探討不同金屬-運鐵蛋白錯合物在肌肉細胞中對葡萄糖吸收之影響

The Effects of Chromium(III), Cobalt(III) and Vanadyl-Transferrin Complexes on Glucose Uptake in Muscle Cell

研究生: 林穎男 Student: Ying-Nan Lin

指導教授:張 正博士 Advisors: Dr. C. Allen Chang

國立交通大學生物科技學院生化工程研究所項士論文

A Thesis

Submitted to Institute of Biochemical Engineering

National Chiao Tung University

in partial Fulfillment of the Requirements

for the Degree of Master of Science

in

Biological Science and Technology Auguest 2004

Hsinchu, Taiwan, Republic of China

中華民國九十三年八月