

2023 Series 1 Course D Updated 12 February 2023

Title Medical Laboratory Diagnostics –

Present and Future Developments

Date Thursdays 23 February – 30 March 2023

Time 10 am – 12 noon

Venue Leith Bowling Club, 2 Duke Street, North Dunedin

Convenor Linda Kinniburgh

Email: lindakinniburgh52@gmail.com

Mobile: 021 735 614

Developer Ian Morison

Course fee \$50 (please do not pay until you receive an invoice)

This course will discuss both current and future practice in laboratory diagnostics. Scientists continue to step up to the challenge of diagnosing disease processes from our body fluids. Samples of cells and tissues, blood and urine are essential for this science and of course the future of genetic testing is universally interesting.

All applications must be received by Thursday 26 January 2023. You will receive a response to your application by Monday 6 February 2023.

Please contact the Programme Secretary courses@u3adunedin.org.nz, phone 467 2594 with any queries.

Medical Laboratory Diagnostics – Present and Future Developments

23 February

Current practice and recent advances in diagnostic haematology

-Professor Ian Morison, Haematologist, Southern Community Laboratories and Department of Pathology, Dunedin School of Medicine, University of Otago

2 March

Current practice and recent advances in diagnostic biochemistry

-lan Phillips, Clinical Biochemist, Southern Community Laboratories

9 March

The changing world of the diagnostic microbiology laboratory

-Associate Professor James Ussher, Medical Microbiologist, Southern Community Laboratories and Department of Microbiology and Immunology, Dunedin School of Medicine, University of Otago

16 March

Recent advances in genetic medicine

-Professor Stephen Robertson, Department of Women's and Children's Health, Dunedin School of Medicine, University of Otago

23 March

Current practice and recent advances in anatomic pathology

-Dr Ling Chan, Anatomic Pathologist, Southern Community Laboratories

30 March

Diagnosis of immunological diseases

-Dr Russell Barker, Immunologist, Southern Community Laboratories