Amyloid beta precursor protein Soil silicates and microbes Expanding the

therapeutic potential

of transfusions

Uncovering new regulators of clotting

Clot adhesion and FXIII biochemistry

Regulating clot stability for thrombosis and hemophilia

Modulating fibrinolysis with siRNA

Hemostasis biochemistry and engineering

Military combatcasualty care

Platelet biochemical engineering

Novel materials for hemorrhage control

siRNA and mRNA therapy

Surgical and endoscopic bleeding