Reviewer's report

Title: Ovarian cryopreservation following laparoscopic ovariectomy using the Endo-GIA stapling device and Lapro-Clip absorbable ligating clip: a case report

Version: 1 Date: 27 May 2010

Reviewer: kirsten tryde schmidt

Which of the following following best describes what type of case report this is?: Other

If other, please specify:

Presentation of a new technique used for laparoscopic ovariectomy prior to cryopreservation

Has the case been reported coherently?: Yes

Is the case report authentic?: Yes

Is the case report ethical?: Yes

Is there any missing information that you think must be added before publication?: No

Is this case worth reporting?: Yes

Is the case report persuasive?: Yes

Does the case report have explanatory value?: Yes

Does the case report have diagnostic value?: No

Will the case report make a difference to clinical practice?: Yes

Is the anonymity of the patient protected?: Yes

Comments to authors:

The case report is concise and precise and describes a novel method of performing an ovariectomy without (maybe) losing follicles due to coagulation for hemostasis.

It could be of interest for gynecologists performing laparoscopic ovariectomies prior to cryopreservation of ovarian tissue in cancer patients.
The English needs some revising; for instance line 3 of the introduction: 'Embryo cryopreservation results in the most ??'. This sentence lacks a noun.

It may be discussed whether ovarian stimulation is contraindicated in breast cancer patients. Kutluk Oktay has published extensively on this, and his results indicate that it may not be that harmful.

**Quality of written English:** Needs some language corrections before being published

**Declaration of competing interests:**

I have no competing interests