

Name	Department or Center	Address	Rank	Work Phone	FAX	Email	Area of Focus
CFAR DIRECTOR AND ASSISTANT DIRECTOR							
Karn, Jonathan Ph.D.	CWRU-Molecular & Microbiology	Case School of Medicine W00a 10900 Euclid Ave. Cleveland, Ohio 44106	Professor & Chair	216-368-3915	216-368-3055	Jjk153@case.edu	control of gene expression in HIV
Lederman, Michael M.D.	CWRU- Medicine – Infectious Disease (UH)	Case School of Medicine, Foley 401 2061 Cornell Road Cleveland, Ohio 44106-5083	Professor	216-844-3979	216-844-5523	Mxl6@case.edu	Mechanisms of immune deficiency; Enhancing immune function in HIV-1 infection; HIV microbicides
CORE DIRECTORS AND WORKING GROUP LEADERS							
Anthony, Donald M.D., Ph.D.	CWRU-Rheumatology	Case School of Medicine BRB 1028 11100 Euclid Ave. Cleveland, Ohio 44106	Associate Professor	216-368-3546		dda@case.edu	Hepatitis C, hepatitis C-HIV co-infection, T cell, dendritic cell, B cell and NK cell biology, investigating immune mediators of pathogenesis and host response to therapy.
Arts, Eric Ph.D.	CWRU- Medicine- Infectious Disease	Case School of Medicine, BRB 1034 10900 Euclid Ave. Cleveland, Ohio 44106-4984	Associate Professor	216-368-8904	216-368-2034	eja3@case.edu	Retrovirology; HIV-1 evolution and drug resistance, HIV-1 genetic diversity
Boom, W. Henry M.D.	CWRU- Medicine - Infectious Disease	Case School of Medicine, BRB 1031 10900 Euclid Avenue Cleveland, Ohio 44106-7288	Professor & Director of TB & Vice chair of Research	216-368-4847	216-368-2034	whb@case.edu	Tuberculosis, T cells
Chance, Mark Ph.D.	CWRU- Center for Proteomics and Bioinformatics	Case School of Medicine, BRB 930 10900 Euclid Ave. Cleveland, OH 44106-4988	Professor	216-368-4406	216-368-6846	Mark.chance@case.edu	structural and cellular proteomics
Jacobberger, James Ph.D.	CWRU- Cancer Research Center	Case School of Medicine 10900 Euclid Ave. Cleveland, Ohio 44106	Professor	216-368-4645		jwi@case.edu	Cell and Cell biology; Biomarkers
Kalayjian, Robert C. M.D.	Metro- Infectious Diseases	MHMC 2500 Metrohealth Dr Cleveland, Ohio 44109	Professor	459-5136	459-3328	rck4@case.edu	aging and HIV, HIV associated kidney disease

Name	Department or Center	Address	Rank	Work Phone	FAX	Email	Area of Focus
Kazura, James M.D.	CWRU-Center For Global Health		Professor	216-368-4810	216-368-4825	jxk14@case.edu	advancing fundamental knowledge of the mechanisms underlying susceptibility to infection and the pathogenesis of disease due to malaria and chronic worm infections endemic in tropical areas of the world
Levine, Alan M.D.	CWRU- Medicine	Case School of Medicine, BRB 425 10900 Euclid Ave. Cleveland, Ohio 44106	Professor	216-368-0342	216-368-1674	Alan.levine@case.edu	Intestinal Host Defense: Immune tolerance, immune protection and colon cancer
Loue, Sana JD, Ph.D., MPH, MSSA	CWRU- Epidemiology & Biostatistics	Case School of Medicine, WG57 10900 Euclid Ave. Cleveland, OH 44106	Professor	216-368-3743	778-8297	sana.loue@case.edu	HIV and AIDS; bioethics and research; cross-cultural issues, family violence in marginalized communities
McDonald, David Ph.D.	CWRU- Molecular & Microbiology	Case School of Medicine W08b 10900 Euclid Ave. Cleveland, Ohio 44106	Assistant Professor	216-368-3715	216-368-3055	Djm41@case.edu	Cell and Molecular Virology, the movement of HIV within and between cells of the human immune system
McGrath, Janet Ph.D.	CWRU- Anthropology	Case Western Reserve University, 11220 Bellflower Road, #211 Cleveland, Ohio 44106	Associate Professor	216-368-2287		jwm6@case.edu	Bi-directional impact of disease on human societies; HIV/AIDS, with emphasis on Uganda, focusing on issues related to risk, transmission, the impact of disease and microbicides
Quinones-Mateu, Miguel, Ph.D.	CWRU / Pathology	7100 Euclid Ave. Ste. 190 Cleveland Oh, 44103	Assistant Director	216-286-4283	216-201-5432	meq@case.edu	HIV evolution and drug resistance, virome
Rodriguez, Benigno M.D., MSc, FIDSA	CWRU-Medicine – ID	Case School of Medicine, Foley 4 th fl 2061 Cornell Road Cleveland, Ohio 44106-5083	Associate Professor	216-844-2057	216-844-5523	Rodriguez.benigno@clevelandactu.org	HIV clinical care; HIV clinical outcomes; HIV immunopathogenesis; HIV/Hepatitis co-infection; data management
Salata, Robert M.D.	CWRU-Medicine- Infectious Diseases	Case School of Medicine, Foley 416 2061 Cornell Road Cleveland, Ohio 44106-5083	Professor	216-844-1761	216-844-1632	ras7@case.edu	General infectious diseases, HIV/AIDS, Epidemiology and management of infections, International HIV/AIDS
Sieg, Scott Ph.D.	CWRU-Medicine & Div. of Infectious Diseases	Case School of Medicine BRB 10 th fl 10900 Euclid Avenue Cleveland, Ohio 44106-4984	Associate Professor	216-368-1882	216-368-5415	sfs2@case.edu	Immune dysfunction in HIV disease; mucosal defensins and adaptive immunity; chronic immune activation in HIV disease, hBD-3
Skowronski, Jacek Ph.D.	CWRU- Molecular & Microbiology	Case School of Medicine W210b 10900 Euclid Ave	Professor	216-368-8930	216-368-3055	Jxs927@case.edu	HIV-host cell interaction, accessory proteins, innate immunity

Name	Department or Center	Address	Rank	Work Phone	FAX	Email	Area of Focus
		Cleveland, Ohio 44106					
Toossi, Zahra M.D.	CWRU-Department of Medicine & Infectious Disease	Case School of Medicine BRB 10 th fl 10900 Euclid Ave. Cleveland, Ohio 44106-4984	Professor	216- 368-3940	368-2034	zxt2@case.edu	HIV, TB, basis for the dysregulation of the immune response during human tuberculosis (TB) with specific focus on cytokine responses to M. tuberculosis (MTB) and its components, and mononuclear phagocytic effector mechanisms; impact of TB on HIV disease with specific focus on mechanisms by which activation of mononuclear cells during tuberculosis and by MTB and its products enhance expression of HIV by latently - or newly infected cells
Weinberg, Aaron D.M.D., Ph.D.	CWRU-Biological Sciences & Dentistry	Case Western Reserve University 2123 Abington Rd. Dental School 332B Cleveland, Ohio 44106	Professor & Chair & Associate Dean of Research	216- 368-6729	216- 368-0145	Axw47@case.edu	Oral microbiology; studies related to pathogenesis of periodontal bacteria; studies related to antimicrobial and immunomodulatory activities of antimicrobial peptides; HPV and oral cancer in the HIV+ cohort
FULL CFAR MEMBERS							
Avery, Ann M.D.	MetroHealth	MetroHealth 2500 Metrohealth Dr. Cleveland, Oh 44109	Assistant Professor	216-778- 7828	216-778- 3019	aavery@metrohealth.org	HIV detection, prevention, adherence and engagement to care
Barkley, Mary Ph.D.	CWRU- Chemistry	Case School of Medicine 10900 Euclid Ave. Cleveland, Ohio 44106-4970	Professor	216- 368-0602		MDb4@case.edu	Structure and dynamics of biological macromolecules; studying enzyme from the AIDS virus, HIV-1.
Berger, Nathan M.D.	CWRU-Medicine	Case School of Medicine, T106 10900 Euclid Ave. Cleveland, Ohio 44106-4970	Professor	216- 368-2825		nab@case.edu	cellular, biochemical and molecular responses to DNA damage in eukaryotic systems, how these differ between normal and malignant cells and how they can be modulated to enhance therapeutic strategies for selected tumor cell killing
Bernstein, Helene M.D., Ph.D.	UH- CWRU-Reproductive Biology & Molecular and Microbiology	Case School of Medicine, W210d 10900 Euclid Ave. Cleveland, Ohio 44106-4970	Associate Professor	216- 844-3787		hbb22@case.edu	HIV Immunopathogenesis; mother to child transmission of HIV; neonatal immune function; innate immune function; tumor immunology
Bonomo, Robert M.D.	VA- Medicine, Infectious Diseases	Cleveland VA Medical Center	Associate Professor	216- 844-7249		rab14@case.edu	antibiotic resistance; understanding the genetic and amino acid sequence

Name	Department or Center	Address	Rank	Work Phone	FAX	Email	Area of Focus
		10701 East Blvd. Cleveland, Ohio 44106					determinants of β -lactamases, the enzymes that inactivate β -lactams.
Borawski, Elaine Ph.D.	CWRU- Epidemiology and Biostatistics	Case School of Medicine, WG57 10900 Euclid Ave. Cleveland, Ohio 44106-4945	Associate Professor & Director of Ctr for Health Promotion Research	216- 721-8625		Exb11@case.edu	Health behavior interventions; adolescent health (teen pregnancy prevention) survey methodology; health status measurement; outcome- based community evaluations
Bruggeman, Leslie Ph.D.	Metro- Medicine	MHMC 2500 Metrohealth Dr Rammelkamp Bldg., Room R435 Cleveland, Ohio 44109	Associate Professor	216- 778-7603	216- 778-4321	Lab28@cwru.edu	molecular and cell biology, urinary system; kidney disease; HIV- associated nephropathy
Canaday, David M.D.	CWRU- Medicine – Infectious Diseases	Case School of Medicine, BRB 1022 10900 Euclid Ave. Cleveland, Ohio 44106-4945	Associate Professor	216- 368-8904	216- 368-2034	dxc44@case.edu	HIV, Tuberculosis, T cells, Geriatric immunity.
Cobb, Brian Ph.D.	CWRU-Pathology	Case Western Reserve University 10900 Euclid Ave. WRB 6532 Cleveland, Oh 44106	Associate Professor	216- 368-1263	216- 368-0494	brian.cobb@case.edu	glycobiology/the role of protein glycosylation as an immune regulatory mechanism, immunology, mechanisms of tolerance and immune regulation, antibody production and activity regulation
Cooney, Matthew, MD	UH- Hematology & Oncology	UH 11100 Euclid Ave Bolwell 6 th floor Cleveland, Ohio 44106	Assistant Professor	216- 896-1797	216- 896-1764	Matthew.cooney@uhospitals.org	Solid tumor research for patients in East Africa
Cooper, Kevin M.D.	CWRU- Dermatology	Skin Diseases Research Center,	Chairman & Director Professor	216- 844-3111	216- 844-8993	kdc@case.edu	Atopic Dermatitis, Cutaneous Lymphomas, Dermatology, Immunomodulatory Therapy, Inflammatory Skin Disorders, Melanoma, Psoriasis
Dent, Arlene M.D., Ph.D.	CWRU- Pediatrics	Case Western Reserve University WRB Rm. 4140 Cleveland, Ohio 44106	Instructor	216- 368-6005	216- 368-4825	Arlene.dent@case.edu	development of functional antimalaria antibodies and B cell memory in infants residing in malaria endemic regions.
Dirajjal-Fargo, Sahera D.O.	UH- Pediatric Infectious Diseases	UH RBCH 591-B Mailstop 6008A	Instructor	216- 844-7650	216- 844-8362	Sahera.dirajjal-fargo@UHhospitals.org	Pediatric HIV, Global Health, PMTCT, chronic immune activation and insulin resistance in HIV
Fu, Pingfu Ph.D	CWRU- Biostatistics	Case School of Medicine, BRB G19 11100 Euclid Ave. Cleveland, Ohio 44106	Assistant Professor	216- 368-3911	216- 368-3970	Pingfu.fu@case.edu	survival analysis, design and analysis of clinical trials

Name	Department or Center	Address	Rank	Work Phone	FAX	Email	Area of Focus
Furin, Jennifer, MD, PhD	CWRU-Infectious Diseases	Case School of Medicine, TBRU E202 Cleveland, Ohio 44106	Assistant Professor	216-368-6727		jif38@case.edu	MDR TB, TB/HIV, anthropology and HIV TB, clinical trials
Gao, Yong Ph.D.	CWRU-Infectious Diseases	Case School of Medicine BRB 1035 10900 Euclid Ave Cleveland, Ohio 44106	Assistant Professor	216-368-6068	216-368-2034	Yxg18@case.edu	HIV recombination and diversity; anti-HIV vaccine development.
Ghannoum, Mahmoud A., Ph.D.	CWRU-Dermatology	Case School of Medicine 11100 Euclid Ave. Cleveland, Ohio 44106	Professor & Director, Center for Medical Mycology Co-Director, Skin Diseases Research Center			Mag3@po.cwrw.edu	medical mycology; fungal pathogenesis; molecular biology; oral complications of AIDS/HIV; microbial biofilm
Greenspan, Neil M.D., Ph.D.	CWRU-Pathology	Case School of Medicine WRB 5130 10900 Euclid Ave. Cleveland, Ohio 44106-1280	Professor	216-368-1280		nsg@case.edu	Immunological recognition, vaccine development currently focused on HIV-1, vaccine efficacy, mechanisms of immunity to bacterial pathogens.
Gripshover, Barbara M.D.	CWRU- Medicine – Infectious Disease	Case School of Medicine, 2061 Cornell Road Foley 3rd fl. Cleveland, Ohio 44106-5083	Associate Professor	216-844-5876	216-844-1632	gripshover.barb@clevelandactu.org	antiviral therapy including salvage therapy; complications of antiviral therapy, HIV/AIDS
Harding, Clifford Ph.D.	CWRU- Pathology	Case School of Medicine 10900 Euclid Ave. Cleveland, Ohio 44106-7288	Professor, Interim Chair	216-368-5059		cvh3@case.edu	immunology, antigen processing, major histocompatibility complex, microbial immunity, tuberculosis, HIV/AIDS, tumor immunity, vaccine, adjuvant, Toll-like receptor; cell biology, endocytosis, phagocytosis
Hardy, Gareth Ph.D.	CWRU-Pathology	CWRU 2103 Cornell Rd. WRB 6530 Cleveland, Oh 44106	Instructor	216-368-5059	216-368-1539	gah24@case.edu	Immunopathogenesis of HIV infection: Viral dysregulation of innate immunity including monocyte and DC phenotype and function, TLR signaling, type-I interferon signaling; Immune reconstitution in HIV-infection
Helfand, Marion Ph.D., M.D.	VA- Physician CWRU- professor of Medicine	Cleveland VA Medical Center 10701 East Blvd. Cleveland, Ohio 44106	Assistant Professor	791-3800	229-8509	Marion.helfand.case.edu	structural biology of antimicrobial resistance
Hileman, Corri Lynn M.D.	Metro Health- Medicine	Metro Health 2500 Metrohealth	Assistant Professor	216-788-7828	216-788-3019	cxh152@case.edu	Inflammation/ immune activation and association with cardiovascular and

Name	Department or Center	Address	Rank	Work Phone	FAX	Email	Area of Focus
		Dr. Cleveland, Oh 44109					bone disease in HIV; HIV testing
Hoffman, Sharona L.D., LL.M.	CWRU-Law & Bioethics	Case School of Law 11075 East Blvd. Cleveland, Ohio 44106	Professor	216- 368-3860	216-368- 1042	Sxh90@case.edu	Legal and ethical aspects of health information technology as well as on disability rights and employment discrimination issues.
Hise, Amy M.D.	CWRU- Center for Global Health & Diseases	Case School of Medicine WRB 4131 10900 Euclid Ave. Cleveland, Ohio 44106-7286	Assistant Professor	216- 368-4886	216- 368-4825	Axh48@case.edu	Innate immunology, NLRs, TLRs, viral immunology, fungal immunology, mucosal immunology
Jin, Ge, Ph.D	CWRU- Biological Sciences	Case School of Medicine DO 3570 Cleveland, Ohio 44106	Assistant Professor	216- 368-3791	216- 368-0145	ge.jin@case.edu	mechanism of HPV infections-induced innate immune response in mucosal epithelial cells.
Johnson, John L. M.D.	CWRU- Medicine- Infectious Disease	11100 Euclid Avenue 5083 Cleveland, Ohio 44106	Associate Professor	216- 844-3261	216- 844-2646	jj@case.edu	tuberculosis; HIV/AIDS; phase I, II, and III IND and non-IND clinical trials of new drugs, immunotherapeutic agents and vaccines for the prevention and treatment of tuberculosis
Kallianpur, Asha M.D., M.P.H	CC- Genomic Medicine Institute	Cleveland Clinic 9500 Euclid Ave Cleveland, Ohio 44195		216-445- 2337	216-636- 0009	kalliaa@ccf.org	
Kaplan, David R. M.D., Ph. D.	CWRU- Pathology	Case School of Medicine, BRB 9 th fl. 10900 Euclid Ave. Cleveland, Ohio 44106-7288	Professor	216- 368-1279	216- 368-1300	drk5@case.edu	high resolution immunophenotyping; hematopoietic malignancies; stem and progenitor cells; viral immunity; cardiovascular disease
King, Charles M.D., M.S.	CWRU- Global Health and Disease	Wolstein Rm. 4126	Professor	216- 368-3667	216- 368-4825	chk@cwru.edu	Urinary schistosomiasis caused by <i>Schistosoma haematobium</i>
King, Christopher M.D., Ph.D.	CWRU- Center For Global Health & Diseases Geographic Medicine	Case School of Medicine- W137 10900 Euclid Ave. Cleveland, Ohio 44106	Professor	216- 368-4817	216- 368-4825	cwk21@case.edu	mechanisms of acquired immunity and pathogenesis in malaria, schistosomiasis and filariasis; impact of parasitic co-infections on HIV
Lee, Hyoung-gon Ph.D.	CWRU- Pathology	Case Western Reserve Univ. 2103 Cornell Road. WRB 5123 Cleveland, Ohio 44106	Assistant Professor	216-368- 6887		hyoung-gon.lee@case.edu	Pathogenesis of Alzheimer disease, Role of cell cycle dysregulation in neurodegeneration
Lisgaris, Michelle M.D.	CWRU- Medicine	2061 Cornell Rd. Cleveland, 44106	Assistant Professor	844-6289	844-1632	Michelle.lisgaris@case.edu	Epidemiologically relevant investigations in the areas of infection control and most recently HIV infection in women.

Name	Department or Center	Address	Rank	Work Phone	FAX	Email	Area of Focus
Longenecker, Chris, M.D.	UH- Cardiovascular Medicine	11100 Euclid Ave. Mailstop Lksd 5038 Cleveland, Ohio 44106	Assistant Professor	216-844-1227		cxl473@case.edu	Cardiovascular complications in HIV/AIDS
Lu, Kurt M.D.	CWRU- Dermatology	Case Western Reserve Univ. 2109 Adelbert Rd. BRB 529 Cleveland, Ohio 44106	Assistant Professor	216-368-2388	216-368-0212	kurt.lu@case.edu	Activation of innate immune responses (macrophages, wound healing and macrophages, effects of polypharmacy on immune mediate tissue destruction
Marshall, Patricia Ph.D.	CWRU-Biomedical Ethics Center for Biomedical Ethics	Case School of Medicine, T402 10900 Euclid Ave. Cleveland, Ohio 44106	Associate Professor	216-368-2502	216-368-8713	Pam20@case.edu	Research Ethics; Cross-cultural issues; HIV and AIDS
McComsey, Grace M.D., FIDSA	CWRU-Division of Pediatric and Adult Infectious Diseases	Case School of Medicine, Foley 4 th fl 2061 Cornell Road Cleveland, Ohio 44106-5083	Professor	216-844-2460	216-844-5523	mccomsey_grace@clevelandacu.org	Cardiovascular and metabolic disorders in HIV; Pediatric HIV
McCormick, Thomas Ph.D.	CWRU- Dermatology	Case Western Reserve University 10900 Euclid Ave. Cleveland, Ohio 44106-5028	Assistant Professor	216-368-0238	216-368-0238	Tsm4@po.cwru.edu	Studies related to proteomic profiling of epithelial cells derived from HIV patients and in vitro challenged cells.
Medof, M. Edward M.D.	CWRU- Pathology & Medicine	Case Western Reserve University 10900 Euclid Ave. Cleveland, Ohio 44106-7288	Professor	368-5434		mxm16@case.edu	molecular immunology and immunobiology as they relate to human diseases
Mukherjee, Pranab Ph.D.	CWRU- Dermatology	Case Western Reserve University 11100 Euclid Ave. LKS 5028 Cleveland, Ohio 44106	Assistant Professor	216-368-1131	216-368-1076	pranab.mukherjee@case.edu	Fungal pathogenesis, biofilms, antifungal susceptibility testing, proteomics, microbiome (bacteriome/mycobiome), metabolomics, fungal metabolism/biochemistry/molecular biology, microbial comorbidities of HIV infection, fungal keratitis.
Nagy, Laura Ph.D.	CWRU- Nutrition	Cleveland Clinic Dental School Rm. 201 9500 Euclid Ave. Cleveland, Ohio 44195	Professor	216-368-6230		Len2@case.edu	alcohol consumption's contribution to chronic disease, including liver disease and diabetes
Nguyen, Liem Duy Ph.D.	CWRU- Molecular Biology and Microbiology	School of Medicine, W222a 10900 Euclid Ave Cleveland, Ohio 44106	Assistant Professor	216-368-3148	216-368-3055	liem.nguyen@case.edu	Antibiotic resistance and bacterial pathogenesis
Pagano, Maria	CWRU- Psychiatry	Helping Others Live	Associate	216-844-	216-844-	maria.pagano@case.edu	Illicit drug use, risky sex, illegal

Name	Department or Center	Address	Rank	Work Phone	FAX	Email	Area of Focus
Ph.D.	Helping Others Live Sober	Sober 10524 Euclid Ave. WO Walker Center Suite 1155a Cleveland, Oh 44106	Professor	2767	5883		activity, negative peer groups, and psychiatric comorbidity on health outcomes in youth and adult populations with addiction
Pandiyan, Pushpa	CWRU- Biological Sciences	Case Western Reserve University School of Dental Medicine 2124 Cornell Rd. Cleveland, Oh 44106-4905	Assistant Professor	216-368-2939		Pxp226@case.edu	The role of regulatory cells in regulating Th17 cells in vitro and during oral Candida infection.
Pokorski, Jonathan	CWRU- Macromolecular Sc. & Eng.	CWRU 2109 Adelbert Rd. KHS 538 Cleveland, Oh 44106	Assistant Professor	216-269-6373		Jxp493@case.edu	Synthesis and testing of new materials for the controlled release of therapeutic proteins.
Popkin, Daniel M.D., Ph.D.	CWRU-Dermatology	CWRU 10900 Euclid Ave. BRB 547 Cleveland, Ohio 44106		216-368-0237	216-844-8993	dpx214@case.edu	Genetic Dissection of Viral Persistence, Site-1 protease inhibition as a therapeutic strategy
Rojas, Roxana M.D., PhD	CWRU- Infectious Diseases	Case School of Medicine LOC 4984 10900 Euclid Ave. Cleveland, Ohio 44106	Assistant Professor	216-368-4844	216-368-2034	Rxr38@case.edu	TB, antigen processing and presentation for different T cell subtypes, i.e. CD4+, CD8+ and T cells, in M. tuberculosis infection
Sen, Ganes Ph.D.	CCF	Cleveland Clinic NC20 9500 Euclid Ave Cleveland, Ohio 44195	Professor	444-0636		seng@ccf.org gcs4@case.edu	Host response to virus infection and tissue-specific functions of angiotensin-converting enzymes
Shi, Wuxian Ph.D.	CWRU-Center for Proteomics & Brookhaven National Lab	X29-NSLS Building 725a Brookhaven National Lab Upton, NY 11973	Assistant Professor	(631) 344-2099	631-344-5594	wushi@bnl.gov	Structural characterization of HIV envelop glycoprotein to assist the design of HIV antigens. High-throughput technology to characterize metalloproteins using X-ray absorption spectroscopy
Silver, Richard M.D.	CWRU-Div. of Infectious Diseases	Case School of Medicine 10900 Euclid Ave BRB, 10th Floor Cleveland, Ohio 44106-4984	Associate Professor	216-368-1151	216-368-2034	fs4@case.edu	protective human immunity to M. tuberculosis; mechanisms of lymphocyte-mediated killing of M. tuberculosis; interactions of M. tuberculosis strains of varying virulence with human mononuclear phagocytes; experimental vaccination against tuberculosis
Silverman, Robert Ph.D.	Cleveland Clinic Foundation-Cancer Biology	Cleveland Clinic 9500 Euclid Ave Cleveland, Ohio 44195	Professor	445-9650	445-6269	silverr@ccf.org	Innate defense against viruses and cancer; viral antagonism of innate immunity, antiviral and antitumor

Name	Department or Center	Address	Rank	Work Phone	FAX	Email	Area of Focus
							activity of the OAS-RNase L pathway; oncolytic virotherapy
Subauste, Carlos M.D.	CWRU- Pathology, Ophthalmology and Medicine	Case School of Medicine, BRB 1021 10900 Euclid Ave. Cleveland, Ohio 44106	Associate Professor	216-368-2785	216-368-3171	Carlos.subauste@case.edu	Host-pathogen interactions, CD40 signaling and autophagy, Immune response against Toxoplasma gondii, Immune dysfunction in HIV-1 infection, Regulation of CD40-dependent pro-inflammatory responses in models of diabetic-induced microvascular disease and atherosclerosis
Tartakoff, Alan Ph.D.	CWRU-Pathology	Case School of Medicine 10900 Euclid Ave Cleveland, Ohio 44106	Professor	216-368-5544		Alan.tartakoff@case.edu	Interactions between pathogens and the surface of mammalian cells; Genetic strategies to identify mechanisms of resistance.
Tilton, John "Chip" M.D.	CWRU- Proteomics and Bioinformatics	Case School of Medicine, BRB 919 10900 Euclid Avenue Cleveland, Ohio 44106	Assistant Professor	368-3360	368-6846	ict63@case.edu	Viral and cellular factors that modulate immune cell susceptibility to HIV fusion and gene expression, two critical stages of the viral life cycle.
Tolbert, Blanton Ph.D.	CWRU- Chemistry	Case Western Reserve Univ. 10900 Euclid Ave. Cleveland, Oh 44106-7078	Assistant Professor	216-368-0605	216-368-3006	bst18@case.edu	HIV RNA processing, HIV-host factor interactions, Mechanisms of HIV alternative splicing, Structural biology of HIV RNA elements
Tungsiripat, Marisa M.D.	CC- Infectious Diseases	Cleveland Clinic S-32 9500 Euclid Avenue Cleveland, Ohio 44195	Assistant Professor	216-444-2037	216-636-1587	tungsim@ccf.org	complications of HIV therapy
Vernon, Lance D.M.D., M.P.H.	CWRU- Biological Sciences	Case Dental School DO3540- 3 rd floor 10900 Euclid Ave. Cleveland, Ohio 44106	Senior Instructor	216-368-0712		Lance.vernon@case.edu	Connection of periodontal disease (PD) to cardiovascular disease in HIV-infected adults. Immune and inflammatory consequences of treating PD in HIV+ adults on HAART
von Recum, Horst Ph.D.	CWRU- Biomedical Engineering	Case Western Reserve University, Wickenden 200 10900 Euclid Avenue Cleveland, Ohio 44106-7207	Assistant Professor	216-368-5513	216-368-4969	Horst.vonrecum@case.edu	use of novel stimuli-responsive polymers for use in cell, gene, and drug delivery; tissue engineering blood vessels for use as small diameter implants, or for pre-vascularizing polymer scaffolds for other tissue engineering applications
Wearsch, Pamela PhD	CWRU- Pathology	Case Western Reserve University, WRB 6543	Assistant Professor	216-368-5059		Paw28@case.edu	Role of membrane vesicles in pathogenesis, Antigen processing and presentation.

Name	Department or Center	Address	Rank	Work Phone	FAX	Email	Area of Focus
		2103 Cornell Road Cleveland, Ohio 44106					
Webel, Allison Ph.D.	CWRU- Nursing	Case Western Reserve University, School of Nursing NOB100 Cleveland, Ohio 44106	Instructor	216- 368-3939	216- 368-5989	Allison.webel@case.edu	self-management behavior in adults living with HIV/AIDS
Yang, Yu-Chung Ph.D.	CWRU-Pharmacology	Case School of Medicine, W319 10900 Euclid Ave Cleveland, Ohio 44106	Professor	216- 368-6931		Yxy36@case.edu	cytokine signal transduction; transcription factors; hematopoiesis
Ye, Fengchun Ph.D.	CWRU- Biological Sciences	Case Dental School Dept. Biological Sciences Room 210 Cleveland, Ohio 44106-4905	Assistant Professor	216- 368-0230	216- 368-0145	fy63@case.edu	AIDS associated malignancies, HIV- KSHV interaction, Mechanisms of Kaposi's sarcoma-associated herpesvirus, Mechanisms of KSHV induction of angiogenesis and inflammation
Yohannes, Elizabeth Ph.D.	CWRU-Center for Proteomics and Bioinformatics	Case School of Medicine, BRB 935 10900 Euclid Ave. Cleveland, Oh 44106	Instructor	216-368- 0655	216-368- 6846	elizabeth.yohannes@case.edu	Histone modification pattern in human epithelial cells emerging from chronic HIV infection.
Youngner, Stuart M.D.	CWRU-Biomedical Ethics	Case School of Medicine, T402 10900 Euclid Ave. Cleveland, Ohio 44106	Professor	216- 368-6196		sxy2@case.edu	end of life decision making; organ transplantation; clinical ethics consultation; definition of death
Zhang, Guofang Ph.D.	CWRU- Nutrition	Case School of Medicine, BRB 921 10900 Euclid Ave. Cleveland, Ohio 44106	Assistant Professor	216- 368-6533	216- 368-6560	Gxz35@case.edu	Metabolic and isotopomer analysis of 4-hydroxynonenal in the heart and Mycobacterial.
Zidar, David M.D. Ph.D.	UH- Cardiology	UH- 11100 Euclid Ave. Lakeside 5038 Cleveland, Oh 44106	Assistant Professor	216- 286-6564	216- 844-8954	David.zidar@UHhospitals.org	Immune mechanisms of coronary artery disease, Chemokine receptor signaling, Ligand bias.
Zimmerman, Peter Ph.D.	CWRU- Center For Global Health & Diseases	Case School of Medicine, W147 10900 Euclid Avenue Cleveland, Ohio 44106	Professor	216- 368-0508	216- 368-4825	paz@case.edu	Influence of human and parasitic genetic polymorphism on infection and pathogenesis of microbial pathogens, concentrating on Plasmodium species/malaria and HIV-1/AIDS
Zou, Wenquan M.D. Ph.D.	CWRU-Pathology	Case Western Reserve University Institute of Pathology 2085 Adelbert Road	Associate Professor	216-368- 8993	216-368- 2546	wenquan.zou@case.edu	Prions and prion diseases

Name	Department or Center	Address	Rank	Work Phone	FAX	Email	Area of Focus
		Rm 403 Cleveland, Oh 44106					

ASSOCIATE CFAR MEMBERS

Abbott, Derek M.D., Ph.D.	CWRU-Pathology	Case Western Reserve University 2103 Cornell Rd. WRB 6533 Cleveland, Ohio 44106-7288	Assistant Professor	216-368-8564	216-368-0494	Derek.abbott@case.edu	Innate immunity and inflammatory diseases
Alsberg, Eben Ph.D.	CWRU-Biomedical Engineering	Case Western Reserve University Wickenden Rm. 204 10900 Euclid Ave. Cleveland, Ohio 44106	Assistant Professor	216-368-6425	216-368-4969	Eben.alsberg@case.edu	Biomaterials with Defined Nanoscale Properties to Control Cell Behavior
Barr, Paul M.D.	CWRU- Internal Medicine Hematology/ Oncology	Wearn 5065	Assistant Professor	216-368-0139	216-368-5979	Paul.barr@uhhospitals.com	clinical management of lymphoma and chronic lymphocytic leukemia
Biru Leulebirhan, Tsigereda Ph.D.	CWRU- Infectious diseases	Case School of Medicine 2109 Adelbert Rd BRB 1010 Cleveland, Ohio 44106	CFAR Fellow	216.368.8902		txl260@case.edu	consequences of immune escape on viral fitness
Calabrese, Leonard D.O.	CC- Rheumatic & Immunologic Disease	Cleveland Clinic Lerner College 9500 Euclid Ave. Desk A50 Cleveland, Ohio 44195	Professor	444-5258	445-7569	calabra@ccf.org	HIV/AIDS; Hepatitis C
Carlin, Cathleen Ph.D.	CWRU- Physiology & Biophysics	Case School of Medicine, E 218 10900 Euclid Ave. Cleveland, Ohio 44106	Professor	216-368-8939	216-368-3055	Cxc39@case.edu	Host-pathogen interactions and intracellular trafficking; epithelial cell polarity; EGF receptor signaling
Cominelli, Fabio M.D., Ph.D.	CWRU-Medicine/UHCMC Gastroenterology	Case Western Reserve University/ University Hospitals of Cleveland 11100 Euclid Ave. Cleveland, Ohio 44106	Professor	216-844-3293		Fxc90@case.edu	Crohn's Disease, General GI, Inflammatory Bowel Disease, Ulcerative Colitis
Dealwis, Chris Ph.D.	CWRU- Pharmacology	SOM W303A	Associate Professor	216-368-1652		Cxd114@case.edu	The main focus of the lab involves understanding the structural organization requirements by multiple protein assemblies to facilitate biological function.
Demko, Catherine Ph.D.	CWRU- Community Dentistry	Case School of Dental Medicine,	Assistant Professor	368-8804	368-0145	Cad3@case.edu	oral cancer screening, health promotion in dental practice, practice

		Rm3590 10900 Euclid Ave. Cleveland, Ohio 44106					change and quality improvement in practice-based research networks
Distelhorst, Clark M.D.	CWRU- Hematology/Oncology	Case School of Medicine, W319 10900 Euclid Avenue Cleveland, Ohio 44106	Professor	216- 368-1176		cwd@case.edu	how glucocorticosteroid hormones induce apoptosis; how Bcl-2 inhibits apoptosis
Donskey, Curtis M.D.	VA- Medicine	Cleveland VA Medical Center 10701 East Blvd. Cleveland, Ohio 44106	Assistant Professor	216- 791-3800 ext. 6153	229-8509	Cxd30@case.edu	The role of the intestinal tract as a source for transmission of nosocomial pathogens.
Dowlati, Afshin M.D.	CWRU- Medicine	11100 Euclid Ave. BOL5055 Cleveland, Ohio 44106	Associate Professor	216- 844-8573	216- 844-5234	Afshin.dowlati@case.edu	Experimental Therapeutics, Hematology/Oncology, Lung Cancer, Phase I Clinical Trials, Thoracic Cancer
Drotar, Dennis D. Ph.D.	UH- Pediatrics Behavior & Psychology	Case Western Reserve University/ University Hospitals of Cleveland 11100 Euclid Ave. Cleveland, Ohio 44106	Professor & Chief, Division of Behavioral Pediatrics & Psychology	216- 844-3230	216- 844-2601	dxd3@case.edu	quality of life outcomes in pediatric chronic illness interventions to promote adherence to treatment in pediatric chronic illness; influences on the psychological adjustment of pediatric chronic illness
Dubyak, George Ph.D.	CWRU- Physiology & Biophysics	Case School of Medicine- WRB 534 10900 Euclid Ave. Cleveland, Ohio 44106	Professor	216- 368-5523	216- 368-3952	Gxd3@case.edu	The ability to cells to sense local tissue damage or microbial invasion is critical to the proper regulation of inflammatory and innate immune responses in health and disease.
Falck-Ytter, Yngve M.D.	CWRU-Gastroenterology	Cleveland VA Medical Center 10701 East Blvd. Cleveland, Ohio 44106	Assistant Professor	216- 791-3800 x 2568	216- 231-3447	Yngve.falck-ytter@case.edu	Viral liver infections
Feng, Zhimin	CWRU-Biological Sciences	Biological Sciences	CFAR Fellow	216- 368-1496		Zxf4@case.edu	
Finke, James Ph.D.	CCF- Immunology	Cleveland Clinic, Lerner College 9500 Euclid Avenue, NE40 Cleveland, Ohio 44195	Professor	444-5186	444-9329	finkej@ccf.org	tumor immunity, T lymphocytes, signal transduction and transcription factors
Greenberg, Michael, Ph.D.	CWRU-Molecular and Microbiology	Case School of Medicine WRT 10900 Euclid Ave. Cleveland , Ohio 44106	CFAR Fellow	216- 368-3248	216- 368-3055	Meg115@case.edu	HIV latency, viral transcription
Hamilton, Thomas Ph.D.	CC- Immunology	Cleveland Clinic, Lerner Center 9500 Euclid Ave. NB30 Cleveland, Ohio 44195	Associate Professor	444-6246		hamiltt@ccf.org	analysis of mechanisms regulating inflammatory gene expression in mononuclear phagocytes; analysis of stimulus-dependent control of chemokine and cytokine mRNA

							stability
Hering, Thomas Ph.D.	CWRU- Orthopedics	Case Western Reserve University/ University Hospitals of Cleveland 11100 Euclid Ave. Cleveland, Ohio 44106	Associate Professor	368-1375		tmh@case.edu	cartilage extracellular matrix biochemistry and molecular biology; transcriptional regulation of chondrogenesis
Hirsch, Christina M.D.	CWRU- Medicine	Case School of Medicine, E202 10900 Euclid Ave, Cleveland, Ohio 44106	Assistant Professor	368-0441		Cxh40@case.edu	immune response during human tuberculosis (TB); particularly cytokine responses to M. tuberculosis (MTB), HIV/AIDS
Huang, Yung T. Ph.D.	CWRU- Pathology	Case School of Medicine 10900 Euclid Ave. Cleveland, Ohio 44106	Associate Professor, Emeritus	844-8611	844-1810	yth@case.edu	Mucosal immunology; IgA; HIV; Measles virus Virus Infection; Pathogenesis; prevention and vaccine development
Jacobs, Michael R. M.D., Ph.D.	CWRU- Pathology	Case Western Reserve University 11100 Euclid Ave. Cleveland, Ohio 44106	Professor	844-3484	844-5601	mjr6@case.edu	antimicrobial susceptibility testing; streptococcus pneumonia; haemophilus influenza; respiratory tract infections
Jonsson, Greg M.D.	South Africa- Luthando HIV Clinic	PO Box 782753 Sandton, Johannesburg 2146, South Africa	Senior Psychiatrist	0-11-9339239	00-27865534 821	gregory.jonsson@wits.ac.za	Mental illness, HIV and Tuberculosis: Integrated care, policy development, drug interactions
Jurevic, Richard D.D.S., M.S.D., Ph.D.	CWRU- Biological Sciences	CWRU School of Dentistry- DO3550 2123 Abington Rd. Cleveland, Ohio 44106	Assistant Professor	216-368-4905		Rij11@case.edu	Oral Medicine, Oral manifestations of HIV/AIDS, genetic variation of innate immune genes on epithelial barrier function and oral mucosal pathogenesis.
Kaawa-Mafigiri, David	Uganda- Anthropology	CWRU 11220 Bellflower Rd. 238 Cleveland, Ohio 44106	Senior Research Associate	216-368-3703		Dmk28@case.edu	Social context of HIV/AIDS. Treatment in Uganda
Kern, Jeffrey A. M.D.	UH- Medicine	University Hospitals Wearn 610, 1100 Euclid Ave. Cleveland, Ohio 44106	Professor	216-844-8101	216-844-3226	Jeffrey.kern@uhhospitals.org	Lung Cancer
Kodama, Fumihiko M.D.	CWRU- Infectious diseases	11100 Euclid Ave Cleveland, Ohio 44106	CFAR Fellow			fumihiko.kodama@uhhospitals.org	Mitochondrial dysfunction and neurocognitive impairment in HIV infected patients. Frailty in HIV infected patients.
Koon, Henry M.D.	CWRU- Hematology/Oncology	Case Western 2103 Cornell Road WRB 2-143 Cleveland, Ohio 44106	Assistant Professor	216-368-1175	216-368-1166	Hxk113@case.edu	
Lee, Irene Ph.D.	CWRU- Chemistry	Case Western Reserve University,	Associate Professor	216-368-6001		ixl13@case.edu	investigating and characterizing the reaction mechanism of metabolic

		212 Clapp hall Cleveland, Ohio 44106-7078					enzymes essential for cellular functions such as protein turnover and nucleic acid metabolism
Laughlin, Mary J. M.D.	University of Virginia Department of Medicine	University of Virginia 1300 Jefferson Park Ave. West Complex 6263A Charlottesville, VA 22908-0716	Director, Stem Cell Transplantation & Professor	434- 982-6406	434- 243-0064	mjl5g@virginia.edu	Immunology of Stem Cell Transplantation, Hematopoietic Stem Cell Therapy for a Angiogenesis, Transcription Factor Regulation in T-cells
Machekano, Rhoderick Ph.D.	Metro-Assistant Professor	MHMC 2500 Metrohealth Dr Cleveland Oh 44109	Assistant Professor	778-1952		Rhoderick.machekano@case.edu	design and analysis of observational cohorts; longitudinal models in the context of causal inference for infectious disease drug efficacy trials; statistical methods for dealing with high dimensional data such as HIV sequence data
MacKay, Wilma M.S.	CWRU-Infectious Diseases	Case School of Medicine, E202 10900 Euclid Ave. Cleveland, OH 44106		216- 368-6727	216- 368-0105	Wilma.mackay@case.edu	
Mahan, C. Scott M.D.	Metro- Div of Infectious Diseases/TBRU	MMHC, 2500 MetroHealth Dr Cleveland, Ohio 44109	Assistant Professor	778-7828	778-3019	csmahan@gmail.com	Nontuberculous mycobacteria. Tuberculosis. Immunology of HIV/TB co-infection
Mandalakas, Anna M.D.	CWRU- Pediatrics	11100 Euclid Ave. Cleveland, OH 44106-7052	Assistant Professor	216- 368-0177	216- 844-6265	Anna.mandalakas@case.edu	Childhood TB-HIV; diagnostics, pathophysiology and prevention of M. tuberculosis infection
Mao, Hongxia Ph.D.	CWRU- Molecular and Microbiology	Case School of Medicine WRT 205 10900 Euclid Ave. Cleveland, Ohio 44106	CFAR Fellow	216- 368-8892	216- 368-3055	Hongxia.mao@case.edu	The role of Nef in HIV latency
Mbonye, Uri Ph.D.	CWRU- Molecular and Microbiology	Case School of Medicine WRT 205 10900 Euclid Ave. Cleveland, Ohio 44106	CFAR Fellow	216- 368-3248	216- 368-3055	Uri.mbonye@case.edu	delineating the biochemical mechanism(s) by which P-TEFb is mobilized from the 7SK snRNP nuclear complex upon T cell receptor activation of CD4+ T lymphocytes
Mehlotra, Rajeev K.	CWRU- Global Health & Diseases	Case School of Medicine 2103 Cornell Road Cleveland, Ohio 44106	Senior Research Associate	216- 368-6172	216- 368-4825	rkm@case.edu	molecular-based epidemiology of malaria; genetic basis of drug resistance in malaria parasite; pharmacogenetics of antimalarials; association between red blood cell polymorphisms and malaria infection
Mehlman, Maxwell JD	CWRU-Law	Case Western Reserve University School of Law 11075 East Blvd. Cleveland, Ohio 44106	Professor	216- 368-3983		mjm10@case.edu	fiduciary nature of the patient-physician relationship; disability law; access to health services under federal entitlement programs; the Humane Genome Project; cognitive

							enhancement
Meng, Qinglai	CWRU- Medicine	Case School of Medicine BRB 1040 10900 Euclid Ave. Cleveland, Ohio 44106	CFAR Fellow	216-368-5238	216-368-2034	Qxm8@case.edu	In vitro evaluation of the ability of NKs from HIV patients to kill hepatocytes infected by HCV, In Vitro evaluation of the impact of HIV/HCV on the function of dendritic cells
Meyerson, Howard M.D., Ph.D.	UH- Pathology	Case Western Reserve University/ University Hospitals of Cleveland 11100 Euclid Ave. Cleveland, Ohio 44106	Associate Professor	216-844-1848		hjm2@case.edu	hematopathology; lymphoma; leukemia; flow cytometry; phenotype; immunology
Mieyal, John Ph.D.	CWRU- Pharmacology	Case School of Medicine, RT-300 10900 Euclid Ave Cleveland, Ohio 44106	Assistant Professor	216-368-3383	216-368-3395	JJM5@case.edu	Enzymatic reaction mechanisms involved in intracellular sulfhydryl homeostasis and redox signal transduction in health and diseases, including cancer, cardiovascular and neurological disorders, and diabetes.
Moormann, Ann Ph.D.	CWRU- Center For Global Health & Diseases & Center for International Health	Case School of Medicine T505 10900 Euclid Ave. Cleveland, Ohio 44106	Assistant Professor	216-368-4886		Axm109@case.edu	understanding the immuno-genetic mechanisms involved in the development and maintenance of protective immunity against malaria during childhood; the influence of malaria infections during childhood on the development and maintenance of T cell immunity to persistent viral co-infections such as EBV and CMV; investigations into the etiology of endemic Burkitt's Lymphoma in Kenyan children, the most prevalent pediatric cancer in equatorial Africa, that is associated with malaria and EBV co-infections.
Mudd, J.C.	Infectious Diseases	Case School of Medicine 10 th floor 10900 Euclid Ave. Cleveland, Ohio 44106	CFAR Fellow			Jcm136@case.edu	Molecular pathology of the lymph node in HIV infection. Cardiovascular risks associated with HIV infection.
Murphy, Eain Ph.D.	CC- Molecular Genetics and Virology	Cleveland Clinic 9500 Euclid Ave. NE2-201 Cleveland, Ohio 44195		445-9870	444-0512	murphye@ccf.org	Infection with Human Cytomegalovirus (HCMV), a ubiquitous pathogen in the general population, causes little to no symptoms in healthy individuals. However, the virus can cause severe morbidity and mortality within the immunosuppressed and immunocompromised populations.
Musil, Carol	CWRU-	Case Western	Professor	216-		Cmm4@case.edu	health, stress, coping, and family

RN, Ph.D.		Reserve University School of Nursing 10900 Euclid Ave. Cleveland, Ohio 44106		368-8775			functioning of grandmothers by caregiver status; stress, mental and physical health of community dwelling older adults by caregiver status; methodological issues
Mugenyi, Peter M.D.	Uganda-	Makerere University Medical School & Mulago Hospital		256-41-342521	256-41-342632	pmugenyi@jrcr.co.ug	
Mwanda, Walter Otieno M.D.	Uganda-	University of Nairobi – Kenya		254-2-222080	254-2-725624	mwanda@africaonline.co.ke	
Nankya, Immaculate	Uganda-					Immaculate.nankya@case.edu	
Nedrud, John Ph.D	CWRU- Pathology	Case School of Medicine, BRB 9 th fl. 10900 Euclid Ave. Cleveland, Ohio 44106	Professor	216-368-1281		Jgn3@case.edu	helicobacter pylori; vaccines; pathogens is; mucosal immunology; cholera toxin and mucosal adjuvants; antigen processing; viral immunology
Oleinick, Nancy Ph.D	CWRU-Radiation Oncology	Case School of Medicine, BRB 3E 10900 Euclid Ave. Cleveland, Ohio 44106-4935		368-1117		nlo@case.edu	regulation of gene expression; the mechanism of photosensitization of cells during Photodynamic Therapy (PDT), a relatively new cancer treatment employing a photosensitizing dye that accumulates in tumors and visible light of the appropriate wavelength
Olness, Karen N. M.D.	UH - Pediatrics	Case Western Reserve University/ University Hospitals of Cleveland, Rm. 176 11100 Euclid Ave. Cleveland, Ohio 44106	Professor	216-844-8260 216-368-4368	216-844-8444	kno@case.edu	behavioral pediatrics; international child health; HIV in children, cognitive impairment
Piontkivska, Helen Ph.D.	Kent State Univ.- Biological Sciences	241 Cunningham Hall Kent State, Ohio 44242	Assistant Professor	330-672-3620	330-672-3713	opiontki@kent.edu	
Post, Anthony M.S., M.D.	UH-Gastroenterology	11100 Euclid Ave. Cleveland, 44106		216-844-5387	216-844-8011	Anthony.post@uhospitals.org	
Palczewski, Krzysztof Ph.D.	CWRU-Pharmacology	W319	Professor and Chairman	216-368-4497		Krzysztof.palczewski@case.edu	Mapping the Visual Transduction System.
Quinones-Mateu, Miguel, Ph.D.	CWRU – Pathology Department	7100 Euclid Ave. Suite 190 Cleveland, Oh 44103	Assistant Professor	216-286-4283	216-201-5432	meq@case.edu	HIV, HCV and drug resistance viruses;
Remick, Scot M.D.	W. Virginia Univ.- Medicine & Hematology/Oncology	West Virginia University 1801 Health Sciences South, PO Box 9300 Morgantown, WV 26506	Adjunct Professor	(304) 293-0781	(304) 293-4667	sremick@hsc.wvu.edu	

Reyes-Rodriguez, Angel	CWRU- Molecular and Microbiology	Case School of Medicine WRT 205 10900 Euclid Ave. Cleveland, Ohio 44106	CFAR Fellow	216-368-6066	216-368-3055	Alr55@case.edu	HIV, Virology, Dendritic cell biology, microscopy
Rochford, Rosemary	NY- Microbiology & Immunology	750 East Adams Street, Syracuse, NY	Professor	315-464-5468	315-464-4417	rochforr@upstate.edu	
Romani, Andrea, M.D., Ph.D.	CWRU- Physiology and Biophysics	10900 Euclid Ave. SOM 4970 Cleveland OH 44106	Associate Professor	216-368-1625	216-368-5586	amr5@case.edu	Role of Magnesium in Kupffer cells inflammatory response in Alcoholic Liver Disease
Sajatovic, Martha M.D.	UH-Psychiatry	University Hospitals of Cleveland	Professor	216-844-2808	844-2742	Martha.sajatovic@uhhs.com	Health services, Bipolar Disorder, Geriatric Psychiatry, women's mental health
Sethi, Ajay K. Ph.D.	Univ. Wisconsin-Medicine	University of Wisconsin 610 Walnut Street, 587 WARF Madison, WI 53726	Assistant Professor	608-263-1756	608-263-2820	Aks26@cwru.edu or aksethi@wisc.edu	
Sheon, Amy Ph.D., MPH	CWRU	Case Western Reserve University School of Medicine 10900 Euclid Ave E-304 Cleveland, Ohio 44106-4956	Executive Director- Urban Health Initiative	216-368-0915		Ars174@case.edu	Childhood obesity surveillance and screening; population health-improving health of the urban Cleveland population including addressing HIV-related risk behaviors.
Shive, Carey	CWRU- Pathology/ Infectious Disease	Case School of Medicine, BRB 10 fl 2109 Adelbert Rd. Cleveland, Oh 44106	CFAR Fellow	216-368-1882	216-268-5415	Carey.shive@case.edu	Immune failure in HIV, Monocyte clearance of microbial products
Singer, Mark Ph.D.	CWRU-School of Applied Social Sciences	Case Western Reserve University School of Applied Social Sciences 10900 Euclid Ave Cleveland, Ohio 44106-7164	Professor	216-368-6176		Mxs21@case.edu	youth violence; adolescent behavior problems; co-existing drug and mental disorders; community policing
Singer, Lynn Ph.D.	CWRU- Office of the Provost	Case Western Reserve University Adelbert Hall, Rm 209 10900 Euclid Ave. Cleveland, Ohio 44106		216-368-4389		Lxs5@case.edu	pediatrics, psychiatry, psychosocial development of infants, cocaine and low birth weight infants
Singer, Nora M.D.	UH- Department of Pediatrics/ Rheumatology	Case Western Reserve University/ University Hospitals of Cleveland 11100 Euclid Ave Cleveland, Ohio 44106	Associate Professor	844-3237		ngs@case.edu	adult and pediatric rheumatology
Slomka, Jacquelyn PhD, RN	CWRU- School of Nursing	Case School of Nursing, 10900 Euclid Ave. Cleveland, Ohio	Assistant Professor	216-368-3542	216-368-5990	Jxs980@case.edu	Motivations for participation in HIV/AIDS clinical research. Positive psychological traits and well- being in

		44106-4904					chronic HIV/AIDS. Long –term survivorship in HIV/AIDS, aging and HIV/AIDS
Stein, Catherine M. Ph.D.	CWRU- Epidemiology and Biostatistics	Case School of Medicine, WRB 1302 2103 Cornell Road Cleveland, Ohio 44106-7281	Assistant Professor	216-368-5631	216-368-4880	kasia@darwin.cwrw.edu	genetic susceptibility to tuberculosis, HIV, and other infectious and autoimmune disorders; complex multivariate genetic disorders
Sy, Man-Sun Ph.D.	CWRU- Pathology	Case School of Medicine, BRB 933 10900 Euclid Ave. Cleveland, Ohio 44106-7288		216-368-1268	216-368-1357	mxs92@case.edu	basic, clinical and translational research on prion diseases
Taege, Alan M.D.	CCF	Cleveland Clinic 9500 Euclid Ave. Cleveland, Ohio 44195		444-5834		Taegea@ccf.org	teaching, HIV, surgical infections
Tary-Lehmann, Magdalena Ph.D.	CWRU-Pathology	Case School of Medicine, BRB 928 10900 Euclid Ave Cleveland, Ohio 44106	Assistant Professor	216-368-1298	216-368-1357	mxt27@case.edu	T cell immunity in humans
Tilliton, Ashley	Kent- Epidemiology	Kent State Univ. 331 Lowry Hall Kent, Ohio 44242	CFAR Fellow		330-672-6505	atilliso@kent.edu	Infectious diseases, chronic diseases
Toltzis, Philip M.D.	CWRU- Pediatrics	School of Medicine 11100 Euclid Avenue Cleveland, Ohio 44106RB&C	Associate Professor	844-3310	844-5122	pxt2@case.edu	Nosocomial infections in the ICU
Weiss, Michael M.D.	CWRU- Biochemistry	Case School of Medicine, W427 10900 Euclid Ave Cleveland, Ohio 44106	Professor & Chair	216-368-5991		Maw21@case.edu	control of gene expression, and protein folding and misfolding; links are made to clinical phenotypes or disease mechanisms; studies of gene expression include analysis of mammalian and viral transcription factors
Wentz, Susan M.D., MS	CWRU-SOM Dean Family Medicine	Case School of Medicine, E302 10900 Euclid Ave Cleveland, Ohio 44106	SOM Dean	216-368-5493		Sww2@case.edu	medical student education; university community partnerships; health communications
Whalen, Chris	University of Georgia-	N132 Paul D. Coverdell Center University of Georgia Athens, GA 30602	Professor	(706) 227-4736	(706) 583-0695	ccwhalen@uga.edu	
Willenberg, Danae	CWRU- Dental School	Case Dental School	CFAR Fellow				Attitudes towards and access to dental care in adults with HIV-1 infection.
Yi, Taolin M.D., Ph.D.	CC- Cancer Center	Cleveland Clinic 9500 Euclid Avenue Cleveland 44106	CFAR Fellow	445-9656		yit@ccf.org	
Zhu, Hao Ph.D.	CWRU-Chemistry- Millis Science	2681 Euclid Hts. Blvd Apt 12	Research Associate	216-368-3699	216-368-3006	Hxz15@case.edu	

		Cleveland Hts. OH 44106						
--	--	----------------------------	--	--	--	--	--	--