

Laboratory Test Updates

(effective on May 02, 2023)

		Other Material									
10	C8780129	Tuberculosis (Mycobacterium tuberculosis) DNA, (PCR), Tissue								X	
11	C8780130	Tuberculosis (Mycobacterium tuberculosis) DNA, (PCR), Joint Fluid								X	
12	C8780136	Tuberculosis (Mycobacterium tuberculosis) DNA, (PCR), Urine								X	
13	C8780131	Tuberculosis (Mycobacterium tuberculosis) DNA, (PCR), Cystic Fluid								X	
14	C8780132	Tuberculosis (Mycobacterium tuberculosis) DNA, (PCR), Paraffin Section								X	
15	C8780133	Tuberculosis (Mycobacterium tuberculosis) DNA, (PCR), Pericardial Fluid								X	
16	C8780134	Tuberculosis (Mycobacterium tuberculosis) DNA, (PCR), Peritoneal Fluid								X	
17	C8780135	Tuberculosis (Mycobacterium tuberculosis) DNA, (PCR), Pleural Fluid								X	
18	C8780195	Tuberculosis (Mycobacterium tuberculosis) DNA, (PCR), Transtracheal Aspirate								X	
19	C8614701	Anti-Cardiolipin Antibody, IgM (ACA IgM)			X						
20	C8614702	Anti-Cardiolipin Antibody, IgG (ACA IgG)			X						
21	C8780222	SARS- CoV-2 RNA (PCR)			X						
22	C8780233	SARS- CoV-2 RNA (PCR), Mouthwash			X						

1	<p>Salicylate</p> <p>Test Code : 8019601 - Laboratory Services</p>
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Methodology : **LC-MS/MS** - Performed : **Mon 08:00 Thu 08:00** - Reported : **Mon 18:00 Thu 18:00**

Specimen Type	Container	Volume	Transport
Serum	Plain Tube	1mL	2-8°C

2	<p>Inhibin B</p> <p>Test Code : 8352003 - Laboratory Services</p>
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Methodology : **EIA** - Performed : **Thu 08:00** - Reported : **Fri 18:00**

Specimen Type	Container	Volume	Transport
Serum, Frozen	Separator Tube	0,5mL	<0°C

4	<p>Tuberculosis (Mycobacterium tuberculosis) DNA, (PCR), Gastric Fluid, Fasting</p> <p>Test Code : 8780122 - Laboratory Services</p>
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Methodology : **PCR** - Performed : **Mon-Fri 08:00** - Reported : **1 week**

Specimen Type	Container	Volume	Transport
Gastric Fluid, Fasting	Biologic Fluid Tube		2-8°C

5	<p>Tuberculosis (Mycobacterium tuberculosis) DNA, (PCR), Sputum</p> <p>Test Code : 8780123 - Laboratory Services</p>
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Methodology : **PCR** - Performed : **Mon-Fri 08:00** - Reported : **1 week**

Specimen Type	Container	Volume	Transport
Sputum	Plastic Collection Cup		2-8°C

6	<p>Tuberculosis (Mycobacterium tuberculosis) DNA, (PCR), Biopsy Material</p> <p>Test Code : 8780124 - Laboratory Services</p>
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Methodology : **PCR** - Performed : **Mon-Fri 08:00** - Reported : **1 week**

Specimen Type	Container	Volume	Transport
Biopsy Material	Plastic Collection Cup		2-8°C

7	<p>Tuberculosis (Mycobacterium tuberculosis) DNA, (PCR), Bronchoalveolar Lavage</p> <p>Test Code : 8780126 - Laboratory Services</p> <p>Methodology : PCR - Performed : Mon-Fri 08:00 - Reported : 1 week</p> <table border="1"> <thead> <tr> <th>Specimen Type</th><th>Container</th><th>Volume</th><th>Transport</th></tr> </thead> <tbody> <tr> <td>Bronchoalveolar Lavage</td><td>Biologic Fluid Tube</td><td>1mL</td><td>2-8°C</td></tr> </tbody> </table>	Specimen Type	Container	Volume	Transport	Bronchoalveolar Lavage	Biologic Fluid Tube	1mL	2-8°C
Specimen Type	Container	Volume	Transport						
Bronchoalveolar Lavage	Biologic Fluid Tube	1mL	2-8°C						

8	<p>Tuberculosis (Mycobacterium tuberculosis) DNA, (PCR), Skin Material</p> <p>Test Code : 8780127 - Laboratory Services</p> <p>Methodology : PCR - Performed : Mon-Fri 08:00 - Reported : 1 week</p> <table border="1"> <thead> <tr> <th>Specimen Type</th><th>Container</th><th>Volume</th><th>Transport</th></tr> </thead> <tbody> <tr> <td>Skin Material</td><td>Plastic Collection Cup</td><td></td><td>2-8°C</td></tr> </tbody> </table>	Specimen Type	Container	Volume	Transport	Skin Material	Plastic Collection Cup		2-8°C
Specimen Type	Container	Volume	Transport						
Skin Material	Plastic Collection Cup		2-8°C						

9	<p>Tuberculosis (Mycobacterium tuberculosis) DNA, (PCR), Other Material</p> <p>Test Code : 8780128 - Laboratory Services</p> <p>Methodology : PCR - Performed : Mon-Fri 08:00 - Reported : 1 week</p> <table border="1"> <thead> <tr> <th>Specimen Type</th><th>Container</th><th>Volume</th><th>Transport</th></tr> </thead> <tbody> <tr> <td>Other</td><td>Call the Laboratory</td><td></td><td>2-8°C</td></tr> </tbody> </table>	Specimen Type	Container	Volume	Transport	Other	Call the Laboratory		2-8°C
Specimen Type	Container	Volume	Transport						
Other	Call the Laboratory		2-8°C						

10	<p>Tuberculosis (Mycobacterium tuberculosis) DNA, (PCR), Tissue</p> <p>Test Code : 8780129 - Laboratory Services</p> <p>Methodology : PCR - Performed : Mon-Fri 08:00 - Reported : 1 week</p> <table border="1"> <thead> <tr> <th>Specimen Type</th><th>Container</th><th>Volume</th><th>Transport</th></tr> </thead> <tbody> <tr> <td>Tissue Sample</td><td>Plastic Collection Cup</td><td></td><td>2-8°C</td></tr> </tbody> </table>	Specimen Type	Container	Volume	Transport	Tissue Sample	Plastic Collection Cup		2-8°C
Specimen Type	Container	Volume	Transport						
Tissue Sample	Plastic Collection Cup		2-8°C						

	<p>Tuberculosis (Mycobacterium tuberculosis) DNA, (PCR), Joint Fluid</p> <p>Test Code : 8780130 - Laboratory Services</p>								
11	Methodology : PCR - Performed : Mon-Fri 08:00 - Reported : 1 week								
	<table border="1"> <thead> <tr> <th>Specimen Type</th><th>Container</th><th>Volume</th><th>Transport</th></tr> </thead> <tbody> <tr> <td>Joint Fluid</td><td>Biologic Fluid Tube</td><td>1mL</td><td>2-8°C</td></tr> </tbody> </table>	Specimen Type	Container	Volume	Transport	Joint Fluid	Biologic Fluid Tube	1mL	2-8°C
Specimen Type	Container	Volume	Transport						
Joint Fluid	Biologic Fluid Tube	1mL	2-8°C						

	<p>Tuberculosis (Mycobacterium tuberculosis) DNA, (PCR), Urine</p> <p>Test Code : 8780136 - Laboratory Services</p>								
12	Methodology : PCR - Performed : Mon-Fri 08:00 - Reported : 1 week								
	<table border="1"> <thead> <tr> <th>Specimen Type</th><th>Container</th><th>Volume</th><th>Transport</th></tr> </thead> <tbody> <tr> <td>Urine, First Morning Void</td><td>Plastic Collection Cup</td><td>50mL</td><td>2-8°C</td></tr> </tbody> </table>	Specimen Type	Container	Volume	Transport	Urine, First Morning Void	Plastic Collection Cup	50mL	2-8°C
Specimen Type	Container	Volume	Transport						
Urine, First Morning Void	Plastic Collection Cup	50mL	2-8°C						

	<p>Tuberculosis (Mycobacterium tuberculosis) DNA, (PCR), Cystic Fluid</p> <p>Test Code : 8780131 - Laboratory Services</p>								
13	Methodology : PCR - Performed : Mon-Fri 08:00 - Reported : 1 week								
	<table border="1"> <thead> <tr> <th>Specimen Type</th><th>Container</th><th>Volume</th><th>Transport</th></tr> </thead> <tbody> <tr> <td>Cystic Fluid</td><td>Biologic Fluid Tube</td><td></td><td>2-8°C</td></tr> </tbody> </table>	Specimen Type	Container	Volume	Transport	Cystic Fluid	Biologic Fluid Tube		2-8°C
Specimen Type	Container	Volume	Transport						
Cystic Fluid	Biologic Fluid Tube		2-8°C						

	<p>Tuberculosis (Mycobacterium tuberculosis) DNA, (PCR), Paraffin Section</p> <p>Test Code : 8780132 - Laboratory Services</p>								
14	Methodology : PCR - Performed : Mon-Fri 08:00 - Reported : 1 week								
	<table border="1"> <thead> <tr> <th>Specimen Type</th><th>Container</th><th>Volume</th><th>Transport</th></tr> </thead> <tbody> <tr> <td>Paraffin Section</td><td>Plastic Collection Cup</td><td></td><td>2-8°C</td></tr> </tbody> </table>	Specimen Type	Container	Volume	Transport	Paraffin Section	Plastic Collection Cup		2-8°C
Specimen Type	Container	Volume	Transport						
Paraffin Section	Plastic Collection Cup		2-8°C						

	<p>Tuberculosis (Mycobacterium tuberculosis) DNA, (PCR), Pericardial Fluid</p> <p>Test Code : 8780133 - Laboratory Services</p>								
15	Methodology : PCR - Performed : Mon-Fri 08:00 - Reported : 1 week								
	<table border="1"> <thead> <tr> <th>Specimen Type</th><th>Container</th><th>Volume</th><th>Transport</th></tr> </thead> <tbody> <tr> <td>Pericardial Fluid</td><td>Biologic Fluid Tube</td><td>1mL</td><td>2-8°C</td></tr> </tbody> </table>	Specimen Type	Container	Volume	Transport	Pericardial Fluid	Biologic Fluid Tube	1mL	2-8°C
Specimen Type	Container	Volume	Transport						
Pericardial Fluid	Biologic Fluid Tube	1mL	2-8°C						

	<p>Tuberculosis (Mycobacterium tuberculosis) DNA, (PCR), Peritoneal Fluid</p> <p>Test Code : 8780134 - Laboratory Services</p>								
Methodology : PCR - Performed : Mon-Fri 08:00 - Reported : 1 week									
	<table border="1"> <thead> <tr> <th>Specimen Type</th><th>Container</th><th>Volume</th><th>Transport</th></tr> </thead> <tbody> <tr> <td>Peritoneal Fluid</td><td>Biologic Fluid Tube</td><td>1mL</td><td>2-8°C</td></tr> </tbody> </table>	Specimen Type	Container	Volume	Transport	Peritoneal Fluid	Biologic Fluid Tube	1mL	2-8°C
Specimen Type	Container	Volume	Transport						
Peritoneal Fluid	Biologic Fluid Tube	1mL	2-8°C						

	<p>Tuberculosis (Mycobacterium tuberculosis) DNA, (PCR), Pleural Fluid</p> <p>Test Code : 8780135 - Laboratory Services</p>								
Methodology : PCR - Performed : Mon-Fri 08:00 - Reported : 1 week									
	<table border="1"> <thead> <tr> <th>Specimen Type</th><th>Container</th><th>Volume</th><th>Transport</th></tr> </thead> <tbody> <tr> <td>Pleural Fluid</td><td>Biologic Fluid Tube</td><td>1mL</td><td>2-8°C</td></tr> </tbody> </table>	Specimen Type	Container	Volume	Transport	Pleural Fluid	Biologic Fluid Tube	1mL	2-8°C
Specimen Type	Container	Volume	Transport						
Pleural Fluid	Biologic Fluid Tube	1mL	2-8°C						

	<p>Tuberculosis (Mycobacterium tuberculosis) DNA, (PCR), Transtracheal Aspirate</p> <p>Test Code : 8780195 - Laboratory Services</p>								
Methodology : PCR - Performed : Mon-Fri 08:00 - Reported : 1 week									
	<table border="1"> <thead> <tr> <th>Specimen Type</th><th>Container</th><th>Volume</th><th>Transport</th></tr> </thead> <tbody> <tr> <td>Transtracheal Aspirate</td><td>Biologic Fluid Tube</td><td>2mL</td><td>2-8°C</td></tr> </tbody> </table>	Specimen Type	Container	Volume	Transport	Transtracheal Aspirate	Biologic Fluid Tube	2mL	2-8°C
Specimen Type	Container	Volume	Transport						
Transtracheal Aspirate	Biologic Fluid Tube	2mL	2-8°C						

	<p>Anti-Cardiolipin Antibody, IgM (ACA IgM)</p> <p>Test Code : 8614701 - Laboratory Services</p>								
Methodology : EIA - Performed : Tue 08:00 Thu 08:00 - Reported : Wed 18:00 Fri 18:00									
	<table border="1"> <thead> <tr> <th>Specimen Type</th><th>Container</th><th>Volume</th><th>Transport</th></tr> </thead> <tbody> <tr> <td>Serum</td><td>Separator Tube</td><td>1mL</td><td>2-8°C</td></tr> </tbody> </table>	Specimen Type	Container	Volume	Transport	Serum	Separator Tube	1mL	2-8°C
Specimen Type	Container	Volume	Transport						
Serum	Separator Tube	1mL	2-8°C						

20	<p>Anti-Cardiolipin Antibody, IgG (ACA IgG)</p> <p>Test Code : 8614702 - Laboratory Services</p>								
Methodology : EIA - Performed : Tue 08:00 Thu 08:00 - Reported : Wed 18:00 Fri 18:00									
	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: center; padding: 2px;">Specimen Type</th><th style="text-align: center; padding: 2px;">Container</th><th style="text-align: center; padding: 2px;">Volume</th><th style="text-align: center; padding: 2px;">Transport</th></tr> </thead> <tbody> <tr> <td style="text-align: center; padding: 2px;">Serum</td><td style="text-align: center; padding: 2px;">Separator Tube</td><td style="text-align: center; padding: 2px;">1mL</td><td style="text-align: center; padding: 2px;">2-8°C</td></tr> </tbody> </table>	Specimen Type	Container	Volume	Transport	Serum	Separator Tube	1mL	2-8°C
Specimen Type	Container	Volume	Transport						
Serum	Separator Tube	1mL	2-8°C						

21	<p>SARS-CoV-2 RNA (PCR)</p> <p>Test Code : 8780222 - Laboratory Services</p>								
Methodology : REAL TIME PCR - Performed : Mon-Fri Sat 14:00 - Reported : 1 day Sat 20:00									
	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: center; padding: 2px;">Specimen Type</th><th style="text-align: center; padding: 2px;">Container</th><th style="text-align: center; padding: 2px;">Volume</th><th style="text-align: center; padding: 2px;">Transport</th></tr> </thead> <tbody> <tr> <td style="text-align: center; padding: 2px;">Nasopharyngeal+Oropharyngeal Swab</td><td style="text-align: center; padding: 2px;">Viroswab + Virotransfer</td><td style="text-align: center; padding: 2px;"></td><td style="text-align: center; padding: 2px;">2-8°C</td></tr> </tbody> </table>	Specimen Type	Container	Volume	Transport	Nasopharyngeal+Oropharyngeal Swab	Viroswab + Virotransfer		2-8°C
Specimen Type	Container	Volume	Transport						
Nasopharyngeal+Oropharyngeal Swab	Viroswab + Virotransfer		2-8°C						

22	<p>SARS-CoV-2 RNA (PCR), Mouthwash</p> <p>Test Code : 8780233 - Laboratory Services</p>								
Methodology : REAL TIME PCR - Performed : Mon-Fri Sat 14:00 - Reported : 1 day Sat 20:00									
	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: center; padding: 2px;">Specimen Type</th><th style="text-align: center; padding: 2px;">Container</th><th style="text-align: center; padding: 2px;">Volume</th><th style="text-align: center; padding: 2px;">Transport</th></tr> </thead> <tbody> <tr> <td style="text-align: center; padding: 2px;">Gargle and mouthwash</td><td style="text-align: center; padding: 2px;">MyMagiCon Tube</td><td style="text-align: center; padding: 2px;">20mL</td><td style="text-align: center; padding: 2px;">18-24°C</td></tr> </tbody> </table>	Specimen Type	Container	Volume	Transport	Gargle and mouthwash	MyMagiCon Tube	20mL	18-24°C
Specimen Type	Container	Volume	Transport						
Gargle and mouthwash	MyMagiCon Tube	20mL	18-24°C						