

# VACCINE PREVENTABLE DISEASES REFERENCE CENTERS TESTING RESOURCES

The Vaccine Preventable Diseases Reference Centers (VPD RCs) network is composed of four public health laboratories that provide diagnostic testing and typing for seven vaccine preventable diseases (Measles, Mumps, Rubella, Varicellazoster, *B. pertussis*, *N. meningitidis* and *H. influenzae*) as well as Middle East respiratory syndrome (MERS-CoV). Beginning in July 2023, VPD RCs are supporting enterovirus surveillance through screening and typing.

Testing is performed using standardized methods developed by CDC and is available to public health departments free of charge. Submitting sites are assigned to one or two of the VPD RCs depending on the services requested.

#### Figure 1. VPD RC Assignments

#### **VPD RC Laboratories**

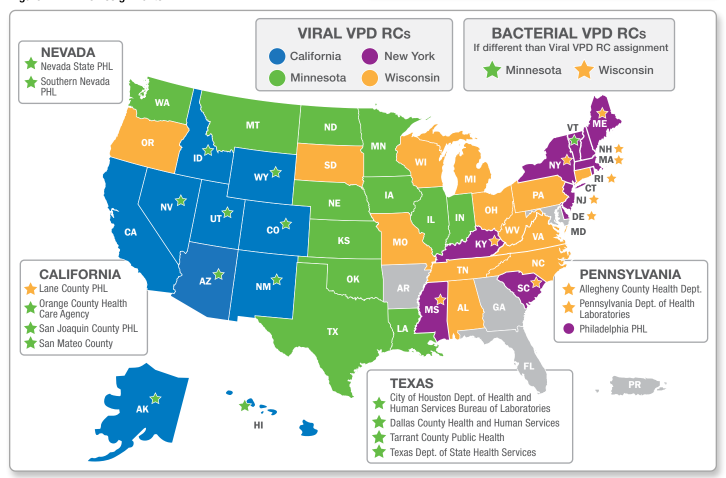
#### **Viral Pathogen Testing**

- California Department of Public Health Laboratory (Contact: VRDL.submittal@cdph.ca.gov)
- New York State Department of Health: Wadsworth Center (Contact: VPDNYS@health.ny.gov)
- Minnesota Public Health Laboratory Division (Contact: health.vpd.submissions@state.mn.us)
- Wisconsin State Laboratory of Hygiene (Contact: cddvpdproject@slh.wisc.edu)

#### **Bacterial Pathogen Testing**

- Minnesota Public Health Laboratory Division
- Wisconsin State Laboratory of Hygiene

Testing for *Streptococcus pneumoniae* is available through the Antimicrobial Resistance Network (AR Lab Network).



## **Testing Available at VPD RCs**

## **Bacterial Pathogen Testing**

VPD RC laboratories that provide bacterial pathogen testing perform: PCR for detection, serotyping/serogrouping and culture.

Pathogen	PCR	Serotyping/	Maximum Turnaround Time (# of Business Days)		Location(s)/	
raulogeli	ron	Grouping	PCR	Serotyping/ Grouping	Network (	
B. pertussis *	Yes	N/A	2	N/A	Minnesota Only	
H. influenzae	Yes	Yes	2	5	Both Bacterial RCs	
N. meningitidis	Yes	Yes	2	5	Both Bacterial RCs	
S. pneumoniae	Yes	Yes	2	5	AR Lab Network <sup>†</sup>	

### **Viral Pathogen Testing**

VPD RC laboratories that provide viral pathogen testing perform PCR and genotyping, which is conducted on all PCR-positive specimens unless otherwise indicated as part of larger outbreak.

Pathogen	PCR	Genotyping	Maximum Turnaround Time (# of Business Days)		Location(s)
			PCR	Genotyping	
Measles virus <sup>‡</sup>	Yes	Yes	2	10	All Viral RCs
Mumps virus	Yes	Yes	2	10	All Viral RCs
Rubella virus	Yes	Yes	2	10	All Viral RCs
Varicella-zoster virus	Yes	Yes	2	10	All Viral RCs
Enterovirus	Yes	Yes	Surveillance testing only, results not reported		All Viral RCs
MERS-CoV	Yes	N/A	2	N/A	California & New York Only

<sup>‡</sup> Measles virus vaccine assay (MeVA) has a maximum turnaround time of three business days.



<sup>\*</sup> Culture of *B. pertussis* is also available with a turnaround time of 10 business days.

<sup>†</sup> Contact Minnesota (arlnmn@state.mn.us) or Wisconsin (wiARLN@slh.wisc.edu) for current AR Lab Network submission instructions.

## **Reporting Results from VPD RCs**

The VPD RCs will receive specimens and perform the appropriate tests,§ with anticipated turnaround times as listed in the testing tables on Page 2. Results will be reported, with patient identifiers, by the RC to the submitting laboratory through secure web portal, encrypted email, secure fax or over the phone. Results for all specimens tested will be reported to CDC by the RC via electronic HL7 messaging or a secure FTP site; however, these data will not replace state notifications to CDC through the Nationally Notifiable Diseases Surveillance System, which should be submitted per the usual protocol.

## VPD RC Specimen and Shipping Recommendations

It is critical that specimens are properly packaged and shipped to the VPD RCs to ensure optimal test results and avoid delays in testing or rejection of specimens. Please contact your assigned VPD RC (**Figure 1**) with questions about specimen submission and to obtain specimen requisition information/forms. Submitting agencies should phone or email to notify the RC about intention to submit eligible specimens. Shipping costs are covered by VPD funding; please contact your VPD RC or APHL to obtain that information. See below for specimen submission requirements for available VPD RC viral and bacterial pathogen testing.

#### **Bacterial Pathogen Recommendations**

Note: Swabbed specimens must be collected with synthetic swabs; cotton swabs are not acceptable.

Method	Specimen Type	Minimum Volume	Specimen Storage	Shipping Recommendations	
<b>B. pertussis</b> Real time PCR	NP swab or isolate	600 μL	<ul> <li>Swabs: Refrigerate at 4°C as soon as possible.</li> <li>Isolates: Refrigerate in Regan-Lowe transport medium or freeze on cryobeads.</li> </ul>	<ul> <li>Refrigerated specimens: Ship on cold packs.</li> <li>Frozen specimens: Ship on dry ice.</li> </ul>	
<i>B. pertussis</i> Culture	NP aspiration, wash or swab	250 μL	Samples must be received by the RC within 72 hours of collection.  • If plated within 24 hours of collection: Use Amies transport medium with charcoal.  • For delays of 24–72 hours: Use Regan-Lowe transport medium (available from MDH-PHL).	All media specimens:  • Ship overnight.  • Ambient temperature.	
N. meningitidis PCR, Serogrouping	CSF or isolate	500 μL	Primary specimen: Freeze.     Isolates: Transport on chocolate	<ul> <li>Frozen specimens: Ship on dry ice.</li> <li>Isolates: Ship at ambient temperature.</li> </ul>	
H. influenzae	CSF or isolate	500 μL	agar slants at ambient temperature.		
S. pneumoniae Real time PCR, serotyping	CSF or isolate	250 μL			

<sup>§</sup> Additional testing may be performed on submitted specimens.



## **Viral Pathogen Recommendations**

Note: Swabbed specimens must be collected with synthetic swabs in viral transport media (VTM/UTM) only; cotton swabs and molecular transport media (MTM) are not acceptable.

		Minimum	Shipping Recommendations	
Method	Specimen Type	Volume	All specimens types: Ship overnight, Monday–Thursday	
Measles virus PCR	<ul> <li>Throat swab in VTM/UTM</li> <li>Nasopharyngeal (NP) swab in VTM/UTM</li> <li>Combined throat/NP swab in VTM/UTM</li> <li>Urine</li> <li>Cerebrospinal fluid (CSF) (MN only, in cases of encephalitis)</li> </ul>			
Mumps virus PCR	<ul> <li>Buccal swab in VTM/UTM</li> <li>NP swab in VTM/UTM (not WI)</li> <li>Throat swab in VTM/UTM (not WI)</li> <li>Urine (MN only)</li> <li>CSF (MN only, in cases of encephalitis)</li> </ul>	250 μL	Storage: Place swabs in 2 mL standard VTM/UTM. Shipping: • If shipping within 24 hours:	
Rubella virus PCR	<ul> <li>Throat swab in VTM/UTM</li> <li>NP swab in VTM/UTM</li> <li>Urine (MN &amp; WI only)</li> <li>CSF (MN only, in cases of encephalitis)</li> </ul>	250 μL	Store at 4°C  • If shipping is delayed: Store at -70°C, ship on dry ice	
Enterovirus	NP swab in VTM/UTM     CSF	300 μL		
	Stool	Solid: 1 g Liquid: 300 µL		
Varicella-zoster	Scab	N/A	Ship in a dry, sterile container at ambient temperature.	
virus PCR	Skin lesion swab in VTM/UTM	250 μL	Ship at 4°C or frozen on dry ice.	
	CSF	250 μL	Freeze, ship on dry ice.	
MERS-CoV PCR	<ul><li>Lower respiratory specimens</li><li>Upper respiratory swabs in VTM/UTM</li><li>Serum</li></ul>	250 µL	If collected within three days of receipt at RC: Refrigerate, ship on frozen gel packs.	
	Stool (CA only)	Solid: 1 g Liquid: 300 µL	If collected over three days prior to receipt at RC: Freeze, ship on dry ice.	



This project was 100% funded with federal funds from a federal program of \$1,093,637 million. This publication was supported by Cooperative Agreement #NU600E000104 from the US Centers for Disease Control and Prevention (CDC). Its contents are solely the responsibility of the authors and do not necessarily represent the official views of CDC.