Trofile (DNA) Co-Receptor Tropism
ARUP test code 3002570

EER Trofile (DNA) Co-Receptor Tropism
See Note
Authorized individuals can access the ARUP Enhanced Report using the following link:

Trofile DNA Co-Receptor Tropism
See Comments
Trofile DNA - HIV Co-receptor Tropism Assay
Trofile DNA Result: R5
Virus uses CCR5 co-receptors to enter the CD4+ cell.
HIV-1 Envelope Subtype: B

Trofile DNA, Tropotype
R5

Trofile DNA, Interpretation
See Comments

H=High, L=Low, *=Abnormal, C=Critical
Co-receptor tropism is defined as an interaction of a virus with a specific co-receptor on the target cell. To gain entry into CD4+ cells, HIV must bind to the cell surface CD4 receptor and to one of two co-receptors, CCR5 or CXCR4. Trofile DNA is a pseudovirion based tropism assay that uses HIV-1 envelope sequences isolated from cell associated viral DNA taken from whole blood cells infected with HIV. HIV-1 envelopes encoded by the viral DNA are tested in a cell-based viral infectivity assay in order to determine which co-receptor the HIV-1 virus population is capable of using: CCR5, CXCR4 or both, known as D/M (dual/mixed).

Methodology

Trofile uses the complete gp160 coding region of the HIV-1 envelope protein ensuring that all of the determinants of tropism are tested.

Subtype is determined based on the HIV-1 gp41 envelope region.

For more information on interpreting this report, please visit monogrambio.labcorp.com or call Customer Service at 800-777-0177 between the hours of 6:30am to 5:00pm PT Monday through Friday.

This test was developed and its performance characteristics determined by Labcorp. It has not been cleared or approved by the Food and Drug Administration. Monogram Biosciences, Inc. is a subsidiary of Laboratory Corporation of America Holdings, using the brand Labcorp. The results should not be used as the sole criteria for patient management. This document contains private and confidential health information protected by state and federal law. If you have received this document in error, please call 800-777-0177.

Performed by Monogram Biosciences
Weidong Huang, MD, Medical Director
345 Oyster Point Blvd, South San Francisco, CA 94080
Tel (800) 777-0177