

### Testing Requiring Special Scheduling

To assure specimen integrity and stability, ProMedica Laboratories requires the below tests to be scheduled and/or collected at specific draw sites or during specific hours. When a provider order one of these tests in EPIC order, please make sure to schedule or direct the patient to the appropriate draw site.

Draw site Locations or Restricted Times	Tests
Center for Health Services (CHS); Conrad Jobst (CJT) or Hospital based draw sites*	<ul style="list-style-type: none"> <li>Adrenocorticotropic Hormone (ACTH)</li> <li>Ammonia (Ammon)</li> <li>C1q Complement Protein (C1Q)</li> <li>Cryoglobulin w/ ID (CRYOTPQ)</li> <li>Lactic Acid (LACTA)</li> <li>Metanephrines, Free Plasma (METNF)</li> <li>Platelet Function (PFA)</li> <li>Platelet Inhibition, ASA (aka Aspirin inhibition) ARU</li> <li>Platelet Inhibition (aka Plavix Inhibition) (P2Y12)</li> <li>Renin Activity (RENACT)</li> <li>Vitamin B2 (Riboflavin) (VITB2)</li> <li>Vitamin B3 and Metabolites (VITB3M)</li> <li>Vitamin B6 (VTB6)</li> <li>Vitamin C (ascorbic Acid) (VITCPL)</li> </ul>
Health & Wellness (PHWC) or Hospital based draw site*	<ul style="list-style-type: none"> <li>Catecholamines, Plasma (PCAT)</li> </ul>
Health & Wellness (PHWC); Center for Health Services (CHS); Conrad Jobst (CJT); Perrysburg (PPE) or Hospital based draw sites*	<ul style="list-style-type: none"> <li>Helicobacter pylori Breath Test, Adult (UBT)</li> </ul>
Conrad Jobst (CJT)	<ul style="list-style-type: none"> <li>Galactose 1 Phosphate (GAL1PS)</li> <li>Sweat Chloride Collection and Test (SWCT)</li> </ul>
Center for Health Services (CHS); Conrad Jobst (CJT)	<ul style="list-style-type: none"> <li>Platelet (Ristocetin) Aggregation (PLRS)</li> </ul>
Conrad Jobst (CJT) or Hospital based draw sites*	<ul style="list-style-type: none"> <li>Cold Agglutinin (COLD)</li> </ul>
Only drawn Monday – Thursday before 12:00pm (noon)	<ul style="list-style-type: none"> <li>Cbpa Cell Bound Platelet Ab (CBPAAR)</li> <li>Lymphocyte Blastogenesis Mitogens (LYMPG)</li> <li>Neutrophil Oxidative Burst, (Dihydrorhodamine (DHR) Flow Cytometric (GO::DHR)</li> <li>Osmotic Fragility (OSFRAG)</li> </ul>
<b>*Services not performed at Coldwater hospital</b>	