



MINNEAPOLIS

80 South Eighth Street 3100 IDS Center Minneapolis, MN 55402

T: 612.632.3030

Assistant

Tiana Stewart 857.300.4053

PRACTICE AREAS

Intellectual Property

Patents

COURT MEMBERSHIPS

- Minnesota
- U.S. Patent and Trademark Office

EDUCATION

St. Xavier's College, Mumbai, B.S., Biochemistry, *with honors* University of Iowa, Ph.D., Molecular Biology & Genetics

University of Iowa College of Law, J.D.

Journal of Corporate Law,
Associate Editor

Tanya D'Souza, Ph.D.

Counsel | tanya.dsouza@lathropgpm.com

Dr. Tanya D'Souza, a registered patent attorney, has worked with clients with a wide range of patent and intellectual property needs. Her clients have included biotechnology, pharmaceutical, medical device, chemical and agribusiness companies, as well as universities. Tanya has provided IP counsel on, among other things, immunology-based assays, plant-related matters, medical devices, pharmaceutical compositions, and polymer and composite compositions.

Tanya enjoys helping maximize her client's intellectual property and minimizing their risk. In this regard, she secures worldwide patent rights through patent prosecution and related proceedings, conducts clearance searches, and opines on patent validity and infringement. She has also negotiated, drafted, reviewed, and analyzed various intellectual property-related agreements as well as supported litigation.

Tanya's experience in large and boutique firm settings and as Director of Research Development at the university level have shaped her approach to meeting the patent and intellectual property needs of a diverse client base. Before embarking upon her legal career, she earned a Ph.D. in molecular biology and genetics.

In The News

 Attorney At Law Magazine Features New Lathrop GPM IP Counsel Tanya D'Souza July 14, 2022

News Releases

 Lathrop GPM LLP Hosts Diverse Professionals Network Retreat June 21, 2023



- Lathrop GPM Named Top Patent Firm by Juristat March 20, 2023
- Tanya D'Souza Joins Lathrop GPM as IP Counsel July 11, 2022