2025-26 MSTP Students by Year in Program

М1

Aditya Ailiani Brandon Clark Mayu Fukuda Bilal Hamid Spenser Johnson David Koo Sophia Korotev Yifan Liao Torsten Ullrich Nikhil Vijai Princeton Zhong Jedidiah (Jed) Zhu

М2

Hamza Dahshi Yunsun (Sunny) Eoh Sophia Gavalas Skyler Hoang Benjamin Huang Joyce Kim Alexander Levashkevich Matthew Liu Uyen Mai Bryce Mashimo Tommy Nguyen Scout Osborne Tzu-Ni (Mini) Sin

G1

Gustavo Borjas Juliana Condoleo Mahip Kalra Alice Liu Zachary Player Jacob Smothers Danielle Streever Mahmoud Summers Sofiya Vyshnya Patrick Zhuang

G2

Anuoluwapo Ajao Emily Blaum Salvatore (Sonny) Caradonna Andy Chen Laura Chen Alexander Crane Alexander Foden Benjamin Hauk Inga Hwang Kayla Klatt Victor Pastrana-Gomez Iris Peng Javier Urcuyo Acevedo David Yan

G3

Corynn Appolonia <u>Henock Befekadu</u> <u>Indrani Das</u> <u>Katherine Dominic</u> <u>Claire Fritz</u> <u>Jacob Ingber</u> <u>Hans Leier</u> <u>Christina MacAskill</u> <u>Marc Scemama de</u> <u>Gialluly</u> <u>Brendan Sheehan</u> <u>Paulameena Shultes</u> <u>Prerna Singh</u> <u>Jeehyun Karen You</u> <u>Hannah Zamore</u>

G4+

Bijoya (Bijou) Basu Diana Chin Sofia Corella Himanshu Dashora Natalie Hong Paul Karell Rupleen Kaur Emily Klemm Thomas Lavin Katherine Letai

G4+ continued

Kevin Newhall <u>Michelle Pan</u> Joseph Schindler Kyle Starost Stephen Wang Douglas Wu Ying Xiong

М3

Sarah Barker Melissa Bonner Brendan Boylan Syrena Bracey Razaq Durodoye Daniel Feinberg Zacharv Grimmett Natasha Ingles Brian Kim Erik Koritzinsky Alexander Lesser Benjamin Mittman Meghan O'Keefe Vanessa Salazar Josephine Trichka Sabrina Wang William Wulftange Jesse Zhan Walter Zhao

M4

Lucie Ahn Yi Fan Chen Erin Cohn Raza Haider Emily Hannon Ellen Hong Darren (Dan) Jindal Olive Jung Eshan King Morgan Lewis Angela Liu Jennings Luu Alicia Santin Nicholas Venetos Soon Yeul Yi M1



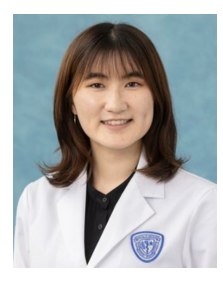
Aditya Ailiani

MSTP Year: M1 Email: ara93@case.edu Mentor: Undecided PhD Program: Undecided Research Topic: Undecided Undergrad: University of Wisconsin – Madison



Brandon Clark

MSTP Year: M1 Email: bjc160@case.edu Mentor: Undecided PhD Program: Undecided Research Topic: Undecided Undergrad: University of Dayton



Mayu Fukuda

MSTP Year: M1 Email: mxf595@case.edu Mentor: Undecided PhD Program: Undecided Research Topic: Undecided Undergrad: The Ohio State University – Main



Bilal Hamid

MSTP Year: M1 Email: bxh538@case.edu Mentor: Undecided PhD Program: Undecided Research Topic: Undecided Undergrad: University of California – Los Angeles



Spenser Johnson

MSTP Year: M1 Email: sxj975@case.edu Mentor: Undecided PhD Program: Undecided Research Topic: Undecided Undergrad: University of Iowa



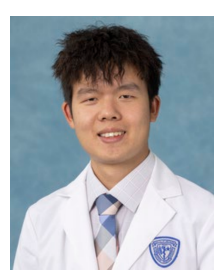
David Koo

MSTP Year: M1 Email: dak216@case.edu Mentor: Undecided PhD Program: Undecided Research Topic: Undecided Undergrad: Boston College



Sophia Korotev

MSTP Year: M1 Email: sck73@case.edu Mentor: Undecided PhD Program: Undecided Research Topic: Undecided Undergrad: University of Chicago



Yifan Liao

MSTP Year: M1 Email: yxl3849@case.edu Mentor: Undecided PhD Program: Undecided Research Topic: Undecided Undergrad: Northwestern University



Torsten Ullrich

MSTP Year: M1 Email: tru3@case.edu Mentor: Undecided PhD Program: Undecided Research Topic: Undecided Undergrad: Brown University



Nikhil Vijai

MSTP Year: M1 Email: nxv130@case.edu Mentor: Undecided PhD Program: Undecided Research Topic: Undecided Undergrad: University of Notre Dame



Princeton Zhong

MSTP Year: M1 Email: pxz246@case.edu Mentor: Undecided PhD Program: Undecided Research Topic: Undecided Undergrad: University of California - Davis



Jedidiah (Jed) Zhu

MSTP Year: M1 Email: jzz18@case.edu Mentor: Undecided PhD Program: Undecided Research Topic: Undecided Undergrad: Emory University M2



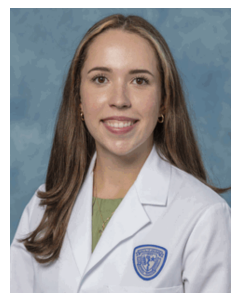
Hamza Dahshi

MSTP Year: M2 Email: hxd327@case.edu Mentor: Undecided PhD Program: Undecided Research Topic: Undecided Undergrad: University of Texas at Dallas



Yunsun (Sunny) Eoh

MSTP Year: M2 Ema il: yxe39@case.edu Mentor: Undecided PhD Program: Undecided Research Topic: Undecided Undergrad: University of Southern California



Sophia Gavalas

MSTP Year: M2 Email: stg57@case.edu Mentor: Undecided PhD Program: Undecided Research Topic: Undecided Undergrad: University of Georgia



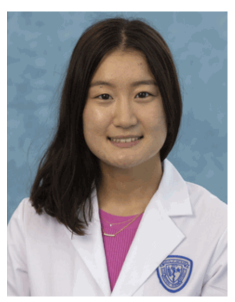
Skyler Hoang

MSTP Year: M2 Email: hhh38@case.edu Mentor: Sudha Iyengar PhD Program: Undecided Research Topic: Undecided Undergrad: Rutgers University – New Brunswick



Benjamin Huang

MSTP Year: M2 Email: bxh510@case.edu Mentor: Undecided PhD Program: Undecided Research Topic: Undecided Undergrad: Johns Hopkins University



Joyce Kim

MSTP Year: M2 Email: jhk164@case.edu Mentor: Undecided PhD Program: Undecided Research Topic: Undecided Undergrad: Claremont McKenna College



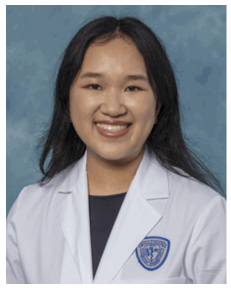
Alexander Levashkevich

MSTP Year: M2 Email: aal127@case.edu Mentor: Undecided PhD Program: Undecided Research Topic: Undecided Undergrad: University of Michigan – Ann Arbor



Matthew Liu

MSTP Year: M2 Email: mhl104@case.edu Mentor: Undecided PhD Program: Undecided Research Topic: Undecided Undergrad: University of Pennsylvania



Uyen Mai

MSTP Year: M2 Email: utm@case.edu Mentor: Johnie Rose PhD Program: Undecided Research Topic: Undecided Undergrad: University of California – Irvine



Bryce Mashimo

MSTP Year: M2 Email: blm132@case.edu Mentor: Undecided PhD Program: Undecided Research Topic: Undecided Undergrad: Boston University



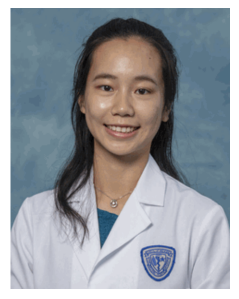
Tommy Nguyen

MSTP Year: M2 Email: thn40@case.edu Mentor: Undecided PhD Program: Undecided Research Topic: Undecided Undergrad: University of Pennsylvania



Scout Osborne

MSTP Year: M2 Email: smo64@case.edu Mentor: Undecided PhD Program: Undecided Research Topic: Undecided Undergrad: Oregon State University



Tzu-Ni (Mini) Sin

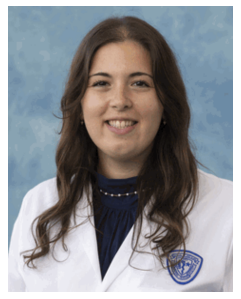
MSTP Year: M2 Email: txs871@case.edu Mentor: Undecided PhD Program: Undecided Research Topic: Undecided Undergrad: University of California – Davis

G1



Gustavo Borjas

MSTP Year: G1 Email: gjb89@case.edu Mentor: John Letterio PhD Program: Pathology/Immunology Research Topic: Undecided Undergrad: Emory University



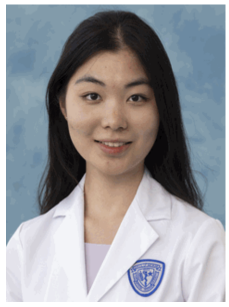
Juliana Condoleo

MSTP Year: G1 Email: jmc406@case.edu Mentor: Sudha Chakrapani PhD Program: Pharmacology Research Topic: Undecided Undergrad: Johns Hopkins University



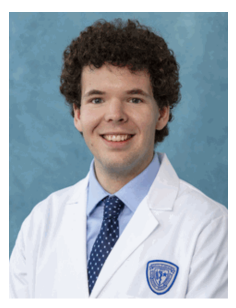
Mahip Kalra

MSTP Year: G1 Email: mxk9346@case.edu Mentor: Johannes von Lintig PhD Program: Pharmacology Research Topic: Vitamin A metabolism in the retina Undergrad: Vanderbilt University



Alice Liu

MSTP Year: G1 Email: asl107@case.edu Mentor: Bela Anand-Apta PhD Program: Pharmacology Research Topic: Undecided Undergrad: University of Illinois at Chicago



Zachary Player

MSTP Year: G1 Email: zep7@case.edu Mentor: Christopher Nguyen PhD Program: Biomedical Engineering Research Topic: Cardiac diffusion MRI Undergrad: University of Florida



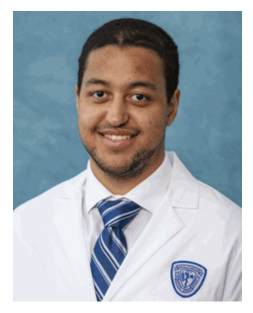
Jacob Smothers

MSTP Year: G1 Email: jbs211@case.edu Mentor: Christopher Flask PhD Program: Biomedical Engineering Research Topic: Undecided Undergrad: West Virginia University



Danielle Streever

MSTP Year: G1 Email: dls386@case.edu Mentor: Andrei Maiseyeu PhD Program: Biomedical Engineering Research Topic: Nanoparticle synthesis optimization with ML Undergrad: Cornell University



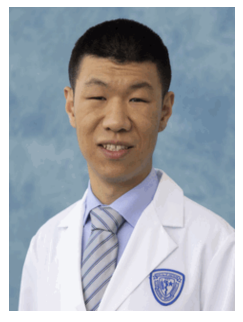
Mahmoud Summers

MSTP Year: G1 Email: mxs141@case.edu Mentor: Timothy Chan PhD Program: Pathology/Immunology Research Topic: Immunotherapy, precision immunooncology Undergrad: Johns Hopkins University



Sofiya Vyshnya

MSTP Year: G1 Email: sxv274@case.edu Mentor: Satish Viswanath PhD Program: Biomedical Engineering Research Topic: Using radiomic features and deep learning to characterize cancer severity and spread using digital histology, MRI, and CT imaging Undergrad: Georgia Institute of Technology



Patrick Zhuang

MSTP Year: G1 Email: pxz223@case.edu Mentor: Drew Adams PhD Program: Pharmacology Research Topic: Undecided Undergrad: Williams College

G2



Anuoluwapo Ajao

MSTP Year: G2 Email: axa1581@case.edu Mentor: Roberto Vargas PhD Program: Pathology/Cancer Biology Research Topic: Validation of Radiosensitivity Index (RSI) signature in cervical cancer Undergrad: University of Massachusetts – Boston



Emily Blaum

MSTP Year: G2 Email: emb190@case.edu Mentor: Neetu Gupta PhD Program: Pathology/Immunology Research Topic: The role of ursodeoxycholic acid in mediating antitumor responses in CD19-directed CAR T-cell therapy Undergrad: Boston University of Maryland



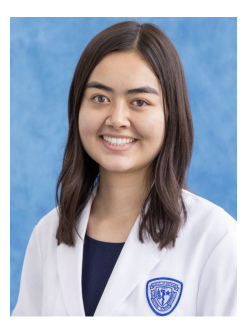
Salvatore (Sonny) Caradonna

MSTP Year: G2 Email: sgc48@case.edu Mentor: Andrew Pieper PhD Program: Pathology/Molecular & Cellular Basis of Disease Research Topic: Mechanistic insights into impaired cognition resulting from cereblon deficiency Undergrad: The Ohio State University



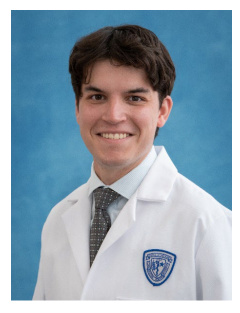
Andy Chen

MSTP Year: G2 Email: axc1267@case.edu Mentor: Ashleigh Schaffer PhD Program: Genetics & Genome Sciences Research Topic: Untangling the genetic underpinnings of keratoconus pathophysiology using patient-derived corneal organoids Undergrad: Emory University



Laura Chen

MSTP Year: G2 Email: lxc732@case.edu Mentor: Agata Exner PhD Program: Novel cationic nanobubbles enable ultrasound-triggered gene delivery Research Topic: Biological engineering Undergrad: Massachusetts Institute of Technology



Alexander Crane

MSTP Year: G2 Email: ajc406@case.edu Mentor: Tyler Miller PhD Program: Systems Biology & Bioinformatics Research Topic: Identifying regulatory mechanisms of a GBM-specific immunosuppressive myeloid cell population Undergrad: University of Pennsylvania



Alexander Foden

MSTP Year: G2 Email: ajf176@case.edu Mentor: Heather Broihier PhD Program: Neurosciences Research Topic: Glia control experience-dependent plasticity in an olfactory critical period Undergrad: University of California – Irvine



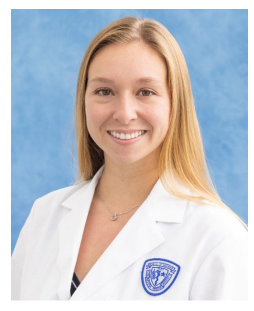
Benjamin Hauk

MSTP Year: G2 Email: bxh462@case.edu Mentor: Corey Speers PhD Program: Pathology/Cancer Biology Research Topic: Multiomic insights into mechanisms of androgen receptor-driven radioresistance in triplenegative breast cancer Undergrad: College of William & Mary



Inga Hwang

MSTP Year: G2 Email: imh38@case.edu Mentor: Efstathios Karathanasis PhD Program: Biomedical Engineering Research Topic: M2-like macrophage reprogramming using focused ultrasound and nanobubbles Undergrad: University of California – Los Angeles



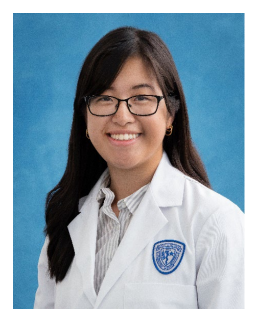
Kayla Klatt

MSTP Year: G2 Email: krk110@case.edu Mentor: Reshmi Parameswaran PhD Program: Pathology/Immunology Research Topic: Investigating the regulation and functions of PRSS1 and PRSS2 in natural killer cells Undergrad: Johns Hopkins University



Victor Pastrana-Gómez

MSTP Year: G2 Email: vmp46@case.edu Mentor: Agata Exner PhD Program: Biomedical Engineering Research Topic: Nanobubble footprinting for predicting nanotherapeutic distribution and efficacy via molecular imaging Undergrad: University of Illinois at Urbana-Champaign



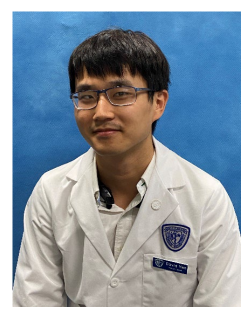
Iris Peng

MSTP Year: G2 Email: ixp94@case.edu Mentor: Allison Kraus PhD Program: Pathology/Molecular and Cellular Basis of Disease Research Topic: Post-translational modification signatures of tau seeds without Alzheimer's disease neuropathology Undergrad: Brown University



Javier Urcuyo Acevedo

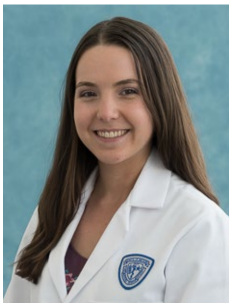
MSTP Year: G2 Email: jcu7@case.edu Mentor: Alex Huang PhD Program: Pathology/Immunology Research Topic: Role of CDK5 in Medulloblastoma: Regulation of PD-L1 and MHC expression. Undergrad: Arizona State University



David Yan

MSTP Year: G2 Email: dfy3@case.edu Mentor: Drew Adams PhD Program: Genetics & Genome Sciences Research Topic: Characterization of two separate classes of Exportin-1 targeting molecules to develop the next generation of anti-inflammatory therapies Undergrad: Case Western Reserve University

G3



Corynn Appolonia

MSTP Year: G3 Email: cna24@case.edu Mentor: Parameswaran Ramakrishnan PhD Program: Pathology/Immunology Research Topic: Sam68 is a critical regulator of retinal angiogenesis Undergrad: University of Pittsburgh



Henock Befekadu

MSTP Year: G3 Email: hbb34@case.edu Mentor: Sudha Chakrapani PhD Program: Physiology & Biophysics Research Topic: Structural and functional basis of 5HT3R modulation by antidepressants Undergrad: Carleton College



Indrani Das

MSTP Year: G3 Email: ixd63@case.edu Mentor: David Wald PhD Program: Pathology/Immunology Research Topic: High-throughput compound screening reveals small molecule mediators of NK cytotoxicity against solid cancers Undergrad: Harvard University



Katherine Dominic

MSTP Year: G3 Email: kld85@case.edu Mentor: Julian Stelzer PhD Program: Physiology & Biophysics Research Topic: Developing custom engineered cardiac myosin binding protein C to treat diastolic dysfunction Undergrad: University of California – Berkeley



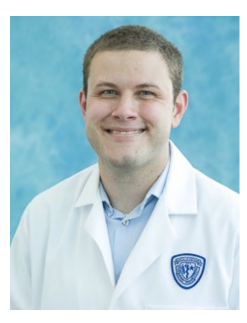
Claire Fritz

MSTP Year: G3 Email: cef78@case.edu Mentor: Reshmi Parameswaran PhD Program: Pathology/Cancer Biology Research Topic: Investigating the role of B-cell activating factor in CAR-T cell-associated adverse events Undergrad: Case Western Reserve University



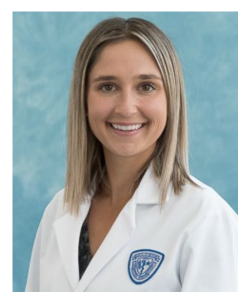
Jacob Ingber

MSTP Year: G3 Email: jji20@case.edu Mentor: Robert Fairchild PhD Program: Pathology/Immunology Research Topic: The role of dual TCR T cells in heterologous alloimmunity Undergrad: Washington and Lee University



Hans Leier

MSTP Year: G3 Email: hcl25@case.edu Mentor: Heather Broihier PhD Program: Neurosciences Research Topic: A screen for novel regulators of experience-dependent glial pruning Undergrad: Reed College



Christina MacAskill

MSTP Year: G3 Email: cjm191@case.edu Mentor: Christopher Flask PhD Program: Biomedical Engineering Research Topic: Dynamic contrast enhanced magnetic resonance fingerprinting (DCE-MRF): A new quantitative MRI method to reliably assess tumor vascular perfusion Undergrad: Case Western Reserve University



Marc Scemama de Gialluly

MSTP Year: G3 Email: mas608@case.edu Mentor: Drew Adams PhD Program: Pathology/Cancer Biology Research Topic: Elaboration of molecular glues that target TRIM21 into TRIMTACs that degrade protein aggregates Undergrad: University of Richmond



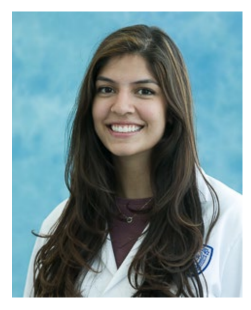
Brendan Sheehan

MSTP Year: G3 Email: bks60@case.edu Mentor: Derek Taylor PhD Program: Pharmacology Research Topic: Teloanalyzer: A new approach to telomere sequence analysis Undergrad: Oberlin College



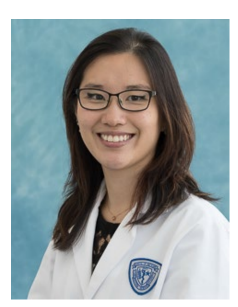
Paulameena Shultes

MSTP Year: G3 Email: pvs13@case.edu Mentor: Jacob Scott PhD Program: Systems Biology & Bioinformatics Research Topic: Cell-cell fusion in NSCLC: Novel transcriptomic features Undergrad: University of California - Berkeley



Prerna Singh

MSTP Year: G3 Email: pxs524@case.edu Mentor: David Wilson PhD Program: Biomedical Engineering Research Topic: Low-density coronary calcium below the Agatston threshold on CT calcium scoring independently predicts MACE risk: Insights from CLARIFY and SCOT-HEART Undergrad: Johns Hopkins University



Jeehyun Karen You

MSTP Year: G3 Email: jxy953@case.edu Mentor: Theresa Pizarro PhD Program: Biochemistry Research Topic: Gasdermin B splice acceptor site variant rs11078928: Novel implications for Crohn's disease pathogenesis Undergrad: SUNY Stony Brook



Hannah Zamore

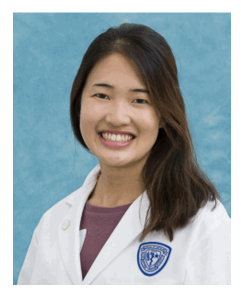
MSTP Year: G3 Email: hhz24@case.edu Mentor: Allison Kraus PhD Program: Pathology/Molecular & Cellular Basis of Disease Research Topic: Lewy Body and Alzheimer's Disease mixed proteopathies demonstrate a unique profile of phosphor-synuclein and tau modification Undergrad: Bryn Mawr College

G4+



Bijoya (Bijou) Basu

MSTP Year: G4+ 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



Diana Chin

MSTP Year: G4+ Email: dhc64@case.edu Mentor: Berkley Gryder PhD Program: Genetics & Genome Sciences Research Topic: RUNX2 drives 3D epigenetic landscape of osteosarcoma Undergrad: Princeton University



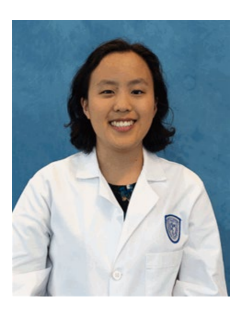
Sofia Corella

MSTP Year: G4+ Email: sgc65@case.edu Mentor: Andrew Pieper PhD Program: Pathology/Molecular & Cellular Basis of Disease Research Topic: The influence of traumatic brain injury on the hematopoietic system Undergrad: University of North Carolina – Chapel Hill



Himanshu Dashora

MSTP Year: G4+ Email: hrd14@case.edu Mentor: Jennifer Yu PhD Program: Pathology/Cancer Biology Research Topic: SMARCA5 inhibition for glioblastoma differentiation therapy Undergrad: Johns Hopkins University



Natalie Hong

MSTP Year: G4+ Email: neh47@case.edu Mentor: Andrei Maiseyeu PhD Program: Biomedical Engineering Research Topic: Developing itaconate-based oral nanoparticles for the following: 1) to reduce inflammation and cholesterol accumulation in the setting of atherosclerosis, and 2) to modulate inflammation in the setting of multiple sclerosis Undergrad: Carnegie Mellon University



Paul Karell

MSTP Year: G4+ Email: pek35@case.edu Mentor: Thaddeus Stappenbeck PhD Program: Pathology/Immunology Research Topic: Carbohydrate malabsorption as a potential mechanism underlying selective IgA deficiency Undergrad: University of Pittsburgh



Rupleen Kaur

MSTP Year: G4+ Email: rxk614@case.edu Mentor: Andrew Dhawan PhD Program: Systems Biology & Bioinformatics Research Topic: Astrocyte spatial distribution affects growth dynamics of breast cancer brain metastases Undergrad: University of California – Davis



Emily Klemm

MSTP Year: G4+ 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



Thomas Lavin

MSTP Year: G4+ Email: tkl19@case.edu Mentor: John Tilton PhD Program: Pathology/Molecular & Cellular Basis of Disease Research Topic: Novel VLPs carrying a Tat fusion protein reactivate latent HIV Undergrad: University of Maine



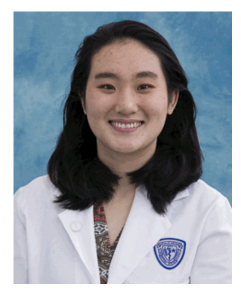
Katherine Letai

MSTP Year: G4+ Email: kcl68@case.edu Mentor: Paul Tesar PhD Program: Genetics & Genome Sciences Research Topic: Enteric glia engage in tumor-promoting crosstalk with colorectal cancer Undergrad: Princeton University



Kevin Newhall

MSTP Year: G4+ Email: kpn11@case.edu Mentor: Thaddeus Stappenbeck PhD Program: Pathology/Immunology Research Topic: Innate immune mechanisms that facilitate Debaryomyces hansenii persistence Undergrad: Vassar College



Michelle Pan

MSTP Year: G4+ Email: mjp238@case.edu Mentor: Derek Abbott PhD Program: Pathology/Immunology Research Topic: Induction of necroptosis releases MLKL's executioner domain before its RIPK3-mediated phosphorylation Undergrad: Franklin & Marshall College



Joseph Schindler

MSTP Year: G4+ Email: jcs186@case.edu Mentor: Jonathan Stamler PhD Program: Biochemistry Research Topic: Regulation of alternative splicing via Snitrosylation Undergrad: Middlebury College



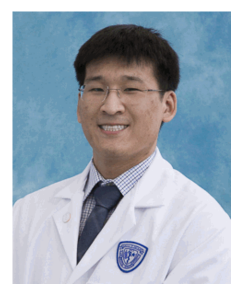
Kyle Starost

MSTP Year: G4+ Email: kas265@case.edu Mentor: Seth Field PhD Program: Pathology/Cancer Biology Research Topic: Oncogenic receptor tyrosine kinase signaling is regulated by Golgi protein GOLPH3 and its interaction with MYO18A Undergrad: Case Western Reserve University



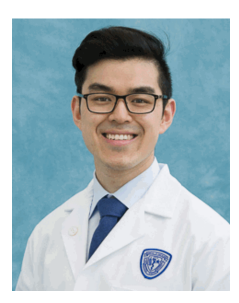
Stephen Wang

MSTP Year: G4+ Email: slw105@case.edu Mentor: Timothy Chan PhD Program: Genetics & Genome Sciences Research Topic: Engineering T cell Immunity against driver mutations in lung cancer Undergrad: Yale University



Douglas Wu

MSTP Year: G4+ Email: dhw45@case.edu Mentor: Samuel Senyo PhD Program: Biomedical Engineering Research Topic: Development of cardiac matrix-derived particle delivery systems Undergrad: University of Michigan



Ying Xiong

MSTP Year: G4+ Email: yxx685@case.edu Mentor: Paul Tesar PhD Program: Genetics & Genome Sciences Research Topic: Pathological inflammation alters oligodendrocyte differentiation and function Undergrad: University of Pennsylvania





Sarah Barker

MSTP Year: M3 Email: sxb878@case.edu Mentor: Andrew Pieper PhD Program: Pathology/Molecular and Cellular Basis of Disease Research Topic: Traumatic Brain Injury Induced Acceleration of Aging Related Neurodegenerative Disease Undergrad: Colorado College



Melissa Bonner

MSTP Year: M3 Email: mrb194@case.edu Mentor: Alex Huang PhD Program: Pathology/Cancer Biology Research Topic: Piezo1 Deletion in CD11b+ Cells Imparts Context-Dependent Changes on the Anti-Tumor Response Undergrad: University of Southern California



Brendan Boylan

MSTP Year: M3 Email: btb47@case.edu Mentor: Cornelia Bergmann PhD Program: Pathology/Immunology Research Topic: B Cell and stromal cell responses in the brain and its borders during neurotropic coronavirus infection Undergrad: University of Wisconsin – Madison



Syrena Bracey

MSTP Year: M3 Email: smb274@case.edu Mentor: Tsan Sam Xiao PhD Program: Pathology/Molecular and Cellular Basis of Disease Research Topic: Role of Palmitoylation in GSDMA localization and GSDMA-mediated Pyroptosis Undergrad: University of Maryland – Baltimore County



Razaq Durodoye

MSTP Year: M3 Email: rod10@case.edu Mentor: Scott Williams PhD Program: Epidemiology & Biostatistics Research Topic: Characterizing the roles of race, ethnicity, ancestry, and APOE in late-onset Alzheimer's disease Undergrad: The University of Texas at Dallas



Daniel Feinberg

MSTP Year: M3 Email: daf93@case.edu Mentor: Reshmi Parameswaran PhD Program: Pathology/Immunology Research Topic: Exploring regulation of immune cell cytotoxicity and targeting novel tumor antigens to improve adoptive cell therapy for cancer Undergrad: Washington University in St. Louis



Zachary Grimmett

MSTP Year: M3 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



Natasha Ingles

MSTP Year: M3 Email: nxi53@case.edu Mentor: Ruth Keri PhD Program: Pathology/Cancer Biology Research Topic: Elucidating the impact of genome integrity mechanisms in cancer progression and aggressiveness Undergrad: University of Puerto Rico – Mayaguez



Brian Kim

MSTP Year: M3 Email: bxk342@case.edu Mentor: Atul Chopra PhD Program: Genetics & Genome Sciences Research Topic: Asprosin transactivation underlies obesity relapse and inheritance Undergrad: University of Pennsylvania



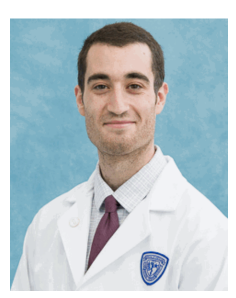
Erik Koritzinsky

MSTP Year: M3 Email: ehk44@case.edu Mentor: Robert Fairchild PhD Program: Pathology/Immunology Research Topic: Novel strategies to inhibit ischemiareperfusion injury in high-risk allografts Undergrad: Cornell University



Alexander Lesser

MSTP Year: M3 Email: afl36@case.edu Mentor: Mitchell Drumm PhD Program: Pathology/Molecular and Cellular Basis of Disease Research Topic: Cystic fibrosis and metabolism: an investigation of glucose metabolism in various models of cystic fibrosis Undergrad: Cornell University



Benjamin Mittman

MSTP Year: M3 Email: bgm37@case.edu Mentor: Michael Rothberg PhD Program: Biomedical & Health Informatics Research Topic: Artificial intelligence and decision analytics for venous thromboembolism prevention Undergrad: Hamilton College



Meghan O'Keefe

MSTP Year: M3 Email: meo72@case.edu Mentor: Derek Abbott PhD Program: Pathology/Immunology Research Topic: Beyond Pyroptosis: Cellular consequences of inflammasome stimulation Undergrad: Northeastern University



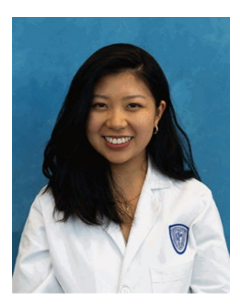
Vanessa Salazar

MSTP Year: M3 Email: <u>vxs313@case.edu</u> Mentor: Thaddeus Stappenbeck PhD Program: Pathology/Immunology Research Topic: Skin microbiota drive immune checkpoint inhibitor toxicity Undergrad: Washington University in St Louis



Josephine Trichka

MSTP Year: M3 Email: jjt78@case.edu Mentor: Stanley Adoro PhD Program: Pathology/Immunology Research Topic: Regulation of inflammation by a noncanonical activity of the ESCRT protein CHMP5 Undergrad: Middlebury College



Sabrina Wang

MSTP Year: M3 Email: szw7@case.edu Mentor: Justin Lathia PhD Program: Pathology/Cancer Biology Research Topic: Lipocalin-2 mediated suppression of ferroptosis in glioblastoma Undergrad: Johns Hopkins University



William Wulftange

MSTP Year: M3 Email: wjw61@case.edu Mentor: Umut Gurkan PhD Program: Biomedical Engineering Research Topic: Microengineered systems for advancing hematological precision therapies Undergrad: University of Nevada – Reno



Jesse Zhan

MSTP Year: M3 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



Walter Zhao

MSTP Year: M3 Email: wxz485@case.edu Mentor: Dan Ma PhD Program: Biomedical Engineering Research Topic: Clinical translation of magnetic resonance fingerprinting for glioblastoma infiltration imaging Undergrad: Johns Hopkins University

M4



Lucie Ahn

MSTP Year: M4 Email: yxa133@case.edu Mentor: Ashleigh Schaffer PhD Program: Genetics & Genome Sciences Research Topic: Harnessing the power of stem cell technologies in epilepsy research: From disease modeling to drug discovery Undergrad: Duke University



Yi Fan Chen

MSTP Year: M4 Email: yxc1272@case.edu Mentor: Drew Adams PhD Program: Genetics & Genome Sciences Research Topic: Beyond nuclear export: Expanding the biology and chemical biology of exportin-1 Undergrad: Cornell University



Erin Cohn

MSTP Year: M4 Email: efc35@case.edu Mentor: Paul Tesar PhD Program: Genetics & Genome Sciences Research Topic: Oligodendrocyte dysfunction and resilience amidst environmental stress Undergrad: Wesleyan University



Raza Haider

MSTP Year: M4 Email: rxh376@case.edu Mentor: Witold Surewicz PhD Program: Physiology & Biophysics Research Topic: The role of phosphorylation as a regulatory mechanism in liquid-liquid phase separation of TDP-43 low complexity domain Undergrad: Emory University



Emily Hannon

MSTP Year: M4 Email: erh90@case.edu Mentor: James Kazura PhD Program: Epidemiology & Biostatistics Research Topic: Assessing heterogeneity of the immune response to malaria in African children Undergrad: University of Colorado at Boulder



Ellen Hong

MSTP Year: M4 Email: esh81@case.edu Mentor: Justin Lathia PhD Program: Genetics & Genome Sciences Research Topic: Investigating gene expression regulation in glioblastoma Undergrad: Cornell University



Darren (Dan) Jindal

MSTP Year: M4 Email: esh81@case.edu Mentor: Justin Lathia PhD Program: Genetics & Genome Sciences Research Topic: A new model for synapse pruning uncovers a role for MEGF10/Jedi-1/Draper in activitydependent refinement during a critical period Undergrad: Cornell University



Olive Jung

MSTP Year: M4 Email: oxj19@case.edu PhD Program: NIH GPP Research Topic: Utilisation of *in vitro* and *in vivo* model systems to investigate complex physiological responses of endothelial cells to stress and stimuli Undergrad: Cornell University



Eshan King

MSTP Year: M4 Email: esk81@case.edu Mentor: Jacob Scott PhD Program: Systems Biology & Bioinformatics Research Topic: Integrated pharmacodynamic models for predicting the evolution of drug resistance Undergrad: Washington University in St. Louis



Morgan Lewis

MSTP Year: M4 Email: mkm126@case.edu Mentor: Jay Alberts PhD Program: Clinical Translational Science Research Topic: Leveraging advancements in virtual reality technology for the evaluation of neurological disease Undergrad: Miami University – Ohio



Angela Liu

MSTP Year: M4 Email: ard91@case.edu Mentor: Parameswaran Ramakrishnan PhD Program: Pathology/Immunology Research Topic: Role of NF-kappaB c-Rel and O-GlcNAcylation in antigen presenting cell function in autoimmune disease Undergrad: Case Western Reserve University



Jennings Luu

MSTP Year: M4 Email: jxl1574@case.edu Mentor: Yoshikazu Inamishi, Krzysztof Palczewski PhD Program: Pharmacology Research Topic: Systems pharmacology approach to mechanism-based drug discovery reveals new class of small-molecule therapies to prevent vision loss and neurodegeneration in the retina Undergrad: University of California – Los Angeles



Alicia Santin

MSTP Year: M4 Email: axa1059@case.edu Mentor: Alex Huang PhD Program: Pathology/Immunology Research Topic: PIEZO1: An Important Regulator of CD4+ T Cell Biology Undergrad: Oklahoma State University



Nicholas Venetos

MSTP Year: M4 Email: nmv22@case.edu Mentor: Jonathan Stamler PhD Program: Biochemistry Research Topic: Regulation of lipid metabolism by Snitrosylation and the S-nitroso-coenzyme A reductase SCoR2 Undergrad: The Ohio State University



Soon Yeul Yi

MSTP Year: M4 Email: sxy530@case.edu Mentor: Joseph Luna PhD Program: Biochemistry Research Topic: Subcellular and quantitative perspectives of RNA protein interactions Undergrad: Cooper Union