“We take it personally”
Our Company History

_A long tradition of service_

Douglass Hanly Moir Pathology was formed in 1996 from the joining together of two like-minded, highly professional and ethical pathology practices; Douglass Laboratories and Hanly Moir Pathology. Other practices that have formed part of the present Douglass Hanly Moir Pathology have been Tan Pathology, Posney Richmond Pathology, Australian Diagnostic Laboratories and Accord Pathology.

This grouping together of pathology companies which were already well known in the medical community for dedication to quality medical practice, scientific excellence, and service to referring doctors, resulted in an unparalleled pathology resource for medical practitioners in clinical practice.

Laboratory Services

_A commitment to scientific and technical excellence_

All our laboratories are of the highest standard and are fully accredited with the National Association of Testing Authorities (NATA) and the Royal College of Pathologists of Australasia (RCPA).

Our central laboratory at Macquarie Park is a purpose built, state-of-the-art facility incorporating unique design features and using ultra modern equipment, including an automated specimen handling system. One of our goals when planning our new building was to achieve 4.0 to 4.5 star Australian Building Greenhouse Rating (ABGR). In order to qualify for this specific rating, the building had to incorporate reduced and minimised energy consumption features, together with a range of energy efficient and environmentally responsible systems.

As expected, our central laboratory provides comprehensive pathology testing. In addition, the resources of our central laboratory enable us to perform a wide range of specialised investigations in-house.

Our peripheral and regional laboratories are strategically placed to offer comprehensive routine and emergency pathology services for doctors and private hospitals local to those areas and to ensure the rapid turnaround of results. All regional laboratories are directly connected to our central laboratory computers.

The close association of our regional laboratories with our central laboratory gives referring doctors the convenience and efficiencies of local services backed by the strength and resources of the largest private pathology facility in Australia.
Douglass Hanly Moir Pathology is the largest member of the Sonic Healthcare group. Sonic Healthcare is an independent, Australian owned, publicly listed company, operating solely in the specialities of pathology and radiology.

All Sonic Healthcare practices are medically managed, and so are well placed to appreciate the special needs of doctors and patients. Our Managing Director is a pathologist. Pathologists are central to the operations of all Sonic Laboratories.

The Sonic Board, which is composed of ten directors, includes pathologists and radiologists, ensuring that decisions made at board level are medically influenced.

Our Practice

Leading the way in pathology services

Douglass Hanly Moir Pathology is a highly respected and well-established pathology practice serving doctors and their patients in the metropolitan area of Sydney and in many regional areas of New South Wales. Currently our operations extend from Port Macquarie in the north, Wagga Wagga in the south, Tamworth in the North West, and to areas west of Dubbo.

We are medically managed by specialist pathologists and a highly qualified team of scientists and other professionals.

- 24 hour operation, 365 days a year
- A comprehensive range of routine and emergency testing
- A group of over 55 pathologists – with specialists in all the major sub-disciplines of pathology
- Rapid turnaround of results
- Electronic downloading of results
  - Pathology Results - anywhere, anytime
- An exceptional range of in-house testing
- Innovative report formats
- Staff dedicated to personalised service
- Customised options in reporting and tailored services
- Over 200 collection centres
- An extensive courier network
- A Cardiac Services Department, with an in-house cardiologist
- Publications and on-going education for referring practitioners and their staff.

Underlying everything we do is our aim to deliver a highly professional and personalised service to our referring doctors in order to provide the best possible pathology care for their patients.

Douglass Hanly Moir Pathology is committed to leadership in pathology practice by:

- Maintaining the highest standards of professional and technical excellence.
- Providing personalised services to referring doctors.
- Adhering to a stringent code of ethical medical practice.
Our Pathologists

Working with doctors in clinical practice

A fundamental basis of our practice is that our referring doctors have ready and convenient access to our pathologists on a daily basis, for consultation and professional support.

The specialist pathologists at Douglass Hanly Moir Pathology offer an outstanding breadth and depth of expertise. They include specialists in all the major sub-disciplines of pathology (biochemistry, haematology, immunology, molecular biology, microbiology, histopathology and cytopathology) and so are able to provide expert and up-to-date advice in all areas of pathology.

In addition, we have a number of histopathologists who are sub-specialists. They have developed a particularly high level of expertise in specific areas of histopathology, providing our practice with an extremely high standard of diagnostic accuracy.

Recently, we have created a unique centre of excellence in gynaecological pathology – GynaePath – solely dedicated to gynaecological histopathology and cytology. This has been possible by the merging of two gynaecological pathologist groups whose collective expertise and experience is unrivalled in this country.

All our pathologists are experienced and highly qualified. They are Fellows of the Royal College of Pathology and are actively involved in professional and educational activities with colleagues in both clinical and pathology circles. Many of our doctors are members of local and national medical associations and additionally, several are assessors for the National Association of Testing Authorities (NATA); the body responsible for the accreditation of pathology laboratories.

Our doctors are involved in medical committees and infection control committees in private hospitals. They are involved in post-graduate education of general practitioners and various speciality groups. As part of Douglass Hanly Moir Pathology’s commitment to medical education, several hold adjunct positions at the School of Medicine, University of Notre Dame, Sydney.

Our pathologists warmly encourage doctors to contact them if they can be of assistance in any way. Pathologists are available to discuss individual patients and to provide information or advice on ordering of tests, result interpretation, or any other aspect of pathology.

Our pathologists wish to develop personal and ongoing relationships with referring doctors so that they may support and assist practitioners in clinical practice.

A pathologist from each department is available for consultation 24 hours a day, 365 days a year.

Please do not hesitate to contact our pathologists – their direct phone numbers are listed at the back or visit our website www.dhm.com.au
“We are medically led”
Dr Colin Goldschmidt is the Chief Executive Officer of Douglass Hanly Moir Pathology and Managing Director of its parent company, Sonic Healthcare. He is a pathologist by qualification but now spends his time solely in corporate and laboratory management. Dr Goldschmidt trained in pathology at St George, Royal Prince Alfred and St Vincent’s Hospitals, obtaining his pathology fellowship in 1986. He joined the Douglass practice in 1987 as a histopathologist and became Medical Director in 1989, before moving into his current management positions in early 1993. Dr Goldschmidt has based the expansion of the Sonic Healthcare group on a platform of medical leadership and has committed Douglass Hanly Moir Pathology and all the Sonic Healthcare subsidiaries to an ongoing strategy of professional excellence, staff fulfilment and ethical practice.

Professor Annabelle Farnsworth is a graduate of the University of Sydney and trained as a histopathologist at Royal Prince Alfred Hospital. She was Director of Anatomical Pathology at The Royal Hospital for Women, Paddington, for two years and spent four years in private practice before joining the Douglass practice in 1994. Professor Farnsworth is a specialist gynaecological histopathologist and cytopathologist and is Director of Cytopathology at Douglass Hanly Moir Pathology. She is well known throughout Australia and internationally for her contributions to cytology and gynaecological pathology. She is a past President of the Australian Society of Cytology and a member of the Executive Committee of the International Academy of Cytology. Presently, she holds the Douglass Hanly Moir Chair in Pathology at the School of Medicine, University of Notre Dame. Professor Farnsworth has published numerous papers and is co-author of a respected textbook on ovarian pathology. In January 2000, Professor Farnsworth was appointed to the position of Medical Director of Douglass Hanly Moir Pathology. In this capacity, she is more than happy to assist doctors with any enquiries relating to the practice.

Our pathologists are firmly committed to the practice core values as the standard for their professional conduct. By so doing, our pathologists affirm the importance of both ethical behaviour and operational excellence in all their interactions with doctors and patients.

Our Values

Commit to Service Excellence
To really serve all those with whom we deal, with unsurpassed excellence.

Treat each other with Respect & Honesty
To grow a workplace where trust, love, quiet, and equity are an integral part of everything we do.

Demonstrate Responsibility & Accountability
To set an example, to take ownership of what is needed to the best of our ability, and to seek help when needed.

Be Enthusiastic about Continuous Improvement
To never be complacent, to recognize limitations and opportunities for growth and progress, and to learn through them.

Maintain Confidentiality
To keep all information pertaining to patients, as well as professional and commercial issues, in strict confidence.
“Your patients are our priority”
DR GRAHAM CALDWELL  BSc (Med), MB, BS, FRCPA
Director of Chemical Pathology, Esoteric Testing – Douglass Hanly Moir Pathology
Clinical Director of Prenatal Testing and Director of Toxicology – Sonic Clinical Institute
Director – St George Laboratory

After five years of clinical medicine, Dr Caldwell undertook training as a general pathologist before developing a special interest in chemical pathology. He entered private practice at Douglass Laboratories in 1993 and since that time, his role has expanded with successive amalgamations and growth within Sonic Healthcare. In 2000, he served as director of the laboratory at the athletes’ village during the Sydney Olympic and Paralympic Games. In 2002, he was appointed medical director of the divisions of prenatal testing and toxicology at the Sonic Clinical Institute which performs specialised testing for diagnostic practices within the Sonic Healthcare group. He is also director of the laboratory at the St George Private Hospital and Medical Centre. Dr Caldwell actively participates in clinical continuing medical education programs and serves as a committee member for both NATA and Standards Australia. Dr Caldwell is available for consultation in all areas of biochemistry, endocrinology, toxicology and prenatal testing.

DR NICK TAYLOR  BMedSc, MB, BS, MAACB, FRCPA
Director of Chemical Pathology Automated Laboratory
Director – Liverpool Laboratory
Laboratory Director – Sonic Clinical Trials

Dr Nick Taylor is a graduate of the University of New South Wales. He trained in chemical pathology at Westmead and Royal Prince Alfred Hospitals. In 1991, he was appointed as Staff Specialist in Chemical Pathology at Concord Repatriation General Hospital, before moving into private pathology practice in 1994. Most recently, Dr Taylor was employed by Symbion Laverty Pathology as Clinical Head of Chemical Pathology, from 2002 until December 2007. Dr Taylor’s areas of clinical specialty include general biochemistry, endocrinology and toxicology. His main laboratory interests involve the development of useful reference intervals and improved interpretive comment on pathology reports. He has served on the NSW Branch Committee of the Australian Association of Clinical Biochemists in different roles from 1988 to 1992, and from 2002 to 2004. He has also been a NATA medical laboratory assessor since 1992. Dr Taylor is available for consultation in all areas of biochemistry and endocrinology, while his main role in the laboratory will be in the area of automated testing.

DR TINA YEN  BSc (Med), MB, BS, FRCPA

Dr Tina Yen qualified as a specialist chemical pathologist in 2005. She graduated in medicine but knew the laboratory would be part of her vocation, particularly after spending a year on a science honours project. In 1994, she started her PhD at the Heart Research Institute, Camperdown, with Professor Carolyn Geczy, who was interested in the inflammatory response. Many cell lines and mouse experiments later, the work was completed, but research funding was scarce, competitive and short-lived, so she decided to shift from research to clinical pathology. Dr Yen planned to train in pathology in the new genetics curriculum and accepted a biochemistry/genetics registrar position at Royal Prince Alfred Hospital in 1999. By the end of the year, biochemistry became her first preference and chemical pathology the ultimate goal. Dr Yen joined Douglass Hanly Moir Pathology in November 2005. She was the 2005-2006 branch chair of the Australasian Association of Clinical Biochemists (AACB). Dr Yen is interested in education and professional development and has an active role in this arena at Douglass Hanly Moir.

Microbiology/Serology

DR IAN CHAMBERS  MB, ChB, FRCPA, MASM
Director of Microbiology and Immunoserology

Dr Ian Chambers is a graduate of Otago University in New Zealand. His training in medical microbiology began in Wellington, continued in the subspecialty of medical virology in Adelaide and was completed in Sydney. He joined the practice in 1988. As Director of Microbiology and Immunoserology, Dr Chambers is responsible for those departments which are involved in the laboratory diagnosis of infectious disease. These include general bacteriology, mycology, mycobacteriology, virology, infectious disease serology and molecular pathology. Although laboratory based, a significant part of Dr Chamber’s role is the provision of infection control services to private hospitals in metropolitan Sydney and regional NSW. In this capacity he serves on a number of infection control committees.

DR MIRIAM PAUL  MB, BS, MM, FRACP, FRCPA

Dr Miriam Paul is a graduate of Monash University, Melbourne, and did her physician and pathology training in Sydney. She is a specialist microbiologist and has a clinical infectious diseases practice on Sydney’s north shore. Dr Paul has appointments at the Mater Hospital and the Hills Private Hospital and is a member of a number of infection control committees. Dr Paul has also completed a Master of Medicine degree in the Microbiology of Cystic Fibrosis. She is happy to answer any queries from practitioners and, as a microbiologist and physician, is particularly qualified to advise on patient investigation and management.
Microbiology/Serology

DR RAED SIMHAIRI  MB, ChB, MSc, FRCPA
Dr Raed Simhairi, Clinical Microbiologist, is a medical graduate of Al-Mustansiriyah University in Baghdad, Iraq. His post-graduate training in pathology also began in Baghdad where, after completing a Masters degree in Medical Microbiology, he combined a University teaching role with a career in private pathology. Following hospital appointments in Brisbane and Sydney and the completion of his FRCPA, Dr Simhairi joined Douglass Hanly Moir Pathology as a Clinical Microbiologist in 2009. His long experience and broad knowledge extend the consultative service we are able to offer in the fields of infectious disease and diagnostic microbiology. Dr. Simhairi also has an appointment as Adjunct Lecturer in Pathology, at the School of Medicine, University of Notre Dame.

Immunology

DR KARL BAUMGART  BSc (Med), MB, BS, PhD, FRACP, FRCPA
Director of Immunology
Director of Molecular Biology
Medical Director – Sonic Clinical Institute Genetics Laboratory

Dr Baumgart works in clinical practice at St Leonards and Wahroonga as a Consultant Physician in Clinical Immunology and Allergy. He has clinical appointments at Manly Hospital, Sydney Adventist Hospital, The Mater Hospital, North Shore Private Hospital and Royal North Shore Hospital. Dr Baumgart has been very active in the Australasian Society of Clinical Immunology and Allergy serving as President in 2005-6 and has convened conferences for ASCIA, the KDMA and the College of Pathology. He welcomes specific immunology and genetics enquiries, as well as broader laboratory medicine enquiries and is in the laboratory Monday, Tuesday, Thursday and Friday 1400-1800.

Haematology

DR FRANCES HANLY  MB, BS, FRCPA
Director of Haematology

Dr Frances Hanly is a graduate of the University of Sydney. She trained in haematology at St Vincent’s and Royal Prince Alfred Hospitals and then at McMaster University, Ontario, Canada. Dr Hanly joined the Feain, Lynch, McDonald, Roche practice in 1981, becoming a partner in that practice in 1983. Subsequently, she became a partner in Hanly Moir Pathology. During her years at Hanly Moir Pathology, Dr Hanly served as both Medical Director and Director of Haematology. She has a wealth of expertise in haematology and holds the position of Director of Haematology at Douglass Hanly Moir Pathology.

DR ELIZABETH BERNAL  MB, BS, FRCPA, MMgt
Deputy Director of Haematology
Director – Westmead Laboratory

After graduating from the University of Sydney, Dr Elizabeth Bernal worked as a resident at Royal Prince Alfred Hospital, the Hospital Saint Louis in Paris and at Great Ormond Street Children’s Hospital in London. She then settled with her husband in Colombia, South America, where she completed her training in internal medicine at the University of Rosario and worked as a clinical haematologist for 10 years. She returned to Australia in 1985 and obtained her Fellowship in Pathology while at Westmead and Liverpool hospitals, before joining Douglass Pathology in 1989. Dr Bernal is available for consultation in all areas of haematology. Dr Bernal has a special interest in flow cytometry and was a participant in the 2006 Bethesda International Consensus on Flow Cytometric Immunophenotyping of Haematolymphoid Neoplasia. Dr Bernal is the Medical Director of the Douglass Hanly Moir laboratory at Westmead Private Hospital and welcomes enquiries from doctors in that area and from staff at the hospital, regarding any aspect of our service.
**Haematology**

**DR JONATHAN BLACKWELL**  MB, BS, FRACP, FRCPA  
*Director – Hurstville Laboratory*

Dr Jonathan Blackwell is a graduate of the University of Sydney. He trained in both clinical and laboratory haematology at Royal Prince Alfred Hospital. Subsequently, he was Senior Registrar in the Leukaemia Unit, Hammersmith Hospital, London. Dr Blackwell joined Douglass Hanly Moir Pathology in 1996 as a consultant haematologist. He conducts a clinical practice at The Mater Hospital, North Sydney. Dr Blackwell’s special areas of interest are malignant haematology, coagulation and blood transfusion.

**DR LYE LIN HO**  MB, BS (Hons), FRACP, FRCPA

Dr Lye Lin Ho is a graduate of the University of Sydney. She trained in both clinical and laboratory haematology at Royal Prince Alfred and St George Hospitals. At present, she is completing her thesis for a PhD in the field of cancer drug resistance, investigating the relationship between oncogenes and multidrug transporters. Dr Ho has joined Douglass Hanly Moir Pathology as a laboratory haematologist. Her particular interest is in malignant haematology and haemoglobinopathies. Dr Ho is currently Adjunct Lecturer in Pathology at the School of Medicine, University of Notre Dame.

**DR PETER KYLE**  BScAgr, MB, BS, FRCPA, FRCPath

Dr Peter Kyle is a graduate of the University of Sydney. Residency at Prince of Wales Hospital included two haematology terms. This experience stimulated his interest in haematology, which he pursued by completing specialist haematology training at Charing Cross Hospital in London. Following his return to Australia in 1986, he spent periods at Newcastle Mater, Royal Newcastle, Prince of Wales and St George Hospitals. From 1990 to 2006, he was Staff Specialist in Haematology at St George Hospital. Dr Kyle’s particular interests are in blood banking, coagulation and haemoglobinopathies. Dr Kyle is currently Adjunct Lecturer in Pathology at the School of Medicine, University of Notre Dame.

**DR RAY MCKINLEY**  MB, BS, FRACP, FRCPA

Dr Ray McKinley graduated from the University of Sydney in 1978 and subsequently gained extensive experience in both clinical and laboratory haematology. His postgraduate work included appointments at Royal Prince Alfred, Prince Henry and Prince of Wales Hospitals. Dr McKinley joined the Douglass practice in 1987. In addition to his position as Consultant Haematologist at Douglass Hanly Moir Pathology, Dr McKinley conducts a busy clinical practice and holds appointments as Consultant Clinical Haematologist at Sydney Adventist Hospital, The Hills Private Hospital and Hawkesbury Hospital. He has special interest and expertise in the diagnosis and treatment of malignant blood disorders.

**DR STEVEN MORAN**  MB, BS, FRACP, FRCPA

Dr Steven Moran is a graduate of the University of New South Wales. He trained in laboratory and clinical haematology, receiving his fellowships in 2002. Since 2003, he has been in private practice as a clinical haematologist/haemo-oncologist at Crows Nest, with a VMO appointment to the nearby Mater Hospital. Dr Moran joined Douglass Hanly Moir in 2003 as a laboratory haematologist. He is on the Communications and Clinical Skills committee for the School of Medicine, University of Notre Dame. Dr Moran’s haematology interests are broad, covering malignant and general haematology.

**DR VERA STOERMER**  MB, BS, FRCPA

Dr Vera Stoermer graduated from the University of Sydney. She trained in haematology at Sydney Hospital and Prince Henry Hospital, Little Bay, before joining the Douglass practice in 1985. Dr Stoermer is a specialist laboratory haematologist with particular interests in haemostasis and coagulation. In addition to her laboratory roles, Dr Stoermer has been active in other capacities. She served as the Publications Officer for the Board of Education of the Royal College of Pathologists of Australasia from 1991 to 1997 and was an Associate Editor for the College’s “Manual of the Use and Interpretation of Pathology Tests”. Dr Stoermer is also a Medical Assessor for the National Association of Testing Authorities and has an appointment as Adjunct Senior Lecturer in Pathology, at the School of Medicine, University of Notre Dame.
Professor Warick Delprado is a graduate of the University of Sydney. He spent his pathology training at Westmead Hospital, after which, he held the position of Staff Specialist Pathologist, first at Liverpool Hospital and later at St Vincent's Hospital, Sydney. Professor Delprado joined Hanly Moir Pathology in 1991. His special areas of interest include genitourinary pathology and cytopathology. He has published many articles, mainly in the fields of genitourinary and gynaecological pathology. Professor Delprado has served on several Royal College of Pathologists of Australia committees, as well as State Health Department and Cancer Institute policy and advisory committees. He was a member of the Australian Cancer Network’s Prostate Advisory Committee and is a past President of the Australasian Division of the International Academy of Pathology. Currently, Professor Delprado is involved in several studies on prostate cancer. In 2004, he was elected Fellow of the International Society of Urological Pathology (ISUP). Professor Delprado was a member of the ISUP Consensus Committee on Gleason Grading. As part of Douglass Hanly Moir Pathology’s commitment to medical education, he is Adjunct Professor of Pathology at the School of Medicine, University of Notre Dame.

Dr Erica Ahn graduated from the University of Sydney and trained in histopathology at Royal Prince Alfred and Concord Repatriation General Hospitals. In 1998, she held the position of Staff Specialist in the Hunter Area Pathology Service, based at John Hunter Hospital. She then spent two and a half years in a private pathology practice which specialised in gynaecological histopathology and cytopathology. Dr Ahn’s special area of interest is gynaecological pathology.

Dr Tina Baillie graduated from the University of Witwatersrand, Johannesburg, South Africa and then moved to Auckland, New Zealand, where she specialised in histopathology and cytopathology. After attaining her Fellowship of the Royal College of Pathologists of Australasia in 2001, she worked as Staff Specialist at Auckland Hospital for five years. After Dr Baillie and her family relocated to Sydney, she joined Douglass Hanly Moir Pathology, in October 2006. She has a wide range of interests including gastrointestinal pathology and is currently Adjunct Lecturer at the School of Medicine, University of Notre Dame.

Dr Clare Biro is a graduate of the University of New South Wales and trained as a pathologist at Royal Prince Alfred Hospital, Sydney. After a year as a Staff Specialist at RPAH, she joined Colin Laverty and Associates (later part of Symbion Laverty Pathology), where she worked for 19 years, the last five as Head of Gynaecological Cytology. She joined Douglass Hanly Moir in July 2006. Dr Biro is a specialist gynaecological histopathologist and cytopathologist and has published papers in this area. She is a member of the Royal College of Pathologists’ Cytopathology Advisory Committee and the NSW PAP Test Register Advisory Committee. Dr Biro is also actively involved in the College’s Cytology Quality Assurance Program and is the convenor of the new Gynaecological Module of the Anatomical Pathology Quality Assurance Program.

Dr Fiona Bonar graduated with honours from the National University of Ireland in 1977. Having first trained in the clinical arena, she is a member of the Royal College of Physicians of Ireland and holds diplomas in both paediatrics and obstetrics. She began her pathology training in Ireland at Trinity College, Dublin and subsequently studied in the USA, where she was Resident and Chief Resident in Anatomical Pathology at The New York Hospital’s Cornell Medical Centre. Dr Bonar completed a fellowship in Musculoskeletal Pathology at the Hospital for Joint Diseases in New York and migrated to Australia in 1990. She joined Douglass Hanly Moir Pathology in 1993. Dr Bonar has particular interest and expertise in the histopathology of bones and joints, soft tissues, head and neck, breast and skin. She has contributed to the literature on a variety of topics, most related to musculoskeletal disease. She is also a member of several editorial boards, participates in a number of national and international clinico-pathological groups, and is the Curator of the New South Wales Bone Tumour Registry. Dr Bonar has been honoured by admission to The International Skeletal Society, in which she is an active member and has been the recipient of the Corinne Farrell Award. She also holds a position of Adjunct Professor of Pathology at the School of Medicine, University of Notre Dame.
DR IVAN BURCHETT  MB, BS, FRCPA
Director – Mater Laboratory

Dr Ivan Burchett graduated from the University of Sydney. He trained as a general pathologist at Westmead Hospital and was subsequently Senior Registrar in Histopathology at Royal Prince Alfred Hospital. Dr Burchett joined Hanly Moir Pathology in 1989. He has served as Director of the pathology departments of Manly and Mona Vale Hospitals and is currently Director of our laboratory at The Mater Hospital, North Sydney. While Dr Burchett’s reporting role is predominantly in histopathology, he is also involved in the haematology department and reports on the flow cytometry of lymphoid tissue. Dr Burchett’s main area of interest is haematopathology, particularly lymphoma. Currently, he is a Senior Clinical Lecturer in Pathology at the School of Medicine, University of Notre Dame.

DR CLAIRE COOKE-YARBOROUGH  MB, BS (Hons), FRCPA

Dr Cooke-Yarborough has held appointments in the private and public sectors, including the Skin and Cancer Foundation in Darlinghurst and Anatomical Pathology at Prince of Wales. She is the Medical Adviser to the New South Wales Central Cancer Registry at the Cancer Institute, which reports annually on Cancer Incidence and Mortality in NSW. Dr Cooke-Yarborough has experience across a broad range of areas, particularly Oncological Pathology, Uropathology and Renal Pathology, Skin Pathology, Gastrointestinal Pathology and Breast Pathology. She is a Principal Researcher in an ongoing Prince of Wales-based project on Triple Negative Breast Cancer and is collaborating on epidemiological projects (one on Melanoma and one on Gastrointestinal Stromal Tumours) at the Cancer Institute.

Dr Cooke-Yarborough joined Douglass Hanly Moir in May 2010.

DR JOANNA DING  MB, BS, BSc (Med) (Hons), FRCPA

Dr Joanna Ding developed an interest in pathology as a medical undergraduate at the University of New South Wales, where she was a recipient of the Sugerman Prize for Experimental Pathology. She trained as a general pathologist at Canberra Hospital, primarily working in the areas of anatomical pathology and haematology. After obtaining Fellowship of the Royal College of Pathologists of Australasia, Dr Ding spent six months, in 2003, working at the British Columbia Cancer Agency in Vancouver, as part of the Molecular Pathology of Cancer Training Programme, funded by the Canadian Institutes of Health Research. Returning to Australia, she took up the Cytopathology Fellowship position at the Victorian Cytology Service to further pursue her interests in cytopathology. Having completed that fellowship, Dr Ding joined the team at Douglass Hanly Moir Pathology. While proud of being a general pathologist and hence a ‘Jill-of-all-trades’ in various pathology subspecialties, she considers her main areas of interest and expertise to be cytopathology, histopathology and haematology. Dr Ding is currently Adjunct Senior Lecturer in Pathology at the School of Medicine, University of Notre Dame.

DR STEPHEN FAIRY  BAppSc (Med), BMed (Honours), FRCPA
Regional Medical Director – New England

Dr Stephen Fairy is a graduate of Newcastle University and worked as a resident medical officer at John Hunter Hospital and a number of other hospitals in the Hunter area. He has a Bachelor of Applied Science (Medical Laboratory Science) degree from Charles Sturt University and trained in Anatomical Pathology at Concord Repatriation General Hospital and, later, at Westmead Hospital. Dr Fairy has held the position of Staff Specialist Pathologist at Royal Prince Alfred Hospital and also worked in a private pathology practice before joining Douglass Hanly Moir Pathology in 2003. He is currently Honorary Secretary of the Australasian Division of the International Academy of Pathology and serves on several advisory committees of the RCPA. Dr Fairy has a broad experience base, however, his particular areas of interest are genitourinary pathology and dermatopathology.

DR LEO FEAIN  MB, BS, DCP, FRCPath, FRCPA

A University of Sydney graduate, Dr Leo Feain obtained Australian and English postgraduate pathology degrees in both general pathology and histopathology. He has been a pioneering force in private pathology in Sydney, beginning as a solo private pathologist in 1961. Dr Feain established the Feain and Roche Pathology practice in 1966, then in 1971 the Feain, Lynch, McDonald, Roche practice. Two other pathologists, Dr Frances Hanly and Dr Denis Moir, joined the practice, which in 1987 became Hanly Moir Pathology. Dr Feain has held a number of consultant appointments at private and public hospitals as well as university teaching posts. He has an ongoing interest and expertise in all areas of pathology, but concentrates his time in the sub-discipline of histopathology.
DR WILLIAM FELBEL  MB, BS (Hons), FRCPA
Dr William Felbel is a graduate of the University of Sydney. He spent two years in general practice in Sydney’s eastern suburbs before completing his pathology training in anatomical pathology at St Vincent’s Hospital, where he later held the position of Staff Specialist Histopathologist. Dr Felbel has worked in private pathology practice since 1986, joining the Douglass practice in 1988. Dr Felbel has special interests in the areas of dermatopathology and gastrointestinal pathology. In 1989, to further his diagnostic expertise in skin disorders, he undertook a fellowship in dermatopathology in the USA at the University of Colorado Health Science Centre, Denver. In 1997, Dr Felbel transferred temporarily to Capital Pathology in Canberra, where he spent a year as Acting Director of Histopathology before returning to Douglass Hanly Moir Pathology in 1998. He is currently Adjunct Senior Lecturer in Pathology at the School of Medicine, University of Notre Dame.

DR VICKI HOWARD  MB, BS, FRCPA
Dr Vicki Howard is a graduate of Monash University in Melbourne. She spent three years in general practice on Sydney’s lower north shore, during which time she was a member of the Family Medicine Training Program. Dr Howard completed her pathology training in histopathology and cytopathology at Royal North Shore Hospital and then spent an additional year training in haematology at Westmead Hospital. Dr Howard joined Douglass Hanly Moir Pathology in early 2000. She has wide range of expertise, however, her particular area of interest is dermatopathology, including inflammatory and neoplastic conditions of the skin and disorders of nails and hair. Dr Howard has expertise in biopsies for alopecia and direct immunofluorescence. Currently, Dr Howard is a Senior Lecturer in Pathology at the Sydney School of Medicine, University of Notre Dame.

DR SUZANNE HYNE  MB, BS (Hons), FRCPA, FIAC
Dr Suzanne Hyne is a medical graduate of the University of Sydney. Her pathology training was at Royal Prince Alfred Hospital and Royal Alexandra Hospital for Children, Sydney. Dr Hyne is a specialist gynaecological histopathologist and cytopathologist and held a consultant pathologist position in Norwich, UK, during 2005. Before joining Douglass Hanly Moir Pathology in July 2008, she was a specialist gynaecological pathologist at Dr Colin Laverty and Associates, and then Symbion Laverty Pathology until June 2008. She has published papers in gynaecological cytology. Dr Hyne is a member of the NSW Cervical Screening Program/Pap Test Register Laboratory Taskforce Committee (formerly the NSW Pap Test Register Advisory Committee), since 2005. She was a member of the NSW Pap Test Register Laboratory Taskforce Committee from 2002-2004. Dr Hyne is a member of the Royal College of Pathologists of Australasias Quality Assurance Anatomical Pathology Gynaecological Module Committee.

PROFESSOR RICHARD JAWORSKI  MB, BS (Hons), FRCPA
Professor Richard Jaworski is a medical graduate of the University of Sydney. He performed his pathology training at Concord Repatriation General Hospital, The Royal Hospital for Women, Paddington and ICPMR, Westmead Hospital. In 1985, he was appointed as a Staff Specialist Pathologist at ICPMR, becoming a Senior Staff Specialist in 1989, a position he held until January 2007. In 1996, he was appointed as a Senior Clinical Lecturer in Pathology at the University of Sydney. Professor Jaworski has worked for Laverty Pathology and was Head of Anatomical Pathology from July 2006 to June 2007. He joined Douglass Hanly Moir in July 2007. Professor Jaworski’s main areas of interest are gynaecological pathology, soft tissue tumour and cytopathology, however, he enjoys all aspects of surgical pathology. He has published many articles on gynaecological pathology, general surgical pathology and has co-authored a textbook chapter on glandular neoplasia of the uterine cervix. He is currently on the editorial board of Pathology. Professor Jaworski has served as Secretary of the Board of Education of the Royal College of Pathologists of Australasia and has been an examiner in Anatomical Pathology. He is currently President Elect of the Australasian Division of the International Academy of Pathology and is Adjunct Professor of Pathology, at the School of Medicine, University of Notre Dame.

DR DEBRA JENSEN  MB, BS, FRCPA
Dr Debra Jensen graduated from the University of Sydney in 1979 and trained in histopathology at Prince of Wales and Royal North Shore Hospitals. She then worked as a histopathologist at The Royal Women’s Hospital, Auckland, followed by a year at Queen Victoria Hospital for Women, Adelaide. In 1990 and 1991, she was a visiting fellow at Stanford University in California, undertaking research in gynaecological pathology. Dr Jensen was the Director of Pathology at The Royal Hospital for Women in Paddington from 1992 to 1995, after which she joined the Hanly Moir practice. Dr Jensen has particular interest and expertise in gynaecological pathology and participates in local and national gynaecological pathology interest groups. She presents cases at the weekly Gynaecological Oncology meeting at Royal North Shore Hospital and is a member of the International Society of Gynaecological Pathologists. Dr Jensen is responsible for reviewing the histopathology of patients from Noumea and New Caledonia prior to radiotherapy for gynaecological and other malignancies at The Mater Hospital, North Sydney. She is also the reference pathologist in a trial investigating ovarian cancer.
DR KEN KNEALE  MB, BS, FRCPA
Dr Ken Kneale is a graduate of the University of Sydney. He trained in pathology at Prince Henry, Prince of Wales and Concord Repatriation General Hospitals and then studied dermatopathology at the Armed Forces Institute of Pathology (AFIP), Washington DC. Dr Kneale held the appointments of Staff Specialist and Senior Staff Specialist in Histopathology at Concord Hospital for 13 years before joining Hanly Moir Pathology in 1990. Dr Kneale has special interests in dermatopathology, gastrointestinal pathology, genitourinary pathology and ophthalmic pathology.

DR ROBYN LEVINGTON  BA, MB, BS (Hons), DipOHS, FRCPA
Dr Robyn Levingston is a graduate of the University of New South Wales. She worked in clinical medicine for more than 10 years before embarking on a career in histopathology and cytopathology. Dr Levingston trained in neuropathology at the University of Sydney and Royal Prince Alfred Hospital and, in histopathology and cytopathology at Prince of Wales Hospital. She has a broad experience base, however, her special interests include dermatopathology, neuropathology, gastrointestinal pathology and fine needle aspiration cytology.

DR FIONA MACLEAN  MB, BS (Hons), BAppSc, FRCPA
After graduating from the University of Sydney with first class honours, Dr Fiona Maclean worked as a resident medical officer at Concord Repatriation General Hospital, where she was awarded Intern of the Year for 1999. She trained in anatomical pathology, primarily at Westmead Hospital, with additional rotations to St Vincent’s Hospital and The Children’s Hospital at Westmead, as well as to Douglass Hanly Moir Pathology. Dr Maclean has a broad range of interests within anatomical pathology and cytopathology, with special interest in genitourinary pathology and osteocarticular pathology in particular. She continues an active interest in ongoing research and teaching and is currently involved in a number of research projects. Currently, she is a Senior Lecturer in Pathology at the School of Medicine, University of Notre Dame.

DR ABHA MALIK  MB, BS (Hons), MD, FRCPA
Dr Abha Malik graduated from the University of Delhi, India, in 2001, where she received the ‘Kusum Pandit’ award for her research on cytology of leprosy. Dr Malik has several publications in cytopathology and breast pathology and undertook a visiting fellowship in breast pathology at Sunnybrook and Women’s Hospital, Toronto, Canada in 2002. Subsequently, Dr Malik joined ‘Orides’, a biomedical company affiliated to the University of Graz, Austria, working towards developing novel molecular and therapeutic targets for cancer treatment, using tissue microarray technology. She moved to Australia in 2004, where she worked at Royal Brisbane Hospital and obtained her Fellowship of the Royal College of Pathologists of Australasia in 2007 before joining Douglass Hanly Moir Pathology. Her special areas of interest include cytology, breast pathology, infectious diseases, soft tissue tumours and haematopathology.

DR DENIS MOIR  MB, BS, FRCPA
Dr Denis Moir graduated from the University of Sydney and trained in pathology at St Vincent’s Hospital, Royal Alexandra Hospital for Children and St George Hospital. He subsequently held the position of Staff Specialist in Histopathology at both St Vincent’s and Sydney Hospitals. Dr Moir joined the Feain, Lynch, McDonald, Roche practice in 1982, becoming Managing Director of the practice when it became Hanly Moir Pathology in 1987. Dr Moir is a former Deputy Editor of Pathology, the journal of the Royal College of Pathologists of Australasia and is a former President of the Australasian division of the International Academy of Pathology. He holds the Graduate Management Qualification from the Australian Graduate School of Management of the University of New South Wales and is also accredited to present Myers-Briggs Type Indicator seminars.
Histopathology/Cytopathology

DR ANITA MULJONO  MB, BS, Grad Dip Med (Clin Epid), FRCPA
Dr Anita Muljono graduated with a medical degree from the University of Sydney, in 2000. As she enjoyed the pathology content of the course, she decided to continue her studies and specialise in pathology. Dr Muljono spent three years training in Westmead Hospital, which included a six-month period in the Douglass Hanly Moir Pathology laboratory as part of the rotation. After another two years within a private pathology practice, she completed her training and FRCPA postgraduate studies in 2007. At that time, Dr Muljono joined Douglass Hanly Moir Pathology’s histopathology and cytopathology departments. Her interests are broad within these areas. She is now extending her knowledge further, by focusing on the lymph node, endocrine system, breast and soft tissue pathology.

DR HELEN OGLE  BSc (Med), MB, BS, FRCPA
Dr Helen Ogle graduated from the University of Sydney and trained in histopathology and cytopathology at both Westmead and Royal North Shore Hospitals. She then spent several years in Papua New Guinea, where she held the appointment of Head of the Department of Histopathology at Port Moresby General Hospital and Lecturer in Pathology at UPNG Medical School. Dr Ogle also travelled to Cambodia to establish a western-style hospital in Phnom Penh and was the Director of Laboratory Services there, developing pathology services and training medical and laboratory staff. In 2000, she returned to Australia and joined Barratt & Smith Pathology as a histopathologist and cytopathologist. Dr Ogle now works at Douglass Hanly Moir Pathology and has special interests in the areas of dermatopathology, gynaecological pathology and cytopathology. Since April 2007, Dr Ogle has been Adjunct Senior Lecturer in Pathology at the School of Medicine, University of Notre Dame.

DR SIMON PALFREEMAN  MB, BS, FRCPA, FIAC
Director of Sonic Clinical Trials
Regional Medical Director – Newcastle, Port Macquarie and Taree Laboratories
Dr Simon Palfreeman graduated from the University of Sydney in 1978 and undertook his pathology training at Concord Repatriation General Hospital. Since that time, he has been in private pathology practice and has held appointments to both public and private hospitals, including the position of chairperson on a number of hospital infection control committees. Although a generally trained pathologist, Dr Palfreeman now works predominantly in the areas of histopathology and cytopathology. To further his expertise in cytology, he completed his Fellowship of the International Academy of Cytology (FIAC) in 1992. Dr Palfreeman is Director of the Sonic Clinical Trials Department, a central laboratory service based at Douglass Hanly Moir Pathology for both national and international drug trials. He is also Regional Medical Director of Newcastle, Port Macquarie and Taree.

DR PAUL RICHMOND  MB, BS, FRCPA, DCP (Syd)
Dr Richmond graduated from the University of Sydney. He trained in pathology at Royal North Shore Hospital and then obtained further postgraduate experience in dermatopathology in the USA and the UK. Dr Richmond has more than 30 years of general clinical pathology experience. He became a partner in the Posney Richmond pathology practice in 1972 and, after joining his practice with Hanly Moir Pathology in 1990, became a partner in that practice also. Dr Richmond is a generally trained pathologist, but spends his time working in the area of histopathology and has a special interest in skin pathology. Dr Richmond also has expertise in clinical microbiology, sexually transmitted diseases and infection control.

DR JENNIFER ROBERTS  MB, BS (Hons), FRCPA, MIAC
Dr Jennifer Roberts is a medical graduate of the University of Queensland and undertook her specialty training at Royal Brisbane Hospital and The Royal Women’s Hospital, obtaining her fellowship of the Royal College in 1993. Since that time, she has worked in both hospital and private practices and, for the last 13 years, has specialised in gynaecological histopathology and cytopathology as a senior pathologist at Symbion Laverty Pathology. Her particular interests are glandular neoplasia of the cervix and the role of new technologies in cervical screening and she has published extensively in both areas. Most recently, she has co-authored two chapters of a major textbook Pathology of the Female Reproductive Tract. She is a frequent speaker at local and national meetings and, with a strong commitment to teaching, has been involved in many workshops and tutorials, both within Australia and internationally.
PROFESSOR PETER RUSSELL  BSc (Med), MB, BS, MD, FRCPA, RANZCOG (Hon)

Professor Peter Russell is a histopathologist specialising in gynaecological and reproductive pathology, with special involvement in the diagnosis of ovarian pathology and research interests which presently encompass all aspects of gynaecological neoplasia and reproductive failure. His pathology training was at Royal Prince Alfred Hospital and the University of Cincinnati, Ohio. He has been a salaried specialist histopathologist at Royal Prince Alfred Hospital since 1974, including being Head of Department and Area Director from 1995-2002, and was awarded an MD from the University of Sydney in 1991, for research work in the field of ovarian neoplasia. As Professor in Pathology, Professor Russell conducts postgraduate teaching at the University of Sydney central campus and at Royal Prince Alfred Hospital. He is an active member of several specialty societies and government committees and served several years on the executive of the International Society of Gynecological Pathologists (including a term as President) and the Australian Society of Colposcopy and Cervical Pathology (currently as Secretary). Professor Russell is sole or co-author of more than 200 journal articles, several dozen book chapters and three textbooks, two of which are in their second edition. He has been Pathology Director of the international assisted reproductive technology organisation, Sydney IVF, since 1993 and has recently had the singular distinction of being awarded Honorary Fellowship in the Royal Australian and New Zealand College of Obstetricians and Gynaecologists, for services to the Fellows and aims of the College.

DR ELIZABETH SINCLAIR  MB, BS, FRCPA, FIAC, FFOP (RCPA)

Dr Elizabeth Sinclair is a medical graduate from the University of Adelaide. She trained in histopathology and cytopathology at Royal Prince Alfred Hospital and The Children's Hospital, in Sydney. She has worked in both public and private pathology practice and has experience in a wide variety of fields of histopathology and fine needle aspiration cytology. Dr Sinclair joined the Douglass Hanly Moir practice in 2001. She is a Fellow of the International Academy of Cytology and is also a Founding Fellow of the Australian Faculty of Oral Pathology. She has a range of expertise, predominantly in gastrointestinal pathology, dermatopathology, breast pathology and fine needle aspiration cytology.

DR ANDREW TAN  MB, BS, FRCPA

Dr Andrew Tan graduated in Singapore and became a Fellow of the Royal College of Pathologists of Australasia in 1974. He was a lecturer in pathology at the University of Singapore for seven years before coming to Sydney, where he established the Tan Pathology practice, which, for more than 15 years, enjoyed a well deserved reputation for quality, service and ethical practice. In 1994, Dr Tan joined his practice with the Douglass practice. Dr Tan has expertise in many areas of pathology. He has a particular interest in gastrointestinal histopathology. Dr Tan is a member of the Australian Chinese Medical Association

DR JEANNE TOMLINSON  MB, BS, FRCPA, FIAC, MBA

Dr Jeanne Tomlinson is a graduate of the University of Western Australia and recipient of its Rolf ten Seldam Gold Medal in Pathology. Jeanne trained in Anatomical Pathology at the Sir Charles Gairdner and Westmead Hospitals, attaining Fellowship of the Royal College of Pathologists of Australasia in 1997. She has worked as a Staff Specialist in the NSW public sector, joining Douglass Hanly Moir in 2005. She practices in all areas of non-gynaecologic pathology, with special interests in renal, ophthalmic, urological and head and neck pathology.

DR CATE TREBECK  MB, BS, FRCPA, MIAC

Dr Cate Trebeck is a graduate of the University of New South Wales. She trained in pathology at Royal Alexandra Hospital for Children, Sydney, and Westmead Hospital. She spent several years working in private practice before joining Douglass Hanly Moir in 2003. Dr Trebeck’s main area of expertise is in gynaecological pathology, in which she has published. She has extensive experience in most other areas of histopathology and also cytology. Dr Trebeck is currently a member of the NSW state committee of the Royal College of Pathologists of Australasia and has served as a State Councillor.
Histopathology/Cytopathology

DR JENNY TURNER  MB, BS (Hons), FRCPA

Dr Jenny Turner graduated from the University of Sydney and was a resident at Royal Prince Alfred Hospital, before training in Anatomical Pathology at the Royal Free Hospital, London, and St Vincent’s Hospital, Sydney. She was a Staff Specialist at Sydney Hospital for four years and then at St Vincent’s Hospital, providing diagnostic services to the Public and Private hospitals and St Vincent’s Clinic. She joined Douglass Hanly Moir Pathology in November, 2009.

Dr Turner has experience, and has published papers, in a range of areas, including Haematopathology, Urological pathology, Colorectal pathology (particularly the diagnosis of hereditary non-polyposis colon cancer), ENT/skull base pathology and surgical Neuropathology. She is a member of the International Society of Urological Pathologists, is associated with the Garvan Institute prostate cancer research group and participated in the 2009 ISUP consensus conference on reporting of radical prostatectomy specimens. Her other special interest is in the area of diagnosis and classification of lymphoma, in which she provides a consultation service. She has worked with an Australian group of lymphoma experts who developed the NHMRC-approved Clinical Practice Guidelines for diagnosis and management of lymphoma in Australia (2005), and the Structured Reporting Protocol for Tumours of Haematopoietic and Lymphoid Tissue (2009). She is a member of the Histopathology Panel of the Australasian Lymphoma and Leukaemia Group and is on the international editorial board of the Journal of Hematopathology. Her current research interest is in the epidemiology and classification of lymphoma, in collaboration with Australian epidemiologists and through the InterLymph international collaboration of epidemiology

DR MARK J WILSHER  MB, ChB (Dist) (Otago), MRCPath (London), FRCPath

Dr Mark Wilsher graduated with distinction from Otago University, Dunedin, New Zealand. His undergraduate clinical years were spent at Wellington School of Medicine, where he won pathology and clinical surgery prizes and topped the class in his final year. His pathology training was undertaken in the United Kingdom. Prior to joining Douglass Hanly Moir Pathology in January 2006, he worked as a consultant anatomical pathologist in south east London. He has special interests in breast, skin and gastrointestinal pathology. Dr Wilsher is currently Adjunct Lecturer in Pathology at the School of Medicine, University of Notre Dame.
“Serving doctors and patients in peripheral and regional areas”
Regional Pathologists

**DR MARCELLA ROMAN**  MB, BS (Hons), FRCPA
*Laboratory Director – Penrith and Mildura*

Dr Marcella Roman came to Australia from Czechoslovakia (now the Czech Republic) at the age of thirteen. She is a graduate of the University of Sydney and completed the majority of her pathology training at St George Hospital, Kogarah, and the Royal Prince Alfred Hospital at Camperdown. Dr Roman has been with Barratt & Smith Pathology since 1987, during which time she also spent six months working in Sweden. Her role encompasses predominantly histopathology and cytopathology. She supervises the autologous blood transfusion programme at Barratt & Smith and has set-up and coordinates weekly FNA clinics. Dr Roman is also available for general case discussion in biochemistry and haematology. She supervises the main Penrith laboratory and also looks after the Mildura laboratory. Dr Roman is a pathology tutor with the Mildura Regional Clinical School, Monash University, and a part time pathology tutor at the Nepean Hospital University of Sydney Medical School.

**DR DAVID BLAXLAND**  MB, BS, FRCPA, FACRRM
*Regional Pathologist – Riverina Area*

Dr David Blaxland is the regional pathologist for our service in the Riverina area and is based at our Wagga Wagga laboratory. He is a general pathologist with a special interest in histopathology, haematology and medical undergraduate education. Prior to coming to Wagga Wagga in early 2000, Dr Blaxland worked in Warrnambool for 11 years, initially as part of a group of regional pathologists, then as a solo pathologist at Warrnambool Base Hospital.

**DR MICHAEL HARRISON**  MB, BS, FRCPA
*Regional Pathologist – Dubbo Laboratory*

Dr Michael Harrison joined Drs Barratt & Smith in 1974 after training at St Vincent’s and Concord hospitals. He is a specialist histopathologist concentrating on rural areas of the practice and since 1993 has been working in our Dubbo laboratory.

**DR THERESA HARVEY**  MB, BS, FRCPA, FIAC
*Regional Pathologist – Penrith Laboratory*

A graduate of the University of Sydney, Dr Theresa Harvey trained at Concord Repatriation and Westmead hospitals and obtained her Pathology Fellowship in 1985. When she joined Barratt and Smith she brought extensive experience in dermatopathology; obtained through her work in specialty dermatopathology practice. In addition to histological skills, she has a special interest in exfoliative and fine needle aspiration cytology, participates in regular FNA clinics, and was admitted as a Fellow of the International Academy of Cytology in 1997.

**DR RICHARD HASKELL**  MB, ChB, FRCPA
*Regional Pathologist – Gosford Laboratory*

Dr Richard Haskell graduated from the University of Otago (NZ) in 1969 and, after two years in rural general practice, returned to Otago University where he trained in general pathology. Dr Haskell has been a pathologist in the Central Coast area for more than 30 years, establishing Central Coast Pathology Services as a solo private practitioner in 1997 and merging his practice with Douglass Hanly Moir Pathology in 2003. Dr Haskell practises in the areas of general surgical histopathology and fine needle aspiration cytology.
Regional Pathologists

**DR SIMON PALFREEMAN**  MB, BS, FRCPA, FIAC
*Director of Sonic Clinical Trials*
*Regional Medical Director – Newcastle, Port Macquarie and Taree Laboratories*

Dr Simon Palfreeman graduated from the University of Sydney in 1978 and undertook his pathology training at Concord Repatriation General Hospital. Since that time, he has been in private pathology practice and has held appointments to both public and private hospitals, including the position of chairperson on a number of hospital infection control committees. Although a generally trained pathologist, Dr Palfreeman now works predominantly in the areas of histopathology and cytopathology. To further his expertise in cytology, he completed his Fellowship of the International Academy of Cytology (FIAC) in 1992. Dr Palfreeman is Director of the Sonic Clinical Trials Department, a central laboratory service based at Douglass Hanly Moir Pathology for both national and international drug trials. He is also Regional Medical Director of Newcastle, Port Macquarie and Taree.

**DR DESMOND REDDY**  MB, ChB, FRCPA, FFOP (RCPA)

After graduating from the University of Natal in South Africa, Dr Desmond Reddy worked in Durban, at the King Edward VIII hospital and University of Natal Medical School. In 1982, he moved to New Zealand with his family and spent three years in General Practice before completing his training in General Pathology at Auckland Hospital. Working in both the private and public sectors, Dr Reddy worked in Auckland, where he held positions at Medlab Auckland, Auckland Hospital and the University of Auckland Medical School, at the latter of which he was a part-time Senior Lecturer, before taking up the position of Medical Director at Northland Pathology Laboratory in Whangarei, in 1998. Northland Pathology Laboratory provides diagnostic services to the Northland region, including Anatomical Pathology and Haematology to Northland Base Hospital. During this time, Dr Reddy was also an assessor for IANZ (International Accreditation of New Zealand). After a short locum at Auckland Hospital, he crossed the Tasman in 2006 and is now based at our laboratory in Gosford. His major role is in Histopathology and Haematology, and his areas of special interest are Oral Pathology, Uropathology and Haematology.

**DR GREGORY RHODES**  MB, BS (Hons), PhD (UNSW), FRCPA, FFOP (RCPA), MIAC
*Laboratory Director – Orange*

Dr Greg Rhodes is a graduate of the University of New South Wales. He later worked at the University of NSW as a lecturer in pathology from 1986. He completed a PhD in experimental respiratory pathology before obtaining his Fellowship in Anatomical Pathology in 1993. Dr Rhodes joined Barratt & Smith Pathology in 1994, following a year as a senior registrar in pathology at John Radcliffe Hospital, Oxford. He is now based in our Orange regional laboratory where he works as a histopathologist, with special interests in dermatopathology and breast pathology.

**DR GARRY SIMMONS**  MB, BS (Hons), FRCPA
*Regional Pathologist – Orange Laboratory*

Dr Garry Simmons graduated from the University of New South Wales in 1979 and was trained as a general pathologist at Repatriation General Hospital, Concord. He was subsequently the Director of Central West Pathology Services; based in Orange, until 2002 and has worked with Barratt & Smith Pathology since then. Dr Simmons works predominantly as a general histopathologist but still maintains interest in haematology and chemical pathology.
“All laboratories are directly connected to our central laboratory computers”
## Contact Details

"Our pathologists are available 24 hours a day to give you advice and support when you need it."

We encourage you to consult with them so that we can assist you in the management of your patients. They are available for consultation on the numbers listed below:

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<tr>
<th>NAME</th>
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<td>DR ERICA AHN</td>
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<td>DR TINA BAILIE</td>
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