Cincinnati Children's

DIAGNOSTIC IMMUNOLOGY LABORATORY

Phone: 513.636.4685 | Fax: 513.636.3861 Lab Hours: Monday – Friday 8-5:00pm EST www.cchmc.org/DIL Ship First Overnight to: CCHMC - Julie Beach DIL - Rm R2328 3333 Burnet Avenue Cincinnati, OH 45229-3039

DIL - TEST REQUISITION FORM

TESTS MUST BE RECEIVED MONDAY – FRIDAY WITHIN 1 DAY OF COLLECTION UNLESS OTHERWISE INDICATED

PATIENT INFORMATION

Patient Na	ame (Las	t , First) _				_,		Date of Birth:	//
Patient Medical Record Number:							Date of Sample:		Time of Sample:
Gender [.]	Male	Female	вмт∙	Yes Date [.]	/	/	No Unknown	Relevant Medications:	

Diagnosis or reason for testing:

TESTS OFFERRED: MAX VOLUME LISTED IS THE PREFERRED WHOLE BLOOD VOLUME						
ALPS Panel by Flow Need CBC/Diff result	1-3ml EDTA – See #2 Below	Lymphocyte Subsets	1-3ml EDTA			
□ Antigen Stimulation	See #1 Below	MHC Class I & II	1-3ml EDTA			
Apoptosis (Fas, mediated)	10-20ml ACD-A	Mitogen Stimulation	See #1 Below			
Note: Only draw Apoptosis on Wedne	sday for Thurs. delivery	□ Neopterin, Plasma or CSF	1-3ml EDTA or 0.5-1ml CSF See #3 or #4 below			
B Cell Panel Need CBC/Diff result	1-3ml EDTA – See #2 Below	Neutrophil Adhesion Mrkrs: CD18,	/11b 1-3ml EDTA			
BAFF	1-3ml EDTA - See #4 Below	Neutrophil Oxidative Burst (DHR)	1-3ml EDTA			
CD40L / ICOS	3-5ml Sodium Heparin	NK Function (STRICT 24 HOUR CUT-O	FF) See #1 Below			
CD45RA/RO	1-3ml EDTA	Perforin/Granzyme B	1-3ml EDTA			
CD52 Expression	1-3ml EDTA	🗆 PNH (FLAER/CD59)	1-3ml EDTA			
🗆 CD64 (Leuko64)	0.5-1ml EDTA	🗆 pSTAT5	1-3ml EDTA			
CD107a Mobilization (NK Cell Degran)	See #1 Below	🗆 SAP (XLP1)	1-3ml Sodium Heparin			
Note: Only draw CD107a Mond	ay – Wednesday	□ Soluble CD163	1-2ml EDTA - See #4 Below			
CD127/CD132	1-3ml EDTA	□ Soluble Fas-Ligand (sFasL) 1-3m	I EDTA/Red/Gold - See #4 Below			
CTL Function	See #1 below	□ Soluble IL-2R (Soluble CD25)	1-3ml EDTA - See #4 Below			
Cytokines, Intracellular	2-3ml Sodium Heparin	🗆 TCR α/β TCR γ/δ	1-3ml EDTA			
Cytokines, Plasma or CSF - Includes: IL-1b, 2, 4, 5,6,8, 10, IFN-g, TNF-a, and GM-CSF	3-5ml EDTA or 0.5-1ml CSF See #3 or #4 below	TCR V Beta Repertoire	2-3ml EDTA			
Foxp3 Need CBC/Diff result	1-3ml EDTA – See #2 Below	Th-17 Enumeration	2-3ml Sodium Heparin			
GM-CSF Autoantibody (GMAb)	1-3ml Red/Gold - See #4 below	□ WASP	1-3ml Sodium Heparin			
GM-CSF Receptor Stimulation	1-3ml Sodium Heparin	WASP Transplant Monitor	1-3ml Sodium Heparin			
🗆 iNKT	1-3ml EDTA	🗆 XIAP (XLP2)	1-3ml EDTA			
🗆 Interleukin–18 (IL-18)	3ml Red/Gold - See #4 below	ZAP-70 (only for SCID)	1-3ml EDTA			
Lymphocyte Activation Markers	2-3ml Sodium Heparin	□ Other:				

REFERRING PHYSICIAN	BILLING & REPORTING INFORMATION
Physician Name (print):	We do not bill patients or their insurance. Provide billing information here or on page 2.
Phone: () Fax: ()	Institution:
Email:	Address:
	City/State/ZIP:
Referring Physician Signature (REQUIRED)	Phone: () Fax: ()

 5-10ml Sodium Heparin blood per test should be adequate for most patients unless they are lymphopenic. If you have volume constraints or an absolute lymphocyte count (ALC) of <1.0 K/uL, please see the <u>Customized Volume Sheet</u> on our website (<u>www.cchmc.org/DIL</u>) or call for adjusted volume requirements for the following tests: Antigen Stimulation, Mitogen Stimulation, CTL Function, NK Function or CD107a.

2. Results of a concurrent CBC/Diff must accompany ALPS Panel, B Cell Panel, or Foxp3. (Results will be used to calculate absolute cell counts)

3. CSF Samples: a) Fresh Specimens: Ship with frozen ice packs to keep at refrigeration temp (2-8°C/35-46°F) for receipt within 48 hours of collection.
b) Frozen Specimens: Freeze within 48 hours of collection. Ship samples frozen on dry ice.

4. Specimen Processing and Shipping Instructions only for tests marked with "See #4".

a) Unspun whole blood: Ship as unspun whole blood at Room Temperature for receipt within 24 hours of collection

b) Spun Specimens: Spin and remove serum/plasma from cells within 24 hours of collection. Freeze separated plasma/serum immediately. Ship frozen on dry ice. Once separated from cells, the serum/plasma must stay frozen until received by the DIL. Thawed samples will be rejected.

Additional Information:

- The lab operates Mon-Fri 8:00am 5:00pm (EST). Testing is not performed and samples cannot be received on weekends/certain holidays.
- Samples should be sent as whole blood at room temperature and received in our laboratory within 1 day of being drawn, unless otherwise stated.
- First Overnight shipping is strongly recommended. Please call or fax the tracking number so that we may better track your specimen.



Patient Name:

DOB:

Billing & Reporting Information

Billing Information - Referring Institution ONLY The institution sending the sample is responsible for payment in full. The Diagnostic Immunology Laboratory of CCHMC does not bill patients or their insurance.

Institution	
Address	
City/State/Zip	
Contact Name	
Phone	
Fax	
Email	

Name(s)	
Fax #(s)	

Laboratory Hours

The laboratory operates Monday through Friday, 8:00 am to 5:00 pm (Eastern Standard Time). We cannot accept deliveries on Saturdays and Sundays and certain holidays.

Billing / Shipping / Handling

- The institution sending the sample is responsible for payment in full.
- Samples should be sent at room temperature unless otherwise indicated. Package securely to avoid breakage and extreme weather conditions. Please include a completed copy of our test requisition form with each sample. We recommend using a Diagnostic Specimen pack to ensure proper processing and timely delivery of samples to the lab.
- Samples must be received in our laboratory within 24 hours of being drawn. Plan the draw and shipping accordingly. First Overnight is strongly recommended.
- Please call the laboratory or fax the information of the name of the courier and tracking number of the package.

Questions?

Please call 513-636-4685 with any questions regarding collection or billing.

BOTH PAGES OF REQUISITION MUST BE COMPLETED. INCOMPLETE FORMS MAY RESULT IN THE COMPROMISE OF THE SPECIMEN'S INTEGRITY WHILE THE MISSING INFORMATION IS BEING OBTAINED