題號: 184 國立臺灣大學 104 學年度碩士班招生考試試題

科目:基礎齒顎矯正學

題號: 184

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. Please describe the 'Functional Matrix Theory of Growth'. (25%)
- 2. Please describe some 'Molecular Determinants of Tooth Eruption'. (25%)
- 3. Please describe the 5 groups of fiber bundle that compose gingival ligament. Which one is the major cause of postretention relapse of orthodontically positioned teeth? (25%)
- 4. Please describe the 'physiologic response to sustained pressure against a tooth'. (25%)

試題隨卷繳回