



RUTGERS

iJOBS Virtual Site Visit: Johnson & Johnson

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3:00 PM



Justin Grgurich

Head of Talent Access – Innovative Medicine

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- University of Pittsburgh BS Psychology/Business majors
- University of Minnesota – MA Human Resources Industrial Labor Relations
- With Johnson and Johnson for ~9 years
- Passionate DEI leader
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Eric Huselid, PhD

Scientist

Johnson & Johnson

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Eric Huselid is a Scientist at Johnson & Johnson Innovative Medicine in the Functional Genomics group. For the last 5 years, Eric has applied CRISPR Based whole-genome screening tools to identify genetic vulnerabilities and mechanisms of resistance in Prostate Cancer. Eric earned his PhD at the Cancer Institute of New Jersey studying the ability of novel compounds to target Glioblastoma, and completed Postdoctoral Research at Rutgers studying the role of helicases in DNA Repair. Eric also runs an internal group that develops communication and presentation skills to early career scientists at J&J.



Olajompo (Jompo) Molye-Olabisi, Ph.D.

Site Lead

Johnson & Johnson

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Olajompo (Jompo) Molye-Olabisi is a Site lead at Johnson and Johnson Innovative Medicine – Supply Chain supporting External Manufacturing. She started her career in Johnson and Johnson in 2008 as a Scientist in Research and development at Ethicon (MedTech). She worked on developing new hemostats for China Market and Gastrointestinal sealants. She also led Competitive testing of Biosurgery products to support Market access and advantage and was the R&D lead for external product within the Biosurgery portfolio. She received three patents from her work developing new combination products.

In 2015, Jompo was accepted in a development program that allowed her to work at the pharmaceutical sector and cross function into supply chain. In 2017, Jompo returned to Ethicon and started her journey in Ethicon Supply Chain as a Principal engineer supporting Manufacturing Engineering. In 2021, Jompo returned to Janssen Supply Chain as Site lead (Virtual General Manager) in the Partnership and External Supply Group.

Jompo has a Ph.D. in Biomedical Engineering from the University of Florida, Master's degree in Biomedical Engineering - Biomaterials from University of South Florida and a Bachelor's Degree in Chemical Engineering from Florida State University via FAMU/FSU college of Engineering. Jompo has a certificate in Rutgers for a Mini-MBA in Supply Chain.

Jompo is passionate about mentoring. She mentored a few young ladies in the National Science Academy Program 1000 girls/1000 futures, Spellman and mentored local high school students in Bound Brook, New Jersey through the J&J sponsored Bridges to Employment. She is involved in the Diversity, Equity, and Inclusion (DEI) programs at J&J. She is also the current chair for the UF Biomedical Engineering Alumni Board.

Jompo' s enjoys exercising, reading, gardening, traveling and spending time with family.

Jompo is married and has two children.



Michelle Megnin, MPH

Associate Director

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Michelle Megnin, Associate Director, Oncology Regulatory Medical Writing MPH, Epidemiology/Statistics from UMDNJ-School of Public Health
My previous experiences include Global Trial Manager (J&J), Clinical Scientist (Merck), Clinical Research Associate (Pharmacia), Clinical Research Coordinator (UMDNJ-Robert Wood Johnson Medical School & East Orange VA Medical Center)

Personal: married (Ken) with 2 adorable cats (Georgia & Polly).

When I'm not working, I enjoy reading, hiking, biking, golf, Qigong, meditation, kayaking, eating and music.



Brittany Karas, PhD

Study Toxicology in the Global Toxicology & Safety Pharmacology Division
Johnson & Johnson Innovative Medicine

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Brittany Karas, PhD is part of the Preclinical Sciences and Translational Safety (PSTS) as a Study Toxicology in the Global Toxicology & Safety Pharmacology Division of Johnson and Johnson Innovative Medicine. Brittany is responsible for general toxicology study monitoring, including study oversight, data interpretation and integration, and communication of results to the larger organization. She contributes to the design of in vivo toxicology studies and represents toxicology in multi-disciplinary teams to provide scientific expertise, aid in issue resolution, and support the development of large and small molecule multi-modality drug candidates. Prior to joining J&J Innovative Medicine, Brittany obtained a B.S. in Environmental Science and Chemistry from the School of Environmental and Biological Sciences at Rutgers University, New Jersey, and a Ph.D. in Toxicology, with a concentration in novel chemotherapeutic metallodrugs, from the Environmental and Occupational Health Sciences Institute at Rutgers University. Her post-doctoral research in the Child Health Institute at Robert Wood Johnson Medical School in New Jersey focused on congenital muscular dystrophy and included internships in clinical research, venture capital, and patent law.