Author's response to reviews

Title: Gastroprotective effect of carob (Ceratonia siliqua L.) against ethanol-induced oxidative stress in rat

Authors:

Kais Rtibi (rtibikais@yahoo.fr)
Mohamed Amine Jabri (jabriamino@gmail.com)
Slimen Selmi (slimen.selmi@gmail.com)
Abdelaziz Souli (AbdelazizSouli@fsg.rnu.tn)
Hichem Sebai (sebai.Hichem@yahoo.fr)
Jamel El-Benna (jamelelbenna@inserm.fr)
Mohamed Amri (mohamedamri@fst.rnu.tn)
Lamjed Marzouki (lamjed.marzouki@ipeis.rnu.tn)

Version: 7 Date: 8 May 2015

Author's response to reviews: see over
Confidential comments to editors

Title: Gastroprotective effect of carob (Ceratonia siliqua L.) against ethanol-induced oxidative stress in rat

Authors:

Kais Rtibi (rtikais@yahoo.fr)
Abdelaziz Souli (AbdelazizSouli@fsg.rnu.tn)
Hichem Sebai (sebai.Hichem@yahoo.fr)
Mohamed Amine Jabri (jabriamino@gmail.com)
Slimen Selmi (slimen.selmi@gmail.com)
Jamel El-Benna (jamelelbenna@inserm.fr)
Mohamed Amri (mohamedamri@fst.rnu.tn)
Mohamed Lamjid Marzouki (lamjed.marzouki@ipeis.rnu.tn)

Version: 6 Date: 6 May 2015

Comments: see over
Response to Reviewers Comments

We thank the Editor and all referees for their comments which helped us improve the present manuscript

Reviewer's report:

1- MS contains lots of grammatical mistakes and poor sentence formation.

All manuscript sections have been checked for English language with the help of a scientific English user.

2- There is no novelty.

To the best our knowledge, our report is the first one to deal with fruit extract of Ceratonia siliqua (carob) protective effect on acute EtOH-induced ulceration in rat gastric mucosa.

3- Representation of data is very poor and also has not been analysed properly

The results section has been fully rewritten. Many thanks for your patience.

Dr. Kais Rtibi
Laboratoire de Neurophysiologie Fonctionnelle et Pathologies, Département des Sciences Biologiques, Faculté des Sciences de Tunis, Campus Universitaire El Manar II-2092 Tunis, Tunisia.

E-mail: rtibikais@yahoo.fr
Fax: +(216) 72 590 566
Tel: +(216) 97 479 135