

GYNAEPATH
Specialist Gynaecological Pathologists



DOUGLASS
HANLY MOIR
PATHOLOGY
Quality is in our DNA

GynaePath

Specialist Gynaecological Pathologists

The right team, the right tests
& the right information



GynaePath Pathologist Team

- GynaePath offers the unique expertise of a team of internationally recognised specialist gynaecological pathologists, headed by Adj. Professor Annabelle Farnsworth (Director of GynaePath) and Professor Peter Russell.
- GynaePath pathologists are actively involved with numerous professional committees and organisations, leading the way forward in numerous areas of gynaecological pathology. They have strongly developed relationships with clinicians and special interest groups at national and international level. They are involved in teaching and research, and many hold academic appointments.



Adj. Professor Annabelle Farnsworth MBBS (Hons), FRCPA, FIAC, DipCytopath (RCPA), RANZCOG (Hon)
Director of GynaePath

Adj. Professor Annabelle Farnsworth is a specialist gynaecological histopathologist and cytopathologist. She is well known throughout Australia and internationally for her contributions to cytology and gynaecological pathology. She is the sole or co-author of numerous journal articles and, together with Professor Peter Russell, is the co-author of the text book *Surgical Pathology of the Ovaries*. Adj. Professor Farnsworth has recently been granted an Honorary Fellowship of the Royal Australian and New Zealand College of Obstetricians and Gynaecologists. She is a member of the Executive Committee of the International Academy of Cytology. Presently, she holds the Douglass Hanly Moir Chair in Pathology at the Sydney School of Medicine, University of Notre Dame.



Dr Clare Biro
MBBS (Hons), BSc (Med), FRCPA, FIAC

Dr Clare Biro has worked in gynaecological pathology her entire career with more than 20 years' experience in this area of specialisation. Dr Biro is the coordinator for the gynaecological module of the RCPA Quality Assurance Program.



Dr Suzanne Hyne
MBBS (Hons), FRCPA, FIAC

Dr Suzanne Hyne is a specialist gynaecological histopathologist and cytopathologist with more than 20 years' experience. She regularly attends multidisciplinary meetings and is a published author in this area.



Dr Jennifer Roberts
MBBS (Hons), FRCPA, MIAC

Dr Jennifer Roberts has specialised in gynaecological histopathology and cytopathology for the last 20 years. With a strong commitment to research, she has published widely in the areas of cervical glandular neoplasia and automated cervical screening technologies.



Dr Debra Jensen
MBBS, FRCPA

Dr Debra Jensen has particular interest and expertise in gynaecological pathology. Her extensive experience in this area includes time at Stanford University in California, Queen Victoria Hospital for Women, Adelaide, and Royal Hospital For Women, Paddington, where she was director for three years.



Dr Simon Palfreeman
MBBS, FRCPA, FIAC

Dr Simon Palfreeman is the regional Medical Director for Douglass Hanly Moir, located in Newcastle, Port Macquarie and Taree. He has many years' expertise in gynaecological histology and cytology, and has his Fellowship of the International Academy of Cytology.



Dr Helen Ogle
BSc (Med), MBBS, FRCPA

Dr Helen Ogle has undertaken speciality training in gynaecological cytology, developing considerable expertise in this area since joining Douglass Hanly Moir Pathology in 2000. Her fields of interest and expertise include cervical histopathology and cytology.

Specialist Gynaecological Pathologists

A Unique Service

- GynaePath represents the largest specialist gynaecological and reproductive pathology practice in Australia.
- The collective expertise and experience of this group of pathologists is unrivalled in this country.
- This centre of excellence offers a comprehensive gynaecological pathology service operating as a boutique laboratory within and supported by the full resources of Douglass Hanly Moir Pathology, Australia's largest pathology laboratory.



Professor Peter Russell BSc (Med), MBBS, MD, FRCPA, RANZCOG (Hon)

Professor Peter Russell is a histopathologist specialising in gynaecological pathology, with special involvement in the diagnosis of ovarian pathology, and research interests which presently encompass all aspects of gynaecological neoplasia and reproductive pathology. He has served terms as Secretary, Vice President and President of the International Society of Gynecological Pathologists. Professor Russell has recently been awarded Honorary Fellowship of the Royal Australian and New Zealand College of Obstetricians and Gynaecologists, Honorary Membership of the International Society of Gynecological Pathologists and the Distinguished Pathologist Medal by the International Academy of Pathology. He is currently a consultant histopathologist at GynaePath (Douglass Hanly Moir Pathology), Honorary Professor in Pathology at the University of Sydney and has published more than 280 peer-reviewed articles, book chapters and textbooks.



Dr Cate Trebeck
MBBS, FRCPA, MIAC

Dr Cate Trebeck's main area of expertise is in gynaecological pathology, having worked in a specialist practice for many years. 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.



Adj. Professor Richard Jaworski
MBBS (Hons), FRCPA

Adj. Professor Richard Jaworski is an expert gynaecological histopathologist, having spent 18 years as a Senior Staff Specialist at Westmead Hospital. 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*.



Dr Suzanne Danieletto
BSc, MBBS (Hons), FRCPA, MIAC

Dr Suzanne Danieletto graduated with first class honours from the University of Sydney in 1980. She has been the senior supervising pathologist at the Sydney Adventist Hospital (SAN), Wahroonga, for many years. Dr Danieletto joined Douglass Hanly Moir Pathology in September 2014 and is keen to further her skills in gynaecological pathology, developed at the SAN. She believes strongly that good communication between clinicians and pathologists underpins quality patient management.



Dr Patricia Guzman
MD, SAP, FRCPA

Dr Patricia Guzman is a medical graduate from Colombia, South America. After graduating, she specialised in anatomical pathology and practised as a staff specialist in both the public and private sectors. Dr Guzman then moved to Australia, where she furthered her training in anatomical pathology at St George, Royal Prince Alfred and Prince of Wales Hospitals. She has a special interest in gynaecopathology, developed whilst undertaking the pathology for the Royal Hospital for Women at Randwick.

GynaePath Scientific Team

- GynaePath pathologists are ably supported by the skilled, dedicated staff of the GynaePath cytology and histopathology departments.
- All of our scientists are highly qualified and motivated to provide and maintain the highest quality results, using uncompromising standards of equipment and technology.
- GynaePath cytologists comprise one of the largest and most experienced teams in Australia. The cytology operation is further supported by a dedicated statistician and researcher.



A Comprehensive Gynaecological & Reproductive Pathology Service

Gynaecological Histopathology

- Diagnostic services provided by a team of 12 specialist gynaecological pathologists, headed by Adj. Professor Annabelle Farnsworth
- Advanced adjunctive investigative procedures performed 'in-house'
 - Immunoperoxidase stains (including hormone receptor studies)
 - Flow cytometry
 - Frozen sections
 - Cytogenetics

Gynaecological Cytology - Current Program

- All abnormal cytology reported by specialist gynaecological pathologists
- High-quality conventional Pap smear screening
 - A full range of internal and external quality assurance procedures
 - Individual practitioner statistics routinely provided
 - Abnormal Pap smear follow-up
 - Correlation of cytology and histology findings
- Optional services
 - Monthly results list
 - Monthly abnormal follow-up list
 - Patient reminder service (choice of formats available)
- Adjunctive Pap smear technologies
 - ThinPrep® liquid-based cytology with ThinPrep® Imager
 - High-risk HPV Testing - the Roche cobas® 4800 HPV assay is able to detect 14 high-risk HPV genotypes. The presence of HPV 16 and HPV 18 are reported individually, while the remaining 12 high-risk types are reported as a group.

The Renewed Cervical Screening Program

- Regular communication on the upcoming changes to cervical screening practices in Australia, clearly interpreting what these changes will mean for you and your patients

Note: These changes are due to be implemented on December 1st 2017

Consultation Service

- Second opinion consultation and review
- Telephone consultation (24 hours a day)
- Attendance at multi-disciplinary meetings

Specialist Interests

- Pathology of reproductive failure
- Oncology

O & G Related Pathology Services

A full range of routine pathology testing

- Laboratory service available 24 hours a day, 7 days a week
- Pathologists available for consultation 24 hours a day
- Comprehensive range of specialised tests performed 'in-house'
- Extensive courier network. Multiple daily pick-ups.
- More than 500 convenient collection centre locations. Home collections for house-bound patients.
- Local liaison staff available at all times to assist practice personnel

Contact Details

All our pathologists are available for telephone consultation.

Gynaecological Pathologists	(02) 9855 6200
Adj. Professor Annabelle Farnsworth	(02) 9855 5180
Professor Peter Russell	(02) 9855 6201
Dr Clare Biro	(02) 9855 5420
Dr Suzanne Danieletto	(02) 9855 5165
Dr Patricia Guzman	(02) 9855 6193
Dr Suzanne Hyne	(02) 9855 5078
Adj. Professor Richard Jaworski	(02) 9855 5228

Dr Debra Jensen	(02) 9855 5157
Dr Helen Ogle	(02) 9855 5156
Dr Simon Palfreeman	(02) 4904 9615
Dr Jennifer Roberts	(02) 9855 5486
Dr Cate Trebeck	(02) 9855 5543

All Hours (02) 9855 5222

Toll Free 1800 222 365

Results 1800 555 100