



**ACH LABORATORY**  
**CLIENT REQUISITION FORM**

(Please submit with specimen)

\* Indicates Required field

Arkansas Children's Hospital  
Clinical Laboratory  
1 Children's Way  
Little Rock, AR 72202

*Patient Name		Date of Submission	
*Patient Birth Date		*Referring Institution	
Additional Patient Identifying Information (optional)		*Address of Institution	
Patient Sex			
Patient Diagnosis			
Patient Diagnosis Code (ICD-9)		*Referring Physician	
*Collection Date		Contact Person	
*Collection Time		*Phone Number	
*Specimen Type (check appropriate boxes ✓)		Fax Number	
<input type="checkbox"/>	Whole Blood	<input type="checkbox"/>	Tissue
<input type="checkbox"/>	Serum	<input type="checkbox"/>	Swab
<input type="checkbox"/>	Plasma	<input type="checkbox"/>	Stool
<input type="checkbox"/>	Spinal Fluid	<input type="checkbox"/>	Urine
<input type="checkbox"/>	Body Fluid	<input type="checkbox"/>	Other
		Authorized Signature	

Please check the appropriate box

✓	DESCRIPTION	CPT CODE	✓	DESCRIPTION	CPT CODE	✓	DESCRIPTION	CPT CODE
	<b>MOLECULAR DIAGNOSTICS</b>			EBV early antigen (EA)	86663		Homocysteine	83090
	Bordetella pertussis PCR	87798		EBV nuclear antigen (EBNA)	86664		Immunoglobulin A	82784
	Chlamydia trachomatis PCR	87491		EBV VCA IgG	86665		Immunoglobulin G	82784
	EBV PCR quantitative	87799		EBV VCA IgM	86665		Immunoglobulin M	82784
	Ehrlichia PCR	87798		HSV type 1 antigen	87274		Lactic acid (ONLY)	83605
	Enterovirus PCR	87498		HSV type 2 antigen	87273		Lithium	80178
	Herpes simplex virus PCR	87529		HTLV 1 & 2 antibody	86687/8		Methotrexate	80299
	Kingella kingae PCR	87798		IgE Specific antibody (RAST) (See separate order form)	86003		Stool pH	83986
	MRSA PCR	87640/1				Stool reducing substance	81005	
	Neisseria gonorrhoeae PCR	87591		Influenza Rapid Antigen	87804		Tobramycin	80200
	Streptococcus pneumoniae PCR	87798		Mono test	86308		Tricyclic antidepressant	80101
	<b>VIROLOGY/MICROBIOLOGY</b>			Mycoplasma IgG antibody	86738		<b>METABOLIC GENETICS</b>	
	C. difficile Toxin	87324		Rocky Mountain spotted fever	86000		Acetoacetate	82010
	Culture, Bacterial	By source		Rotavirus antigen	87425		Amino acids (quant.)	82139
	Culture, Chlamydia	87110		RPR	86592		Beta-hydroxybutyrate	82010
	Culture, Viral (Stool only)	87252		RSV EIA (Rapid antigen)	87807		Branch-chain AA (MSUD)	82136
	Culture, Viral (Respiratory, Tissue, Body Fluids)	87252		Rubella IgG antibody	86762		CFTR DNA	Profile
		87253		Strep antigen	87880		Free & Total Carnitine	84238
	Culture, Viral (Urine, Blood, Eye, Lesion, CSF)	87254		Tetanus antibody	86774		Lactate/ Pyruvate	83605
					Toxoplasma IgG antibody	86777		
	Giardia/Cryptosporidium Antigen	87328/9		Tularemia antibody	86000		Phenylalanine/ Tyrosine	84510
	Shiga Toxin Stool	87427		Varicella antigen	87290			84030
	<b>SEROLOGY/ IMMUNOLOGY</b>			Varicella IgG antibody	86787		Pyruvate (ONLY)	84210
	Adenovirus 40/41 Antigen	87301		<b>CHEMISTRY</b>			Trimethylamine, Random	82491
	Alpha-1-antitrypsin	82103		Ammonia	82140		Trimethylamine, Post-Load	82491
	ANA (with reflex, incl. dsDNA)	86039		Caffeine	83520		<b>PATHOLOGY</b>	
	Anti Streptolysin-O	86060		Complement C4	86160		Consult Only	88321
	Blastogenesis, mitogen	86353		C-reactive protein	86140		Consult with slide prep.	88323
	Brucella antibody	86000		Cyclosporin	80158		Special stain group 1	88312
	Chlamydia antigen	87270		FK506	80197		Special stain group 2	88313
	CMV antigenemia	85048		Gentamycin	80170		Immunoperoxidase	88342
		87015		Hepatitis A virus antibody IgM	86709		<b>OTHER</b>	
		87271		Hepatitis B core antibody IgM	86705			
	CMV IgG antibody	86644		Hepatitis B surface antibody	86706			
	CMV IgM antibody	86645		Hepatitis B surface antigen	87340			