2022-23 MSTP Students by Year in Program

M1	G1 (continued)	G4+ (continued)
Anuoluwapo Ajao	Douglas Wu	Michelle Cruz
Emily Blaum	Ying Xiong	Marc Ferrell
Salvatore Caradonna	Walter Zhao	Anniya Gu
Andy Chen	waiter zhao	Raza Haider
Laura Chen	G2	Ellen Hong
Alexander Crane	Alicia Aguilar	Dan Jindal
Alexander Foden	Sarah Barker	Hannah Kondolf
Benjamin Hauk	Bijoya Basu	Emma Kundracik
Kayla Klatt	Razaq Durodoye	George Luo
Victor Pastrana-Gomez	Daniel Feinberg	Jennings Luu
Iris Peng	Natalie Hong	Morgan McGrath
Javier Urcuyo Acevedo	Natasha Ingles	Katrina Piemonte
David Yan	Eshan King	Joel Sax
<u>Savia Turi</u>	Emily Krueger	Preethy Sridharan
M2	Katherine Letai	Nicholas Venetos
Olubukola Abiona	Kevin Newhall	Derek Wong
Corynn Appolonia	Joseph Schindler	Soon Yeul Yi
Henock Befekadu	Sabrina Wang	<u>30011 TCul 11</u>
Indrani Das	Jesse Zhan	M3
Claire Fritz	Jesse Zhan	Brendan Barton
Jacob Ingber	G3	Adrian Gomez-Nguyen
Sameeha Jilani	Lucie Ahn	Adam Lauko
Hans Leier	Melissa Bonner	William Miller-Little
Christina MacAskill	Brendan Boylan	Jessica Scarborough
Marc Scemama de	Yi Fan Chen	Sydney Song
Gialluly	Zachary Grimmett	Aaron Talsma
Brendan Sheehan	Emily Hannon	Alicia Vagnozzi
Paulameena Shultes	Brian Kim	Sarah Venus
Prerna Singh	Erik Koritzinsky	Xinrui Zhang
Jeehyun Karen You	Alexander Lesser	Amar Zhang
Hannah Zamore	Angela Liu	M4
	Meghan O'Keefe	Kevin Allan
G1	Vanessa Salazar	Elliot Choi
Diana Chin	Josephine Trichka	Liyan Fan
Sofia Corella	Davis Weaver	Michael McHenry
Himanshu Dashora	William Wulftange	Otis Pinkard
Paul Karell	william wulltange	Kathleen Plona
Rupleen Kaur	G4+	Peter Qiao
Thomas Lavin		Avery Sears
Benjamin Mittman	Muta Abiff	Susie Suh
Michelle Pan	James Ahad Syrona Bracov	David Sweet
Kyle Starost	Syrena Bracey Frin Cohn	Bryan Webb
Stophon Wang	Erin Cohn	Power Thou

Michaela Cooley

Bowen Zhou

Stephen Wang

M1



Anuoluwapo Ajao

MSTP Year: M1

Email: axa1581@case.edu

Mentor: Undecided PhD Program: Undecided Research Topic: Undecided

Undergrad: University of Massachusetts – Boston



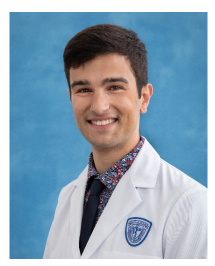
Emily Blaum

MSTP Year: M1

Email: emb190@case.edu

Mentor: Undecided PhD Program: Undecided Research Topic: Undecided

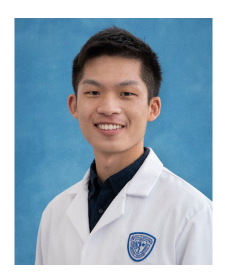
Undergrad: Boston University of Maryland



Salvatore Caradonna

Email: sgc48@case.edu Mentor: Undecided PhD Program: Undecided Research Topic: Undecided

Undergrad: The Ohio State University



Andy Chen

MSTP Year: M1

Email: axc1267@case.edu

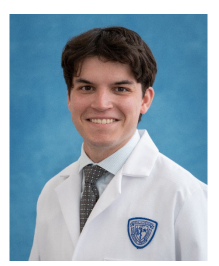
Mentor: Undecided PhD Program: Undecided Research Topic: Undecided Undergrad: Emory University



Laura Chen

Email: lxc732@case.edu Mentor: Undecided PhD Program: Undecided Research Topic: Undecided

Undergrad: Massachusetts Institute of Technology



Alexander Crane

MSTP Year: M1

Email: ajc406@case.edu Mentor: Undecided PhD Program: Undecided Research Topic: Undecided

Undergrad: University of Pennsylvania



Alexander Foden

Email: ajf176@case.edu Mentor: Undecided PhD Program: Undecided Research Topic: Undecided

Undergrad: University of California – Irvine



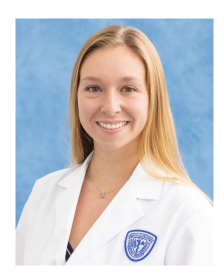
Benjamin Hauk

MSTP Year: M1

Email: bxh462@case.edu

Mentor: Undecided PhD Program: Undecided Research Topic: Undecided

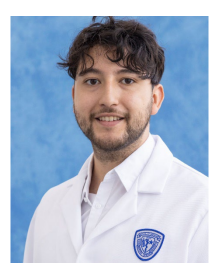
Undergrad: College of William & Mary



Kayla Klatt

Email: krk110@case.edu Mentor: Undecided PhD Program: Undecided Research Topic: Undecided

Undergrad: Johns Hopkins University



Victor Pastrana-Gomez

MSTP Year: M1

Email: vmp46@case.edu Mentor: Undecided PhD Program: Undecided Research Topic: Undecided

Undergrad: University of Illinois at Urbana-Champaign



Iris Peng

Email: ixp94@case.edu Mentor: Undecided PhD Program: Undecided Research Topic: Undecided Undergrad: Brown University

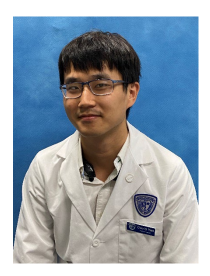


Javier Urcuyo Acevedo

MSTP Year: M1

Email: jcu7@case.edu Mentor: Undecided PhD Program: Undecided Research Topic: Undecided

Undergrad: Arizona State University



David Yan

Email: dfy3@case.edu Mentor: Undecided PhD Program: Undecided Research Topic: Undecided

Undergrad: Case Western Reserve University

M2



Olubukola Abiona

MSTP Year: M2

Email: oma11@case.edu Mentor: Undecided PhD Program: Undecided Research Topic: Undecided

Undergrad: University of Maryland – Baltimore County



Corynn Appolonia

Email: cna24@case.edu Mentor: Undecided PhD Program: Undecided Research Topic: Undecided

Undergrad: University of Pittsburgh



Henock Befekadu

MSTP Year: M2

Email: hbb34@case.edu
Mentor: Undecided
PhD Program: Undecided
Research Topic: Undecided
Undergrad: Carleton College



Indrani Das

Email: ixd63@case.edu Mentor: Undecided PhD Program: Undecided Research Topic: Undecided Undergrad: Harvard University



Claire Fritz

MSTP Year: M2

Email: cef78@case.edu Mentor: Undecided PhD Program: Undecided Research Topic: Undecided

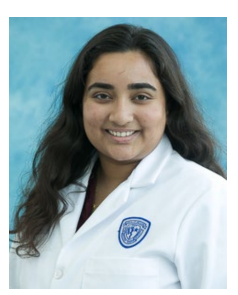
Undergrad: Case Western Reserve University



Jacob Ingber

Email: jji20@case.edu Mentor: Undecided PhD Program: Undecided Research Topic: Undecided

Undergrad: Washington and Lee University

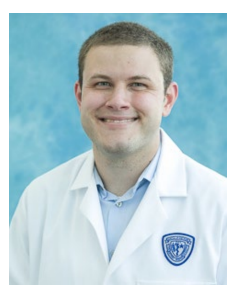


Sameeha Jilani

MSTP Year: M2

Email: sxj671@case.edu Mentor: Undecided PhD Program: Undecided Research Topic: Undecided

Undergrad: University of Washington



Hans Leier

Email: hcl25@case.edu Mentor: Undecided PhD Program: Undecided Research Topic: Undecided Undergrad: Reed College



Christina MacAskill

MSTP Year: M2

Email: cjm191@case.edu Mentor: Undecided PhD Program: Undecided

Research Topic: Undecided

Undergrad: Case Western Reserve University



Marc Scemama de Gialluly

Email: mas608@case.edu Mentor: Undecided PhD Program: Undecided Research Topic: Undecided

Undergrad: University of Richmond



Brendan Sheehan

MSTP Year: M2

Email: bks60@case.edu Mentor: Undecided PhD Program: Undecided Research Topic: Undecided Undergrad: Oberlin College



Paulameena Shultes

MSTP Year: M2

Email: pvs13@case.edu Mentor: Undecided PhD Program: Undecided Research Topic: Undecided

Undergrad: University of California - Berkeley

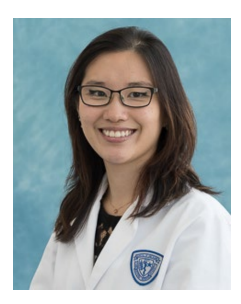


Prerna Singh

MSTP Year: M2

Email: pxs524@case.edu Mentor: Undecided PhD Program: Undecided Research Topic: Undecided

Undergrad: Johns Hopkins University



Jeehyun Karen You

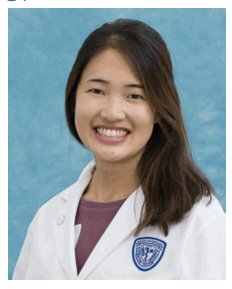
Email: jxy953@case.edu Mentor: Undecided PhD Program: Undecided Research Topic: Undecided Undergrad: SUNY Stony Brook



Hannah Zamore

MSTP Year: M2

Email: hhz24@case.edu Mentor: Undecided PhD Program: Undecided Research Topic: Undecided Undergrad: Bryn Mawr College



Diana Chin

MSTP Year: G1

Email: dhc64@case.edu Mentor: Berkley Gryder

PhD Program: Genetics & Genome Sciences

Research Topic: Undecided Undergrad: Princeton University



Sofia Corella

MSTP Year: G1

Email: sgc65@case.edu Mentor: Andrew Pieper

PhD Program: Pathology/Molecular & Cellular Basis of

Disease

Research Topic: Undecided

Undergrad: University of North Carolina – Chapel Hill

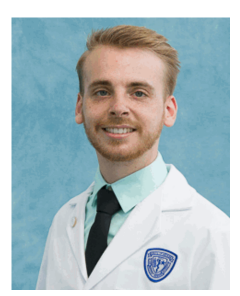


Himanshu Dashora

Email: hrd14@case.edu Mentor: Jennifer Yu

PhD Program: Cancer Biology Research Topic: Undecided

Undergrad: Johns Hopkins University



Paul Karell

MSTP Year: G1

Email: pek35@case.edu

Mentor: Thaddeus Stappenbeck PhD Program: Immunology Research Topic: Undecided

Undergrad: University of Pittsburgh



Rupleen Kaur

Email: rxk614@case.edu

Mentor: Ruth Keri

PhD Program: Systems Biology & Bioinformatics

Research Topic: Undecided

Undergrad: University of California – Davis



Thomas Lavin

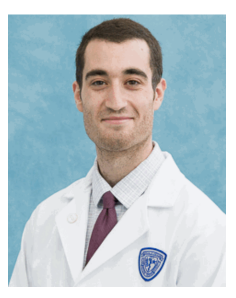
MSTP Year: G1

Email: tkl19@case.edu Mentor: John Tilton

PhD Program: Pathology/Molecular & Cellular Basis of

Disease

Research Topic: Undecided Undergrad: University of Maine



Benjamin Mittman

Email: bgm37@case.edu Mentor: Michael Rothberg

PhD Program: Clinical Translational Science

Research Topic: Undecided Undergrad: Hamilton College



Michelle Pan

MSTP Year: G1

Email: mjp238@case.edu Mentor: Derek Abbott PhD Program: Immunology Research Topic: Undecided

Undergrad: Franklin & Marshall College



Kyle Starost

Email: kas265@case.edu Mentor: Seth Field

PhD Program: Cancer Biology

Research Topic: Undecided Undergrad: Case Western Reserve University



Stephen Wang

MSTP Year: G1

Email: slw105@case.edu Mentor: Peter Scacheri

PhD Program: Genetics & Genome Sciences

Research Topic: Undecided Undergrad: Yale University



Douglas Wu

Email: dhw45@case.edu Mentor: Samuel Senyo

PhD Program: Biomedical Engineering

Research Topic: Undecided

Undergrad: University of Michigan



Ying Xiong

MSTP Year: G1

Email: yxx685@case.edu

Mentor: Paul Tesar

PhD Program: Genetics & Genome Sciences

Research Topic: Undecided

Undergrad: University of Pennsylvania



Walter Zhao

Email: wxz485@case.edu

Mentor: Dan Ma

PhD Program: Biomedical Engineering

Research Topic: Undecided

Undergrad: Johns Hopkins University





Alicia Aguilar

MSTP Year: G2

MJIF IEdi. UZ

Email: axa1059@case.edu

Mentor: Alex Huang

PhD Program: Pathology/Immunology

Research Topic: The effects of Piezo1 calcium flux on T cell activation, differentiation, and memory cell development

Undergrad: Oklahoma State University



Sarah Barker

Email: sxb878@case.edu Mentor: Andrew Pieper

PhD Program: Pathology/Molecular and Cellular Basis of

Disease

Research Topic: The role of tau acetylation in the increased risk for Alzheimer's disease after traumatic brain injury

Undergrad: Colorado College



Bijoya Basu

MSTP Year: G2

Email: bxb424@case.edu Mentor: Atul Chopra

PhD Program: Genetics & Genome Sciences

Research Topic: The role of asprosin in anxiety-like behavior

Undergrad: Washington University in St. Louis



Razaq Durodoye

MSTP Year: G2

Email: rod10@case.edu Mentor: Scott Williams

PhD Program: Epidemiology & Biostatistics

Research Topic: Evaluating ApoE risk variant effect

modification due to global and local ancestry in Non-Hispanic

African American, Hispanic, and Non-Hispanic White

populations in the United States

Undergrad: The University of Texas at Dallas



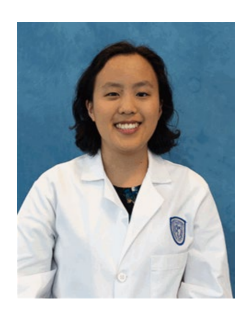
Daniel Feinberg

MSTP Year: G2

Email: daf93@case.edu

Mentor: Reshmi Parameswaran PhD Program: Pathology/Immunology

Research Topic: Understanding factors regulating NK cell cytotoxicity and improving NK cell adoptive therapy Undergrad: Washington University in St. Louis



Natalie Hong

Email: neh47@case.edu Mentor: Andrei Maiseyeu

PhD Program: Biomedical Engineering

Research Topic: Investigating the use of itaconate for the following: 1) to reduce cholesterol absorption from the gastrointestinal tract, and 2) to modulate inflammation in the

setting of multiple sclerosis

Undergrad: Carnegie Mellon University



Natasha Ingles

MSTP Year: G2

Email: nxi53@case.edu Mentor: Ruth Keri

PhD Program: Pathology/Cancer Biology

Research Topic: Elucidating the role of YES1 in taxane-

resistant triple negative breast cancer

Undergrad: University of Puerto Rico – Mayaguez



Eshan King

Email: esk81@case.edu Mentor: Jacob Scott

PhD Program: Systems Biology & Bioinformatics

Research Topic: A novel computational model for predicting

drug resistance

Undergrad: Washington University in St. Louis



Emily Krueger

MSTP Year: G2

Email: emk147@case.edu Mentor: Sudha Chakrapani

PhD Program: Physiology & Biophysics

Research Topic: Understanding the structural mechanisms of

glycine receptors expressed during neurodevelopment

Undergrad: University of Michigan



Katherine Letai

Email: kcl68@case.edu Mentor: Peter Scacheri

PhD Program: Genetics & Genome Sciences

Research Topic: Enteric glial cells drive colorectal cancer

progression via epigenomic changes Undergrad: Princeton University



Kevin Newhall

MSTP Year: G2

Email: kpn11@case.edu

Mentor: Thaddeus Stappenbeck PhD Program: Pathology/Immunology

Research Topic: Innate immune mechanisms that facilitate

Debargomyces hansenii persistence

Undergrad: Vassar College



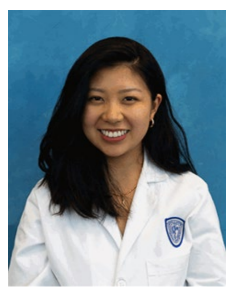
Joseph Schindler

Email: jcs186@case.edu Mentor: Jonathan Stamler PhD Program: Biochemistry

Research Topic: Regulation of alternative splicing via S-

nitrosylation

Undergrad: Middlebury College



Sabrina Wang

MSTP Year: G2

Email: szw7@case.edu Mentor: Justin Lathia

PhD Program: Pathology/Cancer Biology

Research Topic: Identifying the function of lipocalin 2 in

glioblastoma

Undergrad: Johns Hopkins University



Jesse Zhan

Email: jjz46@case.edu Mentor: Paul Tesar

PhD Program: Genetics & Genome Sciences

Research Topic: Investigating the circadian aspect of

oligodendroglia biology

Undergrad: Johns Hopkins University





Lucie Ahn

MSTP Year: G3

Email: yxa133@case.edu Mentor: Ashleigh Schaffer

PhD Program: Genetics & Genome Sciences

Research Topic: Mapping IER3IP1 epistasis to understand its

function and MEDS pathogenesis

Undergrad: Duke University



Melissa Bonner

Email: mrb194@case.edu Mentor: Alex Huang

PhD Program: Pathology/Cancer Biology

Research Topic: PIEZO1's impact on the phenotype and effector functioning of tumor-associated myeloid cells

Undergrad: University of Southern California



Brendan Boylan

MSTP Year: G3

Email: btb47@case.edu Mentor: Cornelia Bergmann PhD Program: Neurosciences

Research Topic: B cell and stromal cell interactions in the

CNS

Undergrad: University of Wisconsin – Madison



Yi Fan Chen

Email: yxc1272@case.edu Mentor: Drew Adams

PhD Program: Genetics & Genome Sciences

Research Topic: Activity-based protein profiling identifies new drug targets and mechanisms in inflammatory

diseases

Undergrad: Cornell University



Zachary Grimmett

MSTP Year: G3

Email: zxg198@case.edu Mentor: Jonathan Stamler

PhD Program: Pathology/Immunology

Research Topic: S-nitrosylation in regulation of signaling

through beta-adrenergic receptors and impact on

cardiovascular function

Undergrad: University of California – Berkeley



Emily Hannon

Email: erh90@case.edu Mentor: James Kazura

PhD Program: Epidemiology & Biostatistics

Research Topic: Epigenetics during acute malaria infection

Undergrad: University of Colorado at Boulder



Brian Kim

MSTP Year: G3

Email: bxk342@case.edu Mentor: Atul Chopra

PhD Program: Genetics & Genome Sciences

Research Topic: Investigating TGF-B1 signaling and asprosin

transcription of adipose tissue in obesity Undergrad: University of Pennsylvania



Erik Koritzinsky

Email: ehk44@case.edu Mentor: Robert Fairchild

PhD Program: Pathology/Immunology

Research Topic: TLR9 and type I interferons in allograft

ischemia reperfusion injury Undergrad: Cornell University



Alexander Lesser

MSTP Year: G3

Email: afl36@case.edu Mentor: Mukesh Jain

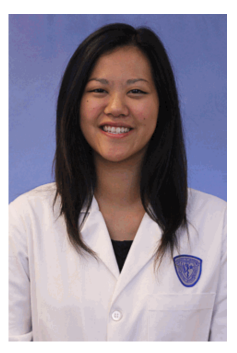
PhD Program: Pathology/Molecular and Cellular Basis of

Disease

Research Topic: The role of brown adipose tissue KLF15 in coordinating nutrient switching in the face of different

metabolic demands

Undergrad: Cornell University



Angela Liu

Email: ard91@case.edu

Mentor: Parameswaran Ramakrishnan PhD Program: Pathology/Immunology

Research Topic: Role of NF-kappaB c-Rel and O-

GlcNAcylation in B cell function in autoimmune diabetes

Undergrad: Case Western Reserve University



Meghan O'Keefe

MSTP Year: G3

Email: meo72@case.edu Mentor: Derek Abbott

PhD Program: Pathology/Immunology

Research Topic: Investigating the role of RIPK2 in the innate

immune response

Undergrad: Northeastern University



Vanessa Salazar

Email: vxs313@case.edu

Mentor: Xiaoxia Li

PhD Program: Pathology/Immunology

Research Topic: Host and microbe-dependent mechanisms of enhanced autoimmune susceptibility driven by checkpoint

inhibitors

Undergrad: Washington University in St Louis



Josephine Trichka

MSTP Year: G3

Email: jjt78@case.edu Mentor: Stanley Adoro

PhD Program: Pathology/Immunology

Research Topic: The ESCRT protein CHMP5 as a critical

mediator of peripheral tissue homeostasis

Undergrad: Middlebury College



Davis Weaver

Email: dtw43@case.edu Mentor: Jacob Scott

PhD Program: Systems Biology & Bioinformatics

Research Topic: Network science approaches to design

precision therapies for treatment of cancer

Undergrad: Duke University



William Wulftange

MSTP Year: G3

Email: wjw61@case.edu Mentor: Umut Gurkan

PhD Program: Biomedical Engineering

Research Topic: Modeling the blood-brain barrier using an

organoid-on-a-chip device

Undergrad: University of Nevada – Reno

G4+



Muta Abiff

MSTP Year: G4+

Email: mxa605@case.edu

Mentor: Alex Huang

PhD Program: Pathology/Immunology

Research Topic: T-cell anti-tumor activity is dependent on

functional PIEZO1 expression Undergrad: SUNY Binghamton



James Ahad

MSTP Year: G4+

Email: jna27@case.edu Mentor: Nicole Seiberlich

PhD Program: Biomedical Engineering

Research Topic: MR applications in heart and prostate

Undergrad: Washington University in St. Louis



Syrena Bracey

MSTP Year: G4+

Email: smb274@case.edu Mentor: Tsan Sam Xiao

PhD Program: Pathology/Molecular and Cellular Basis of

Disease

Research Topic: Molecular mechanisms of Caspase-1-

mediated Pro-IL-1β processing

Undergrad: University of Maryland – Baltimore County



Erin Cohn

MSTP Year: G4+

Email: efc35@case.edu Mentor: Paul Tesar

PhD Program: Genetics & Genome Sciences

Research Topic: Pathological mechanotransduction by

oligodendrocytes after traumatic brain injury

Undergrad: Wesleyan University



Michaela Cooley

Email: mbc84@case.edu Mentor: Agata Exner

PhD Program: Biomedical Engineering

Research Topic: Assessing vascular permeability and nanobubble extravasation with contrast-enhanced

ultrasound imaging

Undergrad: Case Western Reserve University



Michelle Cruz

MSTP Year: G4+

Email: mac386@case.edu Mentor: Alan Levine

PhD Program: Pathology/Molecular and Cellular Basis of

Disease

Research Topic: Bidirectional communication between circulating and mucosal T cells and the intestinal epithelium

Undergrad: Rensselaer Polytechnic Inst



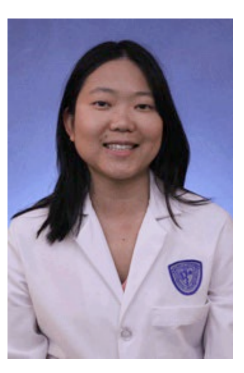
Marc Ferrell

Email: maf167@case.edu Mentor: Stanley Hazen

PhD Program: Systems Biology & Bioinformatics

Research Topic: Niacin metabolites enhance cardiovascular

disease risk via endothelial activation Undergrad: University of Florida



Anniya Gu

MSTP Year: G4+

Email: axg826@case.edu

Mentor: Yan Li

PhD Program: Genetics & Genome Sciences

Research Topic: Single-cell genomics identifies disease-

relevant genes in pancreatic islets Undergrad: Syracuse University



Raza Haider

Email: rxh376@case.edu Mentor: Witold Surewicz

PhD Program: Physiology & Biophysics

Research Topic: Phosphorylation as a mechanism to modulate TDP-43 phase separation and aggregation

Undergrad: Emory University



Ellen Hong

MSTP Year: G4+

Email: esh81@case.edu Mentor: Peter Scacheri

PhD Program: Genetics & Genome Sciences

Research Topic: Dissecting the role of intercellular

heterogeneity of extrachromosomal DNA in glioblastoma

Undergrad: Cornell University



Dan Jindal

Email: daj49@case.edu Mentor: Heather Broihier PhD Program: Neurosciences

Research Topic: Defining the role of glia in regulating synapse number in the Drosophila antennal lobe

Undergrad: Stanford University



Hannah Kondolf

MSTP Year: G4+

Email: hck23@case.edu Mentor: Derek Abbott

PhD Program: Pathology/Immunology

Research Topic: Contributions of gasdermin family members

to pyroptotic cell death

Undergrad: Cornell University



Emma Kundracik

Email: ecs120@case.edu Mentor: Arne Rietsch

PhD Program: Molecular Biology & Microbiology

Research Topic: Mapping protein-protein interactions in the

Pseudomonas aeruginosa type III secretion system

translocon

Undergrad: University of Michigan



George Luo

MSTP Year: G4+

Email: gxl263@case.edu Mentor: John Letterio

PhD Program: Pathology/Cancer Biology

Research Topic: CDDO-2P-Im induces unfolded protein response and apoptosis in multiple myeloma cells

Undergrad: University of Wisconsin



Jennings Luu

Email: jxl1574@case.edu

Mentor: Yoshikazu Inamishi, Krzysztof Palczewski

PhD Program: Pharmacology

Research Topic: Molecular mechanisms and therapeutic approaches in neurodegenerative disorders of the retina

Undergrad: University of California – Los Angeles



Morgan McGrath

MSTP Year: G4+

Email: mkm126@case.edu

Mentor: Jay Alberts

PhD Program: Clinical Translational Science

Research Topic: Developing a virtual reality assessment

tool for instrumental activities of daily living in

Parkinson's Disease

Undergrad: Miami University - Ohio



Katrina Piemonte

MSTP Year: G4+

Email: kmp112@case.edu

Mentor: Ruth Keri

PhD Program: Pharmacology

Research Topic: The Src family kinase, YES1, controls chromosomal stability in triple negative breast cancer

Undergrad: Ithaca College



Joel Sax

MSTP Year: G4+

Email: jls340@case.edu Mentor: Drew Adams

PhD Program: Genetics & Genome Sciences

Research Topic: Understanding the signaling mechanisms of

8,9-unsaturated sterols in enhancing oligodendrocyte

formation

Undergrad: University of California – Berkeley



Preethy Sridharan

MSTP Year: G4+

Email: pss46@case.edu Mentor: Andrew Pieper

PhD Program: Neurosciences

Research Topic: Oxidative stress in TBI Undergrad: Carnegie-Mellon University



Nicholas Venetos

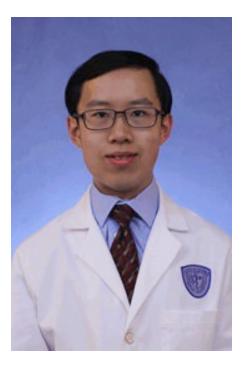
MSTP Year: G4+

Email: nmv22@case.edu Mentor: Jonathan Stamler PhD Program: Biochemistry

Research Topic: The role of S-nitrosylation in non-alcoholic

fatty liver disease

Undergrad: The Ohio State University



Derek Wong

Email: dpw42@case.edu

Mentor: Reshmi Parameswaran

PhD Program: Pathology/Immunology

Research Topic: Development of novel cancer

immunotherapies for the treatment of B cell malignancies

Undergrad: University of Chicago



Soon Yi

MSTP Year: G4+

Email: sxy530@case.edu Mentor: Eckhard Jankowsky PhD Program: Biochemistry

Research Topic: Mapping global RNA-binding protein

occupancies using femtosecond pulsed UV laser crosslinking

Undergrad: Cooper Union

M3



Brendan Barton

MSTP Year: M3

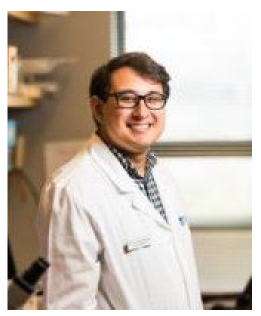
Email: bmb91@case.edu Mentor: Stanley Adoro

PhD Program: Pathology/Immunology

Research Topic: The unfolded protein response sensors in T-cell development and effector

differentiation

Undergrad: University of Rochester



Adrian Gomez-Nguyen

MSTP Year: M3

Email: adrian.gomez-nguyen@case.edu

Mentor: Fabio Cominelli

PhD Program: Pathology/Immunology

Research Topic: The Microbiome-gut-behavior axis in a

mouse model of Crohn's Disease-like ileitis

Undergrad: University of Chicago



Adam Lauko

Email: ajl202@case.edu Mentor: Justin Lathia

PhD Program: Pathology/Moleular and Cellular Basis of

Disease

Research Topic: SERPINB3 drives cancer stem cell survival in

glioblastoma

Undergrad: University of Wisconsin



William Miller-Little

MSTP Year: M3

Email: wam77@case.edu

Mentor: Xiaoxia Li

PhD Program: Pathology/Immunology

Research Topic: Mechanisms of glucocorticoid resistance in T

Cells

Undergrad: Kenyon College



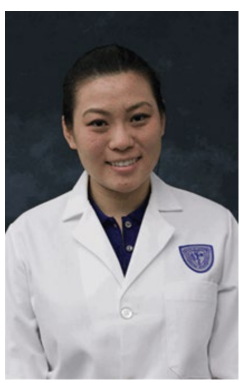
Jessica Scarborough

MSTP Year: M3

Email: jas613@case.edu Mentor: Jacob Scott

PhD Program: Systems Biology & Bioinformatics Research Topic: An evolutionary-inspired approach to the extraction and translation of biomarkers for the prediction of therapeutic response in cancer

Undergrad: University of San Francisco



Sydney Song

MSTP Year: M3

Email: sss176@case.edu Mentor: Jeffrey Capadona

PhD Program: Biomedical Engineering

Research Topic: Targeting innate immune system to prolong lifespan of intracortically implanted recording

microelectrode

Undergrad: Boston College



Undergrad: University of Michigan

Aaron Talsma

MSTP Year: M3

Email: adt44@case.edu Mentor: Richard Zigmond PhD Program: Neurosciences

Research Topic: Investigating the role of two anatomically

distinct macrophage populations in peripheral nerve

regeneration



Alicia Vagnozzi

MSTP Year: M3

Email: anv7@case.edu Mentor: Polyxeni Philippidou PhD Program: Neurosciences

Research Topic: A Hox5-dependent genetic program shapes

respiratory motor output

Undergrad: Northwestern University

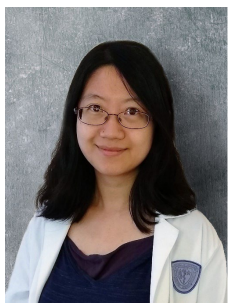


Sarah Venus

Email: slv19@case.edu Mentor: Eckhard Jankowsky PhD Program: Biochemistry

Research Topic: Coordination of phase separation and translation initiation by DEAD-box RNA helicase DDX3X

Undergrad: University of Cincinnati



Xinrui Zhang

MSTP Year: M3

Email: xxz487@case.edu Mentor: Evan Deneris PhD Program: Biochemistry

Research Topic: Regulation of chromatin accessibility and Pet1/FEV binding during serotonergic (5-HT) neuron

development

Undergrad: Harvard University

M4



Kevin Allan

MSTP Year: M4

Email: kxa248@case.edu

Mentor: Paul Tesar

PhD Program: Genetics & Genome Sciences

Research Topic: Oligodendrocyte formation in health and

disease

Undergrad: University of Rochester



Elliot Choi

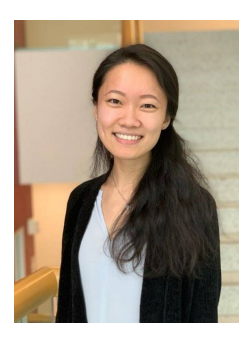
MSTP Year: M4

Email: exc275@case.edu Mentor: Krzysztof Palczewski PhD Program: Pharmacology

Research Topic: Retinal physiology and pathophysiology associated with isomerases expressed in the retinal

pigment epithelium

Undergrad: Johns Hopkins University



Liyan Fan

Email: lxf110@case.edu Mentor: Mukesh Jain

PhD Program: Pathology/Molecular and Cellular Basis of

Disease

Research Topic: Role of skeletal muscle Kruppel-like factor

15 (KLF15) in the regulation of systemic metabolism

Undergrad: University of Pittsburgh



Michael McHenry

MSTP Year: M4

Email: mlm261@case.edu Mentor: Catherine Stein

PhD Program: Epidemiology & Biostatistics

Research Topic: Genomic and co-evolutionary determinants

of active TB severity

Undergrad: Emory University



Otis Pinkard

Email: owp2@case.edu Mentor: Jeffery Coller

PhD Program: Genetics & Genome Sciences

Research Topic: The role of tRNA abundance on mRNA

Undergrad: University of Cincinnati



Kathleen Plona

MSTP Year: M4

Email: klp65@case.edu Mentor: Mitchell Drumm

PhD Program: Genetics & Genome Sciences

Research Topic: Exploring molecular pathogenesis to

streamline future therapeutics in rare diseases using GSD1a

as a model

Undergrad: Ohio University



Peter Qiao

MSTP Year: M4

Email: plq2@case.edu Mentor: Zheng-Rong Lu

PhD Program: Biomedical Engineering

Research Topic: Development of a Extradomain-B fibronectin targeted MRI contrast agent for pancreatic

cancer detection

Undergrad: University of Pennsylvania



Avery Sears

MSTP Year: M4

Email: aes31@case.edu

Mentor: Krzysztof Palczewski PhD Program: Pharmacology

Research Topic: Cryo-electron microscopy single particle analysis of interphotoreceptor retinoid binding protein and the Periphein2/ROM1 complex, proteins necessary for the

sensation of vision

Undergrad: Case Western Reserve University



Susie Suh

Email: sxs1482@case.edu Mentor: Krzysztof Palczewski PhD Program: Pharmacology

Research Topic: Gene rescue of nonsense mutation in inherited retinal disease mouse model using adenine base

editor

Undergrad: University of California – Berkeley



David Sweet

MSTP Year: M4

Email: dxs658@case.edu Mentor: Mukesh Jain

PhD Program: Pathology/Molecular and Cellular Basis

of Disease

Research Topic: Krüppel-like factor 2 regulation of aging and healthspan: a link between the 3D nucleome

and disease

Undergrad: The Ohio State University



Bryan Webb

Email: bmw79@case.edu

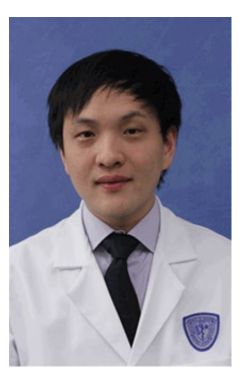
Mentor: Ruth Keri

PhD Program: Pharmacology

Research Topic: Defining super-enhancer landscapes in

TNBC subtypes

Undergrad: Washington University in St. Louis



Bowen Zhou

MSTP Year: M4

Email: bxz164@case.edu Mentor: Derek Abbott

PhD Program: Pathology/Immunology

Research Topic: Gasdermins: a lattice network of cell death

effectors

Undergrad: Princeton University