USE OF IN UTERO AND POST-NATAL INDICATORS TO PREDICT HEALTH OUTCOMES LATER IN LIFE
OCTOBER 14-15, 2010

SUGGESTED READING

SESSION 1: Introduction

- Background on Information on Epigenetics:

  http://dels-old.nas.edu/envirohealth/newsletters/newsletter1_epigenetics.pdf


SESSION 2: Fetal Programming on Later Life Effects

Emerging Science: in utero and post-natal indicators that predict endpoints such as obesity, insulin, resistance, and hypertension


Emerging Science: *in utero* and post-natal indicators that predict diseases caused by arsenic exposure


