

## Author's response to reviews

**Title:** Improving calculation, interpretation and communication of familial colorectal cancer risk: a randomized controlled trial

### Authors:

Nicky Dekker ([n.dekker@antrg.umcn.nl](mailto:n.dekker@antrg.umcn.nl))  
Rosella PMG Hermens ([r.hermens@iq.umcn.nl](mailto:r.hermens@iq.umcn.nl))  
Glyn Elwyn ([elwyng@cardiff.ac.uk](mailto:elwyng@cardiff.ac.uk))  
Trudy van der Weijden ([trudy.vanderweijden@hag.unimaas.nl](mailto:trudy.vanderweijden@hag.unimaas.nl))  
Fokko M Nagengast ([f.nagengast@mdl.umcn.nl](mailto:f.nagengast@mdl.umcn.nl))  
Peter van Duijvendijk ([p.vanduijvendijk@chir.umcn.nl](mailto:p.vanduijvendijk@chir.umcn.nl))  
Simone Salemink ([s.salemink@antrg.umcn.nl](mailto:s.salemink@antrg.umcn.nl))  
Eddy Adang ([e.adang@ebh.umcn.nl](mailto:e.adang@ebh.umcn.nl))  
J.Han JM van Krieken ([j.vankrieken@pathol.umcn.nl](mailto:j.vankrieken@pathol.umcn.nl))  
Marjolijn JL Ligtenberg ([m.ligtenberg@antrg.umcn.nl](mailto:m.ligtenberg@antrg.umcn.nl))  
Nicoline Hoogerbrugge ([n.hoogerbrugge@antrg.umcn.nl](mailto:n.hoogerbrugge@antrg.umcn.nl))

**Version:** 7 **Date:** 21 December 2009

### Author's response to reviews:

Dear Sir, Madam,

Thank you very much for the comments of the reviewers on our manuscript. We are very pleased with the opportunity to adapt the study protocol for publication.

We agree with all but one suggestions, since these improve readability. However, in the Interventions section, we prefer the use of the term "benefits and harms", since this is used in similar literature as well.

In addition, we have changed the titles of the ethics and funding documentation to English. The documents themselves are the same.

We hope you will accept this revised manuscript for publication in Implementation Science.

Kind regards,

Nicky Dekker, MD

Radboud University Nijmegen Medical Centre

Department of Clinical Genetics 849

PO Box 9101

6500 HB Nijmegen

The Netherlands

Tel: 0031-243615095 (Mon/Wed) or 0031-243668957 (Tue/Thu/Fri)

Fax: 0031-243668774