



## **HLA-DR/DQ Genotyping Results**

		Date sample	Date sample	Date sample	HLA-DRB1	HLA-DRB1	HLA-DRB3	HLA-DRB5	HLA-DQB1	HLA-DQB1
Sample ID	Lab ID No.	Collected	tested	Reported	Sero 1	Sero 2	Sero	Sero	Sero 1	Sero 2
Sample, Report	HLAHLAHLA	1/1/2020	1/1/2020	1/1/2020	DR13	DR16	03 (DR52c)	DR51	DQ5	DQ6

**Probable Haplotypes:** 

13-6-52c 16-5-51

Provider: Dr. Sample Report Reported and Reviewed By:

Zahra Mehdizadeh Kashi, Ph.D., HCLD CEO and Laboratory Director

HLA typing results are defined by amplification of genomic DNA using polymerase chain reaction (PCR) sequence specific oligonucleotide probes (SSOP) technique on the Luminex platform and translated to serologic equivalencies. Test systems and its performance characteristic is determined by the Kashi Clinical Laboratories and under the accreditation guidelines of the American Society for Histocompatibility and Immunogenetics (ASHI).