

## **Test Definition: 1DIS**

Human Leukocyte Antigens (HLA) A-B-C Disease Association Typing Low Resolution, Blood

Reporting Title: HLA-A-B-C DisAssoc Typing LowRes,B

Performing Location: Rochester

## **Specimen Requirements:**

Container/Tube: Yellow top (ACD solution A or B)

Specimen Volume: 6 mL

Collection Instructions: Send whole blood in original tube. Do not aliquot.

Additional Information: Specimen acceptability is based on extracted DNA concentration and not sample age.

## **Specimen Minimum Volume:**

3 mL

#### Forms:

If not ordering electronically, complete, print, and send a Hematopathology/Cytogenetics Test Request (T726) with the specimen.

Specimen Type	Temperature	Time	Special Container
Whole Blood ACD	Ambient (preferred)		
	Refrigerated		

#### **Result Codes:**

Result ID	Reporting Name	Туре	Unit	LOINC®
1DA02	ABC DisAssoc Comment	Alphanumeric		96625-9
1DA03	A - 1 Equivalent	Alphanumeric		13298-5
1DA04	A - 2 Equivalent	Alphanumeric		13298-5
1DA05	A - 1 Molecular	Alphanumeric		78014-8
1DA06	A - 2 Molecular	Alphanumeric		78014-8
1DA07	B - 1 Equivalent	Alphanumeric		13299-3
1DA08	B - 2 Equivalent	Alphanumeric		13299-3
1DA09	B - 1 Molecular	Alphanumeric		78015-5
1DA10	B - 2 Molecular	Alphanumeric		78015-5
1DA11	Bw - 1 Equivalent	Alphanumeric		96633-3



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Result ID	Reporting Name	Туре	Unit	LOINC®
1DA12	Bw - 2 Equivalent	Alphanumeric		96633-3
1DA13	C - 1 Equivalent	Alphanumeric		13302-5
1DA14	C - 2 Equivalent	Alphanumeric		13302-5
1DA15	C - 1 Molecular	Alphanumeric		96636-6
1DA16	C - 2 Molecular	Alphanumeric		96636-6
LRTM1	Test Method	Alphanumeric		85069-3

LOINC and CPT codes are provided by the performing laboratory.

Supplemental I	Report:
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No

## **CPT Code Information:**

81372

## **Reference Values:**

Not applicable