



Advanced Diagnostic
Laboratories

Tuesday, November 11, 2025

RE: Holiday Closure and Special Instructions

Dear Valued Client,

Please be advised that our laboratories will be closed and unable to receive shipments from major shipping providers (FedEx, UPS) on Thanksgiving.

Advanced Diagnostic Laboratories will not be receiving or processing samples on Thursday, November 27, 2025 and Friday, November 28, 2025, excluding Microbiology and Mycobacteriology, which will be accepting samples to identify highly infectious influenza and tuberculosis (TB) patients as quickly as possible.

Included with this notice is a list of Immunology, Complement, and Pharmacokinetics specimens with modified shipment receiving dates. These adjustments are necessary to ensure specimen integrity.

Please contact our Client Services team at 800.550.6227 with any questions. Our complete [2025 holiday schedule](#) is available at [njlabs.org](#).

Specimens must be received by NOON on Friday, November 21, 2025

TEST NAME	TEST CODE	LABORATORY
IL-12 Receptor Beta 1	IL12R	Immunology/Flow Cytometry

Specimens must be received by NOON on Tuesday November 25, 2025

TEST NAME	TEST CODE	LABORATORY
Interferon Gamma and IL-17 Producing CD4 T Cells	TH17	Immunology/Flow Cytometry

Specimens must be received by NOON on Wednesday, November 26, 2025

TEST NAME	TEST CODE	LABORATORY
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CD40 Ligand	CD40L	Immunology/Flow Cytometry
Fox P3 Regulatory T Cells	FOXP3	Immunology/Flow Cytometry
XBCP Extended B Cell Panel	XBCP	Immunology/Flow Cytometry

All other flow testing must be received by 4pm on Wednesday, November 26, 2025

Specimens must be received by NOON on Tuesday, November 25, 2025

Tuberculosis Interferon Gamma Release Assay	TSPOT	Immunology/Functional Assay
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Specimens must be received on Wednesday, November 26, 2025

Beryllium Lymphocyte Stimulation with Beryllium	BELPT/BEBAL	Beryllium/Functional Assay
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Specimens must by 2:00 pm on Wednesday, November 26, 2025

TEST NAME	TEST CODE	LABORATORY
Alternative Complement Pathway Activity	AM50	Complement
Autoantibody to C1-inhibitor	INHA	Complement
Autoantibody to C1q (C1q-CLR)	C1QAB	Complement
Bb Level	BBL	Complement
C1 Function	C1F	Complement
C1q Level	C1Q	Complement
C1r Level	C1RL	Complement
C1s Level	C1SL	Complement
C2 Function	C2F	Complement
C2 Level	C2L	Complement
C3 Function	C3F	Complement
C3 Nephritic Factor	C3NEF	Complement
C3a Level	C3AR	Complement
C4 Function	C4F	Complement
C4a Level	C4AR	Complement
C5 Function	C5F	Complement

C5 Level	C5L	Complement
C5a Level	C5AR	Complement
C6 Function	C6F	Complement
C7 Function	C7F	Complement
C7 Level	C7L	Complement
C8 Function	C8F	Complement
C8 Level	C8L	Complement
C9 Level	C9L	Complement
Circulating Immune Complexes (C1q-binding and C3d)	CIC	Complement
Classical Complement Pathway Activity	CM50	Complement
CRYOGLOBULIN SCREEN	CRYOG	Complement
Factor B Function	FBF	Complement
Factor B Level	FBL	Complement
Factor D Function	FDF	Complement
Factor H Function	FHF	Complement
Factor H Level	FHL	Complement
Factor H Autoantibody	FHAB	Complement
Factor I Level	FIL	Complement
IgG Subclasses - IgG1, IgG2, IgG3, IgG4 and total IgG	GSUB	Complement
sC5b-9 Level - terminal complement complex	SC5B9	Complement
Th1 Cytokine 4 Plex Panel by Luminex	TH1	Complement
TH1/TH2 Panel A	THPA	Complement
TH1/TH2 Panel B	THPB	Complement
TH2 Cytokine 4 Plex Panel by Luminex	TH2	Complement

Specimens must be received by 2:00 pm on Wednesday, November 26, 2025

TEST NAME	TEST CODE	LABORATORY
Amoxicillin, Level	PKAMX	Pharmacokinetics
Azithromycin, Level	PKAZM	Pharmacokinetics
Clarithromycin, Level	PKCLR	Pharmacokinetics
Clofazimine, Level	PKCFZ	Pharmacokinetics
Cortisol Stimulation	PKSTM	Pharmacokinetics
Random Cortisol Level	PKCRT	Pharmacokinetics
Cycloserine, Level	PKCSH	Pharmacokinetics

Darunavir, Level	PKDRV	Pharmacokinetics
Ethambutol, Level	PKEMB	Pharmacokinetics
Ethionamide, Level	PKETA	Pharmacokinetics
Isoniazid, Level	PKINH	Pharmacokinetics
Levofloxacin, Level	PKLVX	Pharmacokinetics
Linezolid, Level	PKLZD	Pharmacokinetics
12 HR Methylprednisolone Kinetics	PKMPK	Pharmacokinetics
Moxifloxacin, Level	PKMXF	Pharmacokinetics
12 HR Prednisolone Kinetics	PKCPX	Pharmacokinetics
Moxifloxacin, Level	PKMXF	Pharmacokinetics
12 HR Prednisolone Kinetics	PKCPX	Pharmacokinetics
6 HR Prednisolone Kinetics	PKPDK	Pharmacokinetics
Pyrazinamide, Level	PKPZA	Pharmacokinetics
Rifabutin, Level	PKRFB	Pharmacokinetics
Rifampin, Level	PKRIF	Pharmacokinetics
Streptomycin, Level	PKSM	Pharmacokinetics

Specimens must be received by 11:00 am on Thursday, November 27 & Friday, November 28, 2025

TEST NAME	TEST CODE	LABORATORY
M. tuberculosis complex Nucleic Acid Amplification Test	AFB2C	Mycobacteriology

Specimens must be received by 11:00 am on Thursday, November 27 & Friday, November 28, 2025

TEST NAME	TEST CODE	LABORATORY
Respiratory Pathogen Panel	RPCOV	Microbiology
Express PCR for SARS-Cov-2, FLuA,FluB, and RSV	4PLEX	Microbiology

Sincerely,



Steve Groshong, MD, PhD
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 National Jewish Health

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