

iJOBS Virtual Site Visit: Janssen Thursday, July 8, 2021 1:00 PM



Anne Yuqing Yang, PhD
Scientist, Clinical Pharmacology & Pharmacometrics
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Anne is a scientist in Clinical Pharmacology & Pharmacometrics supporting Established products in Oncology in Janssen Pharmaceutical Companies of Johnson & Johnson based in Raritan NJ. She is supporting clinical pharmacology sections on labeling updates, interactions with global health authorities, and clinical studies as needed to support Established Products.

Prior to Janssen, she joined in Preclinical Science, Johnson & Johnson Consumer Health where she led sun protection preclinical model development in identifying biomarkers and mechanisms of actions in skin health.

Anne earned Ph.D. in Pharmaceutical Sciences, Dept of Pharmaceutics, Rutgers University-New Brunswick, and B.S in Pharmacy in China Pharmaceutical University.



Victor Dishy, MD Senior Director, Translational & Experimental Medicine CVM Therapeutic Area, Janssen Pharmaceuticals vdishy@its.jnj.com

Doctor of Medicine, magna cum laude (MD awarded 1986), Sackler School of Medicine, Tel-Aviv University, Tel-Aviv, Israel

Israeli board certified in Internal Medicine (1994), nephrology (1997) and clinical pharmacology (2005)

Fellowship in Clinical Pharmacology, Vanderbilt University School of Medicine (1998-2001) Awards:

Merck Sharp & Dohme, international fellowship in clinical pharmacology, 1998.

Presidential Trainee Award of the American Society for Clinical Pharmacology and Therapeutics 2000 and 2002

Areas of interest:

- Chronic Kidney Disease renal anemia, hyperphosphatemia, non-steroidal MRA (hypertension and diabetic nephropathy), cardio-renal synd and heart failure
- Dyslipidemia
- Diabetes
- Obesity
- Thrombosis
- Pulmonary Hypertension
- Osteoporosis
- Neuropathic pain



Erica N. Bozeman, PhD
Senior Scientist, Cell Therapy Team
Immunotherapy PAS
Janssen Oncology
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Erica Bozeman is a Senior Scientist in the Immuno-Oncology Cell Therapy Team, within the Oncology TA at Janssen based in Springhouse, PA. Since joining Janssen in 2016, Erica has led multiple discovery efforts to identify and validate viable platform strategies towards the development of CAR-based therapies for oncological and autoimmune based indications. Erica is committed to promoting diversity and inclusion across Janssen serving as the lead for the Janssen Scholars of Oncology Diversity Engagement Program (SODEP).

Erica received her bachelor's degree in biomedical engineering from Vanderbilt University. She earned her PhD in Immunology and Molecular Pathogenesis from Emory University where her dissertation research focused on cancer vaccine development and combination checkpoint inhibition for breast cancer. Her post-doctoral studies focused on a nanoparticle-based delivery of chemotherapeutics for pancreatic cancer at Winship Cancer Institute.

Eric Huselid, Ph.D.
Contract Scientist
Functional Genomics group at Janssen, Spring House
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Eric Huselid started off his science path by earning his PhD at Rutgers/CINJ focused on Drug Development in Glioblastoma. He then completed a short Postdoc at Rutgers/CABM where he investigated a set of poorly characterized Helicases and their role in DNA Damage Repair. Currently, Eric is a Contract Scientist in the Functional Genomics group at Janssen, Spring House. This involves carrying out pooled CRISPR/Cas9 screens, and working with therapeutic areas to communicate findings and validate hits for future drug development.



Anastasiya Koshkina, PharmD
Clinical Scientist
Janssen Pharmaceutical Companies of Johnson and Johnson
AKoshkin@its.jnj.com

Dr. Anastasiya Koshkina, BA, PharmD completed her Doctor of Pharmacy degree in 2018 at Rosalind Franklin University of Medicine and Science, School of

Pharmacy located in North Chicago, Illinois. Following graduation, she pursued a postdoctoral pharmaceutical industry fellowship at the Rutgers Institute for Pharmaceutical Industry Fellowships (RPIF).

During her fellowship tenure, Dr. Koshkina furthered knowledge in the practice of clinical science and late-stage clinical development in pulmonary hypertension and heart failure at the Janssen Pharmaceutical Companies of Johnson and Johnson. Additionally, she taught Pharmacy Communications and administered objective structured clinical examinations to pharmacy students at the Ernest Mario School of Pharmacy, Rutgers University.

After completing the postdoctoral fellowship program, Dr. Koshkina transitioned to her present, full time role as a Clinical Scientist in Translational and Experimental Medicine focusing on cardiovascular and metabolic diseases at the Janssen Pharmaceutical Companies of Johnson and Johnson.



Danielle Sims
Senior Talent Acquisition Specialist
Johnson & Johnson
Talent Acquisition
Dsims3@its.jnj.com

I have been with Johnson & Johnson almost 3 years, I am a part of the North America University Recruiting Team! I currently recruit Research & Development, Post-Doc, and Leadership Development Program roles!



Davit Sargsyan, PhD Principal Statistician sargdavid@gmail.com

Davit studied economic statistics in his native Armenia before moving to the US to continue his education. He earned his master's degree in 2011 from the statistics department at Rutgers University and has been working at Janssen Pharmaceutical Research and Development since

then. Davit is supporting research in drug discovery including immunology, bioassay development, and cardiovascular and metabolism.

Davit is also a part-time graduate student in Dr. Kong's laboratory at E. Mario School of Pharmacy, Rutgers. His main area of interest is genomics and epigenomics data analysis and visualization including microarray, RNA and DNA sequencing data. Davit's area of concentration at Rutgers is the role of microbiome in modulating human immune system, especially in patients with inflammatory bower diseases such as ulcerative colitis and Chron's disease.

Concetta Lipardi, MD/PhD Physician Scientist Johnson & Johnson clipardi@its.jnj.com

I am a physician-scientist at Johnson & Johnson since 2014. I currently work in late development Cardiovascular Metabolic Retina Therapeutic Area. My previous working experiences in US have been at MERCK and NIH.



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