Author's response to reviews

**Title:** Biological Monitoring of Blood Naphthalene Level as a Marker of Occupational and Environmental Exposure to PAHs among Car-Mechanics and Car-Spray Painters in Rawalpindi

**Authors:**
- Atif Kamal (dr.atifkamal@yahoo.com)
- Mazhar Qayyum (dr.mazhar@yahoo.com)
- Iqbal U Cheema (iucheema1962@yahoo.com)
- Audil Rashid (audil@uaar.edu.pk)

**Version:** 2  **Date:** 17 December 2010

**Author's response to reviews:**

The submitted research has focused a sensitive public health issue in which we have highlighted some important personal behavioural issues of workers, and parameters related to occupational environment that enhance exposure risks in occupational settings which commonly prevail in third world countries like Pakistan. We investigated exposure to polycyclic aromatic hydrocarbons (PAHs) among car-mechanical and car-spray painting workers that deal with chemicals most recklessly in Pakistan. Since BMC Public Health is a prestigious journal and it is for the first time that biological monitoring of NAPH among workers has reported from Pakistan therefore, publication in this journal would have significant impact on highlighting occupational hazards and divert attention of health personal to this neglected issue.