Date: August 1, 2023

Lab Alert: New FDA Approved Congenital CMV Test

Dear Regional Pathology Services Clients,

The Microbiology Department is now offering an FDA approved PCR test for the detection of Congenital Cytomegalovirus (CMV) collected from infants <21 days old.

NEW TEST

CCMVD

Congenital CMV Disease Testing— Detection of Congenital CMV by molecular PCR.

Saliva or urine samples for the detection of Cytomegalovirus can be collected from infants less than 21 days old.

For saliva testing, the swab should be inserted into the mouth between the gum and cheek, swirled for several seconds, and subsequently placed into viral transport media (VTM) (Supply# MICRO114).

The typical source utilized to diagnose congenital CMV infection is saliva, whereas urine is usually collected to confirm a positive saliva test. Full test details can be found in our test directory CCMVD.

TEST BUILD

<u>OrderCode</u>	<u>OrderName</u>	<u>ResultCode</u>	<u>ResultName</u>	<u>ResultUnits</u>	RESULT	<u>CPT</u>
					<u>LOINC</u>	
CCMVD	Congenital CMV Urine/Saliva, PCR	SORC	CONGENITAL CMV SOURCE		31208-2	87496
CCMVD	Congenital CMV Urine/Saliva, PCR	CCMV	CONGENITAL CMV DNA		5000-5	

AOE

Order Code	Order Description	AOE Code	AOE Name	Answer	Answer code	question type
CCMVD	Congenital CMV Urine/Saliva, PCR	SORC	CONGENITAL CMV SOURCE			Free text

Contact Regional Client Services

Call: 800-334-0459 | email: pathclientservrps@unmc.edu