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|---|---|---|--------------------|------------------|
| Patient ID SA00062917 | Patient Name SAMPLEREPORT, FHOBG ABNORMAL | Birth Date 1966-07-22 | Gender F | Age 47 |
| Order Number SA00062917 | Client Order Number SA00062917 | Ordering Physician Client, Client | Report Notes | |
| Account Information C7028846 DLMP Rochester | | Collected 02 Oct 2013 00:00 | | |

Honey Bee IgG

Venom Honey Bee IgG



<1.5 mcg/mL

Y165

Reference Value
>3.5

Venom IgG Reference Values: 1.0–3.5 mcg/mL Low venom IgG indicating a significant reaction risk. 3.5–6.0 mcg/mL Moderate level of venom IgG that may be associated from serious sting reactions (J.Clin.Immun.6:172,1983) > 6.0

mcg/mL Elevated venom IgG usually associated with protection from serious sting reactions (J.Clin.Immun.6:172,1983) The interpretative guidelines have been adapted from Golden et al (JACI 1992;90:386–393). The test method used is the Phadia ImmunoCAP IgG assay which has been recalibrated to correlate with the venom IgG assay referenced above. *This test was developed and its performance characteristics determined by Viracor-IBT Laboratories. It has not been cleared or approved by the U.S. Food and Drug Administration.

Received: 03 Oct 2013 11:47

Reported: 03 Oct 2013 16:27

Performing Site Legend

| Code | Laboratory | Address |
|------|--------------------------|---|
| Y165 | Viracor-IBT Laboratories | 1001 NW Technology Dr, Lee's Summit, MO 64086 |