Dear Dr. Vitullo:

It is our pleasure to inform you that your manuscript entitled "The infant and pubertal human ovary: Balbiani's body-associated <i>VASA</i> expression, immunohistochemical detection of apoptosis-related BCL2 and BAX proteins, and DNA fragmentation." is now acceptable for publication in Human Reproduction in its current form.

Your manuscript will now be prepared for publication. You will hear from OUP's Production Department in Oxford in about 4-6 weeks regarding page proofs and an offprint order form, all of which will need to be returned to them promptly. All authors proofs are now sent electronically in PDF format. Faxed or posted copies are no longer sent unless specifically requested.

## Licence to publish

In order to publish your article, Oxford University Press requires that you complete a licence agreement online. A link to the online licensing system, and instructions on how to select and complete a licence, will be provided to you by the Production Editor at Oxford University Press in due course.

The 'Oxford Open' initiative allows you to opt, at an additional charge, to make your paper freely available online to all immediately upon publication. You must complete the relevant section on the licence. Open Access charges can be found at

http://www.oxfordjournals.org/humrep/for\_authors/index.html.

If you do not select the Open Access option, your paper will be published in the journal with standard subscription-based access and you will not be charged. You can select and pay for Open Access when completing your Licence to Publish Form online. This enables you to pay online with a credit/debit card, or request an invoice by post.

On behalf of myself and the other Editors of Human Reproduction, we thank you for your interest and look forward to your continued contributions to the Journal.

Yours sincerely, Professor Andre Van Steirteghem Editor in Chief, Human Reproduction editorial@humanreproduction.co.uk