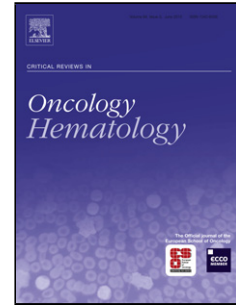


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Authors: Nathalie D. McKenzie, Jessica A. Kennard, Sarfraz Ahmad



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Running Title: Fertility Preservation in Gynecologic Malignancies

Fertility Preserving Options for Gynecologic Malignancies: A Review of Current Understanding and Future Directions

Nathalie D. McKenzie, Jessica A. Kennard, and Sarfraz Ahmad

Florida Hospital Gynecologic Oncology, Florida Hospital Cancer Institute, Orlando, FL 32804, USA

Correspondence to:

Nathalie D. McKenzie, MD, MSPH or Sarfraz Ahmad, PhD
Florida Hospital Gynecologic Oncology, Florida Hospital Cancer Institute
2501 N. Orange Ave., Suite 786, Orlando, FL 32804, USA
Tel: +1-407-303-2422; Fax: +1-407-303-2435; Email: sarfraz.ahmad@flhosp.org

Highlights

- Gynecologic malignancies affect women whom fertility preservation (FP) is priority
- Understanding the FP options, limitations, and eligibility criteria are important
- FP options do not always reflect standard treatment, hence consider risks/benefits
- Treating physician should develop strategies integrating FP discussion into practice
- Appropriate patient education materials should readily be available for referrals

Abstract

Gynecological malignancies affect significant proportion of women in whom fertility preservation is a priority. Advancing reproductive technology and modern surgical techniques are changing the way young women with cancer are counseled regarding their fertility plans at time of cancer diagnosis. This review article provides the reader with fertility preserving updates in gynecologic malignancies as well as those with genetic predisposition for gynecologic malignancies. The

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