Author's response to reviews

Title: Copper Chaperone for Cu/Zn Superoxide Dismutase is a sensitive biomarker of mild copper deficiency induced by moderately high intakes of zinc

Authors:

Monica Iskandar (monica_iskandar@hc-sc.gc.ca)
Eleonora Swist (eleonora_swist@hc-sc.gc.ca)
Keith D Trick (keith_trick@hc-sc.gc.ca)
Bingtuan Wang (bingtuan_wang@hc-sc.gc.ca)
Mary R L'Abbe (mary_labbe@hc-sc.gc.ca)
Jesse Bertinato (jesse_bertinato@hc-sc.gc.ca)

Version: 3 Date: 22 November 2005

Author's response to reviews:

Dear Gemma Burns,

We have submitted a revised version of our manuscript entitled "Copper Chaperone for Cu/Zn Superoxide Dismutase is a sensitive biomarker of mild copper deficiency induced by moderately high intakes of zinc" with the Figures formatted as requested.

Sincerely,

Jesse Bertinato, Ph.D.
Research Scientist
HPFB, Nutrition Research Division
Health Canada, PL 2203C
Ross Ave Tunney's Pasture
Banting BLDG 3rd FL. W.
Ottawa, ON, Canada
K1A 0L2

Tel: (613) 957-0924
Fax: (613)941-6182
E-mail: jesse_bertinato@hc-sc.gc.ca