

Supplement of

Summertime characteristics of atmospheric polycyclic aromatic hydrocarbons (PAHs) in a coastal city of northern Poland

*** Patrycja Siudek**

Correspondence to: *Patrycja Siudek (patrycja.siudek@imgw.pl)

Table. S1. Correlation coefficient (r) of particulate-phase $\Sigma_{13}\text{PAHs}$ and PM_{10} mass concentrations at the sampling site in Gdynia during the 2021 summertime study period. All values are significant at the 95% confidence level.

Variable	PAHs_5.21	PAHs_6.21	PAHs_7.21	PAHs_8.21	PAHs_summer.21
PM_5.21	-0.186				
PM_6.21		0.126			
PM_7.21			-0.214		
PM_8.21				0.629	
PM_summer.21					-0.186