Poster presentation at the AAPS Annual Meeting and Exposition

Perhaps one of the most important benefits from scientific conference is the ability to advocate for science and opens the door for networking. Representing field of interest allows researchers in other disciplines, policy-makers, and the public to become aware of the innovative research being generated in particular subfield. As scientists, it is important that we share our research findings with people outside our specific discipline to increase the visibility of our research and provide interested individuals with more information. American association of pharmaceutical scientists (AAPS), the largest association of all the pharmacists among the world and every year AAPS arranges its annual meeting to expedite the knowledge and sharing of scientists in different places in the USA. This year the AAPS annual meeting and exposition held in San Diego convention center, California, USA from November 12 to November 15; focusing on the regenerative medicine and tissue engineering. In this meeting, I have participated actively to share my current research findings and to gather knowledge from different presentations from pharmaceutical scientists around the world. I have presented my research on November 13, entitled Strategic Application of Self-Micellizing Solid Dispersion Approach to Megestrol Acetate for Enhancement of Biopharmaceutical Characteristics and Reduced Pharmacokinetic Transitions Induced by food Intake. This study mainly focused on the minimization of pharmacokinetic transitions occurred by food intake by strategic application of self-micellizing solid dispersion (SMSD) approach. In my presentations different scientist especially from USFDA and Novartis showed their interests and asked me a lot of parameters beyond my research and finally pleased to give me excellent category. Besides different posters sessions, I have attended different plenary lectures to learn about the current research prospective in pharmaceutical field and I hope the learnings from this conference will help me a lot for my future research endeavors. In this conference I have discussed with a lot of different scientist which obviously improved my learning and also I think this conference will help me a lot for my future research in both understanding and identifying and implementing new ideas.

Graduate School of Integrated Pharmaceutical and Nutritional Sciences Graduate Division of Pharmaceutical Sciences Halder Shimul, Ph.D. 2nd year student

