Author's response to reviews

**Title:** Online clinical reasoning assessment with the Script Concordance test: a feasibility study

**Authors:**

Louis Sibert (louis.sibert@chu-rouen.fr)
Stefan J. Darmoni (stefan.darmoni@chu-rouen.fr)
Badisse Dahamna (badisse.dahamna@chu-rouen.fr)
Jacques Weber (jacques.weber@chu-rouen.fr)
Bernard Charlin (bernard.charlin@umontreal.ca)

**Version:** 3 **Date:** 15 June 2005

**Author’s response to reviews:** see over
Dear Mrs Puebla,

Thank you for your mail dated June 10th. Please find enclosed a revised version of the above mentioned manuscript with a point-by-point description of the replies to Editorial Board and Reviewers comments.

1) Replies to Editorial Board comments.
- The conclusion section heading has been changed on page 16. It now reads: "Conclusions"
- The information under the heading table 1 has now been included within cells.
- The symbols and colours in the Figure 1 are now included in the figure file.
- The pages 25-28 has now been deleted.

2) Replies to Reviewers comments.
- Abstract, Background section, page 2. As suggested by the reviewer, this paragraph has been modified. It now reads: "The script concordance (SC) test is an assessment tool that measures the capacity to solve ill-defined problems, that is reasoning in context of uncertainty....The purpose of this pilot study is to assess the feasibility of the test delivered on the web to French urologists."
- Background section, page 4. In second paragraph, the 3rd sentence has been modified. It now reads: "Other important limitations of this type of assessment are difficulties of standardization, objectivity of scoring, and practicability for large groups of examinees."
- Methods section, Development of website section, page 8, "programmation" has been changed to "programming". As suggested by the Reviewer, the 5th sentence has been modified. It now reads: "The description of the resulting relational database has been specifically designed for the level of detailed conception, database diagrams, Entity-Relationship Modelling, and physical Model."

The authors are grateful for the helpful comments made by the Editorial Board and the Reviewers.
Thank you for considering our article for publication in BMC Medical Informatics and Decision making.

With best regards,

Stefan J. Darmoni, MD, Ph.D.