

CURRICULUM VITAE
PHILIPPE VAN TRAPPEN

PERSONALIA

Naam	Philippe Van Trappen
Geboortedatum	19 juni 1966
Nationaliteit	Belg
Burgerlijke status	Gehuwd (met Ulla Wedemeyer-Van Trappen)
Kinderen	Frederik James Van Trappen
Telefoon	09 330 60 83 (thuis)
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Adres	Veerstraat 26, 9031 Drongen, België

KWALIFIKATIES

Consultant Gynaecologische Oncologie	2004	geaccrediteerd door de “Royal College of Obstetricians & Gynaecologists (RCOG)”, Londen, UK
Cancer Research UK Clinician Scientist	2002	Cancer Research UK, Londen
Doctor of Philosophy (PhD)	2002	University of London, UK
Specialist in Obstetrie, Gynaecologie en Infertiliteit	1997	Universitair Ziekenhuis Gent, België
Dokter in de genees-heel-en verloskunde (met “grootste onderscheiding”)	1992	Universitair Ziekenhuis Gent, België

PRIJZEN (“AWARDS”)

- 2002 Clinician Scientist Award, Cancer Research UK, London, UK
- 2000 Nichols Fellowship Award, Royal Society of Medicine, London, UK
- 1999 Cooper and Coventon Scholarship Award, Queen Mary and Westfield College, London, UK
- 1999 British Gynaecological Cancer Society Award, London, UK
- 1995 Nationaal Kongres van de Koninklijke Belgische Vereniging voor Gynaecologie en Verloskunde: prijs voor de beste mondelinge, Brussel, België
- 1992 "Specia - prijs" (Rhône-Poulenc), beloftevolle medisch student, Gent, België

PROFESSIONELE AANSTELLINGEN

- 2006-2007 Gewoon Hoogleraar en Hoofd Gynaecologie & Gynaecologische Oncologie, Academisch Ziekenhuis Maastricht, Nederland
- 2005-2006 Consultant en Clinical Senior Lecturer (Associate-Professor) Gynaecologische Oncologie, Gynaecological Cancer Centre, St. Bartholomew’s Hospital, London, Engeland
- 2001-2004 Senior Fellow Gynaecologische Oncologie (“Royal College of Obstetrics and Gynaecology”), St. Bartholomew’s Hospital & The Royal Marsden Hospital – London (Prof. John Shepherd and Prof. Ian Jacobs); Fellow darmchirurgie, Royal London Hospital (Prof. Sina Dorudi) & Old Church Hospital (Romford; Mr. Clive Hepworth)
- 2002-2004 Cancer Research UK Clinician Scientist, Translational Oncology Laboratory, St. Bartholomew’s Hospital, London, UK
- 1998-2001 Clinical Research Fellow (PhD), Gynaecological Oncology Unit, St. Bartholomew’s Hospital, London, UK
- 1992-1997 Specialist in opleiding in Verloskunde, Gynaecologie en Infertiliteit, Universitair Ziekenhuis Gent, België (Prof. Marc Dhont), St. Elisabeth Ziekenhuis Tilburg, Nederland (Dr. J. De Graaf, Dr. P. Reuwer, Dr. H. Vervest), Algemeen ziekenhuis Lokeren, België, Afdeling chirurgie (Dr. J. Casaer)
- 1990-1991 Vertegenwoordiger medische studenten België voor het “Erasmus project”
- 1989-1990 Praeses medische studentenorganisatie Gent (VKG), België
- 1988-1989 Vice-Praeses medische studentenorganisatie Gent (VKG), België

PROFESSIONELE INTERESSES

Klinisch:

- Radicale chirurgie in gynaecologische oncologie: multi-disciplinaire aanpak van recidiverend ovarium en cervix carcinoom (darm-en blaaschirurgie)
- Laparoscopische chirurgie in gynaecologische oncologie: laparoscopische lymfeklier dissectie, laparoscopische staging, laparoscopisch geassisteerde vaginale hysterectomie
- Nieuwe radiologische technieken (MRI-Sinerem, PET-CT) voor pre-operatieve staging van gynaecologische tumoren
- Ultra-staging van gynaecologische tumoren met sentinel lymfeklier dissectie en “serial sectioning”
- Counseling van patienten met een familiale voorgeschiedenis van erfelijke tumoren in een multi-disciplinaire kliniek
- Robotic chirurgie (da Vinci) in de gynaecologie/gynaecologische oncologie

Klinisch Wetenschappelijk onderzoek:

- Identificeren van nieuwe “target” genen verantwoordelijk voor kanker progressie in gynaecologische oncologie voor phase I trials (oa. tyrosine kinase inhibitoren)
- Onderzoek naar genexpressie profielen van primaire/recidiverende tumoren (vnl. ovarium en cervix carcinoom): functionele in vitro studies voor het testen van blokkerende antilichamen tegen “upregulated genes”

ONDERWIJSPROFIEL

2002-2005:

- onderwijs in de gynaecologie/gynaecologische oncologie aan studenten geneeskunde van Queen Mary University, Londen en studenten geneeskunde van de Universiteit Maastricht, Nederland
- onderwijs in de gynaecologische oncologie aan assistenten in opleiding in de Obstetrie/Gynaecologie en Medische Oncologie van de North-East Thames region, Londen en assistenten van het Academisch Ziekenhuis Maastricht, Nederland

2005:

- “Problem-based learning (PBL)”: studenten geneeskunde van Queen Mary University, Londen (diverse onderwerpen van de geneeskunde; vb: “human development”, “development of the locomotoric system”) en van de Universiteit Maastricht, Nederland

EXPERTISE IN RADIKALE CHIRURGISCHE INGREPEN

Ovarium Carcinoom:

- Primaire en interval debulking (hysterectomie, adnexectomie, omentectomie, pelviene en para-aortale lymfeklier dissectie): n = +/- 300
- Debulking voor recidiverend carcinoom: n = +/- 40
- Darmchirurgie (resecties, colostomie): n = +/- 60 (reanastomosen in samenwerking met darmchirurgen)

Cervix Carcinoom:

- Radicale abdominale hysterectomie + pelviene lymfeklier dissectie: n = +/- 200
- Radicale vaginale hysterectomie + laparoscopische pelviene lymfeklier dissectie: n = 25
- Radicale vaginale trachelectomie + laparoscopische pelviene lymfeklier dissectie: n = 20
- Laparoscopische staging: n = 80
- Exenteratie (ant. en post.) voor recidiverend carcinoom: n = 30 (blaasreconstructies in samenwerking met urologen)

Endometrium carcinoom:

- Abdominale hysterectomie, adnexectomie en pelviene lymfeklier dissectie: n = +/- 300
- Laparoscopisch geassisteerde vaginale hysterectomie + laparoscopische pelviene lymfeklier dissectie: n = +/- 100

Vulva carcinoom:

- Radicale vulvectomie: n = +/- 120
- Inguinale lymfeklier dissectie: n = +/- 100
- Radikale resectie recidiverend carcinoom + plastische reconstructie met Gracilis flap: n = +/- 15 (in samenwerking met plastische chirurgen)

Vagina carcinoom:

- Radicale colpectomie: n = 25
- Inguinale/pelviene lymfeklierdissectie: n = 25

TOEKOMSTPLANNEN

- Uitbouw Gynaecologisch Oncologisch Centrum en samenwerking met andere ziekenhuizen in Vlaanderen met eventueel consulentschap
- Ultra-staging van gynaecologische tumoren: sentinel lymfeklier dissectie en “serial sectioning” voor cervix en vulva carcinoom
- Laparoscopische staging van cervix carcinoom: laparoscopische lymfeklier dissectie, pelvien en para-aortaal, eventueel door Robotic surgery
- Klinische trials voor ovarium carcinoom: “molecular profiling” van primaire/recidiverende tumoren en “targeted treatment” met bestaande blokkerende antilichamen (in Phase I-II trials voor andere tumoren) tegen “targeted genes”. Dit zou in nauwe samenwerking zijn met de dienst medische oncologie
- Endometrium carcinoom: laparoscopisch geassisteerde vaginale hysterectomie en laparoscopische lymfeklier dissectie, eventueel door Robotic surgery
- “Bulky” vulva carcinoom: trial met primaire chemoradiotherapie
- Deelname aan EORTC trials
- Nauwe samenwerking met darmchirurgen en urologen voor de respectievelijke behandeling van vergevorderd ovarium carcinoom met darminvasie en recidiverend cervix carcinoom
- Klinische service voor hoog-risico patiënten met een familiale geschiedenis van borst en/of ovarium carcinoom en darm en/of endometrium carcinoom (HNPCC) in samenwerking met de genetica.
- Robotic surgery in gynaecologie/oncologie

PUBLICATIES (refereed artikels)

F.M. Belpaire, P. Wynant, **P. Van Trappen**, M. Dhont, A. Verstraete, M.G. Bogaert. Protein binding of propranolol and verapamil enantiomers in maternal and foetal serum.

Br J Clin. Pharmac, 39: 190-193, 1995.

P. Van Trappen, R. Van den Broecke, H. Depypere, C. De Potter, R. Serreyn. Histopathology of microcalcifications in the breast and immunohistochemistry of ductal carcinoma in-situ lesions.

Acta Clinica Belgica, 51(3): 207, 1996.

P. Van Trappen, R. Serreyn, C. De Potter. Estrogen receptor incidence in ductal carcinoma in-situ: estimated benefit following anti-estrogen therapy.

Acta Clinica Belgica, 51(3): 205, 1996.

I. Buytaert, A. Elewaut, **P. Van Trappen**. Liver diseases in pregnancy.

Belgian J Medecine, 52 (3): 213-216, 1996.

P. Van Trappen, K. Verbeken, M. Temmerman. Pre-eclampsia and chromosomal anomalies.

J Obstet Gynaecol, 18(6): 550-552, 1998.

P. Van Trappen, P. De Sutter, M. Dhont. Vaginoplasty by inverted perineal and labia minora flaps - a retrospective study.

J Obstet Gynaecol, 17(4): 379-382, 1997.

P. Van Trappen. Screening and Diagnosis of Gynaecological Cancers: pre-operative assessment of the adnexal mass.

The Diplomate (RCOG), 5(3): 208-214, 1998.

P. Van Trappen, R. Serreyn, A. E. Elewaut, V. Cocquyt, S. Van Belle. Abdominal pain with anorexia in patients with breast carcinoma.

Ann Oncol, 9: 1243-1245, 1998.

Van Trappen PO, Gyselman VG, Lowe DG, Ryan A, Oram DH, Bosze P, Weekes AR, Shepherd JH, Dorudi S, Bustin SA, Jacobs IJ. Molecular quantification and mapping of lymph node micrometastases in cervical cancer.

Lancet, 357: 15-20, 2001.

PO Van Trappen, MS Pepper. Lymphangiogenesis and lymph node microdissemination. *Gynecol Oncol*, 82: 1-3, 2001.

Beasley NJP, Prevo R, Banerji S, Leek R, Moore J, **Van Trappen PO**, Cox G, Harris AL, Jackson DG. Intratumoural lymphangiogenesis and lymph node metastasis in head and neck cancer. *Cancer Res*, 62: 1315-1320, 2002.

PO Van Trappen, A Ryan, M Carroll, C Lecoeur, L Goff, V Gyselman, B Young, D Lowe, MS Pepper, JH Shepherd, I Jacobs. A model for co-expression pattern analysis of genes implicated in angiogenesis and tumour cell invasion in cervical cancer. *Br J Cancer*, 87: 537-544, 2002.

PO Van Trappen and MS Pepper. Lymphatic dissemination of tumour cells and the formation of tumour micrometastases. *Lancet Oncol*, 3: 44-52, 2002.

EC Kohn, IJ Fidler, D Fishman, R Jaffe, LA Liotta, **P Van Trappen**, GB Mills, C Trope. Discussion: Metastasis and angiogenesis in epithelial ovarian cancer. *Gynecol Oncol*, 88: S37-S42, 2003.

N Ali, H Jan, **PO Van Trappen**, F Nasreen, A Canizales, MJ Carroll, M Granowska, IJ Jacobs, KE Britton. Tc-99m SM3 radioimmunoscinigraphy (RIS) and its distinction between malignant and benign adnexal masses. *Br J Obstet Gynaecol*, 110: 508-514, 2003.

SAA Sohaib, A Sahdev, **PO Van Trappen**, I Jacobs, RH Reznik. Characterisation of adnexal mass lesions on magnetic resonance imaging. *Am J Radiol*, 180: 1297-1304, 2003.

G Zhu, L Reynolds, T Crnogorac-Jurcevic, CE Gillett, EA Dublin, JF Marshall, D Barnes, C D'Arrigo, **PO Van Trappen**, NR Lemoine and IR Hart. Combination Of Microdissection And Microarray Analysis To Identify Gene Expression Changes Between Differentially Located Tumor Cells In Breast Cancer.

Oncogene, 22: 3742-3748, 2003.

PO Van Trappen, D Steele, DG Lowe, S Baithun, P Levey, N Beasley, J Krishnan, JH Shepherd, MS Pepper, D Jackson, JP Sleeman, IJ Jacobs. Expression of vascular endothelial growth factor (VEGF)-C and VEGF-D, and their receptor VEGFR-3, during the different stages of cervical carcinogenesis. *J Pathol*, 201: 544-554, 2003.

A Bali, A Weekes, **P Van Trappen**, A Jeyarajah, D Querleu. Central pelvic recurrence seven years after radical vaginal trachelectomy. *Gynecol Oncol*, 96: 854-856, 2005.

T. Bozanovic and **PO Van Trappen**. Gynaecological cancer and genetics. Cervical cancer and genetics. *Gynaecology Forum*, 10(1): 24-27, 2005.

SA Sohaib, TD Mills, A Sahdev, JA Webb, **PO VanTrappen**, I Jacobs and RH Reznek. The role of MRI in patients with adnexal masses identified on ultrasound. *J Clin Radiol*, 60: 340-348, 2005.

PO Van Trappen and MS Pepper. Lymphangiogenesis in female reproductive cancers. *Angiogenesis*, 8(2): 137-145, 2005.

J Balega, **PO Van Trappen**. The sentinel lymph node in gynaecological malignancy. *Cancer Imaging*, 28(6): 7-15, 2006.

PO Van Trappen, T Cullup, R Troke, S Gayther, D Swann, C Mein. Somatic mitochondrial DNA mutations and polymorphisms in primary and metastatic ovarian cancer. *Gynecol Oncol*, 104: 129-133, 2007.

T Hagemann, T Bozanovic, S Hooper, A Ljubic, VIF Slettenaar, JL Wilson, N Singh, SA Gayther, JH Shepherd, **PO Van Trappen**. Molecular profiling of primary cervical cancers, lymph node micrometastases and recurrent tumours. *Br J Cancer*, 96: 321-328, 2007.

PO Van Trappen, B Rufford, TD Mills, SA Sohaib, JAW Webb, A Sahdev, N Ali, MJ Carroll, KE Britton, RH Reznick, IJ Jacobs. Differential diagnosis of adnexal masses: risk of malignancy index, ultrasonography, MR imaging and radioimmunoscintigraphy.

Int J Gynecol Cancer, 17:61-67, 2007.

S Bishara, M Griffin, A Cargill, A Bali, ME Gore, SB Kaye, JH Shepherd, **PO Van Trappen**. Pre-treatment white blood cell subtypes as prognostic indicators in ovarian cancer.

Eur J Obstet Gynecol. July 16, 2007.

V Slettenaar, T Schioppa, Y Wang, D Gao, Y Zhang, **PO Van Trappen**, J Wilson, F Balkwill. Chemokine receptors and intra-epithelial neoplasia.

Submitted to J Pathol.

G Mehra, AR Jeyarajah, **PO Van Trappen**, D Visvanathan, ARL Weekes. Laparoscopic assisted radical vaginal surgery in the management of cervical carcinoma: morbidity and long-term follow-up.

Submitted to Gynecol Oncol.

Hoofdstukken.

PO Van Trappen, I Jacobs. Controversies and new trends in staging ovarian and fallopian tube carcinoma. Chapter 20. *CME J Gynecol Oncol*. 6: 260-266, 2001.

PO Van Trappen and IJ Jacobs. The genetics and molecular biology of gynaecological cancer. *Gynaecology*, Chapter 36: 527-543. Editors: R Shaw, WP Soutter, SL Stanton, 3rd Edition, 2003.

CD-ROM:

Van Trappen P. Real-time quantitative reverse transcriptase-polymerase chain reaction for the detection of occult micrometastases in cervical cancer patients. Interactive CD-ROM of Gynaecological Oncology with 40 selected international speakers, IGCS, 1999.

Abstracts:

P. Van Trappen, S.A. Bustin, V.G. Gyselman, S. Dorudi, A. Ryan, D. Lowe, A.R. Weekes, J.H. Shepherd, D.H. Oram, I.J. Jacobs. Molecular detection of metastatic disease in gynaecological cancer using quantitative RT-PCR for cytokeratin 19.

Eur J Gynaec Oncol, 20: 125-126, 1999.

P.O. Van Trappen, V.G. Gyselman, D. Lowe, J.H. Shepherd, D.H. Oram, A.R. Weekes, S. Dorudi, S.A. Bustin, I.J. Jacobs. Real-time quantitative reverse transcriptase-polymerase chain reaction for the detection of occult micrometastases in cervical cancer patients.

Int J Gynecol Cancer, 9: 144, 1999.

P.O. Van Trappen, T. Hagemann, T. Bozanovic, V. Slettenaar, S. Hooper, J. Wilson, F Balkwill.

Molecular determinants of cervical cancer progression. *AntiCancer Research*.

BEURZEN

- Luxemburgse Kanker Vereniging (1998-1999),

PO Van Trappen **£16,000**

- Joint Research Board at Barts and The London (1999-2001): PhD beurs voor 2 jaar,

PO Van Trappen (co-applicant: JH Shepherd) **£70,000**

- Barts Cancer Research Committee (1999-2000): voor “lab consumables”,

PO Van Trappen **£16,000**

- Joint Research Board at Barts and The London for PhD Studentships (2000-2003): “Molecular detection and characterisation of micrometastases in ovarian cancer”,

PO Van Trappen (co-applicant: IJ Jacobs) **£48,000**

- Cancer Research UK Clinician Scientist Grant (2002-2004): “Lymph node micrometastases in cervical cancer: molecular detection, clinical significance and role of lymphangiogenic factors”,

PO Van Trappen **£115,000**

PEER REVIEW ACTIVITEITEN

1998-2007:

Review artikels voor: Br J Cancer, Eur J Cancer, J Clin Path, Breast Cancer Res Treatment, Cytokine, Int J Gynaecol Cancer, Gynecol Oncol.

Review beurzen voor: Association for International Cancer Research (AICR), National Medical Research Council (NMRC, Singapore), University Leuven (Belgium), National Cancer Institute (The Netherlands), BUPA Foundation (UK), National University of Singapore (Academic Research Fund).

2007- :

Member Editorial Board BMC Medical Genomics

GESELECTEERDE MONDELINGE VOORDRACHTEN

"Acute leversteatose in de zwangerschap". Nationaal Kongres van de Koninklijke Belgische Vereniging voor Gynaecologie en Verloskunde, Brussel, 1993.

"Endometriose van de blaas". Nationaal Kongres van de Koninklijke Belgische Vereniging voor Gynaecologie en Verloskunde, Brussel, 1994.

"Suspicious microcalcifications in the breast: correlation with histopathology". Advanced course of Breast Cancer, at the European School of Oncology, Milan, Italy, 1995.

"Estrogen receptor incidence in ductal carcinoma in-situ: estimated benefit following anti-estrogen therapy". Scientific meeting of the Belgian Association for Cancer Research, 1996: Breast Cancer - Advances and controversies.

"Resultaten van de Bhonsale - vaginoplasty: een retrospectieve studie". Jaarlijkse vergadering van de Vereniging voor Fertilitestsstudie van Vlaanderen en Nederland, Corsendonck (België), 1996.

"Haptoglobin-phenotype: incidentie en klinisch verloop van preeclampsie". Internationaal Symposium van de NVOG en de VVOG, Nederland, 1997.

"Molecular detection of metastatic disease in gynaecological cancer using quantitative RT-PCR for cytokeratin 19". Selected for oral presentation at the 11th International Meeting of the European Society of Gynaecological Oncology at Budapest (Hungary), 8-12 May 1999.

"Real-time quantitative reverse transcriptase-polymerase chain reaction for the detection of occult micrometastases in cervical cancer patients". Selected for oral presentation at the 7th Biennial Meeting of the International Gynaecologic Cancer Society at Vatican City (Italy), September 26-30, 1999 and at the Beatson International Cancer Conference "Invasion and Metastasis", Glasgow, June 26-29, 1999.

"Molecular staging in cervical cancer using real-time quantitative RT-PCR: how many cancer cells in the lymph nodes are needed to become clinically significant". The British Gynaecological Cancer Society meeting in London, November, 1999.

“Molecular staging of cervical cancer using real-time RT-PCR: correlation between number of cancer cells in normal lymph nodes and prognostic features”. The 31st Society of Gynaecologic Oncology Meeting, San Diego, USA, February 4-8, 2000.

“Molecular profiling of angiogenesis and occult micrometastases in cervical cancer”. The British Cancer Research Meeting, Brighton, July 10-12, 2000.

“Molecular Staging in Cervical Cancer”. The VIII Meeting of the International Gynecologic Cancer Society at Buenos Aires (Argentina), October 22-26, 2000.

GESELECTEERDE POSTER VOORDRACHTEN

“Molecular events in lymphangiogenesis and occult metastatic spread in cervical cancer”. XVI FIGO World Congress, Washington DC, 3-8 September, 2000.

“Molecular profiling of angiogenesis in early-stage cervical cancer”. The VIII Meeting of the International Gynaecologic Cancer Society at Buenos Aires (Argentina), October 22-26, 2000.

“Lymphangiogenesis: Gateway to Lymphatic spread in Cervical Cancer”. The VIII Meeting of the International Gynaecologic Cancer Society at Buenos Aires (Argentina), October 22-26, 2000.

“Preoperative Differentiation of Ovarian Tumours Using Support Vector Machine and Risk of Malignancy Index”. The VIII Meeting of the International Gynaecologic Cancer Society at Buenos Aires (Argentina), October 22-26, 2000 and XVI FIGO World Congress, Washington DC, 3-8 September, 2000.

NATIONALE VOORDRACHTEN OP INVITATIE

“Cytoskeletal aberrations as predictors of invasion in gynaecological cancers”. Royal London Hospital on 29th April 1998 (Queen Mary and Westfield College), London.

“Tumour Markers, MRI, Radioimmunosintigraphy, ultrasound and doppler in the differential diagnosis of benign and malignant adnexal masses”. Academic meeting of Gynaecological Oncology, January 8, 1999, Royal London Hospital.

“Molecular Staging of Gynaecological Cancer”. Association of North Thames (East) Obstetricians & Gynaecologists, Annual Meeting London, November 19, 1999.

“Angiogenesis and Micrometastases in Cervical Cancer”. Grand Round, Barts and the London NHS Trust, March 7, 2000.

“Imaging of an adnexal mass”. Academic meeting of Obstetrics and Gynaecology, London, April 14, 2000.

“Molecular quantification of micrometastases”. 1st workshop in molecular genetics of cancer, St. Bartholomew’s Hospital, London, May 30, 2000.

“Tumour Angiogenesis and Micrometastasis”, Research Scientist Forum, Queen Mary and Westfield College, London, 3rd October, 2000.

“The genetics of angiogenesis – A computer based 3D model”. William Harvey Day, Queen Mary University London, 17 October 2000, London.

“Molecular events in angiogenesis/lymphangiogenesis”. ICRF Medical Oncology Seminars, London, 31 January 2001.

“Ovarian Cancer Screening”. Lecture for registrars in Medical Oncology London, Royal College of Radiologists, 9th January 2002.

“Assessing malignant potential of an adnexal mass”. North-East Thames Gynaecology Meeting, University College Hospital, London, 14th June 2002.

“Management of early-stage cervical cancer”. North-East Thames trainees in Obstetrics and Gynaecology, Royal London Hospital, London, 22 November 2002.

“Cervical Cancer Screening”. Joint London course in Oncology. Lecture at Royal College of Radiologists, on the 11th December 2003.

“Management of early-stage cervical cancer”. North-East Thames specialist registrars meeting. Lecture at The Royal London Hospital, on the 9th January 2004.

INTERNATIONALE VOORDRACHTEN/WORKSHOPS OP INVITATIE

“Molecular detection of submicroscopic disease”. Oncology Workshop, Erlangen University, Germany, November 1999.

“Detection of micrometastases by means of molecular biology”. University of Innsbruck (Prof. Ch. Marth), Austria, January 2000.

“Molecular Staging in Cervical Cancer”. The VIII Meeting of the International Gynaecologic Cancer Society at Buenos Aires (Argentina), October 22-26, 2000.

“Novel Diagnostic Approaches to Cervical and Ovarian Cancer”. Workshop: “Molecular Biology: any good news?” Buenos Aires (Argentina), October 26, 2000.

“Novel molecular diagnostic approaches to identify genetic events in ovarian cancer”. Free University Amsterdam, the Netherlands, 29 March, 2001.

“Metastasis and Angiogenesis”. Panel member. Helene Harris Memorial Trust: 8th Biennial International Forum on ovarian cancer. MD Anderson Cancer Centre, Houston, USA, 20 March 2001.

“Molecular diagnosis and staging”. Annual British Gynaecological Cancer Society Meeting, London, 14 November 2001.

“Molecular Technology in Gynaecological Cancer”. Chairman of workshop. Annual British Gynaecological Cancer Society Meeting, London, 15 November 2001.

“Angiogenesis and Lymphangiogenesis in Gynaecological Cancers”. Dutch Society of Gynaecological Oncology/COBRA; “Metastatic tumours and recurrences”. Utrecht, the Netherlands, 12-13th December 2002.

“Lymphangiogenesis and lymph node metastases”. 13th Meeting of the European Society of Gynaecological Oncology, Brussels, 8th April 2003.

“Molecular events in cervical cancer”. University Charles of Prague. Department of Obstetrics & Gynaecology (Prof. Lukas Rob), Prague, Czech Republic, on 19th May 2004.

“Progress in Gynaecological Cancer Research”. Karolinska Institute - Stockholm, Sweden. Department of Gynaecological Oncology (Prof. E.A. Lundquist), on 14th June 2004.

“Molecular Determinants of Cervical Cancer Progression”. 7th International Conference on Anti-cancer Research. Corfu, Greece. 25-30 October 2004.

“From bench to bedside in gynaecological oncology”. VVOG, Overijse (Belgium), 1st October 2005.

“Laparoscopie in de gynaecologische oncologie”, Veldhoven refereeravond, 14 november 2006.

“Vaccinatie ter preventie van het cervix carcinoom”, Randwijck cursus, azM, Maastricht, 27 maart 2007.

“De toegevoegde waarde van MRI in de risk of malignancy index. Keynote Lecture voor de gynaecologische oncologie op Doelen Congres Obstetrie/Gynaecologie & Infertiliteit te Rotterdam, 19 april 2007.

SUPERVISIE/CO-SUPERVISIE VAN RESEARCHERS EN FELLOWS

Rachel Troke	BMedSci	Feb 2002-May 2002	1 st Degree
Steven Hooper	Senior Scientific Officer	April 2003-Sept 2004	
Violet Slettenaar	PhD Student	Sept 2002-Sept 2004	
Stephen Robinson	Postdoctoral Scientist	May 2005-2006	
Janos Balega	Academic Fellow Gyn Oncol	March 2005-2006	

WORKSHOPS CHIRURGIE

Juli 2003 (1 week)	Laparoscopic surgery in gynaecological oncology; workshop in Toulouse (Prof. Denis Querleu) and Lyon (Prof. Daniel Dargent), France
Februari-maart 2004	Visiting Fellow for Laparoscopic surgery (one day/week) in Gynaecological Oncology - Institut Oscar-Lambret, France (Dr. Eric Leblanc)
November 2004	Visiting Dept. Gynaecological Oncology, La Charité Hospital, Berlin, Germany (Prof. Achim Schneider): radical pelvic surgery and laparoscopic surgery in gynaecological oncology
May 2007	Robotic (da Vinci) Radical hysterectomy and pelvic lymph node dissection (Dr. Jan Persson, Lund, Zweden)

LIDMAATSCHAPPEN

1999-heden	European Society of Gynaecological Oncology (ESGO)
1999-heden	International Gynaecological Cancer Society (IGCS)
2005-2006	British Medical Association (BMA)
2005-heden	Faculty Member of Faculty of 1000 Medicine: Genomics and Women's Health http://www.f1000medicine.com/about/biography/1281529606858159