# **K&L GATES**



### Michelle Glasky Bergman, Ph.D.

### Patent Agent

Orange County +1.949.623.3564

michelle.glaskybergman@klgates.com

#### **OVERVIEW**

Dr. Michelle Glasky Bergman is a patent agent in the firm's Orange County office and works with attorneys and clients in the creation and maintenance of IP portfolios including domestic and international patent prosecution and portfolio management and manages client relationships across technologies. Dr. Michelle represents independent inventors, small companies, and large publically-traded companies in the intellectual property field.

Dr. Michelle has extensive experience in a wide breadth of technologies including small molecules and biologics for the therapy, prevention and diagnosis of disease, vaccines, biotechnology, diagnostics, cosmetics, dietary supplements, and regenerative stem cell technologies.

#### **PROFESSIONAL BACKGROUND**

Prior to joining K&L Gates, Dr. Michelle was an executive at a publicly-traded pharmaceutical company managing preclinical and clinical research as well as managing a robust patent portfolio and has extensive experience working on the scientific and managerial sides of the life sciences industry. Dr. Michelle also managed an academic laboratory and associated million dollar small business for a university professor.

#### **PROFESSIONAL / CIVIC ACTIVITIES**

- Mentor, University of California, Irvine School of Biomedical Sciences
- Education and Advocacy Committee of the Crohn's and Colitis Foundation

#### **EDUCATION**

- Ph.D., The University of Texas, 1988 (Biomedical Sciences, Post Doctoral Fellowship, Stanford University School of Medicine, 1991)
- B.A., University of California, San Diego, 1981 (Microbiology)

## **K&L GATES**

#### **ADMISSIONS**

United States Patent and Trademark Office

#### **OTHER PUBLICATIONS**

- Wieland S., Glasky M.S., Glasky A.J. "Neotrofin: Regenerative medicine in the treatment of Alzheimer's disease." In: Research & Practice in Alzheimer's Disease. 5:187-92, 2001.
- Hu P., Hornick J.L., Glasky M.S., Yun A., Alauddin M.M., Anderson P., Khawli L.A. and Epstein A.L. "A chimeric Lym-1/interleukin-2 fusion protein for increasing vascular permeability and antibody uptake in human lymphomas," *Cancer Research 56:4998-5004,* 1996.

#### **AREAS OF FOCUS**

IP Procurement and Portfolio Management

#### **REPRESENTATIVE EXPERIENCE**

- Patent drafting and prosecution; portfolio management for large portfolio of public diagnostics company
- manage client relationship, patent drafting and prosecution; portfolio management for portfolio of public university
- Patent drafting and prosecution; portfolio management for large portfolio of public pharmaceutical company