Author's response to reviews

Title: Meta-DiSc: a software for meta-analysis of test accuracy data

Authors:

- Javier Zamora (javier.zamora@hrc.es)
- Victor Abraira (Victor.abraira@hrc.es)
- Alfonso Muriel (Alfonso.muriel@hrc.es)
- Khalid S Khalid (k.s.khan@bham.ac.uk)
- Arri Coomarasamy (arrioomar@blueyonder.co.uk)

Version: 2  Date: 1 April 2006

Author's response to reviews:

Dear Editor:

Please find attached a manuscript describing the only windows-based software currently available for meta-analyses of test accuracy studies. This field is increasingly being recognised as central in guiding clinical practice. However, there is currently no dedicated and comprehensive software for meta-analysis of diagnostic data.

In this article, we present Meta-DiSc, a Windows-based, user-friendly, freely available (for academic use) software that we have developed, piloted, and validated to perform diagnostic meta-analysis. It is a comprehensive and dedicated meta-analysis software. It has already been used and cited in several meta-analyses published in high-ranking journals.


We look forward to hearing from you in the near future.