The “S” designation indicates that the work was completed while the presenter was a student.
The "S" designation indicates that the work was completed while the presenter was a student.
11:30 am – 1:30 pm  
Lunch (on your own)  
Lunchtime Roundtables  
Location on Ticket

12:00 – 1:00 pm  
SPC Junior Career Panel  
Grays Peak

Meet the Editors (Sponsored by the American Journal of Epidemiology)  
Mt. Elbert B

1:30 – 3:00 pm  
Symposia (S) & Concurrent Contributed Session (CCS) – 2  
Imperial Ballroom

EBOLA, MERS and CHIKUNGUNYA: METHODOLOGICAL ISSUES IN RESPONDING TO EMERGING DISEASE THREATS (S) – 2A  
SESSION CHAIR: Justin Lessler

Characterizing Ebola transmission, contact tracing and surveillance in West Africa  
Derek Cummings

Lessons learned from the field: back to basics  
Thais Dos Santos

How big is the Iceberg? Estimating the number of unseen cases of MERS-CoV  
Justin Lessler

Discussant – Morgan Hennessey

METHODOLOGICAL CHALLENGES TO STUDYING PREGNANCY AND EARLY CHILDHOOD OUTCOMES (CCS) – 2B  
Mt. Evans

Assessing nonignorable loss to follow-up in a longitudinal birth cohort study of body fat in childhood  
Jessie P. Buckley

Implications of using a fetuses-at-risk approach when fetuses are not at risk  
Olga Basso

Does neighborhood racial segregation influence preterm birth across the life course? An application of marginal structural models  
Theresa L. Osypuk

Dealing with Bias in Time-To-Event Analyses: An Application to Time to Pregnancy  
Emily Mitchell

Hierarchical semi-Bayes methods for misclassification of maternal prepregnancy BMI  
Richard F. MacLehose

TAKING IT TO THE NEXT LEVEL: CAN STATE- AND COMMUNITY-LEVEL POLICIES INFLUENCE INJURIES AND VIOLENCE? (CCS) – 2C  
Mt. Elbert A

Medical marijuana laws  state-level marijuana use and traffic fatalities  
Julian Santaella-Tenorio

Public health and criminal justice approaches to reducing urban violence: a set of simulated experiments  
Magdalena Cerdá

Jason Ferris

Modeling the effects of alcohol taxation on rates of violence and homicide in New York City: an agent-based modeling approach  
Katherine Keyes

Neighborhood Greenness and Aggressive Behaviors of Adolescents in Southern California: A Longitudinal Analysis  
Diana Younan

DISPARITIES IN OBESITY: HOW MUCH NATURE? HOW MUCH NURTURE? (CCS) – 2D  
Mt. Elbert B

Are disparities in adolescent obesity attributable to environmental characteristics?: an illustration of Oaxaca-Blinder decomposition  
Daniel R. Taber

Fetal Growth and Duration of Gestation on Childhood Obesity  
Hyojun Park

The “S” designation indicates that the work was completed while the presenter was a student.
Epigenome-wide study of body mass index shows methylation changes at obesity-related genes
**Lauren E Wilson**

The causal effect of obesity on multiple sclerosis: A Mendelian randomization study
**Milena Gianfrancesco**

Do body mass norms among demographic groups influence perceptions of overweight? A study of adults in the United States
**Abdul M. El-Sayed**

**OCCUPATIONAL EPIDEMIOLOGY (CCS) – 2E**

**SESSION CHAIR:** Anna Pollack

Incident Ischemic Heart Disease after Long-Term Occupational Exposure to Fine Particulate Matter Accounting for Two Forms of Survivor Bias
**Sadie Costello**

Organophosphate insecticide use and cancer incidence among spouses of pesticide applicators in the Agricultural Health Study
**Catherine C. Lerro**

Socioeconomic status and asthma among WTC responders
**Hyun Kim**

Occupational exposure to solvents and acquired color vision defects in San Francisco Bay Area automotive mechanics
**Stella Beckman**

**NOVEL RISK FACTORS AND METHODS IN EPIDEMIOLOGY OF THE AGING BRAIN (CCS) – 2F**

**SESSION CHAIRS:** Jennifer Weuve and Bryan James

Causal Diagramming with Compartmental Model Diagrams: Illustrating a Parametric Alternative to DAGs
**Sarah F. Ackley**

Recessions and cognitive function in older American workers
**Philipp Hessel**

Depression following negative wealth shock during late middle age: a crossover study
**Lindsay R. Pool**

Heart Rate Variability and Incident Stroke: Approximate Bayesian Analysis in the Atherosclerosis Risk in Communities Study
**Amber L Fyfe-Johnson**

Cognitive decline after intensive care (ICU) and non-ICU hospitalization in community-dwelling older adults
**Bryan D. James**

**LATEBREAKER SESSION (CCS) – 2G**

**SESSION CHAIRS:** Charles Poole and Matthew Fox

L-1
TBA
L-2
TBA
L-3
TBA

3:00 – 3:30 pm  Break

3:30 – 5:00 pm  **Symposia (S) & Concurrent Contributed Session (CCS) – 3**

**SIMPLIFICATIONS THAT DON’T WORK: WHEN IGNORING COMPETING AND RECURRENT EVENTS LEADS DOWN THE WRONG CAUSAL PATH (S) – 3A**

**SESSION CHAIR:** Ian Shrier

Commonly violated underlying assumptions
**Ian Shrier**

Recent approaches to informative cluster size (?)
**Ashley Naimi**

Modeling competing and recurrent events
**Bryan Lau**
Neighborhood-level socioeconomic status modifies air pollution-asthma associations in Atlanta

Cassandra O’Lenick

Gender differences in social networks of alcohol use among college students

Alison R. Walsh

Neighborhood Walkability and Physical Activity in South Asians in the MASALA Study

Elizabeth A. Kelley

The geography of post-disaster mental health: Spatial patterning of psychological vulnerability and resilience in New York City after Hurricane Sandy

Oliver Gruebner

Designing Optimal Occupational Infrastructure for Population Health Resilience in India: a Probabilistic Portfolio Decision Model

Matteo Convertino

Obesogenic environments in childhood in PA: a network approach

Emily A. Knapp

Lessons Learnt from the Health Survey for Children and Adolescents After Katrina (HSCKAAK)

Barbara Rath

HIV/STI/substance use risk among Latino Migrant workers in post-disaster New Orleans

Patty Kissinger

Culture and technology-enabled community health workers as factors influencing birth outcomes and psychosocial health in post-disaster first time moms

Maureen Lichtveld

The Impact of Hurricane Katrina Trauma Exposure on Children’s Health

Katherine Theall

Short term health effects associated with the Deepwater Horizon oil spill among a population-based sample of women in Southeast Louisiana

Edward Peters and Ariane Rung

The association between mammographic calcifications and invasive breast cancer prognostic factors in a population-based mammography registry

Sarah J. Nyante

Anti-Müllerian hormone concentrations in premenopausal women and breast cancer risk

Hazel Nichols

Reproductive risk factors in relation to molecular subtypes of breast cancer

Julia S. Sisti

Statin use and breast cancer incidence in the Nurses’ Health Study

Thomas P. Ahern

A Prospective Study of Endometriosis and Risk of Breast Cancer

Leslie V. Farland

Source-specific exposure assessment by using Bayesian spatial multivariate receptor models for spatially correlated multi-pollutant data

Eun Sug Park

Examining spatially varying effects of multiple-pollutant air pollution exposures on birth outcomes using conditional autoregressive (CAR) models

John Molitor
Dimension reduction for spatially misaligned multi-pollutant exposure data: Predictive sparse principal component analysis and predictive k-means clustering
Adam Szpiro

Robust distributed lag models for analyzing health effects due to multiple pollutants: a shrinkage approach
Bhramar Mukherjee

Epidemiology and Implementation Science: Designing and Conducting Research with the Real World in Mind (S) – 3F
Session Chairs: Kathleen Wirth and Jessica Chubak

Integrating a pragmatic clinical trial into practice: an example of in-home HPV testing for cervical cancer
Rachel Winer

Early Infant Male Circumcision as Part of HIV Prevention Efforts: From Theory to Implementation
Rebeca Plank

Narrowing the ‘Know-Do Gap’: Using Implementation Science to Address TB/HIV Co-Infection in Sub-Saharan Africa
Andrea Howard

Diet, Energy Balance and Women’s Health (CCS) – 3G
Session Chair: Susan Hankinson

Posttraumatic stress disorder symptoms and problematic overeating behaviors in young women
Susan Mason

Overall and Central Adiposity and Breast Cancer Risk in the Sister Study
Alexandra J. White

Racial disparity on the association between pre-pregnancy BMI and pregnancy complications
Sandie Ha

Dairy intake and fecundability in two preconception cohort studies
Lauren A. Wise

Low plasma 25-hydroxyvitamin D is associated with irregular menstrual cycles
Anne Marie Z. Jukic

5:00 – 6:30 pm  
Poster Session 2 and reception (cash bar)

5:30 – 6:30 pm  
Poster Chat with a Mentor

6:30 – 7:30 pm  
SER Student Postdoc Committee (SPC) Business Meeting—all SPC members welcome
Chair: Craig Meyer

7:30 pm onward  
SPC Happy Hour
Thursday, June 18, 2015

7:00 – 7:50 am  
**SPC Breakfast with the Experts**  
Location on Ticket

8:00 – 9:30 am  
**Plenary Session 2**  
**Session Chair:** Timothy Lash  
Imperial Ballroom

Tyrolean Student Prize Paper Winner, **Hailey Banack**

Lilienfeld PostDoctoral Prize Paper Winner, **Ashley Naimi**

Brian MacMahon Early Career Winner, **Sunni Mumford**

9:30 – 10:00 am  
Break

10:00 – 11:30 am  
**Symposia (S) & Concurrent Contributed Session (CCS) – 4**  
Imperial Ballroom

**CAUSAL EFFECTS AS HYPOTHETICAL INTERVENTION EFFECTS: DEVELOPMENTS IN CAUSAL INFERENCE (CCS) – 4A**  
**Session Chair:** Nicolle Gatto

The parametric g-formula for continuous outcomes: smoking cessation and long-term weight change  
**Priyanka Jain**

Confounding and transportability in network meta-analysis  
**Conrad Kabali**

Triply-randomized experiments as an idealized system for causal inference  
**Stephen Cole**

Causal Inference in Epidemiology: The Role of Complex System Models  
**Matteo Convertino**

**PREVENTION AND TREATMENT APPROACHES TO PUBLIC HEALTH: WHAT CAN WE LEARN FROM SIMULATIONS? (S) – 4B**  
**Session Chair:** Magdalena Cerda

What can HIV teach us about optimal strategies for prevention and treatment of malaria in elimination settings?  
**John Marshall**

Targeting antiretroviral-based prevention and treatment strategies to curtail HIV transmission and maximize impact  
**Brandon Marshall**

The mathematical limits of genetic prediction for complex chronic disease  
**Katherine Keyes**

To treat or to prevent? Reducing the population burden of violence-related posttraumatic stress disorder  
**Magdalena Cerda**

**Discussant – Jennifer Ahern**

**NOVEL METHODS TO CHARACTERIZE INEQUALITIES IN POLLUTION EXPOSURE AND SUSCEPTIBILITY (CCS) – 4C**  
**Session Chairs:** Sheryl Magzamen and Maggie Clark  
Mt. Elbert A

Cumulative risk and adverse birth outcomes: the GROWTH study  
**Emily Harville**

Adventures in positivity: Parsing the relative contribution of environmental exposures and social factors in urban settings  
**Sheryl Magzamen**

Validating administrative social stressor indicators across New York City for social-environmental epidemiology  
**Jessie L. Carr Shmool**

Residential Greenness Associated with Reduced Depression Risk: Findings from a Nationwide Prospective Cohort of Adult Women  
**Rachel F. Banay**

Comparison of analytic methods to accommodate multiple exposures in environmental epidemiology  
**Cheryl R. Stein**

Overall environmental quality and cancer incidence  
**Jyotsna Jagai**

---

The “S” designation indicates that the work was completed while the presenter was a student.
LATEBREAKER SESSION (CCS) – 4D

SESSION CHAIRS: Charles Poole and Matthew Fox

L-4
TBA
L-5
TBA
L-6
TBA

CANCER EPI-NIM (NOVELTY, IMPACT AND MECHANISM) (CCS) – 4E

SESSION CHAIR: Shuji Ogino

Occupational exposure to beryllium and mortality from lung cancer and beryllium disease
Paolo Boffetta
Stromal Collagen Fiber Orientation and Recurrent Breast Cancer in situ
Ronald E. Gangnon
Association of Coffee Consumption with Overall and Cause Specific Mortality in a Large U.S. Prospective Cohort
Erikka Loftfield
Etiologic research on cancers: potential niches for ecologic studies
Andreas Stang
Pre-diagnostic serum levels of inflammation markers and risk of endometrial cancer in the Prostate Lung Colorectal and Ovarian Cancer (PLCO) Screening Trial
Britton Trabert

IMPROVING THE HEALTH OF CHILDREN (CCS) – 4F

SESSION CHAIR: Nedra Whitehead

Self-Injurious Behaviors in Children with Autism Spectrum Disorders Compared to Children with Other Developmental Disabilities: the Study to Explore Early Development (SEED)
Gnakub Norbert Soke
Neighbourhood Built Environment Typologies and Adiposity In School Age Children
Tracie A. Barnet
Respiratory Distress Syndrome in Moderately Preterm Infants and Risk of Epilepsy: A Population-Based Study
Sandra Kruchov Thygesen
Breast is best- the protective effects of being breast-fed on lung function in early adolescence: The Gateshead Millennium Study
Mark S. Pearce
Changing inequalities in survival among children with acute lymphoblastic leukemia by race/ethnicity, age and sex
Linwei Wang

11:30 am – 2:00 pm
Lunch (on your own)

12:00 – 1:00 pm
EARLY STAGE INVESTIGATORS (ESI)
Community Engagement in Epidemiological Research
Session Chair: Bernard Harlow and Andrew Olshan

Lunchtime Roundtables
Location on Ticket

1:00 – 2:00 pm
SER MEMBER BUSINESS MEETING — all members welcome
Chair: Timothy Lash, SER President
Society Business
Presentation of Awards:
Distinguished Service to SER—Joseph Lynn Lyon
Career Accomplishment—Louise Brinton
Excellence in Education—Enrique Schisterman
Brian MacMahon Early Career—Sunni Mumford
Tyroler Student Prize Paper—Hailey Banack
Lilienfeld PostDoctoral Prize Paper—Ashley Naimi
Student Travel Scholarships
AJE Articles of the Year
AJE Figure of the Year

Mt. Elbert B
Grays Peak
Maroon Peak
Imperial Ballroom
Location on Ticket
Maroon Peak
The “S” designation indicates that the work was completed while the presenter was a student.

2:00 – 2:15 pm  Break
2:15 – 3:45 pm  Symposia (S) & Concurrent Contributed Session (CCS) – 5

**TEACHING INTRODUCTORY EPIDEMIOLOGY: WHAT SHOULD STUDENTS LEARN AND HOW SHOULD WE TEACH IT? (S) – 5A**  Imperial Ballroom

**SESSION CHAIR:** Daniel Brooks

Teaching epidemiology by building on foundational concepts

**Katherine Keyes**
Applying the case method for teaching epidemiology

**Jessica Paulus**
Engaging students through active learning: report from the front lines

**Jacey Greece**

**DOES PLACE REALLY MATTER? CAUSAL INERENCE IN SOCIAL EPIDEMIOLOGY (S) – 5B**  Mt. Evans

**SESSION CHAIR:** Ichiro Kawachi

Neighborhoods, causal inference and the life course: the “stickiness” problem

**Thomas Glass**
Is the “well-defined intervention” requirement politically conservative?

**Sharon Schwartz**
Prioritizing directions for causal inference in social epidemiology: bias, precision, and imagination

**Maria Glymour**

**INFECTIOUS DISEASE EPIDEMIOLOGY: APPLICATIONS OF NOVEL METHODS (CCS) – 5C**  Mt. Elbert A

**SESSION CHAIR:** Matthew Fox

Estimating the history of influenza incidence using cross sectional antibody tests

**Justin Lessler**
Estimating the effects of structural public health interventions on population HIV viral load using observational data

**Brandon Marshall**
Modeling the Impact of Improved Healthcare Infrastructure on the West African Ebola Outbreak

**Eric T. Lofgren**
Community-level antiretroviral therapy coverage and HIV acquisition in rural KwaZulu-Natal South Africa: an instrumental variable analysis

**Kathleen E. Wirth**

**RESEARCH CONSIDERATIONS IN EPIGENETIC EPIDEMIOLOGY STUDIES (S) – 5D**  Mt. Elbert B

**SESSION CHAIRS:** Maria Argos and Carmen Marsit

Opportunities and Challenges in Epigenetic Epidemiology

**Karin Michels**
Considerations in Study and Experimental Design in Epigenetic Epidemiology

**Carmen Marsit**
Cell Composition Effects in the Analysis of DNA Methylation Data

**E. Andres Houseman**
Defining the Selection of CpGs for Cell Mixture Deconvolution: the Rich Get Richer and the Poor Get Poorer

**Devin Koestler**

**G-METHODS IN PRACTICE: AN EXAMPLE FROM OCCUPATIONAL EPIDEMIOLOGY (S) – 5E**  Grays Peak

**SESSION CHAIRS:** Jessie Buckley and Ashley Naimi

Dissecting the Healthy Worker Survivor Effect and Addressing its Component Parts

**Johnathan Chevrier**
Making sense of competing risks and occupational arsenic exposure using the parametric g-formula

**Alexander P. Keil**
The Structural Accelerated Failure Time Model in the Context of a Public Health Framework

**Sally Picciotto**

**Discussant – Ashley Naimi**
DIET AND REPRODUCTION: MEASUREMENT, METHODS, AND CLINICAL IMPLICATIONS (S) – 5F

SESSION CHAIR: Sunni Mumford

Female Reproductive Health: What’s the Deal with Diet?
Sunni Mumford
Nutrition and the Male Contribution to Fertility: Methodological and Practical Considerations
Jorge E. Chavarro
Diet and Fecundability in Two Preconception Cohorts from North America and Denmark
Lauren Wise
What Doctors and Patients Want to Know about Fertility Diet: Food for Thought or All for Naught?
Alex J. Polotsky

CANNABIS USE BEYOND ADDICTION; EXPOSURE ASSESSMENT IN AN ENVIRONMENT OF RECREATIONAL AND THERAPEUTIC USE (S) – 5G

SESSION CHAIR: Gregory Kinney

Efficacy and Safety of Medical Marijuana
Russell Bowler
Tobacco and marijuana use and exposure in 2014: Findings from a survey research study in Colorado
Kathy James-Arnold Levinson
Political and Public Health Landscape of Marijuana in Colorado
Mike VanDyke

4:15 – 5:45 pm
Symposia (S) & Concurrent Contributed Session (CCS) – 6

BAYESIAN METHODS IN CAUSAL INFERENCE (S) – 6A

SESSION CHAIR: Jess Edwards

Infinity plus two: robustness the Bayesian way
Francesca Dominici
A Bayesian information-theoretic view of causal inference in observational epidemiology
Sander Greenland

Discussant – James Robins

SOCIAL EPIDEMIOLOGY ACROSS THE LIFECOURSE (CCS) – 6B

SESSION CHAIRS: Sandro Galea and Theresa Osypuk

Examining the joint effects of everyday discrimination and low household autonomy on smoking during pregnancy and low birth weight among Romani women
Teresa Janevic
Exposure to neighborhood foreclosures and changes in cardiometabolic health: Results from the Multi-Ethnic Study of Atherosclerosis
Paul Christine
Does work flexibility lead to better parent’s health? A quasi-experimental study of the 2003 Work Flexibility Act in the United Kingdom
Mauricio Avendano
Impact of sustained economic hardship on cognitive functioning
Adina Zeki AL Hazzouri
Widening educational disparities in life expectancy among women in the United States: A story of deteriorating life circumstances or selective social mobility?
Elizabeth Rose Mayeda
Poverty and child development: A longitudinal study of the impact of the earned income tax credit
Rita Hamad
Injection cocaine use as a risk factor for chronic renal impairment among hepatitis C and HIV co-infected patients receiving care

Carmine Rossi
Modern methods for analyzing behavior over time: Examples from the MACC community-based cohort

Darin Erickson
Medical Marijuana Laws and Annual Opioid Analgesic Sales in the United States

June H. Kim
The impact of illicit drug use on adherence to antiretroviral therapy (ART) among HIV-infected women in the United States

Yuehan Zhang
Incident non-medical use of prescription opioids is associated with heroin initiation among U.S. veterans: A prospective cohort study

Geetanjoli Banerjee

CARDIOMETABOLIC HEALTH OVER LIFESPAN: EPIDEMIOLOGY AND NOVEL RISK FACTORS (CCS) – 6D

Mt. Elbert B

Chemical exposures and ischemic heart disease in the aluminum industry

Daniel Brown
The Interaction of Sugars Intake and HLA Genotype in Type 1 Diabetes Development: The Diabetes Autoimmunity Study in the Young

Molly M. Lamb
Associations between early life socioeconomic position candidate gene methylation and adult cardio metabolic phenotypes in young adult women in the Jerusalem Perinatal Family Follow-Up Study

Jonathan Y Huang
Association Between Dehydration and Short-term Risk of Myocardial Infarction and Stroke in Ischemic Heart Disease Patients

Joel N. Swerdel
County-level Disparities in Cardiovascular Disease Mortality in the United States in 2007-2011: Contributing Factors

Shivani A. Patel
Gestational diabetes and offspring obesity in childhood adolescence and early adulthood

Shanshan Li

ENVIRONMENTAL EPIDEMIOLOGY: SPANNING RISK FACTORS, AGES, AND HEALTH OUTCOMES (CCS) – 6E

Grays Peak

Combined Exposures to Prenatal Pesticides and Folic Acid Intake in Relation to Autism Spectrum Disorders

Rebecca J. Schmidt
Birth outcomes and unconventional natural gas development in Pennsylvania USA 2009-2013

Joan A. Casey
Association of traffic-related air pollution and coronary artery calcium in the Framingham Heart Study

Kirsten S. Dorans
Organochlorine insecticides DDT and chlordane in relation to survival following breast cancer

Humberto Parada
Residential exposure to pesticide active ingredients and birth defects

Kristen M. Rappazzo
Climate change and very dangerous heat waves: Projecting the frequency of high-mortality heat waves in 82 US communities in 2061–2080 under different climate population and adaptation scenarios

G. Brooke Anderson

RIVETING RESEARCH IN REPRODUCTIVE EPIDEMIOLOGY (CCS) – 6F

Maroon Peak

Pre-conception low-dose aspirin and sex ratio: the EAGeR trial

Rose Radin
Is there an association between presence of thyroid antibodies and pregnancy loss?

Torie Comeaux Plowden
The Virulent Male: Preterm Birth and Growth Restriction Following a First-Born Son
Tim A. Bruckner
Race disparities in placental vascular lesions
Janet M. Catov
Couples’ use of tobacco products and time-to-pregnancy in a preconception cohort
Katherine J. Sapra

**Predestination of the Modifiable: Lifecourse Approaches in Behavioral Epidemiology (CCS) – 6G**  Mt. Columbia

**Session Chair:** Stephen Mooney

The association between childhood psychological functioning and adulthood healthy lifestyle
Ashley Winning

Prenatal and Perinatal Risk Factors for Self-Injurious Behaviors in Autism Spectrum Disorders
Gnakub Norbert Soke

Towards understanding educational inequalities in later-life physical activity in England
Lindsay C. Kobayashi

Gestational weight gain, pre-pregnancy body mass index, and offspring intelligence and executive function at age 10
Sarah Pugh

5:45 – 7:00 pm  **Poster Session 3 and reception** (cash bar)  Grand Ballroom
7:00 pm onward  **Alumni Receptions**  Various locations

Check message board
The “S” designation indicates that the work was completed while the presenter was a student.
THE DEVELOPMENTAL ORIGINS OF DISEASE: RELEVANCE FOR POPULATION HEALTH (S) – 7D
SESSION CHAIRS: Stephen Gilman and Enrique Schisterman

The fetal origins of obesity and cardiovascular disease
Edwina Yeung
The fetal origins of psychiatric disorders
Stephen E. Gilman
Feto-placental development and the biological basis of the fetal origins of disease
Yoel Sadovsky
Statistical and epidemiological challenges in fetal origins research
Enrique Schisterman

11:30 am – 12:00 pm Break

12:00 – 1:00 pm Professional Development Sessions (PD) – 8

EXCELLENCE IN EDUCATION AWARD WINNER PROFESSIONAL DEVELOPMENT SESSION (PD) – 8A
SESSION CHAIR: Enrique F. Schisterman

PROFESSIONAL DEVELOPMENT SESSION (PD) – 8B
SESSION CHAIR: TBA

PROFESSIONAL DEVELOPMENT SESSION (PD) – 8C
SESSION CHAIR: TBA

1:00 pm Meeting Adjourned
See you in Miami, Florida for the 4th Epidemiology Congress of the Americas!
June 21-24, 2016