

Mumps Virus Detection by Real-Time RT-PCR Laboratory Submission Information Sheet

Reporting of suspect case to Maine CDC	•Yes. Mumps is a Notifiable Condition. If you have not already done so, please report suspect or confirmed cases to the Maine CDC via the disease reporting line: 1-800-821-5821 (24hrs/day 7 days/week.)
Required To Submit Laboratory Specimen	•Yes.
Required Information	 Information on requisition must include: test requested, patient name, DOB, date of collection, specimen source or type, submitter name and contact information. Important: all specimens must be labeled with patient name, DOB or other unique identifier, and be accompanied by a HETL requisition.
Specimen Requirements	 Buccal swab in conjunction with either an oropharyngeal (throat) swab or nasopharyngeal (NP) swab Whenever possible, both a buccal swab and respiratory (Throat or NP) swab should be collected and placed in separate transport tubes.
Collection Instructions	 Collect samples for PCR within the first 5 days of symptom onset. Specimens should be submitted in viral transport media or other appropriate transport media. Store specimens at 2 to 8 °C until ready for shipping. Specimens should be submitted to lab as soon as possible. Ship specimens on frozen cold packs.
Turn Around Time	•Results are generally available within 1 - 3 business days of specimen receipt
Rejection Criteria	 Specimens received without a requisition form, clinical details or with insufficient material to analyze. Specimens in poorly labeled, unlabeled, or leaking containers. Specimens transported at incorrect temperature. Calcium alginate swabs, or swabs with wooden shafts.
Results	 Mumps RNA Detected or Mumps RNA Not Detected Results will only be reported to the submitter listed on the requisition
Laboratory Testing Fee	•\$110 (Fee may be waived if testing is part of an outbreak investigation by Maine CDC)
Applicable CPT Codes	•87798
Additional Information	 Bacteriology at 207-287-1704 Virology, Respiratory, Arbovirus, Serology, and STI at 207-287-1722 Molecular Biology, Sequencing, and Foodborne at 207-287-5769 Mycobacterium and Rabies at 207-287-1706