

Yuteng Zhang

IP SPECIALIST

Patents and
Innovations
Shanghai

yuteng.zhang@wsgr.com
86-136-2112-5221



FOCUS AREAS

Intellectual Property
Life Sciences
Patents and Innovations

HIGHLIGHTS

- Experience in Chinese Patent Law and Examination**
Yuteng is well-versed in Chinese patent law and examination practice, having represented multinational pharmaceutical companies, hospitals, universities, and other scientific research institutions, such as Pfizer, GlaxoSmithKline, and Merck Sharp & Dohme, among others, in Chinese patent prosecution matters.
- Expertise in Handling Chinese Invalidation Cases**
Yuteng has successfully assisted Onyx Therapeutics, Inc. with defending its essential patent families covering Kyprolis® (Carfilzomib) in its Chinese invalidation procedure in 2021.

EXPERIENCE

Yuteng Zhang is an IP specialist in the Shanghai office of Wilson Sonsini Goodrich & Rosati, where he is a member of the patents and innovations practice. His practice includes patent preparation, translation, prosecution, reexamination, invalidation, litigation, freedom-to-operate, and due-diligence studies, particularly in the fields of chemistry, pharmaceutical sciences, biotechnology, pesticides, and cosmetics.

Prior to joining the firm, Yuteng was a senior patent attorney in China Patent Agent (H.K.) Ltd., where his practice focused on representing clients before China National Intellectual Property Administration and Chinese courts. He also worked as a patent engineer in Liu, Shen & Associates and was a senior patent examiner in China National Intellectual Property Administration.

Yuteng has obtained the qualification of litigator recommended by the All-China Patent Attorneys Association and the middle rank technical job title of Beijing Natural Science Research Series (Patent Agent).

As a native of Beijing, China, Yuteng is fluent in Chinese and English.

CREDENTIALS

Education

- LL.M., Intellectual Property Law, Renmin University of China, 2021
- M.S., Pharmaceutics, Peking University, 2008
- B.S., Pharmacy, Peking University, 2006

Honors

- Examination pacesetter of the Patent Examination Cooperation Center of China National Intellectual Property Administration, 2010

- Second-class award for excellent medical students and award for excellent students for academic performance, Peking University, 2005

Admissions

- Qualified in People's Republic of China
- Qualified in China National Intellectual Property Administration

TECHNICAL FLUENCY

Therapeutics and Drug Discovery

- Small molecules

Chemistry and Material Science

- Organic chemistry

Miscellaneous

- Formulations