

## **Philip S. Low**

Dr. Philip S. Low is the Director of the Purdue Center for Drug Discovery and the Ralph C. Corley Distinguished Professor of Chemistry. Dr. Low has spent over 39 years exploring novel methods of targeted drug development, and 2) characterizing the structure and function of the human erythrocyte membrane. During this period, he has published over 350 scientific articles in refereed journals and has over 45 US patents/patents pending. Seven drugs stemming from his research are currently undergoing human clinical trials and three companies (Endocyte Inc., OnTarget Laboratories Inc., and HuLow Inc.) have been founded to commercialize these discoveries. Dr. Low has served on several National Institutes of Health Study Sections and has received an NIH MERIT Award. Dr. Low has also received both of Purdue's awards for outstanding research as well as the University's highest career achievement recognition (Morrill Award). Dr. Low received his B.S. in Chemistry from Brigham Young University in 1971 and his Ph.D. in Biochemistry from the University of California, San Diego in 1975