# Judith A. Evans, Ph.D., Esq.

### **BAR MEMBERSHIPS**

Registered Patent Attorney Member of the Washington, D.C., Bar Associate Member of the Virginia Bar

### **EDUCATION**

GEORGE MASON UNIVERSITY SCHOOL OF LAW, Arlington, Virginia J.D. May 1993, Intellectual Property emphasis CLASS RANK: Top 11%

COLUMBIA UNIVERSITY, New York City, New York Ph.D. May 1979, Cellular Neurobiology M.Phil. 1977, M.A. 1974

Graduate Research Assistantship, Columbia University, 1973–1975. Faculty Fellowship, Columbia University, 1973–1974. Sigma Xi, Columbia University, 1973.

## UNIVERSITY OF NEVADA AT RENO, Reno, Nevada

B.A. Biology, German 1972

Phi Kappa Phi

Magna cum laude, B.A.

National Science Foundation Summer Fellowship, Argonne National Laboratory, 1972.

### PROFESSIONAL EXPERIENCE

Founding Partner, Evans & Molinelli PLLC, Clifton, Virginia, 2003–2008, 2011–present. Draft and consult on biotech license agreements, perform due diligence, and prosecute and draft patent applications in biology, pharmaceuticals, biotech, and medical devices.

Partner, Ditthavong Mori & Steiner, PC, Alexandria, Virginia, 2009–2010.

Draft and consult on biotech license agreements, perform due diligence, and prosecute and draft patent applications in biology, pharmaceuticals, biotech, and medical devices.

Part-time associate, Eugene J. Molinelli, Ph.D., Esq., Clifton, Virginia, 2000–2003.

Draft and consult on biotech license agreements, perform due diligence, and prosecute and draft patent applications in biology, pharmaceuticals, and biotech.

Executive Vice President, Dovetail Technologies, Inc., College Park, Maryland, 1998–2001. For biotech start-up with anticancer drug in clinical trials in the U.S. and Canada, managed patent portfolio of about 75 active cases; managed litigation in federal court in New Mexico regarding patent issues (two cases won on summary judgment, one case won in litigation); other corporate development tasks and management tasks.

Associate, Jones & Volentine, Reston, Virginia, 1998.

Prosecute patent applications for Dovetail Technologies in pharmaceuticals, and for Samsung in semiconductor fabrication, surface chemistry, and photolithography.

Associate, Fish & Richardson, Washington, D.C., 1997–1998.

Copyright and Patent Litigation practice under Ruffin Cordell, Esq. In charge of trial exhibits; tasked to assist at depositions and with drafting briefs.

Associate Hale and Dorr, Washington, D.C., 1993–1997.

Patent prosecution in biologicals and pharmaceuticals; litigation assistant in biotechnology cases.

Summer Associate, Finnegan, Henderson, Farabow, Garrett & Dunner, 1992–1993.

Medical Indexer, National Library of Medicine, 1985–1990.

Scientist, Neurobiology, National Eye Institute of Health, NIH, 1981–1984. Basic research and publications in the field of retina neurocircuitry.

Graduate Research Fellowship, Columbia University, New York, 1975–1979. Graduate-level study of the electrophysiology of retinal neurons.

Graduate Teaching Assistant, Department of Biology, Columbia University, New York, New York, 1973–1975.

Summer Research Associate, Argonne National Laboratory, Chicago, Illinois, 1972. Research on kidney dialysis.

### SPECIAL SCIENTIFIC RECOGNITION

John S. Newberry Prize at Columbia University 1979 for excellence in vertebrate zoology.

#### SELECTED BIBLIOGRAPHY

Hill, D., and Judith Evans, "Chinese Patent Law: Recent Changes Align China More Closely with Modern International Practice," *The George Washington Journal of International Law and Economics* 27, nos. 2–3 (1993–1994).

Scientific articles published in *Science* magazine, *Journal of Comparative Neurology*, *Journal of Vision Research*.

Co-author of "The synthesis, assembly and turnover of cell surface components," chapter in *Membrane Assembly and Turnover*, vol. 4 of *Cell Surface Reviews*, ed. G. Poste and G. L. Nicolson. Amsterdam: North-Holland Publishing Co., 1977.