Fetal Hemoglobin Determination for Fetomaternal Hemorrhage

Reference Interval: By report

Interpretive Data: The performance characteristics of this test were determined by ARUP Laboratories, Inc.

<table>
<thead>
<tr>
<th>Result</th>
<th>Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td>% Fetal RBCs</td>
<td>The fetal RBC percentage is directly measured by flow cytometry and gives the percentage of fetal RBCs in the maternal circulation resulting from recent fetal-maternal hemorrhage. Post-partum, some fetal cells are expected (0.04% plus or minus 0.024%, mean plus or minus SD). For accurate calculation of RhIG dosage that includes maternal height and weight, please refer to the CAP RhIG calculator (<a href="http://capathology.org/RhIG">http://capathology.org/RhIG</a>) or to the most recent AABB Technical Manual.</td>
</tr>
</tbody>
</table>

See Compliance Statement B: www.aruplab.com/CS

HOTLINE NOTE: There is a component change associated with this test.
Remove component 2001744, Fetal Hgb - Fetal Blood Volume.
Remove component 2001745, Fetal Hgb - RhIg Vials Required.
Remove component 2001746, Fetal Hgb - RhIg Required.