US ERA ARCHIVE DOCUMENT

















Protecting Health, Saving Lives—Millions at a Time

# The Johns Hopkins PM Research Center

Jonathan M. Samet Principal Investigator

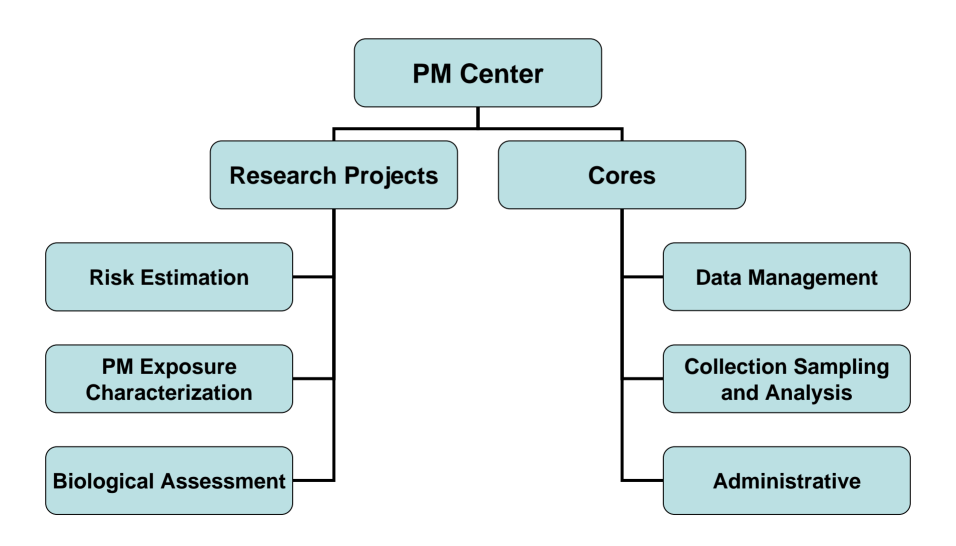
## The Johns Hopkins PM Center

"The Johns Hopkins PM Research Center brings together a multidisciplinary research team...to address the most critical gap in current understanding of health and particulate matter (PM)—the physical and chemical characteristics that determine risk to human health."

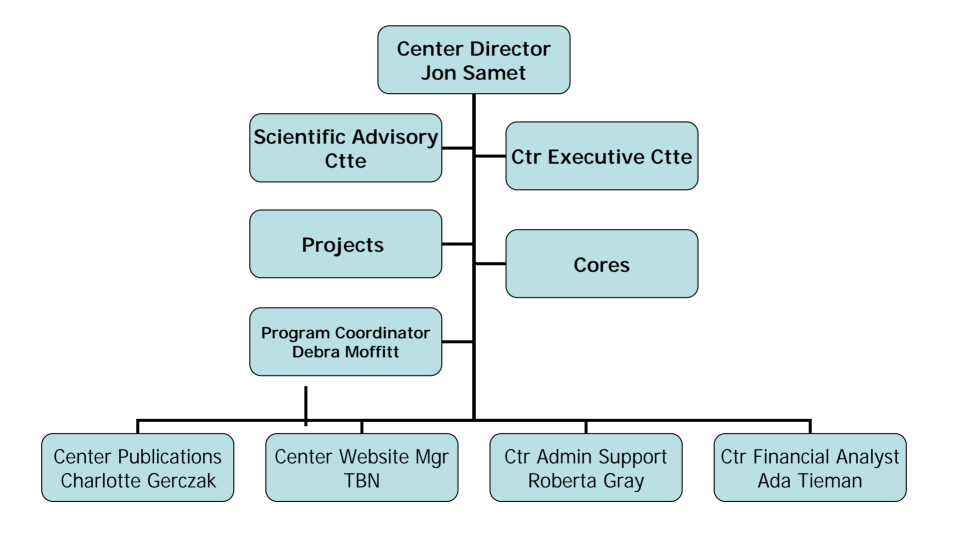
## National Risk-Based Approach

- Map variation in risk of PM across the country using mortality and Medicare hospitalization as outcome
- Sample PM in locations with contrasting PM risks
- Carry-out biological assays on the PM from the selected locations

#### **Center Structure**



#### **Center Administrative Structure**



#### **Three Phases**

#### First phase

- Initial epidemiological analyses and description of PM characteristics
- Develop sampling and characterization approaches
- Develop biological assays

#### Second phase

- Monitor and collect PM in selected sites
- Evaluate PM toxicity

#### Third phase

Test focused hypotheses

# Project 1. Risk Estimation

PI: Francesca Dominici

# Research Team (in alphabetical order)

- Michelle L. Bell Yale
- Francesca Dominici
- Aidan McDermott
- Roger D. Peng
- Jonathan M. Samet
- Scott L. Zeger

A Meta-Analysis of Time-Series Studies of Ozone and Mortality With Comparison to the National Morbidity, Mortality, and Air Pollution

Study. Epidemiology 2005





Airborne particulate matter and mortality: timescale effects in four US cities.

American Journal of Epidemiology 2003

REVISED ANALYSES OF THE NATIONAL MORBIDITY, MORTALITY, AND AIR POLLUTION STUDY: MORTALITY AMONG RESIDENTS OF 90 CITIES



J Toxicol Environ Health A. 2005



Fine particulate air pollution and mortality in 20 U.S. cities, 1987-1994.

New England Journal of Medicine 2000



National maps of the effects of particulate matter on mortality: exploring geographical variation. *Environmental Health Perspectives* 2003

Seasonal Analyses of Air Pollution and Mortality in 100 US Cities

\*\*American Journal of Epidemiology 2005\*\*

#### **Overall Research Plan**

- Multi-site time series studies for estimating short-term effects of PM and PM components on mortality and hospitalization (Phase I)
- Cohort studies based on the National Medicare Cohort for estimating longer-term effects of PM and PM composition in susceptible populations and for causespecific health outcomes (Phase II)
- Assess coherence of evidence from bioassays and epidemiological studies on PM toxicity and susceptibility; and explore linkages of sources of harmful PM components to human health risks. (Phase III)

#### Aims of Phase I

- 1. Characterize <u>spatial and temporal</u> variability of PM<sub>2.5</sub>, PM<sub>2.5</sub> components, across the US;
- 2. Estimate <u>short-term effects of fine</u> particles on hospitalization and mortality for cities and regions;
- 3. Investigate whether spatial and seasonal variability of PM<sub>2.5</sub> components explains spatio-temporal variability of short-term effects of PM<sub>2.5</sub>

# Aim 1: Characterize spatial and temporal variability of PM<sub>2.5</sub> and PM<sub>2.5</sub> components

#### Research Plan

- Acquisition of EPA PM<sub>2.5</sub> speciation data
- Cleaning of this dataset
- Literature review on sources of various PM<sub>2.5</sub> components
- Generation of maps (yearly, seasonal) of PM components
- Factor analysis
- Second stage analysis on PM<sub>2.5</sub> components and hospital admissions

# Aim 2: Estimate short-term effects of fine particles on hospitalization and mortality

Aim 3: Investigate whether spatial and seasonal variability of the PM<sub>2.5</sub> components explains spatiotemporal variability of short-term effects of fine particles on health estimated in Aim 1

Cohort studies based on the **National Medicare Cohort for** estimating longer-term effects of PM and PM composition in susceptible populations and for cause-specific health outcomes (Phase II)

# Project 2: PM Exposure Characterization

PI: Pat Breysse

#### Research Team

- Patrick Breysse
- Steven Chillrud LDEO
- Saugata Datta GC&SU
- Alison Geyh
- John Ondov UMD
- James Ross LDEO



Evaluation of a personal and microenvironmental aerosol speciation sampler (PMASS).

Research Reports of the Health Effects Institute 2004

Accumulation of metals, trace elements and semivolatile organic compounds on exterior window surfaces in Baltimore. *Environmental Pollution* 2003

Respiratory effects of inhalation exposure among workers during the clean-up effort at the World Trade Center disaster site. *Environmental Research* 2005

Indoor exposures to air pollutants and allergens in the homes of asthmatic children in inner-city Baltimore. *Environmental Research* 2005

Ambient Urban Baltimore Particulateinduced Airway Hyperresponsiveness and Inflammation in Mice. AJRCCM 2001

Impact of the 2002 Canadian forest fires on particulate matter air quality in Baltimore city. *Environmental Science & Technology* 2005







Assessing Truck Driver Exposure at the World Trade Center Disaster Site: Personal and Area Monitoring for Particulate Matter and Volatile Organic Compounds During October 2001 and April 2002

J Occup Environ Hyg 2005

# **Project 2 Focus**

- "The diversity of PM characteristics and the array of possible health effects define a potentially large and complex matrix for investigation; in fact different features of particles might be relevant to different health outcomes" (NRC 2004)
- Assessment of specific chemical components and physical characteristics of particulate matter (PM) from samples taken in different areas of the country
  - Locations selected based on a gradient of estimated risks to health (Project 1)

#### **Overall Research Plan**

- Develop methods for collecting bulk PM and for detailed characterization (Phase I)
- Collect PM samples at selected locations across the country and complete a detailed characterization of the samples (Phase II)
- Assess exposures to PM<sub>2.5</sub> and selected components and risk for adverse effects (Phase III)

#### **Aims**

- To develop new methods for collecting bulk PM for use in biological assays
- To develop a mobile monitoring station for the characterization of chemical and physical properties of ambient PM
- To identify specific regional differences in PM characteristics that may contribute to differential biological responses in in vitro and in vivo bioassay systems
- To assess the relationship between human exposure to  $PM_{2.5}$  and biological response indicators during high  $PM_{2.5}$  and low  $PM_{2.5}$ .

#### Phase I Goals

- Development of specific methods and protocols that will be used throughout the five years of the Center
  - Develop PM collection
    - Provide PM for detailed bioassays which will be carried out within Project 3
  - Develop a mobile ambient air monitoring station
    - Characterization of chemical and physical properties of ambient PM
  - Field test in Baltimore and elsewhere

#### **Bulk Collection**

- Goal is to collect PM from ambient air in sufficiently large quantities for the various biologic assays proposed in <u>Project 3</u>
- We have experience in collecting bulk PM from ambient air and occupational settings
  - Single cyclones or cyclone cascades
- Estimate need for approximately 0.5 1.0 g
   of PM for each cut size
  - Using a bulk PM collection flow rate of 1 m³/min we should be able to collect sufficient mass for testing in approximately 4 weeks

# **Mobile Air Monitoring Station**

- Develop a mobile air monitoring station
  - Characterization of chemical and physical properties of ambient PM
- Collaboration with University of Maryland
  - Baltimore Super Site
- Described in Exposure AssessmentCore

# Project 3: Biological Assessment

Pl's: Skip Garcia

**Bill Spannhake** 



Gene expression analysis of ischemic and nonischemic cardiomyopathy: shared and distinct genes in the development of heart failure Physiol Genomics 2005

Transcriptional regulation of lysophosphatidic acidinduced interleukin-8 expression and secretion by p38 MAPK and JNK in human bronchial epithelial cells. *Biochem J* 2005



Bioinformatic identification of novel early stress response genes in rodent models of lung injury. *Am J Physiol Lung Cell Mol Physiol* 2005



Signaling Pathways Involved in Adenosine Triphosphate-Induced Endothelial Cell Barrier Enhancement Circulation Research 2005

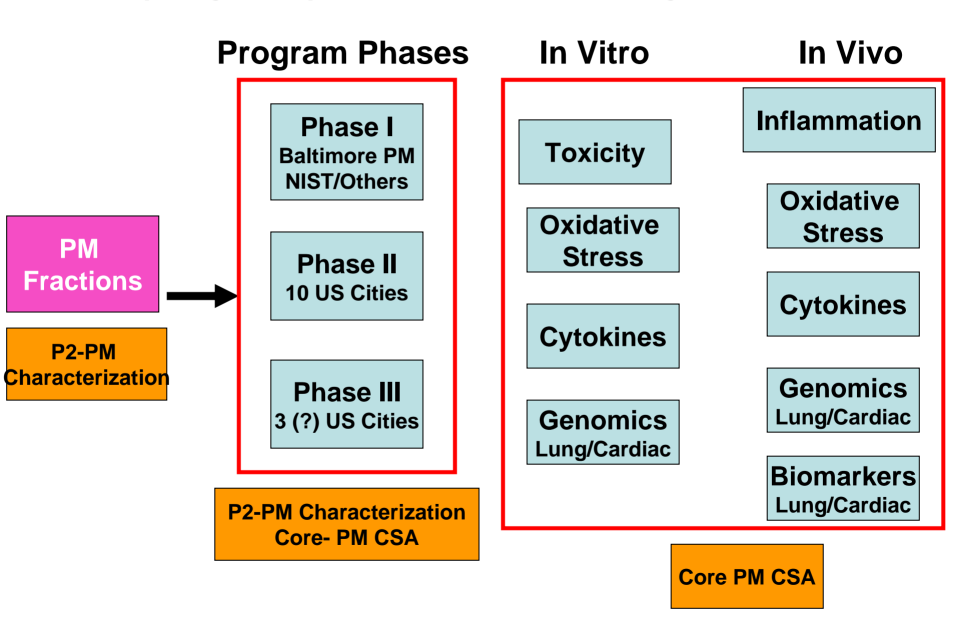
Repetitive Ozone Exposure of Young Adults. Evidence of Persistent Small Airway Dysfunction. *AJRCCM* 2001

Synergism between rhinovirus infection and oxidant pollutant exposure enhances airway epithelial cell cytokine production. *Environ Health Perspect.* 2002

#### Research Team

- Rey DeCastro
- Joe (Skip) Garcia
- Rafael Irizarry
- Liliana Moreno
- Viswanathan Natarajan
- E. (Bill) Spannhake
- Eric Svensson

# Integration of Biological Assessments (Project 3) with other JHU Projects/Cores



#### **Overall Research Plan**

- To characterize secretion of inflammatory cytokines/chemokines in human bronchial epithelial cells induced by PM.
- To characterize airway inflammation in murine models of lung and cardiac injury induced by PMs.
- To evaluate the role of ROS in PM-induced in vitro and in vivo cardiac and airway inflammation and toxicity.
- To link in vitro and in vivo gene expression patterns induced by PM with morbidity and mortality rates of the city where the sample was collected.
- To link fluctuations in ambient PM levels with relevant biomarkers (cytokines, epithelial/endothelial activation, peripheral blood mononuclear cell gene expression, exhaled breath condensates) in a panel of PM exposed human subjects.
- To characterize signaling mechanisms of PM-induced secretion of inflammatory cytokines/chemokines and ROS burden in human bronchial epithelial cells.

## **Phase I (Years 1 – 2)**

- Develop in vitro (human epithelial) and in vivo (murine) models of cardiopulmonary effects of particulate matter (PM)
- PM having differing characteristics (Project 2) will be evaluated for release of cytokines, ROS/RNS and biomarkers for vascular and cardiac functions:
- PM mediated gene expression profiles in human lung epithelial cells and murine lung and cardiac tissues.

### Phase II (Years 2 – 3)

- Evaluate PM fractions from 10 sites for cellular, animal models and toxicogenomic effects.
- PM will be screened for release of cytokines, ROS/RNS, and vascular/cardiac biomarkers and function.

 Toxicity of PM components, mechanisms of injury and susceptibility will be studied with in vitro and animal models.

### Phase III (Years 3 – 5)

- Characterize biochemical, toxicological and molecular mechanisms of signal transduction underlying PMinduced airway inflammation and cardiac dysfunction.
- PM from potentially informative locations identified in Projects 1 & 2 will be tested.
- In addition to human bronchial epithelial cells, human alveolar epithelial cells/cell lines and human microvascular ECs will be used to evaluate PM mediated signal transduction, toxicity and pulmonary genomics.

## The PM CSA Core

PI: Alison Geyh

# Purpose of the Core

- Central resource for PM sampling and analysis to support the research projects.
  - establishment of the mobile PM monitoring station
  - transport and maintenance of mobile monitoring station
  - support for bulk PM sample collection
  - sample handling and analytical support for evaluation of PM samples

## Resources

| Source   | Resource   |
|--|--|
| EPA U MD     Baltimore     Supersite   | <ul> <li>• 8 x 24' Portable Air Monitoring Trailer; •Sunset ECOC Analyzer;</li> <li>• Scanning Mobility Particle Sizer (SMPS, TSI Inc., model 3080),</li> <li>• R&amp;P 8400 N Ambient Particulate Nitrate Monitor; •Harvard Ambient Sulfate Monitor; •Marple Virtual Impactor 1000 L/min Filter-based Bulk PM Collector; •Mico-orifice 10 Stage Cascade Impactor</li> </ul> |
| <ul> <li>NIEHS         Center for         Urban         Environ.         Health</li> </ul> | <ul> <li>TSI Model 3320 Aerodynamic Particle Sizer; •MSP PM<sub>10</sub> and PM<sub>2.5</sub> Sampling Inlets; •Personal and Microenvironmental Sampling Pumps; •DataRam Nephelometers; •Field/Laboratory Technician; •Mettler MT-5 Microbalance; •Primary gas flow calibrator Bios DryCal DC-2</li> </ul>   |
| EPA/NIEHS     CCAUE  | <ul> <li>Baltimore Ambient Monitoring Station including Davis Met.         Station, R&amp;P TEOM, R&amp;P PM<sub>2.5</sub> FRM, Andersen Dichot Sampler;         •PM<sub>10</sub> and PM<sub>2.5</sub> MSP inlets; •BGI 5 L/min Pumps; •Cyclone PM Bulk Collector     </li> </ul>  |
| EPA     Baltimore     Traffic Study  | <ul> <li>Particle-bound PAH (EcoChem PAS2000); Therm Electron 48C CO monitor; Therm Electron 42C NOx monitor; Thermo Electron Model 146C Dynamic Gas Calibrator; BGI 5 L/min pumps; Medo 30 lpm pumps; 10 L/min PM<sub>10</sub> and PM<sub>2.5</sub> Harvard Impactors</li> </ul>  |

# Planned analyses

Filter and bulk PM samples will be analyzed for:

- mass
- inorganic ions
- organic components
- -PAHs
- elements
  - oxidation states of elements of importance

### **The Data Core**

PI: Aidan McDermott

# **Objectives**

- Maintain and update existing pollution database
- Update other data
- Integrate PM Characterization data and Biological studies
- Relation Builder
- Web based interface

# Meanwhile, back in Baltimore....

