

<b>Presentation Title</b>	<b>Date</b>	<b>First Name</b>	<b>Last Name</b>
MHC I & II	Oct. 3	Justin	Wu
MHC I & II	Oct. 3	Hamza	Mian
MHC I & II	Oct. 3	Andrew	Scott
MHC I & II	Oct. 3	Abel	Kondoor
Immunogenic cell death	Oct. 3	Christine	Nguyen
Immunogenic cell death	Oct. 3	Ramez	Mikhail
Immunogenic cell death	Oct. 3	Vivian	Hang
Immunogenic cell death	Oct. 3	Joy	Aziz
Systemic lupus erythematosus	Oct. 3	Celina	Cui
Systemic lupus erythematosus	Oct. 3	Sarah	Plank
Systemic lupus erythematosus	Oct. 3	Kevin	Amalfi
Systemic lupus erythematosus	Oct. 3	Ethan	Gayne
Paxlovid and COVID-19	Oct. 3	drishti	patel
Paxlovid and COVID-19	Oct. 3	Komal	Litt
Paxlovid and COVID-19	Oct. 3	Gurdeep	Pooni
Paxlovid and COVID-19	Oct. 3	Sukhbir	Kahlon
mRNA vaccines	Oct.3	Mariam	El-Diraby
mRNA vaccines	Oct.3	Roba	Khalil
mRNA vaccines	Oct.3	Kayleigh	Melcher
mRNA vaccines	Oct.3	Aradhna	Gandhi
Epigenetics and drugs	Oct.3	Soleil	Letourneau
Epigenetics and drugs	Oct.3	Sivan	Gozman
Epigenetics and drugs	Oct.3	Sydney	Harrison
Epigenetics and drugs	Oct.3	Rui Ying	Guo
Biochemistry of anesthetics	Oct.3	Amanat Kaur	Chahal
Biochemistry of anesthetics	Oct.3	Tian Le	Wang
Biochemistry of anesthetics	Oct.3	Loren	Zomer
Biochemistry of anesthetics	Oct.3	Riya	Dhir
Pediatric Epilepsy	Oct.3	Fatma Kasem	
Pediatric Epilepsy	Oct.3	Ilsa	Javaid
Pediatric Epilepsy	Oct.3	Sarah	afzal
Pediatric Epilepsy	Oct.3	Raad	Sharar
Inflammatory bowel disease	Oct. 10	Elina	Kim
Inflammatory bowel disease	Oct. 10	Victoria	Jamieson
Inflammatory bowel disease	Oct. 10	Esha	Prasad
Inflammatory bowel disease	Oct. 10	Mayar	Talab
HPV (Human papillomavirus)	Oct. 10	Raia	Mahir
HPV (Human papillomavirus)	Oct. 10	Kulthoom	Mangera
HPV (Human papillomavirus)	Oct. 10	Zainab	Jizzini
HPV (Human papillomavirus)	Oct. 10	Sumera	Khursheed
Hepatitis	Oct. 10	Dora	Parkinson
Hepatitis	Oct. 10	Tyiesha	Wright
Hepatitis	Oct. 10	Erica	Hao
Hepatitis	Oct. 10	Nidhi	Andrews
Bone marrow transplant	Oct. 10	Sarah	Ha
Bone marrow transplant	Oct. 10	Anna	Krukowski

Bone marrow transplant	Oct. 10	Julia	Greene
Bone marrow transplant	Oct. 10	Parmis	Vessali
Mpox (Monkeypox)	Oct. 17	Foramben	Patel
Mpox (Monkeypox)	Oct. 17	Rashida	Baldivala
Mpox (Monkeypox)	Oct. 17	Pushpinder	Kaur
Mpox (Monkeypox)	Oct. 17	Navkirat	G
Food-borne parasites	Oct. 17	Susan	Tran
Food-borne parasites	Oct. 17	Joanne	Masanque
Food-borne parasites	Oct. 17	Sam	Jose
Food-borne parasites	Oct. 17	Adam	Lee
CAR-T cell therapy	Oct. 17	Sohila	Elgedawi
CAR-T cell therapy	Oct. 17	Seoyeon	Choi
CAR-T cell therapy	Oct. 17	Andrew	Latobesi
CAR-T cell therapy	Oct. 17	Aneesa	Ramdin
CAR-Macrophage therapy	Oct. 17	Nikolas	Bekic
CAR-Macrophage therapy	Oct. 17	Matteus	Torelli
CAR-Macrophage therapy	Oct. 17	Danial	Raufi
CAR-Macrophage therapy	Oct. 17	Gabra	Khalil
Anti-cancer vaccines	Oct. 24	Kirti	Harish
Anti-cancer vaccines	Oct. 24	Jasleen	Brar
Anti-cancer vaccines	Oct. 24	Jannath	Chhokar
Anti-cancer vaccines	Oct. 24	Gagan	Purba
Bi-specific T cell engagers	Oct. 24	PAVLY	GHALY
Bi-specific T cell engagers	Oct. 24	Unnati	Shah
Bi-specific T cell engagers	Oct. 24	Edwin	Thomas
Bi-specific T cell engagers	Oct. 24	Elijah	Estafanous
Anti-histamines for allergies	Oct. 24	Stefan	Vulic
Anti-histamines for allergies	Oct. 24	Chrystal	Li
Anti-histamines for allergies	Oct. 24	Kaitlyn	Lau
Anti-histamines for allergies	Oct. 24	Nancy	Awadallah
Mitochondria and Inflamasomes	Oct. 24	Jaziba	Rafi
Mitochondria and Inflamasomes	Oct. 24	Renata	Sabini
Mitochondria and Inflamasomes	Oct. 24	Felicia	di Lollo
Mitochondria and Inflamasomes	Oct. 24	Kourosh	Hariri
L-acetyl carnitine and depression	Oct. 24	Caroline	Loutfi
L-acetyl carnitine and depression	Oct. 24	Jihyun	Kim
L-acetyl carnitine and depression	Oct. 24	Mehreen	Shahid
L-acetyl carnitine and depression	Oct. 24	Esther	Li
Mechanisms of Rapamycin	Oct. 24	Zeshan	Butt
Mechanisms of Rapamycin	Oct. 24	Alex	Vassiliadis
Mechanisms of Rapamycin	Oct. 24	Asmaa	Rana
Mechanisms of Rapamycin	Oct. 24	Jim	Guo
Mechanisms of Phosphatidylserine	Oct. 24	Vivek	Sharma
Mechanisms of Phosphatidylserine	Oct. 24	Rehan	Shaik
Mechanisms of Phosphatidylserine	Oct. 24	James	Chow
Mechanisms of Phosphatidylserine	Oct. 24	Sheeko	Badran
Stroke mechanisms and current treatment	Oct. 31	Soleil	Letourneau

Stroke mechanisms and current treatment	Oct. 31	Ayesha	Ahmad
Stroke mechanisms and current treatment	Oct. 31	Irtiqa	Rana
Stroke mechanisms and current treatment	Oct. 31	Raif	Haddad
Mitochondria and Schizophrenia	Oct. 31	Laura	Brennan
Mitochondria and Schizophrenia	Oct. 31	Harman Preet	Aulakh
Mitochondria and Schizophrenia	Oct. 31	Joo Eun (June)	Kim
Mitochondria and Schizophrenia	Oct. 31	claire	Bechard
Autism and MMR vaccine	Oct. 31	Kevin	Wang
Autism and MMR vaccine	Oct. 31	Yuqi	Lin
Autism and MMR vaccine	Oct. 31	Quoc	Tran
Autism and MMR vaccine	Oct. 31	Noor	Aldahhan
Viruses and encephalitis	Oct. 31	Emma	Duke
Viruses and encephalitis	Oct. 31	Nastaran	Shokri
Viruses and encephalitis	Oct. 31	Marina	Azzawi
Viruses and encephalitis	Oct. 31	Selin	Gabbarizadeh
X-linked immune diseases	Nov. 7	Sanjoli	Saini
X-linked immune diseases	Nov. 7	Riya	Gahir
X-linked immune diseases	Nov. 7	Jagbir	Shoker
X-linked immune diseases	Nov. 7	Efijeni	Zallotta
Hemophilia A and B	Nov. 7	Shamim	Gol
Hemophilia A and B	Nov. 7	parnia	abolghasemi
Hemophilia A and B	Nov. 7	Dorsa	Karimi
Hemophilia A and B	Nov. 7	Jasmine	Ahitian
Cryoglobulinemia	Nov. 7	Tessa	Carr
Cryoglobulinemia	Nov. 7	Talia	Knuth
Cryoglobulinemia	Nov. 7	Alexis	Novakovic
Cryoglobulinemia	Nov. 7	Sierra	Pulver
Chediak-Higashi syndrome	Nov. 7	Sameer	Hayat
Chediak-Higashi syndrome	Nov. 7	Zeyuan	Yu
Chediak-Higashi syndrome	Nov. 7	Rohinn	Balachandran
Chediak-Higashi syndrome	Nov. 7	Leonardo	Dos Santos
The T-cell receptor	Nov.7	Angleena	Sohail
The T-cell receptor	Nov.7	Mayar	Talab
The T-cell receptor	Nov.7	Tao Ming	Huang
The T-cell receptor	Nov.7	Julianna	Larocque
Clinical application of calcium channel function	Nov.7	Nathan	Lieu
Clinical application of calcium channel function	Nov.7	Cassandra	Lee
Clinical application of calcium channel function	Nov.7	David	Williams
Clinical application of calcium channel function	Nov.7	Sabrine	Gehani
OPDIVO (Nivolumab) actions	Nov.7	Angela	Costellis
OPDIVO (Nivolumab) actions	Nov.7	Stephanie	Mastroianni
OPDIVO (Nivolumab) actions	Nov.7	Yasmin	Al Shimari
OPDIVO (Nivolumab) actions	Nov.7	Maryam	Fadil
Nonsteroidal anti-inflammatory drugs	Nov.7	Tasdid	Sarker
Nonsteroidal anti-inflammatory drugs	Nov.7	Marcus	Lam
Nonsteroidal anti-inflammatory drugs	Nov.7	Samuel	ter Horst
Nonsteroidal anti-inflammatory drugs	Nov.7	Sam	Browdfoot

Molecular mechanisms of Pertussis	Nov.7	Ankita	G
Molecular mechanisms of Pertussis	Nov.7	Suhani	Aggarwal
Molecular mechanisms of Pertussis	Nov.7	Nalini	Khaloo
Molecular mechanisms of Pertussis	Nov.7	Rutun	Patel
Tuberculosis - drug agents	Nov.7	Farheen	Mahmud
Tuberculosis - drug agents	Nov.7	Linta	Masood
Tuberculosis - drug agents	Nov.7	Rutu	Patel
Tuberculosis - drug agents	Nov.7	Adela	Logli
Wilson's disease	Nov. 14	Jessica	Obiako
Wilson's disease	Nov. 14	Muskan	Sachdeva
Wilson's disease	Nov. 14	Awajimijan	Oyet
Wilson's disease	Nov. 14	Sarah	Forbes
Glycogen storage diseases: mechanisms	Nov. 14	Victoria	Doan
Glycogen storage diseases: mechanisms	Nov. 14	haleh	hojjati
Glycogen storage diseases: mechanisms	Nov. 14	Sahel	Javanbakhsh
Glycogen storage diseases: mechanisms	Nov. 14	Shabnam	Rafati
Mechanisms of arsenic poisoning	Nov. 14	Minahil	Asif
Mechanisms of arsenic poisoning	Nov. 14	MINH-ANNE	THAN
Mechanisms of arsenic poisoning	Nov. 14	Riya	Rana
Mechanisms of arsenic poisoning	Nov. 14	Sareeha	Virani
Pickled pigs and hyperthermia	Nov. 14	Pearla	Hariri
Pickled pigs and hyperthermia	Nov. 14	Muhammad	Ali
Pickled pigs and hyperthermia	Nov. 14	Savreen	gill
Pickled pigs and hyperthermia	Nov. 14	Kamaljit	Matharu
Neuropharmacology of Lithium	Nov. 21	Cheen-Young	Liu
Neuropharmacology of Lithium	Nov. 21	Phoebe	Yin
Neuropharmacology of Lithium	Nov. 21	Ameer	Al-Dirawi
Neuropharmacology of Lithium	Nov. 21	Ali	Al-Dirawi
Molecular pharmacology of cannabis	Nov. 21	Breanna	Jessop
Molecular pharmacology of cannabis	Nov. 21	Emily	Wang
Molecular pharmacology of cannabis	Nov. 21	Jacqueline	Cheung
Molecular pharmacology of cannabis	Nov. 21	Lauren	Lombard
Biochemistry of cerebral ischemia	Nov. 21	maggie	zhang
Biochemistry of cerebral ischemia	Nov. 21	julia	Hukowich
Biochemistry of cerebral ischemia	Nov. 21	Uroosa	Hamid
Biochemistry of cerebral ischemia	Nov. 21	Priya	Bhardwaj
Molecular mechanisms of Alzheimer's disease	Nov. 21	Sara	Rokni Abjari
Molecular mechanisms of Alzheimer's disease	Nov. 21	saaruka	maheswaran
Molecular mechanisms of Alzheimer's disease	Nov. 21	Arisha	Zehra
Molecular mechanisms of Alzheimer's disease	Nov. 21	Tryston	Charlton
Schizophrenia and its treatment	Nov. 28	Sophie	Green
Schizophrenia and its treatment	Nov. 28	Sydney	Wachnuk
Schizophrenia and its treatment	Nov. 28	Katie	Janzen
Schizophrenia and its treatment	Nov. 28	maya	crews
Good and Bad AChE inhibitors	Nov. 28	Isra	Khiyar
Good and Bad AChE inhibitors	Nov. 28	Juweriah	Munir
Good and Bad AChE inhibitors	Nov. 28	Aman	Sandhu

Good and Bad AChE inhibitors	Nov. 28	Anica	Shafiq
Niemannâ€“Pick disease	Nov. 28	Nathan	Haas
Niemannâ€“Pick disease	Nov. 28	Andrea	Radulescy
Niemannâ€“Pick disease	Nov. 28	Sophia	Lygdas
Niemannâ€“Pick disease	Nov. 28	Umama	Karim
Phenylketonuria	Nov. 28	Anastasia	Lymberopoulos
Phenylketonuria	Nov. 28	Abby	Brannen
Phenylketonuria	Nov. 28	Ashley	Delima
Phenylketonuria	Nov. 28	bardi	shishoyan