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Harvey J. Kliman, M.D., Ph.D.

5/5/2001

Via Fax: 555-555-1212 and First Class Mail

John Smith, M.D.
Department of Obstetrics and Gynecology
Women's Hospital
111 Anyplace Street
Anywhere, US 11111

Re: Jane Doe, Bx#: K01-004

Dear Dr. Smith,

We have completed our Endometrial Function Test (EFT) analysis of your patient's natural cycle biopsy that we received on **3/30/2001**. Please find below the EFT results of our studies:

Stated Clinical Date: **24** Cycle day by LH surge (d13): Cycle day by P (P start = d14):

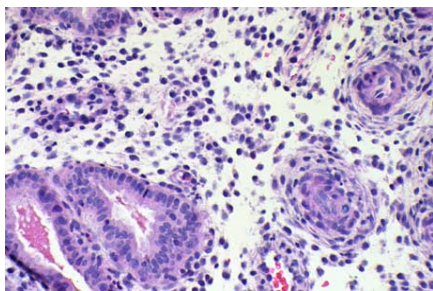
Histologic Dating

Overall Date: **24**
Gland Date: **18**
% Glands at Date: **5**
Dating comments: Minimal glandular-stromal dyssynchrony.
Patient's BMI: 32.3

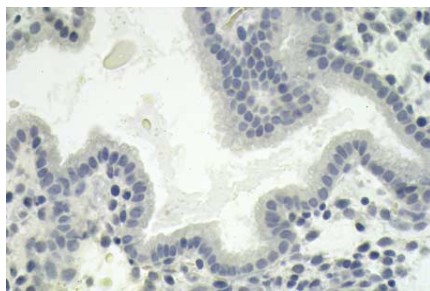
Endometrial Function Test (EFT) Panel

1° Antibody	Result	% Glands MAG Positive	Gland Cytoplasm	Gland Nuclei	Comment
A	pos				
B	neg				
O	pos				
PR	neg		0	0	Normal for histologic dating.
C30	pos	15			Slightly increased for histologic dating.
CycE	pos		30	50	Moderately increased for histologic dating.
p27	pos		0	60	Normal for histologic dating.

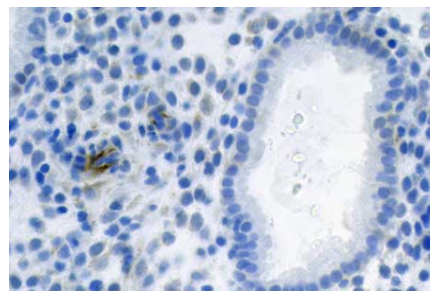
Control and Patient Photomicrographs



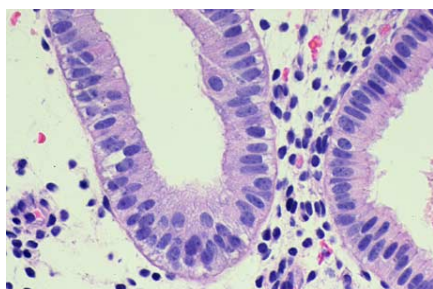
HE Control



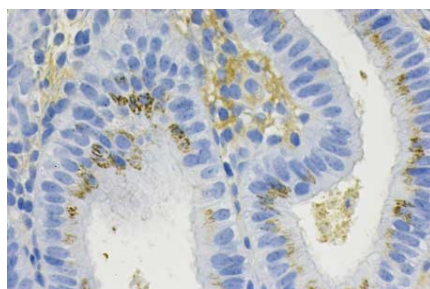
MAG Control



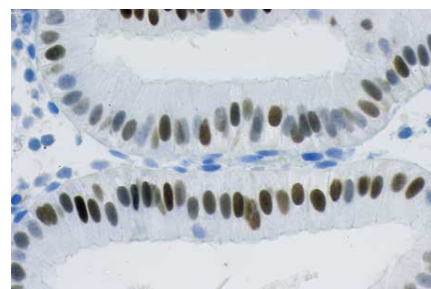
Cyclin E Control



Patient's HE



Patient's MAG or Other Image



Patient's Cyclin E

The top row of images are cycle day specific controls for standard HE staining (left), MAG reactivity (center) and cyclin E (right). The bottom row of images are from our studies of your patient. Representative areas have been chosen and may not reflect all aspects of our findings. Please note that patients who are not blood group A or AB will not have a MAG image in the above results. If warranted, other images—which will be described below—may be found in the middle bottom row. Please refer to the table on the first page, as well as the narrative comments below, for our interpretation of these results.

Interpretation

Histologically this biopsy is very close to the clinical cycle day based on last normal menstrual period. There is a small degree of glandular stromal dyssynchrony, however, by itself this would not be clinically significant. PR is normal for this cycle day, however MAG and cyclin E are elevated (cyclin E more than MAG) suggesting clinically significant GDA (upper limit of normal for both MAG and cyclin E is 10% positivity). This type of abnormality has been seen in patients with elevated BMIs and endometriosis.

Thank you for allowing us to examine this endometrial biopsy and add these results to our growing research database. Please feel free to contact me if you have any questions or comments related to the above results.

Sincerely,

Harvey Kliman, M.D., Ph.D.