The Year In Epidemiology
2015

This December issue is our annual calendar listing of all the upcoming key events in epidemiology in 2015 known to us as of January 1, 2015.

This issue includes over 120 separate listings of events we deem of interest to epidemiologists of different stripes, including conferences, annual or regular meetings of all the principal professional associations of epidemiologists, short courses, summer and winter programs with an epidemiology focus, and several one-of-a-kind events.

Preparation of the calendar each year provides an opportunity to detect new developments and trends in the field. In compiling this issue, we have uncovered an increased number of courses being offered online. Also, this is the first year in which we report on a “hackathon” of potential interest to epidemiologists and a one-day meeting on Modern Digital Methods in Epidemiology being offered at the University of London in March.

Other notable upcoming events are an online course on Spatial Epidemiology and Outbreak Detection from January to April, meetings on Ebola in London and Washington DC, a short course on fieldwork skills for Epidemiologic Research in Sydney, the 5th Bordeaux Pharmacoepi Festival in April, and a European Congress of Epidemiology meeting focused on Healthy Living in Maastricht, the Netherlands in June.

Readers are encouraged to send information about their upcoming events to epimon@aol.com to obtain a free listing and publicity through our regular email alerts to all subscribers.

Roger Bernier, PhD, MPH
Editor & Publisher
January 2015

January 5-16
Winter Institute: Courses & Workshops
Sponsor: Johns Hopkins School of Public Health
Location: Baltimore, MD & Washington, DC
Contact: Web: http://tinyurl.com/mggsb2l

January 7-9
Short Course: Epidemiology for Clinicians
Sponsor: Wessex Public Health Network
Location: Chilworth Manor, Southampton, UK
Contact: Web: http://tinyurl.com/p9emyfg

January 12-23
Winter Courses in Epidemiology
Sponsor: VU University Medical Center
Location: Amsterdam / Soesterberg, The Netherlands
Contact: Web: http://tinyurl.com/pmbexka

January 12-15
Conference: International Conference on Combating Emerging Infectious Diseases (ICCEID)
Sponsor: European Academy of Neurology
Location: Washington, DC
Contact: Web: http://tinyurl.com/qhrhnf9

January 12 - April 5th
Online Course: Spatial Epidemiology and Outbreak Detection
Sponsor: Population Data BC (British Columbia)
Location: Online
Contact: Web: http://tinyurl.com/ovt37nh

January 12 - 15
Short Course: Research Course in Epidemiology
Sponsor: Kathmandu University Hospital
Location: Dhulikhel, Nepal
Contact: Web: http://tinyurl.com/o3y8und

January 14
Webinar: mHealth Tools for Patient Surveys
Sponsor: National Cancer Institute
Location: Online
Contact: Web: http://tinyurl.com/mauqdna

January 19-23
Short Course: Basic Epidemiology
Sponsor: University of Bristol
Location: Bristol, UK
Contact: Web: http://tinyurl.com/7qm7kjv

January 19-25
Short Courses: Swiss Epidemiology Winter School
Sponsor: Institute of Social and Preventive Medicine Bern
Location: Wengen, Switzerland
Contact: Web: http://tinyurl.com/ahy9upn

January 19 - April 10
Online Course: Veterinary Epidemiology
Sponsor: UMC Utrecht
Location: Online
Contact: Web: http://tinyurl.com/l5y3yrq

January 21
Winter Symposium: A Global Perspective on Emerging Infectious Diseases
Sponsor: Edinburgh Infectious Diseases
Location: Edinburgh, Scotland
Contact: Web: http://tinyurl.com/okfhwag
January 25-28
Conference: Pharmacovigilance and Risk Management Strategies 2015
Sponsor: DIA
Location: Washington, DC
Contact: Web: http://tinyurl.com/lnbh9c9

February 2015

February 1-6
Short Course: Genomics and Epidemiological Surveillance of Bacterial Pathogens
Sponsor: Wellcome Trust / Univ of Costa Rica
Location: San Jose, Costa Rica
Contact: Web: http://tinyurl.com/n2vzxrj

February 2-20
Summer Program: Public Health Summer School
Sponsor: University of Otago, Wellington
Location: Wellington, NZ
Contact: Web: http://tinyurl.com/a65wur5

February 3
Webinar: SeqSPACE Forum (Sequencing Strategies for Population and Cancer Epidemiology Studies)
Sponsor: National Cancer Institute
Location: Online
Contact: Web: http://tinyurl.com/ljkag3d

February 6
Symposium: Ebola: The 21st Century Plague?
Sponsor: Royal Society of Medicine
Location: London, England
Contact: Web: http://tinyurl.com/oc9n5fe

February 9-10
Online Course: Infectious Disease Modeling - A Practical Course
Sponsor: Canadian Society for Epidemiology & Biostatistics
Location: Online
Contact: Web: http://tinyurl.com/odcvfhm

February 9-15
Short Course: Health Data Sources & Mgmt
Sponsor: University of South Australia
Location: Adelaide, Australia
Contact: Web: http://tinyurl.com/q24tohx

February 10-13
Hackathon: Graphical Resources for Infectious Disease Epidemiology in R
Sponsor: Imperial College London
Location: London, England
Contact: Web: http://tinyurl.com/k456xt6

February 11-15
Conference: 14th World Congress on Public Health
Sponsor: WHO
Location: Kolkata, India
Contact: Web: http://tinyurl.com/mcplq55

February 16-27
Short Course: Mathematical Models for Infectious Disease Dynamics
Sponsor: Wellcome Trust
Location: Hinxton, Cambridge, UK
Contact: Web: http://tinyurl.com/3pf4chh

February 16-20
Short Course: Intro to the Practice of Environmental Field Epidemiology
Sponsor: Public Health England
Location: London, England
Contact: Web: http://tinyurl.com/oncrlut

February 13 - March 13
Winter Course: Winter Programme
Sponsor: Erasmus University Medical Center
Location: Rotterdam, the Netherlands
Contact: Web: http://tinyurl.com/kllg5hg
February 23 - November 11
Online Course: Principles of Veterinary Epidemiology
Sponsor: American Veterinary Medical Assn.
Location: Online
Contact: Web: http://tinyurl.com/nf2sgsm

February 25-28
Conference: Preventive Medicine 2015
Sponsor: American College of Preventive Medicine
Location: Atlanta, GA
Contact: Web: http://tinyurl.com/mttghz3

February 27
Conference: 26th Annual Minority Health Conference
Sponsor: University of North Carolina
Location: Chapel Hill, NC
Contact: Web: http://tinyurl.com/kqm32fe

March 2-5
Short Course: Intensive Course in Applied Epidemiology 2015
Sponsor: University of Aberdeen
Location: Aberdeen, Scotland
Contact: Web: http://tinyurl.com/l5fqbny

March 2-4
Short Course: Advanced Statistical Methods in Epidemiology
Sponsor: University of Southampton
Location: Southampton, UK
Contact: Web: http://tinyurl.com/cmhmmq4

March 2-6
Short Course: Introduction to Qualitative Research Methods
Sponsor: University of Bristol
Location: Bristol, UK
Contact: Web: http://tinyurl.com/awpd9rv

March 2-12
Conference: Building the Next Generation of Healthy Communities
Sponsor: Association for Community Health Improvement
Location: Dallas, TX
Contact: Web: http://tinyurl.com/phgfglo

March 9-12
Conference: 12th International Conference on Urban Health
Sponsor: Multiple
Location: Dhaka, Bangladesh
Contact: Web: http://tinyurl.com/nlu2a6a

March 9-12
Short Course: Health Protection Principles and Practice
Sponsor: University of Bristol
Location: Bristol, UK
Contact: Web: http://tinyurl.com/a3b573c

March 9-12
Short Course: Analyzing Risk: Principles, Concepts and Applications
Sponsor: Harvard School of Public Health
Location: Boston, MA
Contact: Web: http://tinyurl.com/asx3ahf

March 2015
March 9-20
**Short Course**: Animal Agriculture and Food Safety Risk Analysis and Disease Modeling
**Sponsor**: Epix Analysis
**Location**: London, England
**Contact**: Web: [http://tinyurl.com/nmgar22](http://tinyurl.com/nmgar22)

March 14-17
**Conference**: ASPO 2014
**Sponsor**: American Society of Preventive Oncology
**Location**: Birmingham, AL
**Contact**: Web: [http://tinyurl.com/qxqagcc](http://tinyurl.com/qxqagcc)

March 14-17
**Short Course**: Genetic Epidemiology
**Sponsor**: University of Bristol
**Location**: Bristol, UK
**Contact**: Web: [http://tinyurl.com/agefs3](http://tinyurl.com/agefs3)

March 16-21
**Short Course**: Epi 102 (formerly Epi 201)
**Sponsor**: APIC (Association for Professionals in Infection Control and Epidemiology)
**Location**: Seattle, WA
**Contact**: Web: [http://tinyurl.com/l32fabm](http://tinyurl.com/l32fabm)

March 18-19
**Conference**: PHE (Public Health England) Applied Epidemiology Scientific meeting
**Sponsor**: University College London
**Location**: London, England
**Contact**: Web: [http://tinyurl.com/oaejmev](http://tinyurl.com/oaejmev)

March 24-26
**Short Course**: Questionnaire Design, Application and Data Interpretation
**Sponsor**: University of Bristol
**Location**: Bristol, England
**Contact**: Web: [http://tinyurl.com/adqn7t7](http://tinyurl.com/adqn7t7)

March 25-28
**Conference**: 7th International Symposium on Filoviruses - Ebola West Africa and Recent Developments
**Sponsor**: Battelle
**Location**: Washington, DC
**Contact**: Web: [http://tinyurl.com/mjbg7yq](http://tinyurl.com/mjbg7yq)

March 24-27
**Conference**: RISKSUR (Risk-Based Animal Health Surveillance Systems) Symposium and SVEPM (Society for Veterinary Epidemiology and Preventive Medicine) Conference
**Sponsor**: LinkTADs (Linking Epidemiology and Laboratory Research on Transboundary Animal Diseases and Zoonoses in EU and China)
**Location**: Ghent, Belgium
**Contact**: Web: [http://tinyurl.com/ovm32tn](http://tinyurl.com/ovm32tn)

March 26-27
**Conference**: 88th Annual Meeting
**Sponsor**: American Epidemiological Society
**Location**: Berkeley, CA
**Contact**: Web: [http://tinyurl.com/86klmcb](http://tinyurl.com/86klmcb)

March 30
**Meeting**: Modern Digital Methods in Epidemiology
**Sponsor**: University of London
**Location**: London, England
**Contact**: Web: [http://tinyurl.com/obtxbsv](http://tinyurl.com/obtxbsv)

April 2015

April 1-30
**Short Course**: Fieldwork Skills for Epidemiological Research
**Sponsor**: The Woolcock Institute of Medical Research
**Location**: Sydney, Australia
**Contact**: Web: [http://tinyurl.com/qglqqb8](http://tinyurl.com/qglqqb8)
April 12-14
Conference: ISPE 2015 Mid-Year Meeting
Sponsor: ISPE (International Society for Pharmacoepidemiology)
Location: Bordeaux, France
Contact: Web: http://tinyurl.com/osouyl6

April 14-16
Conference: 5th Bordeaux Pharmacoepi Festival
Sponsor: ISPE (International Society for Pharmacoepidemiology)
Location: Bordeaux, France
Contact: Web: http://tinyurl.com/a2uf2a6

April 14-17
Conference: 2015 Preparedness Summit
Sponsor: Multiple
Location: Atlanta, GA
Contact: Web: http://tinyurl.com/lq2hfst

April 16
Conference: 9th UK and Ireland Conference on Occupational and Environmental Epidemiology
Sponsor: Nutfield Dept. of Population Health / University of Oxford
Location: Oxfordshire, UK
Contact: Web: http://tinyurl.com/nky7kvx

April 20-24
Conference: 2015 EIS (Epidemic Intelligence Service) Conference
Sponsor: CDC
Location: Atlanta, GA
Contact: Web: http://tinyurl.com/7edasry

April 22-25
Conference: 36th Annual Meeting & Scientific Sessions
Sponsor: Society of Behavioral Medicine
Location: San Antonio, TX
Contact: Web: http://tinyurl.com/queuw7j

April 27 - May 8
Short Course: 7th International Course on Epidemiological Methods
Sponsor: IEA (International Epidemiological Association)
Location: Pokhara, Nepal
Contact: Web: http://tinyurl.com/mae8ncr

May 3-5
Conference: Annual Conference
Sponsor: Health Effects International
Location: Philadelphia, PA
Contact: Web: http://tinyurl.com/6ndy24j

May 14-17
Conference: SHEA Spring 2015 - Science Guiding Prevention
Sponsor: SHEA (Society for Healthcare Epidemiology of America)
Location: Orlando, FL
Contact: Web: http://tinyurl.com/pvd6vo4

May 15-17
Conference: World Cancer Congress
Sponsor: BIT Congress, Inc.
Location: Beijing, China
Contact: Web: http://tinyurl.com/qhpfppy

May 17-20
Conference: 36th Annual Meeting
Sponsor: Society for Clinical Trials
Location: Arlington, VA
Contact: Web: http://tinyurl.com/nzm6c8d

May 18-29
Short Course: Epi in Action
Sponsor: Emory University SPH
Location: Atlanta, GA
Contact: Web: http://tinyurl.com/n2bspqy
May 18-22
Short Course: 2015 Radiation Epidemiology and Dosimetry Course
Sponsor: National Cancer Institute
Location: Rockville, MD
Contact: Web: http://tinyurl.com/n9b92d3

May 18-21
Short Course: Advanced Epidemiological Methods
Sponsor: SACEMA (South African DST/NRF Centre for Epidemiological Modeling and Analysis)
Location: Stellenbosch, SA
Contact: Web: http://tinyurl.com/ntcaokg

May 20
Conference: Edinburgh Infectious Disease 4th Annual Symposium
Sponsor: University of Edinburgh
Location: Edinburgh, Scotland
Contact: Web: http://tinyurl.com/ptkfpmu

May 25-28
Conference: Public Health 2015
Sponsor: Canadian Public Health Association
Location: Vancouver, BC
Contact: Web: http://tinyurl.com/pzepfs9

May 26-29
Conference: Integrating Prevention Science and Public Policy
Sponsor: Society for Prevention Research
Location: Washington, DC
Contact: Web: http://tinyurl.com/oka44ua

May 26 - July 7
Summer Program: Biostatistics Epidemiology Summer Training Diversity Program
Sponsor: Columbia University - Mailman School of Public Health
Location: New York, NY
Contact: Web: http://tinyurl.com/oxswapf

May 29
Conference: Mid-Atlantic Genetic Epidemiology and Statistics (MAGES) Conference 2015
Sponsor: University of Pennsylvania / Institute for Biomedical Informatics
Location: Philadelphia, PA
Contact: Web: http://tinyurl.com/nug49g4

June 1-4
Conference: Paradigms to Pragmatism: Epidemiology for the Changing World
Sponsor: Canadian Society for Epidemiology & Biostatistics
Location: Toronto, Ontario, Canada
Contact: Web: http://tinyurl.com/nhfqf6w

June 1-26
Summer Program: Epidemiology and Population Health Summer Institute 2015
Sponsor: Columbia University
Location: New York, NY
Contact: Web: http://tinyurl.com/oge6e8k

June 1-5
Conference: 41st Annual Alcohol Epidemiology Symposium
Sponsor: Kettil Bruun Society
Location: Munich, Germany
Contact: Web: http://tinyurl.com/nrjj79u

June 2-4
Conference: Brain Tumor Epidemiology Consortium
Sponsor: National Cancer Institute
Location: Rochester, MN
Contact: Web: http://tinyurl.com/o2qcy6v
June 8-12
**Short Course:** Introductory Course on the Epidemiology & Surveillance of Infectious Disease  
**Sponsor:** Public Health England  
**Location:** Colindale, England  
**Contact:** Web: [http://tinyurl.com/n6k58ac](http://tinyurl.com/n6k58ac)

June 8-12
**Short Course:** Public Health Surveillance  
**Sponsor:** Emory University - Rollins SPH  
**Location:** Atlanta, GA  
**Contact:** Web: [http://tinyurl.com/ml96d49](http://tinyurl.com/ml96d49)

June 8-12
**Short Course:** Evidence-Based Clinical Practice Workshops  
**Sponsor:** McMaster University  
**Location:** Atlanta, GA  
**Contact:** Web: [http://tinyurl.com/pmw4pbf](http://tinyurl.com/pmw4pbf)

June 8 -20
**Summer Program:** Summer School on Modern Methods in Biostatistics and Epidemiology  
**Sponsor:** Biostatepi.org  
**Location:** Treviso, Italy  
**Contact:** Web: [http://tinyurl.com/7ynn4ph](http://tinyurl.com/7ynn4ph)

June 9-12
**Conference:** Spatial Statistics 2015 - Emerging Patterns  
**Sponsor:** Spatial Statistics Society  
**Location:** Avignon, France  
**Contact:** Web: [http://tinyurl.com/2uf9h65](http://tinyurl.com/2uf9h65)

June 13-19
**Conference:** First in Flight: Launching a New Era in Cancer Surveillance  
**Sponsor:** NAACCR (North American Association of Central Cancer Registries)  
**Location:** Charlotte, NC  
**Contact:** Web: [http://tinyurl.com/89pj2aj](http://tinyurl.com/89pj2aj)

June 14-18
**Conference:** 2015 Annual Conference  
**Sponsor:** Council of State and Territorial Epidemiologists  
**Location:** Boston, MA  
**Contact:** Web: [http://tinyurl.com/7m9vp8c](http://tinyurl.com/7m9vp8c)

June 15-19
**Short Course:** Clinical Trials  
**Sponsor:** London School of Health and Tropical Medicine  
**Location:** London, England  
**Contact:** Web: [http://tinyurl.com/85ytp9n](http://tinyurl.com/85ytp9n)

June 15 - July 3
**Summer Program:** Summer School in Cancer Epidemiology 2015  
**Sponsor:** IARC (International Agency for Research on Cancer) / WHO (World Health Organization)  
**Location:** Lyon, France  
**Contact:** Web: [http://tinyurl.com/owx3bxx](http://tinyurl.com/owx3bxx)

June 15-16
**Conference:** SPER Annual Meeting  
**Sponsor:** Society for Pediatric and Perinatal Epidemiologic Research  
**Location:** Denver, CO  
**Contact:** Web: [http://tinyurl.com/ba73ud9](http://tinyurl.com/ba73ud9)

June 15 - July 3
**Summer Program:** 32nd Graduate Summer Institute of Biostatistics and Epidemiology  
**Sponsor:** Johns Hopkins School of Public Health  
**Location:** Baltimore, MD  
**Contact:** Web: [http://tinyurl.com/bhfgu2o](http://tinyurl.com/bhfgu2o)

June 16 - 19
**Conference:** SER 48th Annual Meeting  
**Sponsor:** Society for Epidemiologic Research  
**Location:** Denver, CO  
**Contact:** Web: [http://tinyurl.com/nk3328b](http://tinyurl.com/nk3328b)
June 17-26
**Summer Program:** 2015 Summer Program and Workshops
**Sponsor:** Ohio State University
**Location:** Columbus, OH
**Contact:** Web: [http://tinyurl.com/ah8vyh](http://tinyurl.com/ah8vyh)

June 22-26
**Short Course:** Advanced Epidemiological and Statistical Methods
**Sponsor:** University of Bristol
**Location:** Bristol, UK
**Contact:** Web: [http://tinyurl.com/85as9zm](http://tinyurl.com/85as9zm)

June 22- July 3
**Short Course:** Introduction to Infectious Disease Modelling and Its Applications
**Sponsor:** LSHTM (London School of Health and Tropical Medicine)
**Location:** London, England
**Contact:** Web: [http://tinyurl.com/82khmm9](http://tinyurl.com/82khmm9)

June 25-27
**Conference:** European Congress of Epidemiology 2015 - Healthy Living
**Sponsor:** Multiple
**Location:** Maastricht, The Netherlands
**Contact:** Web: [http://tinyurl.com/ng9fv53](http://tinyurl.com/ng9fv53)

June 29 - July 1
**Short Course:** Epigenetic Epidemiology
**Sponsor:** University of Bristol
**Location:** Bristol, UK
**Contact:** Web: [http://tinyurl.com/qeep9mo](http://tinyurl.com/qeep9mo)

July 1 - August 14
**Summer Program:** Summer Session for Public Health Studies
**Sponsor:** Harvard School of Public Health
**Location:** Boston, MA
**Contact:** Web: [http://tinyurl.com/1p3y4ff](http://tinyurl.com/1p3y4ff)

July 6-10
**Short Course:** Pharmacoepidemiology and Drug Safety
**Sponsor:** Utrecht University
**Location:** Utrecht, The Netherlands
**Contact:** Web: [http://tinyurl.com/m77yzn6](http://tinyurl.com/m77yzn6)

July 6-9
**Summer Program:** Rand Summer Institute
**Sponsor:** Rand Institute
**Location:** Santa Monica, CA
**Contact:** Web: [http://tinyurl.com/ovto3xn](http://tinyurl.com/ovto3xn)

July 6-17
**Short Course:** Epidemiological Evaluation of Vaccines - Efficacy, Safety and Policy
**Sponsor:** LSHTM (London School of Health and Tropical Medicine)
**Location:** London, England
**Contact:** Web: [http://tinyurl.com/7q8ht67](http://tinyurl.com/7q8ht67)

July 6 - 17
**Short Course:** Epidemiological Techniques for Assessing the Health Impact of Disasters and Conflicts on Local Communities
**Sponsor:** APHES (Assessing Public Health in Emergency Situations)
**Location:** Brussels, Belgium
**Contact:** Web: [http://tinyurl.com/kp43tob](http://tinyurl.com/kp43tob)
August 2015

August 4-6
Conference: 4th International Conference on Epidemiology & Emerging Disease
Sponsor: OMICS
Location: Valencia, Spain
Contact: Web: http://tinyurl.com/nmwhyy6

August 9-14
Short Course: Virus Evolution and Molecular Epidemiology (VEME) in 2015
Sponsor: University of the West Indies
Location: St. Augustine, Trinidad and Tobago
Contact: Web: http://tinyurl.com/p7p8vqc

August 17-19
Short Course: Measurement, Design, and Analysis Methods for Health Outcomes Research
Sponsor: Harvard University - SPH
Location: Boston, MA
Contact: Web: http://tinyurl.com/aax6t8k

August 22-26
Conference: 31st Annual Conference on Pharmacoepidemiology & Therapeutic Risk Management
Sponsor: Intl Society for Pharmacoepidemiology
Location: Boston, MA
Contact: Web: http://tinyurl.com/qyxekre

July 12 - 31
Summer Program: Graduate Summer Program in Epidemiology
Sponsor: University of Michigan
Location: Ann Arbor, MI
Contact: Web: http://tinyurl.com/l3sftrp

June 17 - July 3
Online Course: Online Course on Respiratory Epidemiology
Sponsor: European Respiratory Society
Location: Online
Contact: Web:

July 12 - 31
Summer Program: Summer Institute in Cardiovascular Genetic Epidemiology
Sponsor: Washington University St. Louis
Location: St. Louis, MO
Contact: Web: http://tinyurl.com/p9f8a3w

July 13-14
Short Course: Statistical Approaches for Assessing Health Effects of Environmental Chemical Mixtures in Epidemiology Studies
Sponsor: National Institute of Health
Location: Research Triangle Park, NC
Contact: Web: http://tinyurl.com/oxnux8h

July 26 - August 7
Short Course: 10 Day Seminar on the Epidemiology and Prevention of Cardiovascular Disease
Sponsor: American Heart Association
Location: Tahoe City, CA
Contact: Web: http://tinyurl.com/aftevtj
August 23-29
Conference: 12th Cambridge Diabetes Seminar
Sponsor: University of Cambridge & MRC
Epidemiology Unit
Location: Cambridge, UK
Contact: Web: http://tinyurl.com/nv7o8kl

August 23 - 27
Conference: ISCB Annual Conference
Sponsor: International Society for Clinical Biostatistics
Location: Utrecht, The Netherlands
Contact: Web: http://tinyurl.com/nlz62t3

August 24 - 27
Short Course: Introduction to Epidemiology
Sponsor: Utrecht University
Location: Utrecht, The Netherlands
Contact: Web: http://tinyurl.com/nnnyotao

August 24 - 26
Short Course: International Conference on Emerging Infectious Diseases
Sponsor: American Society for Microbiology
Location: Atlanta, GA
Contact: Web: http://tinyurl.com/ocolqed

August 30 - September 3
Conference: ISEE 2015: Addressing Environmental Health Inequalities
Sponsor: International Society for Environmental Epidemiology
Location: Sao Paulo, Brazil
Contact: Web: http://tinyurl.com/q5hbdq4

September 2015

September 2 - 4
Conference: Annual Scientific Meeting
Sponsor: Society for Social Medicine
Location: Dublin, Ireland
Contact: Web: http://tinyurl.com/o8kq2k2

September 3-4
Conference: Health & Wellness in the Age of Big Data
Sponsor: Health, Wellness & Society
Location: Madrid, Spain
Contact: Web: http://tinyurl.com/ayvyke6

September 6-9
Sponsor: Australasian Epidemiological Association
Location: Hobart, Australia
Contact: Web: http://tinyurl.com/k2k5tb

September 21-26
Short Course: Epi 102 (formerly 201)
Sponsor: APIC (Association for Professionals in Infection Control)
Location: Austin, TX
Contact: Web: http://tinyurl.com/l32fabm

September 21-23
Conference: NordicEpi 2015 - The 7th Nordic Meeting in Epidemiology and Register-Based Health Research
Sponsor: Norwegian Epidemiology Assoc.
Location: TBA
Contact: Web: http://tinyurl.com/pgl4x8s

September 26-29
Sponsor: American College of Epidemiology
Location: Atlanta, GA
Contact: Web: http://tinyurl.com/prlnn96
October 2015

October 1-2
Conference: 7th International Conference on Science in Society
Sponsor: Common Ground Publishing
Location: Chicago, IL
Contact: Web: http://tinyurl.com/lgz4uz9

October 5-9
Short Course: Introductory Course on Epidemiology and the Surveillance of Infectious Disease
Sponsor: Public Health England
Location: Colindale, England
Contact: Web: http://tinyurl.com/n6k58ac

October 7-11
Conference: ID Week 2015 - Advancing Science, Improving Care
Sponsor: Multiple
Location: San Diego, CA
Contact: Web: http://tinyurl.com/opvw2vl

October 14-17
Conference: 8th European Public Health Conference
Location: Milan, Italy
Contact: Web: http://tinyurl.com/owppl43

October 31 - November 4
Conference: 143rd Annual Meeting & Exposition
Sponsor: APHA (American Public Health Association)
Location: Chicago, IL
Contact: Web: http://tinyurl.com/oxbbqty

November 2-3
Conference: 7th Annual Health Literacy Research Conference
Sponsor: Multiple
Location: Bethesda, MD
Contact: Web: http://tinyurl.com/la8e4wv

November 1-12
Conference: Veterinary Epidemiology & Economics: Planning Our Future
Sponsor: ISVEE
Location: Merida, Yucatan, Mexico
Contact: Web: http://tinyurl.com/ozhggfs

December 2015

December 5-6
Conference: 14th Symposium of the International Diabetes Epidemiology Group
Sponsor: IDEG
Location: Vancouver, BC
Contact: Web: http://tinyurl.com/nqapsmx
IQ Solutions, Inc., a full-service communications and health information technology firm located in Rockville, MD, is seeking a Study Manager. The candidate must have strong Epidemiology background (preferably a doctoral degree in Epidemiology or a public health degree with concentration in Epidemiology) including demonstrated research experience (2-5 years) in Epidemiology. Work experience can be in a university setting, clinical trials work or other related field. The candidate will possess supervisory experience and a strong personality. Teaching experience is a plus. Individuals must be detail oriented with strong written and verbal communications skills, as well as supervisory experience. Candidates must be able to work well in a collaborative environment, and lead and supervise small teams. Strong client relations skills leading to high client satisfaction required. Ability to set priorities, meet deadlines, pay attention to details, and handle a variety of responsibilities efficiently and effectively is required.

Duties include review and identify elements of prevention abstracts, recruit and train research analysts, supervise research analysts, and liaise between research analysts and administration.

Interested in applying?
Please apply online: [http://IQSolutions.balancetrak.com/EPIDMLGST1](http://IQSolutions.balancetrak.com/EPIDMLGST1)

IQ Solutions is an Equal Opportunity/Affirmative Action employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, national origin, disability, or protected Veteran status.
Coté Orphan, LLC seeks an epidemiologist to focus on prevalence estimates for rare conditions and diseases with vibrant, growing consultancy. This is a full-time position. Minimum M.S. or M.P.H. Ph.D. preferred.

Coté Orphan, LLC is a small but rapidly expanding regulatory affairs consulting firm located in Silver Spring, MD that exclusively focuses on the development of new therapies for patients with rare diseases. Since establishment in May, 2012 Coté Orphan has attracted regulatory affairs and clinical trials work from the largest to the smallest innovators in orphan drugs, with clients seeking assistance with a wide variety of regulatory actions including orphan status designation (in the US and Europe), breakthrough therapeutics designation, preparation of pre-IND packets and meeting strategy/conduct, clinical trials design and implementation, NDA and BLA submissions, and broad regulatory strategy reviews. The extraordinary growth of Coté Orphan has been fueled in large part by the expansive network of its principal, Timothy Coté MD MPH, who served as Director of FDA’s Office of Orphan Products Development from 2007-2011.

Salary negotiable DOE. Full health care and retirement benefits, flexible hours and the excitement of a small, youthful team focused on new opportunities to create drugs for people who desperately need them. For additional information regarding this position and to apply, please visit www.coteorphan.com/careers or send your CV and cover letter to Mary Clare Rigalt at maryclare@coteorphan.com.

The Training Program for Quantitative Population Sciences in Cancer, a postdoctoral training and career development program designed to cross-train scientists in the fields of bioinformatics, biostatistics and epidemiology for cancer research in the biomedical sciences, invites applicants with a PhD, PhD/MD, or MD degree in one of the three core disciplines (bioinformatics, biostatistics and epidemiology) to apply. Individuals appointed to the program must be citizens or non-citizen nationals of the United States (US), or must have been lawfully admitted to the US for permanent residence. Individuals on temporary visas are not eligible. Candidates are appointed for at least 2 years and can be supported for up to 3 years. For more information, please visit: http://bio-epi.hitchcock.org/postdoc_search.html

Applicant materials should include a letter describing background and interests, curriculum vitae, and names and contact information for three references, and be emailed to: Vicki.Sayarath@Dartmouth.edu

The Geisel School of Medicine is an Equal Opportunity and Affirmative Action Employer. We welcome applications from and will extend opportunity to all individuals without regard for gender, race, religion, color, national origin, sexual orientation, age, disability, handicap, or veteran status.
The HHS and NIH are Equal Opportunity Employers.

---

**Faculty Position**

**Infectious Disease Epidemiologist**

The Department of Epidemiology in the College of Public Health at the University of Iowa is seeking candidates with specific training and expertise in infectious disease epidemiology for a tenure-track faculty position. The faculty member will join a Department of 16 primary and 53 secondary and adjunct faculty members. The Department is dedicated to infectious disease epidemiology as a primary focus area with an established Center of Emerging Infectious Diseases. Outstanding collaboration between our faculty and the faculty from the other health sciences and other colleges at the University of Iowa and Iowa State University is a hallmark of the Department.

The faculty member should be eligible for the rank of assistant professor to full professor, depending upon experience.

The full ad can be accessed at: [http://tinyurl.com/kzulc4t](http://tinyurl.com/kzulc4t)

---

**Staff Scientist - Epidemiology Branch**

The Division of Intramural Population Health Research (DIPH) of the *Eunice Kennedy Shriver* National Institute of Child Health and Human Development (NICHD), National Institutes of Health (NIH), invites applications for the position of Staff Scientist in the Epidemiology Branch. The Branch conducts cutting-edge reproductive, perinatal and pediatric epidemiological research focusing on genetic and environmental determinants of human reproduction, pregnancy and child health, along with innovative methodological research. Staff Scientists in the Epidemiology Branch are expected to have sophisticated epidemiological research knowledge and skills to function independently under the general direction of a Senior Investigator and as a part of a research team. Candidates will be evaluated with regard to their ability to support and contribute to Investigator led collaborative epidemiology research.

The successful applicant will be expected to assist in the development of relevant etiological hypotheses, study protocols, analytical plans, and institutional review board packages necessary for successful study completion as well as preparation of scientific papers and other related work as required. The ideal candidate will have excellent communication skills (both oral and written), and strong quantitative epidemiologic training and related experience and research interest in diabetes and/or women's health.

Qualifications include an earned doctorate in epidemiology or a closely related field, and additional years of postdoctoral experience relevant to the position, excellent oral and written communication skills, and relevant refereed publications. Preference will be given to applicants with demonstrated expertise in women’s health, and/or determinants, etiology, or health consequences of diabetes, obesity, and comorbidities based on a life course approach as evidenced by training and publications in peer reviewed journals.

Full Federal benefits including salary, leave, health and life insurance, long-term care insurance, retirement, and savings plan (401k equivalent) will be provided. Salary will be commensurate with training and experience.

Questions about the position can be addressed by Dr. CuiLin Zhang, Senior Investigator, Epidemiology Branch, at zhangcui@mail.nih.gov. Interested individuals should email a cover letter describing research interests and professional accomplishments, curriculum vitae, and the names and contact information for three references to: Kaye Beall | Program Analyst, DIPHR, NICHD; 6100 Executive Blvd, Room 7B05, Rockville, MD 20852; Email: beallk@mail.nih.gov

Applications received by February 1, 2015 will be considered for a first round of interviews, but applications will be accepted until all available positions are filled.

The HHS and NIH are Equal Opportunity Employers.
The Department of Epidemiology, Graduate School of Public Health, University of Pittsburgh invites applications for a full-time faculty position at the level of Associate Professor. The position is available immediately and requires an advanced degree in epidemiology with experience managing and analyzing longitudinal data from observational studies. The successful candidate will be part of a research group involved in designing, coordinating, and analyzing medical research studies including clinical trials. Expertise and experience with research in physical activity and obesity is required. The individual is expected to participate in study design and management, supervise students or staff, prepare data reports and presentations, and participate in writing abstracts and manuscripts. This individual is expected to assist with teaching, lecturing in courses and mentoring students. This position is outside of the tenure stream and is funded by grants from the National Institutes of Health. Salary will be commensurate with experience. Applications will be reviewed until the position is filled. Send letter of intent, curriculum vitae, and the names of three references to: Position #0132154, c/o D. Bushey, Department of Epidemiology, Graduate School of Public Health, A528 Crabtree Hall, University of Pittsburgh, Pittsburgh, PA 15261. The University of Pittsburgh is an Affirmative Action, Equal Opportunity Employer.
Advertise with The Epidemiology Monitor

Do you have a job, course, conference, book or other resource of interest to the epidemiology community?

Advertise with The Epidemiology Monitor and reach 30,000 epidemiologists, biostatisticians, and public health professionals monthly.

Advertising opportunities exist both in this digital publication, on our website and Facebook page, and in our Epi-Gram emails.

For more information please contact:
Ron Aron, Director of Advertising
770.670.1946
ron.aron@epimonitor.net

The Epidemiology Monitor in a Digital Version is available FREE to subscribers

The Epidemiology Monitor is available exclusively online in the same familiar print format subscribers were accustomed to, and they can read through the publication on their electronic devices in the same manner they did with the print version. In addition, you can download and save copies of The Epidemiology Monitor for easy future access.

This digital publication format provides:

► Easier access to information that is more timely
► Publication alerts via email
► Embedded hot links in articles
► Full color advertising
► Wider circulation for advertisers

SUBSCRIBE FOR FREE TODAY AT:
http://epimonitor.net/Subscribe.htm