

## **Scientific Curriculum Vitae**



### **Personal information**

Wouter V. Vogel, MD, PhD  
Nuclear medicine oncologist  
Radiation oncologist

Department of Nuclear medicine  
Department of Radiation oncology

Work:

Email: w.vogel@nki.nl

Phone: ++31 20 512 2267

Antoni van Leeuwenhoek -

The Netherlands Cancer Institute (NKI-AVL)

Plesmanlaan 121, 1066 CX Amsterdam, NL

### **Medical training**

Medical Doctor	Radboud university medical centre, Nijmegen, the Netherlands, 1994-2001.
NM specialization	Radboud university medical centre, Nijmegen, the Netherlands, 2001-2005.
RO Specialization	The Netherlands Cancer Institute (NKI-AVL), Amsterdam, the Netherlands, 2010-2017
Doctoral Thesis	Advances in PET and multimodality imaging (with emphasis on cancer in head and neck, and liver metastases from colorectal cancer). Radboud UMC, Nijmegen, NL, 2007. Prof.dr. W.J.G. Oyen, prof.dr. J.H.A.M. Kaanders, prof.dr. F.H.M. Corstens, Dr. J.A. van Dalen.

### **Professional activities:**

2005 - 2007	Nuclear medicine physician, Radboud UMC, Nijmegen, NL.
2007 - ...	Nuclear medicine physician, NKI-AVL, Amsterdam, NL
2017 - ...	Radiation oncologist, NKI-AVL, Amsterdam, NL
2004 - ...	Teacher and course developer, PET/CT learning center, EANM, Vienna, AU.
2008 - ...	Course director and Teacher, PET/CT for RTP, ESTRO, Brussels, BE.
2012 - 2015	Committee scientific conferences (CWO), NVNG, NL
Various	National guideline committee (prostate, anal, head-neck, breast), IKNL, NL.

### **Grants and awards:**

2011	KWF grant THYROPET study, aiming to reduce the number of futile Iodine-131 treatments using functional imaging.
2014	IAEA grant PERTAIN study, aiming to improve survival in stage III NSCLC in lower- and middle-income countries by introducing FDG-PET guided concurrent chemo (RT).
2017	KWF grant Xerostomia study, aiming to develop objective quantitative evaluation of salivary gland toxicity with PSMA PET and ASL MRI, to reduce xerostomia after (CC)RT.