2014-2015
Joint Seminar Hosted by the
Department of Environmental Health
and Department of Epidemiology
Harvard School of Public Health

Thursday, November 6, 2014
FXB G13

A Tale of 4 Designs: Which Approaches Should We Use to Study Human Fecundity in an Epidemiological Setting?

Rémy Slama, PhD
Senior Investigator at IMSERM (the French Institute of Health and Medical Research), leader of the Team of environmental epidemiology applied to reproduction and respiratory health (Grenoble).

Dr. Slama’s main research focuses are twofold. In an etiological perspective, his team's work aims at characterizing the effects of early-life exposure to environmental factors (atmospheric pollutants, non-persistent endocrine disruptors) on foetal and child health. On a more methodological level, he develops research on the comparison of the efficiency of designs of fecundity (time to pregnancy) studies, on bias related to exposure misclassification and on the analysis of exposome studies.

Sponsored by the Harvard-NIEHS Center Grant Organics Core (P30 ES000002) and Department of Epidemiology.

All are welcome to attend. Lunch available.