

AAiPS Research Awards: 2020

The **American Association of Indian Pharmaceutical Scientists (AAiPS)** is pleased to announce the availability of **SIX** awards for the graduate students in Pharmaceutical Sciences. Applicants in pharmaceutical sciences should submit their research findings. Applications for consideration to the regulatory and clinical science should be focused on the drug regulation and practice and science in the clinical setting. **FOUR** awards will be given to the students of Indian heritage and **TWO** are open to all graduate students. The awards will be presented at the AAiPS Annual Meeting.

Criteria for submission:

Interested graduate students should submit no more than an 800 words summary of their research findings and up to two (2) images. The format should include Title, Author/s, Affiliation, Purpose, Methods, Results and Conclusion. Title, author/s and affiliation would not be counted towards 800 words.

At the end of your abstract, please include contact details (primary author's name, email and phone followed by major advisor's name, email and phone)

All applicants **must** present their research findings at the 2020 Annual meeting of the American Association of Pharmaceutical Scientists (AAPS). **Abstract should have been accepted by AAPS.**

➤ Please include category on top of your abstract. You can apply to any one category from the five listed below. See the format below for writing your abstract.

Section:
Title:
Authors name:
Affiliation:
Purpose:
Methods:
Results:
Conclusion:
Contact details:

Categories to submit abstracts:

1. **Drug Delivery/Pharmaceutical Technologies:** All topics related to formulation, physical pharmacy, biotherapeutics, biotechnology, biosimilars, drug discovery and manufacturing/manufacturing Science and Engineering.
2. **Analysis and Pharmaceutical Quality:** All topics related to Dissolution Technologies, In Vivo-In Vitro Relationships/Correlations, Method Development and Validation, Electrophoresis, High-throughput Analysis, Hyphenated Methods—Small Molecule (e.g., GC-MC, LC-MS, etc.), PK Samples, Theoretical and Statistical Aspects of Method Validation.
3. **Pharmacokinetics, Pharmacodynamics, and Drug Metabolism:** All topics related to biopharmaceutics, bioavailability, First Pass Effects / Drug Absorption (Food Effects, Formulation Effects), Drug Interactions, PK and PK/PD Modeling, Tissue Distribution and Microdialysis, Toxicokinetics / Toxicology, Transporters.
4. **Clinical Pharmacology, Transitional Research and Biomarkers:** All topics related to clinical trials, pharmcoeconomics, pharmacotherapy, and therapeutic drug monitoring and transitional research.
5. **Regulatory Affairs:** All topics related to regulatory affairs like cGMP, CMC, regulations/guidance, ICH guidelines etc.

Please send your submissions by Friday, September, 4th. 2020 to:

Prof. Hardeep Saluja; Chair

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