IJOPARB Communication

Letter to the Editor

Article Name: Anti Mullerian Hormone in Reproductive Biology

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Sir,

Your article "Antimullerian Hormone Reproductive Biology", published in IJOPARB, Vol. 07, No. 01, Jan-Mar 2017; pg: 07-10 is a very relevant topic. A clear idea of AMH is obtained by reading your article. This is very important and essential for day to day gynecological practice. This is specially important while treating patients with infertility and deciding the mode of therapy. It is well presented, compact and highly informative to keep one updated. However, I have got queries regarding levels of AMH and use of high intensity focused ultrasound. Currently this mode of therapy is often used in different gynecological cases like intra mural or submucosal fibroids or adenomiosis. Controversies are seen in the literature as regard the levels of AMH following such therapy.

We would be happy if you could throw some more light on this debated area.

Looking forward to your kind response.

Your sincerely,

Dr. Rathindra Nath Ray

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Editor's Reply:

Thanks Dr. Ray for your comments on the topic of "Anti Mullerian Hormone in Reproductive Biology", published in IJOPARB. There are controversies as regarding the level of AMH in respect of treatment following "High Intensity Focused Ultrasound" use in the treatment of uterine fibroids and adenomyosis. However the current research works in this respect appear to be beneficial. As this is an area of current research, I have decided to discuss this topic in a greater detail. Kindly go through the article in the section "Editor's Choice" of this issue (IJOPARB, Vol 07, No 03, July-Sept-2017; pg 73-74).

Thanking you once again for your interest to IJOPARB.

Regards,

Prof. Hiralal Konar

Editor-in-Chief IJOPARB