



# FEMALE HORMONES (Basic)

*Hormone imbalances are associated with numerous symptoms and health conditions. Assessing and diagnosing these changes are important to decrease unnecessary suffering and prevent degenerative diseases. Female hormones fluctuate through a menstrual cycle and at various times of a woman's life. Imbalances in hormones are associated with PMS, menopause and more complex conditions like PCOS and endometriosis. This test provides a focused overview of the hormonal cascade of both male hormones and female hormones.*

## Hormones and Aging

Hormones are powerful molecules that are essential for life. Imbalances of hormones affects other organ systems like the adrenals, thyroid and nervous system. What many people fail to recognise however, is that partial deficiencies also have a wide reaching negative effect on the human body. This is understandable however, when a hormone's mechanism of action is understood.

Aging is one process which is associated with hormone decline. In the past it was thought that this reduction was a normal consequence of the aging process. However, more recently an alternative theory has been proposed; that hormones do not decrease because we age, but rather we age because our hormones decrease i.e. that a reduction in hormonal cellular, genetic and protein control, is the physiological cause of the deterioration of the body which leads to the aging process. It therefore follows that treating hormonal deficiencies (overt, moderate or mild) will prevent or ameliorate disorders associated with the aging process. The treatment of osteoporosis with testosterone and estrogen in men and women is just one example of this. In addition, ensuring that hormone levels are optimal will enhance quality of life in the aging population by improving mood, memory, assertiveness, sexual function and muscle mass. Assessing and diagnosing these changes are important to decrease unnecessary suffering and prevent degenerative diseases.

### SYMPTOMS AND CONDITIONS ASSOCIATED WITH HORMONE IMBALANCES

Low sex drive	Insomnia, sleep disturbances
Depression, Irritability	Cancer
Irritability	Alzheimer's
Fatigue	Hair thinning and loss
Weight gain and decreased muscle tone	Osteoporosis
Memory loss, foggy thinking	Cardiovascular disease

## Urinary Hormone Testing

Urine testing has the benefit over serum testing that it detects predominantly unbound, active hormones, which are biologically available to their receptors in target tissues. It has a convenient, painless collection procedure that can be performed in the privacy of the home. Urine testing is a stress free, no needles collection that measures metabolic breakdown of hormones. This comprehensive test identifies androgens, female hormones, adrenal hormones and thyroid hormones.

### ADVANTAGES OF URINARY HORMONE TESTING

Measures the free, bioavailable fraction of hormones

Measures metabolites of hormones providing a detailed metabolism of hormones

## FEMALE HORMONE PROFILE

- ❖ T4, T3, T4/T3 ratios, Cortisol, DHEA, Testosterone, Progesterone, E1, E2, E3, Melatonin, GH (IgF1)

## Other female hormone tests available

- **Female Cycle (28 Day) Hormone Profile (saliva):** 11 x E2, 11 x Progesterone day 3, 5, 8, 11, 12, 14, 16, 18, 20, 23, 28 and Testosterone day 11
- **Female Hormone Profile - Basic (saliva):** DHEAs, E1, E2, E3, Progesterone, Testosterone, ratios.
- **Female Hormone Profile - Extensive (saliva) :** DHEAs, E1, E2, E3, Progesterone, Testosterone, Androstenedione, ratios.
- **Adrenocortex Stress & Female Basic (saliva) :** DHEAs (6-8am), Cortisol (6-8am, noon, 4pm, 8pm); E1, E2, E3, Progesterone, Testosterone, ratios
- **Female Hormone Profile (serum) :** E1, E2, E3, FSH, LH, Progesterone, Prolactin, SHBG, Testosterone, free Testosterone
- **Estrogen Metabolites - Level 1 (spot or 24 hour urine):** 2OHE1, 16 $\alpha$ OHE1, 2:16 ratio
- **Estrogen Metabolites - Level 2 (spot or 24 hour urine):** 2OHE1, 16 $\alpha$ OHE1, 2:16 ratio; 4OHE1
- **Estrogen Metabolites - Level 3 (24 hour urine) :** 2OHE1, 16 $\alpha$ OHE1, 2:16 ratio, 4OHE1; 2OMeE1, 4MeOE1, 2OHE1:2OMeE1, 4OHE1:4OMeE1 ratios
- **Estrogens Profile (spot or 24 hour urine):** E1, E2, E3, 2OHE1, 16 $\alpha$ OHE1, 2:16 ratio; 4OHE1
- **Female Hormone Profile - Extensive (24 hour urine) :** T4, T3, T4/T3 ratios, Cortisol, DHEA, Testosterone, Progesterone, E1, E2, E3; 17-ketosteroids, Total OH corticoids, ratios, Allo-tetrahydrocortisol, Tetrahydrocortisol, Tetrahydrocortisone, Tetrahydrodeoxycortisol, Aldosterone, Androsterone, Etiocholanolone, 11OH-androsterone, 11OH-etiocholanolone, 11-ketoetiocholanone, 11-ketoandrosterone, Pregnanetriol (Pregnenolone), DHT, 2OHE1, 16 $\alpha$ OHE1, 2:16 ratio, 4OHE1, Melatonin, Growth hormone, Na, Ca, P, K, Mg, Cr

## How to order a test kit:

To order a test kit simply request the Customer Service on 03 2727 7434.



Phone 03- 2727 7434 for further details  
[www.malysialaboratory.com](http://www.malysialaboratory.com)

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