Reviewer’s report

Title: Return to Fertility after Extended Chemical Castration with a GnRH Antagonist

Authors:

Janusz W Kostanski (janusz.kostanski@bms.com)
Ge Jiang (gjian0@uky.edu)
Bhas A Dani (bdani@inhale.com)
Santos B Murty (smurt1@uky.edu)
Wei Qiu (wqiu2@uky.edu)
Bruce Schrier (bschrier@oakwoodlabs.com)
B.C. Thanoo (thanoo@oakwoodlabs.com)
Patrick P DeLuca (ppdelu1@uky.edu)

Version: 1 Date: 15 Oct 2001
Reviewer: Munir Hussain
Level of interest: not specified
Advice on publication: Accept without revision

This is a scientifically very sound and well written piece of work that shows the no effect on fertility in rats after treatment with prolonged release GnRH antagonist. The findings of this work are important to those with closely related research interests.

I recommend acceptance without revision. A minor typo on page 7, under Release kinetics, line 4. "incapable".

Competing interests:

None declared.