

Name	Department or Center	Address	Title	Work Phone	FAX	Area of Focus
Anthony, Donald M.D., Ph.D. -Co-Director Virology and Cure WG2	CWRU-Rheumatology	Case School of Medicine BRB 1028 11100 Euclid Ave. Cleveland, Ohio 44106	Associate Professor	216-368-3546	216-368-2034	Hepatitis C, T cell biology and rheumatic diseases
Avery, Ann M.D.	MetroHealth	MetroHealth Medical Center 2500 MetroHealth Dr. Cleveland, Oh 44109	Assistant Professor	216-778-7828	216-778-3019	HIV detection, prevention, adherence and engagement to care
Barkley, Mary Ph.D.	CWRU- Chemistry	Case School of Medicine 10900 Euclid Ave. Cleveland Ohio 44106	Professor	216-368-0602	216-368-3006	Structure and dynamics of biological macromolecules; studying enzymes from two viruses: the AIDS virus, HIV-1, and the hepatitis C virus, HCV
Berger, Nathan M.D. -IAB member	CWRU-Medicine	Case School of Medicine, T106 10900 Euclid Ave. Cleveland Ohio 44106-4970	Professor	216-368-2825	216-368-3244	Cellular, biochemical and molecular responses to DNA damage in eukaryotic systems
Bonomo, Robert M.D.	Veterans Administration- Medicine, Infectious Diseases	Cleveland VA Medical Center 10701 East Blvd. Cleveland, Ohio 44106	Professor	216.791.3800 ext. 4788	216-229-8509	Antibiotic resistance; understanding the genetic and amino acid sequence determinants of β -lactamases, the enzymes that inactivate β -lactams.
Boom, W. Henry M.D. -Co-Director Uganda Laboratory Core	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	Tuberculosis, T cells
Bruggeman, Leslie Ph.D.	Lerner Research Institute, Cleveland Clinic	Department of Pathobiology	Staff and Professor of Molecular Medicine	216-442-8516		Molecular and cell biology, urinary system; kidney disease; HIV-associated nephropathy
Calabrese, Leonard D.O.	Cleveland Clinic- Rheumatic & Immunologic Disease	Cleveland Clinic Lerner College 9500 Euclid Ave. Desk A50 Cleveland, Ohio 44195	Professor	216-444-5258	216-445-7569	HIV/AIDS; Hepatitis C
Cameron, Cheryl -Co-Director Immune Control						
Cameron, Mark -Co-Director Virology-Next Gen-Sequencing & Imaging Core						
Canaday, David M.D.	CWRU- Medicine – Infectious Diseases	Case School of Medicine, BRB 1022 10900 Euclid Ave. Cleveland Ohio 44106	Associate Professor	216-368-8904	216-368-2034	Immunology of tuberculosis; mechanisms of killing of TB in macrophages; antigen processing in antigen presenting cells from HIV+ donors
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	Host-pathogen interactions and intracellular trafficking; epithelial cell polarity; EGF receptor signaling
Chance, Mark Ph.D. -Co-Director Proteomics Core	CWRU- Proteomics and Systems Biology	Case School of Medicine, BRB 930 10900 Euclid Ave. Cleveland, Ohio 44106-4988	Professor	216-368-4406	216-368-6846	Structural and cellular proteomics
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	Glycobiology; the role of protein glycosylation as an immune regulatory mechanism, immunology, mechanisms of tolerance and immune regulation, antibody production and activity regulation
Cominelli, Fabio M.D., Ph.D.	CWRU-Medicine/UHCMC Gastroenterology	Case Western Reserve University/ UH 11100 Euclid Ave. Cleveland, Ohio 44106	Professor	216-844-3293		Crohn's Disease, General GI, Inflammatory Bowel Disease, Ulcerative Colitis

Cooney, Matthew, M.D.	UH- Hematology * Oncology	University Hospitals 11100 Euclid Ave., Bolwell 6th fl. Cleveland, Ohio 44106	Assistant Professor	216-896-1797	216-896-1764	Solid tumor research for patients in East Africa
Cooper, Kevin M.D.	CWRU- Dermatology	Skin Diseases Research Center UH Case Medical Center 11100 Euclid Ave. Cleveland, Ohio 44106	Chairman & Director Professor	216-844-3111	216-844-8993	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	Assistant Professor	216-368-6005	216-368-4825	Development of functional antimalaria antibodies and B cell memory in infants residing in malaria endemic regions.
Dirajlal-Fargo, Sahera D.O.	UH- Pediatric Infectious Diseases	UH RBCH 591-B Mailstop 6008A 11100 Euclid Ave. Cleveland, Ohio 44106	Instructor	216-844-7650	216-844-8362	Pediatric HIV, Global Health, PMTCT, chronic immune activation and insulin resistance in HIV
Freeman, Michael	CWRU-Infectious Diseases	2109 Adelbert Room 1048B	Instructor	216-368-2534	216-368-5415	Molecular basis of HIV latency
Fu, Pingfu Ph.D.	CWRU- Biostatistics	Case Western Reserve University Case School of Medicine, BRB G19 2109 Adelbert Rd. Cleveland, Ohio 44106	Assistant Professor	216-368-3911	216-368-3970	Survival analysis, design and analysis of clinical trials
Furin, Jennifer M.D., Ph.D.	CWRU- Infectious Diseases	Case School of Medicine, TBRU E202 Cleveland, Ohio 44106	Assistant Professor	216-368-6727	216-368-0105	MDR TB, TB/HIV, anthropology and HIV TB, clinical trials
Gerson, Stanton -IAB member						
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	216-844-8580	216-844-1076	Medical mycology; fungal pathogenesis; molecular biology; oral complications of AIDS/HIV; microbial biofilm
Greenspan, Neil M.D., Ph.D. -Co-Director Immune Mechanisms and Pathogenesis WG	CWRU-Pathology	Case School of Medicine WRB 5130 10900 Euclid Ave. Cleveland Ohio 44106	Professor	216-368-1280	216-368-1357	Immunological recognition, vaccine efficacy, mechanisms of immunity to bacterial pathogens at a molecular level, pathogenesis of systemic lupus erythematosus in murine models
Gripshover, Barbara M.D.	CWRU- Medicine – Infectious Disease	Case School of Medicine, 2061 Cornell Rd. Foley Fl. 3 Cleveland, Ohio 44106-5083	Associate Professor	216-844-5876	216-844-1632	Antiviral therapy including salvage therapy; complications of antiviral therapy
Harding, Clifford Ph.D. -IAB member	CWRU- Pathology	Case School of Medicine 10900 Euclid Avenue Cleveland, Ohio 44106	Professor, Interim Chair	216-368-5059		Immunology, antigen processing, major histocompatibility complex, microbial/tumor immunity, tuberculosis, HIV/AIDS, Toll-like receptor; cell biology, endocytosis, phagocytosis
Hardy, Gareth Ph.D.	CWRU-Pathology	Case Western Reserve University Wolstein Research Building 2103 Cornell Rd. Cleveland, Ohio 44106	CFAR Fellow	216-368-5059		Immunopathogenesis of HIV infection: Viral dysregulation of innate immunity, monocyte/DC phenotype and function, TLR/type-I interferon signaling; Immune reconstitution in HIV-infection
Helfand, Marion Ph.D., M.D.	CWRU-Medicine	Cleveland VA Medical Center 10701 East Blvd. Cleveland, Ohio 4406	Assistant Professor	791-3800	229-8509	Structural biology of antimicrobial resistance
Hileman, Corri Lynn M.D.	MetroHealth- Medicine	MetroHealth 2500 MetroHealth Dr. Cleveland, Oh 44109	Assistant Professor	216-788-7828	216-788-3019	Inflammation/ immune activation and association with cardiovascular and bone disease in HIV; HIV testing

Hirsch, Christina M.D.	CWRU- Medicine	Case School of Medicine, E202 10900 Euclid Avenue Cleveland, Ohio 44106	Associate Professor	216- 368-0441		Immune response during human TB; cytokine responses to M. tuberculosis (MTB) and its components/role in depressed anti-MTB defense mechanisms in the peripheral blood and at the lung
Hise, Amy M.D.	CWRU- Center for Global Health & Diseases	Case School of Medicine WRB 4131 10900 Euclid Avenue Cleveland, Ohio 44106	Assistant Professor	216-368-4886	216-368-4825	Innate immunology, NLRs, TLRs, viral immunology, fungal immunology, mucosal immunology
Hoffman, Sharona L.D., LL.M.	CWRU-Law & Bioethics	Case School of Law 11075 East Blvd. Cleveland, Ohio 4406	Professor	216-368-3960	216-368-1042	Legal and ethical aspects of health information technology as well as on disability rights and employment discrimination issues.
Jacobberger, James Ph.D. -Co-Director Immune Function Core	CWRU- Cancer Research Center	Case School of Medicine 10900 Euclid Avenue Cleveland, Ohio 44106	Professor	216-368-4645		Cell cycle regulation and tumorigenesis
Jacobs, Michael R. M.D., Ph.D.	CWRU- Pathology	Case Western Reserve University 11100 Euclid Ave. Cleveland, Ohio 44106	Professor	216-844-3484	216-844-5601	Antimicrobial susceptibility testing; streptococcus pneumonia; haemophilus influenza; respiratory tract infections
Jin, Ge, Ph.D	CWRU- Biological Sciences	Case Western Reserve University School of Medicine DO 3570 Cleveland, Ohio 44106	Assistant Professor	216-368-3791	216-368-0145	Mechanism of HPV infections- induced innate immune response in mucosal epithelial cells.
Johnson, John L. M.D.	CWRU- Medicine- Infectious Disease	Case Western Reserve University 11100 Euclid Avenue 5083 Cleveland, Ohio 44106	Professor	216-844-3261	216-844-2646	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
Jurevic, Richard	CWRU- Biological Sciences	CWRU School of Dentistry- DO3550 2123 Abington Rd. Cleveland, Ohio 44106	Assistant Professor	216-368-4905		Oral Medicine, Oral manifestations of HIV/AIDS, genetic variation of innate immune genes on epithelial barrier function and oral mucosal pathogenesis.
Kalayjian, Robert C. M.D. -Co-Director Clinical Services Core -Co-Director HIV, Co-Infections and Co-Morbidities WG	MetroHealth- Infectious Diseases	MHMC 2500 MetroHealth Dr Cleveland, Ohio 44109	Professor	216-459-5136	216-459-3328	HIV clinical care; AIDS and aging
Kallianpur, Asha M.D., M.P.H	Cleveland Clinic- Genomic Medicine Institute	Cleveland Clinic 9500 Euclid Ave Cleveland, Ohio 44195		216-445-2337	216-636-0009	Iron-related disorders, genetic disorders of iron metabolism/oxidative stress. Effects of genomic variation in iron transport and mitochondrial DNA on inflammatory complications in HIV/AIDS
Kaplan, David R. M.D., Ph.D	CWRU- Pathology	Case Western Reserve University Case School of Medicine, BRB 9 th fl. 10900 Euclid Avenue Cleveland, Ohio 44106	Professor	216-368-1279	216-368-1300	High resolution immunophenotyping; hematopoietic malignancies; stem and progenitor cells; viral immunity; cardiovascular disease
Karn, Jonathan Ph.D. -CFAR Director -Director Administrative Core	CWRU-Molecular & Microbiology	Case School of Medicine W00a 10900 Euclid Ave. Cleveland, Ohio 44106	Professor & Chair	216-368-3915	216-368-3055	Control of gene expression in HIV
Kazura, James M.D. -IAB member	CWRU-Center For Global Health	Case Western Reserve University Biomedical Research Building Suite 431 2109 Adelbert Road Cleveland, OH 44106	Professor	216-368-4810	216-368-4825	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
King, Charles M.D., M.S.	CWRU- Global Health and Disease	Case Western Reserve University Biomedical Research Building Suite 422 2109 Adelbert Road Cleveland, OH 44106	Professor	216-368-3667	216-368-4825	Urinary schistosomiasis caused by Schistosoma haematobium

King, Christopher M.D., Ph.D.	CWRU- Center For Global Health & Diseases Geographic Medicine	Case Western Reserve University Case School of Medicine- W137 10900 Euclid Avenue Cleveland, Ohio 44106	Professor	216-368-4817	216-368-4825	Mechanisms of acquired immunity and pathogenesis in malaria, schistosomiasis and filariasis; impact of parasitic co-infections on HIV
Koon, Henry M.D.	CWRU- Hematology/Oncology	Case Western Reserve Univ. 2103 Cornell Rd. WRB 2-143 Cleveland, Ohio 44106	Assistant Professor	216-368-1175	216-368-1166	Bone and Soft Tissue Cancer (Sarcoma), Cutaneous Lymphomas, High-Dose Interleukin-2 (HD IL-2), Immunotherapy, Melanoma, Renal Cell Carcinoma
Lederman, Michael M.D. -CFAR Co- Director; Co-Director Clinical Services Core; Co-Director Immune Mechanisms and Pathogenesis WG	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	Mechanisms of immune deficiency; Enhancing immune function in HIV-1 infection; HIV microbicides
Levine, Alan M.D. -CFAR Chief Operating Officer; Co-Director Immune Mechanisms and Pathogenesis WG1 Director Microbiome WG3	CWRU- Medicine	Case School of Medicine, BRB 425 10900 Euclid Ave. Cleveland Ohio 44106	Professor	216-368-0342	216-368-1674	Nanoscale imaging of plasma membrane lipid rafts
Lisgaris, Michelle M.D.	CWRU- Medicine	Case Western Reserve University John T Carey Special Immunology Unit & AIDS Clinical Trials Unit 2061 Cornell Rd. Cleveland, Ohio 44106	Assistant Professor	216- 844-6289	216-844-1632	Epidemiologically relevant investigations in the areas of infection control and most recently HIV infection in women.
Longenecker, Chris, M.D. Director Cardiovascular WG5	Co- UH- Cardiovascular Medicine	University Hospitals 11100 Euclid Ave. Mailstop Lksd 5038 Cleveland, Ohio 44106	Assistant Professor	216-844-1227		Cardiovascular complications in HIV/AIDS
Loue, Sana JD, Ph.D., MPH, Developmental - Co-Director	CWRU- Epidemiology & Biostatistics	Case Western Reserve University Case School of Medicine, WG57 10900 Euclid Avenue Cleveland, Ohio 44106	Associate Professor	778-8475	778-8297	HIV and AIDS; bioethics and research; cross-cultural issues
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	Activation of innate immune responses (macrophages, wound healing and macrophages, effects of polypharmacy on immune mediate tissue destruction
Machekano, Rhoderick Ph.D.	MetroHealth-Assistant Professor	MHMC 2500 MetroHealth Dr. Cleveland, Ohio 44109	Assistant Professor	216-778-1952		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
Mahan, C. Scott M.D.	MetroHealth- Division of Infectious Diseases/TBRU	MHMC 2500 MetroHealth Dr. Cleveland, Ohio 44109	Assistant Professor	216-778-7828	216-778-3019	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	Childhood TB-HIV; diagnostics, pathophysiology and prevention of M. tuberculosis infection
Marshall, Patricia Ph.D.	CWRU-Biomedical Ethics Center for Biomedical Ethics	Case Western Reserve University Case School of Medicine, T402 10900 Euclid Ave. Cleveland Ohio 44106	Associate Professor	216-368-2502	216-368-8713	Research Ethics; Cross-cultural issues; HIV and AIDS
McComsey, Grace M.D.	CWRU-Division of Infectious Dis.	Case Western Reserve University Case School of Medicine, Foley 4 th fl 2061 Cornell Rd. Cleveland, Ohio 44106-5083	Associate Professor	216-844-2460	216-844-5523	Disorders of fat and mitochondrial metabolism in HIV; Pediatric HIV

McCormick, Thomas Ph.D.	CWRU- Dermatology	Case Western Reserve University 10900 Euclid Avenue Cleveland, Ohio 44106-5028	Assistant Professor	216-368-0238		Studies related to proteomic profiling of epithelial cells derived from HIV patients and in vitro challenged cells.
McGrath, Janet Ph.D.	CWRU- Anthropology	Case Western Reserve Univ. 11220 Bellflower Road, #211 Cleveland, Ohio 44106	Associate Professor	216-368-2287	216-368-5334	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
Medof, M. Edward M.D.	CWRU- Pathology & Medicine	Case Western Reserve University 10900 Euclid Avenue Cleveland, Ohio 44106	Professor	216-368-5434		Molecular immunology and immunobiology as they relate to human diseases
Mehlotra, Rajeev K.	CWRU- Global Health & Diseases	Case School of Medicine 2103 Cornell Rd. Cleveland, Ohio 44106	Senior Instructor	216-368-6172	216-368-4825	Molecular-based epidemiology of malaria; genetic basis of drug resistance in malaria parasite; pharmacogenetics of antimalarials; red blood cell polymorphisms and malaria infection
Moormann, Ann Ph.D.	CWRU- Center For Global Health & Diseases & Center for International Health	Case School of Medicine T505 10900 Euclid Avenue Cleveland, Ohio 44106	Assistant Professor	216-368-4886		Immuno-genetic mechanisms in protective immunity against childhood malaria; childhood malaria vs development/ maintenance of T cell immunity to persistent viral co-infections, etiology of endemic Burkitt's Lymphoma in Kenyan children
Mukherjee, Pranab MSc, PhD	CWRU-Dermatology	Case School of Medicine 11100 Euclid Ave. Cleveland, Ohio 44106	Assistant Professor			Oral complications of immunocompromised patients including cancer and HIV; human microbiome in health and disease
Nankya, Immaculate MBChB, PhD -Co-Director Uganda Laboratory Core	Joint Clinical Research Centre	Plot 101 Upper Lubowa Estates P O Box 10005 Kampala Uganda	Research Associate	216-368-8902		Studies looking at the prevalence of drug resistance in patients who have been on ART for various periods of time as well as resistance in the HIV positive ART naïve patients
Nguyen, Liem Duy Ph.D.	CWRU- Molecular Biology and Microbiology	Case Western Reserve University School of Medicine, W222a 10900 Euclid Ave. Cleveland, Ohio 44106	Assistant Professor	216-368-3148	216-368-3055	Antibiotic resistance and bacterial pathogenesis
Olness, Karen N. M.D.	UH - Pediatrics	Case Western Reserve University/ UH Rm. 176 11100 Euclid Ave. Cleveland, Ohio 44106	Professor	216-844-8260 or 216-368-4368	216-844-8444	Behavioral pediatrics; international child health; HIV in children, cognitive impairment
Pagano, Maria Ph.D.	CWRU- Psychiatry Helping Others Live Sober	Helping Others Live Sober 10524 Euclid Ave. WO Walker Center Suite 1155a Cleveland, Oh 44106	Associate Professor	216-844-2767	216-844-5883	Illicit drug use, risky sex, illegal activity, negative peer groups, and psychiatric comorbidity on health outcomes in youth and adult populations with addiction
Palczewski, Krzysztof Ph.D.	CWRU-Pharmacology	W319	Professor and Chairman	216-368-4497		Mapping the Visual Transduction System.
Pandiyani, Pushpa Ph.D.	CWRU- Biological Sciences	Case Western Reserve University School of Dental Medicine 2124 Cornell Rd. Cleveland, Ohio 44106-4905	Assistant Professor	216-368-2939		The role of regulatory cells in regulating Th17 cells in vitro and during oral Candida infection.
Perez, Federico MD	VAMC-Medicine & Research Services	Louis Stokes Cleveland VA 10701 East Boulevard Road Cleveland, OH 44106	Physician and Director	216-791-3800 x6385		
Pokorski, Jonathan Ph.D.	CWRU- Macromolecular Sc. & Eng.	Case Western Reserve University 2109 Adelbert Rd. KHS 538 Cleveland, Ohio 44106	Assistant Professor	216-269-6373		Synthesis and testing of new materials for the controlled release of therapeutic proteins.
Popkin, Daniel M.D., Ph.D. Co-Director Immune Control WG1	CWRU-Dermatology	Case Western Reserve University 10900 Euclid Ave. BRB 547 Cleveland, Ohio 44106	Assistant Professor	216-368-0237	216-844-8993	Genetic Dissection of Viral Persistence, Site-1 protease inhibition as a therapeutic strategy
Quinones-Mateu, Miguel, Ph.D. -Co-Director Virology-Next Gen-Sequencing & Imaging Core	CWRU / Pathology	7100 Euclid Ave. Ste. 190 Cleveland Oh, 44103	Assistant Director	216-286-4283	216-201-5432	HIV evolution and drug resistance, virome

Rodriguez, Benigno M.D.	CWRU-Medicine – ID	Case School of Medicine, Foley 4 fl 2061 Cornell Rd. Cleveland, Ohio 44106-5083	Assistant Professor	216-844-2057	216-844-5523	HIV clinical care; HIV/Hepatitis co-infection; data management
Salata, Robert M.D. -Co-Director Developmental Core	CWRU-Medicine- Infectious Diseases	Case School of Medicine, Foley 416 2061 Cornell Rd. Cleveland, Ohio 44106-5083	Professor	216-844-1761	216-844-1632	International studies in HIV infection; HIV infection in women, sexually transmitted diseases and HIV-1 interactions, vaccine and non-vaccine strategies to prevent HIV infection
Sattar, Abdus, Ph.D.	CWRU - Epidemiology and Biostatistics		Associate Professor	(216)368-1501		
Sekaly, Rafick-Pierre -Scientific Advisor for Core G						
Sen, Ganes Ph.D.	Cleveland Clinic	Cleveland Clinic NC20 9500 Euclid Ave. Cleveland, Ohio 44195	Professor	216-444-0636		Host response to virus infection and tissue-specific functions of angiotensin-converting enzymes
Shah-Arora, Kavita M.D., MBE	Obstetrics & Gynecology (MetroHealth); Bioethics (CWRU)	MetroHealth Medical Center 2500 MetroHealth Drive Cleveland, Ohio 44109	Assistant Professor	216-778-7557		HIV pregnancy and stigma
Shi, Wuxian Ph.D.	NIH-Center for Proteomics	National Synchrotron Light Source Bldg. 725A-X29, Brookhaven National Laboratory Upton, New York 11973	Assistant Professor	631-344-2099	631-344-5594	Structural characterization of HIV envelop glycoprotein to assist the design of HIV antigens. High-throughput technology to characterize metalloproteins using X-ray absorption spectroscopy
Sieg, Scott Ph.D. -Co-Director Immune Function Core	CWRU-Medicine & Div. of Infectious Diseases	Case School of Medicine BRB 10 fl. 10900 Euclid Ave. Cleveland Ohio 44106	Associate Professor	216-368-1882	216-368-5415	Immune dysfunction in HIV disease; mucosal defending and adaptive immunity; chronic immune activation in HIV disease
Silver, Richard M.D.	CWRU-Div. of Infectious Diseases	Case Western Reserve University Case School of Medicine BRB, 10th Floor 10900 Euclid Avenue Cleveland, Ohio 44106-4984	Associate Professor	216-368-1151	216-368-2034	Protective human immunity to M. tuberculosis; mechanisms of lymphocyte-mediated killing of MTB; interactions of MTB strains of varying virulence with human mononuclear phagocytes; experimental vaccination against TB
Silverman, Robert Ph.D.	Cleveland Clinic Foundation-Cancer Biology	Cleveland Clinic 9500 Euclid Ave. Cleveland, Ohio 44195	Professor	216-445-9650	216-445-6269	Innate defense against viruses and cancer; antiviral mechanisms of RNase L; role of RNase L in the biology of prostate cancer; role of phospholipid scramblase in interferon action
Singer, Mark Ph.D.	CWRU-School of Applied Social Sciences	Case Western Reserve University 10900 Euclid Avenue Cleveland, Ohio 44106-7164	Professor	216-368-6176		Youth violence; adolescent behavior problems; co-existing drug and mental disorders; community policing
Skowronski, Jacek Ph.D. -Co-Director Developmental Core -Co-Director Uganda Laboratory Core	CWRU- Molecular & Microbiology	Case School of Medicine W210b 10900 Euclid Ave. Cleveland Ohio 44106	Professor	216-368-8930	216-368-3055	HIV-host cell interaction
Slomka, Jacquelyn Ph.D., R.N.	CWRU-School of Nursing	Case School of Nursing, 10900 Euclid Avenue Cleveland, Ohio 44106-4904	Assistant Professor	216-368-3542	216-368-5990	Motivations for participation in HIV/AIDS clinical research. Positive psychological traits and well-being in 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	Genetic susceptibility to tuberculosis, HIV, and other infectious and autoimmune disorders; complex multivariate genetic disorders
Subauste, Carlos M.D.	CWRU- Pathology, Ophthalmology and Medicine	Case Western Reserve University Case School of Medicine BRB 1021 10900 Euclid Avenue Cleveland, Ohio 44106	Associate Professor	216-368-2785	216-368-3171	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

Sy, Man-Sun Ph.D.	CWRU- Pathology	Case School of Medicine, BRB 933 10900 Euclid Ave. Cleveland, Ohio 44106-7288	Professor	216-368-1268	216-368-1357	Basic, clinical and translational research on prion diseases
Taege, Alan M.D.	Cleveland Clinic	Cleveland Clinic 9500 Euclid Ave. Cleveland, Ohio 44195	Assistant Professor	216-444-5834		Teaching, HIV, surgical infections
Tilton, John "Chip" M.D. -Co-Director Cure WG2	CWRU- Proteomics and Bioinformatics	Case School of Medicine, BRB 919 10900 Euclid Avenue Cleveland, Ohio 44106	Assistant Professor	216-368-3360	216-368-6846	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, Ohio 44106-7078	Assistant Professor	216-368-0605	216-368-3006	HIV RNA processing, HIV-host factor interactions, mechanisms of HIV alternative splicing, structural biology of HIV RNA elements
Toossi, Zahra M.D.	CWRU-Department of Medicine & Infectious Disease	Case Western Reserve University Case School of Medicine BRB 10 th fl 10900 Euclid Ave. Cleveland Ohio 44106	Professor	216-368-3940	368-2034	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
Tungsiripat, Marisa M.D.	Cleveland Clinic	Cleveland Clinic S-32 9500 Euclid Ave. Cleveland, Ohio 44195	Assistant Professor	216-444-2037	216-445-9446	Metabolic complications of antiretroviral therapy
Valadkhan, Saba, M.D.,Ph.D.	CWRU-MBIO	Case Western Reserve Univ. 10900 Euclid Ave. Wood W210a Cleveland, OH 44106	Assistant Professor			The role of long non-coding RNAs in regulation of gene expression in mammals
Van Epps, Puja, M.D.	CWRU-Internal Medicine	Louis Stokes Cleveland VA Medical Center 10701 East Boulevard, Cleveland, OH 44106	Senior Instructor			Functional impairment and cellular immune dysfunction in aging HIV-infected persons
Vernon, Lance D.M.D., M.P.H.	CWRU- Biological Sciences	Case Western Reserve University Case Dental School DO3540- 3 rd floor 11100 Euclid Ave. Cleveland, Ohio 44106	Senior Instructor	216-368-0712		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	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
Voss, Joachim, Ph.D., RN, ACRN	CWRU- Frances Payne Bolton School of Nursing	Case Western Reserve University FPB SON 2120 Cornell Rd. Cleveland, OH 44106	Professor			Relationship between Fatigue and weakness in HIV Patients
Wearsch, Pamela Ph.D.	CWRU- Pathology	Case Western Reserve University WRB 6543 2106 Cornell Rd. Cleveland, Ohio 44106	Assistant Professor	216-368-5059		Role of membrane vesicles in pathogenesis, Antigen processing and presentation.
Webel, Allison Ph.D.	CWRU- Nursing	Case Western Reserve University School of Nursing NOB100 Cleveland, Ohio 44106	Instructor	216-368-3165	216-368-5989	Self-management behavior in adults living with HIV/AIDS
Weinberg, Aaron D.M.D., Ph.D.	CWRU-Biological Sciences & Dentistry	Case Western Reserve Univ. 2123 Abington Rd. Dental School 332B Cleveland, Ohio 44106	Professor & Chair & Associate Dean of Research	216-368-6729	216-368-0145	Studies related to pathogenesis of periodontal bacteria Immunology, innate immunity
Xiao, Tsan Sam	Department of Pathology	2103 Cornell Rd, WRB, Room 6533, Cleveland, OH 44106	Associate Professor	216-368-3330	216-368-0494	Host-pathogen interactions and studies of important host proteins that mediate HIV budding process, and recognition of HIV-derived DNA by a cytosolic receptor IFI16 that mediates inflammatory immune responses in macrophages and pyroptotic cell death of the CD4 T cells.
Ye, Fengchun Ph.D.	CWRU-MBIO		Research Scientist	216-368-0230	216-368-0145	AIDS associated malignancies, HIV-KSHV interaction, Mechanisms of Kaposi's sarcoma-associated herpes virus, Mechanisms of KSHV induction of angiogenesis and inflammation
Yohannes, Elizabeth Ph.D.	CWRU-Center for Proteomics and Bioinformatics	Case Western Reserve University Case School of Medicine, BRB 935 10900 Euclid Ave. Cleveland, Ohio 44106	Instructor	216-368-0655	216-368-6846	Histone modification pattern in human epithelial cells emerging from chronic HIV infection.
Zender, Chad M.D.	Otolaryngology	11100 Euclid Ave Mailstop LKSD 4500; Cleveland OH 44106	Associate Professor	216-844-5578		characterize Incidence of head and neck cancer in the HIV cohort and frequency of HPV positive head and neck cancer in HIV positive/negative individuals.
Zidar, David M.D. Ph.D. Co-Director Cardiovascular WG5	UH- Cardiology	University Hospitals 11100 Euclid Ave., Lakeside 5038 Cleveland, Ohio 44106	Assistant Professor	216-286-6564	216-844-8954	Immune mechanisms of coronary artery disease, Chemokine receptor signaling, Ligand bias.
Zimmerman, Peter Ph.D.	CWRU- Center For Global Health & Diseases	Case Western Reserve University Case School of Medicine, W147 10900 Euclid Avenue Cleveland, Ohio 44106	Professor	216-368-0508	216-368-4825	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 Rm 403 Cleveland, Ohio 44106	Associate Professor	216-368-8993	216-368-2546	Neuro AIDS, Prion disease
Asiimwe, Benon DVM, MSc, PhD	Department of Medical Microbiology, Makerere University	College of Health Sciences, Kampala, Uganda	Senior Lecturer	256-414-541-830		Mycobacterium tuberculosis spoligotypes and drug susceptibility patterns
Bagaya, Bernard PhD	Department of Medical Microbiology, Makerere University	College of Health Sciences, Makerere University, Kampala, Uganda	Lecturer			HIV virology and antibody-based vaccine development

Bwanga, Freddie, MBChB, MMed, PhD	Department of Medical Microbiology, Makerere University	College of Health Sciences, Makerere University, Kampala, Uganda (National Tuberculosis Reference Laboratory of Uganda)	Lecturer	256-414-541-830		Molecular Diagnostics; specialized in Microbiology particularly in tuberculosis
Byakika-Kibwika, Pauline MBChB, MMed, PhD	Department of Medicine, Makerere University	Makerere University College of Health Sciences; School of Medicine; P.O. Box 7072; Kampala, Uganda	Lecturer	256-772-626-885		Pharmacokinetic profiles and drug interactions of antiretroviral, antimalarial and antituberculous drugs in Uganda
Elliott, Alison MD	Uganda Virus Research Institute	MRC/UVRI Uganda Research Unit on AIDS; Plot 51-59 Nakiwogo Road; PO Box 49; Entebbe, Uganda	Professor	256-417-704-000		Clinical and immuno-epidemiological studies in Africa
Joloba, Moses MBChB, MS, Mmed, MPH, PhD	Department of Medical Microbiology, Makerere University	Makerere University College of Health Sciences P.O. Box 7072 Kampala, Uganda	Professor and Chairman	011-256-41-454-1830 or 011-256-78-275-2582	011-256-41-453-3033	Pathogenesis, diagnostics and strain characterizations using phenotypic and genotypic approaches
Jonsson, Greg M.D.	South Africa- Luthando HIV Clinic	PO Box 782753 Sandton, Johannesburg 2146, South Africa	Senior Psychiatrist	0-11-933-9239	011-278-65-534821	Mental illness, HIV and Tuberculosis: Integrated care, policy development, drug interactions
Kaawa-Mafigiri, David Ph.D.	CWRU-Anthropology, Uganda	Case Western Reserve University 11220 Bellflower Rd. 238 Cleveland, Ohio 44106	Senior Research Associate	216-368-3703	216-368-4561	Social context of HIV/AIDS. Treatment in Uganda
Kaleebu, Pontiano MBChB, PhD	MRC/UVRI Uganda Research Unit on AIDS	c/o Uganda Virus Research Institute; Plot 51-57 Nakiwogo Road; Entebbe, Uganda	Deputy Director and Director of MRC/UVRI Uganda Research Unit on AIDS	256-417-704-000		Protective immune responses that could lead to the development of an HIV vaccine and molecular epidemiology of HIV
Kambugu, Andrew MBChB, MMed	Research Program, Infectious Diseases Institute, Makerere University	College of Health Sciences; Makerere University; P. O. Box: 22418; Kampala, Uganda	Director	256-414-307-000 or 256-312-307-000	256-414-307-290 or 256-312-307-290	ART in resource-limited settings w/emphasis on drug optimization; HIV-associated cryptococcal meningitis
Katamba, Achilles MBChB, PhD	Department of Internal Medicine, Makerere University	Faculty of Medicine (Clinical Epidemiology & Biostatistics Unit); College of Health Sciences; Makerere University; PO Box 7062; Kampala, Uganda	Senior Lecturer			Improving the diagnosis and management of tuberculosis at health centers in Uganda.
Kityo Mutuluza, Cissy	Joint Clinical Research Centre	JCRC Headquarters Joint Clinical Research Centre (JCRC) Plot 893 101 Lubowa Hill, Kampala P O Box 10005 Kampala, Uganda	Deputy Director Research & Clinical	011-256-41-420-1147 / 8	011-256-41-434-2632	Complications of ART; HIV infections
Mayanja-Kizza, Harriet MBChB, MMed, MSc, FACP	School of Medicine	College of Health Sciences; Makerere University; Mulago Hill Road; PO Box 7072; Kampala, Uganda	Professor and Dean	256-414-541-188		The interaction and immuno-pathogenesis of HIV/Tuberculosis co-infection, including conducting interventional clinical trials
Meya, David MBChB, MMed	Department of Medicine, Makerere University	College of Health Sciences; Makerere University; Mulago Hill Road; PO Box 7072; Kampala, Uganda	Lecturer	256-414-307-000		HIV immune reconstitution inflammatory syndrome (IRIS) and cryptococcal meningitis
Mupere, Ezekiel MBChB, MMed, MS, PhD	Department of Pediatrics and Child Health, Makerere University	College of Health Sciences; Makerere University; Mulago Hill Road; PO Box 7072; Kampala, Uganda	Senior Lecturer	256-700-451-543 or 256-718-490-843	256-414-533-1531	Role of nutrition on the outcomes of patients with HIV and tuberculosis
Mwanda, Walter Otieno M.D.	University of Nairobi, Kenya	University of Nairobi, Kenya P. O. Box 19676 Nairobi, Kenya	UNITID Director	011-254-22-22080	254-2-2725624	Transfusion medicine, hematology, oncology

Nakanjako, Damalie MBChB, MMed, PhD	Department of Medicine, Makerere University	College of Health Sciences; Makerere University; Kampala, Uganda	Lecturer	256-772-411-273		Development of therapeutic interventions to optimize immune recovery among HAART-treated individuals in Africa
Tumwine, Lynnette	Department of Pathology, Makerere University	School of Biomedical Sciences; College of Health Sciences; Makerere University; P.O. Box 7072; Kampala, Uganda	Chair and Senior Lecturer	256-414-531-730	256-414-530-022	Improve basic diagnostics and health care in Africa
Alvarez-Carbonell, David	CWRU- Molecular and Microbiology	Case School of Medicine WRT 205 10900 Euclid Ave. Cleveland, Ohio 44106	Senior Research Associate	216-368-3248	216-368-3055	Epigenetic regulation of HIV transcription
Athman, Jaffre	Pathology	Wolstein	Graduate Student	216-368-1288	216-368-0105	TB Immunology
Bark, Charles M.D.	Medicine (MetroHealth)	SOM E202	Assistant Professor	216-368-1949	216-368-0105	TB Clinical Research
Bhattacharyya, Sanghamitra, Ph.D.						
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		Consequences of immune escape on viral fitness
Bonar, Michal	Center for Proteomics and Bioinformatics	10900 Euclid Ave, BRB 939	Graduate student	216-368-4380	216-368-6846	Effect of immune activation on HIV tropism and replication
Bongorno, Jennifer Ph.D.	CWRU- Molecular and Microbiology	Case School of Medicine WRT 205 10900 Euclid Ave. Cleveland, Ohio 44106	Research Associate	216-368-1139	216-368-3055	CFAR Core E Research Staff
Brubaker, Doug	CWRU-Center for Proteomics and Bioinformatics	10900 Euclid Ave BRB 9 th Floor	Graduate Student	216 368-0291	216 368-6846	Transcriptional System Dynamics of Pre-term Birth
Checkley, Mary Ann	CWRU-Molecular and Microbiology	Case School of Medicine WRT 10900 Euclid Ave. Cleveland, Ohio 44106	Senior Research Associate	216-368-3248	216-368-3055	HIV latency, viral transcription
Das, Biswajit	CWRU- Molecular and Microbiology	Case School of Medicine WRT 205 10900 Euclid Ave. Cleveland, Ohio 44106	Senior Research Associate	216-368-3248	216-368-3055	Molecular basis of HIV latency
Dealwis, Chris Ph.D.	CWRU- Pharmacology	SOM W303A	Associate Professor	216-368-1652		The main focus of the lab involves understanding the structural organization requirements by multiple protein assemblies to facilitate biological function
Dobrowolski, Curtis	CWRU- Molecular and Microbiology	Case School of Medicine WRT 205 10900 Euclid Ave. Cleveland, Ohio 44106	Graduate Student	216-368-8892		HIV latency and patient samples
Farquhar, Erik Ph.D.	CWRU-Center for Proteomics and Bioinformatics	10900 Euclid Ave BRB 9 th Floor	Post Doc	216 368-0291	216 368-6846	Structural Biology
Feng, Zhimin	CWRU-Biological Sciences	Biological Sciences	CFAR Fellow	216-368-1996		
Haraus, Elizabeth	Medicine (UH)	SOM E202	Inf. Disease Fellow	216-368-1949	216-368-0105	TB Clinical Research
Judge, Chelsey	CWRU-Rheumatology	Case School of Medicine BRB 1028 11100 Euclid Ave. Cleveland, Ohio 44106	Graduate Student		216-368-2034	NK function in HCV infection
Kaisim, Faisal Ph.D.	Medicine (UH)	10900 Euclid Avenue; Wood Bldg. Room W207E; Cleveland, OH 44106	Post-Doc	216-368-4855	216-368-0105	System biology of TB
Karim, Ahmad Ph.D.	Infectious Diseases	10900 Euclid Ave.; Wood Bldg. W207; Cleveland, OH 44106	Postdoc	216-368-3041	216-368-3055	TB Immunology

Kodama, Fumihiro, M.D.	CWRU- Infectious diseases	11100 Euclid Ave Cleveland, Ohio 44106	CFAR Fellow			Mitochondrial dysfunction and neurocognitive impairment in HIV infected patients. Frailty in HIV infected patients.
Kyeyune, Fred	CWRU- Molecular and Microbiology	7100 Euclid Ave. Ste. 190 Cleveland Oh, 44103	Graduate Student	216-482-9933	-	HIV drug resistance
Le, Nga	CWRU-Rheumatology	Case School of Medicine BRB 1028 11100 Euclid Ave. Cleveland, Ohio 44106	Graduate Student		216-368-2034	Role of ENPP2 in immune response during chronic viral infection
Luttge, Benjamin	CWRU-Department of Molecular and Microbiology	Case School of Medicine WRT 10900 Euclid Ave. Cleveland, Ohio 44106	CFAR Fellow	216-368-3248	216-368-3055	HIV latency, viral transcription
Marie McCausland	CWRU-Division of Infectious Dis.	2109 Adelbert Room 1048B	Postdoctoral Scholar	216-368-1882	216-368-5415	Monocyte and epithelial function in HIV infection
Mbonye, Uri	CWRU-Department of Molecular and Microbiology	Case School of Medicine WRT 205 10900 Euclid Ave. Cleveland, Ohio 44106	Senior Research Associate	216-368-3248	216-368-3055	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
Meng, Qinglai	CWRU- Medicine	Case School of Medicine BRB 1040 10900 Euclid Ave. Cleveland, Ohio 44106	CFAR Fellow	216-368-5238	216-368-2034	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
Nguyen, Kien	CWRU- Molecular and Microbiology	Case School of Medicine WRT 205 10900 Euclid Ave. Cleveland, Ohio 44106	Postdoctoral Scholar	216-368-3248	216-368-3055	Molecular basis of HIV latency
Nguyen, Thao	CWRU-Pathology	10900 Euclid Ave.; BRB10, Rm 1048; Cleveland, OH 44106	Graduate Student	216-368-5260	-	Role of interferon in poor CD4 recovery during ART administration
Panigrahi, Soumya	CWRU-Infectious Diseases	2109 Adelbert Room 1048B	Post Doc Scholar	216-368-1882	216-368-5415	Molecular immunology and immunobiology as they relate to human diseases
Perazzo, Joseph, PhD, RN	CWRU- Frances Payne Bolton School of Nursing	Case Western Reserve University FPB SON 2120 Cornell Rd. Cleveland, OH 44106	Postdoctoral Fellow			Fatigue self-management among older adults with HIV Symptom distress in older adults living with HIV Interventions to promote self-management in older adults living with HIV Physical activity interventions to manage fatigue in people living with HIV Symptom interpretation and response in aging adults living with HIV
Richardson, Tom	CWRU-Pathology	Wolstein WRB 6503	Graduate Student	216-368-1288	216-368-0105	TB Immunology
Sande, Obando	CWRU-Pathology	10900 Euclid Avenue; Wood Bldg. Room W207E; Cleveland, OH 44106	Graduate Student	216-368-3401	216-368-0105	TB Immunology
Shive, Carey	CWRU-Infectious Diseases	2109 Adelbert Room 1048B	Grad Student	216-368-1882	216-368-5415	IL6 and IL-1B effects on t cell homeostasis
Shukla, Supriya						
Shun, Ming-Chieh Ph.D.	CWRU-Department of Molecular Biology & Microbiology	10900 Euclid Avenue, LC 4960; Cleveland, OH 44106	Senior Research Associate	216-368-0845	216-368-3055	HIV innate immunity
Singh, Shivani M.D.	Medicine (MetroHealth)	SOM W207E	Medical Resident	216-368-4855	216-368-0105	TB Immunology
Tabler, Caroline						
Talla, Aarthi						
Tilliton, Ashley	Kent State University- Epidemiology	Kent State Univ. 331 Lowry Hall Kent, Ohio 44242	CFAR Fellow		330-672-6505	Infectious diseases, chronic diseases
Troyer, Zach						

Wille, Paul	CWRU-Molecular Biology & Microbiology		Research Associate	216-368-8892		HIV and HIV-based lentivirus vector genome packaging, Tat-TAR peptidomimetics, and manipulation of cellular gene expression using lentiCRISPR technology.
Willenberg, Danae	CWRU- Pathology/ Infectious Disease	Case Dental School	CFAR Fellow			Attitudes towards and access to dental care in adults with HIV-1 infection.
Wiredja, Danica	Center for Proteomics and Bioinformatics	10900 Euclid Ave BRB 9 th Floor	Graduate Student	216-368-0291	216 368-6846	Phosphoproteomics Study of Cancer Signaling Alterations in Response to a Novel Protein Phosphatase Activator
Yan, Junpeng Ph.D.	CWRU-Department of Molecular Biology & Microbiology	10900 Euclid Avenue, LC 4960; Cleveland, OH 44106	Research Associate	216-368-0845	216-368-3055	SAMHD1 function and mechanism
Younes, Souheil	CWRU-Infectious Diseases	2109 Adelbert Room 1048B	Sr Research Associate	216-368-1882	216-368-5415	CD4 T cell homeostasis in animal models
Hazen, Stan						
Peterson, Robert	CWRU- Pathology		Professor	(216) 368-6709		
Jenkins, Trevor			Assistant Professor			
Josephson, Rich						
Rajagopalan, Sanjay M.D.						
Juchnowski, Steve						
Al-Kindi, Sadeer						
Morris, Steve						
Morrison, Justin						
Sullivan, Claire						
Shukla, Supriya	CWRU- Pathology	6520 Wolstein Research Bldg, 2103 Cornell Road, Cleveland, OH 44106		216-368-1287		Study signaling pathways triggered by Toll-like receptors during Mtb infection.
Moore, Scott	Frances Payne Bolton School of Nursing,		Post Doc Scholar			
Canfield, Alexander	Molecular Virology	W217 Wood Building, Case Western Reserve University	Graduate Student	515-509-3024		How HIV crosses the epithelial barrier in the gut through the process of transcytosis.
Mattar, Maya	Internal Medicine/ Division of Rheumatology	11100 Euclide Avenue, Cleveland OH 44106	Assistant Professor	216-496-9395		Host autoimmunity in HCV associated cryoglobulinemic vasculitis.
Ramanath, Nirmala						
Joussef, Samira						
Yendewa, George						
Zaidi, Asifa	CWRU-Dermatology		Research Scientist	368-1303		Pharmacological harnessing of NK cells to seek and destroy the HIV reservoir
Grimberg, Brian	Infectious Disease and Immunology					