ABSTRACT
Polyaromatic Hydrocarbons (PAHs) concentrations in dust trapped on air conditioning unit filters operating in residential and workplace locations in Doha, Qatar were sampled and measured. Fourteen samples were collected and their PAH congener profile were quantified using gas chromatography–mass spectrometry (GC-MS). The results showed that the medians of $\Sigma PAH_{16}$, which include seven carcinogenic components ($\Sigma PAH_{7}$), were 214.7 ng g$^{-1}$ and 129.2 ng g$^{-1}$ of dust respectively for the residential samples, and 224.4 ng g$^{-1}$ and 137.9 ng g$^{-1}$ respectively for dust samples collected in an office workplace environment. Among all samples, benzo (b) fluoranthene (BBF) and benzo (a) pyrene (BAP) were the dominant congeners in both the residential and workplace samples, representing 18.2% and 16.9% of the $\Sigma PAH_{16}$, respectively. Factors of correlation were calculated for various PAHs, and showed that lighter molecular weight PAHs have a significant positive correlation with heavier congeners within the residential samples, while workplace samples showed a negative correlation with BAP, Indeno (1,2,3-cd) pyrene (IND), and Dibenz (a,h) anthracene (DBA). Benzo (a) pyrene equivalent (BAPe) was used to assess the risk of human exposure to PAH inhalation. BAPe estimates for residences sampled averaged 0.019 $\mu$g g$^{-1}$, with a maximum of 0.063 $\mu$g g$^{-1}$ of dust, while workplace estimates averaged at 0.056 $\mu$g g$^{-1}$ with a maximum of 0.148 $\mu$g g$^{-1}$. Source apportionment assessment indicated that most residential and workplace PAHs samples have a pyrogenic origin with few showing evidence of petrogenic origins. All quantified PAHs concentrations and estimated BAPe in Qatar indoor dust samples are well below reported values elsewhere in the world.