1) SHAFIQ-UR-REHMAN, Kabir-ud-Din, Hasan M and Chandra O  
Zinc, copper and lead levels in the blood, spinal cord and different parts of the brain in rabbit: Effect of zinc-intoxication. NEUROTOXICOLOGY 3: 195-204, 1982.

2) SHAFIQ-UR-REHMAN and Chandra O  
Regional interrelationships of zinc, copper and lead in the brain following lead intoxication, BULLETIN OF ENVIRONMENTAL CONTAMINATION AND TOXICOLOGY 32; 157-165. 1983.

3) SHAFIQ-UR-REHMAN and Chandra O  

4) Chandra O, Hasan M and SHAFIQ-UR-REHMAN  
Zinc, copper and lead interrelationships in various regions of the brain, cervical cord and blood following lead-intoxication. NEUROTOXICOLOGY 3: 126-127, 1982.

5) SHAFIQ-UR-REHMAN  

6) SHAFIQ-UR-REHMAN  

7) SHAFIQ-UR-REHMAN, Awasthi PK, Hasan M and Chandra O  
Effect of zinc chloride administration on the levels of zinc, copper and lead in different parts of rabbit brain. INDIAN JOURNAL OF PHARMACOLOGY 13: 53, 1981.

8) Chandra O, Shafiq-UR-REHMAN, Awasthi PK and Hasan M  

9) Chandra O and SHAFIQ-UR-REHMAN  

10) SHAFIQ-UR-REHMAN and Chandra O  
Effect of lead on motoractivity and regional brain GABA. PSYCHIOPHARMACOLOGY 1985. (Accepted).