國立嘉義大學九十七學年度 微生物與免疫學系碩士班招生考試試題

科目:生物化學

一、申論題: (每題 25 分, 共 100 分)

- 1. Autophagy can induce by endoplasmic reticulum (ER) stress. During autophagy, the ER membrane can produce vacuoles in cytosol. Salubrinal is an ER stress inhibitor. Peptide A reacts with primary amino groups such as those of phosphatidylethanolamine on ER membrane, but peptide B is impermeable to ER membrane. Both peptide A and peptide B are available in fluorescence substances labeled form. Describe a simple experiment by which you might determine reagent C can induce autophagy through ER stress. Be brief and use diagrams to support your answer.
- 2. What is calmodulin? Please describe five proteins which regulate by calmodulin.
- 3. Scientists suggest that early in the history of life may be a "RNA world" inhabited by life forms dependent on RNA molecules to play major roles. Please explain it.
- 4. What is the acetyl-CoA? Please describe the key enzyme for actyl-CoA production and the roles of acetyl-CoA in the biomolecules metabolism as much as possible.