



Order: Sample Report

Client #: 12345

Doctor: Sample Doctor Doctor's Data, Inc. 3755 Illinois Ave.

St. Charles, IL 60174 USA

Patient: Sample Patient

ld: P9999999999

Age: 41 DOB: 01/01/1978

Sex: Female

Body Mass Index (BMI): 24.8

Menopausal Status: Pre-menopausal,

LMP: 09/21/2019

 Sample Collection
 Date/Time

 Date Collected
 10/09/2019

 AM30
 10/09/2019 07:30

 Noon
 10/09/2019 12:00

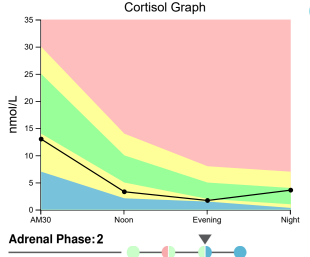
 Evening
 10/09/2019 17:30

 Night
 10/09/2019 20:30

 Date Received
 10/14/2019

Date Received 10/14/2019 **Date Reported** 10/15/2019

Analyte	Result	Unit	L WR	I H Optim	nal Range Refer	rence Interval
Cortisol AM30	13	nmol/L	\langle	14.0 –	-25.0 7.0 – 3	30.0
Cortisol Noon	3.3	nmol/L	\rightarrow	5.0 – 1	10.0 2.1 –	14.0
Cortisol Evening	1.7	nmol/L	\rightarrow	2.0-5	5.0 1.5-8	8.0
Cortisol Night	3.6	nmol/L		1.0 – 4	4.0 0.33 -	-7.0
DHEA*	177	pg/mL	♦		106 –	300



Hormone Comments:

 The suboptimal diurnal cortisol pattern is consistent with evolving (Phase 2) HPA axis (adrenal gland) dysfunction.

Notes

RI= Reference Interval, L (blue)= Low (below RI), WRI (green)= Within RI (optimal), WRI (yellow)= Within RI (not optimal), H (red)= High (above RI) The current samples are routinely held three weeks from receipt for additional testing.

*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. The results are not intended to be used as the sole means for clinical diagnosis or patient management decisions.

Methodology: Enzyme Immunoassay