編號: 380,184,3	863 國立成功大學九十九學年度碩士班招生考試試題	共 / 頁·第/頁
系所組別: 護理學系	甲粗,医工所两组, 鸱藥所用、乙能	
考試科目: 生理學		考試日期:0307、筋次:3

※ 考生請注意:本試題 □可 Ⅳ不可 使用計算機

- Explain why depletion of intracellular ATP reserves increases the contractility of the cardiomyocyte given that there are Na⁺-K⁺ pumps, Ca²⁺ pumps, and Na⁺-Ca²⁺ countertransporters on the plasma membrane of the cell. (15%)
- Explain how electrical stimulation of the periaqueductal gray area in the midbrain suppresses pain signals entering the dorsal horns of the spinal cord. (20%)
- Describe how gallstones are formed and the consequences of blocking the common bile duct with a gallstone. (15%)
- Describe the compensatory mechanism of arterial baroreceptor reflex and how the kidney responds to hemorrhage shock. (25%)
- Describe the forces determining fluid movement across the capillaries. Alteration of these forces can cause edema. Please explain why edema occurs in patient with liver disease. (10%)
- Explain two methods for birth control. If you want to develop a new contraceptive, what would you work on? (15%)