








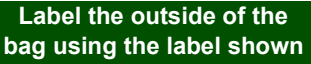







MOB Workflow

<p><b>BLOOD SPECIMENS</b> </p>	<ul style="list-style-type: none"> <li>• Accession and Label as usual</li> <li>• Centrifuge using the lids to cover each bucket, per recommendations</li> <li>• Aliquot/Time/Temperature/Stability Requirements:</li> <li>• Face shield or splash guard.</li> </ul>
	<p><b>Important:</b> <i>Make sure the lids or caps of all respiratory swabs and sterile cups are <b>securely tightened</b> to prevent leakage.</i></p>
<p><b>COVID RESPIRATORY SPECIMENS</b></p> <p>Evaluate order with the specimen is submitted.</p> 	<p><b>COVID-19 (SARS-COV-2), PCR KP LAB</b></p> <p><i>Nasopharyngeal Swab or UTM or e-Swab</i></p>  <p>MOB → Courier → Regional Lab</p> <hr/> <p><b>COVID-19 (SARS-COV-2), RNA PCR</b></p> <p><i>Sputum, Bronchial Lavage, Tracheal Aspirate</i></p> <p>Specimens from campus MOBs for Quest would need warm-handoff delivery to 4867 Main Lab</p>  <p>MOB → Courier / Campus MOB Lab Staff → 4867 Main Lab → Quest</p>
<p>Processing CoVid</p> <p><b>Sherman Way</b></p>	<p><b>For Sherman Way:</b></p>  <p>Make sure caps are securely tightened</p>  <p>Place in blue specimen rack</p>  <p>Place racked specimens in large sealable bag</p>  <p>Label the outside of the bag using the label shown</p>  <p>Transfer List to Regional Lab</p>  <p>Separate tote is not required</p> <p><b>Do not mix</b> Covid-19 UTM / Eswab samples with other test tubes on the blue rack</p> 
<p><b>Quest</b></p>	<p><b>For Quest:</b></p> <p>Specimen should be sent to Main Lab for processing in a separate biohazard bag .</p>  <p>One specimen per bag. Labels in outside pocket</p>  <p>Transfer List to Main Lab</p> <p>Designate <b>"Priority Processing"</b> outside of the tote</p>  <p>Totes with CoVid specimen should be designated as <b>Priority Processing</b></p>