

WANG, Zhiyan (Jane)

Patent Attorney, Attorney at Law

Working Languages: Chinese, English

Practice Experience:

Ms. Jane Wang has expertise in patent prosecution, patent invalidity, patent administrative litigation, infringement analysis, patent due diligence and freedom to operate investigation, anti-counterfeiting, etc., and is very experienced in patent legal services in the fields of life sciences, antibodies, vaccines, RNA medicines, microbial engineering, vaccines, sequencing techniques. She is good at representing domestic and international clients to handle the cases of patent prosecution, invalidation and administrative litigation. Since September 2008, Ms. Wang has represented many world well-known companies in over 1,500 patent prosecution and litigation cases relating to vaccines, antibodies, enzymes, medical devices and foods. Ms. Wang joined Lung Tin in September 2008.

Ms. Wang was licensed to practice as a Chinese Patent Attorney in 2011 and as a Chinese Attorney at Law in 2017.

Work Experience:

Lung Tin Law Firm, Lung Tin Intellectual Property Agent Ltd., Patent Attorney, Attorney at-Law Institute of Microbiology of Chinese Academy of Sciences, focusing on genetic engineering of microorganism for fermentation

National Institute of Biological Sciences, focusing on stem cell research

Education/Trainings:

John Marshall Law School (US), IP Law Training Program

M.Sc., China Academy of Military Medical Science, in Biochemistry and Molecular Biology

B.Sc, Henan University, in Bioengineering

Publications/Presentations:

Author, "Overview about Antibody Patent Prosecution", 2016 Issue, Attorney's Perspectives on IP Practice

Author, "How Many Actual Examples Are Needed to Support a Genus Claim?", 2014 Issue, Lung Tin IP Newsletter

Author, "The number of Embodiments and the Support of Generalized Claims-review Progress in the Field of Life Sciences", 2014 Issue, Attorney's Perspectives on IP Practice

Working Languages:

Chinese, English