consensus HLA Report

Patient COLO829

 $26~\mathrm{August},~2024$

This HLA report was generated using the consHLA toolkit on 26 August, 2024.

Summary of Clinically Relevant HLA Consensus Alleles

Class-I

HLA-A	HLA-B	HLA-C
01:01:01	08:01:04	07:01:01
01:01:01	40:02:01	03:04:01

Class-II

HLA-DRA	HLA-DRB1	HLA-DRB3	HLA-DRB4	HLA-DRB5
01:02:02 01:01:01	03:01:01 11:01:01	01:01:02 02:02:01	Not typed Not typed	Not typed Not typed
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HLA-DQA1	HLA-DQB1	HLA-DPA1	HLA-DPB1
05:05:01	03:01:01	01:03:01	02:01:02
05:01:01	02:01:01	02:01:02	01:01:01

All Alleles

HLA Gene	Germline WGS	Tumour WGS	Tumour RNA-seq
HLA-A	01:01:01, 01:01:01	01:01:01, 01:01:01	01:01:01, 01:01:01
HLA-B	$08:01:04,\ 40:02:01$	$08:01:04,\ 40:02:01$	$40:02:01,\ 08:01:04$
HLA-C	$03:04:01,\ 07:01:01$	$07:01:01,\ 03:04:01$	$07:01:01,\ 03:04:01$
HLA-DRB1	$03:01:01,\ 11:01:01$	$03:01:01,\ 11:01:01$	$03:01:01,\ 11:01:01$
HLA-DQA1	$05:05:01,\ 05:01:01$	$05:05:01,\ 05:01:01$	$05:01:01,\ 05:01:01$
HLA-DQB1	03:01:01, 02:01:01	03:01:01, 02:01:01	03:01:01, 02:01:08
HLA-DPA1	01:03:01, 02:01:02	01:03:01, 02:01:02	01:03:01, 02:01:02
HLA-DPB1	02:01:02, 01:01:01	02:01:02, 01:01:01	02:01:02, 158:01
HLA-DRA	01:02:02, 01:01:01	01:02:02, 01:01:01	$01:01:01,\ 01:02:02$
HLA-DRB3	$01:01:02,\ 02:02:01$	$01:01:02,\ 02:02:01$	$01:01:02,\ 01:01:02$
HLA-DRB4 HLA-DRB5	Not typed, Not typed	Not typed, Not typed	Not typed, Not typed
HLA-DMA	Not typed, Not typed 01:01:01, 01:01:01	Not typed, Not typed 01:01:01, 01:01:01	Not typed, Not typed 01:01:01, 01:01:01
HLA-DRB2	01:01, 01:01	01:01, 01:01	Not typed, Not typed
HLA-DMB	01:01:01, 01:01:01	01:01:01, 01:01:01	01:01:01, 01:05
	,	,	,
HLA-DOA	01:01:02, 01:01:02	01:01:02, 01:01:02	Not typed, Not typed
HLA-DOB	01:01:03, 01:01:03	01:01:03, 01:01:03	01:01:03, 01:01:03
HLA-DRB6	Not typed, Not typed	Not typed, Not typed	Not typed, Not typed
HLA-DRB7	Not typed, Not typed	Not typed, Not typed	Not typed, Not typed
HLA-DRB8	Not typed, Not typed	Not typed, Not typed	Not typed, Not typed
HLA-DRB9	Not typed, Not typed	Not typed, Not typed	Not typed, Not typed
HLA-E	$01:01:01,\ 01:01:01$	01:01:01, 01:01:01	01:01:01, 01:01:01
HLA-F	01:01:03, 01:01:03	01:01:03, 01:01:03	01:01:01, 01:01:01
HLA-G	$01:01:02,\ 01:01:02$	$01:01:02,\ 01:01:02$	Not typed, Not typed
HLA-H	$02:01:01,\ 02:01:01$	$02:01:01,\ 02:01:01$	02:01:01, 02:01:01
HLA-J	01:01:01, 01:01:01	01:01:01, 01:01:01	01:01:01, 01:01:01
HLA-K	01:01:01, 01:01:01	01:01:01, 01:01:01	Not typed, Not typed
HLA-L	$01:01:02,\ 01:01:02$	$01:01:02,\ 01:01:02$	$01:01:02,\ 01:01:02$
HLA-V	01:01:01, 01:01:01	$01:01:01,\ 01:01:01$	$01:01:01,\ 01:01:01$

Appendix

HLA Typing Method

The consensus HLA typing module uses HLA-HD (v1.4.0) to conduct HLA typing from Tumour and Germline WGS and Tumour RNAseq (optional) for a given patient, producing two or three sets of candidate alleles. For each typed HLA gene, a pair of consensus alleles is calculated based on concordance between the candidate allele sets.

The first page of the HLA report displays a "clinically significant" subset of HLA alleles in a format which mimics that of a clinical HLA report and is therefore familiar to clinicians. The "clinically significant" HLA subset includes most of the protein coding Class I and II HLA genes which are implicated in peptide presentation to T cells while excluding HLA Class I pseudogenes (HLA-H, -J, -K, -L, -V), non-classical Class I genes (HLA-E, -F, -G), Class II pseudogenes (HLA-DRB2, -DRB6, -DRB7, -DRB8, and -DRB9), and the non-classical Class II genes (HLA-DOA, -DOB, -DMA and -DMB). The second page of the report displays a table of all HLA alleles typed by the consHLA module (using HLA-HD), including the clinically relevant subset which is highlighted in bold text.