

Yuxiang Chen, PhD

ASSOCIATE

617-248-4756v

≥ ychen@choate.com

Dr. Yuxiang Chen assists Choate's life sciences clients by utilizing his broad scientific expertise in chemistry and bio/nanotechnology to help with the preparation and prosecution of patent applications as well as due diligence reviews. Yuxiang has experience drafting and prosecuting U.S. and foreign patents in a variety of technical areas including small molecule pharmaceuticals, drug discovery platforms, and nanoparticles/biopolymers related therapeutics.

Prior to joining Choate, Yuxiang was an associate at an international law firm where he advised clients on various patent matters. Yuxiang obtained his JD from Northeastern University School of Law, where he was an Intellectual Property and Innovation Scholar. Before law school, Yuxiang was a Director's Postdoctoral Fellow at the U.S. Department of Energy's Los Alamos National Laboratory working on fluorescent nanoclusters and genetically encoded materials. Yuxiang received his PhD in chemistry from Carnegie Mellon University where he developed novel synthetic methods for atomically precise nanoclusters and deciphered their crystal structures for catalytic and biological applications.

Admissions

- Massachusetts
- · U.S. Patent & Trademark Office

Focus Areas Intellectual Proper

Intellectual Property

IP Counseling