

Curriculum Vitae

PERSONAL DETAILS	
Surname and title	Prof. Nagarajah, MD, PhD
First name and initials	J. (James)
Current position	Nuclear Medicine physician (staff)
BIG-registration number <i>(if not applicable, N.A.)</i>	89921708801

INSTITUTION DETAILS	
Institution	Radboud University Medical Center
	Dept. of Medical Imaging (IP 757)
	Geert Grooteplein zuid 10
	6525 GA NIJMEGEN
	The Netherlands
Telephone number	+31-(0)24-3667243
E-mail address	James.Nagarajah@radboudumc.nl

EDUCATION AND QUALIFICATIONS <i>(start with most recent)</i>		
Date (yyyy-yyyy)	Type of education and name of institution	Certified (yes/no)
2004 – 2004	3rd clinical diploma	Yes
1996 – 2004	Start of preclinical medical studies at the Medical School at Justus-Liebig Universität, Giessen, Germany	Yes
1996 – 1996	University entrance diploma from Comprehensive School, Wuppertal-Vohwinkel, Germany	Yes
1986 -	Elementary school, Sri Lanka	Yes

PROFESSIONAL EXPERIENCE <i>(start with most recent)</i>		
Date (yyyy-yyyyyy)	Function and name of institution	Location
2020 – onwards	Assistant Professor at the department of Medical Imaging, Radboud University Medical Center, Nijmegen, The Netherlands (0.8 FTE).	The Netherlands
2018 – 2020	Visiting Investigator, department of Nuclear Medicine, TU Munich rechts der Isar, Munich, Germany.	Germany
2017 – 2018	Visiting Investigator, department of Nuclear Medicine, University Hospital, Essen, Germany.	Germany
2015 – 2017	Visiting Professor at the department of Radiology, Memorial Sloan Kettering Cancer Center, New York, USA.	USA
2013 – 2015	Visiting Investigator at the departments of Radiology and Endocrinology, MSKCC, New York, USA.	USA
2012 – 2013	“Habilitation” in Nuclear Medicine (“Privatdozent”).	Germany

2011 – 2012	Attending Physician at the department of Nuclear Medicine, head of PET centre, University Hospital Essen, Germany.	Germany
2010 – 2010	Doctoral thesis (“Dr. med.).	Germany
2010 - 2011	Medical boards in Nuclear Medicine (“Facharzt für Nuklear Medizin”).	Germany
2008 - 2010	Resident at the Department of Nuclear Medicine, University Hospital Essen, Germany.	Germany
2004 - 2008	Resident at the Department of Nuclear Medicine, HELIOS-Klinikum Wuppertal, Germany.	Germany

RESEARCH EXPERIENCE <i>(role in several phase 0-IV clinical trials)</i>					
Investigator role	Therapeutic area	Type of trial	Year started	Phase	Ongoing
Choose an item.	Click or tap here to enter text.	Choose an item.	Click or tap here to enter text.	Choose an item.	Choose an item.
Principal Investigator	Extended lutetium (177Lu) vipivotide tetraxetan in chemo-naïve mCRPC (EU-CT 2024-512338-13-00)	Interventional Trial	2024	Phase I	Yes
Principal Investigator	[177Lu]Lu-FF58 in selected advanced solid tumors (EU-CT	Interventional Trial	2023	Phase I	Yes
Sub Investigator	[177Lu]Lu-PNT2002 vs ARAT in mCRPC (NL78551.091.21)	Interventional Trial	2022	Phase III	Yes
Principal Investigator	[177Lu]Lu-PSMA + SOC vs SOC in mHSPC (NL75960.091.20)	Interventional Trial	2021	Phase III	Yes
Principal Investigator	[177Lu]Lu-PSMA vs change in ARDT in mCRPC (NL75959.091.21)	Interventional Trial	2021	Phase III	Yes
Principal Investigator	[18F]F-PSMA in local recurrence of prostate cancer (NL75225.091.20)	Clinical Study	2021	Phase III	No
Chief Investigator	[18F]F-PSMA in primary prostate cancer (NL73559.091.20)	Clinical Study	2020	Phase II	No
Chief Investigator	[177Lu]Lu-PSMA vs SOC in oligo-metastatic HSPC (NL72585.091.20)	Interventional Trial	2020	Phase II	Yes
Principal Investigator	[177Lu]Lu-PSMA-617 + SOC vs SOC in mCRPC (NL66744.091.18)	Interventional Trial	2019	Phase III	No
Chief Investigator	[177Lu]Lu-PSMA in low volume mHSPC (NL72585.091.20)	Interventional Trial	2018	Phase I	No

GCP TRAINING <i>(start with most recent training)</i>		
Date <i>(dd-mmm-yyyy)</i>	Training and name of institution	Certified <i>(yes/no)</i>
24-Oct-2023	Basiscursus Regelgeving en Organisatie voor Klinisch Onderzoekers (re-certification), NFU, Radboud University Medical Center, Nijmegen, Netherlands.	Yes
2019	Basiscursus Regelgeving en Organisatie voor Klinisch Onderzoekers, EMWO, Radboud University Medical Center, Nijmegen, Netherlands.	Yes
2016	ICH-GCP-konforme Durchföhrung klinischer Studien, Medical and Nutrition Consulting, Waladkhani (online).	Yes
2006	(GCP) Arzt in Klinischen Prüfungen, Kompetenzzentrum für Klinische Studien, Bremen, Germany.	Yes

TEACHING AND PROFESSIONAL MEMBERSHIPS
Responsible for 5 dissertations of medical students
Classes and lectures for medical students, 2004 – 2019

PUBLICATIONS AND AWARDS, FUNDS AND SCHOLARSHIPS <i>(if applicable)</i>	
Year	Title
2019	Klüh Foundation Price for Innovation in Science and Research (€25.000,00)
2018	Dutch Cancer Society, Project: 177Lu-PSMA Radioligand Therapy for Salivary Gland Cancer, Role: one of the PIs; Amount: €656.845,00
2016	Alavi-Mandell Award, Society of Nuclear Medicine, USA.
2013	Research scholarship from the German Research Foundation (DFG): <i>Non invasive characterization of tumor response to protein kinase inhibitor therapy by PET imaging</i> (€78.000)
2012	BRAHMS-Price from the Society of Nuclear Medicine (€3.500,00)
2009	Travel Award of the Society of Nuclear Medicine (€1000,00)
1997	Admission to The German National Academic Foundation (“Studien-stiftung des Deutschen Volkes”)
1993	Double promotion from grade 9/1 to 10/2

DATE	
Completed by	J. Nagarajah
Date completed <i>(dd-mmm-yyyy)</i>	12-Apr-2024
Signature	[FOR PUBLICATION]