**Trends of Development of Analytical Technique for Protein**

**(22font, Times New Roman, bold, Center)**

WEI Qin1,2, WU Dan2, ZHANG Xu-zhen2, LI Chao2, WANG Ke-liang (14font，Times New Roman，center)

**Abstract:** **(9font, Times New Roman, bold)** The study of quantitative protein is very important and valuable in biochemical and clinical test as well as food test. In this paper, a review on the quantitative analysis of protein is presented in details, pertaining especially to the determination of protein and their applications using spectrophotometer method, fluorescent method and resonance Raleigh scattering method. Moreover, many important reaction systems and their analytical characteristics are displayed in the tables in order to keep this paper for reference. (9font, Times New Roman, 1.5 times the pitch, full justification)

**Key words: (9font, Times New Roman, bold)** protein; quantitativedetermination; spectrophotometer method; fluorescent method(9font, Times New Roman, 1.5 times the pitch, full justification)