



## Human Leukocyte Antigens (HLA)-DR-DQ Disease Association Typing Low Resolution, Blood

Test ID: 2DIS

**Explanation:** On the effective date, the following changes will made to test 2DIS.

Current Result Codes	
Result ID	Reporting Name
2DA02	DRDQ DisAssoc Comment
2DA03	DRB1 - 1 Equivalent
2DA04	DRB1 - 2 Equivalent
2DA05	DRB1 - 1 Molecular
2DA06	DRB1 - 2 Molecular
2DA07	DRB345 - 1 Equivalent
2DA08	DRB345 - 2 Equivalent
2DA09	DRB345 - 1 Molecular
2DA10	DRB345 - 2 Molecular
2DA11	DQB1 - 1 Equivalent
2DA12	DQB1 - 2 Equivalent
2DA13	DQB1 - 1 Molecular
2DA14	DQB1 - 2 Molecular

New Result Codes	
Result ID	Reporting Name
2DA02	DRDQ DisAssoc Comment
2DA03	DRB1 - 1 Equivalent
2DA04	DRB1 - 2 Equivalent
2DA05	DRB1 - 1 Molecular
2DA06	DRB1 - 2 Molecular
2DA07	DRB345 - 1 Equivalent
2DA08	DRB345 - 2 Equivalent
2DA09	DRB345 - 1 Molecular
2DA10	DRB345 - 2 Molecular
2DA11	DQB1 - 1 Equivalent
2DA12	DQB1 - 2 Equivalent
2DA13	DQB1 - 1 Molecular
2DA14	DQB1 - 2 Molecular

2DA15	DQA1 - 1 Molecular
2DA16	DQA1 - 2 Molecular
2DA17	DPB1 - 1 Molecular
2DA18	DPB1 - 2 Molecular
2DA19	DPA1 - 1 Molecular
2DA20	DPA1 - 2 Molecular
LRTMB	Test Method
LRTM2	Test Method

2DA15	DQA1 - 1 Molecular
2DA16	DQA1 - 2 Molecular
2DA17	DPB1 - 1 Molecular
2DA18	DPB1 - 2 Molecular
2DA19	DPA1 - 1 Molecular
2DA20	DPA1 - 2 Molecular
LRTM2	Test Method

<b>Current Method</b>
Polymerase Chain Reaction (PCR)/Sequence-Specific Oligonucleotide Probes (SSO)

<b>New Method</b>
Polymerase Chain Reaction (PCR)/Next-Generation Sequencing

<b>Current CPT Code</b>
81375 81376 (as appropriate)

<b>New CPT Code</b>
81375 81376 x3

<b>Current Days Performed</b>
Monday

<b>New Days Performed</b>
Monday, Thursday

<b>Current Report Available</b>
3 – 16 days

<b>New Report Available</b>
7 – 17 days

## Questions

Contact Richard Einerson, Laboratory Technologist Resource Coordinator at 800-533-1710.