



Dr. Steven J. Soldin, PhD, FACB, FCACB
Director, NMS Labs Endocrinology

- **Adrenal Insufficiency Panel**

Includes 11-Deoxycortisol, Aldosterone, Cortisol, DHEA

- **Aldosteronism Hypertension Panel**

Includes Aldosterone, Corticosterone

- **Congenital Adrenal Hyperplasia Panel**

Includes Cortisol, Androstenedione, 17-OH Progesterone



Diagnostic Endocrinology Testing Available

Call your NMS Labs Representative today 866.522.2206 to request a Test Summary Sheet and volume pricing.

Or go online for more information:
nmslabs.com/services-clinical-endocrinology-testing.

7628SP	Vitamin D, 25-Hydroxy (D2 and D3), S/P
7600SP	Testosterone, Total, S/P
7601SP	Testosterone, Free and Total, S/P
7602SP	Testosterone, Free, Total & Bioavailable, S/P
7603SP	Testosterone, Total & Bioavailable, S/P
7620SP	17-Hydroxyprogesterone, S/P
7621SP	Progesterone, S/P
7622SP	Androstenedione, S/P
7623SP	DHEA (Dehydroepiandrosterone), S/P
7624SP	DHEAS (Dehydroepiandrosterone Sulfate), S/P
7625SP	Cortisol, S/P
7626SP	11-Deoxycortisol, S/P
7627SP	Corticosterone, S/P
7632SP	Aldosterone, S/P
7640SP	Estrogens Fractionated, S/P
7633SP	E1 Estrone, S/P
7634SP	E2 Estradiol, S/P
7635SP	E3 Estriol, S/P
7631UH	Catecholamines Fractionated, 24-Hour Urine
7646UH	Epinephrine, 24-Hour Urine
7647UH	Norepinephrine, 24-Hour Urine
7648UH	Dopamine, 24-Hour Urine
7645UH	Metanephrines Fractionated, 24-Hour Urine
7649UH	Metanephrines, Total, 24-Hr Urine
7630UH	Metanephrine, 24-Hour Urine
7643UH	Normetanephrine, 24-Hour Urine
7637UH	Vanillylmandelic Acid (VMA), 24-Hour Urine
7638UH	Homovanillic Acid (HVA), 24-Hour Urine
7639UH	5-Hydroxyindoleacetic Acid (5-HIAA), 24-Hour Urine
7660SP	Free T3 (Triiodothyronine) (FT3), S/P
7661SP	Free T4 (Thyroxine) (FT4), S/P
7662SP	Thyroid Hormones (FT3 & FT4), Fractionated, S/P
7641SP	Adrenal Insufficiency Panel, S/P
7642SP	Aldosteronism/Hypertension Panel, S/P
7644SP	Congenital Adrenal Hyperplasia (CAH) Panel, S/P

All 24-hour urine tests listed above are also available in random urine.
S/P denotes Serum/Plasma.

