

SUPPLEMENTARY EUROPEAN SEARCH REPORT

Application Number EP 97 95 4167

	DOCUMENTS CONSIDER	ED TO BE RELEVANT		
Category	Citation of document with indica of relevant passages		Relevant to claim	CLASSIFICATION OF THE APPLICATION (IPC)
Α	US 4 497 817 A (MURAS) 5 February 1985 (1985	-02-05) 		INV. A01N61/00 A01N43/04
A	US 4 080 339 A (ACHES) 21 March 1978 (1978-0)			A01N33/26 A01N45/00 A01N43/00
А	US 4 110 460 A (BAETZ EDOUARD) 29 August 19			A61K31/00 A61K31/70 A61K31/655
А	US 4 262 004 A (SIPID 14 April 1981 (1981-0			A61K31/595 A61K31/33
A	WO 95/09652 A (KENNED RHEUMATOLOGY [GB]; FE MAINI RAVINDER) 13 Apr	_DMANN MARC [GB];		
A	WO 94/08619 A (KENNED RHEUMATOLOGY [GB]; FE MAINI RAVINDER N) 28 April 1994 (1994-04	_DMAN MARC [GB];		
A	WO 93/08797 A (UNIV N 13 May 1993 (1993-05-			TECHNICAL FIELDS SEARCHED (IPC)
A	ORO ET AL: "Regulation susceptibility: Decreated allergic with multiple scleros JOURNAL OF ALLERGY AND IMMUNOLOGY, MOSBY - YOUROWS - 1402-1408, XP005111330 ISSN: 0091-6749	ased prevalence of disease in patients is" CLINICAL EARLY BOOK, INC, US, 1996 (1996-06), pages		
	The supplementary search report ha set of claims valid and available at the	s been based on the last e start of the search. Date of completion of the search		Examiner
	The Hague	27 February 2007	Sti	enon, Pierre
X : part Y : part docu A : tech	ATEGORY OF CITED DOCUMENTS icularly relevant if taken alone icularly relevant if combined with another iment of the same category inological background	T: theory or principle E: earlier patent docu after the filing date D: document cited in L: document cited for	the application other reasons	shed on, or
	-written disclosure rmediate document	& : member of the sar document	ne patent family	, corresponding



SUPPLEMENTARY EUROPEAN SEARCH REPORT

Application Number EP 97 95 4167

of relevant passa OSHIYASU MASE AND	OTHERS: othiazoles. 2. New gents" L CHEMISTRY,	Relevant to claim	CLASSIFICATION OF THE APPLICATION (IPC)
Imidazo[2,1-b]benz mmunosuppressive a OURNAL OF MEDICINA ol. 29, no. 3, 198	othiazoles. 2. New gents" L CHEMISTRY,		
			TECHNICAL FIELDS SEARCHED (IPC)
lace of search he Hague EGORY OF CITED DOCUMENTS arly relevant if taken alone	Date of completion of the search 27 February 20 T: theory or print E: earlier paten after the filing	07 Sti	Examiner enon, Pierre nvention shed on, or
	he Hague GORY OF CITED DOCUMENTS arly relevant if taken alone	he Hague EGORY OF CITED DOCUMENTS T: theory or print E: earlier paten artly relevant if taken alone artly relevant if combined with another int of the same category ogical background itten disolosure 27 February 20 T: theory or print E: earlier paten after the filing D: document oif L: document oif L: document oif M: member of the	lace of search he Hague 27 February 2007 Sti EGORY OF CITED DOCUMENTS arry relevant if taken alone arry relevant if combined with another int of the same category ogical background itten disolosure Date of completion of the search T: theory or principle underlying the interpretation in the search E: earlier patent document, but public after the filling date D: document cited in the application L: document cited for other reasons E: document

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.

27-02-2007

Patent document cited in search report		Publication date		Patent family member(s)	Publication date
US 4497817	A	05-02-1985	AT CA DE ES FR GB IT	425280 A 1158246 A1 3030982 A1 8106535 A1 2463774 A1 2056982 A 1166483 B	15-01-19 06-12-19 12-03-19 01-11-19 27-02-19 25-03-19 06-05-19
US 4080339	Α	21-03-1978	NONE		
US 4110460	A	29-08-1978	AT AT AU AU BE BC CC CC EF FR BU EF FI FI DD FI FI FI FI FI FI FI FI FI FI FI FI FI	352716 B 164477 A 503912 B2 2315677 A 852259 A1 28262 A3 1074324 A1 598267 A5 190341 B2 2709639 A1 104677 A 456575 A1 770759 A 2343748 A1 1541321 A 172685 B 44280 B1 51581 A 1251898 C 52136195 A 59027357 B 76879 A1 770841 A 102603 B1 66278 A 71301 A1 431653 B 7702503 A 629882 A3 61977 A1 7701303 A	10-10-19 15-03-19 27-09-19 14-09-19 09-09-19 25-03-19 25-03-19 25-03-19 15-09-19 11-09-19 11-09-19 28-02-19 28-02-19 28-02-19 28-11-19 23-09-19 23-09-19 24-11-19 05-07-19 13-09-19 13-09-19 13-09-19 13-09-19 13-09-19 13-09-19 13-09-19 13-09-19 13-09-19 13-09-19 13-09-19 13-09-19 13-09-19 13-09-19 13-09-19 13-09-19 13-09-19 13-09-19
US 4262004	Α	14-04-1981	DE EP JP	3061614 D1 0021806 A1 56007794 A	17-02-19 07-01-19 27-01-19

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

EP 97 95 4167

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.

27-02-2007

WO 9408619 A 28-04-1994 AT 155043 T 15-07-19 AU 5152293 A 09-05-19 CA 2146647 A1 28-04-19 DE 69312077 D1 14-08-19 DE 69312077 T2 30-10-19 EP 0663836 A1 26-07-19 JP 3616091 B2 02-02-20 JP 8505365 T 11-06-19 US 5741488 A 21-04-19	WO 9408619 A 28-04-1994 AT 155043 T 15-07-19 AU 5152293 A 09-05-19 CA 2146647 A1 28-04-19 DE 69312077 D1 14-08-19 DE 69312077 T2 30-10-19 EP 0663836 A1 26-07-19 JP 3616091 B2 02-02-20 JP 8505365 T 11-06-19 US 5741488 A 21-04-19	Patent document cited in search repor	t	Publication date		Patent family member(s)		Publication date
AU 5152293 A 09-05-19 CA 2146647 A1 28-04-19 DE 69312077 D1 14-08-19 DE 69312077 T2 30-10-19 EP 0663836 A1 26-07-19 JP 3616091 B2 02-02-20 JP 8505365 T 11-06-19 US 5741488 A 21-04-19	AU 5152293 A 09-05-19 CA 2146647 A1 28-04-19 DE 69312077 D1 14-08-19 DE 69312077 T2 30-10-19 EP 0663836 A1 26-07-19 JP 3616091 B2 02-02-20 JP 8505365 T 11-06-19 US 5741488 A 21-04-19	WO 9509652	Α	13-04-1995	JP	9510952	T	04-11-19
WO 9308797 A 13-05-1993 AU 3056492 A 07-06-19	WO 9308797 A 13-05-1993 AU 3056492 A 07-06-19	WO 9408619	A	28-04-1994	AU CA DE DE EP JP JP	5152293 2146647 69312077 69312077 0663836 3616091 8505365	A A1 D1 T2 A1 B2 T	15-07-19 09-05-19 28-04-19 14-08-19 30-10-19 26-07-19 02-02-20 11-06-19 21-04-19
		WO 9308797		13-05-1993	 AU	3056492	 A	 07-06-19