

Environmental Toxicants: From air to chemistry to genomics to regulatory science

Participants, March 2018

Name	Department	E-mail	Expertise
Pamela Templer	Biology	ptempler@bu.edu	Biogeochemistry
Andrew Wilson	CReM	awilson@bu.edu	
Larry Ziegler	Chemistry	lziegler@bu.edu	Remediation & Molecular mechanisms
Sean Elliott	Chemistry	elliott@bu.edu	Redox Enzymology & Homeostasis
Linda Doerrer	Chemistry	doerrer@bu.edu	
John Carodonna	Chemistry	caradonn@bu.edu	
David Sherr	Env Health	dsherr@bu.edu	
Naomi Hamburg	Med / Vascular Biology	nhamburg@bu.edu	Cardiovascular epidemiology, phenotyping tobacco
Darrell Kotton	Med / Pulm / CReM	dkotton@bu.edu	
Jessica Fetterman	Med / Vascular Biology	jefetter@bu.edu	
Jon Levy	Env Health	jonlevy@bu.edu	
Stefano Monti	Med	smonti@bu.edu	
Lynn Deng	Med	lynndeng@bu.edu	
Jeff Geddes	Earth & Enviro	jgeddes@bu.edu	Atmospheric transport & reactivity
Lauren Brown	Chemistry / CMD	brownle@bu.edu	Small molecules- sequestration & remediation
John Porco	Chemistry / CMD	porco@bu.edu	Small molecule drugs/med chem
Avi Spira	Cancer Center	aspira@bu.edu	Lung cancer / smoking
Lucy Hutyra	Earth & Enviro	lrhutyra@bu.edu	
Jennifer Schlezinger	Environmental Health	jschlezi@bu.edu	