We celebrate Asian American and Pacific Islander Heritage month and recognize the unique cultures and inspiring contributions of Asian/Pacific Americans. We are grateful for the important medical and scientific work these individuals are making in a wide variety of fields.

MIMI KIM, SC.D.
Dr. Kim, professor of epidemiology & population health, is a Harold and Muriel Block Chair in Epidemiology & Population Health and heads Einstein’s division of biostatistics. Her expertise is in developing statistical methods for designing and analyzing clinical trials and epidemiologic research, and she collaborates on studies of cancer, rheumatology, and HIV/AIDS.

ROY CHUCK, M.D., PH.D.
Dr. Chuck, professor and chair of ophthalmology and visual sciences, professor of genetics, and the Paul Henkind Chair in Ophthalmology, focuses on stem-cell and dry-eye research and corneal restoration. He specializes in laser techniques for treating refractive eye conditions, and he and his team have done groundbreaking work on dry-eye disease.

SANJEEV GUPTA, M.D., M.B.B.S.
Dr. Gupta, professor of medicine and of pathology, is also the Eleazar & Feige Reicher Chair in Translational Medicine. His work focuses on diseases of the liver, and he is investigating cellular therapies and translational aspects of stem-cell biology that help in liver regeneration. His lab also studies acute liver failure and genetic liver deficiencies.

KARTIK CHANDRAN, PH.D.
Dr. Chandran, the Harold and Muriel Block Faculty Scholar in Virology and professor of microbiology & immunology, studies emerging viruses, particularly hantaviruses and the Ebola and Marburg viruses—some of the world’s deadliest. His lab has made significant contributions to our understanding of these diseases and to the development of antiviral treatments.

XINGXING ZANG, PH.D.
Dr. Zang, professor of microbiology & immunology and of medicine, holds the Louis Goldstein Swan Chair in Women’s Cancer Research at Einstein. He studies T cells and is researching therapeutic strategies for treating cancer, autoimmune disorders, infectious diseases, and transplantation rejection; his lab is working to develop novel...

SANJEEV GUPTA, M.D., M.B.B.S.
Dr. Gupta, professor of medicine and of pathology, is also the Eleazar & Feige Reicher Chair in Translational Medicine. His work focuses on diseases of the liver, and he is investigating cellular therapies and translational aspects of stem-cell biology that help in liver regeneration. His lab also studies acute liver failure and genetic liver deficiencies.

DAPHNE HSU, M.D.
Dr. Hsu, professor and interim chair of pediatrics and chief of the division of pediatric cardiology at Einstein, also codirects the Pediatric Heart Center. She has treated hundreds of children who have heart failure or need transplants, and specializes in evaluating and aiding children with complex heart diseases. She also conducts clinical research and helps develop therapeutic techniques.

For more information about diversity at Einstein and to view our Diversity and Inclusion Strategic Plan for Excellence visit einstein.yu.edu/diversity.