

**From:** Hutcheson, Anna Rose (CDC/DDID/NCIRD/DVD) (CTR)  
**Sent:** Tue, 16 May 2023 13:36:43 +0000  
**To:** Daniel.Jones@maine.gov  
**Cc:** Bankamp, Bettina (CDC/DDID/NCIRD/DVD)  
**Subject:** MeV Genotyping Results for Specimen: (b)(6)  
**Attachments:** 051623 ME MeV genotyping.pdf

Dear Dr. Jones,

Attached are the measles genotyping results for specimen: (b)(6)

Please let us know if you have any questions or concerns.

Sincerely,

Anna Rose Hutcheson, MS.  
Microbiologist II -SIS Contractor  
Centers for Disease Control and Prevention  
Division of Viral Diseases  
Viral Vaccine Preventable Disease Branch  
1600 Clifton Road, NE  
Atlanta, GA, USA 30329  
404-718-8263



**Event Report**

Event Name: <input style="border: 1px solid green;" type="text" value="(b)(6)"/>	CDC Event ID: <input style="border: 1px solid green;" type="text" value="(b)(6)"/>
Event Type: <b>Laboratory Research</b>	

**Public Health / International Submitters**

ME Health and Environmental Testing Laboratory  
 221 State Street  
 House Station 12  
 Augusta, Maine 04333  
 United States

Phone: 1-207-287-2727  
 Fax: 1-207-287-6832

Email: Daniel.Jones@maine.gov

**Submitted Specimens**

CDC Specimen ID	Submitter Specimen ID
<input style="border: 1px solid green;" type="text" value="(b)(6)"/>	

**Date Reported:** 5/16/2023

**Internal Event Contact:**

Phone:

Email:



**Centers for Disease Control and Prevention**  
**Viral Vaccine Preventable Diseases Branch**  
**Event Report**

Event Name: (b)(6) CDC Event ID: (b)(6)  
Event Type: **Laboratory Research**

**Test Results**

CDC Specimen ID	SPHL Submitter Specimen ID	Date Collected/ Time	CUID	Test	Interpretation
(b)(6)	(b)(6)	5/3/2023	(b)(6)	Measles RT-PCR	Positive
				Measles sequence analysis and genotyping	Consistent with vaccine strain

**Comments and Disclaimers**



Centers for Disease Control and Prevention  
Viral Vaccine Preventable Diseases Branch  
Event Report

Event Name: (b)(6)	CDC Event ID: (b)(6)
Event Type: <b>Laboratory Research</b>	

**Specimens Received:**

<u>CDC Specimen ID</u>	<u>CDC Unique ID</u>	<u>SPHL Submitter Specimen ID</u>
(b)(6)		

Material submitted: **Original material**  
Specimen source: **Throat (Oropharyngeal) swab**  
Specimen source site: **Throat**  
Test order name: **Measles Genotyping**  
Suspect Agent: **Measles virus**

Specimen collected date: **5/3/2023**  
Date sent to CDC: **5/8/2023**  
Date received: **5/9/2023**

Approved by: Bettina Bankamp  
Ph: 404.639.1242  
Fax: 404-639-4187  
E-mail: BFB9@cdc.gov

**Disclaimer:**

***These results are intended for public health purposes only and must NOT be communicated to the patient, their care provider, or placed in the patient's medical record. These results should NOT be used for diagnosis, treatment, or assessment of patient health or management.***

**From:** DeAnn Prettyman  
**Sent:** Mon, 8 May 2023 18:31:32 +0000  
**To:** Chris.Carlson@state.sd.us; Lynn.Graham@tn.gov; Golson, Daniel (CDC tn.gov); Ivan.Dudik@dshs.texas.gov; willis.gibson@hhsc.state.tx.us; anthony.fries.1@us.af.mil; tysonhintze@utah.gov; arohrwasser@utah.gov; French, Sherry; Suhasini.Siva@vermont.gov; Deanna.Prail@vermont.gov; Linoise.Edassery@dgs.virginia.gov; Griffin-Thomas, Latoya (CDC dgs.virginia.gov); Emily.Hopkins@dgs.virginia.gov; Lowe, Phillip (CDC doh.wa.gov); Maryanne.thomason@doh.wa.gov; D.Clark, Christi (CDC wv.gov); CDD ELR; Dereemer, Shawna (CDC wyo.gov); elizabeth.white@wyo.gov; SARAH.M.HUMPHREY@dhsosha.state.or.us; YUNGCLAS Marjorie S; Boyd Laurel; Harker, Bryan W; christopher.harmon@health.ri.gov; Maria.LenaWilson@doit.ri.gov; Imartinez@co.slo.ca.us; fowlergk@dhec.sc.gov; hahnsk@dhec.sc.gov; webbgd@dhec.sc.gov; Danielle.haydel@la.gov; Andrews, Patrick; Ruiwu Tao -MDH-; Gallapher, Glen (CDC state.ma.us); prabhu.elumalai@state.ma.us; haddockn@michigan.gov; kuseyj@michigan.gov; Vagnone, Paula PV (CDC state.mn.us); Strain, Anna (CDC state.mn.us); Wotton, Jason (MDH); jennifer.adams@state.mn.us; Schmit, Peter (MDH); Lerick, Matt (MDH); Jessica.Morris@msdh.ms.gov; West, Shanna; TimDeterman@mt.gov; kvarvel@mt.gov; vlherrera@unmc.edu; VanHooser, Stephanie (CDC med.unr.edu); jonathan.lester@dhhs.nh.gov; marianne.rostash@doh.state.nj.us; Aragon, Adam (CDC state.nm.us); Mehta, Alok (ITS); MacGowan, Charles E (HEALTH); ashaikh@health.nyc.gov; Walter.kemper@dhhs.nc.gov; scott.craddock@dhhs.nc.gov; john.bunting@dhhs.nc.gov; mrkuklok@nd.gov; bastenberg@nd.gov; Laurie.Billing@odh.ohio.gov; Fowler, Brian (CDC odh.ohio.gov); neelima.vundela@adph.state.al.us; evelyn.geeter@adph.state.al.us; Higginbotham, Keith (CDC adph.state.al.us); ron.howard@adph.state.al.us; darryl.pendergrass@adph.state.al.us; James.Davis@alaska.gov; Carlton, Laura APHL; Bochnowski, Alisa (CDC aphl.org); Meigs, Michelle (CDC aphl.org); riki.merrick@aphl.org; rikimerrick@gmail.com; Wroblewski, KellyWroblewski (CDC aphl.org); amy.liu@inductivehealth.com; James Patterson; samuel.abrams@aphl.org; maureen.sullivan@aphl.org; Eli.Price@azdhs.gov; Tyler.Lansden@azdhs.gov; June.Liu@arkansas.gov; Charles.McGee@arkansas.gov; John.Chen@cdph.ca.gov; Murray, Erin@cdph.ca.gov (CDC cdph.ca.gov); Lawrence, Marlon (CDC doh.vi.gov); Velusamy, Srinivasan (CDC/DDID/NCIRD/DBD); Brammer, Lynnette (CDC/DDID/NCIRD/ID); Barnes, John R. (CDC/DDID/NCIRD/ID); Dahl, Rebecca M. (CDC/DDID/NCIRD/DVD); Winn, Amber (CDC/DDID/NCIRD/DVD); Kang, Sang Y. (CDC/DDID/NCIRD/OD); Kuehl, Andrew (CDC/DDPHSS/CSELS/DHIS); Lindstrom, Stephen (CDC/DDPHSIS/CGH/DPDM); Kim, Gimin (CDC/DDID/NCIRD/DVD); Liu, Xin (CDC/DDID/NCIRD/DBD); Kniss, Krista (CDC/DDID/NCIRD/ID); Merced-Morales, Angiezel (CDC/DDID/NCIRD/ID); Daly, Peter (CDC/DDID/NCIRD/ID); Dawson, Scott (CDC/DDPHSS/CSELS/DHIS) (CTR); Thomas, Day (CDC/DDPHSS/CSELS/DHIS) (CTR); Parikh, Rishika (CDC/DDID/NCIRD/DVD) (CTR); Rota, Paul (CDC/DDID/NCIRD/DVD); Bankamp, Bettina (CDC/DDID/NCIRD/DVD); Bi, Daoling (CDC/DDID/NCIRD/DVD); Ciampaglio, Kaitlyn (CDC/DDID/NCIRD/DVD); justin.nucci@state.co.us; nancy.l.barrett@ct.gov; randy.downing@ct.gov; Melissa.James@ct.gov; Kathy.Gray@state.de.us; Katherine.morris@dc.gov; Frans.deWet@flhealth.gov; Eddie@ruvos.com; Kopp, Edgar (CDC flhealth.gov); tonia.parrott@dph.ga.gov; reginald.syas@dph.ga.gov; Terri.Shinsato@doh.hawaii.gov; Sheree.Lee@doh.hawaii.gov; Sammy.Landingin@doh.hawaii.gov; Kavitha.Sriram@houstontx.gov; ByresR@dhw.idaho.gov; Brian.Nicholson@illinois.gov; crothenbacher@isdh.in.gov; SKaliaperumal@isdh.IN.gov; rbeebe@isdh.in.gov; james-sartain@uiowa.edu; Caleb.Palmares@ks.gov; Anjayya.Tummala@ky.gov; matthew.johnson@ky.gov  
**Subject:** PHLIP Change Requests  
**Attachments:** PHLIP Change Requests\_2023.05.03.docx

Hello all,

Below is a list of the 3 CR's for approval,

**CR #296** - [Update Target PCR result value set](#)

Invalid is an allowed result for analytes in the LIVD SARS-CoV-2 document, but it is currently not listed in the 'Target PCR result' value set. This CR is to update the 'Target PCR result' value set to support SARS-CoV-2 reporting for those targets that have invalid listed as an allowed result in the LIVD document.

- Add existing result code below to the 'Target PCR result' value set:  
455371000124106^Invalid result^SCT

**CR #297** - [Add new codes for adenovirus typing reporting](#)

This CR is to add new codes to support CA's adenovirus typing reporting

- New order code:  
PLT3168^Adenovirus serotype in Specimen by Sequencing^PLT

- New observation code using the 'Respiratory pathogen PCR' value set:  
PLT3168^Adenovirus serotype in Specimen by Sequencing^PLT

-Add new order/observation combinations:  
PLT3168\_PLT3168

**CR #298** - [Add APhL SNOMED Extension Codes](#)

This CR is to add either the SNOMED codes or the APhL SNOMED extension codes for the existing PLR codes in the PHLIP Encoding Guidelines. Additionally, all retired SNOMED codes will be inactivated, and all active PLR codes will be deprecated for one year, at which time they will be inactivated.

*Please submit your vote on these PHLIP CR's by COB Friday, May 12, 2023, by responding to this email. A friendly reminder that if you do not submit any objections or questions for a CR, we will assume your vote is affirmative.*

Thanks,

**DeAnn Prettyman** (C) A.S.C.P. <sup>CM</sup> | Consultant | **The St. John Group**  
Contractor to the Association of Public Health Laboratories  
mobile: 660-537-2220 | [dprettyman@TSJG.com](mailto:dprettyman@TSJG.com)



## Change Control Board – NEW Change Requests (05/03/2023)

### **CR #296 - Update Target PCR result value set**

Invalid is an allowed result for analytes in the LIVD SARS-CoV-2 document, but it is currently not listed in the 'Target PCR result' value set. This CR is to update the 'Target PCR result' value set to support SARS-CoV-2 reporting for those targets that have invalid listed as an allowed result in the LIVD document.

- Add existing result code below to the 'Target PCR result' value set:  
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- New order code:  
PLT3168^Adenovirus serotype in Specimen by Sequencing^PLT

- New observation code using the 'Respiratory pathogen PCR' value set:  
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-Add new order/observation combinations:  
PLT3168\_PLT3168

### **CR #298 - Add APhL SNOMED Extension Codes**

This CR is to add either the SNOMED codes or the APhL SNOMED extension codes for the existing PLR codes in the PHLIP Encoding Guidelines. Additionally, all retired SNOMED codes will be inactivated, and all active PLR codes will be deprecated for one year, at which time they will be inactivated.

**From:** NCIRD DVD GAST (CDC)  
**Sent:** Fri, 14 Apr 2023 16:50:09 +0000  
**To:** NCIRD DVD GAST (CDC); Stone, Jolianne (CDC health.ok.gov); Baker, Julia (CDC/DDID/NCIRD/DVD); Burnett, Eleanor (CDC/DDID/NCIRD/DVD); Almendares, Olivia M. (CDC/DDID/NCIRD/DVD); Balachandran, Neha (CDC/DDID/NCIRD/DVD) (CTR); Tate, Jacqueline E. (CDC/DDID/NCIRD/DVD); Kirking, Hannah L. (CDC/DDID/NCIRD/DVD); Parashar, Umesh (CDC/DDID/NCIRD/DVD); Smith, Amanda (CDC/DDID/NCEZID/DHQP); Kite-Powell, Aaron (CDC/DDPHSS/CSELS/DHIS); Kambhampati, Anita (CDC/DDID/NCIRD/DVD); Reagan-Steiner, Sarah (CDC/DDID/NCEZID/DHCPP); katherine.newell@alaska.gov; Dulski, Theresa (CDC arkansas.gov); mary.derby@pima.gov; Black, Stephanie SB (CDC cityofchicago.org); Spencer, Hillary (CDC cityofchicago.org); Spencer, Hillary (CDC/DDPHSS/CSELS/DSEPD); michael.kacka@state.co.us; Burakoff, Alexis (CDC state.co.us); Gacek, Paul (CDC ct.gov); Ashley.Gent@flhealth.gov; Kati.Touchstone@flhealth.gov; Tobin, Melissa (CDC dph.ga.gov); Ami.Gandhi@dph.ga.gov; Johnston, David (CDC doh.hawaii.gov); Garvey, Ann (CDC idph.iowa.gov); robert.ramaekers@idph.iowa.gov; amanda.mandi@idph.iowa.gov; Carter, Kris (CDC dhw.idaho.gov); CarterK1@dhw.state.id.us; Turner, Kathryn (CDC dhw.idaho.gov); Kauerauf, Judy (CDC illinois.gov); Austin, Connie (CDC illinois.gov); Saathoff-Huber, Lori (CDC illinois.gov); Matthew.leslie@illinois.gov; bethany.hodge@ky.gov; Kathleen, Winter (CDC ky.gov); Hand, Julie (CDC la.gov); mponce@ph.lacounty.gov; Brown, Catherine (CDC mass.gov); Manchester, Chloe (CDC maine.gov); Collins, Jim (CDC michigan.gov); MDHHS-Hepatitis@michigan.gov; genny.grilli@state.mn.us; Byers, Paul (CDC msdh.ms.gov); Kittle, Theresa (CDC msdh.ms.gov); magdalena.scott@mt.gov; VanderBusch, Lindsey (CDC nd.gov); Donahue, Matthew (CDC nebraska.gov); derek.julian@nebraska.gov; reed.magleby@doh.nj.gov; Thomas, Deepam (CDC doh.nj.gov); Stadelman, Anna (CDC state.nm.us); mika.gehre@state.nm.us; Peek-Bullock, Melissa (CDC health.nv.gov); Raman, Devin (CDC snhd.org); Weiss, Don (CDC health.nyc.gov); Ackelsberg, Joel (CDC health.nyc.gov); kara.tarter@odh.ohio.gov; Dewart, Courtney (CDC odh.ohio.gov); Taylor, Brandi (CDC odh.ohio.gov); Mannell, Mike (CDC health.ok.gov); ann.r.thomas@dhssoha.state.or.us; Abby.Berns@health.ri.gov; christa.cook@dshs.texas.gov; ryan.wallace@dshs.texas.gov; Espinoza, Rita (CDC sanantonio.gov); asalmanson@utah.gov; bbarbeau@utah.gov; Saady, Dawn (CDC vdh.virginia.gov); n-mroskosky@kingcounty.gov; thomas.haupt@dhs.wisconsin.gov; Peterson, Matthew (CDC wyo.gov); Mallory, Krystle (CDC dhhs.nh.gov); Mertz, Kristen (CDC alleghenycounty.us); CEDEP.Investigation@tn.gov; laorkis@pa.gov; c-memurray@pa.gov; nstone2@isdh.in.gov; hepinvestigation@cdph.ca.gov; Hayden.Hedman@state.sd.us; Jillian.L.Jeffrey@wv.gov; angeni.cordova@delaware.gov; nikki.kupferman@delaware.gov; victoria.pyne@delaware.gov; Hanlin, Emily (CDC delaware.gov); camille.morenogorin@delaware.gov; vpd@azdhs.gov; amanda.ingram@adph.state.al.us; Ricketts, Erin (CDC/DDPHSS/CSELS/DSEPD); Blythe, David (CDC maryland.gov); lauren.maxwell@ks.gov; sheri.tubach@ks.gov; yvonne.boire@vermont.gov; Backenson, Bryon (CDC health.ny.gov); Lutterloh, Emily (CDC health.ny.gov); bridget.anderson@health.ny.gov; Sylvia.Byun@health.ny.gov; Berkley, Alexandra (CDC health.mo.gov); Pobutsky, Ann (CDC dphss.guam.gov); Kim.Carlson@doh.wa.gov; amanda.dodd@doh.wa.gov; esther.lam@doh.wa.gov; Debolt, Chas (CDC doh.wa.gov); Teresa.mccallion@doh.wa.gov; Sofia.husain@doh.wa.gov; CampbeCA@dhec.sc.gov; Mangla, Anil (CDC dc.gov); crodriguez@salud.pr.gov; Chukwuma, Uzo (IHS/HQ); Apostolou, Andria (IHS/HQ) [C]; Ttufa, A (CDC doh.as); Turabelidze, George (CDC health.mo.gov); melissa.marzan@salud.pr.gov; Bell, Linda (CDC dhec.sc.gov); Lindquist, Scott SL (CDC doh.wa.gov); Skilling, Vita A. (CDC fsmhealth.fm); Ahmed, Farah (CDC ks.gov); Kelso, Patsy (CDC vermont.gov); Moore, Zackary (CDC dhhs.nc.gov); Davidson, Sherri (CDC adph.state.al.us); McLaughlin, Joseph (CDC alaska.gov); Michael.Cima@arkansas.gov; Komatsu, Kenneth (CDC azdhs.gov); Erica Pan, MD, MPH, FAAP (CDC cdph.ca.gov); Herlihy, Rachel (CDC state.co.us); Cartter, Matthew (CDC ct.gov); Tabatha.Offutt-Powell@state.de.us; Blackmore, Carina (CDC flhealth.gov); Drenzek, Cherie (CDC



dph.ga.gov); Kemble, Sarah (CDC doh.hawaii.gov); Pontones, Pamela (CDC isdh.in.gov); Sokol, Theresa (CDC la.gov); catherine.brown@state.ma.us; Benowitz, Isaac (CDC maine.gov); Lyoncallo, Sarah (CDC michigan.gov); Lynfield, Ruth (CDC state.mn.us); Williamson, Laura (CDC mt.gov); Miller, Tracy (CDC nd.gov); Chan, Benjamin (CDC dhhs.nh.gov); Tan, Christina (CDC doh.state.nj.us); Ross, Christine (CDC state.nm.us); Kristen.Dickerson@odh.ohio.gov; E.Sidelinger, Dean (CDC dhsoha.state.or.us); Watkins, Sharon (CDC pa.gov); Bandy, Utpala (CDC health.ri.gov); Clayton, Joshua (CDC state.sd.us); Dunn, John (CDC tn.gov); Shuford, Jennifer (CDC dshs.texas.gov); Nolen, Leisha (CDC utah.gov); Peake, Lilian (CDC vdh.virginia.gov); Westergaard, Ryan (CDC dhs.wisconsin.gov); Jasmine.Zapata@dhs.wisconsin.gov; McBee, Shannon (CDC wv.gov); Harrist, Alexia (CDC wyo.gov); Bankamp, Bettina (CDC/DDID/NCIRD/DVD); Hartnett, Kathleen P. (CDC/DDPHSS/CSELS/DHIS); Soetebier, Karl (CDC/DDPHSS/CSELS/DHIS); Stein, Zachary (CDC/DDPHSS/CSELS/DHIS); maeve.marsh@illinois.gov; megan.patel@illinois.gov; mlayton@cste.org; Ergas, Rosa (CDC state.ma.us); Dietz, Stephanie (CDC/DDPHSS/CSELS/DHIS); Lall, Ramona (CDC health.nyc.gov); stephen.fleming@state.ma.us; christine.t.nguyen@state.ma.us; juliana.a.jacoboski2@state.ma.us; Sugerman, David E. (CDC/DDID/NCIRD/DVD); Wayman, Ashlyn (CDC health.ok.gov); craig.morin@vdh.virginia.gov; tabatha.heaton@vdh.virginia.gov; Dooling, Kathleen L. (CDC/DDID/NCIRD/DVD); Gastanaduy, Paul A. (CDC/DDID/NCIRD/DVD); Longenberger2, Allison (CDC pa.gov); c-halund@pa.gov; Freeman, Brandi (CDC/DDID/NCIRD/DVD); Chhabra, Preeti (CDC/DDID/NCIRD/DVD); Erin K; priscilla.lauro@azdhs.gov; alexandra.peterson@azdhs.gov; Kentaro@CDPH; clancey.collins@azdhs.gov; adrian.savella@azdhs.gov; liam.hicks@azdhs.gov; kaitlin.wolff@state.co.us; Fulton-Kennedy, Tiffanie (CDC flhealth.gov); Dalton; Raiza Amiling; Junlin@CDPH; Jennie@CDPH; junlinc12@gmail.com; McKeever, Erin (CDC/DDID/NCIRD/DVD) (CTR); DOH; Del Rosario, Maria (CDC wv.gov); McLemore, Stephanie (CDC wv.gov); Phan, Quyen (CDC ct.gov); Thomas.Troelstrup@flhealth.gov; Nitin.Ghadge@health.ny.gov; michele.mcclenaghan@health.ny.gov; suzanne.mcguire@health.ny.gov; Jemma.Rowlands@health.ny.gov; Kerianne.Engesser@health.ny.gov; Jantel.Lewis@dshs.texas.gov

**Subject:** Update on monthly hep-adenos POC calls

Dear State, Local, and Territorial Health Department Colleagues,

As mentioned on our monthly check-in call yesterday, we are planning to suspend these calls moving forward and transition to providing monthly updates by email.

Please continue to notify us if you receive case reports from clinicians. We are still collecting CRF short forms, and if residual specimens are available those continue to be of great value!

Sincerely,

Jordan (on behalf of CDC Hepatitis of Unknown Cause Investigation Team)