



**Supplementary Fig. 3.** Association of sources of drinking water with respect to blood organochlorine pesticides (OCPs) level in study subjects. The values of OCPs are expressed in mean. All differences were significant at  $P < 0.05$  levels. HCH, hexachlorocyclohexane; DDE, dichloro-diphenyl-dichloroethylene; DDD, dichloro-diphenyl-dichloroethane. <sup>a</sup>These denotes significant with regards to tap water, <sup>b</sup>These denotes significant with regards to ground water, <sup>c</sup>These denotes significant with regards to filter water.