Author's response to reviews

Title: Time course study of oxidative and nitrosative stress and antioxidant enzymes in K2Cr2O7-induced nephrotoxicity

Authors:

Jose Pedraza-Chaverri (pedraza@servidor.unam.mx)
Diana Barrera (dianabarrera@hotmail.com)
Omar N Medina-Campos (mconoel@servidor.unam.mx)
Raymundo C Carbajal (clementecarbajal@hotmail.com)
Rogelio Hernandez-Pando (rhdezpando@hotmail.com)
Norma A Macias-Ruvalcaba (normaamr@hotmail.com)
Perla D Maldonado (m_cdeyanira@yahoo.com)
Marcos I Salcedo (ni_be_pb@hotmail.com)
Edilia Tapia (edilitapia@hotmail.com)
Liliana Saldivar (saldivar@servidor.unam.mx)
Maria E Castilla (elenacm@servidor.unam.mx)
Maria E Ibarra-Rubio (meir@servidor.unam.mx)

Version: 5 Date: 7 April 2005

Author’s response to reviews: see over
Re. MS: 2049866521502504 - Time course study of oxidative and nitrosative stress and antioxidant enzymes in K2Cr2O7-induced nephrotoxicity

Dear Dr. Borthwick:

Enclosed please find the revised version of our manuscript 'Time course study of oxidative and nitrosative stress and antioxidant enzymes in K2Cr2O7-induced nephrotoxicity'. We hope this revised version be suitable for publication in BMC Nephrology

Sincerely

José Pedraza-Chaverri
Facultad de Química, Edificio B
Lab 209, 2o. Piso
Ciudad Universitaria, UNAM
04510 México, D.F.
México

Phone and fax 52-55-5622-3515
Email: pedraza@servidor.unam.mx

Our point-by-point-response is as follows:

**Reviewer's report**
**Date:** 8 March 2005
**Reviewer:** Leonard Rybak

Page 11. The phrase "Interestingly, the renal damage disappeared in spite of the kidney still had high levels of chromium on days 8-12" was changed to "Interestingly, the renal damage disappeared in spite of the kidney still having high levels of chromium on days 8-12.

In addition the following minor changes were performed:

Page 4: The phrase “in humans [2, 5, 6]” was changed to “in humans [2,5,6]”.
Page 8: The phrase “NO₂⁻ and NO₃⁻ were” was changed to “NO₂⁻ and NO₃⁻ were”.
Page 10: The phrase The phrase “ROS has been involved” was changed to “ROS have been involved”.
Page 12: The phrase “observed from day 1 to 8” was changed to “observed from day 1 to day 8”.