

Haemostasis - (Hemost27.tbk, hemost.ico, hemost.doc)

This Toolbook is a simulation of the important features of haemostasis. It demonstrates, using animations, the involvement of platelets in haemostasis and the important features of the coagulation system. Animations include biochemical events during platelet adhesion and aggregation, coagulation events at the aggregated platelet surface and the generation and polymerisation of fibrin. The toolbook ends with a quiz of twenty questions designed to test understanding of the material illustrated. The simulation is suitable for first or second year Science, Medical or Dental students following a course in which Biochemistry is a component.

Dr J M Basford, Department of Biochemistry, University of Wales, Cardiff
Further enquiries: Email - Basford@Cardiff.ac.uk