Result Status: Final

Labcorp

Patient Name:

Patient Phone:

Date of Birth (Age):

Sex:

Referring Dr (NPI #):

Patient ID:

Specimen ID:

Account Number:

Account Name:

Collection Date/Time:

Received Date/Time:

Reported Date/Time:

General Comments and Additional Information

Total Vol: Source:

Result Name Flag Result Range/Units Status Lab 164099 HSV 1 and 2 Ab, IgG HSV 1 IgG, Type Spec Abnormal Reactive Non Reactive Final 01 **Please note reference interval change** HSV-1 IgG testing performed using the Roche Elecsys HSV-1 IgG assay. HSV 2 IgG, Type Spec Abnormal Reactive Non Reactive Final 01 **Please note reference interval change** Current guidelines and recommendations do not recommend routine screening for HSV-2 in asymptomatic individuals, including those that are pregnant. The detection of ${\mbox{HSV-2}}$ IgG antibodies in a single sample indicates previous exposure to HSV-2 but does not give information as to the site of HSV infection or the timing of exposure. The predictive value of positive and negative results depends on the population's $% \left(1\right) =\left(1\right) \left(1\right)$

END OF REPORT

prevalence and the pretest likelihood of HSV-2. HSV-2 IgG testing

performed using the Roche Elecsys HSV-2 IgG assay.