

AutoSave Off HLA XLS in NMDP Code + Ambiguous Combos + Common Combo Search

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SampleID	A1	A2	B1	B2	C1	C2	DRB11	DRB12	DRB31	DRB32	DRB41	DRB42	DRB51	DRB52	DQB11	DQB12	DQA11	DQA12	DPB11	DPB12	DPA11	DPA12	HLA-A	HLA-B	HLA-C	HLA-DRB1
Sample ID 4	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXXX							XXXX	XXXX			XXXX	XXXX			A*XXXX/A*XXXX	B*XXXX/B*XXXX	C*XXXX/C*XXXX	DRB1*XXXX/DRB1*XXXX

Report columns will be continued for each sample as shown below:

SampleID	HLA-DRB3	HLA-DRB4	HLA-DRB5	HLA-DQB1	HLA-DQA1	HLA-DPB1	HLA-DPA1	HLA-A	HLA-B	HLA-C	HLA-DRB1	HLA-DRB3	HLA-DRB4	HLA-DRB5	HLA-DQB1	HLA-DQA1	HLA-DPB1	HLA-DPA1	Comments
Sample ID 4				DQB1*XXXX/DQB1*XXXX		DPB1*XXXX/DPB1*XXXX													

ARS - Antigen Recognition Site  
 Reference - Human Immunology 68, 392-417 (2007) @American Society for Histocompatibility and Immunogenetics, 2007

Note:  
 Alleles bearing suffix 'G' in Class I locus has identical sequences in exon 2 and exon 3 antigen recognition sites.  
 Alleles bearing suffix 'G' in Class II locus has identical sequences in exon 2 antigen recognition sites.  
 Please find below the list of alleles included for each allele suffix with 'G'.  
 Allele Database Version used in the report is 3.34.0(Oct 2018)  
 Sequencing Technology : Illumina Sequencing  
 NMDP code is reported if G code is not available after analyzing non-ARS exons

ActualTyping Appendix

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Sample ID	Locus	NMDP code	G code	Segment Sequenced	Allele Database Version	Included Alleles

ActualTyping Appendix