



University of Colorado Hospital

Clinical Laboratory

Virology & Molecular Diagnostics Request

☐ STAT

Patient Identification Label

Name \_\_\_\_\_

MRN \_\_\_\_\_

DOB \_\_\_\_\_

Date of service \_\_\_\_\_

Location	<b>SOURCE</b>	
Location phone	<input type="checkbox"/> Serum <input type="checkbox"/> Whole Blood <input type="checkbox"/> Plasma	
Location tube station #	<input type="checkbox"/> Urine <input type="checkbox"/> BAL <input type="checkbox"/> Nasal wash	
	<input type="checkbox"/> CSF <input type="checkbox"/> Genital <input type="checkbox"/> Oral	
	<input type="checkbox"/> Other _____	
Ordering provider name	Collection date	Collection time
Ordering provider phone	Collected by	
Special instructions, type of infection, suspected organism	<b>MOLECULAR DIAGNOSTICS (continued)</b>	
	<b>ICD-10 code</b>	
<b>Sample source must be identified on this requisition for proper result value.</b>		
LAB3238 <input type="checkbox"/> Adenovirus PCR on plasma (Quant only)	LAB4583 <input type="checkbox"/> HHV-6 by PCR (Quant & Qual)	
LAB3239 <input type="checkbox"/> Adenovirus by PCR (Quant & Qual)	LAB3250 <input type="checkbox"/> HHV-8 PCR on plasma (Qual only)	
LAB8656 <input type="checkbox"/> AFB Culture & PCR Panel (Qual only)	LAB3251 <input type="checkbox"/> HHV-8 Qual by PCR (Qual only)	
LAB3240 <input type="checkbox"/> BK Virus PCR on plasma (Quant only)	LAB878 <input type="checkbox"/> HIV Quant PCR (Quant only)**	
LAB3311 <input type="checkbox"/> BK Virus PCR on urine (Quant only)	LAB3252 <input type="checkbox"/> Influenza A/B Qual by PCR (Qual only)	
LAB3241 <input type="checkbox"/> BK Virus by PCR (Quant & Qual)	LAB3234 <input type="checkbox"/> JC virus PCR on plasma (Quant only)	
LAB3242 <input type="checkbox"/> Chlamydia pneumonia PCR (Qual only)	LAB3255 <input type="checkbox"/> JC virus by PCR (Quant & Qual)	
LAB3716 <input type="checkbox"/> C. difficile Toxin PCR	LAB261 <input type="checkbox"/> Mycoplasma pneumonia Qual PCR (Qual only)	
LAB4739 <input type="checkbox"/> Chlamydia/GC Genprobe** (C. trachomatis AND Gonorrhea testing)	LAB3331 <input type="checkbox"/> Norovirus PCR (Qual only)	
<input type="checkbox"/> Genital <input type="checkbox"/> Urine <input type="checkbox"/> Other	LAB3256 <input type="checkbox"/> Parvovirus B19 PCR on plasma (Qual only)	
LAB8918 <input type="checkbox"/> Trichomonas Genprobe** (Trichomonas only testing)	LAB3257 <input type="checkbox"/> Parvovirus B19 Qual by PCR (Qual only)	
<input type="checkbox"/> Genital <input type="checkbox"/> Urine	LAB3347 <input type="checkbox"/> RSV Qual PCR (Qual only)	
LAB8915 <input type="checkbox"/> Chlamydia/GC/Trich Genprobe** (Gonorrhea, C. trachomatis AND Trichomonas testing)	LAB3235 <input type="checkbox"/> Varicella-zoster virus PCR on whole blood (Qual only)	
<input type="checkbox"/> Genital <input type="checkbox"/> Urine	LAB3349 <input type="checkbox"/> Varicella-zoster virus PCR (Qual only)	
LAB3243 <input type="checkbox"/> CMV PCR on whole blood (Quant only)	LAB5187 <input type="checkbox"/> Respiratory Viral Panel PCR (Qual only) <b>May not be ordered with Influenza A/B PCR OR RSV Qual PCR</b>	
LAB3244 <input type="checkbox"/> CMV by PCR (Quant & Qual)	<b>SEROLOGY</b>	
LAB3245 <input type="checkbox"/> Enterovirus PCR on plasma (Qual only)	LAB467 <input type="checkbox"/> Cytomegalovirus Antibody, IgG	
LAB3246 <input type="checkbox"/> Enterovirus Qual by PCR (Qual only)	LAB957 <input type="checkbox"/> Cytomegalovirus Antibody, IgM	
LAB3247 <input type="checkbox"/> Epstein-Barr virus PCR on whole blood (Quant only)	LAB3615 <input type="checkbox"/> Epstein-Barr virus (EBV) Acute Group <i>Includes EBV Viral Capsid Antigen (VCA) IgG and EBV VCA IgM</i>	
LAB3248 <input type="checkbox"/> Epstein-Barr virus (EBV) PCR (Quant & Qual)	LAB3616 <input type="checkbox"/> Epstein-Barr virus (EBV) Follow-up Group <i>Includes EBV VCA IgG, EBV VCA IgM, Epstein-Barr Nuclear Antigen (EBNA). Do not order EBV Acute &amp; Follow-up Groups on same sample.</i>	
LAB8664 <input type="checkbox"/> Group A Strep PCR (Qual only)	LAB3226 <input type="checkbox"/> Herpes simplex virus, HSV type 1 & HSV type 2, IgG antibody	
LAB5196 <input type="checkbox"/> Group B Strep PCR (Qual only)	LAB162 <input type="checkbox"/> Varicella-zoster virus (VZV) IgG Antibody*	
LAB8905 <input type="checkbox"/> GI PCR Panel Plus (Qual only) <i>Includes GI PCR Panel and GI PCR Supplemental Culture. See reverse for description of testing.</i> <b>May not be ordered with C. difficile Toxin PCR or Norovirus PCR.</b>	<b>*STAT orders require prior approval. Call Laboratory at 720.848.4401.</b>	
LAB4282 <input type="checkbox"/> Hepatitis B Virus PCR (Quant only)	<b>GENOTYPING</b>	
LAB887 <input type="checkbox"/> Hepatitis C Quant PCR (Quant only)	LAB3227 <input type="checkbox"/> CMV Expanded Genotype (Gancyclovir, Foscarnet, Maribavir, Cylcopropavir, and Cidofovir)	
LAB3233 <input type="checkbox"/> Herpes simplex virus PCR on whole blood (Qual only)	LAB3514 <input type="checkbox"/> HIV Genotyping Plus**	
LAB3249 <input type="checkbox"/> Herpes simplex virus Qual PCR (Qual only)	LAB3499 <input type="checkbox"/> Hepatitis C Virus Genotype	
LAB3236 <input type="checkbox"/> HHV-6 PCR on plasma (Quant only)	<b>OTHER (specify)</b>	
	<b>ICD-10 code</b>	

Physicians should only order tests medically necessary for the treatment or diagnosis of the patient. For outpatient services only, enter the appropriate ICD10 Codes which demonstrate the medical necessity of each test ordered (REQUIRED).

Some test results may generate additional testing. Visit [uchealth.org/professionals/uch-clinical-laboratory/](http://uchealth.org/professionals/uch-clinical-laboratory/) to see our Reflex Testing Protocols.

\*\*Unless this testing meets an exception under Colorado law, by authorizing this order you understand that Colorado law requires you to inform the patient that (1) you have ordered testing for sexually transmitted infections, (2) the results may be reported to Colorado's health department, and (3) the patient can opt out of testing.



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## Specimen Collection Instructions

Method	Specimen	Source	Collection	Container	Storage/Transport
PCR	Swab			Send swab in a dry sterile container	Refrigerate or place all specimens on wet ice.  Deliver ASAP to the Clinical Laboratory, Leprino Room 253.
	Fluid			Collect specimen in a sterile container	
	Tissue			Place fragment in dry sterile container	
C. difficile Toxin PCR	Stool			Collect specimen in a sterile container	
Group A Strep PCR	Swab (only E-swab is acceptable)	Throat	Swab both areas with a single swab	Place whole swab into E-swab vial and cap	
Group B Strep PCR	Swab (only E-swab is acceptable)	Vaginal/ Rectal	Swab both areas with a single swab	Place whole swab into E-swab vial and cap	
GI PCR Panel Plus	Stool			Collect specimen in Cary-Blair media	

### Respiratory Viral Panel PCR

Includes:

- Adeno virus
- Coronavirus 229E, HKU1, NL63, and OC43
- Influenza A, A H3, A 2009 H1, A H1, and B
- Human Metapneumovirus
- Parainfluenza 1, 2, 3, and 4
- Respiratory Syncytial Virus
- Rhinovirus/Enterovirus
- Bordetella pertussis
- Chlamydomydia pneumonia
- Mycoplasma pneumonia

### GI PCR Panel Plus

Includes:

- Aeromonas culture
- Campylobacter
- Salmonella
- Clostridium difficile
- Yersinia enterocolitica
- Shigella/Enteroinvasive *E. coli* (EIEC), Enterotoxigenic *E. coli* (ETEC)
- Enteropathogenic *E. coli* (EPEC), Enteraggregative *E. coli* (EAEC)
- Shiga-like toxin producing *E. coli* including *E. coli* 0157
- Adenovirus F40/F41
- Astrovirus
- Norovirus GI/GII
- Rotavirus A
- Sapovirus
- *Cryptosporidium*
- *Giardia lamblia*