

# (11) EP 1 986 011 A3

(12)

### **EUROPEAN PATENT APPLICATION**

(88) Date of publication A3: 13.04.2011 Bulletin 2011/15

(51) Int Cl.: **G01N 33/68** (2006.01)

(43) Date of publication A2: 29.10.2008 Bulletin 2008/44

(21) Application number: 08006581.6

(22) Date of filing: 20.04.2000

(84) Designated Contracting States:

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

(30) Priority: **21.04.1999 US 295868 21.04.1999 US 130355 P** 

(62) Document number(s) of the earlier application(s) in accordance with Art. 76 EPC: 00926280.9 / 1 173 767

(71) Applicants:

• Eisai Inc. Woodcliff Lake, NJ 07677 (US)

King's College London
 London
 WC2R 2LS (GB)

(72) Inventors:

 Peakman, Mark London SE24 9LG (GB)

Chicz, Roman M.
 Belmont
 Massachusetts 02478 (US)

 (74) Representative: Tombling, Adrian George et al Withers & Rogers LLP Goldings House
 2 Hays Lane London SE1 2HW (GB)

#### (54) Peptide epitopes recognized by disease promoting CD4+ T lymphocytes

(57) The invention provides methods for identifying peptide epitopes that activate CD4+ T cells involved in the pathogenesis of diseases, e.g., autoimmune disease, susceptibility to which is determined by expression of particular class II MHC genes. The invention includes pep-

tides derived from the IA-2 polypeptide by such a method, altered peptide ligands, and methods of therapy involving the use of altered peptide legends.

EP 1 986 011 A3



## **EUROPEAN SEARCH REPORT**

Application Number EP 08 00 6581

Category	Citation of document with indication, w	here appropriate,	Relevant	CLASSIFICATION OF THE APPLICATION (IPC)	
X	HONEYMAN, M.C. ET AL.: "in type 1 dibetes autoant phophatase IA-2: potentia with rotavirus and other agents.", MOL. MED., vol. 4, no. 4, 1998, page: XP000938317, * figure 1 *	igen tyrosine l for mimicry environmental	-16	INV. G01N33/68	
X	LOHMANN, T. ET AL.: "T-co DR*0401- and DQ*0302-bind the putative autoantigen diabetes.", EXP. CLIN. ENDOCRINOL. DIA vol. 107, no. 3, 1999, pag XP000938310, * peptide: kewqalcAYQYEPN peptide: kdqFEFALTAVAE (99	ing peptides of IA-2 in type 1 ABETES, ges 166-171,	-16		
Α	STEVENS, E.J. AND PEAKMAN T cell proliferation and responder frequency followantigen to the antigen-procell dependency and use in autoreactive cells", JOURNAL OF IMMUNOLOGICAL IVOl. 215, 1998, pages 59-18 abstract; figure 1 *	increased wing delivery of esenting cell; B n detection of METHODS,	-16	TECHNICAL FIELDS SEARCHED (IPC) G01N C07K	
Α	US 5 827 516 A (VIGNALI D. 27 October 1998 (1998-10- * the whole document * * column 2, line 22 - line	27)	-16		
	The present search report has been drawn	up for all claims			
	Place of search  Munich	Date of completion of the search  3 March 2011	Jac	Examiner Eques, Patrice	
Munich 3 Ma  CATEGORY OF CITED DOCUMENTS  X: particularly relevant if taken alone y: particularly relevant if combined with another document of the same category A: technological background O: non-written disclosure		T : theory or principle un E : earlier patent docum after the filing date D : document cited in th	T: theory or principle underlying the invention E: earlier patent document, but published on, or		



## **EUROPEAN SEARCH REPORT**

Application Number EP 08 00 6581

Category	Citation of document with indication of relevant passages	, where appropriate,	Relevant to claim	CLASSIFICATION OF THE APPLICATION (IPC)	
Т	PEAKMAN, MARK ET AL: "N and presented epitopes of autoantigen IA-2 eluted J. CLIN. INVEST. (1999), 1449-1457, 1999, XP002147849, * the whole document *	f the islet cell from HLA-DR4",	1-16		
А	NIJMAN H W ET AL: "CHAR CYTOTOXIC T LYMPHOCYTE E SELF-PROTEIN, P53, AND A INFLUENZA MATRIX: RELATI MAJOR HISTOCOMPATIBILITY BINDING AFFINITY AND IMM TO PEPTIDES", JOURNAL OF IMMUNOTHERAPY NEW YORK, vol. 14, no. 2, 1993, pa XP002015226, ISSN: 1053-8550 * the whole document *	PITOPES OF A NON-SELF-PROTEIN, ONSHIP BETWEEN COMPLEX PEPTIDE UNE RESPONSIVENESS ,US,RAVEN PRESS,	1-16	TECHNICAL FIELDS SEARCHED (IPC)	
А	HONEYMAN, M.C. ET AL.: identifying and predicti autoantigen T-cell epito insulin-dependent diabet ANN MED, vol. 29, no. 5, 1997, pa XP000938321, * the whole document *	ng islet pes in es mellitus", ges 401-404,	1-16	SERIOLES (II 9)	
	The present search report has been dra	wn up for all claims  Date of completion of the search		Examiner	
	Munich	3 March 2011	Jac	ques, Patrice	
		E : earlier patent doot after the filing date D : document cited in L : document cited for	T: theory or principle underlying the invention E: earlier patent document, but published on, or after the filing date D: document cited in the application L: document cited for other reasons		

#### EP 1 986 011 A3

#### ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 08 00 6581

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on
The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

03-03-2011

994 002 003 995 003 999