National Jewish Health

Advanced Diagnostic Laboratories

Thursday June 22, 2023

RE: Holiday Closure & Special Sample Receiving Instructions

Dear Valued Client,

Please be advised that Advanced Diagnostic Laboratories will be unable to receive shipments from major shipping providers (FedEx, UPS) on July 4.

Our laboratories will be officially closed in observance of the federal holiday and will not be receiving or processing samples - with two exceptions. Our Microbiology and Mycobacteriology laboratories will accept samples on July 4 in order to identify highly infectious COVID-19 and tuberculosis (TB) patients as quickly as possible.

We also have modified receiving dates for Immunology, Complement and Pharmacokinetics specimens due to the holiday. These adjustments are necessary to ensure specimen integrity.

Please contact our Client Services team at 800.550.6227 with any questions. Our complete <u>2023 holiday closure</u> <u>schedule</u> is available at <u>njlabs.org</u>.

Modified Specimen Receiving Schedule for July 4, 2023

Specimens must be received by NOON on TUESDAY, June 27

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

Specimens must be received by NOON on THURSDAY, June 29

| TEST NAME | TEST CODE | LABORATORY |
|--|--------------|---------------------------|
| CD40 Ligand | CD40L | Immunology/Flow Cytometry |
| Interferon Gamma and IL-17 Producing CD4 T Cells | TH17 | Immunology/Flow Cytometry |

Specimens must be received by NOON on FRIDAY, June 30

| FoxP3 Regulatory T Cells | FOXP3 | Immunology/Flow Cytometry |
|----------------------------|-------|---------------------------|
| XBCP Extended B Cell Panel | ХВСР | Immunology/Flow Cytometry |

Specimens must be received by 2:00 p.m. on Saturday, July 1

| Classical Complement Pathway Activity | CM50 | Complement |
|--|-----------|------------|
| Circulating Immune Complexes (C1q-binding and C3d) | CIC | Complement |
| C9 Level | C9L | Complement |
| C9 Function | C9F | Complement |
| C8 Level | C8L | Complement |
| C8 Function | C8F | Complement |
| C7 Level | C7L | Complement |
| C7 Function | C7F | Complement |
| C6 Level | C6L | Complement |
| C6 Function | C6F | Complement |
| C5 Level | C5L | Complement |
| C5 Function | C5F | Complement |
| C4a Level | C4AR | Complement |
| C4 Function | C4F | Complement |
| C3a Level | C3AR | Complement |
| C3 Nephritic Factor | C3NEF | Complement |
| C3 Function | C3F | Complement |
| C2 Level | C2L | Complement |
| C2 Function | C2F | Complement |
| C1s Level | C1SL | Complement |
| C1r Level | C1RL | Complement |
| C1q Level | C1Q | Complement |
| C1q Function | C1QF | Complement |
| C1-Inhibitor (C1-INH) Function, Chromogenic Assay | INHF | Complement |
| C1-Esterase Inhibitor Level (C1-INH)-Serum or Plasma | | Complement |
| C1 Function | C1F | Complement |
| Autoantibody to C1q (C1q-CLR) | C1QAB | Complement |
| Autoantibody to C1-inhibitor | INHA | Complement |
| Alternative Complement Pathway Activity | AM50 | Complement |
| TEST NAME | TEST CODE | LABORATORY |

| CRYOGLOBULIN SCREEN | CRYOS | Complement |
|---|-------|------------|
| Factor B Function | FBF | Complement |
| Factor B Level | FBL | Complement |
| Factor D Function | FDF | Complement |
| Factor H Function | FHF | 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 | ТНРВ | Complement |
| TH2 Cytokine 4 Plex Panel by Luminex | TH2 | Complement |

Specimens must be received by 2:00 p.m. on Saturday, July 1

| TEST NAME | TEST CODE | LABORATORY |
|-----------------------------------|--------------|------------------|
| Amoxicillin, Level | РКАМХ | 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 | РКЕМВ | Pharmacokinetics |
| Ethionamide, Level | РКЕТА | Pharmacokinetics |
| Isoniazid, Level | PKINH | Pharmacokinetics |
| Levofloxacin, Level | PKLVX | Pharmacokinetics |
| Linezolid, Level | PKLZD | Pharmacokinetics |
| 12 HR Methylprednisolone Kinetics | РКМРК | Pharmacokinetics |
| Moxifloxacin, Level | PKMXF | Pharmacokinetics |

| 12 HR Prednisolone Kinetics | РКСРХ | 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 a.m. TUESDAY, July 4

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

Specimens must be received by 11:00 a.m. TUESDAY, July 4

| TEST NAME | TEST CODE | LABORATORY |
|-------------------------|--------------|--------------|
| Respiratory Viral Panel | RESPCR | Microbiology |
| Covid-19 | COVD2 | Microbiology |

Sincerely,

At J. Buch

Steve Groshong, MD, PhD Medical Director, Advanced Diagnostic Laboratories National Jewish Health

njlabs.org | 800.550.6227 (toll-free) | 800.652.9556 (fax)

Unsubscribe from emails from this list.