



台美藥劑協會

Taiwanese American Association of
Pharmaceutical Sciences (TAAP)



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I am current an Associate Director, Program Management Leader/Clinical Program Management Leader (PML/CPML) in the Project Management Office - Oncology (Oncology PMO), at Janssen Pharmaceuticals. My responsibility includes oversees all aspects of late discovery to early development (Phase II clinical trials) of program/projects I manage. Prior to become a PML/CPML, I was a Chemistry, Manufacturing & Control (CMC) project manager at Janssen for two years. The project management experience at Janssen enables me to gain solid knowledge in early drug development plan and drug manufacturing; governance and regulation in drug development; risk management; and more importantly, stakeholder engagement in pharmaceutical setting.

Before joining Janssen in 2015, I was a Principle Investigator at the Coriell Institute for Medical Research where I directed and managed all portfolio and operations of a high value NIH biorepository contract with global applications. In this role, my main responsibility is to ensure the company meets or exceeds contract requirements as listed in the statement of work. I directly managed a group of 9 people including 2 PhDs, and I expended the contract scope 3-fold to include collections of fibroblasts and human inducible pluripotent stem cells (hiPSC). In this role, I learned what is a centralized biorepository and the value it provides to advance research. I also learned hands-on project and portfolio management; team work; effective communication; and dealing with difficult personality.

Regarding my scientific career, I have worked at Johnson & Johnson PRD on target

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validation and biomarker discovery and development in the field of Immuno-Inflammation and Analgesics; a Senior Scientist in the Novel Dosage Form Team, responsible for leading scientific innovation for OTC drugs; and a post-doc at Fox Chase Cancer Center working on clinical oncology in GI tumours. During this period, I have produced scientific papers; elected as the Chair for Postdoctoral and Graduate Student Association at FCCC; awarded a NIH Fellowship award and the prestigious Howard Tanner Career Award; and transitioned from academic to industry.

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