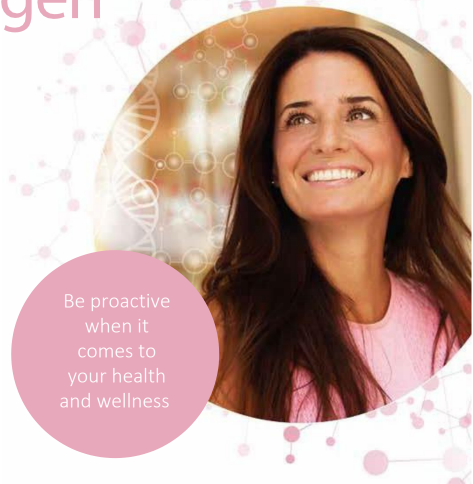


& dna estrogen

Improving estrogen metabolism is a benefit to women who suffer from estrogen-dominant conditions such as endometriosis, premenstrual syndrome (PMS), and uterine fibroid tumors.

Are you aware that 80% of breast cancer occurs in women with no family history? Research has shown that an increased lifetime exposure to estrogen is a strong risk factor in the development of breast cancer.

DNA Estrogen tests for gene variants that have been shown to have an impact on how estrogen is metabolized and therefore may help individuals' lessen the risk for developing breast cancer.



Who needs this gene panel?

Women suffering from
 endometriosis, premenstrual syndrome
 (PMS), or uterine fibroid tumors
 Individuals with a family history of
 breast or prostate cancer
 Individuals considering hormone
 replacement therapy

DNA estrogen reports on the following areas:

- ☐ Phase 1 detoxification
- ☐ Phase 2 detoxification
- ☐ Oxidative stress
- Personal risk factors associated with HRT,
 Oral contraceptives, bio-identical supplementation and In vitro fertilization
- ☐ Intervention strategies for at risk patients

