Morphostasis of the adult gastrointestinal tract
van den Brink, G.R.

Citation for published version (APA):
van den Brink, G. R. (2002). Morphostasis of the adult gastrointestinal tract

General rights
It is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), other than for strictly personal, individual use, unless the work is under an open content license (like Creative Commons).

Disclaimer/Complaints regulations
If you believe that digital publication of certain material infringes any of your rights or (privacy) interests, please let the Library know, stating your reasons. In case of a legitimate complaint, the Library will make the material inaccessible and/or remove it from the website. Please Ask the Library: http://uba.uva.nl/en/contact, or a letter to: Library of the University of Amsterdam, Secretariat, Singel 425, 1012 WP Amsterdam, The Netherlands. You will be contacted as soon as possible.
Publications


GR. van den Brink, SM Bloemers, B van den Blink, LGJ Tertoolen, SJH van Deventer, and MP Peppelenbosch. The study of calcium signaling in non-excitable cells. Microscopy research & technique 1999;46:418-433.


P de Santa Barbara, GR van den Brink, DJ Roberts. The molecular etiology of gut malformations and diseases. Am J Med Genet, accepted for publication.


B van den Blink, T ten Hove, GR van den Brink, MP Peppelenbosch, and SJH van Deventer. From extracellular to intracellular targets, inhibiting MAP kinases in treatment of Crohn’s disease. NY acad sci., accepted for publication.

P de Santa Barbara, GR van den Brink, DJ Roberts. Development and differentiation of the intestinal epithelium. Cell Mol Life Sci, accepted for publication.

JMH Van den Brande, H Braat, GR van den Brink, C van Montfrans, HH Versteeg, I Hoedemaeker, MP Peppelenbosch, SJH van Deventer. A possible mechanism for the difference in efficacy between infliximab and etanercept in the treatment of Crohn’s disease. Gastroenterology, resubmitted with revisions.

PI Bonta, MF Kok, JJ Bergman, GR van den Brink, JS Lemkes, GNJ Tytgat MD, P Fockens. Conscious sedation for EUS of the upper GI-tract: a double blind randomized controlled trial comparing midazolam with placebo. Gastrointestinal Endoscopy, resubmitted with revisions.

JCH Hardwick, GR van den Brink, SH Diks, MM van Santen, LGJ Tertoolen, SJH van Deventer, MP Peppelenbosch. Aspirin and Indomethacin act directly on the Wnt/β-catenin pathway. Manuscript submitted.

GR. van den Brink, JCH Hardwick, GJ Offerhaus, JJ. Keller, C Nielsen, W Gaffield, SJH van Deventer, DJ Roberts. MP Peppelenbosch. Indian Hedgehog is a novel regulator of colonic epithelial differentiation. Manuscript submitted.