Title: CELL CULTURE METHODS TO REDUCE ACIDIC SPECIES

Abstract: The instant invention relates to the field of protein production and purification, and in particular to compositions and processes for controlling the amount of acidic species expressed by host cells, as well as to compositions and processes for controlling the amount of acidic species present in purified preparations.
CELL CULTURE METHODS TO REDUCE ACIDIC SPECIES

CROSS REFERENCE TO RELATED APPLICATIONS

The present application claims priority to U.S. Provisional Application No. 61/636,511, filed on April 20, 2012, the disclosure of which is incorporated by reference herein in its entirety.

1. INTRODUCTION

The instant invention relates to the field of protein production, and in particular to compositions and processes for controlling the amount of acidic species generated during expression of a protein of interest by host cells, as well as the reduction of acidic species present in the clarified cell culture broth. In certain aspects of the invention, controlling the amount of acidic species generated during expression of a protein of interest is achieved by modifying the culture media of the cells. In certain aspects of the invention, controlling the amount of acidic species generated during expression of a protein of interest is achieved by modifying the culture process parameters. In certain aspects of the invention, controlling the amount of acidic species of a protein of interest is achieved by modifying a cell culture clarified harvest comprising the protein of interest.

2. BACKGROUND OF THE INVENTION

The production of proteins for biopharmaceutical applications typically involves the use of cell cultures that are known to produce proteins exhibiting varying levels of product-related substance heterogeneity. Such heterogeneity includes, but is not limited to, the presence of acidic species. For example, in monoclonal antibody (mAb) preparations, such acidic species heterogeneities can be detected by various methods, such as WCX-10 HPLC (a weak cation exchange chromatography) or IEF (isoelectric focusing). In certain embodiments, the acidic species identified using such techniques comprise a range of product-related impurities such as antibody product fragments (e.g., Fc and Fab fragments), and/or post-translation modifications of the antibody product, such as, deamidated and/or glycosylated antibodies. However,
because of their similar chemical characteristics to the antibody product molecules, reduction of acidic species is a challenge in monoclonal antibody purification. Control of acidic species heterogeneity is particularly advantageous in the context of cell culture processes used for commercially produced recombinant bio-therapeutics as such heterogeneity has the potential to impact stability.

3. SUMMARY OF THE INVENTION

The present invention is directed to compositions and methods that control (modulate or limit) acidic species heterogeneity in a population of proteins. The presence of such acidic species corresponds to heterogeneity of the distribution of charged impurities, e.g., a mixture of protein fragments (e.g., Fc and Fab fragments of antibodies), and/or post-translation modifications of the proteins, such as, deamidated and/or glycosylated proteins, in the population of proteins, and such heterogeneity particularly of interest when it arises in the context of recombinant protein production.

In certain embodiments, the acidic species heterogeneity arises from differences in the amount and/or type of acidic species in a population of proteins.

In certain embodiments, the acidic species heterogeneity is present in a population of proteins produced by cell culture. In certain embodiments, control is exerted over the amount of acidic species of protein produced by cell culture. In certain embodiments, the control is exerted over the amount of acidic species formed while the protein is present in a cell culture broth, while the culture is actively maintained or while the cells are removed. In certain embodiments, the protein is an antibody.

In certain embodiments, control over the amount of acidic species produced by cell culture is exerted by employing certain media components during production of a protein, for example, an antibody, of interest. In certain embodiments, control over the amount of acidic species of protein produced by cell culture is exerted by supplementing the media of cells expressing the protein of interest with one or more amino acids. In certain embodiments, the one or more amino acids are arginine, lysine, ornithine, histidine or combinations thereof.
In certain embodiments, control over the amount of acidic species of protein produced by cell culture is exerted by supplementing the media of cells expressing the protein of interest with calcium, for example, by supplementing the media with calcium chloride dihydrate.

In certain embodiments, control over the amount of acidic species of protein produced by cell culture is exerted by supplementing the media of cells expressing the protein of interest with vitamin niacinamide.

In certain embodiments, control over the amount of acidic species of protein produced by cell culture is exerted by supplementing the media of cells expressing the protein of interest with suitable combinations of arginine, lysine, calcium chloride and niacinamide.

In certain embodiments, control over the amount of acidic species of protein produced by cell culture is exerted by ensuring that the production of a protein, for example, an antibody, of interest occurs under specific conditions, including specific pH.

In certain embodiments, control over the amount of acidic species of protein produced by cell culture is exerted by supplementing the media of cells expressing the protein of interest with arginine and lysine and by controlling the pH of the cell culture. In certain embodiments, the pH of the cell culture is adjusted to a pH of about 6.9. In certain embodiments, the pH of the cell culture is adjusted to a lower pH of about 6.8.

In certain embodiments, control over the amount of acidic species of protein produced by cell culture is exerted by supplementing the media of cells expressing the protein of interest with arginine and lysine and by choice of cell culture harvest criteria. In certain embodiments, the harvest criterion is a particular culture day. In certain embodiments, the harvest criterion is based on harvest viability.

In certain embodiments, control over the amount of acidic species produced by cell culture is exerted by supplementing a cell culture clarified harvest comprising a protein or antibody of interest with one or more amino acids. In certain
embodiments, the one or more amino acids is arginine, histidine, or combinations thereof.

In certain embodiments, control over the amount of acidic species produced by cell culture is exerted by adjusting the pH of a cell culture clarified harvest comprising a protein or antibody of interest. In certain embodiments, the pH of the cell culture clarified harvest is adjusted to a pH of about 5. In certain embodiments, the pH of the cell culture clarified harvest is adjusted to a pH of about 6.

In certain embodiments, control over the amount of acidic species produced by cell culture is exerted by the use of a continuous or perfusion technology. In certain embodiments, this may be attained through choice of medium exchange rate. In certain, non-limiting, embodiments, maintenance of the medium exchange rates (working volumes/day) of a cell culture run between 0 and 20, or between 0.5 and 12 or between 1 and 8 or between 1.5 and 6 can be used to achieve the desired reduction in acidic species. In certain embodiments, the choice of cell culture methodology that allows for control of acidic species heterogeneity can also include, for example, but not by way of limitation, employment of an intermittent harvest strategy or through use of cell retention device technology.

In certain embodiments, the methods of culturing cells expressing a protein of interest, such as an antibody or antigen-binding portion thereof, reduces the amount of acidic species present in the resulting composition. In certain embodiments, the resulting composition is substantially free of acidic species. In one aspect, the sample comprises a cell culture harvest wherein the cell culture is employed to produce specific proteins of the present invention. In a particular aspect, the sample matrix is prepared from a cell line used to produce anti-TNF-α antibodies.

The purity of the proteins of interest in the resultant sample product can be analyzed using methods well known to those skilled in the art, e.g., weak cation exchange chromatography (WCX), capillary isoelectric focusing (cIEF), size-exclusion chromatography, Poros™ A HPLC Assay, HCP ELISA, Protein A ELISA, and western blot analysis.
In yet another embodiment, the invention is directed to one or more pharmaceutical compositions comprising an isolated protein, such as an antibody or antigen-binding portion thereof, and an acceptable carrier. In another aspect, the compositions further comprise one or more pharmaceutical agents.

4. BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1 depicts the effect of total arginine concentration in adalimumab producing cell line 2, media 1 on viable cell density (n=2).

Figure 2 depicts the effect of total arginine concentration in adalimumab producing cell line 2, media 1 on viability (n=2).

Figure 3 depicts the effect of total arginine concentration in adalimumab producing cell line 2, media 1 on harvest titer (n=2).

Figure 4 depicts the effect of total arginine concentration in adalimumab producing cell line 2, media 1 on day 10 WCX 10 profile total acidic regions (n=2).

Figure 5 depicts the effect of total arginine concentration in adalimumab producing cell line 2, media 1 on day 12 WCX 10 profile total acidic regions (n=2).

Figure 6 depicts the effect of total arginine concentration in adalimumab producing cell line 3, media 1 on viable cell density (n=2).

Figure 7 depicts the effect of total arginine concentration in adalimumab producing cell line 3, media 1 on viability (n=2).

Figure 8 depicts the effect of total arginine concentration in adalimumab producing cell line 3, media 1 on harvest titer (n=2).

Figure 9 depicts the effect of total arginine concentration in adalimumab producing cell line 3, media 1 on WCX 10 profile total acidic regions (n=2).
Figure 10 depicts the effect of total arginine concentration in adalimumab producing cell line 1, media 1 on WCX-10 profile total acidic regions (n=2).

Figure 11 depicts the effect of arginine addition to adalimumab producing cell line 1, media 2 on day 11 on WCX-10 profile total acidic regions (n=2).

Figure 12 depicts the effect of arginine addition to adalimumab producing cell line 2, media 3 on WCX-10 profile total acidic regions (n=2).

Figure 13 depicts the effect of total arginine concentration in mAB1 producing cell line on WCX-10 profile total acidic regions (n=1).

Figure 14 depicts the effect of total arginine concentration in mAB2 producing cell line on WCX-10 profile total acidic regions (n=2).

Figure 15 depicts the effect of carboxypeptidase digestion of product from adalimumab producing cell line 3, media 1 experiment on WCX-10 profile total acidic regions (n=1).

Figure 16 depicts the effect of carboxypeptidase digestions of product from mAB2 producing cell line on WCX-10 profile total acidic regions (n=2).

Figure 17 depicts the effect of total lysine concentration in adalimumab producing cell line 2, media 1 on viable cell density (n=2).

Figure 18 depicts the effect of total lysine concentration in adalimumab producing cell line 2, media 1 on viability (n=2).

Figure 19 depicts the effect of total lysine concentration in adalimumab producing cell line 2, media 1 on harvest titer (n=2).

Figure 20 depicts the effect of total lysine concentration in adalimumab producing cell line 2, media 1 on WCX-10 profile total acidic regions (n=2).
Figure 21 depicts the effect of total lysine concentration in adalimumab producing cell line 3, media 1 on viable cell density (n=2).

Figure 22 depicts the effect of total lysine concentration in adalimumab producing cell line 3, media 1 on viability (n=2).

Figure 23 depicts the effect of total lysine concentration in adalimumab producing cell line 3, media 1 on harvest titer (n=2).

Figure 24 depicts the effect of total lysine concentration in adalimumab producing cell line 3, media 1 on WCX 10 profile total acidic regions (n=2).

Figure 25 depicts the effect of total lysine concentration in adalimumab producing cell line 1, media 1 on WCX 10 profile total acidic regions (n=2).

Figure 26 depicts the effect of lysine addition to adalimumab producing cell line 1, media 2 on WCX-10 profile total acidic regions (n=2).

Figure 27 depicts the effect of lysine addition to adalimumab producing cell line 2, media 3 on WCX-10 profile total acidic regions (n=2).

Figure 28 depicts the effect of total lysine concentration in mAB1 producing cell line on WCX-10 profile total acidic regions (n=1).

Figure 29 depicts the effect of total lysine concentration in mAB2 producing cell line on WCX-10 profile total acidic regions (n=2).

Figure 30 depicts the effect of carboxypeptidase digestion of product from cell line 3, media 1 experiment on WCX-10 profile total acidic regions (n=1).

Figure 31 depicts the effect of carboxypeptidase digestions of product from mAB2 producing cell line on WCX-10 profile total acidic regions (n=2).

Figure 32 depicts the effect of total histidine concentration in adalimumab producing cell line 2, media 1 on viable cell density (n=2).
Figure 33 depicts the effect of total histidine concentration in adalimumab producing cell line 2, media 1 on viability (n=2).

Figure 34 depicts the effect of total histidine concentration in adalimumab producing cell line 2, media 1 on harvest titer (n=2).

Figure 35 depicts the effect of total histidine concentration in adalimumab producing cell line 2, media 1 on WCX 10 profile total acidic regions (n=2).

Figure 36 depicts the effect of total histidine concentration in adalimumab producing cell line 3, media 1 on viable cell density (n=2).

Figure 37 depicts the effect of total histidine concentration in adalimumab producing cell line 3, media 1 on viability (n=2).

Figure 38 depicts the effect of total histidine concentration in adalimumab producing cell line 3, media 1 on harvest titer (n=2).

Figure 39 depicts the effect of total histidine concentration in adalimumab producing cell line 3, media 1 on WCX 10 profile total acidic regions (n=2).

Figure 40 depicts the effect of total histidine concentration in adalimumab producing cell line 1, media 1 on WCX 10 profile total acidic regions (n=2).

Figure 41 depicts the effect of histidine addition to adalimumab producing cell line 1, media 2 on WCX-10 profile total acidic regions (n=2).

Figure 42 depicts the effect of histidine addition to adalimumab producing cell line 2, media 3 on WCX-10 profile total acidic regions (n=2).

Figure 43 depicts the effect of total histidine concentration in mAB1 producing cell line on WCX-10 profile total acidic regions (n=1).

Figure 44 depicts the effect of total histidine concentration in mAB2 producing cell line on WCX-10 profile total acidic regions (n=2).
Figure 45 depicts the effect of carboxypeptidase digestion of product from cell line 3, media 1 experiment on WCX-10 profile total acidic regions (n=1).

Figure 46 depicts the effect of carboxypeptidase digestions of product from mAB2 producing cell line on WCX-10 profile total acidic regions (n=2).

Figure 47 depicts the effect of total ornithine concentration in adalimumab producing cell line 2, media 1 on viable cell density (n=2).

Figure 48 depicts the effect of total ornithine concentration in adalimumab producing cell line 2, media 1 on viability (n=2).

Figure 49 depicts the effect of total ornithine concentration in adalimumab producing cell line 2, media 1 on harvest titer (n=2).

Figure 50 depicts the effect of total ornithine concentration in adalimumab producing cell line 2, media 1 on WCX 10 profile total acidic regions.

Figure 51 depicts the effect of total ornithine concentration in adalimumab producing cell line 3, media 1 on viable cell density (n=2).

Figure 52 depicts the effect of total ornithine concentration in adalimumab producing cell line 3, media 1 on viability (n=2).

Figure 53 depicts the effect of total ornithine concentration in adalimumab producing cell line 3, media 1 on harvest titer (n=2).

Figure 54 depicts the effect of total ornithine concentration in adalimumab producing cell line 3, media 1 on WCX 10 profile total acidic regions (n=2).

Figure 55 depicts the effect of total ornithine concentration in adalimumab producing cell line 1, media 1 on WCX 10 profile total acidic regions (n=2).

Figure 56 depicts the effect of ornithine addition to adalimumab producing cell line 1, media 2 on WCX-10 profile total acidic regions (n=2).
Figure 57 depicts the effect of ornithine addition to adalimumab producing cell line 2, media 3 on WCX-10 profile total acidic regions (n=2).

Figure 58 depicts the effect of total ornithine concentration in mAB1 producing cell line on WCX-10 profile total acidic regions (n=1).

Figure 59 depicts the effect of total ornithine concentration in mAB2 producing cell line on WCX-10 profile total acidic regions (n=2).

Figure 60 depicts the effect of carboxypeptidase digestion of product from cell line 3, media 1 experiment on WCX-10 profile total acidic regions (n=1).

Figure 61 depicts the effect of carboxypeptidase digestions of product from mAB2 producing cell line on WCX-10 profile total acidic regions (n=2).

Figure 62 depicts the effect of multiple amino acid additions to adalimumab producing cell line 2, media 1 on WCX 10 profile total acidic regions (n=2).

Figure 63 depicts the effect of increased arginine and lysine concentration in adalimumab producing cell line 1, media 1 on viable cell density (n=3).

Figure 64 depicts the effect of increased arginine and lysine concentration in adalimumab producing cell line 3, media 1 on viability (n=3).

Figure 65 depicts the effect of increased arginine and lysine concentration in adalimumab producing cell line 3, media 1 on culture titer (n=3).

Figure 66 depicts the effect of increased arginine and lysine concentration in adalimumab producing cell line 1, media 1 on WCX 10 profile total acidic regions (n=2).

Figure 67 depicts the effect of arginine, lysine and pH modulation to adalimumab producing cell line 1, media 1 on viable cell density (n=2).

Figure 68 depicts the effect of arginine, lysine and pH modulation to adalimumab producing cell line 3, media 1 on viability (n=2).
Figure 69 depicts the effect of arginine, lysine and pH modulation to adalimumab producing cell line 3, media 1 on culture titer (n=2).

Figure 70 depicts the effect of arginine, lysine and pH modulation to adalimumab producing cell line 1, media 1 on WCX 10 profile total acidic regions (n=2).

Figure 71 depicts the effect of total calcium concentration in adalimumab producing cell line 2, media 1 on viable cell density (n=2).

Figure 72 depicts the effect of total calcium concentration in adalimumab producing cell line 2, media 1 on viability (n=2).

Figure 73 depicts the effect of total calcium concentration in adalimumab producing cell line 2, media 1 on harvest titer (n=2).

Figure 74 depicts the effect of total calcium concentration in adalimumab producing cell line 2, media 1 on WCX 10 profile total acidic regions (n=2).

Figure 75 depicts the effect of total calcium concentration in adalimumab producing cell line 3, media 1 on viable cell density (n=2).

Figure 76 depicts the effect of total calcium concentration in adalimumab producing cell line 3, media 1 on viability (n=2).

Figure 77 depicts the effect of total calcium concentration in adalimumab producing cell line 3, media 1 on harvest titer (n=2)

Figure 78 depicts the effect of total calcium concentration in adalimumab producing cell line 3, media 1 on WCX 10 profile total acidic regions (n=2).

Figure 79 depicts the effect of total calcium concentration in adalimumab producing cell line 1, media 1 on WCX 10 profile total acidic regions (n=2).
**Figure 80** depicts the effect of calcium addition to adalimumab producing cell line 1, media 2 on WCX-10 profile total acidic regions (n=2).

**Figure 81** depicts the effect of calcium addition to adalimumab producing cell line 2, media 3 on WCX-10 profile total acidic regions (n=2).

**Figure 82** depicts the effect of total calcium concentration in mAB1 producing cell line on WCX-10 profile total acidic regions (n=2).

**Figure 83** depicts the effect of total calcium concentration in mAB2 producing cell line on WCX-10 profile total acidic regions (n=2).

**Figure 84** depicts the effect of multiple amino acid additions to cell line 1, media 1 on WCX 10 profile total acidic regions a) overall prediction plot, b) prediction plots for each additive (n=2).

**Figure 85** depicts the effect of niacinamide addition to adalimumab producing cell line 1, media 1 on viable cell density (n=2).

**Figure 86** depicts the effect of niacinamide addition to adalimumab producing cell line 1, media 1 on viability (n=2).

**Figure 87** depicts the effect of niacinamide addition to adalimumab producing cell line 1, media 1 on harvest titer (n=2).

**Figure 88** depicts the effect of niacinamide addition to adalimumab producing cell line 1, media 1 on Day 11 WCX 10 profile total acidic regions (n=2).

**Figure 89** depicts the effect of niacinamide addition to adalimumab producing cell line 1, media 1 on Day 12 WCX-10 profile total acidic regions (n=2).

**Figure 90** depicts the effect of niacinamide addition to mAB2 producing cell line, media 1 on viable cell density (n=2).

**Figure 91** depicts the effect of niacinamide addition to mAB2 producing cell line, media 1 on viability (n=2).
Figure 92 depicts the effect of niacinamide addition to mAB2 producing cell line, media 1 on harvest titer (n=2).

Figure 93 depicts the effect of niacinamide addition to mAB2 producing cell line, media 1 on WCX 10 profile total acidic regions (n=2).

Figure 94 depicts the effect of pH modulation of adalimumab producing cell line 1, media 1 on viable cell density (n=2).

Figure 95 depicts the effect of pH modulation adalimumab producing cell line 1, media 1 on viability (n=2).

Figure 96 depicts the effect of pH modulation of adalimumab producing cell line 1, media 1 on harvest titer (n=2).

Figure 97 depicts the effect of pH modulation of adalimumab producing cell line 1, media 1 on WCX 10 profile total acidic regions (n=2).

Figure 98 depicts the effect of pH modulation of adalimumab producing cell line 1, media 2 on viable cell density (n=2).

Figure 99 depicts the effect of pH modulation addition of adalimumab producing adalimumab producing cell line 1, media 2 on viability (n=2).

Figure 100 depicts the effect of pH modulation of adalimumab producing cell line 1, media 2 on harvest titer (n=2).

Figure 101 depicts the effect of pH modulation of adalimumab producing cell line 1, media 2 on WCX 10 profile total acidic regions (n=2).

Figure 102 depicts the effect of pH modulation of adalimumab producing cell line 3, media 1 on viable cell density (n=2).

Figure 103 depicts the effect of pH modulation adalimumab producing cell line 3, media 1 on viability (n=2).

Figure 104 depicts the effect of pH modulation of adalimumab producing cell line 3, media 1 on harvest titer (n=2).
Figure 105 depicts the effect of pH modulation of adalimumab producing cell line 3, media 1 on WCX 10 profile total acidic regions (n=2).

Figure 106 depicts an acidification sample preparation scheme.

Figure 107 depicts an arginine sample preparation scheme.

Figure 108 depicts a histidine sample preparation scheme.

Figure 109 depicts a lysine sample preparation scheme.

Figure 110 depicts a methionine sample preparation scheme.

Figure 111 depicts an amino acid sample preparation scheme.

Figure 112 depicts a CDM clarified harvest sample preparation scheme.

Figure 113 depicts an acid-type pH study sample preparation scheme.

Figure 114 depicts the effect of low pH treatment with subsequent neutralization on initial acidic variant content.

Figure 115 depicts the effect of low pH treatment with subsequent neutralization on acidic variant formation rate.

Figure 116 depicts the effect of sample preparation method on initial acidic variant content.

Figure 117 depicts the effect of sample preparation method on initial acidic variant content.

Figure 118 depicts the dose dependent effect of arginine on reduction of acidic variant formation rate,

Figure 119 depicts the effect of histidine concentration on initial acidic variant content.

Figure 120 depicts the effect of histidine concentration on acidic variant formation rate.
Figure 121 depicts the effect of lysine on initial acid variant content.

Figure 122 depicts the effect of lysine on acidic variant formation rate.

Figure 123 depicts the effect of methionine on initial acid variant content.

Figure 124 depicts the effect of methionine on acidic variant formation rate.

Figure 125 depicts the effect of amino acids on initial acid variant content.

Figure 126 depicts the effect of amino acids on acidic variant formation rate.

Figure 127 depicts the effect of alternative additives on initial acid variant content.

Figure 128 depicts the effect of alternative additives on acidic variant formation rate.

Figure 129 depicts the effect of low pH/arginine treatment on D2E7 CDM initial acid variant content.

Figure 130 depicts the effect of low pH/arginine treatment on D2E7 CDM acidic variant formation rate.

Figure 131 depicts the effect of low pH/arginine treatment on mAb B hydrolysate initial acid variant content.

Figure 132 depicts the effect of low pH/arginine treatment on mAb B hydrolysate acidic variant formation rate.

Figure 133 depicts the effect of low pH/arginine treatment on mAb C hydrolysate initial acid variant content.

Figure 134 depicts the effect of low pH/arginine treatment on mAb C hydrolysate acidic variant formation rate.
Figure 135 depicts the effect of acid type/pH on acid variant content.

Figure 136 depicts the effect of acid concentration on acid variant content.

Figure 137 depicts the effect of acid concentration on acid variant content.

Figure 138 depicts the effect of neutralization on acid variant content.

Figure 139 depicts the effect of neutralization on acid variant content.

Figure 140 depicts LC/MS peptide mapping analysis of exemplary antibodies expressed in the context of the cell culture conditions of the instant invention, including preparation of specific mass traces for both modified and non-modified peptides in order to accurately quantify the total amount of MGO modification. Mass spectra are also analyzed for the specific region of the chromatogram to confirm the peptide identity.

Figure 141 depicts a chromatogram wherein the total acidic species associated with the expression of AdaHmiumab is divided into a first acidic species region (AR1) and a second acidic species region (AR2).

Figure 142 depicts the AR Growth at 25°C of low and high AR containing samples.

5. DETAILED DESCRIPTION OF THE INVENTION

The instant invention relates to the field of protein production. In particular, the instant invention relates to compositions and processes for controlling the amount of acidic species expressed by host cells when used to produce a protein of interest. Certain embodiments of the invention relate to culturing said cells to express said proteins under conditions that limit the amount of acidic species that are expressed by the cells. In certain embodiments, the methods described herein employ culturing said cells in media supplemented with one or more amino acids and/or calcium (e.g., as calcium chloride dihydrate) and/or niacinamide. In certain embodiments, the methods described herein employ culturing said cells in a culture
with appropriate control of process parameters, such as pH. In certain embodiments, methods described herein employ culturing cells at a lower process pH. In certain embodiments of the instant invention, control of acidic species heterogeneity can be attained by the choice of cell culture methodology. In certain embodiments, use of a continuous or perfusion technology may be utilized to achieve the desired control over acidic species heterogeneity. In certain embodiments, this may be attained through choice of medium exchange rate. In certain embodiments, the present invention is directed toward pharmaceutical compositions comprising one or more proteins, such as, but not limited to an antibody or antigen-binding portion thereof, purified by a method described herein.

For clarity and not by way of limitation, this detailed description is divided into the following sub-portions:

(i) Definitions;

(ii) Antibody Generation;

(iii) Protein Production;

(iv) Protein Purification;

(v) Pharmaceutical Compositions

5.1 Definitions

In order that the present invention may be more readily understood, certain terms are first defined.

As used herein, the terms "acidic species" and "acidic species heterogeneity" refer to a characteristic of a population of proteins wherein the population includes a distribution of product-related impurities identifiable by the presence of charge heterogeneities. For example, in monoclonal antibody (mAb) preparations, such acidic species heterogeneities can be detected by various methods, such as, for example, WCX-10 HPLC (a weak cation exchange chromatography), or IEF (isoelectric focusing). In certain embodiments, the acidic species identified using such techniques comprise a mixture of product-related impurities containing antibody
product fragments (e.g., Fc and Fab fragments), chemical modifications (e.g.,
methylglyoxal modified species (as described in the U.S. patent application having
attorney reference no. ABV11886US1), glycated species) and/or post-translation
modifications of the antibody product, such as, deamidated and/or glycosylated
antibodies.

In certain embodiments, the acidic species heterogeneity comprises a
difference in the type of acidic species present in the population of proteins. For
example, the population of proteins may comprise more than one acidic species
variant. For example, but not by way of limitation, the total acidic species can be
divided based on chromatographic residence time. Figure 141 depicts a non-limiting
example of such a division wherein the total acidic species associated with the
expression of Adalimumab is divided into a first acidic species region (AR1) and a
second acidic species region (AR2). The compositions of particular acidic species
regions may differ depending on the particular antibody of interest, as well as the
particular cell culture, purification, and/or chromatographic conditions employed.

In certain embodiments, the heterogeneity of the distribution of acidic
species comprises a difference in the amount of acidic species in the population of
proteins. For example, the population of proteins may comprise more than one acidic
species variant, and each of the variants may be present in different amounts.

The term "antibody" includes an immunoglobulin molecule comprised
of four polypeptide chains, two heavy (H) chains and two light (L) chains inter¬
connected by disulfide bonds. Each heavy chain is comprised of a heavy chain
variable region (abbreviated herein as HCVR or VH) and a heavy chain constant
region (CH). The heavy chain constant region is comprised of three domains, CH1,
CH2 and CH3. Each light chain is comprised of a light chain variable region
(abbreviated herein as LCVR or VL) and a light chain constant region. The light chain
constant region is comprised of one domain, CL. The VH and VL regions can be
further subdivided into regions of hypervariability, termed complementarity
determining regions (CDRs), interspersed with regions that are more conserved,
termed framework regions (FR). Each VH and VL is composed of three CDRs and
four FRs, arranged from amino-terminus to carboxy-terminus in the following order:
FR1, CDR1, FR2, CDR2, FR3, CDR3, FR4.
The term "antigen-binding portion" of an antibody (or "antibody portion") includes fragments of an antibody that retain the ability to specifically bind to an antigen (e.g., in the case of Adalimumab, hTNFa). It has been shown that the antigen-binding function of an antibody can be performed by fragments of a full-length antibody. Examples of binding fragments encompassed within the term "antigen-binding portion" of an antibody include (i) a Fab fragment, a monovalent fragment comprising the VL, VH, CL and CHI domains; (ii) a F(ab')2 fragment, a bivalent fragment comprising two Fab fragments linked by a disulfide bridge at the hinge region; (iii) a Fd fragment comprising the VH and CHI domains; (iv) a Fv fragment comprising the VL and VH domains of a single arm of an antibody, (v) a dAb fragment (Ward et al., (1989) Nature 341:544-546, the entire teaching of which is incorporated herein by reference), which comprises a VH domain; and (vi) an isolated complementarity determining region (CDR). Furthermore, although the two domains of the Fv fragment, VL and VH, are coded for by separate genes, they can be joined, using recombinant methods, by a synthetic linker that enables them to be made as a single protein chain in which the VL and VH regions pair to form monovalent molecules (known as single chain Fv (scFv); see, e.g., Bird et al. (1988) Science 242:423-426; and Huston et al. (1988) Proc. Natl. Acad. Sci. USA 85:5879-5883, the entire teachings of which are incorporated herein by reference). Such single chain antibodies are also intended to be encompassed within the term "antigen-binding portion" of an antibody. Other forms of single chain antibodies, such as diabodies are also encompassed. Diabodies are bivalent, bispecific antibodies in which VH and VL domains are expressed on a single polypeptide chain, but using a linker that is too short to allow for pairing between the two domains on the same chain, thereby forcing the domains to pair with complementary domains of another chain and creating two antigen binding sites (see, e.g., Holliger, P., et al. (1993) Proc. Natl. Acad. Sci. USA 90:6444-6448; Poljak, R. J., et al. (1994) Structure 2:1 121-1 123, the entire teachings of which are incorporated herein by reference). Still further, an antibody or antigen-binding portion thereof may be part of a larger immunoadhesion molecule, formed by covalent or non-covalent association of the antibody or antibody portion with one or more other proteins or peptides. Examples of such immunoadhesion molecules include use of the streptavidin core region to make a tetrameric scFv molecule (Kipriyanov, S. M., et al. (1995) Human Antibodies and Hybridomas 6:93-101, the entire teaching of which is incorporated herein by reference) and use of a cysteine
residue, a marker peptide and a C-terminal polyhistidine tag to make bivalent and biotinylated scFv molecules (Kipriyanov, S. M., et al. (1994) Mol. Immunol. 31:1047-1058, the entire teaching of which is incorporated herein by reference). Antibody portions, such as Fab and F(ab')2 fragments, can be prepared from whole antibodies using conventional techniques, such as papain or pepsin digestion, respectively, of whole antibodies. Moreover, antibodies, antibody portions and immunoadhesion molecules can be obtained using standard recombinant DNA techniques, as described herein. In one aspect, the antigen binding portions are complete domains or pairs of complete domains.

The phrase "clarified harvest" refers to a liquid material containing a protein of interest, for example, an antibody of interest such as a monoclonal or polyclonal antibody of interest, that has been extracted from cell culture, for example, a fermentation bioreactor, after undergoing centrifugation to remove large solid particles and subsequent filtration to remove finer solid particles and impurities from the material.

The term "human antibody" includes antibodies having variable and constant regions corresponding to human germline immunoglobulin sequences as described by Kabat et al. (See Kabat, et al. (1991) Sequences of proteins of Immunological Interest, Fifth Edition, U.S. Department of Health and Human Services, NIH Publication No. 91-3242). The human antibodies of the invention may include amino acid residues not encoded by human germline immunoglobulin sequences (e.g., mutations introduced by random or site-specific mutagenesis in vitro or by somatic mutation in vivo), e.g., in the CDRs and in particular CDR3. The mutations can be introduced using the "selective mutagenesis approach." The human antibody can have at least one position replaced with an amino acid residue, e.g., an activity enhancing amino acid residue which is not encoded by the human germline immunoglobulin sequence. The human antibody can have up to twenty positions replaced with amino acid residues which are not part of the human germline immunoglobulin sequence. In other embodiments, up to ten, up to five, up to three or up to two positions are replaced. In one embodiment, these replacements are within the CDR regions. However, the term "human antibody", as used herein, is not intended to include antibodies in which CDR sequences derived from the germline of
another mammalian species, such as a mouse, have been grafted onto human framework sequences.

The phrase "recombinant human antibody" includes human antibodies that are prepared, expressed, created or isolated by recombinant means, such as antibodies expressed using a recombinant expression vector transfected into a host cell, antibodies isolated from a recombinant, combinatorial human antibody library, antibodies isolated from an animal (e.g., a mouse) that is transgenic for human immunoglobulin genes (see, e.g., Taylor, L. D., et al. (1992) Nucl. Acids Res. 20:6287-6295, the entire teaching of which is incorporated herein by reference) or antibodies prepared, expressed, created or isolated by any other means that involves splicing of human immunoglobulin gene sequences to other DNA sequences. Such recombinant human antibodies have variable and constant regions derived from human germline immunoglobulin sequences (see, Kabat, E. A., et al. (1991) Sequences of Proteins of Immunological Interest, Fifth Edition, U.S. Department of Health and Human Services, NIH Publication No. 91-3242). In certain embodiments, however, such recombinant human antibodies are subjected to in vitro mutagenesis (or, when an animal transgenic for human Ig sequences is used, in vivo somatic mutagenesis) and thus the amino acid sequences of the VH and VL regions of the recombinant antibodies are sequences that, while derived from and related to human germline VH and VL sequences, may not naturally exist within the human antibody germline repertoire in vivo. In certain embodiments, however, such recombinant antibodies are the result of selective mutagenesis approach or back-mutation or both.

An "isolated antibody" includes an antibody that is substantially free of other antibodies having different antigenic specificities (e.g., an isolated antibody that specifically binds hTNFα is substantially free of antibodies that specifically bind antigens other than hTNFα). An isolated antibody that specifically binds hTNFα may bind TNFα molecules from other species. Moreover, an isolated antibody may be substantially free of other cellular material and/or chemicals. A suitable anti-TNFα antibody is Adalimumab (Abbott Laboratories).

As used herein, the term "adalimumab", also known by its trade name Humira® (AbbVie) refers to a human IgG antibody that binds the human form of tumor necrosis factor alpha. In general, the heavy chain constant domain 2 (CH2) of
the adalimumab IgG-Fc region is glycosylated through covalent attachment of oligosaccharide at asparagine 297 (Asn-297). Weak cation-exchange chromatography (WCX) analysis of the antibody has shown that it has three main charged-variants (i.e. Lys 0, Lys 1, and Lys 2). These variants, or charged isomers, are the result of incomplete posttranslational cleavage of the C-terminal lysine residues. In addition to the lysine variants, the WCX-10 analysis measures the presence acidic species. These acidic regions (i.e., acidic species) are classified as product-related impurities that are relatively acidic when compared to the lysine variants and elute before the Lys 0 peak in the chromatogram (Figure 1).

The term "activity" includes activities such as the binding specificity/affinity of an antibody for an antigen, and includes activities such as the binding specificity/affinity of an anti-TNFα antibody for its antigen, e.g., an anti-TNFα antibody that binds to a TNFα antigen and/or the neutralizing potency of an antibody, e.g., an anti-TNFα antibody whose binding to hTNFα inhibits the biological activity of hTNFα.

The phrase "nucleic acid molecule" includes DNA molecules and RNA molecules. A nucleic acid molecule may be single-stranded or double-stranded, but in one aspect is double-stranded DNA.

The phrase "isolated nucleic acid molecule," as used herein in reference to nucleic acids encoding antibodies or antibody portions (e.g., VH, VL, CDR3), e.g. those that bind hTNFα, and includes a nucleic acid molecule in which the nucleotide sequences encoding the antibody or antibody portion are free of other nucleotide sequences encoding antibodies or antibody portions that bind antigens other than hTNFα, which other sequences may naturally flank the nucleic acid in human genomic DNA. Thus, e.g., an isolated nucleic acid of the invention encoding a VH region of an anti-TNFα antibody contains no other sequences encoding other VH regions that bind antigens other than, for example, hTNFα. The phrase "isolated nucleic acid molecule" is also intended to include sequences encoding bivalent, bispecific antibodies, such as diabodies in which VH and VL regions contain no other sequences other than the sequences of the diabody.
The phrase "recombinant host cell" (or simply "host cell") includes a cell into which a recombinant expression vector has been introduced. It should be understood that such terms are intended to refer not only to the particular subject cell but to the progeny of such a cell. Because certain modifications may occur in succeeding generations due to either mutation or environmental influences, such progeny may not, in fact, be identical to the parent cell, but are still included within the scope of the term "host cell" as used herein.

As used herein, the term "recombinant protein" refers to a protein produced as the result of the transcription and translation of a gene carried on a recombinant expression vector that has been introduced into a host cell. In certain embodiments the recombinant protein is an antibody, preferably a chimeric, humanized, or fully human antibody. In certain embodiments the recombinant protein is an antibody of an isotype selected from group consisting of: IgG (e.g., IgG1, IgG2, IgG3, IgG4), IgM, IgA1, IgA2, IgD, or IgE. In certain embodiments the antibody molecule is a full-length antibody (e.g., an IgG1 or IgG4 immunoglobulin) or alternatively the antibody can be a fragment (e.g., an Fc fragment or a Fab fragment).

As used herein, the term "cell culture" refers to methods and techniques employed to generate and maintain a population of host cells capable of producing a recombinant protein of interest, as well as the methods and techniques for optimizing the production and collection of the protein of interest. For example, once an expression vector has been incorporated into an appropriate host, the host can be maintained under conditions suitable for high level expression of the relevant nucleotide coding sequences, and the collection and purification of the desired recombinant protein. Mammalian cells are preferred for expression and production of the recombinant protein of the present invention, however other eukaryotic cell types can also be employed in the context of the instant invention. See, e.g., Winnacker, From Genes to Clones, VCH Publishers, N.Y., N.Y. (1987). Suitable mammalian host cells for expressing recombinant proteins according to the invention include Chinese Hamster Ovary (CHO cells) (including dhfr- CHO cells, described in Urlaub and Chasin, (1980) PNAS USA 77:4216-4220, used with a DHFR selectable marker, e.g., as described in Kaufman and Sharp (1982) Mol. Biol. 159:601-621, the entire

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teachings of which are incorporated herein by reference), NSO myeloma cells, COS cells and SP2 cells. Other examples of useful mammalian host cell lines are monkey kidney CV1 line transformed by SV40 (COS-7, ATCC CRL 1651); human embryonic kidney line (293 or 293 cells subcloned for growth in suspension culture, Graham et al., J. Gen Virol. 36:59 (1977)); baby hamster kidney cells (BHK, ATCC CCL 10); Chinese hamster ovary cells ADHFR (CHO, Urlaub et al., Proc. Natl. Acad. Sci. USA 77:4216 (1980)); mouse Sertoli cells (TM4, Mather, Biol. Reprod. 23:243-251 (1980)); monkey kidney cells (CV1 ATCC CCL 70); African green monkey kidney cells (VERO-76, ATCC CRL-1587); human cervical carcinoma cells (HELA, ATCC CCL 2); canine kidney cells (MDCK, ATCC CCL 34); buffalo rat liver cells (BRL 3A, ATCC CRL 1442); human lung cells (W138, ATCC CCL 75); human liver cells (Hep G2, HB 8065); mouse mammary tumor (MMT 060562, ATCC CCL51); TRI cells (Mather et al., Annals N.Y. Acad. Sci. 383:44-68 (1982)); MRC 5 cells; FS4 cells; and a human hepatoma line (Hep G2), the entire teachings of which are incorporated herein by reference.

When using the cell culture techniques of the instant invention, the protein of interest can be produced intracellularly, in the periplasmic space, or directly secreted into the medium. In embodiments where the protein of interest is produced intracellularly, the particulate debris, either host cells or lysed cells (e.g., resulting from homogenization), can be removed by a variety of means, including but not limited to, by centrifugation or ultrafiltration. Where the protein of interest is secreted into the medium, supernatants from such expression systems can be first concentrated using a commercially available protein concentration filter, e.g., an Amicon™ or Millipore Pellicon™ ultrafiltration unit, which can then be subjected to one or more additional purification techniques, including but not limited to affinity chromatography, including protein A affinity chromatography, ion exchange chromatography, such as anion or cation exchange chromatography, and hydrophobic interaction chromatography.

As used herein the term "on-line" refers to processes that are accomplished in the context of an on-going cell culture run. For example, the administration of a particular nutrient or changes in temperature, pH, or dissolved oxygen level occur on-line when such administrations or changes are implemented in
an existing cell culture run. Similarly, measurements of certain data are considered on-line if that data is being collected in the context of a particular cell culture run. For example, on-line gas analysis refers to the measurement of gases introduced into or released from a particular cell culture run. In contrast, the term "off-line", as used herein, refers to actions taken outside the context of a particular cell culture run. For example, the production of cell culture media comprising specific concentrations of particular components is an example of an off-line activity.

The term "modifying", as used herein, is intended to refer to changing one or more amino acids in the antibodies or antigen-binding portions thereof. The change can be produced by adding, substituting or deleting an amino acid at one or more positions. The change can be produced using known techniques, such as PCR mutagenesis.

The term "about", as used herein, is intended to refer to ranges of approximately 10-20% greater than or less than the referenced value. In certain circumstances, one of skill in the art will recognize that, due to the nature of the referenced value, the term "about" can mean more or less than a 10-20% deviation from that value.

The term "control", as used herein, is intended to refer to both limitation as well as to modulation. For example, in certain embodiments, the instant invention provides methods for controlling diversity that decrease the diversity of certain characteristics of protein populations, including, but not limited to, the presence of acidic species. Such decreases in diversity can occur by: (1) promotion of a desired characteristic; (2) inhibition of an unwanted characteristic; or (3) a combination of the foregoing. As used herein, the term "control" also embraces contexts where heterogeneity is modulated, i.e., shifted, from one diverse population to a second population of equal, or even greater diversity, where the second population exhibits a distinct profile of the characteristic of interest.

5.2 Antibody Generation

The term "antibody" as used in this section refers to an intact antibody or an antigen binding fragment thereof.
The antibodies of the present disclosure can be generated by a variety of techniques, including immunization of an animal with the antigen of interest followed by conventional monoclonal antibody methodologies e.g., the standard somatic cell hybridization technique of Kohler and Milstein (1975) Nature 256: 495. Although somatic cell hybridization procedures are preferred, in principle, other techniques for producing monoclonal antibody can be employed e.g., viral or oncogenic transformation of B lymphocytes.

One preferred animal system for preparing hybridomas is the murine system. Hybridoma production is a very well-established procedure. Immunization protocols and techniques for isolation of immunized splenocytes for fusion are known in the art. Fusion partners (e.g., murine myeloma cells) and fusion procedures are also known.

An antibody preferably can be a human, a chimeric, or a humanized antibody. Chimeric or humanized antibodies of the present disclosure can be prepared based on the sequence of a non-human monoclonal antibody prepared as described above. DNA encoding the heavy and light chain immunoglobulins can be obtained from the non-human hybridoma of interest and engineered to contain non-murine (e.g., human) immunoglobulin sequences using standard molecular biology techniques. For example, to create a chimeric antibody, murine variable regions can be linked to human constant regions using methods known in the art (see e.g., U.S. Patent No. 4,816,567 to Cabilly et al.). To create a humanized antibody, murine CDR regions can be inserted into a human framework using methods known in the art (see e.g., U.S. Patent No. 5,225,539 to Winter, and U.S. Patent Nos. 5,530,101; 5,585,089; 5,693,762 and 6,180,370 to Queen et al.).

In one non-limiting embodiment, the antibodies of this disclosure are human monoclonal antibodies. Such human monoclonal antibodies can be generated using transgenic or transchromosomal mice carrying parts of the human immune system rather than the mouse system. These transgenic and transchromosomal mice include mice referred to herein as the HuMAb Mouse® (Medarex, Inc.), KM Mouse® (Medarex, Inc.), and XenoMouse® (Amgen).
Moreover, alternative transchromosomic animal systems expressing human immunoglobulin genes are available in the art and can be used to raise antibodies of the disclosure. For example, mice carrying both a human heavy chain transchromosome and a human light chain transchromosome, referred to as "TC mice" can be used; such mice are described in Tomizuka et al. (2000) Proc. Natl. Acad. Sci. USA 97:722-727. Furthermore, cows carrying human heavy and light chain transchromosomes have been described in the art (e.g., Kuroiwa et al. (2002) Nature Biotechnology 20:889-894 and PCT application No. WO 2002/092812) and can be used to raise antibodies of this disclosure.

Human monoclonal antibodies of this disclosure can also be prepared using SCID mice into which human immune cells have been reconstituted such that a human antibody response can be generated upon immunization. Such mice are described in, for example, U.S. Patent Nos. 5,476,996 and 5,698,767 to Wilson et al.

In certain embodiments, the methods of the invention include anti-TNFα antibodies and antibody portions, anti-TNFα-related antibodies and antibody portions, and human antibodies and antibody portions with equivalent properties to anti-TNFα, such as high affinity binding to hTNFα with low dissociation kinetics and high neutralizing capacity. In one aspect, the invention provides treatment with an isolated human antibody, or an antigen-binding portion thereof, that dissociates from hTNFα with a Kd of about 1 x 10⁻⁸ M or less and a Koff rate constant of 1 x 10⁻¹ s⁻¹ or less, both determined by surface plasmon resonance. In specific non-limiting embodiments, an anti-TNFα fragment antibody purified according to the invention competitively inhibits binding of Adalimumab to TNFα under physiological conditions.

Antibodies or fragments thereof, can be altered wherein the constant region of the antibody is modified to reduce at least one constant region-mediated biological effector function relative to an unmodified antibody. To modify an antibody of the invention such that it exhibits reduced binding to the Fc receptor, the immunoglobulin constant region segment of the antibody can be mutated at particular regions necessary for Fc receptor (FcR) interactions (see, e.g., Canfield and Morrison (1991) J. Exp. Med. 173:14834491; and Lund et al. (1991) J. of Immunol. 147:2657-2662, the entire teachings of which are incorporated herein). Reduction in FcR binding ability of the antibody may also reduce other effector functions which rely on FcR interactions, such as opsonization and phagocytosis and antigen-dependent cellular cytotoxicity.

### 5.3 Protein Production

To express a protein of the invention, such as an antibody or antigen-binding fragment thereof, DNAs encoding the protein, such as DNAs encoding partial or full-length light and heavy chains in the case of antibodies, are inserted into one or more expression vector such that the genes are operatively linked to transcriptional
and translational control sequences. (See, e.g., U.S. Pat. No. 6,914,128, the entire teaching of which is incorporated herein by reference.) In this context, the term "operatively linked" is intended to mean that a gene encoding the protein of interest is ligated into a vector such that transcriptional and translational control sequences within the vector serve their intended function of regulating the transcription and translation of the gene. The expression vector and expression control sequences are chosen to be compatible with the expression host cell used. In certain embodiments, the protein of interest will comprising multiple polypeptides, such as the heavy and light chains of an antibody. Thus, in certain embodiments, genes encoding multiple polypeptides, such as antibody light chain genes and antibody heavy chain genes, can be inserted into a separate vector or, more typically, the genes are inserted into the same expression vector. Genes are inserted into expression vectors by standard methods (e.g., ligation of complementary restriction sites on the gene fragment and vector, or blunt end ligation if no restriction sites are present). Prior to insertion of the gene or genes, the expression vector may already carry additional polypeptide sequences, such as, but no limited to, antibody constant region sequences. For example, one approach to converting the anti-TNFα antibody or anti-TNFα antibody-related VH and VL sequences to full-length antibody genes is to insert them into expression vectors already encoding heavy chain constant and light chain constant regions, respectively, such that the VH segment is operatively linked to the CH segment(s) within the vector and the VL segment is operatively linked to the CL segment within the vector. Additionally or alternatively, the recombinant expression vector can encode a signal peptide that facilitates secretion of the protein from a host cell. The gene can be cloned into the vector such that the signal peptide is linked in-frame to the amino terminus of the gene. The signal peptide can be an immunoglobulin signal peptide or a heterologous signal peptide (i.e., a signal peptide from a non-immunoglobulin protein).

In addition to protein coding genes, a recombinant expression vector of the invention can carry one or more regulatory sequence that controls the expression of the protein coding genes in a host cell. The term "regulatory sequence" is intended to include promoters, enhancers and other expression control elements (e.g., polyadenylation signals) that control the transcription or translation of the protein coding genes. Such regulatory sequences are described, e.g., in Goeddel; Gene
Expression Technology: Methods in Enzymology 185, Academic Press, San Diego, CA (1990), the entire teaching of which is incorporated herein by reference. It will be appreciated by those skilled in the art that the design of the expression vector, including the selection of regulatory sequences may depend on such factors as the choice of the host cell to be transformed, the level of expression of protein desired, etc. Suitable regulatory sequences for mammalian host cell expression include viral elements that direct high levels of protein expression in mammalian cells, such as promoters and/or enhancers derived from cytomegalovirus (CMV) (such as the CMV promoter/enhancer), Simian Virus 40 (SV40) (such as the SV40 promoter/enhancer), adenovirus, (e.g., the adenovirus major late promoter (AdMLP)) and polyoma. For further description of viral regulatory elements, and sequences thereof, see, e.g., U.S. Patent No. 5,168,062 by Stinski, U.S. Patent No. 4,510,245 by Bell et al. and U.S. Patent No. 4,968,615 by Schaffner et al., the entire teachings of which are incorporated herein by reference.

In addition to the protein coding genes and regulatory sequences, a recombinant expression vector of the invention may carry one or more additional sequences, such as a sequence that regulates replication of the vector in host cells (e.g., origins of replication) and/or a selectable marker gene. The selectable marker gene facilitates selection of host cells into which the vector has been introduced (see e.g., U.S. Patents Nos. 4,399,216, 4,634,665 and 5,179,017, all by Axel et al., the entire teachings of which are incorporated herein by reference), For example, typically the selectable marker gene confers resistance to drugs, such as G418, hygromycin or methotrexate, on a host cell into which the vector has been introduced. Suitable selectable marker genes include the dihydrofolate reductase (DHFR) gene (for use in dhfr- host cells with methotrexate selection/amplification) and the neo gene (for G418 selection).

An antibody, or antibody portion, of the invention can be prepared by recombinant expression of immunoglobulin light and heavy chain genes in a host cell. To express an antibody recombinantly, a host cell is transfected with one or more recombinant expression vectors carrying DNA fragments encoding the immunoglobulin light and heavy chains of the antibody such that the light and heavy chains are expressed in the host cell and secreted into the medium in which the host
cells are cultured, from which medium the antibodies can be recovered. Standard recombinant DNA methodologies are used to obtain antibody heavy and light chain genes, incorporate these genes into recombinant expression vectors and introduce the vectors into host cells, such as those described in Sambrook, Fritsch and Maniatis (eds), Molecular Cloning; A Laboratory Manual, Second Edition, Cold Spring Harbor, N.Y., (1989), Ausubel et al. (eds) Current Protocols in Molecular Biology, Greene Publishing Associates, (1989) and in U.S. Patent Nos. 4,816,397 & 6,914,128, the entire teachings of which are incorporated herein.

For expression of protein, for example, the light and heavy chains of an antibody, the expression vector(s) encoding the protein is (are) transfected into a host cell by standard techniques. The various forms of the term "transfection" are intended to encompass a wide variety of techniques commonly used for the introduction of exogenous DNA into a prokaryotic or eukaryotic host cell, e.g., electroporation, calcium-phosphate precipitation, DEAE-dextran transfection and the like. Although it is theoretically possible to express the proteins of the invention in either prokaryotic or eukaryotic host cells, expression of antibodies in eukaryotic cells, such as mammalian host cells, is suitable because such eukaryotic cells, and in particular mammalian cells, are more likely than prokaryotic cells to assemble and secrete a properly folded and immunologically active protein. Prokaryotic expression of protein genes has been reported to be ineffective for production of high yields of active protein (Boss and Wood (1985) Immunology Today 6:12-13, the entire teaching of which is incorporated herein by reference).

Suitable host cells for cloning or expressing the DNA in the vectors herein are the prokaryote, yeast, or higher eukaryote cells described above. Suitable prokaryotes for this purpose include eubacteria, such as Gram-negative or Gram-positive organisms, e.g., Enterobacteriaceae such as Escherichia, e.g., E. coli, Enterobacter, Erwinia, Klebsiella, Proteus, Salmonella, e.g., Salmonella typhimurium, Serratia, e.g., Serratia marcescans, and Shigella, as well as Bacilli such as B. subtilis and B. licheniformis (e.g., B. licheniformis 41P disclosed in DD 266,710 published Apr. 12, 1989), Pseudomonas such as P. aeruginosa, and Streptomyces. One suitable E. coli cloning host is E. coli 294 (ATCC 31,446), although other strains such as E.
coli B, E. coli X1776 (ATCC 31,537), and E. coli W3110 (ATCC 27,325) are suitable. These examples are illustrative rather than limiting.

In addition to prokaryotes, eukaryotic microbes such as filamentous fungi or yeast are suitable cloning or expression hosts for polypeptide encoding vectors. Saccharomyces cerevisiae, or common baker's yeast, is the most commonly used among lower eukaryotic host microorganisms. However, a number of other genera, species, and strains are commonly available and useful herein, such as Schizosaccharomyces pombe; Kluyveromyces hosts such as, e.g., K. lactis, K. fragilis (ATCC 12,424), K. bulgaricus (ATCC 16,045), K. wickeramii (ATCC 24,178), K. waltii (ATCC 56,500), K. drosophilarum (ATCC 36,906), K. thermotolerans, and K. marxianus; yarrowia (EP 402,226); Pichia pastoris (EP 183,070); Candida; Trichoderma reesia (EP 244,234); Neurospora crassa; Schwanniomyces such as Schwanniomyces occidentalis; and filamentous fungi such as, e.g., Neurospora, Penicillium, Tolypocladium, and Aspergillus hosts such as A. nidulans and A. niger.

Suitable host cells for the expression of glycosylated proteins, for example, glycosylated antibodies, are derived from multicellular organisms. Examples of invertebrate cells include plant and insect cells. Numerous baculoviral strains and variants and corresponding permissive insect host cells from hosts such as Spodoptera frugiperda (caterpillar), Aedes aegypti (mosquito), Aedes albopictus (mosquito), Drosophila melanogaster (fruitfly), and Bombyx mori have been identified. A variety of viral strains for transfection are publicly available, e.g., the L-1 variant of Autographa californica NPV and the Bm-5 strain of Bombyx mori NPV, and such viruses may be used as the virus herein according to the present invention, particularly for transfection of Spodoptera frugiperda cells. Plant cell cultures of cotton, corn, potato, soybean, petunia, tomato, and tobacco can also be utilized as hosts.

Suitable mammalian host cells for expressing the recombinant proteins of the invention include Chinese Hamster Ovary (CHO) cells (including dhfr- CHO cells, described in Urlaub and Chasin, (1980) PNAS USA 77:4216-4220, used with a DHFR selectable marker, e.g., as described in Kaufman and Sharp (1982) Mol. Biol. 159:601-621, the entire teachings of which are incorporated herein by reference), NS0 myeloma cells, COS cells and SP2 cells. When recombinant expression vectors
encoding protein genes are introduced into mammalian host cells, the antibodies are produced by culturing the host cells for a period of time sufficient to allow for expression of the antibody in the host cells or secretion of the antibody into the culture medium in which the host cells are grown. Other examples of useful mammalian host cell lines are monkey kidney CV1 line transformed by SV40 (COS-7, ATCC CRL 1651); human embryonic kidney line (293 or 293 cells subcloned for growth in suspension culture, Graham et al., J. Gen Virol. 36:59 (1977)); baby hamster kidney cells (BHK, ATCC CCL 10); Chinese hamster ovary cells/-DHFR (CHO, Urlaub et al., Proc. Natl. Acad. Sci. USA 77:4216 (1980)); mouse Sertoli cells (TM4, Mather, Biol. Reprod. 23:243-251 (1980)); monkey kidney cells (CV1 ATCC CCL 70); African green monkey kidney cells (VERO-76, ATCC CRL-1587); human cervical carcinoma cells (HELA, ATCC CCL 2); canine kidney cells (MDCK, ATCC CCL 34); buffalo rat liver cells (BRL 3A, ATCC CRL 1442); human lung cells (W138, ATCC CCL 75); human liver cells (Hep G2, HB 8065); mouse mammary tumor (MMT 060562, ATCC CCL51); TRJ cells (Mather et al., Annals N.Y. Acad. Sci. 383:44-68 (1982)); MRC 5 cells; FS1 cells; and a human hepatoma line (Hep G2), the entire teachings of which are incorporated herein by reference.

Host cells are transformed with the above-described expression or cloning vectors for protein production and cultured in conventional nutrient media modified as appropriate for inducing promoters, selecting transformants, or amplifying the genes encoding the desired sequences.

The host cells used to produce a protein may be cultured in a variety of media. Commercially available media such as Ham's F10™ (Sigma), Minimal Essential Medium™ (MEM), (Sigma), RPMI-1640 (Sigma), and Dulbecco's Modified Eagle's Medium™ (DMEM), (Sigma) are suitable for culturing the host cells. In addition, any of the media described in Ham et al., Meth. Enz. 58:44 (1979), Barnes et al., Anal. Biochem. 102:255 (1980), U.S. Pat. Nos. 4,767,704; 4,657,866; 4,927,762; 4,560,655; or 5,122,469; WO 90/03430; WO 87/00195; or U.S. Pat. No. Re. 30,985 may be used as culture media for the host cells, the entire teachings of which are incorporated herein by reference. Any of these media may be supplemented as necessary with hormones and/or other growth factors (such as insulin, transferrin, or epidermal growth factor), salts (such as sodium chloride, calcium, magnesium, and
phosphate), buffers (such as HEPES), nucleotides (such as adenosine and thymidine), antibiotics (such as gentamycin drug), trace elements (defined as inorganic compounds usually present at final concentrations in the micromolar range), and glucose or an equivalent energy source. Any other necessary supplements may also be included at appropriate concentrations that would be known to those skilled in the art.

The culture conditions, such as temperature, pH, and the like, are those previously used with the host cell selected for expression, and will be apparent to the ordinarily skilled artisan.

Host cells can also be used to produce portions of intact proteins, for example, antibodies, including Fab fragments or scFv molecules. It is understood that variations on the above procedure are within the scope of the present invention. For example, in certain embodiments it may be desirable to transfect a host cell with DNA encoding either the light chain or the heavy chain (but not both) of an antibody. Recombinant DNA technology may also be used to remove some or all of the DNA encoding either or both of the light and heavy chains that is not necessary for binding to an antigen. The molecules expressed from such truncated DNA molecules are also encompassed by the antibodies of the invention. In addition, bifunctional antibodies may be produced in which one heavy and one light chain are an antibody of the invention and the other heavy and light chain are specific for an antigen other than the target antibody, depending on the specificity of the antibody of the invention, by crosslinking an antibody of the invention to a second antibody by standard chemical crosslinking methods.

In a suitable system for recombinant expression of a protein, for example, an antibody, or antigen-binding portion thereof, a recombinant expression vector encoding the protein, for example, both an antibody heavy chain and an antibody light chain, is introduced into dhfr-CHO cells by calcium phosphate-mediated transfection. Within the recombinant expression vector, the protein gene(s) are each operatively linked to CMV enhancer/AdMLP promoter regulatory elements to drive high levels of transcription of the gene(s). The recombinant expression vector also carries a DHFR gene, which allows for selection of CHO cells that have been transfected with the vector using methotrexate selection/amplification. The selected transformant host cells are cultured to allow for expression of the protein, for
example, the antibody heavy and light chains, and intact protein, for example, an antibody, is recovered from the culture medium. Standard molecular biology techniques are used to prepare the recombinant expression vector, transfect the host cells, select for transformants, culture the host cells and recover the protein from the culture medium.

When using recombinant techniques, the protein, for example, antibodies or antigen binding fragments thereof, can be produced intracellularly, in the periplasmic space, or directly secreted into the medium. In one aspect, if the protein is produced intracellularly, as a first step, the particulate debris, either host cells or lysed cells (e.g., resulting from homogenization), can be removed, e.g., by centrifugation or ultrafiltration. Where the protein is secreted into the medium, supernatants from such expression systems can be first concentrated using a commercially available protein concentration filter, e.g., an Amicon™ or Millipore Pellicon™ ultrafiltration unit.

Numerous populations of proteins expressed by host cells, including, but not limited to, host cells expressing antibodies, such as adalimumab, may comprise a number of acidic species, and are therefore amenable to the instant invention's methods for control of acidic species heterogeneity. For example, weak cation-exchange chromatography (WCX) analysis of adalimumab has shown the presence of acidic regions. These acidic species are classified as product-related impurities that are relatively acidic when compared to the adalimumab protein population. The presence of these acidic species provides an exemplary system to identify those cell culture conditions that allow for control over acidic species heterogeneity.

5.3.1 Adjusting Amino Acid Concentration to Control Acidic Species

The variation in raw materials used in cell culture, particularly in the context of media preparation, can vary product quality significantly.

In certain embodiments of the instant invention, control of acidic species heterogeneity can be attained by adjustment of the media composition of the cell culture run. In certain embodiments, such adjustment will be to increase the
amount of one or more amino acids in the media, while in other embodiments the necessary adjustment to achieve the desired control over acidic species heterogeneity will involve a decrease in the amount of one or more amino acids in the media. Such increases or decreases in the amount of the one or more amino acids can be of a magnitude of 1%, 5%, 10%, 15%, 20%, 25%, 30%, 35%, 40%, 45%, 50%, 55%, 60%, 65%, 70%, 75%, 80%, 85%, 90%, 95%, 100%, and ranges within one or more of the preceding.

In certain embodiments, a cell culture media will include one or more of the amino acids, or other compositions, described herein as facilitating a reduction in acidic species. In certain embodiments the amount of the amino acid, or other composition, that is necessary to be supplemented may be adjusted to account for the amount present in the media prior to supplementation.

In certain embodiments, the cell culture media is supplemented with one or more amino acids wherein each of the one or more amino acids is supplemented in an amount of between about 0.025 and 20 g/L, or between about 0.05 and 15 g/L, or between about 0.1 and 14 g/L, or between about 0.2 and 13 g/L, or between about 0.25 and 12 g/L, or between about 0.5 and 11 g/L, or between about 1 and 10 g/L, or between about 1.5 and 9.5 g/L, or between about 2 and 9 g/L, or between about 2.5 and 8.5 g/L, or between about 3 and 8 g/L, or between about 3.5 and 7.5 g/L, or between about 4 and 7 g/L, or between about 4.5 and 6.5 g/L, or between about 5 and 6 g/L. In certain embodiments, the cell culture media is supplemented with one or more amino acids wherein each of the one or more amino acids is supplemented in an amount of about 0.25 g/L, or about 0.5 g/L, or about 1 g/L, or about 2 g/L, or about 4 g/L, or about 8 g/L.

In certain embodiments, the cell culture media is supplemented with one or more amino acids wherein each of the one or more amino acids is supplemented in an amount effective to reduce the amount of acidic species heterogeneity in a protein or antibody sample by about 1%, 1.2%, 1.5%, 2%, 2.2%, 2.5%, 3%, 3.2%, 3.5%, 4%, 4.2%, 4.5%, 5%, 10%, 15%, 20%, 25%, 30%, 35%, 40%, 45%, 50%, 55%, 60%, 65%, 70%, 75%, 80%, 85%, 90%, 95%, 100%, and ranges within one or more of the preceding.
In certain embodiments, the one or more amino acids used to supplement the cell culture media is a basic amino acid. In certain embodiments the one or more amino acids is arginine, lysine, histidine, ornithine, or certain combinations of arginine or lysine with ornithine or of all four amino acids. In certain embodiments, the amino acids are provided as single peptides, as dipeptides, as tripeptides or as longer oligopeptides. In certain embodiments, the di-, tri-, and/or oligopeptides are individually composed of a single amino acid, while in alternative embodiments, the di-, tri-, and/or oligopeptides are individually composed of two or more particular amino acids. In certain embodiments, the amount of amino acid supplemented to the cell culture to achieve concentrations of about 0 to about 9 g/l for arginine, about 0 to about 11 g/l for lysine, about 0 to about 11 g/l histidine, and about 0 to about 11 g/l ornithine. Although wider ranges are also within the scope of the instant invention, including, but not limited to: about 0 to about 30 g/l for arginine, about 0 to about 30 g/l for lysine, about 0 to about 30 g/l histidine, and about 0 to about 30 g/l ornithine.

For example, and not by way of limitation, as detailed in Example 6.1, below, when the production medium employed in the example was supplemented with arginine to achieve a total concentration of 9 g/L arginine, the total amount of acidic species of adalimumab present in a cell culture sample after purification was reduced from 19.7% of a control sample to 12.2% of the sample purified from the cells cultured with the arginine supplemented media. Similarly, when the production medium employed in the example was supplemented with lysine, or histidine, or ornithine to achieve total concentrations of 11 g/L lysine, 10 g/L ornithine or 10 g/L histidine, respectively, the total amount of acidic species of adalimumab present in a cell culture sample after purification was reduced by 11.5%, 10.4% and 10.9%, respectively, compared to a control sample.

In certain embodiments, control over the amount of acidic species of protein produced by cell culture is exerted by supplementing the media of cells expressing the protein of interest medium supplements described herein such that they can be included in the medium at the start of culture, or can be added in a fed-batch or in a continuous manner. The feed amounts may be calculated to achieve a certain concentration based on offline or online measurements. The supplements may be
added as multimers, e.g., arg-arg, his-his, arg-his-orn, etc., and/or as chemical
variants, e.g., of amino acids or analogs of amino acids, salt forms of amino acids,
controlled release of amino acids by immobilizing in gels, etc, and/or in fully or
partially dissolved form. The addition of one or more supplement may be based on
measured amount of acidic species. The resulting media can be used in various
cultivation methods including, but not limited to, batch, fed-batch, chemostat and
perfusion, and with various cell culture equipment including, but not limited to, shake
flasks with or without suitable agitation, spinner flasks, stirred bioreactors, airlift
bioreactors, membrane bioreactors, reactors with cells retained on a solid support or
immobilized/entrapped as in microporous beads, and any other configuration
appropriate for optimal growth and productivity of the desired cell line. In addition,
the harvest criterion for these cultures may be chosen, for example based on choice of
harvest viability or culture duration, to further optimize a certain targeted acidic
species profile.

5.3.1 Adjusting CaCl₂ and/or Niacinamide Concentration
to Control Acidic Species

In certain embodiments, the cell culture media is supplemented with
calcium (e.g., as calcium chloride dihydrate), wherein the calcium is supplemented to
achieve a calcium concentration of between about 0.05 and 2.5 nM, or between about
0.05 and 1 mM, or between about 0.1 and 0.8 mM, or between about 0.15 and 0.7
mM, or between about 0.2 and 0.6 mM, or between about 0.25 and 0.5 mM, or
between about 0.3 and 0.4 mM.

In certain embodiments, the cell culture media is supplemented with
calcium (e.g., as calcium chloride dihydrate) wherein the calcium is supplemented in
an amount effective to reduce the amount of acidic species heterogeneity in a protein
or antibody sample by about 1%, 1.2%, 1.5%, 2%, 2.2%, 2.5%, 3%, 3.2%, 3.5%, 4%,
4.2%, 4.5%, 5%, 10%, 15%, 20%, 25%, 30%, 35%, 40%, 45%, 50%, 55%, 60%,
65%, 70%, 75%, 80%, 85%, 90%, 95%, 100%, and ranges within one or more of the
preceding.

For example, and not by way of limitation, as detailed in Example 6.3,
below, when the production medium employed in the example was supplemented
with calcium (e.g., as calcium chloride dihydrate) at a concentration of 1.05 mM, the total amount of acidic species of adalimumab present in a cell culture sample after purification was reduced from 23.2% of a control sample to 16.5% of the sample purified from the cells cultured with the calcium supplemented media.

In certain embodiments, the cell culture can be supplemented with a combination of calcium, e.g., CaCl$_2$, and one or more a basic amino acids. In certain embodiments the one or more basic amino acids is arginine, lysine, histidine, ornithine, or combinations of arginine or lysine with ornithine or of all four amino acids. In certain embodiments, the amino acids are provided as single peptides, as dipeptides, as tripeptides or as longer oligopeptides. In certain embodiments, the di-, tri-, and/or oligopeptides are individually composed of a single amino acid, while in alternative embodiments, the di-, tri-, and/or oligopeptides are individually composed of two or more particular amino acids. In certain embodiments, the amount of basic amino acid concentrations in combination with calcium in the cell culture is between about 0 to about 9 g/l for arginine, about 0 to about 11 g/l for lysine, about 0 to about 11 g/l histidine, and about 0 to about 11 g/l ornithine. Although wider ranges are also within the scope of the instant invention, including, but not limited to: about 0 to about 30 g/l for arginine, about 0 to about 30 g/l for lysine, about 0 to about 30 g/l histidine, and about 0 to about 30 g/l ornithine.

In certain embodiments, the cell culture media is supplemented with niacinamide, wherein the niacinamide is supplemented to achieve a niacinamide concentration of between about 0.2 and 3.0 mM, or between about 0.4 and 3.0 mM, or between about 0.8 and 3.0 mM.

In certain embodiments, the cell culture media is supplemented with niacinamide wherein the niacinamide is supplemented in an amount effective to reduce the amount of acidic species heterogeneity in a protein or antibody sample by about 1%, 1.2%, 1.5%, 2%, 2.2%, 2.5%, 3%, 3.2%, 3.5%, 4%, 4.2%, 4.5%, 5%, 10%, 15%, 20%, 25%, 30%, 35%, 40%, 45%, 50%, 55%, 60%, 65%, 70%, 75%, 80%, 85%, 90%, 95%, 100%, and ranges within one or more of the preceding.

For example, and not by way of limitation, as detailed in Example 6.3, below, when the production medium employed in the example was supplemented
with niacinamide at a concentration of 1.6 mM, the total amount of acidic species of adalimumab present in a cell culture sample after purification was reduced from 19.9% of a control sample to 15.9% of the sample purified from the cells cultured with the niacinamide supplemented media. In a separate example, where the media was supplemented with 3 mM niacinamide, the total amount of acidic species of adalimumab present in a cell culture sample after purification was reduced from 27.0% of a control sample to 19.8% of the sample purified from the cells cultured with the niacinamide supplemented media.

In certain embodiments, the cell culture can be supplemented with a combination of niacinamide, calcium, e.g., CaCl₂, and/or one or more a basic amino acids. In certain embodiments the one or more basic amino acids is arginine, lysine, histidine, ornithine, or combinations of arginine or lysine with ornithine or of all four amino acids. In certain embodiments, the amino acids are provided as single peptides, as dipeptides, as tripeptides or as longer oligopeptides. In certain embodiments, the di-, tri-, and/or oligopeptides are individually composed of a single amino acid, while in alternative embodiments, the di-, tri-, and/or oligopeptides are individually composed of two or more particular amino acids. In certain embodiments, the amount of basic amino acid concentrations (after supplementation) in combination with calcium in the cell culture is between about 0 to about 9 g/l for arginine, about 0 to about 11 g/l for lysine, about 0 to about 11 g/l histidine, and about 0 to about 11 g/l ornithine. Although wider ranges are also within the scope of the instant invention, including, but not limited to: about 0 to about 30 g/l for arginine, about 0 to about 30 g/l for lysine, about 0 to about 30 g/l histidine, and about 0 to about 30 g/l ornithine.

In certain embodiments, control over the amount of acidic species of protein produced by cell culture is exerted by supplementing the media of cells expressing the protein of interest medium supplements described herein such that they can be included in the medium at the start of culture, or can be added in a fed-batch or in a continuous manner. The feed amounts may be calculated to achieve a certain concentration based on offline or online measurements. The addition of the supplement may be based on measured amount of acidic species. Other salts of particular supplements, e.g., calcium, may also be used, for example Calcium Nitrate. The resulting media can be used in various cultivation methods including, but not
limited to, batch, fed-batch, chemostat and perfusion, and with various cell culture equipment including, but not limited to, shake flasks with or without suitable agitation, spinner flasks, stirred bioreactors, airlift bioreactors, membrane bioreactors, reactors with cells retained on a solid support or immobilized/entrapped as in microporous beads, and any other configuration appropriate for optimal growth and productivity of the desired cell line.

In certain embodiments, control over amount and/or rate of formation of acidic species is achieved by supplementing a clarified harvest. For example, but not by way of limitation, such clarified harvests can be supplemented as described above (e.g., with calcium, niacinamide, and/or basic amino acids) to achieve a reduction the amount of acidic species and/or a reduction in the rate such acidic species form.

5.3.3 Adjusting Process Parameters to Control Acidic Species

In certain embodiments of the instant invention, control of acidic species heterogeneity can be attained by adjustment of pH of the cell culture run. In certain embodiments, such adjustment will be to decrease in the pH of the cell culture. Such decreases in the pH, can be of a magnitude of 1%, 5%, 10%, 15%, 20%, 25%, 30%, 35%, 40%, 45%, 50%, 55%, 60%, 65%, 70%, 75%, 80%, 85%, 90%, 95%, 100%, and ranges within one or more of the preceding, of the original amount.

In certain embodiments, pH is either increased or decreased in order to increase or decrease the amount of acidic species and/or the rate at which such acidic species form. For example, but not by way of limitation, a reduction in pH to 6.7 from a control pH of 7.1 can be employed to decrease the acidic species during cell culture and the rate of acidic species formation in the context of a clarified harvest.

In certain embodiments, the pH is maintained in such a manner as to reduce the amount of acidic species in a protein or antibody sample by about 1%, 1.2%, 1.5%, 2%, 2.2%, 2.5%, 3%, 3.2%, 3.5%, 4%, 4.2%, 4.5%, 5%, 10%, 15%, 20%, 25%, 30%, 35%, 40%, 45%, 50%, 55%, 60%, 65%, 70%, 75%, 80%, 85%, 90%, 95%, 100%, and ranges within one or more of the preceding.
In certain embodiments, control over the amount of acidic species of protein produced by cell culture can be exerted by maintaining the pH of the cell culture expressing the protein of interest as described herein along with choice of suitable temperature or temperature shift strategies, for example, but not limited to, lower process temperature of operation, temperature shift to a lower temperature or a temperature shift at an earlier culture time point. These culture conditions can be used in various cultivation methods including, but not limited to, batch, fed-batch, chemostat and perfusion, and with various cell culture equipment including, but not limited to, shake flasks with or without suitable agitation, spinner flasks, stirred bioreactors, airlift bioreactors, membrane bioreactors, reactors with cells retained on a solid support or immobilized/entrapped as in microporous beads, and any other configuration appropriate for optimal growth and productivity of the desired cell line. These may also be used in combination with supplementation of culture media with amino acids, niacinamide, and/or calcium salt, as described above.

5.3.4 Continuous/Perfusion cell culture technology to Control Acidic Species

In certain embodiments of the instant invention, control of acidic species heterogeneity can be attained by the choice of cell culture methodology. In certain embodiments, use of a continuous or perfusion technology may be utilized to achieve the desired control over acidic species heterogeneity. In certain embodiments, this may be attained through choice of medium exchange rate (where the exchange rate is the rate of exchange of medium in/out of a reactor). Such increases or decreases in medium exchange rates may be of magnitude of 1%, 5%, 10%, 15%, 20%, 25%, 30%, 35%, 40%, 45%, 50%, 55%, 60%, 65%, 70%, 75%, 80% 85%, 90%, 95%, 100%, and ranges within one or more of the preceding, of the original amount.

In certain, non-limiting, embodiments, maintenance of the medium exchange rates (working volumes/day) of a cell culture run between 0 and 20, or between 0.5 and 12 or between 1 and 8 or between 1.5 and 6 can be used to achieve the desired reduction in acidic species.
For example, and not by way of limitation, as detailed in Example 6.4, below, when the medium exchange rate was chosen to be 1.5, the acidic species was 8.1%. With further increase in exchange rates to 6, a further reduction in acidic species to 6% was obtained.

In certain embodiments, the choice of cell culture methodology that allows for control of acidic species heterogeneity can also include, for example, but not by way of limitation, employment of an intermittent harvest strategy or through use of cell retention device technology.

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5.4 Protein Purification

5.4.1 Protein Purification Generally

In certain embodiments, the methods of the present invention can be used in combination with techniques for protein purification to provide for the production of a purified protein preparation, for example, a preparation comprising an antibody or an antigen binding fragment thereof, from a mixture comprising a protein and at least one process-related impurity or product-related substance.

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For example, but not by way of limitation, once a clarified solution or mixture comprising the protein of interest, for example, an antibody or antigen binding fragment thereof, has been obtained, separation of the protein of interest from the process-related impurities and/or product-related substances can be performed using a combination of different purification techniques, including, but not limited to, affinity separation steps, ion exchange separation steps, mixed mode separation steps, and hydrophobic interaction separation steps. The separation steps separate mixtures of proteins on the basis of their charge, degree of hydrophobicity, or size. In one aspect of the invention, separation is performed using chromatography, including cationic, anionic, and hydrophobic interaction. Several different chromatography resins are available for each of these techniques, allowing accurate tailoring of the purification scheme to the particular protein involved. The essence of each of the separation methods is that proteins can be caused either to traverse at different rates down a column, achieving a physical separation that increases as they pass further down the column, or to adhere selectively to the separation medium, being then differentially eluted by different solvents. In some cases, the antibody is separated
from impurities when the impurities specifically adhere to the column and the antibody does not, i.e., the antibody is present in the flow through.

As noted above, accurate tailoring of a purification scheme relies on consideration of the protein to be purified. In certain embodiments, the separation steps of employed in connection with the cell culture methods of the instant invention facilitate the separation of an antibody from one or more process-related impurity and/or product-related substance. Antibodies that can be successfully purified using the methods described herein include, but are not limited to, human IgA1, IgA2, IgD, IgE, IgG1, IgG2, IgG3, IgG4, and IgM antibodies. In certain embodiments, Protein A affinity chromatography can be useful, however, in certain embodiments, the use of Protein A affinity chromatography would prove useful, for example in the context of the purification of IgG3 antibodies, as IgG3 antibodies bind to Protein A inefficiently. Other factors that allow for specific tailoring of a purification scheme include, but are not limited to: the presence or absence of an Fc region (e.g., in the context of full length antibody as compared to an Fab fragment thereof) because Protein A binds to the Fc region; the particular germline sequences employed in generating to antibody of interest; and the amino acid composition of the antibody (e.g., the primary sequence of the antibody as well as the overall charge/hydrophobicity of the molecule). Antibodies sharing one or more characteristic can be purified using purification strategies tailored to take advantage of that characteristic.

5.4.2 Primary Recovery and Virus Inactivation

In certain embodiments, it will be advantageous to subject a sample produced by the techniques of the instant invention to at least a first phase of clarification and primary recovery. In addition, the primary recovery process can also be a point at which to reduce or inactivate viruses that can be present in the sample mixture. For example, any one or more of a variety of methods of viral reduction/inactivation can be used during the primary recovery phase of purification including heat inactivation (pasteurization), pH inactivation, solvent/detergent treatment, UV and γ-ray irradiation and the addition of certain chemical inactivating agents such as β-propiolactone or e.g., copper phenanthroline as in U.S. Pat. No. 4,534,972, the entire teaching of which is incorporated herein by reference..
The primary recovery may also include one or more centrifugation steps to further clarify the sample mixture and thereby aid in purifying the protein of interest. Centrifugation of the sample can be run at, for example, but not by way of limitation, 7,000 x g to approximately 12,750 x g. In the context of large scale purification, such centrifugation can occur on-line with a flow rate set to achieve, for example, but not by way of limitation, a turbidity level of 150 NTU in the resulting supernatant. Such supernatant can then be collected for further purification.

In certain embodiments, the primary recovery may also include the use of one or more depth filtration steps to further clarify the sample matrix and thereby aid in purifying the antibodies produced using the cell culture techniques of the present invention. Depth filters contain filtration media having a graded density. Such graded density allows larger particles to be trapped near the surface of the filter while smaller particles penetrate the larger open areas at the surface of the filter, only to be trapped in the smaller openings nearer to the center of the filter. In certain embodiments, the depth filtration step can be a delipid depth filtration step. Although certain embodiments employ depth filtration steps only during the primary recovery phase, other embodiments employ depth filters, including delipid depth filters, during one or more additional phases of purification. Non-limiting examples of depth filters that can be used in the context of the instant invention include the Cuno™ model 30/60ZA depth filters (3M Corp.), and 0.45/0.2 μm Sartopore™ bi-layer filter cartridges.

5.4.3 Affinity Chromatography

In certain embodiments, it will be advantageous to subject a sample produced by the techniques of the instant invention to affinity chromatography to further purify the protein of interest away from process-related impurities and/or product-related substances. In certain embodiments the chromatographic material is capable ofselectively or specifically binding to the protein of interest. Non-limiting examples of such chromatographic material include: Protein A, Protein G, chromatographic material comprising, for example, an antigen bound by an antibody of interest, and chromatographic material comprising an Fc binding protein. In specific embodiments, the affinity chromatography step involves subjecting the primary recovery sample to a column comprising a suitable Protein A resin. In certain
embodiments, Protein A resin is useful for affinity purification and isolation of a variety of antibody isotypes, particularly IgG1, IgG2, and IgG4. Protein A is a bacterial cell wall protein that binds to mammalian IgGs primarily through their Fc regions. In its native state, Protein A has five IgG binding domains as well as other domains of unknown function.

There are several commercial sources for Protein A resin. One suitable resin is MabSelect™ from GE Healthcare. A non-limiting example of a suitable column packed with MabSelect™ is an about 1.0 cm diameter x about 21.6 cm long column (17 mL bed volume). This size column can be used for small scale purifications and can be compared with other columns used for scale ups. For example, a 20 cm x 21 cm column whose bed volume is about 6.6 L can be used for larger purifications. Regardless of the column, the column can be packed using a suitable resin such as MabSelect™.

5.4.4 Ion Exchange Chromatography

In certain embodiments, it will be advantageous to subject a sample produced by the techniques of the instant invention to ion exchange chromatography in order to purify the protein of interest away from process-related impurities and/or product-related substances. Ion exchange separation includes any method by which two substances are separated based on the difference in their respective ionic charges, and can employ either cationic exchange material or anionic exchange material. For example, the use of a cationic exchange material versus an anionic exchange material is based on the localized charges of the protein. Therefore, it is within the scope of this invention to employ an anionic exchange step prior to the use of a cationic exchange step, or a cationic exchange step prior to the use of an anionic exchange step. Furthermore, it is within the scope of this invention to employ only a cationic exchange step, only an anionic exchange step, or any serial combination of the two.

In performing the separation, the initial protein mixture can be contacted with the ion exchange material by using any of a variety of techniques, e.g., using a batch purification technique or a chromatographic technique.

Anionic or cationic substituents may be attached to matrices in order to form anionic or cationic supports for chromatography. Non-limiting examples of
anionic exchange substituents include diethylaminoethyl (DEAE), quaternary aminoethyl (QAE) and quaternary amine(Q) groups. Cationic substituents include carboxymethyl (CM), sulfoethyl (SE), sulfopropyl (SP), phosphate (P) and sulfonate (S). Cellulose ion exchange resins such as DE23™, DE32™, DE52™, CM-23™, CM-32™, and CM-52™ are available from Whatman Ltd. Maidstone, Kent, U.K. SEPHADEX®-based and -locross-linked ion exchangers are also known. For example, DEAE-, QAE-, CM-, and SP- SEPHADEX® and DEAE-, Q-, CM-and S-SEPHAROSE® and SEPHAROSE® Fast Flow are all available from Pharmacia AB. Further, both DEAE and CM derivitized ethylene glycol-methacrylate copolymer such as TOYOPEARL™ DEAE-650S or M and TOYOPEARL™ CM-650S or M are available from Tosoh Haas Co., Philadelphia, Pa.

5.4.5 Ultrafiltration/Diafiltration

In certain embodiments, it will be advantageous to subject a sample produced by the techniques of the instant invention to ultrafiltration and/or diafiltration in order to purify the protein of interest away from process-related impurities and/or product-related substances. Ultrafiltration is described in detail in: Microfiltration and Ultrafiltration: Principles and Applications, L. Zeman and A. Zydney (Marcel Dekker, Inc., New York, N.Y., 1996); and in: Ultrafiltration Handbook, Munir Cheryan (Technomic Publishing, 1986; ISBN No. 87762-456-9). A preferred filtration process is Tangential Flow Filtration as described in the Millipore catalogue entitled "Pharmaceutical Process Filtration Catalogue" pp. 177-202 (Bedford, Mass., 1995/96). Ultrafiltration is generally considered to mean filtration using filters with a pore size of smaller than 0.1 μm. By employing filters having such small pore size, the volume of the sample can be reduced through permeation of the sample buffer through the filter while antibodies are retained behind the filter.

Diafiltration is a method of using ultrafilters to remove and exchange salts, sugars, and non-aqueous solvents, to separate free from bound species, to remove low molecular-weight material, and/or to cause the rapid change of ionic and/or pH environments. Microsolutions are removed most efficiently by adding solvent to the solution being ultrafiltered at a rate approximately equal to the ultrafiltration rate. This washes microspecies from the solution at a constant volume, effectively purifying the retained protein. In certain embodiments of the present invention, a
diafiltration step is employed to exchange the various buffers used in connection with the instant invention, optionally prior to further chromatography or other purification steps, as well as to remove impurities from the protein preparations.

### 5.4.6 Hydrophobic Interaction Chromatography

In certain embodiments, it will be advantageous to subject a sample produced by the techniques of the instant invention to hydrophobic interaction chromatography in order to purify the protein of interest away from process-related impurities and/or product-related substances. For example, a first eluate obtained from an ion exchange column can be subjected to a hydrophobic interaction material such that a second eluate having a reduced level of impurity is obtained. Hydrophobic interaction chromatography (HIC) steps, such as those disclosed herein, are generally performed to remove protein aggregates, such as antibody aggregates, and process-related impurities.

In performing an HIC-based separation, the sample mixture is contacted with the HIC material, e.g., using a batch purification technique or using a column. Prior to HIC purification it may be desirable to remove any chaotropic agents or very hydrophobic substances, e.g., by passing the mixture through a pre-column.

Whereas ion exchange chromatography relies on the charges of the protein to isolate them, hydrophobic interaction chromatography uses the hydrophobic properties of the protein. Hydrophobic groups on the protein interact with hydrophobic groups on the column. The more hydrophobic a protein is the stronger it will interact with the column. Thus the HIC step removes host cell derived impurities (e.g., DNA and other high and low molecular weight product-related species).

Hydrophobic interactions are strongest at high ionic strength, therefore, this form of separation is conveniently performed following salt precipitations or ion exchange procedures. Adsorption of the protein of interest to a HIC column is favored by high salt concentrations, but the actual concentrations can vary over a wide range depending on the nature of the protein and the particular HIC ligand chosen. Various ions can be arranged in a so-called soluphobic series depending on whether they promote hydrophobic interactions (salting-out effects) or disrupt the structure of water (chaotropic effect) and lead to the weakening of the hydrophobic interaction. Cations
are ranked in terms of increasing salting out effect as B a \(^{2+}\); C a \(^{2+}\); M g \(^{2+}\); L i \(^+\); C s \(^+\); N a \(^+\); K \(^+\); R b \(^+\); N H\(_4\) \(^+\), while anions may be ranked in terms of increasing chaotropic effect as P O\(^{4-}\); S O\(_4\) \(^{2-}\); C H\(_3\)C O\(_3\) \(^-\); C l \(^-\); B r \(^-\); N O\(_3\) \(^-\); C l O\(_4\) \(^-\); I \(^-\); S C N \(^-\).

In general, N a, K or N H\(_4\) sulfates effectively promote ligand-protein interaction in H I C, Salts may be formulated that influence the strength of the interaction as given by the following relationship: (N H\(_4\))\(_2\)S O\(_4\) > N a\(_2\)S O\(_4\) > N aC l > N H4C I > N aB r > N aS C N. In general, salt concentrations of between about 0.75 and about 2 M ammonium sulfate or between about 1 and 4 M N aCl are useful.

H I C columns normally comprise a base matrix (e.g., cross-linked agarose or synthetic copolymer material) to which hydrophobic ligands (e.g., a[ kyl or aryl groups) are coupled. A suitable H I C column comprises an agarose resin substituted with phenyl groups (e.g., a Phenyl Sepharose\(^\text{TM} \) column). Many H I C columns are available commercially. Examples include, but are not limited to, Phenyl Sepharose\(^\text{TM} \) 6 Fast Flow column with low or high substitution (Pharmacia L K B Biotechnology, AB, Sweden); Phenyl Sepharose\(^\text{TM} \) High Performance column (Pharmacia L K B Biotechnology, AB, Sweden); Octyl Sepharose\(^\text{TM} \) High Performance column (Pharmacia L K B Biotechnology, AB, Sweden); Fractogel\(^\text{TM} \) EMD Propyl or Fractogel\(^\text{TM} \) EMD Phenyl columns (E. Merck, Germany); Macro-Prep\(^\text{TM} \) Methyl or Macro-Prep\(^\text{TM} \) t-Butyl Supports (Bio-Rad, California); WP HI-Propyl (C3)\(^\text{TM} \) column (J. T. Baker, New Jersey); and Toyopearl\(^\text{TM} \) ether, phenyl or butyl columns (TosoHaas, PA).

5.4.7 Multimodal Chromatography

In certain embodiments, it will be advantageous to subject a sample produced by the techniques of the instant invention to multimodal chromatography in order to purify the protein of interest away from process-related impurities and/or product-related substances. Multimodal chromatography is chromatography that utilizes a multimodal media resin. Such a resin comprises a multimodal chromatography ligand. In certain embodiments, such a ligand refers to a ligand that is capable of providing at least two different, but co-operative, sites which interact with the substance to be bound. One of these sites gives an attractive type of charge-charge interaction between the ligand and the substance of interest. The other site
typically gives electron acceptor-donor interaction and/or hydrophobic and/or hydrophilic interactions. Electron donor-acceptor interactions include interactions such as hydrogen-bonding, π-π, cation-π, charge transfer, dipole-dipole, induced dipole etc. Multimodal chromatography ligands are also known as "mixed mode" chromatography ligands.

In certain embodiments, the multimodal chromatography resin is comprised of multimodal ligands coupled to an organic or inorganic support, sometimes denoted a base matrix, directly or via a spacer. The support may be in the form of particles, such as essentially spherical particles, a monolith, filter, membrane, surface, capillaries, etc. In certain embodiments, the support is prepared from a native polymer, such as cross-linked carbohydrate material, such as agarose, agar, cellulose, dextran, chitosan, konjac, carrageenan, gellan, alginate etc. To obtain high adsorption capacities, the support can be porous, and ligands are then coupled to the external surfaces as well as to the pore surfaces. Such native polymer supports can be prepared according to standard methods, such as inverse suspension gelation (S Hjerten: Biochim Biophys Acta 79(2), 393-398 (1964). Alternatively, the support can be prepared from a synthetic polymer, such as cross-linked synthetic polymers, e.g. styrene or styrene derivatives, divinylbenzene, acrylamides, acrylate esters, methacrylate esters, vinyl esters, vinyl amides etc. Such synthetic polymers can be produced according to standard methods, see e.g. "Styrene based polymer supports developed by suspension polymerization" (R Arshady: Chimica e L'Industria 70(9), 70-75 (1988)). Porous native or synthetic polymer supports are also available from commercial sources, such as Amersham Biosciences, Uppsala, Sweden.

5.5 Pharmaceutical Compositions

The proteins, for example, antibodies and antibody-portions, produced using the cell culture techniques of the instant invention can be incorporated into pharmaceutical compositions suitable for administration to a subject. Typically, the pharmaceutical composition comprises a protein of the invention and a pharmaceutically acceptable carrier. As used herein, "pharmaceutically acceptable carrier" includes any and all solvents, dispersion media, coatings, antibacterial and antifungal agents, isotonic and absorption delaying agents, and the like that are physiologically compatible. Examples of pharmaceutically acceptable carriers include
one or more of water, saline, phosphate buffered saline, dextrose, glycerol, ethanol and the like, as well as combinations thereof. In many cases, it is desirable to include isotonic agents, e.g., sugars, polyalcohols such as mannitol, sorbitol, or sodium chloride in the composition. Pharmaceutically acceptable carriers may further comprise minor amounts of auxiliary substances such as wetting or emulsifying agents, preservatives or buffers, which enhance the shelf life or effectiveness of the antibody or antibody portion.

The protein compositions of the invention can be incorporated into a pharmaceutical composition suitable for parenteral administration. The protein can be prepared as an injectable solution containing, e.g., 0.1-250 mg/mL antibody. The injectable solution can be composed of either a liquid or lyophilized dosage form in a flint or amber vial, ampule or pre-filled syringe. The buffer can be L-histidine approximately 1-50 mM, (optimally 5-10 mM), at pH 5.0 to 7.0 (optimally pH 6.0). Other suitable buffers include but are not limited to sodium succinate, sodium citrate, sodium phosphate or potassium phosphate. Sodium chloride can be used to modify the toxicity of the solution at a concentration of 0-300 mM (optimally 150 mM for a liquid dosage form). Cryoprotectants can be included for a lyophilized dosage form, principally 0-10% sucrose (optimally 0.5-1.0%). Other suitable cryoprotectants include trehalose and lactose. Bulking agents can be included for a lyophilized dosage form, principally 1-10% mannitol (optimally 24%). Stabilizers can be used in both liquid and lyophilized dosage forms, principally 1-50 mM L-methionine (optimally 5-10 mM). Other suitable bulking agents include glycine, arginine, can be included as 0-0.05% polysorbate-80 (optimally 0.005-0.01%). Additional surfactants include but are not limited to polysorbate 20 and BRIJ surfactants.

In one aspect, the pharmaceutical composition includes the protein at a dosage of about 0.01 mg/kg-10 mg/kg. In another aspect, the dosages of the protein include approximately 1 rag/kg administered every other week, or approximately 0.3 mg/kg administered weekly. A skilled practitioner can ascertain the proper dosage and regime for administering to a subject.

The compositions of this invention may be in a variety of forms. These include, e.g., liquid, semi-solid and solid dosage forms, such as liquid solutions (e.g., injectable and infusible solutions), dispersions or suspensions, tablets, pills, powders,
liposomes and suppositories. The form depends on, e.g., the intended mode of administration and therapeutic application. Typical compositions are in the form of injectable or infusible solutions, such as compositions similar to those used for passive immunization of humans with other antibodies. One mode of administration is parenteral (e.g., intravenous, subcutaneous, intraperitoneal, intramuscular). In one aspect, the protein is administered by intravenous infusion or injection, in another aspect, the protein is administered by intramuscular or subcutaneous injection.

Therapeutic compositions typically must be sterile and stable under the conditions of manufacture and storage. The composition can be formulated as a solution, microemulsion, dispersion, liposome, or other ordered structure suitable to high drug concentration. Sterile injectable solutions can be prepared by incorporating the active compound (i.e., protein, antibody or antibody portion) in the required amount in an appropriate solvent with one or a combination of ingredients enumerated above, as required, followed by filtered sterilization. Generally, dispersions are prepared by incorporating the active compound into a sterile vehicle that contains a basic dispersion medium and the required other ingredients from those enumerated above. In the case of sterile, lyophilized powders for the preparation of sterile injectable solutions, the methods of preparation are vacuum drying and spray-drying that yields a powder of the active ingredient plus any additional desired ingredient from a previously sterile-filtered solution thereof. The proper fluidity of a solution can be maintained, e.g., by the use of a coating such as lecithin, by the maintenance of the required particle size in the case of dispersion and by the use of surfactants. Prolonged absorption of injectable compositions can be brought about by including in the composition an agent that delays absorption, e.g., monostearate salts and gelatin.

The protein of the present invention can be administered by a variety of methods known in the art, one route/mode of administration is subcutaneous injection, intravenous injection or infusion. As will be appreciated by the skilled artisan, the route and/or mode of administration will vary depending upon the desired results. In certain embodiments, the active compound may be prepared with a carrier that will protect the compound against rapid release, such as a controlled release formulation, including implants, transdermal patches, and microencapsulated delivery systems. Biodegradable, biocompatible polymers can be used, such as ethylene vinyl
acetate, polyanhydrides, polyglycolic acid, collagen, polyorthoesters, and polylactic acid. Many methods for the preparation of such formulations are patented or generally known to those skilled in the art. See, e.g., Sustained and Controlled Release Drug Delivery Systems, J. R. Robinson, ed., Marcel Dekker, Inc., New York, 1978, the entire teaching of which is incorporated herein by reference.

In certain aspects, a protein of the invention may be orally administered, e.g., with an inert diluent or an assimilable edible carrier. The compound (and other ingredients, if desired) may also be enclosed in a hard or soft shell gelatin capsule, compressed into tablets, or incorporated directly into the subject's diet. For oral therapeutic administration, the compounds may be incorporated with excipients and used in the form of ingestible tablets, buccal tablets, troches, capsules, elixirs, suspensions, syrups, wafers, and the like. To administer a compound of the invention by other than parenteral administration, it may be necessary to coat the compound with, or co-administer the compound with, a material to prevent its inactivation.

Supplementary active compounds can also be incorporated into the corapositions. In certain aspects, a protein of the invention is co-formulated with and/or co-administered with one or more additional therapeutic agents that are useful for treating disorders. For example, an antibody or antibody portion of the invention may be co-formulated and/or co-administered with one or more additional antibodies that bind other targets (e.g., antibodies that bind other cytokines or that bind cell surface molecules). Furthermore, one or more antibodies of the invention may be used in combination with two or more of the foregoing therapeutic agents. Such combination therapies may advantageously utilize lower dosages of the administered therapeutic agents, thus avoiding possible toxicities or complications associated with the various monotherapies. It will be appreciated by the skilled practitioner that when the protein of the invention are used as part of a combination therapy, a lower dosage of protein may be desirable than when the protein alone is administered to a subject (e.g., a synergistic therapeutic effect may be achieved through the use of combination therapy which, in turn, permits use of a lower dose of the protein to achieve the desired therapeutic effect).
It should be understood that the protein of the invention can be used alone or in combination with an additional agent, e.g., a therapeutic agent, said additional agent being selected by the skilled artisan for its intended purpose. For example, the additional agent can be a therapeutic agent art-recognized as being useful to treat the disease or condition being treated by the protein of the present invention. The additional agent also can be an agent which imparts a beneficial attribute to the therapeutic composition, e.g., an agent which effects the viscosity of the composition.

Dosage regimens may be adjusted to provide the optimum desired response (e.g., a therapeutic or prophylactic response). For example, a single bolus may be administered, several divided doses may be administered over time or the dose may be proportionally reduced or increased as indicated by the exigencies of the therapeutic situation. In certain embodiments it is especially advantageous to formulate parenteral compositions in dosage unit form for ease of administration and uniformity of dosage. Dosage unit form as used herein refers to physically discrete units suited as unitary dosages for the mammalian subjects to be treated; each unit comprising a predetermined quantity of active compound calculated to produce the desired therapeutic effect in association with the required pharmaceutical carrier. The specification for the dosage unit forms of the invention are dictated by and directly dependent on (a) the unique characteristics of the active compound and the particular therapeutic or prophylactic effect to be achieved, and (b) the limitations inherent in the art of compounding such an active compound for the treatment of sensitivity in individuals.

An exemplary, non-limiting range for a therapeutically or prophylactically effective amount of a protein of the invention is 0.01-20 mg/kg, or 1-10 mg/kg, or 0.3-1 mg/kg. It is to be noted that dosage values may vary with the type and severity of the condition to be alleviated. It is to be further understood that for any particular subject, specific dosage regimens should be adjusted over time according to the individual need and the professional judgment of the person administering or supervising the administration of the compositions, and that dosage ranges set forth herein are exemplary only and are not intended to limit the scope or practice of the claimed composition.
6. EXAMPLES

6.1 Method for reducing the extent of acidic species in cell culture by the addition of medium components

Production of recombinant proteins by host cells can result in product-related charge heterogeneities present in the population of proteins produced by the cells. The presence of acidic species in the population of proteins is an example of a product-related charge heterogeneity. Control of the amount of acidic species present in the population of proteins produced by the host cells can be accomplished by modifying the culture conditions of the host cells.

6.1.1 Materials and Methods

Cell source and adaptation cultures

Three adalimumab producing cell lines, one mAb1 producing cell line and one mAb2 producing were employed in the studies covered here. For adalimumab producing cell lines, cells were cultured in their respective growth media (chemically defined media (media 1) or a hydrolysate based media (media 2 or media 3)) in a combination of vented non-baffled shake flasks (Corning) on a shaker platform at 110 RPM (cell line 1), 180 RPM (cell line 2), 140 RPM (cell line 3) and 10L or 20L wave bags (GE). For experiments with cells in the hydrolysate based media (media 3), cells were thawed in media 1 and then adapted to media 3 over a few passages. Cultures were propagated in a 35°C, 5% CO₂ incubator for cell line 1 and 2 and in a 36°C, 5% CO₂ incubator for cell line 3 in order to obtain the required number of cells to be able to initiate production stage cultures.

For the mAb1 producing cell line, cells were cultured in chemically defined growth media (media 1) in a combination of vented non-baffled shake flasks (Corning) on a shaker platform at 130 RPM and 20L wave bags (GE). Cultures were propagated in a 36°C, 5% CO₂ incubator to obtain the required number of cells to be able to initiate production stage cultures.
For the mAb2 producing cell line, cells were cultured in chemically defined growth media (media 1) in a combination of vented non-baffled shake flasks (Corning) on a shaker platform at 140 RPM and 20L wave bags (GE). Cultures were propagated in a 35°C, 5% CO₂ incubator to obtain the required number of cells to be able to initiate production stage cultures.

**Cell culture media**

Growth and production media were prepared from either a chemically defined media formulation (media 1) or hydrolysate-based medium formulations (media 2 and media 3). For preparation of the media 1, the media (IVGN GIA-1, a proprietary basal media formulation from Invitrogen) was supplemented with L-glutamine, sodium bicarbonate, sodium chloride, and methotrexate solution. Production media consisted of all the components in the growth medium, excluding methotrexate. For cell line 1, both growth and production medium were also supplemented with insulin. For mAB1 and mAB2 producing cell lines, the growth medium were also supplemented with insulin.

For the hydrolysate-based formulation (media 2), the growth media was composed of PFCHO (proprietary chemically defined formulation from SAFC), Dextrose, L-Glutamine, L-Asparagine, HEPES, Poloxamer 188, Ferric Citrate, Recombinant Human insulin, Yeastolate (BD), Phytone Peptone (BD), Mono- and Di-basic Sodium Phosphate, Sodium Bicarbonate, Sodium Chloride and methotrexate. Production media consisted of all the components listed in the growth medium, excluding methotrexate.

For the hydrolysate-based formulation (media 3), the growth media was composed of OptiCHO (Invitrogen), L-Glutamine, Yeastolate (BD), Phytone Peptone (BD) and methotrexate. Production media consisted of all the components listed in the growth medium, excluding methotrexate.

Amino acids used for the experiments were reconstituted in Milli-Q water to make a 100g/L stock solution, which was subsequently supplemented to both growth and production basal media. After addition of amino acids, media was brought to a pH similar to unsupplemented (control) media using 5N hydrochloric acid/5N
NaOH, and it was brought to an osmolality similar to unsupplemented (control) media by adjusting the concentration of sodium chloride.

Calcium Chloride Dihydrate (Sigma or Fluka) used for the experiments were reconstituted in Milli-Q water to make a stock solution, which was subsequently supplemented to the production basal media. After addition of calcium chloride, media was brought to a pH similar to non-supplemented (control) media using 6N hydrochloric acid/5N NaOH, and it was brought to an osmolality similar to non-supplemented (control) media by adjusting the concentration of sodium chloride.

Niacinamide (Sigma or Calbiochem) used for the experiments were reconstituted in Milli-Q water to make a stock solution, which was subsequently supplemented to the production basal media. After addition of niacinamide, media was brought to a pH similar to non-supplemented (control) media using 6N hydrochloric acid/5N NaOH, and it was brought to an osmolality similar to non-supplemented (control) media by adjusting the concentration of sodium chloride.

All media was filtered through Corning 1L filter systems (0.22 µm PES) and stored at 4°C until usage.

Table 2. List of medium additives supplemented to culture media

<table>
<thead>
<tr>
<th>Medium additive</th>
<th>Catalog No./Source of medium supplements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arginine</td>
<td>Sigma, A8094</td>
</tr>
<tr>
<td>Lysine</td>
<td>Calbiochem, 4400</td>
</tr>
<tr>
<td>Histidine</td>
<td>Sigma, H5659</td>
</tr>
<tr>
<td>Ornithine</td>
<td>Sigma, 06503</td>
</tr>
<tr>
<td>Calcium Chloride</td>
<td>Fulka, 21097</td>
</tr>
<tr>
<td></td>
<td>Sigma, C8106</td>
</tr>
<tr>
<td>Niacinamide</td>
<td>Calbiochem, 481907</td>
</tr>
<tr>
<td></td>
<td>Sigma, N0636</td>
</tr>
</tbody>
</table>
Production cultures

Production cultures were initiated either in 500 ml shake flasks (Corning) or in 3L Bioreactors (Applikon). For shake flask experiments, duplicate 500 mL Corning vented non-baffled shake flasks (200 mL working volume) were used for each condition. The shake flasks were kept in incubators either maintained at 35°C or 36 °C and 5% CO₂ on shaker platforms that were either set at 110 rpm for adalimumab producing cell line 1, 180 rpm for adalimumab producing cell line 2, 140 rpm for adalimumab producing cell line 3, for 130 rpm for mABI producing cell line, or 140 rpm for mAB2 producing cell line. For the bioreactor experiments, 3L bioreactors (1.5L working volume) were run at 35 °C, 30% DO, 200 rpm, pH profile from 7.1 to 6.9 in three days and pH 6.9 thereafter. In all experiments, the cells were transferred from the seed train to the production stage at a split ratio of 1:5.

Cultures were run in either batch or fed-batch mode. In the batch mode, cells were cultured in the respective production medium. 1.25% (v/v) of 40% glucose stock solution was fed when the media glucose concentration reduced to less than 3 g/L. In the fed-batch mode, cultures were run with either the IVGN feed (proprietary chemically defined feed formulation from Invitrogen) as per the following feed schedule - (4% (v/v) - day 6, day 7, and day 8, respectively) along with 10X Ex-Cell PFCHO feed (proprietary chemically defined formulation) – 3% (v/v) on day 3. The cultures were also fed with 1.25% (v/v) of 40% glucose stock solution when the glucose concentration was below 3.0 g/L.

Retention samples for titer analysis, of 2 x 1.5 mL, were collected daily for the bioreactor experiments (section 2.2.4) beginning on Day 8, and frozen at -80°C. The samples taken from each were later submitted for titer analysis.

The harvest procedure of the shake flasks and reactors involved centrifugation of the culture sample at 3,000 RPM for 30 min and storage of supernatant in PETG bottles at -80°C before submission for protein A purification and WCX-10 analysis.
WCX-10 Assay

This method is employed towards the quantification of the acidic species and other charge variants present in cell culture harvest samples. Cation exchange chromatography was performed on a Dionex ProPac WCX-10, Analytical column (Dionex, CA).

For adalimumab and mAB1 samples, the mobile phases used were 10mM Sodium Phosphate dibasic pH 7.5 (Mobile phase A) and 10mM Sodium Phosphate dibasic, 500 mM Sodium Chloride pH 5.5 (Mobile phase B). A binary gradient (94% A, 6% B: 0-20 min; 84% A, 16% B: 20-22 min; 0% A, 100%B: 22-28 min; 94% A, 6% B: 28-34 min) was used with detection at 280 nm.

For mAb2 samples, the mobile phases used were 20 mM (4-Methyl-2-hydroxy-1-propanesulfonic Acid Monohydrate (MES) pH 6.5 (Mobile phase A) and 20 mM MES, 500 mM Sodium Chloride pH 6.5 (Mobile phase B). An optimized gradient (minute/%B): 0/3, 1/3, 46/21, 47/100, 52/100, 53/3, 58/3 was used with detection at 280 nm.

Quantitation is based on the relative area percent of detected peaks. The peaks that elute at relative residence time earlier than the main peak corresponding to the drug product are together represented as the acidic peaks (Figure 1).

Lysine-C peptide mapping for MGO quantification

Typical trypsin digestion employed almost universally for peptide mapping cuts a denatured, reduced and alkylated protein at the carboxyl side of the two basic amino acids, lysine and arginine. Methylglyoxal is a small molecule metabolite derived as a glycolysis byproduct which can modify arginine residues. A modification of an arginine prevents trypsin from cutting this site and results in a mis-cleavage. The challenge of quantifying the amount of MGO modified peptide is that it is not compared to an equivalent non-modified peptide but rather two parental cleaved peptides which will likely have different ionization potential than the modified peptide. In order to determine a truly accurate direct measurement of an MGO-modified peptide, it must be compared to its non-modified counterpart and
expressed as a percent. Using endoproteinase Lysine-C as an alternative enzyme, cleavages only occur at lysine residues. The result is a direct comparison of the same peptide with and without an MGO modification which provides a high degree of accuracy in quantifying even trace levels of the modified species.

Procedure: Samples are diluted to a nominal concentration of 4 mg/mL. 8 M guanidine–HCl is added to the sample in a 3:1 ratio resulting in a 1 mg/mL concentration in 6M guanidine-HCl. The samples are reduced with 10 mM final cone. DTT for 30 minutes at 37°C followed by an alkylation with 25mM final conc. iodoacetic acid for 30 minutes at 37°C in the dark. The samples are then buffer exchanged into 10 mM Tris pH 8.0 using NAP-5 columns. The samples are then digested for 4 hours at 37°C using endoproteinase Lys-C at an enzyme to protein ratio of 1:20. The digest is quenched by adding 5 µL of formic acid to each sample. Samples are analyzed by LC/MS peptide mapping. Briefly, 50 µL of sample is loaded onto a Waters BEH C18 1.7µ 1.0 x 150 mm UPLC column with 98% 0.08% formic acid, 0.02% TFA in water and 2% 0.08% formic acid, 0.02% TFA in acetonitrile. The composition is changed to 65% 0.08% formic acid, 0.02% TFA in water and 35%> 0.08% formic acid, 0.02% TFA in acetonitrile in 135 minutes using a Waters Acquity UPLC system. Eluting peaks are monitored using a Thermo Scientific LTQ-Orbitrap Mass Spectrometer. Specific mass traces are extracted for both modified and non-modified peptides in order to accurately quantify the total amount of MGO modification at each site. Mass spectra are also analyzed for the specific region of the chromatogram to confirm the peptide identity. An example data set is shown in Figure 140.

6.1.2 Results

effect of arginine supplementation to cell culture media

The addition of arginine was tested in several experimental systems covering multiple cell lines, media and monoclonal antibodies. Following is a detailed description of two representative experiments where two different adalimumab producing cell lines were cultured in a chemically defined media (media 1).
Cell line 2 was cultured in media 1 with different total amounts of arginine (1 (control), 1.25, 1.5, 2, 3, 5, 9 g/l). The cultures were performed in shake flasks in batch format with only glucose feed as described in the materials and methods. The cells grew to maximum viable cell densities (VCD) in the range of 18-22 x 10^6 cells/ml for the different conditions tested. The growth and viability profiles were comparable between the different test conditions, although a slight decrease in viable cell density profile was observed in samples with the 9 g/l arginine test condition (Figures 1, 2). The harvest titers were comparable between the conditions (Figure 3). On Day 10 and Day 12 of culture, duplicate shake flasks for each of the conditions were harvested and then subsequently analyzed using WCX-10 post protein A purification and the percentages of total peak(s) area corresponding to the acidic species were quantified (Figure A, 5). The percentage of acidic species in the control sample was as high as 19.7% on day 10. In the sample with the highest total concentration of arginine in this experiment (9 g/l), the percentage of acidic species was reduced to 12.2%. A dose dependent decrease in acidic species was observed in test conditions with arginine concentrations beyond 2 g/l (Figure 4). A similar trend in reduction of acidic species with arginine increase was also observed in the day 12 harvest samples (Figure 5). Further, while the extent of acidic species in the 1g/l arginine samples increased from 19.7 % (day 10 harvest) to 25.5% (day 12 harvest), this increase in the 9g/l arginine test condition was significantly smaller from 12.2% (day 10 harvest) to 13.9% (day 12 harvest). Thus, the increase of total arginine led to a reduction in the extent of total acidic species at a particular time point in culture as well the rate of increase of acidic species with time of culture.

Cell line 3 was cultured in media 1 with different total amounts of arginine (1 (control), 3, 5, 7, 9 g/l). The cultures were performed in shake flasks in batch format with only glucose feed as described in the materials and methods. The cells grew to maximum viable cell densities (VCD) in the range of 7-10 x 10^6 cells/ml for the different conditions tested. The growth and viability profiles were comparable between the different test conditions, although a slight decrease in viable cell density and viability profiles was observed in samples with the 9 g/l arginine condition (Figure 6, 7). The product titer was also comparable between all conditions (Figure 8). On Day 10 of culture, duplicate shake flasks for each of the conditions were harvested and then subsequently analyzed using WCX-10 post protein A purification and the
percentages of total peak(s) area corresponding to the acidic species were quantified (Figure 9). The percentage of acidic species in the control sample was as high as 23.3% on day 10. In the sample with the highest total concentration of arginine in this experiment (9 g/l), the percentage of acidic species was reduced to 17.0%. A dose dependent decrease in acidic species was observed in conditions with higher concentrations of arginine.

Additional experiments were performed with multiple cell lines in chemically defined or hydrolysate based media to demonstrate the wide range of applicability of this method. The experimental setup for each of these experiments was similar to that described above. The summaries of results of the different experiments performed for adalimumab are summarized in Figures 10, 11, 12. A reduction in acidic species with increased arginine concentration was also observed in each case.

In addition to adalimumab, the utility of this method for acidic species reduction was also demonstrated for processes involving two other mAB producing cell lines. The experimental setup for each of these experiments was similar to that described in section above and in the materials and methods. The reduction of acidic species with increased arginine concentration for experiments corresponding to each mAB is summarized in Figure 13, 14. For mAB2, a significant reduction in acidic species was only observed at arginine concentration of 9 g/l.

In the application assigned attorney docket no. 082254.0238, we describe the utility of arginine supplementation to culture media towards modulation of the lysine variant distribution. It is possible that a fraction of acidic species also shifted along with shift in lysine variants (from Lys 0 to Lys1 and Lys2), in addition to the fraction of acidic species that is completely removed from the entire protein population. To estimate the acidic species reduction that is independent of this redistribution of lysine variants, protein A eluate samples from a representative set of arginine supplementation experiments were pre-treated with the enzyme carboxypeptidase before WCX-10. One set of samples from adalimumab experiment and another set of samples from a mAB2 experiment were used for this analysis. The carboxypeptidase treatment of the samples resulted in the cleavage of the C-terminal lysine residues as demonstrated by the complete conversion of Lys1/Lys2 to Lys 0 in
each of these samples (data not shown here). As a result of this conversion, the acidic species quantified in these samples corresponded to an aggregate sum of acidic species that would be expected to also include those species that may have previously shifted corresponding to the lysine variant shift and perhaps gone unaccounted for in the samples that were not treated with carboxypeptidase prior to WCX-10. A dose dependent reduction in acidic species was observed in the carboxypeptidase treated samples with increasing concentration arginine (Figure 15, 16). This suggests that the acidic species reduction described here is not completely attributed to a probable shift of the acidic species corresponding to the lysine variant redistribution.

Effect of lysine supplementation to cell culture media

The addition of lysine was tested in several experimental systems covering multiple cell lines, media and monoclonal antibodies. Following is a detailed description of two representative experiments where two different cell lines were cultured in a chemically defined media (media 1) for the production of adalimumab.

Cell line 2 was cultured in media 1 with different total concentrations of lysine (1 (control), 5, 7, 9, 11 g/l). The cultures were performed in shake flasks in batch format with only glucose feed as described in the materials and methods. The cells grew to maximum viable cell densities (VCD) in the range of 17-23 x 10^6 cells/ml for the different conditions tested. A slight dose dependent decrease in viable cell density profile was observed in all samples with respect to the control sample (Figure 17). The viability profiles were comparable between the conditions (Figure 18). On Days 10 and 11 of culture samples were collected for titer analysis (Figure 19). The titers for all conditions were comparable. On Day 11 of culture, duplicate shake flasks for each of the conditions were harvested and then subsequently analyzed using WCX-10 post protein A purification and the percentages of total peak(s) area corresponding to the acidic species were quantified (Figure 20). The percentage of acidic species in the control was as high as 26.5%. In the sample with the highest tested concentration of lysine in this experiment (11 g/l), the percentage of acidic species was reduced to 15.0%. A dose dependent decrease in acidic species was observed in test conditions with higher total concentrations of lysine.
Cell line 3 was cultured in media 1 with different total concentrations of lysine (1 (control), 3, 5, 7, 9, 11 g/l). The cultures were performed in shake flasks in batch format with only glucose feed as described in the materials and methods. The cells grew to maximum viable cell densities (VCD) in the range of 9.5-11.5 x 10^6 cells/ml for the different conditions tested. The growth and viability profiles were comparable between the different test conditions, although a slight decrease in viable cell density and viability profiles was observed in samples with higher lysine concentrations than that in the control sample (Figure 21, 22). On Days 10, 11 and 12 of culture samples were collected for titer analysis (Figure 23). The titers for all conditions were comparable. On Day 12 of culture, duplicate shake flasks for each of the conditions were harvested and then subsequently analyzed using WCX-10 post protein A purification and the percentages of total peak(s) area corresponding to the acidic species were quantified (Figure 24). The percentage of acidic species in the control sample was as high as 26.6%. In the sample with the highest tested concentration of lysine in this experiment (11 g/l) the percentage of acidic species was reduced to 18.1%. A dose dependent decrease in acidic species was observed in test conditions with higher total concentrations of lysine.

Additional experiments were performed with multiple cell lines in chemically defined or hydrolysate based media to demonstrate the wide range of applicability of this method. The experimental setup for each of these experiments was similar to that described above and in materials and methods section. The summaries of results of the different experiments performed for adalimumab are summarized in Figures 25, 26, 27. A reduction in acidic species with increased lysine concentration was also observed in each case.

In addition to adalimumab, the utility of this method for acidic species reduction was also demonstrated for processes involving two other mABs. The experimental setup for each of these experiments was similar to that described above and in the materials and methods section. The reduction of acidic species with lysine addition for experiments corresponding to each mAB is summarized in Figures 28, 29. For mAB2, a significant reduction in acidic species was only observed at lysine concentration of 11 g/l.
In the application assigned attorney docket no. 082254.0238, we describe the utility of lysine supplementation to culture media towards modulation of the lysine variant distribution. To estimate the acidic species reduction that is independent of this redistribution of lysine variants, protein A eluate samples from a representative set of lysine supplementation experiments were pre-treated with the enzyme carboxypeptidase before WCX-10. One set of samples from adalimumab experiment and another set of samples from a mAB2 experiment were used for this analysis. The carboxypeptidase treatment of the samples resulted in the cleavage of the C-terminal lysine residues as demonstrated by the conversion of Lys1/Lys2 to Lys0 in each of these samples (data not shown here). As a result of this conversion, the acidic species quantified in these samples corresponded to an aggregate sum of acidic species that would be expected to also include those species that may have previously shifted corresponding to the lysine variant shift and perhaps gone unaccounted for in the samples that were not treated with carboxypeptidase prior to WCX-10. A dose dependent reduction in acidic species was observed in the carboxypeptidase treated samples with increasing concentration of lysine for the adalimumab samples from 26.8% in the non-supplemented sample to 21.1% in the 10 g/l Lysine supplemented sample, a reduction of 5.7% in total acidic species (Figure 30). Similar results were also observed for the mA2 samples (Figure 31). This suggests that the acidic species reduction described here is not completely attributed to a probable shift of the acidic species corresponding to the lysine redistribution.

**Effect of histidine supplementation to cell culture media**

The addition of histidine was tested in several experimental systems covering multiple cell lines, media and monoclonal antibodies. Following is a detailed description of two representative experiments where two different cell lines were cultured in a chemically defined media (media 1) for the production of adalimumab.

Cell line 2 was cultured in media 1 with different total concentrations of histidine (0 (control), 4, 6, 8, 10 g/l). The cultures were performed in shake flasks in batch format with only glucose feed as described in the materials and methods. The cells grew to maximum viable cell densities (VCD) in the range of 12-22 x 10^6 cells/ml for the different conditions tested. A dose dependent decrease in viable cell
density profile was observed with the 10g/1 histidine condition having significant reduction in growth (Figure 32). A corresponding effect on viability was also observed (Figure 33). On Days 10, 11 and 12 of culture samples were collected for titer analysis and reported for the harvest day for each sample (Figure 34). There was a small dose dependent decrease in titers for conditions with histidine supplementation. On Days 11-12, duplicate shake flasks were harvested and then subsequently analyzed using WCX-10 post protein A purification and the percentages of total peak(s) area corresponding to the acidic species were quantified (Figure 35). The percentage of acidic species in the control sample was as high as 26.5%. In the sample with the highest tested concentration of histidine in this experiment (10 g/l), the percentage of acidic species was reduced to 15.6%. A dose dependent decrease in acidic species was observed in test conditions with increased histidine concentrations.

Cell line 3 was cultured in media 1 with different total concentrations of histidine (0 (control), 2, 4, 6, 8 g/l). The cultures were performed in shake flasks in batch format with only glucose feed as described in the materials and methods. The cells grew to maximum viable cell densities (VCD) in the range of 6-10 x 10^6 cells/ml for the different conditions tested. A dose dependent decrease in viable cell density profile was observed in all conditions with histidine concentrations higher than that in the control (Figure 36). The viability profiles were more comparable between conditions with this cell line (Figure 37). On Day 12 of culture, samples were collected for titer analysis (Figure 38). The titers for all conditions were comparable. On Day 12 of culture, duplicate shake flasks for each of the conditions were harvested and then subsequently analyzed using WCX-10 post protein A purification and the percentages of total peak(s) area corresponding to the acidic species were quantified (Figure 39). The percentage of acidic species in the control sample was 26.2%. In the sample with the highest tested concentration of histidine in this experiment (8 g/l), the percentage of acidic species was reduced to 20.0%. A dose dependent decrease in acidic species was observed in test conditions with increased histidine concentration.

Additional experiments were performed with multiple cell lines in chemically defined or hydrolysate based media to evaluate the wide range of applicability of this method. The experimental setup for each of these experiments was similar to that described above and in the materials and methods section. The
summaries of results of the different experiments performed for adalimumab are summarized in Figures 40, 41, 42. A reduction in acidic species with increased histidine concentration was observed with cell line 1 in media 1 (Figure 40) and with cell line 2 in media 3 (Figure 42). For cell line 2 in media 3, a dose dependent reduction in acidic species was observed up to 4 g/1 histidine, with no further significant reduction at higher concentrations of histidine (Figure 42). For cell line 1, media 2, no significant reduction of acidic species was observed within the histidine concentration range (0-4 g/1) (Figure 41). In addition to adalimumab, the utility of this method for acidic species reduction was also demonstrated for processes involving two other mABs. The experimental setup for each of these experiments was similar to that described above and in the materials and methods section. The reduction of acidic species with increased histidine concentration for experiments corresponding to each mAB is summarized in Figures 43, 44. For mAB2, in contrast with the results reported with arginine and lysine supplementation shown previously, a clear significant dose dependent reduction in total acidic species from 28.1% in the control to 21.5% in 4 g/1 histidine sample was observed.

In the application assigned attorney docket no. 082254.0238, we also describe the utility of increased histidine to culture media towards modulation of the lysine variant distribution. To estimate the acidic species reduction that is independent of this redistribution of lysine variants, protein A eluate samples from a representative set of histidine supplementation experiments were also pre-treated with the enzyme carboxypeptidase before WCX-10. One set of samples from adalimumab experiment and another set of samples from a mAB2 experiment were used for this analysis. The carboxypeptidase treatment of the samples resulted in the cleavage of the C-terminal lysine residues as demonstrated by the complete conversion of Lys1/Lys2 to Lys 0 in each of these samples (data not shown here). A dose dependent reduction in acidic species was observed in the carboxypeptidase treated samples with increasing concentration of histidine (Figure 45, 46). This suggests that the acidic species reduction described here is not completely attributed to a probable shift of the acidic species corresponding to the lysine redistribution.
Effect of ornithine supplementation to cell culture media

The addition of ornithine was tested in several experimental systems covering multiple cell lines, media and monoclonal antibodies. Following is a detailed description of two representative experiments where two different cell lines were employed in a chemically defined media (media 1) for the production of adalimumab.

Cell line 2 was cultured in media 1 with different total concentrations of ornithine (0 (control), 4, 6, 8, 10 g/l). The cultures were performed in shake flasks in batch format with only glucose feed as described in the materials and methods. The cells grew to maximum viable cell densities (VCD) in the range of 15-22 x 10^6 cells/ml for the different conditions tested. A slight decrease in viable cell density with ornithine supplementation was observed (Figure 47). Corresponding differences in the viability profiles were also observed (Figure 48). On Day 11 of culture, samples were collected for titer analysis (Figure 49). The titers for all conditions were comparable. On Day 11, duplicate shake flasks were harvested for each condition and then subsequently analyzed using WCX-10 post protein A purification and the percentages of total peak(s) area corresponding to the acidic species were quantified (Figure 50). The percentage of acidic species in the control sample was 26.5%. In the sample with the highest tested concentration of ornithine in this experiment (10 g/l), the percentage of acidic species was reduced to 16.1%. A dose dependent decrease in acidic species was observed in test conditions with increased ornithine concentration.

Cell line 3 was cultured in media 1 supplemented with different total concentrations of ornithine (0 (control), 2, 4, 6, 8 g/l). The cultures were performed in shake flasks in batch format with only glucose feed as described in the materials and methods. The cells grew to maximum viable cell densities (VCD) in the range of 9.5-11.5 x 10^6 cells/ml for the different conditions tested. The viable cell density and viability profiles were comparable (Figure 51, 52). On Day 12 of culture, samples were collected for titer analysis (Figure 53). The titers for all conditions were comparable. On Day 12 of culture, duplicate shake flasks for each of the conditions were harvested and then subsequently analyzed using WCX-10 post protein A purification and the percentages of total peak(s) area corresponding to the acidic species were quantified (Figure 54). The percentage of acidic species in the control
sample was 24.8%. In the sample with the highest tested concentration of ornithine in this experiment (8 g/l), the percentage of acidic species was reduced to 20.5%. A dose dependent decrease in acidic species was observed in test conditions with increased ornithine concentration.

Additional experiments were performed with multiple cell lines in chemically defined or hydrolysate based media to evaluate the wide range of applicability of this method. The experimental setup for each of these experiments was similar to that described above and in the materials and methods section. The summaries of results of the different experiments performed for adalimumab are summarized in Figures 55, 56 and 57. For cell line 1 in media 1, a dose dependent reduction was observed (Figure 55). However, for cell line 1 in media 2, a hydrolysate media, no significant reduction in acidic species was observed across the conditions (Figure 56). For cell line 2 in media 3, a reduction in acidic species from 22.1% in the control sample to 18.7% in the 2 g/l ornithine sample with no further reduction at higher ornithine concentrations was observed (Figure 57).

In addition to adalimumab, the utility of this method for acidic species reduction was also demonstrated for processes involving two other mABs. The experimental setup for each of these experiments was similar to that described in section above and in the materials and method section. The reduction of acidic species with ornithine addition for experiments corresponding to each mAB is summarized in Figure 58, 59. In the case of mAB 3, a 7.3% dose dependent reduction in total acidic species was observed within the concentration range tested. For mAB2, about 2% reduction was observed in the 1 g/l ornithine concentration sample with minimum further reduction at higher ornithine concentrations.

Similar to the analysis conducted with the other amino acids, protein A eluate samples from a representative set of ornithine experiments were also pretreated with the enzyme carboxypeptidase before WCX-10. One set of samples from adalimumab experiment and another set of samples from a mAB2 experiment were used for this analysis. A dose dependent reduction in acidic species was observed in the carboxypeptidase treated samples with increasing concentration of ornithine (Figure 60, 61). The percentage of acidic species was also comparable between an untreated and a carboxypeptidase treated sample for a particular concentration of
ornithine. This suggests that the acidic species reduction is independent of any probable shift of the acidic species that may be corresponding to any lysine redistribution.

**Effect of increasing a combination of arginine, lysine, histidine, ornithine to cell culture media**

In this experiment, the combined use of the four amino acids arginine, lysine, histidine and ornithine for acidic species reduction is demonstrated. The experiment described here was performed using adalimumab producing cell line 2 in chemically defined media (media 1). The concentration range for arginine and lysine in this experiment was 1-3g/l while the concentration range for histidine and ornithine in this experiment was between 0-2 g/l. In comparison to the lower concentrations, or conditions where a single amino acid concentration was increased, a further reduction in total acidic species was observed in conditions where combinations of amino acids were increased in the media (Figure 62). A progressive decrease was observed in total acidic species when more amino acids were increased in combination. The percentage of acidic species was reduced from 21.9% in the lowest concentration sample to 12.3% in the sample with high concentrations of all four amino acids.

**Control of acidic species through cell culture with increased arginine and lysine and choice of harvest criterion and/or modulation of pH**

The increase of the amino acid (arginine, lysine) concentration in basal media may also be combined with choice of when to harvest a culture to achieve optimal reduction in total acidic species. In this example, a study was carried out in 3L bioreactors with cell line 1 (producing adalimumab) in media 1. Two sets of conditions were tested: Control condition (Arginine 1g/l, Lysine 1g/l); Test condition 1 (Arginine 3g/l, Lysine 5g/l). Cell growth, viability and titer profiles were comparable between the conditions (Figure 63, 64, 65). A small amount of cell culture harvests were collected every day from day 4 to day 10 from each of the reactors and submitted for protein A purification and WCX-10 analysis. The percentage of acidic species in the control condition increased from 12.1% (on day 4) to 24.6% (on day10) (Figure 66). The percentage of acidic species in the test condition 1 was lower than
that observed in the control condition at each corresponding culture day. The percentage of acidic species in the test condition also increased from 8.7% (day 4) to 18.8% (day 10). The rate of increase in acidic species with culture duration also correlated with the drop in viability for both conditions, with a sharp increase on day 8. Thus, along with increasing arginine and lysine concentrations in culture media, choice of harvest day/harvest viability can be used in combination to achieve a desired acidic species reduction.

The increase of the amino acid (arginine, lysine) concentration in basal media may be combined with process pH modulation to achieve further reduction in total acidic species. In this example, a study was carried out in 3L bioreactors with cell line 1 (producing adalimumab) in media 1. Three sets of conditions were tested in duplicates: Control condition (Arginine (1g/l), Lysine (1g/l), pH 7.1->6.9 in 3 days, pH 6.9 thereafter); Test condition 1 (Arginine (3g/l), Lysine (3g/l), pH 7.1->6.9 in 3 days, pH 6.9 thereafter); Test condition 2 (Arginine (3g/3), Lysine (3g/l), pH 7.1->6.8 in 3 days, pH 6.8 thereafter). In comparison to the control, a slight decrease in VCD profile and harvest titer was observed for condition 2 (Figure 67, 68, 69). The cultures were harvested when the viability was less than 50% and the culture harvests were submitted for protein A and WCX-10 analysis. The percentage of acidic species in the control sample was 19.1%. The percentage of acidic species was reduced to 14.3% in test condition 1 and to 12.8% in test condition 2 (Figure 70). Thus, this demonstrates that the increase of amino acid concentration along with choice of lower final process pH can be used in combination for further reducing the extent of acidic species.

**Effect of supplementation of CaCl₂ to cell culture media**

The addition of calcium chloride was tested in several experimental systems covering multiple cell lines, media and monoclonal antibodies. Following is a detailed description of two representative experiments where two different cell lines were cultured in a chemically defined media (media 1) for the production of adalimumab.

Cell line 2 was cultured in media 1 with different concentrations of calcium (0.14, 0.84 and 1.54 mM). The cultures were performed in shake flasks in
batch format with only glucose feed as described in the materials and methods. The cells grew to maximum viable cell densities (VCD) in the range of 22-24.5 x 10^6 cells/ml for the different conditions tested. The viable cell density and viability profiles for all test conditions were comparable (Figure 71, 72). On Day 10 of culture samples were collected for titer analysis (Figure 73). The titers for all conditions were comparable. On Day 10 duplicate shake flasks were harvested for each condition and then subsequently analyzed using WCX-10 post protein A purification and the percentages of total peak(s) area corresponding to the acidic species were quantified (Figure 74). The percentage of acidic species in the 0.14mM calcium condition was 23.8%. In the sample with the highest tested concentration of calcium in this experiment (1.54mM), the percentage of acidic species was reduced to 21.6%. A dose dependent decrease in acidic species was observed in test conditions with increased calcium concentration.

Cell line 3 was cultured in media 1 with different total concentrations of calcium (0.14, 0.49, 0.84, 1.19, 1.54, 1.89 g/l). The cultures were performed in shake flasks in batch format with only glucose feed as described in the materials and methods. The cells grew to maximum viable cell densities (VCD) in the range of 9.5-10.5 x 10^6 cells/ml for the different conditions tested. The viable cell density and viability profiles for all test conditions were comparable (Figure 75, 76). On Day 11 of culture, samples were collected for titer analysis. The harvest titers for all conditions were comparable (Figure 77). On Day 11 of culture, duplicate shake flasks for each of the conditions were harvested and then subsequently analyzed using WCX-10 post protein A purification and the percentages of total peak(s) area corresponding to the acidic species were quantified (Figure 78). The percentage of acidic species in the 0.14mM calcium condition was 23.7%. In the sample with the highest tested concentration of calcium in this experiment (1.89mM), the percentage of acidic species was reduced to 20.7%. A dose dependent decrease in acidic species was observed in test conditions with increased calcium concentration.

Additional experiments were performed with multiple cell lines in chemically defined or hydrolysate based media to evaluate the wide range of applicability of this method. The experimental setup for each of these experiments was similar to that described in section above and in the materials and methods.
section. The summaries of results of the different experiments performed for adalimumab are summarized in Figures 79, 80 and 81. A reduction in acidic species with increased calcium concentration was also observed in each case.

In addition to adalimumab, the utility of this method for acidic species reduction was also demonstrated for processes involving two other mABs. The experimental setup for each of these experiments was similar to that described in section above. The dose dependent reduction of acidic species with ornithine addition for experiments corresponding to each mAB is summarized in Figures 82, 83. For mAB1, a small yet significant acidic species reduction from 15.4% (0.14 mM calcium sample) to 11.8% (1.54 mM calcium chloride supplemented sample) was observed. For mAB2, a larger dose dependent reduction from 28.9% (0.14 mM calcium sample) to 23.1% (1.40 mM calcium chloride supplemented sample) was observed.

Effect of increased concentration of arginine, lysine, calcium chloride, niacinamide in combination

In this experiment, the effect of the combined use of the amino acids arginine, lysine, inorganic salt calcium chloride and vitamin niacinamide for acidic species reduction was evaluated. The experiment described here was performed using cell line 2 (producing adalimumab) in chemically defined media (media 1) supplemented with 3% (v/v) PFCHO (proprietary chemically defined medium formulation from SAFC). A central composite DOE experimental design was used in this experiment. The basal media for each condition was supplemented with different concentrations of the four supplements. Cell cultures were carried out in duplicates for each condition. Upon harvest, WCX-10 analysis was performed post protein A purification. In Table 3, the experimental conditions from DOE design, including the concentration of each component supplemented, and the % total acidic species (or AR) obtained for each condition is summarized. Reduction of acidic species through the increased concentration of these components in combination was observed. For instance, condition (#24), where all four components were at their maximum concentration, the % total AR was reported to be reduced to 9.7%. Using the data from the experiment, a model predicting the effects of addition of these components to media for AR reduction ($R^2$: 0.92, PO.0001) is described in Figure 84. The model predicted a contribution from each of the four components towards acidic species
reduction. It may be also possible to utilize this model to predict the choice of concentrations of these different components to the media, in order to achieve a target reduction in total AR.

Table 3: Experimental design and summary for the combined addition of arginine, lysine, calcium chloride and niacinamide

<table>
<thead>
<tr>
<th>Conditions</th>
<th>Arginine (g/l)</th>
<th>Lysine (g/l)</th>
<th>Calcium Chloride (mM)</th>
<th>Niacinamide (mM)</th>
<th>%Total AR</th>
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Use of niacinamide supplementation to cell culture media for acidic species reduction

In addition to the use of niacinamide in combination with other supplements described in the previous section, niacinamide addition may also be used independent of the other supplements as demonstrated in the experiments below for two mAbs: adalimumab and mAbl.
For the experiment corresponding to adalimumab, Cell line 1 was cultured in media 1 supplemented with different amounts of niacinamide (0, 0.2, 0.4, 0.8 and 1.6 mM). The cultures were performed in shake flasks in hatch format with only glucose feed as described in the materials and methods. The cells grew to maximum viable cell densities (VCD) in the range of 8.5-11 x 10^6 cells/ml for the different conditions tested. A slight decrease in the viable cell density profile was observed with the maximum niacinamide supplementation (1.6mM for this experiment) (Figure 85). The viability profile for the test conditions were comparable (Figure 86). On Day 12 of culture, samples were collected for titer analysis. The titers for all conditions were comparable (Figure 87). On Day 11 and day 12, duplicate shake flasks were harvested for each condition and then subsequently analyzed using WCX-10 post protein A purification and the percentages of total peak(s) area corresponding to the acidic species were quantified (Figure 88, 89). The percentage of acidic species in the day 10 control sample (without niacinamide supplementation) was 19.6%. In the day 10 sample with the highest tested concentration of niacinamide in this experiment (1.6mM), the percentage of acidic species was reduced to 15.9%. Similar acidic species reduction with niacinamide supplementation was also observed in the day 12 samples.

For the experiment corresponding to mAb2, a mAB2 producing cell line was cultured in media 1 supplemented with different amounts of niacinamide (0, 0.1, 0.5, 1.0, 3.0 and 6.0 mM). The cultures were performed in shake flasks in batch format with only glucose feed as described in the materials and methods. The cells grew to maximum viable cell densities (VCD) in the range of 14-21.5 x 10^6 cells/ml for the different conditions tested. A slight decrease in the viable cell density profile was observed for the conditions with 3.0 mM and 6.0 mM niacinamide concentrations (Figure 90). The viability profiles for all test conditions were comparable (Figure 91). On Day 12 of culture samples were collected for titer analysis (Figure 92). The titers for all conditions were comparable. On Day 12 duplicate shake flasks were harvested for each condition and then subsequently analyzed using WCX-10 post protein A purification and the percentages of total peak(s) area corresponding to the acidic species were quantified (Figure 93). The percentage of acidic species in the control sample (without niacinamide supplementation) was 27.0%. In the sample with the highest tested concentration of niacinamide in this experiment (6.0mM), the
percentage of acidic species was reduced to 19.8%. A dose dependent decrease in acidic species was observed in test conditions with niacinamide supplementation.

**Types of acidic species variants reduced by supplementation of culture medium with additives**

The addition of medium additives may be used to specifically reduce particular acidic variants within the larger fraction of total acidic species. In Table 4, a summary of the extent of some of the sub-species of the acidic species fraction have been presented for a representative set of experiments for adalimumab. Along with the reduction in total acidic species, the methods presented in this section may also be used for reduction of sub-species that include, but not limited to, AR1, AR2 and MGO (methylglyoxal) modified product variants.

**Table 4: Summary of types of acidic species variants reduced in cultures supplemented with medium additives**

<table>
<thead>
<tr>
<th>Sample</th>
<th>% AR</th>
<th>%AR1</th>
<th>%AR2</th>
<th>LIGHT CHAIN</th>
<th>%MGO modified species</th>
<th>HEAVY CHAIN</th>
<th>TOTAL</th>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>Arg 30</td>
<td>Arg 93</td>
<td>Arg 108</td>
<td>Arg 16</td>
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<tr>
<td>Control</td>
<td>26.9</td>
<td>9.7</td>
<td>17.3</td>
<td>1.63</td>
<td>1.12</td>
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</tr>
<tr>
<td>Lysine (10 g/l)</td>
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<td>4.5</td>
<td>10.4</td>
<td>1.28</td>
<td>0.91</td>
<td>0</td>
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<td>Histidine (10 g/l)</td>
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<td>5.3</td>
<td>9.4</td>
<td>1.21</td>
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<td>14.9</td>
<td>1.28</td>
<td>0.83</td>
<td>0</td>
<td>0.2</td>
</tr>
</tbody>
</table>

**6.1.3 Conclusion**

The different experiments above demonstrate that supplementation of cell culture medium with supplemental amounts of amino acids, calcium chloride and niacinamide enhances product quality by decreasing the amount of acidic species in the culture harvest. The amino acids included in the study were arginine, lysine, ornithine and histidine and belong to group of amino acids that are basic. The study covered examples from multiple cell lines/molecules, in shake flasks and bioreactors and in batch and fed-batch culture formats. A dose dependent effect in the extent of reduction of acidic species with increasing concentrations of the supplements was observed. In addition, the possibility to supplement these medium additives...
individually or in suitable combinations for acidic species reduction was also demonstrated.

6.2 Method for reducing the extent of acidic species in cell culture by adjusting process parameters

6.2.1 Materials and Methods

Cell source and adaptation cultures

Two adalimumab producing CHO cell lines and a mAB2 producing cell line were employed in the studies covered here. Upon thaw, adalimumab producing cell line 3 was cultured in chemically defined growth media (media 1) in a combination of vented shake flasks on a shaker platform @140 rpm and 20L wave bags. Cultures were propagated in a 36°C, 5% C0₂ incubator to obtain the required number of cells to be able to initiate production stage cultures.

Upon thaw, adalimumab producing cell line 1 was cultured in a hydrolysate based growth media (media 2) in a combination of vented shake flasks on a shaker platform @ 110 rpm and 20L wavebags in a 35°C, 5% C0₂ incubator. In some cases, the culture might be transferred into a seed reactor with pH 7.1, 35°C and 30% DO. The culture would be adapted to either media 1 or media 2 by propagated in a 10L or 20L wavebag for 7 - 13 days with one or two passages before initiating production stage cultures.

Upon thaw, mAb2 producing cells were cultured in media 1 in a combination of vented non-baffled shake flasks (Corning) on a shaker platform at 140 RPM and 20L wave bags (GE). Cultures were propagated in a 35°C, 5% C0₂ incubator to obtain the required number of cells to be able to initiate production stage cultures.

Cell culture media

Media 1, the chemical defined growth or production media, was prepared from basal IVGN CD media (proprietary formulation). For preparation of the IVGN CD media formulation, the proprietary media was supplemented with L-glutamine, sodium bicarbonate, sodium chloride, and methotrexate solution. Production media consisted of all the components in the growth medium, excluding
methotrexate. For cell line 1 and mAb2, the medium was also supplemented with insulin. In addition, 10μM or 5mM of Galactose (Sigma, G5388) and 0.2μM or 10μM of Manganese (Sigma, M1787) were supplemented into production medium for cell line 3 or 1, respectively. Osmolality was adjusted by the concentration of sodium chloride. All media was filtered through filter systems (0.22 μm PES) and stored at 4°C until usage.

Media 2 is the hydrolysate based media, which contains basal proprietary media, Bacto TC Yeastolate and Phytone Peptone.

**Production cultures**

Production cultures were initiated in 3L Bioreactors (Applikon). The bioreactors (1.5-2.0L working volume) were run at the following conditions (except for the different experimental conditions): 35°C, 30% DO (dissolved oxygen), 200 rpm, pH profile from 7.1 to 6.9 in three days and pH 6.9 thereafter. In all experiments, the cells were transferred from the wavebag to the production stage at a split ratio of 1:5.6 (except raAb2 with a ratio of 1:5). When the media glucose concentration reduced to less than 3 g/L, approximately 1.25% (v/v) of 40% glucose stock solution was fed

The harvest procedure of reactors involved centrifugation of the culture sample at 3,000 RPM for 30 min and storage of supernatant in PETG bottles at -80°C before submission for protein A purification and WCX-10 analysis.

**WCX-10 Assay**

The acidic species and other charge variants present in cell culture harvest samples were quantified. Cation exchange chromatography was performed on a Dionex ProPac WCX-10, Analytical column (Dionex, CA). For adalimumab producing cell lines, a Shimadzu LCIOA HPLC system was used as the HPLC. The mobile phases used were 10mM Sodium Phosphate dibasic pH 7.5 (Mobile phase A) and 10mM Sodium Phosphate dibasic, 500 mM Sodium Chloride pH 5.5 (Mobile phase B). A binary gradient (94% A, 6% B: 0-20 min; 84% A, 16% B: 20-22 min; 0% A, 100%B: 22-28 min; 94% A, 6% B: 28-34 min) was used with detection at 280 nm. The WCX-10 method used for mAb B used different buffers. The mobile phases used
were 20 mM (4-Morpholino) ethanesulfonic Acid Monohydrate (MES) pH 6.5 (Mobile phase A) and 20 mM MES, 500 mM Sodium Chloride pH 6.5 (Mobile phase B). An optimized gradient (minute/%B): 0/3, 1/3, 46/21, 47/100, 52/100, 53/3, 58/3 was used with detection at 280 nm.

Quantitation is based on the relative area percent of detected peaks. The peaks that elute at relative residence time earlier than the main peak corresponding to the drag product are together represented as the acidic peaks.

### 6.2.2 Results

#### Effect of process pH in media 1 with cell line 1

Five different pH conditions were assessed in this study: 7.1, 7.0, 6.9, 6.8 and 6.7. The cultures were started at pH set point of 7.1; then were ramped down to the target pH set points within 4 days. All cultures reached the same maximum viable cell density on day 8, except for the culture at pH 6.7 condition, in which the maximum cell density was much lower than the other cultures (Figure 94). In addition, the viability of the culture at pH 7.1 and pH 7.0 dropped much earlier than the other cultures. The viability of cultures at pH 7.1 and pH 7.0 were 38% and 54% on day 10, respectively; while the viability of the cultures at lower pH (including pH 6.9, 6.8 and 6.7) was above 70% on the same day (Figure 95). Samples taken in the last three days of the cultures were measured for IgG concentration. The titer of each tested condition increased corresponding to the decrease in pH, from 1.2 g/L in the pH 7.1 condition to 1.8 g/L in the pH 6.8 condition; however, product titer was not continued to increase at pH 6.7 (1.6g/L) (Figure 96). The cultures were harvested either on day 10 or on day 12. The harvest was protein A purified, then analyzed using WCX-10. The resulting peak areas from WCX-10 analysis were quantified (Figure 97). The percentage of acidic species decreased corresponding to the decrease in pH, from 56.0% in the pH 7.1 condition to 14.0% in the pH 6.7 condition. Since the cultures at pH 6.9, 6.8 and 6.7 were at 70% viability on day 10, additional samples were taken on day 12 for these cultures, when viability reached ~50%. WCX-10 analysis was also performed for these samples. The percentage of acidic species on day 12 was increased for these three conditions (i.e., pH 6.9, 6.8 and 6.7) comparing to day 10; however, the increase in the percentage of acidic species was smaller at lower
pH. The percentage of acidic species increased 18.8% (pH 6.9), 8.1% (pH 6.8) and 3.5% (pH 6.7), respectively from day 10 (70% viability) to day 12 (50% viability). Therefore, the percentage of acidic species was lower at lower pH on day 12 too. The percent acidic species decreased with decrease in pH from 39.1% in the pH 6.9 condition to 17.5% in the pH 6.7 condition, for a total reduction of 21.6%.

The effect of process pH to specifically reduce particular acidic variants within the larger fraction of total acidic species was also evaluated. In Table 5, a summary of the extent of some of the sub-species of the acidic species fraction have been presented. Along with the reduction in total acidic species, the methods presented in this section may also be used for reduction of sub-species that include, but not limited to, AR1, AR2 and MGO (methylglyoxal) modified product variants.

Table 5: Effect of process pH on reduction of sub-species of acidic variants

<table>
<thead>
<tr>
<th>Sample Final pH</th>
<th>% AR</th>
<th>%AR1</th>
<th>%AR2</th>
<th>% MGO modified species</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>LIGHT CHAIN</td>
</tr>
<tr>
<td></td>
<td>Arg 30</td>
<td>Arg 95</td>
<td>Arg 108</td>
<td>Arg 16 (19)</td>
</tr>
<tr>
<td>7.1</td>
<td>56.0</td>
<td>32.8</td>
<td>23.3</td>
<td>26.1</td>
</tr>
<tr>
<td>6.9</td>
<td>39.1</td>
<td>18.9</td>
<td>20.2</td>
<td>9.5</td>
</tr>
<tr>
<td>6.7</td>
<td>17.5</td>
<td>5.2</td>
<td>12.2</td>
<td>1.2</td>
</tr>
</tbody>
</table>

Effect of process pH in media 2 with cell line 1

Three different pH conditions were assessed in this study: 7.0, 6.9, and 6.8. The cultures were started at pH of 7.1; then were ramped down to the target pH set points within 3 days of culture. The viable cell density and viability were comparable across the different pH set points until day 8. After day 8, the viable cell density and viability were slightly higher with lower pH set points (Figure 98 and 99). The cultures were harvested on -50% viability, The product titer was slightly higher at pH 6.8 comparing to pH 6.9 and 7.0 (Figure 100). The resulting peak areas from WCX-10 analysis were quantified (Figure 101). The percentage of acidic species decreased with decrease in pH from 20.7% in the pH 7.0 condition to 18.0% in the pH 6.8 condition, for a total reduction of 2.7%.

Effect of process pH in media 1 with cell line 3

Five different pH conditions were assessed in this study: 7.1 7.0, 6.9, 6.8, and 6.7. The cultures were started at pH set point of 7.1; then were ramped down
to the target pH set points within 4 days of culture. The pH set points showed significant effect on the cell growth and viability with this cell line and media. Cell density was lower at higher pH and viability also dropped earlier at higher pH (Figure 102 and 103). The cells were harvested either on day 10 or when viability dropped to equal or less than 50%. The titer was slightly increased as the pH was reduced, reached the highest titer at pH 6.8 condition (Figure 104). The resulting peak areas from WCX-10 analysis were quantified (Figure 105). The percent acidic species decreased with decrease in pH from 29.7% in the pH 7.1 condition to 21.5% in the pH6.7 condition, for a total reduction of 8.2%.

6.2.3 Conclusion

The experiments described in the instant Example demonstrate that altering cell culture process parameters on-line can be used to modulate/reduce the acidic species of a protein of interest, e.g., the antibody adalimumab or mAB2. For example, a decrease in final pH set points can lead to reductions in Acidic Regions.

6.3 Method for reducing acidic species in cell culture by the addition of amino acids to clarified cell culture harvest and by modifying the pH of the clarified harvest.

The present study describes a process for reducing and controlling levels of acidic species in antibody preparations. Specifically, the invention provides a method for reducing the acidic variant content in clarified harvest, as well as a method for reducing the formation rate of acidic species in clarified harvest. The method involves adding additives like various amino acids to clarified harvest or adjusting the pH of the clarified harvest using acidic substances.

6.3.1 Materials and methods

Clarified Harvest Material

Different batches of adalimumab clarified harvest material were employed in the following experiments described below. Clarified harvest is liquid material containing a monoclonal antibody of interest that has been extracted from a fermentation bioreactor after undergoing centrifugation to remove large solid particles.
and subsequent filtration to remove finer solid particles and impurities from the material. Clarified harvest was used for low pH treatment studies described herein. Clarified harvest was also used for the experiments to study the effect of amino acid concentration on the presence of acidic species in clarified harvest, and for acid type-pH treatment studies described herein. Different batches of mAB-B and mAb-C clarified harvest material were employed for experiments to study the effect of amino acid and low pH treatment studies on the presence of acidic species described herein.

Preparation of study materials

The clarified harvest material was first adjusted to pH 4 using 3M citric acid. The material at pH 4 was then agitated for 60 minutes before adjusting the pH to a target pH of 5, 6 or 7 with 3M sodium hydroxide. The material was then agitated for a further 60 minutes. The samples were then subjected to centrifugation at 7300 x g for 15 minutes in a Sorvall Evolution RC with an SLA-3000 centrifuge bowl. The supematants obtained from the centrifuged material were then depth filtered using BIHC depth filters (Millipore) followed by 0.22µm sterile filters. The filtrates of different pH were then subjected to holding for different period of time for evaluating the formation rate of acidic variants. After the holding, the material was purified with Protein A affinity column and the eluate was sampled and analyzed using the WCX 10 method. The preparation scheme is shown below in Figure 106.

The material to study the effect of arginine on acidic species was prepared in two ways. For lower target arginine concentrations of 5mM, 10mM, 30mM and 100mM, they were made by adding the appropriate amount of 0.5M arginine stock buffer at pH 7 (pH adjusted with acetic acid) to attain the target arginine concentrations needed. For higher target arginine concentrations of 50mM, 100mM, 300mM, 500mM, 760mM, 1M and 2M, they were made by adding the appropriate amount of arginine (solid) to the samples to attain the target arginine concentrations, with subsequent titration to a final pH of 7 using glacial acetic acid. Arginine was adjusted to a final concentration of 100mM using the two methods to determine if the method of preparation would result in different effects. For all the experiments, following the arginine addition, treated clarified harvests were held at room temperature for the indicated duration followed by purification with Protein A column and analysis of charge variants. This study provided two results: (1) data of
samples from Day 0 gave the effects of arginine on reducing acidic species in clarified harvest, (2) data of samples with different holding days gave effect of arginine on reducing the formation rate of acidic species. The preparation scheme is shown in Figure 107.

The material to study the effect of histidine was prepared with target concentrations of 5mM, 10mM, 30mM, 50mM, 100mM, 200mM and 250mM. The samples were prepared by adding the appropriate amount of histidine (solid) to the samples to attain the target histidine concentrations, with subsequent titration to a final pH of 7 using glacial acetic acid. The sample preparation scheme is shown in Figure 108.

The material to study the effect of Lysine was prepared with target concentrations of 5mM, 10mM, 30mM, 50mM, 100mM, 200mM, 300mM, 500mM and 1000mM. The samples were prepared by adding the appropriate amount of lysine hydrochloride (solid) to the samples to attain the target Lysine concentrations, with subsequent titration to a final pH of 7 using hydrochloric acid. The sample preparation scheme is shown below in Figure 109.

The material to study the effect of methionine was prepared with target concentrations of 5mM, 10mM, 30mM, 50mM, 100mM, 200mM and 300mM. The samples were prepared by adding the appropriate amount of methionine (solid) to the samples to attain the target methionine concentrations, with subsequent titration to a final pH of 7 using glacial acetic acid. The sample preparation scheme is shown in Figure 110.

The material to study the effect of different amino acids was prepared with different target concentrations for each of the 20 amino acids evaluated as well as two controls using sodium acetate in place of an amino acid, and the other simply bringing the pH of the clarified harvest down to pH 7 using glacial acetic acid. The target concentrations for the amino acids are shown below in Table 6.
Table 6. Amino Acid Target Concentrations

<table>
<thead>
<tr>
<th>Amino Acid</th>
<th>Concentration (mM)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alanine</td>
<td>100</td>
</tr>
<tr>
<td>Arginine</td>
<td>100</td>
</tr>
<tr>
<td>Asparagine</td>
<td>100</td>
</tr>
<tr>
<td>Aspartic Acid</td>
<td>30</td>
</tr>
<tr>
<td>Cysteine</td>
<td>100</td>
</tr>
<tr>
<td>Glutamic Acid</td>
<td>30</td>
</tr>
<tr>
<td>Glutamine</td>
<td>100</td>
</tr>
<tr>
<td>Glycine</td>
<td>100</td>
</tr>
<tr>
<td>Histidine</td>
<td>100</td>
</tr>
<tr>
<td>Isoleucine</td>
<td>100</td>
</tr>
<tr>
<td>Leucine</td>
<td>100</td>
</tr>
<tr>
<td>Lysine</td>
<td>100</td>
</tr>
<tr>
<td>Methionine</td>
<td>100</td>
</tr>
<tr>
<td>Phenylalanine</td>
<td>100</td>
</tr>
<tr>
<td>Proline</td>
<td>100</td>
</tr>
<tr>
<td>Serine</td>
<td>100</td>
</tr>
<tr>
<td>Threonine</td>
<td>100</td>
</tr>
<tr>
<td>Tryptophan</td>
<td>30</td>
</tr>
<tr>
<td>Tyrosine</td>
<td>2</td>
</tr>
<tr>
<td>Valine</td>
<td>100</td>
</tr>
<tr>
<td>NaAc</td>
<td>100</td>
</tr>
</tbody>
</table>

The samples were prepared by adding the appropriate amount of amino acid (solid) to the samples to attain the target amino acid concentrations as shown in Table 6, with subsequent titration to a final pH of 7 using glacial acetic acid. The sample preparation scheme is shown below in Figure 111.

The material to study the effect of additives other than amino acids was prepared with different target concentrations for each of the additives evaluated as well as a control in which sodium hydroxide was used in place of arginine to bring the pH of the material to pH 10 before neutralizing it back to pH 7 with glacial acetic acid. The target concentrations for the additives are shown below in Table 7.
Table 7. Alternative Additive Target Concentrations

<table>
<thead>
<tr>
<th>Additive</th>
<th>Low Conc</th>
<th>High Conc</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sucrose</td>
<td>0.1M</td>
<td>1M</td>
</tr>
<tr>
<td>Trehalose</td>
<td>0.1M</td>
<td>1M</td>
</tr>
<tr>
<td>Mannitol</td>
<td>4% w/v</td>
<td>10% w/v</td>
</tr>
<tr>
<td>Glycerol</td>
<td>1% v/v</td>
<td>10% v/v</td>
</tr>
<tr>
<td>PEG</td>
<td>1% w/v</td>
<td>2% w/v</td>
</tr>
<tr>
<td>Tween80</td>
<td>0.5% v/v</td>
<td>2% v/v</td>
</tr>
</tbody>
</table>

The samples were prepared by adding the appropriate amount of additive to the samples to attain the target amino acid concentrations as shown in Table 2, with subsequent titration to a final pH of 7 using glacial acetic acid.

The material to study the effect of the aforementioned methods on CDM clarified harvest was prepared using the following scheme shown in Figure 112.

The mAb B hydrolysate clarified harvest was used to study the effect of the aforementioned methods.

The mAb C hydrolysate clarified harvest was used to study the effect of the aforementioned methods.

Hold Studies for treated clarified harvest

After the aforementioned sample preparations, the samples were placed in separate sterile stainless steel containers for the purpose of holding at either 4°C or at room temperature. For each material, different containers were used for each day of holding evaluated. For the acidified samples, the acidic variant compositions of the samples were evaluated on days 0, 3, 7 and 14 of holding at either temperature. For the arginine containing materials, the acidic variant compositions of the samples were evaluated on days 0, 5 and 8 of holding at room temperature. For the histidine containing materials, the acidic variant compositions of the samples were evaluated on days 0, 3 and 7 of holding at room temperature.
Acid Type and pH effects on clarified harvest

The effects of acid type, clarified harvest pH and arginine content on acidic variant reduction were evaluated in this study. The samples were prepared in triplicates on 3 consecutive days to target arginine concentrations of either 0 mM (no arginine added) or 500 mM, then titrated with either glacial acetic acid, phosphoric acid, 3 M citric acid or 6 M hydrochloric acid to target pH values of either 5, 6 or 7. One other sample was prepared by adding a 2 M arginine acetate pH 7 stock buffer to clarified harvest to attain a target arginine concentration of 500 mM. The sample preparation scheme is shown in Figure 113.

Protein A Purification

Protein A purification of the samples was performed using a 5 mL rProtein A FF Hitrap column (GE Healthcare) at 10 g D2E7/L resin loading and a operating flow rate of 3.4 mL/min. 5 column volumes (CVs) of equilibration (1X PBS pH 7.4) is followed by loading of the sample, then washing of the column with equilibration buffer to remove non-specifically bound impurities, followed by elution of the protein with 0.1 M Acetic acid, 0.15 M sodium chloride.

The eluate samples were collected and neutralized to pH 6.9-7.2 with 1 M Tris pH 9.5 at 45-75 minutes after collection. The samples were then frozen at -80°C for at least one day before thawing and subjecting to WCX-10 analysis.

Effects Purification method, Acid Concentration and Neutralization on Clarified Harvest

The effects of purification methods with different types of chromatography resins, acid concentration and pH neutralization on acidic variant reduction were evaluated in this study. The following samples were prepared, shown below in Table 8.
Table 8. Acid Concentration Sample Treatments

<table>
<thead>
<tr>
<th>Sample</th>
<th>Treatment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>None</td>
</tr>
<tr>
<td>3M Citric Acid pH 6</td>
<td>Titrate to pH 6 with 3M Citric Acid</td>
</tr>
<tr>
<td>1M Citric Acid pH 6</td>
<td>Titrate to pH 6 with 1M Citric Acid</td>
</tr>
<tr>
<td>Glacial Acetic Acid pH 6</td>
<td>Titrate to pH 6 with Glacial Acetic Acid</td>
</tr>
<tr>
<td>3M Acetic Acid pH 6</td>
<td>Titrate to pH 6 with 3M Acetic Acid</td>
</tr>
<tr>
<td>3M Citric Acid pH 5</td>
<td>Titrate to pH 5 with 3M Citric Acid</td>
</tr>
<tr>
<td>3M Acetic Acid pH 5</td>
<td>Titrate to pH 5 with 3M Acetic Acid</td>
</tr>
<tr>
<td>3M Citric Acid pH 5 to 7</td>
<td>Titrate to pH 5 with 3M Citric Acid, then 3M Tris to pH 7</td>
</tr>
<tr>
<td>3M Acetic Acid pH 5 to 7</td>
<td>Titrate to pH 5 with 3M Acetic Acid, then 3M Tris to pH 7</td>
</tr>
</tbody>
</table>

Each of the material made was then subjected to either Mabselect Sure or Fractogel S capture in duplicate. The eluate samples are collected and neutralized to pH 6.9-7.2 with 1M Tris pH 9.5 at 45-75 minutes after collection. The samples are then frozen at -80°C for at least one day before thawing and subjecting to WCX-10 analysis.

Charge Variant Analysis (WCX-10 Assay)

Cation exchange chromatography was performed on a 4 mm x 250 mm Dionex ProPac WCX-10 Analytical column (Dionex, CA). A Shimadzu LCIOA HPLC system was used to perform the HPLC assay. The mobile phases used were 10mM Sodium Phosphate dibasic pH 7.5 (Mobile phase A) and 10mM Sodium Phosphate dibasic, 500 mM Sodium Chloride pH 5.5 (Mobile phase B). A binary gradient (94% A, 6% B: 0-20 min; 84% A, 16% B: 20-22 min; 0% A, 100%B: 22-28 min; 94% A, 6% B: 28-34 min) was used with detection at 280 nm.

Quantitation is based on the relative area percent of detected peaks. The peaks that elute at relative residence time less than that of the dominant Lysine 0 peak are together represented as the acidic variant peaks (AR).
6.3.2 Results

Effect of Low pH treatment with subsequent neutralization

The results of the low pH treatment with subsequent neutralization are shown below in Figures 114 and 115. Figure 115 shows that the low pH treatment with subsequent neutralization to pH 5 or 6 reduces the rate of acidic variant formation over time. However, there is no significant reduction in initial acidic variant content as shown in Figure 114.

Effect of Arginine treatment

The results of the arginine treatment are shown in Figure 116 and Figure 117. Figure 116, 117 shows that the sample preparation method resulted in different levels of acidic species in clarified harvest. Adding a 0.5M Arginine pH 7 stock buffer tends to increase acidic species, while adding pure arginine with subsequent acetic acid titration to pH 7 reduced acidic variants at arginine concentrations of greater than 100mM. Moreover, the effect due to treatment method is demonstrated when comparing the two 100mM arginine samples, which show an absolute difference of 1% in acidic variants between the two methods.

Figure 118 shows that the rate of acidic variant formation decreases with increasing arginine concentration in clarified harvest, plateauing at around concentrations of 500mM arginine and higher. However, the two methods of sample preparation does not result in significantly different formation rate of acidic variants.

Effect of Histidine Treatment

The results of the histidine treatment are shown in Figure 119 and Figure 120. Similar to arginine treatment effect, as shown in Figure 128, when histidine was added to clarified harvest with subsequent pH neutralization with acetic acid, acidic variants were reduced at histidine concentrations higher than 50mM.
Figure 0 shows that the rate of acidic variants formation decreases with increasing Histidine concentration in clarified harvest, plateauing at around concentrations of 200mM Histidine and higher.

Effect of Lysine Treatment

The results of the lysine treatment are summarized in Figure 121 and Figure 122. Similar to arginine treatment effect, as shown in Figure 128, when lysine was added to clarified harvest with subsequent pH neutralization with acetic acid, acidic variants were significantly reduced by ~1% or more. Figure 132 shows that the rate of acidic variants formation decreases with increasing lysine concentration in clarified harvest.

Effect of Methionine Treatment

The results of the methionine treatment are summarized below in Figure 133 and 144. Similar to arginine treatment effect, as shown in Figure 118, when methionine was added to clarified harvest with subsequent pH neutralization with acetic acid, acidic variants were significantly reduced by ~1% or more at concentrations of >10mM. Figure 124 shows that the rate of acidic variants formation is not affected significantly by methionine presence in clarified harvest.

Effect of Other Amino Acid Treatment

The results of the treatments with the various amino acids are summarized below in Figures 125 and 146. As shown in Figure 125, the addition of 14 amino acids including arginine, histidine, lysine and methionine resulted in lower amounts of acidic variant content in clarified harvest. The addition of sodium acetate or the use of acetic acid also caused a reduction in acidic variant content as well. Figure 126 shows that the rate of acidic variants formation is reduced by several amino acids including arginine, histidine, lysine, aspartic acid, glutamic acid, and leucine.

Effect of Alternative Additive Treatment

The results of the treatments with the other additives are summarized below in Figures 127 and 128. As shown in Figure 127, the addition of any of the
additives did not result in lower acidic variant content in D2E7 hydrolysate clarified harvest. However, Figure 128 shows that the rate of acidic variants formation is reduced by most of the additives.

**Effect of low pH/arginine treatment on D2E7 CDM Clarified Harvest**

The results of CDM clarified harvest study are summarized below in Figures 129 and 130. As shown in Figure 129, low pH/arginine treatment did not result in lower acidic variant content in D2E7 CDM clarified harvest. However, Figure 130 shows that the rate of acidic variants formation is reduced significantly by all the treatments.

**Effect of low pH/arginine treatment on mAb B Hydrolysate Clarified Harvest**

The results of mAb B hydrolysate clarified harvest study are summarized below in Figures 131 and 132. As shown in Figures 131 and 132, low pH/arginine treatment results in both lower acidic variant content and slower rates of acidic variants formation in mAb B hydrolysate clarified harvest.

**Effect of low pH/arginine treatment on mAb C Hydrolysate Clarified Harvest**

The results of mAb C hydrolysate clarified harvest study are summarized below in Figures 133 and 134. As shown in Figures 133 and 134, low pH/arginine treatment results in both lower acidic variant content and slower rates of acidic variants formation in mAb C hydrolysate clarified harvest.

**Effect of Acid Type and pH**

The results obtained from the acid type-pH study are summarized in Figure 135. Greater acidic species reduction is obtained at lower pH. Arginine addition also reduces acidic species content further, but not to a significant extent when taking the high concentrations (500mM) used into consideration. The results
also show that acidic species reduction of ~1% can be achieved with the usage of an arginine acetate stock buffer, although using pure arginine powder with subsequent acid titration performs slightly better. With regard to acid type used for pH adjustment, there were no significant differences between different acids observed.

Effect of Purification Method, Acid Concentration and Neutralization

The results obtained from the study are summarized below in Figures 136, 137, 138, and 139. Figures 136, 137 indicate that when the acid used is of higher concentration, there is a decrease in acidic variant content in hydrolysate clarified harvest as compared to a lower concentration acid being used. Figures 138, 139 show that when the clarified harvest is subjected to base neutralization to pH 7 after being treated with low pH, there is an increase in acidic variant content. The figures also show that the Fractogel resin is better able to clear acidic variants than Mabselect Sure.

6.3.3 Conclusion

Antibody acidic species in clarified harvest can be reduced by adding additives such as arginine or histidine to clarified harvest at concentrations of more than 100mM and 50mM, respectively. It can also be achieved by pH adjustment of the clarified harvest to pH 6 or pH 5. In addition, the rate of acidic variant formation can be reduced through the use of arginine or histidine in a concentration dependent manner, or by low pH treatment of the clarified harvest.

6.4 Method for reducing acidic species in cell culture use of a continuous media perfusion technology.

As demonstrated in section 6.3, generation or formation of acidic species in the population of proteins may occur during the hold of the antibody in clarified harvest or spent media. Thus, the possibility of enhanced stability of the product antibody or a reduction in acidic species generation was explored using a continuous/perfusion based cell culture technology. Control or reduction in the amount of acidic species present in the population of proteins obtained at end of cell
culture can be accomplished by modifying the exchange rate of fresh medium into the bioreactor (or removal of spent medium with product antibody out of the bioreactor).

6.4.1 Materials and Methods

Cell source

One adalimumab producing CHO cell line was employed in the study covered here. Upon thaw, the vial was cultured in a chemically defined growth media (media 1) in a series of vented shake flasks on a shaker platform at 110 rpm in a 35°C, 5% CO₂ incubator. Cultures were propagated to obtain a sufficient number of cells for inoculation of the perfusion cultibag.

Cell culture media

A chemically defined growth or production media was used in this study. For preparation of the media formulation, the proprietary media (Invitrogen) was supplemented with L-glutamine, sodium bicarbonate, sodium chloride, recombinant human insulin and methotrexate solution. Perfusion stage media consisted of all the components in the growth medium, with the exception of a higher concentration of recombinant human insulin and the exclusion of methotrexate solution.

Perfusion culture

The perfusion culture was carried out with the Sartorius BIOSTAT RM 20 optical perfusion system (SN# 0058212) in a Sartorius Cultibag RM 10L perfusion pro 1.2my (lot 1205-014) perfusion bag. The perfusion bag was run with a working culture volume of 1.5L and operation conditions of; pH: 7.00, dissolved oxygen 30%, 25 rpm, 35°C, an air overlay of 0.3 slpm and a CO₂ overlay of 15ccm. pH control was initiated on day three of the culture. pH was controlled with 0.5M sodium hydroxide and CO₂ additions.

Perfusion was carried out by 'harvesting' spent culture through an integrated 1.2 μm filter integrated into the perfusion cultibag. Fresh media was added to the culture through a feed line at the same rate as the harvest. Perfusion began on day four of the process at a rate of 1.0 exchanges per day (ex/day). The perfusion rate was adjusted.
throughout the run to accommodate glucose needs, lactate accumulation and sampling plans. Perfusion cell-free harvest samples were collected at perfusion rates of 1.5, 3.0 and 6.0 exchange volumes/day on day 5-6 of perfusion. A fresh harvest bag was used for each harvest sample. The samples were then purified using protein A and analyzed using WCX-10 assay.

The perfusion culture was ended on day 8 of the process.

**WCX-10 Assay**

The acidic species and other charge variants present in cell culture harvest samples were quantified. Cation exchange chromatography was performed on a Dionex ProPac WCX-10, Analytical column (Dionex, CA).

The mobile phases used were 10mM Sodium Phosphate dibasic pH 7.5 (Mobile phase A) and 10mM Sodium Phosphate dibasic, 500 mM Sodium Chloride pH 5.5 (Mobile phase B). A binary gradient (94% A, 6% B: 0-20 min; 84% A, 16% B: 20-22 min; 0% A, 100%B: 22-28 min; 94% A, 6% B: 28-34 min) was used with detection at 280 nm. The WCX-10 method used for mAb2 samples used different buffers. The mobile phases used were 20 mM (4-Morpholino) ethanesulfonic Acid Monohydrate (MES) pH 6.5 (Mobile phase A) and 20 mM MES, 500 mM Sodium Chloride pH 6.5 (Mobile phase B). An optimized gradient (minute/%B): 0/3, 1/3, 46/21, 47/100, 52/100, 53/3, 58/3 was used with detection at 280 nm. Quantitation is based on the relative area percent of detected peaks, as described above.

**6.4.2 Results**

**Effect of use of perfusion technology and choice of medium exchange rates on acidic species**

Adalimumab producing cell line 1 was cultured in media 1 and the cultures were carried out as described in the materials and methods. As described in table 9, the exchange rates were modified over a period of 24 hrs between day 5 and day 6 to explore the influence of medium exchange rates on the extent of acidic species. At a continuous medium exchange rate of 1.5 volumes/day, the product antibody in spent medium was collected in a harvest bag over a period of 17 hrs. The
harvest bag was then exchanged with a new bag and the old bag was transferred to 4C. Subsequently and in succession, the medium exchange rates were increased to 3 and 6 volumes/day and the product harvest was collected over a time period of 5 and 2 hrs, respectively. After an overnight hold at 4C, the three harvest samples were processed through protein A and analyzed for acidic species using WCX-10. The percentage of acidic species in the sample with a medium exchange rate of 1.5 volumes/day was 8.1%. In the sample with the highest tested exchange rate in this experiment (6 volumes/day), the percentage of acidic species was reduced to 6%. An exchange rate dependent reduction in acidic species was observed in the three samples (Table 9). Reductions in different sub-species within the acidic variants (AR1 and AR2) were also noted. An increase in volumetric productivity, with exchange rate, was also observed.

Table 9. Effect of medium exchange rates in a perfusion bioreactor on acidic species

<table>
<thead>
<tr>
<th>Start Time (day, hrs:min)</th>
<th>Exchange rate (no. of working volumes/day)</th>
<th>Exchange time (for collection in harvest bag) (hrs)</th>
<th>Harvest bag Volumetric Productivity (mg/l-hr)</th>
<th>% Total AR</th>
<th>% AR1</th>
<th>% AR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Day 5, 16:00</td>
<td>1.5</td>
<td>17</td>
<td>10.94</td>
<td>8.1</td>
<td>2.0</td>
<td>6.1</td>
</tr>
<tr>
<td>Day 6, 10:25</td>
<td>3</td>
<td>5</td>
<td>38.80</td>
<td>6.9</td>
<td>1.7</td>
<td>5.2</td>
</tr>
<tr>
<td>Day 6, 15:25</td>
<td>6</td>
<td>2</td>
<td>69.50</td>
<td>6.0</td>
<td>1.3</td>
<td>4.7</td>
</tr>
</tbody>
</table>

6.5. Utility of AR Reduction

The current invention provides a method for reducing acidic species for a given protein of interest. In this example adalimumab was prepared using a combination of supplementation of arginine and lysine to cell culture as shown in this invention along with AEX and CEX purification technologies (described in the U.S. patent application having attorney reference no. 082254.0236) to produce a Low-AR and High-AR sample with a final AR of 2.5% and 6.9%, respectively. Both samples were incubated in a controlled environment at 25°C and 65% relative humidity for 10 weeks, and the AR measured every two weeks. Figure 142 shows the growth of AR for each sample over the 10 week incubation. It is evident from Figure 142 the growth rate of AR is linear and similar between both the Low-AR and High-AR samples. Based on these results the reduced AR material can be stored 3 fold longer before reaching the same AR level as the High-AR sample. This is a significant
utility as this can be very beneficial in storage handling and use of the antibody or other proteins for therapeutic use.

6.6 Process Combinations to achieve target %AR or AR Reductions

Upstream and Downstream process technologies, e.g., cell culture and chromatographic separations, of the inventions disclosed in the following applications can be combined together or combined with methods in the art to provide a final target AR value or achieve a %AR reduction, as well as to, in certain embodiments, reduce product related substances and/or process related impurities. Upstream methods for AR reduction include, but are not limited to those described in the instant application. Downstream methods for AR reduction include, but are not limited to, those described in the U.S. patent application having attorney reference no. 082254.0236. Exemplary technologies disclosed in the referenced applications include, but are not limited to: cell culture additives & conditions; clarified harvest additives and pH/salt conditions; mixed mode media separations; anion exchange media separations; and cation Exchange media separations.

The instant example demonstrates the combined effect of one or more of these technologies in achieving a target AR value or AR reduction, thereby facilitating the preparation of an antibody material having a specific charge heterogeneity. Additional examples of combinations of downstream technologies and upstream technologies are provided in the referenced applications.

In this example, the combination of upstream and downstream methods involves the reduction of acidic species in 3L bioreactor cell cultures supplemented with arginine (2 g/l) and lysine (4g/l) as has been previously demonstrated in the instant application. The results of that strategy are summarized in Table 10. The total acidic species was reduced from 20.5% in the control sample to 10.2% in sample from cultures that were supplemented with the additives. In this study, Adalimumab producing cell line 1 was cultured in media 1 (chemically defined media) supplemented with amino acid arginine (2g/l) and lysine (4 g/l) in a 300L bioreactor. On Day 12 of culture, the culture was harvested and then subsequently analyzed using WCX-10 post protein A purification and the percentages of total peak(s) area
corresponding to the acidic species were quantified. The percentage of acidic species was estimated to be 9.1% in the 300L harvest sample.

Table 10: AR levels achieved with use of upstream technologies

<table>
<thead>
<tr>
<th>Process</th>
<th>3L Bioreactor</th>
<th>300L Bioreactor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>AR1(%)</td>
<td>AR1(%)</td>
</tr>
<tr>
<td></td>
<td>AR2(%)</td>
<td>AR2(%)</td>
</tr>
<tr>
<td>Total AR (%)</td>
<td>6.3</td>
<td>2.6</td>
</tr>
<tr>
<td>Arginine (2g/l) + Lysine (4 g/l)</td>
<td>14.2</td>
<td>7.6</td>
</tr>
<tr>
<td>Total AR (%)</td>
<td>20.5</td>
<td>10.2</td>
</tr>
<tr>
<td>Arginine (2g/l) + Lysine (4 g/l)</td>
<td>2.6</td>
<td>4.0</td>
</tr>
<tr>
<td>Total AR (%)</td>
<td>4.2</td>
<td>6.7</td>
</tr>
</tbody>
</table>
| Additional Product Related Impurities such as aggregates and process related impurities such as HCP can be effectively reduced employing these combined technologies.

Table 11 Complete Downstream Process Train with Protein A Capture – AR, HMW and HCP reduction

<table>
<thead>
<tr>
<th>Process</th>
<th>Yield (%)</th>
<th>%AR reduction</th>
<th>%HMW reduction</th>
<th>HCP LRF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clarified Harvest</td>
<td>97.0%</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>Pre-A Eluate Pool</td>
<td>89.6%</td>
<td>0.06</td>
<td>0.17</td>
<td>1.87</td>
</tr>
<tr>
<td>Viral Inactivated Filter</td>
<td>99.7%</td>
<td>No reduction</td>
<td>0.07</td>
<td>0.39</td>
</tr>
<tr>
<td>MM FT pool</td>
<td>91.9%</td>
<td>2.26</td>
<td>0.83</td>
<td>1.63</td>
</tr>
<tr>
<td>HIC (B/E) Eluate</td>
<td>90.1%</td>
<td>0.40</td>
<td>0.22</td>
<td>1.41</td>
</tr>
<tr>
<td>Nanofiltrate Filtrate</td>
<td>90.7%</td>
<td>No reduction</td>
<td>No reduction</td>
<td>0.15</td>
</tr>
<tr>
<td>BDS (B/E)</td>
<td>102.0%</td>
<td>No reduction</td>
<td>No reduction</td>
<td>0.22</td>
</tr>
<tr>
<td>HIC (B/E) FT-pool</td>
<td>98.5%</td>
<td>0.16</td>
<td>0.23</td>
<td>0.46</td>
</tr>
<tr>
<td>VF (FT) Filtrate</td>
<td>96.1%</td>
<td>No reduction</td>
<td>No reduction</td>
<td>0.10</td>
</tr>
<tr>
<td>BDS (FT)</td>
<td>103.8%</td>
<td>No reduction</td>
<td>No reduction</td>
<td>No reduction</td>
</tr>
</tbody>
</table>
As is evident from the above example, the MM method further reduced the AR levels, by 2.26%. Therefore upstream technologies for reduction can be combined with downstream technologies to achieve AR levels/AR reduction.

* * *

The present invention is not to be limited in scope by the specific embodiments described herein. Indeed, various modifications of the invention in addition to those described herein will become apparent to those skilled in the art from the foregoing description and the accompanying figures. Such modifications are intended to fall within the scope of the appended claims.

Patents, patent applications, publications, product descriptions, GenBank Accession Numbers, and protocols that may be cited throughout this application, the disclosures of which are incorporated herein by reference in their entireties for all purposes. For example, but not by way of limitation, patent applications designated by the following attorney docket numbers are incorporated herein by reference in their entireties for all purposes: 082254.0104; 082254.0236; 082254.0238; 082254.0242; and 082254.0243.
What is claimed is:

1. A method for controlling acidic species heterogeneity in a population of a protein of interest produced by a culture of cells comprising implementing a change to a cell culture condition whereby the change in the cell culture condition results in control of acidic species heterogeneity.

2. The method of claim 1 wherein the change to a cell culture condition is a change to the cell culture media.

3. The method of claim 2 wherein the change to the cell culture media comprises an increase in the amount of an amino acid selected from the group consisting of arginine, lysine, ornithine, histidine, and combinations thereof, in the cell culture media.

4. The method of claim 3 wherein the amino acid concentration is increased to a concentration of between about 0.025 and 20 g/L.

5. The method of claim 2 wherein the change to the cell culture media comprises an increase in the concentration of calcium in the cell culture media.

6. The method of claim 5 wherein the calcium concentration is increased to a concentration of between about 0.005 and 5 mM.

7. The method of claim 5 wherein the change to the cell culture media further comprises an increase in the concentration of an amino acid selected from the group consisting of arginine, lysine, ornithine, histidine, and combinations thereof, in the cell culture media.

8. The method of claim 2 wherein the change to the cell culture media comprises an increase in the concentration of niacinamide, calcium, and at least one amino acid in the cell culture media.

9. The method of claim 8 wherein the change to the cell culture media comprises an increase in the concentration of an amino acid selected from the group consisting of
arginine, lysine, ornithine, histidine, and combinations thereof, in the cell culture media

10. The method of claim 1 wherein the change to the cell culture condition is a change selected from the group consisting of: the pH of the culture and the exchange rate of the culture.

11. A method for controlling acidic species heterogeneity in a cell culture clarified harvest comprising a population of a protein of interest comprising implementing a change to a condition of the clarified harvest whereby the change in the condition results in control of acidic species heterogeneity.

12. The method of claim 11, wherein the change to a condition of the clarified harvest comprises addition of one or more amino acids to the clarified harvest.

13. The method of claim 12, wherein the one or more amino acids is selected from the group consisting of arginine, histidine, lysine, aspartic acid, glutamic acid and leucine and combinations thereof.

14. The method of claim 11, wherein the change to a condition of the clarified harvest is an adjustment of the pH of the clarified harvest.

15. The method of claim 14 wherein the pH of the clarified harvest is adjusted to a pH of between about 4.5 and 6.5.

16. The method of claim 11 wherein the change to a condition of the clarified harvest is an adjustment of the exchange rate.

17. A pharmaceutical composition comprising an antibody preparation with reduced of acidic species heterogeneity and a pharmaceutically acceptable carrier.

18. The pharmaceutical composition of claim 17, wherein the antibody is an anti-TNFα antibody or antigen-binding portion thereof.

19. The pharmaceutical composition of claim 17, wherein the composition is substantially free of acidic species heterogeneity.
Figure 1) Effect of total arginine concentration in adalimumab producing cell line 2, media 1 on viable cell density (n=2)

Figure 2) Effect of total arginine concentration in adalimumab producing cell line 2, media 1 on viability (n=2)

Figure 3) Effect of total arginine concentration in adalimumab producing cell line 2, media 1 on harvest titer (n=2)

Figure 4) Effect of total arginine concentration in adalimumab producing cell line 2, media 1 on day 10 WCX 10 profile total acidic regions (n=2)
Figure 5) Effect of total arginine concentration in adalimumab producing cell line 2, media 1 on day 12 WCX 10 profile total acidic regions (n=2)

Figure 6) Effect of total arginine concentration in adalimumab producing cell line 3, media 1 on viable cell density (n=2)

Figure 7) Effect of total arginine concentration in adalimumab producing cell line 3, media 1 on viability (n=2)

Figure 8) Effect of total arginine concentration in adalimumab producing cell line 3, media 1 on harvest titer (n=2)
Figure 9) Effect of total arginine concentration in adalimumab producing cell line 3, media 1 on WCX 10 profile total acidic regions (n=2)

Figure 10) Effect of total arginine concentration in adalimumab producing cell line 1, media 1 on WCX 10 profile total acidic regions (n=2)

Figure 11) Effect of arginine addition to adalimumab producing cell line 1, media 2 on day 11 on WCX-10 profile total acidic regions (n=2)

Figure 12) Effect of arginine addition to adalimumab producing cell line 2, media 3 on WCX-10 profile total acidic regions (n=2)
Figure 13) Effect of total arginine concentration in mAB1 producing cell line on WCX-10 profile total acidic regions (n=1)

Figure 14) Effect of total arginine concentration in mAB2 producing cell line on WCX-10 profile total acidic regions (n=2)

Figure 15) Effect of carboxypeptidase digestion of product from adalimumab producing cell line 3, media 1 experiment on WCX-10 profile total acidic regions (n=1)

Figure 16) Effect of carboxypeptidase digestions of product from mAB2 producing cell line on WCX-10 profile total acidic regions (n=2)
Figure 19) Effect of total lysine concentration in adalimumab producing cell line
2, media 1 on harvest tier (n=2).

Figure 20) Effect of total lysine concentration in adalimumab producing cell line
2, media 1 on WCTX 10 profile total acidic region (n=2).

Figure 17) Effect of total lysine concentration in adalimumab producing cell line
2, media 1 on viable cell density (n=2).

Figure 18) Effect of total lysine concentration in adalimumab producing cell line
2, media 1 on viability (n=2).
Figure 25) Effect of total lysine concentration in adalimumab producing cell line 1, media 1 on WCX-10 profile total acidic regions (n=2)

Figure 26) Effect of lysine addition to adalimumab producing cell line 1, media 2 on WCX-10 profile total acidic regions (n=2)

Figure 27) Effect of lysine addition to adalimumab producing cell line 2, media 3 on WCX-10 profile total acidic regions (n=2)

Figure 28) Effect of lysine addition to mAB1 producing cell line on WCX-10 profile total acidic regions (n=1)
Figure 33) Effect of total histidine concentration in adalimumab producing cell line 2, media 1 on viability (n=2)

Figure 34) Effect of total histidine concentration in adalimumab producing cell line 2, media 1 on harvest titer (n=2)

Figure 35) Effect of total histidine concentration in adalimumab producing cell line 2, media 1 on WCX 10 profile total acidic regions (n=2)

Figure 36) Effect of total histidine concentration in adalimumab producing cell line 3, media 1 on viable cell density (n=2)
Figure 37) Effect of total histidine concentration in adalimumab producing cell line 3, media 1 on viability (n=2)

Figure 38) Effect of total histidine concentration in adalimumab producing cell line 3, media 1 on harvest titer (n=2)

Figure 39) Effect of total histidine concentration in adalimumab producing cell line 3, media 1 on WCX 10 profile total acidic regions (n=2)

Figure 40) Effect of total histidine concentration in adalimumab producing cell line 1, media 1 on WCX 10 profile total acidic regions (n=2)
Figure 41) Effect of histidine addition to adalimumab producing cell line 1, media 2 on WCX-10 profile total acidic regions (n=2)

Figure 42) Effect of histidine addition to adalimumab producing cell line 2, media 3 on WCX-10 profile total acidic regions (n=2)

Figure 43) Effect of histidine concentration in mAB1 producing cell line on WCX-10 profile total acidic regions (n=1)

Figure 44) Effect of histidine concentration in mAB2 producing cell line on WCX-10 profile total acidic regions (n=2)
Figure 53) Effect of total ornithine concentration in adalimumab producing cell line 3, media 1 on harvest titer (n=2)

Figure 54) Effect of total ornithine concentration in adalimumab producing cell line 3, media 1 on WCX 10 profile total acidic regions (n=2)

Figure 55) Effect of total ornithine concentration in adalimumab producing cell line 1, media 1 on WCX 10 profile total acidic regions (n=2)

Figure 56) Effect of ornithine addition to adalimumab producing cell line 1, media 2 on WCX-10 profile total acidic regions (n=2)
Figure 57) Effect of ornithine addition to adalimumab producing cell line 2, media 3 on WCX-10 profile total acidic regions (n=2)

Figure 58) Effect of total ornithine concentration in mAB1 producing cell line on WCX-10 profile total acidic regions (n=1)

Figure 59) Effect of total ornithine concentration in mAB2 producing cell line on WCX-10 profile total acidic regions (n=2)

Figure 60) Effect of carboxypeptidase digestion of product from cell line 3, media 1 experiment on WCX-10 profile total acidic regions (n=1)
Figure 6(d) Effect of carboxypeptidase digestion of product from mAB2 producing cell line on WCX-10 profile total acidic regions (n=2)
Figure 62) Effect of multiple amino acid additions to adalimumab producing cell line 2, media 1 containing 1g/l arginine and 1g/l lysine on WCX 10 profile total acidic regions (n=2)
Figure 67) Effect of arginine, lysine and pH modulation to adalimumab producing cell line 1, media 1 on viable cell density (n=2)

Figure 68) Effect of arginine, lysine and pH modulation to adalimumab producing cell line 3, media 1 on viability (n=2)

Figure 69) Effect of arginine, lysine and pH modulation to adalimumab producing cell line 3, media 1 on culture titer (n=2)

Figure 70) Effect of arginine, lysine and pH modulation to adalimumab producing cell line 1, media 1 on WCX 10 profile total acidic regions (n=2)
Figure 71) Effect of total calcium concentration in adalimumab producing cell line 2, media 1 on viable cell density (n=2)

Figure 72) Effect of total calcium concentration in adalimumab producing cell line 2, media 1 on viability (n=2)

Figure 73) Effect of total calcium concentration in adalimumab producing cell line 2, media 1 on harvest titer (n=2)

Figure 74) Effect of total calcium concentration in adalimumab producing cell line 2, media 1 on WCX 10 profile total acidic regions (n=2)
Figure 75) Effect of total calcium concentration in adalimumab producing cell line 3, media 1 on viable cell density (n=2)

Figure 76) Effect of total calcium concentration in adalimumab producing cell line 3, media 1 on viability (n=2)

Figure 77) Effect of total calcium concentration in adalimumab producing cell line 3, media 1 on harvest titer (n=2)

Figure 78) Effect of total calcium concentration in adalimumab producing cell line 3, media 1 on WCX 10 profile total acidic regions (n=2)
Figure 79) Effect of total calcium concentration in adalimumab producing cell line 1, media 1 on WCX 10 profile total acidic regions (n=2)

Figure 80) Effect of total calcium concentration in adalimumab producing cell line 1, media 2 on WCX-10 profile total acidic regions (n=2)
Figure 82) Effect of total calcium concentration in mAb1 producing cell line on WCX-10 profile total acidic regions (n=2).

Figure 81) Effect of total calcium concentration in adalimumab producing cell line 2, media 3, on WCX-10 profile total acidic regions (n=2).
Figure 83) Effect of total calcium concentration in mAB2 producing cell line on WCX-10 profile total acidic regions (n=2)
Figure 84) Effect of multiple amino acid additions to cell line 1, media 1 on WCX 10 profile total acidic regions a) overall prediction plot, b) prediction plots for each additive (n=2)
Figure 85) Effect of niacinamide addition to adalimumab producing cell line 1, media 1 on viable cell density (n=2)

Figure 86) Effect of niacinamide addition to adalimumab producing cell line 1, media 1 on viability (n=2)

Figure 87) Effect of niacinamide addition to adalimumab producing cell line 1, media 1 on harvest titer (n=2)

Figure 88) Effect of niacinamide addition to adalimumab producing cell line 1, media 1 on Day 11 WCX 10 profile total acidic regions (n=2)
Figure 93) Effect of niacinamide addition to mAB2 producing cell line, media 1 on WCX 10 profile total acidic regions (n=2)

Figure 94) Effect of pH modulation of adalimumab producing cell line 1, media 1 on viable cell density (n=2)

Figure 95) Effect of pH modulation adalimumab producing cell line 1, media 1 on viability (n=2)

Figure 96) Effect of pH modulation of adalimumab producing cell line 1, media 1 on harvest titer (n=2)
Figure 97) Effect of pH modulation of adalimumab producing cell line 1, media 1 on WCX 10 profile total acidic regions (n=2)

Figure 98) Effect of pH modulation of adalimumab producing cell line 1, media 2 on viable cell density (n=2)

Figure 99) Effect of pH modulation addition of adalimumab producing cell line 1, media 2 on viability (n=2)

Figure 100) Effect of pH modulation of adalimumab producing cell line 1, media 2 on harvest titer (n=2)
Figure 101) Effect of pH modulation of adalimumab producing cell line 1, media 2 on WCX 10 profile total acidic regions (n=2)

Figure 102) Effect of pH modulation of adalimumab producing cell line 3, media 1 on viable cell density (n=2)

Figure 103) Effect of pH modulation adalimumab producing cell line 3, media 1 on viability (n=2)

Figure 104) Effect of pH modulation of adalimumab producing cell line 3, media 1 on harvest titer (n=2)
Figure 105) Effect of pH modulation of adalimumab producing cell line 3, media 1 on WCX 10 profile total acidic regions (n=2)
Figure 117) Effect of sample preparation method on initial acidic variant content
Figure 118) Dose dependent effect of arginine on reduction of acidic variant formation rate

Figure 119) Effect of histidine concentration on initial acidic variant content

Figure 120) Effect of histidine concentration on acidic variant formation rate

Figure 121) Effect of lysine on initial acid variant content
Figure 122) Effect of lysine on acidic variant formation rate

Figure 123) Effect of methionine on initial acid variant content

Figure 124) Effect of methionine on acidic variant formation rate

Figure 125) Effect of amino acids on initial acid variant content
Figure 126) Effect of amino acids on acidic variant formation rate

Figure 127) Effect of alternative additives on initial acid variant content

Figure 128) Effect of alternative additives on acidic variant formation rate

Figure 129) Effect of low pH/arginine treatment on D2E7 CDM initial acid variant content
Figure 133) Effect of low pH/arginine treatment on mAb C hydrolysate initial acid variant content

Figure 134) Effect of low pH/arginine treatment on mAb C hydrolysate acidic variant formation rate

Figure 135) Effect of acid type/pH on acid variant content

Figure 136) Effect of acid concentration on acid variant content
Figure 137) Effect of acid concentration on acid variant content

Figure 138) Effect of neutralization on acid variant content

Figure 139) Effect of neutralization on acid variant content
Figure 140: Total ion current of the Lys-C peptide map and mass filter traces of a modified and non-modified peptides used for quantification. Spectra below confirm identity.
A. CLASSIFICATION OF SUBJECT MATTER

InV. C97K16/24

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)

C07K

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic database consulted during the international search (name of database and, where practicable, search terms used)

EPO-Internal, WPI Data, BIOSIS, CHEM ABS Data, EMBASE, FSTA, MEDLINE

C. DOCUMENTS CONSIDERED TO BE RELEVANT

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<td>BRIAN HORVATH ET AL: &quot;Characterization of a Monoclonal Antibody Cell Culture Product on Process Using a Quality by Design Approach&quot;, MOLECULAR BIOTECHNOLOGY, vol. 45, no. 3, 1 July 2010 (2010-07-01), pages 203-206, XP055067975, ISSN: 1073-6085, DOI: 10.1007/S12033-010-9267-4, abstract page 204, left-hand column, paragraph 2; page 205, right-hand column, paragraph 1; figure 1</td>
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Further documents are listed in the continuation of Box C. See patent family annex.

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Name and mailing address of the ISA/Authorized officer

Strobe, Andreas

European Patent Office, P.O. 5618 Patentlaan 2
NL-2280 HV Rijswijk
Tel (31-70) 340-2040, Fax (31-70) 340-3016
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<td>CHOO CHIOU-YU ET AL: &quot;High-level production of a monoclonal antibody in murine myeloma cells by perfusion culture using a gravity settler&quot;, BIOTECHNOLOGY PROGRESS, vol. 23, no. 1, 1 January 2007 (2007-01-01), pages 225-231, XP009167334, ISSN: 1520-6033 [retrieved on 2008-09-05] abstract page 229, right-hand column, paragraph 2 - page 230, left-hand column, paragraph 1; figure 6</td>
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