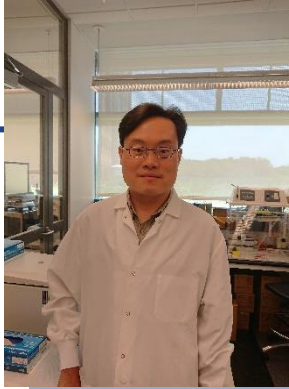




International Alliance for  
Biological Standardization



**Pei-Ju Chin, M.S., Ph.D.**

Staff Fellow  
U.S. Food and Drug Administration  
10903 New Hampshire Avenue  
20993 Silver Spring, MD, USA

Tel: +1 (301)-348-1954

E-mail: [pei-ju.chin@fda.hhs.gov](mailto:pei-ju.chin@fda.hhs.gov)

Pei-Ju Chin is a Staff Fellow in Arifa Khan's lab at OVR/CBER/FDA. His current research focus is to evaluate the platforms, protocols and bioinformatic strategies for adventitious virus detection by next-generation sequencing (NGS). In addition, Pei-Ju is the leader of the Advanced Virus Detection Working Group (AVDTWG) Subgroup C working on database refinement, and is responsible for the update, maintenance, and refinement of reference virus database (RVDB), which is currently hosting 5K users worldwide. His regulatory responsibilities include review of investigational viral vaccines including SARS-CoV-2 vaccines.

Pei-Ju received his Ph.D. in molecular genetics and biochemistry at Georgia State University, Master of Science degree in bioinformatics and human genetics at National Yang-Ming University, Taiwan, and Bachelor's degree in microbiology at Soochow University, Taiwan. Before joining the US FDA, he was an IRTA fellow at National Institute on Aging/NIH studying the role of homologous recombination and DNA repair mechanisms in telomere length maintenance.