Figure 3

(57) Abrégé/Abstract:
This invention relates to an agent and a humanized antibody or single chain Fv or Fab fragment capable of binding to human CLEVER-1 recognizing an epitope of CLEVER-1, wherein the epitope is discontinuous and comprises the sequences: PFTVLVPSVSFFSSR and QELTVTFNQFTK. This invention relates also an agent capable of binding to an epitope of human CLEVER-1 for use in removing tumour or antigen induced immunosuppression. Further, the invention relates to a pharmaceutical composition comprising the agent capable of binding to human CLEVER-1 and an appropriate excipient.
(57) Abstract: This invention relates to an agent and a humanized antibody or single chain Fv or Fab fragment capable of binding to human CLEVER-1 recognizing an epitope of CLEVER-1, wherein the epitope is discontinuous and comprises the sequences: PFTVLPVSVSSFSRR and QEITVFENQFTK. This invention relates also an agent capable of binding to an epitope of human CLEVER-1 for use in removing tumour or antigen induced immunosuppression. Further, the invention relates to a pharmaceutical composition comprising the agent capable of binding to human CLEVER-1 and an appropriate excipient.
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HUMANIZED ANTI CLEVER-1 ANTIBODIES AND THEIR USE

FIELD OF THE INVENTION

This invention relates to agents specific for CLEVER-1 protein by recognizing a specific CLEVER-1 epitope and uses thereof.

BACKGROUND OF THE INVENTION

The publications and other materials used herein to illuminate the background of the invention, and in particular, cases to provide additional details respecting the practice, are incorporated by reference.

CLEVER-1 is a protein disclosed in WO 03/057130, Common Lymphatic Endothelial and Vascular Endothelial Receptor-1. It is a binding protein that mediates adhesion of lymphocytes to endothelium in both the systemic vasculature and in the lymphatics. By blocking the interaction of CLEVER-1 and its lymphocyte substrate it is possible to simultaneously control lymphocyte recirculation and lymphocyte migration, and related conditions such as inflammation, at the site of lymphocyte influx into, and efflux from, the tissues. WO 03/057130 further discloses that CLEVER-1 mediates binding of other types of leukocytes such as monocytes and granulocytes to HEV-like vessels. Thus, by blocking the interaction of CLEVER-1 and malignant tumour cells it became possible to control metastasis by preventing malignant cells that bind to CLEVER-1 from being taken up by the lymphatic vessels, and thus to prevent spread of the malignancy into the lymph nodes.

CLEVER-1, i.e. Stabilin-1, has been reviewed by Kzyhshkowska J. (2010), TheScientificWorldJOURNAL 10, 2039-2053. Suppression of Th1 Lymphocytes by CLEVER-1 has been recently disclosed by Palani et al. (2016), Journal of Immunology 196: 115-123.

WO 2010/122217 discloses a subtype of macrophages in tumours, in the placenta, and in the blood of pregnant women. The subtype of macrophages is defined as a
CLEVER-1 positive macrophage and proposed as type 3 macrophage. By modulating, i.e. counteracting or stimulating, respectively, the CLEVER-1 receptor in this cell the immune system in an individual can be affected. Counteracting or down-regulation of the receptor reduces the size of malignant tumour and/or malignant tumour growth. Stimulating or upregulating the receptor is useful in generation of fetomaternal tolerance and for prevention of pregnancy complications.

The mechanisms of tumour-associated macrophages (TAMs) is also disclosed in the publication by Noy R. and Pollard J. W., "Tumour-Associated Macrophages: From Mechanisms to Therapy", published in Immunity 41, July 17, 2014, p. 49-61. M2 macrophages predominate in human cancers and stimulate tumour growth, but these tumour promoting macrophages can be modulated into tumour growth-inhibiting macrophages, called also as M1 macrophages or pro-inflammatory macrophages, aiming to slow or stop cancer growth. However, it has been noticed that the attempts to treat cancers with the currently available therapeutics aiming at targeting TAMs were accompanied by undesired side effects, e.g. the macrophage therapeutic approaches may have systemic toxicities or paradoxically promote tumour growth, as they target all macrophages.

Particularly preferred CLEVER-1 antagonist monoclonal antibodies 3-266 (DSM ACC2519) and 3-372 (DSM ACC2520), both deposited under the terms of the Budapest Treaty on the International Recognition of the Deposit of Microorganisms for the Purposes of Patent Procedure on August 21, 2001, with DSMZ- Deutsche Sammlung von Mikroorganismen und Zellkulturen GmbH, Mascheroder Weg 1b, D-38124 Braunschweig, are disclosed in WO 03/057130.

OBJECT AND SUMMARY OF THE INVENTION

One object of the present invention is to provide an agent capable of binding to a specific epitope of human CLEVER-1. Especially, it has been found out that an agent capable of binding to a specific epitope of human CLEVER-1 can be used to
activate macrophages to switch their phenotype from M2 macrophages into M1 macrophages.

Further, an object of the invention is to provide a humanized antibody or humanized single chain Fv or Fab fragment for binding to human CLEVER-1 with an increased binding activity in comparison of monoclonal antibody 3-372 (DSM ACC2520 deposited at DSMZ-Deutsche Sammlung von Mikroorganismen und Zellkulturen GmbH on August 21, 2001).

Therefore, the present invention provides an agent capable of binding to an epitope of human CLEVER-1, wherein the epitope is discontinuous and comprises the sequences:

\[
PFTVLPVSFFSSSR \text{ (SEQ ID NO: 1), and} \]
\[
QEITVTFNQFTK \text{ (SEQ ID NO: 2).} \]

Especially, the present invention provides an agent capable of binding to human CLEVER-1 recognizing an epitope of CLEVER-1, wherein the epitope is discontinuous and comprises the sequences:

\[
PFTVLPVSFFSSSR \text{ (SEQ ID NO: 1), and} \]
\[
QEITVTFNQFTK \text{ (SEQ ID NO: 2),} \]

and the agent comprises sequences of complementarity determining regions (CDRs) binding to said epitope sequences selected from the group consisting of

\[
TSGMGIG \text{ (SEQ ID NO: 7),} \]
\[
HIWWDDDKRYNPALKS \text{ (SEQ ID NO: 8),} \]
\[
HYGYDPYYAMDY \text{ (SEQ ID NO: 9),} \]
\[
TASSVSSSYLH \text{ (SEQ ID NO: 10),} \]
\[
RTSNLAS \text{ (SEQ ID NO: 11), and} \]
\[
HQYHRSPPT \text{ (SEQ ID NO: 12).} \]
According to the invention, an agent capable of binding to human CLEVER-1 recognizing an epitope of CLEVER-1 defined in the present application may be selected from the group consisting of an antibody, single chain Fv or Fab fragment(s), peptide(s) or any other macromolecule having an adequate affinity to bind to said epitope.

In one aspect the present invention provides an agent capable of binding to human CLEVER-1 in an individual for use in removing tumour or antigen induced immunosuppression by modulating M2 macrophages into M1 macrophages, wherein the agent binds to an epitope of human CLEVER-1, which epitope is discontinuous and comprises the sequences:

PFTVLVPSSSFSSR (SEQ ID NO: 1), and

QEITVTFNQFTK (SEQ ID NO: 2).

An agent according to the invention capable of binding to human CLEVER-1 on TAMs, preferably to specific epitope sequences on CLEVER-1, is suitable for use in treating or preventing cancer by reducing size of malignant tumour; by reducing malignant tumour growth in an individual; and/or by inhibiting cancer cell transmigration and metastasis formation, wherein immune suppression around the malignant growth is removed by modulating M2 macrophages into M1 macrophages.

An agent according to the invention capable of binding to human CLEVER-1, preferably to specific epitope sequences on CLEVER-1, is also suitable for use in treating chronic infections in an individual, wherein immune suppression against the infective antigens is removed by modulating M2 macrophages into M1 macrophages.

An agent according to the invention capable of binding to human CLEVER-1, preferably to specific epitope sequences on CLEVER-1, is also suitable for use as an adjuvant of a vaccine, wherein immune suppression against vaccine antigens is removed by modulating M2 macrophages into M1 macrophages.
In another aspect, the invention provides a humanized antibody or single chain Fv or Fab fragment capable of binding to an epitope of human CLEVER-1, wherein the epitope is discontinuous and comprises the sequences:

\[ \text{PFTVLVPSVSSFSSR (SEQ ID NO: 1)}, \] and

\[ \text{QEITVTFSQFTK (SEQ ID NO: 2)}, \]

and said antibody or single chain Fv or Fab fragment comprises

a) constant regions of human IgG4 heavy chain and kappa light chain, and

b) one or more of the following sequences of complementarity determining regions (CDRs)

10 i) of the heavy chain

CDR 1: TSGMGIG (SEQ ID NO: 7), and/or

CDR 2: HIWWDDKKRRNPALKS (SEQ ID NO: 8), and/or

CDR 3: HGYDPYYAMDY (SEQ ID NO: 9); and

ii) of the light chain

15 CDR 1: TASSSVSSSYLH (SEQ ID NO: 10), and/or

CDR 2: RTSNLAS (SEQ ID NO: 11), and/or

CDR 3: HQYHRSPPT (SEQ ID NO: 12).

Another object of the present invention is also to provide a pharmaceutical composition comprising the agent capable of binding to human CLEVER-1 or the humanized antibody or the single chain F\textsubscript{v} or Fab fragment according to the invention and an appropriate excipient.

The present invention also provides a pharmaceutical composition comprising the agent capable of binding to human CLEVER-1 or the humanized antibody or the single chain F\textsubscript{v} or Fab fragment as defined above and an appropriate excipient for use in removing tumour or antigen induced immunosuppression.
A pharmaceutical composition according to the invention is suitable for use in treating or preventing cancer by reducing size of malignant tumour; by reducing malignant tumour growth in an individual; and/or by inhibiting cancer cell transmigration and metastasis formation. A pharmaceutical composition according to the invention is also suitable for use treatment of chronic infections in an individual or for use as an adjuvant of a vaccine.

BRIEF DESCRIPTION OF THE DRAWINGS

Figures 1a and 1b illustrate heatmap representation of results obtained for antibody 3-266 and antibody AK FUMM 9-11.

Figure 2 illustrates heatmap representation of results obtained for antibody FU-HI-3-372.

Figure 3 illustrates schematically the domain organization of CLEVER-1 positions of identified binding motifs.

Figure 4 illustrates 1% agarose gel separation of hybridoma 3-372 RT-PCR products.

Figure 5 illustrated Coomassie Blue-stained SDS-PAGE gel of protein A-purified chimeric 3-372 IgG4.

Figure 6 illustrates CLEVER-1 competition ELISA.

Figure 7 illustrates Antitope pANT vector diagram.

Figure 8 illustrates Coomassie Blue-stained SDS-PAGE gel of selected protein A-purified antibodies.

Figure 9 illustrates CLEVER-1 competition ELISA.

Figure 10A shows results of the determination of HLA-DR expression from CD14 positive cells and Figure 10B shows results of soluble TNF-alpha measured from the culture medium using a TNF-alpha ELISA kit (Invitrogen).
Figure 11A shows TAM re-polarization in syngeneic E0771 mammary carcinomas after administration of an antibody binding to CLEVER-1 and Figure 11B shows increased secretion of TNF-alpha on TAMs from E0771 syngeneic mammary carcinoma after administration of an antibody binding to CLEVER-1.

Figure 12 illustrates that CLEVER-1 ligation with 9-11 and 3-372 antibodies promotes opposing effects on mTOR and c-Jun signalling in human peripheral blood monocytes.

DETAILED DESCRIPTION OF THE INVENTION

Terms

The term “an agent capable of binding to an epitope of human CLEVER-1” refers to agents including antibodies and fragments thereof, peptides or the like, which are capable of binding to specific epitope sequences defined in the present application. The agent may also be any other macromolecule having an adequate affinity to bind to said epitope.

The term “an antibody or a fragment thereof” is used in the broadest sense to cover an antibody or a fragment thereof which are capable to bind CLEVER-1 molecule in an individual. Especially, it shall be understood to include chimeric, humanized or primatized antibodies, as well as antibody fragments and single chain antibodies (e.g. Fab, Fv), so long they exhibit the desired biological activities.

The term humanized antibody refers to any antibody wherein the constant regions of non-human antibodies have been fully substituted with the human form of the constant regions, and at least parts of the variable regions of the non-human antibodies, excluding the three loops of amino acid sequences at the outside of each variable region that bind to the target structure, have been fully or partially substituted with corresponding parts of human antibodies. Thus, in particular, any antibody named by the naming scheme for the World Health Organization’s International Nonproprietary Names (INN) or the United States Adopted Names
(USAN) for pharmaceuticals with substeps -xizu- or -zu- is in this application referred to as a humanized antibody.

The term variable domain, also referred to as the Fv region, is the most important region for binding to antigens. To be specific, variable loops of β-strands, three on each light (V_L) and heavy (V_H) chain, are responsible for binding to the antigen. These loops are referred to as the complementarity determining regions (CDRs).

The term single-chain Fv fragment or scFv refers to fragments that are obtained by connecting the V_H and the V_L domains by a linker in a single polypeptide. The term humanized single-chain Fv fragment or scFv refers, in analogy with the definition of the term humanized antibody above, to any single-chain Fv fragment or scFv wherein the constant regions originating from non-human antibodies have been fully substituted with the human form of the constant regions, and at least parts of the variable regions originating from non-human antibodies, excluding the three loops of amino acid sequences at the outside of each variable region that bind to the target structure, have been fully or partially substituted with corresponding parts of human antibodies.

The term Fab fragment refers to a region on an antibody that binds to antigens. The term humanized Fab fragment refers, also in analogy with the definition of the term humanized antibody above, to any Fab fragment wherein the constant regions originating from non-human antibodies have been fully substituted with the human form of the constant regions, and at least parts of the variable regions originating from non-human antibodies, excluding the three loops of amino acid sequences at the outside of each variable region that bind to the target structure, have been fully or partially substituted with corresponding parts of human antibodies.

The term “peptide” refers to any peptide which comprises one or more amino acid sequences of complementarity determining regions (CDRs) defined in the present application and which peptide is capable of binding to at least one epitope of human CLEVER-1.
Preferred embodiments

One embodiment of the present invention is directed to an agent capable of binding to human CLEVER-1 recognizing an epitope of CLEVER-1, wherein the epitope is discontinuous and comprises the amino acid sequences:

PFTVLVPSVSSFSSR (SEQ ID NO: 1), and
QEITVTFNQFTK (SEQ ID NO: 2) of human CLEVER-1,

and said agent comprises one or more amino acid sequences of complementarity determining regions (CDRs) binding to said epitope sequences selected from the group consisting of

TSGMGIG (SEQ ID NO: 7),
HIWWDDDKRYNPALKS (SEQ ID NO: 8),
HYGYDPYYAMDY (SEQ ID NO: 9),
TASSVSSSYLH (SEQ ID NO: 10),
RTSNLAS (SEQ ID NO: 11), and
HQYHRSPPT (SEQ ID NO: 12).

In some preferred embodiments of the present invention the discontinuous epitope of human CLEVER-1 further comprises one or more of amino acid sequences selected from the group consisting of

ATQTGRVFLQ (SEQ ID NO: 3),
DSLRDGRLIYL (SEQ ID NO: 4),
SKGRILTMANQVL (SEQ ID NO: 5), and
LCVYQKPGQAFCTCR (SEQ ID NO: 6).

A part of the target protein human CLEVER-1, i.e. human Stabilin-1, has defined in SEQ ID NO: 31. The epitopes SEQ ID NO: 1, SEQ ID NO: 2, SEQ ID NO: 3, SEQ ID NO: 4, SEQ ID NO: 5 and SEQ ID NO: 6 on the CLEVER-1 corresponds amino

In some preferred embodiments of the present invention the agent capable of binding to an epitope of human CLEVER-1 comprises at least two, preferably three, more preferably four, even more preferably five, and most preferably all six amino acid sequences of complementarity determining regions (CDRs) defined above.

According to the present invention, the agent capable of binding to human CLEVER-1 may be selected from the group consisting of an antibody, single chain Fv or Fab fragment(s), peptide(s) or macromolecule(s).

In some preferred embodiments of the present invention an agent capable of binding to human CLEVER-1 is a humanized antibody or single chain Fv or Fab fragment and said antibody or humanized single chain Fv or Fab fragment comprises

a) constant regions of human IgG heavy chain and kappa light chain, and

b) one or more of the following sequences of complementarity determining regions (CDRs)

i) of the heavy chain

CDR 1: TSGMGIG (SEQ ID NO: 7), and/or
CDR 2: HIWWDDDKRYNPALKS (SEQ ID NO: 8), and/or
CDR 3: HYGYDPYYAMDY (SEQ ID NO: 9); and

ii) of the light chain

CDR 1: TASSSVSSSYLH (SEQ ID NO: 10), and/or
CDR 2: RTSNLAS (SEQ ID NO: 11), and/or
CDR 3: HQYHRSPPT (SEQ ID NO: 12).
The humanized antibody or single chain Fv or Fab fragment capable of binding to an epitope of human CLEVER-1 recognizing discontinuous epitope sequences as defined above. The discontinuous epitope of human CLEVER-1 comprises at least sequences SEQ ID NO: 1 and SEQ ID NO: 2. In some embodiments the discontinuous epitope of human CLEVER-1 further comprises one or more of sequences selected from the group consisting of SEQ ID NO: 3, SEQ ID NO: 4, SEQ ID NO: 5, and SEQ ID NO: 6.

In some embodiments of the present invention referred to above at least two, preferably three, more preferably four, even more preferably five, and most preferably all six CDRs defined above are comprised in the humanized antibody or single chain Fv or Fab fragment.

In some embodiments of the present invention the human IgG heavy chain variable region sequence of the humanized antibody or single chain Fv or Fab fragment is selected from the group consisting of SEQ ID NO: 14, SEQ ID NO: 16, SEQ ID NO: 18: and SEQ ID NO: 20, preferably SEQ ID NO: 16, SEQ ID NO: 18 and SEQ ID NO: 20. In some embodiments of the present invention the human IgG light chain variable region sequence of the humanized antibody or single chain Fv or Fab fragment is selected from the group consisting of SEQ ID NO: 22, SEQ ID NO: 24, SEQ ID NO: 26, SEQ ID NO: 28 and SEQ ID NO: 30, preferably SEQ ID NO: 30.

In many embodiments of the humanized antibody or single chain Fv or Fab fragment according to the invention the constant regions of the human IgG heavy chain and kappa light chain are as such. Human IgG4 constant regions are preferred. Many preferred embodiments comprise the human IgG4 heavy and IgG4 kappa light chain with mutations L248E and/or, preferably and, S241P.

In some embodiments of the present invention the humanized antibody or the single chain Fv or Fab fragment is capable of binding to human CLEVER-1 with a relative IC50 < 1.0, preferably < 0.8, more preferably < 0.6 and most preferably < 0.5 in comparison to the IC50 of monoclonal antibody 3-372 (DSM ACC2520...
deposited at DSMZ-Deutsche Sammlung von Mikroorganismen und Zellkulturen GmbH on August 21, 2001).

According to one embodiment of the invention the combination of the human IgG heavy and light chain variable regions are selected from the combinations presented in Table 5 having capable of binding to human CLEVER-1 with a relative IC50 < 1.0 in comparison to the IC50 of monoclonal antibody 3-372 (DSM ACC2520 deposited at DSMZ-Deutsche Sammlung von Mikroorganismen und Zellkulturen GmbH on August 21, 2001).

A pharmaceutical composition according to the invention comprises the agent capable of binding to human CLEVER-1 or the humanized antibody or the single chain Fv or Fab fragment described above and an appropriate excipient.

A modulation of tumour promoting macrophages (M2) into pro-inflammatory macrophages (M1)

It has also been found out that an agent capable of binding to human CLEVER-1, especially to specific epitope sequences on CLEVER-1 defined in the present application, can be used to activate macrophages to switch their phenotype from M2 macrophages into M1 macrophages. Especially, an agent capable of binding to CLEVER-1 on TAMs can be used to achieve a modulation of tumour promoting macrophages (M2) into pro-inflammatory macrophages (M1). This modulation increases T-cell activation and eventually leads e.g. to removal of cancer originated immune suppression. More precisely, it has been found out that an agent capable of binding to specific sequences on CLEVER-1 molecule can be used to remove immune suppression by modulating M2 macrophages into M1 macrophages. Consequently, the present finding provides a method for affecting the immune system in an individual and is especially useful in treating cancer or preventing metastasis, but not limited to this approach.
Macrophages may be divided into two distinct phenotypes: M1 and M2 macrophages. M1 macrophages are classical pro-inflammatory macrophages, which produce large quantities of pro-inflammatory cytokines and co-stimulatory molecules, and are very efficient in activation of T-cell responses. M2 macrophages, in contrast, are immune suppressing cells, which synthesize anti-inflammatory cytokines and induce regulatory T cells and hence profoundly dampen antigen-driven T cell activation. Tumour-associated macrophages (TAMs) are considered harmful as they mature into M2 macrophages (tumour promoting macrophages) within the tumour environment and suppress anti-tumour immune response and mediate angiogenic switch, a crucial step in cancer growth. The M2 macrophages can be modulated into M1 macrophages (pro-inflammatory macrophages) and such phenotype conversion from M2 to M1 may directly or indirectly cause tumour rejection.

In the present context the expression “M1 macrophages” or “pro-inflammatory macrophages” refers to the macrophages characterized by an increased measured level of macrophage/monocyte TNF-alpha (TNF-α) secretion or HLA-DR expression. The modulation of M2 macrophages into M1 macrophages will increase monocyte TNF-alpha secretion and also HLA-DR expression compared to the control values measured before administering an agent capable of binding to human CLEVER-1 or the values of one or more previous measurements carried out at different time points in the same patient. It is important to compare measured values of monocyte TNF-alpha secretion and HLA-DR expression to the values of the same patient, since the level of these markers may vary from an individual to another and e.g. cytokines such as interferon-gamma and LPS activation may increase TNF-alpha expression by the M2 macrophages.

It has surprisingly been found that M2 macrophages can be activated to modulate M1 macrophages by contacting the said macrophages by an agent capable of binding to human CLEVER-1, e.g. by an antibody or a fragment thereof, peptide(s) or macromolecule(s) as defined in the present application. Especially it has been found out that the M2 macrophages associated with malignant tumours can be
modulated or re-polarized into M1 macrophages by contacting the said macrophages by an agent capable of binding to human CLEVER-1 on TAMs. Both phenotypes may be present at same time and both of the phenotypes may be found in tumours.

5 An agent capable of binding to human CLEVER-1, such as an antigen or a fragment thereof, peptide(s) or macromolecule(s), is bound to human CLEVER-1 for achieving said modulation or re-polarization of macrophage phenotypes. It has been identified that the agents specific for CLEVER-1 protein recognize a specific CLEVER-1 epitope sequences defined in the present application.

10 A specific binding to two or more said epitope sequences on CLEVER-1 on TAMs will provide a novel method for treating cancers or preventing metastasis without harmful side-effects since the treatment can be targeted to specific epitopes for achieving desired modulation of macrophage phenotype. Consequently, the findings described here are especially useful in the treatment or prevention of all kinds of malignant tumours associated with an increased amount of tumour promoting macrophages or other pathologies such as chronic inflammation where an individual presents a dominance of immune suppression. Consequently, a method for treating cancer or preventing metastasis comprising administering to an individual an agent capable of binding to human CLEVER-1, preferably to specific epitopes on CLEVER-1 molecule defined above. The method comprises treating or preventing cancer by reducing tumour size and/or; by reducing tumour growth in an individual; and/or by inhibiting cancer cell transmigration and metastasis formation. Thus, any benign or malignant tumour or metastasis of malignant tumour, such as skin cancer and colon cancer can be treated. Also leukemias, lymphomas and multiple myelomas can be treated. Particularly, melanomas and lymphomas are expected to respond very well to the treatment based on animal models.

Macrophages have also an important role during inflammation and infection resolution besides affecting in the growth or regression of tumours. In infections, a switch from M1 to M2 macrophage can occur, leading to the generation of
suppressive environment that abrogates effector immunity. Consequently, the findings described here to modulate macrophages phenotype are also useful in the treatment of chronic infections to remove immune suppression against the infective antigens. The invention also concerns a method for treating chronic infections comprising administering to an individual an agent capable of binding to CLEVER-1, preferably to two or more specific epitope sequences on CLEVER-1 molecule defined in the present application, wherein said agent may activate macrophages to switch their phenotype from M2 into M1.

Further, an agent capable of binding to CLEVER-1 molecule on macrophages and monocytes in an individual can be used as an adjuvant in vaccines. The said agent achieves re-polarization of macrophages and thus removes or at least decreases immune suppression against the vaccine antigens. Any antigen-induced vaccination may benefit if the host or vaccination site can temporally be removed from immune suppressive elements.

The modulation of M2 into M1 macrophages may be verified by measuring monocyte TNF-alpha secretion from human blood samples. Consequently, the increased secretion of TNF-alpha may be used as a marker for monitoring treatment response in an individual. The TNF-alpha secretion may be determined from the peripheral blood monocytes enriched from the blood drawn from a patient. A level of the TNF-alpha measured may be used as a marker for the patient response to the treatment comprising administering an agent capable of binding to CLEVER-1 in the patient, when the level is compared to control level measured from the same patient before administering said agent in the patient, or the values of one or more previous measurements carried out at different time points in the same patient.

A method for estimating of the efficacy of anti-CLEVER-1 therapy by monitoring a development of a modulation of M2 macrophages into M1 macrophages, when an agent capable of binding to CLEVER-1, preferably to said one two or more specific epitope sequences on CLEVER-1, is administered in a patient, comprising the steps of
(a) obtaining peripheral blood monocytes (PBLs) from a blood sample drawn from said patient,
(b) measuring the TNF-α secretion of said PBLs, and/or
(c) measuring HLA-DR expression on CD14 positive PBLs, and
(e) comparing values of the TNF-α secretion and/or the HLA-DR expression measured in steps (b) and (c) to control values for an estimation of the efficacy of the anti-CLEVER-1 treatment, wherein the control values are the values measured before administering an agent capable of binding to CLEVER-1 in the patient or the values of one or more previous measurements carried out at different time points in the same patient and wherein an increased TNF-alpha secretion or HLA-DR expression is indicative of modulation of M2 macrophages into M1 macrophages.

Determining of TNF-alpha secretion from peripheral blood monocytes obtained from a blood sample drawn from the patient can be carried commonly known methods, for example by using a commercial TNF-alpha ELISA kit. The HLA-DR expression on CD14 positive monocytes can also be monitored by using a known method by flow cytometry.

The development of modulation of M2 macrophages into M1 macrophages may be monitored by comparing a measured level of monocyte TNF-alpha secretion to the control values measured before administering an agent capable of binding to CLEVER-1 in the patient, or the values of one or more previous measurements carried out at different time points in the same patient. For example, a decreased level of monocyte TNF-alpha secretion compared to the results from previous measurements or to a control may be used to indicate higher expression of M2 macrophages, while an increased level of TNF-alpha, compared to the results from previous measurements or to a control may be used to indicate that more expression of M1 macrophages with lower expression of M2 macrophages, wherein it can also be used to indicate the efficacy of the anti-CLEVER-1 treatment. The increased level of TNF-alpha indicates more expression of M1 macrophages with lower expression of M2 macrophages, i.e. it attributes
responsiveness to said therapy. An agent capable of binding to CLEVER-1 will activate at least a part of the M2 macrophages to re-polarize into M1 macrophages and after the administration of said agent both macrophage phenotypes may be present, but the increased expression of the M1 macrophages may be observed compared to the situation before the administration of said agent. Typically, at least a two fold increase of the measured TNF-alpha secretion compared to the control value is indicative of modulation of M2 macrophages into M1 macrophages and so to indicate the patient responsiveness to the therapy.

Diseases responding to the treatment

Balancing immune activation and suppression is very critical for the homeostasis of a human (or animal) in fights against foreign material born in or entering the human (or animal). The example of Palani et al. (2016) is a physiological example of this and shows how local immune suppression is critical for the wellbeing of an embryo in an environment dominated by a mother's immune defence. The same could take place in chronic infections as some pathogens (e.g. tuberculosis) have learned to utilize a similar hiding mechanism against the host immune system and could establish chronically infected sites (hepatitis). To remove this local immune suppression could help the host to fight against these infections as it would do to improve vaccination against these resistant pathogens.

Tumours have adapted this immune suppression to their benefit as well. The method according to the present invention for treating or preventing cancer by reducing the size of malignant tumour; by reducing malignant tumour growth; and/or by inhibiting cancer cell transmigration and metastasis formation is applicable to all forms of cancers. Thus, any benign or malignant tumour or metastasis of malignant tumour, such as skin cancer and colon cancer can be treated. Also leukemias, lymphomas and multiple myelomas can be treated. Particularly, melanomas and lymphomas are expected to respond very well to the treatment based on animal models.

We believe that the agent capable of binding to CLEVER-1 or a humanized antibody or single chain Fv or Fab fragment according to the present invention or
the pharmaceutical composition according to the present invention is useful in the
treatment or prevention of all kinds of sarcomas, for example fibrosarcoma,
liposarcoma, chondrosarcoma, osteosarcoma, angiosarcoma, lymphangisarcoma,
leiomyosarcoma, and rhabdomyosarcoma, mesothelioma, meningoma, leukemias,
lymphomas, as well as all kinds of carcinomas, such as squamous cell
carcinomas, basal cell carcinoma, adenocarcinomas, papillary carcinomas,
cystadenocarcinomas, bronchogenic carcinomas, melanomas, renal cell
carcinomas, hepatocellular carcinoma, transitional cell carcinomas,
choriocarcinomas, seminomas, and embryonal carcinomas.

An agent capable of binding to human CLEVER-1 in an individual or a humanized
antibody or single chain Fv or Fab fragment or a pharmaceutical composition
according to the invention is suitable for use in removing tumour or antigen
induced immunosuppression by modulating M2 macrophages into M1
macrophages, wherein the agent binds to an epitope sequences of human
CLEVER-1 defined in the present application.

An agent capable of binding to human CLEVER-1 in an individual or a humanized
antibody or single chain Fv or Fab fragment or a pharmaceutical composition
according to the invention is suitable for use in treating or preventing cancer by
reducing size of malignant tumour; by reducing malignant tumour growth in an
individual; and/or by inhibiting cancer cell transmigration and metastasis formation,
wherein immune suppression around the malignant growth is removed by
modulating M2 macrophages into M1 macrophages.

An agent capable of binding to human CLEVER-1 in an individual or a humanized
antibody or single chain Fv or Fab fragment or a pharmaceutical composition
according to the invention is also suitable for use in treating chronic infections in
an individual, wherein immune suppression against the infective antigens is
removed by modulating M2 macrophages into M1 macrophages.

An agent capable of binding to human CLEVER-1 in an individual or a humanized
antibody or single chain Fv or Fab fragment or a pharmaceutical composition
according to the invention is also suitable for use as an adjuvant of a vaccine,
wherein immune suppression against vaccine antigens is removed by modulating M2 macrophages into M1 macrophages.

A method for modulating M2 macrophages into M1 macrophages comprises administering to a subject in need thereof an agent capable of binding to CLEVER-1, preferably capable of binding to specific sequences on CLEVER-1 molecule as defined in the present application. The said method can be used in treatment of cancer or in preventing metastasis in an individual, or in treatment of chronic infections in an individual. The treatment response may be verified by measuring the TNF-α secretion of said PBLs and/or HLA-DR expression on CD14 positive PBLs as described on the present application.

**Administration routes, formulations and required dose**

The pharmaceutical compositions to be used in the present invention can be administered by any means that achieve their intended purpose. For example, administration can be intravenous, intraarticular, intra-tumoural or subcutaneous. In addition to the pharmacologically active compounds, the pharmaceutical preparations of the compounds preferably contain suitable pharmaceutically acceptable carriers comprising excipients and auxiliaries that facilitate processing of the active compounds into preparations that can be used pharmaceutically.

The dose chosen should be therapeutically effective with regard to the disease treated. Accordingly immunosuppression should be sufficient to treat the disease without effects essentially endangering the sought outcome of the treatment. When treating or preventing cancer the dose should be sufficient to reduce size of malignant tumour, reduce malignant tumour growth and/or inhibit cancer cell transmigration and metastasis formation. The dose is dependent on the turnover of the administered agent but typically these treatments follow a regimen of 1 to 5 mg/kg every other 2 to 4 weeks.

**EXAMPLES**

The following experimental section illustrates the invention by providing examples.
The examples 1 to 10 illustrate discontinuous epitope mapping of human CLEVER-1 and generation of humanized antibodies from the 3-372 mouse monoclonal antibody (DSM ACC2520 deposited at DSMZ-Deutsche Sammlung von Mikroorganismen und Zellkulturen GmbH on August 21, 2001) using Composite Human Antibody™ technology. Anti-CLEVER-1 antibodies ability to promote immune activation is illustrated in Examples 11 to 14.

Example 1 illustrates full discontinuous epitope mapping of antibodies, which target human CLEVER-1.

Examples 2 to 6 illustrate determination of heavy and light chain V region (VH and VL) sequences of the anti-Clever 1 antibody clone 3-372 and production of chimeric antibodies comprising 3-372 variable regions and human IgG4 heavy chain and kappa light chain constant regions. mRNA was extracted from hybridoma clone 3-372, reverse transcribed, PCR amplified and antibody-specific transcripts were cloned. The nucleotide and amino acid sequences of the antibody heavy and light chain variable regions were determined, and an analysis of the sequence data was performed for humanization using Antitope’s proprietary Composite Human Antibody™ technology.

Examples 2 to 6 demonstrate that: Variable regions from the 3-372 mouse anti-Clever 1 antibody have been cloned and sequenced. Variable region genes have been combined with human IgG4(S241P) heavy chain and kappa light chain constant regions and expressed in NS0 cells to produce a chimeric anti-Clever 1 antibody. A competition ELISA assay from NS0-derived chimeric antibody was used to demonstrate that the binding efficiency of the chimeric antibody for CLEVER-1 is similar to that of the parental murine antibody.

Examples 7 to 10 illustrate: Design of anti-CLEVER-1 Composite Human Antibodies™ which were expressed and tested for binding to human Clever-1. Key residues involved in the structure and binding of anti-CLEVER-1 were determined by structure and homology modelling to generate a ‘constraining residue map’. The constraining residue map was used as a template to source segments of human V region sequence from databases containing unrelated human antibody
sequences. Each selected sequence segment, as well as the junctions between segments, were tested for the presence of potential T cell epitopes using \textit{in silico} (iTope\textsuperscript{TM} and TCED\textsuperscript{TM}) analysis. Using this method, all Composite Human Antibody\textsuperscript{TM} sequence variants were designed to avoid T cell epitopes. Composite Human Antibody\textsuperscript{TM} V region genes were generated using synthetic oligonucleotides encoding combinations of the selected human sequence segments. These were then cloned into vectors containing human IgG4(S241P) heavy chain and kappa light chain constant regions, and antibodies were produced and tested for binding to target antigen by competition ELISA in comparison to the original reference murine monoclonal antibody.

Examples 7 to 10 demonstrate construction of four VH and five V\kappa Composite Human Antibody\textsuperscript{TM} V regions. Combinations of composite heavy and light chains were expressed in NS0 cells, purified and tested for binding to CLEVER-1 in a competition ELISA assay. The results demonstrated that the binding efficiency of many of the Composite Human Antibodies\textsuperscript{TM} to CLEVER-1 was at least as good as that of the chimeric reference antibody and several were markedly better. Based on the absence of a potential glycosylation site and an unpaired cysteine, and expression and binding efficiency data sets generated, three potential leads were designated as follows: VH2/V\kappa5, VH3/V\kappa5, and VH4/V\kappa5.

Examples 11 to 12 illustrate anti-CLEVER-1 antibody binding on human peripheral blood monocytes and activating TNF-alpha secretion on human peripheral blood monocytes. Example 13 illustrates the mode of action of anti-CLEVER-1-antibodies on tumor-associated macrophages in mouse syngeneic cancer models.

Example 14 illustrates that CLEVER-1 ligation with 9-11 and 3-372 antibodies promotes opposing effects on mTOR and c-Jun signaling in human peripheral blood monocytes.
Example 1

*Full discontinuous epitope mapping of human CLEVER-1*

Tentative discontinuous epitopes for four antibodies were established employing Pepscan analysis. Antibodies FAR02 VH3/VK5 and FU-HI-3-372 target same discontinuous epitope, while antibodies 3-266 and AK FUMM 9-11 target other distinct epitopes. The study was conducted at Pepscan Presto BV, (Zuidersluisweg 2, 8243RC Lelystad, The Netherlands).

The antibodies 3-266, FAR02 VH3/VK5, FU-HI-3-372 and AK FUMM 9-11 were provided by Faron Pharmaceuticals Oy.

The target protein human CLEVER-1, i.e. human Stabilin-1, was defined by SEQ ID NO: 31. Disulfide bridges connect residues (numbering Uniprot STAB1_HUMAN):

\[
\begin{array}{cccccccc}
112 & 126 & 120 & 136 & 138 & 147 & 160 & 171 & 164 & 181 & 183 & 192 \\
199 & 210 & 204 & 217 & 236 & 247 & 241 & 257 & 259 & 270 & 732 & 746 \\
740 & 756 & 758 & 767 & 822 & 837 & 831 & 846 & 865 & 879 & 873 & 889 \\
891 & 902 & 908 & 922 & 916 & 932 & 934 & 945 & 951 & 964 & 958 & 974 \\
\end{array}
\]

CLIPS technology

The CLIPS technology employed structurally fixes peptides into defined three-dimensional structures. This results in functional mimics of even the most complex binding sites. CLIPS technology is now routinely used to shape peptide libraries into single, double or triple looped structures as well as sheet- and helix-like folds. The CLIPS reaction takes place between bromo groups of the CLIPS scaffold and thiol sidechains of cysteines. The reaction is fast and specific under mild conditions. Using this elegant chemistry, native protein sequences are transformed into CLIPS constructs with a range of structures. (Timmerman et al., *J. Mol. Recognit.* 2007; 20: 283-29)

CLIPS library screening starts with the conversion of the target protein into a library of up to 10,000 overlapping peptide constructs, using a combinatorial matrix
design. On a solid carrier, a matrix of linear peptides is synthesized, which are subsequently shaped into spatially defined CLIPS constructs. Constructs representing both parts of the discontinuous epitope in the correct conformation bind the antibody with high affinity, which is detected and quantified. Constructs presenting the incomplete epitope bind the antibody with lower affinity, whereas constructs not containing the epitope do not bind at all. Affinity information is used in iterative screens to define the sequence and conformation of epitopes in detail. The target protein containing a discontinuous conformational epitope is converted into a matrix library. Combinatorial peptides are synthesized on a proprietary minicard and chemically converted into spatially defined CLIPS constructs.

Heat map analysis

A heat map is a graphical representation of data where the values taken by a variable in a two-dimensional map are represented as colors.

For double-looped CLIPS peptides, such a two-dimensional map can be derived from the independent sequences of the first and second loops. For example, sequences of the 16 CLIPS peptides are effectively permutations of e.g. 4 unique sub-sequences in e.g. loop 1 and e.g. 4 unique sub-sequences in e.g. loop 2. Thus, observed ELISA data can be plotted in a 4x4 matrix, where each X coordinate corresponds to the sequence of the first loop, and each Y coordinate corresponds to the sequence of the second loop.

To further facilitate the visualization, ELISA values can be replaced with colours from a continuous gradient. For example extremely low values can be coloured in green, extremely high values in coloured in red, and average values are coloured in black.

Synthesis of peptides

To reconstruct epitopes of the target molecule a library of peptides was synthesized. An amino functionalized polypropylene support was obtained by grafting with a proprietary hydrophilic polymer formulation, followed by reaction
with t-butyloxycarbonyl-hexamethylenediamine (BocHMDA) using
dicyclohexylcarbodiimide (DCC) with N-hydroxybenzotriazole (HOBr) and
subsequent cleavage of the Boc-groups using trifluoroacetic acid (TFA). Standard
Fmoc-peptide synthesis was used to synthesize peptides on the amino-
functionalized solid support by custom modified JANUS liquid handling stations
(Perkin Elmer).

Synthesis of structural mimics was done using Pepscan's proprietary Chemically
Linked Peptides on Scaffolds (CLIPS) technology. CLIPS technology allows to
structure peptides into single loops, double- loops, triple loops, sheet-like folds,
helix-like folds and combinations thereof. CLIPS templates are coupled to cysteine
residues. The side-chains of multiple cysteines in the peptides are coupled to one
or two CLIPS templates. For example, a 0.5 mM solution of the P2 CLIPS (2,6-
bis(bromomethyl)pyridine) is dissolved in ammonium bicarbonate (20 mM, pH
7.8)/acetonitrile (1:3(v/v)). This solution is added onto the peptide arrays. The
CLIPS template will bind to side-chains of two cysteines as present in the solid-
phase bound peptides of the peptide-arrays (455 wells plate with 3 µl wells). The
peptide arrays are gently shaken in the solution for 30 to 60 minutes while
completely covered in solution. Finally, the peptide arrays are washed extensively
with excess of H2O and sonicated in disrupt-buffer containing 1 % SDS/0.1 %
beta-mercaptoethanol in PBS (pH 7.2) at 70 °C for 30 minutes, followed by
sonication in H2O for another 45 minutes. The T3 CLIPS carrying peptides were
made in a similar way but now with three cysteines.

ELISA screening

The binding of antibody to each of the synthesized peptides was tested in a
PEPSCAN-based ELISA. The peptide arrays were incubated with primary
antibody solution (overnight at 4 °C). After washing, the peptide arrays were
incubated with a 1/1000 dilution of an appropriate antibody peroxidase conjugate
(SBA; Table 1) for one hour at 25 °C. After washing, the peroxidase substrate 2,2'-
azino-di-3-ethylbenzthiazoline sulfonate (ABTS) and 20 µl/ml of 3 percent H2O2
were added. After one hour, the colour development was measured. The colour
development was quantified with a charge coupled device (CCD) camera and an image processing system.

**Table 1**  
Details of the antibodies

<table>
<thead>
<tr>
<th>Name</th>
<th>Supplier</th>
<th>Cat. No</th>
</tr>
</thead>
<tbody>
<tr>
<td>goat anti-human HRP conjugate</td>
<td>Southern Biotech</td>
<td>2010-05</td>
</tr>
<tr>
<td>rabbit anti-mouse IgG(J+L) HRP conjugate</td>
<td>Southern Biotech</td>
<td>6175-05</td>
</tr>
<tr>
<td>goat anti-rat IgM+IgG(H+L) HRP conjugate</td>
<td>Southern Biotech</td>
<td>3010-05</td>
</tr>
</tbody>
</table>


**Design of peptides**

Different sets of peptides were synthesized according to the following designs. Note that in some sets peptides were synthesized in a random order. Below the actual peptide order is shown.

**Set 1**

Mimic Type: linear  
Label: LIN  
Description: Linear 15-mer peptides derived from the target sequence of human Clever-1 with an offset of one residue.  
Sequences:  
(first 10)

```
QVLFKGCVDKVTTFVT
VLFKGCVDKVTTFVTH
LFKGCVDKVTTFVTHV
FKGCDKVTTFVTHVP
KGCDKVTTFVTHVPC
GCDVKTTFVTHVPCT
CDVKTTFVTHVPCTS
```
5 Set 2

Mimic Type linear
Label LIN.AA
Description Peptides of set 1, but with residues on positions 10 and 11 replaced by Ala. Once a native Ala would occur on either position, it is replaced by Gly.
Sequences (first 10)
GAETPCNGHAACLDG
LTMANQVLAAAlSEE
ILLPPTILPAAPKHC

15 DRNGTCVCQAAFRGS
PGYTQQGSEAAAAPNP
PIDPCRAGNAACHGL
HTDALCYSYVAAGQSR
KGCDVKTTFAAHVPC

20 CQALNTSTCAANSVK
 RAVGGGQRVAACPPG

Set 3

Mimic Type linear
Label LIN20.C
Description Linear peptides of length 20 derived from the target sequence of human Clever-1 with an offset of one residue. Cys residues are protected by acetimidomethyl (Acm, denoted "2").
Sequences (first 10)
2H2PENYHGDGMV2LPKDP2
SGWLRELDPDQITQD2RYEVQ
LAQH2HLHAR2VSQEGVAR2
IKKQT2PSGWRELDPDQITQ
2RESEVGDGAR2YGHLLHEV

QRV2T2PPGFGGDGFS2YGD
NGVFHVVTGLRQWQAPSSTPG
AT2QVTADGKTS2V2RESEV
KYSYKYKQPQQTENYIYKAN
2VYIHDPTGLNVKLKKG2ASY

10 **Set 4**

**Mimic Type**: linear

**Label**: LIN25.C

**Description**: Linear peptides of length 25 derived from the target sequence of human Clever-1 with an offset of one residue. Cys residues are protected by Acm ("2").

**Sequences** (first 10)

KKG2ASY2NQTIMEQG22KGFFGPD
PD2QSV2S2VHGVC9NHGPRDGDS2L
GPGQSR2T2KLGFAQDGQ2SPIDP

20 IFPKE2VYIHDPTGLNVKLKKG2ASY
PTILPILPKH2SSEEQHKIVAGS2VD
ENFRGSA2QE2QDPNRFGPD2QSV2
QNTQ2SAEAPS2R2LPQYTQQGGE2
GRV2VAIDE2ELOMRGG2HTDAL2S

25 APSGTPGDPKRTIGQILASTEAFSR
DGMV2LPKDP2TDNLGG2PSNSTL2

**Set 5**

**Mimic Type**: Constrained peptides, mP2 CLIPS

**Label**: LOOP
Description  Peptides of length 17. On positions 2 – 16 are 15-mer sequences derived from the target protein. On positions 1 and 17 are Cys residues joined by mP2 CLIPS. Native Cys residues are protected by Acm ("2").

5  Sequences  (first 10)
CL2SYVGPGQSR2T2KC
C2SYVGPGQSR2T2KLC
CSYVGPGQSR2T2KLGC
CYVGPGQSR2T2KLGFC

10
CVPGQQR2T2KLGFAAC
CGPGQSR2T2KLGFAAGC
CPGQSR2T2KLGFAAGDC
CGQSR2T2KLGFAAGDGC
CQSR2T2KLGFAAGDGYC

15
CSR2T2KLGFAAGDGYQC

Set 6

Mimic Type  Linear disulphide mimics
Label  CYS22

20  Description  Linear disulphide mimics of length 22 designed based on Uniprot information on disulphide bridges for human CLEVER-1. Cys residues within a mimic, that do not participate in disulphide bridge formation, are protected by Acm ("2").

25  Sequences  (first 10)
WGSR2HECPGGAETP2NGHGTC
SR2HECPGGAETP2NGHGTCCLD
2HECPGGAETP2NGHGTCCLDMG
ECPGGAETP2NGHGTCCLDMGDR

30
GAETPCNGHGHT2LDGMDRNGTGC
ETPCNGHGHT2LDGMDRNGTCV2
PCNGHGT2LDGMDRNGTCV2QE
LDGMDRNGT2VCQENFRGSACQ
GMDRNGT2VCQENFRGSACQE2
DRNGT2VCQENFRGSACQE2QD

Set 7

Mimic Type: Combinatorial disulphide bridge mimics
Label: CYS27
Description: Combinatorial peptides of length 27. On positions 1 – 11 and 16 – 27 are 11-mer sequences derived from the target sequence on page 7 joined by “GGSGG” linker. This peptide set was designed based on disulphide bridge information obtained from Uniprot. Cys residues within a mimic, that do not participate in disulphide bridge formation, are protected by Acm (“2”).

Sequences (first 10)
PGYWGSR2HECGGSGGAETP2NGHGTC
YWGSR2HECPGGGSGGAETP2NGHGTC
GSR2HECPGGAGGSGGAETP2NGHGTC
R2HECPGGGAETGSGSGGAETP2NGHGTC
HECPGGGAETP2GGSGGAETP2NGHGTC
CPGGAETP2NGGGSGGAETP2NGHGTC
PGYWGSR2HECGGSGGT2NGHGTC
YWGSR2HECPGGGSGGT2NGHGTC
GSR2HECPGGAGGSGGT2NGHGTC
R2HECPGGGAETGSGSGGT2NGHGTC

Set 8

Mimic Type: Discontinuous matrix, T3 CLIPS
Label: MAT
Description

Peptides of length 33. On positions 2 – 16 and 18 – 32 are 15-mer peptides derived from the target sequence of human Clever-1. On positions 1, 17 and 33 are Cys residues joined by T3 CLIPS. Native Cys residues are protected by Acm (“2”).

Sequences

(first 10)
CPNRFGPDP2QSV2S2VCV2S2VHG2V2NHGPRGC
CHGDGMV2LPKDP2TDCSAG2FAF2SPFS2DRC
C2VD2QALNTST2PPNPCPKH2SEEQHKIVAGSC
CPKH2SEEQHKIVAGSCGPD2TQ2PGGFSNP2C
CRYEVQLGGSVM2S2VMGCVP2TS2AAIKKT2PC
CHKIVAGS2VD2QLNC1HMLDGLLPTILPC
CF2T2RPGLVSINSNACVTADGKTS2V2RESEC
C2VY1HDPTGLNVLKKCGSSG2VQQGT2APGFC
CLRVAVMMDQG2REICDGRA2YGHLLHEVQKC
CYSKYKDPQQTFNJCHEVQKATQTGRVFLQC

Screening details

Antibody binding depends on a combination of factors, including concentration of the antibody and the amounts and nature of competing proteins in the ELISA buffer. Also, the pre-coat conditions (the specific treatment of the peptide arrays prior to incubation with the experimental sample) affect binding. These details are summed up in Table 2. For the Pepscan Buffer and Preconditioning (SQ), the numbers indicate the relative amount of competing protein (a combination of horse serum and ovalbumin).

Table 2  Screening conditions

<table>
<thead>
<tr>
<th>Label</th>
<th>Dilution</th>
<th>Sample buffer</th>
<th>Pre-conditioning</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-266</td>
<td>5 µg/ml</td>
<td>10%SQ</td>
<td>10%SQ</td>
</tr>
<tr>
<td>AK FUMM 9-11</td>
<td>1 µg/ml</td>
<td>50%SQ</td>
<td>50%SQ</td>
</tr>
<tr>
<td>FAR02 VH3/VK5</td>
<td>3 µg/ml</td>
<td>1%SQ</td>
<td>1%SQ</td>
</tr>
<tr>
<td>FU-HI_3-372</td>
<td>5 µg/ml</td>
<td>1%SQ</td>
<td>1%SQ</td>
</tr>
</tbody>
</table>
Results

**Antibody 3-266**

When tested under high stringency conditions antibody 3-266 did not bind any peptides present on the arrays. When tested under low stringency conditions the antibody bound peptides from all sets. Results obtained with simple epitope mimics suggest that sequence $^{1030}$QWLKSAGITLPADRR$^{1044}$ represents the dominant part of the epitope. Data obtained with combinatorial epitope mimics (Figure 1) suggest that the antibody additionally recognizes sequence $^{857}$LHARCVSQEGVARCR$^{871}$. Moreover, a weak and consistent signal was recorded for peptides with sequence $^{435}$TMNASLAQQQLCRQHI$^{450}$. Figure 1a illustrates heatmap representation of results obtained for antibody 3-266 on set 8 (discontinuous epitope mimics). Average signal is plotted in black and extremely high signal is plotted in light. Boxed regions are magnified.

**Antibody AK FUMM 9-11**

When tested under high stringency conditions antibody AK-FUMM 9-11 bound peptides from all sets. Results obtained with simple epitope mimics suggest that the antibody $^{885}$PSNPCSHPDRGG$^{896}$, which represents the dominant part of epitope. Data obtained with combinatorial epitope mimics suggest that the antibody additionally recognizes combinatorial epitope mimics containing sequence $^{166}$FRGSACQECQDPNRF$^{180}$ (Figure 1b). Figure 1b illustrates heatmap representation of results obtained for antibody AK FUMM 9-11 on set 8 (discontinuous epitope mimics). Average signal is plotted in black and extremely high signal is plotted in light. Boxed regions are magnified.

**Antibody FAR02 VH3/VK5 and FU-HI:3-372**

When tested under high stringency conditions antibodies FAR02 VH3/vk5 and FU-HI-3-372 did not bind any peptides present on the arrays. When tested under low stringency conditions these antibodies specifically bound peptides only from set 8 (Figure 2). Analysis of results obtained with discontinuous mimics suggests that
the antibody recognizes a discontinuous epitope composed of sequences 
\text{390ATQTGRVFLQ} \text{396 (SEQ ID NO: 3)}, \text{420PFTVLVPSVSSFSR} \text{434 (SEQ ID NO: 1)}, \text{473QEITVFNQFTK} \text{484 (SEQ ID NO: 2)}, \text{576DSDLRDGLIYLF} \text{587 (SEQ ID NO: 4)}, \text{615SKGRILTMANQVL} \text{627 (SEQ ID NO: 5)}, \text{where sequences 473QEITVFNQFTK} \text{484 (SEQ ID NO: 2)} \text{and 420PFTVLVPSVSSFSR} \text{434 (SEQ ID NO: 1)} \text{appear to represent core epitopes. Additional weaker signal was recorded for discontinuous mimics containing sequence 315LCVYKPGQAFCTR} \text{327 (SEQ ID NO: 6)}. \text{Results}
\text{obtained with simple epitope mimics do not allow epitope calling. Figure 2 illustrates heatmap representation of results obtained for antibody FU-HI-3-372 on set 8 (discontinuous epitope mimics). Average signal is plotted in black and extremely high signal is plotted in light. Boxed regions are magnified.}

Conclusions

The antibodies were tested against Pepscan peptide arrays. It was possible to identify tentative discontinuous epitopes for all monoclonal antibodies. Peptide sequences comprising epitopes are listed in Table 3. Antibodies 3-266 and AK FUMM 9-11 bind distinct discontinuous epitopes. Antibodies FAR02 VH3/VK5 and FU-HI-3-372 essentially displayed highly similar binding patterns when tested on the arrays and, therefore, were shown to recognize the same discontinuous epitope in the FAS1 / FAS2 domains.

Table 3 Epitopes found

<table>
<thead>
<tr>
<th>Antibody</th>
<th>Epitope sequences</th>
<th>Domain</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-266</td>
<td>103\text{QLWLKSAGITLPADRR} \text{1044}, 807\text{LHARCVSQEGVARCR} \text{871}, 435\text{TMNASLAQQLCRQHI} \text{450}</td>
<td>FAS 3, EGF-like 6 FAS 1</td>
</tr>
<tr>
<td>AK FUMM 9-11</td>
<td>885\text{PSNPCSHPDRGG} \text{896}, 166\text{FRGSACQECDPNRF} \text{180}</td>
<td>EGF-like 6, EGF-like 1</td>
</tr>
<tr>
<td>FAR02 VH3/VK5 +</td>
<td>420\text{PFTVLVPSVSSFSR} \text{434}, 473\text{QEITVFNQFTK} \text{484}, 390\text{ATQTGRVFLQ} \text{396}, 576\text{DSDLRDGLIYLF} \text{587}, 615\text{SKGRILTMANQVL} \text{627}</td>
<td>FAS 1, FAS 1, FAS 1, FAS 2, FAS 2</td>
</tr>
</tbody>
</table>
To compare visually tentative epitopes identified for the above mentioned antibodies a schematic drawing in Figure 3 was used. This schematic was adapted from Figure 1 from Khyshkowska, *TheScientificWorldJournal* (2010) 10, 2039-2053 representing Stabilin-1 (CLEVER-1) domain organization. Figure 3 illustrates schematically the domain organization of CLEVER-1 (aa_25-1027 as per target sequence). Arrowheads indicate relative positions of identified binding motifs. Circulated arrowheads indicate positions of dominant epitope cores.

**Example 2**

*mRNA extraction, RT-PCR and cloning*

mRNA was successfully extracted from the hybridoma cells (PolyA Tract system, Promega Cat. No. Z5400). RT-PCR was performed using degenerate primer pools for murine signal sequences with a single constant region primer. Heavy chain variable region mRNA was amplified using a set of six degenerate primer pools (HA to HF) and light chain variable region mRNA was amplified using a set of eight degenerate primer pools (κA to κG and λA). Amplification products were obtained with the heavy chain primer pool HD and light chain primer pools κB, κC and κG confirming the light chain is from the κ cluster (Figure 4). Each product was cloned and several clones from each sequenced.

Using this methodology, a single VH sequence [SEQ ID NO: 32 (base sequence) and NO: 33 (amino acid sequence)] was identified in pool HD and a single functional Vκ sequence [SEQ ID NO: 34 (base sequence) and NO: 35 (amino acid sequence)] was identified in primer pool κG. The CDRs of the heavy chain stretch from base 91 to 111 (SEQ ID NO: 7), 154 to 210 (SEQ ID NO: 8) and 298 to 333 (SEQ ID NO: 9); and the CDRs of the light chain stretch from base 70 to 105 (SEQ ID NO: 10), 151 to 171 (SEQ ID NO: 11) and 268 to 294 (SEQ ID NO: 12). CDR definitions and protein sequence numbering are according to Kabat. An aberrant κ light chain transcript normally associated with the hybridoma fusion partner SP2/0 (GenBank M35669) was also identified in primer pools κB and κC.
Figure 4 illustrates 1% agarose gel separation of hybridoma 3-372 RT-PCR products. Gel was stained with SYBR® Green dye (Invitrogen Cat. No. S-7567) and photographed over ultraviolet light. Size marker is GeneRuler™ 1Kb Plus (Fermentas Cat. No. SM1331). Boxes indicate bands that were isolated for cloning and sequencing.

**Example 3**

**Sequence analysis**

The analysis of the sequences obtained from hybridoma expressing 3-372 is summarised in Table 4.

**Table 4  3-372 Antibody Sequence Analysis**

<table>
<thead>
<tr>
<th></th>
<th>H-Chain</th>
<th>L-Chain</th>
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<tbody>
<tr>
<td>CDR 1 Length</td>
<td>7aa</td>
<td>12aa</td>
</tr>
<tr>
<td>CDR 2 Length</td>
<td>16aa</td>
<td>7aa</td>
</tr>
<tr>
<td>CDR 3 Length</td>
<td>12aa</td>
<td>9aa</td>
</tr>
<tr>
<td>Closest Human Germline</td>
<td>IGHV2-5*10 (73%)</td>
<td>IGKV3D-20*01 (65%)</td>
</tr>
<tr>
<td>Closest Human FW1</td>
<td>IGHV2-70*06 (73%)</td>
<td>IGKV1D-17*01 (68%)</td>
</tr>
<tr>
<td>Closest Human FW2</td>
<td>IGHV2-5*09 (86%)</td>
<td>IGKV1D-39*01 (73%)</td>
</tr>
<tr>
<td>Closest Human FW3</td>
<td>IGHV2-70*13 (72%)</td>
<td>IGKV1D-43*01 (78%)</td>
</tr>
<tr>
<td>Closest Human Jδ</td>
<td>IGHJ1 (91%)</td>
<td>IGKJ4 (80%)</td>
</tr>
</tbody>
</table>

* CDR definitions and sequence numbering according to Kabat
  * Germline ID(s) indicated followed by % homology

Structure and homology analysis of the murine 3-372 variable domain sequence identified four framework residues in the heavy chain variable region and five framework residues in the light chain variable region which were considered to be critical or possibly important to antigen binding (“constraining residues”). Additional sequence database analysis revealed that human framework segments can be found to include all desirable constraining residues and all CDR residues, thus permitting the construction of Composite Human Antibodies™.
It was also noted that the 3-372 V-regions contain some unusual features. The VH chain contains a N-glycosylation site at the beginning of CDR1 since residue 30 is N and 32 is S (N-glycosylation signal is NXS or NXT, where X can be any amino acid). Due to the likely exposure of this motif on the surface of the antibody, it is probable that this site will be glycosylated. Therefore it would be advantageous (if not involved in antigen binding) to avoid this site in the Composite Human Antibodies in order to avoid any manufacturing issues in the future. The Vk chain also contains a glycosylation site but only in the context of a human κ constant region since the final amino acid of the Vk domain is asparagine. The mouse κ constant domain begins RA, whereas the human κ constant domain begins RT, thus forming a glycosylation signal. Therefore sequences for Composite Human Antibodies will be selected to avoid this asparagine.

The κ domain also contains an unpaired cysteine at position 47. Molecular modelling suggest that this residue will be buried within the structure and therefore not available for disulphide bonding; however it could be a key residue for maintaining the conformation of Vk CDR2, and therefore sequences for Composite Human Antibodies will be selected with and without this residue (the latter including the consensus human L at this position) in order to investigate its effects on antigen binding.

Example 4

Expression of chimeric antibody

The 3-372 variable regions were transferred to Antitope’s expression vector system for IgG4(S241P) heavy chain and kappa light chain. NS0 cells were transfected via electroporation and selected using methotrexate (MTX). A number of MTX resistant colonies were identified using an Fc capture/ kappa chain detection ELISA, and cell lines positive for IgG expression were expanded continuously from 96-well plates through to T175 flasks in media containing gradually increasing concentrations of MTX and subsequently frozen under liquid nitrogen. At each stage, IgG expression was quantified.
Chimeric 3-372 IgG4 was purified from cell culture supernatants on a Protein-A Sepharose column and quantified by OD280nm using an extinction coefficient (Ec(0.1 %)) value of 1.55 based on the predicted amino acid sequence for chimeric IgG4. Approximately 90 μg of antibody was purified and a sample was analysed by reducing SDS-PAGE (Figure 5). Bands corresponding to the predicted sizes of the heavy and light chains were observed with no evidence of any contamination; however it was notable that the chimeric light chain appears to be glycosylated as evidenced by the greater apparent molecular weight than the mouse light chain. The heavy chain also appeared to be running slower than is usual, suggesting that it is also N-glycosylated; however digestion with glycosidases would be required to demonstrate that this is indeed the case.

Figure 5 illustrates Coomassie Blue-stained SDS-PAGE gel of protein A-purified chimeric 3-372 IgG4. 1 μg of sample was loaded on a NuPage 4-12 % Bis-Tris gel (Invitrogen Cat. No. NP0322BOX) and run at 200 V for 30 min. Lanes 1&4: Prestained protein standard (Fermentas PageRuler Cat. No. SM1811). Lane 2: 1.0 μg chimeric 3-372 IgG4 antibody. Lane 3 1.0 μg murine 3-372 antibody.

Example 5

*Binding of chimeric antibody to CLEVER-1*

The binding of NS0 derived chimeric 3-372 to CLEVER-1 was assessed by competition ELISA. Briefly, a Nunc Immulon 96 well maxisorp plate (Fisher Cat. No. DIS-971-030J) was coated with CLEVER-1 at 1 μg/ml in PBS (100 μl/well) overnight at 4 °C, with an additional 1 hour at 37 °C the following morning. Wells were washed with PBS / 0.1 % Tween 20 and then blocked for 45 min at room temperature, in 1 % Marvel / 1 % BSA / PBS.

Dilution series of both the chimeric 3-372 and the reference mouse 3-372 (5-0.078 μg/ml) were premixed with a constant concentration (0.6 μg/ml) of biotinylated mouse 3-372 antibody in 2 % BSA / PBS. The blocked ELISA plate was washed as before and 100 μl of the premixed antibodies added to each well. The plate was incubated for 1 hour at room temperature. Binding of the
biotinylated mouse 3-372 to CLEVER-1 was detected using Streptavidin-HRP (Sigma Cat. No. S5512) and TMB single solution substrate (Invitrogen Cat. No. 00-2023). The reaction was stopped with 3M HCl, absorbance read at 450nm on a Dynex Technologies MRX TC II plate reader and the binding curve of the chimeric 3-372 compared to that of the reference mouse 3-372 antibody (Figure 6).

Figure 6 shows the binding profile of the mouse and chimeric antibodies for CLEVER-1 in competition with the biotinylated mouse antibody. The curves are almost identical giving IC50 values of 0.89 µg/ml for the chimeric antibody compared to 0.77 µg/ml for the mouse antibody. This confirms that the correct variable region sequences have been identified and expressed in the chimeric antibody.

Example 7

*Design of Composite Human Antibody™ Variable Region Sequences and Variants*

Structural models of the murine anti-CLEVER-1 antibody V regions were produced using Swiss PDB and analysed in order to identify important “constraining” amino acids in the V regions that were likely to be essential for the binding properties of the antibody. Residues contained within the CDRs (using both Kabat and Chothia definitions) together with a number of framework residues were considered to be important. Both the VH and Vk sequences of anti-Clever 1 contain typical framework residues and the CDR 1, 2 and 3 motifs are comparable to many murine antibodies. However, we identified a potential site for N-linked glycosylation in the VH sequence (30N), and an unpaired cysteine in the Vk sequence (47C).

From the above analysis, it was considered that composite human sequences of anti-CLEVER-1 could be created with a wide latitude of alternatives outside of the CDRs but with only a narrow menu of possible alternative residues within the CDR sequences. Preliminary analysis indicated that corresponding sequence segments from several human antibodies could be combined to create CDRs similar or identical to those in the murine sequences. For regions outside of and flanking the
CDRs, a wide selection of human sequence segments were identified as possible components of the novel Composite Human Antibody™ V regions.

Based upon the above analysis, a large preliminary set of sequence segments that could be used to create anti-CLEVER-1 Composite Human Antibody™ variants were selected and analysed using iTope™ technology for in silico analysis of peptide binding to human MHC class II alleles (Perry et al 2008), and using the TCED™ (T Cell Epitope Database) of known antibody sequence-related T cell epitopes (Bryson et al 2010). Sequence segments that were identified as significant non-human germline binders to human MHC class II or that scored significant hits against the TCED™ were discarded. This resulted in a reduced set of segments, and combinations of these were again analysed, as above, to ensure that the junctions between segments did not contain potential T cell epitopes. Selected segments were then combined to produce heavy and light chain V region sequences for synthesis. For anti-CLEVER-1, four VH chains, VH1, VH2; VH3 and VH4 [SEQ ID NO: 13, 15, 17 and 19 (base sequence) and NO: 14, 16, 18 and 20 (amino acid sequence), respectively] and five Vk chains, VK1, VK2, VK3, VK4 and VK5 [SEQ ID NO: 21, 23, 25, 27 and 29 (base sequence) and NO: 22, 24, 26, 28 and 30 (amino acid sequence), respectively] were designed. The heavy chain CDRs VH1, VH2, VH3 and VH4 stretch from base 91 to 111, 154 to 201 and 298 to 333; and the light chain CDRs VK1, VK2, VK3, VK4 and VK5 stretch from base 70 to 105, 151 to 171 and 268 to 294. CDR definitions and protein sequence numbering are according to Kabat. Of note, three of the VH chains have the potential N-linked glycosylation site removed (VH2, VH3, and VH4), and two of the Vk chains have the unpaired cysteine removed (VK4 and VK5).

Example 8

Construction of Composite Human Antibody™ Variants

All variant Composite Human Antibody™ VH and Vk region genes for anti-Clever 1 were synthesized using a series of overlapping oligonucleotides that were annealed, ligated and PCR amplified to give full length synthetic V regions. The assembled variants were then cloned directly into Antitope’s pANT expression
vector system for IgG4(S241P) VH chains and Vκ chains (Figure 7). The VH region was cloned using MluI and HindIII sites, and the Vκ region was cloned using BssHII and BamHI restriction sites. All constructs were confirmed by sequencing.

Figure 7 shows the Antitope pANT vector diagram. Both Vh and VK vectors contain genomic DNA fragments incorporating introns and poly A sequences. Expression of both chains is driven by a CMV promoter and selection (on the heavy chain vector) is via a DHFR mini gene.

Example 9

Construction, Expression and Purification of Antibodies

All combinations of composite IgG4(S241P) VH and Vκ chains (i.e. a total of 20 pairings) were stably transfected into NS0 cells via electroporation. The stable transfections were selected using 200nM methotrexate (MTX) (Sigma cat. no. M8407), methotrexate-resistant colonies for each construct were tested for IgG expression levels using an IgG4 ELISA, and the best expressing lines were selected, expanded and frozen under liquid nitrogen. Successful transfection and stable clone selection were achieved for all variants except VH3/Vκ3 and VH4/Vκ3.

The composite variants of anti-CLEVER-1 were purified from cell culture supernatants on a Protein A sepharose column (GE Healthcare cat. no. 110034-93), buffer exchanged into a PBS and quantified by OD280nm using an extinction coefficient (Ec (0.1 %) = 1.55) based on the predicted amino acid sequence. The lead Composite Human Antibody™ variants were analysed by reducing SDS-PAGE. Bands corresponding to the predicted sizes of the VH and Vκ chains were observed with no evidence of any contamination (Figure 8).

Figure 8 illustrates Coomassie Blue-stained SDS-PAGE gel of selected protein A-purified antibodies. 2 μg of each sample was loaded on a NuPage 4-12 % Bis-Tris
gel (Invitrogen cat. no. NP0322BOX) and run at 200 V for 35 min. Size marker is prestained protein standard Fermentas PageRuler (cat. no. SM1811).

Example 10

*Binding of Composite Human Antibodies™ to CLEVER-1*

The binding of NS0 derived Composite 3-372 antibodies to CLEVER-1 was assessed by competition ELISA. Dilution series of the chimeric and the composite 3-372 antibodies (5-0.078 μg/ml) were premixed with a constant concentration (0.6 μg/ml) of biotinylated Mouse 3-372 antibody. These were incubated for 1 hour at room temperature on a 96 well Immulon maxisorp plate (Fisher Cat. No. DIS-971-030J) precoated with 1μg/ml CLEVER-1. Binding of the biotinylated Mouse 3-372 to CLEVER-1 was detected using Streptavidin-HRP (Sigma Cat. No. S5512) and TMB single solution substrate (Invitrogen Cat. No. 00-2023). The reaction was stopped with 3M HCl, absorbance read at 450nm on a Dynex Technologies MRX TC II plate reader and the binding curves plotted. IC50 values for each antibody were calculated and these were normalized to the IC50 of the chimera which was included on each respective ELISA plate.

The IC50s obtained show a number of the Composite Human Anti-CLEVER-1 Antibodies™ has better binding to CLEVER-1 than the chimeric 3-372. Competition data for the lead variants is shown in Figure 9.
Table 5 Binding characterisation of Composite Human anti-CLEVER-1 Antibodies™

<table>
<thead>
<tr>
<th>V Region IDs</th>
<th>Relative IC50</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH/CK</td>
<td>1.0</td>
</tr>
<tr>
<td>VH1/VK1</td>
<td>0.84</td>
</tr>
<tr>
<td>VH1/VK2</td>
<td>1.37</td>
</tr>
<tr>
<td>VH1/VK3</td>
<td>1.63</td>
</tr>
<tr>
<td>VH1/VK4</td>
<td>1.17</td>
</tr>
<tr>
<td>VH1/VK5</td>
<td>1.13</td>
</tr>
<tr>
<td>VH2/VK1</td>
<td>0.82</td>
</tr>
<tr>
<td>VH2/VK2</td>
<td>0.95</td>
</tr>
<tr>
<td>VH2/VK3</td>
<td>0.7</td>
</tr>
<tr>
<td>VH2/VK4</td>
<td>0.79</td>
</tr>
<tr>
<td>VH2/VK5</td>
<td><strong>0.52</strong></td>
</tr>
<tr>
<td>VH3/VK1</td>
<td>0.76</td>
</tr>
<tr>
<td>VH3/VK2</td>
<td>0.51</td>
</tr>
<tr>
<td>VH3/VK3</td>
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</tr>
<tr>
<td>VH3/VK4</td>
<td>0.47</td>
</tr>
<tr>
<td>VH3/VK5</td>
<td><strong>0.42</strong></td>
</tr>
<tr>
<td>VH4/VK1</td>
<td>1.86</td>
</tr>
<tr>
<td>VH4/VK2</td>
<td>0.9</td>
</tr>
<tr>
<td>VH4/VK3</td>
<td>-</td>
</tr>
<tr>
<td>VH4/VK4</td>
<td>1.2</td>
</tr>
<tr>
<td>VH4/VK5</td>
<td><strong>0.46</strong></td>
</tr>
</tbody>
</table>

The relative IC50 was calculated by dividing the value for the test antibody by that of the chimera assayed on the same plate.

Example 11: Antibody binding in vitro

Human peripheral blood monocytes from healthy donors were collected and they were enriched from about 9 ml of peripheral blood by Ficoll-gradient centrifugation. After that they are plated in low attachment 96-well plates in a density of 1.2 × 10^6 cell/well in IMDM medium supplemented with 1 % human AB serum. The cells were treated with 1 µg/ml or 10 µg/ml of anti-CLEVER-1 antibody 3-372 (DSM ACC2520 deposited at DSMZ-Deutsche Sammlung von Mikroorganismen und
Zellkulturen GmbH on August 21, 2001) or VH3/VK5 (a humanized anti-CLEVER-1 antibody according to the present invention recognizing said specific CLEVER-1 epitope) for 48 hours. HLA-DR expression was determined from CD14 positive cells after 48 hours by using LSR Fortessa flow cytometry. Dead cells were eliminated from the analysis based on the positive signal for 7-AAD cell viability dye.

Human IgGs was used as reference.

Figure 10A shows results of the determination HLA-DR expression from CD14 positive cells. HLA-DR expression on CD14 positive cells increased with treatment of humanized anti-CLEVER-1 antibody VH3/VK5 compared to reference of human IgGs.

No difference in cell viability between treatments was observed. Thus, it can be concluded that the CLEVER-1 targeting antibodies do not affect monocyte survival.

**Example 12: Measurement of TNF-α**

Human peripheral blood monocytes from healthy donors were collected and enriched as described in Example 11. Monocytes from 3 ml of erythrocyte lysis buffer treated blood were let to adhere overnight on 6-well plates, washed once with PBS and cultured for 3 days with 10 μg/ml of anti-CLEVER-1 antibody 3-372 or AK-1.

Soluble TNF-alpha was measured from culture medium using a commercial TNF-alpha ELISA kit (Invitrogen). The results of the measurement are showed in Figure 10B. The increased TNF-alpha secretion has noticed by samples treated with anti-CLEVER-1 antibody compared to untreated samples or the control treated samples with AK-1.
Example 13: Mouse syngeneic cancer models

Established E0771 mouse mammary carcinomas were treated with 5 mg/kg of anti-CLEVER-1 (mStab1) or isotype control every 3-4 days until the tumours reached a size of 1 mm³. The effect of anti-CLEVER-1 treatment on the recruitment and phenotype of TAMs, different monocyte subsets and tumour-infiltrating leukocytes was assessed using flow cytometry.

Figure 11A shows TAM re-polarization in syngeneic E0771 mammary carcinomas after administration of an antibody binding to CLEVER-1. TAM re-polarization is measured by increased macrophage populations expressing MHCI (in human HLA-DR) by flow cytometry. Each dot represents the percentage of MHCI\textsuperscript{high} CD11b\textsuperscript{*}F4/80\textsuperscript{*} TAMs in one mouse. Tumours treated with anti-CLEVER-1 showed a similar level of TAMs (CD11b+F4/80+) compared to the control treated tumours. However, the TAM population in anti-CLEVER-1 tumours consisted of more pro-inflammatory macrophages (Ly6CloMHCI\textsuperscript{hi}) with lower expression of the type II marker, CD206.

The anti-CLEVER-1 treated TAMs secreted significantly more TNF-alpha compared to IgG treated TAMs, as shown in Figure 11B. Each dot represents TAMs isolated from one mouse. Consistent with this, also a decrease in FoxP3+ tumour-infiltrating leukocytes was observed.

The results indicate that CLEVER-1 is a potential target for macrophage-directed immunotherapy.

Example 14

As in example 1 has denoted, the antibodies 9-11 and 3-372 binds to distinct epitopes in human CLEVER-1 and now it has studied the effects of this difference on signaling in human peripheral blood monocytes. Figure 12 illustrates that CLEVER-1 ligation with 9-11 and 3-372 antibodies promotes opposing effects on
mTOR (mechanistic target of rapamycin) and c-Jun signaling in human peripheral blood monocytes.

Figure 12A shows flow cytometry analysis of 9-11 and 3-372 binding on CD14 positive human monocytes (n=2 donors, D1 and D2).

Figure 12B shows results, when Human Phospho-Kinase Array (R&D) was used to measure activation of phospho proteins on CD14 positive cells (enriched by negative selection) after a 10 minute treatment with 20 μg/mL of 9-11 and 3-372. The phospho signals were normalized to relevant isotype control treated cells, ratIgG2a for 9-11 and mouse IgG1 for 3-372. As shown in Figure 12B, antibodies 9-11 and 3-372 promote opposing effects on mTOR and c-Jun signaling in human peripheral blood monocytes. It is known that the mTOR pathway regulates macrophage polarization and immunosuppressive macrophage phenotype depends on c-Jun phosphorylation, wherein the results indicate that 3-372 antibody activates macrophages to switch their phenotype from M2 macrophages into M1 macrophages.

Other preferred embodiments

It will be appreciated that the agent capable of binding to human CLEVER-1, such as an antibody, the single chain Fv or Fab fragment(s), peptide(s), macromolecule(s), and humanized antibody or humanized single chain Fv or Fab fragment(s) and pharmaceutical compositions of the present invention can be incorporated in the form of a variety of embodiments, only a few of which are disclosed herein. It will be apparent for the expert skilled in the field that other embodiments exist and do not depart from the spirit of the invention. Thus, the described embodiments are illustrative and should not be construed as restrictive.
CLAIMS

1. An agent capable of binding to an epitope of human CLEVER-1, wherein the epitope is discontinuous and comprises the sequences:

   PFTVLVPSVSSFSSR (SEQ ID NO: 1), and
   QEITVTFNQFTK (SEQ ID NO: 2),

and the agent comprises sequences of complementarity determining regions (CDRs) binding to said epitope sequences selected from the group consisting of

   TSGMGIG (SEQ ID NO: 7),
   HIWWDDDKRYNPALKS (SEQ ID NO: 8),
   HYGYDPYYAMDY (SEQ ID NO: 9),
   TASSSVSSSYLH (SEQ ID NO: 10),
   RTSNLAS (SEQ ID NO: 11), and
   HQYHRSPPT (SEQ ID NO: 12).

2. The agent capable of binding to human CLEVER-1 according to claim 1, wherein the discontinuous epitope further comprises one or more of sequences selected from the group consisting of

   ATQTGRVFLQ (SEQ ID NO: 3),
   DSLRDGRLIYLF (SEQ ID NO: 4),
   SKGRILTMANQVL (SEQ ID NO: 5), and
   LCVYQKPGQAFCR (SEQ ID NO: 6).

3. The agent capable of binding to human CLEVER-1 according to claim 1 or 2, wherein the agent comprises at least two, preferably three, more preferably four, even more preferably five, and most preferably all six amino acid sequences of complementarity determining regions (CDRs) defined in claim 1.
4. The agent capable of binding to human CLEVER-1 according to any of the preceding claims, wherein the agent is selected from the group consisting of an antibody, single chain Fv or Fab fragment(s), peptide(s) or macromolecule having an adequate affinity to bind to said epitope.

5. A humanized antibody or single chain Fv or Fab fragment capable of binding to an epitope of human CLEVER-1, wherein the epitope is discontinuous and comprises the sequences:

   PFTVLVPSVSSFSSR (SEQ ID NO: 1), and

   QEITVTFNQFTK (SEQ ID NO: 2),

said antibody or single chain Fv or Fab fragment comprises

a) constant regions of human IgG4 heavy chain and kappa light chain, and

b) one or more of the following sequences of complementarity determining regions (CDRs)

i) of the heavy chain

   CDR 1: TSGMGIG (SEQ ID NO: 7), and/or

   CDR 2: HIWWDDDKRYNPALKS (SEQ ID NO: 8), and/or

   CDR 3: HYGYDPYYAMDY (SEQ ID NO: 9); and

ii) of the light chain

   CDR 1: TASSSVSSSYLH (SEQ ID NO: 10), and/or

   CDR 2: RTSNLAS (SEQ ID NO: 11), and/or

   CDR 3: HQYHRSPPT(SEQ ID NO: 12).

6. The humanized antibody or single chain Fv or Fab fragment according to claim 5 capable of binding to human CLEVER-1, wherein the discontinuous epitope further comprises one or more of sequences selected from the group consisting of
ATQTGRVFLQ (SEQ ID NO: 3),
DSLRDGRILYL (SEQ ID NO: 4),
SKGRILTMANQVL (SEQ ID NO: 5), and
LCVYQKPGQAFCTCR (SEQ ID NO: 6).

7. The humanized antibody or single chain Fv or Fab fragment according to claim 5 or 6 capable of binding to human CLEVER-1, wherein at least two, preferably three, more preferably four, even more preferably five, and most preferably all six CDRs defined in claim 5 are comprised in the humanized antibody or single chain Fv or Fab fragment.

8. The humanized antibody or single chain Fv or Fab fragment according to any of the preceding claims 5 to 7 capable of binding to human CLEVER-1, wherein human IgG heavy chain variable region sequence is selected from the group consisting of SEQ ID NO: 14, SEQ ID NO: 16, SEQ ID NO 18: and SEQ ID NO: 20, preferably SEQ ID NO: 16, SEQ ID NO 18: and SEQ ID NO: 20.

9. The humanized antibody or single chain Fv or Fab fragment according to any of the preceding claims 5 to 8 capable of binding to human CLEVER-1, wherein human IgG light chain variable region sequence is selected from the group consisting of SEQ ID NO: 22, SEQ ID NO: 24, SEQ ID NO: 26, SEQ ID NO: 28 and SEQ ID NO: 30, preferably SEQ ID NO: 30.

10. The humanized antibody or the single chain Fv or Fab fragment according to any of the preceding claims 5 to 9 capable of binding to human CLEVER-1 with a relative IC50 < 1.0, preferably < 0.8, more preferably < 0.6 and most preferably < 0.5 in comparison to the IC50 of monoclonal antibody 3-372 (DSM ACC2520 deposited at DSMZ-Deutsche Sammlung von Mikroorganismen und Zellkulturen GmbH on August 21, 2001).

11. The humanized antibody or single chain Fv or Fab fragment capable of binding to human CLEVER-1 according to any of the preceding claims 8 to 10,
wherein the combination of the human IgG heavy and light chain variable regions are selected from the combinations presented in Table 5 having capable of binding to human CLEVER-1 with a relative IC50 < 1.0 in comparison to the IC50 of monoclonal antibody 3-372 (DSM ACC2520 deposited at DSMZ-Deutsche Sammlung von Mikroorganismen und Zellkulturen GmbH on August 21, 2001).

12. An agent capable of binding to human CLEVER-1 in an individual for use in removing tumour or antigen induced immunosuppression by modulating M2 macrophages into M1 macrophages, wherein the agent binds to an epitope of human CLEVER-1, which epitope is discontinuous and comprises the sequences:

PFTVLVPSVSSFSSR (SEQ ID NO: 1), and
QEITVTFNQFTK (SEQ ID NO: 2).

13. The agent capable of binding to human CLEVER-1 for use in removing immunosuppression according to claim 12, wherein the discontinuous epitope further comprises one or more of sequences selected from the group consisting of:

ATQTGRVFLQ (SEQ ID NO: 3),
DSLRDGRLIYLF (SEQ ID NO: 4),
SKGRILTMANQVL (SEQ ID NO: 5), and
LCVYQKPQAFCTCR (SEQ ID NO: 6).

14. The agent capable of binding to human CLEVER-1 for use in removing immunosuppression according to claim 12 or 13, wherein the agent comprises sequences of complementarity determining regions (CDRs) binding to said epitope sequences selected from the group consisting of

TSGMGIG (SEQ ID NO: 7),
HIWWDDDKRYNPALKS (SEQ ID NO: 8),
HYGYDPYYAMDY (SEQ ID NO: 9),
TASSSVSYYSLH (SEQ ID NO: 10),
15. The agent capable of binding to human CLEVER-1 for use in removing immunosuppression according to any of the preceding claims 12 to 14, wherein the agent is selected from the group consisting of an antibody, single chain Fv or Fab fragment(s), peptide(s) or macromolecule having an adequate affinity to bind to said epitope.

16. The agent capable of binding to human CLEVER-1 for use in removing immunosuppression according to any of the preceding claim 12 to 14, wherein the agent is a humanized antibody or single chain Fv or Fab fragment according to any of the claims 5 to 11.

17. The agent capable of binding to human CLEVER-1 for use in removing immunosuppression according to any of the preceding claims 12 to 16, characterized for use in treating or preventing cancer by reducing size of malignant tumour; by reducing malignant tumour growth in an individual; and/or by inhibiting cancer cell transmigration and metastasis formation, wherein immune suppression around the malignant growth is removed by modulating M2 macrophages into M1 macrophages.

18. The agent capable of binding to human CLEVER-1 for use in removing immunosuppression according to any of the preceding claims 12 to 16, characterized for use in treating chronic infections, wherein immune suppression against the infective antigens is removed by modulating M2 macrophages into M1 macrophages.

19. The agent capable of binding to human CLEVER-1 for use in removing immunosuppression according to any of the preceding claims 12 to 16, characterized for use as an adjuvant of vaccine, wherein immune suppression against the vaccine antigens is removed by modulating M2 macrophages into M1 macrophages.
20. A pharmaceutical composition comprising the agent capable of binding to human CLEVER-1 according to any of the preceding claims 1 to 4 or a humanized antibody or single chain Fv or Fab fragment according to any of the claims 5 to 11 and an appropriate excipient.

21. A pharmaceutical composition according to claim 20 for use in removing tumour or antigen induced immunosuppression.

22. The pharmaceutical composition for use in removing immunosuppression according to claim 21, characterized for use in treating or preventing cancer, in treating chronic infections or as an adjuvant of vaccine.
Figure 3

Figure 4
Figure 6

Figure 7
Competition ELISA - Inhibition of Biotinylated-Mouse 3-372 binding to Clever-1 by Chimeric and Lead Composite 3-372 Antibodies

Figure 9
Figure 10
Figure 11
Figure 12
fascilin domain

EGF-like domain

mAb 3-266

AK FUMM 9-11

FARo2 VH3/vk5
and FU-HI-3-372

Figure 3