Reviewer’s report

Title: A Comparison of Balloon Injury Models of Endovascular Lesions in Rat Arteries

Authors:
Edward EE Gabeler (EEEGabeler@hotmail.com)
Richard van Hillergersberg (r.vanhillegersberg@12move.nl)
Randolph G Statius van Eps (rg.vaneps@worldonline.nl)
Wim Sluiter (sluiter@bc1.fgg.eur.nl)
Elma Gussenhoven (elma.gussenhoven@12move.nl)
Paul Mulder (Mulder@epib.fgg.eur.nl)
Hero van Urk (vanurk@hlkd.azr.nl)

Version: 3 Date: 11 Jul 2002

Reviewer: Dr Jean McEwan

Level of interest: A paper of limited interest

Advice on publication: Accept after discretionary revisions

Reviewers: Jean McEwan and Mahesh Pai

We have had a look at the revised manuscript and we think it is much better. I think the inclusion of the Vasa vasora count its comparison to the development of IH and LLL gives the paper completeness. The title is more applicable. The authors have also discussed this model with the other available models such as rabbit and pig.

We feel that this paper is suitable for publication with Biomed Central

Competing interests:

None declared.