Congenital CMV PCR



- Starting **8/16/2023**, qualitative Cytomegalovirus (CMV) PCR of saliva swabs or urine specimens from **patients less than 21 days old** will be performed in-house by the Upstate Microbiology Laboratory
- Congenital CMV PCR LAB9838 replaces CMV Saliva Real-Time PCR (Sendout) – LAB9113 and CMV Quant DNA PCR Urine – LAB8952 for patients <21 days old
- Available Mon–Fri; same day results for inpatients if received by 1400

Old Orders

CMV Saliva Real-Time PCR (Send Out) Lab LAB9113
CMV Quant DNA PCR Urine Lab LAB8952

NEW ORDER

(patients <21 days old)

Congenital CMV PCR
ONCE, today at 0914, For 1 occurrence
Tier 1 (all credentialed providers)

Congenital CMV PCR Microbiology LAB9838

NEW RESULTS



Congenital CMV PCR

Collected 8/9/2023 11:20 Status: Preliminary result Visible to patient: No (blocked)

Specimen Information: Urine

0 Result Notes

Component	Value
Special Request	None P
Culture/Results	Polymerase chain reaction assay is POSITIVE for Cytomegalovirus!

For questions, please contact the Microbiology Laboratory (464-4459)