

Test(s)	
<b>Precise Type™ HEA</b>	<p>Precise Type™ HEA test (human erythrocyte antigen) is a multiplexed molecular assay that generates detailed molecular information from patient and donor samples, rapidly detected genotypes for accurate prediction of phenotypes.</p> <ul style="list-style-type: none"> <li>• Test for a wide range of genetic variants affecting red blood cell antigen expressions</li> <li>• Identifies the most relevant 35 red blood cell antigens from 11 blood groups</li> </ul>
<b>Human Platelet Antigen Genotyping</b>	<p>Human Platelet Antigen Genotyping (HPA) is a multiplexed molecular assay used to determine 11 polymorphisms associated with clinically significant human platelet antigen types</p>
<b>RHD Genotyping</b>	<p>RHD Genotyping is a multiplexed molecular assay that utilizes 35 genetic markers associated with the RhD antigen to make phenotypic-variant calls.</p>
<b>RHCE Genotyping</b>	<p>RHCE Genotyping is a multiplexed molecular assay that utilizes 25 genetic markers associated with RhCE antigens to make phenotypic-variant calls.</p>

Details Apply to All Test(s) Listed Above	
<b>Specimen Type</b>	<p>EDTA whole Blood – Minimum of 2mL EDTA whole blood. Acceptable samples are whole blood; not spun, not separated and not commingled on analyzers for testing. Aliquots of primary whole blood tubes are acceptable. Buccal Swab (isohelix) – Collected at least one hour after eating and/or drinking. Swab the inside of the cheek(s) for one minute. Extracted DNA – Minimum of 20uL extracted DNA</p>
<b>Identification</b>	<p>All specimen containers require a minimum of two unique identifiers, such as first and last name and date of birth. These must match the specimen container exact. Also required: ordering provider signature, medical record number, and collection date and time.</p>
<b>Shipping</b>	<p>EDTA Whole Blood: On ice pack (room temperature acceptable). Preferred method: FedEx, two day. Buccal: Room temperature. Preferred method: FedEx, two day. Extracted DNA: On ice pack. Preferred method: FedEx, two day. Shipping kits are available by contacting ImmucorDX at <a href="mailto:immucordx@immucor.com">immucordx@immucor.com</a></p>
<b>Testing Schedule</b>	<p>Testing is performed Monday – Friday. Routine results returned within five business days from receipt. STAT results returned within three business days from receipt</p>
<b>Reporting</b>	<p>Patient result reports are available via fax or email(s) (xxx character maximum, including spaces).</p>
<b>Contact Us</b>	<p>Phone: 616-284-3827 or 800-363-5915 Email: <a href="mailto:immucordx@immucor.com">immucordx@immucor.com</a></p>