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(71) Applicant (for all designated States except US): **BIO-TIME INC.** [US/US]; 1301 Harbor Bay Parkway, Alameda, California 94502 (US).

(72) Inventors; and

(75) Inventors/Applicants (for US only): **WEST, Michael D.** [US/US]; 308 Ashton Lane, Mill Valley, California 94941 (US). **CHAPMAN, Karen B.** [US/US]; 308 Ashton Lane, Mill Valley, California 94941 (US).

(74) Agent: **SCHERER, David C.**; Bozicevic, Field & Francis LLP, 1900 University Avenue, Suite 200, East Palo Alto, California 94303 (US).

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(54) Title: METHODS OF MODIFYING TRANSCRIPTIONAL REGULATORY NETWORKS IN STEM CELLS

(57) Abstract: A method of generating an isolated progenitor cell line is disclosed which involves modulating the activity of a transcriptional regulator in a pluripotent stem cell and inducing the differentiation of said pluripotent stem cell in vitro to generate a progenitor cell line.

METHODS OF MODIFYING TRANSCRIPTIONAL REGULATORY NETWORKS IN STEM CELLS

INTRODUCTION

The comprehensive differentiation potential of human pluripotent stem cells such as human embryonic stem (hES) and human induced pluripotent stem (hiPS) cells opens new opportunities in research and cell-based therapy. Their potential to cascade through all of the somatic cell lineages and to display all of the transcriptional pathways of development has generated interest in the use of these cells to map the precise structure of the human transcriptional regulatory network and to generate cell-based therapies for a potential wide array of disorders. However, many *in vitro* differentiation technologies yield only partially purified cell formulations that may pose the risk of ectopic tissue formation at engraftment sites. Embryoid bodies, or other similar differentiation modalities *in vitro* contain dozens or hundreds of discrete cell types in a mixture. The clonal isolation and propagation of progenitors greatly facilitates the generation of highly purified and identified formulations for research and therapeutic purposes (see, e.g., West et al, 2008. *Regen. Med.* 3(3): 287-308; U.S. Patent applications 11/604,047, filed on November 21, 2006 (US Patent Pub. No. 2008/0070303) and 12/504,630, filed on July 16, 2009 (US Patent Pub. No. 2010/0184033), all of which are incorporated herein by reference). Nevertheless, other cell types have yet to be isolated and propagated from normal pluripotent and multipotent cells. Thus, methods of isolating such novel cell types, as well as methods for introducing perturbations into the transcriptional regulatory network in stem cells in order to construct a computer model of the entire human transcriptional regulatory network, would greatly benefit basic research as well as manufacturing technology for cell-based therapies.

25 SUMMARY

We have demonstrated that the long initial telomere length of hES cells, together with the robust proliferative capacity of primitive hES-derived progenitor cell types facilitates the industrial expansion and characterization of >140 diverse and scalable clonal lineages with diverse site and temporal-specific homeobox gene expression (West et al, 2008. *Regen. Med.* 3(3): 287-308; see also U.S. Patent application 11/604,047, filed on November 21, 2006 (US Patent Pub. No. 30 2008/0070303); U.S. Patent application 12/504,630, filed on July 16, 2009 (US Patent Pub. No. 2010/0184033); PCT Patent application serial no. PCT/US2011/037969, filed on May 25, 2011 titled “Improved Methods of Screening Embryonic Progenitor Cell Lines”; and U.S. Provisional application 61/496,436, filed on June 13, 2011 titled “Methods and Compositions for Producing 35 Endothelial Progenitor Cells From Pluripotent Stem Cells”, each of which is incorporated herein by reference). We describe a technology to generate such novel and scalable cell lines through the

exogenous or endogenous up or down-regulation of the activity of transcriptional regulators. Such exogenously or endogenously-introduced modifications to the activity of transcriptional regulators may include transcription factors constitutively expressed in pluripotent stem cells such as hES cells or somatic cells reprogrammed to pluripotency such as hiPS cells. Such transcriptional regulators can
5 be introduced in a manner that allows the precise regulation of the level and timing of their expression including but not limited to the use of an inducible promoter driving the expression or inhibition of expression of a number of transcription factors. The exogenously-administered transcriptional regulators with precise control of level and timing of expression are introduced in pluripotent stem cells which also have inducible levels of expression of a gene capable of forcing cell
10 proliferation (cell cycle driver). Also described herein are computer algorithms useful in assembling a computer model of the transcriptional regulatory network of human and other animal species.

BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1: Constitutive expression of the transcription factor *OCT4* in clonal iPS-derived progenitor/progenitor cell lines compared to normal hES-derived diverse clonal progenitor/progenitors and normal hES cells.
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Figure 2: Graph of microarray data for *LHX3* isoform 1 and *RESP18* transcript levels in diverse clonal progenitor/progenitors, cultured somatic cell types, hES cells, and hiPS cells as well as clonal progenitors made from hiPS cells constitutively expressing the transcriptional regulator *OCT4*.

Figure 3: Microarray gene expression analysis of the expression of IL19 (Accession number NM_013371.2) in diverse normal cultured cell types, diverse normal clonal progenitor cell lines derived from hES cells, hES and iPS cells, and select cell lines of the present invention including 14SMOO8X, 14PEND11X, and 14PEND20X.
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Figure 4: Microarray gene expression analysis of the expression of Gastrin-releasing peptide (GRP) (Accession number NM_001012513.1) in diverse normal cultured cell types, diverse normal clonal progenitor cell lines derived from hES cells, hES and iPS cells, and select cell lines of the present invention including 14SKEL14Z, 14SKEL15Z, 14SKEL20Z, 14SKEL24Z, and 14PEND20X.
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Figure 5: Microarray gene expression analysis of the expression of paraoxonase 3 (PON3) (Accession number NM_000940.1) in diverse normal cultured cell types, diverse normal clonal progenitor cell lines derived from hES cells, hES and iPS cells, and the select cell lines of the present invention 14PEND2X.
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DETAILED DESCRIPTION OF THE INVENTION

35 Abbreviations

AFP	-	Alpha fetoprotein
BMP	-	Bone Morphogenic Protein

BRL	-	Buffalo rat liver
BSA	-	Bovine serum albumin
CD	-	Cluster Designation
cGMP	-	Current Good Manufacturing Processes
5	CNS	- Central Nervous System
	DMEM	- Dulbecco's modified Eagle's medium
	DMSO	- Dimethyl sulphoxide
	DPBS	- Dulbecco's Phosphate Buffered Saline
	EBs	- Embryoid bodies
10	EC	- Embryonal carcinoma
	EC Cells	- Embryonal carcinoma cells; hEC cells are human embryonal carcinoma cells
	ECAPCs	- Embryonic cutaneous adipocyte progenitor cells
	ECM	- Extracellular Matrix
	ED Cells	- Embryo-derived cells; hED cells are human ED cells
15	EDTA	- Ethylenediamine tetraacetic acid
	EG Cells	- Embryonic germ cells; hEG cells are human EG cells
	EP Cells	- Embryonic progenitor cells are cells derived from primordial stem cells that are more differentiated than primordial stem cells, in that they no longer display markers such as SSEA4, TRA1-60 or TRA-1-81 seropositivity in the case of the human species, but have not fully differentiated. Embryonic progenitor cells correspond to the embryonic stages as opposed to the postnatal stage of development.
20	ES Cells	- Embryonic stem cells; hES cells are human ES cells
	FACS	- Fluorescence activated cell sorting
	FBS	- Fetal bovine serum
25	FCS	- Fetal calf serum
	FGF	- Fibroblast Growth Factor
	GFP	- Green Fluorescent Protein
	GMP	- Good Manufacturing Practices
	hED Cells	- Human embryo-derived cells
30	hEG Cells	- Human embryonic germ cells are stem cells derived from the primordial germ cells of fetal tissue.
	hEP Cells	- Human embryonic progenitor cells are embryonic progenitor cells from the human species.
	hiPS Cells	- Human induced pluripotent stem cells.
35	HSE	- Human skin equivalents are mixtures of cells and biological or synthetic matrices manufactured for testing purposes or for therapeutic application in promoting wound repair.
	HUVEC	- Human umbilical vein endothelial cell
	ICM	- Inner cell mass of the mammalian blastocyst-stage embryo.
40	iPS cells	- Induced pluripotent stem cells.

	LOH	-	Loss of Heterozygosity
	MEM	-	Minimal essential medium
	miRNA	-	Micro RNA
	MSC	-	Mesenchymal Stem Cell
5	NT	-	Nuclear Transfer
	PBS	-	Phosphate buffered saline
	PEGDA	-	Polyethylene glycol diacrylate
	PS fibroblasts	-	Pre-scarring fibroblasts are fibroblasts derived from the skin of early gestational skin or derived from ED cells that display a prenatal pattern of gene expression in that they promote the rapid healing of dermal wounds without scar formation.
10	RA	-	Retinoic acid
	RFU	-	Relative Fluorescence Units
	SCNT	-	Somatic Cell Nuclear Transfer
	SFM	-	Serum-Free Medium
15	SPF	-	Specific Pathogen-Free
	SV40	-	Simian Virus 40
	Tag	-	Large T-antigen
	T-EDTA	-	Trypsin EDTA

20 Definitions

The term “analytical reprogramming technology” refers to a variety of methods to reprogram the pattern of gene expression of a somatic cell to that of a more pluripotent state, such as that of an iPS, ES, ED, EC or EG cell, wherein the reprogramming occurs in multiple and discrete steps and does not rely simply on the transfer of a somatic cell into an oocyte and the activation of that oocyte. Such techniques include the use of cytoplasm such as EC cell-derived cytoplasm that is enriched in factors such as *OCT4*, *LIN28*, *SOX2*, *NANOG*, *KLF4*, and modifications that decrease the expression of *SP100* (see U.S. application nos. 60/332,510, filed November 26, 2001; 10/304,020, filed November 26, 2002; PCT application no. PCT/US02/37899, filed November 26, 2003; U.S. application no. 60/705625, filed August 3, 2005; U.S. application no. 60/729173, filed August 20, 2005; U.S. application no. 60/818813, filed July 5, 2006, PCT/US06/30632, filed August 3, 2006.

The term “blastomere/morula cells” refers to blastomere or morula cells in a mammalian embryo or blastomere or morula cells cultured in vitro with or without additional cells including differentiated derivatives of those cells.

The term “cell expressing gene X”, “gene X is expressed in a cell” (or cell population), or equivalents thereof, means that analysis of the cell using a specific assay platform provided a positive result. The converse is also true (i.e., by a cell not expressing gene X, or equivalents, is meant that analysis of the cell using a specific assay platform provided a negative result). Thus, any gene expression result described herein is tied to the specific probe or probes employed in the assay

platform (or platforms) for the gene indicated.

The term “cell line” refers to a mortal or immortal population of cells that is capable of propagation and expansion in vitro.

5 The term “clonal” or alternatively “monoclonal” refers to a population of cells obtained the expansion of a single cell into a population of cells all derived from that original single cells and not containing other cells.

10 The term “colony in situ differentiation” refers to the differentiation of colonies of cells (e.g., hES, hEG, hiPS, hEC or hED) in situ without removing or disaggregating the colonies from the culture vessel in which the colonies were propagated as undifferentiated stem cell lines. Colony in situ differentiation does not utilize the intermediate step of forming embryoid bodies, though embryoid body formation or other aggregation techniques such as the use of spinner culture may nevertheless follow a period of colony in situ differentiation.

15 The term “differentiated cells” when used in reference to cells made by methods of this invention from pluripotent stem cells refer to cells having reduced potential to differentiate when compared to the parent pluripotent stem cells. The differentiated cells of this invention comprise cells that could differentiate further (i.e., they may not be terminally differentiated).

20 The term “direct differentiation” refers to process of differentiating: blastomere cells, morula cells, ICM cells, ED cells, or somatic cells reprogrammed to an undifferentiated state (such as in the process of making iPS cells but before such cells have been purified in an undifferentiated state) directly without the intermediate state of propagating isolated undifferentiated stem cells such as hES cells as undifferentiated cell lines. A nonlimiting example of direct differentiation would be the culture of an intact human blastocyst into culture and the derivation of ED cells without the generation of a human ES cell line as was described (Bongso et al, 1994. Human Reproduction 9:2110).

25 The term “embryonic stem cells” (ES cells) refers to cells derived from the inner cell mass of blastocysts, blastomeres, or morulae that have been serially passaged as cell lines while maintaining an undifferentiated state (e.g. expressing *TERT*, *OCT4*, and SSEA and TRA antigens specific for ES cells of the species). The ES cells may be derived from fertilization of an egg cell with sperm or DNA, nuclear transfer, parthenogenesis, or by means to generate hES cells with hemizygosity or 30 homozygosity in the MHC region. While ES cells have historically been defined as cells capable of differentiating into all of the somatic cell types as well as germ line when transplanted into a preimplantation embryo, candidate ES cultures from many species, including human, have a more flattened appearance in culture and typically do not contribute to germ line differentiation, and are therefore called “ES-like cells.” It is commonly believed that human ES cells are in reality “ES-like”, 35 however, in this application we will use the term ES cells to refer to both ES and ES-like cell lines.

The term “histotypic culture” refers to cultured cells that are aggregated to create a three-dimensional structure with tissue-like cell density such as occurs in the culture of some cells over a

layer of agar or such as occurs when cells are cultured in three dimensions in a collagen gel, sponge, or other polymers such as are commonly used in tissue engineering.

The term “human embryo-derived” (“hED”) cells refers to blastomere-derived cells, morula-derived cells, blastocyst-derived cells including those of the inner cell mass, embryonic shield, or 5 epiblast, or other totipotent or pluripotent stem cells of the early embryo, including primitive endoderm, ectoderm, mesoderm, and neural crest and their derivatives up to a state of differentiation correlating to the equivalent of the first eight weeks of normal human development, but excluding cells derived from hES cells that have been passaged as cell lines (see, e.g., U.S. Patents 7,582,479; 7,217,569; 6,887,706; 6,602,711; 6,280,718; and 5,843,780 to Thomson, incorporated herein by 10 reference). The hED cells may be derived from preimplantation embryos produced by fertilization of an egg cell with sperm or DNA, nuclear transfer, or chromatin transfer, an egg cell induced to form a parthenote through parthenogenesis, analytical reprogramming technology, or by means to generate hES cells with hemizygosity or homozygosity in the HLA region.

The term “human embryonic germ cells” (hEG cells) refer to pluripotent stem cells derived 15 from the primordial germ cells of fetal tissue or maturing or mature germ cells such as oocytes and spermatogonial cells, that can differentiate into various tissues in the body. The hEG cells may also be derived from pluripotent stem cells produced by gynogenetic or androgenetic means, i.e., methods wherein the pluripotent cells are derived from oocytes containing only DNA of male or female origin and therefore will comprise all female-derived or male-derived DNA (see U.S. application nos. 20 60/161,987, filed October 28, 1999; 09/697,297, filed October 27, 2000; 09/995,659, filed November 29, 2001; 10/374,512, filed February 27, 2003; PCT application no. PCT/US/00/29551, filed October 27, 2000; the disclosures of which are incorporated herein in their entirety).

The term “human embryonic stem cells” (hES cells) refers to human ES cells.

The term “iPS cells” or “human iPS cells” refers to cells with properties similar to ES cells or 25 hES cells, including the ability to form all three germ layers when transplanted into immunocompromised mice wherein said iPS cells are derived from cells of varied somatic cell lineages following exposure to de-differentiation factors, for example hES cell-specific transcription factor combinations: *KLF4*, *SOX2*, *MYC*, and *OCT4* or *SOX2*, *OCT4*, *NANOG*, and *LIN28*. Any convenient combination of de-differentiation factors may be used to produce iPS cells. Said iPS cells 30 may be produced by the expression of these genes through vectors such as retroviral, lentiviral or adenoviral vectors as is known in the art, or through the introduction of the factors as proteins, e.g., by permeabilization or other technologies. For descriptions of such exemplary methods see: PCT application number PCT/US2006/030632, filed on August 3, 2006; U.S. Application Ser. No. 11/989,988; PCT Application PCT/US2000/018063, filed on June 30, 2000; U.S. Application Ser. 35 No. 09,736,268 filed on December 15, 2000; U.S. Application Ser. No. 10/831,599, filed April 23, 2004; and U.S. Patent Publication 20020142397 (App. Ser. No. 10/015,824, entitled “Methods for Altering Cell Fate”); U.S. Patent Publication 20050014258 (App. Ser. No. 10/910,156, entitled

“Methods for Altering Cell Fate”); U.S. Patent Publication 20030046722 (App. Ser. No. 10/032,191, entitled “Methods for cloning mammals using reprogrammed donor chromatin or donor cells”); and U.S. Patent Publication 20060212952 (App. Ser. No. 11/439,788, entitled “Methods for cloning mammals using reprogrammed donor chromatin or donor cells”) all of which are incorporated herein
5 by reference in their entirety.

The term “ICM cells” refers to the cells of the inner cell mass of a mammalian embryo or the cells of the inner cell mass cultured in vitro with or without the surrounding trophectodermal cells.

The term “oligoclonal” refers to a population of cells that originated from a small population of cells, typically 2-1000 cells, that appear to share similar characteristics such as morphology or the
10 presence or absence of markers of differentiation that differ from those of other cells in the same culture. Oligoclonal cells are isolated from cells that do not share these common characteristics, and are allowed to proliferate, generating a population of cells that are essentially entirely derived from the original population of similar cells.

The term “organotypic culture” refers to cultured cells that are aggregated to create a three-dimensional structure with tissue-like cell density such as occurs in the culture of some cells over a
15 layer of agar, cultured as teratomas in an animal, otherwise grown in a three dimensional culture system but wherein said aggregated cells contain cells of different cell lineages, such as, by way of nonlimiting examples, the combination of epidermal keratinocytes and dermal fibroblasts, or the combination of parenchymal cells with their corresponding tissue stroma, or epithelial cells with
20 mesenchymal cells.

The term “pluripotent stem cells” refers to animal cells capable of differentiating into more than one differentiated cell type. Such cells include hES cells, blastomere/morula cells and their
25 derived hED cells, hiPS cells, hEG cells, hEC cells, and adult-derived cells including mesenchymal stem cells, neuronal stem cells, and bone marrow-derived stem cells. Pluripotent stem cells may be genetically modified or not genetically modified. Genetically modified cells may include markers such as fluorescent proteins to facilitate their identification within the egg.

The term “pluripotent stem cell not derived from a human embryo” (and grammatical equivalents thereof) refers to human pluripotent stem cells whose derivation does not require the destruction of a human embryo at any point during the derivation process, where a human embryo
30 includes any human ovum after fertilisation, any non-fertilised human ovum into which the cell nucleus from a mature human cell has been transplanted, and any non-fertilised human ovum whose division and further development have been stimulated by parthenogenesis. Any of the methods and compositions described herein that employ or are drawn to any human pluripotent stem cells (e.g., hES cells, hED cells, hiPS cells, hEG cells, hEC, and the like) include embodiments in which the
35 human pluripotent stem cells are not derived from a human embryo.

The term “pooled clonal” refers to a population of cells obtained by combining two or more clonal populations to generate a population of cells with a uniformity of markers such as markers of

gene expression, similar to a clonal population, but not a population wherein all the cells were derived from the same original clone. Said pooled clonal lines may include cells of a single or mixed genotypes. Pooled clonal lines are especially useful in the cases where clonal lines differentiate relatively early or alter in an undesirable way early in their proliferative lifespan.

5 The term "primordial stem cells" refers to animal cells capable of differentiating into more than one differentiated cell type. Such cells include hES cells, blastomere/morula cells and their derived hED cells, hiPS cells, hEG cells, hEC cells, and adult-derived cells including mesenchymal stem cells, neuronal stem cells, and bone marrow-derived stem cells. Primordial stem cells may be genetically modified or not genetically modified. Genetically modified cells may include markers
10 such as fluorescent proteins to facilitate their identification in vitro or in vivo.

Before the present invention is described in greater detail, it is to be understood that this invention is not limited to particular embodiments described, as such may, of course, vary. It is also to be understood that the terminology used herein is for the purpose of describing particular
15 embodiments only, and is not intended to be limiting, since the scope of the present invention will be limited only by the appended claims.

Where a range of values is provided, it is understood that each intervening value, to the tenth of the unit of the lower limit unless the context clearly dictates otherwise, between the upper and lower limit of that range and any other stated or intervening value in that stated range, is
20 encompassed within the invention. The upper and lower limits of these smaller ranges may independently be included in the smaller ranges and are also encompassed within the invention, subject to any specifically excluded limit in the stated range. Where the stated range includes one or both of the limits, ranges excluding either or both of those included limits are also included in the invention.

25 Certain ranges are presented herein with numerical values being preceded by the term "about." The term "about" is used herein to provide literal support for the exact number that it precedes, as well as a number that is near to or approximately the number that the term precedes. In determining whether a number is near to or approximately a specifically recited number, the near or approximating unrecited number may be a number which, in the context in which it is presented,
30 provides the substantial equivalent of the specifically recited number.

Unless defined otherwise, all technical and scientific terms used herein have the same meaning as commonly understood by one of ordinary skill in the art to which this invention belongs. Although any methods and materials similar or equivalent to those described herein can also be used in the practice or testing of the present invention, representative illustrative methods and materials
35 are now described.

All publications and patents cited in this specification are herein incorporated by reference as if each individual publication or patent were specifically and individually indicated to be

incorporated by reference and are incorporated herein by reference to disclose and describe the methods and/or materials in connection with which the publications are cited. The citation of any publication is for its disclosure prior to the filing date and should not be construed as an admission that the present invention is not entitled to antedate such publication by virtue of prior invention.

- 5 Further, the dates of publication provided may be different from the actual publication dates which may need to be independently confirmed.

It is noted that, as used herein and in the appended claims, the singular forms “a”, “an”, and “the” include plural referents unless the context clearly dictates otherwise. It is further noted that the claims may be drafted to exclude any optional element. As such, this statement is intended to serve 10 as antecedent basis for use of such exclusive terminology as “solely,” “only” and the like in connection with the recitation of claim elements, or use of a “negative” limitation.

As will be apparent to those of skill in the art upon reading this disclosure, each of the individual embodiments described and illustrated herein has discrete components and features which may be readily separated from or combined with the features of any of the other several embodiments 15 without departing from the scope or spirit of the present invention. Any recited method can be carried out in the order of events recited or in any other order which is logically possible.

As summarized above, aspects of the present invention include methods of generating an isolated progenitor cell line by modulating the activity of a transcriptional regulator in a pluripotent 20 stem cell; and inducing the differentiation of said pluripotent stem cell in vitro to generate a progenitor cell line. In certain embodiments, the activity of the transcriptional regulator is increased, where in some instances the transcriptional regulator is selected from: *OCT4*, *SOX2*, *KLF4*, *NANOG*, *MYC*, or the gene *LIN28*, or downregulated in some instances with genes such as *SP100* and combinations thereof. Such transcriptional modulators may be introduced in any convenient manner, 25 e.g., via exogenous expression from an expression vector (constitutive expression vector, inducible expression vector, retroviral vector, lentiviral vector, transient expression vector, and the like) or as a protein factor. In certain embodiments, the method further includes the modulation by up or down-regulating the levels of transcription factors or other factors that modify chromatin structure in pluripotent stem cells, or in somatic cells that are subsequently reprogrammed to pluripotency such 30 as iPS cells, wherein said modified pluripotent cells may be used to generate clonal, oligoclonal, or polyclonal progenitor cell lines dependent on the introduced factor or factors. In certain embodiments, the method further includes increasing cell division in the derivatives of pluripotent stem cells, e.g., by providing a cell cycle regulator that overcomes cell cycle inhibition in the pluripotent stem cell (p53, SV40 T-antigen, adenovirus proteins E1A and E1B, papillomavirus 35 proteins E6 and/or E7, CDK4, for example). The isolated progenitor cell lines produced according to aspects of the present invention have unique gene expression and developmental capabilities, including constitutively expressing one or more transcriptional regulator (or transcription factor),

including but not limited to OCT4 and LHX3. Any convenient pluripotent stem cell may be employed in the methods, e.g., embryonic stem cells (ES cells), induced pluripotent stem cells (iPS cells), embryo-derived cells (ED cells), embryonic germ cells (EG cells), embryonal carcinoma cells (EC cells), pluripotent stem cell not derived from a human embryo, and the like.

5 Aspects of the invention also include isolated progenitor cell lines produced by the methods described herein. Exemplary progenitor cell lines include, but are not limited to, 14SKEL7X, 14SKEL18X, 14SKEL12Z, 14SKEL14Z, 14SKEL15Z, 14SKEL20Z, 14SKEL24Z, 14PEND2X, 14PEND11X, 14PEND12X, 14PEND14X, 14PEND20X, 14PEND23X, 14PEND24X, 14SMOO2X , 14SMOO8X, and 14PEND17Z with the specific gene expression profiles described herein.

10

METHODS

In addition to the methods described below, methods that find use in the production and use of the cell lines described herein can be found in the following: U.S. Patent Publication 2008/0070303, entitled “Methods to accelerate the isolation of novel cell strains from pluripotent stem cells and cells obtained thereby”; U.S. Patent Application Serial No. 12/504,630, filed on July 16, 2009 (US Patent Pub. No. 2010/0184033) entitled “Methods to accelerate the isolation of novel cell strains from pluripotent stem cells and cells obtained thereby”; and PCT Application PCT/US2006/013519, filed on April 11, 2006, entitled “NOVEL USES OF CELLS WITH PRENATAL PATTERNS OF GENE EXPRESSION”; PCT Application Serial No. 20 PCT/US2006/030632, filed on August 3, 2006, entitled “Improved Methods of Reprogramming Animal Somatic Cells”; U.S. Application Ser. No. 11/989,988, filed on August 3, 2006, entitled “Methods of Reprogramming Animal Somatic Cells”; PCT Application PCT/US2000/018063, filed on June 30, 2000; U.S. Application Ser. No. 09/736,268 filed on December 15, 2000; U.S. Application Ser. No. 10/831,599, filed April 23, 2004; U.S. Patent Publication 2002/0142397 (App. Ser. No. 10/015,824, entitled “Methods for Altering Cell Fate”); U.S. Patent Publication 2005/0014258 (App. Ser. No. 10/910,156, entitled “Methods for Altering Cell Fate”); U.S. Patent Publication 2003/0046722 (App. Ser. No. 10/032,191, entitled “Methods for cloning mammals using reprogrammed donor chromatin or donor cells”); U.S. Patent Publication 2006/0212952 (App. Ser. No. 11/439,788, entitled “Methods for cloning mammals using reprogrammed donor chromatin or donor cells”); U.S. Patent Publication 2009/0068742 entitled “Nuclear Reprogramming Factor”; U.S. Patent Publication 2009/0047263 entitled “Nuclear reprogramming factor and induced pluripotent stem cells”; U.S. Patent Publication 2009/0191159 entitled “Multipotent/pluripotent cells and methods”; U.S. Patent Publication 2008/0280362 entitled “Methods for reprogramming somatic cells”; U.S. Patent Publication 2008/0233610 entitled “Somatic cell reprogramming”; U.S. Provisional application 61/492,329 filed on June 1, 2011 entitled “Embryonic Stem Cell and Embryonic Progenitor-Associated Molecules Useful in the Management of Cancer and Cellular Reprogramming”; and Negorev et al., Cancer Research (2010) vol. 70(23) pp. 9991-10001, entitled

“Sp100 as a Potent Tumor Suppressor: Accelerated Senescence and Rapid Malignant Transformation of Human Fibroblasts through Modulation of an Embryonic Stem Cell Program”; each of which is incorporated by reference herein in its entirety.

5 Methods for the perturbation of one or more transcriptional regulators.

We use the term “transcriptional regulator” to refer to a molecule directly modifying the transcriptional complex in the regulatory regions of a given gene. Therefore, for the purposes of this application, transcription factors or factors that modify chromatin in association with transcription factor complexes such as but not limited to kinases, phosphatases, acetylases, deacetylases,

10 methylases, and demethylases that modify histones are “transcriptional regulators” as defined herein.

However, growth factors that bind to cell surface receptors stimulating cell signaling pathways that indirectly modulate transcription complexes are not considered “transcriptional regulators” for the purposes of this application. Pluripotent cells can respond to diverse inductive stimuli, including growth factors and cytokines, to ultimately modulate transcriptional regulators and consequently the

15 differentiated state of the cell. Said inductive stimuli may be utilized to promote the differentiation of pluripotent stem cells into clonal, oligoclonal, or polyclonal lineages of progenitor cell lines as previously described (West et al, 2008. *Regen. Med.* 3(3): 287-308; see also U.S. Patent applications 11/604,047, filed on November 21, 2006 (US Patent Pub. No. 2008/0070303) and 12/504,630, filed on July 16, 2009 (US Patent Pub. No. 2010/0184033), incorporated herein by reference). Such

20 transcriptional regulators are important in determining the differentiated fate of a cell and include transcription factors, which are generally nuclear or cytoplasmic and can either be constitutively expressed within the cell or be expressed in an inducible manner. Transcription factor proteins bind specific sequences found in the promoter regions of genes (target genes) whose expression they then regulate by either increasing or decreasing the transcription of that gene into RNA (e.g., mRNA).

25 These binding sequences are generally 6-10 base pairs in length and are occasionally found in multiple copies within the promoter regions of target genes.

Although the transcription factor protein-DNA interaction is sequence-specific, the binding site for one given transcription factor may vary by several base pairs within different target genes. Therefore when we describe the specific DNA binding sequence for a transcription factor we refer to

30 the non-variable part of the binding sequence, that is, the transcription factor consensus sequence.

For example, the AP-1 transcription factor made up of Fos and Jun proteins binds to the TGACTCA consensus sequence. In comparison, the consensus sequence for the Smad transcription factor family which mediate TGF- β , activin and BMP induced changes in gene expression, is CAGACA.

35 I. Starting cell types

The cell types used in the present invention may include any animal cell type, where the animal is generally a vertebrate, e.g., a mammal, reptile, bird, amphibian, fish, etc. In some

embodiments, the animal is a primate, e.g., a human. By way of nonlimiting example, hES cells, somatic cells reprogrammed to pluripotency such as hiPS, or human somatic cells may be used wherein said hES, hiPS, or somatic cells are genetically modified to constitutively express or up or down-regulate a transcriptional regulator or combination of transcriptional regulators as described
5 below. The pluripotent stem cells may result from the reprogramming of a somatic cell that is genetically modified to constitutively overexpress a transcription factor. The constitutive expression may be accomplished by a number of means well-known in the art, including but not limited to stable transfection or retroviral or lentiviral infection. In addition, the transcriptional regulator may be introduced in a manner such that it is transiently expressed or transiently present as a protein, or in
10 the case of somatic cells, the cells, when genetically modified to regulate the expression of a transcriptional regulator, may subsequently be reprogrammed or transdifferentiated such as to an iPS cell line. In these embodiments, the transcriptional regulator modifies the gene expression pattern of the iPS-derived cell types, such as clonal or oligoclonal progenitor cell lines with a prenatal pattern of gene expression.

15

II. Transcriptional regulators

The transcriptional regulators of the present invention include transcription factors and chromatin-modifying molecules. The transcription factors of the present invention include those encoded in the human genome as well as homologs and orthologs from other species. Human
20 transcription factors include the following: Apoptosis antagonizing transcription factor (AATF), also known as (aka) CHE1, DED, CHE-1 ACCESSION NUMBER NM_012138.3; activity-dependent neuroprotector homeobox (ADNP), transcript variant 1, aka ADNP1, KIAA0784 ACCESSION NUMBER NM_015339.2; activity-dependent neuroprotector homeobox (ADNP), transcript variant 2, aka ADNP1, KIAA0784 ACCESSION NUMBER NM_181442.1; ADNP homeobox 2 (ADNP2),
25 aka KIAA0863, ZNF508, ACCESSION NUMBER NM_014913.2; AE binding protein 1 (AEBP1), aka FLJ33612, ACLP, ACCESSION NUMBER NM_001129.3; AF4/FMR2 family, member 1 (AFF1), aka MLLT2, MGC134969, AF4-MLL, MLL/AF4, PBM1, AF4, AF-4, ACCESSION NUMBER NM_005935.1; AF4/FMR2 family, member 4 (AFF4), aka AF5Q31, MGC75036, MCEF,
30 ACCESSION NUMBER NM_014423.3; aryl hydrocarbon receptor (AHR), ACCESSION NUMBER NM_001621.3; autoimmune regulator (autoimmune polyendocrinopathy candidiasis ectodermal dystrophy) (AIRE), transcript variant AIRE-1, aka PGA1, APECED, AIRE1, APSI, APS1 ACCESSION NUMBER NM_000383.1; autoimmune regulator (AIRE), transcript variant AIRE-2, aka PGA1, APECED, AIRE1, APSI, APS1 ACCESSION NUMBER NM_000658.1;
aristaless-like homeobox 3 (ALX3), aka MGC138212, MGC141988 ACCESSION NUMBER
35 NM_006492.2; aristaless-like homeobox 4 (ALX4), aka KIAA1788, PFM2, FPP, PFM1, PFM ACCESSION NUMBER NM_021926.2; ankyrin repeat domain 30A (ANKRD30A), accession number XM_001131823.1; ankyrin repeat domain 30A (ANKRD30A), accession number

XM_001131823.1; androgen receptor (AR), transcript variant 2, aka DHTR, SMAX1, TFM, HUMARA, AIS, NR3C4, KD, SBMA, ACCESSION NUMBER NM_001011645.1; androgen receptor (AR), transcript variant 2, aka DHTR, SMAX1, TFM, HUMARA, AIS, NR3C4, KD, SBMA, ACCESSION NUMBER NM_001011645.1; androgen receptor (dihydrotestosterone
5 receptor, testicular feminization, spinal and bulbar muscular atrophy, Kennedy disease) (AR), transcript variant 1, aka DHTR, SMAX1, TFM, HUMARA, AIS, NR3C4, KD, SBMA, ACCESSION NUMBER NM_000044.2; arginine-fifty homeobox (ARGFX), ACCESSION NUMBER NM_001012659.1; AT rich interactive domain 3A (BRIGHT-like) (ARID3A), aka E2FBP1, DRIL3, BRIGHT, DRIL1, ACCESSION NUMBER NM_005224.2; AT rich interactive
10 domain 4A (RBP1-like) (ARID4A), transcript variant 3, aka RBP1, RBP-1, RBBP1, ACCESSION NUMBER NM_023001.2; AT rich interactive domain 4A (RBP1-like) (ARID4A), transcript variant 2, aka RBP1, RBP-1, RBBP1, ACCESSION NUMBER NM_023000.2; AT rich interactive domain 4A (RBP1-like) (ARID4A), transcript variant 1, aka RBP1, RBP-1, RBBP1, ACCESSION
15 NUMBER NM_002892.3; aryl hydrocarbon receptor nuclear translocator (ARNT), transcript variant 1, aka HIF-1beta, HIF1BETA, TANGO, HIF1B, ACCESSION NUMBER NM_001668.2; aryl hydrocarbon receptor nuclear translocator (ARNT), transcript variant 2, aka HIF-1beta, HIF1BETA, TANGO, HIF1B, ACCESSION NUMBER NM_178426.1; aryl-hydrocarbon receptor nuclear translocator 2 (ARNT2), aka KIAA0307, ACCESSION NUMBER NM_014862.3; aryl hydrocarbon receptor nuclear translocator-like (ARNTL), transcript variant 2, aka MOP3, BMAL1, BMAL1c,
20 TIC, PASD3, MGC47515, JAP3, ACCESSION NUMBER NM_001030272.1; aryl hydrocarbon receptor nuclear translocator-like (ARNTL), transcript variant 3, aka MOP3, BMAL1, BMAL1c, TIC, PASD3, MGC47515, JAP3, ACCESSION NUMBER NM_001030273.1; aryl hydrocarbon receptor nuclear translocator-like 2 (ARNTL2), aka PASD9, CLIF, BMAL2, MOP9, MGC149671, MGC149672, ACCESSION NUMBER NM_020183.3; aristaless related homeobox (ARX), aka
25 MRX43, MRX29, MRX32, MRXS1, ISSX, MRX38, PRTS, MRX54, MRX36, MRX33, ACCESSION NUMBER NM_139058.1; achaete-scute complex homolog 1 (Drosophila) (ASCL1), aka MASH1, ASH1, HASH1, ACCESSION NUMBER NM_004316.2; achaete-scute complex homolog 2 (Drosophila) (ASCL2), aka ASH2, MASH2, HASH2, ACCESSION NUMBER NM_005170.2; activating transcription factor 1 (ATF1), aka TREB36, FUS/ATF-1, EWS-ATF1,
30 ACCESSION NUMBER NM_005171.3; activating transcription factor 2 (ATF2), aka MGC111558, CRE-BP1, CREB2, TREB7, HB16, ACCESSION NUMBER NM_001880.2; activating transcription factor 3 (ATF3), transcript variant 3, ACCESSION NUMBER NM_001030287.2; activating transcription factor 3 (ATF3), transcript variant 4, ACCESSION NUMBER NM_001040619.1;
35 activating transcription factor 3 (ATF3), transcript variant 4, ACCESSION NUMBER NM_001040619.1; activating transcription factor 4 (tax-responsive enhancer element B67) (ATF4), transcript variant 1, aka TXREB, TAXREB67, CREB2, CREB-2, ACCESSION NUMBER NM_001675.2; activating transcription factor 4 (tax-responsive enhancer element B67) (ATF4),

transcript variant 1, aka TXREB, TAXREB67, CREB2, CREB-2, ACCESSION NUMBER NM_001675.2; activating transcription factor 4 (tax-responsive enhancer element B67) (ATF4), transcript variant 2, aka TXREB, TAXREB67, CREB2, CREB-2 ACCESSION NUMBER NM_182810.1; activating transcription factor 5 (ATF5), aka ATFX, FLJ34666, HMFN0395,

5 ACCESSION NUMBER NM_012068.3; activating transcription factor 6 (ATF6), ACCESSION NUMBER NM_007348.2; activating transcription factor 7 (ATF7), aka MGC57182, ATFA, ACCESSION NUMBER NM_006856.1; atonal homolog 1 (*Drosophila*) (ATOH1), aka MATH-1, ATH1, HATH1, ACCESSION NUMBER NM_005172.1; alpha thalassemia/mental retardation syndrome X-linked (RAD54 homolog, *S. cerevisiae*) (ATRX), transcript variant 3, aka XNP, ZNF-HX, MRXHF1, XH2, ATR2, SFM1, SHS, MRXS3, RAD54L, RAD54, MGC2094, ACCESSION NUMBER NM_138271.1; alpha thalassemia/mental retardation syndrome X-linked (RAD54 homolog, *S. cerevisiae*) (ATRX), transcript variant 1, aka XNP, ZNF-HX, MRXHF1, XH2, ATR2, SFM1, SHS, MRXS3, RAD54L, RAD54, MGC2094, ACCESSION NUMBER NM_000489.3; alpha thalassemia/mental retardation syndrome X-linked (RAD54 homolog, *S. cerevisiae*) (ATRX),

10 transcript variant 1, aka XNP, ZNF-HX, MRXHF1, XH2, ATR2, SFM1, SHS, MRXS3, RAD54L, RAD54, MGC2094, ACCESSION NUMBER NM_000489.2; BTB and CNC homology 1, basic leucine zipper transcription factor 1 (BACH1), transcript variant 3, aka ACCESSION NUMBER NM_001011545.1; BTB and CNC homology 1, basic leucine zipper transcription factor 1 (BACH1), transcript variant 3, ACCESSION NUMBER NM_001011545.1; BTB and CNC homology 1, basic

15 leucine zipper transcription factor 1 (BACH1), transcript variant 1, ACCESSION NUMBER NM_206866.1; BTB and CNC homology 1, basic leucine zipper transcription factor 2 (BACH2), ACCESSION NUMBER NM_021813.1; BTB and CNC homology 1, basic leucine zipper transcription factor 2 (BACH2), ACCESSION NUMBER NM_021813.1; bagpipe homeobox homolog 1 (*Drosophila*) (BAPX1), aka NKX3B, NKX3-2, MGC138171, NKX3.2, ACCESSION

20 NUMBER NM_001189.2; BarH-like homeobox 1 (BARHL1), ACCESSION NUMBER NM_020064.2; BarH-like homeobox 2 (BARHL2), ACCESSION NUMBER NM_020063.1; BARX homeobox 1 (BARX1), ACCESSION NUMBER NM_021570.3; BARX homeobox 2 (BARX2), aka MGC133368, MGC133369, ACCESSION NUMBER NM_003658.4; basic leucine zipper transcription factor, ATF-like (BATF), aka B-ATF, BATF1, SFA-2, ACCESSION NUMBER

25 NM_006399.2; basic leucine zipper transcription factor, ATF-like 2 (BATF2), aka MGC20410, ACCESSION NUMBER NM_138456.3; basic leucine zipper transcription factor, ATF-like 3 (BATF3), aka JUNDM1, BATF3, SNFT, ACCESSION NUMBER NM_018664.1; bromodomain adjacent to zinc finger domain, 1B (BAZ1B), transcript variant 1, aka WBSCR9, WBSCR10, WSTF, ACCESSION NUMBER NM_023005.2; B-cell CLL/lymphoma 3 (BCL3), aka D19S37, BCL4,

30 transcript variant 1, aka ZBTB27, ZNF51, LAZ3, BCL6A, BCL5, ACCESSION NUMBER NM_005178.2; B-cell CLL/lymphoma 6 (zinc finger protein 51) (BCL6), transcript variant 1, aka

35 NM_001706.2; B-cell CLL/lymphoma 6 (zinc finger protein 51) (BCL6), transcript variant 2, aka

ZBTB27, ZNF51, LAZ3, BCL6A, BCL5, ACCESSION NUMBER NM_138931.1; basic helix-loop-helix domain containing, class B, 2 (BHLHB2), aka DEC1, STRA13, Stra14, SHARP-2, ACCESSION NUMBER NM_003670.1; basic helix-loop-helix domain containing, class B, 3 (BHLHB3), aka SHARP1, DEC2, SHARP-1, ACCESSION NUMBER NM_030762.1; basic leucine zipper nuclear factor 1 (BLZF1), aka GOLGIN-45, MGC22497, JEM1, JEM-1, JEM-1s, ACCESSION NUMBER NM_003666.2; basonuclin 1 (BNC1), aka BNC, HsT19447, BSN1, ACCESSION NUMBER NM_001717.2; basonuclin 1 (BNC1), aka BNC, HsT19447, BSN1, ACCESSION NUMBER NM_001717.2; bromodomain containing 8 (BRD8), transcript variant 3, aka SMAP, p120, SMAP2, ACCESSION NUMBER NM_183359.1; bromodomain containing 8 (BRD8), transcript variant 2, aka SMAP, p120, SMAP2, ACCESSION NUMBER NM_139199.1; BRF1 homolog, subunit of RNA polymerase III transcription initiation factor IIIB (*S. cerevisiae*) (BRF1), transcript variant 1, aka FLJ43034, TAF3C, TAFIII90, MGC105048, BRF, hBRF, TAF3B2, GTF3B, FLJ42674, TFIIIB90, TF3B90, ACCESSION NUMBER NM_001519.2; BRF1 homolog, subunit of RNA polymerase III transcription initiation factor IIIB (*S. cerevisiae*) (BRF1), transcript variant 1, aka FLJ43034, TAF3C, TAFIII90, MGC105048, BRF, hBRF, TAF3B2, GTF3B, FLJ42674, TFIIIB90, TF3B90, ACCESSION NUMBER NM_145696.1; BTAF1 RNA polymerase II, B-TFIID transcription factor-associated, 170kDa (Mot1 homolog, *S. cerevisiae*) (BTAF1), aka TAF172, KIAA0940, TAF(II)170, TAFII170, MOT1, MGC138406, ACCESSION NUMBER NM_003972.2; BTG family, member 2 (BTG2), aka PC3, TIS21, MGC126064, MGC126063, ACCESSION NUMBER NM_006763.2; BUD31 homolog (*S. cerevisiae*) (BUD31), aka MGC111202, YCR063W, EDG-2, EDG2, G10, ACCESSION NUMBER NM_003910.2; chromosome 11 open reading frame 9 (C11orf9), transcript variant 1, aka MGC10781, KIAA0954, ACCESSION NUMBER NM_013279.1; chromosome 21 open reading frame 66 (C21orf66), transcript variant 1, aka FLJ90561, GCFC, BM-020, ACCESSION NUMBER NM_016631.3; chromosome 21 open reading frame 66 (C21orf66), transcript variant 1, aka FLJ90561, GCFC, BM-020, ACCESSION NUMBER NM_016631.3; chromosome 21 open reading frame 66 (C21orf66), transcript variant 4, aka FLJ90561, GCFC, BM-020, ACCESSION NUMBER NM_058191.3; chromosome 21 open reading frame 66 (C21orf66), transcript variant 2, aka FLJ90561, GCFC, BM-020, ACCESSION NUMBER NM_013329.3; chromosome 2 open reading frame 3 (C2orf3), aka TCF9, GCF, DNABF, ACCESSION NUMBER NM_003203.3; chromosome 5 open reading frame 41 (C5orf41), aka DKFZp686G2059, DKFZp313F2319, ACCESSION NUMBER NM_153607.1; cartilage paired-class homeoprotein 1 (CART1), ACCESSION NUMBER NM_006982.1; core-binding factor, runt domain, alpha subunit 2, translocated to, 2 (CBFA2T2), transcript variant 2, aka MTGR1, EHT, ZMYND3, DKFZp313F2116, ACCESSION NUMBER NM_005093.3; core-binding factor, runt

domain, alpha subunit 2, translocated to, 2 (CBFA2T2), transcript variant 2, aka MTGR1, EHT, ZMYND3, DKFZp313F2116, ACCESSION NUMBER NM_005093.3; core-binding factor, runt domain, alpha subunit 2, translocated to, 2 (CBFA2T2), transcript variant 3, aka MTGR1, EHT, ZMYND3, DKFZp313F2116, ACCESSION NUMBER NM_001032999.2; core-binding factor, runt
5 domain, alpha subunit 2, translocated to, 3 (CBFA2T3), transcript variant 1, aka ZMYND4, MTGR2, MTG16, ETO2, ACCESSION NUMBER NM_005187.4; core-binding factor, runt domain, alpha subunit 2, translocated to, 3 (CBFA2T3), transcript variant 1, aka ZMYND4, MTGR2, MTG16, ETO2, ACCESSION NUMBER NM_005187.4; core-binding factor, runt domain, alpha subunit 2, translocated to, 3 (CBFA2T3), transcript variant 2, aka ZMYND4, MTGR2, MTG16, ETO2,
10 ACCESSION NUMBER NM_175931.1; core-binding factor, beta subunit (CBFB), transcript variant 2, aka PEBP2B, ACCESSION NUMBER NM_001755.2; core-binding factor, beta subunit (CBFB), transcript variant 2, aka PEBP2B, ACCESSION NUMBER NM_001755.2; Cas-Br-M (murine) ecotropic retroviral transforming sequence (CBL), aka C-CBL, CBL2, RNF55, ACCESSION
15 NUMBER NM_005188.2; CCR4 carbon catabolite repression 4-like (S. cerevisiae) (CCRN4L), aka CCR4L, MGC142060, MGC142054, MGC4120817, MGC78549, NOC, ACCESSION NUMBER NM_012118.2; caudal type homeobox 1 (CDX1), aka MGC116915, ACCESSION NUMBER NM_001804.2; caudal type homeobox 2 (CDX2), aka CDX3, CDX-3, ACCESSION NUMBER NM_001265.2; caudal type homeobox 4 (CDX4), ACCESSION NUMBER NM_005193.1;
20 CCAAT/enhancer binding protein (C/EBP), alpha (CEBPA), aka CEBP, C/EBP-alpha, ACCESSION NUMBER NM_004364.2; CCAAT/enhancer binding protein (C/EBP), beta (CEBPB), aka CRP2, LAP, IL6DBP, C/EBP-beta, TCF5, NF-IL6, MGC32080, ACCESSION NUMBER NM_005194.2; CCAAT/enhancer binding protein (C/EBP), delta (CEBD), aka NF-IL6-beta, C/EBP-delta, CELF, CRP3, ACCESSION NUMBER NM_005195.3; CCAAT/enhancer binding protein (C/EBP), epsilon (CEBPE), aka C/EBP-epsilon, CRP1, ACCESSION NUMBER NM_001805.2; CCAAT/enhancer
25 binding protein (C/EBP), gamma (CEBPG), aka GPE1BP, IG/EBP-1, ACCESSION NUMBER NM_001806.2; checkpoint suppressor 1 (CHES1), aka C14orf116, FOXN3, PRO1635, ACCESSION NUMBER NM_005197.2; ceh-10 homeodomain containing homolog (C. elegans) (CHX10), aka HOX10, MCOPCB3, MCOP2, RET1, ACCESSION NUMBER NM_182894.1; Cbp/p300-interacting transactivator, with Glu/Asp-rich carboxy-terminal domain, 1 (CITED1), aka
30 MSG1, ACCESSION NUMBER NM_004143.2; Cbp/p300-interacting transactivator, with Glu/Asp-rich carboxy-terminal domain, 2 (CITED2), aka P35SRJ, MRG1, ACCESSION NUMBER NM_006079.3; clock homolog (mouse) (CLOCK), aka KIAA0334., ACCESSION NUMBER NM_004898.2; CCHC-type zinc finger, nucleic acid binding protein (CNBP), aka ZCCHC22, CNBP1, RNF163, PROMM, ZNF9, DM2, ACCESSION NUMBER NM_003418.1; CCR4-NOT
35 transcription complex, subunit 7 (CNOT7), transcript variant 2, aka CAF1, hCAF-1, ACCESSION NUMBER NM_054026.2; CCR4-NOT transcription complex, subunit 7 (CNOT7), transcript variant 1, aka CAF1, hCAF-1, ACCESSION NUMBER NM_013354.5; CCR4-NOT transcription complex,

subunit 7 (CNOT7), transcript variant 1, aka CAF1, hCAF-1, ACCESSION NUMBER NM_013354.5; CCR4-NOT transcription complex, subunit 8 (CNOT8), aka hCAF1, POP2, CAF1, CALIF, ACCESSION NUMBER NM_004779.4; cAMP responsive element binding protein 1 (CREB1), transcript variant A, aka MGC9284, CREB, ACCESSION NUMBER NM_004379.2;

5 cAMP responsive element binding protein 3 (CREB3), aka LZIP, LUMAN, MGC15333, MGC19782, ACCESSION NUMBER NM_006368.4; cAMP responsive element binding protein 3-like 1 (CREB3L1), aka OASIS, ACCESSION NUMBER NM_052854.2; cAMP responsive element binding protein 3-like 2 (CREB3L2), aka BBF2H7, MGC131709, MGC71006, ACCESSION NUMBER NM_194071.2; cAMP responsive element binding protein 3-like 3 (CREB3L3), aka

10 MGC126557, CREB-H, HYST1481, MGC126553, ACCESSION NUMBER NM_032607.1; cAMP responsive element binding protein 3-like 4 (CREB3L4), aka CREB4, ATCE1, JAL, hJAL, CREB3, AIBZIP, ACCESSION NUMBER NM_130898.2; cAMP responsive element binding protein 5 (CREB5), transcript variant 4, aka CRE-BPA, ACCESSION NUMBER NM_001011666.1; cAMP responsive element binding protein 5 (CREB5), transcript variant 2, aka CRE-BPA, ACCESSION

15 NUMBER NM_004904.2; cAMP responsive element binding protein 5 (CREB5), transcript variant 1, aka CRE-BPA, ACCESSION NUMBER NM_182898.2; cAMP responsive element binding protein 5 (CREB5), transcript variant 1, aka CRE-BPA, ACCESSION NUMBER NM_182898.2; cAMP responsive element binding protein 5 (CREB5), transcript variant 3, aka CRE-BPA, ACCESSION NUMBER NM_182899.3; CREB binding protein (CREBBP), transcript variant 2, aka

20 CBP, KAT3A, RTS, RSTS, ACCESSION NUMBER NM_001079846.1; CREB binding protein (CREBBP), transcript variant 1, aka CBP, KAT3A, RTS, RSTS, ACCESSION NUMBER NM_004380.2; cAMP responsive element binding protein-like 1 (CREBL1), aka FLJ10066, G13, CREB-RP, ACCESSION NUMBER NM_004381.3; cAMP responsive element binding protein-like 2 (CREBL2), aka MGC138362, MGC117311, ACCESSION NUMBER NM_001310.2; CREB/ATF

25 bZIP transcription factor (CREBF), aka ZF, ACCESSION NUMBER NM_001039618.1; cAMP responsive element modulator (CREM), transcript variant 2, aka MGC111110, ICER, MGC41893, MGC17881, hCREM-2, ACCESSION NUMBER NM_001881.2; cone-rod homeobox (CRX), aka OTX3, CRD, LCA7, CORD2, ACCESSION NUMBER NM_000554.3; cold shock domain protein A (CSDA), aka CSDA1, DBPA, ZONAB, ACCESSION NUMBER NM_003651.3; C-terminal

30 binding protein 1 (CTBP1), transcript variant 1, aka BARS, MGC104684, ACCESSION NUMBER NM_001328.2; C-terminal binding protein 1 (CTBP1), transcript variant 2, aka BARS, MGC104684, ACCESSION NUMBER NM_001012614.1; C-terminal binding protein 1 (CTBP1), transcript variant 2, aka BARS, MGC104684, ACCESSION NUMBER NM_001012614.1; CCCTC-binding factor (zinc finger protein) (CTCF), ACCESSION NUMBER NM_006565.2; cut-like 1, CCAAT

35 displacement protein (Drosophila) (CUTL1), transcript variant 1, aka p110, CASP, CUX, Nbla10317, p75, COY1, p200, p100, CDP, ACCESSION NUMBER NM_181552.1; cut-like homeobox 1 (CUX1), transcript variant 2, aka p110, CASP, GOLIM6, CUX, CDP1, Cux/CDP,

Nbla10317, Clox, p75, CUTL1, COY1, p200, p100, CDP, CDP/Cut, ACCESSION NUMBER NM_001913.2; cut-like homeobox 1 (CUX1), transcript variant 3, aka p110, CASP, GOLIM6, CUX, CDP1, Cux/CDP, Nbla10317, Clox, p75, CUTL1, COY1, p200, p100, CDP, CDP/Cut, ACCESSION NUMBER NM_181500.1; cut-like homeobox 2 (CUX2), aka CUTL2, CUX2, CDP2, ACCESSION
5 NUMBER NM_015267.2; dachshund homolog 1 (Drosophila) (DACH1), transcript variant 1, aka DACH, FLJ10138, ACCESSION NUMBER NM_080759.3; dachshund homolog 1 (Drosophila) (DACH1), transcript variant 2, aka DACH, FLJ10138, ACCESSION NUMBER NM_080760.3; dachshund homolog 1 (Drosophila) (DACH1), transcript variant 2, aka DACH, FLJ10138,
ACCESSION NUMBER NM_080760.3; D site of albumin promoter (albumin D-box) binding
10 protein (DBP), aka DABP, ACCESSION NUMBER NM_001352.2; developing brain homeobox 1 (DBX1), ACCESSION NUMBER NM_001029865.1; developing brain homeobox 2 (DBX2), aka FLJ16139, ACCESSION NUMBER NM_001004329.2; DNA-damage-inducible transcript 3 (DDIT3), aka MGC4154, CEBPZ, CHOP10, CHOP, GADD153, ACCESSION NUMBER NM_004083.4; distal-less homeobox 1 (DLX1), transcript variant 2, ACCESSION NUMBER
15 NM_001038493.1; distal-less homeobox 1 (DLX1), transcript variant 1, ACCESSION NUMBER NM_178120.4; distal-less homeobox 2 (DLX2), aka TES1, TES-1, ACCESSION NUMBER NM_004405.3; distal-less homeobox 3 (DLX3), aka TDO, ACCESSION NUMBER NM_005220.2; distal-less homeobox 4 (DLX4), transcript variant 1, aka BP1, DLX9, DLX8, DLX7, ACCESSION
20 NUMBER NM_138281.1; distal-less homeobox 4 (DLX4), transcript variant 1, aka BP1, DLX9, DLX8, DLX7, ACCESSION NUMBER NM_138281.1; distal-less homeobox 4 (DLX4), transcript variant 2, aka BP1, DLX9, DLX8, DLX7, ACCESSION NUMBER NM_001934.2; distal-less homeobox 5 (DLX5), ACCESSION NUMBER NM_005221.5; distal-less homeobox 6 (DLX6), aka MGC125283, MGC125282, MGC125285, MGC125284, ACCESSION NUMBER NM_005222.2; diencephalon/mesencephalon homeobox 1 (DMBX1), transcript variant 1, aka OTX3, PAXB, MBX,
25 ACCESSION NUMBER NM_172225.1; doublesex and mab-3 related transcription factor 1 (DMRT1), aka DMT1, ACCESSION NUMBER NM_021951.2; doublesex and mab-3 related transcription factor 2 (DMRT2), transcript variant 1, ACCESSION NUMBER NM_006557.4; doublesex and mab-3 related transcription factor 2 (DMRT2), transcript variant 1, ACCESSION
NUMBER NM_006557.4; doublesex and mab-3 related transcription factor 3 (DMRT3), aka
30 MGC142144, DMRTA3, ACCESSION NUMBER NM_021240.2; DMRT-like family A1 (DMRTA1), aka MGC163307, DMO, MGC163309, ACCESSION NUMBER NM_022160.1; DMRT-like family B with proline-rich C-terminal, 1 (DMRTB1), ACCESSION NUMBER NM_033067.1; DMRT-like family C2 (DMRTC2), ACCESSION NUMBER NM_001040283.1; cyclin D binding myb-like transcription factor 1 (DMTF1), aka DMP1, DMTF, hDMP1, FLJ41265,
35 ACCESSION NUMBER NM_021145.2; divergent-paired related homeobox (DPRX), ACCESSION NUMBER NM_001012728.1; DR1-associated protein 1 (negative cofactor 2 alpha) (DRAP1), aka NC2-alpha, ACCESSION NUMBER NM_006442.2; dorsal root ganglia homeobox (DRGX), aka

DRG11, PRRXL1, ACCESSION NUMBER NM_001080520.1; double homeobox, 1 (DUX1),
ACCESSION NUMBER NM_012146.1; double homeobox, 2 (DUX2), ACCESSION NUMBER
NM_012147.2; double homeobox, 3 (DUX3), ACCESSION NUMBER NM_012148.2; double
homeobox, 4 (DUX4), aka DUX10, ACCESSION NUMBER NM_033178.2; double homeobox 4c
5 (DUX4C), ACCESSION NUMBER NM_001099853.1; double homeobox, 5 (DUX5), ACCESSION
NUMBER NM_012149.2; double homeobox A (DUXA), ACCESSION NUMBER
NM_001012729.1; E2F transcription factor 1 (E2F1), aka E2F-1, RBP3, RBBP3, ACCESSION
NUMBER NM_005225.1; E2F transcription factor 2 (E2F2), aka E2F-2, ACCESSION NUMBER
NM_004091.2; E2F transcription factor 3 (E2F3), aka KIAA0075, E2F-3, MGC104598,
10 DKFZp686C18211, ACCESSION NUMBER NM_001949.2; E2F transcription factor 4, p107/p130-
binding (E2F4), aka E2F-4, ACCESSION NUMBER NM_001950.3; E2F transcription factor 5,
p130-binding (E2F5), transcript variant 1, aka E2F-5, ACCESSION NUMBER NM_001951.3; E2F
transcription factor 6 (E2F6), aka E2F-6, MGC111545, ACCESSION NUMBER NM_198256.2;
E2F transcription factor 6 (E2F6), transcript variant e, aka E2F-6, MGC111545, accession number
15 NR_003095.1; E2F transcription factor 7 (E2F7), aka FLJ12981, ACCESSION NUMBER
NM_203394.2; E2F transcription factor 8 (E2F8), aka FLJ23311, ACCESSION NUMBER
NM_024680.2; E4F transcription factor 1 (E4F1), aka MGC99614, E4F, ACCESSION NUMBER
NM_004424.3; ECSIT homolog (Drosophila) (ECSIT), aka SITPEC, ACCESSION NUMBER
NM_016581.2; endothelial differentiation-related factor 1 (EDF1), transcript variant alpha, aka EDF-
20 1, MBF1, MGC9058, ACCESSION NUMBER NM_003792.2; endothelial differentiation-related
factor 1 (EDF1), transcript variant alpha, aka EDF-1, MBF1, MGC9058 , ACCESSION NUMBER
NM_003792.2; early growth response 1 (EGR1), aka G0S30, AT225, TIS8, ZNF225, NGFI-A,
KROX-24, ZIF-268, ACCESSION NUMBER NM_001964.2; early growth response 2 (Krox-20
homolog, Drosophila) (EGR2), aka KROX20, FLJ14547, DKFZp686J1957, CMT4E, CMT1D,
25 ACCESSION NUMBER NM_000399.2; early growth response 3 (EGR3), aka PILOT,
MGC138484, ACCESSION NUMBER NM_004430.2; early growth response 3 (EGR3), aka
PILOT, MGC138484, ACCESSION NUMBER NM_004430.2; early growth response 4 (EGR4),
aka NGFI-C, NGFIC, PAT133, ACCESSION NUMBER NM_001965.1; ets homologous factor
(EHF), aka ESE3, ESEJ, ACCESSION NUMBER NM_012153.3; E74-like factor 1 (ets domain
30 transcription factor) (ELF1), ACCESSION NUMBER NM_172373.2; E74-like factor 2 (ets domain
transcription factor) (ELF2), transcript variant 2, aka NERF, NERF-1A, NERF-2, EU32, NERF-1B,
ACCESSION NUMBER NM_006874.2; E74-like factor 2 (ets domain transcription factor) (ELF2),
transcript variant 2, aka NERF, NERF-1A, NERF-2, EU32, NERF-1B, ACCESSION NUMBER
NM_006874.2; E74-like factor 2 (ets domain transcription factor) (ELF2), transcript variant 1, aka
35 NERF, NERF-1A, NERF-2, EU32, NERF-1B, ACCESSION NUMBER NM_201999.1; E74-like
factor 3 (ets domain transcription factor, epithelial-specific) (ELF3), aka ESX, ESE-1, EPR-1, ERT,
ACCESSION NUMBER NM_004433.3; E74-like factor 4 (ets domain transcription factor) (ELF4),

aka MEF, ELF1, ACCESSION NUMBER NM_001421.2; E74-like factor 5 (ets domain transcription factor) (ELF5), transcript variant 2, aka ESE2, ACCESSION NUMBER NM_001422.2; E74-like factor 5 (ets domain transcription factor) (ELF5), transcript variant 1, aka ESE2, ACCESSION NUMBER NM_198381.1; ELK1, member of ETS oncogene family (ELK1),
5 ACCESSION NUMBER NM_005229.2; ELK3, ETS-domain protein (SRF accessory protein 2) (ELK3), aka SAP2, NET, ERP, ACCESSION NUMBER NM_005230.2; ELK4, ETS-domain protein (SRF accessory protein 1) (ELK4), transcript variant a, aka SAP1, ACCESSION NUMBER NM_001973.2; ELK4, ETS-domain protein (SRF accessory protein 1) (ELK4), transcript variant a, aka SAP1, ACCESSION NUMBER NM_001973.2; ELK4, ETS-domain protein (SRF accessory
10 protein 1) (ELK4), transcript variant b, aka SAP1, ACCESSION NUMBER NM_021795.2; empty spiracles homolog 1 (Drosophila) (EMX1), ACCESSION NUMBER NM_004097.1, empty spiracles homeobox 1 (EMX1), transcript variant 2, ACCESSION NUMBER NM_001040404.1, empty spiracles homeobox 2 (EMX2), ACCESSION NUMBER NM_004098.2; engrailed homeobox 1 (EN1), ACCESSION NUMBER NM_001426.3; engrailed homeobox 2 (EN2), aka AUTS1,
15 AUTS10, ACCESSION NUMBER NM_001427.3; eomesodermin homolog (Xenopus laevis) (EOMES), aka TBR2, ACCESSION NUMBER NM_005442.2; E1A binding protein p300 (EP300), aka p300, KAT3B, ACCESSION NUMBER NM_001429.2; endothelial PAS domain protein 1 (EPAS1), aka HIF2A, HLF, ECYT4, MOP2, PASD2, ACCESSION NUMBER NM_001430.3; Ets2 repressor factor (ERF), aka PE-2 ACCESSION NUMBER NM_006494.1; v-ets erythroblastosis
20 virus E26 oncogene homolog (avian) (ERG), transcript variant 1, aka erg-3, p55, ACCESSION NUMBER NM_182918.2; v-ets erythroblastosis virus E26 oncogene homolog (avian) (ERG), transcript variant 1, aka erg-3, p55, ACCESSION NUMBER NM_182918.2; v-ets erythroblastosis virus E26 oncogene homolog (avian) (ERG), transcript variant 2, aka erg-3, p55, ACCESSION NUMBER NM_004449.3; estrogen receptor 1 (ESR1), aka major ORF, ESR, Era, ER, NR3A1,
25 ESRA, DKFZp686N23123, ACCESSION NUMBER NM_000125.2; estrogen receptor 2 (ER beta) (ESR2), transcript variant b, aka ESR-BETA, ESTRB, ESRB, Erb, ER-BETA, NR3A2, ACCESSION NUMBER NM_001040275.1; estrogen receptor 2 (ER beta) (ESR2), transcript variant b, aka ESR-BETA, ESTRB, ESRB, Erb, ER-BETA, NR3A2, ACCESSION NUMBER NM_001040275.1; estrogen-related receptor alpha (ESRRα), aka NR3B1, ERRalpha, ERRα, ERR1,
30 ESRL1, ACCESSION NUMBER NM_004451.3; estrogen-related receptor beta (ESRRβ), aka ESRL2, ERRbeta, NR3B2, ERRb, ERRbeta-2, ERR2, ACCESSION NUMBER NM_004452.2; estrogen-related receptor gamma (ESRRγ), transcript variant 1, aka DKFZp781L1617, ERR3, KIAA0832, FLJ16023, NR3B3; ACCESSION NUMBER NM_001438.2; estrogen-related receptor gamma (ESRRγ), transcript variant 2, aka DKFZp781L1617, ERR3, KIAA0832, FLJ16023,
35 NR3B3, ACCESSION NUMBER NM_206594.1; estrogen-related receptor gamma (ESRRγ), transcript variant 2, aka DKFZp781L1617, ERR3, KIAA0832, FLJ16023, NR3B3, ACCESSION NUMBER NM_206594.1; ESX homeobox 1 (ESX1), aka ESXR1, ESX1L, ACCESSION NUMBER

NM_153448.2; v-ets erythroblastosis virus E26 oncogene homolog 1 (avian) (ETS1), aka ETS-1, FLJ10768, EWSR2, ACCESSION NUMBER NM_005238.2; v-ets erythroblastosis virus E26 oncogene homolog 2 (avian) (ETS2), ACCESSION NUMBER NM_005239.4; ets variant gene 1 (ETV1), aka MGC120533, DKFZp781L0674, MGC104699, ER81, MGC120534, ACCESSION
5 NUMBER NM_004956.3; ets variant gene 2 (ETV2), aka MGC129835, ETSRP71, ER71, MGC129834, ACCESSION NUMBER NM_014209.1; ets variant 3 (ETV3), aka bA110J1.4, PE-1, PE1, METS, ACCESSION NUMBER NM_005240.1; ets variant 3-like (ETV3L), aka FLJ16478, ACCESSION NUMBER NM_001004341.1; ets variant 4 (ETV4), transcript variant 1, aka PEA3, E1A-F, E1AF, PEAS3, ACCESSION NUMBER NM_001986.2; ets variant gene 4 (E1A enhancer
10 binding protein, E1AF) (ETV4), aka E1A-F, PEA3, E1AF, PEAS3, ACCESSION NUMBER NM_001986.1; ets variant gene 5 (ets-related molecule) (ETV5), aka ERM, ACCESSION NUMBER NM_004454.1; ets variant gene 5 (ets-related molecule) (ETV5), aka ERM, ACCESSION NUMBER NM_004454.1; ets variant 6 (ETV6), aka TEL, TEL/ABL, ACCESSION NUMBER NM_001987.4; ecotropic viral integration site 1 (EVI1), aka EVI-1, PRDM3, MGC163392, MDS1-EVI1, AML1-
15 EVI-1, ACCESSION NUMBER NM_005241.1; even-skipped homeobox 1 (EVX1), ACCESSION NUMBER NM_001989.3; even-skipped homeobox 2 (EVX2), ACCESSION NUMBER NM_001080458.1; FEV (ETS oncogene family) (FEV), aka PET-1, HSRNAFEV, ACCESSION NUMBER NM_017521.2; Friend leukemia virus integration 1 (FLI1), aka SIC-1, EWSR2, ACCESSION NUMBER NM_002017.2; FLJ46838 protein (FLJ46838), ACCESSION NUMBER
20 NM_001007546.2; formin-like 2 (FMNL2), aka FLJ37546, FHOD2, ACCESSION NUMBER NM_052905.3; v-fos FBJ murine osteosarcoma viral oncogene homolog (FOS), aka c-fos, ACCESSION NUMBER NM_005252.2; FBJ murine osteosarcoma viral oncogene homolog B (FOSB), aka GOS3, G0S3, MGC42291, GOSB, DKFZp686C0818, ACCESSION NUMBER NM_006732.1; FOS-like antigen 1 (FOSL1), aka fra-1, FRA1, ACCESSION NUMBER
25 NM_005438.2; FOS-like antigen 2 (FOSL2), aka FRA2, FLJ23306, ACCESSION NUMBER NM_005253.3; forkhead box A1 (FOXA1), aka MGC33105, TCF3A, HNF3A, ACCESSION NUMBER NM_004496.2; forkhead box A2 (FOXA2), transcript variant 1, aka MGC19807, TCF3B, HNF3B, ACCESSION NUMBER NM_021784.3; forkhead box A2 (FOXA2), transcript variant 2, aka MGC19807, TCF3B, HNF3B, ACCESSION NUMBER NM_153675.1; forkhead box A2
30 (FOXA2), transcript variant 2, aka MGC19807, TCF3B, HNF3B, ACCESSION NUMBER NM_153675.1; forkhead box A3 (FOXA3), aka HNF3G, TCF3G, MGC10179, FKHH3, ACCESSION NUMBER NM_004497.2; forkhead box B1 (FOXB1), aka FKH5, HFKH-5, ACCESSION NUMBER NM_012182.2; forkhead box B2 (FOXB2), aka bA159H20.4, ACCESSION NUMBER NM_001013735.1; forkhead box C1 (FOXC1), aka FREAC3, FKHL7,
35 IHG1, ARA, IRID1, IGDA, ACCESSION NUMBER NM_001453.1; forkhead box C2 (MFH-1, mesenchyme forkhead 1) (FOXC2), aka MFH1, MFH-1, FKHL14, LD, ACCESSION NUMBER NM_005251.1; forkhead box D1 (FOXD1), aka FREAC4, FKHL8, ACCESSION NUMBER

NM_004472.2; forkhead box D2 (FOXD2), aka FREAC-9, FKHL17, FREAC9, ACCESSION NUMBER NM_004474.3; forkhead box D3 (FOXD3), aka HFH2, Genesis, ACCESSION NUMBER NM_012183.1; forkhead box D4 (FOXD4), aka FOXD4A, FKHL9, MGC105106, FREAC5, ACCESSION NUMBER NM_207305.2; forkhead box D4-like 1 (FOXD4L1), aka
5 bA395L14.1, ACCESSION NUMBER NM_012184.3; FOXD4-like 2 (FOXD4L2), aka MGC119257, ACCESSION NUMBER NM_199135.1; forkhead box D4-like 3 (FOXD4L3), aka FOXD6, ACCESSION NUMBER NM_199358.1; forkhead box E1 (thyroid transcription factor 2) (FOXE1), aka TTF-2, TTF2, TITF2, HFKH4, FOXE2, FKHL15, HFKL5, ACCESSION NUMBER NM_004473.3; forkhead box E3 (FOXE3), aka FREAC8, FKHL12, ASMD, ACCESSION
10 NUMBER NM_012186.2; forkhead box E3 (FOXE3), aka FREAC8, FKHL12, ASMD, ACCESSION NUMBER NM_012186.2; forkhead box F1 (FOXF1), aka MGC105125, FKHL5, FREAC1, ACCESSION NUMBER NM_001451.2; forkhead box F2 (FOXF2), aka FREAC2, FKHL6, ACCESSION NUMBER NM_001452.1; forkhead box G1 (FOXG1), aka FKHL1, KHL2, HFK3, HBF2, FOXG1C, QIN, FKHL2, HBF-2, HBF-1, FKH2, HFK1, FKHL4, HBF-G2, BF2,
15 HFKL3, BF1, HFK2, HBF-3, FOXG1B, FKHL3, FOXG1A, ACCESSION NUMBER NM_005249.3; forkhead box H1 (FOXH1), aka FAST1, FAST-1, ACCESSION NUMBER NM_003923.1; forkhead box I1 (FOXI1), transcript variant 1, aka HFH3, FKHL10, MGC34197, FREAC6, ACCESSION NUMBER NM_012188.4; forkhead box I1 (FOXI1), transcript variant 1, aka HFH3, FKHL10, MGC34197, FREAC6, ACCESSION NUMBER NM_012188.4; forkhead box
20 I2 (FOXI2), aka FOXI2, FLJ46831, ACCESSION NUMBER NM_207426.1; forkhead box J1 (FOXJ1), aka HFH-4, HFH4, MGC35202, FKHL13, ACCESSION NUMBER NM_001454.2; forkhead box J2 (FOXJ2), aka FHX, ACCESSION NUMBER NM_018416.2; forkhead box J3 (FOXJ3), aka MGC176686, MGC165036, ACCESSION NUMBER NM_014947.3; forkhead box K1 (FOXK1), aka FLJ14977, FOXK1, ACCESSION NUMBER NM_001037165.1; forkhead box
25 K1 (FOXK1), aka FLJ14977, FOXK1L, ACCESSION NUMBER NM_001037165.1; forkhead box K2 (FOXK2), aka ILF-1, ILF, ILF1, ACCESSION NUMBER NM_004514.3; forkhead box K2 (FOXK2), aka ILF-1, ILF, ILF1, ACCESSION NUMBER NM_004514.3; forkhead box L1 (FOXL1), aka FREAC7, FKH6, FKHL11, ACCESSION NUMBER NM_005250.2; forkhead box L2 (FOXL2), aka BPES1, PINTO, BPES, PFRK, POF3, ACCESSION NUMBER NM_023067.2;
30 forkhead box L2 (FOXL2), accession number XM_001131060.1; forkhead box M1 (FOXM1), transcript variant 3, aka TGT3, PIG29, HFH-11, FKHL16, MPP-2, INS-1, HFH11, MPP2, TRIDENT, MPHOSPH2, HNF-3, FOXM1B, ACCESSION NUMBER NM_202003.1; forkhead box M1 (FOXM1), transcript variant 2, aka TGT3, PIG29, HFH-11, FKHL16, MPP-2, INS-1, HFH11, MPP2, TRIDENT, MPHOSPH2, HNF-3, FOXM1B, ACCESSION NUMBER NM_021953.2;
35 forkhead box N1 (FOXN1), aka FKHL20, WHN, RONU, ACCESSION NUMBER NM_003593.2; forkhead box N2 (FOXN2), aka HTLF, ACCESSION NUMBER NM_002158.3; forkhead box N3 (FOXN3), transcript variant 1, aka CHES1, C14orf116, PRO1635, ACCESSION NUMBER

NM_001085471.1; forkhead box N4 (FOXN4), aka FLJ35967, ACCESSION NUMBER NM_213596.1; forkhead box O1 (FOXO1), aka FKHR, FKH1, FOXO1A, ACCESSION NUMBER NM_002015.3; forkhead box O3 (FOXO3), transcript variant 2, aka FOXO2, FKHLR1, AF6q21, DKFZp781A0677, MGC12739, FKHLR1P2, MGC31925, FOXO3A, ACCESSION NUMBER
5 NM_201559.2; forkhead box O3 (FOXO3), transcript variant 1, aka FOXO2, FKHLR1, AF6q21, DKFZp781A0677, MGC12739, FKHLR1P2, MGC31925, FOXO3A ACCESSION NUMBER NM_001455.3; forkhead box O4 (FOXO4), aka AFX1, AFX, FOXO4, MGC120490, MLLT7, ACCESSION NUMBER NM_005938.2; forkhead box P1 (FOXP1), transcript variant 2, aka MGC99551, QRF1, hFKH1B, MGC88572, 12CC4, HSPC215, MGC12942, FLJ23741,
10 ACCESSION NUMBER NM_001012505.1; forkhead box P1 (FOXP1), transcript variant 1, aka MGC99551, QRF1, hFKH1B, MGC88572, 12CC4, HSPC215, MGC12942, FLJ23741, ACCESSION NUMBER NM_032682.4; forkhead box P1 (FOXP1), transcript variant 1, aka MGC99551, QRF1, hFKH1B, MGC88572, 12CC4, HSPC215, MGC12942, FLJ23741,
ACCESSION NUMBER NM_032682.4; forkhead box P2 (FOXP2), transcript variant 2, aka
15 TNRC10, SPCH1, DKFZp686H1726, CAGH44, ACCESSION NUMBER NM_148898.2; forkhead box P2 (FOXP2), transcript variant 1, aka TNRC10, SPCH1, DKFZp686H1726, CAGH44, ACCESSION NUMBER NM_014491.1; forkhead box P3 (FOXP3), aka PIDX, AIID, MGC141961, JM2, DIETER, XPID, MGC141963, IPEX, ACCESSION NUMBER NM_014009.2; forkhead box P4 (FOXP4), transcript variant 1, aka FLJ44184, FLJ40908, hFKHLA, ACCESSION NUMBER
20 NM_001012426.1; forkhead box P4 (FOXP4), transcript variant 1, aka FLJ44184, FLJ40908, hFKHLA, ACCESSION NUMBER NM_001012426.1; forkhead box Q1 (FOXQ1), aka HFH1, ACCESSION NUMBER NM_033260.3; forkhead box R1 (FOXR1), aka FOXN5, MGC149486, DLNB13, ACCESSION NUMBER NM_181721.2; forkhead box R1 (FOXR1), aka FOXN5, MGC149486, DLNB13, ACCESSION NUMBER NM_181721.2; forkhead box R2 (FOXR2), aka
25 MGC21658, FOXN6, ACCESSION NUMBER NM_198451.1; forkhead box S1 (FOXS1), aka MGC4544, FREAC10, ACCESSION NUMBER NM_004118.3; far upstream element (FUSE) binding protein 1 (FUBP1), aka FBP, FUBP, ACCESSION NUMBER NM_003902.3; GA binding protein transcription factor, alpha subunit 60kDa (GABPA), aka NRF2A, NFT2, E4TF1-60, E4TF1A, NRF2, ACCESSION NUMBER NM_002040.2; GA binding protein transcription factor,
30 beta subunit 2 (GABPB2), transcript variant gamma-1, aka NRF2B2, GABPB, E4TF1-47, E4TF1, NRF2B1, E4TF1B, E4TF1-53, BABPB2, GABPB1, ACCESSION NUMBER NM_002041.3; GA binding protein transcription factor, beta subunit 2 (GABPB2), transcript variant gamma-2, aka NRF2B2, GABPB, E4TF1-47, E4TF1, NRF2B1, E4TF1-53, BABPB2, GABPB1, ACCESSION NUMBER NM_016655.3; GA binding protein transcription factor, beta subunit 2
35 (GABPB2), aka RP11-68I18.1, ACCESSION NUMBER NM_144618.1; growth arrest-specific 7 (GAS7), transcript variant a, aka MGC1348, MLL/GAS7, KIAA0394, ACCESSION NUMBER NM_003644.2; growth arrest-specific 7 (GAS7), transcript variant b, aka MGC1348, MLL/GAS7,

KIAA0394, ACCESSION NUMBER NM_201432.1; growth arrest-specific 7 (GAS7), transcript variant c, aka MGC1348, MLL/GAS7, KIAA0394, ACCESSION NUMBER NM_201433.1; growth arrest-specific 7 (GAS7), transcript variant c, aka MGC1348, MLL/GAS7, KIAA0394, ACCESSION NUMBER NM_201433.1; GATA binding protein 1 (globin transcription factor 1) (GATA1), aka
5 ERYF1, GF1, NFE1, ACCESSION NUMBER NM_002049.2; GATA binding protein 2 (GATA2), aka NFE1B, MGC2306, ACCESSION NUMBER NM_032638.3; GATA binding protein 3 (GATA3), transcript variant 2, aka HDR, MGC5199, MGC5445, MGC2346, ACCESSION NUMBER NM_002051.2; GATA binding protein 4 (GATA4), aka MGC126629, ACCESSION NUMBER NM_002052.2; GATA binding protein 5 (GATA5), aka bB379O24.1, ACCESSION
10 NUMBER NM_080473.3; GATA binding protein 6 (GATA6), ACCESSION NUMBER NM_005257.3; GATA zinc finger domain containing 1 (GATAD1), aka FLJ40695, FLJ22489, ODAG, RG083M05.2, ACCESSION NUMBER NM_021167.3; GATA zinc finger domain containing 2A (GATAD2A), aka FLJ20085, p66alpha, ACCESSION NUMBER NM_017660.2; GATA zinc finger domain containing 2B (GATAD2B), aka MGC138285, P66beta, RP11-216N14.6,
15 KIAA1150, FLJ37346, MGC138257, ACCESSION NUMBER NM_020699.1; gastrulation brain homeobox 2 (GBX2), ACCESSION NUMBER NM_001485.2; glial cells missing homolog 1 (Drosophila) (GCM1), aka GCMA, hGCMA, ACCESSION NUMBER NM_003643.2; glioma-associated oncogene homolog 1 (zinc finger protein) (GLI1), aka GLI, ACCESSION NUMBER NM_005269.1; GLI-Kruppel family member GLI2 (GLI2), aka HPE9, THP2, ACCESSION
20 NUMBER NM_005270.3; GLI-Kruppel family member GLI3 (Greig cephalopolysyndactyly syndrome) (GLI3), aka PHS, PAP-A, PAPA1, GCPS, PAPB, PAPA, ACLS, PPDIV, ACCESSION NUMBER NM_000168.2; GLIS family zinc finger 3 (GLIS3), transcript variant 2, aka ZNF515, FLJ38999, MGC33662, FLJ90578, ACCESSION NUMBER NM_152629.3; GLIS family zinc finger 3 (GLIS3), transcript variant 2, aka ZNF515, FLJ38999, MGC33662, FLJ90578,
25 ACCESSION NUMBER NM_152629.3; GLIS family zinc finger 3 (GLIS3), transcript variant 2, aka ZNF515, FLJ38999, MGC33662, FLJ90578, ACCESSION NUMBER NM_152629.3; GLIS family zinc finger 3 (GLIS3), transcript variant 2, aka ZNF515, FLJ38999, MGC33662, FLJ90578, ACCESSION NUMBER NM_152629.3; glucocorticoid modulatory element binding protein 1 (GMEB1), transcript variant 2, aka P96PIF, PIF96, ACCESSION NUMBER NM_024482.1;
30 glucocorticoid modulatory element binding protein 1 (GMEB1), transcript variant 2, aka P96PIF, PIF96, ACCESSION NUMBER NM_024482.1; goosecoid homeobox (GSC), ACCESSION NUMBER NM_173849.2; goosecoid homeobox 2 (GSC2), aka GSCL, ACCESSION NUMBER NM_005315.1; GS homeobox 1 (GSX1), aka Gsh-1, GSH1, ACCESSION NUMBER NM_145657.1; GS homeobox 2 (GSX2), aka GSH2, ACCESSION NUMBER NM_133267.1;
35 general transcription factor IIA, 2, 12kDa (GTF2A2), aka TFIIA, TF2A2, HsT18745, ACCESSION NUMBER NM_004492.1; general transcription factor IIH, polypeptide 2, 44kDa (GTF2H2), aka T-BTF2P44, MGC102806, BTF2, TFIID, BTF2P44, ACCESSION NUMBER NM_001515.3; general

transcription factor IIH, polypeptide 3, 34kDa (GTF2H3), aka BTF2, TFIIH, ACCESSION NUMBER NM_001516.3; general transcription factor IIH, polypeptide 4, 52kDa (GTF2H4), aka TFIIH, ACCESSION NUMBER NM_001517.4; general transcription factor II, i (GTF2I), transcript variant 3, aka IB291, DIWS, TFII-I, SPIN, BAP135, BAP-135, BTKAP1, WBSCR6, WBS,

5 ACCESSION NUMBER NM_033001.1; general transcription factor II, i (GTF2I), transcript variant 1, aka IB291, DIWS, TFII-I, SPIN, BAP135, BAP-135, BTKAP1, WBSCR6, WBS, ACCESSION NUMBER NM_032999.1; heart and neural crest derivatives expressed 1 (HAND1), aka Thing1, eHand, Hxt, ACCESSION NUMBER NM_004821.1; heart and neural crest derivatives expressed 2 (HAND2), aka MGC125304, Thing2, Hed, dHand, MGC125303, DHAND2, FLJ16260,

10 ACCESSION NUMBER NM_021973.2; host cell factor C1 (VP16-accessory protein) (HCFC1), aka HFC1, MGC70925, VCAF, HCF-1, CFF, HCF1, ACCESSION NUMBER NM_005334.2; hematopoietic cell-specific Lyn substrate 1 (HCLS1), aka HS1, CTTNL, ACCESSION NUMBER NM_005335.3; histone deacetylase 1 (HDAC1), aka GON-10, DKFZp686H12203, HD1, RPD3, RPD3L1, ACCESSION NUMBER NM_004964.2; histone deacetylase 2 (HDAC2), aka YAF1,

15 RPD3, ACCESSION NUMBER NM_001527.2; highly divergent homeobox (HDX), aka D030011N01Rik, FLJ30678, MGC126771, CXorf43, MGC126769, ACCESSION NUMBER NM_144657.3; HES/HEY-like transcription factor (HELT), aka HCM1228, Mgn, HESL, ACCESSION NUMBER NM_001029887.1; hairy and enhancer of split 6 (Drosophila) (HES6), ACCESSION NUMBER NM_018645.3; HESX homeobox 1 (HESX1), aka RPX, ANF,

20 MGC138294, ACCESSION NUMBER NM_003865.1; hairy/enhancer-of-split related with YRPW motif 1 (HEY1), transcript variant 2, aka MGC1274, CHF2, HERP2, HRT-1, HESR1, OAF1, ACCESSION NUMBER NM_001040708.1; hairy/enhancer-of-split related with YRPW motif 1 (HEY1), transcript variant 2, aka MGC1274, CHF2, HERP2, HRT-1, HESR1, OAF1, ACCESSION NUMBER NM_001040708.1; hairy/enhancer-of-split related with YRPW motif 2 (HEY2), aka

25 GRL, HERP1, ACCESSION NUMBER NM_012259.1; hairy/enhancer-of-split related with YRPW motif-like (HEYL), aka MGC12623, HRT3, ACCESSION NUMBER NM_014571.3; hematopoietically expressed homeobox (HHEX), aka HEX, PRH, PRHX, HOX11L-PEN, HMPH, ACCESSION NUMBER NM_002729.4; hypermethylated in cancer 1 (HIC1), transcript variant 2, aka hic-1, ZBTB29, ACCESSION NUMBER NM_001098202.1; hypoxia-inducible factor 1, alpha

30 subunit (basic helix-loop-helix transcription factor) (HIF1A), transcript variant 2, aka HIF-1alpha, MOP1, PASD8, HIF1-ALPHA, HIF1, ACCESSION NUMBER NM_181054.1; hypoxia-inducible factor 1, alpha subunit (basic helix-loop-helix transcription factor) (HIF1A), transcript variant 1, aka HIF-1alpha, MOP1, PASD8, HIF1-ALPHA, HIF1, ACCESSION NUMBER NM_001530.2; hypoxia inducible factor 3, alpha subunit (HIF3A), transcript variant 2, aka MOP7, HIF-3A2, HIF-3A4,

35 PASD7, IPAS, HIF-3A, ACCESSION NUMBER NM_022462.3; hypoxia inducible factor 3, alpha subunit (HIF3A), transcript variant 2, aka MOP7, HIF-3A2, HIF-3A4, PASD7, IPAS, HIF-3A, ACCESSION NUMBER NM_022462.3; hypoxia inducible factor 3, alpha subunit (HIF3A),

transcript variant 2, aka MOP7, HIF-3A2, HIF-3A4, PASD7, IPAS, HIF-3A, ACCESSION NUMBER NM_022462.3; hypoxia inducible factor 3, alpha subunit (HIF3A), transcript variant 1, aka IPAS, HIF-3A, MOP7, HIF-3A4, PASD7, ACCESSION NUMBER NM_152794.2; hypoxia inducible factor 3, alpha subunit (HIF3A), transcript variant 3, aka IPAS, HIF-3A, MOP7, HIF-3A2, 5 HIF-3A4, PASD7, ACCESSION NUMBER NM_152795.2; huntingtin interacting protein 2 (HIP2), aka LIG, UBE2K, HYPG, ACCESSION NUMBER NM_005339.3; HIR histone cell cycle regulation defective homolog A (*S. cerevisiae*) (HIRA), aka TUP1, TUPLE1, DGCR1, ACCESSION NUMBER NM_003325.3; hepatic leukemia factor (HLF), aka MGC33822, ACCESSION NUMBER NM_002126.4; H2.0-like homeobox (HLX), aka HB24, HLX1, ACCESSION NUMBER 10 NM_021958.2; homeobox HB9 (HLXB9), aka HB9, SCRA1, HOXHB9, ACCESSION NUMBER NM_005515.2; homeobox containing 1 (HMBOX1), aka FLJ21616, HNF1LA, PBHNF, ACCESSION NUMBER NM_024567.2; high-mobility group 20A (HMG20A), aka HMGX1, FLJ10739, ACCESSION NUMBER NM_018200.2; high-mobility group 20B (HMG20B), aka SMARCE1r, FLJ26127, HMGX2, pp8857, PP7706, BRAF35, SOXL, BRAF25, ACCESSION 15 NUMBER NM_006339.1; high mobility group AT-hook 1 (HMGA1), transcript variant 1, aka MGC12816, MGC4854, HMG-R, MGC4242, HMGIY, ACCESSION NUMBER NM_145899.1; high mobility group AT-hook 1 (HMGA1), transcript variant 4, aka MGC12816, MGC4854, HMG-R, MGC4242, HMGIY, ACCESSION NUMBER NM_145902.1; high mobility group AT-hook 1 (HMGA1), transcript variant 6, aka MGC12816, MGC4854, HMG-R, MGC4242, HMGIY, 20 ACCESSION NUMBER NM_145904.1; high mobility group AT-hook 1 (HMGA1), transcript variant 7, aka MGC12816, MGC4854, HMG-R, MGC4242, HMGIY, ACCESSION NUMBER NM_145905.1; high-mobility group box 2 (HMGB2), aka HMG2, ACCESSION NUMBER NM_002129.2; homeobox (H6 family) 1 (HMX1), aka H6, ACCESSION NUMBER NM_018942.1; H6 family homeobox 2 (HMX2), aka Nkx5-2, H6L, ACCESSION NUMBER NM_005519.1; 25 hepatocyte nuclear factor 4, alpha (HNF4A), transcript variant 3, aka TCF, NR2A21, HNF4, NR2A1, HNF4a9, HNF4a7, TCF14, FLJ39654, HNF4a8, MODY1, MODY, ACCESSION NUMBER NM_178850.1; hepatocyte nuclear factor 4, alpha (HNF4A), transcript variant 6, aka TCF, NR2A21, HNF4, NR2A1, HNF4a9, HNF4a7, TCF14, FLJ39654, HNF4a8, MODY1, MODY, ACCESSION NUMBER NM_001030004.1; hepatocyte nuclear factor 4, gamma (HNF4G), aka NR2A2, 30 ACCESSION NUMBER NM_004133.3; homeobox and leucine zipper encoding (HOMEZ), aka HOMEZ, KIAA1443, ACCESSION NUMBER NM_020834.1; HOP homeobox (HOPX), transcript variant 1, aka HOP, MGC20820, LAGY, Cameo, SMAP31, OB1, Toto, NECC1, ACCESSION NUMBER NM_032495.4; HOP homeobox (HOPX), transcript variant 3, aka HOP, MGC20820, LAGY, Cameo, SMAP31, OB1, Toto, NECC1, ACCESSION NUMBER NM_139212.2; HOP 35 homeobox (HOPX), transcript variant 2, aka HOP, MGC20820, LAGY, Cameo, SMAP31, OB1, Toto, NECC1, ACCESSION NUMBER NM_139211.2; homeobox A1 (HOXA1), transcript variant 2, aka BSAS, HOX1, HOX1F, MGC45232, ACCESSION NUMBER NM_153620.2; homeobox A1

(HOXA1), transcript variant 1, aka BSAS, HOX1, HOX1F, MGC45232, ACCESSION NUMBER NM_005522.4; homeobox A10 (HOXA10), transcript variant 2, aka MGC12859, PL, HOX1H, HOX1, HOX1.8, ACCESSION NUMBER NM_153715.2; homeobox A10 (HOXA10), transcript variant 1, aka MGC12859, PL, HOX1H, HOX1, HOX1.8, ACCESSION NUMBER NM_018951.3;

5 homeobox A10 (HOXA10), transcript variant 1, aka MGC12859, PL, HOX1H, HOX1, HOX1.8, ACCESSION NUMBER NM_018951.3; homeobox A11 (HOXA11), aka HOX1I, HOX1, ACCESSION NUMBER NM_005523.5; homeobox A13 (HOXA13), aka HOX1, HOX1J, ACCESSION NUMBER NM_000522.3; homeobox A2 (HOXA2), aka HOX1K, ACCESSION NUMBER NM_006735.3; homeobox A3 (HOXA3), transcript variant 1, aka MGC10155, HOX1E,

10 HOX1, ACCESSION NUMBER NM_030661.4; homeobox A3 (HOXA3), transcript variant 2, aka MGC10155, HOX1E, HOX1, ACCESSION NUMBER NM_153631.2; homeobox A3 (HOXA3), transcript variant 3, aka MGC10155, HOX1E, HOX1, ACCESSION NUMBER NM_153632.2; homeobox A3 (HOXA3), transcript variant 3, aka MGC10155, HOX1E, HOX1, ACCESSION NUMBER NM_153632.2; homeobox A4 (HOXA4), aka HOX1D, HOX1, ACCESSION NUMBER NM_002141.4; homeobox A5 (HOXA5), aka MGC9376, HOX1C, HOX1.3, HOX1, ACCESSION NUMBER NM_019102.2; homeobox A6 (HOXA6), aka HOX1B, HOX1.2, HOX1, ACCESSION NUMBER NM_024014.2; homeobox A7 (HOXA7), aka ANTP, HOX1.1, HOX1A, HOX1, ACCESSION NUMBER NM_006896.3; homeobox A9 (HOXA9), aka MGC1934, HOX1.7, HOX1G, HOX1, ABD-B, ACCESSION NUMBER NM_152739.3; homeobox A9 (HOXA9), aka

15 MGC1934, HOX1.7, HOX1G, HOX1, ABD-B, ACCESSION NUMBER NM_152739.3; homeobox B1 (HOXB1), aka HOX2, HOX2I, MGC116843, Hox-2.9, MGC116844, MGC116845, ACCESSION NUMBER NM_002144.3; homeobox B13 (HOXB13), aka PSGD, ACCESSION NUMBER NM_006361.5; homeobox B2 (HOXB2), aka HOX2H, K8, Hox-2.8, HOX2, ACCESSION NUMBER NM_002145.3; homeobox B3 (HOXB3), aka HOX2, HOX2G, Hox-2.7,

20 ACCESSION NUMBER NM_002146.4; homeo box B4 (HOXB4), aka HOX2, HOX-2.6, HOX2F, ACCESSION NUMBER NM_024015.3; homeobox B5 (HOXB5), aka HU-1, HOX2, HHO.C10, HOX2A, Hox2.1, ACCESSION NUMBER NM_002147.3; homeobox B6 (HOXB6), aka Hox-2.2, HOX2B, HOX2, HU-2, ACCESSION NUMBER NM_018952.4; homeobox B6 (HOXB6), aka Hox-2.2, HOX2B, HOX2, HU-2, ACCESSION NUMBER NM_018952.4; homeobox B7 (HOXB7), aka

25 HOX2C, HOX2, HHO.C1, Hox-2.3, ACCESSION NUMBER NM_004502.3; homeobox B8 (HOXB8), aka Hox-2.4, HOX2, HOX2D, ACCESSION NUMBER NM_024016.3; homeo box B9 (HOXB9), aka HOX2, HOX-2.5, HOX2E, ACCESSION NUMBER NM_024017.3; homeobox C10 (HOXC10), aka MGC5259, HOX3I, ACCESSION NUMBER NM_017409.3; homeobox C11 (HOXC11), aka MGC4906, HOX3H, ACCESSION NUMBER NM_014212.3; homeobox C12 (HOXC12), aka HOC3F, HOX3F, HOX3, ACCESSION NUMBER NM_173860.1; homeobox C13 (HOXC13), aka HOX3, HOX3G, ACCESSION NUMBER NM_017410.2; homeobox C4 (HOXC4), transcript variant 1, aka cp19, HOX3E, HOX3, ACCESSION NUMBER NM_014620.4; homeobox

C4 (HOXC4), transcript variant 1, aka cp19, HOX3E, HOX3, ACCESSION NUMBER NM_014620.4; homeobox C5 (HOXC5), transcript variant 1, aka HOX3D, CP11, HOX3, ACCESSION NUMBER NM_018953.2; homeobox C6 (HOXC6), transcript variant 1, aka HOX3C, HOX3, CP25, HHO.C8, ACCESSION NUMBER NM_004503.3; homeobox C6 (HOXC6),
5 transcript variant 1, aka HOX3C, HOX3, CP25, HHO.C8, ACCESSION NUMBER NM_004503.3; homeobox C6 (HOXC6), transcript variant 2, aka HOX3C, HOX3, CP25, HHO.C8, ACCESSION NUMBER NM_153693.3; homeobox C8 (HOXC8), aka HOX3, HOX3A, ACCESSION NUMBER NM_022658.3; homeobox C9 (HOXC9), aka HOX3, HOX3B, ACCESSION NUMBER NM_006897.1; homeobox D1 (HOXD1), aka HOX4G, HOX4, Hox-4.7, ACCESSION NUMBER
10 NM_024501.1; homeobox D10 (HOXD10), aka Hox-4.4, HOX4, HOX4E, HOX4D, ACCESSION NUMBER NM_002148.3; homeobox D11 (HOXD11), aka HOX4F, HOX4, ACCESSION NUMBER NM_021192.2; homeobox D12 (HOXD12), aka HOX4H, ACCESSION NUMBER NM_021193.2; homeobox D13 (HOXD13), aka SPD, BDE, HOX4I, BDSD, ACCESSION NUMBER NM_000523.3; homeobox D3 (HOXD3), aka HOX4, MGC10470, Hox-4.1, HOX1D,
15 HOX4A, ACCESSION NUMBER NM_006898.4; homeobox D4 (HOXD4), aka HOX4B, HHO.C13, HOX4, HOX-5.1, Hox-4.2, ACCESSION NUMBER NM_014621.2; homeobox D8 (HOXD8), aka HOX4, HOX4E, HOX5.4, ACCESSION NUMBER NM_019558.2; homeobox D9 (HOXD9), aka Hox-5.2, HOX4C, HOX4, Hox-4.3, ACCESSION NUMBER NM_014213.2; hairless homolog (mouse) (HR), transcript variant 1, aka AU, HSA277165, ALUNC, ACCESSION
20 NUMBER NM_005144.3; hairless homolog (mouse) (HR), transcript variant 2, aka AU, HSA277165, ALUNC, ACCESSION NUMBER NM_018411.3; heat shock transcription factor 1 (HSF1), aka HSTF1, ACCESSION NUMBER NM_005526.2; heat shock transcription factor 2 (HSF2), aka MGC117376, MGC75048, MGC156196 ACCESSION NUMBER NM_004506.2; heat shock transcription factor 4 (HSF4), transcript variant 1, aka CTM, ACCESSION NUMBER
25 NM_001538.2; heat shock transcription factor 4 (HSF4), transcript variant 2, aka CTM, ACCESSION NUMBER NM_001040667.1; heat shock transcription factor family member 5 (HSF5), aka FLJ40311, MGC134827, ACCESSION NUMBER NM_001080439.1; heat shock transcription factor family, X linked 1 (HSFX1), aka LW-1, ACCESSION NUMBER NM_016153.1; heat shock transcription factor, Y-linked 1 (HSFY1), transcript variant 3, aka HSF2L, HSFY,
30 accession number NR_003510.1; heat shock transcription factor, Y-linked 1 (HSFY1), transcript variant 2, aka HSF2L, HSFY, ACCESSION NUMBER NM_152584.1; heat shock transcription factor, Y linked 2 (HSFY2), transcript variant 1, aka HSF2L, HSFY, FLJ25453, ACCESSION NUMBER NM_153716.1; heat shock transcription factor, Y linked 2 (HSFY2), transcript variant 1, aka HSF2L, HSFY, FLJ25453, ACCESSION NUMBER NM_153716.1; IKAROS family zinc finger 1 (Ikaros) (IKZF1), aka Hs.54452, IK1, PRO0758, hIk-1, IKAROS, LYF1, ZNFN1A1,
35 ACCESSION NUMBER NM_006060.3; IKAROS family zinc finger 3 (Aiolos) (IKZF3), transcript variant 2, aka AIOLOS, ZNFN1A3, ACCESSION NUMBER NM_183228.1; IKAROS family zinc

finger 3 (Aiolos) (IKZF3), transcript variant 1, aka AIOLOS, ZNFN1A3, ACCESSION NUMBER NM_012481.3; IKAROS family zinc finger 4 (Eos) (IKZF4), aka ZNFN1A4, KIAA1782, EOS, ACCESSION NUMBER NM_022465.3; insulin promoter factor 1, homeodomain transcription factor (IPF1), aka IDX-1, IUF1, STF-1, MODY4, PDX-1, PDX1, ACCESSION NUMBER 5 NM_000209.1; interferon regulatory factor 1 (IRF1), aka IRF-1, MAR, ACCESSION NUMBER NM_002198.1; interferon regulatory factor 2 (IRF2), aka IRF-2, DKFZp686F0244, ACCESSION NUMBER NM_002199.2; interferon regulatory factor 3 (IRF3), ACCESSION NUMBER NM_001571.2; interferon regulatory factor 4 (IRF4), aka MUM1, LSIRF, ACCESSION NUMBER NM_002460.1; interferon regulatory factor 5 (IRF5), transcript variant 1, ACCESSION NUMBER 10 NM_002200.3; interferon regulatory factor 6 (IRF6), aka VWS, LPS, PIT, OFC6, PPS, ACCESSION NUMBER NM_006147.2; interferon regulatory factor 7 (IRF7), transcript variant b, aka IRF7A, IRF-7H, ACCESSION NUMBER NM_004029.2; interferon regulatory factor 7 (IRF7), transcript variant b, aka IRF7A, IRF-7H, ACCESSION NUMBER NM_004029.2; interferon regulatory factor 7 (IRF7), transcript variant d, aka IRF7A, IRF-7H, ACCESSION NUMBER 15 NM_004031.2; interferon regulatory factor 8 (IRF8), aka H-ICSBP, ICSBP, IRF-8, ICSBP1, ACCESSION NUMBER NM_002163.2; interferon regulatory factor 9 (IRF9), aka IRF9, p48, ISGF3, IRF-9, ACCESSION NUMBER NM_006084.4; iroquois homeobox 1 (IRX1), aka IRX-5, ACCESSION NUMBER NM_024337.3; iroquois homeobox 2 (IRX2), ACCESSION NUMBER NM_033267.3; iroquois homeobox 3 (IRX3), aka IRX-1, ACCESSION NUMBER NM_024336.1; 20 iroquois homeobox 4 (IRX4), aka MGC131996, ACCESSION NUMBER NM_016358.1; iroquois homeobox protein 5 (IRX5), aka IRX-2a, ACCESSION NUMBER NM_005853.4; iroquois homeobox 6 (IRX6), aka IRX-3, IRX7, ACCESSION NUMBER NM_024335.2; ISL LIM homeobox 2 (ISL2), aka FLJ10160, ACCESSION NUMBER NM_145805.1; intestine-specific homeobox (ISX), aka MGC138417, DKFZp781N2395, Pix-1, RAXLX, ACCESSION NUMBER 25 NM_001008494.1; jumonji, AT rich interactive domain 1A (JARID1A), transcript variant 2, aka KDM5A, RBP2, RBBP2, ACCESSION NUMBER NM_005056.2; Jun dimerization protein 2 (JDP2), aka JUNDM2, ACCESSION NUMBER NM_130469.2; jun oncogene (JUN), aka AP1, c-Jun, ACCESSION NUMBER NM_002228.3; jun B proto-oncogene (JUNB), ACCESSION NUMBER NM_002229.2; jun D proto-oncogene (JUND), ACCESSION NUMBER NM_005354.3; 30 potassium voltage-gated channel, subfamily H (eag-related), member 8 (KCNH8), aka elk3, ELK1, Kv12.1, ELK, ACCESSION NUMBER NM_144633.2; Kruppel-like factor 1 (erythroid) (KLF1), aka EKLF,ACCESSION NUMBER NM_006563.2; Kruppel-like factor 10 (KLF10), transcript variant 1, aka TIEG, EGRA, TIEG1, ACCESSION NUMBER NM_005655.1; Kruppel-like factor 10 (KLF10), transcript variant 1, aka TIEG, EGRA, TIEG1, ACCESSION NUMBER NM_005655.1; 35 Kruppel-like factor 10 (KLF10), transcript variant 2, aka TIEG, EGRA, TIEG1, ACCESSION NUMBER NM_001032282.1; Kruppel-like factor 11 (KLF11), accession number XM_001129527.1; Kruppel-like factor 11 (KLF11), accession number XM_001129527.1; Kruppel-like factor 12

(KLF12), aka AP-2rep, AP2REP, HSPC122, ACCESSION NUMBER NM_007249.4; Kruppel-like factor 12 (KLF12), aka AP-2rep, AP2REP, HSPC122, ACCESSION NUMBER NM_007249.4; Kruppel-like factor 15 (KLF15), aka KLF, ACCESSION NUMBER NM_014079.2; Kruppel-like factor 16 (KLF16), aka BTEB4, DRRF, NSLP2, ACCESSION NUMBER NM_031918.1; Kruppel-like factor 17 (KLF17), aka ZNF393, Zfp393, RP4-675G8.1, FLJ40160, ACCESSION NUMBER NM_173484.3; Kruppel-like factor 2 (lung) (KLF2), aka LKLF, ACCESSION NUMBER NM_016270.2; Kruppel-like factor 3 (basic) (KLF3), aka BKLF, MGC48279, ACCESSION NUMBER NM_016531.3; Kruppel-like factor 4 (gut) (KLF4), aka GKLF, EZF, ACCESSION NUMBER NM_004235.3; Kruppel-like factor 5 (intestinal) (KLF5), aka BTEB2, CKLF, IKLF, ACCESSION NUMBER NM_001730.3; Kruppel-like factor 6 (KLF6), transcript variant 2, aka GBF, ZF9, ST12, CPBP, BCD1, PAC1, DKFZp686N0199, COPEB, ACCESSION NUMBER NM_001300.4; Kruppel-like factor 6 (KLF6), transcript variant 1, aka GBF, ST12, ZF9, CPBP, BCD1, DKFZp686N0199, PAC1, COPEB, ACCESSION NUMBER NM_001008490.1; Kruppel-like factor 7 (ubiquitous) (KLF7), aka UKLF, ACCESSION NUMBER NM_003709.2; Kruppel-like factor 9 (KLF9), aka BTEB, BTEB1, ACCESSION NUMBER NM_001206.2; kinetochore associated 1 (KNTC1), aka FLJ36151, KIAA0166, ROD, ACCESSION NUMBER NM_014708.3; keratin associated protein 5-1 (KRTAP5-1), aka KRN1L, KRTAP5.1, ACCESSION NUMBER NM_001005922.1; l(3)mbt-like (Drosophila) (L3MBTL), transcript variant I, aka L3MBTL1, dJ138B7.3, FLJ41181, DKFZp586P1522, KIAA0681, H-L(3)MBT, ACCESSION NUMBER NM_015478.5; l(3)mbt-like (Drosophila) (L3MBTL), transcript variant II, aka L3MBTL1, dJ138B7.3, DKFZp586P1522, KIAA0681, H-L(3)MBT, ACCESSION NUMBER NM_032107.2; l(3)mbt-like (Drosophila) (L3MBTL), transcript variant II, aka L3MBTL1, dJ138B7.3, FLJ41181, DKFZp586P1522, KIAA0681, H-L(3)MBT, ACCESSION NUMBER NM_032107.3; l(3)mbt-like (Drosophila) (L3MBTL), transcript variant II, aka L3MBTL1, dJ138B7.3, FLJ41181, DKFZp586P1522, KIAA0681, H-L(3)MBT, ACCESSION NUMBER NM_032107.3; l(3)mbt-like 4 (Drosophila) (L3MBTL4), aka HsT1031, ACCESSION NUMBER NM_173464.2; LAG1 homolog, ceramide synthase 2 (LASS2), transcript variant 1, aka SP260, CerS2, MGC987, TMSG1, L3, FLJ10243, ACCESSION NUMBER NM_181746.2; LAG1 homolog, ceramide synthase 2 (LASS2), transcript variant 2, aka SP260, CerS2, MGC987, TMSG1, L3, FLJ10243, ACCESSION NUMBER NM_022075.3; LAG1 homolog, ceramide synthase 3 (LASS3), aka MGC27091, CerS3, ACCESSION NUMBER NM_178842.3; LAG1 homolog, ceramide synthase 4 (LASS4), aka FLJ12089, Trh1, CerS4, ACCESSION NUMBER NM_024552.1; LAG1 homolog, ceramide synthase 5 (*S. cerevisiae*) (LASS5), aka Trh4, MGC45411, FLJ25304, ACCESSION NUMBER NM_147190.1; LAG1 homolog, ceramide synthase 6 (LASS6), aka CerS6, MGC129950, MGC129949, ACCESSION NUMBER NM_203463.1; ladybird homeobox 1 (LBX1), aka LBX1H, HPX6, HPX-6, ACCESSION NUMBER NM_006562.4; ladybird homeobox 2 (LBX2), aka LP3727, ACCESSION NUMBER NM_001009812.1; ligand dependent nuclear receptor corepressor (LCOR),

aka FLJ38026, MLR2, KIAA1795, RP11-175O19.1, ACCESSION NUMBER NM_032440.1; lymphoid enhancer-binding factor 1 (LEF1), aka TCF1ALPHA, DKFZp586H0919, ACCESSION NUMBER NM_016269.2; LIM homeobox 1 (LHX1), aka LIM-1, LIM1, MGC138141, MGC126723, ACCESSION NUMBER NM_005568.2; LIM homeobox 2 (LHX2), aka LH2, hLhx2,
5 MGC138390, ACCESSION NUMBER NM_004789.3; LIM homeobox 3 (LHX3), transcript variant 1, aka M2-LHX3, DKFZp762A2013, ACCESSION NUMBER NM_178138.2; LIM homeobox 3 (LHX3), transcript variant 2, aka M2-LHX3, DKFZp762A2013, ACCESSION NUMBER NM_014564.2; LIM homeobox 3 (LHX3), transcript variant 2, aka M2-LHX3, DKFZp762A2013,
10 ACCESSION NUMBER NM_014564.2; LIM homeobox 3 (LHX3), transcript variant 2, aka M2-LHX3, DKFZp762A2013, ACCESSION NUMBER NM_014564.2; LIM homeobox 3 (LHX3), transcript variant 1, aka M2-LHX3, DKFZp762A2013, ACCESSION NUMBER NM_178138.3;
LIM homeobox 4 (LHX4), aka Gsh4, Gsh-4, ACCESSION NUMBER NM_033343.2; LIM
15 homeobox 5 (LHX5), aka MGC129689, ACCESSION NUMBER NM_022363.2; LIM homeobox 6 (LHX6), transcript variant 1, aka MGC119545, MGC119542, MGC119544, LHX6.1, ACCESSION
NUMBER NM_014368.3; LIM homeobox 6 (LHX6), transcript variant 2, aka MGC119545,
MGC119542, MGC119544, LHX6.1, ACCESSION NUMBER NM_199160.2; LIM homeobox 8
20 (LHX8), aka Lhx7, ACCESSION NUMBER NM_001001933.1; LIM homeobox 9 (LHX9), transcript
variant 1, ACCESSION NUMBER NM_020204.2; LIM homeobox 9 (LHX9), transcript
variant 2, ACCESSION NUMBER NM_001014434.1; LIM domain only 1 (rhombotin 1) (LMO1),
25 aka RBTN1, MGC116692, TTG1, RHOM1, ACCESSION NUMBER NM_002315.1; LIM domain
only 4 (LMO4), ACCESSION NUMBER NM_006769.2; LIM homeobox transcription factor 1,
alpha (LMX1A), transcript variant 2, aka MGC87616, LMX-1, LMX1.1, LMX1, ACCESSION
NUMBER NM_177399.2; LIM homeobox transcription factor 1, alpha (LMX1A), transcript variant
3, aka MGC87616, LMX-1, LMX1.1, LMX1, ACCESSION NUMBER NM_001033507.1; LIM
homeobox transcription factor 1, alpha (LMX1A), transcript variant 1, aka MGC87616, LMX-1,
30 LMX1.1, LMX1, ACCESSION NUMBER NM_177398.2; LIM homeobox transcription factor 1,
alpha (LMX1A), transcript variant 1, aka MGC87616, LMX-1, LMX1.1, LMX1, ACCESSION
NUMBER NM_177398.2; LIM homeobox transcription factor 1, beta (LMX1B), aka LMX1.2,
MGC142051, NPS1, MGC138325, ACCESSION NUMBER NM_002316.1; leucine-zipper-like
35 transcription regulator 1 (LZTR1), aka MGC21205, TCFL2, LZTR-1, ACCESSION NUMBER
NM_006767.3; leucine zipper, putative tumor suppressor 1 (LZTS1), aka FEZ1, F37, ACCESSION
NUMBER NM_021020.1; v-maf musculoaponeurotic fibrosarcoma oncogene homolog (avian)
(MAF), transcript variant 2, aka MGC71685, ACCESSION NUMBER NM_001031804.1; v-maf
musculoaponeurotic fibrosarcoma oncogene homolog (avian) (MAF), transcript variant 1, aka
40 MGC71685, ACCESSION NUMBER NM_005360.3; v-maf musculoaponeurotic fibrosarcoma
oncogene homolog A (avian) (MAFA), aka RIPE3b1, hMafA, ACCESSION NUMBER
NM_201589.2; v-maf musculoaponeurotic fibrosarcoma oncogene homolog B (avian) (MAFB), aka

KRML, MGC43127, ACCESSION NUMBER NM_005461.3; v-maf musculoaponeurotic fibrosarcoma oncogene homolog F (avian) (MAFF), transcript variant 1, aka U-MAF, ACCESSION NUMBER NM_012323.2; v-maf musculoaponeurotic fibrosarcoma oncogene homolog F (avian) (MAFF), transcript variant 1, aka U-MAF, ACCESSION NUMBER NM_012323.2; v-maf
5 musculoaponeurotic fibrosarcoma oncogene homolog F (avian) (MAFF), transcript variant 2, aka U-MAF, ACCESSION NUMBER NM_152878.1; v-maf musculoaponeurotic fibrosarcoma oncogene homolog G (avian) (MAFG), transcript variant 1, aka MGC20149, MGC13090, ACCESSION NUMBER NM_002359.2; v-maf musculoaponeurotic fibrosarcoma oncogene homolog G (avian) (MAFG), transcript variant 2, aka MGC20149, MGC13090, ACCESSION NUMBER
10 NM_032711.2; v-maf musculoaponeurotic fibrosarcoma oncogene homolog K (avian) (MAFK), aka FLJ32205, MGC71717, NFE2U, P18, ACCESSION NUMBER NM_002360.3; mastermind-like 3 (Drosophila) (MAML3), aka GDN, MAM-2, MAM2, TNRC3, ERDA3, CAGH3, ACCESSION NUMBER NM_018717.3; MYC associated factor X (MAX), transcript variant 2, aka MGC34679, MGC36767, MGC11225, MGC10775, orf1, MGC18164, ACCESSION NUMBER NM_145112.1;
15 MYC associated factor X (MAX), transcript variant 3, aka MGC34679, MGC36767, MGC11225, MGC10775, orf1, MGC18164, ACCESSION NUMBER NM_145113.1; MYC associated factor X (MAX), transcript variant 4, aka MGC34679, MGC36767, MGC11225, MGC10775, orf1, MGC18164, ACCESSION NUMBER NM_145114.1; MYC associated factor X (MAX), transcript variant 5, aka MGC34679, MGC36767, MGC11225, MGC10775, orf1, MGC18164, ACCESSION
20 NUMBER NM_145116.1; MYC associated factor X (MAX), transcript variant 1, aka MGC34679, MGC36767, MGC11225, MGC10775, orf1, MGC18164, ACCESSION NUMBER NM_002382.3; methyl-CpG binding domain protein 1 (MBD1), transcript variant 3, aka PCM1, RFT, CXXC3, ACCESSION NUMBER NM_015844.1; methyl-CpG binding domain protein 1 (MBD1), transcript variant 2, aka PCM1, RFT, CXXC3, ACCESSION NUMBER NM_015845.2; myelodysplasia
25 syndrome 1 (MDS1), aka PRDM3, MDS1-EVI1, ACCESSION NUMBER NM_004991.1; myocyte enhancer factor 2A (MEF2A), aka ADCAD1, RSRFC9, RSRFC4, ACCESSION NUMBER NM_005587.1; myocyte enhancer factor 2B (MEF2B), aka FLJ46391, RSRFR2, FLJ32599, ACCESSION NUMBER NM_005919.1; myocyte enhancer factor 2C (MEF2C), ACCESSION NUMBER NM_002397.2; myocyte enhancer factor 2D (MEF2D), aka DKFZp686I1536,
30 ACCESSION NUMBER NM_005920.2; Meis homeobox 2 (MEIS2), transcript variant a, aka MGC2820, MRG1, HsT18361, ACCESSION NUMBER NM_170677.2; Meis homeobox 2 (MEIS2), transcript variant h, aka MGC2820, MRG1, HsT18361, ACCESSION NUMBER NM_172316.1; Meis homeobox 2 (MEIS2), transcript variant g, aka MGC2820, MRG1, HsT18361, ACCESSION NUMBER NM_172315.1; Meis homeobox 2 (MEIS2), transcript variant f, aka
35 MGC2820, MRG1, HsT18361, ACCESSION NUMBER NM_002399.2; Meis homeobox 3 (MEIS3), transcript variant 2, aka DKFZp547H236, MRG2, ACCESSION NUMBER NM_001009813.1; Meis homeobox 3 pseudogene 1 (MEIS3P1), MEIS3, MRG2, MEIS4, accession

number NR_002211.1; mesenchyme homeobox 1 (MEOX1), transcript variant 3, aka MOX1, ACCESSION NUMBER NM_001040002.1; mesenchyme homeobox 1 (MEOX1), transcript variant 3, aka MOX1, ACCESSION NUMBER NM_001040002.1; mesenchyme homeobox 1 (MEOX1), transcript variant 3, aka MOX1, ACCESSION NUMBER NM_001040002.1; mesenchyme

5 homeobox 2 (MEOX2), aka MOX2, GAX, ACCESSION NUMBER NM_005924.4; mesoderm posterior 1 homolog (mouse) (MESP1), aka MGC10676, ACCESSION NUMBER NM_018670.2; MAX gene associated (MGA), aka MAD5, MXD5, FLJ12634, KIAA0518, ACCESSION NUMBER NM_001080541.1; microphthalmia-associated transcription factor (MITF), transcript variant 3, aka WS2A, ACCESSION NUMBER NM_006722.1; microphthalmia-associated transcription factor

10 (MITF), transcript variant 1, aka WS2A, ACCESSION NUMBER NM_198159.1; microphthalmia-associated transcription factor (MITF), transcript variant 5, aka WS2A, ACCESSION NUMBER NM_198158.1; Mix1 homeobox-like 1 (*Xenopus laevis*) (MIXL1), aka MIXL, MIX, MGC138179, MILD1, ACCESSION NUMBER NM_031944.1; mohawk homeobox (MKX), aka MGC39616, IFRX, IRXL1, C10orf48, ACCESSION NUMBER NM_173576.1; myeloid/lymphoid or mixed-

15 lineage leukemia (trithorax homolog, *Drosophila*) (MLL), aka TRX1, HRX, KMT2A, MLL/GAS7, ALL-1, CXXC7, MLL1A, HTRX1, FLJ11783, ACCESSION NUMBER NM_005933.2; myeloid/lymphoid or mixed-lineage leukemia 4 (MLL4), aka MLL2, HRX2, KIAA0304, WBP7, TRX2, ACCESSION NUMBER NM_014727.1; myeloid/lymphoid or mixed-lineage leukemia (trithorax homolog, *Drosophila*), translocated to, 10 (MLLT10), transcript variant 1, aka AF10,

20 DKFZp686E10210, MGC75086, ACCESSION NUMBER NM_004641.2; myeloid/lymphoid or mixed-lineage leukemia (trithorax homolog, *Drosophila*), translocated to, 10 (MLLT10), transcript variant 1, aka AF10, DKFZp686E10210, MGC75086, ACCESSION NUMBER NM_004641.2; MAX-like protein X (MLX), transcript variant 1, aka MXD7, MAD7, TCFL4, ACCESSION

NUMBER NM_198205.1; MAX-like protein X (MLX), transcript variant 2, aka TCFL4, MXD7,

25 MAD7, ACCESSION NUMBER NM_198204.1; MAX binding protein (MNT), aka MXD6, ROX, MAD6, ACCESSION NUMBER NM_020310.2; mortality factor 4 (MORF4), aka CSR, SEN1, SEN, CSRB, ACCESSION NUMBER NM_006792.2; musculin (activated B-cell factor-1) (MSC), aka ABF-1, ABF1, MYOR, ACCESSION NUMBER NM_005098.3; male-specific lethal 3-like 1 (*Drosophila*) (MSL3L1), transcript variant 4, aka DKFZP586J1822, ACCESSION NUMBER

30 NM_078628.1; male-specific lethal 3-like 1 (*Drosophila*) (MSL3L1), transcript variant 3, aka DKFZP586J1822, ACCESSION NUMBER NM_006800.2; male-specific lethal 3-like 1 (*Drosophila*) (MSL3L1), transcript variant 1, aka DKFZP586J1822, ACCESSION NUMBER NM_078629.1; male-specific lethal 3-like 1 (*Drosophila*) (MSL3L1), transcript variant 2, aka DKFZP586J1822, ACCESSION NUMBER NM_078630.1; methionine sulfoxide reductase B2

35 (MSRB2), aka PILB, CBS-1, MSRB, CGI-131, CBS1, MGC26104, ACCESSION NUMBER NM_012228.2; msh homeobox 1 (MSX1), aka HOX7, HYD1, ACCESSION NUMBER NM_002448.3; msh homeobox 2 (MSX2), aka FPP, PFM1, CRS2, MSH, PFM, HOX8,

ACCESSION NUMBER NM_002449.4; metastasis associated 1 (MTA1), ACCESSION NUMBER NM_004689.3; metastasis associated 1 family, member 2 (MTA2), aka MTA1L1, PID, DKFZp686F2281, ACCESSION NUMBER NM_004739.2; metastasis associated 1 family, member 3 (MTA3), aka KIAA1266, ACCESSION NUMBER NM_020744.2; metal-regulatory transcription factor 1 (MTF1), aka MTF-1, MGC23036, ZRF, ACCESSION NUMBER NM_005955.2; MAX dimerization protein 1 (MXD1), aka MGC104659, MAD, MAD1, ACCESSION NUMBER NM_002357.2; v-myb myeloblastosis viral oncogene homolog (avian)-like 2 (MYBL2), aka B-MYB, MGC15600, BMYB, ACCESSION NUMBER NM_002466.2; v-myc myelocytomatosis viral oncogene homolog (avian) (MYC), aka c-Myc, ACCESSION NUMBER NM_002467.3; v-myc myelocytomatosis viral oncogene homolog 1, lung carcinoma derived (avian) (MYCL1), transcript variant 3, aka MYCL, LMYC, ACCESSION NUMBER NM_005376.3; v-myc myelocytomatosis viral oncogene homolog 1, lung carcinoma derived (avian) (MYCL1), transcript variant 1, aka MYCL, LMYC, ACCESSION NUMBER NM_001033081.1; v-myc myelocytomatosis viral oncogene homolog 1, lung carcinoma derived (avian) (MYCL1), transcript variant 2, aka MYCL, LMYC, ACCESSION NUMBER NM_001033082.1; v-myc myelocytomatosis viral related oncogene, neuroblastoma derived (avian) (MYCN), aka ODED, NMYC, MODED, N-myc, ACCESSION NUMBER NM_005378.4; myogenic factor 5 (MYF5), ACCESSION NUMBER NM_005593.1; myogenic factor 6 (herculin) (MYF6), aka HERCULIN, MRF4, ACCESSION NUMBER NM_002469.1; myoneurin (MYNN), aka ZBTB31, SBBIZ1, OSZF, ACCESSION NUMBER NM_018657.3; myogenic differentiation 1 (MYOD1), aka MYOD, PUM, MYF3, ACCESSION NUMBER NM_002478.4; myogenin (myogenic factor 4) (MYOG), aka MYF4, MYOGENIN, ACCESSION NUMBER NM_002479.4; MYST histone acetyltransferase 2 (MYST2), aka KAT7, HBOA, HBO1, ACCESSION NUMBER NM_007067.3; myelin transcription factor 1 (MYT1), aka MYT1, MTF1, C20orf36, PLPB1, ACCESSION NUMBER NM_004535.2; myelin transcription factor 1-like (MYT1L), aka NZF1, ACCESSION NUMBER NM_015025.2; myeloid zinc finger 1 (MZF1), transcript variant 2, aka MZF1B, ZSCAN6, ZNF42, MZF-1, Zfp98, ACCESSION NUMBER NM_198055.1; myeloid zinc finger 1 (MZF1), transcript variant 2, aka MZF1B, ZSCAN6, ZNF42, MZF-1, Zfp98, ACCESSION NUMBER NM_198055.1; Nanog homeobox (NANOG), ACCESSION NUMBER NM_024865.1; neurogenic differentiation 2 (NEUROD2), aka NDRF, ACCESSION NUMBER NM_006160.2; neurogenin 1 (NEUROG1), aka Math4C, ngn1, NEUROD3, AKA, ACCESSION NUMBER NM_006161.2; nuclear factor of activated T-cells 5, tonicity-responsive (NFAT5), transcript variant 2, aka NFATL1, OREBP, TONEBP, NF-AT5, KIAA0827, NFATZ, ACCESSION NUMBER NM_138713.2; nuclear factor of activated T-cells 5, tonicity-responsive (NFAT5), transcript variant 5, aka NFATL1, OREBP, TONEBP, NF-AT5, KIAA0827, NFATZ, ACCESSION NUMBER NM_173215.1; nuclear factor of activated T-cells 5, tonicity-responsive (NFAT5), transcript variant 5, aka NFATL1, OREBP, TONEBP, NF-AT5, KIAA0827, NFATZ, ACCESSION NUMBER NM_173215.1; nuclear factor of

activated T-cells, cytoplasmic, calcineurin-dependent 1 (NFATC1), transcript variant 3, aka NFATc, MGC138448, NFAT2, NF-ATC, ACCESSION NUMBER NM_172387.1; nuclear factor of activated T-cells, cytoplasmic, calcineurin-dependent 1 (NFATC1), transcript variant 1, aka NFATc, MGC138448, NFAT2, NF-ATC, ACCESSION NUMBER NM_172390.1; nuclear factor of activated T-cells, cytoplasmic, calcineurin-dependent 1 (NFATC1), transcript variant 2, aka NFATc, MGC138448, NFAT2, NF-ATC, ACCESSION NUMBER NM_006162.3; nuclear factor of activated T-cells, cytoplasmic, calcineurin-dependent 1 (NFATC1), transcript variant 4, aka NFATc, MGC138448, NFAT2, NF-ATC, ACCESSION NUMBER NM_172388.1; nuclear factor of activated T-cells, cytoplasmic, calcineurin-dependent 2 (NFATC2), transcript variant 1, aka KIAA0611, NFATP, NFAT1, ACCESSION NUMBER NM_012340.3; nuclear factor of activated T-cells, cytoplasmic, calcineurin-dependent 2 (NFATC2), transcript variant 1, aka KIAA0611, NFATP, NFAT1, ACCESSION NUMBER NM_012340.3; nuclear factor of activated T-cells, cytoplasmic, calcineurin-dependent 3 (NFATC3), transcript variant 1, aka NFAT4, NFATX, ACCESSION NUMBER NM_173165.1; nuclear factor of activated T-cells, cytoplasmic, calcineurin-dependent 3 (NFATC3), transcript variant 2, aka NFAT4, NFATX, ACCESSION NUMBER NM_004555.2; nuclear factor of activated T-cells, cytoplasmic, calcineurin-dependent 3 (NFATC3), transcript variant 2, aka NFAT4, NFATX, ACCESSION NUMBER NM_004555.2; nuclear factor of activated T-cells, cytoplasmic, calcineurin-dependent 3 (NFATC3), transcript variant 4, aka NFAT4, NFATX, ACCESSION NUMBER NM_173164.1; nuclear factor of activated T-cells, cytoplasmic, calcineurin-dependent 3 (NFATC3), transcript variant 3, aka NFAT4, NFATX, ACCESSION NUMBER NM_173163.1; nuclear factor of activated T-cells, cytoplasmic, calcineurin-dependent 4 (NFATC4), aka NFAT3, NF-ATc4, ACCESSION NUMBER NM_004554.3; nuclear factor (erythroid-derived 2), 45kDa (NFE2), aka p45, NF-E2, ACCESSION NUMBER NM_006163.1; nuclear factor (erythroid-derived 2)-like 1 (NFE2L1), aka FLJ00380, TCF11, NRF1, LCR-F1, ACCESSION NUMBER NM_003204.1; nuclear factor (erythroid-derived 2)-like 2 (NFE2L2), aka NRF2, ACCESSION NUMBER NM_006164.2; nuclear factor (erythroid-derived 2)-like 3 (NFE2L3), aka NRF3, ACCESSION NUMBER NM_004289.5; nuclear factor I/A (NFIA), aka KIAA1439, NFI-L, DKFZp434L0422, ACCESSION NUMBER NM_005595.1; nuclear factor I/B (NFIB), aka NFIB2, NFIB3, HMGIC/NFIB, NFI-RED, ACCESSION NUMBER NM_005596.2; nuclear factor I/C (CCAAT-binding transcription factor) (NFIC), transcript variant 2, aka CTF5, CTF, NF-I, NFI, MGC20153, ACCESSION NUMBER NM_205843.1; nuclear factor I/C (CCAAT-binding transcription factor) (NFIC), transcript variant 1, aka CTF5, CTF, NF-I, NFI, MGC20153, ACCESSION NUMBER NM_005597.2; nuclear factor I/C (CCAAT-binding transcription factor) (NFIC), transcript variant 1, aka CTF5, CTF, NF-I, NFI, MGC20153, ACCESSION NUMBER NM_005597.2; nuclear factor, interleukin 3 regulated (NFIL3), aka IL3BP1, NF-IL3A, E4BP4, NFIL3A, ACCESSION NUMBER NM_005384.2; nuclear factor I/X (CCAAT-binding transcription factor) (NFIx), aka NF1A, ACCESSION NUMBER NM_002501.2; nuclear factor of kappa light

polypeptide gene enhancer in B-cells 1 (p105) (NFKB1), aka NF-kappa-B, NFKB-p105, EBP-1, KBF1, DKFZp686C01211, MGC54151, NFKB-p50, ACCESSION NUMBER NM_003998.2; nuclear factor of kappa light polypeptide gene enhancer in B-cells 2 (p49/p100) (NFKB2), transcript variant 1, aka LYT10, LYT-10, ACCESSION NUMBER NM_001077494.1; nuclear factor of kappa 5 light polypeptide gene enhancer in B-cells 2 (p49/p100) (NFKB2), transcript variant 3, aka LYT10, LYT-10, ACCESSION NUMBER NM_001077493.1; nuclear factor of kappa light polypeptide gene enhancer in B-cells 2 (p49/p100) (NFKB2), transcript variant 2, aka LYT10, LYT-10, ACCESSION NUMBER NM_002502.3; nuclear transcription factor, X-box binding 1 (NFX1), transcript variant 3, aka MGC20369, NFX2, DKFZp779G2416, ACCESSION NUMBER NM_147134.1; nuclear 10 transcription factor, X-box binding 1 (NFX1), transcript variant 2, aka MGC20369, NFX2, DKFZp779G2416, ACCESSION NUMBER NM_147133.1; nuclear transcription factor, X-box binding 1 (NFX1), transcript variant 2, aka MGC20369, NFX2, DKFZp779G2416, ACCESSION NUMBER NM_147133.1; nuclear transcription factor, X-box binding 1 (NFX1), transcript variant 1, aka MGC20369, NFX2, DKFZp779G2416, ACCESSION NUMBER NM_002504.3; nuclear 15 transcription factor, X-box binding-like 1 (NFXL1), aka HOZFP, FLJ16294, ACCESSION NUMBER NM_152995.4; nuclear transcription factor Y, alpha (NFYA), transcript variant 1, aka CBF-B, HAP2, NF-YA, CBF-A, ACCESSION NUMBER NM_002505.3; nuclear transcription factor Y, alpha (NFYA), transcript variant 1, aka CBF-B, HAP2, NF-YA, CBF-A, ACCESSION NUMBER NM_002505.3; nuclear transcription factor Y, beta (NFYB), aka HAP3, NF-YB, CBF-B, 20 CBF-A, ACCESSION NUMBER NM_006166.3; nuclear transcription factor Y, gamma (NFYC), aka HAP5, NF-YC, hCBF-C, DKFZp667G242, H1TF2A, CBFC, CBF-C, HSM, FLJ45775, ACCESSION NUMBER NM_014223.2; NK2 homeobox 1 (NKX2-1), transcript variant 2, aka BCH, TEBP, TITF1, TTF1, NKX2.1, NK-2, TTF-1, BHC, NKX2A, ACCESSION NUMBER NM_003317.3; NK2 homeobox 1 (NKX2-1), transcript variant 2, aka BCH, TEBP, TITF1, TTF1, 25 NKX2.1, NK-2, TTF-1, BHC, NKX2A, ACCESSION NUMBER NM_003317.3; NK2 homeobox 2 (NKX2-2), aka NKX2B, NKX2.2, ACCESSION NUMBER NM_002509.2; NK2 transcription factor related, locus 3 (Drosophila) (NKX2-3), aka CSX3, NKX2.3, NKX2C, NKX4-3, ACCESSION NUMBER NM_145285.2; NK2 transcription factor related, locus 5 (Drosophila) (NKX2-5), aka NKX2E, NKX2.5, NKX4-1, CSX, CSX1, ACCESSION NUMBER NM_004387.2; NK2 homeobox 30 8 (NKX2-8), aka NKX2H, NKX2.8, Nkx2-9, ACCESSION NUMBER NM_014360.2; NK3 homeobox 1 (NKX3-1), aka NKX3A, BAPX2, NKX3, NKX3.1, ACCESSION NUMBER NM_006167.2; NK6 transcription factor related, locus 1 (Drosophila) (NKX6-1), aka NKX6A, NKX6.1, ACCESSION NUMBER NM_006168.1; NK6 homeobox 2 (NKX6-2), aka MGC126684, GTX, NKX6.2, NKX6B, ACCESSION NUMBER NM_177400.2; non-metastatic cells 2, protein 35 (NM23B) expressed in (NME2), transcript variant 1, aka MGC111212, NM23-H2, NM23B, puf, NDPKB, NDPK-B, ACCESSION NUMBER NM_002512.2, non-metastatic cells 2, protein (NM23B) expressed in (NME2), transcript variant 3, aka MGC111212, NM23-H2, NM23B, puf,

NDPKB, NDPK-B, ACCESSION NUMBER NM_001018138.1; non-metastatic cells 2, protein (NM23B) expressed in (NME2), transcript variant 4, aka MGC111212, NM23-H2, NM23B, puf, NDPKB, NDPK-B, ACCESSION NUMBER NM_001018139.1; non-metastatic cells 2, protein (NM23B) expressed in (NME2), transcript variant 2, aka MGC111212, NM23-H2, NM23B, puf,

5 NDPKB, NDPK-B, ACCESSION NUMBER NM_001018137.1; NOBOX oogenesis homeobox (NOBOX), accession number XM_001134424.1; NOBOX oogenesis homeobox (NOBOX), aka OG2, OG-2, POF5, TCAG_12042, Og2x, ACCESSION NUMBER NM_001080413.1; neuronal PAS domain protein 1 (NPAS1), aka PASD5, MOP5, ACCESSION NUMBER NM_002517.2; neuronal PAS domain protein 2 (NPAS2), aka MGC71151, PASD4, MOP4, FLJ23138,

10 ACCESSION NUMBER NM_002518.3; nuclear protein, ataxia-telangiectasia locus (NPAT), aka E14, ACCESSION NUMBER NM_002519.1; nuclear receptor subfamily 0, group B, member 1 (NR0B1), aka AHC, NROB1, AHX, DSS, AHCH, GTD, DAX-1, DAX1, HHG, ACCESSION NUMBER NM_000475.3; nuclear receptor subfamily 0, group B, member 2 (NR0B2), aka SHP, SHP1, ACCESSION NUMBER NM_021969.1; nuclear receptor subfamily 1, group D, member 1

15 (NR1D1), aka THRA1, hRev, ear-1, THRRL, EAR1, ACCESSION NUMBER NM_021724.2; nuclear receptor subfamily 1, group D, member 2 (NR1D2), accession number XM_001130839.1; nuclear receptor subfamily 1, group H, member 2 (NR1H2), aka NER, LXR-b, UNR, RIP15, NER-I, LXRB, ACCESSION NUMBER NM_007121.2; nuclear receptor subfamily 1, group H, member 3 (NR1H3), aka LXR-a, LXRA, RLD-1, ACCESSION NUMBER NM_005693.1; nuclear receptor subfamily 1, group H, member 4 (NR1H4), aka HRR1, MGC163445, FXR, HRR-1, RIP14, BAR,

20 ACCESSION NUMBER NM_005123.1; nuclear receptor subfamily 1, group I, member 2 (NR1I2), transcript variant 3, aka PAR, PRR, SAR, PAR1, ONR1, BXR, SXR, PXR, PAR2, PARq, ACCESSION NUMBER NM_033013.1; nuclear receptor subfamily 1, group I, member 2 (NR1I2), transcript variant 2, aka PAR, PRR, SAR, PAR1, ONR1, BXR, SXR, PXR, PAR2, PARq,

25 ACCESSION NUMBER NM_022002.1; nuclear receptor subfamily 1, group I, member 3 (NR1I3), transcript variant 6, aka MB67, CAR1, CAR, MGC97209, MGC150433, MGC97144, ACCESSION NUMBER NM_001077469.1; nuclear receptor subfamily 1, group I, member 3 (NR1I3), transcript variant 15, aka MB67, CAR1, CAR, MGC97209, MGC150433, MGC97144, ACCESSION NUMBER NM_001077475.1; nuclear receptor subfamily 2, group C, member 1 (NR2C1), transcript

30 variant 2, aka TR2-11, TR2, ACCESSION NUMBER NM_001032287.1; nuclear receptor subfamily 2, group C, member 1 (NR2C1), transcript variant 2, aka TR2-11, TR2, ACCESSION NUMBER NM_001032287.1; nuclear receptor subfamily 2, group C, member 1 (NR2C1), transcript variant 1, aka TR2-11, TR2, ACCESSION NUMBER NM_003297.1; nuclear receptor subfamily 2, group C, member 2 (NR2C2), aka TAK1, hTAK1, TR4, TR2R1, ACCESSION NUMBER NM_003298.3;

35 nuclear receptor subfamily 2, group E, member 1 (NR2E1), aka TLX, TLL, XTLL, ACCESSION NUMBER NM_003269.2; nuclear receptor subfamily 2, group E, member 3 (NR2E3), transcript variant 2, aka rd7, ESCS, PNR, RNR, MGC49976, ACCESSION NUMBER NM_014249.2; nuclear

receptor subfamily 2, group E, member 3 (NR2E3), transcript variant 2, aka rd7, ESCS, PNR, RNR, MGC49976, ACCESSION NUMBER NM_014249.2; nuclear receptor subfamily 2, group E, member 3 (NR2E3), transcript variant 1, aka rd7, ESCS, PNR, RNR, MGC49976, ACCESSION NUMBER NM_016346.2; nuclear receptor subfamily 2, group F, member 1 (NR2F1), aka ERBAL3,

5 COUP-TFI, TFCOUP1, EAR3, TCFCOUP1, EAR-3, NR2F2, SVP44, ACCESSION NUMBER NM_005654.4; nuclear receptor subfamily 2, group F, member 2 (NR2F2), aka COUP-TFII, TFCOUP2, MGC117452, COUPTFB, SVP40, ARP1, ACCESSION NUMBER NM_021005.2; nuclear receptor subfamily 2, group F, member 6 (NR2F6), aka EAR-2, EAR2, ERBAL2, ACCESSION NUMBER NM_005234.3; nuclear receptor subfamily 3, group C, member 1

10 (glucocorticoid receptor) (NR3C1), transcript variant 4, aka GCCR, GRL, GCR, GR, ACCESSION NUMBER NM_001018076.1; nuclear receptor subfamily 3, group C, member 1 (glucocorticoid receptor) (NR3C1), transcript variant 1, aka GCCR, GRL, GCR, GR, ACCESSION NUMBER NM_001018077.1; nuclear receptor subfamily 3, group C, member 1 (glucocorticoid receptor) (NR3C1), transcript variant 6, aka GCCR, GRL, GCR, GR, ACCESSION NUMBER

15 NM_001020825.1; nuclear receptor subfamily 3, group C, member 2 (NR3C2), aka MGC133092, MR, MLR, MCR, ACCESSION NUMBER NM_000901.1; nuclear receptor subfamily 4, group A, member 1 (NR4A1), transcript variant 2, aka N10, NUR77, NP10, NAK-1, MGC9485, GFRP1, NGFIB, HMR, TR3, ACCESSION NUMBER NM_173157.1; nuclear receptor subfamily 4, group A, member 1 (NR4A1), transcript variant 3, aka N10, NUR77, NP10, NAK-1, MGC9485, GFRP1, NGFIB, HMR, TR3, ACCESSION NUMBER NM_173158.1; nuclear receptor subfamily 4, group A, member 1 (NR4A1), transcript variant 1, aka N10, NUR77, NP10, NAK-1, MGC9485, GFRP1, NGFIB, HMR, TR3, ACCESSION NUMBER NM_002135.3; nuclear receptor subfamily 4, group A, member 2 (NR4A2), transcript variant 1, aka RNR1, NOT, TINUR, NURR1, HZF-3, ACCESSION NUMBER NM_006186.2; nuclear receptor subfamily 4, group A, member 3

20 (NR4A3), transcript variant 4, aka CHN, CSMF, TEC, NOR1, MINOR, ACCESSION NUMBER NM_173199.1; nuclear receptor subfamily 4, group A, member 3 (NR4A3), transcript variant 3, aka CHN, CSMF, TEC, NOR1, MINOR, ACCESSION NUMBER NM_173200.1; nuclear receptor subfamily 4, group A, member 3 (NR4A3), transcript variant 1, aka CHN, CSMF, TEC, NOR1, MINOR, ACCESSION NUMBER NM_006981.2; nuclear receptor subfamily 4, group A, member 3

25 (NR4A3), transcript variant 2, aka CHN, CSMF, TEC, NOR1, MINOR, ACCESSION NUMBER NM_173198.1; nuclear receptor subfamily 4, group A, member 3 (NR4A3), transcript variant 2, aka CHN, CSMF, TEC, NOR1, MINOR, ACCESSION NUMBER NM_173198.1; nuclear receptor subfamily 5, group A, member 1 (NR5A1), aka SF1, FTZ1, ELP, FTZF1, AD4BP, SF-1, ACCESSION NUMBER NM_004959.3; nuclear receptor subfamily 5, group A, member 2

30 (NR5A2), transcript variant 1, aka FTF, B1F2, FTZ-F1beta, hB1F, hB1F-2, LRH-1, B1F, FTZ-F1, CPF, ACCESSION NUMBER NM_205860.1; nuclear receptor subfamily 5, group A, member 2 (NR5A2), transcript variant 2, aka FTF, B1F2, FTZ-F1beta, hB1F, hB1F-2, LRH-1, B1F, FTZ-F1,

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CPF, ACCESSION NUMBER NM_003822.3; nuclear receptor subfamily 5, group A, member 2 (NR5A2), transcript variant 2, aka FTF, B1F2, FTZ-F1beta, hB1F, hB1F-2, LRH-1, B1F, FTZ-F1, CPF, ACCESSION NUMBER NM_003822.3; nuclear receptor subfamily 6, group A, member 1 (NR6A1), transcript variant 2, aka NR61, GCNF1, RTR, GCNF, ACCESSION NUMBER

5 NM_001489.3; nuclear receptor subfamily 6, group A, member 1 (NR6A1), transcript variant 2, aka NR61, GCNF1, RTR, GCNF, ACCESSION NUMBER NM_001489.3; nuclear respiratory factor 1 (NRF1), transcript variant 2, aka ALPHA-PAL, ACCESSION NUMBER NM_001040110.1; nuclear respiratory factor 1 (NRF1), transcript variant 1, aka ALPHA-PAL, ACCESSION NUMBER NM_005011.3; nuclear respiratory factor 1 (NRF1), transcript variant 1, aka ALPHA-PAL,

10 ACCESSION NUMBER NM_005011.3; Nik related kinase (NRK), aka DKFZp686A17109, FLJ16788, NESK, MGC131849, ACCESSION NUMBER NM_198465.2; neural retina leucine zipper (NRL), aka D14S46E, RP27, ACCESSION NUMBER NM_006177.3; oligodendrocyte lineage transcription factor 2 (OLIG2), aka PRKCBP2, RACK17, OLIGO2, BHLHB1, ACCESSION NUMBER NM_005806.2; one cut homeobox 1 (ONECUT1), aka HNF-6, HNF6, HNF6A,

15 ACCESSION NUMBER NM_004498.1; one cut homeobox 2 (ONECUT2), aka OC-2, OC2, MGC120378, MGC120377, ACCESSION NUMBER NM_004852.2; one cut homeobox 3 (ONECUT3), ACCESSION NUMBER NM_001080488.1; orthopedia homeobox (OTP), aka MGC3161, ACCESSION NUMBER NM_032109.2; orthodenticle homeobox 1 (OTX1), aka FLJ38361, MGC15736, ACCESSION NUMBER NM_014562.2; orthodenticle homeobox 2 (OTX2), transcript variant 2, aka MCOPS5, MGC45000, ACCESSION NUMBER NM_172337.1; orthodenticle homeobox 2 (OTX2), transcript variant 2, aka MCOPS5, MGC45000, ACCESSION NUMBER NM_172337.1; orthodenticle homeobox 2 (OTX2), transcript variant 1, aka MCOPS5, MGC45000, ACCESSION NUMBER NM_021728.2; ovo-like 1(Drosophila) (OVOL1), aka HOVO1, ACCESSION NUMBER NM_004561.2; proliferation-associated 2G4, 38kDa (PA2G4),

25 aka p38-2G4, HG4-1, EBP1, ACCESSION NUMBER NM_006191.2; paired box 3 (PAX3), transcript variant PAX3, aka WS1, MGC120381, HUP2, CDHS, MGC120383, MGC120384, MGC134778, MGC120382, ACCESSION NUMBER NM_181457.1; paired box 3 (PAX3), transcript variant PAX3A, aka WS1, MGC120381, HUP2, CDHS, MGC120383, MGC120384, MGC134778, MGC120382, ACCESSION NUMBER NM_000438.3; paired box 3 (PAX3),

30 transcript variant PAX3A, aka WS1, MGC120381, HUP2, CDHS, MGC120383, MGC120384, MGC134778, MGC120382, ACCESSION NUMBER NM_000438.3; paired box 3 (PAX3), transcript variant PAX3D, aka WS1, MGC120381, HUP2, CDHS, MGC120383, MGC120384, MGC134778, MGC120382, ACCESSION NUMBER NM_181458.1; paired box 4 (PAX4), aka MGC129960, ACCESSION NUMBER NM_006193.1; paired box 5 (PAX5), aka BSAP,

35 ACCESSION NUMBER NM_016734.1; paired box 6 (PAX6), transcript variant 1, aka WAGR, D11S812E, AN2, MGDA, MGC17209, AN, ACCESSION NUMBER NM_000280.2; paired box 6 (PAX6), transcript variant 2, aka WAGR, D11S812E, AN2, MGDA, MGC17209, AN, ACCESSION

NUMBER NM_001604.3; paired box 7 (PAX7), transcript variant 1, aka PAX7B, HUP1, ACCESSION NUMBER NM_002584.1; paired box 8 (PAX8), transcript variant PAX8D, ACCESSION NUMBER NM_013953.3; paired box 8 (PAX8), transcript variant PAX8A, ACCESSION NUMBER NM_003466.3; paired box 8 (PAX8), transcript variant PAX8A,

5 ACCESSION NUMBER NM_003466.3; pre-B-cell leukemia homeobox 1 (PBX1), aka DKFZp686B09108, MGC126627, ACCESSION NUMBER NM_002585.1; pre-B-cell leukemia homeobox 2 (PBX2), aka G17, PBX2MHC, HOX12, ACCESSION NUMBER NM_002586.4; pre-B-cell leukemia homeobox 3 (PBX3), ACCESSION NUMBER NM_006195.4; pre-B-cell leukemia homeobox 4 (PBX4), ACCESSION NUMBER NM_025245.1; polycomb group ring finger 2

10 (PCGF2), aka MGC10545, RNF110, MEL-18, ZNF144, ACCESSION NUMBER NM_007144.2; polycomb group ring finger 6 (PCGF6), transcript variant 2, aka MBLR, MGC15678, MGC17541, RNF134, ACCESSION NUMBER NM_032154.3; polycomb group ring finger 6 (PCGF6), transcript variant 1, aka MBLR, MGC15678, MGC17541, RNF134, ACCESSION NUMBER NM_001011663.1; paternally expressed 3 (PEG3), aka DKFZp781A095, ZSCAN24, KIAA0287,

15 PW1, ACCESSION NUMBER NM_006210.1; prefoldin subunit 1 (PFDN1), aka PDF, PFD1, ACCESSION NUMBER NM_002622.4; piggyBac transposable element derived 1 (PGBD1), aka dJ874C20.4, SCAND4, HUCEP-4, ACCESSION NUMBER NM_032507.2; progesterone receptor (PGR), aka PR, NR3C3, ACCESSION NUMBER NM_000926.3; PHD finger protein 1 (PHF1), transcript variant 1, aka PHF2, ACCESSION NUMBER NM_002636.3; PHD finger protein 1

20 (PHF1), transcript variant 2, aka PHF2, ACCESSION NUMBER NM_024165.1; PHD finger protein 1 (PHF1), transcript variant 2, aka PHF2, ACCESSION NUMBER NM_024165.1; PHD finger protein 2 (PHF2), aka MGC176680, KIAA0662, GRC5, JHDM1E, ACCESSION NUMBER NM_005392.3; PHD finger protein 2 (PHF2), aka MGC176680, KIAA0662, GRC5, JHDM1E, ACCESSION NUMBER NM_005392.3; PHD finger protein 5A (PHF5A), aka INI, bK223H9.2,

25 SF3b14b, MGC1346, ACCESSION NUMBER NM_032758.3; paired-like homeobox 2a (PHOX2A), aka NCAM2, MGC52227, CFEOM2, PMX2A, FEOM2, ARIX, ACCESSION NUMBER NM_005169.2; paired-like homeobox 2b (PHOX2B), aka PMX2B, NBPhox, ACCESSION NUMBER NM_003924.2; putative homeodomain transcription factor 1 (PHTF1), aka PHTF, ACCESSION NUMBER NM_006608.1; paired-like homeodomain transcription factor 1

30 (PITX1), aka POTX, PTX1, BFT, ACCESSION NUMBER NM_002653.3; paired-like homeodomain 2 (PITX2), transcript variant 2, aka MGC111022, IGDS, RS, IDG2, RIEG, PTX2, IGDS2, Brx1, ARP1, RIEG1, IHG2, IRID2, RGS, Otlx2, MGC20144, ACCESSION NUMBER NM_153426.1; paired-like homeodomain 2 (PITX2), transcript variant 1, aka MGC111022, IGDS, RS, IDG2, RIEG, PTX2, IGDS2, Brx1, ARP1, RIEG1, IHG2, IRID2, RGS, Otlx2, MGC20144,

35 ACCESSION NUMBER NM_153427.1; paired-like homeodomain 2 (PITX2), transcript variant 3, aka MGC111022, IGDS, RS, IDG2, RIEG, PTX2, IGDS2, Brx1, ARP1, RIEG1, IHG2, IRID2, RGS, Otlx2, MGC20144, ACCESSION NUMBER NM_000325.5; paired-like homeodomain 3 (PITX3),

aka PTX3, MGC12766, ACCESSION NUMBER NM_005029.3; PBX/knotted 1 homeobox 1 (PKNOX1), aka PREP1, pkonx1c, ACCESSION NUMBER NM_004571.3; PBX/knotted 1 homeobox 1 (PKNOX1), aka PREP1, pkonx1c, ACCESSION NUMBER NM_004571.3; PBX/knotted 1 homeobox 2 (PKNOX2), aka FLJ13074, PREP2, ACCESSION NUMBER

5 NM_022062.2; pleiomorphic adenoma gene 1 (PLAG1), aka PSA, SGPA, ACCESSION NUMBER NM_002655.1; pleiomorphic adenoma gene 1 (PLAG1), Accession number XM_001126483.1; pleiomorphic adenoma gene-like 2 (PLAGL2), aka FLJ23283, ACCESSION NUMBER NM_002657.2; promyelocytic leukemia (PML), transcript variant 2, aka PP8675, RNF71, MYL, TRIM19, ACCESSION NUMBER NM_033240.2; promyelocytic leukemia (PML), transcript variant 10 1, aka PP8675, RNF71, MYL, TRIM19, ACCESSION NUMBER NM_033238.2; promyelocytic leukemia (PML), transcript variant 9, aka PP8675, RNF71, MYL, TRIM19 ACCESSION NUMBER NM_033239.2; promyelocytic leukemia (PML), transcript variant 9, aka PP8675, RNF71, MYL, TRIM19, ACCESSION NUMBER NM_033239.2; promyelocytic leukemia (PML), transcript variant 7, aka PP8675, RNF71, MYL, TRIM19, ACCESSION NUMBER NM_033246.2; POU class

15 1 homeobox 1 (POU1F1), aka GHF-1, Pit-1 beta, PIT1, Pit-1, ACCESSION NUMBER NM_000306.1; POU class 2 homeobox 1 (POU2F1), aka OCT1, OTF1, ACCESSION NUMBER NM_002697.2; POU domain, class 2, transcription factor 2 (POU2F2), aka OCT2, OTF2, Oct-2, ACCESSION NUMBER NM_002698.1; POU domain, class 2, transcription factor 3 (POU2F3), aka MGC126698, Skn-1a, FLJ40063, PLA-1, OCT11, Epoc-1, ACCESSION NUMBER NM_014352.1;

20 POU class 3 homeobox 1 (POU3F1), aka OCT6, SCIP, OTF6, ACCESSION NUMBER NM_002699.3; POU class 3 homeobox 2 (POU3F2), aka OTF7, OCT7, BRN2, POUF3, ACCESSION NUMBER NM_005604.2; POU class 3 homeobox 3 (POU3F3), aka BRN1, OTF8, ACCESSION NUMBER NM_006236.1; POU class 3 homeobox 4 (POU3F4), aka BRN4, OTF9, BRAIN-4, DFN3, ACCESSION NUMBER NM_000307.2; POU class 4 homeobox 1 (POU4F1), aka RDC-1, Oct-T1, BRN3A, FLJ13449, ACCESSION NUMBER NM_006237.3; POU class 4

25 homeobox 2 (POU4F2), aka Brn-3b, BRN3.2, BRN3B, ACCESSION NUMBER NM_004575.2; POU class 4 homeobox 3 (POU4F3), aka DFNA15, MGC138412, BRN3C, ACCESSION NUMBER NM_002700.1; POU class 5 homeobox 1 (POU5F1), transcript variant 1, aka OTF4, OCT3, OCT4, MGC22487, OTF3, ACCESSION NUMBER NM_002701.4; POU domain class 5, transcription

30 factor 2 (POU5F2), aka FLJ25680, DKFZp686P02123, SPRM-1, ACCESSION NUMBER NM_153216.1; POU class 6 homeobox 1 (POU6F1), aka BRN5, MPOU, TCFB1, ACCESSION NUMBER NM_002702.2; POU class 6 homeobox 2 (POU6F2), aka WTSI, RPF-1, WT5, ACCESSION NUMBER NM_007252.2; peroxisome proliferator-activated receptor alpha (PPARA), transcript variant 3, aka PPAR, hPPAR, MGC2452, NR1C1, MGC2237, ACCESSION NUMBER

35 NM_001001928.2; peroxisome proliferator-activated receptor alpha (PPARA), transcript variant 3, aka PPAR, hPPAR, MGC2452, NR1C1, MGC2237, ACCESSION NUMBER NM_001001928.2; peroxisome proliferator-activated receptor alpha (PPARA), transcript variant 3, aka PPAR, hPPAR,

MGC2452, NR1C1, MGC2237, ACCESSION NUMBER NM_001001928.2; peroxisome
proliferative activated receptor, delta (PPARD), transcript variant 1, aka PPARB, NUCI, FAAR,
PPAR-beta, NUC1, NUCII, MGC3931, NR1C2, ACCESSION NUMBER NM_006238.2;
peroxisome proliferator-activated receptor delta (PPARD), aka PPARB, NUCI, FAAR, PPAR-beta,
5 NUC1, NUCII, MGC3931, NR1C2, ACCESSION NUMBER NM_006238.3; peroxisome
proliferator-activated receptor gamma (PPARG), transcript variant 3, aka NR1C3, PPARG1,
PPARG2, ACCESSION NUMBER NM_138711.3; peroxisome proliferator-activated receptor
gamma (PPARG), transcript variant 2, aka NR1C3, PPARG1, PPARG2, ACCESSION NUMBER
NM_015869.4; peroxisome proliferator-activated receptor gamma (PPARG), transcript variant 2, aka
10 NR1C3, PPARG1, PPARG2, ACCESSION NUMBER NM_015869.4; peroxisome proliferator-
activated receptor gamma (PPARG), transcript variant 1, aka NR1C3, PPARG1, PPARG2,
ACCESSION NUMBER NM_138712.3; PR domain containing 1, with ZNF domain (PRDM1),
transcript variant 2, aka MGC118922, BLIMP1, PRDI-BF1, MGC118925, MGC118924,
MGC118923, ACCESSION NUMBER NM_182907.1; PR domain containing 1, with ZNF domain
15 (PRDM1), transcript variant 1, aka MGC118922, BLIMP1, PRDI-BF1, MGC118925, MGC118924,
MGC118923, ACCESSION NUMBER NM_001198.2; PR domain containing 1, with ZNF domain
(PRDM1), transcript variant 1, aka MGC118922, BLIMP1, PRDI-BF1, MGC118925, MGC118924,
MGC118923, ACCESSION NUMBER NM_001198.2; PR domain containing 1, with ZNF domain
(PRDM1), transcript variant 1, aka MGC118922, BLIMP1, PRDI-BF1, MGC118925, MGC118924,
20 MGC118923, ACCESSION NUMBER NM_001198.2; PR domain containing 16 (PRDM16),
transcript variant 1, aka PFM13, MEL1, KIAA1675, ACCESSION NUMBER NM_022114.2; PR
domain containing 16 (PRDM16), transcript variant 1, aka PFM13, MEL1, KIAA1675,
ACCESSION NUMBER NM_022114.2; PR domain containing 16 (PRDM16), transcript variant 1,
aka PFM13, MEL1, KIAA1675, ACCESSION NUMBER NM_022114.2; PR domain containing 2,
25 with ZNF domain (PRDM2), transcript variant 1, aka RIZ1, MTB-ZF, HUMHOXY1, RIZ2, RIZ,
ACCESSION NUMBER NM_012231.3; PR domain containing 2, with ZNF domain (PRDM2),
transcript variant 2, aka RIZ1, MTB-ZF, KMT8, HUMHOXY1, RIZ2, RIZ, ACCESSION
NUMBER NM_015866.3; PROP paired-like homeobox 1 (PROP1), ACCESSION NUMBER
NM_006261.2; prospero homeobox 1 (PROX1), ACCESSION NUMBER NM_002763.3; paired
30 related homeobox 1 (PRRX1), transcript variant pmx-1a, aka PRX1, PMX1, PHOX1, ACCESSION
NUMBER NM_006902.3; paired related homeobox 1 (PRRX1), transcript variant pmx-1a, aka
PRX1, PMX1, PHOX1, ACCESSION NUMBER NM_006902.3; paired related homeobox 2
(PRRX2), aka PMX2, MGC19843, PRX2, ACCESSION NUMBER NM_016307.3; pituitary tumor-
transforming 1 (PTTG1), aka PTTG, MGC126883, HPTTG, SECURIN, MGC138276, EAP1,
35 TUTR1, ACCESSION NUMBER NM_004219.2; purine-rich element binding protein A (PURA),
aka PURALPHA, PUR-ALPHA, PUR1, ACCESSION NUMBER NM_005859.3; purine-rich
element binding protein B (PURB), aka MGC126786, MGC126784, PURBETA, ACCESSION

NUMBER NM_033224.3; retinoic acid receptor, alpha (RARA), transcript variant 2, aka NR1B1, RAR, ACCESSION NUMBER NM_001024809.2; retinoic acid receptor, alpha (RARA), transcript variant 1, aka NR1B1, RAR, ACCESSION NUMBER NM_000964.2; retinoic acid receptor, alpha (RARA), transcript variant 1, aka NR1B1, RAR, ACCESSION NUMBER NM_000964.2; retinoic acid receptor, beta (RAR β), transcript variant 1, aka RRB2, NR1B2, HAP, ACCESSION NUMBER NM_000965.2; retinoic acid receptor, beta (RAR β), transcript variant 1, aka RRB2, NR1B2, HAP, ACCESSION NUMBER NM_000965.2; retinoic acid receptor, beta (RAR β), transcript variant 2, aka RRB2, NR1B2, HAP, ACCESSION NUMBER NM_016152.2; retinoic acid receptor, gamma (RARG), aka RARC, NR1B3, ACCESSION NUMBER NM_000966.3; retina and anterior neural fold homeobox (RAX), aka RX, ACCESSION NUMBER NM_013435.2; retina and anterior neural fold homeobox like 1 (RAXL1), aka QRX, MGC15631, ARMD6, CORD11, ACCESSION NUMBER NM_032753.2; retinoblastoma 1 (RB1), aka RB, OSRC, ACCESSION NUMBER NM_000321.2; recombination signal binding protein for immunoglobulin kappa J region (RBP γ), transcript variant 3, aka SUH, KBF2, RBP-J, IGKJRB1, IGKJRB, RBPJK, CBF1, RBPSUH, csl, MGC61669, ACCESSION NUMBER NM_203283.1; recombination signal binding protein for immunoglobulin kappa J region (RBP γ), transcript variant 1, aka SUH, RBP-J, RBPJK, csl, KBF2, IGKJRB1, IGKJRB, CBF1, RBPSUH, MGC61669, ACCESSION NUMBER NM_005349.2; recombination signal binding protein for immunoglobulin kappa J region (RBP γ), transcript variant 4, aka SUH, RBP-J, RBPJK, csl, KBF2, IGKJRB1, IGKJRB, CBF1, RBPSUH, MGC61669, ACCESSION NUMBER NM_203284.1; recombination signal binding protein for immunoglobulin kappa J region-like (RBP γ L), aka SUHL, RBPSUHL, SUH, RBP-L, ACCESSION NUMBER NM_014276.2; regulator of calcineurin 1 (RCAN1), transcript variant 3, aka ADAPT78, MCIP1, DSC1, CSP1, DSCR1, RCN1, ACCESSION NUMBER NM_203418.1; regulator of calcineurin 1 (RCAN1), transcript variant 2, aka ADAPT78, MCIP1, DSC1, CSP1, DSCR1, RCN1, ACCESSION NUMBER NM_203417.1; regulator of calcineurin 1 (RCAN1), transcript variant 1, aka ADAPT78, MCIP1, DSC1, CSP1, DSCR1, RCN1, ACCESSION NUMBER NM_004414.5; REST corepressor 2 (RCOR2), ACCESSION NUMBER NM_173587.2; v-rel reticuloendotheliosis viral oncogene homolog (avian) (REL), aka C-Rel, ACCESSION NUMBER NM_002908.2; v-rel reticuloendotheliosis viral oncogene homolog A (avian) (RELA), aka NFKB3, MGC131774, ACCESSION NUMBER NM_021975.2; v-rel reticuloendotheliosis viral oncogene homolog B (REL β), aka I-REL, ACCESSION NUMBER NM_006509.2; arginine-glutamic acid dipeptide (RE) repeats (RERE), transcript variant 3, aka ARP, ATN1L, ARG, KIAA0458, DNB1, FLJ38775, ACCESSION NUMBER NM_001042682.1; arginine-glutamic acid dipeptide (RE) repeats (RERE), transcript variant 1, aka ARP, ATN1L, ARG, KIAA0458, DNB1, FLJ38775, ACCESSION NUMBER NM_012102.3; arginine-glutamic acid dipeptide (RE) repeats (RERE), transcript variant 1, aka ARP, ATN1L, ARG, KIAA0458, DNB1, FLJ38775, ACCESSION NUMBER NM_012102.3; REX4, RNA exonuclease 4 homolog (*S. cerevisiae*) (REXO4), aka XPMC2, XPMC2H,

ACCESSION NUMBER NM_020385.2; regulatory factor X, 1 (influences HLA class II expression) (RFX1), aka EF-C, ACCESSION NUMBER NM_002918.3; regulatory factor X, 3 (influences HLA class II expression) (RFX3), transcript variant 1, aka bA32F11.1, MGC87155, ACCESSION NUMBER NM_002919.2; regulatory factor X, 3 (influences HLA class II expression) (RFX3),
5 transcript variant 2, aka bA32F11.1, MGC87155, ACCESSION NUMBER NM_134428.1; regulatory factor X, 3 (influences HLA class II expression) (RFX3), transcript variant 2, aka bA32F11.1, MGC87155, ACCESSION NUMBER NM_134428.1; regulatory factor X, 5 (influences HLA class II expression) (RFX5), transcript variant 1, ACCESSION NUMBER NM_000449.3; regulatory factor X, 5 (influences HLA class II expression) (RFX5), transcript variant 2,
10 ACCESSION NUMBER NM_001025603.1; regulatory factor X-associated ankyrin-containing protein (RFXANK), transcript variant 1, aka BLS, RFX-B, MGC138628, F14150_1, ANKRA1, ACCESSION NUMBER NM_003721.2; regulatory factor X-associated ankyrin-containing protein (RFXANK), transcript variant 1, aka BLS, RFX-B, MGC138628, F14150_1, ANKRA1, ACCESSION NUMBER NM_003721.2; regulatory factor X-associated ankyrin-containing protein
15 (RFXANK), transcript variant 2, aka BLS, RFX-B, MGC138628, F14150_1, ANKRA1, ACCESSION NUMBER NM_134440.1; regulatory factor X-associated protein (RFXAP), ACCESSION NUMBER NM_000538.2; RhoX homeobox family, member 1 (RHOXF1), aka MGC119030, MGC119033, OTEX, PEPP1, ACCESSION NUMBER NM_139282.1; rearranged L-myc fusion (RLF), aka ZNF292L, Zn-15L, MGC142226, ACCESSION NUMBER NM_012421.2;
20 ring finger protein 20 (RNF20), aka FLJ20382, KIAA2779, FLJ11189, BRE1A, MGC129667, MGC129668, ACCESSION NUMBER NM_019592.5; ring finger protein 4 (RNF4), aka RES4-26, SNURF, ACCESSION NUMBER NM_002938.2; RAR-related orphan receptor A (RORA), transcript variant 2, aka NR1F1, MGC119326, ROR2, RZRA, ROR1, MGC119329, ROR3, ACCESSION NUMBER NM_134260.1; RAR-related orphan receptor A (RORA), transcript variant
25 1, aka NR1F1, MGC119326, ROR2, RZRA, ROR1, MGC119329, ROR3, ACCESSION NUMBER NM_134261.1; RAR-related orphan receptor A (RORA), transcript variant 4, aka NR1F1, MGC119326, ROR2, RZRA, ROR1, MGC119329, ROR3, ACCESSION NUMBER NM_134262.1; RAR-related orphan receptor A (RORA), transcript variant 3, aka NR1F1, MGC119326, ROR2, RZRA, ROR1, MGC119329, ROR3, ACCESSION NUMBER NM_002943.2; RAR-related orphan
30 receptor A (RORA), transcript variant 3, aka NR1F1, MGC119326, ROR2, RZRA, ROR1, MGC119329, ROR3, ACCESSION NUMBER NM_002943.2; RAR-related orphan receptor A (RORA), transcript variant 3, aka NR1F1, MGC119326, ROR2, RZRA, ROR1, MGC119329, ROR3, ACCESSION NUMBER NM_002943.2; RAR-related orphan receptor B (RORB), aka NR1F2, RZRB, bA133M9.1, ROR-BETA, ACCESSION NUMBER NM_006914.3; RAR-related
35 orphan receptor C (RORC), transcript variant 2, aka MGC129539, RORG, RZRG, NR1F3, TOR, ACCESSION NUMBER NM_001001523.1; RAR-related orphan receptor C (RORC), transcript variant 2, aka MGC129539, RORG, RZRG, NR1F3, TOR, ACCESSION NUMBER

NM_001001523.1; RAR-related orphan receptor C (RORC), transcript variant 2, aka MGC129539, RORG, RZRG, NR1F3, TOR, ACCESSION NUMBER NM_001001523.1; RAR-related orphan receptor C (RORC), transcript variant 1, aka MGC129539, RZRG, NR1F3, RORG, TOR, ACCESSION NUMBER NM_005060.3; runt-related transcription factor 1 (acute myeloid leukemia 1, aml1 oncogene) (RUNX1), transcript variant 2, aka AMLCR1, PEBP2aB, PEBP2A2, EVI-1, CBFA2, AML1, AML1-EVI-1, ACCESSION NUMBER NM_001001890.1; runt-related transcription factor 1 (acute myeloid leukemia 1, aml1 oncogene) (RUNX1), transcript variant 1, aka AMLCR1, PEBP2aB, EVI-1, CBFA2, AML1, AML1-EVI-1, ACCESSION NUMBER NM_001754.3; runt-related transcription factor 1 (acute myeloid leukemia 1, aml1 oncogene) (RUNX1), transcript variant 1, aka AMLCR1, PEBP2aB, EVI-1, CBFA2, AML1, AML1-EVI-1, ACCESSION NUMBER NM_001754.3; runt-related transcription factor 1, translocated to, 1 (cyclin D-related) (RUNX1T1), transcript variant 4, aka ZMYND2, MTG8b, AML1T1, MGC2796, CBFA2T1, CDR, MTG8, ETO, ACCESSION NUMBER NM_175636.1; runt-related transcription factor 1, translocated to, 1 (cyclin D-related) (RUNX1T1), transcript variant 3, aka ZMYND2, MTG8b, AML1T1, MGC2796, CBFA2T1, CDR, MTG8, ETO, ACCESSION NUMBER NM_175635.1; runt-related transcription factor 1, translocated to, 1 (cyclin D-related) (RUNX1T1), transcript variant 2, aka ZMYND2, MTG8b, AML1T1, MGC2796, CBFA2T1, CDR, MTG8, ETO, ACCESSION NUMBER NM_175634.1; runt-related transcription factor 1, translocated to, 1 (cyclin D-related) (RUNX1T1), transcript variant 1, aka ZMYND2, MTG8b, AML1T1, MGC2796, CBFA2T1, CDR, MTG8, ETO, ACCESSION NUMBER NM_004349.2; runt-related transcription factor 1, translocated to, 1 (cyclin D-related) (RUNX1T1), transcript variant 1, aka ZMYND2, MTG8b, AML1T1, MGC2796, CBFA2T1, CDR, MTG8, ETO, ACCESSION NUMBER NM_004349.2; runt-related transcription factor 2 (RUNX2), transcript variant 3, aka PEBP2A2, MGC120023, PEA2aA, CBFA1, MGC120022, AML3, OSF2, PEBP2aA1, PEBP2A1, PEBP2aA, CCD1, CCD, ACCESSION NUMBER NM_004348.3; runt-related transcription factor 2 (RUNX2), transcript variant 2, aka PEBP2A2, MGC120023, PEA2aA, CBFA1, MGC120022, AML3, OSF2, PEBP2aA1, PEBP2A1, PEBP2aA, CCD1, CCD, ACCESSION NUMBER NM_001015051.2; runt-related transcription factor 2 (RUNX2), transcript variant 1, aka PEBP2A2, MGC120023, PEA2aA, CBFA1, MGC120022, AML3, OSF2, PEBP2aA1, PEBP2A1, PEBP2aA, CCD1, CCD, ACCESSION NUMBER NM_001024630.2; runt-related transcription factor 3 (RUNX3), transcript variant 2, aka FLJ34510, MGC16070, PEBP2aC, CBFA3, AML2, ACCESSION NUMBER NM_004350.2; runt-related transcription factor 3 (RUNX3), transcript variant 1, aka FLJ34510, MGC16070, PEBP2aC, CBFA3, AML2, ACCESSION NUMBER NM_001031680.2; retinoid X receptor, alpha (RXRA), aka MGC102720, FLJ16020, FLJ16733, NR2B1, ACCESSION NUMBER NM_002957.3; retinoid X receptor, beta (RXRB), aka NR2B2, MGC1831, RCoR-1, H-2RIIBP, DAUDI6, ACCESSION NUMBER NM_021976.3; retinoid X receptor, gamma (RXRG), transcript variant 1, aka NR2B3, RXRC, ACCESSION NUMBER NM_006917.3; retinoid X receptor, gamma

(RXRG), transcript variant 2, aka RXRC, NR2B3, ACCESSION NUMBER NM_001009598.1; retinoid X receptor, gamma (RXRG), transcript variant 2, aka RXRC, NR2B3, ACCESSION NUMBER NM_001009598.1; sal-like 1 (Drosophila) (SALL1), transcript variant 1, aka TBS, HSAL1, ZNF794; ACCESSION NUMBER NM_002968.2; sal-like 2 (Drosophila) (SALL2), aka 5 FLJ10414, KIAA0360, ZNF795, HSAL2, p150(Sal2), ACCESSION NUMBER NM_005407.1; SATB homeobox 1 (SATB1), ACCESSION NUMBER NM_002971.2; SATB homeobox 2 (SATB2), aka MGC119474, MGC119477, KIAA1034, FLJ21474, FLJ32076, ACCESSION 10 NUMBER NM_015265.1; SCAN domain containing 1 (SCAND1), transcript variant 2, aka RAZ1, SDP1, ACCESSION NUMBER NM_033630.1; SCAN domain containing 1 (SCAND1), transcript variant 1, aka RAZ1, SDP1, ACCESSION NUMBER NM_016558.2; SCAN domain containing 1 (SCAND1), transcript variant 1, aka RAZ1, SDP1, ACCESSION NUMBER NM_016558.2; sex 15 comb on midleg homolog 1 (Drosophila) (SCMH1), transcript variant 2, aka Scml3, ACCESSION NUMBER NM_012236.2; sex comb on midleg homolog 1 (Drosophila) (SCMH1), transcript variant 1, aka Scml3, ACCESSION NUMBER NM_001031694.1; sex comb on midleg homolog 1 (Drosophila) (SCMH1), transcript variant 1, aka Scml3, ACCESSION NUMBER NM_001031694.1; sex comb on midleg homolog 1 (Drosophila) (SCMH1), transcript variant 1, aka Scml3, 20 ACCESSION NUMBER NM_001031694.1; sex comb on midleg-like 1 (Drosophila) (SCML1), transcript variant 1, ACCESSION NUMBER NM_001037540.1; sex comb on midleg-like 1 (Drosophila) (SCML1), transcript variant 1, ACCESSION NUMBER NM_001037540.1; sex comb on midleg-like 1 (Drosophila) (SCML1), transcript variant 1, ACCESSION NUMBER NM_001037540.1; sex comb on midleg-like 2 (Drosophila) (SCML2), ACCESSION NUMBER 25 NM_006089.1; scratch homolog 1, zinc finger protein (Drosophila) (SCRT1), aka DKFZp547F072, SCRT, ACCESSION NUMBER NM_031309.4; scratch homolog 1, zinc finger protein (Drosophila) (SCRT1), aka DKFZp547F072, SCRT, ACCESSION NUMBER NM_031309.3; SEBOX homeobox (SEBOX), transcript variant 1, aka OG-9, OG9X, OG9, ACCESSION NUMBER NM_001080837.1; SEBOX homeobox (SEBOX), transcript variant 1, aka OG-9, OG9X, OG9, ACCESSION NUMBER NM_001080837.1; short stature homeobox (SHOX), transcript variant 2, aka GCFX, SHOXY, SS, PHOG, ACCESSION NUMBER NM_006883.2; short stature homeobox (SHOX), transcript variant 2, aka GCFX, SHOXY, SS, PHOG, ACCESSION NUMBER NM_006883.2; short stature homeobox 30 2 (SHOX2), transcript variant SHOX2a, aka OG12X, SHOT, OG12, OGI2X, ACCESSION NUMBER NM_006884.2; short stature homeobox 2 (SHOX2), transcript variant SHOX2a, aka OG12X, SHOT, OG12, OGI2X, ACCESSION NUMBER NM_006884.2; single-minded homolog 1 (Drosophila) (SIM1), ACCESSION NUMBER NM_005068.2; single-minded homolog 2 (Drosophila) (SIM2), transcript variant SIM2, aka MGC119447, SIM, ACCESSION NUMBER 35 NM_005069.2; single-minded homolog 2 (Drosophila) (SIM2), transcript variant SIM2, aka MGC119447, SIM, ACCESSION NUMBER NM_005069.2; SIX homeobox 1 (SIX1), aka BOS3, TIP39, DFNA23, ACCESSION NUMBER NM_005982.2; SIX homeobox 2 (SIX2), ACCESSION

NUMBER NM_016932.3; sine oculis homeobox homolog 3 (Drosophila) (SIX3), aka HPE2, ACCESSION NUMBER NM_005413.1; SIX homeobox 4 (SIX4), aka MGC119452, MGC119453, MGC119450, AREC3, ACCESSION NUMBER NM_017420.3; SIX homeobox 5 (SIX5), aka DMAHP, BOR2, ACCESSION NUMBER NM_175875.3; SIX homeobox 6 (SIX6), aka

5 MCOPCT2, OPTX2, Six9, ACCESSION NUMBER NM_007374.1; solute carrier family 26, member 3 (SLC26A3), aka CLD, DRA, ACCESSION NUMBER NM_000111.1; SLC2A4 regulator (SLC2A4RG), aka GEF, Si-1-2, Si-1-2-19, HDBP1, ACCESSION NUMBER NM_020062.3; solute carrier family 30 (zinc transporter), member 9 (SLC30A9), aka C4orf1, HUEL, ZNT9, GAC63, ACCESSION NUMBER NM_006345.3; SMAD family member 1 (SMAD1), transcript variant 1,

10 aka MADR1, BSP1, JV41, JV4-1, MADH1, ACCESSION NUMBER NM_005900.2; SMAD family member 1 (SMAD1), transcript variant 2, aka MADR1, JV41, JV4-1, MADH1, BSP1, ACCESSION NUMBER NM_001003688.1; SMAD family member 2 (SMAD2), transcript variant 2, aka hMAD-2, JV18, hSMAD2, MGC22139, MGC34440, MADH2, MADR2, JV18-1, ACCESSION NUMBER NM_001003652.2; SMAD family member 2 (SMAD2), transcript variant 1, aka hMAD-2, JV18,

15 hSMAD2, MGC22139, MGC34440, MADH2, MADR2, JV18-1, ACCESSION NUMBER NM_005901.4; SMAD family member 3 (SMAD3), aka MADH3, JV15-2, HSPC193, MGC60396, Smad 3, HsT17436, DKFZp686J10186, DKFZP586N0721, ACCESSION NUMBER NM_005902.3; SMAD family member 4 (SMAD4), aka DPC4, MADH4, JIP, ACCESSION NUMBER NM_005359.3; SMAD family member 5 (SMAD5), transcript variant 1, aka Dwfc,

20 DKFZp781O1323, MADH5, JV5-1, DKFZp781C1895, ACCESSION NUMBER NM_005903.5; SMAD family member 5 (SMAD5), transcript variant 1, aka Dwfc, DKFZp781O1323, MADH5, JV5-1, DKFZp781C1895, ACCESSION NUMBER NM_005903.5; SMAD family member 5 (SMAD5), transcript variant 2, aka Dwfc, DKFZp781O1323, MADH5, JV5-1, DKFZp781C1895, ACCESSION NUMBER NM_001001419.1; SMAD family member 6 (SMAD6), aka MADH6,

25 HsT17432, MADH7, ACCESSION NUMBER NM_005585.3; SMAD family member 7 (SMAD7), aka MADH8, MADH7, FLJ16482, ACCESSION NUMBER NM_005904.2; SMAD family member 9 (SMAD9), aka SMAD8B, MADH9, MADH6, SMAD8A, ACCESSION NUMBER NM_005905.3; SWI/SNF related, matrix associated, actin dependent regulator of chromatin, subfamily a, member 4 (SMARCA4), aka SNF2L4, BRG1, SWI2, SNF2, hSNF2b, BAF190, FLJ39786, SNF2-BETA,

30 SNF2LB, ACCESSION NUMBER NM_003072.2; snail homolog 3 (Drosophila) (SNAI3), aka SNAIL3, MGC129606, Zfp293, SMUC, ZNF293, ACCESSION NUMBER NM_178310.1; small nuclear RNA activating complex, polypeptide 2, 45kDa (SNAPC2), aka PTFdelta, SNAP45, ACCESSION NUMBER NM_003083.2; small nuclear RNA activating complex, polypeptide 5, 19kDa (SNAPC5), aka SNAP19, ACCESSION NUMBER NM_006049.2; small optic lobes

35 homolog (Drosophila) (SOLH), aka MGC131491, CAPN15, ACCESSION NUMBER NM_005632.2; SRY (sex determining region Y)-box 1 (SOX1), ACCESSION NUMBER NM_005986.2; SRY (sex determining region Y)-box 10 (SOX10), aka WS4, DOM, WS2E,

MGC15649, ACCESSION NUMBER NM_006941.3; SRY (sex determining region Y)-box 11 (SOX11), ACCESSION NUMBER NM_003108.3; SRY (sex determining region Y)-box 13 (SOX13), aka ICA12, MGC117216, Sox-13, SRY-box 13, ACCESSION NUMBER NM_005686.2; SRY (sex determining region Y)-box 14 (SOX14), aka SOX28, MGC119898, MGC119899, SRY-
5 box 14, ACCESSION NUMBER NM_004189.2; SRY (sex determining region Y)-box 15 (SOX15), aka SOX27, SOX26, SOX20, ACCESSION NUMBER NM_006942.1; SRY (sex determining region Y)-box 18 (SOX18), aka HLTS, ACCESSION NUMBER NM_018419.2; SRY (sex determining region Y)-box 2 (SOX2), aka ANOP3, MGC2413, MCOPS3, ACCESSION NUMBER
10 NM_003106.2; SRY (sex determining region Y)-box 21 (SOX21), aka SOX25, ACCESSION NUMBER NM_007084.2; SRY (sex determining region Y)-box 4 (SOX4), aka EVI16, ACCESSION NUMBER NM_003107.2; SRY (sex determining region Y)-box 5 (SOX5), transcript variant 2, aka MGC35153, L-SOX5, ACCESSION NUMBER NM_152989.2; SRY (sex determining region Y)-box 5 (SOX5), transcript variant 2, aka MGC35153, L-SOX5, ACCESSION NUMBER NM_152989.2; SRY (sex determining region Y)-box 5 (SOX5), transcript variant 1, aka MGC35153,
15 L-SOX5, ACCESSION NUMBER NM_006940.4; SRY (sex determining region Y)-box 6 (SOX6), transcript variant 2, aka HSSOX6, ACCESSION NUMBER NM_033326.2; SRY (sex determining region Y)-box 6 (SOX6), transcript variant 1, aka HSSOX6, ACCESSION NUMBER NM_017508.1; SRY (sex determining region Y)-box 6 (SOX6), transcript variant 1, aka HSSOX6, ACCESSION NUMBER NM_017508.1; SRY (sex determining region Y)-box 6 (SOX6), transcript variant 1, aka HSSOX6, ACCESSION NUMBER NM_017508.1; SRY (sex determining region Y)-box 7 (SOX7), aka MGC10895, ACCESSION NUMBER NM_031439.2; SRY (sex determining region Y)-box 8 (SOX8), aka MGC24837, ACCESSION NUMBER NM_014587.2; SRY (sex determining region Y)-box 9 (campomelic dysplasia, autosomal sex-reversal) (SOX9), aka CMPD1,
20 CMD1, SRA1, ACCESSION NUMBER NM_000346.2; Sp1 transcription factor (SP1), ACCESSION NUMBER NM_138473.2; SP140 nuclear body protein (SP140), transcript variant 1, aka MGC126440, LYSP100-B, LYSP100-A, ACCESSION NUMBER NM_007237.3; SP140 nuclear body protein (SP140), transcript variant 2, aka MGC126440, LYSP100-B, LYSP100-A, ACCESSION NUMBER NM_001005176.1; SP140 nuclear body protein (SP140), transcript variant 2, aka MGC126440, LYSP100-B, LYSP100-A, ACCESSION NUMBER NM_001005176.1; Sp4
25 transcription factor (SP4), aka MGC130009, SPR-1, HF1B, MGC130008, ACCESSION NUMBER NM_003112.3; SAM pointed domain containing ets transcription factor (SPDEF), aka bA375E1.3, PDEF, RP11-375E1_A.3, ACCESSION NUMBER NM_012391.1; spleen focus forming virus (SFFV) proviral integration oncogene spi1 (SPI1), transcript variant 2, aka SPI-A, SFPI1, PU.1, OF, SPI-1, ACCESSION NUMBER NM_003120.2; spleen focus forming virus (SFFV) proviral
30 integration oncogene spi1 (SPI1), transcript variant 1, aka SPI-A, SFPI1, PU.1, OF, SPI-1, ACCESSION NUMBER NM_001080547.1; Spi-B transcription factor (Spi-1/PU.1 related) (SPIB), aka SPI-B, ACCESSION NUMBER NM_003121.2; Spi-C transcription factor (Spi-1/PU.1 related)

(SPIC), aka SPI-C, MGC40611, ACCESSION NUMBER NM_152323.1; sterol regulatory element binding transcription factor 1 (SREBF1), transcript variant 2, aka SREBP1, ACCESSION NUMBER NM_004176.3; sterol regulatory element binding transcription factor 1 (SREBF1), transcript variant 1, aka SREBP1, ACCESSION NUMBER NM_001005291.1; sterol regulatory element binding

5 transcription factor 1 (SREBF1), transcript variant 1, aka SREBP1, ACCESSION NUMBER NM_001005291.1; serum response factor (c-fos serum response element-binding transcription factor) (SRF), aka MCM1, ACCESSION NUMBER NM_003131.2; sex determining region Y (SRY), aka TDF, TDY, ACCESSION NUMBER NM_003140.1; suppression of tumorigenicity 18 (breast carcinoma) (zinc finger protein) (ST18), aka KIAA0535, ZNF387, ACCESSION NUMBER

10 NM_014682.1; signal transducer and activator of transcription 1, 91kDa (STAT1), transcript variant alpha, aka ISGF-3, STAT91, DKFZp686B04100, ACCESSION NUMBER NM_007315.2; signal transducer and activator of transcription 1, 91kDa (STAT1), transcript variant alpha, aka ISGF-3, STAT91, DKFZp686B04100, ACCESSION NUMBER NM_007315.2; signal transducer and activator of transcription 1, 91kDa (STAT1), transcript variant beta, aka ISGF-3, STAT91,

15 DKFZp686B04100, ACCESSION NUMBER NM_139266.1; signal transducer and activator of transcription 2, 113kDa (STAT2), aka ISGF-3, STAT113, MGC59816, P113, ACCESSION NUMBER NM_005419.2; signal transducer and activator of transcription 3 (acute-phase response factor) (STAT3), transcript variant 3, aka APRF, FLJ20882, MGC16063, ACCESSION NUMBER NM_213662.1; signal transducer and activator of transcription 4 (STAT4), ACCESSION NUMBER

20 NM_003151.2; signal transducer and activator of transcription 5A (STAT5A), aka MGF, STAT5, ACCESSION NUMBER NM_003152.2; signal transducer and activator of transcription 5B (STAT5B), aka STAT5, ACCESSION NUMBER NM_012448.3; signal transducer and activator of transcription 6, interleukin-4 induced (STAT6), aka STAT6C, D12S1644, STAT6B, IL-4-STAT, ACCESSION NUMBER NM_003153.3; striatin, calmodulin binding protein 3 (STRN3), transcript

25 variant 2, aka SG2NA, ACCESSION NUMBER NM_014574.3; suppressor of Ty 6 homolog (S. cerevisiae) (SUPT6H), aka MGC87943, SPT6H, KIAA0162, SPT6, emb-5, ACCESSION NUMBER NM_003170.3; T, brachyury homolog (mouse) (T), aka TFT, MGC104817, ACCESSION NUMBER NM_003181.2; transcriptional adaptor 2 (ADA2 homolog, yeast)-like (TADA2L), transcript variant 2, aka KL04P, FLJ12705, ADA2, hADA2, ACCESSION NUMBER NM_133439.2; transcriptional

30 adaptor 2 (ADA2 homolog, yeast)-like (TADA2L), transcript variant 1, aka KL04P, FLJ12705, ADA2, hADA2, ACCESSION NUMBER NM_001488.3; transcriptional adaptor 2 (ADA2 homolog, yeast)-like (TADA2L), transcript variant 1, aka KL04P, FLJ12705, ADA2, hADA2, ACCESSION NUMBER NM_001488.3; transcriptional adaptor 3 (NGG1 homolog, yeast)-like (TADA3L), transcript variant 1, aka hADA3, FLJ20221, FLJ21329, ADA3, ACCESSION NUMBER

35 NM_006354.2; transcriptional adaptor 3 (NGG1 homolog, yeast)-like (TADA3L), transcript variant 2, aka hADA3, FLJ20221, FLJ21329, ADA3, ACCESSION NUMBER NM_133480.1; TAF10 RNA polymerase II, TATA box binding protein (TBP)-associated factor, 30kDa (TAF10), aka

TAF2H, TAF2A, TAFII30, ACCESSION NUMBER NM_006284.2; TAF13 RNA polymerase II, TATA box binding protein (TBP)-associated factor, 18kDa (TAF13), aka TAFII18, MGC22425, TAF2K, ACCESSION NUMBER NM_005645.3; TATA box binding protein (TBP)-associated factor, RNA polymerase I, B, 63kDa (TAF1B), aka RAF1B, SL1, RAFI63, TAFI63, MGC:9349,

5 ACCESSION NUMBER NM_005680.1; TAF4 RNA polymerase II, TATA box binding protein (TBP)-associated factor, 135kDa (TAF4), aka TAFII135, TAF2C1, TAF4A, TAFII130, FLJ41943, TAF2C, ACCESSION NUMBER NM_003185.3; TAF5 RNA polymerase II, TATA box binding protein (TBP)-associated factor, 100kDa (TAF5), aka TAFII100, TAF2D, ACCESSION NUMBER NM_006951.3; TAF5-like RNA polymerase II, p300/CBP-associated factor (PCAF)-associated

10 factor, 65kDa (TAF5L), transcript variant 1, mRNA aka PAF65B, ACCESSION NUMBER NM_0144093; TAF5-like RNA polymerase II, p300/CBP-associated factor (PCAF)-associated factor, 65kDa (TAF5L), transcript variant 2, mRNA aka PAF65B, ACCESSION NUMBER NM_0010252471; TAF6 RNA polymerase II, TATA box binding protein (TBP)-associated factor, 80kDa (TAF6), transcript variant 2, mRNA aka MGC:8964, DKFZp781E21155, TAF2E, TAFII80,

15 TAFII85, TAFII70, ACCESSION NUMBER NM_1393151; TAF6 RNA polymerase II, TATA box binding protein (TBP)-associated factor, 80kDa (TAF6), transcript variant 1, mRNA aka MGC:8964, DKFZp781E21155, TAF2E, TAFII80, TAFII85, TAFII70, ACCESSION NUMBER NM_0056412; TAF7 RNA polymerase II, TATA box binding protein (TBP)-associated factor, 55kDa (TAF7) aka TAFII55, TAF2F, ACCESSION NUMBER NM_0056422; TAF7-like RNA polymerase II, TATA

20 box binding protein (TBP)-associated factor, 50kDa (TAF7L) aka TAF2Q, dJ738A131, FLJ23157, ACCESSION NUMBER NM_0248852; T-cell acute lymphocytic leukemia 1 (TAL1) aka tal-1, SCL, TCL5, ACCESSION NUMBER NM_0031891; TAR DNA binding protein (TARDBP) aka TDP-43, ACCESSION NUMBER NM_0073753; TATA box binding protein (TBP) aka MGC126055, SCA17, MGC117320, MGC126054, TFIID, GTF2D1, GTF2D, ACCESSION

25 NUMBER NM_0031943; TATA box binding protein like 2 (TBPL2) aka TRF3, TBP2, ACCESSION NUMBER NM_1990472; T-box, brain, 1 (TBR1) aka TES-56, MGC141978, ACCESSION NUMBER NM_0065932; T-box 1 (TBX1), transcript variant A aka VCFS, TGA, DORV, CTHM, TBX1C, DGS, CAFS, DGCR, ACCESSION NUMBER NM_0806461; T-box 1 (TBX1), transcript variant B aka VCFS, TGA, DORV, CTHM, TBX1C, DGS, CAFS, DGCR,

30 ACCESSION NUMBER NM_0059921; T-box 1 (TBX1), transcript variant B aka VCFS, TGA, DORV, CTHM, TBX1C, DGS, CAFS, DGCR, ACCESSION NUMBER NM_0059921; T-box 1 (TBX1), transcript variant C aka VCFS, TGA, DORV, CTHM, TBX1C, DGS; CAFS; DGCR, ACCESSION NUMBER NM_0806471; T-box 10 (TBX10), mRNA aka TBX7; TBX13, ACCESSION NUMBER NM_0059952; T-box 15 (TBX15), mRNA aka TBX14, ACCESSION

35 NUMBER NM_1523802; T-box 18 (TBX18), ACCESSION NUMBER NM_0010805081; T-box 18 (TBX18), ACCESSION NUMBER NM_0010805081; T-box 19 (TBX19), aka TBS 19, FLJ26302, TPIT, FLJ34543, dJ747L41, TBS19, ACCESSION NUMBER NM_0051491; T-box 2 (TBX2) aka

FLJ10169, ACCESSION NUMBER NM_0059943; T-box 20 (TBX20), transcript variant 2 aka ASD4, ACCESSION NUMBER NM_0204171; T-box 20 (TBX20), transcript variant 1 aka ASD4, ACCESSION NUMBER NM_0010776531; T-box 21 (TBX21) aka TBLYM, TBET, T-PET, T-bet, ACCESSION NUMBER NM_0133511; T-box 22 (TBX22), transcript variant 2 aka TBXX,

5 dJ795G231, CLPA, ACCESSION NUMBER NM_0169542; T-box 3 (ulnar mammary syndrome) (TBX3), transcript variant 2 aka UMS, XHL, TBX3-ISO, ACCESSION NUMBER NM_0165693; T-
box 3 (TBX3), transcript variant 1 aka UMS, XHL, TBX3-ISO, ACCESSION NUMBER
NM_0059963; T-box 4 (TBX4) aka SPS, ACCESSION NUMBER NM_0184882; T-box 5 (TBX5), transcript variant 4 aka HOS, ACCESSION NUMBER NM_1814861; T-box 5 (TBX5), transcript
10 variant 1 aka HOS, ACCESSION NUMBER NM_0001923; T-box 5 (TBX5), transcript variant 3 aka HOS, ACCESSION NUMBER NM_0807172; T-box 6 (TBX6), transcript variant 2 aka DFNB67,
ACCESSION NUMBER NM_0807581; T-box 6 (TBX6), transcript variant 1 aka DFNB67,
ACCESSION NUMBER NM_0046082; T-box 6 (TBX6), transcript variant 1 aka DFNB67,
ACCESSION NUMBER NM_0046082; transcription elongation factor A (SII)-like 1 (TCEAL1),
15 transcript variant 2 aka SIIR; p21, pp21, ACCESSION NUMBER NM_0010066391; transcription
elongation factor A (SII)-like 1 (TCEAL1), transcript variant 3 aka SIIR; p21, pp21, ACCESSION
NUMBER NM_0010066401; transcription factor 1, hepatic; LF-B1, hepatic nuclear factor (HNF1),
albumin proximal factor (TCF1) aka MODY3, HNF1, HNF1A, LFB1, ACCESSION NUMBER
NM_0005453; transcription factor 15 (basic helix-loop-helix) (TCF15) aka EC2, PARAXIS,
20 ACCESSION NUMBER NM_0046093; transcription factor 19 (SC1) (TCF19), transcript variant 1
aka SC1, SC1-1, ACCESSION NUMBER NM_0071092; transcription factor 19 (SC1) (TCF19),
transcript variant 2 aka SC1, SC1-1, ACCESSION NUMBER NM_0010775111; transcription factor
2, hepatic; LF-B3, variant hepatic nuclear factor (TCF2), transcript variant b, aka VHNF1, MODY5,
HNF2, HNF1B, FJHN, HNF1beta, LFB3, ACCESSION NUMBER NM_0064811; transcription
25 factor 2, hepatic, LF-B3; variant hepatic nuclear factor (TCF2), transcript variant a aka VHNF1,
MODY5, HNF2, HNF1B, FJHN, HNF1beta, LFB3, ACCESSION NUMBER NM_0004581;
transcription factor 2, hepatic, LF-B3, variant hepatic nuclear factor (TCF2), transcript variant a aka
VHNF1, MODY5, HNF2, HNF1B, FJHN, HNF1beta, LFB3, ACCESSION NUMBER
NM_0004581; transcription factor 21 (TCF21), transcript variant 1 aka POD1, ACCESSION
30 NUMBER NM_1983921; transcription factor 21 (TCF21), transcript variant 1 aka POD1,
ACCESSION NUMBER NM_1983921; transcription factor 21 (TCF21), transcript variant 2 aka
POD1, ACCESSION NUMBER NM_0032062; transcription factor 25 (basic helix-loop-helix)
(TCF25) aka hKIAA1049, NULP1, PRO2620, Hulp1, FKSG26, KIAA1049, ACCESSION
NUMBER NM_0149721; transcription factor 3 (E2A immunoglobulin enhancer binding factors
35 E12/E47) (TCF3) aka MGC129648, MGC129647, ITF1, E2A, ACCESSION NUMBER
NM_0032001; transcription factor 7-like 1 (T-cell specific, HMG-box) (TCF7L1) aka TCF-3, TCF3,
ACCESSION NUMBER NM_0312831; transcription factor 7-like 2 (T-cell specific, HMG-box)

(TCF7L2) aka TCF-4, TCF4, ACCESSION NUMBER NM_0307562; transcription factor-like 5 (basic helix-loop-helix) (TCFL5) aka MGC46135, E2BP-1, CHA, Figlb, ACCESSION NUMBER NM_0066022; TEA domain family member 1 (SV40 transcriptional enhancer factor) (TEAD1) aka AA, REF1, TCF13, TEF-1, ACCESSION NUMBER NM_0219614; TEA domain family member 1
5 (SV40 transcriptional enhancer factor) (TEAD1) aka AA, REF1, TCF13, TEF-1, ACCESSION NUMBER NM_0219614; TEA domain family member 2 (TEAD2) aka ETF, TEF-4, TEF4, ACCESSION NUMBER NM_0035981; TEA domain family member 3 (TEAD3) aka TEF-5, DTEF-1, TEF5, TEAD5, ETFR-1, ACCESSION NUMBER NM_0032143; TEA domain family member 4 (TEAD4), transcript variant 1 aka RTEF-1, MGC9014, TEF-3, TEFR-1, EFTR-2,
10 TCF13L1, hRTEF-1B, RTEF1, ACCESSION NUMBER NM_0032132; TEA domain family member 4 (TEAD4), transcript variant 3 aka RTEF-1, MGC9014, TEF-3, TEFR-1, EFTR-2, TCF13L1, hRTEF-1B, RTEF1, ACCESSION NUMBER NM_2014431; TEA domain family member 4 (TEAD4), transcript variant 3 aka RTEF-1, MGC9014, TEF-3, TEFR-1, EFTR-2,
15 TCF13L1, hRTEF-1B, RTEF1, ACCESSION NUMBER NM_2014431; thyrotrophic embryonic factor (TEF) aka ACCESSION NUMBER NM_0032162; transcription factor A, mitochondrial (TFAM), nuclear gene encoding mitochondrial protein aka MtTF1, mtTFA, TCF6, TCF6L2, ACCESSION NUMBER NM_0032011; transcription factor AP-2 alpha (activating enhancer binding protein 2 alpha) (TFAP2A), transcript variant 2 aka TFAP2, AP-2, AP2TF, AP-2alpha, ACCESSION NUMBER NM_0010322802; transcription factor AP-2 alpha (activating enhancer binding protein 2 alpha) (TFAP2A), transcript variant 2 aka TFAP2, AP-2, AP2TF, AP-2alpha, ACCESSION
20 NUMBER NM_0010322802; transcription factor AP-2 alpha (activating enhancer binding protein 2 alpha) (TFAP2A), transcript variant 3 aka TFAP2, AP-2, AP2TF, AP-2alpha, ACCESSION NUMBER NM_0010424251; transcription factor AP-2 alpha (activating enhancer binding protein 2 alpha) (TFAP2A), transcript variant 1 aka TFAP2, AP-2, AP2TF, AP-2alpha, ACCESSION
25 NUMBER NM_0032202; transcription factor AP-2 beta (activating enhancer binding protein 2 beta) (TFAP2B) aka MGC21381, AP-2B, AP2-B, ACCESSION NUMBER NM_0032213; transcription factor AP-2 gamma (activating enhancer binding protein 2 gamma) (TFAP2C) aka AP2-GAMMA, TFAP2G, hAP-2g, ERF1, ACCESSION NUMBER NM_0032223; transcription factor AP-2 delta (activating enhancer binding protein 2 delta) (TFAP2D) aka TFAP2BL1, ACCESSION NUMBER
30 NM_1722383; transcription factor AP-2 epsilon (activating enhancer binding protein 2 epsilon) (TFAP2E) aka MGC49007, AP2E, ACCESSION NUMBER NM_1785482; transcription factor AP-4 (activating enhancer binding protein 4) (TFAP4) aka AP-4, ACCESSION NUMBER NM_0032231; transcription factor CP2 (TFCP2) aka LBP-1C, LSF, CP2, TFCP2C, SEF, ACCESSION NUMBER NM_0056533; transcription factor CP2-like 1 (TFCP2L1) aka LBP-9,
35 LBP9, CRTR1, ACCESSION NUMBER NM_0145531; transcription factor Dp-1 (TFDP1) aka DP1, DRTF1, Dp-1, ACCESSION NUMBER NM_0071113; transcription factor Dp-2 (E2F dimerization partner 2) (TFDP2) aka Dp-2, DP2, ACCESSION NUMBER NM_0062861; transcription factor Dp

family, member 3 (TFDP3) aka E2F-like, MGC161639, HCA661, CT30, ACCESSION NUMBER NM_0165212; transcription factor binding to IGHM enhancer 3 (TFE3) aka RCCP2, TFEA, ACCESSION NUMBER NM_0065213; transcription factor EB (TFEB) aka AlphaTFEB, TCFEB, ACCESSION NUMBER NM_0071621; transcription factor EC (TFEC), transcript variant 1 aka
5 TCFEC, TFECL, ACCESSION NUMBER NM_0122522; transcription factor EC (TFEC), transcript variant 1 aka TCFEC, TFECL, ACCESSION NUMBER NM_0122522; TGFB-induced factor homeobox 1 (TGIF1), transcript variant 4 aka HPE4, MGC5066, MGC39747, TGIF, ACCESSION NUMBER NM_0032442; TGFB-induced factor homeobox 1 (TGIF1), transcript variant 5 aka HPE4, MGC5066, MGC39747, TGIF, ACCESSION NUMBER NM_1732091; TGFB-induced
10 factor homeobox 1 (TGIF1), transcript variant 1 aka HPE4, MGC5066, MGC39747, TGIF, ACCESSION NUMBER NM_1706952; TGFB-induced factor homeobox 1 (TGIF1), transcript variant 1 aka HPE4, MGC5066, MGC39747, TGIF, ACCESSION NUMBER NM_1706952; TGFB-induced factor homeobox 1 (TGIF1), transcript variant 8 aka HPE4, MGC5066, MGC39747, TGIF, ACCESSION NUMBER NM_1748861; TGFB-induced factor homeobox 1 (TGIF1), transcript
15 variant 2 aka HPE4, MGC5066, MGC39747, TGIF, ACCESSION NUMBER NM_1732071; TGFB-induced factor homeobox 2 (TGIF2), ACCESSION NUMBER NM_0218095; thyroid hormone receptor, alpha (erythroblastic leukemia viral (v-erb-a) oncogene homolog, avian) (THRA), transcript variant 1 aka NR1A1, THRA1, THRA2, ERB-T-1, ERBA, ERBA1, c-ERBA-1, AR7, MGC43240, MGC000261, EAR7, ACCESSION NUMBER NM_1993342; thyroid hormone receptor, alpha
20 (erythroblastic leukemia viral (v-erb-a) oncogene homolog, avian) (THRA), transcript variant 2 aka NR1A1, THRA, THRA2, ERB-T-1, ERBA, ERBA1, c-ERBA-1, AR7, MGC43240, MGC000261, EAR7, ACCESSION NUMBER NM_0032504; thyroid hormone receptor, alpha (erythroblastic leukemia viral (v-erb-a) oncogene homolog, avian) (THRA), transcript variant 2 aka NR1A1, THRA1, THRA2, ERB-T-1, ERBA, ERBA1, c-ERBA-1, AR7, MGC43240, MGC000261, EAR7,
25 ACCESSION NUMBER NM_0032504; thyroid hormone receptor, beta (erythroblastic leukemia viral (v-erb-a) oncogene homolog 2, avian) (THRΒ) aka MGC126110, THR1, THRΒ1, GRTH, ERBA-BETA, MGC126109, ERBA2, THRΒ2, NR1A2, ACCESSION NUMBER NM_0004613; T-cell leukemia homeobox 1 (TLX1) aka MGC163402, TCL3, HOX11, ACCESSION NUMBER NM_0055212; T-cell leukemia homeobox 2 (TLX2) aka HOX11L1, NCX, Enx, ACCESSION
30 NUMBER NM_0161703; T-cell leukemia homeobox 2 (TLX2) aka HOX11L1, NCX, Enx, ACCESSION NUMBER NM_0161703; T-cell leukemia homeobox 3 (TLX3), aka RNX, MGC29804, HOX11L2, ACCESSION NUMBER NM_0210252; trinucleotide repeat containing 4 (TNRC4), aka MGC57297, CAGH4, BRUNOL1, CELF3, ERDA4, ACCESSION NUMBER NM_0071853; tumor protein p73 (TP73), aka P73, ACCESSION NUMBER NM_0054271; tumor
35 protein p73-like (TP73L), aka TP63, EEC3, p63, B(p51B), p73H, p51, SHFM4, OFC8, RHS, KET, B(p51A), LMS, p73L, ACCESSION NUMBER NM_0037223; tetra-peptide repeat homeobox 1 (TPRX1), aka FLJ40321, TPRX, ACCESSION NUMBER NM_1984792; transcriptional regulating

factor 1 (TRERF1), aka RP1-139D85, dJ139D85, HSA277276, RAPA, TReP-132, BCAR2, ACCESSION NUMBER NM_0335021; transcriptional regulating factor 1 (TRERF1), aka RP1-139D85, dJ139D85, HSA277276, RAPA, TReP-132, BCAR2, ACCESSION NUMBER NM_0335021; transcriptional regulating factor 1 (TRERF1), aka RP1-139D85, dJ139D85,

5 HSA277276, RAPA, TReP-132, BCAR2, ACCESSION NUMBER NM_0335021; tripartite motif-containing 15 (TRIM15), transcript variant 2, aka ZNF178, ZNFB7, RNF93, ACCESSION NUMBER NM_0528121; tripartite motif-containing 15 (TRIM15), transcript variant 1, aka ZNF178, ZNFB7, RNF93, ACCESSION NUMBER NM_0332291; tripartite motif-containing 15 (TRIM15), aka ZNF178, ZNFB7, RNF93, ACCESSION NUMBER NM_0332292; tripartite motif-containing 16

10 (TRIM16), aka EBBP, ACCESSION NUMBER NM_0064703; tripartite motif-containing 22 (TRIM22), aka STAF50, RNF94, GPSTAF50, ACCESSION NUMBER NM_0060743; tripartite motif-containing 25 (TRIM25), aka Z147, ZNF147, EFP, RNF147, ACCESSION NUMBER NM_0050824; tripartite motif-containing 28 (TRIM28), aka FLJ29029, TIF1B, RNF96, TF1B, KAP1, ACCESSION NUMBER NM_0057622; tripartite motif-containing 29 (TRIM29), aka

15 FLJ36085, ATDC, ACCESSION NUMBER NM_0121013; tripartite motif-containing 29 (TRIM29), aka FLJ36085, ATDC, ACCESSION NUMBER NM_0121013; trichorhinophalangeal syndrome I (TRPS1), aka MGC134928, GC79, ACCESSION NUMBER NM_0141122; TSC22 domain family, member 1 (TSC22D1), transcript variant 2, aka TSC22, TGFB1I4, RP11-269C232, DKFZp686O19206, MGC17597, ACCESSION NUMBER NM_0060222; TSC22 domain family,

20 member 1 (TSC22D1), transcript variant 1, aka TSC22, RP11-269C232, DKFZp686O19206, TGFB1I4, MGC17597, ACCESSION NUMBER NM_1834221; TSC22 domain family, member 1 (TSC22D1), transcript variant 1, aka TSC22, RP11-269C232, DKFZp686O19206, TGFB1I4, MGC17597, ACCESSION NUMBER NM_1834221; TSC22 domain family, member 2 (TSC22D2), aka KIAA0669, TILZ4a, TILZ4c, TILZ4b, ACCESSION NUMBER NM_0147792; TSC22 domain family, member 3 (TSC22D3), transcript variant 2, aka hDIP, DIP, DKFZp313A1123, DSPI, TSC-22R, GILZ, ACCESSION NUMBER NM_0040893; TSC22 domain family, member 3 (TSC22D3), transcript variant 2, aka hDIP, DIP, DKFZp313A1123, DSPI, TSC-22R, GILZ, ACCESSION NUMBER NM_0040893; TSC22 domain family, member 3 (TSC22D3), transcript variant 3, aka hDIP, DIP, DKFZp313A1123, DSPI, TSC-22R, GILZ, ACCESSION NUMBER NM_0010158811;

25 TSC22 domain family, member 3 (TSC22D3), transcript variant 1, aka hDIP, DIP, DKFZp313A1123, DSPI, TSC-22R, GILZ, ACCESSION NUMBER NM_1980572; TSC22 domain family, member 3 (TSC22D3), transcript variant 1, aka hDIP, DIP, DKFZp313A1123, DSPI, TSC-22R, GILZ, ACCESSION NUMBER NM_1980572; TSC22 domain family, member 4 (TSC22D4), aka THG-1, ACCESSION NUMBER NM_0309353; teashirt zinc finger homeobox 1 (TSHZ1), aka

30 TSC22 domain family, member 3 (TSC22D3), transcript variant 1, aka hDIP, DIP, DKFZp313A1123, DSPI, TSC-22R, GILZ, ACCESSION NUMBER NM_1980572; TSC22 domain family, member 3 (TSC22D3), transcript variant 1, aka hDIP, DIP, DKFZp313A1123, DSPI, TSC-22R, GILZ, ACCESSION NUMBER NM_1980572; TSC22 domain family, member 4 (TSC22D4), aka THG-1, ACCESSION NUMBER NM_0309353; teashirt zinc finger homeobox 1 (TSHZ1), aka

35 TSH1, SDCCAG33, NY-CO-33, ACCESSION NUMBER NM_0057864; teashirt zinc finger homeobox 2 (TSHZ2), aka C20orf17, OVC10-2, TSH2, ZNF218, FLJ33887, DKFZp686K2480, ZABC2, ACCESSION NUMBER NM_1734854; teashirt zinc finger homeobox 3 (TSHZ3), aka

ZNF537, TSH3, KIAA1474, ACCESSION NUMBER NM_0208562; tubby like protein 4 (TULP4), transcript variant 2, aka TUSP, RP3-442A171, KIAA1397, ACCESSION NUMBER NM_0010074661; tubby like protein 4 (TULP4), transcript variant 1, aka TUSP, RP3-442A171, KIAA1397, ACCESSION NUMBER NM_0202453; tubby like protein 4 (TULP4), transcript variant 5 1, aka TUSP, RP3-442A171, KIAA1397, ACCESSION NUMBER NM_0202453; ubinuclein 1 (UBN1), transcript variant 2, aka VT4, VT, ACCESSION NUMBER NM_0010795141; ubinuclein 1 (UBN1), transcript variant 2, aka VT4, VT, ACCESSION NUMBER NM_0010795141; upstream binding protein 1 (LBP-1a) (UBP1), aka LBP-1B, LBP1A, LBP1B, LBP-1a, DKFZp686L1745, ACCESSION NUMBER NM_0145173; ubiquitin-like with PHD and ring finger domains 1 10 (UHRF1), transcript variant 2, aka Np95, hNP95, MGC138707, ICBP90, RNF106, FLJ21925, ACCESSION NUMBER NM_0132823; UNC homeobox (UNCX), aka UNCX41, ACCESSION NUMBER NM_0010804611; upstream transcription factor 1 (USF1), transcript variant 2, aka HYPLIP1, FCHL1, MLTF, FCHL, UEF, MLTFI, ACCESSION NUMBER NM_2070051; upstream transcription factor 1 (USF1), transcript variant 1, aka HYPLIP1, FCHL1, MLTF, FCHL, UEF, 15 15 MLTFI, ACCESSION NUMBER NM_0071223; upstream transcription factor 2, c-fos interacting (USF2), transcript variant 2, aka FIP, ACCESSION NUMBER NM_2072911; upstream transcription factor 2, c-fos interacting (USF2), transcript variant 2, aka FIP, ACCESSION NUMBER NM_2072911; upstream transcription factor 2, c-fos interacting (USF2), transcript variant 1, aka FIP, ACCESSION NUMBER NM_0033672; vav 1 guanine nucleotide exchange factor (VAV1), aka 20 VAV, ACCESSION NUMBER NM_0054282; ventral anterior homeobox 1 (VAX1) aka MGC126745, MGC126743, ACCESSION NUMBER NM_1991311; ventral anterior homeobox 2 (VAX2) aka DRES93, ACCESSION NUMBER NM_0124761; vitamin D (1,25- dihydroxyvitamin D3) receptor (VDR), transcript variant 2 aka NR1I1, ACCESSION NUMBER NM_0010175351; vitamin D (1,25- dihydroxyvitamin D3) receptor (VDR), transcript variant 1 aka NR1I1, 25 ACCESSION NUMBER NM_0003762; VENT homeobox homolog (*Xenopus laevis*) (VENTX) aka HPX42B, MGC119910, MGC119911, VENTX2, NA88A, ACCESSION NUMBER NM_0144682; vacuolar protein sorting 72 homolog (S aka cerevisiae) (VPS72) aka TCFL1, Swc2, YL1, CFL1, YL-1, ACCESSION NUMBER NM_0059971; visual system homeobox 1 (VSX1), transcript variant 1 aka RINX, PPD, KTCN, PPCD, ACCESSION NUMBER NM_0145884; visual system homeobox 1 30 (VSX1), transcript variant 1 aka RINX, PPD, KTCN, PPCD, ACCESSION NUMBER NM_0145884; visual system homeobox 1 (VSX1), transcript variant 2 aka RINX, PPD, KTCN, PPCD, ACCESSION NUMBER NM_1994251; Wilms tumor 1 (WT1), transcript variant A aka GUD, WT33, WAGR, WIT-2, ACCESSION NUMBER NM_0003783; Wilms tumor 1 (WT1), transcript variant D aka GUD, WT33, WAGR, WIT-2, ACCESSION NUMBER NM_0244263; X- 35 box binding protein 1 (XBP1), transcript variant 1 aka TREB5, XBP2, ACCESSION NUMBER NM_0050802; X-box binding protein 1 (XBP1), transcript variant 2 aka TREB5, XBP2, ACCESSION NUMBER NM_0010795391; YEATS domain containing 4 (YEATS4) aka

B230215M10Rik, GAS41, NUBI-1, YAF9, 4930573H17Rik, ACCESSION NUMBER NM_0065302; YY1 transcription factor (YY1) aka UCRBP, YIN-YANG-1, DELTA, NF-E1, ACCESSION NUMBER NM_0034033; zinc finger and BTB domain containing 17 (ZBTB17) aka ZNF60, pHZ-67, ZNF151, MIZ-1, ACCESSION NUMBER NM_0034431; zinc finger and BTB domain containing 25 (ZBTB25) aka KUP, ZNF46, ACCESSION NUMBER NM_0069772; zinc finger and BTB domain containing 38 (ZBTB38) aka FLJ31131, FLJ22332, FLJ35036, ACCESSION NUMBER NM_0010804121; zinc finger and BTB domain containing 48 (ZBTB48) aka pp9964, HKR3, ACCESSION NUMBER NM_0053411; zinc finger CCCH-type containing 8 (ZC3H8) aka Fliz1, ZC3HDC8, ACCESSION NUMBER NM_0324941; zinc finger E-box binding homeobox 1 (ZEB1) aka NIL-2A, ZFHEP, ZEB, BZP, NIL-2-A, AREB6, MGC133261, TCF8, ZFHX1A, ACCESSION NUMBER NM_0307513; zinc finger E-box binding homeobox 2 (ZEB2) aka KIAA0569, SMADIP1, ZFHX1B, SIP1, SIP-1, ACCESSION NUMBER NM_0147952; zinc finger homeobox 3 (ZFHX3) aka ATBF1, ZFHX3, ATBT, ACCESSION NUMBER NM_0068853; zinc finger homeobox 4 (ZFHX4) aka ZHF4, ZFH4, ZFH-4, FLJ20980, FLJ16514, ACCESSION NUMBER NM_0247213; zinc finger protein 36, C3H type-like 1 (ZFP36L1) aka TIS11B, Berg36, cMG1, ERF1, BRF1, RNF162B, ERF-1, ACCESSION NUMBER NM_0049262; zinc finger protein 36, C3H type-like 2 (ZFP36L2) aka ERF2, ERF-2, TIS11D, RNF162C, BRF2, ACCESSION NUMBER NM_0068873; zinc finger protein 37 homolog (mouse) (ZFP37) aka FLJ38524, ACCESSION NUMBER NM_0034081; zinc finger protein 42 homolog (mouse) (ZFP42) aka REX1, ZNF754, ACCESSION NUMBER NM_1749003; zinc finger protein 95 homolog (mouse) (ZFP95), transcript variant 1 aka MGC33710, KIAA1015, ACCESSION NUMBER NM_0145692; zinc finger, CCCH-type with G patch domain (ZGPAT), transcript variant 3, aka RP4-583P153, GPATC6, ZC3H9, ZC3HDC9, MGC44880, KIAA1847, GPATCH6, ACCESSION NUMBER NM_1814851; zinc finger, CCCH-type with G patch domain (ZGPAT), transcript variant 2 aka RP4-583P153, GPATC6, ZC3H9, ZC3HDC9, MGC44880, KIAA1847, GPATCH6, ACCESSION NUMBER NM_1814841; zinc finger, CCCH-type with G patch domain (ZGPAT), transcript variant 1 aka RP4-583P153, GPATC6, ZC3H9, ZC3HDC9, MGC44880, KIAA1847, GPATCH6, ACCESSION NUMBER NM_0325272; zinc finger, CCCH-type with G patch domain (ZGPAT), transcript variant 1 aka RP4-583P153, GPATC6, ZC3H9, ZC3HDC9, MGC44880, KIAA1847, GPATCH6, ACCESSION NUMBER NM_0325273; zinc fingers and homeoboxes 1 (ZHX1), transcript variant 2, ACCESSION NUMBER NM_0072223; zinc fingers and homeoboxes 1 (ZHX1), transcript variant 2, ACCESSION NUMBER NM_0072223; zinc fingers and homeoboxes 1 (ZHX1), transcript variant 1, ACCESSION NUMBER NM_0010179261; zinc fingers and homeoboxes 2 (ZHX2) aka KIAA0854, ACCESSION NUMBER NM_0149433; zinc fingers and homeoboxes 3 (ZHX3) aka KIAA0395, TIX1, ACCESSION NUMBER NM_0150353; Zic family member 1 (odd-paired homolog, Drosophila) (ZIC1) aka ZNF201, ZIC, ACCESSION NUMBER NM_0034123; Zic family member 3 heterotaxy 1 (odd-paired homolog, Drosophila) (ZIC3) aka HTX1, ZNF203,

HTX, ACCESSION NUMBER NM_0034132; zinc finger with KRAB and SCAN domains 1 (ZKSCAN1) aka MGC138429, 9130423L19Rik, KOX18, ZNF139, PHZ-37, ZNF36, ACCESSION NUMBER NM_0034391; zinc finger with KRAB and SCAN domains 2 (ZKSCAN2) aka ZNF694, ZSCAN31, FLJ23199, ACCESSION NUMBER NM_0010129813; zinc finger with KRAB and
5 SCAN domains 3 (ZKSCAN3) aka ZSCAN13, ZF47, dJ874C201, ZFP306, KIAA0426, Zfp47, ZNF309, FLJ33906, ZNF306, ACCESSION NUMBER NM_024491; zinc finger with KRAB and SCAN domains 4 (ZKSCAN4) aka FLJ32136, ZNF307, p373c61, P1P373C6, ACCESSION
NUMBER NM_0191103; zinc finger with KRAB and SCAN domains 5 (ZKSCAN5), transcript variant 2 aka ZFP95, FLJ39233, MGC33710, KIAA1015, ACCESSION NUMBER NM_1451022;
10 zinc finger with KRAB and SCAN domains 5 (ZKSCAN5), transcript variant 2 aka ZFP95, FLJ39233, MGC33710, KIAA1015, ACCESSION NUMBER NM_1451022; zinc finger protein 117 (ZNF117) aka HPF9, ACCESSION NUMBER NM_0244981; zinc finger protein 117 (ZNF117) aka H-plk, MGC22613, HPF9, ACCESSION NUMBER NM_0158523; zinc finger protein 131 (ZNF131) aka pHZ-10, ACCESSION NUMBER NM_0034321; zinc finger protein 132 (ZNF132)
15 aka MGC126390, pHZ-12, MGC126391, ACCESSION NUMBER NM_0034332; zinc finger protein 133 (ZNF133) aka ZNF150, pHZ-13, pHZ-66, ACCESSION NUMBER NM_0034343; zinc finger protein 134 (ZNF134) aka MGC141970, pHZ-15, MGC138499, ACCESSION NUMBER NM_0034352; zinc finger protein 135 (ZNF135) aka ZNF61, pT3, pHZ-17, ZNF78L1, ACCESSION
NUMBER NM_0034362; zinc finger protein 137 (ZNF137) aka pHZ-30, MGC119991,
20 MGC119990, ACCESSION NUMBER NM_0034382; zinc finger protein 140 (ZNF140) aka pHZ-39, ACCESSION NUMBER NM_0034402; zinc finger protein 142 (ZNF142), transcript variant 2 aka pHZ-49, ACCESSION NUMBER NM_0050812; zinc finger protein 155 (ZNF155), transcript variant 1 aka MGC161655, pHZ-96, ACCESSION NUMBER NM_0034452; zinc finger protein 155 (ZNF155), transcript variant 1 aka MGC161655, pHZ-96, ACCESSION NUMBER NM_0034452;
25 zinc finger protein 155 (ZNF155), transcript variant 2 aka MGC161655, pHZ-96, ACCESSION NUMBER NM_1980891; zinc finger protein 157 (ZNF157) aka HZF22, ACCESSION NUMBER NM_0034463; zinc finger protein 165 (ZNF165) aka ZSCAN7, LD65, ACCESSION NUMBER NM_0034472; zinc finger protein 167 (ZNF167), transcript variant 2 aka FLJ12738, ZNF64, ZFP, ZNF448, ZKSCAN7, ACCESSION NUMBER NM_0251691; zinc finger protein 167 (ZNF167),
30 transcript variant 1 aka FLJ12738, ZNF64, ZFP, ZNF448, ZKSCAN7, ACCESSION NUMBER NM_0186512; zinc finger protein 167 (ZNF167), transcript variant 1 aka FLJ12738, ZNF64, ZFP, ZNF448, ZKSCAN7, ACCESSION NUMBER NM_0186512; zinc finger protein 169 (ZNF169) aka MGC51961, ACCESSION NUMBER NM_1943202; zinc finger protein 174 (ZNF174), transcript variant 2 aka ZSCAN8, ACCESSION NUMBER NM_0010322921; zinc finger protein 174
35 (ZNF174), transcript variant 2, aka ZSCAN8, ACCESSION NUMBER NM_0010322921; zinc finger protein 174 (ZNF174), transcript variant 1, aka ZSCAN8, ACCESSION NUMBER NM_0034501; zinc finger protein 175 (ZNF175), aka OTK18, ACCESSION NUMBER

NM_0071472; zinc finger protein 18 (ZNF18), aka KOX11, ZKSCAN6, HDSG1, ZNF535, Zfp535, ACCESSION NUMBER NM_1446802; zinc finger protein 187 (ZNF187), transcript variant 1, aka ZSCAN26, MGC2815, SRE-ZBP, ACCESSION NUMBER NM_0071511; zinc finger protein 187 (ZNF187), transcript variant 1, aka ZSCAN26, MGC2815, SRE-ZBP, ACCESSION NUMBER
5 NM_0071511; zinc finger protein 189 (ZNF189), transcript variant 2, ACCESSION NUMBER NM_1979771; zinc finger protein 189 (ZNF189), transcript variant 1, ACCESSION NUMBER NM_0034522; zinc finger protein 19 (ZNF19), aka KOX12, MGC51021, ACCESSION NUMBER NM_0069613; zinc finger protein 192 (ZNF192), aka LD5-1, ZKSCAN8, ACCESSION NUMBER NM_0062982; zinc finger protein 193 (ZNF193), aka ZSCAN9, PRD51, ACCESSION NUMBER
10 NM_0062993; zinc finger protein 197 (ZNF197), transcript variant 2, aka ZNF20, D3S1363E, VHLaK, P18, ZKSCAN9, ZNF166, ACCESSION NUMBER NM_0010248551; zinc finger protein 197 (ZNF197), transcript variant 1, aka ZNF20, D3S1363E, VHLaK, P18, ZKSCAN9, ZNF166, ACCESSION NUMBER NM_0069913; zinc finger protein 197 (ZNF197), transcript variant 1, aka ZNF20, D3S1363E, VHLaK, P18, ZKSCAN9, ZNF166, ACCESSION NUMBER NM_0069913;
15 zinc finger protein 202 (ZNF202), aka ZKSCAN10, ACCESSION NUMBER NM_0034552; zinc finger protein 207 (ZNF207), transcript variant 2, aka DKFZp761N202, ACCESSION NUMBER NM_0010322932; zinc finger protein 207 (ZNF207), transcript variant 2, aka DKFZp761N202, ACCESSION NUMBER NM_0010322932; zinc finger protein 211 (ZNF211), transcript variant 1, aka C2H2-25, ZNF-25, ZNFC25, MGC131841, CH2H2-25, ACCESSION NUMBER NM_0063852;
20 zinc finger protein 213 (ZNF213), aka ZKSCAN21, CR53, ACCESSION NUMBER NM_0042201; zinc finger protein 215 (ZNF215), aka BAZ2, ACCESSION NUMBER NM_0132501; zinc finger protein 217 (ZNF217), aka ZABC1, ACCESSION NUMBER NM_0065262; zinc finger protein 219 (ZNF219), aka ZFP219, ACCESSION NUMBER NM_0164231; zinc finger protein 232 (ZNF232), aka ZSCAN11, ACCESSION NUMBER NM_0145192; zinc finger protein 236 (ZNF236), aka
25 ZNF236B, ZNF236A, ACCESSION NUMBER NM_0073451; zinc finger protein 238 (ZNF238), transcript variant 1, aka RP58, ZBTB18, TAZ-1, C2H2-171, ACCESSION NUMBER NM_2057681; zinc finger protein 238 (ZNF238), transcript variant 1, aka RP58, ZBTB18, TAZ-1, C2H2-171, ACCESSION NUMBER NM_2057681; zinc finger protein 238 (ZNF238), transcript variant 2, aka RP58, ZBTB18, TAZ-1, C2H2-171, ACCESSION NUMBER NM_0063523; zinc finger protein 24
30 (ZNF24), aka KOX17, ZSCAN3, RSG-A, ZNF191, Zfp191, ACCESSION NUMBER NM_0069651; zinc finger protein 256 (ZNF256), aka BMZF-3, BMZF3, ACCESSION NUMBER NM_0057732; zinc finger protein 263 (ZNF263), aka ZKSCAN12, FPM315, ACCESSION NUMBER NM_0057413; zinc finger protein 268 (ZNF268), aka HZF3, MGC126498, ACCESSION NUMBER NM_0034151; zinc finger protein 268 (ZNF268), aka HZF3, MGC126498, ACCESSION NUMBER
35 NM_0034151; zinc finger protein 274 (ZNF274), transcript variant ZNF274c, aka ZKSCAN19, DKFZp686K08243, FLJ37843, HFB101, ZF2, ACCESSION NUMBER NM_1335021; zinc finger protein 274 (ZNF274), transcript variant ZNF274b, aka ZKSCAN19, DKFZp686K08243, FLJ37843,

HFB101, ZF2, ACCESSION NUMBER NM_0163242; zinc finger protein 274 (ZNF274), transcript variant ZNF274b, aka ZKSCAN19, DKFZp686K08243, FLJ37843, HFB101, ZF2, ACCESSION NUMBER NM_0163242; zinc finger protein 277 (ZNF277), aka ZNF277P, ZNF277, NRIF4, ACCESSION NUMBER NM_0219942; zinc finger protein 287 (ZNF287), aka MGC126536,

5 ZKSCAN13, MGC141923 ACCESSION NUMBER NM_0206531; zinc finger protein 3 (ZNF3), transcript variant 2, aka HF12, KOX25, PP838, Zfp113, FLJ20216, A8-51, ACCESSION NUMBER NM_0329243; zinc finger protein 3 (ZNF3), transcript variant 2, aka HF12, KOX25, PP838, Zfp113, FLJ20216, A8-51, ACCESSION NUMBER NM_0329243; zinc finger protein 3 (ZNF3), transcript variant 1, aka HF12, KOX25, PP838, Zfp113, FLJ20216, A8-51, ACCESSION NUMBER

10 NM_0177152; zinc finger protein 3 (ZNF3), transcript variant 1, aka HF aka12, KOX25, PP838, Zfp113, FLJ20216, A8-51, ACCESSION NUMBER NM_0177152; zinc finger protein 323 (ZNF323), transcript variant 1, aka ZNF20-Lp, dj874C202, ZNF310P, FLJ23407, ACCESSION NUMBER NM_0308992; zinc finger protein 323 (ZNF323), transcript variant 2, aka ZNF20-Lp, dj874C202, ZNF310P, FLJ23407, ACCESSION NUMBER NM_1459092; zinc finger protein 33A

15 (ZNF33A), transcript variant 2, aka ZNF11A, KOX5, FLJ23404, KIAA0065, KOX2, NF11A, ZNF11, ZZAPK, ZNF33, KOX31, ACCESSION NUMBER NM_0069742; zinc finger protein 33A (ZNF33A), transcript variant 2, aka ZNF11A, KOX5, FLJ23404, KIAA0065, KOX2, NF11A, ZNF11, ZZAPK, ZNF33, KOX31, ACCESSION NUMBER NM_0069742; zinc finger protein 33B (ZNF33B), aka FLJ23327, MGC129696, KOX2, ZNF11B, KOX31, ACCESSION NUMBER

20 NM_0069551; zinc finger protein 35 (ZNF35), aka Zfp105, HF aka10, HF10, ACCESSION NUMBER NM_0034203; zinc finger protein 367 (ZNF367), aka ZFF29, CDC14B, FLJ33970, ACCESSION NUMBER NM_1536952; zinc finger protein 37A (ZNF37A), transcript variant 1, aka KOX21, FLJ3472, ZNF37, ACCESSION NUMBER NM_0010070941; zinc finger protein 37A (ZNF37A), transcript variant 2, aka KOX21, FLJ3472, ZNF37, ACCESSION NUMBER

25 NM_0034211; zinc finger protein 37A (ZNF37A), transcript variant 2, aka KOX21, FLJ3472, ZNF37, ACCESSION NUMBER NM_0034211; zinc finger protein 394 (ZNF394), aka FLJ12298, ZKSCAN14, ACCESSION NUMBER NM_0321642; zinc finger protein 396 (ZNF396), aka FLJ31213, ZSCAN14, ACCESSION NUMBER NM_1457561; zinc finger protein 397 (ZNF397), transcript variant 2, aka ZNF47, ZSCAN15, MGC13250, ACCESSION NUMBER NM_0323471;

30 zinc finger protein 41 (ZNF41), transcript variant 2, aka MRX89, MGC8941, ACCESSION NUMBER NM_1533801; zinc finger protein 41 (ZNF41), transcript variant 1, aka MRX89; MGC8941, ACCESSION NUMBER NM_0071301; zinc finger protein 41 (ZNF41), transcript variant 1, aka MRX89, MGC8941, ACCESSION NUMBER NM_0071301; zinc finger protein 434 (ZNF434), aka FLJ20417, FLJ31901, MGC4179, ACCESSION NUMBER NM_0178102; zinc

35 finger protein 444 (ZNF444), aka FLJ11137, EZF-2, EZF2, ZSCAN17, ACCESSION NUMBER NM_0183372; zinc finger protein 445 (ZNF445), aka ZNF168, MGC126535, ZKSCAN15, ACCESSION NUMBER NM_1814895; zinc finger protein 446 (ZNF446), aka ZKSCAN20,

FLJ20626, ZSCAN30, ACCESSION NUMBER NM_0179082; zinc finger protein 449 (ZNF449), aka FLJ23614, ZSCAN19, ACCESSION NUMBER NM_1526954; zinc finger protein 45 (ZNF45), aka KOX5, ZNF13, ACCESSION NUMBER NM_0034252; zinc finger protein 483 (ZNF483), transcript variant 1, aka ZKSCAN16, ACCESSION NUMBER NM_1334641; zinc finger protein 483 (ZNF483), transcript variant 2, aka ZKSCAN16, ACCESSION NUMBER NM_0010071691; zinc finger protein 483 (ZNF483), transcript variant 2, aka ZKSCAN16, ACCESSION NUMBER NM_0010071691; zinc finger protein 496 (ZNF496), aka ZKSCAN17, MGC15548, NIZP1, ACCESSION NUMBER NM_0327521; zinc finger protein 498 (ZNF498), aka ZSCAN25, ACCESSION NUMBER NM_1451152; zinc finger protein 500 (ZNF500), aka ZKSCAN18, ACCESSION NUMBER NM_0216461; zinc finger protein 69 (ZNF69), aka MGC59928, Cos5, ACCESSION NUMBER NM_0219151; zinc finger protein 70 (ZNF70), aka Cos17, MGC48959, ACCESSION NUMBER NM_0219162; zinc finger protein 71 (ZNF71), aka EZFIT, ACCESSION NUMBER NM_0212163; zinc finger protein 80 (ZNF80), aka pT17, ACCESSION NUMBER NM_0071362; zinc finger protein 81 (ZNF81), aka FLJ44367, HFZ20, MRX45, ACCESSION NUMBER NM_0071372; zinc finger protein 83 (ZNF83), aka MGC33853, FLJ90585, HPF1, FLJ11015, ZNF816B, FLJ14876, ACCESSION NUMBER NM_0183002; zinc finger protein 85 (ZNF85), aka HTF1, MGC78566, HPF4, ACCESSION NUMBER NM_0034292; zinc finger protein 91 (ZNF91), aka HTF10, HPF7, ACCESSION NUMBER NM_0034302; zinc finger protein 92 (ZNF92), transcript variant 1, aka HPF12, HTF12, TF12, ACCESSION NUMBER NM_0071392; zinc finger protein 92 (ZNF92), transcript variant 2, aka HPF12, TF12, ACCESSION NUMBER NM_1526262; zinc finger protein 93 (ZNF93), aka ZNF505, HTF34, HPF34, TF34, ACCESSION NUMBER NM_0312182; zinc finger protein 93 (ZNF93), aka ZNF505, HTF34, HPF34, TF34, ACCESSION NUMBER NM_0312182; zinc finger, NFX1-type containing 1 (ZNFX1), aka MGC131926, FLJ39275, ACCESSION NUMBER NM_0210352; zinc finger, RAN-binding domain containing 2 (ZRANB2), transcript variant 2, aka DKFZp686J1831, ZIS1, FLJ41119, ZIS, DKFZp686N09117, ZNF265, ZIS2, ACCESSION NUMBER NM_0054553; zinc finger, RAN-binding domain containing 2 (ZRANB2), transcript variant 2, aka DKFZp686J1831, ZIS1, FLJ41119, ZIS, DKFZp686N09117, ZNF265, ZIS2, ACCESSION NUMBER NM_0054553; zinc finger and SCAN domain containing 1 (ZSCAN1), aka MGC104472, MZF-1, FLJ33779, ACCESSION NUMBER NM_1825723; zinc finger and SCAN domain containing 10 (ZSCAN10), aka ZNF206, FLJ14549, ACCESSION NUMBER NM_0328051; zinc finger and SCAN domain containing 12 (ZSCAN12), aka ZNF305, ZNF29K1, KIAA0426, dJ29K12, ZNF96, ZFP96, ACCESSION NUMBER NM_0010396431; zinc finger and SCAN domain containing 16 (ZSCAN16), aka ZNF392, ZNF435, FLJ22191, dJ265C243, ACCESSION NUMBER NM_0252311; zinc finger and SCAN domain containing 18 (ZSCAN18), aka ZNF447, DKFZp586B1122, FLJ44152, MGC2427, MGC8682, MGC4074, FLJ12895, ACCESSION NUMBER NM_0239263; zinc finger and SCAN domain containing 2 (ZSCAN2), transcript variant 2, aka FLJ20595, ZFP29,

ACCESSION NUMBER NM_0178944; zinc finger and SCAN domain containing 2 (ZSCAN2), transcript variant 3, aka FLJ20595, ZFP29, ACCESSION NUMBER NM_0010070721; zinc finger and SCAN domain containing 2 (ZSCAN2), transcript variant 3, aka FLJ20595, ZFP29, ACCESSION NUMBER NM_0010070721; zinc finger and SCAN domain containing 2 (ZSCAN2),
5 transcript variant 1, aka FLJ20595, ZFP2, ACCESSION NUMBER NM_1818773; zinc finger and SCAN domain containing 20 (ZSCAN20), aka ZFP-31, ZNF31, KOX29, ZNF360, ACCESSION NUMBER NM_1452383; zinc finger and SCAN domain containing 22 (ZSCAN22), aka ZNF50, MGC126679, MGC138482, HKR2, ACCESSION NUMBER NM_1818461; zinc finger and SCAN domain containing 29 (ZSCAN29), aka MGC129895, MGC129894, FLJ35867, Zfp690, ZNF690,
10 ACCESSION NUMBER NM_1524553; zinc finger and SCAN domain containing 4 (ZSCAN4), aka FLJ35105, ZNF494, MGC126789, MGC126787, ACCESSION NUMBER NM_1526771; zinc finger, X-linked, duplicated A (ZXDA), ACCESSION NUMBER NM_0071563; zinc finger, X-linked, duplicated A (ZXDA), ACCESSION NUMBER NM_0071563; ZXD family zinc finger C (ZXDC), aka FLJ13861, DKFZp547N024, ZXDL, MGC11349, ACCESSION NUMBER
15 NM_0251123; ZXD family zinc finger C (ZXDC), transcript variant 2, aka DKFZp547N024, FLJ13861, ZXDL, MGC11349, ACCESSION NUMBER NM_0010406531. Additional genes with DNA binding domains that are useful in modifying the gene expression profiles of the cells of the present invention include: ADAMTS17, ADAMTS19, ADAR, AEBP2, AFF3, AHCTFI, AHDCI, AKAP8, AKAP8L, AKNA, ALX1, ANAPC2, ANKZF1, APTX, ARID2, ARID5B, ASCL3, ASCL4,
20 ASH1L, ATMIN, ATOH7, ATOH8, ATXN7, BAZ2A, BAZ2B, BBX, BCL11A, BCL11B, BCL6B, BCLAF1, BDP1, BHLHB4, BHLHB5, BHLHB8, BMP2, BNC2, BOLA1, BOLA3, BPNT1, BRD9, BRPF1, BSX, C10orf140, C12orf28, C14orf106, C14orf43, C17orf49, C1orf25, C20orf194, CAMTA1, CAMTA2, CARHSP1, CASP8AP2, CASZ1, CBLL1, CBX2, CCDC71, CCDC79, CD36, CDC5L, CEBPZ, CENPB, CENPT, CHD1, CHD2, CHD6, CHD7, CHD9, CHRAC1, CIC, CIZ1,
25 COPS2, COPS3, COPS4, CPSF4, CPSF4L, CPXCR1, CRAMP1L, CSDC2, CSDE1, CTCFL, CUL1, CUL2, CUL3, CUL4A, CUL4B, CUL5, CXXC1, DACH2, DEAF1, DEK, DEPDC1, DEPDC1B, DEPDC2, DEPDC4, DEPDC5, DEPDC6, DEPDC7, DHX34, DHX57, DMAP1, DMC1, DMRTA2, DNAJC1, DNAJC2, DNAJC21, DOTIL, DPF1, DPF2, DPF3, DR1, DSP, DUS3L, DUSP12, DVL1, DVL2, DVL3, DZIP1, DZIP1L, EBF1, EBF3, EBF4, EEA1, EIF3K, EMX2, EP400, ETV7, EWSR1,
30 EXOC2, EZH1, EZH2, FAM170A, FAM171B, FAM44A, FARSA, FARSB, FBN1, FBXO41, FERD3L, FEZF1, FEZF2, FGDI, FIGLA, FIZ1, FOXD4L5, FOXD4L6, FOXO6, GABPBI, GBX1, GCM2, GFI1, GFI1B, GLIS1, GLIS2, GMEB2, GON4L, GPATCH8, GPR123, GPR155, GRHL1, GRHL2, GRHL3, GRLF1, GRM6, GTF2E2, GTF2F1, GTF2F2, GTF2IRD2, GTF2IRD2B, GTF3A, GZFI, H1FO, HIFOO, HIFX, HBPI, HELZ, HES1, HES2, HES3, HES4, HES5, HES7, HIC2, HILS1,
35 HIST1H1A, HIST1H1B, HIST1H1C, HIST1H1D, HIST1H1E, HIST1H1T, HIVEP1, HIVEP2, HIVEP3, HKR1, HLA-DQBI, HLA-DQB2, HLA-DRB3, HMG1L1, HMG2L1, HMGA2, HMGB1, HMGB3, HMGB4, HMX3, HNF1A, HNF1B, HP1BP3, ID1, ID2, ID3, ID4, IFI16, IGHM, IKZF2,

IKZF5, INF2, INSM1, INSM2, ISL1, JAZF1, JRKL, KAT5, KCMF1, KIAA0415, KIAA1549, KIAA1618, KIAA1683, KIAA2018, KIN, KLF13, KLF14, KLF8, KRTAP5-9, LARP1, LARP2, LARP4, LARP5, LARP6, LARP7, LBXCOR1, LCORL, LENG9, LEUTX, LGR4, LIN28, LIN28B, LYL1, MACF1, MAEL, MATR3, MAZ, MBD2, MBD3, MBD4, MBNL1, MBNL2, MBNL3, MECP2, MEIS1, 5 MESP2, MET, MGMT, MIER1, MIER2, MIER3, MINK1, MIZF, MKRN1, MKRN2, MKRN3, MLL2, MLL3, MLLT1, MLLT3, MLXIP, MLXIPL, MNXI, MRPL28, MRRF, MSGN1, MSTIR, MXD3, MXD4, MXI1, MYB, MYBL1, MYCL2, MYSM1, MYST1, MYST3, MYST4, NCOA1, NCOA2, NCOA3, NCOR1, NCOR2, NEURODI1, NEUROD4, NEUROD6, NEUROG2, NEUROG3, NFRKB, NHLH1, NHLH2, NKRF, NKX2-4, NKX2-6, NKX3-2, NKX6-3, NOC3L, NOC4L, NOTO, NPAS3, NPAS4, 10 NUFIP1, NUPL2, OLIG1, OLIG3, OSR1, OSR2, OTOP3, OVOL2, PARP12, PATZ1, PAWR, PAX1, PAX2, PAX9, PBRM1, PCSK6, PDS5B, PDX1, PHB2, PHF20, PHF21A, PIP5K3, PKHD1, PKHD1L1, PLAGL1, PLEK, PLEK2, PLEKHA4, PLXNA1, PLXNA2, PLXNA3, PLXNA4, PLXNB1, PLXNB2, PLXNB3, PLXNC1, PLXND1, PMS1, POGK, POGZ, POLE3, POLE4, POLR2L, PPP1R10, PPP1R13L, PPP2R3B, PRB3, PRB4, PRDM10, PRDM12, PRDM13, PRDM14, 15 PRDM15, PRDM4, PRDM5, PRDM6, PRDM7, PRDM8, PRDM9, PREB, PRKRIR, PRMT3, PROX2, PRR12, PRR3, PSMD11, PSMD12, PTCHD2, PTF1A, RAD51, RAG1, RAPGEF3, RAPGEF4, RAPGEF5, RAX2, RBAK, RBM10, RBM20, RBM22, RBM26, RBM27, RBM5, RBM6, RC3H1, RC3H2, RCOR1, RCOR3, RELL2, REPIN1, REST, RFX2, RFX4, RFX6, RFX7, RGS11, RGS6, RGS7, RGS9, RHOXF2, RHOXF2B, RIOK2, RNASE2, RNF113A, RNF113B, RNF114, 20 RNF125, RNF138, RNF166, RPA2, RPA4, RREB1, SALL3, SALL4, SCAPER, SCML4, SCRT2, SEMA4A, SETBP1, SETDB1, SETDB2, SF3A2, SF3A3, SHPRH, SKI, SKIL, SLC22A4, SLC26A10, SLC39A10, SLC4A10, SMARCA1, SMARCA5, SMARCC1, SMARCC2, SMARCE1, SNAI1, SNAI2, SNAPC4, SOHLH1, SOHLH2, SORBS2, SOX12, SOX17, SOX3, SOX30, SP100, SP110, SP2, SP3, SP5, SP6, SP7, SP8, SRCAP, SREBF2, SSB, SSH1, SSH2, SSH3, SSRP1, SUZ12, TAL2, TAX1BP1, 25 TCEAL8, TCF12, TCF20, TCF23, TCF24, TCF4, TCF7, TERF1, TERF2, TERF2IP, TGIF2LX, TGIF2LY, THAP1, THAP10, THAP11, THAP12, THAP2, THAP3, THAP4, THAP5, THAP6, THAP7, THAP8, THAP9, TIGD2, TIGD3, TIGD4, TIGD5, TIGD6, TIGD7, TIPARP, TOE1, TOX, TOX2, TOX3, TOX4, TP53, TP63, TRAFD1, TRIM23, TRIM3, TRIM32, TRIT1, TRMT1, TTF1, TUB, TUT1, TWIST1, U2AF1, U2AF1L4, UBE2K, UBR4, UBTF, UNK, UNKL, USP39, VEZF1, VSX2, WDHD1, 30 WHSC1, WIZ, WNT8B, XPA, YBX1, YBX2, YEATS2, YOD1, YY2, ZBED1, ZBED2, ZBED3, ZBED4, ZBP1, ZBTB1, ZBTB10, ZBTB11, ZBTB12, ZBTB16, ZBTB2, ZBTB20, ZBTB22, ZBTB24, ZBTB26, ZBTB3, ZBTB32, ZBTB33, ZBTB34, ZBTB37, ZBTB39, ZBTB4, ZBTB40, ZBTB41, ZBTB43, ZBTB44, ZBTB45, ZBTB46, ZBTB47, ZBTB5, ZBTB6, ZBTB7A, ZBTB7B, ZBTB7C, ZBTB9, ZC3H10, ZC3H11A, ZC3H13, ZC3H14, ZC3H15, ZC3H18, ZC3H3, ZC3H4, ZC3H6, ZC3H7A, 35 ZC3H7B, ZC3HAV1, ZCCHC11, ZCCHC6, ZDHHC11, ZDHHC19, ZFAT, ZFHGX2, ZFP1, ZFP106, ZFP112, ZFP14, ZFP161, ZFP2, ZFP28, ZFP3, ZFP30, ZFP36, ZFP41, ZFP57, ZFP62, ZFP64, ZFP82, ZFP90, ZFP91, ZFP92, ZFPM1, ZFPM2, ZFR, ZFR2, ZFX, ZFY, ZFYVE20, ZFYVE26,

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5 ZNF823, ZNF826, ZNF827, ZNF828, ZNF829, ZNF830, ZNF831, ZNF833, ZNF834, ZNF835, ZNF836, ZNF837, ZNF839, ZNF84, ZNF841, ZNF843, ZNF845, ZNF846, ZNF90, ZNF98, ZNF99, ZRSR1, ZRSR2, ZSCAN21, ZSCAN23, ZSCAN5A, ZSCAN5B, ZSCAN5C, ZUFSP, ZXDB, and ZZZ3.

All of these genes capable of modulating differentiated gene expression in a trans manner can include their splice variants and their analogs in other animal species many of which are readily found in the
10 scientific literature or in online databases such as <http://www.ihop-net.org/UniPub/iHOP/>.

Chromatin-modifying molecules include but are not limited to: K-demethylases including: *KDM1*, *KDM2*, *KDM2A*, *KDM2B*, *KDM3A*, *KDM3B*, *KDM4*, *KDM4A*, *KDM4B*, *KDM4C*, *KDM4D*, *KDM5*, *KDM5A*, *KDM5B*, *KDM5C*, *KDM5D*, *KDM6A*, and *KDM6B*; K-acetyltransferases including: *KAT1*, *KAT2*, *KAT2A*, *KAT2B*, *KAT3*, *KAT3A*, *KAT3B*, *Kat4*, *KAT5*, *KAT6*, *KAT6A*, *KAT6B*, *KAT7*, *KAT8*,
15 *KAT9*, *KAT10*, *KAT11*, *KAT12*, *KAT13A*, *KAT13B*, *KAT13C*, and *KAT13D*; K-methyltransferases including: *KMT1*, *KMT1A*, *KMT1B*, *KMT1C*, *KMT1D*, *KMT1E*, *KMT1F*, *KMT2*, *KMT2A*, *KMT2B*, *KMT2C*, *KMT2D*, *KMT2E*, *KMT2F*, *KMT2G*, *KMT2H*, *KMT3*, *KMT3A*, *KMT3B*, *KMT3C*, *KMT4*, *KMT5*, *KMT5A*, *KMT5B*, *KMT5C*, *KMT6*, *KMT7*, and *KMT8*; members of the histone deacetylase (HDAC) family including: *HDAC1*, *HDAC2*, *HDAC3*, *HDAC4*, *HDAC5*, *HDAC6*, *HDAC7*, *HDAC8*,
20 *HDAC9*, *HDAC10*, and *HDAC11*; members of the protein arginine methyltransferase (PRMT) family including: *PRMT1*, *PRMT2*, *PRMT3*, *PRMT5*, *PRMT6*, *PRMT7*, and *PRMT8*.

III. Driving cell proliferation

In addition to the expression of transcription factors (as described above), clonal or oligoclonal cells isolated according to the present invention may further be modified to artificially inhibit cell cycle inhibitory factors or to otherwise stimulate the cells to replicate. Any convenient modification for inducing cell replication may be employed, including those described in U.S. Patent Application Serial No. 12/504,630, filed on July 16, 2009 (US Patent Pub. No. 2010/0184033) entitled “Methods to accelerate the isolation of novel cell strains from pluripotent stem cells and cells obtained thereby” (incorporated herein by reference in its entirety). The artificial stimulation of the
25 cell cycle may be made reversible through any convenient means, many of which are known in the art, including but not limited to, the use of inducible promoters, temperature sensitive promoters, RNAi, transient delivery of transcript as described in Transient Expression Vector Methods below, or the delivery of proteins into the cells (e.g., cell permeable proteins/peptides, e.g., as described in US Patent 7,928,186 entitled “Cell permeable bioactive peptide conjugates”, incorporated herein by
30 reference in its entirety), or by other means known in the art whereby factors are modulated that lead to an increase in cell proliferation, more preferably, in a bypass of cell cycle checkpoints. In certain embodiments, the means of overcoming cell cycle inhibition is specific to cell cycle control with
35 reference in its entirety), or by other means known in the art whereby factors are modulated that lead to an increase in cell proliferation, more preferably, in a bypass of cell cycle checkpoints. In certain embodiments, the means of overcoming cell cycle inhibition is specific to cell cycle control with

relatively little effect on the differentiated state of the cell. By way of nonlimiting example, the
retinoblastoma and p53 pathways may be inhibited, such as by the use of SV40 T-antigen, the
adenovirus proteins E1A and E1B, or the papillomavirus proteins E6 and E7 or the cell cycle can be
induced by other means such as by the up-regulation of CDK4 as is known in the art to override p16
5 cell cycle checkpoint. In certain embodiments, protein agents may be modified with protein
transduction domains as described herein. By way of nonlimiting example, pluripotent stem cells
such as ES, EG, EC, iPS or ED cells, including pluripotent stem cells not derived from a human
embryo, are modified to transiently express CDK4 to facilitate expansion, that is to say proliferation
of the cells before, during, or after the cells have been similarly modified to alter transcriptional
10 regulators as described herein. Vectors used to introduce such agents to increase the proliferation rate
of the cells can be in various forms known in the art and as described herein under the heading
“Means of altering the expression of transcriptional regulators or cell cycle drivers” below.

IV. Means of altering the expression of transcriptional regulators or cell cycle drivers:

15 Coding sequences for transcriptional regulators or cell cycle drivers may be transfected via a
construct that leads to an inducible transcriptional regulator as described herein or cell cycle driver
including but not limited to SV40 T-antigen or CDK4. Said vector may be designed to allow
regulated expression such as a temperature or tetracycline in a tet-on or tet-off system as is known in
the art. As a result, cells can be allowed to differentiate into an initial heterogeneity of cell types and
20 then clonally or oligoclonally expanded under conditions wherein the transcriptional regulator and/or
SV40 T-antigen or CDK4 genes are induced to stimulate the proliferation of the cells. When
sufficient numbers of cells are obtained, the expression of the transcriptional regulator or SV40 T-
antigen or CDK4 may be downregulated by reversing the steps that led to the activation of the gene,
or by the physical removal of the gene or genes using recombinase technology as is well known in
25 the art, such as through the use of the CRE recombinase system or the use of FLP recombinase.

In certain embodiments, the transcriptional regulator or SV40 T-antigen or CDK4 may be
added during the first differentiation step or at the beginning of the clonal or oligoclonal
expansion/propagation step. In certain embodiments, the import of the transcriptional regulator or
SV40 T-antigen or CDK4 may be improved by delivery with liposomes, electroporation, or by
30 permeabilization (see U.S. Patent Application No.2005/0014258, incorporated by reference herein).
For example, cells may be permeabilized using any standard procedure, such as permeabilization
with digitonin or Streptolysin O. Briefly, cells are harvested using standard procedures and washed
with PBS. For digitonin permeabilization, cells are resuspended in culture medium containing
digitonin at a concentration of approximately 0.001-0.1% and incubated on ice for 10 minutes. For
35 permeabilization with Streptolysin O, cells are incubated in Streptolysin O solution (see, for example,
Maghazachi et al., FASEB J. 1997 Aug;11(10):765-74) for 15-30 minutes at room temperature. After
either incubation, the cells are washed by centrifugation at 400xg for 10 minutes. This washing step

is repeated twice by resuspension and sedimentation in PBS. Cells are kept in PBS at room temperature until use. Alternatively, the cells can be permeabilized while placed on coverslips to minimize the handling of the cells and to eliminate the centrifugation of the cells, thereby maximizing the viability of the cells.

- 5 Delivery of the transcriptional regulator, T-antigen, CDK4, or other proteins may be accomplished indirectly by transfected transcriptionally active DNA into living cells (such as the cells of this invention) where the gene is expressed and the protein is made by cellular machinery. Similarly, only the RNA for these proteins may be expressed to reduce the likelihood of integration of the DNA. Several methods are known to one of skill in the art to effectively transfect plasmid
10 DNA including calcium phosphate coprecipitation, DEAE dextran facilitated transfection, electroporation, microinjection, cationic liposomes and retroviruses, including, by way of nonlimiting example, Transfection Protocol 1 and Expression Vector Protocol 1 shown in Table I. Any method known in the art may be used with this invention to deliver the transcriptional regulator or T-antigen or CDK4 or other proteins into cells.

- 15 In certain embodiments, protein is delivered directly into cells of this invention, thereby bypassing the DNA transfection step. Several methods are known to one of skill in the art to effectively deliver proteins into cells including microinjection, electroporation, the construction of viral fusion proteins, and the use of cationic lipids.

- Electroporation may be used to introduce foreign DNA into mammalian (Neumann, E. *et al.* 20 (1982) *EMBO J.* 1, 841-845), plant and bacterial cells, and may also be used to introduce proteins (Marrero, M.B. *et al.* (1995) *J. Biol. Chem.* 270, 15734-15738; Nolkrantz, K. *et al.* (2002) *Anal. Chem.* 74, 4300-4305; Rui, M. *et al.* (2002) *Life Sci.* 71, 1771-1778). Cells (such as the cells of this invention) suspended in a buffered solution of the purified protein of interest are placed in a pulsed electrical field. Briefly, high-voltage electric pulses result in the formation of small (nanometer-sized) pores in the cell membrane. Proteins enter the cell via these small pores or during the process of membrane reorganization as the pores close and the cell returns to its normal state. The efficiency of delivery is dependent upon the strength of the applied electrical field, the length of the pulses, temperature and the composition of the buffered medium. Electroporation is successful with a variety of cell types, even some cell lines that are resistant to other delivery methods, although the overall 25 efficiency is often quite low. Some cell lines remain refractory even to electroporation unless partially activated.

- Microinjection was first used to introduce femtoliter volumes of DNA directly into the nucleus of a cell (Capecchi, M.R. (1980) *Cell* 22, 470-488) where it can be integrated directly into the host cell genome, thus creating an established cell line bearing the sequence of interest. Proteins 35 such as antibodies (Abarzua, P. *et al.* (1995) *Cancer Res.* 55, 3490-3494; Theiss, C. and Meller, K. (2002) *Exp. Cell Res.* 281, 197-204) and mutant proteins (Naryanan, A. *et al.* (2003) *J. Cell Sci.* 116, 177-186) can also be directly delivered into cells via microinjection to determine their effects on

cellular processes first hand. Microinjection has the advantage of introducing macromolecules directly into the cell, thereby bypassing exposure to potentially undesirable cellular compartments such as low-pH endosomes. All of these techniques can be used on the cells of this invention or the parent pluripotent cells.

5 Several proteins and small peptides have the ability to transduce or travel through biological membranes independent of classical receptor- or endocytosis-mediated pathways. Examples of these proteins include the HIV-1 TAT protein, the herpes simplex virus 1 (HSV-1) DNA-binding protein VP22, and the Drosophila Antennapedia (Antp) homeotic transcription factor. The small protein transduction domains (PTDs) from these proteins can be fused to other macromolecules, peptides or
10 proteins to successfully transport them into a cell (Schwarze, S.R. *et al.* (2000) *Trends Cell Biol.* 10, 290-295). Sequence alignments of the transduction domains from these proteins show a high basic amino acid content (Lys and Arg) which may facilitate interaction of these regions with negatively charged lipids in the membrane. Secondary structure analyses show no consistent structure between all three domains. The advantages of using fusions of these transduction domains is that protein
15 entry is rapid, concentration-dependent and appears to work with difficult cell types (Fenton, M. *et al.* (1998) *J. Immunol. Methods* 212, 41-48.). All of these techniques can be used on the cells of this invention or the parent pluripotent cells.

Liposomes have been rigorously investigated as vehicles to deliver oligonucleotides, DNA (gene) constructs and small drug molecules into cells (Zabner, J. *et al.* (1995) *J. Biol. Chem.* 270, 20 18997-19007; Felgner, P.L. *et al.* (1987) *Proc. Natl. Acad. Sci. USA* 84, 7413-7417). Certain lipids, when placed in an aqueous solution and sonicated, form closed vesicles consisting of a circularized lipid bilayer surrounding an aqueous compartment. These vesicles or liposomes can be formed in a solution containing the molecule to be delivered. In addition to encapsulating DNA in an aqueous solution, cationic liposomes can spontaneously and efficiently form complexes with DNA, with the positively charged head groups on the lipids interacting with the negatively charged backbone of the DNA. The exact composition and/or mixture of cationic lipids used can be altered, depending upon the macromolecule of interest and the cell type used (Felgner, J.H. *et al.* (1994) *J. Biol. Chem.* 269, 25 2550-2561). The cationic liposome strategy has also been applied successfully to protein delivery (Zelphati, O. *et al.* (2001) *J. Biol. Chem.* 276, 35103-35110). Because proteins are more 25 heterogeneous than DNA, the physical characteristics of the protein such as its charge and hydrophobicity will influence the extent of its interaction with the cationic lipids. All of these techniques can be used on the cells of this invention or the parent pluripotent cells.

In certain embodiments Pro-Ject Protein Transfection Reagent may be used. Pro-Ject Protein Transfection Reagent utilizes a unique cationic lipid formulation that is noncytotoxic and is capable 35 of delivering a variety of proteins into numerous cell types. The protein being studied is mixed with the liposome reagent and is overlayed onto cultured cells. The liposome:protein complex fuses with the cell membrane or is internalized via an endosome. The protein or macromolecule of interest is

released from the complex into the cytoplasm free of lipids (Zelphati, O. and Szoka, Jr., F.C. (1996) *Proc. Natl. Acad. Sci. USA* 93, 11493-11498) and escaping lysosomal degradation. The noncovalent nature of these complexes is a major advantage of the liposome strategy as the delivered protein is not modified and therefore is less likely to lose its activity. All of these techniques can be used on
5 the cells of this invention or the parent pluripotent cells.

In certain embodiments, the nuclear localization sequence of SV40 T-antigen may be modified. Protein transduction domains (PTD), covalently or non-covalently linked to the transcriptional regulator or T-antigen, allow the translocation of T-antigen across the cell membranes so the protein may ultimately reach the nuclear compartments of the cells. PTDs that may be fused
10 with a Tag protein include the PTD of the HIV transactivating protein (TAT) (Tat 47-57) (Schwarze and Dowdy (2000) *Trends Pharmacol. Sci.* 21: 45-48; Krosel et al. (2003) *Nature Medicine* 9 : 1428-1432). For the HIV TAT protein, the amino acid sequence conferring membrane translocation activity 5 corresponds to residues 47-57 (YGRKKRRQRRR) (SEQ ID NO: 1) (Ho et al. (2001) *Cancer Research* 61: 473-477; Vives et al. (1997) *J. Biol. Chem.* 272: 16010-16017). This sequence
15 alone can confer protein translocation activity. The TAT PTD may also be the nine amino acids peptide sequence RKKRRQRRR (SEQ ID NO: 2) (Pauk et al. *Mol Cells* (2002) 30 :202-8). The TAT PTD sequences may be any of the peptide sequences disclosed in Ho et al. (2001) *Cancer Research* 61: 473-477, including YARKARRQARR (SEQ ID NO: 3), YARZLAARQARA (SEQ ID NO: 4), YARAARRAARR (SEQ ID NO: 5), and RARAARRAARRA (SEQ ID NO: 6). Other
20 proteins that contain PTDs that may be fused with Tag include the herpes simplex virus 1 (HSV-1) DNA-binding protein VP22 and the Drosophila Antennapedia (Antp) transcription factor (Schwarze et al. (2000) *Trends Cell Biol.* 10 : 290-295). For Antp, amino acids 43-58 (RQIKIWFQNRRMKW M) (SEQ ID NO: 7) represent the protein transduction domain, and for HSV-VP22 the PTD is represented by the residues DAATATRGRSAASRPTERPRAPARSASRPPRPVE
25 (SEQ ID NO: 8). Alternatively, HeptaARG (RRRRRRR) (SEQ ID NO: 9) or artificial peptides that confer transduction activity may be used as a PTD. The PTD may be a PTD peptide that is duplicated or multimerized; including one or more of the TAT PTD peptide YARAAARQARA (SEQ ID NO: 10), or a multimer consisting of three of the TAT PTD peptide YARARARQARA (SEQ ID NO: 11). Techniques for making fusion genes encoding fusion proteins are well known in the art. The joining
30 of various DNA fragments coding for different polypeptide sequences may be performed in accordance with conventional techniques. The fusion gene can be synthesized by conventional techniques including automated DNA synthesizers. Alternatively, PCR amplification of gene fragments can be carried out using anchor primers which give rise to complementary overhangs between two consecutive gene fragments which can subsequently be annealed to generate a chimeric
35 gene sequence (see, for example, Current Protocols in Molecular Biology, eds. Ausubel et al., John Wiley & Sons: 1992). A fusion gene coding for a purification leader sequence, such as a poly-(His) sequence, may be linked to the N-terminus or C-terminus of the desired portion of the Tag

polypeptide or Tag-fusion protein allowing the fusion protein be purified by affinity chromatography using a metal resin. The purification leader sequence can then be subsequently removed by treatment with enterokinase to provide the purified Tag polypeptide (e.g., see Hochuli, E., et al (1987) *J. Chromatog.* 411:177-184). T antigen that is provided in the media may be excreted by another cell type. The other cell type may be a feeder layer, such as a mouse stromal cell layer transduced to express secretable T antigen. For example, T antigen may be fused to or engineered to comprise a signal peptide, or a hydrophobic sequence that facilitates export and secretion of the protein. Alternatively, T antigen, as a fusion protein covalently or linked to a PTD or as a protein or a fusion protein non-covalently linked to a PTD, may be added directly to the media. In certain embodiments, 10 cell lines are created that secrete the TAT-T antigen fusion protein (see Derer, W. et al . (2001) *The FASEB Journal*, Published online). Conditioned medium from TAT-T antigen secreting cell lines is subsequently added to recipient cell lines to promote cell growth.

Transient Expression Vector Methods

15 The transcriptional regulator genes and/or cell cycle drivers of the present invention may be introduced into cells using vectors for transient expression known in the art. These include, without limitation, those described in Yu, J et al, 2009 *Science* 324: 797-801. In brief, Epstein-Barr virus, oriP/EBNA1 vectors are utilized for introducing reprogramming factors into human somatic cells, hES cells, iPS cells, or other pluripotent stem cells not derived from a human embryo. Efficiency can 20 be improved through the use of linkers to coexpress combinations of transcriptional regulators or cell cycle drivers with the use of internal ribosome entry site 2 (IRES2).

V. Use of oligonucleotide transcription factor binding site decoys

25 The modulation of transcription factor activity in cells can be achieved in a number of ways. One method for repressing or blocking the activity of a transcription factor is through the use of a transcription factor ODN decoys, which floods the cell with competing synthetic, transcription factor-specific consensus sequences. These synthetic decoys "compete" for binding of the transcription factor with consensus sequences in target genes. If delivered into the cell in sufficient concentrations these "decoys" thus have the potential to attenuate the binding of the transcription 30 factor to promoter regions of target genes and thus attenuate the function of the transcription factor to regulate the expression of its target gene(s). Transfected at high concentrations these decoys have been reported in the literature to completely block transcription factor function and thus represent powerful research tools for studying gene regulation in the cells of the present invention.

ODN decoys are generally double-stranded synthetic phosphorothioate deoxyxynucleotides 35 which range in length from 20-28 base pairs. The transcription factor consensus sequence occurs within the middle of the decoy sequence and is flanked by carefully selected base-pairs that allow for "optimized" transcription factor binding. ODN decoys may be labeled to allow imaging of the

passage of the decoy into the cell (for example by fluorescence microscopy). ODN decoys may be produced using any convenient method and may be highly purified (e.g., by HPLC). In certain embodiments, matching mutant decoys are employed for each transcription factor, where the mutant decoys have the same flanking sequences but contain a disrupted consensus sequence in comparison with the (wild type) ODN decoy. Such controls may be employed to determine the specificity of the activity of the wild type ODN in affecting the growth, proliferation and/or differentiation of progenitor cells according to the present invention.

In certain embodiments, naked ODN decoys are added directly into the cell culture media along with the cells of interest, whereby the cells uptake the ODN decoys where they can have their transcription factor repressing effect. In other embodiments, ODN decoys are introduced into cells via transfection protocols as known in the art, e.g., using a cationic lipid to form a liposome complex before adding the ODN decoy/liposome mixture directly to the media (e.g., OligofectAMINE reagent, Invitrogen). Other transfection reagents and processes may also be employed (e.g., FuGene 6 from Roche Diagnostics and Superfect Transfection Reagent from Qiagen).

Cells are contacted to the ODN decoys for a time sufficient for repression of the specific transcription factor being targeted. This time may vary, where in certain embodiments the time ranges from hours to days or even weeks. Such parameters may be determined empirically. It may be necessary to re-apply the ODN decoys one or more additional time during the incubation period to achieve the desired effect. ODN decoy concentrations used may vary, ranging from 0.1 μ M to 5mM or more.

References describing the use of ODN decoys include the following, which are incorporated herein by reference: Morishita, R., Higaki, J., Tomita N. and Ogihara T. (1998) Application of transcription factor "decoy" strategy as means of gene therapy and study of gene expression in cardiovascular disease. Circ Res 82, 1023-1028; and Mann, M.J. and Dzau, V.J. (2000) Therapeutic applications of transcription factor decoy oligonucleotides. J. Clin. Invest. 106, 1071-1075.

VI. Cells and Methods

Human embryo-derived (hED) cells are cells that are derived from human embryos such as human preimplantation embryos, postimplantation embryos (such as aborted embryonic tissue) or pluripotent cell lines such as ES cell lines derived from human preimplantation embryos wherein the embryo may be destroyed in the process of producing the cells. Human zygotes, 2 or more cell premorula stage such as blastomeres, morula stage, compacting morula, blastocyst embryo inner cell masses, or cells from developing embryos all contain pluripotent cells. Such cells may be differentiated using techniques described herein to yield the initial heterogeneous population of cells of the first step. Because such culture conditions may induce the direct differentiation of the ED cells without allowing the propagation of a hES cell line, the probability of a hES cell contaminating the resulting clonal or oligoclonal cultures is reduced.

Human somatic cells reprogrammed to pluripotency such as hiPS cells are cells that have the properties of hES cells including the presence of pluripotency markers such as OCT4, SOX2, CDH2, NANOG, are capable of differentiating into the three primary germ layers, but which do not require the use of cells from a human embryo that was destroyed.

5 The clonal, oligoclonal, or polyclonal cells of this invention (made by the methods of this invention) may be used as the starting point for deriving various differentiated cell types. The single cells of this invention may be the precursors of any cell or tissue lineage.

There have been numerous attempts in the prior art to differentiate embryonic stem cells, embryonal carcinoma cells, iPS cells, and embryonic germ cells into various cell types. These 10 methods have been only marginally successful due to problems with culturing and characterizing the complex mixture of cell types originating out of differentiating ES, EC, iPS and EG cell cultures *in vitro*. It has not been possible to preserve a pure culture of the differentiated cell type without having the culture overgrown with fibroblastic or other contaminating cell types. See, Ian Freshney, Culture of Animal Cells: A Manual of Basic Technique (5th Ed.), New York: Wiley Publishing, 2005, p. 15 217. The methods of the present application can overcome those difficulties due in part to the unexpected clonogenicity of ES, EC, EG, iPS and ED cell-derived cells.

In one embodiment of the application, any methods of differentiating, propagating, identifying, isolating, or using stem cells known in the art (for example, U.S. patent nos: 6,953,799, 7,029,915, 7,101,546, 7,129,034, 6,887,706, 7,033,831, 6,989,271, 7,132,286, 7,132,287, 6,844,312, 20 6,841,386, 6,565,843, 6,908,732, 6,902,881, 6,602,680, 6,719,970, 7,112,437, 6,897,061, 6,506,574, 6,458,589, 6,774,120, 6,673,606, 6,602,711, 6,770,478, 6,610,535, 7,045,353, 6,903,073, 6,613,568, 6,878,543, 6,670,397, 6,555,374, 6,261,841, 6,815,203, 6,967,019, 7,022,666, 6,423,681, 6,638,765, 7,041,507, 6,949,380, 6,087,168, 6,919,209, 6,676,655, 6,761,887, 6,548,299, 6,280,718, 6,656,708, 6,255,112, 6,413,773, 6,225,119, 6,056,777, 6,962,698, 6,936,254, 6,942,995, 6,924,142, 6,165,783, 25 6,093,531, 6,379,953, 6,022,540, 6,586,243, 6,093,557, 5,968,546, 6,562,619, 5,914,121, 6,251,665, 6,228,640, 5,948,623, 5,766,944, 6,783,775, 6,372,262, 6,147,052, 5,928,945, 6,096,540, 6,709,864, 6,322,784, 5,827,740, 6,040,180, 6,613,565, 5,908,784, 5,854,292, 6,790,826, 5,677,139, 5,942,225, 5,736,396, 5,648,248, 5,610,056, 5,695,995, 6,248,791, 6,051,415, 5,939,529, 5,922,572, 6,610,656, 6,607,913, 5,844,079, 6,686,198, 6,033,906, 6,340,668, 6,020,197, 5,766,948, 5,369,030, 6,001,654, 30 5,955,357, 5,700,691, 5,498,698, 5,733,878, 5,384,331, 5,981,165, 6,464,983, 6,531,445, 5,849,686, 5,197,985, 5,246,699, 6,177,402, 5,488,040, 6,667,034, 5,635,386, 5,126,325, 5,994,518, 5,032,507, 5,847,078, 6,004,548, 5,529,982, 4,342,828, 7,105,344, 7,078,230, 7,074,911, 7,053,187, 7,041,438, 7,030,292, 7,015,037, 7,011,828, 6,995,011, 6,969,608, 6,967,102, 6,960,444, 6,929,948, 6,878,542, 6,867,035, 6,866,843, 6,833,269, 6,828,144, 6,818,210, 6,800,480, 6,787,355, 6,777,231, 6,777,230, 35 6,749,847, 6,737,054, 6,706,867, 6,677,306, 6,667,391, 6,642,048, 6,638,501, 6,607,720, 6,576,464, 6,555,318, 6,545,199, 6,534,052, RE37,978, 6,461,865, 6,432,711, 6,399,300, 6,372,958, 6,369,294, 6,342,356, 6,337,184, 6,331,406, 6,271,436, 6,245,566, 6,235,970, 6,235,969, 6,215,041, 6,204,364,

6,194,635, 6,171,824, 6,090,622, 6,015,671, 5,955,290, 5,945,577, 5,914,268, 5,874,301, 5,866,759,
5,865,744, 5,843,422, 5,830,510, 5,795,569, 5,766,581, 5,733,727, 5,725,851, 5,712,156, 5,688,692,
5,656,479, 5,602,301, 5,370,870, 5,366,888, and 5,332,672, and U.S. patent publication nos.
20060251642, 20060217301, 20060216820, 20060193769, 20060161996, 20060134784,
5 20060134782, 20060110828, 20060104961, 20060088890, 20060079488, 20060078989,
20060068496, 20060062769, 20060024280, 20060015961, 20060009433, 20050244969,
20050244386, 20050233447, 20050221483, 20050164377, 20050153425, 20050149998,
20050142102, 20050130147, 20050118228, 20050106211, 20050054102, 20050032207,
20040260079, 20040228899, 20040193274, 20040152189, 20040151701, 20040141946,
10 20040121464, 20040110287, 20040052768, 20040028660, 20040028655, 20040018178,
20040009595, 20030203003, 20030175680, 20030161819, 20030148510, 20030082155,
20030040111, 20030040023, 20030036799, 20030032187, 20030032183, 20030031657,
20020197240, 20020164307, 20020098584, 20020098582, 20020090714, 20020022259,
20020019018, 20010046489, 20010024824, and 20010016203) are used in combination with the
15 methods of the present application in differentiating, propagating, identifying, isolating, or using
directly differentiated derivatives of pluripotent stem cells such as ES, iPS, or embryo-derived cells
(i.e., substituting ED cells for ES cells and directly differentiating the ED cells). In certain
embodiments, only the initial differentiation procedure from the prior art is used in combination with
the present methods. In certain embodiments, pluripotent stem cells such as ES, iPS, ED cells are
20 directly differentiated in the manner disclosed in the art for ES cells, and following differentiation,
cells are plated resulting in isolating a number of individual clonal cultures of cells or a number of
individual clonal cultures of cells that are subsequently combined (oligoclonal), or a large number of
individual clonal cultures of cells that are subsequently combined (polyclonal), wherein one or more
of said cultures comprise cells with reduced differentiation potential than the starting pluripotent
25 stem cells and wherein each of said individual cultures having only one cell may be propagated into a
pure clonal culture of cells and wherein each of said individual cultures of cells having cells that are
oligoclonal may be propagated into a larger number of cells, and one or more (or all) of said
individual cultures of cells is propagated. To summarize, pluripotent stem cells such as ES, iPS, or
ED cells are differentiated in step 1 of this invention according to the methods in the art and then the
30 heterogenous population of cells so generated are cultured and propagated according to step 2 of this
invention.

In another aspect of the invention, the methods of this invention result in the derivation of
endodermal cells from a single cell differentiated or in the process of differentiating from pluripotent
stem cells such as, but not limited to, hES, hEG, hiPS, hEC or hED cells, including pluripotent stem
35 cells not derived from a human embryo.

In another aspect of the invention, the methods of this invention result in the derivation of
mesodermal cells from a single cell differentiated or in the process of differentiating from pluripotent

stem cells such as, but not limited to, hES, hEG, hiPS, hEC or hED cells, including pluripotent stem cells not derived from a human embryo.

In another aspect of the invention, the methods of this invention result in the derivation of ectodermal cells from a single cell differentiated or in the process of differentiating from pluripotent

5 stem cells such as, but not limited to, hES, hEG, hiPS, hEC or hED cells, including pluripotent stem cells not derived from a human embryo.

In another aspect of the invention, the methods of this invention result in the derivation of neuroglial precursor cells from a single cell differentiated or in the process of differentiating from pluripotent stem cells such as, but not limited to, hES, hEG, hiPS, hEC or hED cells, including

10 pluripotent stem cells not derived from a human embryo.

In another aspect of the invention, the methods of this invention result in the derivation of hepatic cells or hepatic precursor cells from a single cell differentiated or in the process of differentiating from pluripotent stem cells such as, but not limited to, hES, hEG, hiPS, hEC or hED cells, including pluripotent stem cells not derived from a human embryo.

15 In another aspect of the invention, the methods of this invention result in the derivation of chondrocyte or chondrocyte precursor cells from a single cell differentiated or in the process of differentiating from pluripotent stem cells such as, but not limited to, hES, hEG, hiPS, hEC or hED cells, including pluripotent stem cells not derived from a human embryo.

In another aspect of the invention, the methods of this invention result in the derivation of 20 myocardial or myocardial precursor cells from a single cell differentiated or in the process of differentiating from pluripotent stem cells such as, but not limited to, hES, hEG, hiPS, hEC or hED cells, including pluripotent stem cells not derived from a human embryo.

In another aspect of the invention, the methods of this invention result in the derivation of 25 gingival fibroblast or gingival fibroblast precursor cells from a single cell differentiated or in the process of differentiating from pluripotent stem cells such as, but not limited to, hES, hEG, hiPS, hEC or hED cells, including pluripotent stem cells not derived from a human embryo.

In another aspect of the invention, the methods of this invention result in the derivation of 30 pancreatic beta cells or pancreatic beta precursor cells from a single cell differentiated or in the process of differentiating from pluripotent stem cells such as, but not limited to, hES, hEG, hiPS, hEC or hED cells, including pluripotent stem cells not derived from a human embryo.

In another aspect of the invention, the methods of this invention result in the derivation of retinal precursor cells with from a single cell differentiated or in the process of differentiating from pluripotent stem cells such as, but not limited to, hES, hEG, hiPS, hEC or hED cells, including pluripotent stem cells not derived from a human embryo.

35 In another aspect of the invention, the methods of this invention result in the derivation of hemangioblasts from a single cell differentiated or in the process of differentiating from pluripotent stem cells such as, but not limited to, hES, hEG, hiPS, hEC or hED cells, including pluripotent stem

cells not derived from a human embryo.

In another aspect of the invention, the methods of this invention result in the derivation of dermal fibroblasts with prenatal patterns of gene expression from a single cell differentiated or in the process of differentiating from pluripotent stem cells such as, but not limited to, hES, hEG, hiPS,

5 hEC or hED cells, including pluripotent stem cells not derived from a human embryo.

Dermal fibroblasts derived according to the invention can be grown on a biocompatible substratum and engrafted on the neodermis of artificial skin covering a wound. Autologous keratinocytes may also be cultivated on a commercially available membrane such as Laserskin™ using the methods provided in this invention.

10 In another embodiment of the present invention, it is possible to simplify burn treatment further and to save lives of patients having extensive burns where sufficient autologous skin grafts cannot be repeatedly harvested in a short period of time. The dead skin tissue of a patient with extensive burns can be excised within about three to seven days after injury. The wound can be covered with any artificial skin, for example Integra™, or any dermal equivalent thereof, and dermal
15 keratinocytes or dermal fibroblasts produced according to the methods of this invention or derived from said cells may thereafter be engrafted on the neodermis of the artificial skin, with resultant lower rejection and infection incidences.

VII. Isolation of Cells

20 In certain embodiments of the invention, specific cell binding moieties are employed to isolate one or more cell of interest from a heterogenous population of cells and/or for re-deriving clonal or oligo clonal cell lines from a population after one or more culturing steps. Any convenient method for using specific cell binding moieties to isolate one or more cell may be employed, where in many embodiments the specific cell binding moiety is an antibody that recognizes a specific cell
25 surface molecule (e.g., a receptor, CD antigen, etc.). The isolation of cells can be achieved using any convenient method, including but not limited to, fluorescence activated cell sorting (FACS), solid phase isolation processes using substrate-bound antibodies (e.g., on plates, columns, beads, and the like). Exemplary bead based sorting reagents include para-magnetic beads coated with antigen specific antibodies, e.g., as provided by Miltenyi Biotech. In certain embodiments, the cells are
30 isolated based on the presence or absence of multiple cell surface molecules (e.g., multiple CD antigens). For example, in FACS applications, the cells may be sorted according to the cell surface expression level of multiple different cell surface antigens to make clonal cell lines, e.g., by use of an automated cell deposition device (ACDU). The ability to isolate cells by virtue of their cell surface antigen profile can be very useful in many steps of the subject invention, for example in re-deriving
35 clonal cell lines after prolonged culture periods.

VIII. Methods of network analysis.

A Bayesian network is a graphical model that encodes probabilistic relationships among variables of interest. When used in conjunction with statistical techniques, the graphical model has several advantages for data analysis. One, because the model encodes dependencies among all
5 variables, it readily handles situations where some data entries are missing. Two, a Bayesian network can be used to learn causal relationships, and hence can be used to gain understanding about a problem domain and to predict the consequences of intervention. Three, because the model has both a causal and probabilistic semantics, it is an ideal representation for combining prior knowledge (which often comes in causal form) and data. Four, Bayesian statistical methods in conjunction with
10 bayesian networks offer an efficient and principled approach for avoiding the overfitting of data.

IX. Exemplary Uses of the cell lines of the present Invention

Uses in making novel cells for therapy and research and embedded in gels are provided.

Secreted Protein Isolation Protocol 1 – Conditioned medium

15 Cells are grown in either their normal propagation medium (West et al., 2008, *Regen Med* vol. 3(3) pp. 287-308) or the differentiation conditions described herein. To obtain conditioned medium on a smaller scale (typically 1-2 L or less), the cells are grown in monolayer cultures in T150, T175 or T225 flasks (Corning or BD Falcon) in a 37°C. incubator with 10% CO₂ atmosphere. For larger volume medium collections, the cells are typically grown either in 2 L roller bottles, on
20 microcarrier suspensions (porous such as Cytodex varieties from Sigma-Aldrich, St. Louis, MO, or non-porous such as from SoloHill Engineering, Ann Arbor, MI) in spinner flasks or other bioreactors, or in hollow fiber cartridge bioreactors (GE Healthcare, Piscataway, NJ). Prior to conditioned medium collection, the cultures are rinsed twice with PBS and then incubated for 2 hours at 37°C in the presence of serum-free medium (e.g., the same basal medium as described herein for
25 the propagation or differentiation of the cells) in order to remove fetal serum proteins. The serum-free medium is then removed and replaced with fresh medium, followed by continued culture at 37°C for 24-48 hours.

The culture-conditioned medium is then collected by separation from the cell-bound vessel surface or matrix (e.g., by pouring off directly or after sedimentation) and processed further for
30 secreted protein concentration, enrichment or purification. As deemed appropriate for the collection volume, the culture medium is first centrifuged at 500 to 10,000 xg to remove residual cells and cellular debris in 15 or 50 ml centrifuge tubes or 250 ml bottles. It is then passaged through successive 1 µm or 0.45 µm and 0.2 µm filter units (Corning) to remove additional debris, and then concentrated using 10,000 MW cutoff ultrafiltration in a stirred cell or Centricon centrifuge filter
35 (Amicon-Millipore) for smaller volumes, or using a tangential flow ultrafiltration unit (Amicon-Millipore) for larger volumes. The retained protein concentrate is then dialyzed into an appropriate buffer for subsequent purification of specific proteins, and further purified using a combination of

isoelectric focusing, size exclusion chromatography, ion exchange chromatography, hydrophobic or reverse phase chromatography, antibody affinity chromatography or other well-known methods appropriate for the specific proteins. During the various steps in the purification process, collection fractions are tested for the presence and quantity of the specific secreted protein by ELISA. The
5 purified proteins are then kept in solution or lyophilized and then stored at 4 or minus 20-80°C.

Secreted Protein Isolation Protocol 2 – Urea-mediated protein extraction

In the case of some secreted proteins, interactions with the cell or ECM components may reduce the simple diffusion of factors into the medium as described above in Secreted Protein

10 Isolation Protocol 1. A simple comparison of the yield in the two protocols will suffice to determine which protocol provides the highest yield of the desired factors. In the case of Secreted Protein Isolation Protocol 2, a low concentration of urea is added to facilitate the removal of factors. Urea extractions can be performed two days subsequent to feeding. On the second day, cell monolayers in T-150 cell culture flasks are rinsed twice with CMF-PBS and then incubated for two hours at 37°C in
15 the presence of serum-free medium. The rinse with CMF-PBS and the incubation in serum-free medium together aid in the removal of fetal serum proteins from the surface of the cells. The serum-free medium is then removed and 10 ml /T150 of freshly made 200 mM urea in CMF-PBS is added. The flasks are then placed on a rocker at 37°C for 6.0 hours. The urea solution is then removed and immediately frozen at -70°C.

20

Extracellular Matrix Isolation Protocol 1 – DOC-Mediated Preparation

Extracellular matrix proteins can be extracted using the method of Hedman et al, 1979 (Isolation of the pericellular matrix of human fibroblast cultures. J. Cell Biol. 81: 83-91). Cell layers are rinsed three times with CMF-PBS buffer at ambient temperature and then washed with 30 mL of
25 0.5% sodium deoxycholate (DOC), 1 mM phenylmethylsulfonylfluoride (PMSF, from 0.4M solution in EtOH), CMF-PBS buffer 3 X 10 min. on ice while on a rocking platform. The flasks are then washed in the same manner with 2mM Tris-HCl, pH 8.0 and 1 mM PMSF 3 X 5 min. The protein remaining attached to the flask is then removed in 2 mL of gel loading buffer with a rubber policeman.

30

Cellular and Acellular Formulations

In certain aspects, the present invention includes the production and use of cellular and acellular formulations that find use in therapeutic applications, where the formulations include one or more cell according to the subject invention and/or one or more cellular product produced from one or more cell according to the subject invention. Any convenient method for generating cellular or acellular formulations, e.g., for therapeutic use (e.g., either topically or internally) may be employed.
35

Exemplary formulations include cellular and acellular formulations that provide for the slow

release of components in a subject or patient, e.g., at a specific site where the components can provide a therapeutic benefit. Such formulations are described, for example, in US Patent Publications 20090105193 (entitled “Crosslinked compounds and methods of making and using therof”), 20090117078 (entitled “Crosslinked compounds and methods of making and using therof”), 5 and 20080025950 (entitled “Modified macromolecules and associated methods of synthesis and use”), each of which is incorporated herein by reference. These patent publications describe macromolecular compounds that have been modified in order to facilitate crosslinking by introduction of at least one hydrazide-reactive group and/or aminoxy-reactive group, and methods of making and using in therapeutic applications (e.g., for scar-free wound healing, for delivering 10 bioactive agents or living cells to a subject, for preventing adhesion after a surgical procedure or for bone and cartilage repair). The macromolecule can be an oligonucleotide, a nucleic acid, a polypeptide, a lipid, a glycoprotein, a glycolipid, a polysaccharide, a protein or a synthetic polymer (e.g., a glycosaminoglycan like hyaluronan). Natural extracellular matrix proteins and chemically modified versions thereof are used in many embodiments.

15 Any of the macromolecular compounds and compositions described in the above patent applications can include one or more pharmaceutically-active agent. The resulting pharmaceutical composition can provide a system for sustained, continuous delivery of biologically-active agents, including those produced by the cells of the present invention, to tissues adjacent to or distant from the application site. The biologically-active agent is capable of providing a local or systemic 20 biological, physiological or therapeutic effect in the biological system to which it is applied. For example, the agent can act to enhance cell growth and tissue regeneration, control tumor growth, and enhance bone or cartilage growth, among other functions. Exemplary substances or metabolic precursors derived from the cells of the present invention that are capable of promoting growth and 25 survival of cells and tissues, or augmenting the functioning of cells, include but are not limited to: a nerve growth promoting substance such as a nerve growth factor, and the like; a hard or soft tissue growth promoting agent such as fibronectin (FN), human growth hormone (HGH), a colony stimulating factor, bone morphogenic protein (BMP), platelet-derived growth factor (PDGF), insulin-derived growth factor (IGF-I, IGF-II), transforming growth factor-alpha (TGF-alpha), transforming growth factor-beta (TGF-beta), epidermal growth factor (EGF), fibroblast growth factor (FGF), 30 interleukin-1 (IL-1), vascular endothelial growth factor (VEGF) and keratinocyte growth factor (KGF). Additional non-cell derived components may also be present in the formulations, for example: dried bone material, and the like; antineoplastic agents such as methotrexate, 5-fluorouracil, adriamycin, vinblastine, cisplatin, tumor-specific antibodies conjugated to toxins, tumor necrosis factor, and the like.

35 The formulations can contain one or a combination of cells according to the present invention and/or products from one or a combination of cells according to the present invention, e.g., secreted factors present in culture supernatants. In certain embodiments, therapeutic formulations,

e.g., slow release formulations, are prepared by combining the macromolecular compositions described in this section with the cellular factors and components isolated according to the Secreted Protein Isolation Protocol 1 (Conditioned medium), Secreted Protein Isolation Protocol 2 (Urea-mediated protein extraction) and Extracellular Matrix Isolation Protocol 1 (DOC-Mediated Preparation) detailed above.

SYSTEMS AND KITS

Also provided by the subject invention are systems and kits that include the cells of the invention for use in various applications, as described herein. The systems and kits may further 10 include reagents and materials for the propagation and use of the cells for research and/or therapeutic applications as described herein.

COMBINATIONS

It is appreciated that certain features of the invention, which are, for clarity, described in the 15 context of separate embodiments, may also be provided in combination in a single embodiment.

Conversely, various features of the invention, which are, for brevity, described in the context of a single embodiment, may also be provided separately or in any suitable sub-combination. All 20 combinations of the embodiments pertaining to the cells and method for producing the same are specifically embraced by the present invention and are disclosed herein just as if each and every combination was individually and explicitly disclosed. In addition, all sub-combinations of the factors (e.g., transcription factors) listed in the embodiments describing such variables are also 25 specifically embraced by the present invention and are disclosed herein just as if each and every such sub-combination of factors was individually and explicitly disclosed herein.

EXAMPLES

The following examples are put forth so as to provide those of ordinary skill in the art with a complete disclosure and description of how to make and use the present invention, and are not intended to limit the scope of what the inventors regard as their invention nor are they intended to represent that the experiments below are all or the only experiments performed. Efforts have been 30 made to ensure accuracy with respect to numbers used (e.g. amounts, temperature, etc.) but some experimental errors and deviations should be accounted for. Unless indicated otherwise, parts are parts by weight, molecular weight is weight average molecular weight, temperature is in degrees Centigrade, and pressure is at or near atmospheric.

Example 1. Novel clonal human progenitors derived from hES cells that constitutively express the transcription factor *OCT4*.

Clonal progenitor lines from iPS cells constitutively expressing POU class 5 homeobox 1 (*POU5F1*), transcript variant 1, aka OTF4, OCT3, OCT4, MGC22487, OTF3, ACCESSION NUMBER NM_002701.4 were created using Reprogramming Protocol 1 described herein (See Table I). An iPS clone that did not silence *OCT4* following differentiation was identified and used to generate clonal progenitors as described herein. In incubators using 5% oxygen, the iPS colonies were grown to confluence, then differentiated in DMEM supplemented with 10% FBS or endothelial MV2 media (Promocell) for seven days. The cells were then replated and expanded in four different media on gelatin coated plates. The latter four media used were: DMEM supplemented with 10% FBS, Promocell MV2 endothelial media, Promocell smooth muscle cell media, and Promocell skeletal muscle media. As the cells approached confluence, they were designated candidate cultures, and were plated at clonal densities or 500-2,500 cells/15cm tissue culture plates coated with gelatin and incubated in 5% oxygen. After 14 days, visibly distinct colonies were identified and isolated using cloning cylinders with trypsin and scaled up in 24, 12, 6 well and subsequently larger flasks. After 6 passages, the cells were synchronized for five days in confluence in media with 10% of the normal mitogens and RNA was isolated for use in gene expression microarray analysis using Illumina bead arrays. The cell lines subjected to microarray analysis where the initial iPS cells were differentiated in DMEM supplemented with 10% FBS and later isolated from candidate cultures cultured in Promocell skeletal muscle medium were: 14SKEL7X, and 14SKEL18X. The cell lines subjected to microarray analysis where the initial iPS cells were differentiated in Promocell MV2 endothelial media and later isolated from candidate cultures cultured in Promocell skeletal muscle medium were: 14SKEL12Z, 14SKEL14Z, 14SKEL15Z, 14SKEL20Z, and 14SKEL24Z. The cell lines subjected to microarray analysis where the initial iPS cells were differentiated in DMEM supplemented with 10% FBS and later isolated from candidate cultures cultured in Promocell MV2 endothelial media were: 14PEND2X, 14PEND11X, 14PEND12X, 14PEND14X, 14PEND20X, 14PEND23X and 14PEND24X. The cell lines subjected to microarray analysis where the initial iPS cells were differentiated in DMEM supplemented with 10% FBS and later isolated from candidate cultures cultured in Promocell smooth muscle media were: 14SMOO2X and 14SMOO8X. The cell line subjected to microarray analysis where the initial iPS cells were differentiated in DMEM supplemented with 10% FBS and later isolated from candidate cultures cultured in Promocell MV2 endothelial media was: 14PEND17Z.

As can be seen in Figure 1, all of these clonal progenitor cell lines continued to constitutively express OCT4 at levels comparable to hES and hiPS cell lines. As can be seen in Table II, where relative fluorescence units (RFUs) of greater than 100 are considered positive, and where genes are ranked with highest differential expression listed first, the clonal progenitors expressed a diverse

array of differentiated patterns of gene expression and showed that many unique phenotypes were captured using the present invention.

It is noted here that the progenitor cell lines described herein have the unique gene expression patterns markers shown in Table II. These clonal progenitor cell lines can thus be identified and distinguished from other clonal progenitors in their unique pattern of most infrequently-expressed genes, that is with high filter scores as shown in Table II. For example, such progenitor cell lines can be identified from other cell types by using the top 5, top 6, top 7, top 8, top 9, top 10, up to the top 20 or more genes listed for each cell line. Thus, one aspect of the subject invention includes progenitor cell lines having the unique pattern of gene expression for the top 5 to 10 top 20 or more genes as shown in Table II.

By way of example, the cell line 14SKEL12Z can be seen in Table II to have the gene *LHX3* (Accession number NM_178138.2) expressed at 1716 RFUs which is 29-fold higher than the average of 253 other lines, and a filter score of 252 indicating that it was the only line in 253 lines expressing the gene. This can be seen in Figure 2. The line 14SKEL12Z also expressed the relatively rare transcript *RESP18* (Accession number NM_001007089.2). The expression of both *LHX3* and *RESP18* as well as *PITX1* and *PITX2* is consistent with progenitors of the anterior and intermediate lobes of the pituitary. Such purified pituitary cells have not been previously produced from pluripotent stem cells and are useful in research and therapy wherein said cells are transplanted to restore pituitary function impaired by disease.

In addition, other useful cell types include those expressing *IL19* as shown in Figure 3 and Table II. Microarray gene expression analysis of the expression of *IL19* (Accession number NM_013371.2) in diverse normal cultured cell types, diverse normal clonal progenitor cell lines derived from hES cells, hES and iPS cells, and select cell lines of the present invention showed that pluripotent rarely if ever express *IL19*, but that the clonal cell lines of the present invention 20 25 30 35 14SMOO8X, 14PEND11X, and 14PEND20X express the rare gene. Cells expressing the gene can be used to manufacture the protein in vivo for therapeutic effect such as to provide a function normally provided by monocytes. It can bind the IL20 receptor complex and lead to the activation of the signal transducer and activator of transcription 3 (STAT3). It can be used to up-regulate the expression of *IL6* and *TNF-alpha* and induce apoptosis, or used to manufacture the secreted protein as described in the sections above titled Secreted Protein Isolation Protocol 1 or Secreted Protein Isolation Protocol.

In addition, other useful cell types include those expressing gastrin-releasing peptide RNA as shown in Figure 4 and Table II. Microarray gene expression analysis of the expression of Gastrin-releasing peptide (*GRP*) (Accession number NM_001012513.1) in diverse normal cultured cell types, diverse normal clonal progenitor cell lines derived from hES cells, hES and iPS cells rarely showed expression of the gene, while select cell lines of the present invention including 14SKEL14Z, 14SKEL15Z, 14SKEL20Z, 14SKEL24Z, and 14PEND20X expressed abundant levels of the transcript (>1,000 RFUs). Cells expressing the gene can be used to manufacture the protein in vivo

for therapeutic effect such as to regulate numerous functions of the gastrointestinal and central nervous systems, including release of gastrointestinal hormones, smooth muscle cell contraction, and epithelial cell proliferation as is known in the art for the normal protein, or used to manufacture the secreted protein as described in the sections above titled Secreted Protein Isolation Protocol 1 or

5 Secreted Protein Isolation Protocol.

In addition, another useful cell type includes one expressing paraoxonase 3 RNA (PON3) as shown in Figure 5 and Table II. Microarray gene expression analysis of paraoxonase 3 (PON3) (Accession number NM_000940.1) in diverse normal cultured cell types, diverse normal clonal progenitor cell lines derived from hES cells, hES and iPS cells, and the select cell lines of the present 10 invention shows rare and low expression of the gene, while the line 14PEND2X expressed abundant levels of the gene. Cells expressing the gene can be used to manufacture the protein in vivo for therapeutic effect such as when it is secreted into the blood as a protein and associates with high-density lipoprotein (HDL). The protein also rapidly hydrolyzes lactones and can inhibit the oxidation 15 of low-density lipoprotein (LDL), a function that is believed to slow the initiation and progression of atherosclerosis, or used to manufacture the secreted protein as described in the sections above titled Secreted Protein Isolation Protocol 1 or Secreted Protein Isolation Protocol.

Example 2. Novel clonal human progenitors derived from hES cells with inducible expression of the transcription factors SIX1 and SIX2 are generated in hES and hiPS cells as described herein. Clonal 20 progenitor lines are assayed for their capacity to undergo chondrogenesis in micromass conditions in the presence of TGFB3, e.g., as described in PCT Patent Application Serial No.

PCT/US2010/042369 filed on July 16, 2010, entitled “Methods and Compositions for In Vitro and In Vivo Chondrogenesis”, incorporated herein by reference.

25 Example 3. Novel clonal human progenitors are isolated, expanded, and microarray analysis is performed from hES and somatic cells reprogrammed to a pluripotent stem cell state (hiPS cells) overexpressing each of the CNS transcription factors SOX2, SOX21, and PAX6 introduced by an expression plasmid as described herein. hES cells are also isolated where there is separately-inducible expression of the genes for the pair of factors *SOX2/SOX21*, and *PAX6/SOX21*. In the case 30 where separately-inducible pairs of factors are introduced, *SOX21* is induced only after expansion of the clonal progenitors to induce terminal neuronal differentiation which is assayed by microarray analysis.

Example 4. Novel clonal human progenitors are isolated, expanded, and microarray analysis is 35 performed from hES cells and somatic cells reprogrammed to a pluripotent stem cell state (hiPS cells) overexpressing each of the endoderm transcription factors *FOXA1*, and *SOX17* introduced by an expression plasmid as described herein. hES and hiPS cells are also isolated where there is

separately-inducible expression of the genes for the pair of factors *FOXA1*, and *SOX17*. The resulting clonal, oligoclonal, or pooled polyclonal progenitor cell lines are useful in the treatment of diseases associated with dysfunctional endoderm-derived cells including pancreatic beta cells for the treatment of diabetes, lung epithelial cells for the treatment of lung disease, intestinal epithelium for
5 the treatment of digestive disorders, and so on.

Example 5. Novel clonal human progenitors are isolated, expanded, and microarray analysis is performed from hES cells and somatic cells reprogrammed to a pluripotent stem cell state (hiPS cells) overexpressing cardiac field transcription factor *NKK2.5* introduced by an expression plasmid
10 as described herein. hES and hiPS cells are also isolated where there is inducible expression of the gene. The resulting clonal, oligoclonal, or pooled polyclonal progenitor cell lines are useful in the treatment of diseases associated with dysfunctional myocardium such as heart failure or acute
15 myocardial infarction wherein the resulting cells are injected into the heart tissue by means of a catheter or other means known in the art, together with matrix such as HyStem hydrogel (www.biotimeinc.com) to promote engraftment.

Although the foregoing invention has been described in some detail by way of illustration and example for purposes of clarity of understanding, it is readily apparent to those of ordinary skill in the art in light of the teachings of this invention that certain changes and modifications may be
20 made thereto without departing from the spirit or scope of the appended claims.

Accordingly, the preceding merely illustrates the principles of the invention. It will be appreciated that those skilled in the art will be able to devise various arrangements which, although not explicitly described or shown herein, embody the principles of the invention and are included
25 within its spirit and scope. Furthermore, all examples and conditional language recited herein are principally intended to aid the reader in understanding the principles of the invention and the concepts contributed by the inventors to furthering the art, and are to be construed as being without limitation to such specifically recited examples and conditions. Moreover, all statements herein reciting principles, aspects, and embodiments of the invention as well as specific examples thereof,
30 are intended to encompass both structural and functional equivalents thereof. Additionally, it is intended that such equivalents include both currently known equivalents and equivalents developed in the future, i.e., any elements developed that perform the same function, regardless of structure.
The scope of the present invention, therefore, is not intended to be limited to the exemplary
35 embodiments shown and described herein. Rather, the scope and spirit of present invention is embodied by the appended claims.

TABLES

Table I: Protocols

Transfection Protocol 1
<p>By way on nonlimiting example, for stable transfections, plasmids are linearized by restriction digest such that 0.2 microgram of DNA is contained within 1 microliter of the restriction digest mixture, and such that approximately 1 microgram of DNA per 5 square centimeters of the tissue culture dish/plate/flask into which cells are seeded during the transfection process can be used. Linearized plasmids are diluted in mTeSR1 Basal Medium (STEMCELL Technologies Inc.), and supplemented with FuGENE HD (Roche) such that the ratio of DNA (in microgram) : FuGENE HD (in microliter) : mTeSR1 Basal Medium (in milliliter) is 1 : 3 : 0.25. The DNA/FuGENE HD mixture is incubated at room temperature (RT) for 30 minutes – 2 hours. In the meantime, pluripotent stem cells such as hES cells or hiPS cells are grown on Matrigel (BD Biosciences)-coated tissue culture ware are detached with Accutase, and an aliquot of the single cell suspension used for cell counting. Cells are spun at 200 x g for 5 minutes at RT and suspended to 1.5 x 10e6 cells per milliliter in mTeSR1 complete medium supplemented with 10 micromolar Y27632 (ROCK inhibitor). Approximately 0.75 x 10e6 cells per 1 microgram of DNA are combined with the DNA/FuGENE HD mixture, then plated on Matrigel-coated tissue culture ware, and incubated at 37 centigrades/5% oxygen/10% carbon dioxide. 3 hours later, 1 volume of mTeSR1 complete medium supplemented with 2X Penicillin/Streptomycin and 10 micromolar Y27632 is added. The next day, medium is replaced by mTeSR1 complete medium containing Penicillin/Streptomycin and 10 micromolar Y27632. Selection for hES cells or iPS cells with stably integrated transgenes is carried out 2 days or later after transfection. For transient transfections, a similar procedure is carried out also relying on a ratio of DNA : FuGENE HD : mTeSR1 Basal Medium = 1 : 3 : 0.25.</p>
Reprogramming Protocol 1:
<p>Somatic cells are reprogrammed using retroviral-mediated expression of <i>OCT4</i>, <i>SOX2</i>, and <i>KLF4</i> (pMx-<i>OCT4</i>/pMx-<i>SOX2</i>/pMx-<i>KLF4</i> viruses) as described in PCT Application Serial No. PCT/US2011/025316, published as WO 2011/103343 and entitled “METHODS FOR TELOMERE LENGTH AND GENOMIC DNA QUALITY CONTROL ANALYSIS IN PLURIPOTENT STEM CELLS”, incorporated herein by reference in its entirety. The somatic cells (including those genetically modified to display altered transcriptional regulators as described herein) are infected with the SOK (<i>SOX2</i>, <i>OCT4</i> and <i>KLF4</i>) viruses for 20 hours in presence of 8 µg/ml of polybrene. After infection, media is changed and cells are plated onto irradiated feeders (12 Gy). Co-cultures are then switched to knock-out DMEM hES media (Invitrogen, cat# 10829-018) containing 16% KOSR media (Invitrogen); 1X Glutamax (Invitrogen); pen/strep (Invitrogen); non-essential amino acids (Invitrogen); 0.6ml β-Mercaptoethanol (Invitrogen) per 500 ml of media and 50ng/ml of bFGF</p>

(Millipore, cat#GF003). Media is changed daily until iPS colonies appear. The colonies are manually picked with a pipette tip (p200) or by using plastic cloning rings, washed in PBS and manually removed to 24 well dishes containing radiated feeders. The hES media is changed completely everyday. The cells are subsequently transferred to six well dishes and eventually moved to feeder free 10 cm² dishes (Corning). Matrigel (BD Bioscience) is thawed at 4°C and diluted 1:12 with cold DMEM (Invitrogen). A final concentration of 100ng/ml of bFGF (Millipore) is added to mTESR1 media (Stem Cell Technologies, Vancouver). Media is changed every day and the differentiated or near differentiated colonies are removed. Cell lines are subcultured on average once per week.

Table II

14PEND11X P6							
ProbeID	RefSeq_ID	Symbol	Definition	Synonyms	RFUs	Fold over Ave.	Filter Score
3180068	NM_013371.2	IL19	Homo sapiens interleukin 19 (IL19), transcript variant 2, mRNA.	NG.1; IL-10C; ZMDA1; MDA1	888.5502538	15.96168331	247
5860504	NM_001080848.1	CSAG3B	Homo sapiens CSAG family, member 3B (CSAG3B), mRNA.	CSAG2	274.1073604	3.806242927	247
6350682	NM_016102.2	TRIM17	Homo sapiens tripartite motif-containing 17 (TRIM17), transcript variant 1, mRNA.	RBCC; terf; RNF16	241.0488156	3.04374161	247
4010095	NM_203311.1	CSAG3A	Homo sapiens CSAG family, member 3A (CSAG3A), mRNA.	MGC17065	708.1494078	8.825421693	246
6900377	NM_001080848.1	CSAG3B	Homo sapiens CSAG family, member 3B (CSAG3B), mRNA.	CSAG2	444.11489	5.81561537	246
630619	NM_006665.3	HPSE	Homo sapiens heparanase (HPSE), mRNA.	HPA; HSE1; HPSE1; HPR1	326.830203	3.839238782	246
1770603	NM_001062.3	TCN1	Homo sapiens transcobalamin I (vitamin B12 binding protein, R binder family) (TCN1), mRNA.	TCI; TC1	30460.03096	145.1865227	244
7160192	NM_139319.1	SLC17A8	Homo sapiens solute carrier family 17 (sodium-dependent inorganic phosphate cotransporter), member 8 (SLC17A8), mRNA.	VGLUT3	483.2905245	7.840373688	244
6900196	NM_004975.2	KCNB1	Homo sapiens potassium voltage-gated channel, Shab-related subfamily, member 1 (KCNB1), mRNA.	KV2.1; h-DRK1; DRK1	1279.524365	17.97978203	243
3450544	NM_138569.2	C6orf142	Homo sapiens chromosome 6 open reading frame 142 (C6orf142), mRNA.	MGC18257	188.5175973	2.228827544	243

6510274	NM_022124.3	CDH23	Homo sapiens cadherin-like 23 (CDH23), transcript variant 1, mRNA.	DKFZp434P2350; USH1H; KIAA1774; FLJ00233; MGC102761; FLJ36499; DFNB12; USH1D; KIAA1812	213.8431472	2.220053223	242
5360064	NM_012483.1	GNLY	Homo sapiens granulysin (GNLY), transcript variant 519, mRNA.	D2S69E; 519; LAG2; NKG5; LAG-2; TLA519	215.1233503	2.422329434	241
5860075	NM_004345.3	CAMP	Homo sapiens cathelicidin antimicrobial peptide (CAMP), mRNA.	HSD26; LL37; FALL39; FALL-39; CAP18	187.4673435	2.075440453	241
360379	NM_194435.1	VIP	Homo sapiens vasoactive intestinal peptide (VIP), transcript variant 2, mRNA.	MGC13587; PHM27	259.2274112	3.052114612	240
6270022	NM_002110.2	HCK	Homo sapiens hemopoietic cell kinase (HCK), mRNA.	JTK9	610.5037225	7.680844729	239
840017	NM_206819.1	MYBPC1	Homo sapiens myosin binding protein C, slow type (MYBPC1), transcript variant 2, mRNA.	slow-type; MYBPCS; MYBPCC	305.5191201	3.198362009	239
5910056	NM_206821.1	MYBPC1	Homo sapiens myosin binding protein C, slow type (MYBPC1), transcript variant 4, mRNA.	slow-type; MYBPCS; MYBPCC	236.6600677	2.283355152	239
3390523	NM_001010971.1	SAMD13	Homo sapiens sterile alpha motif domain containing 13 (SAMD13), mRNA.	RP11-376N17.1	227.2099831	2.282533933	239
7610441	NM_002509.2	NKX2-2	Homo sapiens NK2 homeobox 2 (NKX2-2), mRNA.	NKX2B; NKX2.2	5979.623181	34.51368017	238
4670138	NM_003645.2	SLC27A2	Homo sapiens solute carrier family 27 (fatty acid transporter), member 2 (SLC27A2), mRNA.	HsT17226; FATP2; FACVL1; hFACVL1; VLACS; VLCS; ACSVL1	258.8497462	2.27246929	238
5270520	NM_005449.3	FAIM3	Homo sapiens Fas apoptotic inhibitory molecule 3 (FAIM3), mRNA.	TOSO	796.8850254	10.50369487	237
730093	NM_020209.2	SHD	Homo sapiens Src homology 2 domain containing transforming protein D (SHD), mRNA.		270.9575296	2.750523803	237
1190592	NM_000827.2	GRIA1	Homo sapiens glutamate receptor, ionotropic, AMPA 1 (GRIA1), mRNA.	HBGR1; GLURA; GLUH1; GLUR1; MGC133252	233.2972927	2.357055576	237
1110564	NM_006419.1	CXCL13	Homo sapiens chemokine (C-X-C motif) ligand 13 (B-cell chemoattractant) (CXCL13), mRNA.	SCYB13; ANGIE; BCA1; ANGIE2; BCA-1; BLR1L; BLC	5015.168866	41.6397734	236

4860403	NM_002747.3	MAPK4	Homo sapiens mitogen-activated protein kinase 4 (MAPK4), mRNA.	Erk4; p63MAPK; ERK3; PRKM4	681.5299492	9.892172042	236
6330070	NM_013371.2	IL19	Homo sapiens interleukin 19 (IL19), transcript variant 2, mRNA.	NG.1; IL-10C; ZMDA1; MDA1	698.1584602	8.432367471	235
7000176	NM_152679.2	SLC10A4	Homo sapiens solute carrier family 10 (sodium/bile acid cotransporter family), member 4 (SLC10A4), mRNA.	MGC29802; P4	627.2695431	7.965185955	235
270487	NM_170600.1	SH2D3C	Homo sapiens SH2 domain containing 3C (SH2D3C), transcript variant 2, mRNA.	NSP3; PRO34088; CHAT; FLJ39664	296.3759729	3.171074362	235
60278	NM_001048164.1	SLC7A3	Homo sapiens solute carrier family 7 (cationic amino acid transporter, y+ system), member 3 (SLC7A3), transcript variant 2, mRNA.	CAT-3; ATRC3; FLJ14541; MGC20687	707.6612521	5.26365107	234
6020224	NM_000507.2	FBP1	Homo sapiens fructose-1,6-bisphosphatase 1 (FBP1), mRNA.	FBP	277.680203	3.741121248	234
7550358	NM_006159.1	NELL2	Homo sapiens NEL-like 2 (chicken) (NELL2), mRNA.	NRP2	741.8240271	4.338251013	233
1260180	NM_004100.3	EYA4	Homo sapiens eyes absent homolog 4 (Drosophila) (EYA4), transcript variant 1, mRNA.	CMD1J; DFNA10	389.3572758	2.833686856	233
1070162	NM_020116.2	FSTL5	Homo sapiens follistatin-like 5 (FSTL5), mRNA.	KIAA1263; DKFZp566D 234	378.9091371	4.110594619	232
580187	NM_001029851.1	PDE8B	Homo sapiens phosphodiesterase 8B (PDE8B), transcript variant 3, mRNA.	FLJ11212	351.5852792	3.117135307	232
150066	NM_006011.3	ST8SIA2	Homo sapiens ST8 alpha-N-acetyl-neuraminate alpha-2,8-sialyltransferase 2 (ST8SIA2), mRNA.	MGC116857 ; HsT19690; ST8SIA-II; SIA18B; MGC116854 ; STX	268.872758	2.751244758	232
1010360	NM_001024070.1	GCH1	Homo sapiens GTP cyclohydrolase 1 (GCH1), transcript variant 3, mRNA.	DYT5; GTP-CH-1; GTPCH1; GCH	287.9126058	3.574011669	230
510452	NM_002012.1	FHIT	Homo sapiens fragile histidine triad gene (FHIT), mRNA.	FRA3B; AP3Aase	228.7604061	2.317346033	230
3310037	NM_005634.2	SOX3	Homo sapiens SRY (sex determining region Y)-box 3 (SOX3), mRNA.	SOXB; MRGH	1479.767174	10.8216027	229
1090561	NM_145740.2	GSTA1	Homo sapiens glutathione S-transferase A1 (GSTA1), mRNA.	GTH1; GST2; MGC131939 ; GSTA1-1	556.5102369	5.787657576	229
3870246	NM_001007097.1	NTRK2	Homo sapiens neurotrophic tyrosine kinase, receptor, type 2 (NTRK2), transcript variant b, mRNA.	GP145-TrkB; TRKB	847.2759729	6.532092112	228
430102	NM_001018065.1	NTRK2	Homo sapiens neurotrophic tyrosine kinase, receptor, type 2 (NTRK2), transcript variant d, mRNA.	GP145-TrkB; TRKB	961.9575296	6.967734817	227

2350201	NM_181670.2	ANKS1B	Homo sapiens ankyrin repeat and sterile alpha motif domain containing 1B (ANKS1B), transcript variant 2, mRNA.	MGC26087; EB-1; ANKS2; AIDA-1; AIDA; cajalin-2	285.6676819	3.125722047	227
1450634	NM_022164.1	TINAGL1	Homo sapiens tubulointerstitial nephritis antigen-like 1 (TINAGL1), mRNA.	LIECG3; LCN7; TINAGRP; ARG1	270.9575296	2.631481406	227
2320369	NM_015063.1	SLC8A2	Homo sapiens solute carrier family 8 (sodium/calcium exchanger), member 2 (SLC8A2), mRNA.	NCX2	1108.214552	8.081731657	226
770615	NM_002701.4	POU5F1	Homo sapiens POU class 5 homeobox 1 (POU5F1), transcript variant 1, mRNA.	OTF4; OCT3; OCT4; MGC22487; OTF3	9900.403892	14.71166303	225
940630	NM_024761.3	MOBKL2B	Homo sapiens MOB1, Mps One Binder kinase activator-like 2B (yeast) (MOBKL2B), mRNA.	FLJ13204; FLJ23916; MOB3B; MGC32960	343.5135364	3.171424587	224
2850458	NM_201572.1	CACNB2	Homo sapiens calcium channel, voltage-dependent, beta 2 subunit (CACNB2), transcript variant 8, mRNA.	CACNLB2; MYSB; FLJ23743	277.0624365	3.125835177	224
6450746	NR_002304.1	POU5F1P1	Homo sapiens POU class 5 homeobox 1 pseudogene 1 (POU5F1P1), non-coding RNA.	POU5FLC8; OTF3C; OTF3P1	11585.36311	19.28453406	223

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ProbeID	RefSeq_ID	Symbol	Definition	Synonyms	RFUs	Fold over Ave.	Filter Score
7610746	NM_024019.2	NEUROG2	Homo sapiens neurogenin 2 (NEUROG2), mRNA.	ngn-2; NGN2; MGC46562; Math4A; Atoh4	297.4715736	3.41521657	250
2360743	NM_173355.2	UPP2	Homo sapiens uridine phosphorylase 2 (UPP2), mRNA.	UPASE2; UDRPASE2; UP2	209.841286	2.786979154	250
2640068	NM_002934.2	RNASE2	Homo sapiens ribonuclease, RNase A family, 2 (liver, eosinophil-derived neurotoxin) (RNASE2), mRNA.	EDN; RNS2	1769.958037	26.4030724	245
2600424	NM_000331.3	SAA1	Homo sapiens serum amyloid A1 (SAA1), transcript variant 1, mRNA.	MGC111216 ; SAA; PIG4; TP53I4	902.0096447	10.77448424	245
6220750	NM_000826.2	GRIA2	Homo sapiens glutamate receptor, ionotropic, AMPA 2 (GRIA2), mRNA.	HBGR2; GLURB; GLUR2	431.6473773	3.605401705	245
1770603	NM_001062.3	TCN1	Homo sapiens transcobalamin I (vitamin B12 binding protein, R binder family) (TCN1), mRNA.	TCI; TC1	11220.49662	52.85041744	244
1010097	NM_021815.2	SLC5A7	Homo sapiens solute carrier family 5 (choline transporter), member 7 (SLC5A7),	MGC126299 ; MGC126300 ; CHT1;	247.5932318	3.254269838	244

			mRNA.	hCHT; CHT			
7320471	NM_003221.3	TFAP2B	Homo sapiens transcription factor AP-2 beta (activating enhancer binding protein 2 beta) (TFAP2B), mRNA.	MGC21381; AP-2B; AP2-B	438.5033841	5.285112768	243
2230088	NM_213609.2	FAM19A1	Homo sapiens family with sequence similarity 19 (chemokine (C-C motif)-like), member A1 (FAM19A1), mRNA.	TAFA-1; TAFA1	230.4490694	2.471180495	243
4810487	NM_018712.2	ELMOD1	Homo sapiens ELMO/CED-12 domain containing 1 (ELMOD1), mRNA.	DKFZp547C 176	423.9783418	4.891351541	242
160500	NM_001012513.1	GRP	Homo sapiens gastrin-releasing peptide (GRP), transcript variant 3, mRNA.	proGRP; GRP-10; BN; preproGRP	390.171912	3.35811555	242
6560487	NM_001842.3	CNTFR	Homo sapiens ciliary neurotrophic factor receptor (CNTFR), transcript variant 2, mRNA.	MGC1774	235.391709	2.429155916	242
3390372	NM_001843.2	CNTN1	Homo sapiens contactin 1 (CNTN1), transcript variant 1, mRNA.	GP135; F3	682.6843486	8.726416526	241
4880138	NM_000905.2	NPY	Homo sapiens neuropeptide Y (NPY), mRNA.	PYY4	1095.820812	8.509567707	241
6270022	NM_002110.2	HCK	Homo sapiens hemopoietic cell kinase (HCK), mRNA.	JTK9	263.4060914	2.745411036	239
7610441	NM_002509.2	NKX2-2	Homo sapiens NK2 homeobox 2 (NKX2-2), mRNA.	NKX2B; NKX2.2	1223.904569	6.268912118	238
3840192	NM_000817.2	GAD1	Homo sapiens glutamate decarboxylase 1 (brain, 67kDa) (GAD1), transcript variant GAD67, mRNA.	SCP; FLJ45882; GAD	284.7027073	3.402376455	238
1190592	NM_000827.2	GRIA1	Homo sapiens glutamate receptor, ionotropic, AMPA 1 (GRIA1), mRNA.	HBGR1; GLURA; GLUH1; GLUR1; MGC133252	289.4909475	3.165659996	237
1340551	NM_024674.4	LIN28	Homo sapiens lin-28 homolog (C. elegans) (LIN28), mRNA.	CSDD1; LIN28A; FLJ12457; LIN-28; ZCCHC1	2479.402538	2.210091192	237
840291	NM_013251.2	TAC3	Homo sapiens tachykinin 3 (TAC3), transcript variant 2, mRNA.	PRO1155; NKB; ZNEUROK1 ; NKNB	298.9903553	2.009165335	237
5870435	NM_006043.1	HS3ST2	Homo sapiens heparan sulfate (glucosamine) 3-O-sulfotransferase 2 (HS3ST2), mRNA.	3OST2; 30ST2	273.9906937	2.977575504	236
2570538	NM_007084.2	SOX21	Homo sapiens SRY (sex determining region Y)-box 21 (SOX21), mRNA.	SOX25	1192.648308	7.92266175	235

2350139	NM_004100.3	EYA4	Homo sapiens eyes absent homolog 4 (Drosophila) (EYA4), transcript variant 1, mRNA.	CMD1J; DFNA10	373.3384095	4.344035695	235
5550414	NM_019845.2	RPRM	Homo sapiens reproto, TP53 dependent G2 arrest mediator candidate (RPRM), mRNA.	FLJ90327; REPRIMO	594.4890017	3.325358686	234
7160437	NM_001025068.1	ARPP-21	Homo sapiens cyclic AMP-regulated phosphoprotein, 21 kD (ARPP-21), transcript variant 3, mRNA.	FLJ32997	228.1532149	2.224344891	234
5130156	NM_003106.2	SOX2	Homo sapiens SRY (sex determining region Y)-box 2 (SOX2), mRNA.	ANOP3; MGC2413; MCOPS3	815.6978003	1.950260059	234
1260180	NM_004100.3	EYA4	Homo sapiens eyes absent homolog 4 (Drosophila) (EYA4), transcript variant 1, mRNA.	CMD1J; DFNA10	787.1558376	6.750488243	233
6200333	NM_021977.2	SLC22A3	Homo sapiens solute carrier family 22 (extraneuronal monoamine transporter), member 3 (SLC22A3), mRNA.	EMT; OCT3; EMTH	402.0670051	4.584713555	233
5860689	NM_016335.2	PRODH	Homo sapiens proline dehydrogenase (oxidase) 1 (PRODH), nuclear gene encoding mitochondrial protein, mRNA.	HSPOX2; MGC148078 ; PIG6; SCZD4; FLJ3744; PRODH1; TP53I6; MGC148079 ; PRODH2	378.1150592	2.479178716	233
3190246	NM_004067.2	CHN2	Homo sapiens chimerin (chimaerin) 2 (CHN2), transcript variant 2, mRNA.	BCH; ARHGAP3; RHOGAP3; MGC138360	226.9649746	2.379830339	233
2810673	NM_152739.3	HOXA9	Homo sapiens homeobox A9 (HOXA9), mRNA.	MGC1934; HOX1.7; HOX1G; HOX1; ABD-B	446.3071066	1.957145588	233
7320348	NM_016511.2	CLEC1A	Homo sapiens C-type lectin domain family 1, member A (CLEC1A), mRNA.	CLEC1; MGC34328	613.7247885	7.363051918	232
670414	NM_003413.2	ZIC3	Homo sapiens Zic family member 3 heterotaxy 1 (odd-paired homolog, Drosophila) (ZIC3), mRNA.	HTX1; ZNF203; HTX	1096.337563	4.255659158	232
150066	NM_006011.3	ST8SIA2	Homo sapiens ST8 alpha-N-acetyl-neuraminate alpha-2,8-sialyltransferase 2 (ST8SIA2), mRNA.	MGC116857 ; HsT19690; ST8SIA-II; SIAT8B; MGC116854 ; STX	367.6824027	4.129811944	232
7040497	NM_001179.3	ART3	Homo sapiens ADP-ribosyltransferase 3 (ART3), mRNA.		401.8192893	3.053793795	232
7400392	NM_021186.2	ZP4	Homo sapiens zona pellucida glycoprotein 4 (ZP4), mRNA.	ZBP; ZPB; ZP1	162.1536379	1.916272182	232

240592	NM_001094.4	ACCN1	Homo sapiens amiloride-sensitive cation channel 1, neuronal (ACCN1), transcript variant 2, mRNA.	BNC1; hBNaC1; MDEG; BNaC1; ASIC2a; ACCN; ASIC2	270.8832487	2.445203911	231
1090561	NM_145740.2	GSTA1	Homo sapiens glutathione S-transferase A1 (GSTA1), mRNA.	GTH1; GST2; MGC131939 ; GSTA1-1	1261.548562	14.38688614	229
3310037	NM_005634.2	SOX3	Homo sapiens SRY (sex determining region Y)-box 3 (SOX3), mRNA.	SOXB; MRGH	428.3458545	2.421980564	229
3870246	NM_001007097.1	NTRK2	Homo sapiens neurotrophic tyrosine kinase, receptor, type 2 (NTRK2), transcript variant b, mRNA.	GP145-TrkB; TRKB	805.6666667	6.162194773	228
2750154	NM_014800.9	ELMO1	Homo sapiens engulfment and cell motility 1 (ELMO1), transcript variant 1, mRNA.	MGC126406 ; CED12; CED-12; KIAA0281; ELMO-1	217.5994924	2.081154468	228
430102	NM_001018065.1	NTRK2	Homo sapiens neurotrophic tyrosine kinase, receptor, type 2 (NTRK2), transcript variant d, mRNA.	GP145-TrkB; TRKB	786.8602369	5.517432956	227
2320369	NM_015063.1	SLC8A2	Homo sapiens solute carrier family 8 (sodium/calcium exchanger), member 2 (SLC8A2), mRNA.	NCX2	934.3940778	6.657286456	226
2030445	NM_002025.2	AFF2	Homo sapiens AF4/FMR2 family, member 2 (AFF2), mRNA.	FMR2; MRX2; OX19; FRAXE	327.9978003	3.313605756	226
430204	NM_005378.4	MYCN	Homo sapiens v-myc myelocytomatosis viral related oncogene, neuroblastoma derived (avian) (MYCN), mRNA.	ODED; NMYC; MODED; N-myc	941.0628596	2.503281932	226
7210554	NM_016300.4	ARPP-21	Homo sapiens cyclic AMP-regulated phosphoprotein, 21 kD (ARPP-21), transcript variant 1, mRNA.	FLJ32997	258.5707276	2.320790506	226
770615	NM_002701.4	POU5F1	Homo sapiens POU class 5 homeobox 1 (POU5F1), transcript variant 1, mRNA.	OTF4; OCT3; OCT4; MGC22487; OTF3	9406.515059	13.92787532	225
4920047	NM_001008223.1	C1QL4	Homo sapiens complement component 1, q subcomponent-like 4 (C1QL4), mRNA.	MGC131708	432.9840948	4.255154143	225

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ProbeID	RefSeq_ID	Symbol	Definition	Synonyms	RFUs	Fold over Ave.	Filter Score
1770603	NM_001062.3	TCN1	Homo sapiens transcobalamin I (vitamin B12 binding protein, R binder family) (TCN1), mRNA.	TCI; TC1	11101.23858	52.27806354	244

2640068	NM_002934.2	RNASE2	Homo sapiens ribonuclease, RNase A family, 2 (liver, eosinophil-derived neurotoxin) (RNASE2), mRNA.	EDN; RNS2	1819.413367	27.16875608	245
1690563	NM_199161.1	SAA1	Homo sapiens serum amyloid A1 (SAA1), transcript variant 2, mRNA.	MGC111216 ; SAA; PIG4; TP53I4	3500.000677	21.66993608	212
2510132	NM_004378.1	CRABP1	Homo sapiens cellular retinoic acid binding protein 1 (CRABP1), mRNA.	RBP5; CRABPI; CRABP; CRABP-I	6268.61709	18.92144854	212
6450746	NR_002304.1	POU5F1P1	Homo sapiens POU class 5 homeobox 1 pseudogene 1 (POU5F1P1), non-coding RNA.	POU5FLC8; OTF3C; OTF3P1	10441.29577	17.28141402	223
1780273	XM_001127464.1	ALOX5	PREDICTED: Homo sapiens arachidonate 5-lipoxygenase (ALOX5), mRNA.		3381.302876	16.67848822	134
1430750	NM_031461.3	CRISPLD1	Homo sapiens cysteine-rich secretory protein LCCL domain containing 1 (CRISPLD1), mRNA.	CRISP10; DKFZp762F133; LCRISP1	2605.396785	16.48430171	146
1090561	NM_145740.2	GSTA1	Homo sapiens glutathione S-transferase A1 (GSTA1), mRNA.	GTH1; GST2; MGC131939 ; GSTA1-1	1349.498139	15.45959168	229
1570382	NM_182920.1	ADAMTS9	Homo sapiens ADAM metallopeptidase with thrombospondin type 1 motif, 9 (ADAMTS9), mRNA.	KIAA1312; FLJ42955	3201.370558	14.36094098	123
770615	NM_002701.4	POU5F1	Homo sapiens POU class 5 homeobox 1 (POU5F1), transcript variant 1, mRNA.	OTF4; OCT3; OCT4; MGC22487; OTF3	9064.077834	13.38443706	225
6110044	NM_001875.2	CPS1	Homo sapiens carbamoyl-phosphate synthetase 1, mitochondrial (CPS1), mRNA.		10310.73926	12.85053084	17
2600424	NM_000331.3	SAA1	Homo sapiens serum amyloid A1 (SAA1), transcript variant 1, mRNA.	MGC111216 ; SAA; PIG4; TP53I4	976.8588832	11.75153719	245
6510554	NM_080760.3	DACH1	Homo sapiens dachshund homolog 1 (Drosophila) (DACH1), transcript variant 2, mRNA.	DACH; FLJ10138	1421.217259	10.37859753	197
6580626	NM_018015.4	CXorf57	Homo sapiens chromosome X open reading frame 57 (CXorf57), mRNA.	RP11-647M7.1; FLJ10178; FLJ14191	2530.088663	10.13675566	146
7380239	NM_004114.2	FGF13	Homo sapiens fibroblast growth factor 13 (FGF13), transcript variant 1A, mRNA.	FGF2; FHF2	1914.284941	9.747040198	197
3930424	NM_053277.1	CLIC6	Homo sapiens chloride intracellular channel 6 (CLIC6), mRNA.	CLIC1L	1425.501692	9.24057445	195
2750092	NM_005010.3	NRCAM	Homo sapiens neuronal cell adhesion molecule (NRCAM), transcript variant 2, mRNA.	MGC138845 ; MGC138846 ; KIAA0343	1556.537902	9.101003472	194

6520064	NM_152390.1	TMEM178	Homo sapiens transmembrane protein 178 (TMEM178), mRNA.	MGC33926	3950.689509	8.83406618	41
4280739	NM_153000.3	APCDD1	Homo sapiens adenomatosis polyposis coli down-regulated 1 (APCDD1), mRNA.	DRAPC1; B7323; FP7019	3228.213536	8.42766302	195
3390372	NM_001843.2	CNTN1	Homo sapiens contactin 1 (CNTN1), transcript variant 1, mRNA.	GP135; F3	652.6756345	8.298873032	241
2320598	NM_000266.1	NDP	Homo sapiens Norrie disease (pseudoglioma) (NDP), mRNA.	ND; EVR2; FEVR	2015.200508	8.108560783	112
4880138	NM_000905.2	NPY	Homo sapiens neuropeptide Y (NPY), mRNA.	PYY4	1008.01489	7.747585134	241
5810678	NM_002910.4	RENBP	Homo sapiens renin binding protein (RENBP), mRNA.	RNBP; RBP	1564.592386	7.643734819	192
3140139	NM_006158.2	NEFL	Homo sapiens neurofilament, light polypeptide 68kDa (NEFL), mRNA.	NF68; CMT2E; NFL; CMT1F; NF-L	733.3238579	7.460258344	220
2570538	NM_007084.2	SOX21	Homo sapiens SRY (sex determining region Y)-box 21 (SOX21), mRNA.	SOX25	1089.118274	7.148113657	235
1940747	NM_181505.1	PPP1R1B	Homo sapiens protein phosphatase 1, regulatory (inhibitor) subunit 1B (dopamine and cAMP regulated phosphoprotein, DARPP-32) (PPP1R1B), transcript variant 2, mRNA.	DARPP-32; FLJ20940; DARPP32	974.3307107	7.112562778	215
6020523	NM_181676.1	PPP2R2B	Homo sapiens protein phosphatase 2 (formerly 2A), regulatory subunit B, beta isoform (PPP2R2B), transcript variant 4, mRNA.	PR2AB-BETA; PR52B; PR2APR55-BETA; PR2AB55-BETA; MGC24888; PR55-BETA; PP2A-PR55B; SCA12	4083.244332	7.054715728	1
2320369	NM_015063.1	SLC8A2	Homo sapiens solute carrier family 8 (sodium/calcium exchanger), member 2 (SLC8A2), mRNA.	NCX2	974.3307107	6.984564041	226
7320348	NM_016511.2	CLEC1A	Homo sapiens C-type lectin domain family 1, member A (CLEC1A), mRNA.	CLEC1; MGC34328	583.3066836	6.948553114	232
3870246	NM_001007097.1	NTRK2	Homo sapiens neurotrophic tyrosine kinase, receptor, type 2 (NTRK2), transcript variant b, mRNA.	GP145-TrkB; TRKB	882.4951777	6.845182891	228
3520246	NM_004887.3	CXCL14	Homo sapiens chemokine (C-X-C motif) ligand 14 (CXCL14), mRNA.	SCYB14; KS1; Kec; bolekine; MGC10687; NJAC; MIP-2g; BRAK; BMAC	1439.55753	6.784666288	204

1260180	NM_004100.3	EYA4	Homo sapiens eyes absent homolog 4 (Drosophila) (EYA4), transcript variant 1, mRNA.	CMD1J; DFNA10	781.6235195	6.696015971	233
1400520	NM_014141.4	CNTNAP2	Homo sapiens contactin associated protein-like 2 (CNTNAP2), mRNA.	NRXN4; CDFE; DKFZp781D 1846; CASPR2	2559.152792	6.560386834	224
7320471	NM_003221.3	TFAP2B	Homo sapiens transcription factor AP-2 beta (activating enhancer binding protein 2 beta) (TFAP2B), mRNA.	MGC21381; AP-2B; AP2-B	512.0135364	6.338741117	243
1770754	NM_014988.1	LIMCH1	Homo sapiens LIM and calponin homology domains 1 (LIMCH1), mRNA.	DKFZp686B 2470; DKFZp781I 1455; DKFZp781C 1754; LMO7B; DKFZp686G 18243; DKFZp686G 2094; MGC72127; DKFZp434I 0312; DKFZp686A 01247; LIMCH1A	2178.018105	6.025738134	143
3840753	NM_001040708.1	HEY1	Homo sapiens hairy/enhancer-of-split related with YRPW motif 1 (HEY1), transcript variant 2, mRNA.	MGC1274; CHF2; HERP2; HRT-1; HESR1; OAF1	3693.71912	5.946625326	22
430102	NM_001018065.1	NTRK2	Homo sapiens neurotrophic tyrosine kinase, receptor, type 2 (NTRK2), transcript variant d, mRNA.	GP145-TrkB; TRKB	835.6263959	5.921354971	227
2350139	NM_004100.3	EYA4	Homo sapiens eyes absent homolog 4 (Drosophila) (EYA4), transcript variant 1, mRNA.	CMD1J; DFNA10	475.4637902	5.805877462	235
6980301	NM_005010.3	NRCAM	Homo sapiens neuronal cell adhesion molecule (NRCAM), transcript variant 2, mRNA.	MGC138845 ; MGC138846 ; KIAA0343	1029.687986	5.590344651	164
2320626	NM_198391.1	FLRT3	Homo sapiens fibronectin leucine rich transmembrane protein 3 (FLRT3), transcript variant 2, mRNA.		1876.306599	5.521362941	108
7610441	NM_002509.2	NKX2-2	Homo sapiens NK2 homeobox 2 (NKX2-2), mRNA.	NKX2B; NKX2.2	1080.23198	5.41562384	238
10543	NM_001039582.1	PNCK	Homo sapiens pregnancy upregulated non-ubiquitously expressed CaM kinase (PNCK), mRNA.	MGC45419; CaMK1b; BSTK3	1640.675635	5.316271349	69
6200333	NM_021977.2	SLC22A3	Homo sapiens solute carrier family 22 (extraneuronal monoamine transporter), member 3 (SLC22A3), mRNA.	EMT; OCT3; EMTH	452.1553299	5.280440743	233

830491	NM_001077188.1	HS6ST2	Homo sapiens heparan sulfate 6-O-sulfotransferase 2 (HS6ST2), transcript variant L, mRNA.	MGC130022 ; MGC130023	536.6374788	5.175125686	213
4250463	NM_000275.1	OCA2	Homo sapiens oculocutaneous albinism II (pink-eye dilution homolog, mouse) (OCA2), mRNA.	D15S12; EYCL3; PED; P; BOCA	633.0969543	5.162611074	214
5720523	NM_000681.2	ADRA2A	Homo sapiens adrenergic, alpha-2A-, receptor (ADRA2A), mRNA.	ZNF32; ALPHA2AA R; ADRA2R; ADRA2; ADRAR	567.8824027	4.983295682	164
840324	NM_006984.3	CLDN10	Homo sapiens claudin 10 (CLDN10), transcript variant 2, mRNA.	CPETRL3; OSP-L	985.0699662	4.972328566	214
1010097	NM_021815.2	SLC5A7	Homo sapiens solute carrier family 5 (choline transporter), member 7 (SLC5A7), mRNA.	MGC126299 ; MGC126300 ; CHT1; hCHT; CHT	346.5666667	4.954880535	244

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ProbeID	RefSeq_ID	Symbol	Definition	Synonyms	RFUs	Fold over Ave.	Filter Score
4010040	NM_000184.2	HBG2	Homo sapiens hemoglobin, gamma G (HBG2), mRNA.		313.7634518	4.211275238	251
430088	NM_006487.2	FBLN1	Homo sapiens fibulin 1 (FBLN1), transcript variant A, mRNA.	FBLN	316.600423	4.041834655	251
3370452	NM_004877.1	GMFG	Homo sapiens glia maturation factor, gamma (GMFG), mRNA.	MGC126867 ; GMF-GAMMA	628.971066	7.266782539	241
7210136	NM_001770.4	CD19	Homo sapiens CD19 molecule (CD19), mRNA.	B4; MGC12802	164.8480541	1.723527702	241
7610441	NM_002509.2	NKX2-2	Homo sapiens NK2 homeobox 2 (NKX2-2), mRNA.	NKX2B; NKX2.2	8958.460406	52.20534222	238
6760725	NM_172105.2	EYA4	Homo sapiens eyes absent homolog 4 (Drosophila) (EYA4), transcript variant 4, mRNA.	CMD1J; DFNA10	296.6160745	3.231332733	237
1110564	NM_006419.1	CXCL13	Homo sapiens chemokine (C-X-C motif) ligand 13 (B-cell chemoattractant) (CXCL13), mRNA.	SCYB13; ANGIE; BCA1; ANGIE2; BCA-1; BLR1L; BLC	1235.339255	9.503053304	236
5700753	NM_001024912.1	CEACAM1	Homo sapiens carcinoembryonic antigen-related cell adhesion molecule 1 (biliary glycoprotein) (CEACAM1), transcript variant 2, mRNA.	BGPI; BGP; BGP1	189.4456853	1.8757467	236
2350139	NM_004100.3	EYA4	Homo sapiens eyes absent homolog 4 (Drosophila) (EYA4), transcript variant 1, mRNA.	CMD1J; DFNA10	696.336379	8.967488935	235

3440068	NM_022469.3	GREM2	Homo sapiens gremlin 2, cysteine knot superfamily, homolog (Xenopus laevis) (GREM2), mRNA.	DAND3; PRDC; CKTSF1B2	415.1347716	4.635949325	235
1980639	NM_030923.3	TMEM163	Homo sapiens transmembrane protein 163 (TMEM163), mRNA.	SV31; DC29; DKFZP566N 034; DKFZp666J 217	277.7566836	3.054668594	235
4220674	NM_152709.3	STOX1	Homo sapiens storkhead box 1 (STOX1), transcript variant 1, mRNA.	PEE4; C10orf24	247.1394247	2.622790499	234
1260180	NM_004100.3	EYA4	Homo sapiens eyes absent homolog 4 (Drosophila) (EYA4), transcript variant 1, mRNA.	CMD1J; DFNA10	1038.350761	9.223801926	233
5390463	NM_001076778.1	FAM107A	Homo sapiens family with sequence similarity 107, member A (FAM107A), transcript variant 2, mRNA.	FLJ30158; DRR1; TU3A; FLJ45473	237.4274958	1.720487646	233
4120408	NM_003822.3	NR5A2	Homo sapiens nuclear receptor subfamily 5, group A, member 2 (NR5A2), transcript variant 2, mRNA.	FTF; B1F2; FTZ-F1beta; hB1F; hB1F-2; LRH-1; B1F; FTZ-F1; CPF	525.6414552	6.760066797	231
3170152	NM_000878.2	IL2RB	Homo sapiens interleukin 2 receptor, beta (IL2RB), mRNA.	CD122; P70-75	335.7822335	3.395880134	230
4220209	NM_012309.1	SHANK2	Homo sapiens SH3 and multiple ankyrin repeat domains 2 (SHANK2), transcript variant 1, mRNA.	ProSAP1; CTTNBP1; CORTBP1; SPANK-3; SHANK	291.9580372	2.668218497	229
3850112	NM_052960.1	RBP7	Homo sapiens retinol binding protein 7, cellular (RBP7), mRNA.	MGC70641; CRBPIV; CRBPA	306.2944162	3.090247686	227
770615	NM_002701.4	POU5F1	Homo sapiens POU class 5 homeobox 1 (POU5F1), transcript variant 1, mRNA.	OTF4; OCT3; OCT4; MGC22487; OTF3	4508.640609	6.155086072	225
510687	NM_170697.1	ALDH1A2	Homo sapiens aldehyde dehydrogenase 1 family, member A2 (ALDH1A2), transcript variant 3, mRNA.	MGC26444; RALDH(II); RALDH2; RALDH2-T	299.6906091	2.700072881	225
3930546	NM_001001290.1	SLC2A9	Homo sapiens solute carrier family 2 (facilitated glucose transporter), member 9 (SLC2A9), transcript variant 2, mRNA.	GLUTX; GLUT9	498.1417936	4.834247907	224
6450746	NR_002304.1	POU5F1P1	Homo sapiens POU class 5 homeobox 1 pseudogene 1 (POU5F1P1), non-coding RNA.	POU5FLC8; OTF3C; OTF3P1	4465.328088	6.818235718	223
5290711	NM_004143.2	CITED1	Homo sapiens Cbp/p300-interacting transactivator, with Glu/Asp-rich carboxy-terminal domain, 1 (CITED1), mRNA.	MSG1	528.443824	5.473851143	222

2760228	NM_001001994.1	GPM6B	Homo sapiens glycoprotein M6B (GPM6B), transcript variant 4, mRNA.	MGC54284; M6B; MGC17150	660.5593909	6.510212216	221
1450358	NM_000519.3	HBD	Homo sapiens hemoglobin, delta (HBD), mRNA.		270.141286	2.855395504	221
4810273	NM_015464.2	SOSTDC1	Homo sapiens sclerostin domain containing 1 (SOSTDC1), mRNA.	CDA019; USAG1; ECTODIN; DKFZp564D 206	1933.582403	17.29690634	219
6400358	NM_001766.3	CD1D	Homo sapiens CD1d molecule (CD1D), mRNA.	MGC34622; R3; CD1A	1065.026058	9.934318891	217
2690279	NM_173798.2	ZCCHC12	Homo sapiens zinc finger, CCHC domain containing 12 (ZCCHC12), mRNA.	SIZN; FLJ16123; SIZN1	707.9072758	8.633550582	217
7330639	NM_003822.3	NR5A2	Homo sapiens nuclear receptor subfamily 5, group A, member 2 (NR5A2), transcript variant 2, mRNA.	FTF; B1F2; FTZ-F1beta; hB1F; hB1F-2; LRH-1; B1F; FTZ-F1; CPF	668.3686971	7.66113023	217
5720075	NM_003638.1	ITGA8	Homo sapiens integrin, alpha 8 (ITGA8), mRNA.		329.7620981	3.642052083	217
4590129	NM_006438.2	COLEC10	Homo sapiens collectin sub-family member 10 (C-type lectin) (COLEC10), mRNA.	MGC118794 ; CLL1; MGC118795	317.2076142	2.295375699	216
5690301	NM_001704.1	BAI3	Homo sapiens brain-specific angiogenesis inhibitor 3 (BAI3), mRNA.	KIAA0550; MGC133100	302.9328257	2.80249768	213
1070594	NM_018850.2	ABCB4	Homo sapiens ATP-binding cassette, sub-family B (MDR/TAP), member 4 (ABCB4), transcript variant C, mRNA.	PGY3; PFIC-3; MDR2/3; MDR3; MDR2; ABC21; GBD1	214.2930626	2.022388164	210
2630279	NM_001001995.1	GPM6B	Homo sapiens glycoprotein M6B (GPM6B), transcript variant 1, mRNA.	MGC54284; M6B; MGC17150	2439.674788	9.540605397	205
6940037	NM_000867.3	HTR2B	Homo sapiens 5-hydroxytryptamine (serotonin) receptor 2B (HTR2B), mRNA.	5-HT2B; 5-HT(2B)	304.8783418	2.079311279	205
7160102	NM_017954.9	CADPS2	Homo sapiens Ca++-dependent secretion activator 2 (CADPS2), transcript variant 1, mRNA.	KIAA1591; FLJ40851	819.379357	6.295499352	199
3870202	NM_001001995.1	GPM6B	Homo sapiens glycoprotein M6B (GPM6B), transcript variant 1, mRNA.	MGC54284; M6B; MGC17150	2486.648393	5.998064449	199
620112	NM_001079691.1	N4BP2L1	Homo sapiens NEDD4 binding protein 2-like 1 (N4BP2L1), transcript variant 2, mRNA.	CG018	353.541709	3.406839005	198
7380239	NM_004114.2	FGF13	Homo sapiens fibroblast growth factor 13 (FGF13), transcript variant 1A, mRNA.	FGF2; FHF2	1352.223689	6.591556528	197

460575	NM_080647.1	TBX1	Homo sapiens T-box 1 (TBX1), transcript variant C, mRNA.	VCFS; TGA; DORV; CTHM; TBX1C; DGS; CAFS; DGCR	268.2879865	1.904340449	197
3710253	NM_144691.3	CAPN12	Homo sapiens calpain 12 (CAPN12), mRNA.	MGC20576	404.0658206	3.489635797	196
6550133	NM_001079691.1	N4BP2L1	Homo sapiens NEDD4 binding protein 2-like 1 (N4BP2L1), transcript variant 2, mRNA.	CG018	337.4719966	3.235131775	196
630181	NM_006647.1	NOXA1	Homo sapiens NADPH oxidase activator 1 (NOXA1), mRNA.	MGC131800 ; FLJ25475; SDCCAG31; p51NOX; NY-CO-31	252.3011844	2.035903839	195
5810678	NM_002910.4	RENBP	Homo sapiens renin binding protein (RENBP), mRNA.	RNBP; RBP	1070.759898	4.915511734	192
4230750	NM_023067.2	FOXL2	Homo sapiens forkhead box L2 (FOXL2), mRNA.	BPES1; PINTO; BPES; PFRK; POF3	254.4526227	1.947051692	191
5310646	NM_020299.3	AKR1B10	Homo sapiens aldo-keto reductase family 1, member B10 (aldose reductase) (AKR1B10), mRNA.	ARL-1; AKR1B11; HSI; AKR1B12; ALDRLn; MGC14103; HIS; ARL1	361.3534687	2.790458805	186
3840554	NM_014767.1	SPOCK2	Homo sapiens sparc/osteonectin, cwcv and kazal-like domains proteoglycan (testican) 2 (SPOCK2), mRNA.	testican-2	565.0042301	3.698112666	179
2510369	NM_006867.2	RBPMS	Homo sapiens RNA binding protein with multiple splicing (RBPMS), transcript variant 4, mRNA.	HERMES	366.4856176	3.304611272	179

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ProbeID	RefSeq_ID	Symbol	Definition	Synonyms	RFUs	Fold over Ave.	Filter Score
7400280	NM_033069.2	C6orf114	Homo sapiens chromosome 6 open reading frame 114 (C6orf114), mRNA.	RP11-50I119.1; ADG-90; FLJ20330	284.8199662	3.970829122	247
4210274	NM_002976.2	SCN7A	Homo sapiens sodium channel, voltage-gated, type VII, alpha (SCN7A), mRNA.	SCN6A	324.3121827	3.784997675	247
6860762	NM_020204.2	LHX9	Homo sapiens LIM homeobox 9 (LHX9), transcript variant 1, mRNA.		221.878511	3.038891353	247
670736	NM_002150.2	HPD	Homo sapiens 4-hydroxyphenylpyruvate dioxygenase (HPD), mRNA.	4HPPD; GLOD3; PPD; 4-HPPD	314.7539763	3.523995488	246
6940400	NM_003924.2	PHOX2B	Homo sapiens paired-like homeobox 2b (PHOX2B), mRNA.	PMX2B; NBPhox	2477.42132	35.40956947	245
6420113	NM_080723.3	NRSN1	Homo sapiens neurensin 1 (NRSN1), mRNA.	p24; VMP	338.6403553	4.466916441	245

2640068	NM_002934.2	RNASE2	Homo sapiens ribonuclease, RNase A family, 2 (liver, eosinophil-derived neurotoxin) (RNASE2), mRNA.	EDN; RNS2	269.6680203	3.175088973	245
6220750	NM_000826.2	GRIA2	Homo sapiens glutamate receptor, ionotropic, AMPA 2 (GRIA2), mRNA.	HBGR2; GLURB; GLUR2	380.2961929	3.057517379	245
1010097	NM_021815.2	SLC5A7	Homo sapiens solute carrier family 5 (choline transporter), member 7 (SLC5A7), mRNA.	MGC126299 ; MGC126300 ; CHT1; hCHT; CHT	440.9554992	6.576716319	244
1170739	NM_015236.3	LPHN3	Homo sapiens latrophilin 3 (LPHN3), mRNA.	LEC3; CIRL3	311.1620981	4.228710899	244
2230088	NM_213609.2	FAM19A1	Homo sapiens family with sequence similarity 19 (chemokine (C-C motif)-like), member A1 (FAM19A1), mRNA.	TAFA-1; TAFA1	2621.940609	38.49345131	243
7320471	NM_003221.3	TFAP2B	Homo sapiens transcription factor AP-2 beta (activating enhancer binding protein 2 beta) (TFAP2B), mRNA.	MGC21381; AP-2B; AP2-B	719.314044	9.309999981	243
4760626	NM_002426.2	MMP12	Homo sapiens matrix metalloproteinase 12 (macrophage elastase) (MMP12), mRNA.	MGC138506 ; MME; HME	477.83511	7.099577237	243
6900196	NM_004975.2	KCNB1	Homo sapiens potassium voltage-gated channel, Shab-related subfamily, member 1 (KCNB1), mRNA.	KV2.1; h-DRK1; DRK1	373.3384095	4.537902853	243
1660152	NM_001080534.1	UNC13C	Homo sapiens unc-13 homolog C (<i>C. elegans</i>) (UNC13C), mRNA.	DKFZp547H 074	877.1373942	13.19629982	242
6370315	NM_002125.3	HLA-DRB5	Homo sapiens major histocompatibility complex, class II, DR beta 5 (HLA-DRB5), mRNA.	HLA-DRB1	641.5165821	4.660709429	242
160500	NM_001012513.1	GRP	Homo sapiens gastrin-releasing peptide (GRP), transcript variant 3, mRNA.	proGRP; GRP-10; BN; preproGRP	428.8714044	3.790378495	242
6220332	NM_003044.2	SLC6A12	Homo sapiens solute carrier family 6 (neurotransmitter transporter, betaine/GABA), member 12 (SLC6A12), mRNA.	BGT-1; BGT1; FLJ38727	269.6680203	2.80365914	240
840017	NM_206819.1	MYBPC1	Homo sapiens myosin binding protein C, slow type (MYBPC1), transcript variant 2, mRNA.	slow-type; MYBPCS; MYBPCC	1449.060914	18.91260739	239
5910056	NM_206821.1	MYBPC1	Homo sapiens myosin binding protein C, slow type (MYBPC1), transcript variant 4, mRNA.	slow-type; MYBPCS; MYBPCC	948.8686971	12.16433717	239

1010592	NM_001001548.1	CD36	Homo sapiens CD36 molecule (thrombospondin receptor) (CD36), transcript variant 1, mRNA.	GPIV; FAT; GP3B; CHDS7; SCARB3; PASIV; GP4	1243.074027	12.92549177	238
6620369	NM_015236.3	LPHN3	Homo sapiens latrophilin 3 (LPHN3), mRNA.	LEC3; CIRL3	700.2458545	9.729724226	238
7610441	NM_002509.2	NKX2-2	Homo sapiens NK2 homeobox 2 (NKX2-2), mRNA.	NKX2B; NKX2.2	1796.867005	9.67180292	238
5130471	NM_000922.2	PDE3B	Homo sapiens phosphodiesterase 3B, cGMP-inhibited (PDE3B), mRNA.	HcGIP1; cGIPDE1	806.7043147	11.36131335	237
6760725	NM_172105.2	EYA4	Homo sapiens eyes absent homolog 4 (Drosophila) (EYA4), transcript variant 4, mRNA.	CMD1J; DFNA10	333.1470389	3.752459802	237
1110564	NM_006419.1	CXCL13	Homo sapiens chemokine (C-X-C motif) ligand 13 (B-cell chemoattractant) (CXCL13), mRNA.	SCYB13; ANGIE; BCA1; ANGIE2; BCA-1; BLR1L; BLC	493.3796954	3.19479363	236
3940292	NM_001482.2	GATM	Homo sapiens glycine amidinotransferase (L-arginine:glycine amidinotransferase) (GATM), nuclear gene encoding mitochondrial protein, mRNA.	AT; AGAT	281.8204738	3.07380463	236
7000176	NM_152679.2	SLC10A4	Homo sapiens solute carrier family 10 (sodium/bile acid cotransporter family), member 4 (SLC10A4), mRNA.	MGC29802; P4	523.5020305	6.482099366	235
2350139	NM_004100.3	EYA4	Homo sapiens eyes absent homolog 4 (Drosophila) (EYA4), transcript variant 1, mRNA.	CMD1J; DFNA10	493.8817259	6.069515232	235
2640348	NM_021146.2	ANGPTL7	Homo sapiens angiopoietin-like 7 (ANGPTL7), mRNA.	RP4-647M16.2; dJ647M16.1; AngX; CDT6	1412.57445	6.571285458	234
4220674	NM_152709.3	STOX1	Homo sapiens storkhead box 1 (STOX1), transcript variant 1, mRNA.	PEE4; C10orf24	349.6734349	4.125825631	234
3520255	NM_004731.3	SLC16A7	Homo sapiens solute carrier family 16, member 7 (monocarboxylic acid transporter 2) (SLC16A7), mRNA.	MCT2	326.5969543	3.555242703	234
7160437	NM_001025068.1	ARPP-21	Homo sapiens cyclic AMP-regulated phosphoprotein, 21 kD (ARPP-21), transcript variant 3, mRNA.	FLJ32997	322.0407783	3.551198363	234
1260180	NM_004100.3	EYA4	Homo sapiens eyes absent homolog 4 (Drosophila) (EYA4), transcript variant 1, mRNA.	CMD1J; DFNA10	1359.628257	12.38716213	233

1990731	NM_006157.2	NELL1	Homo sapiens NELL-like 1 (chicken) (NELL1), mRNA.	FLJ45906; IDH3GL; NRP1	587.851269	6.119205435	233
6200333	NM_021977.2	SLC22A3	Homo sapiens solute carrier family 22 (extraneuronal monoamine transporter), member 3 (SLC22A3), mRNA.	EMT; OCT3; EMTH	398.2453469	4.531630695	233
7320348	NM_016511.2	CLEC1A	Homo sapiens C-type lectin domain family 1, member A (CLEC1A), mRNA.	CLEC1; MGC34328	673.8399323	8.182223765	232
620349	NM_006180.3	NTRK2	Homo sapiens neurotrophic tyrosine kinase, receptor, type 2 (NTRK2), transcript variant a, mRNA.	GP145-TrkB; TRKB	470.8583756	5.477254002	232
3310538	NM_000072.2	CD36	Homo sapiens CD36 molecule (thrombospondin receptor) (CD36), transcript variant 3, mRNA.	GPIV; FAT; GP3B; CHDS7; SCARB3; PASIV; GP4	2198.552961	18.19294729	229
3870246	NM_001007097.1	NTRK2	Homo sapiens neurotrophic tyrosine kinase, receptor, type 2 (NTRK2), transcript variant b, mRNA.	GP145-TrkB; TRKB	1484.388494	12.19587859	228
3840465	NM_003991.1	EDNRB	Homo sapiens endothelin receptor type B (EDNRB), transcript variant 2, mRNA.	ABCD5; HSCR2; ETRB; HSCR; ETB	326.9213198	2.735607746	228
430102	NM_001018065.1	NTRK2	Homo sapiens neurotrophic tyrosine kinase, receptor, type 2 (NTRK2), transcript variant d, mRNA.	GP145-TrkB; TRKB	1612.340102	12.35474589	227
7210554	NM_016300.4	ARPP-21	Homo sapiens cyclic AMP-regulated phosphoprotein, 21 kD (ARPP-21), transcript variant 1, mRNA.	FLJ32997	364.6739425	3.68346041	226
770615	NM_002701.4	POU5F1	Homo sapiens POU class 5 homeobox 1 (POU5F1), transcript variant 1, mRNA.	OTF4; OCT3; OCT4; MGC22487; OTF3	9463.014721	14.0175387	225
5260484	NM_002124.1	HLA-DRB1	Homo sapiens major histocompatibility complex, class II, DR beta 1 (HLA-DRB1), mRNA.	HLA-DRB1*; HLA-DR1B; HLA DRB1; DRB1	835.7881557	5.665449167	225
7000181	NM_001037317.1	PAP2D	Homo sapiens phosphatidic acid phosphatase type 2 (PAP2D), transcript variant 1, mRNA.	PAP2	488.528511	5.88468091	224
3930546	NM_001001290.1	SLC2A9	Homo sapiens solute carrier family 2 (facilitated glucose transporter), member 9 (SLC2A9), transcript variant 2, mRNA.	GLUTX; GLUT9	570.7226734	5.684316806	224
6450746	NR_002304.1	POU5F1P1	Homo sapiens POU class 5 homeobox 1 pseudogene 1 (POU5F1P1), non-coding RNA.	POU5FLC8; OTF3C; OTF3P1	12076.53553	20.14451606	223

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ProbeID	RefSeq_ID	Symbol	Definition	Synonyms	RFUs	Fold over Ave.	Filter Score
1780537	NM_152701.2	ABCA13	Homo sapiens ATP-binding cassette, subfamily A (ABC1), member 13 (ABCA13), mRNA.	DKFZp313D2411; FLJ33951; FLJ33876; FLJ16398	323.0055838	5.357087727	250
2490551	NM_005604.2	POU3F2	Homo sapiens POU class 3 homeobox 2 (POU3F2), mRNA.	OTF7; OCT7; BRN2; POUF3	370.4913706	4.261487952	250
1050040	NM_004925.3	AQP3	Homo sapiens aquaporin 3 (Gill blood group) (AQP3), mRNA.	GIL	311.0724196	3.69052413	248
1260370	NM_175611.2	GRIK1	Homo sapiens glutamate receptor, ionotropic, kainate 1 (GRIK1), transcript variant 2, mRNA.	GLUR5; EEA3; GLR5; EAA3	289.4507614	3.52290451	248
1010189	NM_033225.3	CSMD1	Homo sapiens CUB and Sushi multiple domains 1 (CSMD1), mRNA.	KIAA1890	191.4615905	2.820872145	248
6860762	NM_020204.2	LHX9	Homo sapiens LIM homeobox 9 (LHX9), transcript variant 1, mRNA.		269.1796954	3.899922662	247
6350682	NM_016102.2	TRIM17	Homo sapiens tripartite motif-containing 17 (TRIM17), transcript variant 1, mRNA.	RBCC; terf; RNF16	256.5441624	3.303685551	247
3180068	NM_013371.2	IL19	Homo sapiens interleukin 19 (IL19), transcript variant 2, mRNA.	NG.1; IL-10C; ZMDA1; MDA1	190.142132	2.629654724	247
1400053	NM_001012513.1	GRP	Homo sapiens gastrin-releasing peptide (GRP), transcript variant 3, mRNA.	proGRP; GRP-10; BN; preproGRP	1112.613029	15.26540634	245
6220750	NM_000826.2	GRIA2	Homo sapiens glutamate receptor, ionotropic, AMPA 2 (GRIA2), mRNA.	HBGR2; GLURB; GLUR2	1194.494755	11.74449578	245
7650168	NM_002942.2	ROBO2	Homo sapiens roundabout, axon guidance receptor, homolog 2 (Drosophila) (ROBO2), mRNA.	KIAA1568; SAX3	253.7025381	3.197433272	245
6400131	NM_000782.3	CYP24A1	Homo sapiens cytochrome P450, family 24, subfamily A, polypeptide 1 (CYP24A1), nuclear gene encoding mitochondrial protein, mRNA.	CYP24; P450-CC24; MGC126274 ; CP24; MGC126273	206.1935702	2.725350393	245
1010097	NM_021815.2	SLC5A7	Homo sapiens solute carrier family 5 (choline transporter), member 7 (SLC5A7), mRNA.	MGC126299 ; MGC126300 ; CHT1; hCHT; CHT	918.8030457	14.78733011	244
7160192	NM_139319.1	SLC17A8	Homo sapiens solute carrier family 17 (sodium-dependent inorganic phosphate cotransporter), member 8 (SLC17A8), mRNA.	VGLUT3	705.6516074	11.90781339	244

6900196	NM_004975.2	KCNB1	Homo sapiens potassium voltage-gated channel, Shab-related subfamily, member 1 (KCNB1), mRNA.	KV2.1; h-DRK1; DRK1	1022.349915	14.16499339	243
7320471	NM_003221.3	TFAP2B	Homo sapiens transcription factor AP-2 beta (activating enhancer binding protein 2 beta) (TFAP2B), mRNA.	MGC21381; AP-2B; AP2-B	760.6098139	9.901896372	243
4570639	NM_003063.2	SLN	Homo sapiens sarcolipin (SLN), mRNA.	MGC12301; MGC125854 ; MGC125855	868.8908629	5.60439611	243
160500	NM_001012513.1	GRP	Homo sapiens gastrin-releasing peptide (GRP), transcript variant 3, mRNA.	proGRP; GRP-10; BN; preproGRP	4223.607614	46.1765636	242
4810487	NM_018712.2	ELMOD1	Homo sapiens ELMO/CED-12 domain containing 1 (ELMOD1), mRNA.	DKFZp547C 176	1332.051269	17.50939429	242
1660152	NM_001080534.1	UNC13C	Homo sapiens unc-13 homolog C (<i>C. elegans</i>) (UNC13C), mRNA.	DKFZp547H 074	479.4463621	6.759747045	242
6370315	NM_002125.3	HLA-DRB5	Homo sapiens major histocompatibility complex, class II, DR beta 5 (HLA-DRB5), mRNA.	HLA-DRB1	597.7241963	4.274287662	242
6660463	NM_020140.2	ANKS1B	Homo sapiens ankyrin repeat and sterile alpha motif domain containing 1B (ANKS1B), transcript variant 3, mRNA.	MGC26087; ANKS2; AIDA; cajalin-2; EB-1; AIDA-1	326.001269	3.806471071	242
6510274	NM_022124.3	CDH23	Homo sapiens cadherin-like 23 (CDH23), transcript variant 1, mRNA.	DKFZp434P 2350; USH1H; KIAA1774; FLJ00233; MGC102761 ; FLJ36499; DFNB12; USH1D; KIAA1812	257.7777496	2.881621105	242
4920075	NM_003245.2	TGM3	Homo sapiens transglutaminase 3 (E polypeptide, protein-glutamine-gamma-glutamyltransferase) (TGM3), mRNA.	MGC126249 ; TGE; MGC126250	622.6956007	5.779798736	240
6270022	NM_002110.2	HCK	Homo sapiens hemopoietic cell kinase (HCK), mRNA.	JTK9	1388.537733	18.74382795	239
840017	NM_206819.1	MYBPC1	Homo sapiens myosin binding protein C, slow type (MYBPC1), transcript variant 2, mRNA.	slow-type; MYBPCS; MYBPCC	297.1455161	3.083294182	239
3390523	NM_001010971.1	SAMD13	Homo sapiens sterile alpha motif domain containing 13 (SAMD13), mRNA.	RP11-376N17.1	242.1697124	2.498659203	239
7610441	NM_002509.2	NKX2-2	Homo sapiens NK2 homeobox 2 (NKX2-2), mRNA.	NKX2B; NKX2.2	5085.8978	29.20574079	238

1710131	NM_172078.1	CAMK2B	Homo sapiens calcium/calmodulin-dependent protein kinase (CaM kinase) II beta (CAMK2B), transcript variant 2, mRNA.	CAMKB; CAM2; MGC29528; CAMK2	234.6614213	2.900738101	238
5270520	NM_005449.3	FAIM3	Homo sapiens Fas apoptotic inhibitory molecule 3 (FAIM3), mRNA.	TOSO	418.2686971	5.038054817	237
6760725	NM_172105.2	EYA4	Homo sapiens eyes absent homolog 4 (Drosophila) (EYA4), transcript variant 4, mRNA.	CMD1J; DFNA10	291.1939086	3.153983628	237
730093	NM_020209.2	SHD	Homo sapiens Src homology 2 domain containing transforming protein D (SHD), mRNA.		247.6580372	2.428018276	237
1110564	NM_006419.1	CXCL13	Homo sapiens chemokine (C-X-C motif) ligand 13 (B-cell chemoattractant) (CXCL13), mRNA.	SCYB13; ANGIE; BCA1; ANGIE2; BCA-1; BLR1L; BLC	920.6203046	6.827262097	236
4860403	NM_002747.3	MAPK4	Homo sapiens mitogen-activated protein kinase 4 (MAPK4), mRNA.	Erk4; p63MAPK; ERK3; PRKM4	206.8522843	2.305901186	236
7000176	NM_152679.2	SLC10A4	Homo sapiens solute carrier family 10 (sodium/bile acid cotransporter family), member 4 (SLC10A4), mRNA.	MGC29802; P4	2764.305584	38.50855556	235
2350139	NM_004100.3	EYA4	Homo sapiens eyes absent homolog 4 (Drosophila) (EYA4), transcript variant 1, mRNA.	CMD1J; DFNA10	348.5341794	3.988983315	235
6020224	NM_000507.2	FBP1	Homo sapiens fructose-1,6-bisphosphatase 1 (FBP1), mRNA.	FBP	250.6651438	3.279865206	234
1260180	NM_004100.3	EYA4	Homo sapiens eyes absent homolog 4 (Drosophila) (EYA4), transcript variant 1, mRNA.	CMD1J; DFNA10	1071.213113	9.547370984	233
1230477	NM_005853.4	IRX5	Homo sapiens iroquois homeobox protein 5 (IRX5), mRNA.	IRX-2a	924.7071066	8.927866096	233
7550358	NM_006159.1	NELL2	Homo sapiens NELL-like 2 (chicken) (NELL2), mRNA.	NRP2	517.2309645	2.722053505	233
1070162	NM_020116.2	FSTL5	Homo sapiens follistatin-like 5 (FSTL5), mRNA.	KIAA1263; DKFZp566D 234	1344.380541	17.13253704	232
580187	NM_001029851.1	PDE8B	Homo sapiens phosphodiesterase 8B (PDE8B), transcript variant 3, mRNA.	FLJ11212	554.7313029	5.496016666	232
5860093	XM_940314.2	NLF2	PREDICTED: Homo sapiens nuclear localized factor 2 (NLF2), mRNA.		322.1834179	3.42630665	230
510452	NM_002012.1	FHIT	Homo sapiens fragile histidine triad gene (FHIT), mRNA.	FRA3B; AP3Aase	251.7199662	2.650291786	230

2940189	NM_020929.1	LRRC4C	Homo sapiens leucine rich repeat containing 4C (LRRC4C), mRNA.	KIAA1580; NGL1; NGL-1	273.0175973	2.546513329	230
1090561	NM_145740.2	GSTA1	Homo sapiens glutathione S-transferase A1 (GSTA1), mRNA.	GTH1; GST2; MGC131939 ; GSTA1-1	495.3754653	5.042007509	229
3310037	NM_005634.2	SOX3	Homo sapiens SRY (sex determining region Y)-box 3 (SOX3), mRNA.	SOXB; MRGH	561.513621	3.485834699	229
360014	NM_052836.1	CDH23	Homo sapiens cadherin-like 23 (CDH23), transcript variant 2, mRNA.	DKFZp434P 2350; USH1H; KIAA1774; FLJ00233; MGC102761 ; FLJ36499; DFNB12; USH1D; KIAA1812	257.0951777	2.527703313	229

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ProbeID	RefSeq_ID	Symbol	Definition	Synonyms	RFUs	Fold over Ave.	Filter Score
4010040	NM_000184.2	HBG2	Homo sapiens hemoglobin, gamma G (HBG2), mRNA.		269.1013536	3.469485572	251
6380328	NM_198529.2	EFCAB5	Homo sapiens EF-hand calcium binding domain 5 (EFCAB5), mRNA.	DKFZp686I 0638; FLJ46247; DKFZp434G 2420	155.8787648	1.861978037	248
6940400	NM_003924.2	PHOX2B	Homo sapiens paired-like homeobox 2b (PHOX2B), mRNA.	PMX2B; NBPhox	296.7730964	3.361543426	245
1010097	NM_021815.2	SLC5A7	Homo sapiens solute carrier family 5 (choline transporter), member 7 (SLC5A7), mRNA.	MGC126299 ; MGC126300 ; CHT1; hCHT; CHT	155.6969543	1.675262372	244
4010224	NM_199353.1	PRB1	Homo sapiens proline-rich protein BstNI subfamily 1 (PRB1), transcript variant 2, mRNA.	Ps 1; PMF; PRB1L; Ps 2; PM; PMS; PRB1M	190.9407783	1.731192933	243
6370189	NM_006248.2	PRB2	Homo sapiens proline-rich protein BstNI subfamily 2 (PRB2), mRNA.	cP7; Ps; PRPPRB1	240.0468697	2.376676938	242
3370452	NM_004877.1	GMFG	Homo sapiens glia maturation factor, gamma (GMFG), mRNA.	MGC126867 ; GMF-GAMMA	554.7313029	6.291023858	241
5860075	NM_004345.3	CAMP	Homo sapiens cathelicidin antimicrobial peptide (CAMP), mRNA.	HSD26; LL37; FALL39; FALL-39; CAP18	205.6200508	2.373239362	241
7610441	NM_002509.2	NKX2-2	Homo sapiens NK2 homeobox 2 (NKX2-2), mRNA.	NKX2B; NKX2.2	6656.180372	38.53183231	238
6760725	NM_172105.2	EYA4	Homo sapiens eyes absent homolog 4 (Drosophila) (EYA4), transcript variant 4, mRNA.	CMD1J; DFNA10	324.8649746	3.634313239	237
730093	NM_020209.2	SHD	Homo sapiens Src homology 2 domain containing transforming protein D (SHD), mRNA.		199.1903553	1.757141202	237

1110564	NM_006419.1	CXCL13	Homo sapiens chemokine (C-X-C motif) ligand 13 (B-cell chemoattractant) (CXCL13), mRNA.	SCYB13; ANGIE; BCA1; ANGIE2; BCA-1; BLR1L; BLC	989.5116751	7.412987625	236
5870435	NM_006043.1	HS3ST2	Homo sapiens heparan sulfate (glucosamine) 3-O-sulfotransferase 2 (HS3ST2), mRNA.	3OST2; 30ST2	244.043824	2.542831047	236
2350139	NM_004100.3	EYA4	Homo sapiens eyes absent homolog 4 (Drosophila) (EYA4), transcript variant 1, mRNA.	CMD1J; DFNA10	584.2120135	7.362519834	235
4220674	NM_152709.3	STOX1	Homo sapiens storkhead box 1 (STOX1), transcript variant 1, mRNA.	PEE4; C10orf24	481.828511	6.063072814	234
5390463	NM_001076778.1	FAM107A	Homo sapiens family with sequence similarity 107, member A (FAM107A), transcript variant 2, mRNA.	FLJ30158; DRR1; TU3A; FLJ45473	951.3730118	9.901005872	233
1260180	NM_004100.3	EYA4	Homo sapiens eyes absent homolog 4 (Drosophila) (EYA4), transcript variant 1, mRNA.	CMD1J; DFNA10	1059.589002	9.432917738	233
1070162	NM_020116.2	FSTL5	Homo sapiens follistatin-like 5 (FSTL5), mRNA.	KIAA1263; DKFZp566D 234	403.7604061	4.44577989	232
7320348	NM_016511.2	CLEC1A	Homo sapiens C-type lectin domain family 1, member A (CLEC1A), mRNA.	CLEC1; MGCG34328	357.271912	3.86844202	232
4120408	NM_003822.3	NR5A2	Homo sapiens nuclear receptor subfamily 5, group A, member 2 (NR5A2), transcript variant 2, mRNA.	FTF; B1F2; FTZ-F1beta; hB1F; hB1F-2; LRH-1; B1F; FTZ-F1; CPF	808.8181895	10.94061677	231
3170152	NM_000878.2	IL2RB	Homo sapiens interleukin 2 receptor, beta (IL2RB), mRNA.	CD122; P70-75	235.0103215	2.076628542	230
4220209	NM_012309.1	SHANK2	Homo sapiens SH3 and multiple ankyrin repeat domains 2 (SHANK2), transcript variant 1, mRNA.	ProSAP1; CTTNBP1; CORTBP1; SPANK-3; SHANK	204.2963621	1.566819881	229
2320369	NM_015063.1	SLC8A2	Homo sapiens solute carrier family 8 (sodium/calcium exchanger), member 2 (SLC8A2), mRNA.	NCX2	458.9714044	2.761234796	226
770615	NM_002701.4	POU5F1	Homo sapiens POU class 5 homeobox 1 (POU5F1), transcript variant 1, mRNA.	OTF4; OCT3; OCT4; MGC22487; OTF3	5102.421658	7.097399927	225
3930546	NM_001001290.1	SLC2A9	Homo sapiens solute carrier family 2 (facilitated glucose transporter), member 9 (SLC2A9), transcript variant 2, mRNA.	GLUTX; GLUT9	511.514044	4.990864005	224
940630	NM_024761.3	MOBK2B	Homo sapiens MOB1, Mps One Binder kinase activator-like 2B (yeast) (MOBK2B), mRNA.	FLJ13204; FLJ23916; MOB3B; MGCG32960	217.462775	1.640738923	224

6450746	NR_002304.1	POU5F1P1	Homo sapiens POU class 5 homeobox 1 pseudogene 1 (POU5F1P1), non-coding RNA.	POU5FLC8; OTF3C; OTF3P1	5565.606091	8.744686051	223
4490333	NM_024581.4	FAM184A	Homo sapiens family with sequence similarity 184, member A (FAM184A), transcript variant 1, mRNA.	FLJ13942	262.1167513	1.847581012	223
5290711	NM_004143.2	CITED1	Homo sapiens Cbp/p300-interacting transactivator, with Glu/Asp-rich carboxy-terminal domain, 1 (CITED1), mRNA.	MSG1	405.5830795	3.968710701	222
2760228	NM_001001994.1	GPM6B	Homo sapiens glycoprotein M6B (GPM6B), transcript variant 4, mRNA.	MGC54284; M6B; MGC17150	405.100846	3.605783166	221
1450358	NM_000519.3	HBD	Homo sapiens hemoglobin, delta (HBD), mRNA.		233.172335	2.327782975	221
4810273	NM_015464.2	SOSTDC1	Homo sapiens sclerostin domain containing 1 (SOSTDC1), mRNA.	CDA019; USAG1; ECTODIN; DKFZp564D 206	2865.606768	26.11637144	219
7330639	NM_003822.3	NR5A2	Homo sapiens nuclear receptor subfamily 5, group A, member 2 (NR5A2), transcript variant 2, mRNA.	FTF; B1F2; FTZ-F1beta; hB1F; hB1F-2; LRH-1; B1F; FTZ-F1; CPF	1121.432487	13.53220783	217
2690279	NM_173798.2	ZCCHC12	Homo sapiens zinc finger, CCHC domain containing 12 (ZCCHC12), mRNA.	SIZN; FLJ16123; SIZN1	834.3165821	10.35379063	217
6400358	NM_001766.3	CD1D	Homo sapiens CD1d molecule (CD1D), mRNA.	MGC34622; R3; CD1A	752.6918782	6.727672919	217
5720075	NM_003638.1	ITGA8	Homo sapiens integrin, alpha 8 (ITGA8), mRNA.		276.5741117	2.893326245	217
4040398	NM_022440.1	MAL	Homo sapiens mal, T-cell differentiation protein (MAL), transcript variant d, mRNA.		1193.45313	2.345562437	216
380561	NM_006393.1	NEBL	Homo sapiens nebulette (NEBL), transcript variant 1, mRNA.	bA56H7.1; MGC119746 ; LNEBL; MGC119747	283.8456007	1.924644406	215
630452	NM_005568.2	LHX1	Homo sapiens LIM homeobox 1 (LHX1), mRNA.	LIM-1; LIM1; MGC138141 ; MGC126723	259.5757191	1.757318091	215
5690301	NM_001704.1	BAI3	Homo sapiens brain-specific angiogenesis inhibitor 3 (BAI3), mRNA.	KIAA0550; MGC133100	573.1351946	6.194153497	213
4640386	NM_024494.1	WNT2B	Homo sapiens wingless-type MMTV integration site family, member 2B (WNT2B), transcript variant WNT-2B2, mRNA.	WNT13; XWNT2	342.0128596	2.97194221	213
830348	NM_001104.1	ACTN3	Homo sapiens actinin, alpha 3 (ACTN3), mRNA.	MGC117002 ; MGC117005	394.3165821	2.318724864	208

2630279	NM_001001995.1	GPM6B	Homo sapiens glycoprotein M6B (GPM6B), transcript variant 1, mRNA.	MGC54284; M6B; MGC17150	1635.314044	6.065367942	205
2000471	NM_021073.2	BMP5	Homo sapiens bone morphogenetic protein 5 (BMP5), mRNA.	MGC34244	670.784264	6.188059646	204
5810209	NM_080284.2	ABCA6	Homo sapiens ATP-binding cassette, sub-family A (ABC1), member 6 (ABCA6), mRNA.	FLJ43498; EST155051	264.3340102	1.65136103	200
7160102	NM_017954.9	CADPS2	Homo sapiens Ca++-dependent secretion activator 2 (CADPS2), transcript variant 1, mRNA.	KIAA1591; FLJ40851	1047.691201	8.328317116	199
3870202	NM_001001995.1	GPM6B	Homo sapiens glycoprotein M6B (GPM6B), transcript variant 1, mRNA.	MGC54284; M6B; MGC17150	1569.374619	3.416621491	199
620112	NM_001079691.1	N4BP2L1	Homo sapiens NEDD4 binding protein 2-like 1 (N4BP2L1), transcript variant 2, mRNA.	CG018	302.4654822	2.770182275	198

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ProbeID	RefSeq_ID	Symbol	Definition	Synonyms	RFUs	Fold over Ave.	Filter Score
6380328	NM_198529.2	EFCAB5	Homo sapiens EF-hand calcium binding domain 5 (EFCAB5), mRNA.	DKFZp686I 0638; FLJ46247; DKFZp434G 2420	874.0688663	15.04815063	248
650669	NM_001025232.1	CLLU1OS	Homo sapiens chronic lymphocytic leukemia up-regulated 1 opposite strand (CLLU1OS), mRNA.		298.8708122	3.682272662	248
2470184	NM_014479.2	ADAMDE C1	Homo sapiens ADAM-like, decysin 1 (ADAMDEC1), mRNA.	M12.219	356.441709	4.958405482	246
4010095	NM_203311.1	CSAG3A	Homo sapiens CSAG family, member 3A (CSAG3A), mRNA.	MGC17065	285.7824873	2.965170936	246
6400131	NM_000782.3	CYP24A1	Homo sapiens cytochrome P450, family 24, subfamily A, polypeptide 1 (CYP24A1), nuclear gene encoding mitochondrial protein, mRNA.	CYP24; P450-CC24; MGC126274 ; CP24; MGC126273	254.3592217	3.595571168	245
1770603	NM_001062.3	TCN1	Homo sapiens transcobalamin I (vitamin B12 binding protein, R binder family) (TCN1), mRNA.	TCI; TC1	30460.03096	145.1865227	244
1010097	NM_021815.2	SLC5A7	Homo sapiens solute carrier family 5 (choline transporter), member 7 (SLC5A7), mRNA.	MGC126299 ; MGC126300 ; CHT1; hCHT; CHT	829.8722504	13.25927703	244
7320471	NM_003221.3	TFAP2B	Homo sapiens transcription factor AP-2 beta (activating enhancer binding protein 2 beta) (TFAP2B), mRNA.	MGC21381; AP-2B; AP2-B	885.4104907	11.69067693	243

6900196	NM_004975.2	KCNB1	Homo sapiens potassium voltage-gated channel, Shab-related subfamily, member 1 (KCNB1), mRNA.	KV2.1; h-DRK1; DRK1	500.2368866	6.420247184	243
4010224	NM_199353.1	PRB1	Homo sapiens proline-rich protein BstNI subfamily 1 (PRB1), transcript variant 2, mRNA.	Ps 1; PMF; PRB1L; Ps 2; PM; PMS; PRB1M	273.3172589	2.909495773	243
4810487	NM_018712.2	ELMOD1	Homo sapiens ELMO/CED-12 domain containing 1 (ELMOD1), mRNA.	DKFZp547C 176	400.5093063	4.565239745	242
6370189	NM_006248.2	PRB2	Homo sapiens proline-rich protein BstNI subfamily 2 (PRB2), mRNA.	cP7; Ps; PRPPRB1	377.4169205	4.309025745	242
4040286	NM_001184.2	ATR	Homo sapiens ataxia telangiectasia and Rad3 related (ATR), mRNA.	SCKL1; MEC1; FRP1; SCKL	284.2343486	3.022407115	242
6660463	NM_020140.2	ANKS1B	Homo sapiens ankyrin repeat and sterile alpha motif domain containing 1B (ANKS1B), transcript variant 3, mRNA.	MGC26087; ANKS2; AIDA; cajalin-2; EB-1; AIDA-1	225.6940778	2.327570041	242
4880138	NM_000905.2	NPY	Homo sapiens neuropeptide Y (NPY), mRNA.	PYY4	5085.8978	43.13558215	241
1400392	NM_006790.1	MYOT	Homo sapiens myotilin (MYOT), mRNA.	LGMD1A; LGMD1; TTID	363.1686971	4.418465629	241
6270022	NM_002110.2	HCK	Homo sapiens hemopoietic cell kinase (HCK), mRNA.	JTK9	599.1159052	7.518919634	239
7610441	NM_002509.2	NKX2-2	Homo sapiens NK2 homeobox 2 (NKX2-2), mRNA.	NKX2B; NKX2.2	6605.236887	38.229273	238
1010592	NM_001001548.1	CD36	Homo sapiens CD36 molecule (thrombospondin receptor) (CD36), transcript variant 1, mRNA.	GPIV; FAT; GP3B; CHDS7; SCARB3; PASIV; GP4	1040.994416	10.66170225	238
730093	NM_020209.2	SHD	Homo sapiens Src homology 2 domain containing transforming protein D (SHD), mRNA.		799.1094755	10.06106597	237
2000292	NM_052863.2	SCGB3A1	Homo sapiens secretoglobin, family 3A, member 1 (SCGB3A1), mRNA.	MGC87867; PnSP-2; HIN1; HIN-1; UGRP2; LU105	591.5932318	8.643090782	237
6760725	NM_172105.2	EYA4	Homo sapiens eyes absent homolog 4 (<i>Drosophila</i>) (EYA4), transcript variant 4, mRNA.	CMD1J; DFNA10	366.4281726	4.227226892	237
5270520	NM_005449.3	FAIM3	Homo sapiens Fas apoptotic inhibitory molecule 3 (FAIM3), mRNA.	TOSO	283.4650592	3.092052735	237
1190592	NM_000827.2	GRIA1	Homo sapiens glutamate receptor, ionotropic, AMPA 1 (GRIA1), mRNA.	HBGR1; GLURA; GLUHI; GLUR1; MGC133252	274.6204738	2.951679773	237

6380689	NM_004842.2	AKAP7	Homo sapiens A kinase (PRKA) anchor protein 7 (AKAP7), transcript variant alpha, mRNA.	AKAP18	241.7647208	2.655316984	237
5870435	NM_006043.1	HS3ST2	Homo sapiens heparan sulfate (glucosamine) 3-O-sulfotransferase 2 (HS3ST2), mRNA.	3OST2; 30ST2	1421.217259	19.6320838	236
1110564	NM_006419.1	CXCL13	Homo sapiens chemokine (C-X-C motif) ligand 13 (B-cell chemoattractant) (CXCL13), mRNA.	SCYB13; ANGIE; BCA1; ANGIE2; BCA-1; BLR1L; BLC	681.3115059	4.79262015	236
4860403	NM_002747.3	MAPK4	Homo sapiens mitogen-activated protein kinase 4 (MAPK4), mRNA.	Erk4; p63MAPK; ERK3; PRKM4	289.0861252	3.620157653	236
2350139	NM_004100.3	EYA4	Homo sapiens eyes absent homolog 4 (Drosophila) (EYA4), transcript variant 1, mRNA.	CMD1J; DFNA10	654.2714044	8.365363035	235
7000176	NM_152679.2	SLC10A4	Homo sapiens solute carrier family 10 (sodium/bile acid cotransporter family), member 4 (SLC10A4), mRNA.	MGC29802; P4	302.4654822	3.322957049	235
7160437	NM_001025068.1	ARPP-21	Homo sapiens cyclic AMP-regulated phosphoprotein, 21 kD (ARPP-21), transcript variant 3, mRNA.	FLJ32997	601.7113367	7.503605242	234
5910521	NM_014996.1	PLCH1	Homo sapiens phospholipase C, eta 1 (PLCH1), mRNA.	DKFZp434C 1372; PLCeta1; PLCL3; MGC117152	310.5576988	3.860094424	234
1260180	NM_004100.3	EYA4	Homo sapiens eyes absent homolog 4 (Drosophila) (EYA4), transcript variant 1, mRNA.	CMD1J; DFNA10	1302.621827	11.82586583	233
6200333	NM_021977.2	SLC22A3	Homo sapiens solute carrier family 22 (exTRANEURONAL monoamine transporter), member 3 (SLC22A3), mRNA.	EMT; OCT3; EMTH	284.351269	2.949641146	233
580187	NM_001029851.1	PDE8B	Homo sapiens phosphodiesterase 8B (PDE8B), transcript variant 3, mRNA.	FLJ11212	679.4294416	6.956257297	232
150066	NM_006011.3	ST8SIA2	Homo sapiens ST8 alpha-N-acetyl-neuraminate alpha-2,8-sialyltransferase 2 (ST8SIA2), mRNA.	MGC116857 ; HsT19690; ST8SIA-II; SIAT8B; MGC116854 ; STX	372.3873096	4.195453617	232
1010360	NM_001024070.1	GCH1	Homo sapiens GTP cyclohydrolase 1 (GCH1), transcript variant 3, mRNA.	DYT5; GTP-CH-1; GTPCH1; GCH	316.4216582	4.026929451	230
3310538	NM_000072.2	CD36	Homo sapiens CD36 molecule (thrombospondin receptor) (CD36), transcript variant 3, mRNA.	GPIV; FAT; GP3B; CHDS7; SCARB3; PASIV; GP4	1115.056007	8.734225894	229

1090561	NM_145740.2	GSTA1	Homo sapiens glutathione S-transferase A1 (GSTA1), mRNA.	GTH1; GST2; MGC131939 ; GSTA1-1	311.9514382	2.80481688	229
2750154	NM_014800.9	ELMO1	Homo sapiens engulfment and cell motility 1 (ELMO1), transcript variant 1, mRNA.	MGC126406 ; CED12; CED-12; KIAA0281; ELMO-1	294.8979695	3.1756816	228
2350201	NM_181670.2	ANKS1B	Homo sapiens ankyrin repeat and sterile alpha motif domain containing 1B (ANKS1B), transcript variant 2, mRNA.	MGC26087; EB-1; ANKS2; AIDA-1; AIDA; cajalin-2	879.8979695	11.7078234	227
7210554	NM_016300.4	ARPP-21	Homo sapiens cyclic AMP-regulated phosphoprotein, 21 kD (ARPP-21), transcript variant 1, mRNA.	FLJ32997	698.5147208	7.970934471	226
2320369	NM_015063.1	SLC8A2	Homo sapiens solute carrier family 8 (sodium/calcium exchanger), member 2 (SLC8A2), mRNA.	NCX2	1094.461421	7.969025829	226
2030445	NM_002025.2	AFF2	Homo sapiens AF4/FMR2 family, member 2 (AFF2), mRNA.	FMR2; MRX2; OX19; FRAXE	262.3605753	2.45038926	226
770615	NM_002701.4	POU5F1	Homo sapiens POU class 5 homeobox 1 (POU5F1), transcript variant 1, mRNA.	OTF4; OCT3; OCT4; MGC22487; OTF3	12941.20931	19.53733586	225
3930546	NM_001001290.1	SLC2A9	Homo sapiens solute carrier family 2 (facilitated glucose transporter), member 9 (SLC2A9), transcript variant 2, mRNA.	GLUTX; GLUT9	1780.868697	19.85757429	224
6330196	NM_002371.2	MAL	Homo sapiens mal, T-cell differentiation protein (MAL), transcript variant a, mRNA.		1343.049746	8.160066235	224
2850458	NM_201572.1	CACNB2	Homo sapiens calcium channel, voltage-dependent, beta 2 subunit (CACNB2), transcript variant 8, mRNA.	CACNLB2; MYSB; FLJ23743	352.0490694	4.242487768	224

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ProbeID	RefSeq_ID	Symbol	Definition	Synonyms	RFUs	Fold over Ave.	Filter Score
5550035	NM_178452.3	LRRC50	Homo sapiens leucine rich repeat containing 50 (LRRC50), mRNA.	DKFZp434A 119; FLJ25330	281.2668359	3.469960436	252
4210228	NM_000940.1	PON3	Homo sapiens paraoxonase 3 (PON3), mRNA.		387.3813875	5.771377998	252
1780537	NM_152701.2	ABCA13	Homo sapiens ATP-binding cassette, sub-family A (ABC1), member 13 (ABCA13), mRNA.	DKFZp313D 2411; FLJ33951; FLJ33876; FLJ16398	162.742555	2.202943698	250
1050168	NM_002638.2	PI3	Homo sapiens peptidase inhibitor 3, skin-derived (SKALP) (PI3), mRNA.	SKALP; ESI; WAP3; WFDC14; MGC13613	457.8076142	2.647403708	248

6400131	NM_000782.3	CYP24A1	Homo sapiens cytochrome P450, family 24, subfamily A, polypeptide 1 (CYP24A1), nuclear gene encoding mitochondrial protein, mRNA.	CYP24; P450-CC24; MGC126274 ; CP24; MGC126273	415.3350254	6.503960954	245
1770603	NM_001062.3	TCN1	Homo sapiens transcobalamin I (vitamin B12 binding protein, R binder family) (TCN1), mRNA.	TCI; TC1	1603.025719	6.693385338	244
6900196	NM_004975.2	KCNB1	Homo sapiens potassium voltage-gated channel, Shab-related subfamily, member 1 (KCNB1), mRNA.	KV2.1; h-DRK1; DRK1	317.1188663	3.703972133	243
6860736	NM_000260.2	MYO7A	Homo sapiens myosin VIIA (MYO7A), mRNA.	USH1B; DFNA11; NSRD2; MYU7A; DFNB2	185.2216582	2.03369506	243
6510274	NM_022124.3	CDH23	Homo sapiens cadherin-like 23 (CDH23), transcript variant 1, mRNA.	DKFZp434P2350; USH1H; KIAA1774; FLJ00233; MGC102761 ; FLJ36499; DFNB12; USH1D; KIAA1812	352.7102369	4.311115881	242
2970170	NM_007289.1	MME	Homo sapiens membrane metallo-endopeptidase (neutral endopeptidase, enkephalinase, CALLA, CD10) (MME), transcript variant 2b, mRNA.	NEP; MGC126681 ; CD10; MGC126707 ; CALLA	222.9884941	2.111541705	241
6270022	NM_002110.2	HCK	Homo sapiens hemopoietic cell kinase (HCK), mRNA.	JTK9	993.442978	13.1259159	239
5910056	NM_206821.1	MYBPC1	Homo sapiens myosin binding protein C, slow type (MYBPC1), transcript variant 4, mRNA.	slow-type; MYBPCS; MYBPCC	1139.82335	14.81358827	239
4860554	NM_033641.1	COL4A6	Homo sapiens collagen, type IV, alpha 6 (COL4A6), transcript variant B, mRNA.	MGC88184	194.3451777	2.095551883	239
3390523	NM_001010971.1	SAMD13	Homo sapiens sterile alpha motif domain containing 13 (SAMD13), mRNA.	RP11-376N17.1	269.2588832	2.890020188	239
840017	NM_206819.1	MYBPC1	Homo sapiens myosin binding protein C, slow type (MYBPC1), transcript variant 2, mRNA.	slow-type; MYBPCS; MYBPCC	1484.388494	19.39806955	239
7610441	NM_002509.2	NKX2-2	Homo sapiens NK2 homeobox 2 (NKX2-2), mRNA.	NKX2B; NKX2.2	682.2215736	3.051793572	238
6760725	NM_172105.2	EYA4	Homo sapiens eyes absent homolog 4 (Drosophila) (EYA4), transcript variant 4, mRNA.	CMD1J; DFNA10	615.8304569	7.785038284	237

5270520	NM_005449.3	FAIM3	Homo sapiens Fas apoptotic inhibitory molecule 3 (FAIM3), mRNA.	TOSO	360.872758	4.209496933	237
1190592	NM_000827.2	GRIA1	Homo sapiens glutamate receptor, ionotropic, AMPA 1 (GRIA1), mRNA.	HBGR1; GLURA; GLUH1; GLUR1; MGC133252	358.9098139	4.164569969	237
730093	NM_020209.2	SHD	Homo sapiens Src homology 2 domain containing transforming protein D (SHD), mRNA.		367.9559222	4.093150379	237
4860403	NM_002747.3	MAPK4	Homo sapiens mitogen-activated protein kinase 4 (MAPK4), mRNA.	Erk4; p63MAPK; ERK3; PRKM4	671.6402707	9.734115774	236
7000176	NM_152679.2	SLC10A4	Homo sapiens solute carrier family 10 (sodium/bile acid cotransporter family), member 4 (SLC10A4), mRNA.	MGC29802; P4	598.3299492	7.551569762	235
2350139	NM_004100.3	EYA4	Homo sapiens eyes absent homolog 4 (Drosophila) (EYA4), transcript variant 1, mRNA.	CMD1J; DFNA10	1123.959052	15.08855972	235
4220674	NM_152709.3	STOX1	Homo sapiens storkhead box 1 (STOX1), transcript variant 1, mRNA.	PEE4; C10orf24	257.8137056	2.779263646	234
1260180	NM_004100.3	EYA4	Homo sapiens eyes absent homolog 4 (Drosophila) (EYA4), transcript variant 1, mRNA.	CMD1J; DFNA10	1881.794247	17.52850921	233
580187	NM_001029851.1	PDE8B	Homo sapiens phosphodiesterase 8B (PDE8B), transcript variant 3, mRNA.	FLJ11212	603.5299492	6.067458765	232
150066	NM_006011.3	ST8SIA2	Homo sapiens ST8 alpha-N-acetyl-neuraminiidase alpha-2,8-sialyltransferase 2 (ST8SIA2), mRNA.	MGC116857 ; HsT19690; ST8SIA-II; SIAT8B; MGC116854 ; STX	434.1379019	5.056982271	232
1010360	NM_001024070.1	GCH1	Homo sapiens GTP cyclohydrolase 1 (GCH1), transcript variant 3, mRNA.	DYT5; GTP-CH-1; GTPCH1; GCH	234.7860406	2.730000243	230
510452	NM_002012.1	FHIT	Homo sapiens fragile histidine triad gene (FHIT), mRNA.	FRA3B; AP3Aase	325.31489	3.717521176	230
3310037	NM_005634.2	SOX3	Homo sapiens SRY (sex determining region Y)-box 3 (SOX3), mRNA.	SOXB; MRGH	636.1100677	4.081772744	229
2750154	NM_014800.9	ELMO1	Homo sapiens engulfment and cell motility 1 (ELMO1), transcript variant 1, mRNA.	MGC126406 ; CED12; CED-12; KIAA0281; ELMO-1	405.992132	4.748747195	228
1850138	NM_001029858.2	SLC35F1	Homo sapiens solute carrier family 35, member F1 (SLC35F1), mRNA.	dJ230I3.1; C6orf169; FLJ13018	286.021489	2.510643626	228
2030445	NM_002025.2	AFF2	Homo sapiens AF4/FMR2 family, member 2 (AFF2), mRNA.	FMR2; MRX2; OX19; FRAXE	363.8155668	3.784656853	226
5290753	NM_007191.2	WIF1	Homo sapiens WNT inhibitory factor 1 (WIF1), mRNA.	WIF-1	344.5483926	3.384810371	225

770615	NM_002701.4	POU5F1	Homo sapiens POU class 5 homeobox 1 (POU5F1), transcript variant 1, mRNA.	OTF4; OCT3; OCT4; MGC22487; OTF3	6175.480203	8.800313713	225
3930546	NM_001001290.1	SLC2A9	Homo sapiens solute carrier family 2 (facilitated glucose transporter), member 9 (SLC2A9), transcript variant 2, mRNA.	GLUTX; GLUT9	1241.419628	13.53953464	224
940630	NM_024761.3	MOBKL2B	Homo sapiens MOB1, Mps One Binder kinase activator-like 2B (yeast) (MOBKL2B), mRNA.	FLJ13204; FLJ23916; MOB3B; MGC32960	307.0633672	2.728795357	224
6650477	NM_006984.3	CLDN10	Homo sapiens claudin 10 (CLDN10), transcript variant 2, mRNA.	CPETRL3; OSP-L	839.9659052	7.360713685	223
6450746	NR_002304.1	POU5F1P1	Homo sapiens POU class 5 homeobox 1 pseudogene 1 (POU5F1P1), non-coding RNA.	POU5FLC8; OTF3C; OTF3P1	6747.353469	10.81377916	223
5290711	NM_004143.2	CITED1	Homo sapiens Cbp/p300-interacting transactivator, with Glu/Asp-rich carboxy-terminal domain, 1 (CITED1), mRNA.	MSG1	386.8	3.73860325	222
4150068	NM_005097.1	LGI1	Homo sapiens leucine-rich, glioma inactivated 1 (LGI1), mRNA.	EPT; IB1099; ETL1	285.4045685	2.902197226	222
1990019	NM_181676.1	PPP2R2B	Homo sapiens protein phosphatase 2 (formerly 2A), regulatory subunit B, beta isoform (PPP2R2B), transcript variant 4, mRNA.	PR2AB-BETA; PR52B; PR2APR55-BETA; PR2AB55-BETA; MGC24888; PR55-BETA; PP2A-PR55B; SCA12	425.4836717	3.638701943	218
2370646	NM_173698.1	FAM133A	Homo sapiens family with sequence similarity 133, member A (FAM133A), mRNA.	RP1-32F7.2; FLJ37659	788.9001692	7.657158909	217
1070343	NM_012464.3	TLL1	Homo sapiens tolloid-like 1 (TLL1), mRNA.	TLL	698.1584602	8.078011573	217
4250463	NM_000275.1	OCA2	Homo sapiens oculocutaneous albinism II (pink-eye dilution homolog, mouse) (OCA2), mRNA.	D15S12; EYCL3; PED; P; BOCA	554.7313029	4.399794213	214
840324	NM_006984.3	CLDN10	Homo sapiens claudin 10 (CLDN10), transcript variant 2, mRNA.	CPETRL3; OSP-L	1460.319628	7.853694588	214
7000669	NM_003087.1	SNCG	Homo sapiens synuclein, gamma (breast cancer-specific protein 1) (SNCG), mRNA.	BCSG1; SR	362.6211506	2.944794824	213
2360164	NM_002260.3	KLRC2	Homo sapiens killer cell lectin-like receptor subfamily C, member 2 (KLRC2),	CD159c; NKG2C; MGC138244 ; NKG2-C	859.998308	7.658976864	209

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ProbeID	RefSeq_ID	Symbol	Definition	Synonyms	RFUs	Fold over Ave.	Filter Score
7550056	NM_178138.2	LHX3	Homo sapiens LIM homeobox 3 (LHX3), transcript variant 1, mRNA.	M2-LHX3; DKFZp762A 2013	1715.749408	28.92056157	252
6560440	NM_001007089.2	RESP18	Homo sapiens regulated endocrine-specific protein 18 (RESP18), mRNA.		1416.78714	23.3987498	252
2360743	NM_173355.2	UPP2	Homo sapiens uridine phosphorylase 2 (UPP2), mRNA.	UPASE2; UDRPASE2; UP2	427.8104907	6.720641831	250
1050040	NM_004925.3	AQP3	Homo sapiens aquaporin 3 (Gill blood group) (AQP3), mRNA.	GIL	482.9805415	6.282651052	248
4010544	NM_001040275.1	ESR2	Homo sapiens estrogen receptor 2 (ER beta) (ESR2), transcript variant b, mRNA.	ESR-BETA; ESTRB; ESRB; Erb; ER-BETA; NR3A2	283.658714	3.698811776	248
1770504	NM_022555.3	HLA-DRB3	Homo sapiens major histocompatibility complex, class II, DR beta 3 (HLA-DRB3), mRNA.	MGC117330 ; HLA-DR3B	472.3668359	6.504149016	247
4210274	NM_002976.2	SCN7A	Homo sapiens sodium channel, voltage-gated, type VII, alpha (SCN7A), mRNA.	SCN6A	432.6501692	5.383448306	247
6220750	NM_000826.2	GRIA2	Homo sapiens glutamate receptor, ionotropic, AMPA 2 (GRIA2), mRNA.	HBGR2; GLURB; GLUR2	2105.021997	21.45923965	245
6420113	NM_080723.3	NRSN1	Homo sapiens neurensin 1 (NRSN1), mRNA.	p24; VMP	650.2043993	9.496720384	245
6940400	NM_003924.2	PHOX2B	Homo sapiens paired-like homeobox 2b (PHOX2B), mRNA.	PMX2B; NBPhox	338.2059222	3.970463408	245
1010097	NM_021815.2	SLC5A7	Homo sapiens solute carrier family 5 (choline transporter), member 7 (SLC5A7), mRNA.	MGC126299 ; MGC126300 ; CHT1; hCHT; CHT	698.7585448	11.00641625	244
2230088	NM_213609.2	FAM19A1	Homo sapiens family with sequence similarity 19 (chemokine (C-C motif)-like), member A1 (FAM19A1), mRNA.	TAFA-1; TAFA1	3235.903976	47.74138479	243
7320471	NM_003221.3	TFAP2B	Homo sapiens transcription factor AP-2 beta (activating enhancer binding protein 2 beta) (TFAP2B), mRNA.	MGC21381; AP-2B; AP2-B	474.3918782	5.799506135	243
4760626	NM_002426.2	MMP12	Homo sapiens matrix metalloproteinase 12 (macrophage elastase) (MMP12), mRNA.	MGC138506 ; MME; HME	377.5335025	5.39940787	243
6370315	NM_002125.3	HLA-DRB5	Homo sapiens major histocompatibility complex, class II, DR beta 5 (HLA-DRB5), mRNA.	HLA-DRB1	1682.866328	13.8495262	242

1660152	NM_001080534.1	UNC13C	Homo sapiens unc-13 homolog C (<i>C. elegans</i>) (UNC13C), mRNA.	DKFZp547H 074	693.9843486	10.23200304	242
4880138	NM_000905.2	NPY	Homo sapiens neuropeptide Y (NPY), mRNA.	PYY4	1080.668528	8.378075704	241
840017	NM_206819.1	MYBPC1	Homo sapiens myosin binding protein C, slow type (MYBPC1), transcript variant 2, mRNA.	slow-type; MYBPCS; MYBPCC	2533.879695	33.81989685	239
5910056	NM_206821.1	MYBPC1	Homo sapiens myosin binding protein C, slow type (MYBPC1), transcript variant 4, mRNA.	slow-type; MYBPCS; MYBPCC	1800.997462	23.98653175	239
830687	NM_004067.2	CHN2	Homo sapiens chimerin (chimaerin) 2 (CHN2), transcript variant 2, mRNA.	BCH; ARHGAP3; RHOGAP3; MGC138360	311.2939086	4.156162991	239
7610441	NM_002509.2	NKX2-2	Homo sapiens NK2 homeobox 2 (NKX2-2), mRNA.	NKX2B; NKX2.2	2063.805584	11.2571823	238
1010592	NM_001001548.1	CD36	Homo sapiens CD36 molecule (thrombospondin receptor) (CD36), transcript variant 1, mRNA.	GPIV; FAT; GP3B; CHDS7; SCARB3; PASIV; GP4	968.6395939	9.851149972	238
6620369	NM_015236.3	LPHN3	Homo sapiens latrophilin 3 (LPHN3), mRNA.	LEC3; CIRL3	290.9576988	3.4582854	238
6040673	NM_004726.2	REPS2	Homo sapiens RALBP1 associated Eps domain containing 2 (REPS2), transcript variant 1, mRNA.	POB1	309.1473773	3.31580158	238
5130471	NM_000922.2	PDE3B	Homo sapiens phosphodiesterase 3B, cGMP-inhibited (PDE3B), mRNA.	HcGIP1; cGIPDE1	881.636379	12.50951438	237
6760725	NM_172105.2	EYA4	Homo sapiens eyes absent homolog 4 (<i>Drosophila</i>) (EYA4), transcript variant 4, mRNA.	CMD1J; DFNA10	294.8572758	3.206242851	237
2600465	NM_003026.1	SH3GL2	Homo sapiens SH3-domain GRB2-like 2 (SH3GL2), mRNA.	CNSA2; SH3P4; SH3D2A; EEN-B1; FLJ25015; FLJ20276	835.2967851	9.345269638	235
2350139	NM_004100.3	EYA4	Homo sapiens eyes absent homolog 4 (<i>Drosophila</i>) (EYA4), transcript variant 1, mRNA.	CMD1J; DFNA10	553.6543147	6.925111228	235
5550414	NM_019845.2	RPRM	Homo sapiens reprimo, TP53 dependent G2 arrest mediator candidate (RPRM), mRNA.	FLJ90327; REPRIMO	964.7199662	6.019069947	234
7160437	NM_001025068.1	ARPP-21	Homo sapiens cyclic AMP-regulated phosphoprotein, 21 kD (ARPP-21), transcript variant 3, mRNA.	FLJ32997	372.5032149	4.26435202	234

460010	NM_004615.2	TSPAN7	Homo sapiens tetraspanin 7 (TSPAN7), mRNA.	TM4SF2; MRX58; MXS1; DXS1692E; CD231; CCG-B7; TALLA-1; A15; TM4SF2b	1098.523942	11.51349763	233
3190246	NM_004067.2	CHN2	Homo sapiens chimerin (chimaerin) 2 (CHN2), transcript variant 2, mRNA.	BCH; ARHGAP3; RHOGAP3; MGC138360	718.3005076	9.696513205	233
6200333	NM_021977.2	SLC22A3	Homo sapiens solute carrier family 22 (extraneuronal monoamine transporter), member 3 (SLC22A3), mRNA.	EMT; OCT3; EMTH	718.3005076	8.97719915	233
1260180	NM_004100.3	EYA4	Homo sapiens eyes absent homolog 4 (Drosophila) (EYA4), transcript variant 1, mRNA.	CMD1J; DFNA10	993.442978	8.781631227	233
4200725	NR_001298.1	HLA-DRB6	Homo sapiens major histocompatibility complex, class II, DR beta 6 (pseudogene) (HLA-DRB6), non-coding RNA.		910.5795262	9.069933352	232
620349	NM_006180.3	NTRK2	Homo sapiens neurotrophic tyrosine kinase, receptor, type 2 (NTRK2), transcript variant a, mRNA.	GP145-TrkB; TRKB	391.6777496	4.38802409	232
7320348	NM_016511.2	CLEC1A	Homo sapiens C-type lectin domain family 1, member A (CLEC1A), mRNA.	CLEC1; MGC34328	313.5815567	3.273086061	232
5860093	XM_940314.2	NLF2	PREDICTED: Homo sapiens nuclear localized factor 2 (NLF2), mRNA.		360.5552453	3.953476782	230
3310538	NM_000072.2	CD36	Homo sapiens CD36 molecule (thrombospondin receptor) (CD36), transcript variant 3, mRNA.	GPIV; FAT; GP3B; CHDS7; SCARB3; PASIV; GP4	1493.647208	12.03925475	229
3870246	NM_001007097.1	NTRK2	Homo sapiens neurotrophic tyrosine kinase, receptor, type 2 (NTRK2), transcript variant b, mRNA.	GP145-TrkB; TRKB	2332.756684	19.73768026	228
3840465	NM_003991.1	EDNRB	Homo sapiens endothelin receptor type B (EDNRB), transcript variant 2, mRNA.	ABCD5; HSCR2; ETRB; HSCR; ETB	418.4676819	3.781673814	228
2750154	NM_014800.9	ELMO1	Homo sapiens engulfment and cell motility 1 (ELMO1), transcript variant 1, mRNA.	MGC126406 ; CED12; CED-12; KIAA0281; ELMO-1	335.9739425	3.757307118	228
430102	NM_001018065.1	NTRK2	Homo sapiens neurotrophic tyrosine kinase, receptor, type 2 (NTRK2), transcript variant d, mRNA.	GP145-TrkB; TRKB	3018.60846	24.00263368	227
2320369	NM_015063.1	SLC8A2	Homo sapiens solute carrier family 8 (sodium/calcium exchanger), member 2 (SLC8A2), mRNA.	NCX2	1053.866328	7.636352213	226

7210554	NM_016300.4	ARPP-21	Homo sapiens cyclic AMP-regulated phosphoprotein, 21 kD (ARPP-21), transcript variant 1, mRNA.	FLJ32997	469.9600677	5.035636538	226
5260484	NM_002124.1	HLA-DRB1	Homo sapiens major histocompatibility complex, class II, DR beta 1 (HLA-DRB1), mRNA.	HLA-DRB1*; HLA-DR1B; HLA DRB1; DRB1	2762.059052	21.02754859	225
770615	NM_002701.4	POU5F1	Homo sapiens POU class 5 homeobox 1 (POU5F1), transcript variant 1, mRNA.	OTF4; OCT3; OCT4; MGC22487; OTF3	13222.53147	19.98378624	225
5360301	NM_018640.3	LMO3	Homo sapiens LIM domain only 3 (rhombotin-like 2) (LMO3), transcript variant 1, mRNA.	RHOM3; Rhom-3; RBTNL2; RBTN3; DAT1; MGC26081	431.6473773	3.570645215	225

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ProbeID	RefSeq_ID	Symbol	Definition	Synonyms	RFUs	Fold over Ave.	Filter Score
4390403	NM_004042.3	ARSF	Homo sapiens arylsulfatase F (ARSF), mRNA.	ASF	272.7984772	4.107960639	251
7200753	NM_016562.3	TLR7	Homo sapiens toll-like receptor 7 (TLR7), mRNA.		293.7142132	4.289026084	250
6380328	NM_198529.2	EFCAB5	Homo sapiens EF-hand calcium binding domain 5 (EFCAB5), mRNA.	DKFZp686I 0638; FLJ46247; DKFZp434G 2420	345.2602369	5.339075217	248
5270619	NM_033086.2	FGD3	Homo sapiens FYVE, RhoGEF and PH domain containing 3 (FGD3), transcript variant 2, mRNA.	MGC117260 ; FLJ00004; ZFYVE5	2567.253299	36.84135495	247
1400053	NM_001012513.1	GRP	Homo sapiens gastrin-releasing peptide (GRP), transcript variant 3, mRNA.	proGRP; GRP-10; BN; preproGRP	2049.811168	28.96640405	245
6420113	NM_080723.3	NRSN1	Homo sapiens neurensin 1 (NRSN1), mRNA.	p24; VMP	1207.042301	18.4861578	245
2640068	NM_002934.2	RNASE2	Homo sapiens ribonuclease, RNase A family, 2 (liver, eosinophil-derived neurotoxin) (RNASE2), mRNA.	EDN; RNS2	779.2021151	11.06386339	245
670707	NM_182532.1	TMEM61	Homo sapiens transmembrane protein 61 (TMEM61), mRNA.		422.2224196	5.791838821	245
1170739	NM_015236.3	LPHN3	Homo sapiens latrophilin 3 (LPHN3), mRNA.	LEC3; CIRL3	196.6147208	2.303877753	244
4760626	NM_002426.2	MMP12	Homo sapiens matrix metalloproteinase 12 (macrophage elastase) (MMP12), mRNA.	MGC138506 ; MME; HME	706.0241963	10.9675122	243
2230088	NM_213609.2	FAM19A1	Homo sapiens family with sequence similarity 19 (chemokine (C-C motif)-like), member A1 (FAM19A1), mRNA.	TAFA-1; TAFA1	409.9824873	5.175434846	243

160500	NM_001012513.1	GRP	Homo sapiens gastrin-releasing peptide (GRP), transcript variant 3, mRNA.	proGRP; GRP-10; BN; preproGRP	6826.28308	75.24775009	242
2370056	NM_199296.1	THSD3	Homo sapiens thrombospondin, type I, domain containing 3 (THSD3), transcript variant 1, mRNA.	TAIL1; MGC119416 ; DKFZp686E 0215; FLJ32147	338.0033841	4.087053364	242
6370315	NM_002125.3	HLA-DRB5	Homo sapiens major histocompatibility complex, class II, DR beta 5 (HLA-DRB5), mRNA.	HLA-DRB1	453.5716582	3.002293057	242
4880138	NM_000905.2	NPY	Homo sapiens neuropeptide Y (NPY), mRNA.	PYY4	1426.187479	11.3765001	241
1400392	NM_006790.1	MYOT	Homo sapiens myotilin (MYOT), mRNA.	LGMD1A; LGMD1; TTID	269.7420474	3.02454293	241
2850075	NM_052846.1	EMILIN3	Homo sapiens elastin microfibril interfacer 3 (EMILIN3), mRNA.	DKFZp434A 2410; DJ620E11.4; C20orf130; EMILIN5	568.5527919	7.086278387	239
1170048	NM_001364.2	DLG2	Homo sapiens discs, large homolog 2, chapsyn-110 (Drosophila) (DLG2), mRNA.	PSD-93; DKFZp781E 0954; FLJ37266; MGC131811 ; DKFZp781D 1854	264.0153976	3.025665964	239
840017	NM_206819.1	MYBPC1	Homo sapiens myosin binding protein C, slow type (MYBPC1), transcript variant 2, mRNA.	slow-type; MYBPCS; MYBPCC	270.3671743	2.715313374	239
7610441	NM_002509.2	NKX2-2	Homo sapiens NK2 homeobox 2 (NKX2-2), mRNA.	NKX2B; NKX2.2	4647.176311	26.60012265	238
6620369	NM_015236.3	LPHN3	Homo sapiens latrophilin 3 (LPHN3), mRNA.	LEC3; CIRL3	308.6822335	3.729874826	238
1190592	NM_000827.2	GRIA1	Homo sapiens glutamate receptor, ionotropic, AMPA 1 (GRIA1), mRNA.	HBGR1; GLURA; GLUHI1; GLUR1; MGC133252	288.6207276	3.153137876	237
6760725	NM_172105.2	EYA4	Homo sapiens eyes absent homolog 4 (Drosophila) (EYA4), transcript variant 4, mRNA.	CMD1J; DFNA10	237.8099831	2.392443135	237
5270520	NM_005449.3	FAIM3	Homo sapiens Fas apoptotic inhibitory molecule 3 (FAIM3), mRNA.	TOSO	231.4650592	2.341389698	237
1110564	NM_006419.1	CXCL13	Homo sapiens chemokine (C-X-C motif) ligand 13 (B-cell chemoattractant) (CXCL13), mRNA.	SCYB13; ANGIE; BCA1; ANGIE2; BCA-1; BLR1L; BLC	1892.78731	15.09278254	236
5700753	NM_001024912.1	CEACAM1	Homo sapiens carcinoembryonic antigen-related cell adhesion molecule 1 (biliary glycoprotein) (CEACAM1), transcript variant 2, mRNA.	BGPI; BGP; BGP1	244.5307107	2.711926103	236

2350139	NM_004100.3	EYA4	Homo sapiens eyes absent homolog 4 (Drosophila) (EYA4), transcript variant 1, mRNA.	CMD1J; DFNA10	313.7634518	3.491268628	235
6200333	NM_021977.2	SLC22A3	Homo sapiens solute carrier family 22 (extraneuronal monoamine transporter), member 3 (SLC22A3), mRNA.	EMT; OCT3; EMTH	575.5480541	6.994366558	233
1260180	NM_004100.3	EYA4	Homo sapiens eyes absent homolog 4 (Drosophila) (EYA4), transcript variant 1, mRNA.	CMD1J; DFNA10	588.1519459	4.791057531	233
1070162	NM_020116.2	FSTL5	Homo sapiens follistatin-like 5 (FSTL5), mRNA.	KIAA1263; DKFZp566D 234	253.8345178	2.423631667	232
240592	NM_001094.4	ACCN1	Homo sapiens amiloride-sensitive cation channel 1, neuronal (ACCN1), transcript variant 2, mRNA.	BNC1; hBNaC1; MDEG; BNaC1; ASIC2a; ACCN; ASIC2	289.3739425	2.680376114	231
1010360	NM_001024070.1	GCH1	Homo sapiens GTP cyclohydrolase 1 (GCH1), transcript variant 3, mRNA.	DYT5; GTP-CH-1; GTPCH1; GCH	206.8774112	2.286621266	230
1090561	NM_145740.2	GSTA1	Homo sapiens glutathione S-transferase A1 (GSTA1), mRNA.	GTH1; GST2; MGC131939 ; GSTA1-1	976.4761421	10.90990793	229
3870246	NM_001007097.1	NTRK2	Homo sapiens neurotrophic tyrosine kinase, receptor, type 2 (NTRK2), transcript variant b, mRNA.	GP145-TrkB; TRKB	526.958291	3.684540237	228
3840465	NM_003991.1	EDNRB	Homo sapiens endothelin receptor type B (EDNRB), transcript variant 2, mRNA.	ABCD5; HSCR2; ETRB; HSCR; ETB	288.1918782	2.293060891	228
430102	NM_001018065.1	NTRK2	Homo sapiens neurotrophic tyrosine kinase, receptor, type 2 (NTRK2), transcript variant d, mRNA.	GP145-TrkB; TRKB	582.5891709	3.825489565	227
2320369	NM_015063.1	SLC8A2	Homo sapiens solute carrier family 8 (sodium/calcium exchanger), member 2 (SLC8A2), mRNA.	NCX2	596.0085448	3.884243454	226
770615	NM_002701.4	POU5F1	Homo sapiens POU class 5 homeobox 1 (POU5F1), transcript variant 1, mRNA.	OTF4; OCT3; OCT4; MGC22487; OTF3	14012.64179	21.23766914	225
870524	NM_024016.3	HOXB8	Homo sapiens homeobox B8 (HOXB8), mRNA.	Hox-2.4; HOX2; HOX2D	2523.421997	13.98125023	225
5260484	NM_002124.1	HLA-DRB1	Homo sapiens major histocompatibility complex, class II, DR beta 1 (HLA-DRB1), mRNA.	HLA-DRB1*; HLA-DR1B; HLA DRB1; DRB1	610.6073604	3.869621918	225
2850458	NM_201572.1	CACNB2	Homo sapiens calcium channel, voltage-dependent, beta 2 subunit (CACNB2), transcript variant 8, mRNA.	CACNLB2; MYSB; FLJ23743	498.4685279	6.422871945	224

940630	NM_024761.3	MOBKL2B	Homo sapiens MOB1, Mps One Binder kinase activator-like 2B (yeast) (MOBKL2B), mRNA.	FLJ13204; FLJ23916; MOB3B; MGC32960	393.0116751	3.772500617	224
6450746	NR_002304.1	POU5F1P1	Homo sapiens POU class 5 homeobox 1 pseudogene 1 (POU5F1P1), non-coding RNA.	POU5FLC8; OTF3C; OTF3P1	13697.71506	22.98300036	223
6650477	NM_006984.3	CLDN10	Homo sapiens claudin 10 (CLDN10), transcript variant 2, mRNA.	CPETRL3; OSP-L	871.7714044	7.677294001	223
5290711	NM_004143.2	CITED1	Homo sapiens Cbp/p300-interacting transactivator, with Glu/Asp-rich carboxy-terminal domain, 1 (CITED1), mRNA.	MSG1	280.2225888	2.432946407	222
2760228	NM_001001994.1	GPM6B	Homo sapiens glycoprotein M6B (GPM6B), transcript variant 4, mRNA.	MGC54284; M6B; MGC17150	501.0681895	4.696881295	221
2450307	NM_000325.5	PITX2	Homo sapiens paired-like homeodomain 2 (PITX2), transcript variant 3, mRNA.	MGC111022 ; IGDS; RS; IDG2; RIEG; PTX2; IGDS2; Brx1; ARP1; RIEG1; IHG2; IRID2; RGS; Otx2; MGC20144	445.4820643	4.071059972	221
6250349	NM_182826.1	SCARA3	Homo sapiens scavenger receptor class A, member 3 (SCARA3), transcript variant 2, mRNA.	APC7; MSLR1; MSRL1; CSR; CSR1	433.1906937	2.811591852	221

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ProbeID	RefSeq_ID	Symbol	Definition	Synonyms	RFUs	Fold over Ave.	Filter Score
2230241	NM_000129.3	F13A1	Homo sapiens coagulation factor XIII, A1 polypeptide (F13A1), mRNA.	F13A	440.5475465	6.112055101	250
6860762	NM_020204.2	LHX9	Homo sapiens LIM homeobox 9 (LHX9), transcript variant 1, mRNA.		459.7507614	7.368919399	247
5270619	NM_033086.2	FGD3	Homo sapiens FYVE, RhoGEF and PH domain containing 3 (FGD3), transcript variant 2, mRNA.	MGC117260 ; FLJ00004; ZFYVE5	344.2062606	4.07360582	247
6940400	NM_003924.2	PHOX2B	Homo sapiens paired-like homeobox 2b (PHOX2B), mRNA.	PMX2B; NBPhox	2197.065821	31.28930823	245
2640068	NM_002934.2	RNASE2	Homo sapiens ribonuclease, RNase A family, 2 (liver, eosinophil-derived neurotoxin) (RNASE2), mRNA.	EDN; RNS2	988.8883249	14.31029425	245
1400053	NM_001012513.1	GRP	Homo sapiens gastrin-releasing peptide (GRP), transcript variant 3, mRNA.	proGRP; GRP-10; BN; preproGRP	518.7756345	6.58403531	245
6420113	NM_080723.3	NRSN1	Homo sapiens neurensin 1 (NRSN1),	p24; VMP	266.6759729	3.305143312	245

			mRNA.				
1170739	NM_015236.3	LPHN3	Homo sapiens latrophilin 3 (LPHN3), mRNA.	LEC3; CIRL3	250.6325719	3.211583828	244
2230088	NM_213609.2	FAM19A1	Homo sapiens family with sequence similarity 19 (chemokine (C-C motif)-like), member A1 (FAM19A1), mRNA.	TAFA-1; TAFA1	861.2979695	11.97345535	243
4760626	NM_002426.2	MMP12	Homo sapiens matrix metallopeptidase 12 (macrophage elastase) (MMP12), mRNA.	MGC138506 ; MME; HME	252.8263113	3.28554996	243
7320471	NM_003221.3	TFAP2B	Homo sapiens transcription factor AP-2 beta (activating enhancer binding protein 2 beta) (TFAP2B), mRNA.	MGC21381; AP-2B; AP2-B	220.2191201	2.156422627	243
160500	NM_001012513.1	GRP	Homo sapiens gastrin-releasing peptide (GRP), transcript variant 3, mRNA.	proGRP; GRP-10; BN; preproGRP	1784.910998	18.93697685	242
1400392	NM_006790.1	MYOT	Homo sapiens myotilin (MYOT), mRNA.	LGMD1A; LGMD1; TTID	456.4598985	5.810367443	241
4880138	NM_000905.2	NPY	Homo sapiens neuropeptide Y (NPY), mRNA.	PPY4	421.7678511	2.660114767	241
2850075	NM_052846.1	EMILIN3	Homo sapiens elastin microfibril interfacer 3 (EMILIN3), mRNA.	DKFZp434A 2410; dJ620E11.4; C20orf130; EMILIN5	810.0241963	10.52062085	239
840017	NM_206819.1	MYBPC1	Homo sapiens myosin binding protein C, slow type (MYBPC1), transcript variant 2, mRNA.	slow-type; MYBPCS; MYBPCC	285.7054992	2.92608853	239
5910056	NM_206821.1	MYBPC1	Homo sapiens myosin binding protein C, slow type (MYBPC1), transcript variant 4, mRNA.	slow-type; MYBPCS; MYBPCC	254.1605753	2.526152268	239
7610441	NM_002509.2	NKX2-2	Homo sapiens NK2 homeobox 2 (NKX2-2), mRNA.	NKX2B; NKX2.2	3219.130795	18.11879361	238
1010592	NM_001001548.1	CD36	Homo sapiens CD36 molecule (thrombospondin receptor) (CD36), transcript variant 1, mRNA.	GPIV; FAT; GP3B; CHDS7; SCARB3; PASTIV; GP4	635.4603215	6.118721239	238
6620369	NM_015236.3	LPHN3	Homo sapiens latrophilin 3 (LPHN3), mRNA.	LEC3; CIRL3	305.8598985	3.686628763	238
6760725	NM_172105.2	EYA4	Homo sapiens eyes absent homolog 4 (Drosophila) (EYA4), transcript variant 4, mRNA.	CMD1J; DFNA10	339.2258037	3.839175522	237
1190592	NM_000827.2	GRIA1	Homo sapiens glutamate receptor, ionotropic, AMPA 1 (GRIA1), mRNA.	HBGR1; GLURA; GLUH1; GLUR1; MGCL33252	262.4681049	2.776812001	237
1110564	NM_006419.1	CXCL13	Homo sapiens chemokine (C-X-C motif) ligand 13 (B-cell chemoattractant) (CXCL13), mRNA.	SCYB13; ANGIE; BCA1; ANGIE2; BCA-1; BLR1L;	4686.629611	38.84647974	236

			BLC				
2350139	NM_004100.3	EYA4	Homo sapiens eyes absent homolog 4 (Drosophila) (EYA4), transcript variant 1, mRNA.	CMD1J; DFNA10	548.1777496	6.846718652	235
7000176	NM_152679.2	SLC10A4	Homo sapiens solute carrier family 10 (sodium/bile acid cotransporter family), member 4 (SLC10A4), mRNA.	MGC29802; P4	342.5005076	3.895153565	235
7160437	NM_001025068.1	ARPP-21	Homo sapiens cyclic AMP-regulated phosphoprotein, 21 kD (ARPP-21), transcript variant 3, mRNA.	FLJ32997	252.2692047	2.565160902	234
1260180	NM_004100.3	EYA4	Homo sapiens eyes absent homolog 4 (Drosophila) (EYA4), transcript variant 1, mRNA.	CMD1J; DFNA10	1118.943824	10.01733677	233
6200333	NM_021977.2	SLC22A3	Homo sapiens solute carrier family 22 (extraneuronal monoamine transporter), member 3 (SLC22A3), mRNA.	EMT; OCT3; EMTH	258.298308	2.587765331	233
7320348	NM_016511.2	CLEC1A	Homo sapiens C-type lectin domain family 1, member A (CLEC1A), mRNA.	CLEC1; MGC34328	958.858714	12.06609307	232
7040497	NM_001179.3	ART3	Homo sapiens ADP-ribosyltransferase 3 (ART3), mRNA.		1167.680711	10.78026278	232
1070162	NM_020116.2	FSTL5	Homo sapiens follistatin-like 5 (FSTL5), mRNA.	KIAA1263; DKFZp566D 234	271.7681895	2.665514793	232
3310538	NM_000072.2	CD36	Homo sapiens CD36 molecule (thrombospondin receptor) (CD36), transcript variant 3, mRNA.	GPIV; FAT; GP3B; CHDS7; SCARB3; PASIV; GP4	993.442978	7.672567389	229
1090561	NM_145740.2	GSTA1	Homo sapiens glutathione S-transferase A1 (GSTA1), mRNA.	GTH1; GST2; MGC131939 ; GSTA1-1	404.4903553	3.933497792	229
3870246	NM_001007097.1	NTRK2	Homo sapiens neurotrophic tyrosine kinase, receptor, type 2 (NTRK2), transcript variant b, mRNA.	GP145-TrkB; TRKB	597.5196277	4.31181459	228
3840465	NM_003991.1	EDNRB	Homo sapiens endothelin receptor type B (EDNRB), transcript variant 2, mRNA.	ABCD5; HSCR2; ETRB; HSCR; ETB	289.7688663	2.311080545	228
430102	NM_001018065.1	NTRK2	Homo sapiens neurotrophic tyrosine kinase, receptor, type 2 (NTRK2), transcript variant d, mRNA.	GP145-TrkB; TRKB	599.1159052	3.962377767	227
7210180	NM_012281.2	KCND2	Homo sapiens potassium voltage-gated channel, Shal-related subfamily, member 2 (KCND2), mRNA.	KV4.2; MGC119703 ; RK5; KIAA1044; MGC119702	310.3406091	3.197940639	226

7210554	NM_016300.4	ARPP-21	Homo sapiens cyclic AMP-regulated phosphoprotein, 21 kD (ARPP-21), transcript variant 1, mRNA.	FLJ32997	325.6401015	3.182153825	226
2030445	NM_002025.2	AFF2	Homo sapiens AF4/FMR2 family, member 2 (AFF2), mRNA.	FMR2; MRX2; OX19; FRAXE	271.2492386	2.567286962	226
770615	NM_002701.4	POU5F1	Homo sapiens POU class 5 homeobox 1 (POU5F1), transcript variant 1, mRNA.	OTF4; OCT3; OCT4; MGC22487; OTF3	7959.854484	11.6320656	225
870524	NM_024016.3	HOXB8	Homo sapiens homeobox B8 (HOXB8), mRNA.	Hox-2.4; HOX2; HOX2D	1165.569543	5.91984496	225
5360301	NM_018640.3	LMO3	Homo sapiens LIM domain only 3 (rhombotin-like 2) (LMO3), transcript variant 1, mRNA.	RHOM3; Rhom-3; RBTNL2; RBTN3; DAT1; MGC26081	363.6567682	2.850703502	225
5260484	NM_002124.1	HLA-DRB1	Homo sapiens major histocompatibility complex, class II, DR beta 1 (HLA-DRB1), mRNA.	HLA-DRB1*; HLA-DR1B; HLA DRB1; DRB1	451.157022	2.5979981	225
2850458	NM_201572.1	CACNB2	Homo sapiens calcium channel, voltage-dependent, beta 2 subunit (CACNB2), transcript variant 8, mRNA.	CACNLB2; MYSB; FLJ23743	366.9722504	4.464714159	224
3930546	NM_001001290.1	SLC2A9	Homo sapiens solute carrier family 2 (facilitated glucose transporter), member 9 (SLC2A9), transcript variant 2, mRNA.	GLUTX; GLUT9	463.7666667	4.431645646	224
7000181	NM_001037317.1	PAP2D	Homo sapiens phosphatidic acid phosphatase type 2 (PAP2D), transcript variant 1, mRNA.	PAP2	277.1762267	2.906158666	224
6450746	NR_002304.1	POU5F1P1	Homo sapiens POU class 5 homeobox 1 pseudogene 1 (POU5F1P1), non-coding RNA.	POU5FLC8; OTF3C; OTF3P1	9294.629103	15.27374289	223
6650477	NM_006984.3	CLDN10	Homo sapiens claudin 10 (CLDN10), transcript variant 2, mRNA.	CPETRL3; OSP-L	1256.821151	11.50993847	223

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ProbeID	RefSeq_ID	Symbol	Definition	Synonyms	RFUs	Fold over Ave.	Filter Score
2480040	NM_001010925.2	ANKRD19	Homo sapiens ankyrin repeat domain 19 (ANKRD19), mRNA.	FLJ36178; bA526D8.2	359.6522843	5.188399301	251
5820402	NM_182801.1	EGFLAM	Homo sapiens EGF-like, fibronectin type III and laminin G domains (EGFLAM), transcript variant 4, mRNA.	AGRINL; AGRNL; FLJ39155	533.0456853	6.541888158	250
1260370	NM_175611.2	GRIK1	Homo sapiens glutamate receptor, ionotropic, kainate 1 (GRIK1), transcript	GLUR5; EEA3; GLR5; EAA3	199.6889171	2.120302394	248

			variant 2, mRNA.				
1170739	NM_015236.3	LPHN3	Homo sapiens latrophilin 3 (LPHN3), mRNA.	LEC3; CIRL3	202.4005922	2.401102476	244
2120064	NM_130808.1	CPNE4	Homo sapiens copine IV (CPNE4), mRNA.	MGC15604; COPN4; CPN4	980.1950085	15.17169906	243
3450544	NM_138569.2	C6orf142	Homo sapiens chromosome 6 open reading frame 142 (C6orf142), mRNA.	MGC18257	546.9849408	8.36846251	243
4760626	NM_002426.2	MMP12	Homo sapiens matrix metallopeptidase 12 (macrophage elastase) (MMP12), mRNA.	MGC138506 ; MME; HME	332.3773266	4.633984971	243
4900731	NM_002118.3	HLA-DMB	Homo sapiens major histocompatibility complex, class II, DM beta (HLA-DMB), mRNA.	D6S221E; RING7	669.7582064	7.661512105	241
7610441	NM_002509.2	NKX2-2	Homo sapiens NK2 homeobox 2 (NKX2-2), mRNA.	NKX2B; NKX2.2	3485.537394	19.70101351	238
6620369	NM_015236.3	LPHN3	Homo sapiens latrophilin 3 (LPHN3), mRNA.	LEC3; CIRL3	321.4711506	3.925836791	238
1110564	NM_006419.1	CXCL13	Homo sapiens chemokine (C-X-C motif) ligand 13 (B-cell chemoattractant) (CXCL13), mRNA.	SCYB13; ANGIE; BCA1; ANGIE2; BCA-1; BLR1L; BLC	5484.610152	45.63103882	236
2350139	NM_004100.3	EYA4	Homo sapiens eyes absent homolog 4 (Drosophila) (EYA4), transcript variant 1, mRNA.	CMD1J; DFNA10	346.9730964	3.966637682	235
4220674	NM_152709.3	STOX1	Homo sapiens storkhead box 1 (STOX1), transcript variant 1, mRNA.	PEE4; C10orf24	620.9840102	8.102938452	234
5390463	NM_001076778.1	FAM107A	Homo sapiens family with sequence similarity 107, member A (FAM107A), transcript variant 2, mRNA.	FLJ30158; DRR1; TU3A; FLJ45473	1172.72775	12.43732892	233
4060100	NM_006063.2	KBTBD10	Homo sapiens kelch repeat and BTB (POZ) domain containing 10 (KBTBD10), mRNA.	SARCOSIN	746.1352792	7.630117274	233
1260180	NM_004100.3	EYA4	Homo sapiens eyes absent homolog 4 (Drosophila) (EYA4), transcript variant 1, mRNA.	CMD1J; DFNA10	703.8910321	5.930646904	233
6200333	NM_021977.2	SLC22A3	Homo sapiens solute carrier family 22 (extraneuronal monoamine transporter), member 3 (SLC22A3), mRNA.	EMT; OCT3; EMTH	496.9555838	5.902716586	233
4890292	NM_173485.4	TSHZ2	Homo sapiens teashirt zinc finger homeobox 2 (TSHZ2), mRNA.	C20orf17; OVC10-2; TSH2; ZNF218; FLJ33887; DKFZp686K 2480; ZABC2	449.3137056	3.151526978	233

1070162	NM_020116.2	FSTL5	Homo sapiens follistatin-like 5 (FSTL5), mRNA.	KIAA1263; DKFZp566D 234	1038.350761	13.00491383	232
7320348	NM_016511.2	CLEC1A	Homo sapiens C-type lectin domain family 1, member A (CLEC1A), mRNA.	CLEC1; MGC34328	407.8927242	4.558237329	232
4120408	NM_003822.3	NR5A2	Homo sapiens nuclear receptor subfamily 5, group A, member 2 (NR5A2), transcript variant 2, mRNA.	FTF; B1F2; FTZ-F1beta; hB1F; hB1F-2; LRH-1; B1F; FTZ-F1; CPF	276.1617597	3.076987614	231
3310037	NM_005634.2	SOX3	Homo sapiens SRY (sex determining region Y)-box 3 (SOX3), mRNA.	SOXB; MRGH	523.942132	3.185682606	229
3460474	NM_001672.2	ASIP	Homo sapiens agouti signaling protein, nonagouti homolog (mouse) (ASIP), mRNA.	ASP; MGC126092 ; SHEP9; AGTIL; MGC126093 ; AGSW; AGTI	298.8708122	3.121804793	229
3180615	NM_001001552.3	LEMD1	Homo sapiens LEM domain containing 1 (LEMD1), mRNA.	LEMP-1	246.1758037	2.288059176	228
4810482	NM_002547.1	OPHN1	Homo sapiens oligophrenin 1 (OPHN1), mRNA.	OPN1; MRX60	265.1473773	2.256012172	227
5860088	NM_018647.2	TNFRSF19	Homo sapiens tumor necrosis factor receptor superfamily, member 19 (TNFRSF19), transcript variant 1, mRNA.	TAJ; TAJ-alpha; TRADE; TROY	491.405753	6.185357859	226
770615	NM_002701.4	POU5F1	Homo sapiens POU class 5 homeobox 1 (POU5F1), transcript variant 1, mRNA.	OTF4; OCT3; OCT4; MGC22487; OTF3	9603.588832	14.24062587	225
2850458	NM_201572.1	CACNB2	Homo sapiens calcium channel, voltage-dependent, beta 2 subunit (CACNB2), transcript variant 8, mRNA.	CACNLB2; MYSB; FLJ23743	291.1939086	3.336271949	224
940630	NM_024761.3	MOBKL2B	Homo sapiens MOB1, Mps One Binder kinase activator-like 2B (yeast) (MOBKL2B), mRNA.	FLJ13204; FLJ23916; MOB3B; MGC32960	268.001692	2.254453549	224
6450746	NR_002304.1	POU5F1P1	Homo sapiens POU class 5 homeobox 1 pseudogene 1 (POU5F1P1), non-coding RNA.	POU5FLC8; OTF3C; OTF3P1	8934.08731	14.64247892	223
2760228	NM_001001994.1	GPM6B	Homo sapiens glycoprotein M6B (GPM6B), transcript variant 4, mRNA.	MGC54284; M6B; MGC17150	1369.750931	14.57334634	221
3130110	NM_153355.2	TCBA1	Homo sapiens T-cell lymphoma breakpoint associated target 1 (TCBA1), mRNA.	FAM77B; MGC41924	351.7424704	4.463403314	220
4180289	NM_001538.2	HSF4	Homo sapiens heat shock transcription factor 4 (HSF4), transcript variant 1, mRNA.	CTM	318.9629442	3.015795147	219
4890274	NM_001040667.1	HSF4	Homo sapiens heat shock transcription factor 4 (HSF4), transcript variant 2,	CTM	301.9978003	2.750469569	219

			mRNA.				
2320373	NM_006928.3	SILV	Homo sapiens silver homolog (mouse) (SILV), mRNA.	PMEL17; D12S53E; SIL; SI; ME20; gp100	8583.009475	35.8241112	217
7330639	NM_003822.3	NR5A2	Homo sapiens nuclear receptor subfamily 5, group A, member 2 (NR5A2), transcript variant 2, mRNA.	FTF; B1F2; FTZ-F1beta; hB1F; hB1F-2; LRH-1; B1F; FTZ-F1; CPF	378.2843486	3.902039879	217
5690301	NM_001704.1	BAI3	Homo sapiens brain-specific angiogenesis inhibitor 3 (BAI3), mRNA.	KIAA0550; MGC133100	2264.844839	27.4289668	213
2260424	NM_006727.2	CDH10	Homo sapiens cadherin 10, type 2 (T2-cadherin) (CDH10), mRNA.		737.2966159	6.321713796	213
2370438	NM_000014.4	A2M	Homo sapiens alpha-2-macroglobulin (A2M), mRNA.	alpha 2M; CPAMD5; S863-7; FWPO07; DKFZp779B 086	430.47022	2.947254375	212
6420050	NM_002523.1	NPTX2	Homo sapiens neuronal pentraxin II (NPTX2), mRNA.	NARP; NP-II; NP2	605.2751269	1.942645888	210
830348	NM_001104.1	ACTN3	Homo sapiens actinin, alpha 3 (ACTN3), mRNA.	MGC117002 ; MGC117005	433.5448393	2.648885447	208
2630279	NM_001001995.1	GPM6B	Homo sapiens glycoprotein M6B (GPM6B), transcript variant 1, mRNA.	MGC54284; M6B; MGC17150	4741.316582	19.48483978	205
3850059	NM_005574.2	LMO2	Homo sapiens LIM domain only 2 (rhombotin-like 1) (LMO2), mRNA.	TTG2; RBTN2; RBTNL1; RHOM2	4977.640102	34.52136268	204
2030026	NM_007029.2	STMN2	Homo sapiens stathmin-like 2 (STMN2), mRNA.	SCG10; SCGN10; SGC10	1060.256007	3.899915903	204
270114	NM_001034850.1	FAM134B	Homo sapiens family with sequence similarity 134, member B (FAM134B), transcript variant 1, mRNA.	FLJ22155; FLJ20152; FLJ22179	324.0881557	3.396395642	202
3870202	NM_001001995.1	GPM6B	Homo sapiens glycoprotein M6B (GPM6B), transcript variant 1, mRNA.	MGC54284; M6B; MGC17150	3927.222843	10.05220933	199
7160102	NM_017954.9	CADPS2	Homo sapiens Ca++-dependent secretion activator 2 (CADPS2), transcript variant 1, mRNA.	KIAA1591; FLJ40851	893.6523689	6.956803185	199
1430521	NM_053276.2	VIT	Homo sapiens vitrin (VIT), mRNA.	MGC70561; DKFZp313L 1517; MGC149746	310.6416244	2.046705424	198

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ProbeID	RefSeq_ID	Symbol	Definition	Synonyms	RFUs	Fold over Ave.	Filter Score
2640315	NM_004245.2	TGM5	Homo sapiens transglutaminase 5 (TGM5), transcript variant 2, mRNA.	MGC141907 ; TGM6; TG MX; TG X	322.4014382	4.527626051	251

4390403	NM_004042.3	ARSF	Homo sapiens arylsulfatase F (ARSF), mRNA.	ASF	252.3662437	3.725381361	251
2230241	NM_000129.3	F13A1	Homo sapiens coagulation factor XIII, A1 polypeptide (F13A1), mRNA.	F13A	264.7620135	3.27423111	250
2350730	NM_000735.2	CGA	Homo sapiens glycoprotein hormones, alpha polypeptide (CGA), mRNA.	GPHA; TSHA; FSHA; LHA; HCG; GPHAI; CG-ALPHA	289.5708968	3.124125522	248
5270619	NM_033086.2	FGD3	Homo sapiens FYVE, RhoGEF and PH domain containing 3 (FGD3), transcript variant 2, mRNA.	MGC117260 ; FLJ00004; ZFYVE5	2125.546531	30.33059008	247
6420113	NM_080723.3	NRSN1	Homo sapiens neurensin 1 (NRSN1), mRNA.	p24; VMP	2742.191709	43.26918618	245
670707	NM_182532.1	TMEM61	Homo sapiens transmembrane protein 61 (TMEM61), mRNA.		426.8898477	5.866918726	245
1400053	NM_001012513.1	GRP	Homo sapiens gastrin-releasing peptide (GRP), transcript variant 3, mRNA.	proGRP; GRP-10; BN; preproGRP	417.9384095	5.109885361	245
1170739	NM_015236.3	LPHN3	Homo sapiens latrophilin 3 (LPHN3), mRNA.	LEC3; CIRL3	214.8902707	2.610976746	244
4760626	NM_002426.2	MMP12	Homo sapiens matrix metallopeptidase 12 (macrophage elastase) (MMP12), mRNA.	MGC138506 ; MME; HME	343.4598139	4.821839443	243
2230088	NM_213609.2	FAM19A1	Homo sapiens family with sequence similarity 19 (chemokine (C-C motif)-like), member A1 (FAM19A1), mRNA.	TAFA-1; TAFA1	377.1337563	4.680644936	243
160500	NM_001012513.1	GRP	Homo sapiens gastrin-releasing peptide (GRP), transcript variant 3, mRNA.	proGRP; GRP-10; BN; preproGRP	1558.146531	16.40407861	242
1660152	NM_001080534.1	UNC13C	Homo sapiens unc-13 homolog C (C. elegans) (UNC13C), mRNA.	DKFZp547H 074	288.2288494	3.664928424	242
2370056	NM_199296.1	THSD3	Homo sapiens thrombospondin, type I, domain containing 3 (THSD3), transcript variant 1, mRNA.	TAIL1; MGC119416 ; DKFZp686E 0215; FLJ32147	241.4720812	2.634228001	242
2120670	NM_203339.1	CLU	Homo sapiens clusterin (CLU), transcript variant 2, mRNA.	SP-40; MGC24903; CLI; APOJ; SGP-2; TRPM-2; AAG4; TRPM2; KUB1; SGP2	194.7063452	2.075885335	242
4880138	NM_000905.2	NPY	Homo sapiens neuropeptide Y (NPY), mRNA.	PYY4	1119.913029	8.718640725	241
5860075	NM_004345.3	CAMP	Homo sapiens cathelicidin antimicrobial peptide (CAMP), mRNA.	HSD26; LL37; FALL39; FALL-39; CAP18	188.0182741	2.084478584	241

2850075	NM_052846.1	EMILIN3	Homo sapiens elastin microfibril interfacer 3 (EMILIN3), mRNA.	DKFZp434A 2410; dJ620E11.4; C20orf130; EMILIN5	330.1922166	3.696179884	239
1170048	NM_001364.2	DLG2	Homo sapiens discs, large homolog 2, chapsyn-110 (Drosophila) (DLG2), mRNA.	PSD-93; DKFZp781E 0954; FLJ37266; MGC131811 ; DKFZp781D 1854	262.294247	2.999422126	239
7610441	NM_002509.2	NKX2-2	Homo sapiens NK2 homeobox 2 (NKX2-2), mRNA.	NKX2B; NKX2.2	5007.687986	28.74124358	238
6620369	NM_015236.3	LPHN3	Homo sapiens latrophilin 3 (LPHN3), mRNA.	LEC3; CIRL3	281.5400169	3.313980184	238
1010592	NM_001001548.1	CD36	Homo sapiens CD36 molecule (thrombospondin receptor) (CD36), transcript variant 1, mRNA.	GPIV; FAT; GP3B; CHDS7; SCARB3; PASIV; GP4	307.7571912	2.447638789	238
6040673	NM_004726.2	REPS2	Homo sapiens RALBP1 associated Eps domain containing 2 (REPS2), transcript variant 1, mRNA.	POB1	213.0592217	1.974378542	238
1820315	NM_178497.2	C4orf26	Homo sapiens chromosome 4 open reading frame 26 (C4orf26), mRNA.	FLJ23657	590.8124365	7.871936118	237
6760725	NM_172105.2	EYA4	Homo sapiens eyes absent homolog 4 (Drosophila) (EYA4), transcript variant 4, mRNA.	CMD1J; DFNA10	275.4266497	2.929058129	237
5270520	NM_005449.3	FAIM3	Homo sapiens Fas apoptotic inhibitory molecule 3 (FAIM3), mRNA.	TOSO	261.0450931	2.768401968	237
1190592	NM_000827.2	GRIA1	Homo sapiens glutamate receptor, ionotropic, AMPA 1 (GRIA1), mRNA.	HBGR1; GLURA; GLUH1; GLUR1; MGC133252	223.508714	2.216201808	237
1110564	NM_006419.1	CXCL13	Homo sapiens chemokine (C-X-C motif) ligand 13 (B-cell chemoattractant) (CXCL13), mRNA.	SCYB13; ANGIE; BCA1; ANGIE2; BCA-1; BLR1L; BLC	1855.520812	14.77593678	236
5700753	NM_001024912.1	CEACAM1	Homo sapiens carcinoembryonic antigen-related cell adhesion molecule 1 (biliary glycoprotein) (CEACAM1), transcript variant 2, mRNA.	BGPI; BGP; BGP1	321.3001692	3.87727076	236
5570170	NM_002686.2	PNMT	Homo sapiens phenylethanolamine N-methyltransferase (PNMT), mRNA.	PENT	291.4395939	2.965819489	236
2350139	NM_004100.3	EYA4	Homo sapiens eyes absent homolog 4 (Drosophila) (EYA4), transcript variant 1, mRNA.	CMD1J; DFNA10	392.9013536	4.624063331	235

5290707	NM_004917.3	KLK4	Homo sapiens kallikrein-related peptidase 4 (KLK4), mRNA.	PSTS; MGC116827 ; KLK-L1; ARM1; PRSS17; MGC116828 ; EMSP; EMSP1	1017.200508	4.866990617	234
1260180	NM_004100.3	EYA4	Homo sapiens eyes absent homolog 4 (Drosophila) (EYA4), transcript variant 1, mRNA.	CMD1J; DFNA10	850.9565144	7.378682016	233
1070162	NM_020116.2	FSTL5	Homo sapiens follistatin-like 5 (FSTL5), mRNA.	KIAA1263; DKFZp566D 234	227.3607445	2.066562624	232
1010360	NM_001024070.1	GCH1	Homo sapiens GTP cyclohydrolase 1 (GCH1), transcript variant 3, mRNA.	DYT5; GTP-CH-1; GTPCH1; GCH	275.8187817	3.381879435	230
1090561	NM_145740.2	GSTA1	Homo sapiens glutathione S-transferase A1 (GSTA1), mRNA.	GTH1; GST2; MGC131939 ; GSTA1-1	731.4600677	7.921489922	229
290445	NM_022144.1	TNMD	Homo sapiens tenomodulin (TNMD), mRNA.	tendin; CHM1L; BRICD4; myodulin; TEM; CHM1-LIKE	434.3483926	3.253058383	229
3870246	NM_001007097.1	NTRK2	Homo sapiens neurotrophic tyrosine kinase, receptor, type 2 (NTRK2), transcript variant b, mRNA.	GP145-TrkB; TRKB	425.414044	2.781834807	228
430102	NM_001018065.1	NTRK2	Homo sapiens neurotrophic tyrosine kinase, receptor, type 2 (NTRK2), transcript variant d, mRNA.	GP145-TrkB; TRKB	462.4351946	2.830274089	227
770615	NM_002701.4	POU5F1	Homo sapiens POU class 5 homeobox 1 (POU5F1), transcript variant 1, mRNA.	OTF4; OCT3; OCT4; MGC22487; OTF3	7939.72758	11.60012477	225
870524	NM_024016.3	HOXB8	Homo sapiens homeobox B8 (HOXB8), mRNA.	Hox-2.4; HOX2; HOX2D	1959.584433	10.63381502	225
940630	NM_024761.3	MOBKL2B	Homo sapiens MOB1, Mps One Binder kinase activator-like 2B (yeast) (MOBKL2B), mRNA.	FLJ13204; FLJ23916; MOB3B; MGC32960	427.8771574	4.195886349	224
2850458	NM_201572.1	CACNB2	Homo sapiens calcium channel, voltage-dependent, beta 2 subunit (CACNB2), transcript variant 8, mRNA.	CACNLB2; MYSB; FLJ23743	293.2337563	3.366648046	224
6450746	NR_002304.1	POU5F1P1	Homo sapiens POU class 5 homeobox 1 pseudogene 1 (POU5F1P1), non-coding RNA.	POU5FLC8; OTF3C; OTF3P1	8719.425381	14.26663251	223
6650477	NM_006984.3	CLDN10	Homo sapiens claudin 10 (CLDN10), transcript variant 2, mRNA.	CPETRL3; OSP-L	827.6888325	7.238512189	223

2450307	NM_000325.5	PITX2	Homo sapiens paired-like homeodomain 2 (PITX2), transcript variant 3, mRNA.	MGC111022 ; IGDS; RS; IDG2; RIEG; PTX2; IGDS2; Brx1; ARP1; RIEG1; IHG2; IRID2; RGS; Otx2; MGC20144	463.842555	4.280063111	221
6250349	NM_182826.1	SCARA3	Homo sapiens scavenger receptor class A, member 3 (SCARA3), transcript variant 2, mRNA.	APC7; MSLR1; MSRL1; CSR; CSR1	462.7282572	3.071489254	221
6480593	NM_020809.2	ARHGAP20	Homo sapiens Rho GTPase activating protein 20 (ARHGAP20), mRNA.	KIAA1391; RARHOGAP	302.63511	2.853079344	219

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ProbeID	RefSeq_ID	Symbol	Definition	Synonyms	RFUs	Fold over Ave.	Filter Score
1770504	NM_022555.3	HLA-DRB3	Homo sapiens major histocompatibility complex, class II, DR beta 3 (HLA-DRB3), mRNA.	MGC117330 ; HLA-DR3B	277.680203	3.411303809	247
1400053	NM_001012513.1	GRP	Homo sapiens gastrin-releasing peptide (GRP), transcript variant 3, mRNA.	proGRP; GRP-10; BN; preproGRP	1422.990948	19.80285363	245
6940400	NM_003924.2	PHOX2B	Homo sapiens paired-like homeobox 2b (PHOX2B), mRNA.	PMX2B; NBPhox	1270.518274	17.67224722	245
6420113	NM_080723.3	NRSN1	Homo sapiens neurensin 1 (NRSN1), mRNA.	p24; VMP	348.634687	4.628262173	245
2640068	NM_002934.2	RNASE2	Homo sapiens ribonuclease, RNase A family, 2 (liver, eosinophil-derived neurotoxin) (RNASE2), mRNA.	EDN; RNS2	311.5109983	3.822915719	245
670707	NM_182532.1	TMEM61	Homo sapiens transmembrane protein 61 (TMEM61), mRNA.		230.0771574	2.701004249	245
1010097	NM_021815.2	SLC5A7	Homo sapiens solute carrier family 5 (choline transporter), member 7 (SLC5A7), mRNA.	MGC126299 ; MGC126300 ; CHT1; hCHT; CHT	381.1639594	5.549348396	244
2230088	NM_213609.2	FAM19A1	Homo sapiens family with sequence similarity 19 (chemokine (C-C motif)-like), member A1 (FAM19A1), mRNA.	TAFA-1; TAFA1	797.6087986	11.01412578	243
4760626	NM_002426.2	MMP12	Homo sapiens matrix metalloproteinase 12 (macrophage elastase) (MMP12), mRNA.	MGC138506 ; MME; HME	677.6341794	10.48628525	243
7320471	NM_003221.3	TFAP2B	Homo sapiens transcription factor AP-2 beta (activating enhancer binding protein 2 beta) (TFAP2B), mRNA.	MGC21381; AP-2B; AP2-B	664.0813875	8.518344803	243

160500	NM_001012513.1	GRP	Homo sapiens gastrin-releasing peptide (GRP), transcript variant 3, mRNA.	proGRP; GRP-10; BN; preproGRP	4490.035702	49.15249384	242
6370315	NM_002125.3	HLA-DRB5	Homo sapiens major histocompatibility complex, class II, DR beta 5 (HLA-DRB5), mRNA.	HLA-DRB1	837.2664975	6.387996646	242
1660152	NM_001080534.1	UNC13C	Homo sapiens unc-13 homolog C (<i>C. elegans</i>) (UNC13C), mRNA.	DKFZp547H 074	326.5530457	4.285198161	242
1400392	NM_006790.1	MYOT	Homo sapiens myotilin (MYOT), mRNA.	LGMD1A; LGMD1; TTID	364.8820643	4.444029014	241
4880138	NM_000905.2	NPY	Homo sapiens neuropeptide Y (NPY), mRNA.	PYY4	622.9119289	4.405649444	241
840017	NM_206819.1	MYBPC1	Homo sapiens myosin binding protein C, slow type (MYBPC1), transcript variant 2, mRNA.	slow-type; MYBPCS; MYBPCC	519.6189509	6.140464602	239
6270022	NM_002110.2	HCK	Homo sapiens hemopoietic cell kinase (HCK), mRNA.	JTK9	485.8601523	5.90851896	239
5910056	NM_206821.1	MYBPC1	Homo sapiens myosin binding protein C, slow type (MYBPC1), transcript variant 4, mRNA.	slow-type; MYBPCS; MYBPCC	364.4626058	4.056451585	239
1170048	NM_001364.2	DLG2	Homo sapiens discs, large homolog 2, chapsyn-110 (<i>Drosophila</i>) (DLG2), mRNA.	PSD-93; DKFZp781E 0954; FLJ37266; MGC131811 ; DKFZp781D 1854	320.407868	3.885529634	239
7610441	NM_002509.2	NKX2-2	Homo sapiens NK2 homeobox 2 (NKX2-2), mRNA.	NKX2B; NKX2.2	3226.681387	18.16363746	238
6620369	NM_015236.3	LPHN3	Homo sapiens latrophilin 3 (LPHN3), mRNA.	LEC3; CIRL3	337.6656514	4.17398182	238
6760725	NM_172105.2	EYA4	Homo sapiens eyes absent homolog 4 (<i>Drosophila</i>) (EYA4), transcript variant 4, mRNA.	CMD1J; DFNA10	518.1888325	6.392146136	237
1190592	NM_000827.2	GRIA1	Homo sapiens glutamate receptor, ionotropic, AMPA 1 (GRIA1), mRNA.	HBGR1; GLURA; GLUHI; GLUR1; MGC133252	251.2527919	2.615428092	237
1110564	NM_006419.1	CXCL13	Homo sapiens chemokine (C-X-C motif) ligand 13 (B-cell chemoattractant) (CXCL13), mRNA.	SCYB13; ANGIE; BCA1; ANGIE2; BCA-1; BLR1L; BLC	1223.904569	9.405833754	236
5870435	NM_006043.1	HS3ST2	Homo sapiens heparan sulfate (glucosamine) 3-O-sulfotransferase 2 (HS3ST2), mRNA.	3OST2; 30ST2	230.97022	2.353039027	236
7000176	NM_152679.2	SLC10A4	Homo sapiens solute carrier family 10 (sodium/bile acid cotransporter family), member 4 (SLC10A4), mRNA.	MGC29802; P4	1430.703892	19.44818942	235

2350139	NM_004100.3	EYA4	Homo sapiens eyes absent homolog 4 (Drosophila) (EYA4), transcript variant 1, mRNA.	CMD1J; DFNA10	750.8103215	9.747239118	235
7160437	NM_001025068.1	ARPP-21	Homo sapiens cyclic AMP-regulated phosphoprotein, 21 kD (ARPP-21), transcript variant 3, mRNA.	FLJ32997	589.5439932	7.331651883	234
1260180	NM_004100.3	EYA4	Homo sapiens eyes absent homolog 4 (Drosophila) (EYA4), transcript variant 1, mRNA.	CMD1J; DFNA10	1724.199831	15.97680418	233
3890332	NM_001040002.1	MEOX1	Homo sapiens mesenchyme homeobox 1 (MEOX1), transcript variant 3, mRNA.	MOX1	406.2896785	5.733233367	233
4200725	NR_001298.1	HLA-DRB6	Homo sapiens major histocompatibility complex, class II, DR beta 6 (pseudogene) (HLA-DRB6), non-coding RNA.		449.4566836	3.970459711	232
7320348	NM_016511.2	CLEC1A	Homo sapiens C-type lectin domain family 1, member A (CLEC1A), mRNA.	CLEC1; MGC34328	302.2972927	3.119318628	232
6400465	NM_080548.3	PTPN6	Homo sapiens protein tyrosine phosphatase, non-receptor type 6 (PTPN6), transcript variant 2, mRNA.	SHP-1L; HCP; SH-PTP1; PTP-1C; HCPH; SHP1; SHP-1; HPTP1C	222.898308	2.054490235	232
4120408	NM_003822.3	NR5A2	Homo sapiens nuclear receptor subfamily 5, group A, member 2 (NR5A2), transcript variant 2, mRNA.	FTF; B1F2; FTZ-F1beta; hB1F; hB1F-2; LRH-1; B1F; FTZ-F1; CPF	406.8490694	5.006329835	231
1990661	NM_001010940.1	C9orf135	Homo sapiens chromosome 9 open reading frame 135 (C9orf135), mRNA.		7735.538579	45.39909909	230
1090561	NM_145740.2	GSTA1	Homo sapiens glutathione S-transferase A1 (GSTA1), mRNA.	GTH1; GST2; MGC131939 ; GSTA1-1	514.3737733	5.273726533	229
3870246	NM_001007097.1	NTRK2	Homo sapiens neurotrophic tyrosine kinase, receptor, type 2 (NTRK2), transcript variant b, mRNA.	GP145-TrkB; TRKB	516.8939086	3.59507015	228
430102	NM_001018065.1	NTRK2	Homo sapiens neurotrophic tyrosine kinase, receptor, type 2 (NTRK2), transcript variant d, mRNA.	GP145-TrkB; TRKB	665.0204738	4.508254388	227
7210554	NM_016300.4	ARPP-21	Homo sapiens cyclic AMP-regulated phosphoprotein, 21 kD (ARPP-21), transcript variant 1, mRNA.	FLJ32997	620.5603215	6.969776174	226
770615	NM_002701.4	POU5F1	Homo sapiens POU class 5 homeobox 1 (POU5F1), transcript variant 1, mRNA.	OTF4; OCT3; OCT4; MGC22487; OTF3	8934.08731	13.17814575	225

5260484	NM_002124.1	HLA-DRB1	Homo sapiens major histocompatibility complex, class II, DR beta 1 (HLA-DRB1), mRNA.	HLA-DRB1*; HLA-DR1B; HLA DRB1; DRB1	1241.1511	8.89823738	225
7000181	NM_001037317.1	PAP2D	Homo sapiens phosphatidic acid phosphatase type 2 (PAP2D), transcript variant 1, mRNA.	PAP2	527.9923858	6.440833067	224
2850458	NM_201572.1	CACNB2	Homo sapiens calcium channel, voltage-dependent, beta 2 subunit (CACNB2), transcript variant 8, mRNA.	CACNLB2; MYSB; FLJ23743	232.7450931	2.46588987	224
6450746	NR_002304.1	POU5F1P1	Homo sapiens POU class 5 homeobox 1 pseudogene 1 (POU5F1P1), non-coding RNA.	POU5FLC8; OTF3C; OTF3P1	10908.25076	18.0989943	223
6650477	NM_006984.3	CLDN10	Homo sapiens claudin 10 (CLDN10), transcript variant 2, mRNA.	CPETRL3; OSP-L	1775.710152	16.67476998	223
5290711	NM_004143.2	CITED1	Homo sapiens Cbp/p300-interacting transactivator, with Glu/Asp-rich carboxy-terminal domain, 1 (CITED1), mRNA.	MSG1	245.1505922	2.003286952	222
2450307	NM_000325.5	PITX2	Homo sapiens paired-like homeodomain 2 (PITX2), transcript variant 3, mRNA.	MGC111022 ; IGDS; RS; IDG2; RIEG; PTX2; IGDS2; Brx1; ARP1; RIEG1; IHG2; IRID2; RGS; Otx2; MGC20144	311.378511	2.544517793	221
2760228	NM_001001994.1	GPM6B	Homo sapiens glycoprotein M6B (GPM6B), transcript variant 4, mRNA.	MGC54284; M6B; MGC17150	300.6131134	2.417812702	221

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ProbeID	RefSeq_ID	Symbol	Definition	Synonyms	RFUs	Fold over Ave.	Filter Score
5270619	NM_033086.2	FGD3	Homo sapiens FYVE, RhoGEF and PH domain containing 3 (FGD3), transcript variant 2, mRNA.	MGC117260 ; FLJ00004; ZFYVE5	816.151692	11.03008908	247
2260471	NM_032432.3	ABLIM2	Homo sapiens actin binding LIM protein family, member 2 (ABLIM2), mRNA.	KIAA1808; DKFZp761F129; MGC141918 ; FLJ39684	494.6637902	6.010679852	245
6940553	NM_001098635.1	SEZ6	Homo sapiens seizure related 6 homolog (mouse) (SEZ6), transcript variant 2, mRNA.		2266.439594	29.92365216	244
3450544	NM_138569.2	C6orf142	Homo sapiens chromosome 6 open reading frame 142 (C6orf142), mRNA.	MGC18257	296.6964467	4.081656423	243
1990333	NM_004319.1	ASTN1	Homo sapiens astrotactin 1 (ASTN1), transcript	ASTN; KIAA1747; ASTN1	339.8981387	4.062577922	239

			variant 1, mRNA.				
7610441	NM_002509.2	NKX2-2	Homo sapiens NK2 homeobox 2 (NKX2-2), mRNA.	NKX2B; NKX2.2	5631.113706	32.44384171	238
6760725	NM_172105.2	EYA4	Homo sapiens eyes absent homolog 4 (Drosophila) (EYA4), transcript variant 4, mRNA.	CMD1J; DFNA10	165.6005076	1.362349545	237
2350139	NM_004100.3	EYA4	Homo sapiens eyes absent homolog 4 (Drosophila) (EYA4), transcript variant 1, mRNA.	CMD1J; DFNA10	272.2874788	2.897573808	235
1260180	NM_004100.3	EYA4	Homo sapiens eyes absent homolog 4 (Drosophila) (EYA4), transcript variant 1, mRNA.	CMD1J; DFNA10	493.6221658	3.860299079	233
1070162	NM_020116.2	FSTL5	Homo sapiens follistatin-like 5 (FSTL5), mRNA.	KIAA1263; DKFZp566D 234	2549.290355	33.38394142	232
7320348	NM_016511.2	CLEC1A	Homo sapiens C-type lectin domain family 1, member A (CLEC1A), mRNA.	CLEC1; MGC34328	190.3830795	1.594295698	232
3120528	NM_018557.2	LRP1B	Homo sapiens low density lipoprotein-related protein 1B (deleted in tumors) (LRP1B), mRNA.	LRPDIT; LRP-DIT	169.7130288	1.513481592	232
4120408	NM_003822.3	NR5A2	Homo sapiens nuclear receptor subfamily 5, group A, member 2 (NR5A2), transcript variant 2, mRNA.	FTF; B1F2; FTZ-F1beta; hB1F; hB1F-2; LRH-1; B1F; FTZ-F1; CPF	186.4107445	1.751989621	231
50626	NM_015715.3	PLA2G3	Homo sapiens phospholipase A2, group III (PLA2G3), mRNA.	GIII-SPLA2; SPLA2III	477.3011844	3.549175966	226
770615	NM_002701.4	POU5F1	Homo sapiens POU class 5 homeobox 1 (POU5F1), transcript variant 1, mRNA.	OTF4; OCT3; OCT4; MGC22487; OTF3	3084.613029	3.89519428	225
6450746	NR_002304.1	POU5F1P1	Homo sapiens POU class 5 homeobox 1 pseudogene 1 (POU5F1P1), non-coding RNA.	POU5FLC8; OTF3C; OTF3P1	3316.217936	4.806286347	223
1450358	NM_000519.3	HBD	Homo sapiens hemoglobin, delta (HBD), mRNA.		207.9585448	1.967937448	221
3450347	NM_022161.2	BIRC7	Homo sapiens baculoviral IAP repeat-containing 7 (BIRC7), transcript variant 2, mRNA.	LIVIN; ML-IAP; MLIAP; RNF50; KIAP	184.8456853	1.428790724	221
6480593	NM_020809.2	ARHGAP20	Homo sapiens Rho GTPase activating protein 20 (ARHGAP20), mRNA.	KIAA1391; RARHOGAP	355.1510998	3.521700628	219
4180289	NM_001538.2	HSF4	Homo sapiens heat shock transcription factor 4 (HSF4), transcript variant 1, mRNA.	CTM	240.8184433	2.03194322	219
4890274	NM_001040667.1	HSF4	Homo sapiens heat shock transcription factor 4 (HSF4), transcript variant 2,	CTM	191.5365482	1.378666317	219

			mRNA.				
7330639	NM_003822.3	NR5A2	Homo sapiens nuclear receptor subfamily 5, group A, member 2 (NR5A2), transcript variant 2, mRNA.	FTF; B1F2; FTZ-F1beta; hB1F-2; LRH-1; B1F; FTZ-F1; CPF	263.0874788	2.409248407	217
5720075	NM_003638.1	ITGA8	Homo sapiens integrin, alpha 8 (ITGA8), mRNA.		228.4329949	2.215645054	217
3440747	NM_030820.2	COL21A1	Homo sapiens collagen, type XXI, alpha 1 (COL21A1), mRNA.	COLA1L; MGC26619; dJ708F5.1; DKFZp564B 052; dJ682J15.1	223.3902707	1.402853959	214
5690301	NM_001704.1	BAI3	Homo sapiens brain-specific angiogenesis inhibitor 3 (BAI3), mRNA.	KIAA0550; MGC133100	342.8615905	3.303694719	213
2260424	NM_006727.2	CDH10	Homo sapiens cadherin 10, type 2 (T2-cadherin) (CDH10), mRNA.		284.0367174	1.820622674	213
3710243	NM_024625.3	ZC3HAV1	Homo sapiens zinc finger CCCH-type, antiviral 1 (ZC3HAV1), transcript variant 2, mRNA.	FLJ13288; ZC3HDC2; FLB6421; ZAP; DKFZp686H 1869; DKFZp686O 19171; MGC48898; DKFZp686F 2052; ZC3H2	321.5152284	2.67624495	212
5270544	NM_006613.3	GRAP	Homo sapiens GRB2-related adaptor protein (GRAP), mRNA.	MGC64880	196.3899323	1.471251846	212
3400307	NM_015900.1	PLA1A	Homo sapiens phospholipase A1 member A (PLA1A), mRNA.	PSPLA1; PS-PLA1	224.7513536	2.11003931	210
830348	NM_001104.1	ACTN3	Homo sapiens actinin, alpha 3 (ACTN3), mRNA.	MGC117002 ; MGC117005	384.3610829	2.234935432	208
940639	NM_152321.1	ERP27	Homo sapiens endoplasmic reticulum protein 27 kDa (ERP27), mRNA.	ERp27; FLJ32115; C12orf46	596.8041455	6.309864839	206
520673	NM_152447.2	LRFN5	Homo sapiens leucine rich repeat and fibronectin type III domain containing 5 (LRFN5), mRNA.	C14orf146; DKFZp686G 0210; FIGLER8; FLJ30803	447.0818105	3.88384487	205
5490470	NM_002463.1	MX2	Homo sapiens myxovirus (influenza virus) resistance 2 (mouse) (MX2), mRNA.	MXB	326.8739425	1.564606019	205
2030170	NM_052889.2	COP1	Homo sapiens caspase-1 dominant-negative inhibitor pseudo-ICE (COP1), transcript variant 2, mRNA.	PSEUDO-ICE; COP	270.9976311	2.365305724	202
7050082	NM_001611.2	ACP5	Homo sapiens acid phosphatase 5, tartrate resistant (ACP5), mRNA.	TRAP; MGC117378	285.5532995	1.732972465	200

7160102	NM_017954.9	CADPS2	Homo sapiens Ca++-dependent secretion activator 2 (CADPS2), transcript variant 1, mRNA.	KIAA1591; FLJ40851	934.2084602	7.317902029	199
620112	NM_001079691.1	N4BP2L1	Homo sapiens NEDD4 binding protein 2-like 1 (N4BP2L1), transcript variant 2, mRNA.	CG018	368.3773266	3.591762528	198
7380239	NM_004114.2	FGF13	Homo sapiens fibroblast growth factor 13 (FGF13), transcript variant 1A, mRNA.	FGF2; FHF2	1373.698646	6.712119684	197
460575	NM_080647.1	TBX1	Homo sapiens T-box 1 (TBX1), transcript variant C, mRNA.	VCFS; TGA; DORV; CTHM; TBX1C; DGS; CAFS; DGCR	565.7820643	5.124850227	197
6550133	NM_001079691.1	N4BP2L1	Homo sapiens NEDD4 binding protein 2-like 1 (N4BP2L1), transcript variant 2, mRNA.	CG018	380.0730964	3.76975768	196
430079	NM_002310.3	LIFR	Homo sapiens leukemia inhibitory factor receptor alpha (LIFR), mRNA.	CD118; STWS; SJS2; SWS	279.1923858	1.662480673	196
2750092	NM_005010.3	NRCAM	Homo sapiens neuronal cell adhesion molecule (NRCAM), transcript variant 2, mRNA.	MGC138845 ; MGC138846 ; KIAA0343	853.3400169	4.537668221	194
4180707	NM_001003683.1	PDE1A	Homo sapiens phosphodiesterase 1A, calmodulin-dependent (PDE1A), transcript variant 2, mRNA.	HSPDE1A; MGC26303; HCAM1	544.2763959	2.241179844	193
5810678	NM_002910.4	RENBP	Homo sapiens renin binding protein (RENBP), mRNA.	RNBP; RBP	1975.214721	9.912255749	192
6270372	NM_182801.1	EGFLAM	Homo sapiens EGF-like, fibronectin type III and laminin G domains (EGFLAM), transcript variant 4, mRNA.	AGRINL; AGRNL; FLJ39155	325.179357	1.635739588	192
6450661	NM_032250.1	ANKRD20A1	Homo sapiens ankyrin repeat domain 20 family, member A1 (ANKRD20A1), mRNA.	ANKRD20A ; DKFZp434A 171	212.1874788	1.504584993	186
4250364	NM_000860.3	HPGD	Homo sapiens hydroxyprostaglandin dehydrogenase 15-(NAD) (HPGD), mRNA.	PGDH; 15-PGDH; PGDH1	703.4062606	2.505990181	184
3800017	NM_001001924.1	MTUS1	Homo sapiens mitochondrial tumor suppressor 1 (MTUS1), nuclear gene encoding mitochondrial protein, transcript variant 1, mRNA.	MTSG1; MP44; DKFZp586D 1519; ATIP; FLJ14295; KIAA1288; DKFZp686F 20243	350.5238579	1.878143913	183

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ProbeID	RefSeq_ID	Symbol	Definition	Synonyms	RFUs	Fold over Ave.	Filter Score
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7400356	NM_173848.5	RALYL	Homo sapiens RALY RNA binding protein-like (RALYL), transcript variant 3, mRNA.	HNRPCL3	712.1052453	13.05313107	251
6980543	NM_002315.1	LMO1	Homo sapiens LIM domain only 1 (rhombotin 1) (LMO1), mRNA.	RBTN1; MGC116692 ; TTG1; RHOM1	566.7424704	8.156794155	250
2490551	NM_005604.2	POU3F2	Homo sapiens POU class 3 homeobox 2 (POU3F2), mRNA.	OTF7; OCT7; BRN2; POUF3	516.5646362	6.335929595	250
3890743	NM_006789.2	APOBEC2	Homo sapiens apolipoprotein B mRNA editing enzyme, catalytic polypeptide-like 2 (APOBEC2), mRNA.	ARCD1; ARP1	308.3164129	4.080790747	250
1170274	NM_003665.2	FCN3	Homo sapiens ficolin (collagen/fibrinogen domain containing) 3 (Hakata antigen) (FCN3), transcript variant 1, mRNA.	MGC22543; FCNH; HAKA1	587.9492386	8.195514874	247
6350682	NM_016102.2	TRIM17	Homo sapiens tripartite motif-containing 17 (TRIM17), transcript variant 1, mRNA.	RBCC; terf; RNF16	363.9677665	5.105782345	247
4610692	NM_004389.2	CTNNA2	Homo sapiens catenin (cadherin-associated protein), alpha 2 (CTNNA2), mRNA.	DKFZp686H 02198; CAPR; CAP-R; CTNR	276.3861252	3.283049351	247
6220750	NM_000826.2	GRIA2	Homo sapiens glutamate receptor, ionotropic, AMPA 2 (GRIA2), mRNA.	HBGR2; GLURB; GLUR2	6419.420981	67.49112003	245
7650168	NM_002942.2	ROBO2	Homo sapiens roundabout, axon guidance receptor, homolog 2 (Drosophila) (ROBO2), mRNA.	KIAA1568; SAX3	494.7444162	7.185399681	245
3360187	NM_052836.1	CDH23	Homo sapiens cadherin-like 23 (CDH23), transcript variant 2, mRNA.	DKFZp434P 2350; USH1H; KIAA1774; FLJ00233; MGC102761 ; FLJ36499; DFNB12; USH1D; KIAA1812	468.8033841	6.296863132	244
1770603	NM_001062.3	TCN1	Homo sapiens transcobalamin I (vitamin B12 binding protein, R binder family) (TCN1), mRNA.	TCI; TC1	985.6319797	3.730333725	244
7320471	NM_003221.3	TFAP2B	Homo sapiens transcription factor AP-2 beta (activating enhancer binding protein 2 beta) (TFAP2B), mRNA.	MGC21381; AP-2B; AP2-B	2764.305584	38.62106781	243
6860736	NM_000260.2	MYO7A	Homo sapiens myosin VIIA (MYO7A), mRNA.	USH1B; DFNA11; NSRD2; MYU7A; DFNB2	713.0751269	10.67926317	243

6220484	NM_172081.1	CAMK2B	Homo sapiens calcium/calmodulin-dependent protein kinase (CaM kinase) II beta (CAMK2B), transcript variant 5, mRNA.	CAMKB; CAM2; MGC29528; CAMK2	422.8152284	5.620626163	243
6660747	NM_004826.1	ECE1	Homo sapiens endothelin converting enzyme-like 1 (ECE1), mRNA.	XCE; DINE; ECEX	400.5661591	5.296765231	243
6510274	NM_022124.3	CDH23	Homo sapiens cadherin-like 23 (CDH23), transcript variant 1, mRNA.	DKFZp434P 2350; USH1H; KIAA1774; FLJ00233; MGC102761 ; FLJ36499; DFNB12; USH1D; KIAA1812	1654.861083	23.91892227	242
4040286	NM_001184.2	ATR	Homo sapiens ataxia telangiectasia and Rad3 related (ATR), mRNA.	SCKL1; MEC1; FRP1; SCKL	645.500846	8.134952228	242
4810487	NM_018712.2	ELMOD1	Homo sapiens ELMO/CED-12 domain containing 1 (ELMOD1), mRNA.	DKFZp547C 176	456.806599	5.34751353	242
6560487	NM_001842.3	CNTFR	Homo sapiens ciliary neurotrophic factor receptor (CNTFR), transcript variant 2, mRNA.	MGC1774	302.2123519	3.402590384	242
50176	NM_020373.1	TMEM16B	Homo sapiens transmembrane protein 16B (TMEM16B), mRNA.	DKFZp434P 102; C12orf3	274.1839255	3.014927177	242
1580037	NM_002152.2	HRC	Homo sapiens histidine rich calcium binding protein (HRC), mRNA.	MGC133236	304.4183587	2.771181143	242
5860075	NM_004345.3	CAMP	Homo sapiens cathelicidin antimicrobial peptide (CAMP), mRNA.	HSD26; LL37; FALL39; FALL-39; CAP18	828.3456853	12.58918189	241
4920075	NM_003245.2	TGM3	Homo sapiens transglutaminase 3 (E polypeptide, protein-glutamine-gamma-glutamyltransferase) (TGM3), mRNA.	MGC126249 ; TGE; MGC126250	3202.826142	33.87180029	240
2750563	NM_006741.2	PPP1R1A	Homo sapiens protein phosphatase 1, regulatory (inhibitor) subunit 1A (PPP1R1A), mRNA.		303.6515228	3.433098747	240
4890670	NM_006365.1	C1orf61	Homo sapiens chromosome 1 open reading frame 61 (C1orf61), mRNA.	CROC4; RP11-139I14.3; FLJ38303	271.9483926	3.29450522	240
1710131	NM_172078.1	CAMK2B	Homo sapiens calcium/calmodulin-dependent protein kinase (CaM kinase) II beta (CAMK2B), transcript variant 2, mRNA.	CAMKB; CAM2; MGC29528; CAMK2	367.1896785	5.103733461	238
70086	NM_198993.2	STAC2	Homo sapiens SH3 and cysteine rich domain 2 (STAC2), mRNA.	24b2; 24b2/STAC2 ; MGC129694	304.1529611	2.773641982	238

730093	NM_020209.2	SHD	Homo sapiens Src homology 2 domain containing transforming protein D (SHD), mRNA.		1929.630626	25.70944633	237
6380689	NM_004842.2	AKAP7	Homo sapiens A kinase (PRKA) anchor protein 7 (AKAP7), transcript variant alpha, mRNA.	AKAP18	413.02978	5.244727373	237
5270520	NM_005449.3	FAIM3	Homo sapiens Fas apoptotic inhibitory molecule 3 (FAIM3), mRNA.	TOSO	345.6143824	3.989229652	237
7000176	NM_152679.2	SLC10A4	Homo sapiens solute carrier family 10 (sodium/bile acid cotransporter family), member 4 (SLC10A4), mRNA.	MGC29802; P4	458.8385787	5.557903578	235
5550414	NM_019845.2	RPRM	Homo sapiens reproto, TP53 dependent G2 arrest mediator candidate (RPRM), mRNA.	FLJ90327; REPRIMO	3607.350423	25.2462122	234
7160437	NM_001025068.1	ARPP-21	Homo sapiens cyclic AMP-regulated phosphoprotein, 21 kD (ARPP-21), transcript variant 3, mRNA.	FLJ32997	326.4632826	3.613698815	234
580561	NM_021116.1	ADCY1	Homo sapiens adenylate cyclase 1 (brain) (ADCY1), mRNA.		1862.033503	23.40775682	233
4890292	NM_173485.4	TSHZ2	Homo sapiens teashirt zinc finger homeobox 2 (TSHZ2), mRNA.	C20orf17; OVC10-2; TSH2; ZNF218; FLJ33887; DKFZp686K 2480; ZABC2	1285.017936	10.87318918	233
1230477	NM_005853.4	IRX5	Homo sapiens iroquois homeobox protein 5 (IRX5), mRNA.	IRX-2a	1015.143655	9.898813475	233
1990731	NM_006157.2	NELL1	Homo sapiens NELL-like 1 (chicken) (NELL1), mRNA.	FLJ45906; IDH3GL; NRP1	602.1	6.291765482	233
1660386	NM_030667.1	PTPRO	Homo sapiens protein tyrosine phosphatase, receptor type, O (PTPRO), transcript variant 1, mRNA.	GLEPP1; PTP-U2; PTPU2	518.52022	6.07356951	233
3190246	NM_004067.2	CHN2	Homo sapiens chimerin (chimaerin) 2 (CHN2), transcript variant 2, mRNA.	BCH; ARHGAP3; RHOGAP3; MGC138360	356.2817259	4.305540154	233
7550358	NM_006159.1	NELL2	Homo sapiens NELL-like 2 (chicken) (NELL2), mRNA.	NRP2	621.7490694	3.474177808	233
5050681	NM_017899.2	TESC	Homo sapiens tescalcin (TESC), mRNA.	TSC; FLJ20607	334.614044	3.076014713	232
5390575	NM_006561.2	CUGBP2	Homo sapiens CUG triplet repeat, RNA binding protein 2 (CUGBP2), transcript variant 2, mRNA.	BRUNOL3; ETR-3; NAPOR	341.5216582	3.850276727	230

360014	NM_052836.1	CDH23	Homo sapiens cadherin-like 23 (CDH23), transcript variant 2, mRNA.	DKFZp434P 2350; USH1H; KIAA1774; FLJ00233; MGC102761 ; FLJ36499; DFNB12; USH1D; KIAA1812	854.4878173	10.72476097	229
7200341	NM_152721.3	DOK6	Homo sapiens docking protein 6 (DOK6), mRNA.	HsT3226; DOK5L; MGC20785	523.1500846	6.976167836	229
5390128	NM_018176.2	LGI2	Homo sapiens leucine-rich repeat LGI family, member 2 (LGI2), mRNA.	KIAA1916; MGC126808 ; MGC126810 ; FLJ10675; LGIL2	332.0390017	2.972012889	229
2750154	NM_014800.9	ELMO1	Homo sapiens engulfment and cell motility 1 (ELMO1), transcript variant 1, mRNA.	MGC126406 ; CED12; CED-12; KIAA0281; ELMO-1	578.9230964	7.197406463	228
3180615	NM_001001552.3	LEMD1	Homo sapiens LEM domain containing 1 (LEMD1), mRNA.	LEMP-1	422.2824027	4.640235588	228
2350201	NM_181670.2	ANKS1B	Homo sapiens ankyrin repeat and sterile alpha motif domain containing 1B (ANKS1B), transcript variant 2, mRNA.	MGC26087; EB-1; ANKS2; AIDA-1; AIDA; cajalin-2	814.623181	10.76509991	227

14SMOO8X P6

ProbeID	RefSeq_ID	Symbol	Definition	Synonyms	RFUs	Fold over Ave.	Filter Score
7400356	NM_173848.5	RALYL	Homo sapiens RALY RNA binding protein-like (RALYL), transcript variant 3, mRNA.	HNRPCL3	1350.184433	25.64538554	251
3990278	NM_006998.3	SCGN	Homo sapiens secretagoginin, EF-hand calcium binding protein (SCGN), mRNA.	SEGN; DJ501N12.8; CALBL; setagin; SECRET	310.5986464	4.222983258	251
6480575	NM_052917.2	GALNT13	Homo sapiens UDP-N-acetyl-alpha-D-galactosamine:polypeptide N-acetylgalactosaminyltransferase 13 (GalNAc-T13) (GALNT13), mRNA.	FLJ16031; MGC119459 ; GalNAc-T13; MGC119461 ; WUGSC:H_NH0187G20 .1; H_NH0187G 20.1; FLJ41157; KIAA1918	268.8393401	3.761884681	251
6980543	NM_002315.1	LMO1	Homo sapiens LIM domain only 1 (rhombotin 1) (LMO1), mRNA.	RBTN1; MGC116692 ; TTG1; RHOM1	534.0829103	7.629117327	250
2490551	NM_005604.2	POU3F2	Homo sapiens POU class 3 homeobox 2 (POU3F2), mRNA.	OTF7; OCT7; BRN2; POUF3	584.7906937	7.304833618	250

4260471	NM_005076.2	CNTN2	Homo sapiens contactin 2 (axonal) (CNTN2), mRNA.	TAG-1; TAX; DKFZp781D 102; TAX1; MGC157722 ; FLJ42746; AXT	387.7181049	5.843291823	250
840681	NM_001037317.1	PAP2D	Homo sapiens phosphatidic acid phosphatase type 2 (PAP2D), transcript variant 1, mRNA.	PAP2	280.1494924	4.318001407	249
1010189	NM_033225.3	CSMD1	Homo sapiens CUB and Sushi multiple domains 1 (CSMD1), mRNA.	KIAA1890	330.048308	5.58655547	248
1170274	NM_003665.2	FCN3	Homo sapiens ficolin (collagen/fibrinogen domain containing) 3 (Hakata antigen) (FCN3), transcript variant 1, mRNA.	MGC22543; FCNH; HAKA1	573.0299492	7.962177473	247
3180068	NM_013371.2	IL19	Homo sapiens interleukin 19 (IL19), transcript variant 2, mRNA.	NG.1; IL- 10C; ZMDA1; MDA1	363.062775	5.930565585	247
6350682	NM_016102.2	TRIM17	Homo sapiens tripartite motif-containing 17 (TRIM17), transcript variant 1, mRNA.	RBCC; terf; RNF16	352.8722504	4.919648262	247
6220750	NM_000826.2	GRIA2	Homo sapiens glutamate receptor, ionotropic, AMPA 2 (GRIA2), mRNA.	HBGR2; GLURB; GLUR2	8741.622166	92.26752285	245
7650168	NM_002942.2	ROBO2	Homo sapiens roundabout, axon guidance receptor, homolog 2 (Drosophila) (ROBO2), mRNA.	KIAA1568; SAX3	760.7395939	11.58621103	245
3360187	NM_052836.1	CDH23	Homo sapiens cadherin-like 23 (CDH23), transcript variant 2, mRNA.	DKFZp434P 2350; USH1H; KIAA1774; FLJ00233; MGC102761 ; FLJ36499; DFNB12; USH1D; KIAA1812	495.5326565	6.712900749	244
7160192	NM_139319.1	SLC17A8	Homo sapiens solute carrier family 17 (sodium-dependent inorganic phosphate cotransporter), member 8 (SLC17A8), mRNA.	VGLUT3	234.1624365	3.283310633	244
7320471	NM_003221.3	TFAP2B	Homo sapiens transcription factor AP-2 beta (activating enhancer binding protein 2 beta) (TFAP2B), mRNA.	MGC21381; AP-2B; AP2-B	1913.046193	26.41988201	243
6860736	NM_000260.2	MYO7A	Homo sapiens myosin VIIA (MYO7A), mRNA.	USH1B; DFNA11; NSRD2; MYU7A; DFNB2	618.9494078	9.137603664	243
6220484	NM_172081.1	CAMK2B	Homo sapiens calcium/calmodulin-dependent protein kinase (CaM kinase) II beta (CAMK2B), transcript variant 5,	CAMKB; CAM2; MGC29528; CAMK2	575.7461929	8.015286233	243

			mRNA.				
6660747	NM_004826.1	ECEL1	Homo sapiens endothelin converting enzyme-like 1 (ECEL1), mRNA.	XCE; DINE; ECEX	491.9045685	6.732574293	243
3310068	NM_004113.3	FGF12	Homo sapiens fibroblast growth factor 12 (FGF12), transcript variant 2, mRNA.	FHF1; FGF12B	386.514467	5.033556556	243
5270102	NM_001015887.1	IGSF11	Homo sapiens immunoglobulin superfamily, member 11 (IGSF11), transcript variant 2, mRNA.	VSIG3; Igfsl3; MGC35227; BT-IgSF; CXADRL1	325.0898477	3.411330596	243
2340438	NM_001048209.1	HNT	Homo sapiens neurotramin (HNT), transcript variant 2, mRNA.	NTM; MGC60329	283.6207276	2.992407537	243
6510274	NM_022124.3	CDH23	Homo sapiens cadherin-like 23 (CDH23), transcript variant 1, mRNA.	DKFZp434P2350; USH1H; KIAA1774; FLJ00233; MGC102761 ; FLJ36499; DFNB12; USH1D; KIAA1812	1603.834856	23.15056861	242
4810487	NM_018712.2	ELMOD1	Homo sapiens ELMO/CED-12 domain containing 1 (ELMOD1), mRNA.	DKFZp547C176	1255.341032	16.44347434	242
4040286	NM_001184.2	ATR	Homo sapiens ataxia telangiectasia and Rad3 related (ATR), mRNA.	SCKL1; MEC1; FRP1; SCKL	480.6663283	5.802259011	242
6560487	NM_001842.3	CNTFR	Homo sapiens ciliary neurotrophic factor receptor (CNTFR), transcript variant 2, mRNA.	MGC1774	365.4590525	4.323960122	242
6660463	NM_020140.2	ANKS1B	Homo sapiens ankyrin repeat and sterile alpha motif domain containing 1B (ANKS1B), transcript variant 3, mRNA.	MGC26087; ANKS2; AIDA; cajalin-2; EB-1; AIDA-1	276.051692	3.070028549	242
1580037	NM_002152.2	HRC	Homo sapiens histidine rich calcium binding protein (HRC), mRNA.	MGC133236	325.0898477	3.027262707	242
5860075	NM_004345.3	CAMP	Homo sapiens cathelicidin antimicrobial peptide (CAMP), mRNA.	HSD26; LL37; FALL39; FALL-39; CAP18	389.4118443	5.38838166	241
4920075	NM_003245.2	TGM3	Homo sapiens transglutaminase 3 (E polypeptide, protein-glutamine-gamma-glutamyltransferase) (TGM3), mRNA.	MGC126249 ; TGE; MGC126250	2657.075635	27.92976602	240
7550156	NM_032880.2	IGSF21	Homo sapiens immunoglobulin superfamily, member 21 (IGSF21), mRNA.	FLJ41177; RP11-121A23.1; MGC15730	639.0837563	7.139008159	240

2750563	NM_006741.2	PPP1R1A	Homo sapiens protein phosphatase 1, regulatory (inhibitor) subunit 1A (PPP1R1A), mRNA.		304.9199662	3.451617128	240
3180639	NM_020783.2	SYT4	Homo sapiens synaptotagmin IV (SYT4), mRNA.	KIAA1342; HsT1192	272.0239425	2.947078494	239
1710131	NM_172078.1	CAMK2B	Homo sapiens calcium/calmodulin-dependent protein kinase (CaM kinase) II beta (CAMK2B), transcript variant 2, mRNA.	CAMKB; CAM2; MGC29528; CAMK2	554.2815567	8.213730893	238
730093	NM_020209.2	SHD	Homo sapiens Src homology 2 domain containing transforming protein D (SHD), mRNA.		1398.263452	18.35439981	237
6380689	NM_004842.2	AKAP7	Homo sapiens A kinase (PRKA) anchor protein 7 (AKAP7), transcript variant alpha, mRNA.	AKAP18	606.8905245	8.175769047	237
5270520	NM_005449.3	FAIM3	Homo sapiens Fas apoptotic inhibitory molecule 3 (FAIM3), mRNA.	TOSO	573.0299492	7.272161577	237
7000176	NM_152679.2	SLC10A4	Homo sapiens solute carrier family 10 (sodium/bile acid cotransporter family), member 4 (SLC10A4), mRNA.	MGC29802; P4	445.6170897	5.368936795	235
6330070	NM_013371.2	IL19	Homo sapiens interleukin 19 (IL19), transcript variant 2, mRNA.	NG.1; IL-10C; ZMDA1; MDA1	290.8384095	2.929329671	235
5550414	NM_019845.2	RPRM	Homo sapiens reproto, TP53 dependent G2 arrest mediator candidate (RPRM), mRNA.	FLJ90327; REPRIMO	9603.588832	68.87339758	234
7160437	NM_001025068.1	ARPP-21	Homo sapiens cyclic AMP-regulated phosphoprotein, 21 kD (ARPP-21), transcript variant 3, mRNA.	FLJ32997	362.5733503	4.124019532	234
580561	NM_021116.1	ADCY1	Homo sapiens adenylate cyclase 1 (brain) (ADCY1), mRNA.		1274.147885	15.70168216	233
1990731	NM_006157.2	NELL1	Homo sapiens NELL-like 1 (chicken) (NELL1), mRNA.	FLJ45906; IDH3GL; NRP1	779.0571912	8.434815372	233
1660386	NM_030667.1	PTPRO	Homo sapiens protein tyrosine phosphatase, receptor type, O (PTPRO), transcript variant 1, mRNA.	GLEPP1; PTP-U2; PTPU2	685.3079526	8.348860955	233
4890292	NM_173485.4	TSHZ2	Homo sapiens teashirt zinc finger homeobox 2 (TSHZ2), mRNA.	C20orf17; OVC10-2; TSH2; ZNF218; FLJ33887; DKFZp686K 2480; ZABC2	980.7642978	8.061974719	233
3190246	NM_004067.2	CHN2	Homo sapiens chimerin (chimaerin) 2 (CHN2), transcript variant 2, mRNA.	BCH; ARHGAP3; RHOGAP3; MGC138360	481.9829949	6.177410311	233

460010	NM_004615.2	TSPAN7	Homo sapiens tetraspanin 7 (TSPAN7), mRNA.	TM4SF2; MRX58; MXS1; DXS1692E; CD231; CCG-B7; TALLA-1; A15; TM4SF2b	583.9037225	5.651359668	233
1230477	NM_005853.4	IRX5	Homo sapiens iroquois homeobox protein 5 (IRX5), mRNA.	IRX-2a	586.184264	5.29340776	233

WHAT IS CLAIMED IS:

1. A method of generating an isolated progenitor cell line comprising:
modulating the activity of a transcriptional regulator in a pluripotent stem cell; and
5 inducing the differentiation of said pluripotent stem cell in vitro to generate a progenitor cell line.
2. The method of claim 1, wherein said pluripotent stem cell is human.
- 10 3. The method of claim 2, wherein said human pluripotent stem cell is not derived from a human embryo.
- 15 4. The method of claim 1, wherein said modulating comprises increasing the activity of said transcriptional regulator in said pluripotent stem cell.
5. The method of claim 1, wherein said pluripotent stem cell result from the reprogramming of a somatic cell that is genetically modified to constitutively overexpress a transcription factor.
- 20 6. The method of claim 5, wherein said transcriptional regulator is *OCT4*.
7. The method of claim 1, wherein said modulating comprises introducing an expression vector encoding said transcriptional regulator into said pluripotent stem cell.
- 25 8. The method of claim 7, wherein said expression vector is selected from the group consisting of: constitutive expression vector, inducible expression vector, retroviral vector, lentiviral vector, transient expression vector, and combinations thereof.
9. The method of claim 1, wherein said modulating comprises introducing said transcriptional regulator directly into said pluripotent stem cell.
- 30 10. The method of claim 9, wherein said transcriptional regulator is a protein.
11. The method of claim 1, further comprising increasing cell division in derivatives of said pluripotent stem cell.
- 35 12. The method of claim 11, wherein said increasing cell division comprises providing a cell cycle regulator that overcomes cell cycle inhibition in said pluripotent stem cell.

13. The method of claim 12, wherein said cell cycle regulator is selected from the group consisting of: p53, SV40 T antigen, adenovirus proteins E1A and E1B, papillomavirus proteins E6 and/or E7, CDK4, and combinations thereof.

5 14. The method of claim 1, wherein said isolated progenitor cell line constitutively expresses a transcriptional regulator.

15. The method of claim 14, wherein said transcriptional regulator is selected from the group consisting of: *OCT4*, *SIX1*, *FOXA1*, *SOX17*, *SIX2*, *SOX2*, *SOX21*, *PAX6*, *MYOD1*, *MYOG*,
10 *NEUROG1*, *NKX2.5*, and *LHX8*.

16. The method of claim 1, wherein said pluripotent stem cell is selected from the group consisting of: ES cell, somatic cell reprogrammed to pluripotent cell including an iPS cell, ED cell, EG cell, and EC cell.

15 17. The method of claim 1, wherein said progenitor cell line is selected from the group consisting of: endodermal cells, mesodermal cells, ectodermal cells, neuroglial precursor cells, hepatic cells or hepatic precursor cells, chondrocyte or chondrocyte precursor cells, myocardial or myocardial precursor cells, gingival fibroblast or gingival fibroblast precursor cells, pancreatic beta cells or pancreatic beta precursor cells, retinal precursor cells, hemangioblasts, dermal fibroblasts,
20

18. An isolated progenitor cell line, wherein said isolated progenitor cell line constitutively expresses a transcription factor selected from the group consisting of: *OCT4*, *SIX1*, *FOXA1*, *SOX17*, *SIX2*, *SOX2*, *SOX21*, *PAX6*, *MYOD1*, *MYOG*, *NEUROG1*, *NKX2.5*, *LHX8*, and combinations thereof.

25 19. The isolated progenitor cell line of claim 18, wherein said progenitor cell line is 14SKEL12Z.

20. An isolated progenitor cell line, wherein said progenitor cell line is selected from the group
30 consisting of: 14SKEL7X, 14SKEL18X, 14SKEL12Z, 14SKEL14Z, 14SKEL15Z, 14SKEL20Z, 14SKEL24Z, 14PEND2X, 14PEND11X, 14PEND12X, 14PEND14X, 14PEND20X, 14PEND23X, 14PEND24X, 14SMOO2X , 14SMOO8X, and 14PEND17Z.

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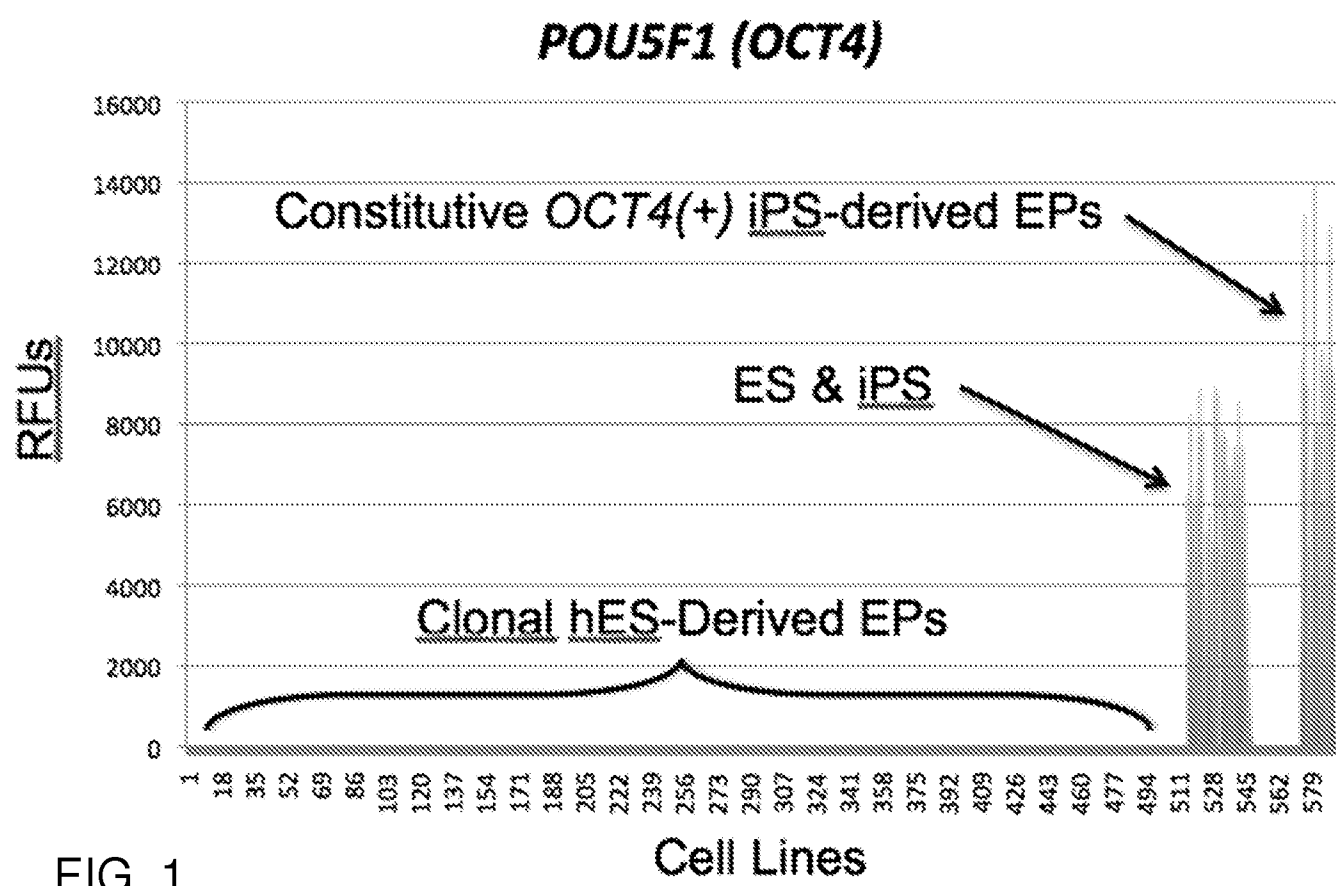


FIG. 1

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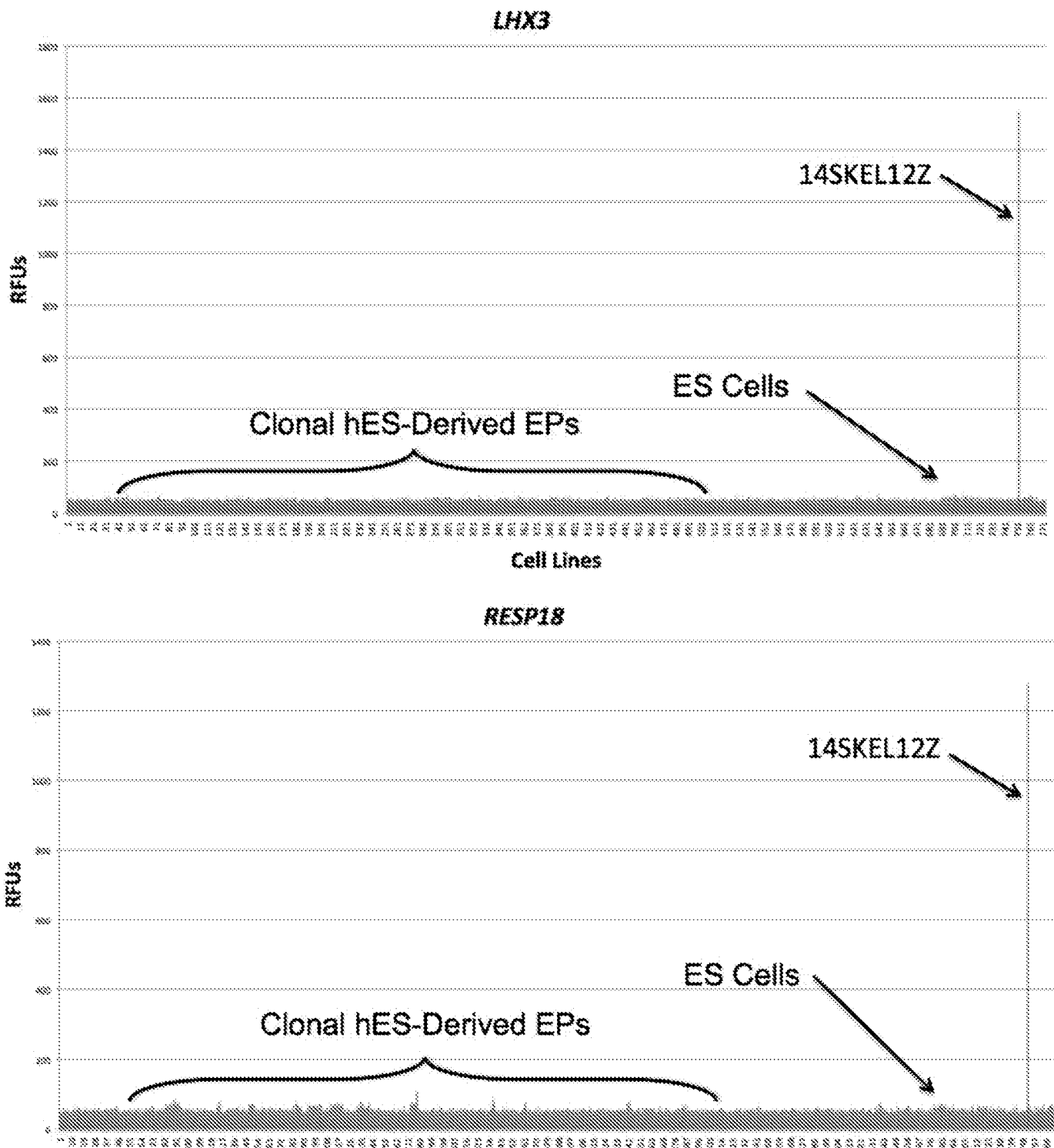


FIG. 2

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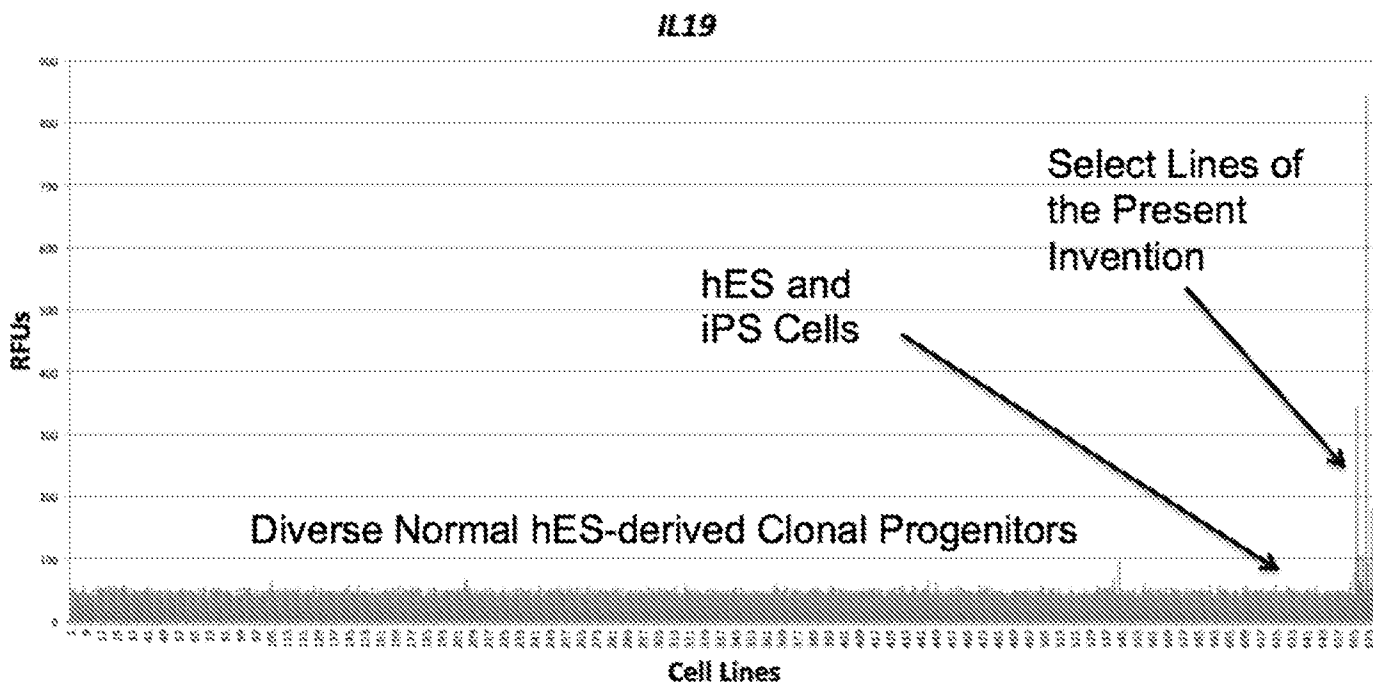


FIG. 3

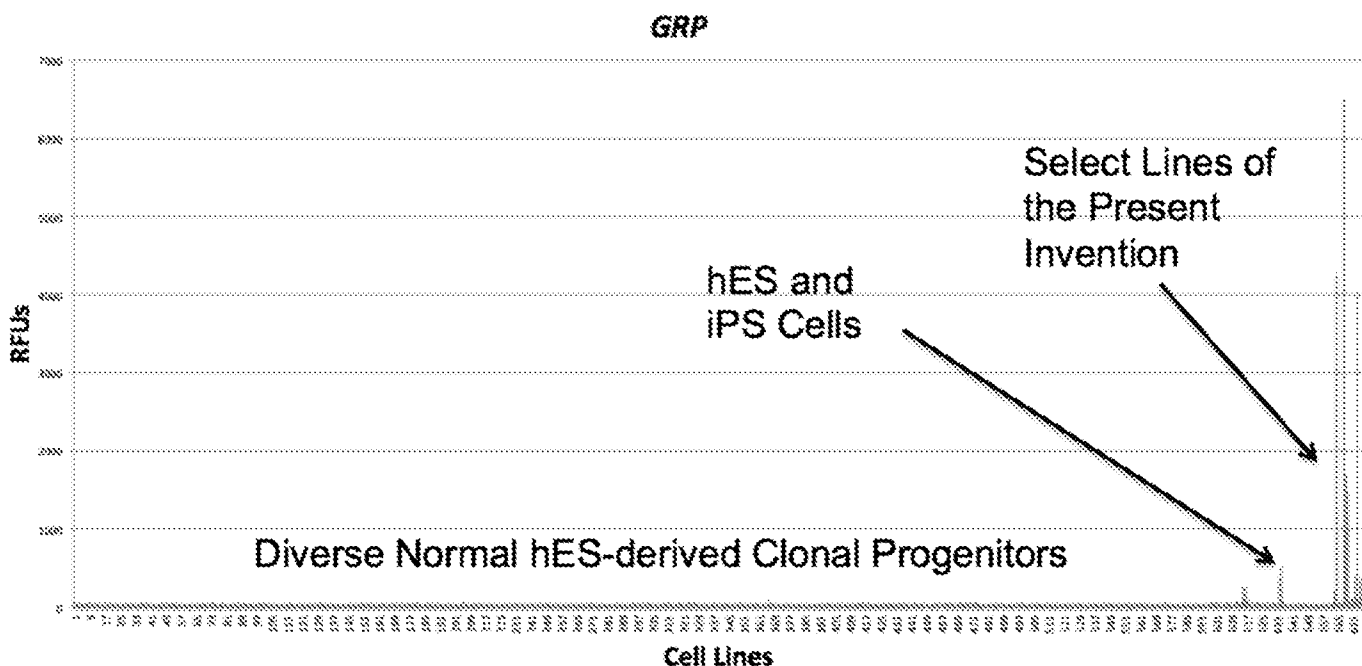


FIG. 4

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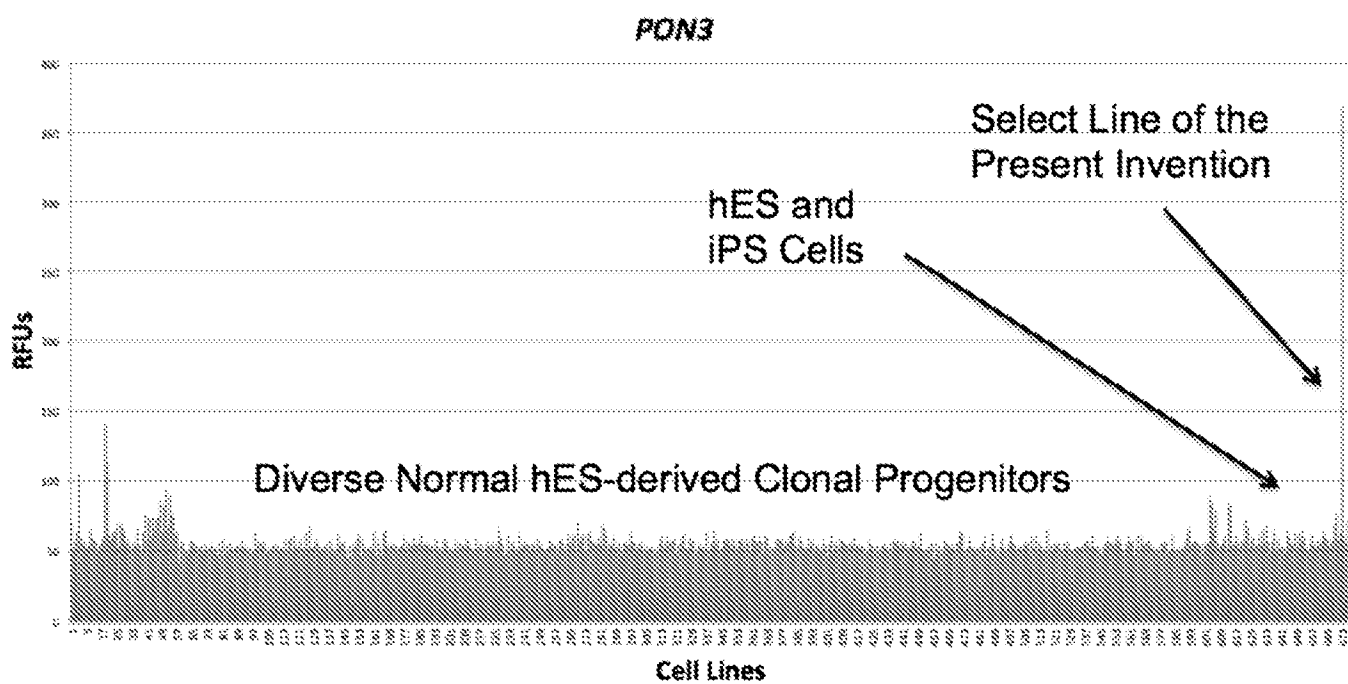


FIG. 5

INTERNATIONAL SEARCH REPORT

International application No.

PCT/US 11/57387

A. CLASSIFICATION OF SUBJECT MATTER
 IPC(8) - C12N 5/00, C12N 5/02, C12N 15/00 (2012.01)
 USPC - 435/384, 435/405, 435/455

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)
 USPC - 435/384, 435/405, 435/455;
 IPC(8) - C12N 5/00, C12N 5/02, C12N 15/00 (2012.01)

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched
 USPC - 435/325, 435/366
 (Text Search)

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)
 PubWEST -- PGPB, USPTO, USOC, EPAB, JPAB; Dialog Classic Files -- 654, 652, 349, 348, 35, 65, 155; USPTO Web Page; PCT Patentscope; Google Scholar; Search terms -- isolated progenitor cells, reprogrammed somatic cells, transcription regulator, iPS, in vitro, pluripotent cells, Sox2, Oct4, 14-SKEL-122, retroviral vector, transduction, SV40, cell prolif

C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
X	NIWA, H. et al. Quantitative expression of Oct-3/4 defines differentiation, dedifferentiation or self-renewal of ES cells. Nature Genetics. April 2000, Vol 24, pages 372-376; pg 372, abstract, Fig 1; pg 373, col 1, para 2, Fig 2; pg 373 col 2, para 2 to pg 374, col 1, para 2; pg 376, col 1, para 1, 2	1, 4, 7-8 and 16-17
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Y		2-3, 5-6 and 9-15
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A		20
X	US 2007/0259423 A1 (ODORICO et al.) 08 November 2007 (08.11.2007) claim 1, 12, 20, 21; para [0009], [0010], [0050], [0061], [0069], [0070], [0078]	18
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Y		2-3 and 14-15
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A		19
Y	US 2008/0070303 A1 (WEST) 20 March 2008 (20.03.2008) para [0014], [0025], [0109]-[0112]	9-13
Y	US 2009/0047263 A1 (YAMANAKA et al.) 19 February 2009 (19.02.2009) para [0008]-[0011], [0067], [0111]-[0113].	5-6
A	WO 2010/033906 A2 (ICHIDA et al.) 25 March 2010 (25.03.2010) para [0001], [1047], [1072], [1089], [1108]	5-6
A, P	WO 2011/103343 A2 (WEST et al.) 25 August 2011 (25.08.2011) pg 3, ln 19 -- pg 4, ln 9; pg 42, ln 26 -- pg 43, ln 4	19, 20

Further documents are listed in the continuation of Box C.

* Special categories of cited documents:	
"A" document defining the general state of the art which is not considered to be of particular relevance	"T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention
"E" earlier application or patent but published on or after the international filing date	"X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone
"L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)	"Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art
"O" document referring to an oral disclosure, use, exhibition or other means	"&" document member of the same patent family
"P" document published prior to the international filing date but later than the priority date claimed	

Date of the actual completion of the international search	Date of mailing of the international search report
07 February 2012 (07.02.2012)	17 FEB 2012
Name and mailing address of the ISA/US Mail Stop PCT, Attn: ISA/US, Commissioner for Patents P.O. Box 1450, Alexandria, Virginia 22313-1450 Facsimile No. 571-273-3201	Authorized officer: Lee W. Young PCT Helpdesk: 571-272-4300 PCT OSP: 571-272-7774