

## MANAGEMENT

**Jack McGehee, JD.**, CEO and Chairman – Jack is dedicated to overseeing the executive management of mAbGen L.L.C.. His background includes starting and building successful companies, establishing legal and operational structures, and raising capital. In addition to being a successful attorney, Mr. McGehee has experience in business leadership and operations in a wide variety of industries. He is one of the principal Founders of a previous venture firm that incubated and created the mAbGen development program. Mr. McGehee graduated from the United States Military Academy at West Point and earned his law degree at St. Mary's Law School.

**Marian L. Kruzel, Ph.D.**, President – Dr. Kruzel is an Adjunct Professor at the Department of Integrative Biology and Pharmacology, University of Texas Medical School at Houston. Dr. Kruzel obtained his Ph.D. from prestigious Wroclaw University in Poland, followed by postdoctoral training at SUNY at Stony Brook, NY. Dr. Kruzel is a recipient of numerous NIH grants and he published over 60 peer-reviewed articles. He is on the editorial boards of several journals, including Journal of Alzheimer's Disease and Journal of Experimental Therapeutics and Oncology. Dr Kruzel is a founder and managing director of PharmaReview Corporation, a bio-medical consulting firm that specialize in development of R&D and clinical protocols for new therapeutics. Recently he assisted in development of CogniSure®, a unique formula for healthy brain management, which is currently marketed in USA by Metagenics Inc. and in Europe by ReGen Therapeutics Plc. Dr Kruzel is holding seven patents for biotech-derived technologies.

**Dennis Lee, Ph.D.**, Director of Research – Dennis completed his doctoral work at Rice University in the laboratory of Dr. Janet Braam. There he developed and established proof-of-concept for a screen for mutants aberrant in the expression of the TCH4 gene *Arabidopsis thaliana* using luminescent reporter genes, and conducted a full-genome expression analysis for genes altered in expression after touch and darkness stimuli using microarray technology, identifying over 500 genes with touch-inducible expression and over 400 genes with darkness-inducible expression. While he was at Rice University, he was a recipient of a NIH biotechnology training grant. He obtained his B.S. in biological chemistry from the University of Chicago.

**Greg Walton**, Chief Financial Officer – For the past 20 years, Greg has managed the financial, operational, and administrative functions of 18 companies in various industries, including 7 start-ups and 3 acquisitions. Most recently, Greg was a portfolio company CFO and due diligence analyst for a private equity company, which included harvesting two successful acquisitions. He earned a B.S. from Texas A&M University and graduated with honors from Stephen F. Austin State University's MBA program.

**Brad Wilson**, Chief Operating Officer - Brad has more than 15 years of diverse experience operating small companies (management, strategy, marketing, sales, support, personnel, business functions, contract negotiations, and exit through acquisition) and a deep understanding of technology development. Previously, Brad founded and managed a

variety of small software companies before a lucrative exit from his last venture. Brad received his bachelor's degree in Computer Science from Rice University in Houston in 1994.

**Stephen Barnes, MD, JD**, Scientific Liaison - Steve has worked as an American Board of Surgery certified surgical oncologist for over ten years. A graduate of the Johns Hopkins Hospital general surgery and oncology programs, and former director of the Baylor College of Medicine Department of Surgery Basic Science Program, Steve has substantial experience in both clinical and basic (bench) medical research. He has contributed to several textbooks and authored numerous peer-reviewed research journal articles. Steve obtained his medical degree at the University of Michigan and graduated summa cum laude from Duke University with a Bachelor of Science in Zoology-Biology. He is also a graduate of Harvard Law School.