

iJOBS Virtual Career Panel: J&J Consumer Health Monday May 4, 2020

Jin Seo

Principal Scientist, Global Upstream Innovation Jseo10@its.jnj.com



Jin joined J&J Consumer Health, working on the LISTERINE® brand in Autumn 2013.

Jin holds a Ph.D degree in Biomedical Science focusing on bacterial pathogenesis and virulence factors from Sackler Institute of Biomedical Sciences at New York University School of Medicine, and continued her post-doctoral training at Columbia University College of Physicians and Surgeons before joining J&J.

Julie Bianchini

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Experienced Principal Research Scientist with a demonstrated history of establishing research programs to cultivate new technologies and consumer products that deliver unique and superior

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skin benefits. Skilled in product formulation and development, skin measurement techniques, clinical study design and execution, in vitro and ex vivo study design, business innovation, and intrapreneurship. Strong research, professional, and leadership foundation from Stanford University Graduate School of Business and Stanford University.

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Kyle Saitta joined as a Sr. Scientist in Toxicology at Johnson & Johnson Consumer Inc. in February 2020. He received his Ph.D. in Toxicology from Rutgers University, M.S. in Pharmacology/Toxicology from the University of Connecticut, and B.S. in Pharmacology/Toxicology from the University of the Sciences in Philadelphia. As part of the Toxicology team at Johnson & Johnson and under the direction of Tim McCarthy, Kyle's responsibilities include conducting safety/risk assessment of ingredients and products and writing safety assessment reports.

Mike Lynch

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Mike Lynch is the Global Director, North American Lead, and Fellow in the Oral Health Scientific Engagement group in Johnson & Johnson Consumer Inc. He received his DMD from Rutgers School of Dental Medicine (formerly, UMDNJ – NJDS), his certificate in periodontics and PhD in Oral Biology (microbial genetics) from the University at Buffalo School of Dental Medicine. In 1999, he joined the American Dental Association as Assistant Director, Seal of Acceptance Program and then as Director, Scientific Information. In 2002, he joined Pfizer Consumer Healthcare and has been in various roles in industry since, including directing/designing nearly 100 clinical trials on cosmetics, over-the-counter drugs, medical devices and prescription drugs. In 2015, he assumed his current role at J&J, which includes being an invited lecturer on five continents.



Daphne joined Johnson & Johnson's Skin Biology Group as a Post-Doctoral Fellow in 2017. Prior to J&J, Daphne completed her PhD in Biomedical Engineering at Stony Brook University, where her work focused on elucidating the impact of biomechanics on atherosclerosis. Her work combined molecular biology, computational modeling and device design. Daphne was lucky enough to be selected to participate in a J&J-sponsored Scientist Mentoring and Diversity Program (SMDP), which allowed her to learn about J&J through mentors working in the company. She is originally from Honduras, has an undergraduate degree in Mechanical Engineering from University of New Orleans, and she is excited to meet you all!

Planning Committee

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