

HLA-DPA

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Allele Name	Local Name	Cell ID	Accession Numbers	Authors	Title	Journal	Year	Vol.	Pages	Contact
DPA1*010301	8+RI	T5-1	HLA00499	Lawrance SK, Das HK, Pan J, Weissman SM	The genomic organisation and nucleotide sequence of the HLA-SB(DP) alpha gene	Nucleic Acids Res	1985	13	7515-28	Dr Sherman Weissman
DPA1*010301	LB14/LB24	LB	HLA00499	Auffray C, Lillie JW, Arnot D, Grossberger D, Kappes D, Strominger JL	Isotypic and allotypic variation of human class II histocompatibility antigen alpha-chain genes	Nature	1984	308	327-33	Prof Jack L Strominger
DPA1*010301	DPA1	LB	HLA00499	Bugawan TL, Horn GT, Long CM, Mickelson E, Hansen JA, Ferrara GB, Angelini G, Erlich HA	Analysis of HLA-DP allelic sequence polymorphism using the in vitro enzymatic DNA amplification of DP-alpha and DP-beta loci	J Immunol	1988	141	4024-30	Dr Henry Erlich
DPA1*010301	-	PRIESS	HLA00499	Okada K, Prentice HL, Boss JM, Levy DJ, Kappes D, Spies T, Raghupathy R, Mengler RA, Auffray C, Strominger JL	SB subregion of the human major histocompatibility complex: gene organization, allelic polymorphism and expression in transformed cells	EMBO J	1985	4	739-48	Prof Jack L Strominger
DPA1*010301	pSB -318	LG2	HLA00499	Trowsdale J, Young JA, Kelly AP, Austin PJ, Carson S, Meunier H, So A, Erlich HA, Spielman RS, Bodmer J, Bodmer WF	Structure, sequence and polymorphism in the HLA-D region	Immunol Rev	1985	85	5-43	Prof John Trowsdale
DPA1*010301	DPw4 1	BOLETH	HLA00499	Gustafsson K, Widmark E, Jonsson AK, Servenius B, Sachs DH, Larhammar D, Rask L, Peterson PA	Class II genes of the human major histocompatibility complex. Evolution of the DP region as deduced from nucleotide sequences of the four genes	J Biol Chem	1987	262	8778-86	Dr G ran Andersson
DPA1*010301	-	LB LG2 PRIESS	HLA00499	Rozemuller EH, Bouwens AG, van Oort E, Versluis LF, Marsh SG, Bodmer JG, Tilanus MG	Sequencing-based typing reveals new insight in HLA-DPA1 polymorphism	Tissue Antigens	1995	45	57-62	Prof Marcel GJ Tilanus
DPA1*010302	DPA1	933-302-2	HLA00500	Steiner LL, Wu J, Noreen HJ, Moehlenkamp C, Cavalli A, Davidson M, Johnson S, Winden T, Segall M, Begovich AB, Williams TM	Four new DP alleles identified in a study of 500 unrelated bone marrow donor-recipient pairs	Tissue Antigens	1999	53	201-6	Dr Ann Begovich
DPA1*010303	-	KOR10099	HLA01937	Luo M, Bamforth J, Gill K, Cohen C, Brunham RC, Plummer FA	High-resolution sequence-based DPA1 typing identified two novel DPA1 alleles.	Tissue Antigens	2005	65	120-2	Dr Ma Luo

					DPA1*010303 and DPA1*0303, from a Kenyan population								
DPA1*010304	-	BM4129 BM4066	HLA03224	Lee KW	Description of two novel HLA-DPA1 alleles: DPA1*0110 and DPA1*010304.	Tissue Antigens	2008	71	575-577	Dr Kyung Wha Lee			
DPA1*0104	01new	SK	HLA00501	Rozemuller EH, Bouwens AG, van Oort E, Versluis LF, Marsh SG, Bodmer JG, Tilanus MG	Sequencing-based typing reveals new insight in HLA-DPA1 polymorphism	Tissue Antigens	1995	45	57-62	Prof Marcel GJ Tilanus			
DPA1*0105	DPA1*RK	DNA-RK	HLA00502	May J, Kretschmer C, Schnittger L, Striecker R, Kremsner PG, Meyer CG	DPA1*0105, a novel DPA1 variant in a negroid population	Tissue Antigens	1996	48	593-4	Dr Christian G Meyer			
DPA1*010601	DPA1*Indian-024	I024	HLA00503	-	-	-	-	-	-	Dr Ann Begovich			
DPA1*010602	-	ML2560	HLA03401	-	-	-	-	-	-	Dr Ma Luo			
DPA1*0107	DPA1*0103New	#913	HLA01000	-	-	-	-	-	-	Dr Michael Varney			
DPA1*0108	-	936-563-6	HLA01466	Grams SE, Wu J, Noreen HJ, Mangacat J, Cognato MA, Johnson S, Segall M, Williams TM, Begovich AB	Three new DP alleles identified in a study of 800 unrelated bone marrow donor-recipient pairs	Tissue Antigens	2001	58	272-5	Dr Ann Begovich			
DPA1*0109	-	9214065	HLA02058	-	-	-	-	-	-	Dr Thomas M Williams			
DPA1*0110	-	BM3950	HLA03223	Lee KW	Description of two novel HLA-DPA1 alleles: DPA1*0110 and DPA1*010304.	Tissue Antigens	2008	71	575-577	Dr Kyung Wha Lee			
DPA1*020101	DPA2	DAUDI	HLA00504	Bugawan TL, Horn GT, Long CM, Mickelson E, Hansen JA, Ferrara GB, Angelini G, Erlich HA	Analysis of HLA-DP allelic sequence polymorphism using the in vitro enzymatic DNA amplification of DP-alpha and DP-beta loci	J Immunol	1988	141	4024-30	Dr Henry Erlich			
DPA1*020101	pDA 13B	AKIBA	HLA00504	Trowsdale J, Young JA, Kelly AP, Austin PJ, Carson S, Meunier H, So A, Erlich HA, Spielman RS, Bodmer J, Bodmer WF	Structure, sequence and polymorphism in the HLA-D region	Immunol Rev	1985	85	5-43	Prof John Trowsdale			
DPA1*020101	-	DAUDI	HLA00504	Rozemuller EH, Bouwens AG, van Oort E, Versluis LF, Marsh SG, Bodmer JG, Tilanus MG	Sequencing-based typing reveals new insight in HLA-DPA1 polymorphism	Tissue Antigens	1995	45	57-62	Prof Marcel GJ Tilanus			
DPA1*020102	DPA1*TF	A371 L67	HLA00505	Meyer CG, May J, Spauke D, Schnittger L	DPA1*02012: a DPA1*0201-related Mhc class II allele in west Africa	Immunogenetics	1994	40	309	Dr Christian G Meyer			
DPA1*020102	-	LB0410278	HLA00505	Versluis LF, Verduyn W, van der Zwan A, Marsh SG, Oudshoorn M, Tilanus MG	A complete exon 2 sequence of the HLA-DPA1*02012 allele	Tissue Antigens	1995	46	206-7	Prof Marcel GJ Tilanus			
DPA1*020103	DPA1-CAM024	CAM024	HLA00506	Steiner LL, Cavalli A, Zimmerman PA, Boatman BA,	Three new DP alleles identified in sub-Saharan Africa:	Tissue Antigens	1998	51	653-7	Dr Peter Zimmerman			

				Titanji VP, Bradley JE, Lucius R, Nutman TB, Begovich AB	DPB1*7401 , DPA1*02013 , and DPA1*0302					
DPA1*020103	DPA1*Cameroon2	CAM241	HLA00506	Steiner LL, Cavalli A, Zimmerman PA, Boatin BA, Titanji VP, Bradley JE, Lucius R, Nutman TB, Begovich AB	Three new DP alleles identified in sub-Saharan Africa: DPB1*7401, DPA1*02013, and DPA1*0302	Tissue Antigens	1998	51	653-7	Dr Peter Zimmerman
DPA1*020103	DPA1*020New	#63	HLA00506	-	-	-	-	-	-	Dr Michael Varney
DPA1*020104	DPA1	533-2929 922-485-8	HLA00507	Steiner LL, Wu J, Noreen HJ, Moehlenkamp C, Cavalli A, Davidson M, Johnson S, Winden T, Segall M, Begovich AB, Williams TM	Four new DP alleles identified in a study of 500 unrelated bone marrow donor- recipient pairs	Tissue Antigens	1999	53	201-6	Dr Ann Begovich
DPA1*020105	DPA1*PERR	CC109	HLA01097	McTernan CL, Mijovic CH, Cockram CS, Barnett AH	The nucleotide sequence of two new DP alleles, DPA1*02015 and DPB1*8401, identified in a Chinese subject	Tissue Antigens	2000	56	95-8	Dr Claire McTernan
DPA1*020106	-	A.L.	HLA01168	McDaniel DO, Nguyen C, McDaniel LS	A new HLA-DPA1 allele, DPA1*02016, identified in African-American population	Tissue Antigens	2000	56	197-8	Dr D Olga McDaniel
DPA1*020201	DPA1LG2	CB6B	HLA00508	Guethlein LA, Bias WB, Schmeckpeper BJ	New DP sequences: three DPA1 and one DPB1	Tissue Antigens	1993	41	269- 72	Dr Barbara Schmeckpeper
DPA1*020201	2.21	CB6B	HLA00508	Harada H, Kimura A, Dong RP, Xu XP, Bhatia K, Sasazuki T	Sequencing and population analysis of four novel HLA-DPA1 alleles	Hum Immunol	1992	35	173-8	Prof Akinori Kimura
DPA1*020201	-	CB6B	HLA00508	Rozemuller EH, Bouwens AG, van Oort E, Versluis LF, Marsh SG, Bodmer JG, Tilanus MG	Sequencing- based typing reveals new insight in HLA- DPA1 polymorphism	Tissue Antigens	1995	45	57-62	Prof Marcel GJ Tilanus
DPA1*020202	DPA1LG1	LKT17 WI-L2 NS CT46 EsSm GIWh	HLA00509	Guethlein LA, Bias WB, Schmeckpeper BJ	New DP sequences: three DPA1 and one DPB1	Tissue Antigens	1993	41	269- 72	Dr Barbara Schmeckpeper
DPA1*020202	2.22	LKT3	HLA00509	Harada H, Kimura A, Dong RP, Xu XP, Bhatia K, Sasazuki T	Sequencing and population analysis of four novel HLA-DPA1 alleles	Hum Immunol	1992	35	173-8	Prof Akinori Kimura
DPA1*020202	-	LKT3	HLA00509	Rozemuller EH, Bouwens AG, van Oort E, Versluis LF, Marsh SG, Bodmer JG, Tilanus MG	Sequencing- based typing reveals new insight in HLA- DPA1 polymorphism	Tissue Antigens	1995	45	57-62	Prof Marcel GJ Tilanus
DPA1*020203	DPA1*0202New	#904	HLA01001	-	-	-	-	-	-	Dr Michael Varney
DPA1*0203	DPA1*TC48	TC48	HLA00510	Muntau B, Thye T, Pirmez C, Horstmann RD	A novel DPA1 allele (DPA1*0203) composed of known epitopes	Tissue Antigens	1997	49	668-9	Dr Rolf D Horstmann
DPA1*0204	-	DP56	HLA03187	Zhao H, Dai WJ, He YM, Zhu FM, Yan LX	A novel HLA- DPA1*0204 allele was identified in a Chinese individual.	Tissue Antigens	2008	71	577- 578	Prof Lixing Yan

DPA1*0301	3.1	AMAI	HLA00511	Harada H, Kimura A, Dong RP, Xu XP, Bhatia K, Sasazuki T	Sequencing and population analysis of four novel HLA-DPA1 alleles	Hum Immunol	1992	35	173-8	Prof Akinori Kimura
DPA1*0301	-	AMAI	HLA00511	Rozemuller EH, Bouwens AG, van Oort E, Versluis LF, Marsh SG, Bodmer JG, Tilanus MG	Sequencing-based typing reveals new insight in HLA-DPA1 polymorphism	Tissue Antigens	1995	45	57-62	Prof Marcel GJ Tilanus
DPA1*0302	DPA1*Cameroon	CAM48 CAM59 CAM66 CAM100 CAM151	HLA00512	Steiner LL, Cavalli A, Zimmerman PA, Boatn BA, Titanji VP, Bradley JE, Lucius R, Nutman TB, Begovich AB	Three new DP alleles identified in sub-Saharan Africa: DPB1*7401, DPA1*02013, and DPA1*0302	Tissue Antigens	1998	51	653-7	Dr Peter Zimmerman
DPA1*0303	-	KOR10120	HLA01938	Luo M, Bamforth J, Gill K, Cohen C, Brunham RC, Plummer FA	High-resolution sequence-based DPA1 typing identified two novel DPA1 alleles, DPA1*010303 and DPA1*0303, from a Kenyan population	Tissue Antigens	2005	65	120-2	Dr Ma Luo
DPA1*0401	DPA1LG3	T7526	HLA00513	Guethlein LA, Bias WB, Schmeckpeper BJ	New DP sequences: three DPA1 and one DPB1	Tissue Antigens	1993	41	269-72	Dr Barbara Schmeckpeper
DPA1*0401	4.1	T7526	HLA00513	Harada H, Kimura A, Dong RP, Xu XP, Bhatia K, Sasazuki T	Sequencing and population analysis of four novel HLA-DPA1 alleles	Hum Immunol	1992	35	173-8	Prof Akinori Kimura
DPA1*0401	-	T7526	HLA00513	Rozemuller EH, Bouwens AG, van Oort E, Versluis LF, Marsh SG, Bodmer JG, Tilanus MG	Sequencing-based typing reveals new insight in HLA-DPA1 polymorphism	Tissue Antigens	1995	45	57-62	Prof Marcel GJ Tilanus

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