

Melissa A. Nowak

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Professional Overview

Melissa Nowak focuses her practice on developing trademark and patent portfolios to secure protection for her clients' intellectual property. Melissa has experience in all aspects of trademark practice including worldwide trademark search and clearance, preparation and prosecution of trademark applications, and trademark enforcement and defense. Melissa also counsels clients in the areas of copyright protection and infringement. She has worked with clients in many different industries including media and entertainment, software, aviation and aerospace, building and construction, cosmetics, pharmaceuticals, food and beverage, dietary supplements, medical devices, transportation, higher education, and non-profits, and has provided valuable in-house attorney services for trademark clients. In addition, Melissa routinely handles appeals, cancellations, and oppositions before the Trademark Trial and Appeal Board.

Melissa works with life science and biotechnology companies, universities, and non-profit research organizations to successfully obtain patent protection using practical and cost-efficient approaches. Melissa's areas of technical expertise include molecular biology, immunology, genetics, and neurosciences. Representative client technologies include applications relating to kinase inhibitors, fluorophore-protein conjugates, pH monitoring systems, microfluidic devices, DNA isolation and purification, high throughput drug screening, bacterial inhibitors, peptides, nanoparticles, antibiotic compounds, vaccines, pharmaceuticals, transcription modules, somatic embryogenesis, cellulose fibers, and dietary and nutritional supplements.

Prior to entering law school, Melissa's graduate research in comparative immunology focused on the genetic diversity of antibody light chains in monotremes. Melissa also worked as a research assistant in the field of neurosciences, where her research focused on neuronal-specific RNA binding proteins and neuronal plasticity. The results of her research have been published in prominent scientific journals.



Melissa is a member of the International Trademark Association (INTA) and currently serves on the Publications Committee, which prepares and publishes information on trademarks and brands. Melissa is recognized in Chambers and Partners' *Chambers USA*, in World Trademark Review's *WTR 1000 – The World's Leading Trademark Professionals*, in Intellectual Asset Management's *IAM Patent 1000 – The World's Leading Patent Professionals*, as well as their premier global guide, *IAM Global Leaders: Interviews with the Pinnacle of the Patent Law Profession*, and in Managing Intellectual Property's *IP Stars*. Melissa is proficient in French.

Education

- J.D., University of New Mexico School of Law, 2005
- M.S., Biology, University of New Mexico, 2002
- B.S., Biology, University of Georgia, 1996

Professional Experience

Christensen O'Connor Johnson Kindness
 Seattle, WA, 2006 - present

Technical Experience

- Graduate Teaching and Research Assistant
 Department of Biology, University of New Mexico, 2000 2002
- Research Assistant
 Department of Neurosciences, University of New Mexico, 1997 2000
- Laboratory Technician
 Rock-Tenn Corporation, 1996 1997

Bar & Court Admissions

- United States Patent and Trademark Office
- Washington State Bar

Professional Affiliations



- International Trademark Association (INTA)
 Publications Committee
- International Cannabis Bar Association
- Washington State Patent Law Association

Presentations & Publications

Publications

- "TCR Gamma Chain Diversity in the Spleen of the Duckbill Platypus (*Ornithorhynchus anatinus*)," *Developmental & Comparative Immunology*, Vol. 30, Issue 8, 2006, pp. 699 710, Parra, Z.E., Arnold, T., Nowak, M.A., Hellman, L., and Miller, R.D.
- "The Complexity of Expressed Kappa Light Chains in Egg-Laying Mammals," *Immunogenetics*, Vol. 56, Issue 8, 2004, pp. 555 563, Nowak, M.A., Parra, Z.E., Hellman, L., and Miller, R.D.
- "Increased Expression and Localization of the RNA-Binding Protein HuD and GAP-43 mRNA to Cytoplasmic Granules in DRG Neurons During Nerve Regeneration," *Experimental Neurology*, Vol. 183, Issue 1, 2003, pp. 100 - 108, Anderson, K.D, Merhege, M.A., Morin, M., Bolognani, F., and Perrone-Bizzozero, N.I.
- "Overexpression of HuD, but Not of Its Truncated Form HuD I+II, Promotes GAP-43 Gene Expression and Neurite Outgrowth in PC12 Cells in the Absence of Nerve Growth Factor. J," *Neurochemistry*, Vol. 75, Issue 3, 2000, pp. 1103 1114, Anderson, K.D, Morin, M.A., Beckel-Mitchener, A., Mobarak, C.D., Neve, R.L., Furneaux, H.M., Burry, R., and Perrone-Bizzozero, N.I.
- "The RNA-Binding Protein HuD Is Required for GAP-43 mRNA Stability, GAP-43 Gene Expression, and PKC-dependent Neurite Outgrowth in PC12 Cells," *Molecular Biology of the Cell*, Vol. 11, Issue 9, 2000, pp. 3191 3203, Mobarak, C.D., Anderson, K.D., Morin, M., Beckel-Mitchener, A., Rogers, S.L., Furneaux, H., King, P., and Perrone-Bizzozero, N.I.
- "Overexpression of HuD Accelerates Neurite Outgrowth and Increases GAP-43 mRNA Expression in Cortical Neurons and Retinoic Acid-Induced Embryonic Stem Cells in Vitro," *Experimental Neurology*, Vol. 168, Issue 2, 2001, pp. 250 - 258, Anderson, K.D., Sengupta, J., Morin, M., Neve, R.L., Valenzuela, C.F., and Perrone-Bizzozero, N.I.