Fickes Holistic Care Corp

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Patient Name:Patient ThreeDate of Exam:February 28, 2006Type Of Exam:BreastReported By:Dr. Linda Fickes, D.C.

Thermal Indicator: Right TH3, Left TH3 Recall: 6 months

Risk Indicator: High risk due to mammogram Report No: 1

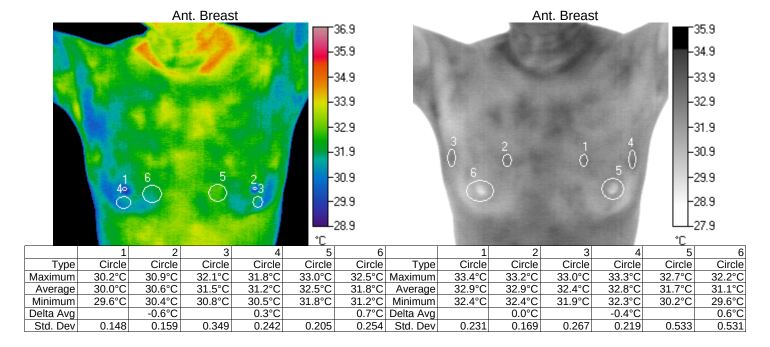
History: A mammogram on 12/20/04 found microcalcifications. Ultrasound shortly after found a 5 mm. mass on the inner right breast. Mammogram and ultrasound on 7/21/05 found the same without growth. There is no family history of breast cancer. Ms. Patient has been taking calcium d glucarate and other breast healthy supplements. At age 19, she had an ileostomy and has a vertical scar on the lower abdomen.

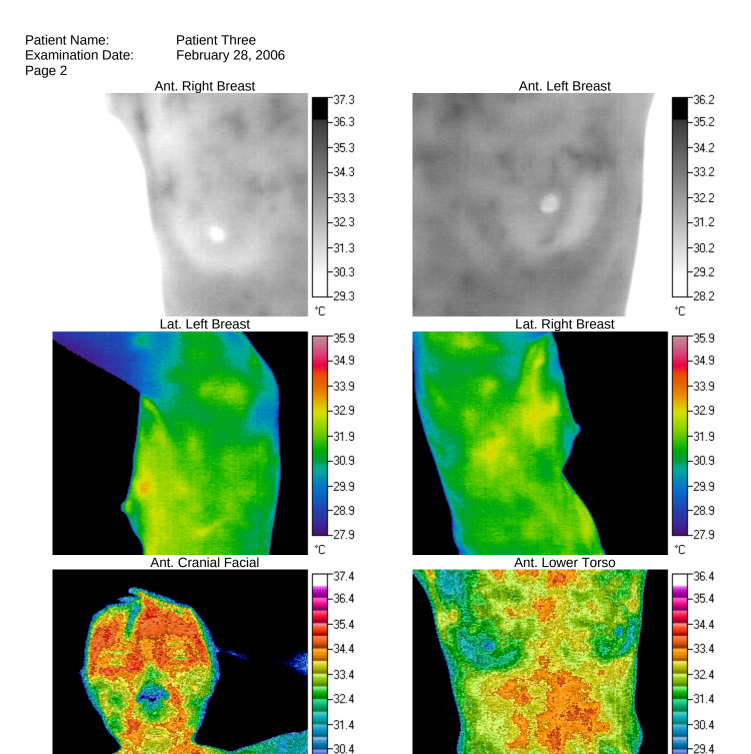
Thermographic Data: Estrogen dominance (high estrogen to progesterone ratio) is seen by the bilateral, symmetrical heat patterns in the chest and extending down into the breasts.

The left breast has a greater area of heat than the right in the upper quadrants. Heat measurement comparisons are not significantly different. The upper outer left breast has a star pattern that has risk.

The inner right breast shows no area of excessive heat (active growth or angiogenesis) or cold (fibrocystic or rare cold cancer).

Lateral breast heat is also symmetrical, but does show a need for lymphatic drainage by the multiple diffuse heat areas.





Both sinuses appear excessively warm. Teeth areas are also too warm, suggesting infection. She experiences chronic left sinus infection. Thyroid area in the base of the throat and in the posterior images is excessively cool, suggesting hypothyroid function. This may be a source of poor opposition to estrogen. There is also too much heat over the small intestine, perhaps in compensation for her ileostomy and lack of large intestine function.

-28.4

°C

29.4

°C