

HUNG TRAN

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Education

- San Diego State University
 - Bachelors of Arts in Chemistry Graduating Cum Laude 2010
- Western University College of Pharmacy
 - Pharm D. 2015

Pharmacy Experience

FDA CDER OND: Study Endpoints and Labeling Development

Jan 2015 – May 2015

- Conducted evaluation of study endpoints in NDA's of New Molecular Entities between 2004-2013
- Drafted letters and responded to pharmaceutical sponsors regarding Drug Development Tool Qualification submissions

Gilead Sciences Medical Information

June 2014 – Aug 2014

- Responded to unsolicited requests for information regarding cardiology, and hepatitis C
- Prepared annual NDA bibliography documents to ensure regulatory compliance
- Prepared monograph for cobicistat which will be utilized by multiple departments within company to inform healthcare payers about clinical value of the drug
- Presented journal club presentations to Medical Information and Medical Affairs staff

FDA CDER: Office of New Drug Quality Assessment

May 2014 – June 2014

- Completed & presented trend analysis which influenced review of IND at FDA and identified areas for improvement within agency
- Produced analysis of biowaivers in accordance to CFR 21 encompassing all NDA's approved from Jan 2008 – Aug 2013
- Created a searchable database of biowaiver approvals granted by all biopharmaceutics reviewers
- Participated in regular drug-approval meetings including: pre-NDA consultation, filing, Kick-off, GAM, and Mid-cycle communications meetings

Tarzana Providence Medical Center Intern Pharmacist

Sept 2012 – Feb 2014

- Answer systems and therapeutics questions from nurses and physicians
- Manage hospital pharmacy inventory and distribution
- Compound IV's using aseptic technique following USP 797 guidelines
- Train in clinical services such as: TPN, Vancomycin Dosing, Renal Adjustment, etc

Western University Oncology Research Fellowship

May 2012 – Aug 2012

- Author of research grant proposal which was funded to research non-clinical pharmacokinetic study of novel vehicle for delivering daunorubicin in pancreatic cancer
- Performed tissue sectioning, LCMS (Liquid Chromatography Mass Spectrometry), and UV-P fluorescence analysis in order to establish pharmacokinetic profile of experimental novel vehicle

Skills

- Ruby programming language, Ruby on Rails framework, HTML/CSS, Bootstrap, SQL
- Ranked top 5% in Ruby programming on codeeval.com