STANFORD BMT WELCOMES

2017-2018 FELLOWS



Ridhi Gupta, MD

grew up in India where she completed her medical degree at Maulana Azad Medical College at New Delhi. She then came to the United States and

did a surgical oncology research fellowship in the Melanoma division at Harvard Medical School. After that, she found her passion in medicine and finished her Medicine residency at New York Medical College, followed by a Hematology/ Oncology fellowship at University of South Carolina. She has been very active academically and has presented her works in several local and national meetings including Annual BMT Tandem Meeting by American Society of Blood and Marrow Transplantation (ASBMT). She aspires to be a clinical investigator focusing on hematological malignancy in an academic medical center.

Tamna Wangjam, MD

was born and raised in Northeast India. She received her medical degree from University of Delhi/Lady Hardinge Medical College.



While she was interested in obstetric during medical school, she decided to pursue a career in medicine after she came to the United States. She did her Medicine residency at Johns Hopkins University Program at Sinai Hospital, and a Hematology/Oncology fellowship at University of Texas at San Antonio. Her clinical interest is in immunotherapy and novel targeted therapy of lymphoma and myeloma. She is interested in becoming a practicing hematologist focusing on transplantation.



Alejandro Sica, MD

received his medical degree from University of Buenos Aires, Argentina before he came to the United States. He then spent several years at University

of Pittsburgh and University of California-Davis for basic research focusing on DNA repair mechanism. He subsequently finished a Medicine residency at Tufts University, and a Hematology/Oncology fellowship at University of Illinois at Chicago. His research works have been presented at a variety of national meetings. He wants to pursue a career in cellular therapeutics including CAR T-cells.

Francisco Socola, MD

received his medical degree from Cayetano Heredia University in Peru. He finished his Medical residency at University of Miami and a Hematology/Oncology fellowship at University of



Arkansas. He has been very active in clinical research and involved in many projects related to different solid organ malignancies and leukemia. He has more than half a dozen publications on a variety of different topics. He has special interest in the role of natural killer (NK) cells in allogeneic transplant.



Abdulwahab Albabtain, MD

is a native of Saudi Arabia. He received his medical degree from King Saud University, Saudi Arabia prior to coming to the United States. He started his

clinical training at St John Hospital in Detroit for Medicine residency, followed by a Hematology/ Oncology fellowship at Wayne State University Karmanos Cancer Institute. Dr. Albabtain's goal is to become a transplant specialist at a major medical center in his home country after this one year of dedicated fellowship.