

8. Polycyclic aromatic hydrocarbons (PAH) and other polycyclic aromatic compounds

acenaphthene
acenaphthylene
anthracene
benzo(a)anthracene
benzo(a)pyrene
benzo(b)fluoranthene
benzo(b)pyridine = quinoline
3,4-benzfluoranthene
benzo(j,k)fluorene
benzo(e)pyrene
benzo(g,h,i)perylene
benzo(k)fluoranthene
benzo(j)fluoranthene
dibenz(a,h)anthracene
phenanthrene
fluoranthene
fluorene
indenol(1,2,3-cd)pyrene
coal-tar = creosot
chrysene
naphthalene '
PAH (all)
pyrene
other