

CJA314 514 Practice 2 – Adaptive Immunity

Adaptive Immunity

1. Draw a diagram to explain clonal selection.
2. Show how B lymphocytes get help from T cells to enable production of antibodies.
3. Detail how cytotoxic T lymphocytes recognise and kill their target cells.
4. Compare the properties of different antigen presenting cells.
5. Detail what antibody molecules can do, and how isotype (= subclass) affects these properties.