



Module 3

coagulation, fibrin formation aggregation regulation
blood coagulation platelet activation clot

Module 4

hemostasis regulation fluid

Module 5

recombination somatic superfamily
regulation alternative lectin adaptive domains receptors
humoral B circulating classical immunity
activation activation, immunoglobulin
complement immune response

Module 8

fibrinolysis activation platelet
regulation blood coagulation

Module 9

coagulation regulation

Module 10

activity regulation hydrolase lipase

Module 13

plasminogen
protein proteolysis maturation processing activation
regulation activity endopeptidase peptidase

Module 14

wounding
regulation healing response wound

Module 15

inflammatory
response acute acute-phase

Module 16

metabolic process
maturation plasminogen processing lipoprotein
activation protein cascade zymogen

Module 17

endopeptidase
activity regulation peptidase

Module 18

immunity leukocyte lymphocyte

Module 21

particle plasma subunit
protein-lipid protein-containing lipoprotein
complex remodeling organization

Module 22

very-low-density
high-density plasma low-density triglyceride-rich
lipoprotein particle remodeling

Module 23

phospholipid reverse sterol intermembrane transfer
transport cholesterol efflux lipid

