

Subject Index – Thrombosis and Haemostasis 2001; 85 (1–6)

- Acute coronary syndrome 401
Angiopoietin-1 204
 α -fibrinogen 188
Abciximab 309
ABO blood type 369
Activated protein C resistance 30, 614
Acute myocardial infarction 793
Adhesion molecules 63
Afibrinogenemia 736
Angiogenesis 896
Angioplasty 1119
Antitissue factor antibody 379
Anticoagulant treatment 52
Antiphospholipid antibodies 800
Antiphospholipid syndrome 57
Antithrombotic activity 521
Apolipoprotein(a) isoform 412
Apoptosis 915
Arterial thrombotic disease 584
316 Asp – Tyr 450
Asperctin 710
Aspirin 309
Atherosclerotic progression 207
Atrial fibrillation 418
av β 3 integrin 716
- β 2-glycoprotein I 134
- C4b-binding protein 761
CD31 160
CD63 134
Chronic ITP 821
Chronic obstructive pulmonary disease 373
Coagulation factor XIII 408
Contact phase 1043
Coumarins during pregnancy 609
C-reactive protein 245
Crosslinked fibrinogen gamma-chain dimer 494
Cystathionine β -synthase 986
- (DD)E 502
D-dimer 185, 671, 744, 753, 754
Deep vein thrombosis 42, 370, 430, 771
DIC 287
Dysprothrombinemia 651
- Endothelial cell protein C receptor (EPCR) 356
Endothelial cells 903, 924
Endothelial protein C receptor 749
Estrogen replacement therapy 619
Evacuated blood collection tubes 647
- Factor V 75, 1048
Factor V Arg306 270
Factor V Leiden 782
Factor V Leiden mutation 441
Factor VII 746, 787
Factor VIIa 458
Factor VIII Arg₂₃₀₄ \rightarrow His 260
Factor VIII 93, 125, 260, 634, 1071
Factor IX 596
Factor IXa, Xa 475
- FIXVal-10 and FIXThr-10 454
Factor X levels 1011
F X Nottingham and F X Taunton 265
Factor XI 1060
Factor XI assembly 544
Factor XII 119
Factor XIII 464, 845
Fibrin 470
Fibrinogen 450, 1025, 1122
Fibrinogen matsumoto V 108
Fibrinolytic variables 390
FVHR2 1120
- Glycoprotein 182
Glycosaminoglycans 482
GPIIb-IIIa 702
GPIIb/IIIa antagonists 539
Grützbalg hypothesis 207
- Haemophilia A 560, 580
Haemostatic system 234, 280
Hemophilia 560
Hemophiliac mice 747
Hemorrhagic telangiectasia 371
Hemostasis 958
Heparin 852
Heparin-induced thrombocytopenia 947, 950, 1090
Heparin cofactor (HC) II 101
Heritable and estrogen-induced thrombophilia 256
High density lipoproteins 730
Homocysteine 67, 186
Homocysteine measurement 291
Hormone replacement therapy 775
Human Arg352Trp 274
Hyperlipidaemia 189, 190
- ICAM 908
Infarction 231
INR 435
Integrin 1037
Intradermal tumor necrosis factor- α 362
Ionic contrast media 488
Ischemic stroke 256
- Liver diseases 748
Low molecular weight heparin 940
- Meningococcal disease 240
Microparticles 3, 18
Molecular weight kininogen deficiency 195
Monocyte/macrophages 171, 1018
Mouse Gz-alpha gene 529
Myocardial infarction 231
- N-acetyl-cysteine 724
Neutrophil proteases 533
Non-ionic contrast media 488
- Obesity 1111
Olive oil 280
- Oral anticoagulant therapy 418, 454, 743
Overanticoagulation 945
- P-selectin antagonism 423
P2T receptor antagonist AR-C69931MX 401
PAI-1 866
PAR3 533
Passive smoking 754
Peptides 482
Peripheral arterial disease 234
Plasminogen 1004
Platelet 882, 989, 1097
Platelet aggregation 177, 179, 686, 694
Platelet $\alpha_{IIb}\beta_3$ activation 320
Platelet function 369
Platelet function inhibitors 395
Platelet glycoprotein 745
Platelet glycoprotein Ia C807T gene polymorphism 226
Platelet glycoprotein Ib 679
Platelet glycoprotein receptor IIIa 626
Platelet shape change 303
Platelet-derived factor Va 509
Platelet-derived microparticles 326
Platelets 142, 890, 1086
Polymorphism 231
Procarboxypeptidase 12
Promoter polymorphism 198
Proplatelet formation (PPF) stimulating factor 349
Prostaglandin D 165
Protein C 82, 1118
Protein C system 756
Protein Z 655, 861, 1123
Prothrombin 943, 1066
Prothrombin gene G20210A mutation 374
Prothrombotic changes 245
Pulmonary embolism 604, 995
Pulmonary fibrosis 441
- R-hirudin 936
Rapeseed oil 280
Recombinant human factor IX (BeneFixTM) 445
Recurrent venous thrombosis 390
Reviparin 114
Rho-kinase 514
- Sepsis 810
Severe aplasia 250
Severe hemophilia A 218
Sickle cell disease 966
Simvastatin 221
SL65.0472, a mixed 5-HT1B/5-HT2A receptor antagonist 521
Src-family 331
Statins 47
Stent 1117
Stroke 22
Subendothelial of the HMEC-1 cell 552
Sunflower oil 280
Syk and Btk tyrosine kinases 331

TAFI 1, 5	Tissue factor 250, 1031	Vascular smooth muscle cells 1104
Tamoxifen 371, 941	Tissue factor mutant 475	Venous thromboembolism 932
TFPI 240, 999	Tissue factor pathway inhibitor 458, 824, 830, 938, 979	Venous thrombosis 423, 934
Thrombin 204	Tissue-type plasminogen activator 875, 1079	Vitamin D3 287
Thrombin activatable fibrinolysis inhibitor 661, 667	tPA activity 751	Vitamin E 758, 766
Thrombin generation 639, 944	Tumor necrosis factor 198	Vitamin K 88
Thrombocytopenic purpura 36		von Willebrand factor 183, 837, 929, 975
Thromboplastin 1055		von Willebrand syndrome 806
Thrombopoietin 152	Varicella 370	vWF protease 184
Thromboxane A2 341	Vascular endothelial growth factor 296, 368	Winter acute respiratory tract infections 245