

HLA-H

HLA-H References

Allele Name	Local Name	Cell ID	Accession Numbers	Authors	Title	Journal	Year	Vol.	Pages	Contact
H*01010101	5.4-LCL.1	LCL721	HLA02546	Zemmour J, Koller BH, Ennis PD, Geraghty DE, Lawlor DA, Orr HT, Parham P	HLA-AR, an inactivated antigen-presenting locus related to HLA-A. Implications for the evolution of the MHC	J Immunol	1990	144	3619-29	Prof Peter Parham
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H*01010102	JY8	JY	HLA02557	Duceman B, Wang AM	A novel human major histocompatibility complex class I-type DNA sequence	Nucleic Acids Res	1988	16	10391	Dr Barry Duceman
H*01010103	CosRS6	3.1.0	HLA02548	Chorney MJ, Sawada I, Gillespie GA, Srivastava R, Pan J, Weissman SM	Transcription analysis, physical mapping, and molecular characterization of a nonclassical human leukocyte antigen class I gene	Mol Cell Biol	1990	10	243-53	Dr Sherman Weissman
H*0102	-	QBL	HLA02551	Traherne JA, Horton R, Roberts AN, Miretti MM, Hurles ME, Stewart CA, Ashurst JL, Atrazhev AM, Coghill P, Palmer S, Almeida J, Sims S, Wilming LG, Rogers J, de Jong PJ, Carrington M, Elliott JF, Sawcer S, Todd JA, Trowsdale J,	Genetic analysis of completely sequenced disease-associated MHC haplotypes identifies shuffling of segments in recent human history	PLoS Genetics	2006	2	81-92	Prof Stephan Beck

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H*02010101	-	APD	HLA02547	-	-	-	-	-	-	Prof Stephan Beck
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H*0203	-	SSTO	HLA02550	-	-	-	-	-	-	Prof

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H*0205	5.4-LBF	LBF	HLA02554	Zemmour J, Koller BH, Ennis PD, Geraghty DE, Lawlor DA, Orr HT, Parham P	HLA-AR, an inactivated antigen-presenting locus related to HLA-A. Implications for the evolution of the MHC	J Immunol	1990	144	3619-29	Prof Peter Parham
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H*0301	5.4-BB	BB	HLA02553	Zemmour J, Koller BH, Ennis PD, Geraghty DE, Lawlor DA, Orr HT, Parham P	HLA-AR, an inactivated antigen-presenting locus related to HLA-A. Implications for the evolution of the MHC	J Immunol	1990	144	3619-29	Prof Peter Parham

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