Clinical Laboratory Special Update

Legionella Urine Antigen - LAB886

Effective Tuesday, July 5,2022

UCHealth Grandview Providers:

Effective immediately, Legionella Urine Antigen will be sent to Memorial Hospital Central lab for testing. Turnaround time is 24 hours. STAT testing available upon request. Please continue to place orders in EPIC.

TEST NAME	LEGIONELLA URINE ANTIGEN
Lab Test Code	LAB886 Inpatient Order Panel: o1230000099 Outpatient Order Panel: o1230000100
Acceptable Specimen	Clear No Additive
Specimen Stability	Room Temp: 24 hours Refrigerated (2-8 °C): 3 days
Specimen Handling	Collect all 3 tube types, including hold specimens, to ensure the lab has a viable specimen for add on testing. (Grey, Speckled, and Clear)
Turnaround Time	24 hours
Performed	Sunday through Saturday
СРТ	87899

For any questions about this test update, please contact: Angelina King, MLS (ASCP), Laboratory Manager, Angelina.King@uchealth.org

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Clinical Laboratory Special Update

Monoscreen (Heterophile) - LAB482

Effective Tuesday, July 5,2022

UCHealth Grandview Providers:

Effective immediately, Monoscreen (Heterophile) will be sent to University Hospital lab for testing. Routine turnaround time is 24 hours and methodology is the same, latex heterophile antibody. Please continue to place orders in EPIC. LAB482 will be will be added to Preference Lists. Discontinue use of POC2310. Note: This change does not affect EBV PCR or EBV serology panels – the change is only for Mono Spot testing.

TEST NAME	MONOSCREEN (HETEROPHILE)
Lab Test Code	LAB482 Discontinue Use of POC2310
Acceptable Specimen	One 6.0 mL red top no gel, serum (clot activator), or One 4.0 mL purple top, EDTA whole blood or plasma.
Specimen Stability	Room Temp: 24 hours Refrigerated (2-8 °C): 24 hours Frozen (<-20 °C): 3 months
Specimen Handling	For plasma/serum, send refrigerated. If delivery time will exceed 24 hours, transport frozen.
Turnaround Time	Routine: 24 hours STAT: 1 hour after receipt
Performed	Sunday through Saturday
СРТ	86308

For any questions about this test update, please contact: Angelina King, MLS (ASCP), Laboratory Manager, <u>Angelina.King@uchealth.org</u>

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