



Sept. 29th, 2025

Testing Interruption: Soluble Interleukin-2 Receptor (SIL2R)

Dear Cincinnati Children's CBDI Clinical Laboratory Clients:

We are sending this notice to inform you that the Soluble Interleukin-2 Receptor (SIL2R) (Test# 2904000) will be temporarily unavailable as of Friday, Oct. 3rd, due to a disruption in the supply of testing reagents. We anticipate the issue to be resolved by mid-November and will notify you once we are ready to resume testing samples.

Alternative SIL2R testing locations and links to test information are included below. You may want to reach out to the facilities prior to sending samples to confirm testing availability as there are national reagent supply concerns.

ARUP: [Interleukin 2 Receptor, Soluble, Serum | ARUP Laboratories Test Directory](#)

Quest Diagnostics:

[Interleukin-2 Receptor Alpha Chain \(IL-2Ra/CD25\), Soluble | Test Detail | Quest Diagnostics](#)

Eurofins-Viracor: [30057 - Soluble IL 2 Receptor sIL 2R Serum | Clinical | Eurofins-Viracor](#)

Machaon Diagnostics: [sIL-2RA Level \(CD25\) - Machaon Diagnostics](#)

Alternative CBDI Clinical Laboratories testing that you may wish to consider for evaluating T cell activation status in the setting of HLH or other inflammatory conditions include Lymphocyte Activation Markers (Test #2900100) or CXCL9 (Test #11660686).

Please note that samples can still be ordered/collected and stored frozen for six months. If you elect to collect/send samples, we will store them until our SIL2R testing resumes. Our Client Services team will be in contact to confirm or coordinate any logistics.

We appreciate your patience and understanding during this time. Please contact us with any questions/concerns at (513) 636-4685.

Thank you for choosing the CBDI Clinical Laboratories for your testing needs.

The CBDI Diagnostic Immunology Laboratory at Cincinnati Children's
Phone 513.636.4685 | Fax 513.636.3861 | Email: CBDI Labs@cchmc.org
3333 Burnet Avenue | R2328 | Cincinnati, Ohio 45229-3039
www.cincinnatichildrens.org/DIL