題號: 192

國立臺灣大學 105 學年度碩士班招生考試試題

科目:病理學(A)

節次: 2

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請依順序標明題號作答。

- 1. 請描述休克的種類及其病理機制。(10%)
- 2. 請描述急性發炎與慢性發炎的病理變化差異。(10%)
- 3. 請描述良性腫瘤與惡性腫瘤主要的差異(病理變化與臨床表現)。(10%)
- 4. 請描述 2 種與人類腫瘤有關的病毒及其機制。(10%)
- 5. 舉出 2 種已知會造成人類腫瘤的基因變異及其致病機制。(10%)
- 6. Please list the possible causes and the histomorphological changes of acute respiratory distress syndrome (ARDS). (10%)
- 7. Please compare the clinical and pathological features of Crohn disease and ulcerative colitis. (10%)
- 8. Cancer usually develops through sequential steps of genetic alteration. Please describe the morphologic and molecular changes in the adenoma-carcinoma sequence of colon cancer. (10%)
- 9. Please list the differences of clinicopathological features between adult and childhood polycystic kidney disease. (10%)
- 10. Please describe the clinicopathological features of type I and type II endometrial carcinoma. (10%)

試題隨卷繳回