

FACULTY  
CONTACT  
INFORMATION  
AND RESEARCH  
INTERESTS

## FACULTY CONTACT INFORMATION

The following chart includes faculty members who generally teach, assist, and advise students. These faculty members hold primary or joint appointments in the Department of Epidemiology at the rank of Professor, Associate Professor, Assistant Professor, Instructor, Assistant or Associate Research Professor, Assistant or Associate Public Health Researcher, Research Professor and Assistant or Associate Scientist. A comprehensive listing of our faculty and affiliates is available in the catalog or online.

### Faculty Advising Codes and Contact Information as of July 2006.

Faculty Advising Code	Name	Room / location	Phone	Email
R2	Alberg, Anthony J.	off-campus / MUSC		alberg@musc.edu
	Anderson, Cheryl	Welch Ctr 2-609	614-0761	chandlers@jhsph.edu
KE	Appel, Lawrence J.	Welch Ctr 2-618	955-4155	lappel@jhmi.edu
ED	Armenian, Haroutune K.	E6148	955-4156	harmenia@jhsph.edu
KF	Arnold, Allyn	W6507A	614-6990	aarnold@jhsph.edu
W7	Astor, Brad C.	Welch Ctr 2-600	502-2779	bastor@jhsph.edu
	Avila-Tang, Erika	W6034	955-3435	etang@jhsph.edu
JN	Bailey-Wilson, Joan E.	JHAAC suite 200	550-7509	jebw@nhgri.nih.gov
3B	Barnes, Kathleen C.	JHAAC 3B65A	550-2071	kbarnes@jhmi.edu
	Bartlett, John	1830 Bldg Rm 437	955-7634	jb@jhmi.edu
6F	Bass, Eric	1830 Bldg Rm 8068	955-9871	ebass@jhmi.edu
D8	Beaty, Terri	W6513	955-6960	tbeaty@jhsph.edu
	Bell, Michelle L.	off-campus / Yale SPH		michelle.bell@yale.edu
	Berrington de Gonzalez, Amy	E6136	502-4204	aberring@jhsph.edu
90	Beyrer, Chris	E7152	614-5247	cbeyrer@jhsph.edu
	Boulware, L. Ebony	Welch Ctr 2-635	443-287-2582	lboulwa@jhmi.edu
CR	Brancati, Frederick	Welch Ctr 2-600	955-9843	fbrancat@jhmi.edu
	Brant, Steven R.	Ross Bldg Rm 933	955-9679	sbrant@jhmi.edu
	Brookmeyer, Ronald	E3142	955-3519	rbrook@jhsph.edu
	Burke, Donald	off-campus / Univ Pitt		dburke@jhsph.edu
QQ	Castillo-Salgado, Carlos	off-campus / PAHO, DC		castillc@paho.org
P7	Celentano, David D.	E6547	955-1356	dcelenta@jhsph.edu
V1	Chaisson, Richard E.	1550 Orleans St, 1M.08	955-1755	rchais@jhmi.edu
UK	Charleston, Jeanne B.	1849 Gwynn Oak Ave	410-281-1600	jeannec@jhmi.edu
VE	Chaves, Paulo H.M.	Center on Aging and Health 2024 Bldg. Ste. 2-700	614-0740	pchaves@jhsph.edu
	Chilcoat, Howard	Hampton House 8th floor	955-0599	hchilcoa@jhsph.edu
	Chu, Haitao	E7636	502-9763	hchu@jhsph.edu
N2	Clark, Jeanne M.	Welch Ctr 2-601	614-1135	jmclark@jhmi.edu
	Cohen, Bernice	Emeritus	n/a	n/a
ST	Cole, Stephen R.	E7640	955-4342	scole@jhsph.edu
86	Comstock, George	Hagerstown Training Ctr. & E6132	301-791-3230	gcomstock@jhsph.edu
JI	Cooper, Lisa A.	Welch Ctr 2-515	614-3659	lisa.cooper@jhmi.edu
Q5	Coresh, Josef	Welch Ctr 2-621	955-0495	jcoresh@jhsph.edu
DQ	Correa, Adolfo	off-campus / CDC Atlanta		aic8@cdc.gov
	Cosgrove, Sara E.	Osler 425	955-8384	scosgro1@jhmi.edu
S2	Cox, Christopher	E7642	502-2074	ccox@jhsph.edu
MB	Crum, Rosa	Welch Ctr 2-500	614-2411	rcrum@jhsph.edu

## FACULTY CONTACT INFORMATION

	Dannenberg, Arthur Jr	W4001	955-3062	artdann@jhsph.edu
DM	Daumit, Gail L.	Welch Ctr 2-519	614-6460	gdaumit@jhmi.edu
	Dickersin, Kay	W5010	502-4421	kdickers@jhsph.edu
	Diener-West, Marie	E3622	502-6894	mdiener@jhsph.edu
D6	Diette, Gregory B.	1830 Bldg Rm 553	502-7037	gdiette@jhmi.edu
	Dominici, Francesca	E3634	614-5107	fdomini1@jhmi.edu
Z9	Ellen, Jonathan M.	Park 307	955-2910	jellen@jhmi.edu
8U	Elliott, Elizabeth A.	off-campus	n/a	eelliott@jhsph.edu
QB	Erbelding, Emily J.	1830 Bldg Rm 445	614-3737	eerbeldi@jhmi.edu
XT	Erlinger, Thomas P.	Welch Ctr 2-624	614-6466	terlinge@jhmi.edu
Z2	Eustace, Joseph A.	1830 Bldg Rm 417	614-5376	jeustac1@jhmi.edu
F4	Fallin, Margaret Daniele	W6509	955-3463	dfallin@jhsph.edu
RC	Farzadegan, Homayoon	E7140	955-3786	hfarzade@jhsph.edu
UI	Feinleib, Manning	E6153	614-0146	mfeinlei@jhsph.edu
87	Fink, Nancy E.	Welch Ctr 2-512	614-3994	nfink@jhsph.edu
AA	Ford, Daniel E.	Welch Ctr 2-518	614-0986	dford@jhmi.edu
J2	Ford, Jean G.	E6650	443-287-5181	jford@jhsph.edu
	Fox, Robin	W1041	955-8317	rfox@jhsph.edu
M1	Fried, Linda	Center on Aging & Health 2024 Bldg Ste 2-700	955-0491	lfried@jhmi.edu
Y7	Furth, Susan	Park 327	955-2467	sfurth@jhmi.edu
G2	Gaist, Paul A.	off-campus / Rockville, MD	301-402-3555	gaistp@od31em1.od.nih.gov
QY	Galai, Noya	Israel or E6040	443-287-5179	ngalai@jhsph.edu
	Gallant, Joel E.	1830 Bldg Rm 443	614-0896	jpgallant@jhmi.edu
	Gallicchio, Lisa	Mercy Medical Ctr.	410-951-7956	lgallic@mdmercy.com
XN	Gange, Stephen J.	E7638	502-9771	sgange@jhsph.edu
ZX	Gary, Tiffany L.	E6531	614-8280	tgary@jhsph.edu
K8	Gaydos, Charlotte Ann	Ross Bldg Rm 1159	614-0932	cgaydos@jhmi.edu
S3	Gebo, Kelly A.	1830 Bldg Rm 442	502-2325	kgebo@jhmi.edu
M6	Gelber, Allan C.	Bayview	550-2018	agelber@jhmi.edu
	Geyh, Alison S.	E6634	955-3546	ageyh@jhsph.edu
N8	Gillison, Maura Lianne	1650 Orleans St. CRB G91	502-7412	gillima@jhmi.edu
WL	Gilpin, Adele	off-campus / FDA		
	Glass, Gregory	E5142	955-3708	gglass@jhsph.edu
YM	Glass, Thomas A.	E6038	614-7028	tglass@jhsph.edu
GV	Go, Vivian Fei-Ling	E6610	614-4755	vgo@jhsph.edu
WB	Golden, Sherita Hill	Welch Ctr 2-600	955-3921	sahill@jhmi.edu
GL	Goldman, Lynn R.	E6636	614-9301	lgoldman@jhsph.edu
2W	Golub, Elizabeth T.	E7137	502-2502	egolub@jhsph.edu
QD	Golub, Jonathan E.	1550 Orleans St, 1M.07	443-287-2969	jgolub@jhmi.edu
			955-4596 or 955-4884	
VB	Goodman, Steven	E6146 / 550 Bldg.		sgoodman@jhmi.edu
H6	Gordis, Leon	E6152	614-1356	lgordis@jhsph.edu
T1	Gravitt, Patti E.	E6535	443-287-6179	pgravitt@jhsph.edu
	Gray, Ronald	E4547	955-7818	rgray@jhsph.edu
GU	Guallar, Eliseo	Welch Ctr 2- 600	614-0574	eguallar@jhsph.edu
	Hamosh, Ada	Blalock 1012E	614-3313	ahamosh@jhmi.edu
WY	Hawkins, Barbara	550 Bldg 9th floor	955-8318	bhawkins@jhmi.edu
44	Helzlsouer, Kathy	Mercy Medical Ctr.	410-951-7950	khelzlsou@jhsph.edu or khelzlsouer@mdmercy.com

## FACULTY CONTACT INFORMATION

	Henderson, Donald	off-campus / Ctr Biosecurity U. Pitt	443-573-3304	dazero@aol.com
HX	Hendrix, Craig W.	Harvey 502	955-9707	chendrix@jhmi.edu
	Hill, Joel	off-campus / Vermont		jhill@jhsph.edu
	Hoffman, Sandra C.	Hagerstown Training Ctr.& E6139	301-797-7677	shoffman@jhsph.edu
HK	Holbrook, Janet	W5025	955-0930	jholbroo@jhsph.edu
LB	Holtzman, Neil	550 Bldg Rm 511	955-3054	holtzman@jhmi.edu
H8	Huang, Han-Yao	E6144	443-287-4832	hyhuang@jhsph.edu
	Hylton, John B.	E6541	955-4203	jhylton@jhsph.edu
YH	Ibrahim, Michel A.	E6140	502-6650	mibrahim@jhsph.edu
VL	Jaakkola, Jouni J.K.	off-campus / Finland		
	Jaakkola, Maritta S.	off-campus / Finland		
	Jaar, Bernard G.	1830 Bldg Rm 416	955-5268	bjaar@jhmi.edu
	Jabs, Douglas A.	550 Bldg Rm 700	955-1966	djabs@jhmi.edu
1B	Jacobson, Lisa P.	E7646	955-4320	ljacobso@jhsph.edu
	Jee, Sun Ha	off-campus / South Korea		jsunha@yumc.yonsei.ac.kr
XJ	Jennings, Jacky	Bayview / Peds, Lord Bldg, Ctr Twr 4th fl.	410-550-4132	jajennin@jhmi.edu
	Johnson, Lisette	627 N. Washington St.	955-3391	ljohnson@jhsph.edu
SS	Kanchanaraks, Sukon	Candler Bldg. Ste. 830	223-1851	skanchan@jhsph.edu
HY	Kao, Wen Hong Linda	W6513	614-0945	wkao@jhsph.edu
	Katz, Joanne	W5009	955-7016	jkatz@jhsph.edu
	Kawichai, Surinda	off-campus / Thailand		skawicha@jhsph.edu
KG	Kirk, Gregory D.	E6533	502-2038	gkirk@jhsph.edu
	Kjerluff, Kristen H.	off-campus / Univ MD, Sch Med		
BS	Klag, Michael J.	W1041	955-3540	mklag@jhmi.edu
	Klein, Alison P.	S. Kimmel Cancer Ctr / 1550 Orleans St.	955-3511	aklein1@jhmi.edu
	Krishnan, Jerry A.	JHAAC 4B68	550-0547	jkrishna@jhsph.edu
	Kumwenda, Newton I.	E6012	955-3391	nkumwend@jhsph.edu
	Lai Shenghan	E7142	614-4837	shlai@jhsph.edu
	Latkin, Carl	Hampton House 737	955-3972	clatkin@jhsph.edu
	Lau, Bryan	1830 Bldg Rm 8042	614-2397	blau@jhsph.edu
XU	Lee, Li-Ching	E6032	502-0605	llee2@jhsph.edu
P3	Liang, Kung-Yee	E3152	955-7132	kliang@Jhsph.edu
	Lima, Joao A.C.	Carnegie 568	614-1284	jlima@jhmi.edu
	Loyola-Elizondo, Enrique G.	off-campus / PAHO, DC	202-974-3130	
	Luan, Jingyu	E6010	502-0873	jluan@jhsph.edu
	Margolick, Joseph	E5153	955-1436	jmargoli@jhsph.edu
	Marks, Harry M.	Welch Library, Rm 324	955-4899	hmarks@jhmi.edu
VT	Martin, Barbara	W5010	614-5204	bmartin@jhsph.edu
C8	Matanoski, Genevieve	Candler Bldg. Ste. 850	223-1866	gmatanos@jhsph.edu
0Q	McArthur, Justin	Meyer 6-109	955-3730	jm@jhmi.edu
	McCaffrey, Lee D.	E6032	443- 287-6420	lmccaffr@jhsph.edu
	McCutchan, Francine E.	off-campus / Henry Jackson Fndn		fmccutchan@hivresearch.org
	McInnis, Melvin G.	Meyer 4-143	614-0991	mmcinnis@jhmi.edu
	McKusick, Victor	Blalock 1007	955-6641	mckusick@peas.welch.jhu.edu

## FACULTY CONTACT INFORMATION

	McLaughlin, Joseph K.	off-campus / NCI / Intl Epid Inst		jkm@ieiu.ws
QH	Mehta, Shruti H.	E6537	443-287-3837	shmehta@jhsph.edu
34	Meinert, Curtis	W5010	955-8198	cmeinert@jhsph.edu
LQ	Merz, William	Meyer B1-193B	955-5077	wmerz@jhmi.edu
ME	Miller, Edgar Raymond	Welch Ctr 2-600	614-4845	ermiller@jhmi.edu
	Miller-Bass, Katherine	JHU SOM	n/a	n/a
	Monk, Mary	off-campus		
7M	Mooney, Graham	Welch Library 326	443-287-6147	gmooney3@jhmi.edu
HA	Moore, Richard	1830 Bldg Rm 8059	955-2144	rdmoore@jhmi.edu
	Morrow, Richard	E8148		rmorrow@jhsph.edu
WM	Moss, William John	E6545	502-1165	wmoss@jhsph.edu
AR	Munoz, Alvaro	E7648	955-2792	jvaldez@jhsph.edu
	Naggan, Lechaim	off-campus / Israel		lnaggan@bgumail.bgu.ac.il
DY	Nelson, Kenrad	E7132	955-1296	knelson@jhsph.edu
	Newman-Toker, David E.	Pathology 2-210	614-1576	toker@jhu.edu
NE	Newschaffer, Craig J.	E6030 & off-campus / Temple U	955-1268	cnewscha@jhsph.edu
PK	Nieto, F. Javier	off-campus /Univ WI - Madison		fjnieto@wisc.edu
OB	O'Brien, Katherine	621 N. Washington St.	955-6931	kobrien@jhsph.edu
	Panchanadeswaran, Subadra	E6137	443-287-3821	spanchan@jhsph.edu
	Parekh, Rulan S.	Park 329	955-2467	rsparekh@jhmi.edu
NN	Perl, Trish M.	Osler 425	955-8384	tperl@jhmi.edu
94	Piantadosi, Steven	550 Bldg Rm 1103	955-4884	spiantad@jhmi.edu
PZ	Platz, Elizabeth A.	E6138	614-9674	eplatz@jhsph.edu
	Post, Wendy	Blalock 910 H	955-7376	wpost@jhmi.edu
AS	Powe, Neil R.	Welch Ctr 2-641	955-6953	npowe@jhmi.edu
	Pugh, Elizabeth W.	Bayview Triad 2000- CIDR	550-7511	ewp@cidr.jhmi.edu
	Pulver, Ann E.	1820 Lancaster St. #300	955-0455	aepulver@jhmi.edu
ZF	Punjabi, Naresh M.	JHAAC 4B77	550-0545	npunjabi@jhmi.edu
	Quan, Vu Minh	off-campus / Thailand		vquan@jhsph.edu
FZ	Quinn, Thomas	Ross Bldg Rm 1159	955-7635	tquinn@jhmi.edu
1Y	Rompalo, Ann Marie	Ross Bldg Rm 1159	955-7408	arompalo@jhmi.edu
	Rosenshein, Neil	Mercy Medical Ctr.	410-332-9205	nrosenshein@mdmercy.com
	Rothman, Nathaniel	off-campus / NCI		
OT	Rubin, Haya	1830 Bldg Rm 8015	955-9870	hrubin@jhmi.edu
	Sack, David	Hampton House 117	502-7450	dsack@jhsph.edu
	Sack, R. Bradley	W5035	955-2719	rsack@jhsph.edu
HH	Samet, Jonathan M.	W6041	955-3286	jsamet@jhsph.edu
	Santosham, Mathuram	E8132	955-3952	msantosh@jhsph.edu
L5	Schein, Oliver	Wilmer 116	955-8178	oschein@jhmi.edu
	Scherer, Roberta W.	E6011	502-4636	rscherer@jhsph.edu
MS	Schwab, Margo	off-campus / OMB, Wash. DC		
	Schwartz, Brian	W7041	955-4158	bschwartz@jhsph.edu
S6	Seaberg, Eric	E7634	955-4351	eseaberg@jhsph.edu
XS	Sharrett, A. Richey	E6518	443-287-6178	rsharret@jhsph.edu
SE	Sherman, Susan Gail	E6543	614-3518	ssherman@jhsph.edu
	Sifakis, Frangiscos	E6539	443-287-2370	fsifakis@jhsph.edu
	Silbergeld, Ellen	E6644	502-5775	esilberg@jhsph.edu

## FACULTY CONTACT INFORMATION

	Sirisanthana, Thira	off-campus / Thaliand		ssirisan@med.cmu.ac.th
VD	Sivaram, Sudha	E6610	443-287-3836	ssivaram@jhsph.edu
	Smith, Michael W.	off-campus / NCI		smithm@ncifcrf.gov
AF	Sommer, Alfred	E6527	502-4167	asommer@jhsph.edu
	Sriplienchan, Somchai	off-campus / Thailand or E6546	955-3227	sriplien@loxinfo.co.th
	Stachowiak, Julie A.	E7144	693-5693	jstachow@jhsph.edu
	Steinhoff, Mark C.	E5541	955-1623	msteinho@jhsph.edu
V5	Stewart, Walter	W6033	955-3906	wstewart@jhsph.edu
DB	Stillman, Frances	W6027	614-5378	fstillma@jhsph.edu
P6	Strathdee, Steffanie A.	off-campus / UCSD		sstrathdee@ucsd.edu
	Su, Sol	E7153	955-4320	ssu@jhsph.edu
	Suwanvanichkij, Voravit	E7138	955-4690	vsuwanva@jhsph.edu
38	Szklo, Moyses	W6009	955-3462	mszklo@jhsph.edu
JJ	Taha, Taha El Tahir	E7138	614-5255	ttaha@jhsph.edu
TX	Tao, Xuguang (Grant)	Welch Ctr 1-300	614-5242	gtao@jhsph.edu
	Thiemann, David R.	Carnegie 568	955-6558	dthieman@jhmi.edu
	Thomas, David L.	1503 E. Jefferson St.	614-6694	dthomas@jhmi.edu
	Thomas, George	707 N. Broadway 443	923-2784	thomasg@kennedykrieger.org
	Ticehurst, John R.	JHBMC A Bldg Rm 102	550-0648	jticehur@jhmi.edu
AL	Tielsch, James	W5009	955-2436	jtielsch@jhsph.edu
	Tonascia, James	E3646	955-8197	jtonasci@jhsph.edu
WE	Tonascia, Susan	W5010	955-3785	stonasci@jhsph.edu
	Townsend, Timothy	Park 256	614-3917	ttownsen@jhmi.edu
2T	Trock, Bruce J.	Jefferson Bldg. 149	502-2773	btrock@jhmi.edu
WF	Unalp-Arida, Aynur	W5010	614-4851	aunalp@jhsph.edu
W6	Visvanathan, Kala	E6142	614-1112	kvisvana@jhsph.edu
R3	Vlahov, David	NYAM, NYC / E6008	212-822-7383	dvlahov@jhsph.edu
	Wang, Youfa	E2546	502-3102	ywang@jhsph.edu
	Weiss-Smith, Sheila	c/o Univ MD, School Pharmacy	410-706-6989	sweiss@rx.umaryland.edu
MP	West, Sheila	Wilmer 129	955-2606	shwest@jhmi.edu
	Whelton, Paul	off-campus / Tulane SPH		
QR	White, Ronald H.	W6035	443-287-5324	rwhite@jhsph.edu
	Wilson, Alexander F.	NHGRI 2000/ Bayview	550-7510	afw@nhgri.nih.gov
	Wipfli, Heather	W6027	614-5378	hwipfli@jhsph.edu
	Wissow, Lawrence	Hampton House 749	614-1243	lwissow@jhsph.edu
1U	Wolfe, Nathan D	E7132	614-2539	nwolfe@jhsph.edu
	Wu, Albert	Hampton House 633	955-6567	awu@jhsph.edu
QX	Xue, Qian-Li	Welch Ctr 2-904	502-7808	qxue@jhsph.edu
	Yabroff, K. Robin	off-campus / NCI		yabroffr@mail.nih.gov
Y8	Yao, Yin	E6036	955-1213	yyao@jhsph.edu
JX	Yeh, Hsin-Chieh (Jessica)	Welch Ctr 2-615	614-4316	hcyeh@jhsph.edu
	Yolken, Robert	Blalock 1104	614-0004	yolken@jhmi.edu
1J	Young, J. Hunter	Welch Ctr 2-612	502-5808	jhyoung@jhsph.edu
	Zeger, Scott	E3527	955-3067	szeger@jhsph.edu
	Zenilman, Jonathan	Ross 1159	955-7636	jzenilma@jhmi.edu

Faculty Codes (facilitator codes) are assigned by the Office of Registration & Records and located on the web registration site:  
<https://registration.jhu.edu/>

The telephone area code is 410- unless stated.

## FACULTY CONTACT INFORMATION

---

### **Key to Buildings and Rooms:**

W = West Wing, Wolfe Street Building,

E = East Wing, Wolfe Street Building

CA = Candler Building, 111 Market Place

HG = Hagerstown, Washington County, MD

LK = Welch Center, 2024 East Monument Street, second floor

JHBMC / JHAAC = Bayview Medical Campus / Asthma and Allergy Center/NIH-NHGRI

1830 = 1830 East Monument Street

### **Telephone exchanges:**

0 – 410-550 -

2 – 410-502-

4 – 410-614-

5 – 410-955-

7- 443-287-

## FACULTY CONTACT INFORMATION

---

### **Research Interests of Faculty in Epidemiology:**

Faculty are encouraged to update their websites and may have developed research outside these keywords or research interests listed below. Faculty with titles that include "professor" may serve as primary advisors, thesis readers, and exam committee members for all students. Faculty with titles that include "scientist" may serve as primary advisors for masters students and as thesis readers and exam committee members for all degree candidates. Faculty members with other titles are invited to be as active as they choose to be in the educational mission of the department but may not serve as the primary advisor of record or as a voting member of an exam committee.

The individuals listed below have full and part time appointments in the Scientist and Professor tracks in the Department of Epidemiology as of August 1, 2006. Joint faculty with primary appointments within the school and at the school of medicine follow. For the official listing view <http://faculty.jhsph.edu/appointments.cfm>.

Anthony J Alberg, PhD, MPH; Associate Professor - Adjunct  
Cancer epidemiology; cancer prevention; cancer control; tobacco, health effects.

Cheryl Anderson, PhD, MS, MPH; Assistant Scientist  
Clinical epidemiology, folate studies, methodology.

Lawrence Appel, MD, MPH; Professor  
Clinical investigation in cardiovascular disease; hypertension.

Haroutune K. Armenian, MD, MPH DrPH; Professor  
Epidemiology, disasters, health services research, psychopathology and physical illnesses.

Allyn Arnold, MPH; Instructor  
Epidemiology methods, cancer research.

Brad C. Astor, PhD, MPH, MS; Assistant Professor  
Cardiovascular, kidney, anemia, dialysis, vascular access.

Erika Avila-Tang, MHS, PhD; Research Associate  
Epidemiology, tobacco, air pollution, asthma, and chronic obstructive pulmonary disease (COPD).

Joan Bailey-Wilson, PhD; Professor - Adjunct  
Develop statistical methods and software; statistical genetics, genes / environment interaction in disease.

John Bartlett, MD; Professor  
HIV/AIDS, Diarrhea (C. difficile - associated diarrhea and antibiotic-associated diarrhea) Pneumonia, anaerobic infections, HIV primary care, general infectious diseases, HIV and Hemophilia, HIV Managed Care.

Kathleen C. Barnes, PhD; Associate Professor  
Immunogenetics of allergic response; Genetic epidemiology of acute and chronic obstructive pulmonary disease.

Eric Bass MD, MPH; Professor

Evidence-based Practice Center, Health Policy and Management.

Terri Beaty, PhD; Professor and Deputy Chair  
Genetic epidemiology, gene-environmental interaction, oral clefts.

Michelle Bell, MS, MSE, PhD; Yale School of Forestry & Environmental Studies. and Assistant Professor - Adjunct  
Statistical analysis of the health impacts of air pollution episodes, meteorological and air quality modeling, and policy implications.

Amy Berrington de Gonzales, PhD; Assistant Professor  
Epidemiology methods, cancer etiology; association between viruses and cancer, including herpes viruses and human papillomaviruses, meta-analyses and gene-environment interactions.

Chris Beyrer, MD, MPH; Associate Professor and Director, Johns Hopkins Fogarty AIDS International Training and Research Program; Director, Johns Hopkins Center for Public Health & Human Rights; Senior Scientific Liaison, HIV Vaccine Trials Network;  
HIV/AIDS, molecular epidemiology, human rights, China, Burma, Russia, Thailand, Trafficking, HIV vaccines.

Ebony L. Boulware, MD, MPH; Assistant Professor  
Epidemiology, chronic kidney disease; transplantation; organ donation; racial disparities.

Frederick Brancati, MD, MHS; Professor.  
General Internal Medicine, diabetes, obesity.

Steven R. Brant, MD; Associate Professor  
Inflammatory bowel disease, genetics Crohn's disease, ulcerative colitis.

## FACULTY CONTACT INFORMATION

---

Carlos Castillo-Salgado, MD, JD, MPH, DrPH; Associate Professor - Adjunct

Epidemiology, health planning and evaluation, geographic information systems, health impact assessment.

David D. Celentano, ScD; Professor and Deputy Chair  
Epidemiology, international health, HIV, AIDS, STDs, behavior, Asia, AIDS prevention, Thailand, India, Vietnam (generalized nonlinear models), and in the practical application of these models in biomedical research.

Jeanne B. Charleston, BSN, RN; Research Associate Director of Research Clinical Operations  
Cardiovascular disease, Dietary and physical activity in minority populations, Recruitment and retention of minority populations in clinical research.

Richard E. Chaisson, MD; Professor  
Tuberculosis, HIV, Infectious Diseases.

Paulo Chaves, MD; PhD Assistant Professor, aging, epidemiology of physical disability and frailty in older adults, geriatric syndromes, screening methods

Haitao Chu, PhD, MD, MS; Assistant Professor  
Categorical data, time-to-event data, longitudinal data and missing data analysis; clinical trials, quality of life, and cost-effectiveness analysis; applications using Bayes and empirical Bayes methods; disease mapping and geographic information systems; and computational methods such as Gibbs sampling and Metropolis-Hasting algorithm.

Jeanne M. Clark, MD, MPH; Assistant Professor  
Obesity, Diabetes, Nonalcoholic Fatty Liver Disease (NAFLD).

Bernice Cohen, PhD; Professor - Emeritus  
Genetic epidemiology, pulmonary diseases, aging.

Stephen R. Cole, MPH, PhD; Associate Professor  
Epidemiology, quantitative epidemiologic methods, HAART, AIDS.

Lisa A. Cooper, MD, MPH; Associate Professor  
Patient-centered care; patient attitudes; patient-physician communication; race; disparities; ethnic minorities, African Americans; depression; hypertension, primary care.

George Comstock, MD, MPH, DrPH; Professor - Emeritus  
Epidemiology, Community-based epidemiologic studies; tuberculosis control; controlled trials.

Josef Coresh, MD, PhD, MHS; Professor  
Epidemiology, cardiovascular epidemiology, kidney disease, genetic epidemiology, research methods, heart, kidney.

Adolfo Correa, MD, MS, MPH, PhD. CDC Branch Director; Associate Professor - Adjunct  
Birth Defects Surveillance Team; Occupational and environmental exposures and reproductive outcomes; birth defects surveillance, etiology, and outcomes; and children's health.

Sara E. Cosgrove, MD, MS; Assistant Professor  
Infection control, epidemiology, hospital epidemiology; influenza vaccines and immunologic responsiveness in health care workers.

Christopher Cox, PhD; Professor  
Efficient computation of maximum likelihood estimates for single parameter exponential family regression models.

Rosa Crum, MD, MHS; Associate Professor  
Epidemiology, addictions; aging; alcohol/alcoholism; depression; drugs/drug abuse; mental disorders; mental / emotional health; psychiatric epidemiology; psychopathology; risk factor/analysis.

Gail L. Daumit, MHS, MD; Assistant Professor  
Medical comorbidity, and access to and quality of primary medical care for individuals with severe and persistent mental illness.

Kay Dickersin, MA, PhD; Professor  
Clinical trials, systematic reviews and meta-analysis, evidence-based health care, publication bias, trials; registration, peer review, eyes and vision, women's health, the Cochrane Collaboration.

Gregory B. Diette, MD; Associate Professor  
Epidemiology of lung diseases, asthma, quality assurance, outcomes.

Jonathan M. Ellen, Associate Professor  
HIV/AIDS treatment and outcomes; adherence.

Elizabeth A. Elliott, ScD, MEd; Assistant Professor - Adjunct  
Survey methodology, cancer epidemiology; occupational and environmental epidemiology.

Emily J. Erbelding, MD, MPH; Associate Professor  
HIV/AIDS adherence to HAART, comorbidities, STD's, behavior, treatment guidelines.

## FACULTY CONTACT INFORMATION

---

Thomas P. (Tate) Erlinger, MD, MPH; Assistant Professor  
Dept of Med - Internal Medicine, Effects of Diet and Sodium Intake on Blood Pressure: Subgroup Analysis of the DASH-Sodium Trial.

Joseph A. Eustace, MD, MHS; Assistant Professor  
Cardiovascular disease epidemiology; C-reactive protein and albumin as predictors of heart attack or stroke in kidney dialysis patients, and end stage renal disease.

M. Danielle Fallin, PhD; Associate Professor  
Genetic epidemiology, haplotypes, SNPs.

Homayoon Farzadegan, PhD, MS; Professor  
Epidemiology, infectious diseases, viral diseases transmitted by blood and other body fluids; and epidemiology and natural history studies.

Manning Feinleib, MD, MPH, DrPH; Professor  
Epidemiology, cardiovascular diseases, vital and health statistics, and disparities.

Nancy E. Fink, MPH, MA; Associate Scientist  
Epidemiology, clinical epidemiologic methods, cohort studies, randomized trials, kidney disease, cochlear implants, outcomes research.

Daniel E. Ford, MD, MPH; Professor  
Vice dean for clinical investigation JH SOM; depression as an independent risk factor for coronary heart disease; long term health risks related to sleep disturbances.

Jean G. Ford, MD; Associate Professor  
Lung cancer, asthma, health disparities, clinical trials.

Robin Fox, MS; Research Associate and Associate Dean for Academic Affairs  
Epidemiology, HIV/AIDS, Epidemiologic Methods, Academic Ethics

Linda Fried, MD, MPH; Professor  
Epidemiology, aging, frailty and disability, Center on Aging and Health, Clinical and Population-based Research on Aging, Women's Health and Aging, women's health, women and aging, frailty, Cardiovascular Health Study, Gingko Evaluation for Memory, Older Americans Independence Center, Experience Corps.

Susan Furth, MD, PhD; Associate Professor  
Chronic kidney disease in children; Adolescent health; End Stage Renal Disease; nephrology.

Paul A. Gaist, PhD, MPH; Associate Professor - Adjunct  
Applied epidemiology, public health, policy.

Noya Galai, PhD; Associate Professor  
Epidemiology methods; cost effectiveness and public health policy; access to health care.

Joel E. Gallant, MD, MPH; Associate Professor  
HIV / AIDS, treatment, testing, drug resistance, genetics.

Lisa Gallicchio, PhD; Assistant Professor - Adjunct  
Women's health, gynecological cancers, hysterectomy; perimenopause, early menopause, menopause symptoms and long-term health effects of estrogen loss.

Stephen J. Gange, PhD; Associate Professor  
Epidemiologic and statistical methods for longitudinal cohort studies, evaluation of therapies in observational studies, epidemiology and pathogenesis of HIV/AIDS, molecular biomarkers for environmental carcinogens, and data management and statistical coordination of research centers.

Tiffany L. Gary, PhD, MHS; Assistant Professor  
Epidemiology; Minority Health; Diabetes; Social Determinants of Disease; Community-based Interventions; Obesity; Health Disparities.

Charlotte Ann Gaydos, MS, MPH, DrPH; Associate Professor  
Sexually transmitted diseases, chlamydia research field performing original research developing DNA amplification tests for *Chlamydia trachomatis*, *C. pneumoniae*, and *C. psittaci*. chlamydia; epidemiological association of *C. pneumoniae* with respiratory diseases, community-acquired pneumonia, and heart disease, as well as performed primate animal studies with *C. pneumoniae*.

Kelly A. Gebo, MD, MPH; Assistant Professor  
HIV, infectious diseases, hepatitis, aging, disparities, health care utilization.

Allan C. Gelber, MD, MPH, PhD; Associate Professor  
Rheumatology and arthritis, Incidence and risk factors for osteoarthritis; Prevalence of osteoarthritis and Raynaud's phenomenon in the African American community; Racial differences in survival in scleroderma; Identification of novel autoantibodies in relation to distinct clinical phenotypes in Sjogren's syndrome.

Maura Lianne Gillison, MD, PhD; Assistant Professor  
Medical oncology, clinical investigation, Human papillomavirus associated head and neck cancer.

Adele Gilpin, PhD, JD; Associate Professor - Adjunct  
Epidemiology; legal and ethical issues in clinical trials.

## FACULTY CONTACT INFORMATION

---

Thomas A. Glass, PhD, MS; Associate Professor  
Social epidemiology; chronic disease epidemiology; aging; behavior and health; neighborhoods; cerebrovascular disease; disaster epidemiology; bioterrorism.

Vivian Fei-Ling Go, PhD, MPH, MA; Assistant Professor  
Epidemiology, HIV, STDs, behavior, Asia, prevention, vulnerable populations.

Sherita Hill Golden, MD, MHS; Assistant Professor  
Epidemiology, diabetes, cardiovascular disease, endocrine, cortisol, stress.

Elizabeth T. Golub, MPH, PhD; Assistant Scientist  
HIV; Epidemiology; injection drug users; HCV.

Jonathan E. Golub, MPH, PhD; Assistant Professor  
Tuberculosis, epidemiology; treatment and adherence to treatment; comorbidities; molecular epidemiology of TB.

Steven Goodman, MD, MHS; Associate Professor  
Biostatistics, Clinical trials, Research ethics, Statistical and causal inference.

Leon Gordis, MD, PhD; Professor and Director, Johns Hopkins Robert Wood Johnson Clinical Scholars Program.  
Epidemiology of childhood and chronic diseases; health services evaluation; privacy and confidentiality in research; public policy; use of epidemiologic data in the courts.

Patti E. Gravitt, PhD, MS; Assistant Professor  
Coordinator, molecular epidemiology program; Epidemiology, human papillomavirus; cervical cancer; molecular epidemiology; misclassification; viral etiology of cancer.

Eliseo Guallar, MD, DrPH, MPH; Associate Professor  
Cardiovascular disease epidemiology; epidemiologic methods; polyunsaturated fatty acids; fish oils; heavy metals.

Ada Hamosh, MD, MPH; Associate Professor  
Genotype-phenotype correlations and modifier genes in cystic fibrosis; Nonketotic hyperglycinemia; Clinical implications of human genome project.

Barbara Hawkins, PhD; Professor  
Ophthalmology and clinical trials. Macular Photocoagulation, Ocular Melanoma, Submacular Surgery.

Kathy Helzlsouer, MD, MHS; Professor - Adjunct  
Epidemiology, Cancer prevention; chemoprevention; nutrition and cancer; endogenous hormones and cancer; cancer risk assessment.

Donald Henderson, MD; Dean - Emeritus, Professor - Emeritus  
Surveillance, smallpox, eradication, biodefense, biological weapons, bioweapons, bioterrorism, anthrax, polio, influenza.

Craig W. Hendrix; Associate Professor  
Pharmaco-epidemiology. Pharmacology of HIV chemoprevention including with emphasis on development of pharmacologic methods to assess distribution of topical HIV microbicides, CD4 cells, and HIV in the sites of sexual transmission. PK-PD models of pre-exposure antiretroviral HIV prophylaxis and development of methods to understand the compartmentalization of antiretroviral drugs and HIV within the male genital tract. HIV pharmacology, fungal chemoprevention, and drug-drug interactions.

Sandra C Hoffman, MA, MPH; Associate Scientist  
Epidemiology, research methods, community-based studies, health surveys.

Janet Holbrook, PhD, MPH, MS; Assistant Professor  
Epidemiology, Clinical trials, surrogate outcomes, prospective observational studies; asthma; ocular complications of AIDS.

Neil Holtzman, MD, MPH; Professor  
Pediatrics; genetic testing and counseling; medical ethics; cancer genetics; public policy.

John B. Hylton, PhD, MHS; Research Associate  
HIV/AIDS among men who have sex with men (MSM), behavioral epidemiology, sexual identity and HIV risk behavior, microbicide development, behavioral surveillance, recruitment methods.

Michel A. Ibrahim, MD, PhD, MPH; Professor and Editor-in-Chief, Epidemiologic Reviews; Epidemiology, evidence, policy, clinical decisions, health service, public health, editor.

Jouni J.K. Jaakkola, MD, ScD, PhD; Professor, Inst of Occupational and Environmental Medicine, Univ Birmingham, England and Associate Professor - Adjunct  
Health effects of the environment and smoking; joint effects of genetic and environmental factors, i.e. gene-environment interaction; respiratory, reproductive and cancer epidemiology.

## FACULTY CONTACT INFORMATION

---

Maritta S. Jaakkola, MD, DSc; Assistant Professor - Adjunct

Effects of active and passive smoking on respiratory health; Effects of occupational and other environmental exposures on respiratory and occupational health; Gene-environment interaction in the development of respiratory diseases; Effects of legislative measures and other interventions to prevent respiratory and occupational diseases.

Bernard G. Jaar, MD; Assistant Professor

Outcome studies of peripheral arterial disease (PAD) in end-stage renal disease (ESRD) patients and morbidity and mortality of ESRD patients by dialysis modality.

Douglas A. Jabs, MD; Professor

Chairman; Studies of Ocular Complications of AIDS Research Group; Ocular Immunology.

Lisa P. Jacobson, MS, ScD; Associate Professor

Statistics Epidemiology; cohort studies, HIV, and infectious causes of cancer, particularly the human herpesvirus-8 (HHV-8) and Kaposi's sarcoma.

Jacky M. Jennings, PhD, MPH; Instructor

Pediatric epidemiology, social epidemiology, STDs, behavior, surveillance, adolescents, GIS.

Lisette Johnson, MS; Research Associate

HIV/AIDS in homosexual and bisexual males, injection drug users, and other high risk groups.

Sukon Kanchanaraksa, PhD; Associate Scientist

Epidemiology, distance education, asthma.

Wen Hong Linda Kao, PhD, MHS; Assistant Professor

Genetic epidemiology, cardiovascular, diabetes, obesity, admixture mapping.

Surinda Kawichai, PhD, MHS; Assistant Scientist

Epidemiology; health behavior, HIV counseling and testing, role of STD's in immune compromise and HIV in Thailand.

Gregory D. Kirk, MD, MPH, PhD; Assistant Professor  
Hepatitis B virus, HBV; hepatitis C virus, HCV; HIV / AIDS; HAART; epidemiology; liver cancer; biomarkers; proteomics; genetic susceptibility; ALIVE study; The Gambia, West Africa.

Michael Klag, MD, MPH; Professor and Dean, School of Public Health

Hypertension, Renal Failure, Precursors Study, Kidney Disease, Cardiovascular Disease, Epidemiology, Genetic Markers, Health Policy and Management.

Alison P. Klein, PhD; Assistant Professor

Genetic Epidemiology of pancreatic cancer; BRCA1 and Familial Pancreatic Cancer.

Jerry A. Krishnan, MD, PhD; Assistant Professor

Epidemiology of lung diseases, asthma, chronic obstructive pulmonary disease, adherence to therapy.

Newton I. Kumwenda, MD, MPH, PhD; Research Associate

Developing countries, HIV vaccine research.

Shenghan Lai, MD, MB, MPH; Professor

Epidemiology, data management and statistical analysis, the effects of HIV infection and cocaine use on subclinical cardiovascular disease.

Bryan Lau, PhD, MS; Instructor

Epidemiology, HIV/AIDS methodology, C-Reactive Protein as a Marker for Human Immunodeficiency Virus Disease Progression.

Li-Ching Lee, PhD, ScM; Assistant Scientist

Psychiatric epidemiology, developmental disabilities, Autism

Joao A. C. Lima, MD; Associate Professor

Cardiovascular disease epidemiology; Cardiac MRI, Echocardiography, Cardiac CT, Left Ventricular modeling, Subclinical atherosclerosis, Inpatient Cardiovascular Service, Cardiac MR, Cardiac CT.

Enrique G. Loyola-Elizondo, MD, MSc; Assistant Professor - Adjunct

Epidemiology; anti-malaria treatment.

Harry M. Marks, PhD; Associate Professor

History of 20th century medicine; history of disease; history of public health.

Barbara Martin, PhD; Assistant Professor

Epidemiology, clinical trials, quality of life.

Genevieve Matanoski, MD, DrPH; Professor

Epidemiology, risks associated with occupational and environmental exposures to such agents as radiation, electromagnetic fields, and chemical substances such as styrene, butadiene, arsenic and environmental tobacco smoke, reproductive effects and congenital malformations from environmental exposures.

Justin McArthur MBBS, MPH; Professor

HIV associated neurological disease; Guillain-Barré syndrome; Lactic Acidosis Syndrome.

## FACULTY CONTACT INFORMATION

---

Lee D. McCaffrey, MA; Research Associate

Epidemiology; vision research, study coordination, ocular melanoma.

Francine E. McCutchan, PhD. Chief, Global Molecular Epidemiology Program; US Military HIV Research Program and Professor - Adjunct

Molecular epidemiology; genetic diversity of HIV-1 and the global distribution of subtypes and recombinant strains, HIV-1 diversity in vaccine trial sites in Africa and Southeast Asia; dual infection with two or more HIV-1 subtypes and its impact on pathogenesis, epidemiology, and vaccine development.

Melvin G. McInnis, MD; Associate Professor

Identification of genes that underlie the susceptibility to mood disorders; Associate clinical phenotypes and intermediate phenotypes (endophenotypes) with genetically determined genotypes.

Victor McKusick, MD; Professor

Genetic medicine; Comprehensive collation of information on human genes and genetic disorders.

Joseph K. McLaughlin, MPH, PhD; President, International Epidemiology Institute and Professor - Adjunct.

Epidemiology, long term effects of evaluation of use of medical implants.

Shruti F. Mehta, MPH, PhD; Assistant Professor

HIV/HCV co-infection natural history of HIV/hepatitis C virus (HCV) co-infection, the effects of antiretroviral therapy on HCV-associated liver disease, barriers to care among HCV-infected injection drug users; access to care of antiretroviral therapies among HIV-infected men and women in India.

Curtis Meinert, PhD; Professor

Clinical trials, study design, research ethics.

William Merz, PhD; Professor

Medical mycology and molecular epidemiology. Examines the development, validation, and application of molecular genotypic methods to the epidemiology and pathogenesis of bacterial and fungal pathogens (genera Staphylococcus, Pseudomonas, Aspergillus and Candida) via pulsed-field electrophoresis, automated ribotyping, and repcPCR.

Edgar Raymond (Pete) Miller, PhD, MD; Associate Professor - Adjunct

Hypertension, clinical trials, antioxidants, alternative medicine.

Katherine Miller-Bass, MD, MHS; Assistant Professor  
Reproductive Endocrinology and Infertility.

Mary Monk, PhD, MA; Professor - Emeritus

Epidemiology of mental disease; racial differences in suicide; childhood schizophrenia and maternal parity.

Graham Mooney, PhD; Assistant Professor

Public health 19th and 20th centuries; historical epidemiology; historical demography; disease surveillance and risk.

Richard Moore, MD, MHS; Professor

HIV/AIDS: clinical epidemiology, costs, cost-effectiveness, and outcomes.

William John Moss, MD, MPH; Assistant Professor

Pediatric infectious diseases, epidemiology, zinc supplementation, measles and HIV in Zambia, Kenya, and Ethiopia.

Alvaro Muñoz, PhD; Professor

Statistical methods in epidemiology, particularly survival and longitudinal data analysis. Principal Investigator of the Data Coordinating Centers of the Multicenter AIDS Cohort Study (MACS) and the Women's Interagency HIV Study (WIHS).

Lechaim Naggan, MD, DrPH; Professor - Adjunct

Infectious diseases (viral hepatitis and chronic diarrhea) and evaluation of health services.

Kenrad Nelson, MD; Professor

Epidemiology, HIV/AIDS, tropical medicine, leprosy, nosocomial infections, hepatitis, infections in drug users, and tuberculosis.

David E. Newman-Toker, MD; Assistant Professor

Neurology. Disorders of the brainstem and cranial nerves, including unexplained visual loss, double vision, dizziness, and facial paralysis. Evaluation and treatment of headaches and facial pain. Diagnostic errors and decision modeling.

Craig J. Newschaffer, PhD, ScM; Associate Professor and Director of Center for Autism and Developmental Disabilities Epidemiology

Epidemiology, autism; breast cancer; comorbidity; gene-environment interaction.

## FACULTY CONTACT INFORMATION

---

F. Javier Nieto, MD, MPH, MHS, PhD; Professor and Chair, Dept Population Health Sciences, University of Wisconsin Medical School and Professor - Adjunct  
Epidemiologic methods, cardiovascular disease epidemiology, markers of subclinical atherosclerosis, emerging risk factors for cardiovascular disease (homocysteine, inflammation markers, and chronic infections), health consequences of sleep disorders and psychosocial stress.

Subadra Panchanadeswaran, PhD, MSW; Research Associate  
Gender-based Violence, Intimate Partner violence, Cross-cultural research, HIV/AIDS prevention, Community-based Interventions.

Rulan S. Parekh, MD, MS; Assistant Professor  
Nephrology; Incidence of Atherosclerosis by Race in dialysis morbidity and mortality; childhood chronic renal disease and nutritional therapy.

Trish M. Perl, MD, MSc; Associate Professor  
Nosocomial infections; resistant organisms; Healthcare epidemiology; immunocompromised hosts.

Steven Piantadosi, PhD, MD; Professor  
Biostatistics, Mathematical models of tumor growth; statistical methods for the design and analysis of clinical trials.

Elizabeth A Platz, ScD, MPH; Associate Professor  
Epidemiology, prostate cancer, benign prostatic hyperplasia, colorectal cancer, adenomatous polyps, diet, lifestyle, race, genetics, inflammation, insulin, obesity, sex steroid hormones, vitamin D.

Wendy S. Post, MD, MS; Associate Professor  
Cardiovascular epidemiology; Genetics of lipids, atherosclerosis and sudden cardiac death  
Measures of subclinical cardiovascular disease- coronary artery calcification and carotid intima media thickness; Successful cardiovascular aging and longevity; Hypertension and it's effects on the cardiovascular system.

Neil R. Powe, MD, MPH, MBA; Professor  
Prevention and Screening, Epidemiology and Health Services Research of Chronic Disease: (Chronic Kidney Disease, Cardiovascular Disease, Endocrine and Related Disorders); Disparities in Health and Health Care; Decision Making Regarding Resource Allocation in Health and Health Care; Value of Preventive Interventions; Quality of Health Care; Biotechnology (recombinant human erythropoietin) and Imaging Technology; Effectiveness and Outcomes; Technology Assessment; Cost-effectiveness

Analysis and Economic Evaluations; Evidence-based Practice and Meta-analysis

Elizabeth W. Pugh, PhD, MPH; Assistant Professor  
Genetic epidemiology; DNA identification and family mapping in disaster recovery; genome-wide linkage analysis; SNPs and SSLPs.

Ann E. Pulver, ScD; Professor  
Psychiatry and behavioral sciences; Epidemiology Genetics Program, Genetics of schizophrenia and bipolar disorder.

Naresh M. Punjabi, MD, PhD; Associate Professor  
Sleep-Disordered Breathing, Glucose Intolerance, and Insulin Resistance; Sleep Heart Health Study.

Vu Minh Quan, Assistant Professor  
HIV, hepatitis B virus, hepatitis C virus, sexually transmitted diseases, substance abuse.

Thomas Quinn, MSc, MD; Professor  
HIV, AIDS, STDs, STI, epidemiology, global health, infectious diseases, pathogenesis, viral infections, chlamydia, developing countries, resource-limited settings.

Ann Marie Rompalo, MD, ScM; Professor  
Sexually Transmitted Diseases (STD) and HIV Prevention.

Neil Rosenshein, MD; Professor - Adjunct  
Gynecologic Oncology.

Nathaniel Rothman, MD, MPH, MHS; Senior Investigator, NCI, Div. Cancer Epidemiology and Genetics and Professor - Adjunct  
Aromatic amines, benzene, benzidine, genetic susceptibility, molecular epidemiology, occupational cancer, organochlorines, polycyclic aromatic hydrocarbons (PAH), polymorphic genes.

Haya Rubin, MD, PhD; Professor  
Outcomes research; cardiovascular disease; cost effectiveness decision making.

Jonathan M. Samet, MD, MS; Professor and Chair  
Epidemiology, tobacco, health effects of inhaled pollutants; respiratory diseases; cancer; risk assessment.

## FACULTY CONTACT INFORMATION

---

Oliver D. Schein, MD, MPH; Professor

Medical and surgical conditions of the anterior segment of the eye involving cataract and complications of cataract surgery, corneal scarring, and corneal surgery.

Epidemiology of major ocular diseases, ophthalmic technology assessment, and outcomes research in ophthalmology.

Roberta Scherer, MS, PhD; Associate Scientist

Cochrane Collaboration; randomized controlled trials; trial methodology.

Margo Schwab, PhD, MA; Policy Analyst, OMB and Assistant Professor - Adjunct

Epidemiology, risk assessment, policy, environmental health.

Eric Seaberg, PhD, MPH; Assistant Professor

Epidemiologic methods, cohort studies, case-control studies, HIV/AIDS, viral hepatitis, liver transplantation, longitudinal data analysis, survival analysis.

A. Richey Sharrett, MD, DrPH; Professor - Adjunct

Epidemiology; arteriosclerosis; ARIC, microvascular contributions to ischemia, coronary heart disease prevention, subclinical atherosclerosis.

Susan Gail Sherman, PhD, MPH; Assistant Professor

Injection drug users, drug users, social networks, interventions, social epidemiology, behavioral sciences, sex workers, women, Thailand, Pakistan, peer outreach interventions, economic empowerment, overdose prevention.

Franciscos Sifakis, PhD, MPH; Research Associate

Epidemiology; infectious diseases; human immunodeficiency virus (HIV); sexually transmitted diseases (STD); surveillance; outreach; health disparities; prevention.

Thira Sirisanthana, Professor - Adjunct

Epidemiology, anthrax and anthrax-endemic areas and populations.

Sudha Sivaram, MPH, DrPH; Research Associate

Epidemiology, HIV/AIDS prevention programs, sustainability of community-based reproductive health interventions, role of income generation activities on HIV/reproductive health.

Michael W. Smith, PhD; Professor - Adjunct

Epidemiology, population genetics, HIV-1/AIDS host genetics; Mapping by admixture linkage disequilibrium.

Alfred Sommer, MD, MHS; Dean Emeritus and Professor  
Epidemiology, international health, ophthalmology, vitamin A, blindness prevention, glaucoma, visual disorders, micronutrients, clinical guidelines.

Julie A. Stachowiak, MIA, MPH, PhD; Research Associate  
Epidemiology, HIV/AIDS in Moscow, Russia, risks for HIV Hepatitis C and STD's in sex workers.

Walter Stewart, PhD, MPH; Professor - Adjunct

Epidemiology, migraine, headache and other neurological conditions.

Frances Stillman, EdD, EdM; Associate Professor

Tobacco, tobacco control, smoking, smoking cessation, policy research, evaluation, surveillance, psychological impact of September 11th on New Yorkers.

Steffanie A. Strathdee, PhD, MS; Professor - Adjunct

Epidemiology, HIV/AIDS, Hepatitis C, vaccines, prevention, interventions, injection drug users, access to care, needle exchange programs.

Sol Su, ScD, MA; Research Associate

Development, implementation, and maintenance of the CAMACS and WDMAC data management systems.

Voravit Suwanvanichkij, MD, MPH; Research Associate

Infectious disease, Thailand, Burma, human rights.

Moses Szklo, MD, MPH, DrPH; Professor

Epidemiology Hypertension Atherosclerosis cognitive Risk ARIC MESA Coronary Heart Disease Population-based Carotid Arterial Subclinical.

Taha El Tahir Taha, MD, MPH, PhD; Professor

Africa, AIDS, Antiretrovirals, Epidemiology, Infectious Diseases, Malaria, Malawi, Microbicides, Perinatal HIV Transmission, Sexually Transmitted Diseases.

Xuguang (Grant) Tao, MD, MS, PhD; Assistant Professor

Environmental epidemiology, occupational epidemiology, air pollution, water pollution, cancer, cancer registry, GIS, workers' compensation, clinical trials, nosocomial infection, systematic literature review.

David R. Thiemann, MD; Associate Professor

Consultative cardiology; Coronary care unit; Percutaneous coronary intervention; Health services research, epidemiology, cost-effectiveness, information systems; Clinical and research database design and analysis.

## FACULTY CONTACT INFORMATION

---

David L. Thomas, MD, MPH; Professor  
Head, Division of Infectious Diseases, SOM; Hepatitis C; co-infections with hepatic C viruses and HIV progress in intravenous drug users with weakened immune systems.

George H. Thomas, PhD; Professor  
Genetic Epidemiology of developmental disorders. Genetic defects, ie, single gene defects, contiguous gene abnormalities and/or gross chromosomal alterations and their role in both normal and abnormal mental, behavioral, and physical development.

John R. Ticehurst, MD; Assistant Professor  
Hepatitis C viruses (HCV); hepatitis E virus (HEV); and enteroviruses and parechoviruses (EV and PeV); virology and infectious diseases in IV drug users.

Susan Tonascia, ScM; Associate Scientist  
Epidemiology, Design and Coordination of Clinical Trials; Clinical Trials Methodology; Data Collection and Forms Design; Training.

Timothy Townsend, MD; Associate Professor  
Pediatric infectious disease epidemiology; pediatric pharmacology; drug efficacy.

Bruce J. Trock, PhD; Associate Professor  
Urologic oncology. Etiologic mechanisms (e.g. oxidative stress, cadmium), gene-environment interactions (diet, antioxidant genes, and androgens), and biomarkers in prostatic fluid. Biomarkers for breast cancer in nipple aspirate fluid, and common pathways linking breast and prostate cancer etiology. Early detection of bladder cancers.

Aynur Unalp-Arida, MD, PhD, MSc; Assistant Scientist  
Epidemiology, clinical trials gender drug approval presentation publication.

Kala Visvanathan, MBBS, MHS; Assistant Professor  
Cancer etiology and prevention; breast cancer; risk assessment and genetic testing.

David Vlahov, PhD; Director for the Center for Urban Epidemiologic Studies, NYAM; Professor, Mailman School of Public Health at Columbia University Professor - Adjunct  
Longitudinal Studies of HIV and Hepatitis Infections, Intervention Studies in HIV and infectious disease prevention, Urban Health, health effects of urban living.

Sheila K. West, PharmD, PhD; Professor  
Public Health Ophthalmology and Epidemiology; trachoma, cataract, blindness, visual impairment, low vision, gerontology.

Paul Whelton, MD, MSc, MB Bch; Professor and Senior Vice President for Health Sciences; Tulane University Health Sciences Center and Professor - Adjunct  
Cardiovascular and renal diseases epidemiology; lifestyle modification for prevention and treatment of hypertension; optimal drug treatment for hypertension and other risk factors.

Ronald H. White, MST; Associate Scientist  
Air pollution, environmental health, risk assessment.

Alexander F. Wilson, PhD; Senior Investigator, NIH/NHGRI and Professor - Adjunct  
Genetics, epidemiology, human genome research, inherited diseases ranging from scoliosis (extreme curvature of the spine) to obesity and cardiovascular disease, novel statistical modeling and analysis.

Heather Wipfli, MS; Research Associate  
Epidemiology, tobacco use and control.

Nathan D. Wolfe, ScD, MA; Assistant Professor  
Cross-species transmission of infectious and emerging diseases. bushmeat, AIDS, zoonosis, molecular epidemiology, pathogen ecology and evolution, , primatology, Cameroon, Central Africa, phylogenetics, GIS, international health, RNA virus, evolution, retrovirus, arbovirus, filovirus.

Qian-Li Xue, PhD; Assistant Professor  
Epidemiology, Epidemiological design; latent variable; longitudinal data; measurement error; missing data; multivariate categorical data.

K. Robin Yabroff, PhD, MBA; NCI, Cancer Control and Population Studies and Assistant Professor - Adjunct  
Epidemiology, cancer etiology and prevention, policy, disparities.

Yin Yao, PhD, MPH, MA; Associate Professor  
Genetic Epidemiology, Linkage analysis, linkage disequilibrium, variance components method, genetic modifier, breast cancer, FAP, nasopharyngeal carcinoma.

Hsin-Chieh (Jessica) Yeh, PhD; Assistant Scientist  
Epidemiology; diabetes; radiation; cancer; lung function.

Robert Yolken, MD; Professor  
Infectious Disease; neurovirology, pediatric mental health; role of viruses and other infectious agents, especially as transmitted during pregnancy or in childhood, as possible causes of schizophrenia and bipolar disorder.

## FACULTY CONTACT INFORMATION

---

J. Hunter Young, MD, MHS; Assistant Professor  
Cardiovascular disease epidemiology; Genetic  
epidemiology; novel risk factors for CVD, hypertension, and  
insulin resistance.

Jonathan Zenilman, MD; Professor  
Sexually transmitted diseases, Infectious Diseases, AIDS,  
Hospital Epidemiology, HIV prevention.

## FACULTY CONTACT INFORMATION

---

### Faculty in the School of Medicine with Joint Appointments in Epidemiology:

### Faculty with Primary Appointments in JHU School of Medicine holding Joint Appointments in Epidemiology

Name	Rank	Name	Rank
Appel, Lawrence J.	Professor	Lai, Shenghan	Professor
Barnes, Kathleen C.	Associate Professor	Lau, Bryan	Instructor
Bartlett, John	Professor	Lima, Joao A.C.	Associate Professor
Bass, Eric	Professor	Marks, Harry M.	Associate Professor
Boulware, L. Ebony	Assistant Professor	McArthur, Justin	Professor
Brancati, Frederick	Professor	McInnis, Melvin G.	Associate Professor
Brant, Steven R.	Associate Professor	McKusick, Victor	Professor
Chaisson, Richard E.	Professor	Merz, William	Professor
Chaves, Paulo H.M.	Assistant Professor	Miller, Edgar Raymond	Associate Professor - Adjunct
Clark, Jeanne M.	Assistant Professor	Miller-Bass, Katherine	Assistant Professor
Cooper, Lisa A.	Associate Professor	Mooney, Graham	Assistant Professor
Cosgrove, Sara E.	Assistant Professor	Moore, Richard	Professor
Daumit, Gail L.	Assistant Professor	Newman-Toker, David E.	Assistant Professor
Diette, Gregory B.	Associate Professor	Parekh, Rulan S.	Assistant Professor
Ellen, Jonathan M.	Associate Professor	Perl, Trish M.	Associate Professor
Erbelding, Emily J.	Associate Professor	Piantadosi, Steven	Professor
Erlinger, Thomas P.	Assistant Professor	Post, Wendy	Associate Professor
Eustace, Joseph A.	Assistant Professor	Pugh, Elizabeth W.	Assistant Professor
Ford, Daniel E.	Professor	Pulver, Ann E.	Professor
Fried, Linda	Professor	Punjabi, Naresh M.	Associate Professor
Furth, Susan	Associate Professor	Quinn, Thomas	Professor
Gallant, Joel E.	Associate Professor	Rompalo, Ann Marie	Professor
Gaydos, Charlotte Ann	Associate Professor	Rosenshein, Neil	Associate Professor
Gebo, Kelly A.	Assistant Professor	Rubin, Haya	Professor
Gelber, Allan C.	Associate Professor	Schein, Oliver	Professor
Gillison, Maura Lianne	Assistant Professor	Tao, Xuguang (Grant)	Assistant Professor
Golden, Sherita Hill	Assistant Professor	Thiemann, David R.	Associate Professor
Golub, Jonathan E.	Assistant Professor	Thomas, David L.	Professor
Goodman, Steven	Associate Professor	Thomas, George	Professor
Hamosh, Ada	Associate Professor	Ticehurst, John R.	Assistant Professor
Hawkins, Barbara	Professor	Townsend, Timothy	Associate Professor
Hendrix, Craig W.	Associate Professor	Trock, Bruce J.	Associate Professor
Holtzman, Neil	Professor	West, Sheila	Professor
Jaar, Bernard G.	Assistant Professor	Xue, Qian-Li	Assistant Professor
Jabs, Douglas A.	Professor	Yolken, Robert	Professor
Jennings, Jacky M.	Instructor	Young, J. Hunter	Assistant Professor
Klein, Alison P.	Assistant Professor	Zenilman, Jonathan	Professor
Krishnan, Jerry A.	Assistant Professor		

## DEPARTMENTAL OFFICES

---

### Faculty with Primary Appointments in other departments of JHSPH with Joint Appointments in Epidemiology

#### Faculty with Primary Appointments in JHSPH Non-Epidemiology Departments holding Joint Appointments in Epidemiology

Name	Rank	Primary Department
Brookmeyer, Ronald	Professor	Biostatistics
Burke, Donald	Professor - Adjunct	International Health
Chilcoat, Howard D.	Associate Professor - Adjunct	Mental Health
Dannenberg, Arthur	Professor	Environmental Health Sciences
Diener-West, Marie	Professor	Biostatistics
Dominici, Francesca	Associate Professor	Biostatistics
Geyh, Alison S.	Assistant Professor	Environmental Health Sciences
Glass, Gregory	Professor	Molecular Microbiology and Immunology
Goldman, Lynn R.	Professor	Environmental Health Sciences
Gray, Ronald	Professor	Population and Family Health Sciences
Henderson, Donald	Professor - Emeritus	Health Policy and Management
Katz, Joanne	Professor	International Health
Latkin, Carl	Professor	Health, Behavior and Society
Liang, Kung-Yee	Professor	Biostatistics
Margolick, Joseph	Professor	Molecular Microbiology and Immunology
Morrow, Richard	Professor	International Health
O'Brien, Katherine	Associate Professor	International Health
Sack, David	Professor	International Health
Sack, R. Bradley	Professor	International Health
Santosham, Mathuram	Professor	International Health
Schwartz, Brian	Professor	Environmental Health Sciences
Silbergeld, Ellen	Professor	Environmental Health Sciences
Steinhoff, Mark C.	Professor	International Health
Tielsch, James	Professor	International Health
Tonascia, James	Professor	Biostatistics
Wang, Youfa	Assistant Professor	International Health
Wissow, Lawrence	Professor	Health, Behavior and Society
Wu, Albert	Professor	Health Policy and Management
Zeger, Scott	Professor	Biostatistics

## DEPARTMENTAL OFFICES

---

The Department of Epidemiology occupies space on the fifth, sixth and seventh floors of the Wolfe Street Building, in the Welch Center, located on the second floor of 2024 East Monument Street, and on the eighth floor of the Candler Building at 111 Market Place (within walking distance of the Shot Tower subway stop.) Additionally, non-academic offices are located on Ann Street in Fells Point. The system used for numbering rooms in the Hygiene building is shown on p. 30. Some departmental offices or centers are located off-campus, including the American Journal of Epidemiology, which is located in the Candler Building. The locations of departmental offices are as follows:

### CHAIR'S OFFICE:

Dr. Jonathan Samet Professor and Chairman	W-6041	5-3286
Dr. Terri Beaty Deputy Chair	W6513	5-6960
Dr. David Celentano Deputy Chair	E6547	5-1356
Ms. Charlotte Gerczak Research Writer/Special Projects Coordinator	W-6503B	4-0903
Ms. Roberta Gray Sr. Administrative Assistant	W-6041	5-3296
Ms. Deborah Williams Desktop Publishing Specialist	W-6041	5-3286
Ms. Nancy Leonard Administrative Assistant	W-6041	5-3286

### ACADEMIC SUPPORT CORE:

Ms. Allyn Arnold Instructor	W-6507A	4-6990
Mrs. Frances S. Burman Academic Coordinator	W-6508C	5-3926
Ms. Ayesha Khan Summer Program Coordinator	W-6508B	5-7158
Mr. Matthew Miller Student Financial Coordinator	W6508A	5-2714
Ms. Andrea Villanti Education Coordinator	W6508D	5-8168
Ms. Ebony Moore Academic Program Coordinator	W-6508	5-9289
Mrs. Meghan Devine Academic Program Coordinator	W-6508	5-9289
Ms. Sheila Small Academic Program Coordinator	W-6508	5-9289

## DEPARTMENTAL OFFICES

---

### ADMINISTRATION OFFICE:

Mrs. Kelly Welsh, Sr. Administrative Manager II	W-6017A	5-3748
Mrs. Karen Steuernagle, Sr. Financial Manager	W-6030E	2-0573
Ms. Jami Long, Sr. Financial Analyst	W-6017B	4-0480
Ms. Marisa Garrett, Sr. Financial Analyst	W-6030A	4-2894
Ms. Ada Tieman, Sr. Budget Analyst	W-6030F	2-2755
Mrs. Robyn Nizer, Budget Analyst	W-6030G	2-0717
Ms. Lisa Taylor, Budget Analyst II	W-6030D	5-4692
Ms. Alicia Posey, Budget Analyst II	W-6030G	4-0901
Mr. Michael Ludden, Sr. Budget Assistant III / Supervisor	W-6030C	2-5494
Ms. Jackie Feretti, Budget Assistant III	W-6030	5-5397
Ms. Maureen Elderkin, H.R. Coordinator / Supervisor	W-6017C	5-3092
Ms. Shelly Duncan, Payroll Coordinator	W6017	5-3400
Mr. Leodel Geronimo, Network Analyst	W-6308	2-3728
Ms. Christina Riggs, Budget Analyst II	W-6030C	7-5218