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| Name | Position | Organisation | Topic |
| Genia Burchall | Lecturer PhD student | RMIT University | Hemostatic system in women with polycystic ovarian syndrome (PCOS) |
| Genia Burchall | Lecturer PhD student | RMIT University | Laboratory hemostasis/ coagulation testingAntiphospholipid antibodiesTissue factor pathway (tissue factor / tissue factor pathway inhibitor). |
| Robyn Devenish | Retired Consultant | Independent | Work developing diagnosis and treatment of bleeding disorders in a resource poor country |
|  Robert K. Andrews | Associate Prof | Australian Centre for Blood Diseases ,The Alfred Hospital  | Human platelet receptor expression and shedding: basic mechanisms and clinical consequences. |
|  Maggie Kalev (Kalev-Zylinska)   | Senior Lecturer in Cancer Biology | The University of AucklandConsultant Haematologist, LabPlus, Auckland City Hospital | Calcium homeostasis in platelets and megakaryocytes. |
| Paul Harper | Consultant Haematologist | Department of Clinical HaematologyPalmerston North Hospital | The Impact of dabigatran on anticoagulant management in New Zealand. Review of the change in warfarin prescribing and the growth of dabigatran use. |
| Paul Harper | Consultant Haematologist | Department of Clinical HaematologyPalmerston North Hospital | Dabigatran adherence in New Zealand. Based on data from all patients taking dabigatran in New Zealand over 3 years. (Review of 30,000 patients). |
|  Prof Ross I Baker | Senior Consultant Haematologist  | Hollywood HospitalPerth Australia;Director WACTH | Western Australian Centre for Thrombosis and Haemostasis Murdoch University | NOACSGlobal assaysMicroangiopathic ThrombocytopeniaImmune ThrombocytopeniaRNA therapeutics |
|  Associate Prof Simone Schoenwaelder | Research Fellow | Heart Research Institute and Charles Perkins Centre ,The University of Sydney | Novel regulators of platelet procoagulant activity |
|  Associate Prof Simone Schoenwaelder | Research Fellow | Heart Research Institute and Charles Perkins Centre ,The University of Sydney | DEVELOPMENT OF A MOUSE CAROTID ARTERY THROMBOLYSIS MODEL FOR THE EVALUATION OF THERAPEUTIC APPROACHES FOR STROKE |
| Emmanuel J Favaloro PhD | Principal Hospital Scientist Pathology West | Diagnostic Haemostasis Laboratory, Haematology Department, Institute of Clinical Pathology and Medical Research (ICPMR) | Update on laboratory testing for Von Willebrand Disease. |
| Emmanuel J Favaloro PhD | Principal Hospital Scientist | Westmead Hospital, NSW | Update on guidelines for lupus anticoagulant and solid phase antiphospholipid antibody testing. |
| Freda Passam, MD, PhD | Senior Lecturer in Medicine | St George Clinical SchoolVMO in HaematologyDept of Haematology, St George Hospital | Regulation of thrombus formation by thiol isomerases.Thiol isomerase inhibitors as novel anticoagulants.Control of thrombus formation by S-nitrosylation. |
| Dr Anoop K Enjeti | Staff Specialist Heamatology | Hunter Haematology Research Group Calvery Mater Hospital | Micro vesicles in vascular biology,  haemostasis and thrombosis    |
| Dr  Anoop K Enjeti | Staff Specialist Heamatology | Senior Staff Specialist Haematologist, Hunter Haematology Unit | Calvary Mater Hospital Newcastle;Senior Staff Specialist, HunterArea Pathology Service | Pathology North;Conjoint Senior Lecturer, University of Newcastle | Next generation Sequencing in diagnosis of congenital TTP |
| Dr Simon McRae | Haemotolgist | Director Haemophilia Treatment Centre Royal Adelaide Hospital Department of Haematology SA Pathology | Management and diagnosis of mild haemophilia A |
| Prahlad Ho and/or Lachlan Hayes | CONSULTANT HAEMATOLOGIST | HAEMATOLOGIST - THROMBOSIS AND RESEARCH LEAD Northern Health | NOAC in the Elderly |
| Eileen Merriman | Haematologist | North Shore Hospital, Auckland | VTE; Antiphospholipid syndrome; pregnancy and VTE; thrombosis and cancer; distal DVT. |