



Jennifer J. Taylor - Principal

JENNIFER J. TAYLOR has a range of experience in biotechnology, chemistry, biochemistry and related sciences. Jennifer truly enjoys working with new technologies and is actively engaged with clients across the medical, chemical, biotechnological, and related arts.

The Nature of Jennifer's Practice:

- Jennifer's primary focus is preparation and prosecution of domestic, foreign and international patent applications. Jennifer's practice extends into a variety of industries, including biotechnology, material science, medicine, bio-hazard detection, semiconductor processing, agricultural formulations, chemistry, and food science.

Professional Affiliations:

- U.S. Patent Bar
- State Bar of Washington

Education:

- B.S. Biology/Genetics, Chemistry minor, Distinguished Achievement Award recipient – Washington State University; research in organic chemistry: synthesis of chromophores.
- Ph.D. Biochemistry/Biophysics – Washington State University, Biotechnology Training Program; research and publications in the area of molecular motors and regulation of muscle contraction.
- J.D. – University of Idaho; Idaho Law Review