Author's response to reviews

Title: Reporting of harm in randomized controlled trials evaluating stents for percutaneous coronary intervention

Authors:

Morgane Ethgen (morgeanethgen@hotmail.com)
Isabelle Boutron (isabelle.boutron@bch.ap-hop-paris.fr)
Philippe Gabriel Steg (gabriel.steg@bch.aphp.fr)
Carine Roy (carine.roy@bch.ap-hop-paris.fr)
Philippe Ravaud (philippe.ravaud@bch.ap-hop-paris.fr)

Version: 9 Date: 22 April 2009

Author's response to reviews: see over
Answers to reviewer

Reviewer's report

Title: Reporting of harm in randomized controlled trials evaluating stents for percutaneous coronary intervention

Major revisions:

1. References - References should be cited in the text using consecutive numbers in square brackets. Currently reference 23 is cited out of sequence, please amend this so that all numbers follow numerically.
   As requested, we cited in the text consecutive numbers in square brackets and replaced correctly reference 23.

2. Reference 23, Submitted/ unpublished - Articles that have not been accepted for publication should not be cited in the reference list, unless they are publicly available as a pre-print). Instead, please refer to them in the text in the following way: (Authors: Title of manuscript, submitted.
   We had corrected reference 23.

3. References - The reference list should contain all authors’ names, if there are 30 or below. The term 'et al.' should not be used.
   As requested, we list the author names in references if there are 30 or below.

4. Reference 5 - please provide full details for this reference, page numbers and volume number.
   An error had skipped into the reference 5, we modified it.

Minor revisions :

1. Manuscript format: please ensure that all text is black.
   As requested, we ensure that all text is black.

2. References - The reference list should be formatted in the journal’s style to enable us to create links to article abstracts on PubMed. Please ensure you use the correct form of the journal’s title. You can view the BMC reference style at the following link
   The references were formatted to the journal’s style.