

題號：202  
科目：病理學

國立臺灣大學97學年度碩士班招生考試試題

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1. (12%) 試述 Rb, p53, APC 此三個抑癌基因抑制癌症發生的作用機制。
2. (2%) 不明原因的發炎性腸病主要分為哪兩型？  
(11%) 其臨床病理特徵為何？
3. (9%) Please describe Hodgkin lymphoma with regards to:  
(a) histopathology (b) cytokine pattern (c) subclassification (d) staging
4. (8%) Light chain restriction by flow cytometry is a key diagnostic criterion for low-grade B-cell lymphoma. Please explain it.
5. (8%) Explain the differences between latency and lytic infection of Epstein-Barr virus.
6. (13%) 詳述 pathology of adult respiratory distress syndrome.
7. (12%) 詳述 pathology of spontaneous cerebral hemorrhage.
8. (10%) Describe the relationship between EBV and nasopharyngeal carcinoma.
9. (10%) Describe the molecular basis of carcinogenesis.
10. (5%) What is apoptosis? Explain the mechanism of the apoptotic induction.

試題隨卷繳回