題號: 182 國立臺灣大學 110 學年度碩士班招生考試試題

科目:病理學(A)

題號: 182

節次: 2

共 / 頁之第 / 頁

※ 注意:請於試卷內之「非選擇題作答區」標明題號依序作答。

- 1. 門靜脈高壓的原因及臨床表現為何。(10%)
- 2. 人類乳突病毒感染會造成哪些疾病,其主要致癌機轉為何。(10%)
- 3. 解釋下列名詞:(10%)
 - (1) Cushing syndrome
 - (2) Waterhouse-Friderichsen syndrome
 - (3) Addison syndrome
 - (4) Pheochromocytoma
 - (5) Multiple Endocrine Neoplasm type I
- 4. 血小板缺乏症的原因有哪些(10%)。
- 5. Acquired immunodeficiency Syndrome 的臨床表現為何。(10%)
- 6. Please describe and compare the major pathological features of (1) acute inflammation and (2) chronic inflammation. (10%)
- 7. Please describe the molecular pathogenesis and clinical features of type 1 neurofibromatosis. (10%)
- 8. Please describe the early and late radiation-induced changes in skin, gastrointestinal tract and bone marrow. (8%)
- 9. Please describe the clinicopathological features of Crohn's disease. (8%)
- 10. Please describe the pathological features of IgG4-related chronic pancreatitis. (7%)
- 11. Please write out the 3 major molecular subtypes of invasive breast carcinoma. (7%)

試題隨卷繳回