Protein Evolution Based on Complex Networks*

Wang zhongjun^{1,2} Wang nengchao¹

¹School of Computer Science and Technology, Huazhong University of Science and Technology

Wuhan 430071, P.R. China

²Department of Statistics, Wuhan University of Technology

Wuhan 430063, P.R. China

Email: Wangzj3000@vip.sina.com Tel:+86-027-86749365

ABSTRACT

Forming protein structure is a complex evolutionary process. Understanding the evolution of protein structure is useful for prediction of protein structure. The complex network is a effective tool for simulating a complex biological system. Complex networks' evolutionary technology simplities the evolving process, and helps for analyzing protein evolution and predicting protein structure. This paper discusses the complex protein evolution with complex networks method.

Keywords: complex networks; protein evolution;

^{*}Research supported by the Natural Science Foundation of China (NSFC Grant No.70371063).