

Make/Change Appointment Pay Online

MEASLES VIRUS ISOLATION

Synonym(s): Measles Virus Culture

Back To Previous Page (javascript: history.go(-1))

Lab Section Category	Virology Click here to find out more about the write-up (/clinical-departments-centers/pathology/pathology-handbook/lab-discipline-special-instructions/pages/virology.aspx).
Specimen Required	Nasopharyngeal aspirate/wash, throat/nasopharyngeal swabs, sputum Urine in urine culture bottle 6 mL unclotted blood in EDTA tube Brain and skin biopsies Send samples (except urine & blood) in Virus Transport Medium. (See also Virology Section, General Guidelines for Virus Isolation & Collection Methods for Virus Isolation by Sample Type (http://shintersp.shses.shs.com.sg:82/clinical-departments-centers/pathology/pathology-handbook/lab-
	discipline-special-instructions/pages/virology.aspx) (http://shintersp.shses.shs.com.sg:82/clinical-departments-centers/pathology/pathology-handbook/lab-discipline-special-instructions/pages/virology.aspx))
Storage and Transport	Refrigerate samples until transport to laboratory. Do not freeze. Send samples on ice pack to laboratory.
Method	Tissue culture
Test Result	Reported as Positive or Negative
Turnaround Time	Positive report : 2 - 14 days Negative report : 14 days

Day(s) Test Set up	Monday - Saturday	
Back To Previous Page (javascript: history.go(-1))		
©Copyright 2018 Singapore General Hospital, Outram Road, Singapore 169608		