Lab Specimen Documentation

Test name: P-selectin
Units: ng/mL

Instrumentation: Beckman Coulter Biomek NXp

Methodology/Manufacturer: Human soluble P-selectin ELISA (R & D Systems, Minneapolis, MN)

The interassay laboratory CVs for the P-selectin method are 6.03%

Precision: at mean concentration of 36.84 ng/mL for a lyophilized

manufacturer control; and 5.14% at a mean concentration of

184.5 ng/mL for an in-house pooled serum control.

Lower limit of detection 0.5 ng/mL

Specimen type: EDTA plasma

Non-numeric

results/comments: no sample: sample not provided for testing

Processing/historical notes: The samples were stored at -80°C prior to analysis.

This ELISA is for non-clinically-relevant analysis and is not

Regulatory Status: regulated by CAP. The reagent purchased is intended to be used

for research use only and not for use in diagnostic procedures, and

the results are only useful for population studies.

Final disposition of

specimens/date: Samples were frozen at -80°C after testing.

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