

**High Resolution Class II Typing**  
**#82596**

**EXPLANATION:** Due to the upcoming Mayo LIS replacement, this code will become obsolete and will be replaced with a new bill-only code-#33093, High Resolution Class II Phenotype. Test #33093 will be resulted in Soft as “Lab Report Will Be Provided,” and an interpretive report will be faxed.

**RECOMMENDED ALTERNATIVE TEST:** #33093, High Resolution Class II Typing

**USEFUL FOR:** Determining the HLA Class II allele match between donor recipient pairs for unrelated bone marrow transplantation.

**METHODOLOGY:** Polymerase Chain Reaction-Sequence Specific Primers (PCR-SSP) (PCR is utilized pursuant to a license agreement with Roche Molecular Systems, Inc.)

**REFERENCE VALUES:** Interpretive report will be faxed.

**SPECIMEN REQUIREMENTS:**

Fasting: None indicated

Preferred evacuated tube: 2 x 6 mL ACD

Reduced evacuated tube: 3 mL blood/6 mL ACD

Micro tube: None

Absolute minimum collection for analysis: 3 mL Blood

**CPT CODES:**

83912/Interpretation and report

83898/Amplification of nucleic acid, each primer pair

83894/Separation by gel electrophoresis

**ANALYTIC TIME:** 7 days

**DAY(S) SET-UP:** Monday through Friday; 7:30  
a.m.-5:00 p.m.

**QUESTIONS:** Contact your Mayo Medical Laboratories’ Regional Manager  
Richard R. Einerson, Mayo Medical Laboratories’ Technologist Support  
Telephone: 800-533-1710