St. John Health System Lab Catalog

Human Immunodeficiency Virus 1 (HIV-1) PhenoSense GT® Plus Integrase (Phenotype + Genotype)

Order Name: **PSGT plus INI**Test Number: 5194516
Revision Date: 02/09/2023

TEST NAME METHODOLOGY LOINC CODE

Human Immunodeficiency Virus 1 (HIV-1) PhenoSense GT® Plus Integrase

Polymerase Chain Reaction/Real Time

(Phenotype + Genotype)

| Specimen | Specimen Volume (min) | Specimen Type | Specimen Container | Transport Environment |
|--------------|---|---|--|---|
| Preferred | 5 mL | Plasma | EDTA (Lavender Top) | Frozen |
| Instructions | Centrifuge specimen within six cap") and freeze. Ship specime SEPARATE FROZEN SPECIM Special Instructions: A separ phenotype and HIV resistance | specimen in three lavender-top hours of collection. Transfer pl en frozen. To avoid delays in tu MENS FOR EACH TEST REQU rate frozen specimen is required genotype is performed. | o (EDTA) tubes or three PPT(TM) tubes. Do asma to one or more polypropylene screw-crnaround time when requesting multiple test ESTED. If for each frozen test ordered. This assay is ot Available, Frozen: Not Available | sapped tube(s) (not "pop top tube" or "snap is on frozen samples, PLEASE SUBMIT |

| GENERAL INFORMATION | | |
|---------------------|---|--|
| Expected TAT | 19 - 23 days | |
| Clinical Use | Use: Determines viral phenotype and genotype resistance to four classes of commonly prescribed antiretroviral drugs: nucleoside reverse transcriptase inhibitors (NRTI), nonnucleoside reverse transcriptase inhibitors (NNRTI), protease inhibitors (PI), and integrase inhibitors (INI). Limitations: This procedure should be used for patients with documented HIV-1 infection and viral loads 500 copies/mL. If there is insufficient virus to produce results, HIV-1 RNA quantitation will be performed to confirm viral load, and this procedure will be billed at the account's prevailing fee. | |
| Notes | Phenotype: polymerase chain reaction (PCR) amplification and viral culture; Genotype: polymerase chain reaction (PCR) and DNA sequencing. PhenoSense(R) and PhenoSense GT(R) are trademarks of Monogram Biosciences(R). Labcorp Test Code: 551920 | |
| CPT Code(s) | 87900; 87901; 87903; 87904(x16); 87906 (Possible 87536) | |
| Service Provided By | labcorp Oklahoma, Inc. | |