



Order:



Client #:
Doctor:

Patient:

Id:
Age: DOB:
Sex:
Body Mass Index (BMI):29.0

Sample Collection Date/Time

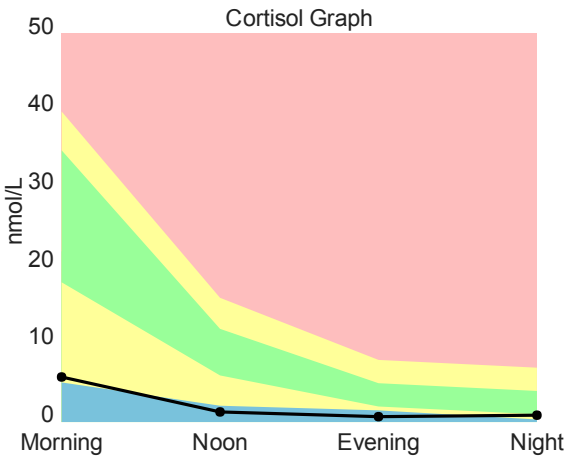
Date Collected 09/21/2017
Morning 09/21/2017 0700
Noon 09/21/2017 1240
Evening 09/21/2017 1730
Night 09/21/2017 2100
Date Received 10/05/2017
Date Reported 10/12/2017

Table with 7 columns: Analyte, Result, Unit, L, WR, H, Optimal Range, Reference Interval. Rows include Cortisol Morning, Cortisol Noon, Cortisol Evening, Cortisol Night, DHEA\*, and Secretory IgA\*.

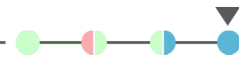


Hormone Comments:

- Diurnal cortisol pattern and reported symptoms are consistent with established (Phase 3)HPA axis (adrenal gland) dysfunction.
DHEA levels typically decline with age and the level measured here is below the reference range.
Elevated levels of SIgA are associated with an upregulated, active immune or inflammatory response...



Adrenal Phase: 3



Notes:

L (blue)= Low (below range), WR (green)= Within Range (optimal), WR (yellow)= Within Range (not optimal) H (red)= High (above range)

\*This test was developed and its performance characteristics determined by Doctor's Data, Inc. The FDA has not approved or cleared this test; however, FDA clearance or approval is not currently required for clinical use.

Methodology: Enzyme Immunoassay