

HLA-DOA

HLA-DOA References

Allele Name	Local Name	Cell ID	Accession Numbers	Authors	Title	Journal	Year	Vol.	Pages	Contact
DOA*010101	DZ	JG	HLA00494	Trowsdale J, Kelly A	The human HLA class II alpha chain gene DZ alpha is distinct from genes in the DP, DQ and DR subregions	EMBO J	1985	4	2231-7	Prof John Trowsdale
DOA*010101	-	MANN	HLA00494	-	-	-	-	-	-	Prof Stephan Beck
DOA*010101	DNA1.2a	DBB	HLA00494	Naruse TK, Kawata H, Anzai T, Takashige N, Kagiya M, Nose Y, Nabeya N, Isshiki G, Tatsumi N, Inoko H	Limited polymorphism in the HLA-DOA gene	Tissue Antigens	1999	53	359-65	Prof Hidetoshi Inoko
DOA*01010201	pII- -6	SPL	HLA00495	Jonsson AK, Rask L	Human class II DNA and DOB genes display low sequence variability	Immunogenetics	1989	29	411-3	Dr Lars Rask
DOA*01010201	DNA1.1b	TOK	HLA00495	Naruse TK, Kawata H, Anzai T, Takashige N, Kagiya M, Nose Y, Nabeya N, Isshiki G, Tatsumi N, Inoko H	Limited polymorphism in the HLA-DOA gene	Tissue Antigens	1999	53	359-65	Prof Hidetoshi Inoko
DOA*01010202	PGDZ1	PGF	HLA00496	Young JA, Trowsdale J	The HLA-DNA (DZA) gene is correctly expressed as a 1.1 kb mature mRNA transcript	Immunogenetics	1990	31	386-8	Prof John Trowsdale
DOA*01010202	DNA1.1a	SA	HLA00496	Naruse TK, Kawata H, Anzai T, Takashige N, Kagiya M, Nose Y, Nabeya N, Isshiki G, Tatsumi N, Inoko H	Limited polymorphism in the HLA-DOA gene	Tissue Antigens	1999	53	359-65	Prof Hidetoshi Inoko
DOA*01010203	DNA1.1c	SPO010	HLA00995	Naruse TK, Kawata H, Anzai T, Takashige N, Kagiya M, Nose Y, Nabeya N, Isshiki G,	Limited polymorphism in the HLA-DOA gene	Tissue Antigens	1999	53	359-65	Prof Hidetoshi Inoko

				Tatsumi N, Inoko H						
DOA*010103	DNA1.2b	DKB	HLA00996	Naruse TK, Kawata H, Anzai T, Takashige N, Kagiya M, Nose Y, Nabeya N, Isshiki G, Tatsumi N, Inoko H	Limited polymorphism in the HLA- DOA gene	Tissue Antigens	1999	53	359- 65	Prof Hidetoshi Inoko
DOA*01010401	DNA1.3a	U937	HLA00997	Naruse TK, Kawata H, Anzai T, Takashige N, Kagiya M, Nose Y, Nabeya N, Isshiki G, Tatsumi N, Inoko H	Limited polymorphism in the HLA- DOA gene	Tissue Antigens	1999	53	359- 65	Prof Hidetoshi Inoko
DOA*01010402	DNA1.3b	U937	HLA00998	Naruse TK, Kawata H, Anzai T, Takashige N, Kagiya M, Nose Y, Nabeya N, Isshiki G, Tatsumi N, Inoko H	Limited polymorphism in the HLA- DOA gene	Tissue Antigens	1999	53	359- 65	Prof Hidetoshi Inoko
DOA*010105	DNA1.4	COX	HLA00999	Naruse TK, Kawata H, Anzai T, Takashige N, Kagiya M, Nose Y, Nabeya N, Isshiki G, Tatsumi N, Inoko H	Limited polymorphism in the HLA- DOA gene	Tissue Antigens	1999	53	359- 65	Prof Hidetoshi Inoko
DOA*010106	-	GRB2012722	HLA02145	Moon SM, Gu H, Ryu HJ, Kim JJ, Kim HT, Han BG, Kimm K, Lee JK, Oh B	Identification of four novel HLA-DOA alleles, DOA*010106, DOA*0102, DOA*0103, and DOA*0104N, by sequence- based typing	Tissue Antigens	2005	66	242-5	Dr Jong- Keuk Lee
DOA*0102	-	GRB2024703	HLA02153	Moon SM, Gu H, Ryu HJ, Kim JJ, Kim HT, Han BG, Kimm K, Lee JK, Oh B	Identification of four novel HLA-DOA alleles, DOA*010106, DOA*0102, DOA*0103, and DOA*0104N, by sequence- based typing	Tissue Antigens	2005	66	242-5	Dr Jong- Keuk Lee
DOA*0103	-	GRB2022544	HLA02154	Moon SM, Gu H, Ryu HJ, Kim JJ, Kim HT, Han BG, Kimm K, Lee JK, Oh B	Identification of four novel HLA-DOA alleles, DOA*010106, DOA*0102, DOA*0103, and DOA*0104N, by sequence-	Tissue Antigens	2005	66	242-5	Dr Jong- Keuk Lee

DOA*0104N	-	GRB2010154	HLA02155	Moon SM, Gu H, Ryu HJ, Kim JJ, Kim HT, Han BG, Kimm K, Lee JK, Oh B	based typing Identification of four novel HLA-DOA alleles. DOA*010106. DOA*0102. DOA*0103. and DOA*0104N. by sequence- based typing	Tissue Antigens	2005	66	242-5	Dr Jong- Keuk Lee
-----------	---	------------	--------------------------	--	--	-----------------	------	----	-------	----------------------

email: [Steven GE Marsh](#)