

au of Public Laboratories	Test Menu
ΤΟΡΙϹ	DESCRIPTION
Test Name	Measles virus (MeV) (Rubeola), PCR
Other Name (s)	Real-time PCR, RT-PCR, real-time RT-PCR, nucleic acid amplification testing
	(NAAT)
Analyte(s)	measles (MeV)
Test Code	1755
Lab location	Jacksonville and Tampa locations
Department	Virology
Prior Authorization	Requires prior approval from Regional Epidemiology and notification to the
	testing lab. Contact local County Health Department (CHD) to start the
	process for approval.
Required Forms	Test Requisition Form, DH1847. Medical History needed (i.e., dates MMR
	vaccination, onset date, collection date, travel history and symptoms).
Specimen Sources	Nasopharyngeal (NP), throat swabs (Preferred) , or urine.
	NP and throat swabs are preferred over urine.
Supplemental Information- Special Specimen	Specimens should be collected as soon as possible after rash, preferably
Preparation	within 3 days following onset of rash.
Minimum Volume	Minimum of 1 mL, 5-10mL preferred, for urine.
wininum volume	NP or throat swab in 1mL in VTM or UTM
Storage Conditions	
Storage Conditions Collection Media	Refrigerate specimens at 2-8°C after collection.Dacron swab in viral transport media (VTM) or universal transport media
	(UTM). Clean voided urine in labeled sterile container (no media) with an
	external cap and an internal O-ring.
Specimen Labeling	Specimen must be labeled with at least two unique patient identifiers, Ex:
	Name and DOB.
	The collection date and time if submitting multiple specimens.
	Information on the specimen must match the requisition.
Packaging and Shipping Instructions and	Specimens must be shipped between (2-8°C) immediately. Separate multiple
Handling	specimens into different bags (preferred).
Test Methodology	Real-time reverse-transcription polymerase chain reaction (RT-PCR) assay
Turnaround Time	1 – 5 days
Result Indicator	Measles virus detected or no virus detected
Unsatisfactory Specimen	Swabs with calcium alginate or cotton tips or with wooden shafts. Unlabeled
	or mislabeled specimens, insufficient quantity for testing, incorrect
	collection tube/transport media, grossly contaminated specimen, disparity
	between ID on sample and paperwork, improper collection, storage or
	transport of specimen, no test requested, test requested is not performed.
	required, the absence of patient history. If required, the lack of patient
	history that is compatible with test requested. Test order cancelled by
	provider, broken, or leaked in transit, etc.
Interferences and Limitations	Specimen warming or freeze thawing reduces sensitivity. A negative result
	should not be used to rule out measles infection as many variables can
	affect specimen quality.
	Swabs with calcium alginate or cotton tips or with wooden shafts, can result
	in inactivation of some viruses and inhibit some molecular assays.
Additional Information & Notes	Requires prior approval from CHD and notification to the testing lab.
	<u>NOT ACCEPTED</u> : Oropharyngeal swabs
Reference Range	Measles virus detected or no virus detected
Reference Lab	CDC if needed