

# **The Sixth 2008 Chancellor Tien Forum**

**Speaker** : Patrick Y. Yang, Ph.D. (楊育民博士)

Executive Vice President, Product Operations  
Genentech, Inc., South San Francisco, California

## **“What Will Be Our Legacy?”**

**Time:** December 11(Thursday), 2008, 6:30-8:00pm

**Place:** ITRI, 2870 Zanker Road, Suite 140  
San Jose, CA 95134

**Register:** please register [www.montejade.org](http://www.montejade.org)

**For more information,** please visit [www.montejade.org](http://www.montejade.org)

**Please register in advance and pay on site**

**Member & Student \$5, Non-Member \$10,  
extra \$5 for site registration**

**Speech is delivered in English**

**Tea, coffee, water and snacks are provided**



Patrick Y. Yang, Ph.D., is executive vice president, Product Operations of Genentech, Inc. In this role, he is responsible for Genentech’s Manufacturing, Engineering, Quality, Regulatory Affairs, Process Development, Supply Chain Management, and Manufacturing Collaboration functions. Dr. Yang is a member of the Executive Committee of Genentech, one of the leading biotechnology companies in the world with a market cap of over \$100 billion.

Dr. Yang joined Genentech in 2003 as vice president, South San Francisco Manufacturing and Engineering, and was promoted to senior vice president of Product Operations in 2004, then executive vice president in 2006.

Prior to joining Genentech, Dr. Yang spent 11 years at Merck in various pharmaceutical manufacturing leadership positions including vice president, Supply Chain Management. In this role, he was accountable for the worldwide production planning, new product planning, procurement, distribution, management engineering, contract manufacturing, and automation functions for Merck's manufacturing plants around the globe. Previous to that position, he was Merck's vice president of Operational Excellence and vice president of Asia/Pacific Manufacturing Operations.

Prior to joining Merck in 1992, Dr. Yang spent 12 years at General Electric, serving in several research, engineering, technology, and manufacturing leadership roles with increasing scope of responsibilities. Before working for General Electric, Dr. Yang spent five years in aerospace and life support systems R&D with Life Systems, Inc.

Dr. Yang is a Board Director of TaiMed Biologics, Inc. He is also a member of UC

Berkeley Center for Biopharmaceutical Operations Industry Advisory Board.

Dr. Yang holds a BSEE degree from National Chiaotung University in Taiwan, a Master of Science from University of Cincinnati, and a Ph.D. in Engineering from the Ohio State University.