(54) Title: METHOD FOR DOWN-REGULATING IL5 ACTIVITY

(57) Abstract

The present invention relates to improvements in therapy and prevention of conditions characterized by an elevated level of eosinophil leukocytes, i.e. conditions such as asthma and other chronic allergic diseases. A method is provided for down-regulating interleukin 5 (IL5) by enabling the production of antibodies against IL5 thereby reducing the level of activity of eosinophils. The invention also provides for methods of producing modified IL5 useful in this method as well as for the modified IL5 as such. Also encompassed by the present invention are nucleic acid fragments encoding modified IL5 as well as vectors incorporating these nucleic acid fragments and host cells and cell lines transformed therewith. The invention also provides for a method for the identification of IL5 analogues which are useful in the method of the invention as well as for compositions comprising modified IL5 or comprising nucleic acids encoding the IL5 analogues. The preferred embodiment of the present invention entails the use of variants of IL5, where foreign T helper epitopes are introduced so as to induce production of cross-reactive antibodies capable of binding to autologous IL5.
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METHOD FOR DOWN-REGULATING IL5 ACTIVITY

FIELD OF THE INVENTION

5 The present invention relates to improvements in therapy and prevention of conditions characterized by an elevated level of eosinophil leukocytes, i.e. conditions such as asthma and other chronic allergic diseases. More specifically, the present invention provides a method for down-regulating interleukin 5 (IL5) by enabling the production of antibodies against IL5 thereby reducing the level of activity of eosinophils. The invention also provides for methods of producing modified IL5 useful in this method as well as for the modified IL5 as such. Also encompassed by the present invention are nucleic acid fragments encoding modified IL5 as well as vectors incorporating these nucleic acid fragments and host cells and cell lines transformed therewith. The invention also provides for a method for the identification of IL5 analogues which are useful in the method of the invention as well as for compositions comprising modified IL5 or comprising nucleic acids encoding the IL5 analogues.

BACKGROUND OF THE INVENTION

25 Asthma is a common disease of the airways, affecting about 10% of the population. The present treatments is primarily based on the administration of steroids and represents a market value exceeding well over a billion dollars. For yet unknown reasons the incidence and morbidity of asthematics have increased worldwide over the past two decades. Today, an improved understanding of the immunological mechanisms involved in asthmatic conditions combined with an explosive development in biotechnology provides a new basis for the development of alternative and perhaps better strategies for treatment.

A general feature in the pathogenesis of asthma and other chronic allergic diseases has proven to be elevated numbers of
eosinophils, especially in the bronchial mucosa of the lungs. Upon activation eosinophils secrete a number of mediators that are actively involved in the inflammatory airway response. In the activation of eosinophils, interleukin 5 (IL5) plays an important role.

IL5 is a cytokine found in many mammalian species and among others both the human and the murine gene for IL5 have been cloned (Tanabe et al., 1987, Campbell et al., 1988). The human gene consists of four exons with three introns positioned at chromosome 5 and codes for a 134 amino acid residue precursor, including a 19 amino acid N-terminal leader sequence which has the amino acid sequence set forth in SEQ ID NO: 62. Posttranslational cleavage generates the mature 115 amino acid residue protein (SEQ ID NO: 1). The murine IL5 (mIL5) gene similarly codes for a 133 amino acid residue pre-cursor with a 20 amino acid leader sequence which has the amino acid sequence set forth in SEQ ID NO: 64. The processed mature mIL5 is thus 113 amino acid residues long (SEQ ID NO: 12), missing two N-terminal amino acid residues by alignment with human IL5. The amino acid sequences of hIL5 and mIL5 are 70% identical compared to 77% at nucleotide level of the coding regions (Azuma et al., 1986). Higher similarity was reported within human primates; 99% identity is reported for the coding regions of the human and the Rhesus monkey nucleotide sequences (Villinger et al., 1995).

The human amino acid sequence has two potential N-glycosylation sites and the murine three. Human IL5 has been shown to be both N-glycosylated as well as O-glycosylated at Thr 3. Studies of hIL5 has demonstrated that the glycosylation is not necessary for the biological activity even though the stability seems to be affected by de-glycosylation (Tominaga et al., 1990; Kodama et al., 1993).
Structure of IL5

The active IL5 is a homo-dimer and the 3-dimensional structure of recombinant hIL5 has been determined by X-ray crystallography (Milburn et al., 1993). The 2 monomers are organised in an antiparallel manner and covalently bound by two interchain disulfide bridges (44-87' and 87-44'), thus engaging all 4 cysteines of the 2 monomers.

The secondary structure of the monomers consists of 4 α-helices (A-D) intermitted by 3 linking regions (loops) including two short stretches of β-sheets. This 4α helix bundle is known as the "common cytokine fold", which has also been reported for IL-2, IL-4, GM-CSF, and M-CSF. But all these are monomers and the homodimer-structure in which the D-helix completes the 4α helix motif of the opposite monomer is unique to IL5.

The native monomers alone has been shown to be biologically inactive (for reviews see Callard & Gearing, 1994; Takutsu et al., 1997). It is nevertheless possible to produce a modified recombinant biologically active monomer by inserting 8 additional amino acid residues in loop 3, connecting the helices C and D. This enables helix D to complete the 4 helix structure within one polypeptide chain and thus enable the monomer to interact with its receptor (Dickason & Huston, 1996; Dickason et al., 1996).

The IL5 receptor is primarily present on eosinophils and it is composed of an α-chain and a β-chain. The α-chain of the receptor is specific for IL5 and the β-chain, which assure high-affinity binding and signal transduction, is shared with the hetero-dimer receptors for IL-3 and GM-CSF. The sharing of a receptor component could be the reason for the cross-competition seen between IL5, IL-3 and GM-CSF (for review, see Lopez et al., 1992). However, it was recently demonstrated that the regulation of the IL5R is distinct from the regulation of the IL-3R and the GM-CSFR, further indicating a
highly specialised role of IL5 in the regulation of the
eosinophilic response (Wang et al., 1998).

The C-terminal part of IL5 seems to be important in both bin-
ding to the IL5R and for the biological activity, since remo-
val of more than two C-terminal amino acid residues results in
a decline in both the binding affinity to the IL5 R and in the
biological activity in an IL5 bioassay (Proudfoot et al.,
1996). Other residues have also been found to be important for
binding to the receptor, such as Glu12, which is involved in
binding to the β-chain, while the Arg90 and Glu109 residues are
involved in the binding to the α-chain of the receptor. In
general, binding to the IL5R seems to occur in regions
overlapping helices A and D, where helix D is primarily
responsible for the binding to the specific IL5R α-chain
(Graber et al., 1995; Takastsu et al., 1997).

**IL5's homology to other proteins**

The two 4-helix domain motifs seen in the homodimer has stri-
kingly similar secondary and tertiary structure as compared to
the cytokine fold found in GM-CSF and M-CSF, IL-2, IL-4 and
human and porcine growth hormone (Milburn et al., 1993). How-
ever, even though striking similarities are also observed in
the intron/exon organisation and position of cysteines (Tanabe
et al., 1987; Cambell et al., 1988) suggesting a phylogenetic
relationship with IL-2, IL-4 and GM-CSF, no significant homo-
logy with any of these or other cytokines is observed from the
amino acid sequence.

**Biological activity of IL5**

IL5 is mainly secreted by fully differentiated Th2 cells, mast
cells and eosinophils (Cousins et al., 1994; Takutsu et al.,
1997). It has been shown to act on eosinophils, basophiles,
cytotoxic T lymphocytes and on murine B cells (Callard & Gear-
ing, 1994; Takutsu et al., 1997). The effects of IL5 on human
B cells are still a matter of controversy. Augmentation of im-
munoglobulin synthesis under certain circumstances and binding to a variety of human B cell lines have been demonstrated. Even though mRNA for the hIL5R has been found in human B-cells, the actual presence of the receptor on these cells has still to be verified (Baumann & Paul, 1997; Huston et al., 1996).

The actions of IL5 on eosinophils include chemotaxis, enhanced adhesion to endothelial cells, activation and terminal differentiation of the cells. Furthermore it has been demonstrated that IL5 prevents mature eosinophils from apoptosis (Yamaguchi et al., 1991). These findings have contributed to the present concept of IL5 as being the most important cytokine for eosinophil differentiation (Corrigan & Kay, 1996; Karlen et al., 1998).

Physiologically, IL5 and its associated eosinophil activation is considered to serve a protective role against helminthic infections and possibly against certain tumours, since these diseases are typically accompanied by peripheral blood eosinophilia (Takutsu et al., 1997; Sanderson et al., 1992). It is, however, somewhat speculative as in two studies the authors failed to show any effect beside eosinophil down-regulation following administration of antibodies against IL5 on the immunity (e.g. IgE levels) against *Nippostrongylus brasiliensis* or *Schistosoma mansoni* in mice infected with these parasites (Sher et al., 1990; Coffman et al., 1989).

**IL5 transgenic and "knock-out" animals**

Studies of transgenic mice expressing IL5 or knock-out mice deficient for IL5 have given further knowledge of the physiological role of IL5.

Several IL5 transgenic mice have been reported:

A transgenic mouse expressing the IL5 gene in T cells was reported to have an increased white blood cell level characte-
rised by expansion of B220+ B lymphocytes and profound eosinophilia. This was accompanied by a massive peritoneal cavity cell exudate dominated by eosinophils and infiltration of eosinophils in nearly all organ systems (Lee et al., 1997a).

Another transgenic mouse, expressing the IL5 gene under control of a metallothionin promoter was characterised by an increase in the serum levels of IgM and IgA, a massive eosinophilia in peripheral blood and many other organs accompanied by the expansion of a distinctive CD5+ B cell population, which produce auto-antibodies (Tominaga et al., 1991).

A third study involved a transgenic mouse constitutively expressing IL5 in the lungs. These animals developed pathophysiological changes resembling those of human asthma, including eosinophil invasion of peribronchial spaces, epithelial hypertrophy and increased mucus production. Furthermore, development of airway hyper responsiveness was seen in the absence of antigens (Lee et al., 1997b).

IL5-deficient mice ('knock-out' mice) have also been studied. These mice (C57BL/6) have no obvious signs of disease and are fertile. The immunoglobulin levels and the specific antibody responses to DNP-OVA were normal. Basal levels of eosinophils are produced, but are 2-3 times lower than in control animals, indicating that eosinophils can be produced in the complete absence of IL5. When these mice were infected with Mesocetesoides corti the eosinophilia normally seen was abolished and this absence of eosinophilia did not affect the worm burden produced by this parasite (Kopf et al., 1996).

In a study by Foster et al. (1996), the effect of IL5 knock-out on a common model of atopic airway inflammation was investigated. Sensitisation and aerosol challenge of mice with ovalbumin normally result in airway eosinophilia, airway hyperreactivity to β-methacholin and extensive lung damage analogous to that seen in asthma. In the IL5 deficient mice the eosinophilia, airway hyperreactivity and lung damage were
abolished. When IL5 expression in these mice was reconstituted, the aero-allergen induced eosinophilia and airway dysfunction were restored.

5 Pathophysiologic role of IL5

Asthma affect about 10% of the population worldwide and for yet unknown reasons the incidence and morbidity have increased over the past two decades (Ortega & Busse, 1997). It is a chronic airway disease characterised by recurrent and usually reversible air flow obstruction, inflammation and hyper responsiveness (Moxam and Costello, 1990). This produces symptoms of wheezing and breathlessness, which in severe cases can be fatal.

The animal experiments referred to above using transgenic mice constitutively expressing IL5 in the lungs (Lee et al., 1997a) and the IL5 deficient “knock-out” mice (Foster et al., 1996) strongly implicate a crucial role of IL5 in the pathogenesis of asthma. Further evidence supporting this can be deduced from several studies including asthmatic individuals.

Eosinophilia has been identified in bronchoalveolar lavage (BAL) fluid and in bronchial mucosal biopsies of subjects with asthma and correlates with disease severity. Several eosinophil products have been identified in the BAL fluid of patients with asthma and numbers of peripheral blood eosinophils correlate with asthma severity (Ortega & Busse 1997).

IL5 serum concentration was found to be elevated (median concentration 150 pg/ml) in 15 out of 29 patients with chronic severe asthma as compared to control subjects (Alexander et al., 1994).

In another study involving both non-atopic and atopic asthmatics, it was found that an enhanced IL5 production by helper T cells seems to cause the eosinophilic inflammation of both atopic and non-atopic asthma (Mori et al., 1997).
Other results also indicate that IL5 has a distinct role in other atopic diseases. Allergen induced systemic episodes in individuals with allergic rhinitis has recently been shown to correlate to allergen induced IL5 synthesis rather than IgE (Ohashi et al., 1998). The correlation of atopic reactions is also demonstrated in a study by Barata et al. (1998) in which a significant expression of IL5 by T-cells in a cutaneous late phase reaction is demonstrated.

These and other results have led several authors as Corrigan & Kay (1996), Danzig & Cuss (1997) to identify and recommend IL5 as a primary target in the development of a better treatment for asthma and atopic diseases involving eosinophilic inflammation. Chronic tissue damaging hypereosinophilia induced by parasitic infection, topical pulmonary eosinophilia and hypereosinophilic syndrome are examples of other pathogenic conditions that could be addressed by IL5 down regulation.

20 In vivo demonstration of the role of IL5

In several studies with rodent models of asthma it has been shown that treatment with monoclonal antibodies against IL5 (anti-IL5 mAb) results in dose-related inhibition of eosinophilia, as compared to non-treated controls (Nagai et al., 1993a & b; Chand et al., 1992; Coeffier et al., 1994; Kung et al., 1995; Underwood et al., 1996). In the study by Nagai et al. (1993a) the effect was also observed by treating the sensitised Balb/c mice with soluble IL5 receptor α.

30 In one study with Balb/c mice (Hamelmann et al., 1997) and four studies with guinea pigs it was additionally shown that anti-IL5 mAb could inhibit airway hyperreactivity elicited with various substances in antigen sensitised animals (Mauser et al., 1993; Akutsu et al., 1995; van Oosterhout et al., 1995 & 1993). In some of the studies beneficial effects (cf. table 1) of the anti-IL5 mAb treatment were also observed microscopically (Mauser et al., 1993; Akutsu et al., 1995; Kung et
al., 1995). Importantly, in the study by Kung et al. (1995) a reduction of pulmonary inflammation in B6D2F1 mice was seen both when anti-IL5 mAb was administered hours before antigen challenge and also when administered up to five days after antigen challenge, indicating that the effect of anti-IL5 mAb may be both prophylactic and therapeutic for airway inflammation. This effect, however, was not observed by Underwood et al. when guinea pigs were given anti-IL5 mAb two hours after antigen challenge (Underwood et al., 1996).

In a study using a monkey model of asthma, Mauser et al. (1995) reported an inhibition of airway hyper reactivity after antigen challenge, when rat anti mouse-IL5 mAb was given 1 hour before antigen challenge. In addition, there was 75% reduction in the number of eosinophils in bronchoalveolar lavage (BAL) of antibody treated animals, as compared to non-treated controls. The effects on eosinophilia and hyperresponsiveness of anti-IL5 mAb was seen for up to three months after treatment (Mauser et al., 1995). Regarding allergic hyperresponsiveness, the results from studies by Nagai et al. (1993a and 1993b) document no reduction in hyperresponsiveness in conjunction to a reduction of eosinophil numbers in BAL.

All anti-IL5 mAb in vivo experiments mentioned so far have been done with rat-anti-mouse monoclonal antibodies. Egan et al. (1995) have reported experiments using humanised rat-anti-human IL5 monoclonal antibodies, called Sch 55700. These mAbs, inhibited lung lavage eosinophilia by 75% at a dose of 0.3 mg/kg when administered to sensitised monkeys. When Sch 55700 was given at 1 mg/kg in allergic mice, inhibition of airway eosinophilia was also observed.

Treatment of asthma at present and in the future

The current treatment of asthma is, as mentioned, corticosteroids which, by their anti-inflammatory action, are the most powerful drugs. Besides this, β₂ agonists and methyl xanthine derivatives which all cause bronchodilation, and disodium
chromoglycate which 'stabilises' mast cells, thereby preventing mediator release, all have proven beneficial in asthma patients (Ortega & Busse 1997).

5 Future treatment of asthma may as discussed above include anti-IL5 mAbs. Celltech in corporation with Schering Plough have anti-IL5 mAb in phase I clinical trial for treatment of asthma. However, treatment with monoclonal antibodies entails a number of drawbacks. First of all, the development and production costs for a safe mAB (e.g. a humanised mAB) are very high, resulting in an expensive therapeutic product for the end user. Second, mAbs have the disadvantageous characteristic seen from a patient point of view that they have to be administered with relatively short intervals. Third, by nature mAbs exhibit a narrow specificity against one single epitope of the antigen. And, finally, mABs (even humanised) are immunogenic, leading to an increasingly fast inactivation of administered antibodies as treatment progresses over time.

20 Also use of antisense IL5 oligonucleotides for antisense therapy has been suggested by the company Hybridon for the treatment of asthma, allergies and inflammation. However, the antisense technology has proven to be technically difficult and, in fact, conclusive evidence of the feasibility of antisense therapy in humans has not yet been established.

Finally, WO 97/45448 (Bresagen Limited / Medvet Science) proposes the use of "modified and variant forms of IL5 molecules capable of antagonising the activity of IL5" in ameliorating, abating or otherwise reducing the aberrant effects caused by native or mutant forms of IL5. The antagonizing effect is reported to be the result of the variant forms of IL5 binding to the low affinity α chain of IL5R but not to the high affinity receptors; in this way the variants compete with IL5 for binding to its receptors without exerting the physiological effects of IL5.
Other atopic diseases involving eosinophilic inflammation are treated with either the symptomatca mentioned for asthma or immune therapy (IT) using hyposensitization with allergen extracts. The latter type of treatment is known to be effective against allergies against one or a few antigens, whereas IT is not feasible in the treatment of multiple allergies. Furthermore, the time scale for obtaining clinical improvement in patients susceptible to treatment is very long for conventional IT.

Thus, in spite of existing and possible future therapies for chronic allergic diseases such as asthma, there is a definite need for alternative ways of treating and ameliorating this and other chronic allergic diseases.

OBJECT OF THE INVENTION

The object of the present invention is to provide novel therapies against chronic allergic conditions (such as asthma) characterized by eosinophilia. A further object is to develop an autovaccine against IL5, in order to obtain a novel treatment for asthma and for other pathological disorders involving chronic airway inflammation.

SUMMARY OF THE INVENTION

The T-cell derived cytokine IL5 has, as mentioned above, a crucial role in orchestrating the eosinophilic response, affecting both the production, the localisation and the activation of eosinophils. As IL5 has not otherwise been reported to have a central role in the development of a protective immune response, this particular cytokine is in the opinion of the inventors an attractive therapeutic target for the treatment of asthma.
The general aim according to the present invention is to decrease the pathogenic levels of eosinophils in the airways of the asthma patient by down-regulating of the IL5 levels, since eosinophils depend on IL5 for attraction and activation. The result of a decreased eosinophil number in the airway mucosa would be a concomitant decrease in the airway inflammation, corresponding to a clinical improvement in the asthmatic patient.

The potential effect of such an approach has already been demonstrated in studies using anti IL5 monoclonal antibodies in animal models of airway inflammation, cf. the "PREAMBLE TO EXAMPLES".

This current invention, however, takes the results obtained through passive immunisation one step further by using the approach of generating an active immune response through the concept of autovaccination. To the best of the inventor's knowledge, such an approach has never been suggested before.

The advantage of treating asthmatics with an IL5 autovaccine, as compared to current treatment with corticosteroids etc., is a reduction and/or elimination of side effects and most likely a better effect in terms of duration. When compared to anti-IL5 mAbs, the effect of an induced polyclonal Ab response is expected to be superior to passively injected monoclonal immunoglobulins since the polyclonal response has a broader specificity. Improvements with respect to administration regimens are also expected (since effective autovaccines described herein typically would require a maximum of 2-6 administrations per year).

When compared to hyposensitization, the present invention offers the attractive aspect of being non-specific; this is especially relevant when dealing with multi-allergic patients.

Thus, in its broadest and most general scope, the present invention relates to a method for in vivo down-regulation of in-
terleukin 5 (IL5) activity in an animal, including a human being, the method comprising effecting presentation to the animal's immune system of an immunologically effective amount of
- at least one IL5 polypeptide or subsequence thereof which has been formulated so that immunization of the animal with the IL5 polypeptide or subsequence thereof induces production of antibodies against the IL5 polypeptide, and/or
- at least one IL5 analogue wherein is introduced at least one modification in the IL5 amino acid sequence which has as a result that immunization of the animal with the analogue induces production of antibodies against the IL5 polypeptide.

The most attractive aspect of this approach is that e.g. asthma can be controlled by periodic but not very frequent immunizations, in contrast to a therapeutic approach which involves administration of anti-IL5 or molecules having a binding affinity to IL5 analogous therewith. It is expected that 1-4 annual injections with an immunogenic composition according to the invention will be sufficient to obtain the desired effect, whereas administration of other inhibitors of IL5 activity does or will require daily, or at least weekly, administrations.

The invention also relates to IL5 analogues as well as to nucleic acid fragments encoding a subset of these. Also immunogenic compositions comprising the analogues or the nucleic acid fragments are part of the invention.

The invention also relates to a method of identifying analogues of IL5 as well as a method for preparing a composition comprising the IL5 analogues.
LEGENDS TO THE FIGURES

Fig. 1: The amino acid sequence of the mature human IL5 (SEQ ID NO: 1). The aligned murine sequence is included (SEQ ID NO: 12), but only positions that differ from the human sequence are displayed. The two "*"s indicate the missing N-terminal residues of the murine IL5. The N-glycosylation positions are marked with double underlining, the O-glycosylated threonines of human IL5 are given in italics, and the cysteines in bold.

Fig. 2: The dimer and monomer structures of human IL5.
A: Dimer structure of hIL5. The structure has only been obtained for residues 5-112, which means that the O-glycosylation site at Thr3 is not included.
B: The same structure as in A, with the assignment of the helices (A-D and A’-D’).
C: The monomer hIL5 with the amino acid residues differing from the mIL5 shown in light grey.

Fig. 3: The aligned mature human IL5 (hIL5) and murine IL5 (mIL5) amino acid sequences (SEQ ID NOs: 1 and 12) with indications of suitable substitution regions.
The 4 α-helices A-D are surrounded by solid-line boxes, the β-sheets are double underlined and the positions of the two cysteines are marked with "▼". Identical residues in the two sequences are marked with "-" and non-identical residues with "*". Loop 1 spans between helices A and B, Loop 2 spans between helices B and C, and loop 3 spans between loops C and D. Amino acid sequences to be substituted with foreign T-specific epitope containing peptides are marked in bold; one such sequence is surrounded by a dot-lined box because of residues overlapping with those substituted in a different construct. The amino acid sequences of 10 constructs (5 derived from human and
5 derived from murine IL5) are set forth in SEQ ID
Nos: 2-11 and 13-22.

Fig. 4: ELISA results of DNA immunization testing two mIL5
autovaccine DNA vaccines.
Mice were DNA vaccinated with naked plasmid DNA en-
coding either ovalbumin, mIL5wt, mIL5.1 or mIL5.5.
Sera obtained at day 77 were tested for reactivity
against ovalbumin and murine IL5. Polystyrene micro-
titer plates (Maxisorp, Nunc) were coated with oval-
bumin (1 μg/well, Sigma) or purified recombinant mur-
ine IL5 (0.1 μg/well, E1320). The reactivities of di-
luted sera added to the wells were visualised using a
goat anti-mouse secondary antibody. OD490 readings of
the pre-bleeds were subtracted from the OD490 read-
ings of the test samples, and the resulting values
were presented for each individual mouse as bars. The
OD490 readings of the pre-bleeds (in 1:25 dilution)
were ranging from 0.025-0.034. Crucifixes indicate
dead animals.

Fig. 5: Schematic representation of murine IL5 based autovac-
cine constructs.
The top figure represents murine wild-type IL5 mono-
mer with helices A-C, loops 1-3 and the flexible C-
terminal region. Remaining figures represent diffe-
rent autovaccine constructs having in-substitutions
of the tetanus toxoid epitopes P2 and P30 in various
positions. Specific constructs are detailed in the
Examples.
Definitions

5 In the following, a number of terms used in the present specification and claims will be defined and explained in detail in order to clarify the metes and bounds of the invention.

The terms "T-lymphocyte" and "T-cell" will be used interchangeably for lymphocytes of thymic origin which are responsible for various cell mediated immune responses as well as for helper activity in the humeral immune response. Likewise, the terms "B-lymphocyte" and "B-cell" will be used interchangeably for antibody-producing lymphocytes.

15 An "IL5 polypeptide" is herein intended to denote polypeptides having the amino acid sequence of the above-discussed IL5 proteins derived from humans and mice (or truncates thereof sharing a substantial amount of B-cell epitopes with intact IL5), but also polypeptides having the amino acid sequence identical to xeno-analogues of these two proteins isolated from other species are embraced by the term. Also unglycosylated forms of IL5 which are prepared in prokaryotic system are included within the boundaries of the term as are forms having varying glycosylation patterns due to the use of e.g. yeasts or other non-mammalian eukaryotic expression systems. It should, however, be noted that when using the term "an IL5 polypeptide" it is intended that the polypeptide in question is normally non-immunogenic when presented to the animal to be treated. In other words, the IL5 polypeptide is a self-protein or is a xeno-analogue of such a self-protein which will not normally give rise to an immune response against IL5 of the animal in question.

35 An "IL5 analogue" is an IL5 polypeptide which has been subjected to changes in its primary structure. Such a change can e.g. be in the form of fusion of an IL5 polypeptide to a suitable fusion partner (i.e. a change in primary structure exclu-
sively involving C- and/or N-terminal additions of amino acid residues) and/or it can be in the form of insertions and/or deletions and/or substitutions in the IL5 polypeptide's amino acid sequence. Also encompassed by the term are derivatized IL5 molecules, cf. the discussion below of modifications of IL5.

It should be noted that the use as a vaccine in a human of e.g. a canine analogue of human IL5 can be imagined to produce the desired immunity against IL5. Such use of an xeno-analogue for immunization is also considered to be an "IL5 analogue" as defined above.

When using the abbreviation "IL5" herein, this is intended as a reference to the amino acid sequence of mature, wildtype IL5 (also denoted "IL5m" and "IL5wt" herein). Mature human IL5 is denoted hIL5, hIL5m or hIL5wt, and murine mature IL5 is denoted mIL5, mIL5m, or mIL5wt. In cases where a DNA construct includes information encoding a leader sequence or other material, this will normally be clear from the context.

The term "polypeptide" is in the present context intended to mean both short peptides of from 2 to 10 amino acid residues, oligopeptides of from 11 to 100 amino acid residues, and polypeptides of more than 100 amino acid residues. Furthermore, the term is also intended to include proteins, i.e. functional biomolecules comprising at least one polypeptide; when comprising at least two polypeptides, these may form complexes, be covalently linked, or may be non-covalently linked. The polypeptide(s) in a protein can be glycosylated and/or lipidated and/or comprise prosthetic groups.

The term "subsequence" means any consecutive stretch of at least 3 amino acids or, when relevant, of at least 3 nucleotides, derived directly from a naturally occurring IL5 amino acid sequence or nucleic acid sequence, respectively.
The term "animal" is in the present context in general intended to denote an animal species (preferably mammalian), such as Homo sapiens, Canis domesticus, etc. and not just one single animal. However, the term also denotes a population of such an animal species, since it is important that the individuals immunized according to the method of the invention all harbour substantially the same IL5 allowing for immunization of the animals with the same immunogen(s). If, for instance, genetic variants of IL5 exists in different human population it may be necessary to use different immunogens in these different populations in order to be able to break the autotolerance towards IL5 in each population. It will be clear to the skilled person that an animal in the present context is a living being which has an immune system. It is preferred that the animal is a vertebrate, such as a mammal.

By the term "in vivo down-regulation of IL5 activity" is herein meant reduction in the living organism of the number of interactions between IL5 and its receptors (or between IL5 and other possible biologically important binding partners for this molecule). The down-regulation can be obtained by means of several mechanisms: Of these, simple interference with the active site in IL5 by antibody binding is the most simple. However, it is also within the scope of the present invention that the antibody binding results in removal of IL5 by scavenger cells (such as macrophages and other phagocytic cells).

The expression "effecting presentation ... to the immune system" is intended to denote that the animal's immune system is subjected to an immunogenic challenge in a controlled manner. As will appear from the disclosure below, such challenge of the immune system can be effected in a number of ways of which the most important are vaccination with polypeptide containing "pharmaccines" (i.e. a vaccine which is administered to treat or ameliorate ongoing disease) or nucleic acid "pharmaccine" vaccination. The important result to achieve is that immune competent cells in the animal are confronted with the antigen in an immunologically effective manner, whereas the precise
mode of achieving this result is of less importance to the inventive idea underlying the present invention.

The term "immunogenically effective amount" has its usual meaning in the art, i.e. an amount of an immunogen which is capable of inducing an immune response which significantly engages pathogenic agents which share immunological features with the immunogen.

When using the expression that the IL5 has been "modified" is herein meant a chemical modification of the polypeptide which constitutes the backbone of IL5. Such a modification can e.g. be derivatization (e.g. alkylation, acylation, esterification etc.) of certain amino acid residues in the IL5 sequence, but as will be appreciated from the disclosure below, the preferred modifications comprise changes of (or additions to) the primary structure of the IL5 amino acid sequence.

When discussing "autotolerance towards IL5" it is understood that since IL5 is a self-protein in the population to be vaccinated, normal individuals in the population do not mount an immune response against IL5; it cannot be excluded, though, that occasional individuals in an animal population might be able to produce antibodies against native IL5, e.g. as part of an autoimmune disorder. At any rate, an animal will normally only be autotolerant towards its own IL5, but it cannot be excluded that IL5 analogues derived from other animal species or from a population having a different IL5 phenotype would also be tolerated by said animal.

A "foreign T-cell epitope" (or: "foreign T-lymphocyte epitope") is a peptide which is able to bind to an MHC molecule and which stimulates T-cells in an animal species. Preferred foreign T-cell epitopes in the invention are "promiscuous" epitopes, i.e. epitopes which bind to a substantial fraction of a particular class of MHC molecules in an animal species or population. Only a very limited number of such promiscuous T-cell epitopes are known, and they will be discussed in detail.
below. It should be noted that in order for the immunogens which are used according to the present invention to be effective in as large a fraction of an animal population as possible, it may be necessary to 1) insert several foreign T-cell epitopes in the same IL5 analogue or 2) prepare several IL5 analogues wherein each analogue has a different promiscuous epitope inserted. It should be noted also that the concept of foreign T-cell epitopes also encompasses use of cryptic T-cell epitopes, i.e. epitopes which are derived from a self-protein and which only exerts immunogenic behaviour when existing in isolated form without being part of the self-protein in question.

A "foreign T helper lymphocyte epitope" (a foreign $T_H$ epitope) is a foreign T cell epitope which binds an MHC Class II molecule and can be presented on the surface of an antigen presenting cell (APC) bound to the MHC Class II molecule.

A "functional part" of a (bio)molecule is in the present context intended to mean the part of the molecule which is responsible for at least one of the biochemical or physiological effects exerted by the molecule. It is well-known in the art that many enzymes and other effector molecules have an active site which is responsible for the effects exerted by the molecule in question. Other parts of the molecule may serve a stabilizing or solubility enhancing purpose and can therefore be left out if these purposes are not of relevance in the context of a certain embodiment of the present invention. For instance it is possible to use certain other cytokines as a modifying moiety in IL5 (cf. the detailed discussion below), and in such a case, the issue of stability may be irrelevant since the coupling to IL5 provides the stability necessary.

The term "adjuvant" has its usual meaning in the art of vaccine technology, i.e. a substance or a composition of matter which is 1) not in itself capable of mounting a specific immune response against the immunogen of the vaccine, but which is 2) nevertheless capable of enhancing the immune response
against the immunogen. Or, in other words, vaccination with
the adjuvant alone does not provide an immune response against
the immunogen, vaccination with the immunogen may or may not
give rise to an immune response against the immunogen, but the
combination of vaccination with immunogen and adjuvant induces
an immune response against the immunogen which is stronger
than that induced by the immunogen alone.

"Targeting" of a molecule is in the present context intended
to denote the situation where a molecule upon introduction in
the animal will appear preferentially in certain tissue(s) or
will be preferentially associated with certain cells or cell
types. The effect can be accomplished in a number of ways in-
cluding formulation of the molecule in composition facilita-
ting targeting or by introduction in the molecule of groups
which facilitates targeting. These issues will be discussed in
detail below.

"Stimulation of the immune system" means that a substance or
composition of matter exhibits a general, non-specific immu-
nostimulatory effect. A number of adjuvants and putative adju-
vants (such as certain cytokines) share the ability to stimu-
late the immune system. The result of using an immunostimula-
ting agent is an increased "alertness" of the immune system
meaning that simultaneous or subsequent immunization with an
immunogen induces a significantly more effective immune re-
response compared to isolated use of the immunogen

Preferred embodiments of IL5 activity down-regulation

It is preferred that the IL5 polypeptide used as an immunogen
in the method of the invention is a modified molecule wherein
at least one change is present in the IL5 amino acid sequence,
since the chances of obtaining the all-important breaking of
autotolerance towards IL5 is greatly facilitated that way. It
should be noted that this does not exclude the possibility of
using such a modified IL5 in formulations which further fa-
cilitate the breaking of autotolerance against IL5, e.g. for-
mulations containing certain adjuvants discussed in detail below.

It has been shown (in Dalum I et al., 1996, J. Immunol. 157: 4796-4804) that potentially self-reactive B-lymphocytes recognizing self-proteins are physiologically present in normal individuals. However, in order for these B-lymphocytes to be induced to actually produce antibodies reactive with the relevant self-proteins, assistance is needed from cytokine producing T-helper lymphocytes (T<sub>H</sub>-cells or T<sub>H</sub>-lymphocytes). Normally this help is not provided because T-lymphocytes in general do not recognize T-cell epitopes derived from self-proteins when presented by antigen presenting cells (APCs). However, by providing an element of “foreignness” in a self-protein (i.e. by introducing an immunologically significant modification), T-cells recognizing the foreign element are activated upon recognizing the foreign epitope on an APC (such as, initially, a mononuclear cell). Polyclonal B-lymphocytes (which are also specialised APCs) capable of recognising self-epitopes on the modified self-protein also internalise the antigen and subsequently presents the foreign T-cell epitope(s) thereof, and the activated T-lymphocytes subsequently provide cytokine help to these self-reactive polyclonal B-lymphocytes. Since the antibodies produced by these polyclonal B-lymphocytes are reactive with different epitopes on the modified polypeptide, including those which are also present in the native polypeptide, an antibody cross-reactive with the non-modified self-protein is induced. In conclusion, the T-lymphocytes can be led to act as if the population of polyclonal B-lymphocytes have recognised an entirely foreign antigen, whereas in fact only the inserted epitope(s) is/are foreign to the host. In this way, antibodies capable of cross-reacting with non-modified self-antigens are induced.

Several ways of modifying a peptide self-antigen in order to obtain breaking of autotolerance are known in the art. Hence, according to the invention, the modification can include that
- at least one foreign T-cell epitope is introduced, and/or
- at least one first moiety is introduced which effects targeting of the modified molecule to an antigen presenting cell (APC), and/or
- at least one second moiety is introduced which stimulates the immune system, and/or
- at least one third moiety is introduced which optimises presentation of the modified IL5 polypeptide to the immune system.

However, all these modifications should be carried out while maintaining a substantial fraction of the original B-lymphocyte epitopes in IL5, since the B-lymphocyte recognition of the native molecule is thereby enhanced.

In one preferred embodiment, side groups (in the form of foreign T-cell epitopes or the above-mentioned first, second and third moieties) are covalently or non-covalently introduced. This is intended to mean that stretches of amino acid residues derived from IL5 are derivatized without altering the primary amino acid sequence, or at least without introducing changes in the peptide bonds between the individual amino acids in the chain.

An alternative, and preferred, embodiment utilises amino acid substitution and/or deletion and/or insertion and/or addition (which may be effected by recombinant means or by means of peptide synthesis; modifications which involves longer stretches of amino acids can give rise to fusion polypeptides). One especially preferred version of this embodiment is the technique described in WO 95/05849, which discloses a method for down-regulating self-proteins by immunising with analogues of the self-proteins wherein a number of amino acid sequence(s) has been substituted with a corresponding number of amino acid sequence(s) which each comprise a foreign immunodominant T-cell epitope, while at the same time maintaining the overall tertiary structure of the self-protein in the analogue. For the purposes of the present invention, it is how-
ever sufficient if the modification (be it an amino acid insertion, addition, deletion or substitution) gives rise to a foreign T-cell epitope and at the same time preserves a substantial number of the B-cell epitopes in IL5. However, in order to obtain maximum efficacy of the immune response induced, it is preferred that the overall tertiary structure of IL5 is maintained in the modified molecule.

The following formula describes the IL5 constructs generally covered by the invention:

\[(\text{MOD}_1)_{s_1}(\text{IL5}_{e1})_{n_1}(\text{MOD}_2)_{s_2}(\text{IL5}_{e2})_{n_2}\ldots(\text{MOD}_x)_{s_x}(\text{IL5}_{ex})_{n_x}\] (I)

-where IL5_{e1}-IL5_{ex} are x B-cell epitope containing subsequences of IL5 which independently are identical or non-identical and which may contain or not contain foreign side groups, x is an integer \(\geq 3\), \(n_1-n_x\) are \(x\) integers \(\geq 0\) (at least one is \(\geq 1\)), \(\text{MOD}_1-\text{MOD}_x\) are \(x\) modifications introduced between the preserved B-cell epitopes, and \(s_1-s_x\) are \(x\) integers \(\geq 0\) (at least one is \(\geq 1\) if no side groups are introduced in the IL5\(_x\) sequences).

Thus, given the general functional restraints on the immunogenicity of the constructs, the invention allows for all kinds of permutations of the original IL5 sequence, and all kinds of modifications therein. Thus, included in the invention are modified IL5 obtained by omission of parts of the IL5 sequence which e.g. exhibit adverse effects in vivo or omission of parts which could give rise to undesired immunological reactions.

Maintenance of a substantial fraction of B-cell epitopes or even the overall tertiary structure of a protein which is subjected to modification as described herein can be achieved in several ways. One is simply to prepare a polyclonal antiserum directed against IL5 (e.g. an antiserum prepared in a rabbit) and thereafter use this antiserum as a test reagent (e.g. in a competitive ELISA) against the modified proteins which are produced. Modified versions (analogues) which react to the same extent with the antiserum as does IL5 must be regarded as
having the same overall tertiary structure as IL5 whereas analogues exhibiting a limited (but still significant and specific) reactivity with such an antiserum are regarded as having maintained a substantial fraction of the original B-cell epitopes.

Alternatively, a selection of monoclonal antibodies reactive with distinct epitopes on IL5 can be prepared and used as a test panel. This approach has the advantage of allowing 1) an epitope mapping of IL5 and 2) a mapping of the epitopes which are maintained in the analogues prepared.

Of course, a third approach would be to resolve the 3-dimensional structure of IL5 or of a biologically active truncate thereof (cf. above) and compare this to the resolved three-dimensional structure of the analogues prepared. Three-dimensional structure can be resolved by the aid of X-ray diffraction studies and NMR-spectroscopy. Further information relating to the tertiary structure can to some extent be obtained from circular dichroism studies which have the advantage of merely requiring the polypeptide in pure form (whereas X-ray diffraction requires the provision of crystallized polypeptide and NMR requires the provision of isotopic variants of the polypeptide) in order to provide useful information about the tertiary structure of a given molecule. However, ultimately X-ray diffraction and/or NMR are necessary to obtain conclusive data since circular dichroism can only provide indirect evidence of correct 3-dimensional structure via information of secondary structure elements.

One preferred embodiment of the invention utilises multiple presentations of B-lymphocyte epitopes of IL5 (i.e. formula I wherein at least one B-cell epitope is present in two positions). This effect can be achieved in various ways, e.g. by simply preparing fusion polypeptides comprising the structure (IL5)$_m$, where m is an integer ≥ 2 and then introduce the modifications discussed herein in at least one of the IL5 sequences, or alternatively, inserted between at least two of
the IL5 amino acid sequences. It is preferred that the modifications introduced includes at least one duplication of a B-lymphocyte epitope and/or the introduction of a hapten.

5 As mentioned above, the introduction of a foreign T-cell epitope can be accomplished by introduction of at least one amino acid insertion, addition, deletion, or substitution. Of course, the normal situation will be the introduction of more than one change in the amino acid sequence (e.g. insertion of or substitution by a complete T-cell epitope) but the important goal to reach is that the IL5 analogue, when processed by an antigen presenting cell (APC), will give rise to such a foreign immunodominant T-cell epitope being presented in context of an MCH Class II molecule on the surface of the APC. Thus, if the IL5 amino acid sequence in appropriate positions comprises a number of amino acid residues which can also be found in a foreign T<sub>H</sub> epitope then the introduction of a foreign T<sub>H</sub> epitope can be accomplished by providing the remaining amino acids of the foreign epitope by means of amino acid insertion, addition, deletion and substitution. In other words, it is not necessary to introduce a complete T<sub>H</sub> epitope by insertion or substitution.

It is preferred that the number of amino acid insertions, deletions, substitutions or additions is at least 2, such as 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, and 25 insertions, substitutions, additions or deletions. It is furthermore preferred that the number of amino acid insertions, substitutions, additions or deletions is not in excess of 150, such as at most 100, at most 90, at most 80, and at most 70. It is especially preferred that the number of substitutions, insertions, deletions, or additions does not exceed 60, and in particular the number should not exceed 50 or even 40. Most preferred is a number of not more than 30. With respect to amino acid additions, it should be noted that these, when the resulting construct is in the form of a fusion polypeptide, is often considerably higher than 150.
Preferred embodiments of the invention includes modification by introducing at least one foreign immunodominant \( T_\text{H} \) epitope. It will be understood that the question of immune dominance of a \( T_\text{H} \) epitope depends on the animal species in question. As used herein, the term "immunodominance" simply refers to epitopes which in the vaccinated individual gives rise to a significant immune response, but it is a well-known fact that a \( T_\text{H} \) epitope which is immunodominant in one individual is not necessarily immunodominant in another individual of the same species, even though it may be capable of binding MHC-II molecules in the latter individual.

Another important point is the issue of MHC restriction of \( T_\text{H} \) epitopes. In general, naturally occurring \( T_\text{H} \) epitopes are MHC restricted, i.e. a certain peptide constituting a \( T_\text{H} \) epitope will only bind effectively to a subset of MHC Class II molecules. This in turn has the effect that in most cases the use of one specific \( T_\text{H} \) epitope will result in a vaccine component which is effective in a fraction of the population only, and depending on the size of that fraction, it can be necessary to include more \( T_\text{H} \) epitopes in the same molecule, or alternatively prepare a multi-component vaccine wherein the components are IL5 variants which are distinguished from each other by the nature of the \( T_\text{H} \) epitope introduced.

If the MHC restriction of the T-cells used is completely unknown (for instance in a situation where the vaccinated animal has a poorly defined MHC composition), the fraction of the animal population covered by a specific vaccine composition can be determined by means of the following formula:

\[
f_{\text{population}} = 1 - \prod_{i=1}^{n} (1 - p_i)
\]  

(II)

where \( p_i \) is the frequency in the population of responders to the \( i^{th} \) foreign T-cell epitope present in the vaccine composition, and \( n \) is the total number of foreign T-cell epitopes in the vaccine composition. Thus, a vaccine composition contain-
ing 3 foreign T-cell epitopes having response frequencies in the population of 0.8, 0.7, and 0.6, respectively, would give

$$1 - 0.2 \times 0.3 \times 0.4 = 0.976$$

- i.e. 97.6 percent of the population will statistically mount an MHC-II mediated response to the vaccine.

The above formula does not apply in situations where a more or less precise MHC restriction pattern of the peptides used is known. If, for instance a certain peptide only binds the human MHC-II molecules encoded by HLA-DR alleles DR1, DR3, DR5, and DR7, then the use of this peptide together with another peptide which binds the remaining MHC-II molecules encoded by HLA-DR alleles will accomplish 100% coverage in the population in question. Likewise, if the second peptide only binds DR3 and DR5, the addition of this peptide will not increase the coverage at all. If one bases the calculation of population response purely on MHC restriction of T-cell epitopes in the vaccine, the fraction of the population covered by a specific vaccine composition can be determined by means of the following formula:

$$f_{\text{population}} = 1 - \prod_{j=1}^{3} (1 - \phi_j)^2 \quad (\text{III})$$

- wherein \( \phi_j \) is the sum of frequencies in the population of allelic haplotypes encoding MHC molecules which bind any one of the T-cell epitopes in the vaccine and which belong to the \( j^{th} \) of the 3 known HLA loci (DP, DR and DQ); in practice, it is first determined which MHC molecules will recognize each T-cell epitope in the vaccine and thereafter these MHC molecules are listed by type (DP, DR and DQ) - then, the individual frequencies of the different listed allelic haplotypes are summed for each type, thereby yielding \( \phi_1 \), \( \phi_2 \), and \( \phi_3 \).

It may occur that the value \( p_i \) in formula II exceeds the corresponding theoretical value \( \pi_i \):
\[ \pi_i = 1 - \prod_{j=1}^{2} (1 - \nu_j)^2 \]  

wherein \( \nu_j \) is the sum of frequencies in the population of allelic haplotypes encoding MHC molecules which bind the \( i^{th} \) T-cell epitope in the vaccine and which belong to the \( j^{th} \) of the 3 known HLA loci (DP, DR and DQ). This means that in \( 1 - \pi_i \) of the population there is a frequency of responders of \( f_{\text{residual,i}} = (p_i - \pi_i)/(1 - \pi_i) \). Therefore, formula III can be adjusted so as to yield formula V:

\[ f_{\text{population}} = 1 - \prod_{j=1}^{3} (1 - \varphi_j)^2 + \left( 1 - \prod_{i=1}^{n} (1 - f_{\text{residual,i}}) \right) \]  

where the term \( 1 - f_{\text{residual,i}} \) is set to zero if negative. It should be noted that formula V requires that all epitopes have been haplotype mapped against identical sets of haplotypes.

Therefore, when selecting T-cell epitopes to be introduced in the IL5 analogue, it is important to include all knowledge of the epitopes which is available: 1) The frequency of responders in the population to each epitope, 2) MHC restriction data, and 3) frequency in the population of the relevant haplotypes.

There exists a number of naturally occurring "promiscuous" T-cell epitopes which are active in a large proportion of individuals of an animal species or an animal population and these are preferably introduced in the vaccine, thereby reducing the need for a very large number of different IL5 analogues in the same vaccine.

The promiscuous epitope can according to the invention be a naturally occurring human T-cell epitope such as epitopes from tetanus toxoid (e.g. the P2 and P30 epitopes), diphtheria toxoid, Influenza virus hemagglutinin (HA), and \( P. falciparum \) CS antigen.

Over the years a number of other promiscuous T-cell epitopes have been identified. Especially peptides capable of binding a
large proportion of HLA-DR molecules encoded by the different HLA-DR alleles have been identified and these are all possible T-cell epitopes to be introduced in the IL5 analogues used according to the present invention. Cf. also the epitopes discussed in the following references which are hereby all incorporated by reference herein: WO 98/23635 (Frazer IH et al., assigned to The University of Queensland); Southwood S et al., 1998, J. Immunol. 160: 3363-3373; Sinigaglia F et al., 1988, Nature 336: 778-780; Chicz RM et al., 1993, J. Exp. Med 178: 27-47; Hammer J et al., 1993, Cell 74: 197-203; and Falk K et al., 1994, Immunogenetics 39: 230-242. The latter reference also deals with HLA-DQ and -DP ligands. All epitopes listed in these 5 references are relevant as candidate natural epitopes to be used in the present invention, as are epitopes which share common motifs with these.

Alternatively, the epitope can be any artificial T-cell epitope which is capable of binding a large proportion of MHC Class II molecules. In this context the pan DR epitope peptides ("PADRE") described in WO 95/07707 and in the corresponding paper Alexander J et al., 1994, Immunity 1: 751-761 (both disclosures are incorporated by reference herein) are interesting candidates for epitopes to be used according to the present invention. It should be noted that the most effective PADRE peptides disclosed in these papers carry D-amino acids in the C- and N-termini in order to improve stability when administered. However, the present invention primarily aims at incorporating the relevant epitopes as part of the modified IL5 which should then subsequently be broken down enzymatically inside the lysosomal compartment of APCs to allow subsequent presentation in the context of an MHC-II molecule and therefore it is not expedient to incorporate D-amino acids in the epitopes used in the present invention.

One especially preferred PADRE peptide is the one having the amino acid sequence AKFVAAWTLKAAA (SEQ ID NO: 65) or an immunologically effective subsequence thereof. This, and other epitopes having the same lack of MHC restriction are preferred
T-cell epitopes which should be present in the IL5 analogues used in the inventive method. Such super-promiscuous epitopes will allow for the most simple embodiments of the invention wherein only one single modified IL5 is presented to the vaccinated animal's immune system.

As mentioned above, the modification of IL5 can also include the introduction of a first moiety which targets the modified IL5 to an APC or a B-lymphocyte. For instance, the first moiety can be a specific binding partner for a B-lymphocyte specific surface antigen or for an APC specific surface antigen. Many such specific surface antigens are known in the art. For instance, the moiety can be a carbohydrate for which there is a receptor on the B-lymphocyte or on the APC (e.g. mannan or mannose). Alternatively, the second moiety can be a hapten. Also an antibody fragment which specifically recognizes a surface molecule on APCs or lymphocytes can be used as a first moiety (the surface molecule can e.g. be an FCγ receptor of macrophages and monocytes, such as FCγRI or, alternatively any other specific surface marker such as CD40 or CTLA-4). It should be noted that all these exemplary targeting molecules can be used as part of an adjuvant also, cf. below.

As an alternative or supplement to targeting the modified IL5 polypeptide to a certain cell type in order to achieve an enhanced immune response, it is possible to increase the level of responsiveness of the immune system by including the above-mentioned second moiety which stimulates the immune system. Typical examples of such second moieties are cytokines, and heat-shock proteins or molecular chaperones, as well as effective parts thereof.

Suitable cytokines to be used according to the invention are those which will normally also function as adjuvants in a vaccine composition, i.e. for instance interferon γ (IFN-γ), Flt3L, interleukin 1 (IL-1), interleukin 2 (IL-2), interleukin 4 (IL-4), interleukin 6 (IL-6), interleukin 12 (IL-12), interleukin 13 (IL-13), interleukin 15 (IL-15), and granulocyte-
macrophage colony stimulating factor (GM-CSF); alternatively, the functional part of the cytokine molecule may suffice as the second moiety. With respect to the use of such cytokines as adjuvant substances, cf. the discussion below. It should be noted that use of both IL-4 and IL-13 should be exercised very carefully, if at all, as both molecules are known as key effector molecules in the pathophysiology of atopy and asthma.

According to the invention, suitable heat-shock proteins or molecular chaperones used as the second moiety can be HSP70, HSP90, HSC70, GRP94 (also known as gp96, cf. Wearsch PA et al. 1998, Biochemistry 37: 5709-19), and CRT (calreticulin).

Alternatively, the second moiety can be a toxin, such as lysteriolycin (LLO), lipid A and heat-labile enterotoxin. Also, a number of mycobacterial derivatives such as MDP (muramyl dipeptide) and the trehalose diesters TDM and TDE are interesting possibilities.

Also the possibility of introducing a third moiety which enhances the presentation of the modified IL5 to the immune system is an important embodiment of the invention. The art has shown several examples of this principle. For instance, it is known that the palmitoyl lipidation anchor in the Borrelia burgdorferi protein OspA can be utilised so as to provide self-adjuvating polypeptides (cf. e.g. WO 96/40718). It seems that the lipitated proteins form up micelle-like structures with a core consisting of the lipidation anchor parts of the polypeptides and the remaining parts of the molecule protruding therefrom, resulting in multiple presentations of the antigenic determinants. Hence, the use of this and related approaches using different lipidation anchors (e.g. a myristyl group, a myristyl group, a farnesyl group, a geranyl-geranyl group, a GPI-anchor, and an N-acyl diglyceride group) are preferred embodiments of the invention, especially since the provision of such a lipidation anchor in a recombinantly produced protein is fairly straightforward and merely requires use of e.g. a naturally occurring signal sequence as a fusion partner.
for the modified IL5 polypeptide. Another possibility is use
of the C3d fragment of complement factor C3 or C3 itself (cf.
Dempsey et al., 1996, Science 271, 348-350 and Lou & Kohler,

An alternative embodiment of the invention which also results
in the preferred presentation of multiple (e.g. at least 2)
copies of the important epitopic regions of IL5 to the immune
system is the covalent or non-covalent coupling of IL5, subse-
quence or variants thereof to certain carrier molecules. For
instance, polymers can be used, e.g. carbohydrates such as
dextran, cf. e.g. Lees A et al., 1994, Vaccine 12: 1160-1166;
Lees A et al., 1990, J Immunol. 145: 3594-3600, but also man-
nose and mannose are useful alternatives. Integral membrane
proteins from e.g. E. coli and other bacteria are also useful
conjugation partners. The traditional carrier molecules such
as keyhole limpet hemocyanin (KLH), tetanus toxoid, diphtheria
toxoid, and bovine serum albumin (BSA) are also preferred and
useful conjugation partners.

Certain areas of native IL5 are believed to be superiorly
suited for performing modifications. It is predicted that
modifications in at least one of loops 1-3 or in the amino
acid residues C-terminal to helix D (said loops and said helix
D corresponding to those shown in Fig. 3 for human and murine
IL5) will be most likely to produce the desired constructs and
vaccination results. Considerations underlying these chosen
areas are a) preservation of known and predicted B-cell epi-
topes, b) preservation of tertiary and quaternary structures
etc, cf. also the discussion in the preamble to the examples.
At any rate, as discussed above, it is fairly easy to screen a
set of modified IL5 molecules which have all been subjected to
introduction of a T-cell epitope in different locations.

Since the most preferred embodiments of the present invention
involves down-regulation of human IL5, it is consequently pre-
ferred that the IL5 polypeptide discussed above is a human IL5
polypeptide. In this embodiment, it is especially preferred
that the human IL5 polypeptide has been modified by substituting at least one amino acid sequence in SEQ ID NO: 1 with at least one amino acid sequence of equal or different length and containing a foreign Th epitope, wherein substituted amino acid residues are selected from the group consisting of residues 87-90, residues 32-43, residues 59-64, residues 86-91, and residues 110-113. The rationale behind such constructs is discussed in detail in the examples.

10 Formulation of IL5 and modified IL5 polypeptides

When effecting presentation of the IL5 polypeptide or the modified IL5 polypeptide to an animal's immune system by means of administration thereof to the animal, the formulation of the polypeptide follows the principles generally acknowledged in the art.

Preparation of vaccines which contain peptide sequences as active ingredients is generally well understood in the art, as exemplified by U.S. Patents 4,608,251; 4,601,903; 4,599,231; 4,599,230; 4,596,792; and 4,578,770, all incorporated herein by reference. Typically, such vaccines are prepared as injectables either as liquid solutions or suspensions; solid forms suitable for solution in, or suspension in, liquid prior to injection may also be prepared. The preparation may also be emulsified. The active immunogenic ingredient is often mixed with excipients which are pharmaceutically acceptable and compatible with the active ingredient. Suitable excipients are, for example, water, saline, dextrose, glycerol, ethanol, or the like, and combinations thereof. In addition, if desired, the vaccine may contain minor amounts of auxiliary substances such as wetting or emulsifying agents, pH buffering agents, or adjuvants which enhance the effectiveness of the vaccines; cf. the detailed discussion of adjuvants below.

The vaccines are conventionally administered parenterally, by injection, for example, either subcutaneously, intracutaneously, intradermally, subdermally or intramuscularly. Addi-
tional formulations which are suitable for other modes of administration include suppositories and, in some cases, oral, buccal, sublingual, intraperitoneal, intravaginal, anal, epidural, spinal, and intracranial formulations. For suppositories, traditional binders and carriers may include, for example, polyalkalene glycols or triglycerides; such suppositories may be formed from mixtures containing the active ingredient in the range of 0.5% to 10%, preferably 1-2%. Oral formulations include such normally employed excipients as, for example, pharmaceutical grades of mannitol, lactose, starch, magnesium stearate, sodium saccharine, cellulose, magnesium carbonate, and the like. These compositions take the form of solutions, suspensions, tablets, pills, capsules, sustained release formulations or powders and contain 10-95% of active ingredient, preferably 25-70%. For oral formulations, cholera toxin is an interesting formulation partner (and also a possible conjugation partner).

The polypeptides may be formulated into the vaccine as neutral or salt forms. Pharmaceutically acceptable salts include acid addition salts (formed with the free amino groups of the peptide) and which are formed with inorganic acids such as, for example, hydrochloric or phosphoric acids, or such organic acids as acetic, oxalic, tartaric, mandelic, and the like. Salts formed with the free carboxyl groups may also be derived from inorganic bases such as, for example, sodium, potassium, ammonium, calcium, or ferric hydroxides, and such organic bases as isopropylamine, trimethylamine, 2-ethylamino ethanol, histidine, procaine, and the like.

The vaccines are administered in a manner compatible with the dosage formulation, and in such amount as will be therapeutically effective and immunogenic. The quantity to be administered depends on the subject to be treated, including, e.g., the capacity of the individual's immune system to mount an immune response, and the degree of protection desired. Suitable dosage ranges are of the order of several hundred micrograms active ingredient per vaccination with a preferred range from
about 0.1 µg to 2,000 µg (even though higher amounts in the 1-10 mg range are contemplated), such as in the range from about 0.5 µg to 1,000 µg, preferably in the range from 1 µg to 500 µg and especially in the range from about 10 µg to 100 µg.

Suitable regimens for initial administration and booster shots are also variable but are typified by an initial administration followed by subsequent inoculations or other administrations.

The manner of application may be varied widely. Any of the conventional methods for administration of a vaccine are applicable. These include oral application on a solid physiologically acceptable base or in a physiologically acceptable dispersion, parenterally, by injection or the like. The dosage of the vaccine will depend on the route of administration and will vary according to the age of the person to be vaccinated and the formulation of the antigen.

Some of the polypeptides of the vaccine are sufficiently immunogenic in a vaccine, but for some of the others the immune response will be enhanced if the vaccine further comprises an adjuvant substance.


It is especially preferred to use an adjuvant which can be demonstrated to facilitate breaking of the autotolerance to autoantigens; in fact, this is essential in cases where unmodified IL5 is used as the active ingredient in the autovaccine. Non-limiting examples of suitable adjuvants are selected from the group consisting of an immune targeting adjuvant; an
immune modulating adjuvant such as a toxin, a cytokine, and a mycobacterial derivative; an oil formulation; a polymer; a micelle forming adjuvant; a saponin; an immunostimulating complex matrix (ISCOM matrix); a particle; DDA; aluminium adjuvants; DNA adjuvants; γ-inulin; and an encapsulating adjuvant. In general it should be noted that the disclosures above which relate to compounds and agents useful as first, second and third moieties in the analogues also refer mutatis mutandis to their use in the adjuvant of a vaccine of the invention.

The application of adjuvants include use of agents such as aluminium hydroxide or phosphate (alum), commonly used as 0.05 to 0.1 percent solution in buffered saline, admixture with synthetic polymers of sugars (e.g. Carbopol®) used as 0.25 percent solution, aggregation of the protein in the vaccine by heat treatment with temperatures ranging between 70° to 101°C for 30 second to 2 minute periods respectively and also aggregation by means of cross-linking agents are possible. Aggregation by reactivation with pepsin treated antibodies (Fab fragments) to albumin, mixture with bacterial cells such as C. parvum or endotoxins or lipopolysaccharide components of gram-negative bacteria, emulsion in physiologically acceptable oil vehicles such as mannide mono-oleate (Aracel A) or emulsion with 20 percent solution of a perfluorocarbon (Fluosol-DA) used as a block substitute may also be employed. Admixture with oils such as squalene and IFA is also preferred.

According to the invention DDA (dimethyl dioctadecylammonium bromide) is an interesting candidate for an adjuvant as is DNA and γ-inulin, but also Freund's complete and incomplete adjuvants as well as quillaja saponins such as QuilA and QS21 are interesting as is RIBI. Further possibilities are monophosphoryl lipid A (MPL), the above mentioned C3 and C3d, and muramyl dipeptide (MDP).

Liposome formulations are also known to confer adjuvant effects, and therefore liposome adjuvants are preferred according to the invention.
Also immunostimulating complex matrix type (ISCOM® matrix) adjuvants are preferred choices according to the invention, especially since it has been shown that this type of adjuvants are capable of up-regulating MHC Class II expression by APCs. An ISCOM® matrix consists of (optionally fractionated) saponins (triterpenoids) from Quillaja saponaria, cholesterol, and phospholipid. When admixed with the immunogenic protein, the resulting particulate formulation is what is known as an ISCOM particle where the saponin constitutes 60-70% w/w, the cholesterol and phospholipid 10-15% w/w, and the protein 10-15% w/w. Details relating to composition and use of immunostimulating complexes can e.g. be found in the above-mentioned text-books dealing with adjuvants, but also Morein B et al., 1995, Clin. Immunother. 3: 461-475 as well as Barr IG and Mitchell GF, 1996, Immunol. and Cell Biol. 74: 8-25 (both incorporated by reference herein) provide useful instructions for the preparation of complete immunostimulating complexes.

Another highly interesting (and thus, preferred) possibility of achieving adjuvant effect is to employ the technique described in Gosselin et al., 1992 (which is hereby incorporated by reference herein). In brief, the presentation of a relevant antigen such as an antigen of the present invention can be enhanced by conjugating the antigen to antibodies (or antigen binding antibody fragments) against the Fcγ receptors on monocytes/macrophages. Especially conjugates between antigen and anti-FcγRI have been demonstrated to enhance immunogenicity for the purposes of vaccination.

Other possibilities involve the use of the targeting and immune modulating substances (i.a. cytokines) mentioned above as candidates for the first and second moieties in the modified versions of IL5. In this connection, also synthetic inducers of cytokines like poly I:C are possibilities.
Suitable mycobacterial derivatives are selected from the group consisting of muramyl dipeptide, complete Freund’s adjuvant, RIBI, and a diester of trehalose such as TDM and TDE.

Suitable immune targeting adjuvants are selected from the group consisting of CD40 ligand and CD40 antibodies or specifically binding fragments thereof (cf. the discussion above), mannose, a Fab fragment, and CTLA-4.

Suitable polymer adjuvants are selected from the group consisting of a carbohydrate such as dextran, PEG, starch, mann, and mannose; a plastic polymer such as; and latex such as latex beads.

Yet another interesting way of modulating an immune response is to include the IL5 immunogen (optionally together with adjuvants and pharmaceutically acceptable carriers and vehicles) in a “virtual lymph node” (VLN) (a proprietary medical device developed by ImmunoTherapy, Inc., 360 Lexington Avenue, New York, NY 10017-6501). The VLN (a thin tubular device) mimics the structure and function of a lymph node. Insertion of a VLN under the skin creates a site of sterile inflammation with an upsurge of cytokines and chemokines. T- and B-cells as well as APCs rapidly respond to the danger signals, home to the inflamed site and accumulate inside the porous matrix of the VLN. It has been shown that the necessary antigen dose required to mount an immune response to an antigen is reduced when using the VLN and that immune protection conferred by vaccination using a VLN surpassed conventional immunization using Ribi as an adjuvant. The technology is i.a. described briefly in Gelber C et al., 1998, “Elicitation of Robust Cellular and Humoral Immune Responses to Small Amounts of Immunogens Using a Novel Medical Device Designated the Virtual Lymph Node”, in: “From the Laboratory to the Clinic, Book of Abstracts, October 12th - 15th 1998, Seascape Resort, Aptos, California”.
It is expected that the vaccine should be administered at least once a year, such as at least 1, 2, 3, 4, 5, 6, and 12 times a year. More specifically, 1-12 times per year is expected, such as 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, or 12 times a year to an individual in need thereof. It has previously been shown that the memory immunity induced by the use of the preferred autovaccines according to the invention is not permanent, and therefore the immune system needs to be periodically challenged with the analogues.

Due to genetic variation, different individuals may react with immune responses of varying strength to the same polypeptide. Therefore, the vaccine according to the invention may comprise several different polypeptides in order to increase the immune response, cf. also the discussion above concerning the choice of foreign T-cell epitope introductions. The vaccine may comprise two or more polypeptides, where all of the polypeptides are as defined above.

The vaccine may consequently comprise 3-20 different modified or unmodified polypeptides, such as 3-10 different polypeptides. However, normally the number of polypeptides will be sought kept to a minimum such as 1 or 2 polypeptides.

**Nucleic acid vaccination**

As an alternative to classic administration of a peptide-based vaccine, the technology of nucleic acid vaccination (also known as "nucleic acid immunisation", "genetic immunisation", and "gene immunisation") offers a number of attractive features.

First, in contrast to the traditional vaccine approach, nucleic acid vaccination does not require resource consuming large-scale production of the immunogenic agent (e.g. in the form of industrial scale fermentation of microorganisms producing modified IL5). Furthermore, there is no need to device purification and refolding schemes for the immunogen. And fi-
nally, since nucleic acid vaccination relies on the biochemical apparatus of the vaccinated individual in order to produce the expression product of the nucleic acid introduced, the optimum posttranslational processing of the expression product is expected to occur; this is especially important in the case of autovaccination, since, as mentioned above, a significant fraction of the original IL5 B-cell epitopes should be preserved in the modified molecule, and since B-cell epitopes in principle can be constituted by parts of any (bio)molecule (e.g. carbohydrate, lipid, protein etc.). Therefore, native glycosylation and lipidation patterns of the immunogen may very well be of importance for the overall immunogenicity and this is expected to be ensured by having the host producing the immunogen.

Hence, a preferred embodiment of the invention comprises effecting presentation of modified IL5 to the immune system by introducing nucleic acid(s) encoding the modified IL5 into the animal's cells and thereby obtaining in vivo expression by the cells of the nucleic acid(s) introduced.

In this embodiment, the introduced nucleic acid is preferably DNA which can be in the form of naked DNA, DNA formulated with charged or uncharged lipids, DNA formulated in liposomes, DNA included in a viral vector, DNA formulated with a transfection-facilitating protein or polypeptide, DNA formulated with a targeting protein or polypeptide, DNA formulated with Calcium precipitating agents, DNA coupled to an inert carrier molecule, DNA encapsulated in a polymer, e.g. in PLGA (cf. the microencapsulation technology described in WO 98/31398) or in chitin or chitosan, and DNA formulated with an adjuvant. In this context it is noted that practically all considerations pertaining to the use of adjuvants in traditional vaccine formulation apply for the formulation of DNA vaccines. Hence, all disclosures herein which relate to use of adjuvants in the context of polypeptide based vaccines apply mutatis mutandis to their use in nucleic acid vaccination technology.
As for routes of administration and administration schemes of polypeptide based vaccines which have been detailed above, these are also applicable for the nucleic acid vaccines of the invention and all discussions above pertaining to routes of administration and administration schemes for polypeptides apply mutatis mutandis to nucleic acids. To this should be added that nucleic acid vaccines can suitably be administered intravenously and intraarterially. Furthermore, it is well-known in the art that nucleic acid vaccines can be administered by use of a so-called gene gun, and hence also this and equivalent modes of administration are regarded as part of the present invention. Finally, also the use of a VLN in the administration of nucleic acids has been reported to yield good results, and therefore this particular mode of administration is particularly preferred.

Furthermore, the nucleic acid(s) used as an immunization agent can contain regions encoding the 1\textsuperscript{st}, 2\textsuperscript{nd} and/or 3\textsuperscript{rd} moieties, e.g. in the form of the immunomodulating substances described above such as the cytokines discussed as useful adjuvants. A preferred version of this embodiment encompasses having the coding region for the analogue and the coding region for the immunomodulator in different reading frames or at least under the control of different promoters. Thereby it is avoided that the analogue or epitope is produced as a fusion partner to the immunomodulator. Alternatively, two distinct nucleotide fragments can be used, but this is less preferred because of the advantage of ensured co-expression when having both coding regions included in the same molecule.

Accordingly, the invention also relates to a composition for inducing production of antibodies against IL5, the composition comprising
- a nucleic acid fragment or a vector of the invention (cf. the discussion of vectors below), and
- a pharmaceutically and immunologically acceptable vehicle and/or carrier and/or adjuvant as discussed above.
Under normal circumstances, the IL5 variant-encoding nucleic acid is introduced in the form of a vector wherein expression is under control of a viral promoter. For more detailed discussions of vectors and DNA fragments according to the invention, cf. the discussion below. Also, detailed disclosures relating to the formulation and use of nucleic acid vaccines are available, cf. Donnelly JJ et al., 1997, Annu. Rev. Immunol. 15: 617-648 and Donnelly JJ et al., 1997, Life Sciences 60: 163-172. Both of these references are incorporated by reference herein.

Live vaccines

A third alternative for effecting presentation of modified IL5 to the immune system is the use of live vaccine technology. In live vaccination, presentation to the immune system is effected by administering, to the animal, a non-pathogenic microorganism which has been transformed with a nucleic acid fragment encoding a modified IL5 or with a vector incorporating such a nucleic acid fragment. The non-pathogenic microorganism can be any suitable attenuated bacterial strain (attenuated by means of passaging or by means of removal of pathogenic expression products by recombinant DNA technology), e.g. Mycobacterium bovis BCG., non-pathogenic Streptococcus spp., E. coli, Salmonella spp., Vibrio cholerae, Shigella, etc. Reviews dealing with preparation of state-of-the-art live vaccines can e.g. be found in Saliou P, 1995, Rev. Prat. 45: 1492-1496 and Walker PD, 1992, Vaccine 10: 977-990, both incorporated by reference herein. For details about the nucleic acid fragments and vectors used in such live vaccines, cf. the discussion below.

As an alternative to bacterial live vaccines, the nucleic acid fragment of the invention discussed below can be incorporated in a non-virulent viral vaccine vector such as a vaccinia strain or any other suitable pox virus.
Normally, the non-pathogenic microorganism or virus is administered only once to the animal, but in certain cases it may be necessary to administer the microorganism more than once in a lifetime in order to maintain protective immunity. It is even contemplated that immunization schemes as those detailed above for polypeptide vaccination will be useful when using live or virus vaccines.

Alternatively, live or virus vaccination is combined with previous or subsequent polypeptide and/or nucleic acid vaccination. For instance, it is possible to effect primary immunization with a live or virus vaccine followed by subsequent booster immunizations using the polypeptide or nucleic acid approach.

The microorganism or virus can be transformed with nucleic acid(s) containing regions encoding the 1st, 2nd and/or 3rd moieties, e.g. in the form of the immunomodulating substances described above such as the cytokines discussed as useful adjuvants. A preferred version of this embodiment encompasses having the coding region for the analogue and the coding region for the immunomodulator in different reading frames or at least under the control of different promoters. Thereby it is avoided that the analogue or epitopes are produced as fusion partners to the immunomodulator. Alternatively, two distinct nucleotide fragments can be used as transforming agents. Of course, having the 1st and/or 2nd and/or 3rd moieties in the same reading frame can provide as an expression product, an analogue of the invention, and such an embodiment is especially preferred according to the present invention.

Use of the method of the invention in disease treatment

As will be appreciated from the discussions above, the provision of the method of the invention allows for control of diseases characterized by eosinophilia. In this context, asthma is the key target for the inventive method but also other chronic allergic conditions such as multiple allergy and al-
ergic rhinitis are feasible targets for treatment/amelioration. Hence, an important embodiment of the method of the invention for down-regulating IL5 activity comprises treating and/or preventing and/or ameliorating asthma or other chronic allergic conditions characterized by eosinophilia, the method comprising down-regulating IL5 activity according to the method of the invention to such an extent that the number of eosinophil cells is significantly reduced.

In the present context such a significant reduction in eosinophil cell numbers is at least 20% compared to the eosinophil number prior to treatment, but higher percentages are contemplated, such as at least 30%, at least 40%, at least 50%, at least 60%, at least 70%, at least 80% and even at least 90%. The reduction may be systemic or, more often, locally in e.g. the lungs.

Eosinophil cell numbers are determined by methods known in the art, typically using microscopy of a suitable sample (such as a BAL fluid) and counting the number of eosinophil cells manually under microscope. Alternatively, eosinophil numbers can be counted using flow cytometric methods or any other convenient method of cytometry capable of distinguishing eosinophils.

Peptides, polypeptides, and compositions of the invention

As will be apparent from the above, the present invention is based on the concept of immunising individuals against the IL5 antigen in order to indirectly obtain a reduction in eosinophil cell numbers. The preferred way of obtaining such an immunization is to use modified versions of IL5, thereby providing molecules which have not previously been disclosed in the art.

It is believed that the modified IL5 molecules discussed herein are inventive in their own right, and therefore an important part of the invention pertains to an IL5 analogue.
which is derived from an animal IL5 wherein is introduced a modification which has as a result that immunization of the animal with the analogue induces production of antibodies cross-reacting with the unmodified IL5 polypeptide. Preferably, the nature of the modification conforms with the types of modifications described above when discussing various embodiments of the method of the invention when using modified IL5. Hence, any disclosure presented herein pertaining to modified IL5 molecules are relevant for the purpose of describing the IL5 analogues of the invention, and any such disclosures apply *mutatis mutandis* to the description of these analogues.

It should be noted that preferred modified IL5 molecules comprise modifications which results in a polypeptide having a sequence identity of at least 70% with IL5 or with a subsequence thereof of at least 10 amino acids in length. Higher sequence identities are preferred, e.g. at least 75% or even at least 80% or 85%. The sequence identity for proteins and nucleic acids can be calculated as $(N_{\text{ref}} - N_{\text{dif}}) \cdot 100/N_{\text{ref}}$, wherein $N_{\text{dif}}$ is the total number of non-identical residues in the two sequences when aligned and wherein $N_{\text{ref}}$ is the number of residues in one of the sequences. Hence, the DNA sequence AGTCAGTC will have a sequence identity of 75% with the sequence AATCAATC ($N_{\text{dif}}=2$ and $N_{\text{ref}}=8$).

The invention also pertains to compositions useful in exercising the method of the invention. Hence, the invention also relates to an immunogenic composition comprising an immunogenically effective amount of an IL5 polypeptide which is a self-protein in an animal, said IL5 polypeptide being formulated together with an immunologically acceptable adjuvant so as to break the animal's autotolerance towards the IL5 polypeptide, the composition further comprising a pharmaceutically and immunologically acceptable vehicle and/or carrier. In other words, this part of the invention pertains to the formulations of naturally occurring IL5 polypeptides which have
been described in connection with embodiments of the method of the invention.

The invention also relates to an immunogenic composition comprising an immunologically effective amount of an IL5 analogue defined above, said composition further comprising a pharmaceutically and immunologically acceptable diluent and/or vehicle and/or carrier and/or excipient and optionally an adjuvant. In other words, this part of the invention concerns formulations of modified IL5, essentially as described hereinabove. The choice of adjuvants, carriers, and vehicles is accordingly in line with what has been discussed above when referring to formulation of modified and unmodified IL5 for use in the inventive method for the down-regulation of IL5.

The polypeptides are prepared according to methods well-known in the art. Longer polypeptides are normally prepared by means of recombinant gene technology including introduction of a nucleic acid sequence encoding the IL5 analogue into a suitable vector, transformation of a suitable host cell with the vector, expression of the nucleic acid sequence, recovery of the expression product from the host cells or their culture supernatant, and subsequent purification and optional further modification, e.g. refolding or derivatization.

Shorter peptides are preferably prepared by means of the well-known techniques of solid- or liquid-phase peptide synthesis. However, recent advances in this technology has rendered possible the production of full-length polypeptides and proteins by these means, and therefore it is also within the scope of the present invention to prepare the long constructs by synthetic means.

Nucleic acid fragments and vectors of the invention

It will be appreciated from the above disclosure that modified IL5 polypeptides can be prepared by means of recombinant gene technology but also by means of chemical synthesis or semisyn-
thesis; the latter two options are especially relevant when
the modification consists in coupling to protein carriers
(such as KLH, diphtheria toxoid, tetanus toxoid, and BSA) and
non-proteinaceous molecules such as carbohydrate polymers and
of course also when the modification comprises addition of
side chains or side groups to an IL5 polypeptide-derived pepl-
tide chain.

For the purpose of recombinant gene technology, and of course
also for the purpose of nucleic acid immunization, nucleic
acid fragments encoding modified IL5 are important chemical
products. Hence, an important part of the invention pertains
to a nucleic acid fragment which encodes an IL5 analogue, i.e.
an IL5 derived polypeptide which either comprises the natural
IL5 sequence to which has been added or inserted a fusion
partner or, preferably an IL5 derived polypeptide wherein has
been introduced a foreign T-cell epitope by means of insertion
and/or addition, preferably by means of substitution and/or
deletion. The nucleic acid fragments of the invention are ei-
ther DNA or RNA fragments.

The nucleic acid fragments of the invention will normally be
inserted in suitable vectors to form cloning or expression
vectors carrying the nucleic acid fragments of the invention;
such novel vectors are also part of the invention. Details
concerning the construction of these vectors of the invention
will be discussed in context of transformed cells and microor-
ganisms below. The vectors can, depending on purpose and type
of application, be in the form of plasmids, phages, cosmids,
mini-chromosomes, or virus, but also naked DNA which is only
expressed transiently in certain cells is an important vector.
Preferred cloning and expression vectors of the invention are
capable of autonomous replication, thereby enabling high copy-
numbers for the purposes of high-level expression or high-
level replication for subsequent cloning.

The general outline of a vector of the invention comprises the
following features in the 5'→3' direction and in operable
linkage: a promoter for driving expression of the nucleic acid fragment of the invention, optionally a nucleic acid sequence encoding a leader peptide enabling secretion (to the extracellular phase or, where applicable, into the periplasma) of or integration into the membrane of the polypeptide fragment, the nucleic acid fragment of the invention, and optionally a nucleic acid sequence encoding a terminator. When operating with expression vectors in producer strains or cell-lines it is for the purposes of genetic stability of the transformed cell preferred that the vector when introduced into a host cell is integrated in the host cell genome. In contrast, when working with vectors to be used for effecting in vivo expression in an animal (i.e. when using the vector in DNA vaccination) it is for security reasons preferred that the vector is not incapable of being integrated in the host cell genome; typically, naked DNA or non-integrating viral vectors are used, the choices of which are well-known to the person skilled in the art.

The vectors of the invention are used to transform host cells to produce the modified IL5 polypeptide of the invention. Such transformed cells, which are also part of the invention, can be cultured cells or cell lines used for propagation of the nucleic acid fragments and vectors of the invention, or used for recombinant production of the modified IL5 polypeptides of the invention. Alternatively, the transformed cells can be suitable live vaccine strains wherein the nucleic acid fragment (one single or multiple copies) have been inserted so as to effect secretion or integration into the bacterial membrane or cell-wall of the modified IL5.

Preferred transformed cells of the invention are microorganisms such as bacteria (such as the species Escherichia [e.g. E. coli], Bacillus [e.g. Bacillus subtilis], Salmonella, or Mycobacterium [preferably non-pathogenic, e.g. M. bovis BCG]), yeasts (such as Saccharomyces cerevisiae), and protozoans. Alternatively, the transformed cells are derived from a multicellular organism such as a fungus, an insect cell, a plant
cell, or a mammalian cell. Most preferred are cells derived from a human being, cf. the discussion of cell lines and vectors below. Recent results have shown great promise in the use of a commercially available Drosophila melanogaster cell line (the Schneider 2 (S2) cell line and vector system available from Invitrogen) for the recombinant production of IL5 analogues of the invention, and therefore this expression system is particularly preferred.

For the purposes of cloning and/or optimized expression it is preferred that the transformed cell is capable of replicating the nucleic acid fragment of the invention. Cells expressing the nucleic fragment are preferred useful embodiments of the invention; they can be used for small-scale or large-scale preparation of the modified IL5 or, in the case of non-pathogenic bacteria, as vaccine constituents in a live vaccine.

When producing the modified IL5 of the invention by means of transformed cells, it is convenient, although far from essential, that the expression product is either exported out into the culture medium or carried on the surface of the transformed cell.

When an effective producer cell has been identified it is preferred, on the basis thereof, to establish a stable cell line which carries the vector of the invention and which expresses the nucleic acid fragment encoding the modified IL5. Preferably, this stable cell line secretes or carries the IL5 analogue of the invention, thereby facilitating purification thereof.

In general, plasmid vectors containing replicon and control sequences which are derived from species compatible with the host cell are used in connection with the hosts. The vector ordinarily carries a replication site, as well as marking sequences which are capable of providing phenotypic selection in transformed cells. For example, E. coli is typically transformed using pBR322, a plasmid derived from an E. coli species
(see, e.g., Bolivar et al., 1977). The pBR322 plasmid contains genes for ampicillin and tetracycline resistance and thus provides easy means for identifying transformed cells. The pBR plasmid, or other microbial plasmid or phage must also contain, or be modified to contain, promoters which can be used by the prokaryotic microorganism for expression.

Those promoters most commonly used in prokaryotic recombinant DNA construction include the B-lactamase (penicillinase) and lactose promoter systems (Chang et al., 1978; Itakura et al., 1977; Goeddel et al., 1979) and a tryptophan (trp) promoter system (Goeddel et al., 1979; EP-A-0 036 776). While these are the most commonly used, other microbial promoters have been discovered and utilized, and details concerning their nucleotide sequences have been published, enabling a skilled worker to ligate them functionally with plasmid vectors (Siebwenlist et al., 1980). Certain genes from prokaryotes may be expressed efficiently in E. coli from their own promoter sequences, precluding the need for addition of another promoter by artificial means.

In addition to prokaryotes, eukaryotic microbes, such as yeast cultures may also be used, and here the promoter should be capable of driving expression. Saccharomyces cerevisiae, or common baker's yeast is the most commonly used among eukaryotic microorganisms, although a number of other strains are commonly available. For expression in Saccharomyces, the plasmid YRp7, for example, is commonly used (Stinchcomb et al., 1979; Kingsman et al., 1979; Tschemper et al., 1980).

This plasmid already contains the trpl gene which provides a selection marker for a mutant strain of yeast lacking the ability to grow in tryptophan for example ATCC No. 44076 or PEP4-1 (Jones, 1977). The presence of the trpl lesion as a characteristic of the yeast host cell genome then provides an effective environment for detecting transformation by growth in the absence of tryptophan.
Suitable promoting sequences in yeast vectors include the promoters for 3-phosphoglycerate kinase (Hitzman et al., 1980) or other glycolytic enzymes (Hess et al., 1968; Holland et al., 1978), such as enolase, glyceraldehyde-3-phosphate dehydrogenase, hexokinase, pyruvate decarboxylase, phosphofructokinase, glucose-6-phosphate isomerase, 3-phosphoglycerate mutase, pyruvate kinase, triosephosphate isomerase, phosphoglucoisomerase, and glucokinase. In constructing suitable expression plasmids, the termination sequences associated with these genes are also ligated into the expression vector 3' of the sequence desired to be expressed to provide polyadenylation of the mRNA and termination.

Other promoters, which have the additional advantage of transcription controlled by growth conditions are the promoter region for alcohol dehydrogenase 2, isocytochrome C, acid phosphatase, degradative enzymes associated with nitrogen metabolism, and the aforementioned glyceraldehyde-3-phosphate dehydrogenase, and enzymes responsible for maltose and galactose utilization. Any plasmid vector containing a yeast-compatible promoter, origin of replication and termination sequences is suitable.

In addition to microorganisms, cultures of cells derived from multicellular organisms may also be used as hosts. In principle, any such cell culture is workable, whether from vertebrate or invertebrate culture. However, interest has been greatest in vertebrate cells, and propagation of vertebrate in culture (tissue culture) has become a routine procedure in recent years (Tissue Culture, 1973). Examples of such useful host cell lines are VERO and HeLa cells, Chinese hamster ovary (CHO) cell lines, and WI38, BHK, COS-7 293, Spodoptera frugiperda (SF) cells (commercially available as complete expression systems from i.a. Protein Sciences, 1000 Research Parkway, Meriden, CT 06450, U.S.A. and from Invitrogen), and MDCK cell lines. In the present invention, an especially preferred cell line is S2 available from Invitrogen, PO Box 2312, 9704 CH Groningen, The Netherlands.
Expression vectors for such cells ordinarily include (if necessary) an origin of replication, a promoter located in front of the gene to be expressed, along with any necessary ribosome binding sites, RNA splice sites, polyadenylation site, and transcriptional terminator sequences.

For use in mammalian cells, the control functions on the expression vectors are often provided by viral material. For example, commonly used promoters are derived from polyoma, Adenovirus 2, and most frequently Simian Virus 40 (SV40). The early and late promoters of SV40 virus are particularly useful because both are obtained easily from the virus as a fragment which also contains the SV40 viral origin of replication (Fiers et al., 1978). Smaller or larger SV40 fragments may also be used, provided there is included the approximately 250 bp sequence extending from the HindIII site toward the BglI site located in the viral origin of replication. Further, it is also possible, and often desirable, to utilize promoter or control sequences normally associated with the desired gene sequence, provided such control sequences are compatible with the host cell systems.

An origin of replication may be provided either by construction of the vector to include an exogenous origin, such as may be derived from SV40 or other viral (e.g., Polyoma, Adeno, VSV, BPV) or may be provided by the host cell chromosomal replication mechanism. If the vector is integrated into the host cell chromosome, the latter is often sufficient.

Identification of useful IL5 analogues

It will be clear to the skilled person that not all variants or modifications of native IL5 will have the ability to elicit antibodies in an animal which are cross-reactive with the native form. It is, however, not difficult to set up an effective standard screen for modified IL5 molecules which fulfill the minimum requirements for immunological reactivity dis-
cussed herein. Hence, another part of the invention concerns a method for the identification of a modified IL5 polypeptide which is capable of inducing antibodies against unmodified IL5 in an animal species where the unmodified IL5 polypeptide is a self-protein, the method comprising

- preparing, by means of peptide synthesis or by molecular biological means, a set of mutually distinct modified IL5 polypeptides wherein amino acids have been added to, inserted in, deleted from, or substituted into the amino acid sequence of an IL5 polypeptide of the animal species thereby giving rise to amino acid sequences in the set which comprise T-cell epitopes which are and foreign to the animal species, or preparing a set of nucleic acid fragments encoding the set of mutually distinct modified IL5 polypeptides,
- testing members of the set for their ability to induce production of antibodies by the animal species against the unmodified IL5, and
- identifying and optionally isolating the member(s) of the set which significantly induces antibody production against unmodified IL5 in the animal species, or identifying and optionally isolating the polypeptide expression products encoded by members of the set of nucleic acid fragments which significantly induces antibody production against unmodified IL5 polypeptide in the animal species.

In this context, the "set of mutually distinct modified IL5 polypeptides" is a collection of non-identical modified IL5 polypeptides which have e.g. been selected on the basis of the criteria discussed above (e.g. in combination with studies of circular dichroism, NMR spectra, and/or X-ray diffraction patterns). The set may consist of only a few members but it is contemplated that the set may contain several hundred members. Likewise, the set of nucleic acid fragments is a collection of non-identical nucleic acid fragments, each encoding a modified IL5 polypeptide selected in the same manner.
The test of members of the set can ultimately be performed in vivo, but a number of in vitro tests can be applied which narrow down the number of modified molecules which will serve the purpose of the invention.

Since the goal of introducing the foreign T-cell epitopes is to support the B-cell response by T-cell help, a prerequisite is that T-cell proliferation is induced by the modified IL5. T-cell proliferation can be tested by standardized proliferation assays in vitro. In short, a sample enriched for T-cells is obtained from a subject and subsequently kept in culture. The cultured T-cells are contacted with APCs of the subject which have previously taken up the modified molecule and processed it to present its T-cell epitopes. The proliferation of T-cells is monitored and compared to a suitable control (e.g. T-cells in culture contacted with APCs which have processed intact, native IL5). Alternatively, proliferation can be measured by determining the concentration of relevant cytokines released by the T-cells in response to their recognition of foreign T-cells.

Having rendered highly probable that at least one modified IL5 of the set is capable of inducing antibody production against IL5, it is possible to prepare an immunogenic composition comprising at least one modified IL5 polypeptide which is capable of inducing antibodies against unmodified IL5 in an animal species where the unmodified IL5 polypeptide is a self-protein, the method comprising admixing the member(s) of the set which significantly induces production of antibodies in the animal species which are reactive with IL5 with a pharmaceutically and immunologically acceptable carrier and/or vehicle and/or diluent and/or excipient, optionally in combination with at least one pharmaceutically and immunologically acceptable adjuvant.

Likewise, it is also possible to prepare an immunogenic composition which as an immunogen contains a nucleic acid fragment
encoding a immunogenic IL5 analogue, cf. the discussion of nucleic acid vaccination above.

The above aspects of the invention are conveniently carried out by initially preparing a number of mutually distinct nucleic acid sequences or vectors of the invention, inserting these into appropriate expression vectors, transforming suitable host cells with the vectors, and expressing the nucleic acid sequences of the invention. These steps can be followed by isolation of the expression products. It is preferred that the nucleic acid sequences and/or vectors are prepared by methods comprising exercise of a molecular amplification technique such as PCR or by means of nucleic acid synthesis.

PREAMBLE TO EXAMPLES

Vaccine design

The exemplary candidates for an IL5 autovaccine are constructed according to the AutoVac™ concept (described in detail in WO 95/05849) by substitution with known promiscuous T cell epitopes into the human IL5 wild type protein. The substitutions are peptide substitutions, where the inserted peptide may be of the same or different length than the deleted peptide in the wild-type sequence.

For initial proof of concept by in vivo testing and screening, it was decided to prepare the constructs in the murine IL5 sequence. By way of example, the tetanus toxoid epitopes P2 (SEQ ID NO: 23) and P30 (SEQ ID NO: 24) are used as substituting peptides, but any other suitable peptide containing or constituting a promiscuous Tₘ epitope could, according to the present invention, be used.

It should be emphasized that the size of the molecule (115 res.) compared to the size of the substitutions (15 or 21 residues for P2 and P30, respectively) strongly limits the
possible sites of structural non-destructive inserts. As the disulfide bridges are important, but not imperative, for the dimerization, some variants are made in pairs +/- elimination of the cysteines.

In the construction of the candidate molecules, two basic parameters have been considered. First, it is attempted to conserve a maximum fraction of the three-dimensional structure of the wild type hIL5, thereby conserving the native B-cell epitope repertoire. This is supported by Dickason et al., (1994) who demonstrated that IL5 B-cell epitopes known to be neutralising are conformational. Conservation of the tertiary structure is sought achieved by introducing the modifications at structurally "neutral" sites, such as loops or separate segments. The fact that the N-terminal helix "A" together with the helices "B" and "C" are able to fold into a quaternary structure with a second molecule, indicates that these 3 helices constitute a stable folding-scaffold.

Second, the biological activity in relation to the vaccine concept has been considered. In general, an inactive construct is preferable with a view to reducing putative toxic effects of the molecules and in general for evaluating the immune response. On the other hand, the optimum neutralising antibodies should theoretically exhibit specificity for the part of IL5 that interacts with the IL5R. This is most likely achieved by immunising with an active variant. Finally, it is not impossible that the biological effect of IL5 on the immune system might act as an enhancer on the immune response, thus improving the overall effect. Based on Applicant’s previous experiences with other molecules, however, the majority of "theoretically possible active" constructs is expected to have low or no activity.

Therefore, all variants suggested are potentially active but can, if desirable, with relative ease be rendered inactive by hindering the formation of the active dimer or by alterations
in the areas of the "A"- and "D"-helices that are involved in the receptor binding/activation.

In summary, the above considerations of structure conservation and biological activity defines the target areas as any one of loops 1-3 as well as the C-terminal flexible area.

Loop 3 is selected as the primary target area since it is structurally separated from the assumed tri-helical folding scaffold. As it is furthermore possible to produce a biologically active monomer, by elongation of loop 3 (Dickason, 1996), this area holds the possibilities for generating all types of variants: monomer/dimer and active/inactivated.

"Loop 1" is a second area containing a non-helical stretch of a suitable length for substitutions. Variants from this region would theoretically be active only if capable of dimerising, but since the length of the wild-type loop makes it rather flexible it is reasonable to expect a correct folding of the protein after substitution.

Variants containing substitutions in the "loop 2" area will also only be active as dimers. The area that can be substituted is short compared to the inserts and has a central position in the assumed folding scaffold, two characteristics of loop 2 which might be of hindrance to the correct folding of the protein after substitution. On the other hand, loop 2 is situated opposite to the area interacting with the IL5R, resulting in an expected optimum presentation of the wild-type neutralising epitopes if the modified protein is correctly folded.

Finally, inserts in the C-terminal flexible region following "helix D" are proposed. From a protein structure point of view this concept appears fairly safe, but it is likely that modifications in this region will affect both dimerization and biological activity (if the modified protein is dimerized)
since the C-terminal is located in the area of both receptor binding and in the dimer interface.

The amino acid sequence of 10 variants initially constructed according to the above considerations are set forth as SEQ ID NOs: 2-11 and 13-22. Further variants constructed at a later stage are set forth in SEQ ID NOs: 27-59 (including both DNA nucleic acid sequences and amino acid sequences).

It should be noted, that all inserts except from the ones according to Example 2 are prepared so as to include flanking amino acid residues that are conserved from hIL5 to mIL5 in order to promote the process of successful transfer of positive constructs from mice to man.

In the following examples, positions for substitution are indexed according to the murine amino acid residue sequence numbers; the corresponding human positions are given in parentheses.

EXAMPLE 1

Variants with P2 substituting positions in loop 3 while preserving Cys84(86)

The P2 epitope (SEQ ID NO: 23) is substituted into loop 3 while avoiding elimination of Cys84(86). These variants (SEQ ID NOs: 2 and 28 (human), where amino acids 87-90 or 88-91 are substituted and 13 and 46 (murine) where amino acids 85-88 or 86-89 are substituted) are potentially active as both monomers (due to the elongation of loop 3) and as dimers. SEQ ID Nos: 28 and 46 are also denoted hIL5.1 and mIL5.1, respectively.
EXAMPLE 2

Variants with P2 substituting positions in loop 1 while preserving Cys42(44)

The P2 epitope (SEQ ID NO: 23) is substituted into loop 1 while avoiding elimination of Cys42(44). These variants (SEQ ID NOs: 3 and 36 (human) where amino acids 32-43 or 33-43 are substituted and 14 and 56 (murine) where amino acids 30-41 or 31-41 are substituted) are potentially active as dimers only. SEQ ID Nos: 36 and 56 are also denoted hIL5.5 and mIL5.5, respectively.

EXAMPLE 3

Variants with P2 substituting positions in loop 2

The P2 epitope (SEQ ID NO: 23) is substituted into loop 2.

These variants (SEQ ID NOs: 4 and 34 (human) where amino acids 59-64 are substituted and 15 and 50 (murine) where amino acids 57-62 are substituted) are potentially active as dimers only. SEQ ID Nos: 34 and 50 are also denoted hIL5.4 and mIL5.4, respectively.

EXAMPLE 4

Variants with P2 substituting positions in loop 3 while eliminating Cys84(86)

The P2 epitope (SEQ ID NO: 23) is substituted into loop 3 while eliminating Cys84(86). These variants (SEQ ID NOs: 5 and 38 (human) where amino acids 86-91 are substituted and 16 and 54 (murine) where amino acids 84-89 are substituted) are in principle similar to the variants of type #1 (SEQ ID NOs: 2 and 28 and 13 and 46), but the generation of monomer products has been facilitated by inhibiting the formation of disulfide
bridging and adjusting the length of loop 3. SEQ ID Nos: 38 and 54 are also denoted hIL5.6 and mIL5.6, respectively.

5 EXAMPLE 5

Variants with P2 substituting positions 108-111(110-113) in the C-terminus

10 The P2 epitope (SEQ ID NO: 23) is substituted into the C-terminal area succeeding helix D. These variants (SEQ ID NOs: 6 and 17) are potentially active as a dimer only.

15 EXAMPLE 6

Variants with P30 substituting positions in loop 3 while preserving Cys84(86)

20 The P30 epitope (SEQ ID NO: 24) is substituted into loop 3 avoiding elimination of Cys84(86). These variants (SEQ ID NOs: 7 and 40 (human) where amino acids 88-91 or 87-90 are substituted and 18 and 58 (murine) where amino acids 85-88 or 86-89 are substituted) are potentially active both as monomers (due to the elongation of loop 3) and as dimers. SEQ ID Nos: 40 and 58 are also denoted hIL5.7 and mIL5.7, respectively.

EXAMPLE 7

30 Variants with P30 substituting positions in loop 1 while preserving Cys42(44)

The P30 epitope (SEQ ID NO: 24) is substituted into loop 1, avoiding elimination of Cys42(44). These variants (SEQ ID NOs: 8 and 30 (human) where amino acids 32-43 are substituted and 19 and 48 (murine) where amino acids 30-41 are substituted)
are potentially active as dimers only. SEQ ID Nos: 30 and 48 are also denoted hIL5.2 and mIL5.2, respectively.

5 EXAMPLE 8

Variants with P30 substituting positions in loop 2

The P30 epitope (SEQ ID NO: 24) is substituted into loop 2. These variants (SEQ ID NOs: 9 and 20 where amino acids 59-64 and 57-62 are substituted, respectively) are potentially active as dimers only.

15 EXAMPLE 9

Variants with P30 substituting positions in the C terminus

The P30 epitope (SEQ ID NO: 24) is substituted into the C-terminal area succeeding helix D. These variants (SEQ ID NOs: 10 and 21 where amino acids 110-113 and 108-111 are substituted, respectively) are potentially active as dimers only.

25 EXAMPLE 10

Variants with P2 substituting positions 84-89 (86-91) and P30 substituting positions 110-113

The P2 epitope (SEQ ID NO: 23) is substituted into loop 3 eliminating Cys84(86) and the P30 epitope (SEQ ID NO: 24) is substituted into the C-terminal area succeeding helix-D. These variants (SEQ ID NOs: 11 and 22) are together with variants of type #12 the only ones containing both epitopes and are potentially active monomers.
EXAMPLE 11

Variants with P30 substituting positions in loop 3 while eliminating Cys84(86)

The P2 epitope (SEQ ID NO: 24) is substituted into loop 3 while eliminating Cys84(86). These variants (SEQ ID NOs: 42 (human) where amino acids 86-91 are substituted and 58 (murine) where amino acids 84-89 are substituted) are in principle similar to the variants of type #6, but the generation of monomer products has been facilitated by inhibiting the formation of disulfide bridging and adjusting the length of loop 3. SEQ ID Nos: 42 and 58 are also denoted hIL5.12 and mIL5.12, respectively.

EXAMPLE 12

Variants with P2 and P30 substituting positions in loop 3

The P2 (SEQ ID NO: 23) and P30 (SEQ ID NO: 24) epitopes are substituted into loop 3 while preserving Cys84(86). These variants (SEQ ID NOs: 44 and 60 where amino acids 88-91 and 86-89 are substituted, respectively) contain both epitopes and are potentially active monomers. SEQ ID NOs: 44 and 60 are also denoted hIL5.13 and mIL5.13, respectively.

EXAMPLE 13

Choice of expression system

Recombinant IL5 has been expressed in a number of different expression systems including yeast, insect cells and CHO cells (Tavernier et al., 1989).

According to the present invention, one suitable expression system is E. coli, based on previous studies reporting the use
of this host for production hIL5 (Proudfoot et al., 1990, Graber et al., 1993). The recombinant protein is expressed as inclusion bodies that are converted into the biologically active dimer upon purification and re-folding (e.g. using the generally applicable refolding methods disclosed in US 5,739,281). The speed and simplicity of E. coli expression allows immediate initiation of the production of protein when the genetic constructs are ready, thus facilitating rapid generation of material to establish an in vivo proof of the IL5 autovaccine concept.

If for some reason the feasibility is found to be to low (e.g. low yield following re-folding, instability of the products or improved pharmacokinetical parameters related to glycosylation etc), production in yeast could be considered in a further development of the autovaccine.

Recently, promising results have been obtained using the Drosophila melanogaster expression system using S₂ cells (available from Invitrogen) and at present this system is the preferred embodiment for expression of the IL5 analogues of the invention.

IL5 variant protein was produced from S₂ drosophila cells stably expressing the IL5 constructs. Several different transfection methods were tested, and both Ca₃PO₄ and Lipofectin were chosen. Two different subclones of S₂ cells were used and transfected with Ca₃PO₄ and Lipofectin, respectively. The two clones were obtained from ATCC and Lars Søndergaard of the University of Copenhagen, respectively. Using both methods suitable stable lines were selected expressing mIL5 and mIL5.1 proteins in the 2-10 mg/L range.

Materials & Methods:

S₂ cells were grown and maintained in Schneider’s medium (Sigma) containing 5-10% fetal calf serum (FCS), 0.1% pluronic
F68 (Sigma), penicillin/streptomycin (Life Technologies) grown in shake flasks at 25°C and 120 rpm.

Lipofectin transfections were performed in 250 ml or 1 l shake flasks. S2 cells were split to 2.5-3 × 10⁶/ml into 50 ml Ex-cell 420 (JRH Biosciences) without antibiotics, and grown overnight in a 250 ml shake flask. The next morning the Lipofectin reagents were prepared: tube 1) 300-1200 µg plasmid DNA containing the gene of interest, plus 15-60 µg pCoHYGRO hygromycin selection plasmid (20:1 ratio of plasmids) in 15-45 ml serum and supplement-free medium; tube 2) 1ml Lipofectin in 5 ml serum and supplement-free medium. After 1 hour at room temperature, tubes 1 and 2 were mixed and rested for 15 minutes at room temperature before gently adding to S2 cells. After growing cells overnight new media was added containing full supplements plus 150-300 µg/ml Hygromycin.

Transient and stable lines were induced with either 500 µM copper sulfate or 10 µM cadmium chloride for 48-72 hours in serum-free Ex-cell 420 medium (JRH Biosciences).

Results:

33 stable lines were generated by Ca₂PO₄ and 23 by Lipofectin. The expression yields varied from non-detectable up to 11 mg/L. The following table summarizes a few of the lines used for protein production.

Expression result summary from best mIL5 S2 cell transfections.

<table>
<thead>
<tr>
<th>Plasmid</th>
<th>Construct</th>
<th>S2 cells</th>
<th>Transfection Method</th>
<th>Yield</th>
</tr>
</thead>
<tbody>
<tr>
<td>p612</td>
<td>IL5/His15/mIL5wt</td>
<td>ATCC</td>
<td>Ca₂PO₄</td>
<td>3.5 mg/L</td>
</tr>
<tr>
<td>p767</td>
<td>Bip/His15/mIL5wt</td>
<td>LS</td>
<td>Lipofectin</td>
<td>11 mg/L</td>
</tr>
<tr>
<td>p613</td>
<td>IL5/His15/mIL5.1</td>
<td>ATCC</td>
<td>Ca₂PO₄</td>
<td>2.6 mg/L</td>
</tr>
<tr>
<td>p768</td>
<td>Bip/His15/mIL5.1</td>
<td>ATCC</td>
<td>Ca₂PO₄</td>
<td>0*</td>
</tr>
<tr>
<td>p614</td>
<td>IL5/His15/mIL5.5</td>
<td>LS</td>
<td>Lipofectin</td>
<td>0*</td>
</tr>
</tbody>
</table>

* Expression plasmid contained sequence mutations.
Hence, S2 cells can be transfected by either calcium phosphate precipitation or Lipofectin. Due to the difference in expression level between plasmids p612 and p767, it seems that the Bip signal peptide is a more efficient leader sequence than the endogenous mIL5 leader in S2 cells.

EXAMPLE 14

10 Screening and selection of the modified molecules

Following expression, the recombinant protein is purified and characterised. The characterisation of the autovaccine candidates will include analytical chromatography, iso-electric focussing (IEF), SDS-PAGE, amino acid composition analysis, N-terminal sequence analysis, mass spectrometry, low angle laser light scattering, standard spectroscopy, and Circular Dichroism to an extent that precisely document the relevant parameters defining the intended protein product.

15 The His tagged proteins have been purified using a two-step procedure until recently. However, the yield and purity were not as high as expected after the final chelate-step. A new one-step purification procedure has been implied with 3 major advantages achieved: higher yield, higher through-put and higher purity of the final product. Cleavage conditions for removal of the histag have also been established.

The two-step IL5 purification procedure:

30 Expression of the protein is induced by addition of metal ions to the media. These metal-ions have to be removed before application of the protein to the chelate column. Thus, a total of 20 mM EDTA is added to complex the metal-ions and the supernatant is then passed over a SP-sepharose column to capture the protein. After washing to remove unbound protein, bound
protein is eluted by a step-gradient of NaCl. This step serves two purposes: a concentrating step reducing the volume by a factor of 30, and buffer-exchange.

Relevant fractions (as determined by SDS-PAGE) are pooled and further purified on the metal chelate column.

The protein is applied to a Ni²⁺-charged chelate column and unbound protein washed off. Bound protein is then eluted using an Imidazole gradient. All fractions, flow-through and EDTA-washes of the column, are then checked by both SDS-PAGE and dot-blot.

Relevant fractions (as determined by SDS-PAGE and dot-blot) are pooled and dialyzed twice against 10 X volume of PBS, pH adjusted to 6.9.

After filtration, the dialyzed material is concentrated until a suitable concentration is achieved (preferably 1 mg/ml). Finally, the protein is aliquotted and stored at -20°C.

The following specific protocol has been applied:

1) The received supernatant is centrifuged at 2500 x g for 15 min (if infection has occurred, it needs centrifugation at 22000 x g for 30 min. The supernatant is then filtered using a 0.45 µm filter followed by a 0.22 µm filter (sometimes it is necessary to filter through a 5 µm filter first). The supernatant is then mixed 1:1 with buffer A (see step 2) containing 40 mM EDTA, resulting in a final buffer composition of 0.2 M NaH₂PO₄, 10% glycerol, 20 mM EDTA, pH 6.0

2) The filtered supernatant is subsequently applied to a SP-Sepharose column equilibrated in buffer A. A total of 1-2 L (depending on protein concentration, the above holds for 1-10 mg IL5/L) can be applied to an 80 ml column. Flow during application:
1-2 ml/min (usually overnight), the flow-through is collected and saved for later analysis. Following application, the column is washed with 2-3 column volumes (CV) of A-buffer until a stable baseline is achieved. Bound protein is eluted using a step gradient: 0-100-500-1000 mM NaCl, fractions of 10 ml are collected, flow is 10 ml/min. Purification is performed at 5°C.

The column is cleaned with 2 CV 1 M NaOH, flow 5 ml/min after each run and re-equilibrated in buffer A.

Buffer A: 0.2 M NaH$_2$PO$_4$, 10% glycerol, pH 6.0
Buffer B: 0.2 M NaH$_2$PO$_4$, 1 M NaCl, 40 mM Imidazole, 10% glycerol, pH 6.0

The same procedure is used for both wt and variants.

All fractions, starting material and flow-through are tested in dot-blot and SDS-PAGE. The fractions containing IL5 are pooled and further purified using a chelate-column.

The one-step IL5 purification procedure:

The supernatant is applied directly to a 70-ml chelate-column charged with ZnCl$_2$. After removal of the unbound material by washing, bound protein (IL5 and contaminants) is eluted by applying a gradient of Imidazole. This method takes full advantage of the His tag giving a one-step purification procedure with a high degree of purity of the final product (>95%). Relevant fractions (as determined by SDS-PAGE and dot-blot) are pooled and dialyzed twice against 10 X volume of PBS, pH adjusted to 6.9 and concentration of NaCl adjusted to 400 mM.

After filtration, the dialyzed material is concentrated until a suitable concentration is achieved (preferably 1 mg/ml). Finally, the protein is aliquoted and stored at -20°C.

A specific protocol follows the following steps
1) The supernatant is filtered through a 0.45 μm filter to remove impurities and diluted 1:1 with buffer A.

A 70-ml Fast Flow chelate column is rinsed with 5 CV water and then charged with 10 CV 10 mM ZnCl₂, pH 7. After equilibration with 5 CV A-buffer, the sample is applied using the pump (flow 10 ml/min). The flow-through is collected and saved for later analysis. Bound protein is eluted using an Imidazole-gradient going from 0 to 250 mM Imidazole over 30 CV. Finally, the column is stripped by 5 CV of buffer C. Fractions of 10 ml are collected.

Buffers:
A: 20 mM NaH₂PO₄, 0.5 M NaCl, 10% glycerol, pH 7.
B: 20 mM NaH₂PO₄, 0.5 M NaCl, 10% glycerol, pH 7, 0.25 M imidazole
C: 20 mM NaH₂PO₄, 0.5 M NaCl, 0.1 M EDTA pH 7.0.

All fractions, flow-through and starting material is tested in SDS-PAGE.

2) The purest fractions (as determined by SDS-PAGE) containing IL5 are pooled (50 μl are saved for later analysis) and dialyzed twice against 10 X volume of PBS, pH adjusted to 6.9. at 6°C, MWCO 12-14 kDa. The dialysate is filtered through a 0.22 μm filter (50 μl is saved for later analysis) and A₂₈₀ is measured using dialysis-buffer (filtered through 0.45 μm) as reference. The volume before and after dialysis is measured and samples showing the dialysis/concentrating step are saved for later analysis by SDS-PAGE (after step 3).

3) NaCl is added to the dialyzed protein until a total concentration of 400 mM and it is then concentrated using either an Amicon apparatus (for volumes larger than 50 ml) or Vivaspin concentrating device (for 10-50 ml). In both cases, the membrane is saturated with 10 ml PBS-buffer buffer before the sample is applied. The sample should be concentrated until a concentration of preferably 1 mg/ml is achieved (as measured by A₂₈₀). The dialyzed, concentrated sample is filtered through a 0.22 μm filter
and marked with an E-nr. The A_{280} is measured using the flow-through as reference.

All samples from the dialysis and concentrating step are analyzed by SDS-PAGE and Coomassie-stained. The purified protein is stored frozen in aliquots and a sheet describing the sample is filed in the "IL5-protein"-folder.

The above-described procedure gives a protein with a purity of approximately 90-95%, still containing the His Tag. When sequenced, both IL5wt and variant IL5.1 gave the expected N-terminal sequences including the His Tag.

The purification procedure referred to above has been implemented in the following specific setup:

1) The pooled fractions from the SP-sepharose column are filtered through a 0.45 μm filter to remove impurities.

A 5-ml HiTrap chelate column (use only dedicated columns) is rinsed with 15 ml water (using a syringe) and then charged with 15 ml 0.1 M NiSO₄ and washed with 15 ml water. The column is connected to the Äkta-system and equilibrated with 2-3 CV A-buffer. The sample is applied using either the loop or pump – depending on the volume (flow 4 ml/min), the flow-through is collected and saved for later analysis. Bound protein is eluted using an Imidazole-gradient going from 0 to 500 mM Imidazole over 20 CV. Fractions of 5 ml are collected. Finally, the column is stripped using 5 CV of buffer B2.

Buffer A: 0.2 M NaH₂PO₄, 0.5 M NaCl, 10 % glycerol, pH 5.0
Buffer B1: 0.2 M NaH₂PO₄, 0.5 M NaCl, 0.5 M Imidazole, 10 % glycerol, pH 5.0
Buffer B2: 50 mM Na-acetate, 0.5 M NaCl, 0.1 M EDTA, 10 % glycerol, pH 4.5

All fractions, flow-through and starting material are tested in dot-blot, all relevant fractions are tested in SDS-PAGE.
2) The purest fractions (as determined by SDS-PAGE) containing IL5 are pooled (save 50 µl for later analysis) and dialyzed twice against 10 x volume of PBS, pH adjusted to 6.9. at 6 °C, MWCO 12-
14 kDa. The dialysate is filtered through a 0.22 µm filter (save 50 µl for later analysis) and A<sub>280</sub> is measured using filtered dia-
lysis-buffer as reference. The volume before and after dialysis is measured and samples showing the dialysis/concentrating step are saved for later analysis by SDS-PAGE (after step 3).

3) After addition of extra NaCl up to a final concentration of 400 mM, the dialyzed protein is concentrated using either an Amicon apparatus (for volumes larger than 50 ml) or Vivaspin concentrat-
ing device (for 10-50 ml). In both cases, the membrane is saturated with 10 ml PBS buffer before the sample is applied. The sample should be concentrated until a concentration of pre-
ferably 1 mg/ml is achieved (as measured by A<sub>280</sub>). The A<sub>280</sub> is measured using the flow-through as reference. The dialyzed, con-
centrated sample is filtered through a 0.22 µm filter and marked with an E-nr. All samples from the dialysis and concentrating step are ana-
lyzed by SDS-PAGE and Coomassie-stained. The purified protein is stored frozen in aliquots.

Other purification procedures that have been evaluated are:

Zn<sup>2+</sup>-chelate purification: Elution of the protein using an in-
creasing Imidazole gradient has proved very efficient as the
wt-protein binds strongly to the column. The <i>Drosophila</i> supernatant can be directly applied and after washing, the IL5wt can be eluted by Imidazole. The column is charged with 10 CV
10 mM ZnCl<sub>2</sub>, and washed with water. The pH of the binding and elution buffers has to be above 6.5 as otherwise the ZnCl<sub>2</sub> will
precipitate.
Con A affinity chromatography is under investigation. The possibility of using the glycosylation present on IL5 as an affinity-tag and elute by application of a monosaccharide-analog would be interesting since it could be applied to the non-His 5 tagged constructs as well.

Removal of Histag:

Removal of the 15 aa His tag (SEQ ID NO: 25) has been performed according to suppliers (Unizyme) instructions:

The purified and dialyzed/concentrated His tagged IL5 is de-His tagged by the sequential addition of two enzymes, DAP1 and Glutamine cyclotransferase. DAP1 removes two amino acids from the free N-terminus while the QCT

The enzyme needs to be activated first:
9 µl HT-DAP1 (10 U/ml) is mixed with 9 µl 20 mM cysteamine-HCl. After 5 min incubation at room temperature, a total 108 µl HP-GCT (100 U/ml) and 54 µl TAGZyme buffer is added. This must be used within 15 min.

This portion will digest 1 mg of His tagged protein.

The His tagged protein is mixed with 150 µl activated enzyme and incubated at 37°C for 120 min. Samples are withdrawn for SDS-PAGE analysis (10 µl) after 0, 10, 30, 60 and 120 min. The samples are put on ice to stop the digestion.

Buffers:

1. TAGZyme buffer: 20 mM NaPO₄ buffer, pH 7.5; 150 mM NaCl
2. 20 mM Cysteamine-HCl

The digested protein (as determined from SDS-PAGE analysis or N-terminal sequencing) is applied to a 1-ml Ni-chelate column equilibrated in PBS. Everything is collected.
The flow-through from the application is saved for later analysis. The column is eluted by addition of 3 CV PBS, fractions of 0.5 ml are collected. The column is cleaned by washing with 2 CV 0.5 M Imidazole, and fractions are saved for analysis.

All fractions are tested in SDS-PAGE, and fractions containing IL5 are pooled and A_{280} is measured using PBS as reference. Finally, the protein is concentrated using a Vivaspin concentrating device until a concentration of 1 mg/ml is achieved.

Removal of His tag has been performed in small-scale experiments (0.1-1 mg) and has not been up-scaled. It should be noted that removal of the tag requires an unblocked and non-modified N-terminus.

The His tagged protein is incubated with two enzymes, a dipeptidyl amino peptidase which removes two amino acids at a time and a glutamic acid cyclotransferase which catalyze the conversion of a glutamic acid into a pyro-glutamic acid. This conversion blocks further degradation by the dipeptidyl amino peptidase. The digestion mixture is then passed through a chelate column which should retain the enzymes (which are His tagged), contaminating proteins binding to the column and non-degraded or partially degraded protein. The de-tagged protein passes the column and is collected in the flow-through. After a second digestion with an enzyme that removes the pyro-glutamic acid, the protein is again passed over a chelate-column to remove the second enzyme. It is expected that the protein needs to be concentrated again at this final stage.

General observations:

The pI of UniHis-IL5wt is 9.5 and the optimum pH-value for the protein seems to be 6.5-7.0 (has not been investigated tho-
roughly). A NaCl-concentration of 400 mM seems to stabilize the protein during concentration.

EXAMPLE 15

5

In vitro screening

The primary in vitro screening will be in the form of an enzyme-linked immunosorbent assay (ELISA): A competitive ELISA towards wild-type IL5 provides an estimate of the presence of relevant B-cell epitopes in the modified IL5 constructs before introduction thereof into animals.

A conventional ELISA assay can be used to measure titres of auto-antibodies in the serum of vaccinated animals. Antibodies (both mono-specific and monoclonal) towards the human as well as towards the murine IL5 are commercially available from R&D Systems, 614 McKinley Place NE, Minneapolis, MN 55413, USA.

20 The biological activity of the product and/or the neutralising capacity of induced auto-antibodies can be tested in an IL5 bioassay. Previously reported examples of such bioassays are: Assessment of IL5 induced proliferation of TF1 cells (for human IL5) and assessment of IL5 induced proliferation of BCL1 cells or B13 B cells (for murine IL5) (Callard & Gearing 1994, Dickason et al., 1994).

The effect on airway responsiveness of the autovaccine can also be tested in an in vitro assay wherein the trachea from vaccinated mice are removed and placed on a hook in an organ bath. The tension of the trachea after histamine challenge is measured (van Oosterhout et al., 1995).

Consequently, in order to be able to determine the biological activity of recombinant mIL5 (and mIL5 AutoVac) protein samples, a cellular bioactivity assay for murine IL5 is being established. The assay is based on the ability of the B cell lymphoma line BCL1 to proliferate in response to mIL5 added to
the culture medium. Two different BCL1 clones were obtained from ATCC, BCL1 clone 5B1b (ATCC CRL-1669) and BCL1 clone CW13.20.3B3 (ATCC TIB-197).

In a typical BCL1 proliferation experiment, the cells are plated in complete RPMI medium supplemented with fetal calf serum (FCS) in microtiter plates and incubated with dilution series of murine IL5. Proliferation of the BCL1 cells is measured by incorporation of tritiated thymidine. Several optimization experiments have been performed using dilution series of purchased recombinant mIL5 (R&D Systems) for stimulation. The variable parameters include: incubation intervals, $^3$H-thymidine pulsing intervals, numbers of cells plated per well, fetal calf serum (FCS) concentrations and concentrations of added mIL5. Dose-dependent proliferation of the BCL1 cells with a maximal proliferation of about 3 times the background (BCL1 cells with no mIL5 added) has been obtained.

The BCL1 assay has been used to determine the biological activity of the following samples expressed from Drosophila S2 cells and purified as described above: HIS-mIL5wt material (E1320), HIS-mIL5wt material (E1422), HIS-mIL5.1 material (E1396) and an “S2-background-preparation” (E0016). The proliferation in response to one HIS-mIL5wt (E1320) preparation was significantly higher than the proliferation in response to the “S2-background-preparation”, whereas the mIL5.1 variant and one wild type preparation (E1422) were determined as biologically inactive.

Ongoing work includes inhibition of the BCL1 proliferation with anti-mIL5, and the anti-mIL5 monoclonal antibody TRFK5 is used for optimization studies. This is done in order to use this assay to determine the ability of anti-mIL5 antisera from immunised mice to inhibit the biological activity of mIL5.
EXAMPLE 16

5 In vivo models

For measuring the in vivo effect of the autovaccine, well-known animal models for asthma exists. Normally, the animal is sensitised with a compound (allergen/antigen) and after challenge with the aerosolised compound, broncho-constriction (airway conduction) is measured using a body plethysmograph. The eosinophil cell counts in the BAL fluid are also determined.

15 Several of the studies investigating the effect of anti-IL5 mAb's have been successfully performed in mice. Against use of the murine model speaks the fact the IL5 acts as a B-cell growth factor, rendering possible interference with the murine antibody response. However, as shown in a study using IL5 knock-out mice, the T-cell dependent antibody response against ovalbumin as well as cytotoxic T-cell development appeared normal (Kopf et al., 1996). As the mouse is also the most practical and economical model in comparison to guinea pigs or monkeys, the ovalbumin sensitised Bal/c mice model of asthma/airway hypersensitivity as used by Hamelman et al. (1997) will be used.

If, however, the effect of IL5 on B-cells in the murine model turns out to be a problem, the use of other suitable animal models known in the art will be applied.
EXAMPLE 17

Preparation of DNA constructs encoding murine IL5 and variants thereof

Construction of variants in pcDNA3.1+:
Insertion of P2 and P30 epitopes into wildtype mIL5 was done by SOE-PCR with overlapping primers containing the epitope sequences. Wildtype mIL5 gene including leader sequence (SEQ ID NO: 63), cloned into pcDNA3.1+ with consensus Kozak sequence (obtaining plasmid p815), was used as template for the PCR reactions. The resulting fragments were digested with NheI and NotI, purified and cloned into p815 was used as template for the PCR.

Cloning of variants into pMT Drosophila vector with BiP leader and UNI-His tag:
Wildtype mIL5 was cloned into the pMT Drosophila expression vector series (Invitrogen) by generating a PCR fragment with mIL5 specific primers containing appropriate restriction sites and, in addition, containing sequences encoding a Drosophila Kozak like sequence followed by the Drosophila BiP leader sequence followed by a sequence encoding a UNI-HIS tag (SEQ ID NO: 25) fused to the 5' end of the sequence encoding mature mIL5. Wildtype mIL5 cDNA sequence was used as template. The resulting fragment was digested with EcoRI and NotI and was subsequently cloned into the pMT/V5-HisA vector (Invitrogen). The resulting plasmid (p818) was used for cloning of epitope containing variants into pMT. These were cloned by digesting the variants made in pcDNA3.1+ with SacI and NotI and cloning the resulting fragments into p818.
Cloning of variants into pAC5:
Wildtype and variants of mIL5 were cloned into the pAC5 constitutive Drosophila expression vector by digestion of variants in pMT with EcoRI and NotI and cloning the resulting fragments into the pAC5.1/V5-HisA vector (Invitrogen).

EXAMPLE 18

10 Preparation of DNA constructs encoding human IL5 and variants thereof

Five lines of plasmids are contemplated containing unmodified IL5 and all or some of the nine IL5 variants. The lines include: 1) human IL5 for DNA vaccination in the pCI vector suited for expression in human cells, 2) human IL5 with the BiP leader sequence and a 15 aa His tag (SEQ ID NO: 25, obtained from UNIZYME in Hørsholm, Denmark. The tag is termed "UNI" or "UNI-His tag" herein) in the pMT/V5/HIS vector for inducible expression in Drosophila, 3) as in 2 but without the His tag, 4) as in 3 but with murine IL5 and 5) human IL5 with the DAPI leader sequence and the 15 aa HIS tag in the vector pVL1393 for expression in the baculo-virus system.
Plasmids for DNA-vaccination in the pCI vector:

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Plasmids for human IL5 expression in Drosophila with the UNI-HIS tag and BiP leader sequence in pMT/V5/HIS:

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Plasmids for human IL5 expression in Drosophila with the BiP leader sequence, but without the UNI-HIS tag in pMT/V5/HIS:
Plasmids for murine IL5 expression in Drosophila with the BiP leader sequence, but without the 15 aa His tag in pMT/V5/HIS:

<table>
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<td>MR#1276</td>
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Plasmids for human IL-5 expression in the baculo-virus system with the UNI-HIS tag and DAP1 leader sequence pVL1393 in pVL1393:

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EXAMPLE 19

DNA immunization studies

5 Generation of vectors encoding mIL5wt, mIL5.1 and mIL5.5 with Kozak sequences for DNA vaccination experiments:

DNA fragments encoding mIL5wt, mIL5.1 and mIL5.5 including the natural leader sequence (SEQ ID NO: 63) were inserted into pcDNA3.1 thus yielding new plasmids p521, 522, and p523. In order to enhance expression of cDNA in mammalian cells, Kozak consensus sequences were inserted upstream of the coding sequences using PCR technology. PCR reactions were performed using p521, p522 and p523 as templates and a forward primer encoding the Kozak sequence immediately upstream of the mIL5 leader start codon. Purified PCR products were cloned into pcDNA3.1+ vector using restriction endonucleases BamHI and NotI. The resulting plasmids p815, p816 and p817, respectively, were verified by DNA sequencing. All other plasmids used for DNA vaccination experiments were constructed using the p521 plasmid as starting material.

In vitro translation of DNA vaccination plasmids using Promega Kit:

A commercial kit using rabbit reticulocyte extract to generate in vitro translated protein product plasmid DNA, has previously been successfully used in our lab to monitor protein expression from pcDNA plasmid encoding e.g ovalbumin cDNA. Murine IL5 DNA vaccination plasmids were added to the kit reagents according to the standard procedure. However, several attempts to detect expressed mIL5 material on autoradiograms failed whereas positive controls worked. Results from COS cell transfections and DNA vaccination shows that the gene products are expressed, so we did not investigate these technical problems further.
Transient transfection of COS cells with DNA vaccination plasmids to determine expression levels:
In order to monitor the transfection/expression efficiency of the plasmids used for DNA vaccination experiments, a transient transfection assay using COS cells was established. COS cells were trypsinized and plated in DMEM medium supplemented with 10% FCS in T25 culture flasks. The cells were transfected at day 2 using the Dotap kit (Roche Diagnostics) and harvested at day 5. Culture supernatant, whole cell lysate and membrane enriched preparations were tested in Western blotting to detect anti-mIL5 reactive expression product. The anti-mIL5 reactive product in the cell preparations consistently migrated as 2-3 separate bands of 21-28 kD in SDS-PAGE, whereas the MW of the mIL5 monomer used as standard (expressed in baculovirus, R&D Systems) is only 15-18 kD. Using non-denaturating circumstances, the 21-28 kD substances form dimers so we believe the material is mIL5, possibly in several differently glycosylated forms. DNA vaccination results (see below) clearly support this conclusion.

DNA vaccination of mice using murine IL5 AutoVac constructs:
A DNA vaccination study was performed in order to investigate whether antibody responses specific for murine IL5 can be induced by immunising mice with naked plasmid DNA encoding 8 different murine IL5 mutants. Since IL5 previously has been reported to play a role in B cell differentiation, it is essential to demonstrate that anti-mIL5 autoantibodies can be generated in mice and B cell tolerance to mIL5 can be broken.

The general setup of the DNA vaccination experiments use either C3H/HeN mice (H-2k) or Balb/cA mice (H-2d), 6-8 weeks old divided into groups of 5 mice each. At days 0, 14, 28, 42, 62 and 76 the mice were anaestesized using hypnorm/dormicum s.c.
and injected with expression plasmids encoding ovalbumin (control), mIL5wt (wild type), or the mIL5 variants to be tested. The DNA material was prepared using endofree GigaPrep kits (Qiagen) and dissolved at 1 µg/ml in 0.15 M NaCl or 0.15 M NaCl containing 0.1% bupivacaine. 100 µl material was injected i.d. in each mouse at the lower back distributed at two injection sites. Prebleeds were obtained at day minus 2, and the test bleedings were obtained at weeks 3, 5, 8 and 11. Sera were isolated by centrifugation and stored at -20°C until testing in ELISA for reactivity against purified ovalbumin and mIL5 proteins.

A Typical result of a DNA vaccination experiment is shown in Fig. 4. According to the general setup described above, 40 Balb/cA mice were immunized with ovalbumin control plasmid, mIL5wt encoding plasmid or plasmids encoding the mIL5 AutoVac variants mIL5.1 or mIL5.5. In this experiment, 9 out of 9 mice immunized with ovalbumin encoding plasmid developed anti-ovalbumin antibodies, whereas no anti-ovalbumin response was induced in mice receiving the mIL5 wild type or mIL5 variant encoding DNA. Injection of mIL5wt encoding plasmid did not give rise to an anti-mIL5 response, whereas the B cell tolerance to mIL5 was broken in 4 out of 10 mice immunized with mIL5.1 plasmid and 7 out of 9 mice immunized with mIL5.5 encoding plasmid DNA.

The main result of the whole series of DNA vaccination experiments is summarized in the table below. The number of responders within an immunisation group differs between the different mIL5 AutoVac constructs and is dependent on the mouse strain. Clearly, the mIL5.2 AutoVac construct is superior to the other variants, being able to induce anti-mIL5 antibody responses in both mouse strains with a penetrance of 100%.
This plasmid (p820) also gave the highest expression levels in the COS transfection assay.

Another example to emphasize is the apparent MHC restriction seen when using mIL5.4 encoding plasmid DNA as immunogen. Whereas only 1/10 C3H/Hen mice responds to the DNA vaccine, 9 out of 10 Balb/cA mice are responders. The opposite phenomenon (although not quite as pronounced) is seen with the mIL5.6 construct. The mIL5.2 DNA vaccine, however, seem to be promiscuously immunogenic.

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</thead>
<tbody>
<tr>
<td>Balb/cA 7/9</td>
<td>0/10</td>
<td>2/10</td>
<td>0/10</td>
<td>0/10 *</td>
<td></td>
</tr>
<tr>
<td>C3H/Hen 5/10</td>
<td>6/10</td>
<td>2/10</td>
<td>2/10</td>
<td>2/10 *</td>
<td></td>
</tr>
</tbody>
</table>

Summary of the result of DNA vaccination of 280 mice. 6 mice died during the experiment for reasons not connected to the effects of the DNA vaccination. The number of responders (with high or intermediate anti-mIL5 titers) is shown in relation to the total number of mice within each immunization group. *) bleedings obtained at day 55. All the other bleedings were obtained at day 77.

Another feature to mention is the tendency of mIL5 variants with the foreign T helper epitope inserted in mIL5 loop1 to be stronger DNA vaccination immunogens than variants with the T helper epitope inserted in loop 3. This could be due to the relatively high expression levels. The only loop 2 variant tested, mIL5.4-pcDNA is only a strong immunogen in the Balb/cA strain, as mentioned above.
Further characterization of the antibody responses induced by DNA vaccination:

ELISA experiments were set up in order to determine whether antibodies specific for the inserted T helper epitope could be detected in anti-mIL5 positive mice. For each immunisation group, sera from anti-mIL5 positive mice were pooled and tested for reactivity against P2 or P30 peptides which had been immobilised in AquaBind microtiter plates. Antisera induced by DNA vaccination against mIL5.2 in both mouse strains clearly contained reactivity against the inserted P30, whereas none of the other antisera were reactive with P2 or P30. This is probably connected to the higher antibody titers and pene-trance that is generally observed with the mIL5.2 DNA vaccination construct. It should be mentioned that using this ELISA setup we were able to detect anti-P2 reactivity in antisera induced against mIL5.1.

The positive anti-mIL5 antiserum pools from the DNA vaccinated mice were also tested in a competitive ELISA for their ability to inhibit the interaction between soluble native murine IL5 and monoclonal antibodies TRFK4 or TRFK5, which are both neutralizing antibodies. Dilution series of anti-mIL5 antiserum pools were preincubated with soluble native mIL5 and the sample was added to ELISA plates coated with catching antibody TRFK5. Bound murine IL5 (which was not absorbed by the antisera) was next visualised using layers of biotinylated TRFK4 and subsequently horse radish peroxidase labeled streptavidin. Not all the anti-mIL5 positive antisera induced by DNA vaccination could inhibit the interaction between soluble mIL5 and TRFK4 or TRFK5. The antiserum with the highest TRFK4/5 inhibiting capability was from C3H/HeJ mice immunized with mIL5.2 encoding DNA. It has not been tested whether the observed differences in inhibition is a direct measure of titer differences or it is connected to the fine specificity of the dif-
ferent antisera. Most likely, it is a combination of these two factors.

Animal model of eosinophilia in mIL5 AutoVac DNA immunized mice:

40 DNA vaccinated mice were chosen for testing in an animal model of eosinophilia: 10 Balb/cA mice immunized with mIL5wt DNA, 10 Balb/cA mice immunized with mIL5.2 DNA, 10 C3H/Hen mice immunized with mIL5wt DNA and 10 C3H/Hen mice immunized with mIL5.2 DNA. A sensitization/challenging regimen with ovalbumin to induce eosinophilia was given to in each of these mice. The mice were sensitized with subcutaneous injections of 50 μg ovalbumin (OVA) in 0.9 % saline mixed 1:1 with Adjuphos once per week for three weeks. Four days after the last OVA sensitization the mice were challenged intranasally with 12.5 μg OVA in 0.9 % saline every other day for a total of 3 challenges. Bronchoalveolar lavage fluid (BALF) was collected one day after the last sensitization by cannulating the tracheae and washing the airway lumina with 1 ml PBS.

Approximately 30,000-60,000 BALF cells were spun unto slides at 1,500 rpm for 20 minutes. The slides were dried overnight and stained for 2.5 minutes with May-Grunwald stain (Sigma), washed for 4 minutes in tris buffered saline, stained for 20-30 minutes with Geimsa stain (1:20 with ddH2O; Sigma) and briefly rinsed with ddH2O. Stained slides were dried overnight and cell types were identified using light microscopy. Approximately 100-200 cells were counted per slide and 3 slides were counted per mouse. The eosinophil counts were expressed as the number of eosinophils per 100 cells counted. In mIL5.2 DNA vaccinated C3H/Hen mice, the induction of lung eosinophilia was significantly down-regulated compared to the wild type mIL5wt DNA vaccinated group (mIL5.2 DNA: 14.6 ± 8.9 eosinophils per 100 cells; mIL5wt DNA: 51.1 ± 9.9 eosinophils per
100 cells). However, in the Balb/cA strain, there was no significant difference in eosinophil counts between the immunization groups (mIL5.2 DNA: 23.3 ± 6.8 eosinophils per 100 cells; mIL5wt DNA: 27.7 ± 9.3 eosinophils per 100 cells). A possible explanation is that Balb/cA mice are only weakly susceptible to the model. This is supported by anti-ovalbumin ELISA data showing that one week before the BALF collection the anti-ovalbumin titers in serum from the Balb/cA mice were lower than in serum from C3H/HeJ. The Balb/cJ substrain is reported to be susceptible to the OVA sensitization/challenge model.

EXAMPLE 20

Protein vaccination study

Balb/cJ mice were immunized with murine IL5 (mIL5) protein and subjected to an ovalbumin intranasal model that induces eosinophils in the lungs of treated mice. Both the UniHis-mIL5 and the UniHis-mIL5.1 proteins induced antibodies that cross-react with mIL-5 made in sf9 cells from R&D Systems. The eosinophilia model induced high numbers of eosinophils in the OVA control group and the UniHis-mIL5.1 groups, while the numbers of eosinophils were reduced in both the PBS group and the UniHis-mIL5 group. This result led us to believe that the groups may have been mixed.

Materials & Methods:

UniHis-mIL-5  E1320 & E01397
UniHis-mIL-5.1  E01337 & E01396
Immunizations:

6-8 week old female Balb/c J (M&B) mice were immunized with either 1) nothing, 2) PBS, 3) UniHis-mIL5, or 4) UniHis-mIL-5.1 in Complete Freund’s Adjuvant (CFA; Sigma) and boosted 3 times at three week intervals with antigen in Incomplete Freund’s Adjuvant (IFA; Sigma). Sera was collected and tested in an ELISA 10 days after each boost.

10 ELISAs:

Anti-UniHis-mIL5 ELISA:
Sera were obtained at days 32 (bleed 1) and 54 (bleed 2) after 2 and 3 immunizations, respectively. Polystyrene microtiter plates (Maxisorp, Nunc) were coated with purified HIS-mIL5wt (0.1 µg/well, E1320). The reactivities of diluted sera added to the wells were visualised using a goat anti-mouse secondary antibody. OD490 readings of control sera from mice immunized with PBS in Freunds adjuvans were subtracted from the OD490 readings of the test samples.

Anti-mIL5 ELISA:
Sera were obtained at day 75 (bleed 3). Polystyrene microtiter plates (Maxisorp, Nunc) were coated with purchased mIL5 (0.1 µg/well, R&D cat. no. 405-ML). The reactivities of 1:1000 diluted sera added to the wells were visualised using a goat anti-mouse secondary antibody. The reactivity of TRFK5 (2 µg/ml) was visualised using a rabbit anti-rat secondary antibody.

Competitive ELISA:
Dilutions of antisera were preincubated with soluble IL5 for 1 hour and added to polystyrene microtiter plates (Maxisorp, Nunc) which were coated with catching antibody TRFK5. Bound
mIL5 was visualised using biotinylated TRFK4 and a HRP labelled goat anti-mouse secondary antibody.

**Anti-P2 ELISA:**

5 Pools of antisera from HIS-mIL5wt, HIS-mIL5.1 or PBS immunised mice were tested for reactivity against P2 peptide in ELISA. Specialized microtiter plates (Aquabind, M&E Biotech) were coated with 0.5 μg/well synthetic P2 peptide. The reactivities of diluted sera added to the wells were visualised using a HRP labelled goat anti-mouse secondary antibody (1:2000, Dako).

**Anti-UniHis ELISA:**

Pools of antisera from HIS-mIL5wt, HIS-mIL5.1 or PBS immunised mice were tested for reactivity against HIS-tag peptide (UNIZYME) in ELISA. Specialized microtiter plates (Aquabind, M&E Biotech) were coated with 0.5 μg/well synthetic HIS-tag peptide. The reactivities of diluted sera added to the wells were visualised using a HRP labelled goat anti-mouse secondary antibody (1:2000, Dako).

**Anti-S2 background protein ELISA:**

Pools of antisera from HIS-mIL5wt, HIS-mIL5.1 or PBS immunised mice were tested for reactivity against S2 background preparation in ELISA. Polystyrene microtiter plates (Maxisorp, Nunc) were coated with 0.1 μg/well S2 background preparation. The reactivities of diluted sera added to the wells were visualised using a HRP labelled goat anti-mouse secondary antibody (1:2000, Dako).

**Anti-BSA ELISA:**

Pools of antisera from HIS-mIL5wt, HIS-mIL5.1 or PBS immunised mice were tested for reactivity against BSA in ELISA. Polystyrene microtiter plates (Maxisorp, Nunc) were coated with 10 μg/well BSA (Intergen). The reactivities of diluted sera added
to the wells were visualised using a HRP labelled goat anti-
mouse secondary antibody (1:2000, Dako).

**Eosinophilia Model:**

5 Balb/c J mice were sensitized with subcutaneous injections of
50 µg ovalbumin (OVA) in 0.9% saline mixed 1:1 with Adjuphos
as alum adjuvant. OVA immunizations were repeated once per
week for four weeks. One week after the last OVA sensitiza-
tion, the mice were challenged with 12.5 µg OVA in 0.9% saline
10 intranasal every other day for a total of 3 challenges. Bron-
choalveolar lavage fluid (BALF) was collected one day after
the last sensitization by cannulating the tracheae and washing
the airway lumina with 1 ml 0.9% saline, or PBS.

15 **BAL staining:**

Approximately 30,000-60,000 BALF cells were spun unto slides
at 1,500 rpm for 20 minutes. The slides were dried overnight
and stained for 2.5 minutes with May-Grunwald stain (Sigma),
washed for 4 minutes in TBS, stained for 20-30 minutes with
20 Giemsa stain (1:20 with ddH₂O; Sigma) and briefly rinsed with
ddH₂O. Stained slides were dried overnight and cell types were
identified using light microscopy. Approximately 100-200 cells
were counted per slide and 3 slides were counted per mouse.

25 **Results:**

**Detection of anti-mIL5 antibodies:**

A series of ELISA experiments were performed in order to in-
vestigate whether antibody responses specific for murine IL5
30 were induced in mice immunized with HIS-mIL5wt and HIS-mIL5.1
protein material. First, it was determined if antibodies
against the HIS-mIL5wt immunization material were elicited by
testing dilutions of antisera from individual mice on ELISA
plates coated with the HIS-mIL5wt material. It was found that
already by bleed one, all mice had developed high-titered antibody responses against the HIS-mIL5wt material (E1320, expressed from Drosophila S2 cells and purified) which was estimated to be approximately 95% pure.

This result is not a firm confirmation that the antisera cross-reacts with murine IL5. In this setup, reactivities would also be detected against impurities from the Drosophila S2 cells, the S2 medium (which contain e.g. BSA from fetal calf serum, the HIS-tag as well as denatured mIL5 B cell epitopes. To demonstrate, that the antibodies induced contain reactivities against native murine IL5, the sera were tested in ELISA plates coated with mIL5 purchased from R&D systems. This material (R&D cat. no. 405-ML) is biologically active, contains no HIS-tag, is expressed in the baculovirus Sf21 system, is also very pure (97%), and can be purchased free of carrier-protein (BSA). Pooled sera from both immunisation groups reacted with the purchased mIL5 coated on ELISA plates, whereas sera from PBS immunised mice did not. This was shown when testing sera from bleed 3 obtained at day 75, 11 days after the 4th immunization, but also sera from bleed 1 and 2 reacts with the purchased mIL5 in a similar setup. In order to exclude signals from cross-reaction with the BSA carrier, the experiments were repeated for bleeds 1 and 2 using carrier-free versions of the purchased mIL5 material and BSA-free ELISA buffers, and still high anti-mIL5 responses are seen.

To further confirm that the induced antisera cross-react with native mIL5, a competitive ELISA was set up. This ELISA tests the ability of the different antisera to inhibit the interaction between soluble native murine IL5 and monoclonal antibodies TRFK4 or TRFK5, which are both neutralizing antibodies. Dilution series of antiserum pools were preincubated with soluble native mIL5 and the samples were added to ELISA plates
coated with catching antibody TRFK5. Bound murine IL5 (which was not absorbed by the antisera) was next visualised using layers of biotinylated TRFK4 and subsequently horseradish peroxidase labeled streptavidin. An anti-mIL5 positive and an anti-mIL5 negative antiserum from DNA vaccinated mice were included as controls. It was demonstrated that antisera from both HIS-mIL5wt and HIS-mIL5.1 immunized mice could inhibit the interaction between soluble mIL5 and TRFK4 or TRFK5.

Based on the above-referenced it is concluded that mIL5 specific autoantibodies are induced in mice immunized with either the HIS-mIL5wt or the HIS-mIL5.1 protein preparations (in 100% of the mice tested). In other words, B cell tolerance to mIL5 can be broken using recombinant HIS-tagged versions of both wild type and AutoVac murine IL5. A plausible explanation for the observation that B cell tolerance is broken to the wild type protein is that the HIS-tag in these mice functions as a "foreign" immunogenic T helper epitope. Another explanation could be that the administration of Complete Freund's Adjuvant breaks B cell tolerance to mIL5. These hypotheses can be tested using non-HIS tagged antigens and/or alternative, less strong adjuvants such as AdjuPhos.

Further characterization of the antibody responses in mice immunized with mIL5 AutoVac proteins:

ELISA experiments were set up in order to determine whether antibodies specific for the inserted T helper epitope could be detected in sera from mIL5 protein immunised mice. For each immunisation group, antisera (bleed 2) were pooled and tested for reactivity against synthetic P2 peptide which had been immobilised in AquaBind microtiter plates. Anti-HIS-mIL5.1 antiserum contained reactivity against the inserted P2 peptide, whereas neither anti-HIS-mIL5wt or anti-PBS/CFA reacted with the peptide.
It was also tested whether the the anti-HIS-mILwt and anti-HIS-mIL5.1 antisera contained reactivity against the 15-mer HIS-tag (UNIZYME HIS-tag, SEQ ID NO: 25) that is fused to the N-terminal of both the wild type and AutoVac mIL5 proteins. The peptide was synthesized and covalently immobilized in AquaBind microtiter plates, and pooled antisera from each immunization group (bleeds 1, 2 and 3) were tested for reactivity against the bound peptide. Antisera from all protein immunized mice reacted with the synthetic HIS-tag peptide.

It was also tested whether the anti-HIS-mIL5wt and anti-HIS-mIL5.1 antisera was reactive with components from the S2 Drosophila cells or culture medium. ELISA plates coated with BSA (a major medium component) or S2-background preparation (generated by subjecting culture supernatant from Her2 expressing Drosophila S2 cells to a purification scheme similar to that of the mIL5 purification procedure). The results of these analyses demonstrated that whereas the anti-BSA responses were very low, the reactions with the S2-background material were pronounced.

**Eosinophil Counts in BALF:**
To determine if the anti-IL5 antibodies in vaccinated mice could down-regulate the in vivo activity of IL5, we induced IL5-dependent eosinophilia in the lungs of the vaccinated mice. Eosinophils were induced by challenging sensitized mice with OVA intranasally. High numbers of eosinophils were induced in control OVA mice and mice vaccinated with UniHis-mIL5.1, but not in Uni-His-mIL5 or PBS vaccinated mice. The discrepancy of eosinophil numbers between control groups (OVA and PBS) and experimental groups (UniHis-mIL5 and UniHis-mIL5.1), and the positive results from the DNA vaccinated mice reported above, led us to believe that the groups may have
been switched. However, no attempts to demonstrate a switch supported this interpretation. The protein vaccinations are being repeated in an identical setup to clarify this controversy.

Discussion:

The ability of both the UniHis-mIL5 and UniHis-mIL5.1 proteins to induce antibodies that cross-react with wildtype murine IL5 was clearly demonstrated. Whether the ability of the UniHis-mIL5 protein to bypass immunological tolerance is due to the UniHis-tag, or some other reason (e.g. CFA adjuvant) remains to be clarified. It was surprising to see that only the UniHis-mIL5 construct was able to down-regulate the endogenous in vivo activity of mIL5 in an eosinophilia model. This inability of antisera generated from UniHis-mIL5.1 protein vaccination to inhibit eosinophilia, and its ability to inhibit eosinophilia via DNA vaccinations suggests that a technical mistake may have occurred in this experiment. This is also supported by the unusual finding of PBS vaccination inhibiting eosinophilia. This most likely explanation is that these two groups (PBS and UniHis-mIL5.1) were switched.

LIST OF REFERENCES


Baumann M.A. et al., 1997, Methods, 11: 88-97


Tavernier J. et al., 1989, DNA, 8(7), 491-501.


CLAIMS

1. A method for in vivo down-regulation of interleukin 5 (IL5) activity in an animal, including a human being, the method comprising effecting presentation to the animal’s immune system of an immunogenically effective amount of
   - at least one IL5 polypeptide or subsequence thereof which has been formulated so that immunization of the animal with the IL5 polypeptide or subsequence thereof induces production of antibodies against the IL5 polypeptide, and/or
   - at least one IL5 analogue wherein is introduced at least one modification in the IL5 amino acid sequence which has as a result that immunization of the animal with the analogue induces production of antibodies against the IL5 polypeptide.

2. The method according to claim 1, wherein is presented an IL5 analogue with at least one modification of the IL5 amino acid sequence.

3. The method according to claim 2, wherein the modification has as a result that a substantial fraction of IL5 B-cell epitopes are preserved and that
   - at least one foreign T helper lymphocyte epitope (T\textsubscript{H} epitope) is introduced, and/or
   - at least one first moiety is introduced which effects targeting of the modified molecule to an antigen presenting cell (APC) or a B-lymphocyte, and/or
   - at least one second moiety is introduced which stimulates the immune system, and/or
   - at least one third moiety is introduced which optimizes presentation of the modified IL5 polypeptide to the immune system.

4. The method according to claim 3, wherein the modification includes introduction as side groups, by covalent or non-covalent binding to suitable chemical groups in IL5 or a subse-
quence thereof, of the foreign T<sub>H</sub> epitope and/or of the first and/or of the second and/or of the third moiety.

5. The method according to claim 3 or 4, wherein the modification includes amino acid substitution and/or deletion and/or insertion and/or addition.

6. The method according to claim 5, wherein the modification results in the provision of a fusion polypeptide.

7. The method according to claim 5 or 6, wherein introduction of the amino acid substitution and/or deletion and/or insertion and/or addition results in a substantial preservation of the overall tertiary structure of IL5.

8. The method according to any one of claims 2-7, wherein the modification includes duplication of at least one IL5 B-cell epitope and/or introduction of a hapten.

9. The method according to any one of claims 3-8, wherein the foreign T-cell epitope is immunodominant in the animal.

10. The method according to any one of claims 3-9, wherein the foreign T-cell epitope is promiscuous.

11. The method according to claim 10, wherein the at least one foreign T-cell epitope is selected from a natural promiscuous T-cell epitope and an artificial MHC-II binding peptide sequence.

12. The method according to claim 11, wherein the natural T-cell epitope is selected from a Tetanus toxoid epitope such as P2 or P30, a diphtheria toxoid epitope, an influenza virus hemagglutinin epitope, and a P. falciparum CS epitope.

13. The method according to any one of claims 3-12, wherein the first moiety is a substantially specific binding partner for a B-lymphocyte specific surface antigen or for an APC spe-
cific surface antigen, such as a hapten or a carbohydrate for which there is a receptor on the B-lymphocyte or the APC.

14. The method according to any one of claims 3-13, wherein the second moiety is selected from a cytokine, a hormone, and a heat-shock protein.

15. The method according to claim 6, wherein the cytokine is selected from, or is an effective part of, interferon γ (IFN-γ), Flt3L, interleukin 1 (IL-1), interleukin 2 (IL-2), interleukin 4 (IL-4), interleukin 6 (IL-6), interleukin 12 (IL-12), interleukin 13 (IL-13), interleukin 15 (IL-15), and granulocyte-macrophage colony stimulating factor (GM-CSF), and the heat-shock protein is selected from, or is an effective part of any of, HSP70, HSP90, HSC70, GRP94, and calreticulin (CRT).

16. The method according to any one of claims 3-15, wherein the third moiety is of lipid nature, such as a palmitoyl group, a myristyl group, a farnesyl group, a geranyl-geranyl group, a GPI-anchor, and an N-acyl diglyceride group.

17. The method according to any one of the preceding claims, wherein the IL5 polypeptide has been modified in at least one of loops 1-3 or in the amino acid residues C-terminal to helix D, said loops and said helix D corresponding to those shown in Fig. 3 for human and murine IL5.

18. The method according to claim 17, wherein the IL5 polypeptide is a human IL5 polypeptide.

19. The method according to claim 18, wherein the human IL5 polypeptide has been modified by substituting at least one amino acid sequence in SEQ ID NO: 1 with at least one amino acid sequence of equal or different length thereby giving rise to a foreign T_{H} epitope, wherein substituted amino acid residues are selected from the group consisting of residues 87-90, residues 88-91, residues 32-43, residues 33-43, residues 59-64, residues 86-91, and residues 110-113.
20. The method according to any one of the preceding claims, wherein presentation to the immune system is effected by having at least two copies of the IL5 polypeptide, the subsequence thereof or the modified IL5 polypeptide covalently or non-covalently linked to a carrier molecule capable of effecting presentation of multiple copies of antigenic determinants.

21. The method according to any the preceding claims, wherein the IL5 polypeptide, the subsequence thereof, or the modified IL5 polypeptide has been formulated with an adjuvant which facilitates breaking of autotolerance to autoantigens.

22. The method according to claim 21, wherein the adjuvant is selected from the group consisting of an immune targeting adjuvant; an immune modulating adjuvant such as a toxin, a cytokine and a mycobacterial derivative; an oil formulation; a polymer; a micelle forming adjuvant; a saponin; an immunostimulating complex matrix (an ISCOM matrix); a particle; DDA; aluminium adjuvants; DNA adjuvants; γ-inulin; and an encapsulating adjuvant.

23. The method according to any one of the preceding claims, wherein an effective amount of the IL5 polypeptide or the IL5 analogue is administered to the animal via a route selected from the parenteral route such as the intradermal, the subdermal, the intracutaneous, the subcutaneous, and the intramuscular routes; the peritoneal route; the oral route; the buccal route; the sublingual route; the epidural route; the spinal route; the anal route; and the intracranial route.

24. The method according to claim 23, wherein the effective amount is between 0.5 μg and 2,000 μg of the IL5 polypeptide, the subsequence thereof or the analogue thereof.

25. The method according to claim 23 or 24, which includes at least one administration of the IL5 polypeptide or analogue
per year, such as at least 2, at least 3, at least 4, at least 6, and at least 12 administrations per year.

26. The method according to any one of claims 23-25, wherein the IL5 polypeptide or analogue is contained in a virtual lymph node (VLN) device.

27. The method according to any one of claims 1-20, wherein presentation of modified IL5 to the immune system is effected by introducing nucleic acid(s) encoding the modified IL5 into the animal's cells and thereby obtaining in vivo expression by the cells of the nucleic acid(s) introduced.

28. The method according to claim 27, wherein the nucleic acid(s) introduced is/are selected from naked DNA, DNA formulated with charged or uncharged lipids, DNA formulated in liposomes, DNA included in a viral vector, DNA formulated with a transfection-facilitating protein or polypeptide, DNA formulated with a targeting protein or polypeptide, DNA formulated with Calcium precipitating agents, DNA coupled to an inert carrier molecule, DNA encapsulated in chitin or chitosan, and DNA formulated with an adjuvant such as the adjuvants defined in claim 22.

29. The method according to claim 27 or 28, wherein the nucleic acids are administered intraarterially, intravenously, or by the routes defined in claim 23.

30. The method according to claim 28 or 29, wherein the nucleic acid(s) is/are contained in a VLN device.

31. The method according to any one of claims 28-30, which includes at least one administration of the nucleic acids per year, such as at least 2, at least 3, at least 4, at least 6, and at least 12 administrations per year.

32. A method for treating and/or preventing and/or ameliorating asthma or other chronic allergic conditions characterized
by eosinophilia, the method comprising down-regulating IL5 activity according to the method of any one of claims 1-31 to such an extent that the number of eosinophil cells, either systemically or locally at the disease focus, is significantly reduced, such as a reduction of at least 20%.

33. An IL5 analogue which is derived from an animal IL5 polypeptide wherein is introduced a modification which has as a result that immunization of the animal with the analogue induces production of antibodies against the IL5 polypeptide.

34. An IL5 analogue according to claim 33, wherein the modification is as defined in any one of claims 1-22.

35. An immunogenic composition comprising an immunogenically effective amount of an IL5 polypeptide autologous in an animal, said IL5 polypeptide being formulated together with an immunologically acceptable adjuvant so as to break the animal’s autotolerance towards the IL5 polypeptide, the composition further comprising a pharmaceutically and immunologically acceptable carrier and/or vehicle.

36. An immunogenic composition comprising an immunogenically effective amount of an IL5 analogue according to claim 33 or 34, the composition further comprising a pharmaceutically and immunologically acceptable carrier and/or vehicle and optionally an adjuvant.

37. An immunogenic composition according to Claim 35 or 36, wherein the adjuvant is selected from the group consisting of the adjuvants of claim 22.

38. A nucleic acid fragment which encodes an IL5 analogue according to claim 33 or 34.

39. A vector carrying the nucleic acid fragment according to claim 38.
40. The vector according to claim 39 which is capable of autonomous replication.

41. The vector according to claim 39 or 40 which is selected from the group consisting of a plasmid, a phage, a cosmid, a mini-chromosome, and a virus.

42. The vector according to any one of claims 39-41, comprising, in the 5'→3' direction and in operable linkage, a promoter for driving expression of the nucleic acid fragment according to claim 38, optionally a nucleic acid sequence encoding a leader peptide enabling secretion of or integration into the membrane of the polypeptide fragment, the nucleic acid fragment according to claim 38, and optionally a terminator.

43. The vector according to any one of claims 39-42 which, when introduced into a host cell, is integrated in the host cell genome.

44. The vector according to any one of claims 39-42 which, when introduced into a host cell, is not capable of being integrated in the host cell genome.

45. The vector according to any one of claims 39-44, wherein the promoter drives expression in a eukaryotic cell and/or in a prokaryotic cell.

46. A transformed cell carrying the vector of any one of claims 39-45.

47. The transformed cell according to claim 46 which is capable of replicating the nucleic acid fragment according to claim 38.

48. The transformed cell according to claim 47, which is a microorganism selected from a bacterium, a yeast, a protozoan, or a cell derived from a multicellular organism selected from
a fungus, an insect cell such as an S₂ or an SF cell, a plant cell, and a mammalian cell.

49. The transformed cell according to claim 48 which is a bacterium of the genus Escherichia, Bacillus, Salmonella, or Mycobacterium.

50. The transformed cell according to claim 52, which is selected from the group consisting of an E. coli cell, and a non-pathogenic Mycobacterium cell such as M. bovis BCG.

51. The transformed cell according to any one of claims 46-50, which expresses the nucleic acid fragment according to claim 38.

52. The transformed cell according to claim 55, which secretes or carries on its surface, the IL5 analogue according to claim 33 or 34.

53. The method according to any one of claims 1-20, wherein presentation to the immune system is effected by administering a non-pathogenic microorganism or virus which is carrying a nucleic acid fragment which encodes and expresses the IL5 polypeptide or analogue.

54. The method according to claim 53, wherein the virus is a non-virulent pox virus such as a vaccinia virus.

55. The method according to claim 54, wherein the microorganism is a bacterium, such as a bacterium defined in claim 49 or 50.

56. The method according to any one of claims 53-55, wherein the non-pathogenic microorganism or virus is administered one single time to the animal.

57. A composition for inducing production of antibodies against IL5, the composition comprising
- a nucleic acid fragment according to claim 38 or a vector according to any one of claims 39-45, and
- a pharmaceutically and immunologically acceptable carrier and/or vehicle and/or adjuvant.

5

58. The composition according to claim 57, wherein the nucleic acid fragment is formulated according to claim 28 or 30.

59. A stable cell line which carries the vector according to any one of claims 39-45 and which expresses the nucleic acid fragment according to claim 38, and which optionally secretes or carries the IL5 analogue according to claim 33 or 34 on its surface.

10

60. A method for the preparation of the cell according to any one of claims 46-52, the method comprising transforming a host cell with the nucleic acid fragment according to claim 38 or with the vector according to any one of claims 39-45.

20

61. A method for the identification of a modified IL5 polypeptide which is capable of inducing antibodies against unmodified IL5 in an animal species where the unmodified IL5 polypeptide is a self-protein, the method comprising

25 - preparing, by means of peptide synthesis or genetic engineering techniques, a set of mutually distinct modified IL5 polypeptides wherein amino acids have been added to, inserted in, deleted from, or substituted into the amino acid sequence of an IL5 polypeptide of the animal species thereby giving rise to amino acid sequences in the set which comprise T-cell epitopes which are foreign to the animal species, or preparing a set of nucleic acid fragments encoding the set of mutually distinct modified IL5 polypeptides,

30 - testing members of the set for their ability to induce production of antibodies by the animal species against the unmodified IL5, and
identifying and optionally isolating the member(s) of the set which significantly induces antibody production against unmodified IL5 in the animal species, or identifying and optionally isolating the polypeptide expression products encoded by embers of the set of nucleic acid fragments which significantly induces antibody production against unmodified IL5 in the animal species.

62. A method for the preparation of an immunogenic composition comprising at least one modified IL5 polypeptide which is capable of inducing antibodies against unmodified IL5 in an animal species where the unmodified IL5 polypeptide is a self-protein, the method comprising

preparing, by means of peptide synthesis or genetic engineering techniques, a set of mutually distinct modified IL5 polypeptides wherein amino acids have been added to, inserted in, deleted from, or substituted into the amino acid sequence of an IL5 polypeptide of the animal species thereby giving rise to amino acid sequences in the set comprising T-cell epitopes which are foreign to the animal,

testing members of the set for their ability to induce production of antibodies by the animal species against the unmodified IL5, and

admixing the member(s) of the set which significantly induces production of antibodies in the animal species which are reactive with IL5 with a pharmaceutically and immunologically acceptable carrier and/or vehicle, optionally in combination with at least one pharmaceutically and immunologically acceptable adjuvant.

63. The method according to claim 61 or 62, wherein preparation of the members of the set comprises preparation of mutually distinct nucleic acid sequences, each sequence being a nucleic acid sequence according to claim 38, insertion of the nucleic acid sequences into appropriate expression vectors, transformation of suitable host cells with the vectors, and
expression of the nucleic acid sequences, optionally followed by isolation of the expression products.

64. The method according to claim 63, wherein the preparation of the nucleic acid sequences and/or the vectors is achieved by the aid of a molecular amplification technique such as PCR, or by the aid of nucleic acid synthesis.

65. Use of IL5 or a subsequence thereof for the preparation of an immunogenic composition comprising an adjuvant for down-regulating IL5 activity in an animal.

66. Use of IL5 or a subsequence thereof for the preparation of an immunogenic composition comprising an adjuvant for the treatment, prophylaxis or amelioration of asthma or other chronic allergic conditions.

67. Use of an IL5 analogue for the preparation of an immunogenic composition optionally comprising an adjuvant for down-regulating IL5 activity in an animal.

68. Use of an IL5 analogue for the preparation of an immunogenic composition optionally comprising an adjuvant for the treatment, prophylaxis or amelioration of asthma or other chronic allergic conditions.
Ile-Pro-Thr-Glu-Ile-Pro-Thr-Ser-Ala-Leu-Val-Lys-Glu-Thr-Leu-Ala-Leu-Leu-Ser-Thr-
*  *  Met  Thr  Val  Thr  Gln  Ala

His-Arg-Thr-Leu-Leu-Ile-Ala-Asn-Glu-Thr-Leu-Arg-Ile-Pro-Val-Pro-Val-His-Lys-Asn-
Ala  Thr  Ser  Met  Leu  Thr

His-Gln-Leu-Cys-Thr-Glu-Glu-Ile-Phe-Gln-Gly-Ile-Gly-Thr-Leu-Glu-Ser-Gln-Thr-Val-
Ile  Gly  Leu  Asp  Ile  Lys  Asn

Gln-Gly-Gly-Thr-Val-Glu-Arg-Leu-Phe-Lys-Asn-Leu-Ser-Leu-Ile-Lys-Tyr-Ile-Asp-
Arg  Met  Gln

Arg  Glu  Thr  Arg

Gln-Glu-Phe-Leu-Gly-Val-Met-Asn-Thr-Glu-Trp-Ile-Ile-Glu-Ser-
Ser  Ala  Met  Gly

Fig. 1
Fig. 5
M&E Biotech A/S
Klysner, Steen

Method For Down-Regulating IL5 Activity

23058 PC 1

65

PatentIn Ver. 2.1

1

115

FRT

Homo sapiens

DISULFD

(44)

Interchain disulphide bond to Cys-86 in SEQ ID
No:1

DISULFD

(86)

Interchain disulphide bond to Cys-44 in SEQ ID
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Ile Pro Val Pro Val His Lys Asn His Gln Leu Cys Thr Glu Glu Ile
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Phe Gln Gly Ile Gly Thr Leu Glu Ser Gln Thr Val Gln Gly Gly Thr
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65 70 75 80

Gly Gln Lys Lys Cys Gly Glu Glu Arg Arg Arg Val Asn Gln Phe
85 90 95

Leu Asp Tyr Leu Glu Phe Leu Gly Val Met Asn Thr Glu Trp Ile
100 105 110

Ile Glu Ser
115

2
Artificial Sequence

**Description of Artificial Sequence:** Human IL5 modified by substitution with tetanus toxoid P2 epitope

**MUTAGEN**

(32) .. (46)

**Tetanus toxoid P2 epitope (SEQ ID NO: 23)**

**SIMILAR**

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Identical to residues 1-86 in SEQ ID NO: 1

**SIMILAR**

(102) .. (126)

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Tetanus toxoid P2 epitope (SEQ ID NO: 23)

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SIMILAR

(47)...(118)

Identical to residues 44-115 in SEQ ID NO: 1

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Glu Glu Ile Phe Glu Gly Ile Gly Thr Leu Glu Ser Gln Thr Val Gln

Gly Gly Thr Val Glu Arg Leu Phe Lys Asn Leu Ser Leu Ile Lys Lys

Tyr Ile Asp Gly Gln Lys Lys Cys Gly Glu Glu Arg Arg Arg Val

Asn Gln Phe Leu Asp Tyr Leu Gln Glu Phe Leu Gly Val Met Asn Thr

Glu Trp Ile Ile Glu Ser

Artificial Sequence

Description of Artificial Sequence: Human IL5 modified by substitution with tetanus toxoid P2 epitope

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Tetanus toxoid P2 epitope (SEQ ID NO: 23)

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Ser Lys Phe Ile Gly Ile Thr Glu Leu Val Glu Arg Leu Phe Lys Asn
  65    70    75    80
Leu Ser Leu Ile Lys Tyr Ile Asp Gly Gln Lys Lys Cys Gly
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<223> Description of Artificial Sequence: Human IL5 modified by substitution with tetanus toxoid P30 epitope  

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Val Glu Arg Leu Phe Lys Asn Leu Ser Leu Ile Lys Lys Tyr Ile Asp  
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Ile Pro Val Pro Val His Lys Asn His Gln Leu Cys Thr Glu Glu Ile
35  40  45

Phe Gly Ile Gly Thr Leu Glu Ser Gln Phe Asn Asn Phe Thr Val
50  55  60

Ser Phe Trp Leu Arg Val Pro Lys Val Ser Ala Ser His Leu Glu Val
65  70  75  80

Glu Arg Leu Phe Lys Asn Leu Ser Leu Ile Lys Tyr Ile Asp Gly
85  90

Gln Lys Lys Lys Cys Gly Glu Glu Arg Arg Arg Val Asn Gln Phe Leu
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Asp Tyr Leu Gln Glu Phe Leu Gly Val Met Asn Thr Glu Trp Ile Ile
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Glu Ser
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Artificial Sequence

Description of Artificial Sequence: Human IL5 modified by substitution with tetanus toxoid P30 epitope

MUTAGEN (110)...(130)
Tetanus toxoid P30 epitope (SEQ ID NO: 24)

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Identical to residues 1-129 in SEQ ID NO: 1

SIMILAR (131)...(132)
Identical to residues 114-115 in SEQ ID NO: 1

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Phe Gln Gly Ile Gly Thr Leu Glu Ser Gln Thr Val Gln Gly Gly Thr
Val Glu Arg Leu Phe Lys Asn Leu Ser Leu Ile Lys Lys Tyr Ile Asp
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Artificial Sequence

Description of Artificial Sequence: Human IL5 modified by substitution with tetanus toxoid P2 and P30 epitopes
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Ile Pro Val Pro Val His Lys Asn His Gln Leu Cys Thr Glu Glu Ile
  35  40  45
Phe Gln Gly Ile Gly Thr Leu Glu Ser Gln Thr Val Gln Gly Gly Thr
  50  55  60
Val Glu Arg Leu Phe Lys Asn Leu Ser Leu Ile Lys Tyr Ile Asp
  65  70  75  80
Gly Gln Lys Lys Lys Gln Tyr Ile Lys Ala Asn Ser Lys Phe Ile Gly
  85  90  95
Ile Thr Glu Leu Arg Val Asn Gln Phe Leu Asp Tyr Leu Gln Glu Phe
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Interchain disulphide bond to Cys-84 in SEQ ID NO:12

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Description of Artificial Sequence: Murine IL5 modified by substitution with tetanus toxoid P2 epitope

Tetanus toxoid P2 epitope (SEQ ID NO: 23)

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modified by substitution with tetanus toxoid P2 epitope

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Arg Leu Phe Gln Asn Leu Ser Leu Ile Lys Tyr Ile Asp Arg Gln
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Glu Lys Lys Gln Tyr Ile Lys Ala Asn Ser Lys Phe Ile Gly Ile Thr
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Glu Lys Lys Cys Gly Glu Glu Arg Arg Arg Thr Arg Gln Phe Leu Asp
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Description of Artificial Sequence: Murine IL5 modified by substitution with tetanus toxoid P30 epitope

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Tetanus toxoid P2 epitope (SEQ ID NO: 24)

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Identical to residues 89-113 in SEQ ID NO: 12

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Arg Leu Phe Gln Asn Leu Ser Leu Ile Lys Tyr Ile Asp Arg Gln
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Glu Lys Lys Cys Phe Asn Asn Phe Thr Val Ser Phe Trp Leu Arg Val
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Pro Lys Val Ser Ala Ser His Leu Glu Arg Arg Thr Arg Gln Phe Leu
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Asp Tyr Leu Gln Glu Phe Leu Gly Ser Met Asn Thr Ala Ala Ile Ile
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Glu Gly
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PRT

Artificial Sequence

Description of Artificial Sequence: Murine IL5 modified by substitution with tetanus toxoid P30 epitope

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Description of Artificial Sequence: Murine IL5 modified by substitution with tetanus toxoid P30 epitope
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**<223> Description of Artificial Sequence:** Murine IL5 modified by substitution with tetanus toxoid P2 and P30 epitopes

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Gly Leu Asp Ile Leu Lys Asp Gln Thr Val Arg Gly Gly Thr Val Met
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Arg Leu Phe Gln Asn Leu Ser Leu Ile Lys Tyr Ile Asp Arg Gln
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Glu Lys Lys Gln Tyr Ile Lys Ala Asn Ser Lys Phe Ile Gly Ile Thr
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Artificial Sequence

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1 5 10 15

PRT

Artificial Sequence

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DNA

Artificial Sequence

Description of Artificial Sequence: Human IL-5 modified by substitution with tetanus toxoid epitope

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Tetanus toxoid P2 epitope

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DNA encoding amino acids 1-87 of human IL5

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Description of Artificial Sequence: Human IL-5 modified by substitution with tetanus toxoid epitope

CDS (1..(375)

Mutation (94)..(156)

Tetanus toxoid P30 epitope

dna encoding amino acids 1-31 of human IL5

DNA encoding amino acids 44-115 of human IL5

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Ser His Leu Glu Cys Thr Glu Glu Ile Phe Gln Gly Ile Gly Thr Leu
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Description of Artificial Sequence: Human IL-5 modified by substitution with tetanus toxoid epitope

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Description of Artificial Sequence: Human IL-5 modified by substitution with tetanus toxoid epitope

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DNA encoding amino acids 65-115 of human IL5

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<td>30</td>
</tr>
</tbody>
</table>

DNA sequence:

```
ATC CCC ACA GAA ATT CCC ACA AGT GCA TTG GTG AAA GAG ACC TTG GCA
Ile Pro Thr Glu Ile Pro Thr Ser Ala Leu Val Lys Glu Thr Leu Ala
  1    5    10    15
```

```
CTG CTT TCT ACT CAT CGA ACT CTG CTG ATA GCC AAT GAG ACT CTC CQG
Leu Leu Ser Thr His Arg Thr Leu Leu Ile Ala Asn Glu Thr Leu Arg
  20   25    30
```

```
ATT CCT GCT GTA CAT AAA AAT CAC CAA CTG TGC ACT GAA GAA ATC
Ile Pro Val Pro Val His Lys Asn His Gln Leu Cys Thr Glu Glu Ile
  35    40    45
```

```
TTT CAG GGA ATA GCC ACA TTC GAG AGT CAA TTC AAC AAC TTC ACC GTG
Phe Glu Gly Ile Gly Thr Leu Glu Ser Glu Phe Asn Asn Phe Thr Val
  50    55    60
```

```
AGC TTC TGG CTG CGC GTG CCT AAG GTG AGC GCC AGC CCC CTG GAG GTG
Ser Phe Trp Leu Arg Val Pro Lys Val Ser Ala Ser His Leu Glu Val
  65    70    75    80
```

```
GAA AGA CTA TCC AAA AAC TTG TCC TTA ATA AAG AAA TAC ATC GAT GCC
Glu Arg Leu Phe Lys Asn Leu Ser Leu Ile Lys Tyr Ile Asp Gly
  85    90    95
```

```
CAA AAA AAA AAG TGT GGA GAA GAA AGA CGG AGA GTA AAC CAA TTC CTA
Gln Lys Lys Cys Gly Glu Glu Arg Arg Arg Val Asn Gln Phe Leu
 100   105   110
```

```
GAC TAT CTG CAG GAG TTT CTT GGT GTA ATG AAC ACC GAG TGG ATA ATA
Asp Tyr Leu Gln Glu Phe Leu Gly Val Met Asn Thr Glu Trp Ile Ile
 115   120   125
```

```
GAA AGT TGA
Glu Ser
  130
```

Artificial Sequence

```
Ile Pro Thr Glu Ile Pro Thr Ser Ala Leu Val Lys Glu Thr Leu Ala
  1    5    10    15
```

```
Leu Leu Ser Thr His Arg Thr Leu Leu Ile Ala Asn Glu Thr Leu Arg
 20   25    30
```

Description of Artificial Sequence: Human IL-5 modified by substitution with tetanus toxoid epitope
Ile Pro Val Pro Val His Lys Asn His Gln Leu Cys Thr Glu Glu Ile  
35  40  45

Phe Gln Gly Ile Gly Thr Leu Glu Ser Gln Phe Asn Asn Phe Thr Val  
50  55  60

Ser Phe Trp Leu Arg Val Pro Lys Val Ser Ala Ser His Leu Glu Val  
65  70  75  80

Glu Arg Leu Phe Lys Asn Leu Ser Leu Ile Lys Lys Tyr Ile Asp Gly  
85  90  95

Gln Lys Lys Lys Cys Gly Glu Glu Arg Arg Arg Val Asn Gln Phe Leu  
100 105 110

Asp Tyr Leu Gln Glu Phe Leu Gly Val Met Asn Thr Glu Trp Ile Ile  
115 120 125

Glu Ser  
130

<210> 33
<211> 375
<212> DNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence: Human IL-5 modified by substitution with tetanus toxoid epitope

<220>
<221> CDS
<222> (1)..(375)

<220>
<221> mutation
<222> (175)..(219)
<223> Tetanus toxoid P2 epitope

<220>
<221> misc_feature
<222> (1)..(174)
<223> DNA encoding amino acids 1-58 of human IL5

<220>
<221> misc_feature
<222> (220)..(372)
<223> DNA encoding amino acids 65-115 of human IL5

<400> 33
atc ccc aca gaa att ccc aca ait gca ttg gtg aaa gag acc ttg gca 48
Ile Pro Thr Glu Ile Pro Thr Ser Ala Leu Val Lys Glu Thr Leu Ala  
1  5  10  15

ctg ctt tct act cat cga act ctg ctg ata gcc aat gag act ctc cgg 96
Leu Leu Ser Thr His Arg Thr Leu Leu Ile Ala Asn Glu Thr Leu Arg  
20  25  30
att cct gtt cct gta cat aaa aat cac caa ctc gtc act gaa gaa atc
Ile Pro Val Pro Val His Lys Asn His Gln Leu Cys Thr Glu Glu Ile
35 40

ttt cag gga ata ggc aca ctc gag agt caa cag tac atc aag gcc aac
Phe Gln Gly Ile Gly Thr Leu Glu Ser Gln Gln Tyr Ile Lys Ala Asn
50 55 60

tcc aag ttc atc ggc atc acc gag ctc gtt gaa aga cta ttc aaa aac
Ser Lys Phe Ile Gly Ile Thr Glu Leu Val Glu Arg Leu Phe Lys Asn
65 70 75 80

ttg tcc tta ata aag aaa tac atc gat ggc caa aaa aaa aag tgt gga
Leu Ser Leu Ile Lys Lys Tyr Ile Asp Gly Gln Lys Lys Cys Gly
85 90 95

gaa gaa aga cgg aga gta aac caa ttc cta gac tat ctg cag gag ttt
Glu Glu Arg Arg Arg Val Asn Gln Phe Leu Asp Tyr Leu Glu Glu Phe
100 105 110

ctt ggt gta atg aac acc gag tgg ata ata gaa agt tga
Leu Gly Val Met Asn Thr Glu Trp Ile Ile Glu Ser
115 120

<210> 34
<211> 124
<212> PRT
<213> Artificial Sequence
<223> Description of Artificial Sequence: Human IL-5

modified by substitution with tetanus toxoid epitope

<400> 34
Ile Pro Thr Glu Ile Pro Thr Ser Ala Leu Val Lys Glu Thr Leu Ala
1 5
Leu Leu Ser Thr His Arg Thr Leu Leu Ile Ala Asn Glu Thr Leu Arg
20 25 30
Ile Pro Val Pro Val His Lys Asn His Gln Leu Cys Thr Glu Glu Ile
35 40 45
Phe Gln Gly Ile Gly Thr Leu Glu Ser Gln Gln Tyr Ile Lys Ala Asn
50 55 60
Ser Lys Phe Ile Gly Ile Thr Glu Leu Val Glu Arg Leu Phe Lys Asn
65 70 75 80
Leu Ser Leu Ile Lys Tyr Ile Asp Gly Gln Lys Lys Cys Gly
85 90 95
Glu Glu Arg Arg Arg Val Asn Gln Phe Leu Asp Tyr Leu Glu Glu Phe
100 105 110
Leu Gly Val Met Asn Thr Glu Trp Ile Ile Glu Ser
115 120
<210> 35
<211> 357
<212> DNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence: Human IL-5 modified by substitution with tetanus toxoid epitope

<220>
<221> CDS
<222> (1) . . . (357)

<220>
<221> mutation
<222> (94) . . . (138)
<223> Tetanus toxoid P2 epitope

<220>
<221> misc_feature
<222> (1) . . . (93)
<223> DNA encoding amino acids 1-31 of human IL5

<220>
<221> misc_feature
<222> (139) . . . (354)
<223> DNA encoding amino acids 44-115 of human IL5

<400> 35
atc ccc ac a ga att ccc ac a g t g ca ttg g tg a a a g a g a c c t t g g c a
ile pro thr glu ile pro thr ser ala leu val lys glu thr leu ala
1   5   10  15
ctg ctt tct act cat cga act ctg ctg ata gcc aat gag act ctc cag
leu leu ser thr his arg thr leu leu ile ala asn glu thr leu gln
20  25  30
35

3  45

144
tac atc aag gcc aac tcc aag ttc atc gcc atc acc gag ctc tgc act
ty r ile lys ala asn ser lys phe ile gly ile thr glu leu cys thr
35

192

55

60

192
gaa gaa atc ttt cag gga ata ggc aca ctc gag a g t c a a c
 glu glu ile phe gln gly ile gly thr leu glu ser gln thr val gln
50

60

240

65

70

75

80

288
tac atc gat gcc c a a a a a a a a g a g g c a a a g g a g a c
 tyr ile asp gly gln lys lys cys gly glu arg arg arg val
85

90

95

336

aac c a a ttc cta gac tat ctg cag gag ttt ctt ggt gta atg a c c
asn gln phe leu asp tyr leu gln glu phe leu gly val met asn thr
100

105

110
gag tgg ata ata gaa agt tga
Glu Trp Ile Ile Glu Ser
115

| 36 | 118 | PRT |
| 212 |

<213> Artificial Sequence

<223> Description of Artificial Sequence: Human Il-5 modified by substitution with tetanus toxoid epitope

| 36 | 10 | 15 | 20 | 25 | 30 | 35 | 40 | 45 | 50 | 55 | 60 | 65 | 70 | 75 | 80 | 85 | 90 | 95 | 100 | 105 | 110 |
| Ile Pro Thr Glu Ile Pro Thr Ser Ala Leu Val Lys Glu Thr Leu Ala |
| 1 | 5 | 10 | 15 | Leu Leu Ser Thr His Arg Thr Leu Leu Ile Ala Asn Glu Thr Leu Gln |
| 20 | 25 | 30 | Tyr Ile Lys Ala Asn Ser Lys Phe Ile Gly Ile Thr Glu Leu Cys Thr |
| 35 | 40 | 45 | Glu Glu Ile Phe Gln Gly Ile Gly Thr Leu Glu Ser Gln Thr Val Gln |
| 50 | 55 | 60 | Gly Gly Thr Val Glu Arg Leu Phe Lys Asn Leu Ser Leu Ile Lys Lys |
| 65 | 70 | 75 | 80 | Tyr Ile Asp Gly Gln Lys Lys Cys Gly Glu Glu Arg Arg Arg Val |
| 85 | 90 | 95 | Asn Gln Phe Leu Asp Tyr Leu Gln Glu Phe Leu Gly Val Met Asn Thr |
| 100 | 105 | 110 | Glu Trp Ile Ile Glu Ser |
| 115 |

<210> 37
<211> 375
<212> DNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence: Human Il-5 modified by substitution with tetanus toxoid epitope

<220>
<221> CDS
<222> (1)..(375)

<220>
<221> mutation
<222> (256)..(300)
<223> Tetanus toxoid P2 epitope

<220>
<221> misc_feature
<222> (1)..<(255)
<223> DNA encoding amino acids 1-85 of human IL5

<220>
<221> misc_feature
<222> (301)..<(372)
<223> DNA encoding amino acids 92-115 of human IL5

<400> 37
ATC CCC ACA GAA ATT CCC ACA AGT GCA TTG GTG AAA GAG ACC TTG GCA
10 Ile Pro Thr Glu Ile Pro Thr Ser Ala Leu Val Lys Glu Thr Leu Ala
15
CTG CTT TCT ACT CAT CGA ACT CTG CTG ATA GCC AAT GAG ACT CTC CCG
20 Leu Leu Ser Thr His Arg Thr Leu Leu Ile Ala Asn Glu Thr Leu Arg
25
30 ATT CCT GTT CCT GTA CAT AAA AAT CAC CGA CTG TGC ACT GAA GAA ATC
35 Ile Pro Val Pro Val His Lys Asn His Gln Leu Cys Thr Glu Glu Ile
40
45 TTT CAG GGA ATA GGC ACA CTC GAG AGT CA A ACT GTG CAA GGG GGT ACT
50 Phe Gln Gly Ile Gly Thr Leu Glu Ser Glu Thr Val Gln Gly Gly Thr
55
60 GTG GAA AGA CTA TTC AAA AAC TTG TCC TTA ATA AAG AAA TAC ACT GAT
65 Val Glu Arg Leu Phe Lys Asn Leu Ser Leu Ile Lys Tyr Ile Asp
70
75 GGC CAA AAA AAG CAG TAC ATC AAG GCC AAC TCC AAG TTC ATC GGC
80 Gly Gln Lys Lys Lys Gln Tyr Ile Lys Ala Asn Ser Lys Phe Ile Gly
85
90 ATC ACC GAG CTG AGA GTA AAC CAA TTC CTA GAC TAT CTG CAG GAG TTT
95 Ile Thr Glu Leu Arg Val Asn Gln Phe Leu Asp Tyr Leu Gln Glu Phe
100
105 CTT GGT GTA ATG AAC ACC GAG TGG ATA ATA GAA AGT TGA
110 Leu Gly Val Met Asn Thr Glu Trp Ile Ile Glu Ser
115

<210> 38
<211> 124
<212> PRT
<213> Artificial Sequence
<220> Artificial Sequence: Human IL-5
<222> modified by substitution with tetanus toxoid epitope
<221> Description of Artificial Sequence
<222>

<400> 38
Ile Pro Thr Glu Ile Pro Thr Ser Ala Leu Val Lys Glu Thr Leu Ala
10 Ile Pro Thr Glu Ile Pro Thr Ser Ala Leu Val Lys Glu Thr Leu Ala
15
Leu Leu Ser Thr His Arg Thr Leu Leu Ile Ala Asn Glu Thr Leu Arg
20
25
30
Ile Pro Val Pro Val His Lys Asn His Gln Leu Cys Thr Glu Glu Ile
35
40
45
Phe Gln Gly Ile Gly Thr Leu Glu Ser Gln Thr Val Gln Gly Gly Thr
50
55
60
Val Glu Arg Leu Phe Lys Asn Leu Ser Leu Ile Lys Lys Tyr Ile Asp
65
70
75
80
Gly Gln Lys Lys Glu Tyr Ile Lys Ala Asn Ser Lys Phe Ile Gly
85
90
95
Ile Thr Glu Leu Arg Val Asn Gln Phe Leu Asp Tyr Leu Gln Glu Phe
100
105
110
Leu Gly Val Met Asn Thr Glu Trp Ile Ile Glu Ser
115
120

<210> 39
<211> 399
<212> DNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence: Human IL-5
modified by substitution with tetanus toxoid epitope

<220>
<221> CDS
<222> (1) (399)

<220>
<221> mutation
<222> (262) (324)
<223> Tetanus toxoid P30 epitope

<220>
<221> misc_feature
<222> (1) (261)
<223> DNA encoding amino acids 1-87 of human IL5

<220>
<221> misc_feature
<222> (325) (396)
<223> DNA encoding amino acids 92-115 of human IL5

<400> 39
atc ccc aca gaa att ccc aca agt gca ttg gtg aaa gag acc ttg gca
Ile Pro Thr Glu Ile Pro Thr Ser Ala Leu Val Lys Glu Thr Leu Ala
1
5
10
15
ctg ctt ctc act cat cga act ctg ctc ata gcc aat gag act ctc cgg
Leu Leu Ser Thr His Arg Thr Leu Leu Ile Ala Asn Glu Thr Leu Arg
20
25
30
att cct gtt cct gta cat aaa aat cac caa ctg tgc act gaa gaa atc
Ile Pro Val Pro Val His Lys Asn His Gln Leu Cys Thr Glu Glu Ile
35
40
45
ttc cag gga ata ggc aca ctc gag aqt caa act gtg caa ggg ggt act
Phe Gln Gly Ile Gly Thr Leu Glu Ser Gln Thr Val Gln Gly Gly Thr
50 55 60

gtg gaa aga cta ttc aaa aac ttg tcc tta ata aag aaa tac atc gat
Val Glu Arg Leu Phe Lys Asn Leu Ser Leu Ile Lys Lys Tyr Ile Asp
65 70 75 80

ggc caa aaa aaa aag tgt gta ttc aac aac ttg acc gtt agc ttc tgg
Gly Glu Lys Lys Cys Gly Phe Asn Asn Phe Thr Val Ser Phe Trp
85 90 95

c tg cgc gtt cct aag gtg agc gcc agc cac ctg gag aga gta aac caa
Leu Arg Val Pro Lys Val Ser Ala Ser His Leu Glu Arg Val Asn Gln
100 105 110

ttc cta gac tat ctg cag gag ttt ctt gtt gta atg gac acc gag tgg
Phe Leu Asp Tyr Leu Glu Glu Phe Leu Gly Val Met Asn Thr Glu Trp
115 120 125

ata ata gaa aqt tga
Ile Ile Glu Ser
130

<210> 40
<211> 132
<212> PRT
<213> Artificial Sequence
<223> Description of Artificial Sequence: Human Il-5
modified by substitution with tetanus toxoid epitope

<400> 40
Ile Pro Thr Glu Ile Pro Thr Ser Ala Leu Val Lys Glu Thr Thr Leu Ala
1 5 10 15
Leu Leu Ser Thr His Arg Thr Leu Leu Leu Ala Asn Glu Thr Thr Leu Arg
20 25 30
Ile Pro Val Pro Val His Lys Asn His Gln Leu Cys Thr Glu Glu Ile
35 40 45
Phe Gln Gly Ile Gly Thr Leu Glu Ser Gln Thr Val Gln Gly Gly Thr
50 55 60
Val Glu Arg Leu Phe Lys Asn Leu Ser Leu Ile Lys Lys Tyr Ile Asp
65 70 75 80
Gly Gln Lys Lys Lys Cys Gly Phe Asn Asn Phe Thr Val Ser Phe Trp
85 90 95
Leu Arg Val Pro Lys Val Ser Ala Ser His Leu Glu Arg Val Asn Gln
100 105 110
Phe Leu Asp Tyr Leu Glu Glu Phe Leu Gly Val Met Asn Thr Glu Trp
115 120 125
Ile Ile Glu Ser
130
41
393
DNA
Artificial Sequence

Description of Artificial Sequence: Human IL-5 modified by substitution with tetanus toxoid epitope

CDS
(1)...(393)

mutation
(256)...(318)
Tetanus toxoid P30 epitope

misc_feature
(1)...(255)
DNA encoding amino acids 1-85 of human IL5

misc_feature
(319)...(390)
DNA encoding amino acids 92-115 of human IL5

atc ccc aca gaa att ccc aca agt gca ttg gtaa gag acc ttg gca
Ile Pro Thr Glu Ile Pro Thr Ser Ala Leu Val Lys Glu Thr Leu Ala
1 5 10 15

c tg ctt tct act cat cga act ctc ctg ata gcc aat gag act ctc cgg
Leu Leu Ser Thr His Arg Thr Leu Leu Ile Ala Asn Glu Thr Leu Arg
20 25 30

att cct gtt cct gta cat aag aat cac caa ctg tgc act gaa gaa atc
Ile Pro Val Pro Val His Lys Asn His Gln Leu Cys Thr Glu Glu Ile
35 40 45

ttt cag gga ata ggc aca ctc gag agt caa act gtg caa ggg ggt act
Phe Gln Gly Ile Gly Thr Leu Glu Ser Gln Thr Val Gln Gly Gly Thr
50 55 60

gtg gaa aga cta ttc aag aac ttg tcc tta ata aag aac ttc cag
Val Glu Arg Leu Phe Lys Asn Leu Ser Leu Ile Lys Lys Tyr Ile Asp
65 70 75 80

ggc caa aaa aag ttc aac aac ttc acc gtt agc ttc tgg ctg cgc
Gly Gln Lys Lys Phe Asn Asn Phe Thr Val Ser Phe Trp Leu Arg
85 90 95

gtg cct aag gtt agc ggc agc cac ctg gag aga gta aac caa ttc cta
Val Pro Lys Val Ser Ala Ser His Leu Glu Arg Val Asn Gln Phe Leu
100 105 110
gac tat ctt cag gag ttt ctt ggt gta atg aac acc gag tgg ata at
Asp Tyr Leu Gln Glu Phe Leu Gly Val Met Asn Thr Glu Trp Ile Ile
115 120 125

Glu Ser
393

34

<210> 42
<211> 130
<212> PRT
<213> Artificial Sequence
<223> Description of Artificial Sequence: Human Il-5
modified by substitution with tetanus toxoid epitope

<400> 42
Ile Pro Thr Glu Ile Pro Thr Ser Ala Leu Val Lys Glu Thr Leu Ala
1 5 10 15

Leu Leu Ser Thr His Arg Thr Leu Leu Ile Ala Asn Glu Thr Leu Arg
20 25 30

Ile Pro Val Pro Val His Lys Asn His Glu Leu Cys Thr Glu Glu Ile
35 40 45

Phe Gln Gly Ile Gly Thr Leu Glu Ser Glu Thr Val Gln Gly Gly Thr
50 55 60

Val Glu Arg Leu Phe Lys Asn Leu Ser Leu Ile Lys Lys Tyr Ile Asp
65 70 75 80

Gly Gln Lys Lys Phe Asn Asn Phe Thr Val Ser Phe Trp Leu Arg
85 90 95

Val Pro Lys Val Ser Ala Ser His Leu Glu Arg Val Asn Gln Phe Leu
100 105 110

Asp Tyr Leu Gln Glu Phe Leu Gly Val Met Asn Thr Glu Trp Ile Ile
115 120 125

Glu Ser
130

<210> 43
<211> 444
<212> DNA
<213> Artificial Sequence

<223> Description of Artificial Sequence: Human Il-5
modified by substitution with tetanus toxoid epitopes

<220>
<221> CDS
<222> (1)...(444)
mutation
(262)..(306)
Tetanus toxoid P2 epitope

mutation
(307)..(369)
Tetanus toxoid P30 epitope

misc_feature
(1)..(261)
DNA encoding amino acids 1-87 of human IL5

misc_feature
(370)..(441)
DNA encoding amino acids 92-115 of human IL5

atg ccc acg gaa att ccc acg gta gta gaa gag acc ttg gca
Ile Pro Thr Glu Ile Pro Thr Ser Ala Leu Val Lys Glu Thr Leu Ala
1 5 10 15

ctt tact act cat cga act ctg ctg ata gcc aat gag act ctc cgg
Leu Leu Ser Thr His Arg Thr Leu Ala Ala Asn Glu Thr Leu Arg
20 25 30

att cct gtt ctt gta cat aaa aat cac caa ctg tgc act gaa gaa atc
Ile Pro Val Pro Val His Lys Asn His Glu Leu Cys Thr Glu Glu Ile
35 40 45

ttt cag gga ata ggc acg ctc gag agt caa act gtg caa ggg ggt act
Phe Gln Gly'Ile Gly Thr Leu Glu Ser Glu Thr Val Glu Gly Gly Thr
50 55 60

gtg gaa aga cta ttc aaa aac ttg tcc tta ata aag aaa tac atc gat
Val Glu Arg Leu Phe Lys Asn Leu Ser Leu Ile Lys Tyr Ile Asp
65 70 75 80

ggc caa aaa aaa aag tgt gga cag tac atc aag gcc aac tcc aag ttc
Gly Gln Lys Lys Lys Cys Gly Glu Tyr Ile Lys Ala Asn Ser Lys Phe
85 90 95

atc ggc atc acc gag ctg ttc aac aac ttc acc gtg aag ttc ttg ctg
Ile Gly Ile Thr Glu Leu Phe Asn Asn Phe Thr Val Ser Phe Thr Leu
100 105 110

cgc gtg cct aag gtg agc gcc agc cac ctg gag aga gta aac caa ttc
Arg Val Pro Lys Val Ser Ala Ser His Leu Glu Arg Val Asn Glu Phe
115 120 125

cga tac tat ctg cag gag ttt ctt ggt gta atg aac acc gag tgg ata
Leu Asp Tyr Leu Gln Glu Phe Leu Gly Val Met Asn Thr Glu Trp Ile
130 135 140

ata gaa agt tga
Ile Glu Ser
145
Artificial Sequence

Description of Artificial Sequence: Human IL-5 modified by substitution with tetanus toxoid epitopes

Ile Pro Thr Glu Ile Pro Thr Ser Ala Leu Val Lys Glu Thr Leu Ala
1 5 10 15
Leu Leu Ser Thr His Arg Thr Leu Leu Ile Ala Asn Glu Thr Leu Arg
20 25 30
Ile Pro Val Pro Val His Lys Asn His Gln Leu Cys Thr Glu Glu Ile
35 40 45
Phe Gln Gly Ile Gly Thr Leu Glu Ser Gln Thr Val Gln Gly Gly Thr
50 55 60
Val Glu Arg Leu Phe Lys Asn Leu Ser Leu Ile Lys Lys Tyr Ile Asp
65 70 75 80
Gly Gln Lys Lys Cys Gly Gln Tyr Ile Lys Ala Asn Ser Lys Phe
85 90 95
Ile Gly Ile Thr Glu Leu Phe Asn Asn Phe Thr Val Ser Phe Trp Leu
100 105 110
Arg Val Pro Lys Val Ser Ala Ser His Leu Glu Arg Val Asn Gln Phe
115 120 125
Leu Asp Tyr Leu Gln Glu Phe Leu Gly Val Met Asn Thr Glu Trp Ile
130 135 140
Ile Glu Ser
145
DNA encoding amino acids 1-85 in murine IL5

DNA encoding amino acids 90-113 of murine IL5

atg gag att ccc atg agc aca gtg tgt aag gag acc tgt aca cag tgt Met Glu Ile Pro Met Ser Thr Val Val Lys Glu Thr Leu Thr Gln Leu 1 5 10 15

tcc gct cac cga gct tgt ctc aac aag aat cac cag cta tgt ctc Ser Ala His Arg Ala Leu Leu Thr Ser Asn Glu Thr Met Arg Leu Pro 20 25 30

gtc cct act cat aaa aat cac cag cta tgc att gga gag atc ttt cag Val Pro Thr His Lys Asn His Glu Leu Cys Ile Gly Glu Ile Phe Gln 35 40 45

ggg cta gag ata cta aag aat cca act gtc cgt ggg ggt acc tgt gaa Gly Leu Asp Ile Leu Lys Asn Gln Thr Val Arg Gly Gly Thr Val Glu 50 55 60

atg cta ttc caa aac tgt tca tta ata aag aaa tac atc gat aga caa Met Leu Phe Glu Asn Leu Ser Leu Ile Lys Tyr Ile Asp Arg Gln 65 70 75 80

aaa gag aag tgt ggc cag tac atc aaa aat gtc aac tcc aag tat ctt gct Lys Glu Lys Cys Gly Glu Tyr Ile Lys Ala Asn Ser Lys Phe Ile Gly 85 90 95

atc acc gag cta ggg acg agg cag ttc ctg gat tat ctg cag gac tgt Ile Thr Glu Leu Arg Thr Arg Gln Phe Leu Asp Tyr Leu Gln Glu Phe 100 105 110

ctt ggt gtg atg act aca gag tgg gca atg gag gcc taa Leu Gly Val Met Ser Thr Glu Trp Ala Met Glu Gly 115 120

Artificial Sequence

Description of Artificial Sequence: Murine IL-5 modified by substitution with tetanus toxoid epitope

Met Glu Ile Pro Met Ser Thr Val Val Lys Glu Thr Leu Thr Gln Leu 1 5 10 15

Ser Ala His Arg Ala Leu Leu Thr Ser Asn Glu Thr Met Arg Leu Pro 20 25 30

Val Pro Thr His Lys Asn His Gln Leu Cys Ile Gly Glu Ile Phe Gln 35 40 45
Gly Leu Asp Ile Leu Lys Asn Gln Thr Val Arg Gly Gly Thr Val Glu
50                                                              60
Met Leu Phe Gln Asn Leu Ser Leu Ile Lys Tyr Ile Asp Arg Gln
65                                                              75
Lys Glu Lys Cys Gly Gln Tyr Ile Lys Ala Asn Ser Lys Phe Ile Gly
85                                                              95
Ile Thr Glu Leu Arg Thr Arg Gln Phe Leu Asp Tyr Leu Gln Glu Phe
100                                                             105
Leu Gly Val Met Ser Thr Glu Trp Ala Met Glu Gly
115                                                             120

<210> 47
<211> 369
<212> DNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence: Murine IL-5
modified by substitution with tetanus toxoid
epitope

<220>
<221> CDS
<222> (1)..<(369)

<220>
<221> mutation
<222> (88)..<(150)
<223> Tetanus toxoid P30 epitope

<220>
<221> misc_feature
<222> (1)..<(87)
<223> DNA encoding amino acids 1-29 of murine IL5

<220>
<221> misc_feature
<222> (151)..<(366)
<223> DNA encoding amino acids 42-113 of murine IL5

<400> 47
atg gag att ccc atg agc aca gtt gtt aaa gag acc ttg aca cag ctt
Met Glu Ile Pro Met Ser Thr Val Val Lys Glu Thr Leu Thr Gln Leu
1     5      10    15

tcc gct cac cga gct ctg ttg aca agc aat gag acg atg ttc aac aac
Ser Ala His Arg Ala Leu Leu Thr Ser Asn Glu Thr Met Phe Asn Asn
20    25     30

tcc acc gtc gtc tgg ctc gtc gtc ccc aag gtt agc gcc agc cac
Phe Thr Val Ser Phe Trp Leu Arg Val Pro Lys Val Ser Ala Ser His
35    40    45


ctg gag tgc att gga gag atc ttt cag ggg cta gac ata ctg aag aat 192
Leu Glu Cys Ile Gly Glu Ile Phe Glu Gly Leu Asp Ile Leu Lys Asn
50 55
caa act gtc cgt ggg ggt acc gtg gaa atg cta ttc cca aac ctg tca 240
Gln Thr Val Arg Gly Gly Thr Val Glu Met Leu Phe Gln Asn Leu Ser
65 70 75 80
tta ata aag aag taa tct gat aga cca aag gag aag tgg ggc gag gag 288
Leu Ile lys Lys Tyr Ile Asp Arg Gln Lys Glu Lys Cys Gly Glu Glu
85 90 95
aga cgg agg acg agg cag ttc ctg gat tat ctg cag gag ttc ctt gtt 336
Arg Arg Arg Thr Arg Gln Phe Leu Asp Tyr Leu Gln Glu Phe Leu Gly
100 105 110
gtg atg agt cca gag tgg gca atg gaa ggc taa 369
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115 120

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<211> 122
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<223> Description of Artificial Sequence: Murine IL-5
modified by substitution with tetanus toxoid epitope

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35 40 45
Leu Glu Cys Ile Gly Glu Ile Phe Glu Gly Leu Asp Ile Leu Lys Asn
50 55 60
Gln Thr Val Arg Gly Gly Thr Val Glu Met Leu Phe Gln Asn Leu Ser
65 70 75 80
Leu Ile Lys Lys Tyr Ile Asp Arg Gln Lys Glu Lys Cys Gly Glu Glu
85 90 95
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<210> 49
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Description of Artificial Sequence: Murine IL-5 modified by substitution with tetanus toxoid epitope

CDS (1)-(387)

Mutation (169)-(231)

Tetanus toxoid P2 epitope

misc_feature (1)-(168)

DNA encoding amino acids 1-56 of murine IL5

misc_feature (232)-(384)

DNA encoding amino acids 63-113 of murine IL5

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Met Glu Ile Pro Met Ser Thr Val Val Lys Glu Thr Leu Thr Gln Leu
1    5    10   15

tcc gct cac cga gct ctg ttg aca agc aat gag acg atg agg ctt cct
Ser Ala His Arg Ala Leu Leu Thr Ser Asn Glu Thr Met Arg Leu Pro
20   25   30

gtc cct act cat aaa aat cac cag cta tgc att gga gag atc ttt cag
Val Pro Thr His Lys Asn His Gln Leu Cys Ile Gly Glu Ile Phe Gln
35   40   45

Gly Leu Asp Ile Leu Lys Asn Gln Phe Asn Asn Phe Thr Val Ser Phe
50   55   60

tgg ctc cgg gtc ccc aag gtg agc gcc cac ctc gag gtg gaa atg
Trp Leu Arg Val Pro Lys Val Ser Ala Ser His Leu Glu Val Glu Met
65   70   75   80

ctt cca aac ctg tca tta ata aag aaa tac atc gat aga cca aaa
Leu Phe Gln Asn Leu Ser Leu Ile Lys Tyr Ile Asp Arg Gln Lys
85   90   95

gag aag tgt ggc gag gag aga cgg agg acg agg cag ttc ctc gat tat
Glu Lys Cys Gly Glu Glu Arg Arg Arg Thr Arg Gln Phe Leu Asp Tyr
100  105  110

cag cag gag ttc ctt ggt gtg atg aat cag gag gtt gca atg gaa ggc
Leu Gln Glu Phe Leu Gly Val Met Ser Thr Glu Trp Ala Met Glu Gly
115  120  125

taa

387
Artificial Sequence

Description of Artificial Sequence: Murine IL-5 modified by substitution with tetanus toxoid epitope

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<td>Description of Artificial Sequence: Murine IL-5 modified by substitution with tetanus toxoid epitope</td>
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Description of Artificial Sequence: Murine IL-5 modified by substitution with tetanus toxoid epitope

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mutation

<222> (88) . . . (132)

<223> Tetanus toxoid P2 epitope

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<223> DNA encoding amino acids 1-29 of murine IL5

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     tcc gct cac gca gct ttg aca agc aat gag acg atg agg ctt cct
ser ala his arg ala leu leu thr ser asn glu thr met arg leu pro
  20  25  30

     gtc cct act cat aaa aat cac cag cta tgc att gga gag atc ttt cag
val pro thr his lys asn his gln leu cys ile gly glu ile phe gln
  35  40  45

     ggg cta gac ata ctg aag aat caa act gtc cgt ggg ggt acc gtg gag
gly leu asp ile leu lys asn glu thr val arg gly thr val glu
  50  55  60

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**Artificial Sequence**

Description of Artificial Sequence: Murine IL-5 modified by substitution with tetanus toxoid epitope.

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**Artificial Sequence**

Description of Artificial Sequence: Murine IL-5 modified by substitution with tetanus toxoid epitope.
CDS

(1).(393)

mutation

(256).(318)

Tetanus toxoid P30 epitope

misc_feature

(1).(255)

DNA encoding amino acids 1-85 of murine IL5

misc_feature

(319).(390)

DNA encoding amino acids 90-113 of murine IL5

atg gag att ccc atg agc aca gtt gtt aaa gag acc ttg aca cag ctg
Met Glu Ile Pro Met Ser Thr Val Val Lys Glu Thr Leu Thr Gln Leu

1 5 10 15

tcc gct cac cga gct ctg ttg aca agc aat gag acg atg agg ctt cct
Ser Ala His Arg Ala Leu Leu Thr Ser Asn Glu Thr Met Arg Leu Pro

20 25 30

gtc cct act cat aaa aat cac cag cta tgc att gga gag atc ttt cag
Val Pro Thr His Lys Asn His Glu Leu Cys Ile Gly Glu Ile Phe Gln

35 40 45

ggg cta gac ata ctt aag aat cca act gtc cgt ggg gtt acc gtt gaa
Gly Leu Asp Ile Leu Lys Asn Gln Thr Val Arg Gly Thr Val Glu

50 55 60

atg cta ttc cca aac ctt tca tta ata aag aaa tac atc gat aga cca
Met Leu Phe Gln Asn Leu Ser Leu Ile Lys Tyr Ile Asp Arg Gln

65 70 75 80

aaa gag aag tgt ggc ttk aac aac ttk acc gtt agc ttk ttk ggg cgc
Lys Glu Lys Cys Gly Phe Asn Asn Phe Thr Val Ser Phe Trp Leu Arg

85 90 95

gtt ccc aag gtt agc gcc agc cac ctt gtt ggg cag agg acg agg cag ttk ctt
Val Pro Lys Val Ser Ala Ser His Leu Glu Arg Thr Arg Gln Phe Leu

100 105 110

gat tat ctt cag gag ttk ctt gtt gtt atg agt aca gag tgg gca atg
Asp Tyr Leu Glu Phe Leu Gly Val Met Ser Thr Glu Trp Ala Met

115 120 125

gaa ggc taa

Glus Gly

130

56

130

PRT

Artificial Sequence

Description of Artificial Sequence: Murine Il-5
modified by substitution with tetanus toxoid epitope

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20      25          30

Val Pro Thr His Lys Asn His Gln Leu Cys Ile Gly Glu Ile Phe Gln
35      40          45

Gly Leu Asp Ile Leu Lys Asn Gln Thr Val Arg Gly Gly Thr Val Gly
50      55          60

Met Leu Phe Gln Asn Leu Ser Leu Ile Lys Tyr Ile Asp Arg Gln
65      70          75          80

Lys Glu Lys Cys Gly Phe Asn Asn Phe Thr Val Ser Phe Trp Leu Arg
85      90          95

Val Pro Lys Val Ser Ala Ser His Leu Glu Arg Thr Arg Gln Phe Leu
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Asp Tyr Leu Gln Glu Phe Leu Gly Val Met Ser Thr Glu Trp Ala Met
115     120         125

Glu Gly
130

<210> 57
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modified by substitution with tetanus toxoid epitope

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Ser Ala His Arg Ala Leu Leu Thr Ser Asn Glu Thr Met Arg Leu Pro
20 25 30

gtc cct act cat aaa aat cac cag cta tgt gta gga gag atc ttt cag
Val Pro Thr His Lys Asn His Gln Leu Cys Ile Gly Glu Ile Phe Gln
35 40 45

ggg cta gac ata ctg aag aat cca act gtc cgt ggg ggt acc gtt gaa
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Val Pro Thr His Lys Asn His Gln Leu Cys Ile Gly Glu Ile Phe Gln
35 40 45

Gly Leu Asp Ile Leu Lys Asn Gln Thr Val Arg Gly Gly Thr Val Glu
50 55 60

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65 70 75 80

ctg cag gag ttc ctt ggt gtg atg aat gaa cag tgg gca atg gaa ggc
Leu Gln Glu Phe Leu Gly Val Met Ser Thr Glu Trp Ala Met Glu Gly
115 120 125

taa
387
Lys Glu Lys Phe Asn Asn Phe Thr Val Ser Phe Trp Leu Arg Val Pro
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Lys Val Ser Ala Ser His Leu Glu Arg Thr Arg Gln Phe Leu Asp Tyr
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120

125

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tcc gct cac cga gct ctc ttg aca agc aat gag acg atg agg ctt cct
Ser Ala His Arg Ala Leu Leu Thr Ser Asn Glu Thr Met Arg Leu Pro
20  25  30

gtc cct act cat aaa aat cac cag cta tgc att gga gag atc ttc cag
Val Pro Thr His Lys Asn His Gln Leu Cys Ile Gly Glu Ile Phe Gln
35  40  45

144
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50 55 60
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Lys Glu Lys Cys Gly Gln Tyr Ile Lys Ala Asn Ser Lys Phe Ile Gly
85 90 95
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115 120 125

<211> 145

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Lys Glu Lys Cys Gly Gln Tyr Ile Lys Ala Asn Ser Lys Phe Ile Gly
85 90 95
Ile Thr Glu Leu Phe Asn Asn Phe Thr Val Ser Phe Trp Leu Arg Val
100 105 110
Pro Lys Val Ser Ala Ser His Leu Glu Arg Thr Arg Gln Phe Leu Asp
115 120 125

<210> 60
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35 40 45
Gly Leu Asp Ile Leu Lys Asn Gln Thr Val Arg Gly Gly Thr Val Glu
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Lys Glu Lys Cys Gly Gln Tyr Ile Lys Ala Asn Ser Lys Phe Ile Gly
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Pro Lys Val Ser Ala Ser His Leu Glu Arg Thr Arg Gln Phe Leu Asp
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<213> Homo sapiens

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Val Tyr Ala

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Trp Ala Thr Ala

20
<210> 64
<211> 19
<212> PRT
<213> Mus musculus

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1 5 10 15

Trp Ala Thr Ala
20

<210> 65
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### INTERNATIONAL SEARCH REPORT

**Internal Application No:**

PCT/DK 00/00205

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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)

IPC 7    C07K   C12N

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

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

BIOSIS, EMBASE, WPI Data, PAJ, EPO-Internal, STRAND

### C. DOCUMENTS CONSIDERED TO BE RELEVANT

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**Further documents are listed in the continuation of box C.**

**Patent family members are listed in annex.**

### Date of the actual completion of the international search:

22 June 2000

### Name and mailing address of the ISA

European Patent Office, P.B. 5818 Patentlaan 2 NL – 2280 HV Rijswijk<br>Tel. (+31-70) 540-2040, Fax: (+31-70) 340-3016

**Authorized officer:**

Nooij, F
### INTERNATIONAL SEARCH REPORT

#### DOCUMENTS CONSIDERED TO BE RELEVANT

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