

A position for a Msc student is available in Dr. Jessica Head's laboratory at McGill's Macdonald campus (a different position such as technician, PhD student, or post-doc may also be possible). This student will investigate the effects of early life exposure to polycyclic aromatic hydrocarbons (PAHs) in developing zebrafish embryos. We are interested in how DNA methylation regulates the molecular response to PAHs early in life, and how this translates to effects on adult fitness. ~~Be a (he) d in (fe)-(3)(1)(5) 022 eW hB7 15 f 10 44 (ear)-(3y) 022 eW hB7 1~~