

**Transferring samples to be sent to the Naval Medical Research Command (NMRC)
Naval Infectious Diseases Diagnostic Laboratory (NIDDL) through MHS Genesis**

Background and Mission: A CAP-accredited/CLIP-certified clinical reference laboratory, member of CDC LRN provides infectious disease diagnostic services, reach back support, and surveillance activities for DoD frontline providers and public health professionals in support of medical readiness for active-duty military members and MHS beneficiaries.

Ship To:
Naval Infectious Diseases Diagnostic Laboratory (NIDDL)
503 Robert Grant Avenue, Room 3N60
Silver Spring MD, 20910

DMIS ID: 5515

Phone: 301-319-7150

Email: usn.detrick.nmrc.list.idd-dsd-niddl@health.mil

Website: <https://www.med.navy.mil/Naval-Medical-Research-Command/Fleet-Support/Naval-Infectious-Diseases-Diagnostic-Laboratory/>

NIDDL MHS Genesis Orderable Test Options (Primary Test Names)

Serology (alphabetical)

- Dengue Virus IgM
- Lyme Disease AB, Total (Ancillary test name: Borrelia Burgdorferi Total AB + (IgG & IgM))
- Zika Virus IgM

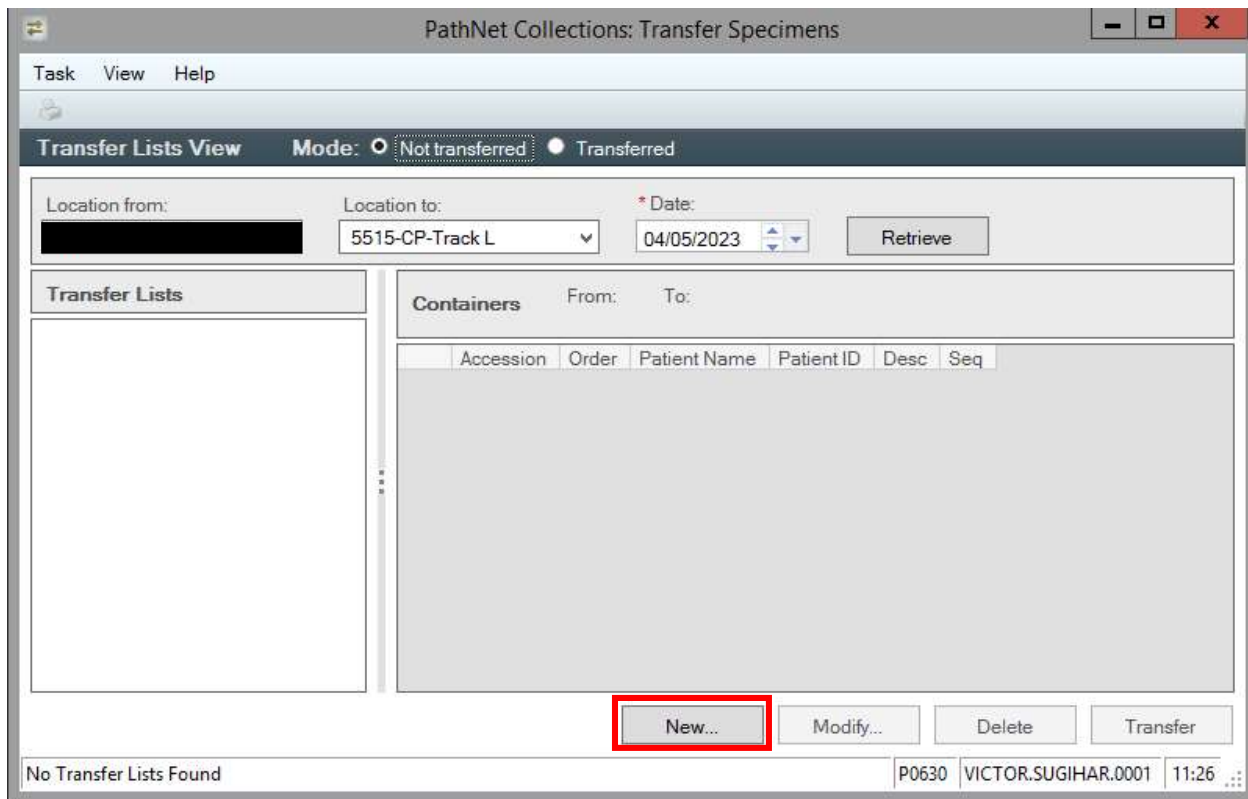
Molecular (alphabetical)

- BioFire GFSP PCR (Crimean-Congo hemorrhagic fever virus, *Ebolavirus spp.*, chikungunya virus, dengue virus (serotypes 1, 2, 3 and 4), Lassa virus, *Marburgvirus*, Yellow Fever virus, West Nile virus, *Leishmania spp.*, *Plasmodium spp.* (including species differentiation of *Plasmodium falciparum* and *Plasmodium vivax/ovale*), *Bacillus anthracis*, *Francisella tularensis*, *Yersinia pestis*, and *Leptospira spp.*)
- Dengue/Chikungunya RT-PCR
- Influenza A/B PCR (Ancillary test name: Flu A/B PCR)
 - o Seasonal Influenza A subtyping available upon request
- Influenza A/H5 RT-PCR (Ancillary test name: Flu A/H5 RT-PCR)
- Influenza A/H7N9 RT-PCR
- MERS RT-PCR (Ancillary test names: Middle East Respiratory Syndrome RT-PCR)

- NGDS Warrior Panel (Ebola virus, Marburg virus, *Bacillus anthracis*, *Yersinia pestis*, *Francisella tularensis*, and *Coxiella burnetii*)
- Non-Variola PCR (Ancillary test names: Non-Variola Orthopoxvirus)
- RSV PCR
- Resp FilmArray PCR 2.1 (Adenovirus, Coronavirus 229E, Coronavirus HKU1, Coronavirus NL63, Coronavirus OC43, Severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2), Human metapneumovirus, Human rhinovirus/enterovirus, Influenza A virus, Influenza A virus A/H1, Influenza A virus A/H3, Influenza A virus A/H1-2009, Influenza B virus, Parainfluenza virus 1, Parainfluenza virus 2, Parainfluenza virus 3, Parainfluenza virus 4, Respiratory syncytial virus (RSV), *Bordetella parapertussis*, *Bordetella pertussis*, *Chlamydia pneumoniae*, and *Mycoplasma pneumoniae*.)
- Rickettsia PCR
- SARS-CoV-2 PCR (Ancillary test names: 2019 Novel Coronavirus, or COVID-19)
- Zika RT-PCR

Please Note: For labs not on MHS Genesis, or tests coming soon to Genesis, we accept paper test request forms. Forms can be found at the website stated above. Once filled out, please enclose printed copy with sample during shipment.

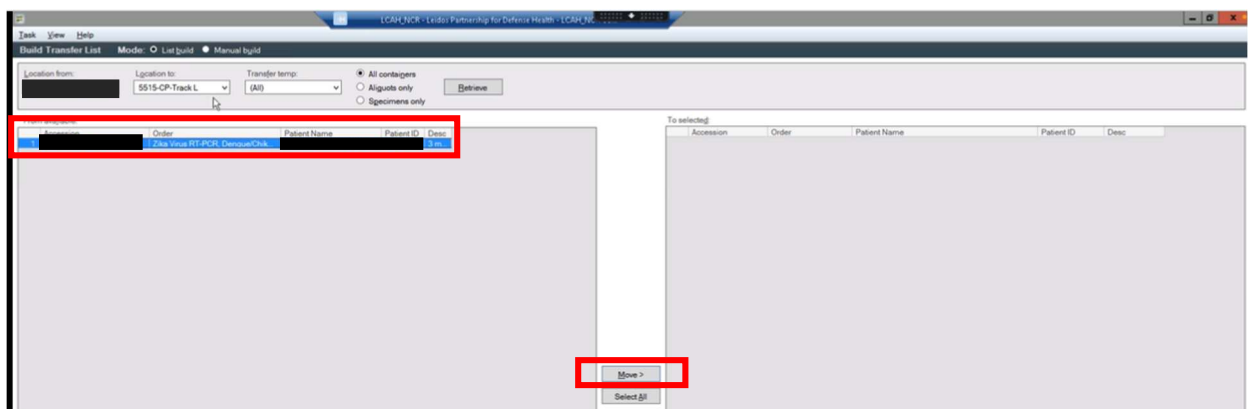
1. Click “New...” on the bottom right corner of the window display of the Transfer Specimens Application.



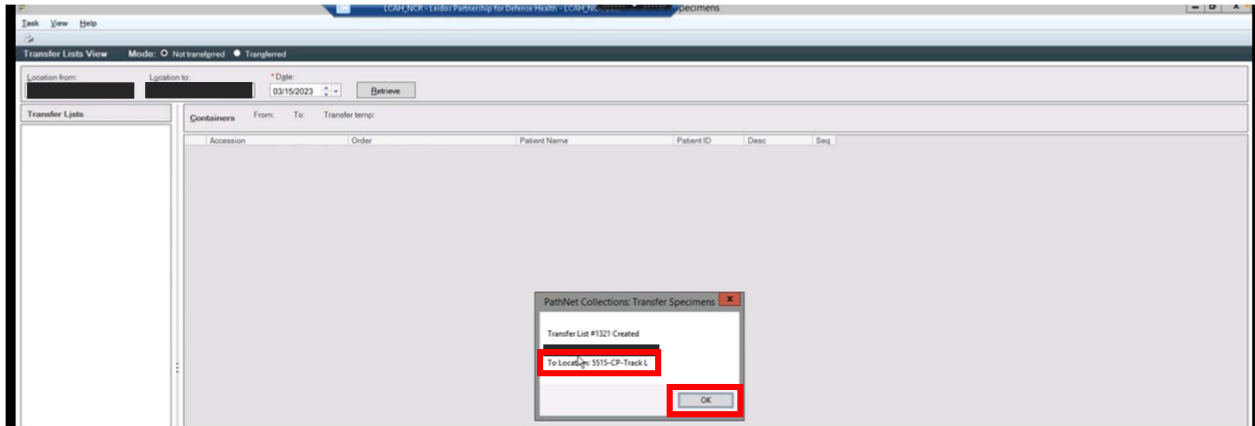
2. It will open the “Build Transfer List” window, enter your location in the Location From: field. For Location To: Select 5515-CP-Track L and click Retrieve



3. Select the appropriate samples to be transferred from the available samples section and click Move



4. Verify the transfer information. Ensure the To Location is 5515-CP-Track L. Click OK.



5. Click Yes when prompted if you really want to transfer this list and print the Transfer List to be enclosed with the sample for shipment.

