

Sam Matthews

Associate



smatthews@cooley.com

+1 617 937 2388

Boston

Patent Counseling and Prosecution Intellectual Property Life Sciences

Sam Matthews' practice includes preparation and prosecution of patent applications, strategic patent portfolio management and conducting patent due diligence reviews. He has experience evaluating and prosecuting applications for small molecules and biomolecules, as well as technologies related to analytical instruments.

While completing his graduate education at Brigham Young University, Sam studied protein folding thermodynamics and how they are influenced by covalent modifications. His thesis is titled "Investigation into the Effects of PEGylation on the Thermodynamic Stability of the WW Domain." Sam has technical expertise in total organic synthesis, solid phase peptide synthesis and chromatography

Education

Columbia Law School JD, 2019, Harlan Fisk Stone Scholar, Recipient, Carrol G. Harper Prize, 2019

Brigham Young University MS, Chemistry, 2013

Brigham Young University BS, Chemistry, 2011

Admissions & Credentials

Massachusetts

US Patent and Trademark Office