

HLA-DMB

HLA-DMB References

Allele Name	Local Name	Cell ID	Accession Numbers	Authors	Title	Journal	Year	Vol.	Pages	Contact
DMB*O101	RING7	JY MOU	HLA00489	Kelly AP, Monaco JJ, Cho SG, Trowsdale J	A new human HLA class II-related locus, DM	Nature	1991	353	571-3	Prof John Trowsdale
DMB*O102	DMB-Glu 143	YAR	HLA00490	Sanderson F, Powis SH, Kelly AP, Trowsdale J	Limited polymorphism in HLA-DM does not involve the peptide binding groove	Immunogenetics	1994	39	56-8	Prof John Trowsdale
DMB*O103	DMB-Thr 179	BM16	HLA00491	Sanderson F, Powis SH, Kelly AP, Trowsdale J	Limited polymorphism in HLA-DM does not involve the peptide binding groove	Immunogenetics	1994	39	56-8	Prof John Trowsdale
DMB*O104	DM3.4	CEPH 23-01	HLA00492	Carrington M, Yeager M, Mann D	Characterization of HLA-DMB polymorphism	Immunogenetics	1993	38	446-9	Dr Mary Carrington
DMB*O105	HY595New	HY595	HLA00493	Naruse TK, Kawata H, Ishihara M, Ando A, Kagiya M, Nose Y, Isshiki G, Inoko H	Analysis on allelic variation of the HLA-DMB gene in Japanese by PCR-RFLP as well as direct DNA sequencing and identification of a new DMB allele, DMB*O105	Tissue Antigens	1996	47	530-7	Prof Hidetoshi Inoko
DMB*O105	DMB*KV1	H.S.K.	HLA00493	Kim TG, Carrington M, Choi HB, Kim HY, Han H	Three HLA-DMB variants in Korean patients with autoimmune diseases	Hum Immunol	1996	46	58-60	Dr Mary Carrington
DMB*O106	DMB*PERR	CC44	HLA01083	McTernan CL, Mijovic CH, Cockram CS, Barnett AH	The nucleotide sequence of a new DMB allele, DMB*O106	Tissue Antigens	2000	55	470-3	Dr Claire McTernan
DMB*O107	-	GRB1070061	HLA02012	Gu H, Moon SM, Kim JJ, Ryu HJ, Kwack K, Kimm K, Lee JK, Oh B	Identification of a novel HLA-DMB allele (DMB*O107) in the Korean population	Tissue Antigens	2005	65	393-4	Dr Jong-Keuk Lee

email: [Steven GE Marsh](mailto:Steven.GE.Marsh)