# Curriculum Vitae of Veeru Kasivisvanathan MBBS BSc FRCS MSc PGCert PhD



### CONTENTS

1.	CAREER STATEMENT
2.	IMPACT STATEMENT
3.	EDUCATION & QUALIFICATIONS
4.	CAREER HIGHLIGHTS
5.	PRIZES & AWARDS: 76 prizes, 62 at international or national level4
6.	NATIONAL & INTERNATIONAL COMMITTEE ROLES & LEADERSHIP ROLES
7.	COURSE FOUNDER9
8.	TRIALIST10
9.	GRANTS AWARDED : €4,764,472 in total, €2,628,183 as Cl14
10.	CLINICAL APPOINTMENTS16
11.	ACADEMIC APPOINTMENTS16
12.	INTERNATIONAL MINI-FELLOWSHIPS17
13.	COURSES ATTENDED17
14.	EDITORIAL BOARD POSITIONS18
15.	OTHER WORK AS EDITOR18
16.	PEER REVIEW18

17.	PEER-REVIEWED PUBLICATIONS	.19
18.	INTERNATIONAL & NATIONAL SCIENTIFIC PRESENTATIONS	.40
19.	PANEL MEMBER AT INTERNATIONAL CONFERENCES	.51
20.	AUDIT, SERVICE EVALUATION & QUALITY IMPROVEMENT	.54
21.	PATIENT, PUBLIC AND NATIONAL POLICY INVOLVEMENT	.54
22.	TEACHING	.55
23.	SUPERVISION	.58
24.	EQUALITY AND DIVERSITY	.60
25.	MEDIA COVERAGE	.61
26.	OTHER INTERESTS	.63
27.	AFFILIATIONS	.63
28.	REFEREES	.63

Telephone:	+44(0)7905 507570
Gender:	Male
Nationality:	British
Email:	veeru.kasi@ucl.ac.uk
Twitter:	@veerukasi

 GMC:
 7049739

 RCS:
 Member since 2010 (9023417)

 BAUS:
 Member since 2014 (103211)

 EAU:
 Member since 2011 (EAU-93046)

### 1. CAREER STATEMENT

I am an Associate Professor of Urology at University College London, Honorary Consultant Urologist at University College London Hospital and Hunterian Professor of Surgical Sciences at the Royal College of Surgeons of England. I am Director of the BURST Research Collaborative and Director of the COMPASS (Centre for Urology iMaging, Prostate, AI and Surgical Studies) Research Group. My clinical practice is in cancer diagnostics, robotic pelvic oncology and focal therapy. I am a member of one of the highest volume pelvic oncology and focal therapy teams in the World. I aspire to deliver high quality patient-focussed clinical care, introducing innovations into clinical practice through practice-changing clinical trials and novel research methods that can improve the quality of life of Urological Patients.

## 2. IMPACT STATEMENT

I contribute to urological research on an international level, having contributed to the first major change in 30 years in the way that we diagnose prostate cancer. I am a regularly invited international speaker and have a number of national and international leadership roles. I have influenced national policy in prostate cancer screening and urological emergencies and have changed NICE, European and American guidelines for prostate cancer care through high-impact publications in leading medical journals. I have developed novel methods within urological research, fostering cross-disciplinary collaboration and have a track record of nurturing early career researchers. I am committed to ensuring diversity & equality within my research and clinical teams.

3. EDUC	3. EDUCATION & QUALIFICATIONS	
2020	FRCS (Urol), Royal College of Surgeons of England	
2019	PhD in Prostate Cancer Research, University College London	
2017	PGCert (Distinction) Clinical Trials, University of London	
2014	MSc Epidemiology, University of London	
2010	MRCS, Royal College of Surgeons of England	
2009	MBBS (Hons), Imperial College London	
2007	1 <sup>st</sup> Class BSc (Hons) in Medical Sciences with Endocrinology	
2003	A-level: <b>4 A's</b> in Maths, Chemistry, Latin, Biology <b>(Top 5 in the country)</b>	
4. CAREER HIGHLIGHTS		
Publication	PRECISION Trial, published as 1 <sup>st</sup> author in the New England Journal of Medicine	
Tenure	Hunterian Professor 2021, Royal College of Surgeons of England For outstanding contribution to surgical sciences	
Prize	European Association of Urology Crystal Matula 2022 Award For the top young academic	

urologist in Europe

Prize	British Association of Urological Surgeon's <b>John Anderson Award</b> For outstanding and inspirational contribution to the Speciality of Urology	
Prize	<i>Medicina</i> Young Investigator Award 2021 International award by MDPI for ground-breaking contribution to the advancement of Medicine and outstanding career achievements for an investigator under the age of 40	
Prize	<b>European Association of Urology</b> Fritz Schroder Prostate Cancer 2019 Research Award for most outstanding prostate cancer research of the year from Europe	
Prize	Evening Standard's Award for one of London's Most Influential People in Health in 2018	
Prize	<b>University College London Provost Excellence 2018 Award.</b> Awarded for exceptional contribution to the University, with respect to Commitment to Excellence, Leadership, Innovation and creativity	
Prize	Imperial College Alumni Emerging Leader Award 2020 Awarded across all fields of science for outstanding career achievements, making a substantial impact on society and being a role model for the Imperial College community	
Founder	British Urology Researcher's in Surgical Training <b>(BURST)</b> Research Collaborative. <b>Founder</b> <b>and Director</b> of this international, British-based international research collaborative, consisting of more than 2000 collaborators globally, having recruited more than 35,000 patients to studies in the last decade.	
Founder	<b>COMPASS</b> (Centre for Urology iMaging, Prostate, AI and Surgical Studies) research group founder and director. Research group that delivers practice-changing international multicentre studies (e.g. PRECISION, PRIME, PARADIGM, COVIDSurg Urology, RESECT, FUSION)	
Position	Lead for Continuous Professional Development, University College London, Division of Surgery and Interventional Sciences. This post was created for me due to my global success in educational course delivery	

### 5. PRIZES & AWARDS: 76 prizes, 62 at international or national level

### **INTERNATIONAL:**

2025	European Association of Urology 2025 annual congress best paper prize for best paper by
	the Young Academic Urology section. Co-author of: Follow-up on patients with initial
	negative mpMRI target and systematic biopsy for PI-RADS ≥ 3 lesions - an EAU-YAU study
	enhancing prostate cancer detection

- 2025 **European Association of Urology 2025** annual congress **best poster prize.** Co-author of: Influence of Biopsy Sampling Density and MRI Visibility on Out-of-Field Recurrence and Conversion to Salvage Treatment in Focal Therapy for Prostate Cancer
- 2024 **Radiological Society of North America (RSNA)** Genitourinary imaging trainee research prize for top abstract to research fellow Aqua Asif for the PRIME study results. Senior author.
- 2024 **Gold Award** for paper on inter-reader agreement of PI-QUAL in the NeuroSAFE PROOF trial, being most cited paper in genitourinary radiology published in European Radiology in 2023. Co-author.

- 2024 **British Association of Urological Surgeons 2024** National Quality Improvement Project prize runner up to research fellow Alexander Ng for work on MRI quality improvement (GLIMPSE study). Senior author.
- 2023 USERN (Universal scientific Education Research Network) Medal. Awarded for being one of the top 5 / 90,000 international nominated scientists for advancement of scientific research.
- 2023 British Association of Urological Surgeons 2023 Best Poster Prize. Senior author on "External Validation of the IDENTIFY Risk Calculator for patients with haematuria referred with suspected urinary tract cancer", presented by research fellow Sinan Khadhouri
- 2023 British Association of Urological Surgeons 2023 Best Poster Prize. Senior author on "Ultrasound for the diagnosis of testicular torsion: a systematic review and meta-analysis of diagnostic accuracy", presented by research fellow Cameron Alexander
- 2023 American Urological Association 2023 Conference Best Presentation Prize. Senior author on "Global variation in early recurrence after TURBT surgery in the RESECT study (NCT05154084): There is significant inter-site variation that is independent of differences in tumour factors", presented by US collaborator Betty Wang
- 2023 **European Association of Urology 2023 Congress: best abstract by a resident (1st prize).** Senior author on "Global variation in the quality of multiparametric magnetic resonance imaging of the prostate from the PRIME trial (the GLIMPSE study), presented by research fellow Alex Ng
- 2023 British Society of Interventional Radiology 2023 Best poster presentation for VISION Study, presented by research fellow Dr Vinson Chan.
- 2023 **European Association of Urology 2023 Best Paper in Robotic Surgery** Co-author of "Robotic Radical Prostatectomy for Prostate Cancer in Renal Transplant Recipients: Results from a Multicenter Series"
- 2023 **The British Society of Radiologists in Training 2023** Best poster presentation for VISION Study, presented by research fellow Dr Vinson Chan.
- 2022 European Association of Urology Crystal Matula 2022 Award For the top young academic urologist in Europe
- 2021 *Medicina* Young Investigator Award 2021 Awarded for ground-breaking contribution to the advancement of Medicine and outstanding career achievements for an investigator under the age of 40
- 2020 European Urology Oncology Prize **for most influential article** published in European Urology Oncology Volume 3, 2020 as measured by PlumX metrics
- 2020 **The EuroSurg Prize** for best scientific presentation in session at ASIT annual conference 2020, virtual. Senior author on IDENTIFY study on optimising pathways during COVID times for bladder cancer diagnosis.
- 2020 **Best abstract prize by a resident (1<sup>st</sup> prize),** at European Association of Urology Conference 2020, virtual. Senior author on IDENTIFY study on diagnostic test evaluation of US vs CT in bladder cancer diagnosis, presented by PhD student Sinan Khadhouri.
- 2019 **Best research presentation** in session at British Association of Urological Surgeon's Conference 2019, Glasgow. Senior author on IDENTIFY study prevalence results presented by PhD Student Sinan Khadhouri.
- 2019 European Association of Urology Fritz Schroder Prostate Cancer Research Award 2019 For best prostate cancer research paper

- 2019 **Best abstract prize by a resident (1<sup>st</sup> prize),** at European Association of Urology Conference 2019, Barcelona. Senior author on IDENTIFY study on cancer prevalence.
- 2019 **Best research paper prize** at Royal Australasian College of Surgeons 2019 Annual Scientific Congress, Bangkok. Senior author on IDENTIFY study presented by Sheliyan Raveenthiran.
- 2019 **Best Poster Prize** in session at European Association of Urology Conference 2019, Barcelona. Senior author on IDENTIFY study presented by PhD student Sinan Khadhouri.
- 2019 **Best Poster Prize of conference** at LXXXIV Spanish Congreso Nacional de Urologia, Bilbao. Senior author on IDENTIFY study. Presented by Diego Carrión Monsalve.
- 2018 **Runner up**, Prostate Cancer Foundation Provocative 25 Research Enterprise Award 2018 For PRECISION Study
- 2018 **Best Poster Prize** at British Association of Urology Conference 2018, Liverpool Senior author on medical expulsive therapy analysis from MIMIC Study.
- 2018 **Best Poster Prize** at European Association of Urology Conference 2018, Copenhagen Senior author on medical expulsive therapy analysis from MIMIC Study.
- 2018 **The British Journal of Urology International Social Media Award 2018** Chair and founder of the BURST Research Collaborative, to whom this prize was awarded
- 2017 American Urology Association Visiting Scholarship awarded for academic excellence and potential to become a future leader in Urology University of Southern California, Institute of Urology (Supervisor: Indy Gill)
- 2017 **Best Poster Prize** at European Association of Urology Conference 2017, London Senior author on MIMIC Study white cell count analysis.
- 2017 **Harold Ellis Prize** for best paper of the year published in the International Journal of Surgery. For The SCARE Statement: Consensus-based surgical case report guidelines
- 2017 **Top Publon's peer reviewer** in 2017 at University College London for Medicine across all medical specialities
- 2016 Urological Surgeons of Australia and New Zealand Scholarship. Chosen as UK representative to attend USANZ Trainee Week for best oral presentation at SURG meeting
- 2014 **Best Paper of 2014 Award** at EAU Section of Oncological Urology 2014, Prague For START Consortium Guidelines; joint 1<sup>st</sup> author; published in European Urology
- 2014 **Top 5 Cited Paper of the Journal of Urology 2013** For work on Transperineal and MRI targeted prostate biopsy; 1<sup>st</sup> author
- 2013 Best Poster Prize at European Association of Urology Conference 2013, Milan
- 2012 Best Poster Prize at European Association of Urology Conference 2012, Paris
- 2011 British Association of Surgical Oncology Top 3 Poster Prize of Conference and nominated for Alan Edwards Prize (Best Poster Prize of Conference)
- 2010 Best oral presentation, RSM Academic Surgery Meeting 2010, Tignes
- 2008 Winner of 2008 British Endocrinology Society Prize

<b>NATIONAL</b> 2022	British Association of Urological Surgeons USANZ Travelling Prize for attending the USANZ 2022 conference.
2022	Royal Society of Medicine Ellison-Cliffe Travelling Fellowship
2021	Hunterian Professor 2021, Royal College of Surgeon's of England For outstanding contribution to surgical sciences
2021	British Association of Urological Surgeons & The Urology Foundation Clinical trials proposal 2021 winner for funded time with ChaArt trials group to develop HTA proposal For RESIST RCT presented by Nikita Bhatt. I am CI on this study.
2021	<b>Royal Society of Medicine</b> Urology Section Geoffrey D Chisholm CBE Communication Prize Senior author on LEARN study presented by Alex Ng.
2019	British Association of Urological Surgeon's John Anderson Award For outstanding and inspirational contribution to the Speciality of Urology
2019	British Medical Journal 2019 Research paper of the year Judged across all specialities, awarded for 1 <sup>st</sup> author paper PRECISION study
2019	Society of Academic and Research Surgery(SARS)/ASiT Prize winner for best oral presentation on IDENTIFY study. Senior author on this study presented by Tara Sibartie.
2018	<b>Society of Academic and Research Surgery(SARS)/ASiT Prize</b> winner for best oral presentation on medical expulsive therapy analysis from MIMIC study. Senior author on this study presented by PhD student Sinan Khadhouri.
2018	Urological Society of Australia and New Zealand (USANZ) Villis Marshall Prize runner up for oral presentation on white blood cell count analysis from MIMIC study. Senior author on this study presented by co-author Todd Manning.
2017	<b>BJS/ASiT Methodology Prize Runner Upper</b> for best clinical trial proposal at National Research Collaborative Meeting 2017. Senior author on MIMIC RCT trial.
2017	<b>BJUI 2017 Prize</b> for best oral presentation at SURG annual meeting Senior author on work presented by my student Chuanyu Gao
2017	<b>ASiT Medal Prize 2<sup>nd</sup> place</b> . Most prestigious prize of ASiT 2017 Annual conference awarded for best scientific work of conference.
2017	ASiT / Birmingham Surgical Trials Consortium (BiSTC) 2017 Prize for best cross-specialty National Collaborative Project for MIMIC study
2016	<b>BJUI 2016 Prize</b> for best oral presentation at SURG annual meeting Senior author on work presented by my MSc Student Dr Edwin Chau
2015	<b>UK Healthcare Leaders Health Services Journal Award for Acute Sector Innovation 2015</b> Awarded to the team at University College Hospital London for Prostate Cancer care Innovation (Director: Professor Mark Emberton)
2015	British Medical Journal UK Team of the Year for Innovation Award 2015 Awarded to the team at University College Hospital London for Prostate Cancer care Innovation (Director: Professor Mark Emberton)
2015	NIHR Cancer Research Excellence in Surgical Trials Commendation
2013	Association of Surgeons in Training 2013 Travelling Fellowship

7

May 25-pres	Board Member, European Association of Urology Scientific Congress Office
6. NATIO	NAL & INTERNATIONAL COMMITTEE ROLES & LEADERSHIP ROLES
2005	Imperial College School of Medicine <b>Distinction in Medical Sciences</b> (top 10% out of 340)
2007	Imperial College School of Medicine <b>David Lees Memorial Prize</b> (top Endocrinology BSc student out of 40)
2007	Imperial College School of Medicine <b>Charles Power Prize</b> finalist (top 3 BSc student in year of 340, top 1%)
2009	Imperial College School of Medicine Finals <b>Distinction in Surgery, Medicine and Clinical</b> <b>Therapeutics and Pharmacology</b> (top 10% out of 340)
2009	Imperial College School of Medicine <b>Colours</b> (top 17 out of 340 = top 5%) For outstanding contribution to University
2010	NHS Teaching Hero Award and NHS Teaching Excellence Award nominee
2011	NHS Teaching Hero Award and NHS Teaching Excellence Award nominee
2012	NHS Teaching Excellence Award nominee
2012	Northwest Thames Academic Congress Best Poster Prize
2013	London Deanery SITE Prize top 3 surgical trainees (out of 200, top 2%)
2016	University College London Hospital Celebrating Excellence Award 2016 for <b>Contribution</b> to World Class Research
2018	UCL Provost Excellence 2018 Award. Awarded to exceptional contribution to the University, with respect to Commitment to excellence, Leadership, Innovation and creativity. <u>https://www.ucl.ac.uk/human-resources/pay-benefits/staff-benefits/professional-development/provosts-excellence-scheme</u>
2018	Evening Standard's Award for London's Most Influential People in Health in 2018 https://www.standard.co.uk/news/the1000/the-progress-1000-londons-most- influential-people-2018-social-pillars-health-a3954311.html
<b>REGIONAL</b> 2020	Imperial College Alumni Emerging Leader Award 2020 Awarded across all fields of science for outstanding career achievements, making a substantial impact on society and being a role model for the Imperial College community. https://www.imperial.ac.uk/alumni/alumni-awards/winners/veeru-kasivisvanathan/
2008	The Lancet Clinical Prize
2012	Association of Surgeons in Training 2012 Travelling Fellowship
2013	Worshipful Company of Needlemaker's Award (out of 58 entries)

# Mar 25-pres Clinical Lead for prostate cancer, UroEvidence Hub, European Association of Urology

# Aug 23 – pres NIHR National Incubator for Race, Equity and Diversity Communications Lead

- Apr 22 pres Chair European Association of Urology School of Urology (ESU) Imaging, Focal Therapy and Uropathology Group
- Aug 21 pres Prostate Cancer UK Clinical Data Strategy Advisory Board
- Mar 20 pres COVIDSurg Urology international study co-lead
- Jan 20 pres European Association of Urology Section of Urological Imaging Board Member
- Oct 19 pres European Association of Urology Young Academic Urologists Prostate Cancer Group
- Sep 18 Sep 20 European Society of Residents in Urology BURST Committee Member
- June 18 pres **British Association of Urological Surgeon's (BAUS)** Invited Research Committee for redefining structure of the British Academic Urology. Contributed to the formation of the BAUS Research Committee.
- June 16- Oct 18 **British Association of Urological Surgeon's (BAUS)** Academic Section Committee Member National Committee responsible for promoting the development and expansion of highquality academic urology amongst UK Urological Surgeons <u>http://www.baus.org.uk/professionals/sections/academic/</u>
- Mar 17-Jan 24 Lead for CPD, UCL Division of Surgery and Interventional Sciences This post was created for me to lead the Division in producing Continuous Professional Development courses <u>https://www.ucl.ac.uk/surgery/study/cpd/</u>
- June 16-Jan 19 Specialist Urological Registrars' Group (SURG) Academic Section Representative Lead National Committee responsible for discussion and actioning of UK trainee views I am responsible for promoting high quality research and audit amongst UK trainees <u>http://www.baus.org.uk/professionals/surg/</u>
- Dec 14- pres British Urology Researchers in Surgical Training (BURST) Research Collaborative Founder and Director of this international research collaborative Currently have a portfolio of studies including MIMIC, a 70-site international 4000 patient cohort study and IDENTIFY, a 130-site international 10,000 patient study <u>http://www.bursturology.com</u>

### 7. COURSE FOUNDER

(i) Prostate Cancer MRI Masterclass for Urologists

Adopted by the EAU as an official EAU/ESU/ESUI course for the way that Urologists are taught prostate MRI reading skills around the world. Awarded 12 CPD points by BAUS for UK courses. <u>https://www.ucl.ac.uk/short-courses/search-courses/mri-masterclass-diagnosis-and-management-prostate-cancer</u> **This course has been delivered to >2000 clinicians in >50 events across the world** 

Date	Event description	Location	No. of attendees
3 <sup>rd</sup> Sep 2016	UCL MRI Masterclass 2016	London, UK	25
20 <sup>th</sup> Jul 2017	UCL MRI Masterclass: Train the trainers	London, UK	20
15 <sup>th</sup> Sep 2017	UCL MRI Masterclass 2017	London, UK	30
7 <sup>th</sup> Sep 2018	UCL MRI Masterclass 2018	London, UK	20
17 <sup>th</sup> Nov 2017	European Multidisciplinary Meeting on Urological Cancers (EMUC)	Barcelona, SPN	30
27 <sup>th</sup> Jan 2018	European Society of Urological Oncology 2018	Amsterdam, NET	30
2 <sup>nd</sup> Feb 2018	Society of Italian Urology 2018	Rome, ITA	30
17 <sup>th</sup> Mar 2018	European Association of Urology Congress 2018	Copenhagen, DEN	20

18 <sup>th</sup> Mar 2018	European Association of Urology Congress 2018	Copenhagen, DEN	20
19 <sup>th</sup> Mar 2018	European Association of Urology Congress 2018	Copenhagen, DEN	20
27 <sup>th</sup> Sep 2018	German Association MRI Masterclass 2018	Hamburg, GER	30
28 <sup>th</sup> Sep 2018	Associacion Espanola de Urologia MRI Masterclass 2018	Madrid, SPA	40
31 <sup>st</sup> Oct 2018	7 <sup>th</sup> Emirates International Urological Conference 2018	Dubai, UAE	12
9 <sup>th</sup> Nov 2018	EMUC 2018	Amsterdam, NET	40
7 <sup>th</sup> Dec 2018	British Association of Urology Oncology Section Conference 2018	York, UK	25
19 <sup>th</sup> Jan 2019	European Society of Urological Oncology 2019	Prague, CZE	25
17 <sup>th</sup> Apr 2019	European Association of Urology Congress 2019	Barcelona, SPA	20
18 <sup>h</sup> Apr 2019	European Association of Urology Congress 2019	Barcelona, SPA	20
24 <sup>th</sup> May 2019	Society of Italian Urology 2018	Rome, ITA	60
6 <sup>th</sup> Sep 2019	UCL MRI Masterclass 2018	London, UK	25
18 <sup>th</sup> Sep 2019	German Society of Urology Annual Congress 2019	Hamburg, GER	64
27 <sup>th</sup> Sep 2019	Associacion Espanola de Urologia MRI Masterclass 2019	Madrid, SPA	74
18 <sup>th</sup> Jan 2020	European Society of Urological Oncology 2020	Dublin, IRE	25
9 <sup>th</sup> Feb 2020	Focal therapy and Imaging Symposium 2020	Washington, USA	30
26 <sup>th</sup> Nov 2020	European Association of Urology MRI reading course	Virtual	40
27 <sup>th</sup> Nov 2020	European Association of Urology MRI reading course	Virtual	27
18th Feb 2021	European Association of Urology MRI reading course	Nijmegen, NET	30
16th April 2021	European Association of Urology MRI reading course	Arnhem, NET	27
26th April 2021	Online Prostate MRI reading course for urologists	Arnhem, NET	20
1st July 2021	PSMA PET/CT and MRI imaging course	Virtual	30
17th Sep 2021	Prostate Imaging in the in the Bluegrass, Yale Newhaven health	Kentucky, USA	15
17th Sep 2021	MRI interpretation workshop for urologists with DGU	Stuttgart, GER	39
24th Sep 2021	UCL MRI Masterclass 2021	Virtual	40

The course is now delivered on average 5 times per year since 2021 at EAU events.

### (ii) PSMA PET Masterclass for Urologists

Co-founder with Francesco Sanguedolce. Adopted by the EAU as an official EAU/ESU/ESUI course for the way that Urologists are taught PSMA PET reading skills around Europe.

Date	Event description	Location	No. of attendees
March 2023	EAU 2023	Milan	20
Nov 2023	EMUC 2023	Marseille	20
April 2024	EAU 2024	Paris	20
Nov 2024	EMUC 2024	Lisbon	20
March 2025	EAU 2025	Madrid	20

The course is now delivered on average twice per year since 2025 at EAU events.

8. TRIA	LIST
2024-pres	PARADIGM: Prostate MRI Analysis by Radiologists and Artificial Intelligence – Disease Identification and Guided Management Study summary: A study assessing whether artificial intelligence is non-inferior to radiologists in the diagnosis of clinically significant prostate cancer My role: Chief Investigator Status: In set up
2023-pres	ARTS: Avoiding risks of thrombosis and bleeding in surgery Study Summary: 4600 patient randomised controlled trial evaluating whether apixaban or no thromboprophylaxis is superior in reducing VTE and bleeding events at 30 days in patients undergoing Urological, gynaecological or general surgical operations. My role: UK Chief Investigator; Global Steering Committee. Funding: Finish charities - €1M https://pubmed.ncbi.nlm.nih.gov/37863739/

Stage: 3 x UK grants submitted. International trial commenced.

### 2023-pres WASHOUT: Ward Admission of Symptomatic Haematuria: an Observational mUlticentre sTudv Study Summary: 5000 patient study evaluating the emergency management of haematuria My role: Chief Investigator Funding: TUF, BJUI - £20k. Stage: In recruitment. https://pubmed.ncbi.nlm.nih.gov/38388216/ 2022-pres STAMPEDE 2: A randomised controlled platform trial testing treatments in metastatic hormone sensitive prostate cancer Study summary: 4500 patient study investigating the role of SABR, Lu-PSMA and PARP inhibitors in the treatment of patients with hormone sensitive metastatic prostate cancer My role: Protocol writing committee Funding: CRUK, MRC, Janssen, Novartis – GBP £98M Stage: In recruitment. https://www.stampede2trial.org/contact/ 2020-pres **RESCUE:** Rapid Evaluation of the SCrotum with Ultrasound prior to Exploration. Point of Care Ultrasound in suspected testicular torsion: a diagnostic test accuracy study Study summary: A muticentre diagnostic test evaluation study assessing the role of Point of Care Ultrasound as an adjunct to clinical assessment in patients presenting suspected testicular torsion

My role: Chief Investigator

Stage: Training course piloted <u>https://pubmed.ncbi.nlm.nih.gov/37539771/</u>, 3 x NIHR HTAs submitted. Preparing NIHR RfpB for feasibility study.

2020-2022 COVIDSurg, International Urological co-chief investigator
 Study summary: Peri-operative survival and complications following surgery on patients
 during COVID-19 pandemic. Conduct of medium term prospective observational study to
 understand the natural history of bladder, renal and prostate cancer impacted by the
 pandemic. <u>https://globalsurg.org/covidsurg/</u>
 My role: Co-Chief investigator for Urology in collaboration with BURST, COVIDSurg,
 Birmingham Surgical Trials Consortium and Professor Grant Stewart.
 Main study publications: Journal of Clinical Oncology and Lancet Oncology:
 <u>https://ascopubs.org/doi/full/10.1200/JCO.20.01933</u>
 <u>https://www.thelancet.com/journals/lanonc/article/PIIS1470-2045(21)00493-9/fulltext
 Status: Urology studies completed: https://pubmed.ncbi.nlm.nih.gov/39744074/
 <u>https://pubmed.ncbi.nlm.nih.gov/39539562/</u>

 2020-2024 PRIME study: Prostate Imaging using MRI +/- contrast Enhancement
</u>

https://clinicaltrials.gov/ct2/show/NCT04571840
 Study summary: A study aiming to assess whether biparametric MRI is non-inferior to multiparametric MRI
 My role: Chief Investigator
 Status: Completed. Papers in submission.
 https://pubmed.ncbi.nlm.nih.gov/37019486/
 https://pubmed.ncbi.nlm.nih.gov/37815448/
 https://pubmed.ncbi.nlm.nih.gov/35277288/

2019-2023 RESECT study: Transurethral REsection and Single instillation mitomycin C Evaluation in bladder Cancer Treatment

Study summary: 15,000 patient International multicentre study (200 centres) with cluster randomised audit and feedback, evaluating TURBT quality and non-muscle invasive bladder cancer management with an aim to improve TURBT quality and identify factors predicting TURBT quality My role: Co-chief investigator Status: Completed. In submission. <u>https://pubmed.ncbi.nlm.nih.gov/32776454/</u> https://pubmed.ncbi.nlm.nih.gov/37318875/

# 2013-2018 PRECISION Trial (NCT02380027) https://clinicaltrials.gov/ct2/show/NCT02380027

Study Coordinator, Co-Principle Investigator at UCLH and Trial management group

I designed, obtained funding for (from National Institute for Health and Research UK & European Association of Urology Research Foundation) and developed an International Urology network amongst leading international Urological Sites for delivery of this **500 patient randomized controlled trial** in men with suspected prostate cancer assessing whether MRI-targeted prostate biopsy is non-inferior to TRUS-biopsy in the detection of clinically significant prostate cancer (CI: Caroline Moore, Mark Emberton). I championed the study throughout its development and led the international network through the recruitment and data collection phases. I assembled and coordinated a statistical and methodological writing group and wrote the first draft of the paper.

As co-PI at UCLH: I assessed eligibility of patients, performed consent and screen visits, performed trial procedures, follow up visits, trial governance procedures, MDT management of patients.

### Status: Completed recruitment within 18 months (Ahead of schedule)

Sites involved: **25 sites in 11 countries**: Argentina (Centro de Urologia), Belgium (Ghent University Hospital), Canada (Jewish General Hospital), Finland (Helsinki University Central Hospital, Oulu University Hospital), France (Bordeaux University Hospital; CHRU Lille, University Lille Nord de France, Lyon Sud), Italy (Sapienza University of Rome; San Raffaele Hospital, Milan), Germany (Martini Klinik, University Hospital Heidelberg), Netherlands (Erasmus University Medical Centre; Radboud University, Nijmegen Medical Centre), Switzerland (University of Bern), United Kingdom (London North West Hospitals NHS Trust; Royal Free Hospital NHS Foundation Trust; University College London Hospitals NHS Trust; Whittington Health Trust, Basingstoke and North Hampshire Hospital; Princess Alexandra Hospital NHS Trust), USA (Chicago University Medical Center, Mayo Clinic, Rochester; Weil Cornell Medical Centre)

Published in **The New England Journal of Medicine:** http://www.nejm.org/doi/full/10.1056/NEJMoa1801993 https://pubmed.ncbi.nlm.nih.gov/35098168/ https://pubmed.ncbi.nlm.nih.gov/33026927/

#### 2013-2020 **PRECISE Trial (NCT02936258)** <u>https://clinicaltrials.gov/ct2/show/NCT02936258</u> Collaborator on grant and wrote protocol for PRECISION, which PRECISE was based on.

This was a 450 patient multi-centre randomised controlled trial designed in parallel with PRECISION. It was a Canadian version of the study designed with the same endpoints. I wrote the PRECISION protocol and shared it with our Canadian collaborators (CI Laurie Klotz) and we modified it for the PRECISE study.

Sites involved: Vancouver Prostate Centre, London Health Science Centre, Sunnybrook Health Sciences Centre, Princess Margaret Cancer Centre, Jewish General Hospital. Published: **JAMA Oncology** 2021 Feb 4:e207589. doi: 10.1001/jamaoncol.2020.7589.

2017-2019 IDENTIFY Study: The Investigation and DEtection of urological Neoplasia in paTlents reFerred with suspected urinary tract cancer: A multicentre analysis (NCT03548688) Study summary: International cohort study in 11,000 patients aiming to optimize the diagnostic pathway in urothelial cancer My role: Chief Investigator Publication: BJUI 2021 May 12. 10.1111/bju.15483; Eur Urol Focus 2022 Jun 24: <u>https://doi.org/10.1016/j.euf.2022.06.001</u> <u>https://pubmed.ncbi.nlm.nih.gov/39877557/</u> <u>https://pubmed.ncbi.nlm.nih.gov/38906722/</u> <u>https://pubmed.ncbi.nlm.nih.gov/32322764/</u>

# 2014-2016 **PROMIS Trial (NCT01292291)** Trial summary: Paired cohort study assessing the diagnostic validity of mpMRI and TRUS biopsy compared to transperineal prostate biopsy My role at UCLH: Identification of eligible patients, performance of trial biopsies, MDT management of patients

Publication: Lancet. 2017 Feb 25;389(10071):815-822.

- 2015-2016 MIMIC Study: A Multi-centre cohort study evaluating the role of Inflammatory Markers In patient's presenting with acute ureteric Colic Study summary: International cohort study in 4200 patients establishing the association between white cell count and spontaneous stone passage in patients with renal colic My role: Chief Investigator Publication: BJU Int. 2019 Apr 18. doi: 10.1111/bju.14777.
- 2014-2016 FORECAST Trial (NCT01883128)

Trial summary: IDEAL Phase 2b Trial assessing the role of whole body MRI in assessment of metastatic spread of prostate cancer and efficacy of salvage focal therapy in radiorecurrent prostate cancer.

My role at UCLH: Identification of eligible patients, trial diagnostic biopsies, treatment of patients under supervision, follow-up biopsies, MDT management of patients. Status: Completed: <u>https://www.europeanurology.com/article/S0302-2838(23)03089-</u>0/fulltext

### 2014-2016 INDEX Trial (NCT01194648)

Trial summary: IDEAL Phase 2b Trial assessing the 3-year efficacy and functional outcomes of focal HIFU for localized prostate cancer

My role at UCLH: Identification of eligible patients, trial eligibility biopsies, treatment of patient under supervision, follow-up biopsies, consent and screen visits, follow up visits, MDT management of patients.

Status: Completed.

### 2014-2016 PRX302 Trial (NCT01194648)

Trial summary: Phase 2 CTIMP assessing the safety and Tolerability of Targeted Intraprostatic Administration of chemotherapy drug PRX302 in men with low to intermediate Risk Prostate Cancer

My role at UCLH: Identification of eligible patients, trial eligibility biopsies, follow-up biopsies, MDT management of patients Publication: Journal of Urology: https://doi.org/10.1016/j.juro.2017.02.2291

2011-pres University College Hospital London Prostate Cancer Intervention Trials Group Delivering trials as a member of a prostate cancer unit with over £10 million of active research Income (Director: Professor Mark Emberton, Prof Caroline Moore). MR-based prostate cancer diagnostic studies (MRC/CRUK £4.5m; Wellcome Trust/DoH £2.3m; NIHR HTA £2.2m: NCT01292291, NCT01492270; NCT01174550); Open platform bio-discovery components running in parallel (Prostate Cancer UK £0.7m). Proof-of-concept studies using ultrasound derivatives (US NIH and Advanced Medical Diagnostics, Belgium). Image guided therapy programme that has been largely funded by industry (STEBA Biotech; Angiodynamics INC; Sonacare INC, £4.5m). Novel therapies under investigation: HIFU (EPSRC £1.5m); halo-radiofrequency, electroporation, magnetic nanoparticles (HTA i4i £1.3m) and proton beam therapy (£150m DoH).

### 9. GRANTS AWARDED : €4,764,472 in total, €2,628,183 as CI

Jan 2025	<b>Cancer Research UK</b> Enabling Non-invasive Image-based Prostate Cancer Detection Through Machine Reasoning (Co-investigator) 2025-2027	£143,000
June 2024	<b>Rosetrees Trust</b> For RESECT Secondary analyses (Co-Chief Investigator)	£42,000
May 2024	<b>European Association of Urology Research Foundation</b> For PARADIGM Study (Chief Investigator)	€25000
May 2024	J <b>ohn Black Charitable Foundation</b> For the PARADIGM study (Chief Investigator)	£500000
Apr 2023	<b>European Association of Urology Research Foundation</b> For the PRIME study (Chief Investigator)	€25000
Aug 2023	<b>The Urology Foundation</b> For the WASHOUT Study (Chief Investigator) - Ward AdmiSsion of Haem Observational Multicentre Study	£10000 aturia: an
Mar 2023	NIHR Incubator for Race Equity and Diversity in Careers For improving representation of underprivileged and ethnic groups in NIHR Research (co-applicant)	£120000
Aug 2021	The Urology Foundation For the RESCUE Study (Chief Investigator)	£10000
Jan 2021	<b>Dieckmann Foundation Germany</b> For PRIME study (Co-investigator on grant and Cl of study)	€30000
Dec 2020	<b>The Urology Foundation</b> For COVIDSurg international follow up study (Co-CI)	£10000
Sep 2020	<b>Prostate Cancer UK &amp; John Black Charitable Trust Grant</b> For PRIME Study (Chief Investigator)	£350000
Sep 2020	Rosetrees' Trust For RESECT Study (Chief Investigator)	£140000

Aug 2020	Action Bladder Cancer UK For BURST RESECT Study (Chief Investigator)	£10000
Jan 2020	European Association of Urology Research Foundation For PRIME Study (Chief Investigator)	€25000
Jan 2020	British Journal of Urology International For BURST Urology (Chair)	£15000
Oct 2019	NIHR Academic Clinical Lectureship (Principle applicant)	£287238
July 2019	The Urology Foundation Grant For BURST RESECT Study (Chief Investigator)	£10000
July 2019	British Association of Urological Surgeons For robotic training programme	£500
July 2018	MRI Masterclass Sponsorship SmartTarget, Nuada, Precisionpoint, Hitachi, BK, Astellas	£8200
Oct 2018	Prostate Cancer UK, Educational Bursary	£3000
May 2018	Rosetrees Trust For BURST Urology IDENTIFY study (Chief Investigator)	£10000
Apr 2018	Action Bladder Cancer Grant For BURST Urology IDENTIFY study (Chief Investigator)	£4000
Sep 2017	Prostate Cancer UK, Educational Bursary	£5000
July 2017	The Urology Foundation Grant For BURST Urology IDENTIFY Study (Chief Investigator)	£10000
July 2017	<b>MRI Masterclass Sponsorship</b> SmartTarget, London Cancer, Hitachi, Kyowa Kirin	£13800
July 2017	European Association of Urology EAU MRI Masterclass Sponsorship	£17541
Sep 2016	MRI Masterclass Sponsorship CIVCO, IPSEN, SmartTarget	£8000
May 2016 -May 2020	<b>Collaborator</b> on the PRECISE Study Funding Award Movember Foundation, the Ontario Institute for Cancer Research (OICR) and Prostate Cancer Canada (CI: Laurie Klotz)	C\$ 3000000
May 2015 -May 2019	European Association of Urology Research Foundation For PRECISION study	€36200
Oct 2014-2017	NIHR Doctoral Fellowship	£355000
Oct 2011-2014	NIHR Academic Clinical Fellowship	£152333
Nov 2013	Association of Surgeons in Training, Travelling Fellowship	£300
Oct 2013	Worshipful Company of Needlemaker's Award, RCS (Eng)	£1000
Sep 2012	Association of Surgeons in Training, Travelling Fellowship	£300
Mar 2011	Biomedical Research Centre. Risk stratification of carotid stenosis	£1000

# 10. CLINICAL APPOINTMENTS

IU. CLINICA	AL APPOINTIVIENTS		
Mar 2023-pres	Consultant in Robotic Pelvic Oncology & Focal therapy	University College London Hosp	bital, UK
Feb 2022 Oct 2021	Urology Fellow ACL Urology/post CCT	Peter MacCallum Cancer Centre, Australia University College London Hospital, UK	
Oct 2020 Oct 2019	ACL/ST7 Urology ACL/ST6 Urology	Prof Kelly / Moore / Emberton Prof Kelly / Nathan / Briggs	UCLH UCLH
Oct 2018 Oct 2017	ST5 Urology ST4 Urology	Mr Kalsi/Laniado/Omar Mr Banks/Roux/Shah	Wexham Park Hospital Watford General Hospital
Oct 2016 Oct 2015 Oct 2014	NIHR Doctoral Fellow, Urology NIHR Doctoral Fellow, Urology NIHR Doctoral Fellow, Urology	Prof Moore/ Emberton Prof Moore/ Emberton Prof Moore/ Emberton	UCLH UCLH UCLH
Oct 2013 Apr 2012 Oct 2012	ST3 Urology ST2 Urology ST2 Renal Transplant	Mr Webster/Kavia/Hellawell Prof Dasgupta/Challacombe Prof Mamode/Olsburgh	Northwick Park Guy's Hospital Guy's Hospital
Jun 2012 Feb 2012 Oct 2011	ST1 Orthopaedics ST1 General Surgery ST1 Urology	Mr Sweetnam Mr Oshowo Mr Maraj/Chitale/Ghei	Whittington Hospital Whittington Hospital Whittington Hospital
May 2011 Jan 2011	FY2 Academic Surgery	Prof Davies	Charing Cross Hospital
Sep 2010	FY2 Urology FY2 Vascular Surgery	Mr Hrouda/Winkler/Gibbons Prof Standfield	Charing Cross Hospital Charing Cross Hospital
Mar 2010	FY1 Vascular Surgery	Mr Wolfe	St Mary's Hospital
Feb 2010	FY1 Orthogeriatrics	Dr Fertleman	St Mary's Hospital
Dec 2009 Sep 2009	FY1 Cardiology FY1 Respiratory	Prof Mayet Dr Kon	St Mary's Hospital St Mary's Hospital
3ep 2005	TTT Respiratory		
	MIC APPOINTMENTS		
2023-pres	Associate Professor of Urology,	UCL	
2022-2023	Senior Clinical Researcher University College London		
2019-2022	NIHR Academic Clinical Lecture University College London and		Prof Moore Prof Kelly
2017-2019	Clinical Research Fellow, University College London and	University College Hospital	Prof Moore Prof Emberton
2014-2017	NIHR Doctoral Fellow in Urolog University College London and		Prof Moore Prof Emberton
2011-2014	NIHR Academic Clinical Fellow i University College London & Ur Clinical Effectiveness Unit, Roya	niversity College Hospital	Prof Emberton Prof v der Meulen

**Prof Davies** 

12. INTERNATIONAL MINI-FELLOWSHIPS		
May 2017	Keck Hospital of University of Southern California, USA	Prof Indy Gill
Sep 2011	Harley Rram Urology Hospital, Madurai, India	Dr Ramesh
Sep 2008	Massachusetts General Hospital, Boston, USA	Dr Takayesu
July 2008	El Camino Community Hospital, Mountain View, USA	Dr Rammohan
13. COURS	ES ATTENDED	
July 2021	<b>Oxford and Cambridge Management Course</b> St Catherine's College, Oxford University, 2-day course	
Jan 2021	Good Clinical Practice Course National Institute for Health and Research	
Sep 2019	Advanced Training Course in Robotic Urology Aalborg University Hospital, Denmark, 3-day course	
Sep 2019	<b>British Association of Paediatric Urology Paediatric Surgery Co</b> Queen's College, Cambridge, 2-day course	urse
May 2017	Keck Medicine & University of Southern California Apprentice Keck Hospital, USA, 2-week Open, Laparoscopic and Robotic Sur	
Nov 2016	Guy's Robotic Surgery Simulation and Cadaveric Course Guy's Hospital, London, 2-day course	
April 2016	Bristol Oxford Surgical Trials Intervention Course University of Bristol, 3-day clinical trials methods course	
Feb 2016	European Computer Driving Licence The Chartered Institute for IT	
2014-2015	Introduction to Health Economics MSc Module Advanced Economic analysis for Health Policy MSc Module Analytical Models For Decision Making MSc Module London School of Hygiene and Tropical Medicine	
June 2014	<b>Ultrasound for Urologists</b> British Association of Urological Surgeons Conference, Liverpoo	I
Apr 2014	Anatomy for Urological Surgery Royal College of Surgeon's of England	
Mar 2014	Advanced Training Course in Laparoscopic & Robotic Urology Aalborg University Hospital, Denmark, 2-day course	
2011 - 2013	Urological Robotic Surgery training course European Association of Urology Meeting 2013 Milan, 2012 Par	ris, 2011 Vienna

- Jan 2013 Clinical Leadership and Clinical Governance Course London Deanery
- Oct 2012 Care of the Critically Ill Surgical Patient Course (CRISP) Royal College of Surgeon's of England
- 2010-2012London Deanery Teaching Methodology CourseTwo-year online teaching course in teaching and training in medicine
- Jan 2011 Imperial College RCP approved Teaching in Medicine Course Imperial College, London
- Jun 2010 ATLS Ipswich Hospital

# 14. EDITORIAL BOARD POSITIONS

2022-pres	Consulting Editor, European Urology <u>https://www.europeanurology.com</u>
2020-pres	Section Editor, British Journal of Urology International www.bjuinternational.com
2017-pres	Editorial Board, British Journal of Urology International <u>www.bjuinternational.com</u>
2015-pres	Associate Editor, International Journal of Surgery www.journal-surgery.net

### 15. OTHER WORK AS EDITOR

1. The diagnosis and management of Small Renal Masses Special Edition

• Editor of this open access special series published by the International Journal of Surgery containing 14 scientific papers on the management of small renal masses <u>https://www.sciencedirect.com/journal/international-journal-of-surgery/vol/36/part/PC</u>

### 2. The Big Prostate Book

16. PEER REVIEW	
2024-pres	NIHR i4i Grant reviewer
2023-pres	Annals of Internal Medicine
2022-pres	Netherlands National ZonnMw Health Care Efficiency Program Reviewer
2021-pres	National Institute for Health Research Health Technology Assessment Program Reviewer
2020-pres	New England Journal of Medicine
2019-pres	European Urology
2019-pres	European Urology Oncology
2018-pres	European Urology Focus
2018-pres	Journal of the American Medical Association
2014-pres	British Journal of Urology International
2013-pres	Journal of Urology
2013-pres	Journal of Clinical Urology
2013-pres	British Journal of Hospital Medicine
2013-pres	International Journal of Surgery
2009-pres	British Medical Journal Case Reports

## 17. PEER-REVIEWED PUBLICATIONS

213 Peer-reviewed publications. >19,000 citations. H-index 37. i10-index 104. Regularly publishing > 20 papers per year with > 3000 citations per year.

- A systematic review of outcomes associated with patients admitted to hospital with emergency haematuria. Kerdegari N, Varma R, Ippoliti S, Alexander C, Nathan A, Gallagher K, Khadhouri S, Byrnes K, Bhatt N, Kasivisvanathan V. BJUI Compass. 2025 Feb 17;6(2):e497. doi: 10.1002/bco2.497. eCollection 2025 Feb. PMID: 39963582
- Refining partial gland ablation for localised prostate cancer: the FALCON project. Rodriguez-Sanchez L, Cathelineau X, de Reijke TM, Stricker P, Emberton M, Lantz A, Miñana López B, Dominguez-Escrig JL, Bianco FJ, Salomon G, Haider A, Mitra A, Bossi A, Compérat E, Reiter R, Laguna P, Fiard G, Lunelli L, Schade GR, Chiu PK, Macek P, **Kasivisvanathan V,** Rosette JJMCH, Polascik TJ, Rastinehad AR, Rodriguez A, Sanchez-Salas R; FALCON group. BJU Int. 2025 Feb 4. doi: 10.1111/bju.16669. PMID: 39905268
- Oncological Safety of MRI-Informed Biopsy Decision-Making in Men With Suspected Prostate Cancer. Hamm CA, Asbach P, Pöhlmann A, Schoots IG, Kasivisvanathan V, Henkel TO, Johannsen M, Speck T, Baur ADJ, Haas M, Collettini F, Penzkofer T, Savic LJ, Konietschke F, Weißbach L, Hamm B, König F, Cash H. JAMA Oncol. 2025 Feb 1;11(2):145-153. doi: 10.1001/jamaoncol.2024.5497. PMID: 39666360
- Evaluating Biparametric Versus Multiparametric Magnetic Resonance Imaging for Diagnosing Clinically Significant Prostate Cancer: An International, Paired, Noninferiority, Confirmatory Observer Study. Twilt JJ, Saha A, Bosma JS, van Ginneken B, Bjartell A, Padhani AR, Bonekamp D, Villeirs G, Salomon G, Giannarini G, Kalpathy-Cramer J, Barentsz J, Maier-Hein KH, Rusu M, Rouvière O, van den Bergh R, Panebianco V, Kasivisvanathan V, Obuchowski NA, Yakar D, Elschot M, Veltman J, Fütterer JJ, Huisman H, de Rooij M; PI-CAI Consortium / list of collaborators. Eur Urol. 2025 Feb;87(2):240-250. doi: 10.1016/j.eururo.2024.09.035. Epub 2024 Oct 22. PMID: 39438187
- Global comparison of research ethical review protocols: insights from an international research collaborative. Chow BJ, Light A, Nathan A, Baekelandt L, Marcq G, Croghan S, Gaba F, Esperto F, Orecchia L, Toribio-Vázquez C, Gómez Rivas J, Fung AC, Gebreselassie KH, Felicio E, Danurdoro A, Pyrgidis N, Marko V, Svihra J Jr, Javid M, Salas A, Thanh TT, Alexander C, Bhatt N, Khadhouri S, Kasivisvanathan V, Byrnes K; European Association of Urology Young Academic Urologists Urothelial Carcinoma Working Group. BJU Int. 2025 Jan 31. doi: 10.1111/bju.16671. PMID: 39887896
- Prostate-specific Membrane Antigen Positron Emission Tomography Before Reaching the Phoenix Criteria for Biochemical Recurrence of Prostate Cancer After Radiotherapy: Earlier Detection of Recurrences. Eur Urol Oncol. Puche-Sanz I, Falagario UG, Gandaglia G, Kasivisvanathan V, Marra G; Young Academic Urologists Prostate Cancer Working Party. Eur Urol Oncol. 2025 Jan 30:S2588-9311(25)00005-7. doi: 10.1016/j.euo.2024.12.016.
- 7. The significance of isolated de novo red patches in the bladder in patients referred with suspected urinary tract cancer: Results from the IDENTIFY study. Khadhouri S, Gallagher K, MacKenzie KR, Shah TT, Gao C, Zimmermann E, Mannas M, Lee T, Marra G, Gomez Rivas J, Marcq G, Assmus MA, Ucar T, Claps F, Boltri M, Pizzuto G, Burnhope T, Nkwam N, Tanasescu G, Boxall NE, Downey AP, Sukhu TA, Antón-Juanilla M, Rai S, Moore M, Bandeira de Mello K, Parsons S, McGrath JS, Kasivisvanathan V; IDENTIFY Study Group: Pubmed indexed collaborator authors. BJUI Compass. 2025 Jan 6;6(1):e475. doi: 10.1002/bco2.475. eCollection 2025 Jan. PMID: 39877557
- 8. Current attitudes to testicular prosthesis insertion during radical orchidectomy-An international perspective. Emmanuel A, Kanthabalan A, Alexander C, Bhatt N, Chan V, Kalejaiye O, Narahari K,

**Kasivisvanathan V**, Shabbir M. BJUI Compass. 2024 Nov 26;6(1):e465. doi: 10.1002/bco2.465. eCollection 2025 Jan. PMID: 39877571

- A national survey of practice for the emergency fixation of testis. Paediatric Surgery Trainee Research Network (PSTRN) and British Urology Researchers in Surgical Training (BURST); PATHS Study Collaborators. Collaborative authorship. Ann R Coll Surg Engl. 2025 Jan;107(1):48-53. doi: 10.1308/rcsann.2023.0101. Epub 2024 Feb 16. PMID: 38362750
- Early oncological outcomes of delayed radical prostatectomy: A prospective, international, follow-up analysis of the COVIDSurg-Cancer study. Nathan A, Gao C, Light A, Alexander C, Chan V, Gallagher K, Khadhouri S, Byrnes KG, Ng M, Walters M, Hughes T, Perry RJ, Okoth K, Magill L, Pinkney T, Zhang Y, Blackmur J, Etchill E, Tang S, García Escudero D, McNeill A, Narahari K, Stewart GD, Kasivisvanathan V; COVIDSurg Collaborative. BJUI Compass. 2024 Oct 17;5(12):1314-1323. doi: 10.1002/bco2.433. eCollection 2024 Dec. PMID: 39744074
- The LANDMARK project: providing summaries of key papers that have shaped urological practice. Byrnes KG, Alexander C, Lami M, Edison M, Asif A, Ng A, Mak Q, Chow BJ, Smith M, Keane K, Gallagher K, Nathan AS, Khadhouri S, Bhatt NR, Kasivisvanathan V. BJU Int. 2024 Dec;134(6):919-921. doi: 10.1111/bju.16548. Epub 2024 Oct 9. PMID: 39385333
- Beyond Prostate Imaging Reporting and Data System: Combining Magnetic Resonance Imaging Prostate Imaging Reporting and Data System and Prostate-Specific Membrane Antigen-Positron Emission Tomography/Computed Tomography PRIMARY Score in a Composite (P) Score for More Accurate Diagnosis of Clinically Significant Prostate Cancer. Emmett L, Papa N, Hope TA, Fendler W, Calais J, Burger I, Eiber M, Barbato F, Moon D, Counter W, John N, Xue A, Franklin A, Thompson J, Rasiah K, Frydenberg M, Yaxley J, Buteau J, Agrawal S, Ho B, Nguyen A, Liu V, Lee J, Woo H, Hsiao E, Sutherland T, Perry E, Stricker P, Hofman MS, Kasivisvanathan V, Roberts M, Murphy D. J Urol. 2024 Aug;212(2):299-309. doi: 10.1097/JU.0000000000004010. Epub 2024 May 17. PMID: 38758680
- Is MRI ready to replace biopsy during active surveillance? Dias AB, Woo S, Leni R, Rajwa P, Kasivisvanathan V, Ghai S, Haider M, Gandaglia G, Brembilla G. Eur Radiol. 2024 Jul 4. doi: 10.1007/s00330-024-10863-9. Online ahead of print. PMID: 38965093
- Baseline Nodal Status on 68Ga-PSMA-11 Positron Emission Tomography/Computed Tomography in Men with Intermediate- to High-risk Prostate Cancer Is Prognostic for Treatment Failure: Follow-up of the proPSMA Trial. Hofman MS\*, Kasivisvanathan V\*, Link E, Buteau J, Roberts MJ, Francis RJ, Tang C, Vela I, Thomas P, Rutherford N, Martin JM, Frydenberg M, Shakher R, Wong LM, Taubman K, Ting Lee S, Hsiao E, Roach P, Nottage M, Kirkwood I, Hayne D, Iravani A, Williams S, O'Brien J, Lawrentschuk N, Murphy DG. Eur Urol Oncol. 2024 Nov 28:S2588-9311(24)00251-7. doi: 10.1016/j.euo.2024.11.006. PMID: 39613566
- 15. Follow-up on patients with initial negative mpMRI target and systematic biopsy for PI-RADS ≥ 3 lesions - an EAU-YAU study enhancing prostate cancer detection. Zattoni F, Gandaglia G, van den Bergh RCN, Marra G, Valerio M, Martini A, Olivier J, Puche-Sanzl I, Rajwa P, Maggi M, Campi R, Nicoletti R, Amparore D, De Cillis S, Zhuang J, Guo H, Fuschi A, Veccia A, Ditonno F, Paulino Pereira LJ, Marquis A, Barletta F, Leni R, Kasivisvanathan V, Antonelli A, Rivas JG, Remmers S, Roobol MJ, Briganti A, Dal Moro F, Novara G. Prostate Cancer Prostatic Dis. 2024 Nov 5. doi: 10.1038/s41391-024-00904-1. Online ahead of print. PMID: 39501078
- 16. Understanding the long-term impact of the COVID-19 pandemic on non-muscle-invasive bladder cancer outcomes: 12-Month follow-up data from the international, prospective COVIDSurg Cancer study. Alexander CE, Nathan A, Light A, Gao C, Chan V, Khadhouri S, Gallagher K, Byrnes KG, Walters M, Hughes T, Perry R, Okoth K, Magill L, Pinkney T, John JB, McGrath JS, Colquhoun A, Zhang Y,

Blackmur J, Etchill E, Tang S, García Escudero D, Stewart G, Kasivisvanathan V; COVIDSurg Collaborative. BJUI Compass. 2024 Oct 15;5(11):1044-1051. doi: 10.1002/bco2.432. eCollection 2024 Nov. PMID: 39539562

- PI-QUAL version 2: an update of a standardised scoring system for the assessment of image quality of prostate MRI. de Rooij M, Allen C, Twilt JJ, Thijssen LCP, Asbach P, Barrett T, Brembilla G, Emberton M, Gupta RT, Haider MA, **Kasivisvanathan V,** Løgager V, Moore CM, Padhani AR, Panebianco V, Puech P, Purysko AS, Renard-Penna R, Richenberg J, Salomon G, Sanguedolce F, Schoots IG, Thöny HC, Turkbey B, Villeirs G, Walz J, Barentsz J, Giganti F. Eur Radiol. 2024 Nov;34(11):7068-7079. doi: 10.1007/s00330-024-10795-4. Epub 2024 May 24. PMID: 38787428
- VISION: An Individual Patient Data Meta-analysis of Randomised Trials Comparing Magnetic Resonance Imaging Targeted Biopsy with Standard Transrectal Ultrasound Guided Biopsy in the Detection of Prostate Cancer. Kasivisvanathan V, Wai-Shun Chan V, Clement KD, Levis B, Ng A, Asif A, Haider MA, Emberton M, Pond GR, Agarwal R, Scandrett K, Takwoingi Y, Klotz L, Moore CM; VISION Study Collaborators. Eur Urol. 2024 Sep 3:S0302-2838(24)02559-4. doi: 10.1016/j.eururo.2024.08.022. PMID: 39232979
- Imaging modalities for characterising T1 renal tumours: A systematic review and meta-analysis of diagnostic accuracy. Warren H, Fanshawe JB, Mok V, Iyer P, Chan VW, Hesketh R, Zimmermann E, Kasivisvanathan V, Emberton M, Tran MGB, Gurusamy K. BJUI Compass. 2024 Jun 21;5(7):636-650. doi: 10.1002/bco2.355. eCollection 2024 Jul. PMID: 39022655
- A prognostic model for use before elective surgery to estimate the risk of postoperative pulmonary complications (GSU-Pulmonary Score): a development and validation study in three international cohorts. NIHR Global Health Research Unit on Global Surgery; STARSurg Collaborative. Collaborative authorship. Lancet Digit Health. 2024 Jul;6(7):e507-e519. doi: 10.1016/S2589-7500(24)00065-7. PMID: 38906616
- 21. Artificial intelligence and radiologists in prostate cancer detection on MRI (PI-CAI): an international, paired, non-inferiority, confirmatory study. Saha A, Bosma JS, Twilt JJ, van Ginneken B, Bjartell A, Padhani AR, Bonekamp D, Villeirs G, Salomon G, Giannarini G, Kalpathy-Cramer J, Barentsz J, Maier-Hein KH, Rusu M, Rouvière O, van den Bergh R, Panebianco V, Kasivisvanathan V, Obuchowski NA, Yakar D, Elschot M, Veltman J, Fütterer JJ, de Rooij M, Huisman H; PI-CAI consortium. Lancet Oncol. 2024 Jul;25(7):879-887. doi: 10.1016/S1470-2045(24)00220-1. Epub 2024 Jun 11. PMID: 38876123
- 22. Machine Learning and External Validation of the IDENTIFY Risk Calculator for Patients with Haematuria Referred to Secondary Care for Suspected Urinary Tract Cancer. Khadhouri S, Hramyka A, Gallagher K, Light A, Ippoliti S, Edison M, Alexander C, Kulkarni M, Zimmermann E, Nathan A, Orecchia L, Banthia R, Piazza P, Mak D, Pyrgidis N, Narayan P, Abad Lopez P, Nawaz F, Tran TT, Claps F, Hogan D, Gomez Rivas J, Alonso S, Chibuzo I, Gutierrez Hidalgo B, Whitburn J, Teoh J, Marcq G, Szostek A, Bondad J, Sountoulides P, Kelsey T, Kasivisvanathan V; IDENTIFY Study Group. Eur Urol Focus. 2024 Jun 20:S2405-4569(24)00093-2. doi: 10.1016/j.euf.2024.06.004. PMID: 38906722
- Magnetic Resonance Imaging in Prostate Cancer Screening: A Systematic Review and Meta-Analysis. Fazekas T, Shim SR, Basile G, Baboudjian M, Kói T, Przydacz M, Abufaraj M, Ploussard G, Kasivisvanathan V, Rivas JG, Gandaglia G, Szarvas T, Schoots IG, van den Bergh RCN, Leapman MS, Nyirády P, Shariat SF, Rajwa P. JAMA Oncol. 2024 Apr 5:e240734. doi: 10.1001/jamaoncol.2024.0734. Online ahead of print. PMID: 38576242
- 24. Prevalence of urinary tract cancer in the Spanish cohort of the IDENTIFY study. Toribio-Vázquez C, Gómez Rivas J, Amigo F, Carrión DM, Yebes Á, Alonso-Bartolomé M, Ayllon H, Aguilera A, Martinez-Piñeiro L, Antón-Juanilla M, Crespo-Atín V, Otaola-Arca H, Herranz-Yague JA, Munoz Rivero MV,

MacKenzie KR, Shah TT, Gao C, Zimmermann E, Jefferies M, Nambiar A, Gallagher KM, Khadhouri S, **Kasivisvanathan V**; IDENTIFY Study group. Actas Urol Esp (Engl Ed). 2024 Apr;48(3):228-237. doi: 10.1016/j.acuroe.2023.08.001. Epub 2023 Aug 12. PMID: 37574012

- 25. An international survey of contemporary practices towards fertility assessment and preservation in patients undergoing radical inguinal orchidectomy for testicular cancer. Kanthabalan A, Emmanuel A, Alexander C, Bhatt N, Chan V, Kalejaiye O, Narahari K, Kasivisvanathan V, Shabbir M. BJUI Compass. 2024 Apr 26;5(5):445-453. doi: 10.1002/bco2.356. eCollection 2024 May. PMID: 38751948
- 26. PRECISE Version 2: Updated Recommendations for Reporting Prostate Magnetic Resonance Imaging in Patients on Active Surveillance for Prostate Cancer. Englman C, Maffei D, Allen C, Kirkham A, Albertsen P, Kasivisvanathan V, Baroni RH, Briganti A, De Visschere P, Dickinson L, Gómez Rivas J, Haider MA, Kesch C, Loeb S, Macura KJ, Margolis D, Mitra AM, Padhani AR, Panebianco V, Pinto PA, Ploussard G, Puech P, Purysko AS, Radtke JP, Rannikko A, Rastinehad A, Renard-Penna R, Sanguedolce F, Schimmöller L, Schoots IG, Shariat SF, Schieda N, Tempany CM, Turkbey B, Valerio M, Villers A, Walz J, Barrett T, Giganti F, Moore CM. Eur Urol. 2024 Mar 30:S0302-2838(24)02232-2. doi: 10.1016/j.eururo.2024.03.014. Online ahead of print. PMID: 38556436
- 27. Radical Prostatectomy for Nonmetastatic Prostate Cancer in Renal Transplant Recipients: Outcomes for a Large Contemporary Cohort and a Matched Comparison to Patients Without a Transplant. Marra G, Tappero S, Barletta F, Marquis A, Allasia M, Oderda M, Dariane C, Timsit MO, Branchereau J, Mesnard B, Tilki D, Olsburgh J, Kulkarni M, Kasivisvanathan V, Lebacle C, Breda A, Galfano A, Gandaglia G, Briganti A, Montorsi F, Biancone L, Gontero P; Young Academic Urologists Prostate Cancer Working Party. Eur Urol Focus. 2024 Mar 6:S2405-4569(24)00042-7. doi: 10.1016/j.euf.2024.02.008. Online ahead of print. PMID: 38453584
- How prostate-specific membrane antigen positron emission tomography is refining risk calculators in the primary prostate diagnostic pathway. Ptasznik G, Kelly BD, Murphy D, Lawrentschuk N, Kasivisvanathan V, Page M, Ong S, Moon D. BJU Int. 2024 Feb;133 Suppl 3:13-14. doi: 10.1111/bju.16175. Epub 2023 Oct 4. PMID: 37691457
- 29. An updated model for predicting side-specific extraprostatic extension in the era of MRI-targeted biopsy. Martini A, Wever L, Soeterik TFW, Rakauskas A, Fankhauser CD, Grogg JB, Checcucci E, Amparore D, Haiquel L, Rodriguez-Sanchez L, Ploussard G, Qiang P, Affentranger A, Marquis A, Marra G, Ettala O, Zattoni F, Falagario UG, De Angelis M, Kesch C, Apfelbeck M, Al-Hammouri T, Kretschmer A, Kasivisvanathan V, Preisser F, Lefebvre E, Olivier J, Radtke JP, Carrieri G, Moro FD, Boström P, Jambor I, Gontero P, Chiu PK, John H, Macek P, Porpiglia F, Hermanns T, van den Bergh RCN, van Basten JA, Gandaglia G, Valerio M; Young Academic Urologists working group on Prostate Cancer of the European Association of Urology. Prostate Cancer Prostatic Dis. 2024 Jan 5. doi: 10.1038/s41391-023-00776-x. Online ahead of print. PMID: 38182804
- Re: Multiparametric MRI is not sufficient for prostate cancer staging: A single institutional experience validated by a multi-institutional regional collaborative. Thenappan Chandrasekar, Andrew Denisenko, Vasil Mico and Colleagues. Urological Oncology: Seminars and Original Investigations 41 (2023) 355.e1-355.e8. Dinneen E, Kasivisvanathan V, Giganti F, Allen C, Shaw G, Punwani S. Urol Oncol. 2024 Jan;42(1):18-19. doi: 10.1016/j.urolonc.2023.08.018. Epub 2023 Nov 14. PMID: 37968168
- 31. Clinical Trial Protocol for PRIMARY2: A Multicentre, Phase 3, Randomised Controlled Trial Investigating the Additive Diagnostic Value of [68Ga]Ga-PSMA-11 Positron Emission Tomography/Computed Tomography in Men with Negative or Equivocal Multiparametric Magnetic Resonance Imaging for the Diagnosis of Clinically Significant Prostate Cancer. Buteau JP, Moon D, Fahey MT, Roberts MJ, Thompson J, Murphy DG, Papa N, Mitchell C, De Abreu Lourenco R, Dhillon HM, Kasivisvanathan V, Francis RJ, Stricker P, Agrawal S, O'Brien J, McVey A, Sharma G, Levy S, Ayati N, Nguyen A, Lee SF,

Pattison DA, Sivaratnam D, Frydenberg M, Du Y, Titus J, Lee ST, Ischia J, Jack G, Hofman MS, Emmett L. Eur Urol Oncol. 2023 Dec 6:S2588-9311(23)00253-5. doi: 10.1016/j.euo.2023.11.008. Online ahead of print. PMID: 38061976

- 32. Preferred Reporting Of Case Series in Surgery (PROCESS) 2023 guidelines. **Collaborative author.** Mathew G, Sohrabi C, Franchi T, Nicola M, Kerwan A, Agha R; PROCESS Group. Int J Surg. 2023 Dec 1;109(12):3760-3769. doi: 10.1097/JS9.00000000000940.PMID: 37988417
- Scrotal point-of-care ultrasonography: a UK cross-speciality pilot training course evaluation. Sharma A, Nathan A, Rossiter M, Ng A, Asif A, Edison M, Bhatt N, Khadhouri S, Mani N, Sidhu PS, Freeman S, Burkert J, Huang D, McLeod A, Kelly D, Azam A, Kasivisvanathan V, Warren H, Zimmermann E. BJU Int. 2023 Dec;132(6):645-648. doi: 10.1111/bju.16146. Epub 2023 Aug 14. PMID: 37539771
- Primary Whole-gland Ablation for the Treatment of Clinically Localized Prostate Cancer: A Focal Therapy Society Best Practice Statement. Deivasigamani S, Kotamarti S, Rastinehad AR, Salas RS, de la Rosette JJMCH, Lepor H, Pinto P, Ahmed HU, Gill I, Klotz L, Taneja SS, ...Kasivisvanathan V,...Stephen Jones J, Polascik TJ; Focal Therapy Society. Eur Urol. 2023 Dec;84(6):547-560. doi: 10.1016/j.eururo.2023.06.013. Epub 2023 Jul 5. PMID: 37419773
- 35. External validation of nomograms including MRI features for the prediction of side-specific extraprostatic extension. **Collaborative author.** Heetman JG, van der Hoeven EJRJ, Rajwa P, Zattoni F, Kesch C, Shariat S, Dal Moro F, Novara G, La Bombara G, Sattin F, von Ostau N, Pötsch N, Baltzer PAT, Wever L, Van Basten JPA, Van Melick HHE, Van den Bergh RCN, Gandaglia G, Soeterik TFW; European Association of Urology Young Academic Urologists Prostate Cancer Working Party. Prostate Cancer Prostatic Dis. 2023 Nov 6. doi: 10.1038/s41391-023-00738-3. Online ahead of print. PMID: 37932522
- Enhancing Prostate Cancer Detection Accuracy in Magnetic Resonance Imaging-targeted Prostate Biopsy: Optimizing the Number of Cores Taken. Zattoni F, Fasulo V, Kasivisvanathan V, Kesch C, Marra G, Martini A, Falagario U, Soeterik T, van den Bergh R, Rajwa P, Gandaglia G; EAU-YAU Prostate Cancer Working Party (PCa-WP). Eur Urol Open Sci. 2024 Jun 24;66:16-25. doi: 10.1016/j.euros.2024.05.009. eCollection 2024 Aug. PMID: 39027654
- The impact of a second MRI and re-biopsy in patients with initial negative mpMRI-targeted and systematic biopsy for PIRADS ≥ 3 lesions. Zattoni F, Pereira LJP, Marra G, Valerio M, Olivier J, Puche-Sanz I, Rajwa P, Maggi M, Campi R, Amparore D, De Cillis S, Junlong Z, Guo H, La Bombarda G, Fuschi A, Veccia A, Ditonno F, Marquis A, Barletta F, Leni R, Serni S, Kasivisvanathan V, Antonelli A, Dal Moro F, Rivas JG, van den Bergh RCN, Briganti A, Gandaglia G, Novara G. World J Urol. 2023 Nov;41(11):3357-3366. doi: 10.1007/s00345-023-04578-7. Epub 2023 Sep 27. PMID: 37755520
- Nonsurgical Interventions to Prevent Disease Progression in Prostate Cancer Patients on Active Surveillance: A Systematic Review and Meta-analysis. Matsukawa A, Yanagisawa T, Bekku K, Parizi MK, Laukhtina E, Klemm J, Chiujdea S, Mori K, Kimura S, Miki J, Pradere B, Rivas JG, Gandaglia G, Kimura T, Kasivisvanathan V, Ploussard G, Cornford P, Shariat SF, Rajwa P. Eur Urol Oncol. 2023 Oct 28:S2588-9311(23)00227-4. doi: 10.1016/j.euo.2023.10.010. Online ahead of print. PMID: 38277189
- Global Variation in Magnetic Resonance Imaging Quality of the Prostate. Giganti F, Ng A, Asif A, Chan VW, Rossiter M, Nathan A, Khetrapal P, Dickinson L, Punwani S, Brew-Graves C, Freeman A, Emberton M, Moore CM, Allen C, Kasivisvanathan V; PRIME Quality Improvement Group. Radiology. 2023 Oct;309(1):e231130. doi: 10.1148/radiol.231130. PMID: 37815448
- 40. Outcomes of a Diagnostic Pathway for Prostate Cancer Based on Biparametric MRI and MRI-Targeted Biopsy Only in a Large Teaching Hospital. Paulino Pereira LJ, Reesink DJ, de Bruin P, Gandaglia G, van der Hoeven EJRJ, Marra G, Prinsen A, Rajwa P, Soeterik T, Kasivisvanathan V, Wever L, Zattoni F, van

Melick HHE, van den Bergh RCN; EAU-YAU Prostate Cancer Working Group. Cancers (Basel). 2023 Sep 29;15(19):4800. doi: 10.3390/cancers15194800. PMID: 37835494

- 41. The ARTS (Avoiding Risks of Thrombosis and Bleeding in Surgery) Trial: Lessons Learnt in Setting Up an International Multicentre Clinical Trial of an Investigational Medicinal Product in the UK. Ng A, Asif A, Keane K, Ippoliti S, Nathan A, Kasivisvanathan V; ARTS UK Investigators Group. Eur Urol Focus. 2023 Sep;9(5):695-697. doi: 10.1016/j.euf.2023.10.005. Epub 2023 Oct 19.PMID: 37863739
- 42. Toribio-Vázquez C, Gómez Rivas J, Amigo F, Carrión DM, Yebes Á, Alonso-Bartolomé M, Ayllon H, Aguilera A, Martinez-Piñeiro L, Antón-Juanilla M, Crespo-Atín V, Otaola-Arca H, Herranz-Yague JA, Munoz Rivero MV, MacKenzie KR, Shah TT, Gao C, Zimmermann E, Jefferies M, Nambiar A, Gallagher KM, Khadhouri S, Kasivisvanathan V; IDENTIFY Study group. Prevalence of urinary tract cancer in the Spanish cohort of the IDENTIFY study. Actas Urol Esp (Engl Ed). 2023 Aug 12:S2173-5786(23)00099-9. doi: 10.1016/j.acuroe.2023.08.001. PMID: 37574012
- 43. Patki S, Aquilina J, Thorne R, Aristidou I, Rodrigues FB, Warren H, Bex A, Kasivisvanathan V, Moore C, Gurusamy K, Emberton M, Best LMJ, Tran MGB; A Systematic Review of Patient Race, Ethnicity, Socioeconomic Status, and Educational Attainment in Prostate Cancer Treatment Randomised Trials-Is the Evidence Base Applicable to the General Patient Population? Eur Urol Open Sci 2023 Jun 18:54:56-64. doi: 10.1016/j.euros.2023.05.015.eCollection 2023 Aug. PMID: 37545851
- 44. Chiu PK, Kasivisvanathan V, Gandaglia G; European Association of Urology Young Academic Urologists Prostate Cancer Working Party. Moving the Needle: Antibiotic Prophylaxis Is No Longer Required in the Era of Transperineal Prostate Biopsy. Eur Urol. 2023 Aug;84(2):154-155. doi: 10.1016/j.eururo.2023.04.007. Epub 2023 Apr 24. PMID: 37100648
- 45. Deivasigamani S, Kotamarti S, Rastinehad AR, Salas RS, de la Rosette JJMCH, Lepor H, Pinto P, Ahmed HU, Gill I, Klotz L, Taneja SS, Emberton M, .... Kasivisvanathan V, .... Stephen Jones J, Polascik TJ; Focal Therapy Society. Primary Whole-gland Ablation for the Treatment of Clinically Localized Prostate Cancer: A Focal Therapy Society Best Practice Statement. Eur Urol. 2023 Jul 5:S0302-2838(23)02943-3. doi: 10.1016/j.eururo.2023.06.013. PMID: 37419773
- 46. Martini A, Wever L, Soeterik TFW, .... A, Kasivisvanathan V, ... Porpiglia F, Hermanns T, van den Bergh RCN, van Basten JA, Gandaglia G, Valerio M. Letter to editor re: Unilateral Pelvic Lymph Node Dissection in Prostate Cancer Patients Diagnosed in the Era of Magnetic Resonance Imaging-targeted Biopsy: A Study That Challenges the Dogma. J Urol. 2023 Jul;210(1):127. doi: 10.1097/JU.0000000003442.02. Epub 2023 Apr 13. PMID: 37052482
- Martini A, Wever L, Soeterik TFW, .... A, Kasivisvanathan V, ... Porpiglia F, Hermanns T, van den Bergh RCN, van Basten JA, Gandaglia G, Valerio M. Unilateral Pelvic Lymph Node Dissection in Prostate Cancer Patients Diagnosed in the Era of Magnetic Resonance Imaging-targeted Biopsy: A Study That Challenges the Dogma. J Urol. 2023 Jul;210(1):117-127. doi: 10.1097/JU.00000000003442. Epub 2023 Apr 13. PMID: 37052480
- 48. Gallagher K, Bhatt N, Clement K, Zimmermann E, Khadhouri S, MacLennan S, Kulkarni M, Gaba F, Anbarasan T, Asif A, Light A, Ng A, Chan V, Nathan A, Cooper D, Aucott L, Marcq G, Teoh JY, Hensley P, Duncan E, Goulao B, O'Brien T, Nielsen M, Mariappan P, Kasivisvanathan V. Audit, Feedback, and Education to Improve Quality and Outcomes in Transurethral Resection and Single-Instillation Intravesical Chemotherapy for Nonmuscle Invasive Bladder Cancer Treatment: Protocol for a Multicenter International Observational Study With an Embedded Cluster Randomized Trial. JMIR Res Protoc. 2023 Jun 15;12:e42254. doi: 10.2196/42254. PMID: 37318875

- Sacco M, Gandaglia G, Aas K, Ceci F, Chiu P, Fankhauser CD, Fournier G, Heiddeger I, Kasivisvanathan V, Kesch C, Maggi M, Martini A, .... Moschini M, Gillessen S, Bossi A, Gontero P, Marra G; YAU Prostate Cancer Working Group. The Changing Face of cNOMO Prostate Cancer Being Found With pN+ After Surgery in the Contemporary Era: Results of an International European Survey on Disease Management. Clin Genitourin Cancer. 2023 Jun;21(3):416.e1-416.e10. doi: 10.1016/j.clgc.2022.11.012. Epub 2022 Dec 5. PMID: 36609130
- 50. Sohrabi C, Mathew G, Maria N, Kerwan A, Franchi T, Agha RA; **Collaborative Authorship.** The SCARE 2023 guideline: updating consensus Surgical CAse REport (SCARE) guidelines. Int J Surg. 2023 May 1;109(5):1136-1140. doi: 10.1097/JS9.00000000000373. PMID: 37013953
- 51. Asif A, Nathan A, Ng A, Khetrapal P, Chan VW, Giganti F, Allen C, Freeman A, Punwani S, Lorgelly P, Clarke CS, Brew-Graves C, Muirhead N, Emberton M, Agarwal R, Takwoingi Y, Deeks JJ, Moore CM, Kasivisvanathan V; PRIME Trial Group. Comparing biparametric to multiparametric MRI in the diagnosis of clinically significant prostate cancer in biopsy-naive men (PRIME): a prospective, international, multicentre, non-inferiority within-patient, diagnostic yield trial protocol. BMJ Open. 2023 Apr 5;13(4):e070280. doi: 10.1136/bmjopen-2022-070280. PMID: 37019486
- 52. Mattana F, Muraglia L, Rajwa P, Zattoni F, Marra G, Chiu PKF, Heidegger I, Kasivisvanathan V, Kesch CV, Olivier J, Preisser F, Thibault C, Valerio M, van den Bergh RCN, Gandaglia G, Ceci F; European Association of Urology Young Academic Urologists Prostate Cancer Working Party. Metastatic Sites' Location and Impact on Patient Management After the Introduction of Prostate-specific Membrane Antigen Positron Emission Tomography in Newly Diagnosed and Biochemically Recurrent Prostate Cancer: A Critical Review. Eur Urol Oncol. 2023 Apr;6(2):128-136. doi: 10.1016/j.euo.2023.01.014. Epub 2023 Feb 16. PMID: 36804735
- 53. Asif A, Warren H, Clement KD, Light A, Chan VW, Khadhouri S, Shah TT, **Kasivisvanathan V;** FIX-IT team. The FIX-IT study: authors' response to a letter to the editor. BJU Int. 2023 Apr;131(4):514-515. doi: 10.1111/bju.15976. Epub 2023 Feb 9. PMID: 36758991
- 54. Soeterik TFW, van den Bergh RCN, van Melick HHE, Kelder H, Peretti F, Dariane C, Timsit MO, Branchereau J, Mesnard B, Tilki D, Olsburgh J, Kulkarni M, Kasivisvanathan V, Breda A, Biancone L, Gontero P, Gandaglia G, Marra G; Young Academic Urologists Prostate Cancer Working Party (YAU-PCa WP). Active surveillance in renal transplant patients with prostate cancer: a multicentre analysis. World J Urol. 2023 Mar;41(3):725-732. doi: 10.1007/s00345-023-04294-2. Epub 2023 Jan 30. PMID: 36710292
- 55. Rajwa P, Yanagisawa T, Heidegger I, Zattoni F, Marra G, Soeterik TFW, van den Bergh RCN, Valerio M, Ceci F, Kesch CV, Kasivisvanathan V, Laukhtina E, Kawada T, Nyiriadi P, Trinh QD, Chlosta P, Karakiewicz PI, Ploussard G, Briganti A, Montorsi F, Shariat SF, Gandaglia G; EAU-YAU Prostate Cancer Working Party. Association between age and efficacy of combination systemic therapies in patients with metastatic hormone-sensitive prostate cancer: a systematic review and meta-analysis. Prostate Cancer Prostatic Dis. 2023 Mar;26(1):170-179. doi: 10.1038/s41391-022-00607-5. Epub 2022 Oct 25. PMID: 36284192
- 56. Zattoni F, Marra G, Martini A, Kasivisvanathan V, Grummet J, Harkin T, Ploussard G, Olivier J, Chiu PK, Valerio M, Marquis A, Gontero P, Guo H, Zhuang J, Frydenberg M, Moon D, Morlacco A, Kretschmer A, Barletta F, Heidegger I, Tilki D, van den Bergh R, Dal Moro F, Briganti A, Montorsi F, Novara G, Gandaglia G; EAU-YAU Prostate Cancer Working Party. Is There an Impact of Transperineal Versus Transrectal Magnetic Resonance Imaging-targeted Biopsy on the Risk of Upgrading in Final Pathology in Prostate Cancer Patients Undergoing Radical Prostatectomy? An European Association of Urology-Young Academic Urologists Prostate Cancer Working Group Multi-institutional Study. Eur Urol Focus.

2023 Feb 4:S2405-4569(23)00032-9. doi: 10.1016/j.euf.2023.01.016. Online ahead of print. PMID: 36746729

- Chen K, O'Brien J, McVey A, Jenjitranant P, Kelly BD, Kasivisvanathan V, Lawrentschuk N, Murphy DG, Azad AA. Combination treatment in metastatic prostate cancer: is the bar too high or have we fallen short? Nat Rev Urol. 2023 Feb;20(2):116-123. doi: 10.1038/s41585-022-00669-z. Epub 2022 Dec 12. PMID: 36509970
- 58. Ng A, Asif A, Kasivisvanathan V. Re: Juan Gómez Rivas, Bhaskar Somani, Moises Rodriguez Socarrás, et al. Shaping the Undergraduate Curriculum in Europe: Consensus Statement from the European School of Urology. Eur Urol. 2022;82:581-83. Eur Urol. 2023 Feb;83(2):e58-e59. doi: 10.1016/j.eururo.2022.11.007. Epub 2022 Nov 26. PMID: 36446675
- 59. Protocol for a MULTI-centre feasibility study to assess the use of 99mTc-sestaMIBI SPECT/CT in the diagnosis of kidney tumours (MULTI-MIBI study). Warren H, Wagner T, Gorin MA, Rowe S, Holman BF, Pencharz D, El-Sheikh S, Barod R, Patki P, Mumtaz F, Bex A, Kasivisvanathan V, Moore CM, Campain N, Cartledge J, Scarsbrook A, Hassan F, O'Brien TS, Stewart GD, Mendichovszky I, Dizdarevic S, Alanbuki A, Wildgoose WH, Wah T, Vindrola-Padros C, Pizzo E, Dehbi HM, Lorgelly P, Gurusamy K, Emberton M, Tran MGB. BMJ Open. 2023 Jan 24;13(1):e067496. doi: 10.1136/bmjopen-2022-067496. PMID: 36693694
- 60. Giganti F, Cole AP, Fennessy FM, Clinton T, Moreira PLDF, Bernardes MC, Westin CF, Krishnaswamy D, Fedorov A, Wollin DA, Langbein B, Frego N, Labban M, Badaoui JS, Chang SL, Briggs LG, Tokuda J, Ambrosi A, Kirkham A, Emberton M, Kasivisvanathan V, Moore CM, Allen C, Tempany CM. Promoting the use of the PI-QUAL score for prostate MRI quality: results from the ESOR Nicholas Gourtsoyiannis teaching fellowship. Eur Radiol. 2023 Jan;33(1):461-471. doi: 10.1007/s00330-022-08947-5. Epub 2022 Jun 30. PMID: 35771247
- Marra G, Soria F, Peretti F, Oderda M, Dariane C, Timsit MO, Branchereau J, Hedli O, Mesnard B, Tilki D, Olsburgh J, Kulkarni M, Kasivisvanathan V, Lebacle C, Rodriguez-Faba O, Breda A, Soeterik T, Gandaglia G, Todeschini P, Biancone L, Gontero P, On Behalf Of The Collaborators. Prostate Cancer in Renal Transplant Recipients: Results from a Large Contemporary Cohort. Cancers (Basel). 2022 Dec 28;15(1):189. doi: 10.3390/cancers15010189. PMID: 36612184
- Fotopoulou C, Khan T, Bracinik J, Glasbey J, Abu-Rustum N, Chiva L, Fagotti A, Fujiwara K, Ghebre R, Gutelkin M, Konney TO, Ng J, Pareja R, Kottayasamy Seenivasagam R, Sehouli J, Surappa STS, Bhangu A, Leung E, Sundar S; CovidSurg Gynecological Cancer Collaborators. Collaborative Authorship. Outcomes of gynecologic cancer surgery during the COVID-19 pandemic: an international, multicenter, prospective CovidSurg-Gynecologic Oncology Cancer study. Am J Obstet Gynecol. 2022 Nov;227(5):735.e1-735.e25. doi: 10.1016/j.ajog.2022.06.052. Epub 2022 Jun 30. PMID: 35779589
- Williams IS, McVey A, Perera S, O'Brien JS, Kostos L, Chen K, Siva S, Azad AA, Murphy DG, Kasivisvanathan V, Lawrentschuk N, Frydenberg M. Modern paradigms for prostate cancer detection and management. Med J Aust. 2022 Oct 17;217(8):424-433. doi: 10.5694/mja2.51722. Epub 2022 Oct 2. PMID: 36183329
- 64. Zattoni F, Marra G, Kasivisvanathan V, Grummet J, Nandurkar R, Ploussard G, Olivier J, Chiu PK, Valerio M, Gontero P, Guo H, Zhuang J, Barletta F, Leni R, Frydenberg M, Moon D, Hanegbi U, Landaumailto A, Snow R, Apfelbeck M, Kretschmer A, van den Bergh R, Novara G, Briganti A, Dal Moro F, Gandaglia G. The Detection of Prostate Cancer with Magnetic Resonance Imaging-Targeted Prostate Biopsies is Superior with the Transperineal vs the Transrectal Approach. A European Association of Urology-Young Academic Urologists Prostate Cancer Working Group Multi-Institutional Study. J Urol. 2022 Oct; Epub 2022 Sep 9. PMID: 36082555

- 65. Wang Y, Galante JR, Haroon A, Wan S, Afaq A, Payne H, Bomanji J, Adeleke S, **Kasivisvanathan V**. The future of PSMA PET and WB MRI as next-generation imaging tools in prostate cancer. Nat Rev Urol. 2022 Aug;19(8):475-493. doi: 10.1038/s41585-022-00618-w. Epub 2022 Jul 4. PMID: 35789204
- 66. Giganti F, Aupin L, Thoumin C, Faouzi I, Monnier H, Fontaine M, Navidi A, Ritvo PG, Ong V, Chung C, Bibi I, Lehrer R, Hermieu N, Barret E, Ambrosi A, **Kasivisvanathan V**, Emberton M, Allen C, Kirkham A, Moore CM, Renard-Penna R. Promoting the use of the PRECISE score for prostate MRI during active surveillance: results from the ESOR Nicholas Gourtsoyiannis teaching fellowship. Insights Imaging. 2022 Jul 7;13(1):111. doi: 10.1186/s13244-022-01252-1. PMID: 35794256
- Westhofen T, Buchner A, Kasivisvanathan V, Lennartz S, Schlenker B, Becker A, Stief CG, Kretschmer A. The Added Value of Baseline Health-Related Quality of Life in Predicting Survival in High-Risk Prostate Cancer Patients Following Radical Prostatectomy. J Urol. 2022 Jul 5:101097JU0000000002826. doi: 10.1097/JU.0000000002826
- 68. Wang Y, Galante JR, Haroon A, Wan S, Afaq A, Payne H, Bomanji J, Adeleke S, Kasivisvanathan V. The future of PSMA PET and WB MRI as next-generation imaging tools in prostate cancer. Nat Rev Urol. 2022 Jul 4. doi: 10.1038/s41585-022-00618-w. PMID: 35789204
- Adeleke S, Tocco B, Kasivisvanathan V. Re: Chemoradiotherapy in Muscle-invasive Bladder Cancer (BC2001): 10-year Follow-up of a Phase 3 Randomised Controlled Trial. Eur Urol. 2022 Jul 1:S0302-2838(22)02470-8. doi: 10.1016/j.eururo.2022.06.019. Online ahead of print. PMID: 35787935
- Ng A, Khetrapal P, Brew-Graves C, Muirhead N, Asif A, Chan VW, Nathan A, Kasivisvanathan V. Choosing appropriate patient-reported outcome measures for prostate disease. BJUI Compass. 2022 Jan 12;3(4):263-266. doi: 10.1002/bco2.136. eCollection 2022 Jul. PMID: 35783591
- Chen K, McVey A, Kasivisvanathan V, Jenjitranant P, Azad A, Murphy DG. Re: Darolutamide and Survival in Metastatic, Hormone-sensitive Prostate Cancer. Eur Urol. 2022 Jul;82(1):146-147. doi: 10.1016/j.eururo.2022.03.018. Epub 2022 Mar 25. PMID: 35346516
- 72. Ng A, Khetrapal P, **Kasivisvanathan V.** Is It PRIME Time for Biparametric Magnetic Resonance Imaging in Prostate Cancer Diagnosis? Eur Urol. 2022 Jul;82(1):1-2. doi: 10.1016/j.eururo.2022.02.021. Epub 2022 Mar 8. PMID: 35277288
- 73. Gao C, Peters M, Kurver P, Anbarasan T, Jayaraajan K, Manning T, Cashman S, Nambiar A, Cumberbatch M, Lamb BW, Pickard R, Erotocritou P, Smith D, Kasivisvanathan V, Shah TT; BURST Collaborative MIMIC Study Group. Nomogram predicting the probability of spontaneous stone passage in patients presenting with acute ureteric colic. BJU Int. 2022 Jun 28. doi: 10.1111/bju.15839. PMID: 35762278
- 74. Khadhouri S, Gallagher KM, MacKenzie KR, Shah TT, Gao C, Moore S, Zimmermann EF, Edison E, Jefferies M, Nambiar A, Anbarasan T, Mannas MP, Lee T, Marra G, Gómez Rivas J, Marcq G, Assmus MA, Uçar T, Claps F, Boltri M, La Montagna G, Burnhope T, Nkwam N, Austin T, Boxall NE, Downey AP, Sukhu TA, Antón-Juanilla M, Rai S, Chin YF, Moore M, Drake T, Green JSA, Goulao B, MacLennan G, Nielsen M, McGrath JS, Kasivisvanathan V; IDENTIFY Study Group.Developing a Diagnostic Multivariable Prediction Model for Urinary Tract Cancer in Patients Referred with Haematuria: Results from the IDENTIFY Collaborative Study. Eur Urol Focus. 2022 Jun 24:S2405-4569(22)00129-8. doi: 10.1016/j.euf.2022.06.001. PMID: 35760722
- 75. Marra G, Agnello M, Giordano A, Soria F, Oderda M, Dariane C, Timsit MO, Brancherau J, Hedli O, Mesnard B, Tilki D, Olsburgh J, Kulkarni M, **Kasivisvanathan V,** Breda A, Biancone L, Gontero P;

collaborators. Robotic Radical Prostatectomy for Prostate Cancer in Renal Transplant Recipients: Results from a Multicenter Series. Eur Urol. 2022 Jun 21:S0302-2838(22)02400-9. doi: 10.1016/j.eururo.2022.05.024. PMID: 35750583

- 76. A BURST-BAUS consensus document for best practice in the conduct of scrotal exploration for suspected testicular torsion: the Finding consensus for orchIdopeXy In Torsion (FIX-IT) study. Clement KD, Light A, Asif A, Chan VW, Khadhouri S, Shah TT, Banks F, Dorkin T, Driver CP, During V, Fraser N, Johnston MJ, Lucky M, Modgil V, Muneer A, Parnham A, Pearce I, Shabbir M, Shenoy M, Summerton DJ, Undre S, Williams A, MacLennan S, Kasivisvanathan V; FIX-IT collaborators. BJU Int. 2022 Jun 10. doi: 10.1111/bju.15818. PMID: 35689399
- 77. Chen K, O'Brien J, McVey A, Kasivisvanathan V, Murphy DG.Re: Armando Stabile, Antony Pellegrino, Elio Mazzone, et al. Can Negative Prostate-specific Membrane Antigen Positron Emission Tomography/Computed Tomography Avoid the Need for Pelvic Lymph Node Dissection in Newly Diagnosed Prostate Cancer Patients? A Systematic Review and Meta-analysis with Backup Histology as Reference Standard. Eur Urol Oncol 2022;5:1-17. Eur Urol Oncol. 2022 Jun;5(3):375-376. doi: 10.1016/j.euo.2022.03.003. Epub 2022 Mar 21. PMID: 35331682
- 78. Cole AP, Chen X, Langbein BJ, Giganti F, Kasivisvanathan V, Emberton M, Moore C, Lipsitz SR, Keating NL, Trinh QD. Geographic Variability, Time Trends and Association of Preoperative Magnetic Resonance Imaging with Surgical Outcomes for Elderly United States Men with Prostate Cancer: A Surveillance, Epidemiology, and End Results-Medicare Analysis. J Urol. 2022 May 10:101097JU0000000002736. doi: 10.1097/JU.0000000002736. PMID: 35536695
- 79. Ng A, Wai-Shun Chan V, Asif A, Light A, Meng Lam C, Jayaraajan K, Cambridge WA, Gillian Matthews M, Kulkarni M, Zhi Yang Ooi S, Nathan A, Ahmed N, Gadhia S, Morka N, Hinchcliffe Z, Chen W, Young Yoon W, Das K, Kufuor RA, Patel K, Ayres B, Dacre J, Harding C, Page T, Pearce I, Bhatt NR, Khadhouri S, Kasivisvanathan V; LEARN Study Group Collaborators. LEARN: A multi-centre, cross-sectional evaluation of Urology teaching in UK medical schools. BJU Int. 2022 Apr 29. doi: 10.1111/bju.15758. PMID: 35488402
- Dinneen E, Allen C, Strange T, Heffernan-Ho D, Banjeglav J, Lindsay J, Mulligan JP, Briggs T, Nathan S, Sridhar A, Grierson J, Haider A, Panayi C, Patel D, Freeman A, Aning J, Persad R, Ahmad I, Dutto L, Oakley N, Ambrosi A, Parry T, Kasivisvanathan V, Giganti F, Shaw G, Punwani S. Negative mpMRI Rules Out Extra-Prostatic Extension in Prostate Cancer before Robot-Assisted Radical Prostatectomy. Diagnostics (Basel). 2022 Apr 23;12(5):1057. doi: 10.3390/diagnostics12051057.PMID: 35626214
- Singh S, Mathew M, Mertzanidou T, Suman S, Clemente J, Retter A, Papoutsaki MV, Smith L, Grussu F, Kasivisvanathan V, Grey A, Dinneen E, Shaw G, Carter M, Patel D, Moore CM, Atkinson D, Panagiotaki E, Haider A, Freeman A, Alexander D, Punwani S. Histo-MRI map study protocol: a prospective cohort study mapping MRI to histology for biomarker validation and prediction of prostate cancer. BMJ Open. 2022 Apr 8;12(4):e059847. doi: 10.1136/bmjopen-2021-059847. PMID: 35396316
- Kasivisvanathan V, Emberton M, Moore CM. There Is No Longer a Role for Systematic Biopsies in Prostate Cancer Diagnosis. Eur Urol Open Sci. 2022 Feb 10;38:12-13. doi: 10.1016/j.euros.2022.01.006. eCollection 2022 Apr.PMID: 35199041
- COVIDSurg Collaborative. Collaborative authorship (International urology co-lead). The impact of surgical delay on resectability of colorectal cancer: An international prospective cohort study. Colorectal Dis. 2022 Mar 14. doi: 10.1111/codi.16117. Online ahead of print. PMID: 35286766
- 84. Association of Surgeons in Training (ASiT) Collaborative authorship. Nominal group consensus process to determine Association of Surgeons in Training quality indicators for integrated clinical academic

surgical training across the UK. BJS Open. 2022 Mar 8;6(2):zrac048. doi: 10.1093/bjsopen/zrac048. PMID: 35441208

- 85. Heidegger I, Kesch C, Kretschmer A, Tsaur I, Ceci F, Valerio M, Tilki D, Marra G, Preisser F, Fankhauser CD, Zattoni F, Chiu P, Puche-Sanz I, Olivier J, van den Bergh RCN, Kasivisvanathan V, Pircher A, Virgolini I, Gandaglia G. Biomarkers to personalize treatment with 177Lu-PSMA-617 in men with metastatic castration-resistant prostate cancer a state of the art review. Ther Adv Med Oncol. 2022 Mar 5;14: doi: 10.1177/17588359221081922. eCollection 2022. PMID: 35273651
- 86. Giganti F, **Kasivisvanathan V**, Kirkham A, Punwani S, Emberton M, Moore CM, Allen C. Prostate MRI quality: a critical review of the last 5 years and the role of the PI-QUAL score. Br J Radiol. 2022 Mar 1;95(1131):20210415. doi: 10.1259/bjr.20210415. Epub 2021 Jul 8.PMID: 34233502
- 87. Kasivisvanathan V, Chan VW, Clement KD, Levis B, Haider M, Agarwal R, Emberton M, Pond GR, Takwoingi Y, Klotz L, Moore CM; VISION study collaborators. A protocol for the VISION study: An indiVidual patient data meta-analysis of randomised trials comparing MRI-targeted biopsy to standard transrectal ultraSound guided blopsy in the detection of prOstate cancer. PLoS One. 2022 Feb 3;17(2):e0263345. doi: 10.1371/journal.pone.0263345. eCollection 2022. PMID: 35113918
- Remmers S, Kasivisvanathan V, Verbeek JFM, Moore CM, Roobol MJ. Reducing Biopsies and Magnetic Resonance Imaging Scans During the Diagnostic Pathway of Prostate Cancer: Applying the Rotterdam Prostate Cancer Risk Calculator to the PRECISION Trial Data; ERSPC Rotterdam Study Group PRECISION Investigators Group. Eur Urol Open Sci. 2021 Dec 15;36:1-8. doi: 10.1016/j.euros.2021.11.002. eCollection 2022 Feb. PMID: 35098168
- Giganti F, Dinneen E, Kasivisvanathan V, Haider A, Freeman A, Kirkham A, Punwani S, Emberton M, Shaw G, Moore CM, Allen C. Inter-reader agreement of the PI-QUAL score for prostate MRI quality in the NeuroSAFE PROOF trial. Eur Radiol. 2022 Feb;32(2):879-889. doi: 10.1007/s00330-021-08169-1. Epub 2021 Jul 29. PMID: 34327583
- 90. Laine C, Gandaglia G, Valerio M, Heidegger I, Tsaur I, Olivier J, Ceci F, van den Bergh RCN, Kretschmer A, Thibault C, Chiu PK, Tilki D, Kasivisvanathan V, Preisser F, Zattoni F, Fankhauser C, Kesch C, Puche-Sanz I, Moschini M, Pradere B, Ploussard G, Marra G; Features and management of men with pN1 cM0 prostate cancer after radical prostatectomy and lymphadenectomy: a systematic review of population-based evidence. EAU-YAU Prostate Cancer Working Party.Curr Opin Urol. 2022 Jan 1;32(1):69-84. doi: 10.1097/MOU.00000000000946.PMID: 34812201
- Kretschmer A, van den Bergh RCN, Martini A, Marra G, Valerio M, Tsaur I, Heidegger I, Kasivisvanathan V, Kesch C, Preisser F, Fankhauser CD, Zattoni F, Ceci F, Olivier J, Chiu P, Puche-Sanz I, Thibault C, Gandaglia G, Tilki D, On Behalf Of The Yau Prostate Cancer Working Group. Assessment of Health-Related Quality of Life in Patients with Advanced Prostate Cancer-Current State and Future Perspectives. Cancers (Basel). 2021 Dec 29;14(1):147. doi: 10.3390/cancers14010147. PMID: 35008310
- 92. STARSurg Collaborative and COVIDSurg Collaborative. **Collaborative authorship.** Death following pulmonary complications of surgery before and during the SARS-CoV-2 pandemic. Br J Surg. 2021 Dec 1;108(12):1448-1464. doi: 10.1093/bjs/znab336. PMID: 34871379
- 93. STROCSS Group. **Collaborative authorship.** STROCSS 2021: Strengthening the reporting of cohort, cross-sectional and case-control studies in surgery. Mathew G, Agha R; Ann Med Surg (Lond). 2021 Nov 6;72:103026. doi: 10.1016/j.amsu.2021.103026. eCollection 2021 Dec. PMID: 34820121

- 94. STROCSS Group. **Collaborative authorship.** STROCSS 2021: Strengthening the reporting of cohort, cross-sectional and case-control studies in surgery. Mathew G, Agha R; Int J Surg. 2021 Dec;96:106165. doi: 10.1016/j.ijsu.2021.106165. Epub 2021 Nov 11. PMID: 34774726
- COVIDSurg Collaborative. Collaborative authorship (International urology co-lead). Effect of COVID-19 pandemic lockdowns on planned cancer surgery for 15 tumour types in 61 countries: an international, prospective, cohort study. Lancet Oncol. 2021 Oct 5:S1470-2045(21)00493-9. doi: 10.1016/S1470-2045(21)00493-9. PMID: 34624250
- 96. Giganti F, Lindner S, Piper JW, **Kasivisvanathan V**, Emberton M, Moore CM, Allen C. Multiparametric prostate MRI quality assessment using a semi-automated PI-QUAL software program. Eur Radiol Exp. 2021 Nov 5;5(1):48. doi: 10.1186/s41747-021-00245-x. PMID: 34738219
- MacLennan S, Duncan E, Skolarus TA, Roobol MJ, Kasivisvanathan V, Gallagher K, Gandaglia G, Sakalis V, Smith EJ, Plass K, Ribal MJ, N'Dow J, Briganti A. Improving Guideline Adherence in Urology. Eur Urol Focus. 2021 Oct 23:S2405-4569(21)00279-0. doi: 10.1016/j.euf.2021.10.007. PMID: 34702647
- 98. Emmanuel A, Kanthabalan A, Alexander C, Bhatt N, Chan V, Kasivisvanathan V\*, Shabbir M\*. Expedited Radical Orchidectomy for Testicular Cancer: Compromising Fertility Outcomes Without Oncological Benefit? Eur Urol. 2021 Sep 6:S0302. PMID: 34503880. \*Joint senior author.
- Khadhouri S, Gallagher KM, MacKenzie KR, Shah TT ...Gómez Rivas J, Olivier J, Assmus MA, ... Nielsen M, Takwoingi Y, Chuchu N, O'Rourke J, MacLennan G, McGrath JS, Kasivisvanathan V; IDENTIFY Study group. The IDENTIFY Study: The Investigation and Detection of Urological Neoplasia in Patients Referred with Suspected Urinary Tract Cancer; A multicentre observational study. BJU Int. 2021 May 14. doi: 10.1111/bju.15483. Epub ahead of print. PMID: 33991045.
- 100. Cardiothoracic Interdisciplinary Research Network and COVIDSurg Collaborative; **Collaborative authorship (International urology co-lead).** Early outcomes and complications following cardiac surgery in patients testing positive for coronavirus disease 2019: An international cohort study. Journal of Thoracic and Cardiovascular Surgery 162(2):e355-e372 01 Aug 2021. PMID: 33933259
- 101. Giganti F, Dinneen E, Kasivisvanathan V, Haider A, Freeman A, Kirkham A, Punwani S, Emberton M, Shaw G, Moore CM, Allen C. Inter-reader agreement of the PI-QUAL score for prostate MRI quality in the NeuroSAFE PROOF trial. Eur Radiol. 2021 Jul 29. doi: 10.1007/s00330-021-08169-1. PMID: 34327583
- 102. COVIDSurg Collaborative. Collaborative authorship (International urology co-lead). Machine learning risk prediction of mortality for patients undergoing surgery with perioperative SARS-CoV-2: the COVIDSurg mortality score. Br J Surg. 2021 Jul 6:znab183. doi: 10.1093/bjs/znab183. PMID: 34227657
- Adeleke S, Haroon A, Kasivisvanathan V. Re: [177 Lu]Lu-PSMA-617 Versus Cabazitaxel in Patients with Metastatic Castration-resistant Prostate Cancer (TheraP): A Randomised, Open-label, Phase 2 Trial. Eur Urol. 2021 Jul;80(1):118-119. doi: 10.1016/j.eururo.2021.04.005. Epub 2021 Apr 17. PMID: 33875309
- 104. Rakauskas A, Marra G, Heidegger I, Kasivisvanathan V, Kretschmer A, Zattoni F, Preisser F, Tilki D, Tsaur I, van den Bergh R, Kesch C, Ceci F, Fankhauser C, Gandaglia G, Valerio M. Focal Therapy for Prostate Cancer: Complications and Their Treatment. Front Surg. 2021 Jul 12;8:696242. doi: 10.3389/fsurg.2021.696242. eCollection 2021.PMID: 34322516

- 105. Giganti F, **Kasivisvanathan V**, Kirkham A, Punwani S, Emberton M, Moore CM, Allen C. Prostate MRI quality: a critical review of the last 5 years and the role of the PI-QUAL score. Br J Radiol. 2021 Jul 8:20210415. doi: 10.1259/bjr.20210415. Online ahead of print. PMID: 34233502
- 106. Zattoni F, Heidegger I, Kasivisvanathan V, Kretschmer A, Marra G, Magli A, Preisser F, Tilki D, Tsaur I, Valerio M, van den Bergh R, Kesch C, Ceci F, Fankhauser C, Gandaglia G. Radiation Therapy After Radical Prostatectomy: What Has Changed Over Time? Front Surg. 2021 Jul 9;8:691473. doi: 10.3389/fsurg.2021.691473. eCollection 2021.PMID: 34307443
- 107. Kesch C, Heidegger I, Kasivisvanathan V, Kretschmer A, Marra G, Preisser F, Tilki D, Tsaur I, Valerio M, van den Bergh RCN, Fankhauser CD, Zattoni F, Gandaglia G. Radical Prostatectomy: Sequelae in the Course of Time. Front Surg. 2021 May 28;8:684088. doi: 10.3389/fsurg.2021.684088. PMID: 34124138
- 108. Klotz L, Chin J, Finelli A, P Black, Anidjar M, Patel C, Leventhal M, Ghai S, Chang S, Milot L, Patel C, Kassam Z, Moore C, Kasivisvanathan V, Loblaw A, Kebabdjian M, Earle C, Pond G, Haider MA. A phase III multi-centre open-label randomized controlled trial of multi-parametric MRI targeted biopsy compared to Systematic TRUS biopsy for the diagnosis of prostate cancer. JAMA Oncology 2021 Feb 4:e207589. doi: 10.1001/jamaoncol.2020.7589. PMID: 33538782
- 109. Giganti F, Kirkham A, **Kasivisvanathan V**, Papoutsaki MV, Punwani S, Emberton M, Moore CM, Allen C. Understanding PI-QUAL for prostate MRI quality: a practical primer for radiologists. Insights Imaging. 2021 May 1;12(1):59. doi: 10.1186/s13244-021-00996-6. PMID: 33932167
- 110. Adeleke S, Haroon A, **Kasivisvanathan V.** Regarding [<sup>177</sup>Lu]Lu-PSMA-617 Versus Cabazitaxel in Patients with Metastatic Castration-resistant Prostate Cancer (TheraP): A Randomised, Open-label, Phase 2 Trial. Eur Urol. 2021 Apr 16:S0302-2838(21)00245-1. doi: 10.1016/j.eururo.2021.04.005
- 111. Nathan A, Hanna N, Rashid A, Patel S, Phuah Y, Flora K, Fricker M, Cleaveland P, Kasivisvanathan V, Williams N, Miah S, Collins J, Kelkar A, Sridhar A, Hines J, Briggs T, Kelly J, Shah N, Shaw G, Sooriakumaran P, Rajan P, Lamb BW, Nathan S. New recommendations to reduce unnecessary blood tests after robot-assisted radical prostatectomy. BJU Int. 2021 Jun 10. doi: 10.1111/bju.15511. PMID: 34110673
- 112. Dinneen E, Hubbard R, Reid T, Edison E, Osinibi E, **Kasivisvanathan V**, Baker H, von Stempel C, Sangster P, Allen C, Heffernan-Ho D, Allen S, Wood D, Ralph D, Smith D. Tele-handover: Lessons and improvements from a simple change to virtual meeting. BJU Int. 2021 Jun;127(6):743-745. doi: 10.1111/bju.15436. PMID: 34096166.
- 113. Nathan A, Fricker M, De Groote R, ...Flora K, Patel S, Kasivisvanathan V, Sridhar A, Shaw G, Kelly J, Briggs T, Rajan P, Sooriakumaran P, Nathan S. Salvage Versus Primary Robot-assisted Radical Prostatectomy: A Propensity-matched Comparative Effectiveness Study from a High-volume Tertiary Centre. Eur Urol Open Sci. 2021 May;27:43-52. doi: 10.1016/j.euros.2021.03.003. PMID: 33997823
- 114. COVIDSurg Collaborative. **Collaborative authorship (International urology co-lead).** Preoperative nasopharyngeal swab testing and postoperative pulmonary complications in patients undergoing elective surgery during the SARS-CoV-2 pandemic. Br J Surg. 2021 Jan 27;108(1):88-96. doi: 10.1093/bjs/znaa051. PMID: 33640908;
- 115. Dunsmore J, Duncan E, de Bruin M, MacLennan S, Dimitropoulos K, Kasivisvanathan V, Marriappan P, Mostafid H, Briganti A, N'Dow J, MacLennan S. What influences adherence to guidance for post-operative instillation of intravesical chemotherapy to bladder cancer patients? A qualitative study using the Theoretical Domains Framework. BJUI. 2021 Jan 15. doi: 10.1111/bju.15336. Online ahead of print. PMID: 33450116

- 116. Giganti F, Kasivisvanathan V, Moore CM, Allen C. The importance of being PRECISE in prostate MRI and active surveillance. European Urology. 2021 Feb 3:S0302-2838(21)00021-X. doi: 10.1016/j.eururo.2021.01.016. PMID: 33546915
- 117. Marra G, Laguna MP, Walz J, ... Lawrentschuk N, Kasivisvanathan V, Lomas D, Malavaud B, Margolis D, Matsuoka Y, Mehralivand S, Moschini M,...de la Rosette J, Polascik T, Sanchez-Salas R; Focal Therapy Society. Molecular biomarkers in the context of focal therapy for prostate cancer: recommendations of a Delphi Consensus from the Focal Therapy Society. Minerva Urol Nefrol. 2021 Jan 13. doi: 10.23736/S0393-2249.20.04160-0. Online ahead of print. PMID: 33439577
- 118. Clement KD, Zimmermann EF, Bhatt NR, Light A, Gao C, Kulkarni M, Norris JM, Gallagher KMJ, Cambridge WA, Shah TT, Ratan HL, Smith D, **Kasivisvanathan V.** Communication tools in the COVID-19 era and beyond which can optimise professional practice and patient care. BMJ Innovations. 2021;7(1):217-23. https://doi.org/10.1136/bmjinnov-2020-000465
- 119. Ng A, Light A, Chan VW, Asif A, Bhatt NR, **Kasivisvanathan V.** Urology teaching in UK medical schools: does it prepare doctors adequately? Nat Rev Urol. 2020 Dec;17(12):651-652. doi: 10.1038/s41585-020-00393-6. PMID: 33087886
- 120. Heidegger I, Necchi A, Pircher A, Tsaur I, Marra G, Kasivisvanathan V, Kretschmer A, Mathieu R, Ceci F, van den Bergh RCN, Thibault C, Tilki D, Valerio M, Surcel C, Gandaglia G. A Systematic Review of the Emerging Role of Immune Checkpoint Inhibitors in Metastatic Castration-resistant Prostate Cancer: Will Combination Strategies Improve Efficacy?; EAU-YAU Prostate Cancer Working Party. Eur Urol Oncol. 2020 Nov 23:S2588-9311(20)30175-9. doi: 10.1016/j.euo.2020.10.010. Online ahead of print. PMID: 33243663
- 121. Agha RA, Franchi T, Sohrabi C, Mathew G, Kerwan A; SCARE Group. Collaborative authorship. The SCARE 2020 Guideline: Updating Consensus Surgical CAse REport (SCARE) Guidelines. Int J Surg. 2020 Nov 9:S1743-9191(20)30771-8. doi: 10.1016/j.ijsu.2020.10.034. Online ahead of print. PMID: 33181358
- 122. Nelson AW, Arianayagam R, Umari P, Campbell E, Tetlow N, Duncan J, Baker H, Parker J, Lucetta C, Perkins R, Tan M, **Kasivisvanathan V**, Kelly JD, Sridhar A. Components of a safe cystectomy service during coronavirus disease 2019 in a high-volume centre. Journal of Clinical Urology. November 2020. doi:10.1177/2051415820970370
- 123. Marcq G, Olivier J, Xylinas E, Ouzaid I, Lebacle C, Uzan A, Schneider A, Bardet F, Pradère B, Khadhouri S, Gallagher K, Mackenzie K, Shah T, Gao C, Moore S, Zimmermann E, Edison E, Jefferies M, Nambia A, Kasivisvanathan V. Étude de la détection des néoplasies urologiques chez les patients consultant pour suspicion de cancer du tractus urinaire : résultat d'IDENTIFY étude multicentrique prospective. Prog Urol. 2020 Nov;30(13):790. doi: 10.1016/j.purol.2020.07.163. PMID: 33157729
- 124. Brembilla G, Takwoingi Y, **Kasivisvanathan V.** Tackling Interobserver Variability in Multiparametric Magnetic Resonance Imaging (MRI): Is MRI Even Better than We Think for Prostate Cancer Diagnosis? Eur Urol. 2020 Oct 31:S0302-2838(20)30812-5. doi: 10.1016/j.eururo.2020.10.023. Online ahead of print. PMID: 33143947
- 125. Kasivisvanathan V, Lindsay J, Rakshani-Moghadam S, Elhamshary A, Kapriniotis K, Kazantzis G, Syed B, Hines J, Bex A, Ho DH, Hayward M, Bhan C, MacDonald N, Clarke S, Walker D, Bellingan G, Moore J, Rohn J, Muneer A, Roberts L, Haddad F, Kelly JD; UCLH study group collaborators. A cohort study of 30 day mortality after NON-EMERGENCY surgery in a COVID-19 cold site. Int J Surg. 2020 Oct 24;84:57-65. doi: 10.1016/j.ijsu.2020.10.019. Online ahead of print. PMID: 33122153

- 126. Glasbey JC, Nepogodiev D, Simoes JFF et al. Collaborative authorship (international Urology colead). Elective Cancer Surgery in COVID-19–Free Surgical Pathways During the SARS-CoV-2 Pandemic: An International, Multicenter, Comparative Cohort Study. J Clin Oncol. 2021;39(1):66-78. PMID: 33021869
- 127. Feuer Z, Meng X, Rosenkrantz AB, Kasivisvanathan V, Moore CM, Huang R, Deng FM, Lepor H, Wysock JS, Huang WC, Taneja SS. Application of the PRECISION Trial Biopsy Strategy to a Contemporary MRI-Targeted Biopsy Cohort: How Many Clinically Significant Prostate Cancers are Missed? J Urol. 2020 Oct 7:101097JU00000000001406. doi: 10.1097/JU.000000000001406. PMID: 33026927
- 128. Bhatt NR, MacKenzie K, Shah TT, Gallagher K, Clement K, Cambridge WA, Kulkarni M, MacLennan G, Manecksha RP, Wiseman OJ, Mcclinton S, Smith D, **Kasivisvanathan V.** Survey on ureTEric draiNage post uncomplicaTed ureteroscopy (STENT). BJUI Compass. Oct 2020; https://doi.org/10.1002/bco2.48
- 129. Kasivisvanathan V, Kulkarni M. Welcome to the October issue of Trainees' Corner. BJU Int. 2020 Oct;126(4):520. doi: 10.1111/bju.15244. PMID: 33025756
- COVIDSurg Collaborative. Collaborative authorship (International urology co-lead). Delaying surgery for patients with a previous SARS-CoV-2 infection. Br J Surg. 2020 Nov;107(12):e601-e602. doi: 10.1002/bjs.12050. Epub 2020 Sep 25. PMID: 32974904
- 131. Initial Experience with Radical Prostatectomy Following Holmium Laser Enucleation of the Prostate. Kretschmer A, Mazzone E, Barletta F, Leni R, Heidegger I, Tsaur I, van den Bergh RCN, Valerio M, Marra G, Kasivisvanathan V, Buchner A, Stief CG, Briganti A, Montorsi F, Tilki D, Gandaglia G; EAU-YAU Prostate Cancer Working Party. Eur Urol Focus. 2020 Sep 19:S2405-4569(20)30260-1. doi: 10.1016/j.euf.2020.09.003. Online ahead of print. PMID: 32962962
- 132. Marra G, Valerio M, Heidegger I, Tsaur I, Mathieu R, Ceci F, Ploussard G, van den Bergh RCN, Kretschmer A, Thibault C, Ost P, Tilki D, Kasivisvanathan V, Moschini M, Sanchez-Salas R, Gontero P, Karnes RJ, Montorsi F, Gandaglia G; Management of Patients with Node-positive Prostate Cancer at Radical Prostatectomy and Pelvic Lymph Node Dissection: A Systematic Review. EAU-YAU Prostate Cancer Working Party. Eur Urol Oncol. 2020 Oct;3(5):565-581. doi: 10.1016/j.euo.2020.08.005. Epub 2020 Sep 12. PMID: 32933887
- 133. **Kasivisvanathan V,** Kulkarni M. Welcome to the September issue of Trainee's Corner. BJU Int. 2020 Sep;126(3):402. doi: 10.1111/bju.15210. PMID: 32902177
- 134. Moore SL, Chebbout R, Cumberbatch M, Bondad J, Forster L, Hendry J, Lamb B, MacLennan S, Nambiar A, Shah TT, Stavrinides V, Thurtle D, Pearce I, Kasivisvanathan V. Orchidopexy for Testicular Torsion: A Systematic Review of Surgical Technique. Eur Urol Focus. 2020 Aug 27:S2405-4569(20)30213-3. doi: 10.1016/j.euf.2020.07.006. Online ahead of print. PMID: 32863201
- 135. Mantica G, Chierigo F, Suardi N, Gomez Rivas J, Kasivisvanathan V, Papalia R, Fiori C, Porpiglia F, Terrone C, Esperto F; ESRU (European Society of Residents in Urology). Minimally invasive strategies for the treatment of prostate cancer recurrence after radiation therapy: a systematic review. Minerva Urol Nefrol. 2020 Oct;72(5):563-578. doi: 10.23736/S0393-2249.20.03783-2. Epub 2020 Aug 4. PMID: 32748617
- 136. Gallagher KM, Bhatt NR, Clement K, Kulkarni M, Khadhouri S, Chan L, Jayaraajan K, Matthews M, Shah T, **Kasivisvanathan V.** Study launch: transurethral REsection and Single instillation intra-vesical

chemotherapy Evaluation in bladder Cancer Treatment (RESECT). BJU Int. 2020 Aug;126(2):310-311. doi: 10.1111/bju.15182. PMID: 32776454

- 137. Ng A, Cambridge W, Jayaraajan K, Lam CM, Light A, Asif A, Chan V, Matthews MG, Clement K, Kulkarni M, Bhatt NR, Khadouri S, Kasivisvanathan V. Study launch: uroLogical tEAching in bRitish medical schools Nationally (LEARN). BJU Int. 2020 Aug;126(2):311-312. doi: 10.1111/bju.15183. PMID: 32776453
- 138. **Kasivisvanathan V,** Kulkarni M. Welcome to the trainees' corner. BJU Int. 2020 Aug;126(2):309. doi: 10.1111/bju.15181. PMID: 32776449
- 139. Giganti F, Allen C, Emberton M, Moore CM, **Kasivisvanathan V;** PRECISION study group. Prostate Imaging Quality (PI-QUAL): A New Quality Control Scoring System for Multiparametric Magnetic Resonance Imaging of the Prostate from the PRECISION trial. Eur Urol Oncol. 2020 Oct;3(5):615-619. doi: 10.1016/j.euo.2020.06.007. Epub 2020 Jul 6. PMID: 32646850
- 140. Norris JM, Simpson BS, Parry MA, Allen C, Ball R, Freeman A, Kelly D, Kim HL, Kirkham A, You S, Kasivisvanathan V, Whitaker HC, Emberton M. Genetic Landscape of Prostate Cancer Conspicuity on Multiparametric Magnetic Resonance Imaging: A Systematic Review and Bioinformatic Analysis. Eur Urol Open Sci. 2020 Jul;20:37-47. doi: 10.1016/j.euros.2020.06.006. PMID: 33000006
- 141. Checcucci E, De Cillis S, Piramide F, Amparore D, Kasivisvanathan V, Giganti F, Fiori C, Moore CM, Porpiglia F. The role of additional standard biopsy in the MRI-targeted biopsy era. Minerva Urol Nefrol. 2020 Oct;72(5):637-639. doi: 10.23736/S0393-2249.20.03958-2. Epub 2020 Jun 2. PMID: 32495611.
- 142. Sathianathen NJ, Omer A, Harriss E, Davies L, Kasivisvanathan V, Punwani S, Moore CM, Kastner C, Barrett T, Den Bergh RV, Eddy BA, Gleeson F, Macpherson R, Bryant RJ, Catto JWF, Murphy DG, Hamdy FC, Ahmed HU, Lamb AD. Negative Predictive Value of Multiparametric Magnetic Resonance Imaging in the Detection of Clinically Significant Prostate Cancer in the Prostate Imaging Reporting and Data System Era: A Systematic Review and Meta-analysis. Eur Urol. 2020 May 20:S0302-2838(20)30223-2. doi: 10.1016/j.eururo.2020.03.048. PMID: 32444265
- 143. Khadhouri S, Gallagher KM, MacKenzie K, Shah TT, Gao C, Moore S, Zimmermann E, Edison E, Jefferies M, Nambiar A, MacLennan G, McGrath JS, Kasivisvanathan V (Senior author). IDENTIFY: The investigation and detection of urological neoplasia in patients referred with suspected urinary tract cancer: A multicentre cohort study. Int J Surg Protoc. 2020 Feb 28;21:8-12. doi: 10.1016/j.isjp.2020.02.002. PMID: 32322764
- 144. Norris JM, Carmona Echeverria LM, Simpson BS, Allen C, Ball R, Freeman A, Kelly D, Kirkham A, Kasivisvanathan V, Whitaker HC, Emberton M. Prostate cancer visibility on multiparametric magnetic resonance imaging: high Gleason grade and increased tumour volume are not the only important histopathological features. BJU Int. 2020 Apr 22. doi: 10.1111/bju.15085. PMID: 32319152
- 145. Kasivisvanathan V, Giganti F, Emberton M, Moore CM. Magnetic Resonance Imaging Should Be Used in the Active Surveillance of Patients with Localised Prostate Cancer. Eur Urol. 2020 Mar;77(3):318-319. doi: 10.1016/j.eururo.2019.11.014. Epub 2019 Nov 25. PMID: 31780103
- 146. Norris JM, **Kasivisvanathan V**, Allen C, Ball R, Freeman A, Ghei M, Kirkham A, Whitaker HC, Kelly D, Emberton M. Exploring Patient Views and Acceptance of Multiparametric Magnetic Resonance Imaging for the Investigation of Suspected Prostate Cancer (the PACT Study): A Mixed-Methods Study Protocol. Methods Protoc. 2020 Mar 28;3(2). pii: E26. doi: 10.3390/mps3020026. PMID: 32231090.

- 147. Stabile A, Giganti F, Kasivisvanathan V, Giannarini G, Moore CM, Padhani AR, Panebianco V, Rosenkrantz AB, Salomon G, Turkbey B, Villeirs G, Barentsz JO. Factors Influencing Variability in the Performance of Multiparametric Magnetic Resonance Imaging in Detecting Clinically Significant Prostate Cancer: A Systematic Literature Review. Eur Urol Oncol. 2020 Mar 16. pii: S2588-9311(20)30030-4. doi: 10.1016/j.euo.2020.02.005. PMID: 32192942.
- 148. Norris JM, Kinnaird A, Margolis DJ, Padhani AR, Walz J, **Kasivisvanathan V. (Senior Author)** Developments in MRI-targeted prostate biopsy. Curr Opin Urol. 2020 Jan;30(1):1-8. doi: 10.1097/MOU.0000000000683. PMID: 31644434
- 149. Norris JM, Simpson BS, Parry MA, Allen C, Ball R, Freeman A, Kelly D, Kirkham A, Kasivisvanathan V, Whitaker HC, Emberton M. Genetic landscape of prostate cancer conspicuity on multiparametric MRI: a protocol for a systematic review and bioinformatic analysis. BMJ Open. 2020 Jan 27;10(1):e034611. doi: 10.1136/bmjopen-2019-034611. PMID: 31992607
- 150. Pagniez MA, Kasivisvanathan V, Puech P, Drumez E, Villers A, Olivier J. Predictive Factors of Missed Clinically Significant Prostate Cancers in Men with Negative MRI: A Systematic Review and Meta-Analysis. J Urol. 2020 Jan 22:101097JU000000000000757. doi: 10.1097/JU.00000000000757. PMID: 31967522
- 151. Norris JM, Simpson BS, Parry MA, **Kasivisvanathan V,** Allen C, Ball R, Freeman A, Kelly D, Kirkham A, Whitaker HC, Emberton M. Genetic correlates of prostate cancer visibility (and invisibility) on mpMRI: It's time to take stock. BJU Int. 2019 Oct 10. doi: 10.1111/bju.14919. PMID 31600865
- 152. **Kasivisvanathan V**, Takwoingi Y, Emberton M, Moore CM. The choice of diagnostic test in prostate cancer is a balance of the risks and benefits: One size may not fit all. Eur Urol. 2019 Aug 7. pii: S0302-2838(19)30604-9. doi: 10.1016/j.eururo.2019.07.043. PMID 31400949
- 153. Rodríguez-Socarrás M, Skjold Kingo P, Uvin P, Østergren P, Patruno G, Edison E, Kasivisvanathan V, Vásquez JL, Esperto F, Gómez Rivas J. Lifestyle among urology trainees and young urologists in the context of burn-out syndrome. Actas Urol Esp. 2019 Sep 18. pii: S0210-4806(19)30087-7. doi: 10.1016/j.acuro.2019.03.010. PMID: 31542187
- 154. Radtke JP, Giganti F, Wiesenfarth M, Stabile A, Marenco J, Orczyk C, Kasivisvanathan V, Nyarangi-Dix JN, Schütz V, Dieffenbacher S, Görtz M, Stenzinger A, Roth W, Freeman A, Punwani S, Bonekamp D, Schlemmer HP, Hohenfellner M, Emberton M, Moore CM. Prediction of significant prostate cancer in biopsy-naïve men: Validation of a novel risk model combining MRI and clinical parameters and comparison to an ERSPC risk calculator and PI-RADS. PLoS One. 2019 Aug 26;14(8):e0221350. doi: 10.1371/journal.pone.0221350. eCollection 2019. PMID: 31450235
- 155. Stabile A, Giganti F, Rosenkrantz AB, Taneja SS, Villeirs G, Gill IS, Allen C, Emberton M, Moore CM, **Kasivisvanathan V. (Senior author).** Multiparametric MRI for prostate cancer diagnosis: current status and future directions. Nat Rev Urol. 2019 Jul 17. doi: 10.1038/s41585-019-0212-4. PMID: 31316185
- 156. Kasivisvanathan V, Stabile A, Neves JB, Giganti F, Valerio M, Shanmugabavan Y, Clement KD, Sarkar D, Philippou Y, Thurtle D, Deeks J, Emberton M, Takwoingi Y, Moore CM. Magnetic Resonance Imaging-targeted Biopsy Versus Systematic Biopsy in the Detection of Prostate Cancer: A Systematic Review and Meta-analysis. Eur Urol. 2019. Sep;76(3):284-303. doi: 10.1016/j.eururo.2019.04.043. Epub 2019 May 24. PMID: 31130434
- 157. Shah TT, Gao C, Peters M, Manning T, Cashman S, Nambiar A, Cumberbatch M, Lamb B, Peacock A, Van Son MJ, van Rossum PSN, Pickard R, Erotocritou P, Smith D, Kasivisvanathan V; British Urology Researchers in Surgical Training (BURST) Collaborative MIMIC Study Group. Factors associated with

spontaneous stone passage in a contemporary cohort of patients presenting with acute ureteric colic: results from the Multi-centre cohort study evaluating the role of Inflammatory Markers In patients presenting with acute ureteric Colic (MIMIC) study. **(Senior author).** BJU Int. 2019 Apr 18. doi: 10.1111/bju.14777. PMID: 31001912

- 158. Marenco J, **Kasivisvanathan V**, Emberton M. New standards in prostate biopsy. Arch Esp Urol. 2019 Mar;72(2):142-149. PMID: 30855015
- 159. Kasivisvanathan V, Rannikko AS, Borghi M, Panebianco V, Mynderse LA, Vaarala MH, Briganti A, Budäus L, Hellawell G, Hindley RG, Roobol MJ, Eggener S, Ghei M, Villers A, Bladou F, Villeirs GM, Virdi J, Boxler S, Robert G, Singh PB, Venderink W, Hadaschik BA, Ruffion A, Hu JC, Margolis D, Crouzet S, Klotz L, Taneja SS, Pinto P, Gill I, Allen C, Giganti F, Freeman A, Morris S, Punwani S, Williams NR, Brew-Graves C, Deeks J, Takwoingi Y, Emberton M, Moore CM; PRECISION Study Group Collaborators. *MRI-Targeted or Standard Biopsy for Prostate-Cancer Diagnosis*. N Engl J Med. 2018 May 10;378(19):1767-1777. doi: 10.1056/NEJMoa1801993. PMID: 29552975
- 160. **Kasivisvanathan V**, Ambrosi A, Giganti F, Chau E, Kirkham A, Punwani S, Allen C, Emberton M, Moore CM; *A Dedicated Prostate MRI Teaching Course Improves the Ability of the Urologist to Interpret Clinically Significant Prostate Cancer on Multiparametric MRI*. Eur Urol. 2018 Oct 13. pii: S0302-2838(18)30721-8. doi: 10.1016/j.eururo.2018.09.033. PMID: 30327275
- 161. **Kasivisvanathan V**, Emberton M, Moore CM. *Don't Let the Perfect Be the Enemy of the Good: Time to Embrace Magnetic Resonance Imaging Before First Prostate Biopsy*. Eur Urol. 2018 Oct;74(4):411-412. doi: 10.1016/j.eururo.2018.06.012. PMID: 29937197
- 162. Kasivisvanathan V, Emberton M, Moore CM. *MRI-Targeted Biopsy for Prostate-Cancer Diagnosis*. N Engl J Med. 2018 Aug 9;379(6):589-590. doi: 10.1056/NEJMc1807507. PMID: 30089067
- 163. Shah TT, MacLennan G, Pickard R, McClinton S, Kasivisvanathan V. (Senior author). Medical Expulsive Therapy for Distal Ureteral Stones: Call the Jury Back. Eur Urol. 2018 Mar 20. pii: S0302-2838(18)30180-5. doi: 10.1016/j.eururo.2018.03.004. PMID: 29571574
- 164. Olivier J, **Kasivisvanathan V**, Drumez E, Fantoni JC, Leroy X, Puech P, Villers A. *Low-risk prostate cancer selected for active surveillance with negative MRI at entry: can repeat biopsies at 1 year be avoided? A pilot study.* World J Urol. 2018 Jul 23. doi: 10.1007/s00345-018-2420-6. PMID: 30039385
- 165. **Kasivisvanathan V**, Hussain M. Aquablation versus transurethral resection of the prostate: 1 year United States cohort outcomes. Can J Urol. 2018 Jun;25(3):9317-9322. PMID: 29900819
- 166. Rivas JG, Giganti F, Álvarez-Maestro M, Freire MJ, Kasivisvanathan V, Martinez-Piñero L, Emberton M. Prostate Indeterminate Lesions on Magnetic Resonance Imaging-Biopsy Versus Surveillance: A Literature Review. Eur Urol Focus. 2018 Mar 7. pii: S2405-4569(18)30074-9. doi: 10.1016/j.euf.2018.02.012. PMID: 29525382
- 167. Chandak P, Byrne N, Lynch H, Allen C, Rottenberg G, Chandra A, Raison N, Ahmed
   H, Kasivisvanathan V, Elhage O, Dasgupta P. 3D printing in robotic assisted radical prostatectomy an IDEAL Phase 2a study. BJU Int. 2018 Mar 6. doi: 10.1111/bju.14189. PMID:29509303
- 168. Chau EM, Arya M, Petrides N, Aldin Z, McKenzie J, Emberton M, Virdi J, Ahmed H.U, Kasivisvanathan V. (Senior author). Performance characteristics of multiparametric-MRI at a nonacademic hospital using transperineal template mapping biopsy as a reference standard. International Journal of Surgery Open. 2018;10:66-71

- 169. Lee MJ et al. **Collaborative Authorship** on behalf of National Surgical Research Collaborative & Association of Surgeons in Training Collaborative Consensus Group. *Recognising contributions to work in research collaboratives: Guidelines for standardising reporting of authorship in collaborative research.* Int J Surg. 2017 Dec 29. pii: S1743-9191(17)31498-X. doi: 10.1016/j.ijsu.2017.12.019.PMID: 29292217.
- 170. **Kasivisvanathan V**, Kutikov A, Manning TG, McGrath J, Resnick MJ, Sedelaar JPM, Silay MS. Safeguarding the Future of Urological Research and Delivery of Clinical Excellence by Harnessing the Power of Youth to Spearhead Urological Research. Eur Urol. 2017 Nov 8. pii: S0302-2838(17)30961-2. doi: 10.1016/j.eururo.2017.10.026. PMID: 29128207
- 171. Kasivisvanathan V, Jichi F, Klotz L, Villers A, Taneja SS, Punwani S, Freeman A, Emberton M, Moore CM. A multicentre randomised controlled trial assessing whether MRI-targeted biopsy is noninferior to standard transrectal ultrasound guided biopsy for the diagnosis of clinically significant prostate cancer in men without prior biopsy: a study protocol. BMJ Open. 2017 Oct 12;7(10):e017863. doi: 10.1136/bmjopen-2017-017863. PMID: 29025845
- 172. **Kasivisvanathan V**, Ahmed H, Cashman S, Challacombe B, Emberton M, Gao C, Lamb BW, Nambiar A, Pickard R, Shah TT, Smith D. *The British Urology Researchers in Surgical Training (BURST) Research Collaborative: an alternative research model for carrying out large scale multi-centre urological studies.* BJU Int. 2017 Oct 3. doi: 10.1111/bju.14040. PMID: 28972693
- 173. Rhudd A, McDonald J, Emberton M, **Kasivisvanathan V**. *The role of the multiparametric MRI in the diagnosis of prostate cancer in biopsy-naïve men.* **(Senior Author)** Curr Opin Urol. 2017 Sep. ;27(5):488-494. doi: 10.1097/MOU.00000000000415. PMID:28562371
- 174. Shah TT, O'Keeffe AG, Gao C, Manning T, Peacock A, Cashman S, Nambiar A, Lamb B, Cumberbatch M, Pickard R, Erotocritou P, Smith D, **Kasivisvanathan V**. **(Senior Author)** *A multicentre cohort study evaluating the role of inflammatory markers in patients presenting with acute ureteric colic (MIMIC)*. International Journal of Surgery Protocols. 2017;6:1-4.
- 175. Winchester CL, Salji MJ, Kasivisvanathan V. *Gathering Preliminary data*. J Clin Urol 2017 Aug 11. DOI: 10.1177/2051415817724713 (Senior Author).
- 176. Esmé e C.A. van der Sar\*, Veeru Kasivisvanathan\*, Mrishta Brizmohun, Alex Freeman, Shonit Punwani, Rifat Hamoudi, Mark Emberton. *Management of Radiologically Indeterminate Magnetic Resonance Imaging Signals in Men at Risk of Prostate Cancer.* \*Joint 1<sup>st</sup> authorship. Eur Urol Focus. April 19, 2017. http://dx.doi.org/10.1016/j.euf.2017.03.016. PMID: 28753883
- 177. Nepogodiev D et al. Collaborative Authorship on behalf of National Surgical Research
   Collaborative. The effect of trainee research collaboratives in the UK. Lancet Gastroenterol Hepatol.
   2017 Apr;2(4):247-248. doi: 10.1016/S2468-1253(17)30033-X. Epub 2017 Mar 9. PMID: 28404150
- 178. Nepogodiev et al. **Collaborative Authorship** on behalf of STARGSurg Collaborative. *Students' participation in collaborative research should be recognised.* Int J Surg. 2017 Feb 3. pii: S1743-9191(17)30119-X. doi: 10.1016/j.ijsu.2017.01.114. PMID: 28167380
- 179. Uriburu-Pizarro F, **Kasivisvanathan V**, Puech P, Villers A. *Pre-biopsy MRI as an adjunct for cancer* detection in men with elevated PSA and no previous biopsy. Transl Androl Urol 2017. doi: 10.21037/tau.2017.01.19. PMID: 28725580

- 180. Agha et al. Collaborative Authorship on behalf of the PROCESS Research Group. Preferred reporting of case series in surgery; the PROCESS guidelines. Int J Surg. 2016 Dec;36(Pt A):319-323. doi: 10.1016/j.ijsu.2016.10.025. Epub 2016 Oct 19. PMID: 27770639
- 181. Kasivisvanathan V, Raison N, Challacombe B. The Diagnosis and Management of Small Renal Masses. Int J Surg. 2016 Nov 23. pii: S1743-9191(16)31105-0. doi: 10.1016/j.ijsu.2016.11.096. PMID: 27890579
- 182. Agha et al. Collaborative Authorship on behalf of SCARE Research Group. Consensus-based surgical case report guidelines. Int J Surg. 2016 Nov 16. pii: S1743-9191(16)31030-5. doi: 10.1016/j.ijsu.2016.11.021. PMID: 27851898
- 183. Eldred-Evans D, **Kasivisvanathan V**, Khan F, Hemelrijck MV, Polson A, Acher P, Popert R. *The Use of Transperineal Sector Biopsy as A First-Line Biopsy Strategy: A Multi-Institutional Analysis of Clinical Outcomes and Complications.* Urol J. 2016 Oct 10;13(5):2849-2855. PMID: 27734428
- 184. Lee MJ et al. Collaborative Authorship on behalf of Association of Surgeons in Training/National Research Collaborative Consensus group. Academic requirements for Certificate of Completion of Training in surgical training: Consensus recommendations. Int J Surg. 2016 Aug 23. pii: S1743-9191(16)305. PMID: 27565245
- 185. Udovicich C, **Kasivisvanathan V**, Winchester CL. *Communicating your research (part 2) to the wider community*. J Clin Urol 2017 Nov 28. DOI: 10.1177/2051415817743125
- 186. Udovicich C, **Kasivisvanathan V**, Winchester CL. *Communicating your research (part 1) to the scientific community*. J Clin Urol 2016 Aug 17. DOI: 10.1177/2051415816668941
- 187. Nepogodiev D et al. Collaborative Authorship on behalf of National Research Collaborative. UK surgical trainees will continue to support European research collaboration. Lancet. 2016 Jul 30;388(10043):459-60. doi: 10.1016/S0140-6736(16)31151-5. PMID: 27507749
- 188. Moore CM, Giganti F, Albertsen P, Allen C, Bangma C, Briganti A, Carroll P, Haider M, Kasivisvanathan V, Kirkham A, Klotz L, Ouzzane A, Padhani AR, Panebianco V, Pinto P, Puech P, Rannikko A, Renard-Penna R, Touijera K, Turkbey B, van Poppel H, Valdagni R, Walz J, Schoots I. Reporting Magnetic Resonance Imaging in Men on Active Surveillance for Prostate Cancer: The PRECISE Recommendations-A Report of a European School of Oncology Task Force. Eur Urol. 2016 Jun 24. pii: S0302-2838(16)30281-0. doi: 10.1016/j.eururo.2016.06.011. PMID: 27349615
- 189. Hu Y, Kasivisvanathan V, Simmons LA, Clarkson MJ, Thompson SA, Shah TT, Ahmed HU, Punwani S, Hawkes DJ, Emberton M, Moore CM, Barratt DC. Development and Phantom Validation of a 3D-Ultrasound-Guided System for Targeting MRI-visible Lesions during Transrectal Prostate Biopsy. IEEE Trans Biomed Eng. 2016 Jun 21. PMID: 27337710
- 190. Raison N, Doeuk N, Malthouse T, Kasivisvanathan V, Lam W, Challacombe B. Challenging situations in partial nephrectomy. Int J Surg. 2016 Jun 2. pii: S1743-9191(16)30157-1. doi: 10.1016/j.ijsu.2016.05.070. PMID: 27262880
- 191. Malthouse T, **Kasivisvanathan V**, Raison N, Lam W, Challacombe B. *The future of partial nephrectomy* Int J Surg. 2016 Mar 11. pii: S1743-9191(16)00231-4. PMID: 26975430
- 192. **Kasivisvanathan V**, Emberton M. *Evidence based management of male lower urinary tract symptoms: A contemporary update.* Int J Surg. 2016 Jan;25:162-3.Epub 2015 Nov 30. PMID: 26654900

- **193.** Kasivisvanathan V, Vadhwana B, Challacombe B, Raza A. *Iodinated contrast reactions ending the myth of contrast allergic reactions to iodinated contrast agents in Urological Practice.* British Journal of Urology International BJU Int. 2016 Mar;117(3):389-91. Epub 2015 Aug 12. PMID: 26074481
- 194. **Kasivisvanathan V**, Arya M, Ahmed HU, Moore CM, Emberton M. *A randomized controlled trial to investigate MRI-targeted biopsy as an alternative diagnostic strategy to trans-rectal ultrasound-guided prostate biopsy in the diagnosis of prostate cancer*. Urol Oncol. 2015 Mar;33(3):156-7. PMID: 25573054
- 195. **Kasivisvanathan V**, Tantridge PM, Webster J, Emberton M. *Contributing to medical research as a trainee: the problems and opportunities.* British Medical Journal Careers. 9<sup>th</sup> Feb 2015
- 196. Shah TT, **Kasivisvanathan V**, Jameson C, Freeman A, Emberton M, Ahmed HU. *Histological outcomes after focal high-intensity focused ultrasound and cryotherapy*. World J Urol. 2015 Jul;33(7):955-64. doi: 10.1007/s00345-015-1561-0. Review. PMID: 25944676
- 197. **Kasivisvanathan V**, Shah T, Donaldson I, Kanthabalan A, Moore CM, Emberton M, Ahmed HU. *Focal therapy for prostate cancer*. The Journal of the German Urology Association, Der Urologe. 2015 Feb;54(2):202-9. doi: 10.1007/s00120-014-3668-0. PMID: 25690574.
- 198. Kasivisvanathan V, Williams K. *Involving Patients and Public in Research.* Ann R Coll Surg Engl (Suppl) 2014; **96:** 148–149. doi.org/10.1308/147363514x13964537912088
- 199. Ridout AJ, **Kasivisvanathan V**, Emberton M, Moore CM. *Role of magnetic resonance imaging in defining a biopsy strategy for detection of prostate cancer.* International Journal of Urology 2014, Jan;21(1):5-11. PMID: 24000944
- 200. Moore CM, **Kasivisvanathan V**. The Beginning of a Multidisciplinary Effort to Define the Role of MRI-targeted Biopsy in the Detection of Clinically Significant Prostate Cancer. European Urology 2013;64(4):555-6. PMID: 23856040
- 201. Moore CM\*, **Kasivisvanathan V**\*, Eggener S, Emberton M, Fütterer J, Gill IS, Grubb R, Hadaschik B, Klotz L, Margolis D, Marks LS, Melamed J, Oto A, Palmer SL, Pinto P, Puech P, Punwani S, Rosenkrantz AB, Schoots IG, Simon R, Taneja S, Turkbey B, Ukimura O, van der Meulen J, Villers A, Watanabe Y. *Standards in reporting of MRI-targeted prostate biopsies (START): recommendations from an international working group*. European Urology 2013;64(4):544-52. PMID: 23537686 \**Joint first authors* 
  - Selected as platinum priority and continuing medical education article for Oct 2013
  - Won best paper of the year award at EAU Section of Oncological Urology 2014
- 202. **Kasivisvanathan V**, Emberton M, Ahmed HU. *Focal therapy for prostate cancer: rationale and treatment opportunities*. Clinical Oncology 2013;25(8):461-73. PMID: 23759249
- 203. **Kasivisvanathan V**, Dufour R, Moore CM, Ahmed HU, Freeman A, Kirkham A, Charman S, Allen C, Van Der Meulen J, Emberton, M. *Magnetic resonance image-guided prostate biopsy versus transperineal template prostate biopsy in the diagnosis of clinically significant prostate cancer*. Journal of Urology 2013, Mar;189(3):860-6. PMID: 23063807
  - Featured in "Words of wisdom" section, Ravery V, Eur Urol. 2013 Aug;64(2):337
  - Top 5 cited papers in the Journal of Urology 2013
- 204. Jaffer U, Aslam M, **Kasivisvanathan V**, Patni R, Midwinter M, Standfield N. *Evaluation of rapid training in ultrasound guided tourniquet application skills*. International Journal of Surgery. 2012, 10(9):563-7. PMID: 22959967

- 205. **Kasivisvanathan V**, Thapar A, Davies KJ, Dharmarajah B, Shalhoub J, Davies AH. *Peri-procedural outcomes following surgical revascularization and stenting for post-radiotherapy carotid stenosis.* The Journal of Vascular Surgery. 2012 Oct;56(4):1143-52.e2. PMID: 22819749
- 206. Davies KJ, Thapar A, **Kasivisvanathan V**, Shalhoub J, Davies AH. *Review of trans-Atlantic cardiovascular best medical therapy guidelines recommendations for asymptomatic carotid atherosclerosis*. Current Vascular Pharmacology 2013;11(4):514-23. PMID: 22724471
- 207. **Kasivisvanathan V**, Thapar A, Davies AH. Stenting Versus Surgery in Patients With Carotid Stenosis After Previous Cervical Radiation Therapy: Systematic Review and Meta-Analysis. Stroke. 2012 May;43(5):e50. 2012 Apr 12. PMID: 22499578
- 208. **Kasivisvanathan V**, Thapar A, Oskrochi Y, Picard J, Leen EL. *Irreversible Electroporation for Focal Ablation at the Porta Hepatis*. Cardiovascular and Interventional Radiology. 2012 Dec;35(6):1531-4. PMID: 22367010
- 209. **Kasivisvanathan V**, Connell D, Molyneaux P, Singanayagam A, George P, Tench C, Kon OM. *A presentation of Poncet's disease identified following immunosuppressive steroid therapy*. The International Journal of Lung Disease and Tuberculosis, 2012. 16(5),p708-709. PMID: 22507942
- 210. **Kasivisvanathan V**, Thapar A, Shalhoub J, Davies AH. *Regarding Outcomes of carotid artery stenting versus historical surgical controls for radiation-induced carotid stenosis*. Journal of Vascular Surgery, 2011 Dec;54(6):1868. PMID: 22137309
- 211. **Kasivisvanathan V,** Shalhoub J, Lim C, Shepherd A, Thapar A, Davies AH. *A Systematic Review of Hypoxia-Inducible Factor-1 in Arterial Disease: A Putative Therapeutic Target*. Current Vascular Pharmacology, 2011. 9(3): p. 333-49. PMID: 20807188
- 212. **Kasivisvanathan V**, Sarvanandan R, Metcalfe M, Fascia D, Jenkins M, Gibbs R. *Acute Type B Aortic Dissection*. Foundation Years Journal, February 2011. 5(1); 5(1):12–17
- 213. **Kasivisvanathan V**, Levine A, Kasivisvanathan R, Brown D, Nadel ES. *Dyspnea and multiple pulmonary nodules*. Journal of Emergency Medicine, 2009. Oct;37(3):300-4. PMID: 19717265

#### 18. INTERNATIONAL & NATIONAL SCIENTIFIC PRESENTATIONS

In total: > 150 Presentations to date Presenting Author Underlined

- 1. <u>Kasivisvanathan V.</u> Pathway transformation through clinical trials. 21<sup>st</sup> November 2024, Academy of Medical Sciences UCL-Nordic exchange, London. Oral.
- 2. <u>Kasivisvanathan V.</u> Biparametric MRI for prostate cancer diagnosis. 21<sup>st</sup> November 2024, San Raffaele Hospital Italy teaching program, virtual. Oral.
- 3. <u>Kasivisvanathan V.</u> Changing paradigms in prostate cancer diagnosis. 10th November 2024, Apollo Cancer Conclave, Mumbai. Oral.
- 4. <u>Kasivisvanathan V.</u> PRIME study results. 7th November 2024, EAU European Multidisciplinary Meeting on Urological Cancers, Lisbon. Oral.
- 5. <u>Kasivisvanathan V.</u> Population screening for prostate cancer, considerations for the Urologist. 7th November 2024, EAU European Multidisciplinary Meeting on Urological Cancers, Lisbon. Oral.

- 6. <u>Kasivisvanathan V.</u> PRIME study results and implications for focal therapy, 18<sup>th</sup> October 2024, Frontiers in Oncologic Prostate Cancer and Ablative local therapy (FOCAL+), San Diego. Oral
- 7. <u>Kasivisvanathan V.</u> Can Imaging replace prostate biopsy, 17<sup>th</sup> October 2024, Frontiers in Oncologic Prostate Cancer and Ablative local therapy (FOCAL+), San Diego. Oral
- 8. <u>Ng A.</u> PRIME study results, 19<sup>th</sup> September 2024, ESUR Conference, Lisbon. Oral. My role: senior author.
- **9.** <u>Kasivisvanathan V.</u> The future of prostate cancer diagnosis in 2050, 19<sup>th</sup> September 2024, Prostate cancer 2050 sustainability conference, Rotterdam, Oral.
- **10.** <u>Kasivisvanathan V.</u> PRIME study results, 21<sup>st</sup> June 2024, European Association of Urology UroOnco meeting, Budapest. Oral
- **11.** <u>Kasivisvanathan V.</u> MRI in prostate cancer diagnosis: Results and critical assessment, 22<sup>nd</sup> May 2024, European Association of Urology ESU-ESUI Prostate Biopsy Masterclass, Marseille. Oral.
- **12.** <u>Kasivisvanathan V.</u> Screening and early detection for PCa nonsense or not, 22<sup>nd</sup> May 2024, European Association of Urology ESU-ESUI Prostate Biopsy Masterclass, Marseille. Oral.
- <u>Gaba, F,</u> Gallagher K, Bhatt N, Clement K, Zimmermann E, Khadhouri S, Gaba F, Steven M, Anbarasan T, Asif A.. Cooper D, Aucott L, Gomez Rivas J, Marcq G, Yuen-Chun Teoh J, O'brien T, Nielsen M, Mariappan P, Kasivisvanathan V.. Results of the RESECT study. American Urology Association 2024, Paris, 5<sup>th</sup> May 2024. Oral Plenary. My role: senior author.
- <u>Kasivisvanathan V.</u> PRIME results. Prostate Cancer UK From ideas to innovation conference, London, 17<sup>th</sup> April 2024.
- <u>Alexander C</u>, ... Kasivisvanathan V. A systematic review evaluating the role of US in the detection of testicular torsion. Oral. European Association of Urology 2024, Paris, 7<sup>th</sup> April 2024. Oral. My role: senior author.
- <u>Gallagher K,</u> Bhatt N, Clement K, Zimmermann E, Khadhouri S, Gaba F, Steven M, Anbarasan T, Asif A.. Cooper D, Aucott L, Gomez Rivas J, Marcq G, Yuen-Chun Teoh J, O'brien T, Nielsen M, Mariappan P, Kasivisvanathan V. Results of the RESECT study. European Association of Urology 2024, Paris, 7<sup>th</sup> April 2024. Oral. My role: senior author.
- 17. <u>Kasivisvanathan V.</u> Results of the PRIME study. European Association of Urology 2024, Paris, 6<sup>th</sup> April 2024. Invited Plenary talk in game changing session.
- 18. <u>Kasivisvanathan V</u>. Assessment and imaging recommendations of the GIRFT Testicular torsion pathway. 27<sup>th</sup> Feb 2023, GIRFT National Webinar, Oral.
- <u>Kasivisvanathan V</u>. The role of MRI in Active surveillance. Swiss uro-oncology symposium, Zurich, 1<sup>st</sup> Feb 2023. Oral.
- 20. <u>Kasivisvanathan V.</u> The RESECT study results. Association of Academic European Urologists, Tenerife, 2<sup>nd</sup> Dec 2023. Oral.

- 21. <u>Kasivisvanathan V.</u> Focal therapy as a treatment option for treatment of a young man with low-risk PCa and a strong family history for PCa, 30th June 2023, European Association of Urology UroOnco meeting, Gothenburg, Oral
- 22. <u>Kasivisvanathan V.</u> Comparison of biparametric and multiparametric magnetic resonance imaging for prostate cancer detection: A 15-month update on the PRIME Study (NCT04571840), 30th June 2023, European Association of Urology UroOnco meeting, Gothenburg, Oral
- 23. <u>Khadhouri S.</u> *External Validation of the IDENTIFY Risk Calculator for patients with haematuria referred with suspected urinary tract cancer.* My role: **Senior author.** Oral presentation, June 2023, BAUS 2023.
- 24. <u>Alexander C.</u> Ultrasound for the diagnosis of testicular torsion: a systematic review and meta-analysis of diagnostic accuracy. My role: **Senior author.** Oral presentation, June 2023, BAUS 2023
- <u>Gallagher, K.</u> Global variation in early recurrence after TURBT surgery in the RESECT study (NCT05154084): There is significant inter-site variation that is independent of differences in tumour factors. My role: **Senior author.** Oral presentation, June 2023, BAUS 2023
- 26. <u>Gaba, F.</u> Tumour factors and the variation in non-muscle invasive bladder cancer recurrence after transurethral resection surgery between sites: Results from the RESECT study. My role: **Senior author.** Oral presentation, May 2023, ASCO 2023
- 27. <u>Kasivisvanathan V.</u> MRI in prostate cancer diagnosis: Results and critical assessment, 11th May 2023, European Association of Urology ESU-ESUI Prostate Biopsy Masterclass, Marseille. Oral.
- **28.** <u>Kasivisvanathan V.</u> Screening and early detection for PCa nonsense or not, 11th May 2023, European Association of Urology ESU-ESUI Prostate Biopsy Masterclass, Marseille. Oral.
- 29. <u>Wang, B.</u> Global variation in early recurrence after TURBT surgery in the RESECT study (NCT05154084): There is significant inter-site variation that is independent of differences in tumour factors. My role: **Senior author.** Oral presentation, May 2023, AUA 2023
- **30.** <u>Asif, A.</u> Global variation in the quality of multiparametric magnetic resonance imaging of the prostate from the PRIME trial (the GLIMPSE study). My role: **Senior author.** Oral presentation, May 2023, AUA 2023.
- **31.** <u>Kasivisvanathan V.</u> Data on the role of PSMA PET in patients with primarily diagnosed prostate cancer, 11th Mar 2023, European Association of Urology, Milan. Oral.
- **32.** <u>Kasivisvanathan V.</u> Focal therapy as a treatment option for intermediate risk prostate cancer, 9th Mar 2023, European Association of Urology, Milan. Oral.
- <u>Kasivisvanathan V.</u> Baseline PSMA PET-CT is prognostic for treatment failure in men with intermediate-to-high risk prostate cancer: 54 months follow-up of the proPSMA randomised trial, 13th March 2023, European Association of Urology, Milan. Oral.
- **34.** <u>Ng, A.</u> Global variation in the quality of multiparametric magnetic resonance imaging of the prostate from the PRIME trial (the GLIMPSE study). My role: **Senior author.** Oral presentation, March 2023, EAU 2023, Milan.
- 35. <u>Kasivisvanathan V.</u> Incorporating MRI into the prostate cancer diagnosis pathway, 6<sup>th</sup> Oct 2022 Urological Association of Asia Annual Conference, Sydney. Oral Plenary

- 36. <u>Kasivisvanathan V.</u> The BURST Research Collaborative, 6<sup>th</sup> Oct 2022 Urological Association of Asia Annual Conference, Sydney. Oral Plenary
- 37. <u>Kasivisvanathan V.</u> The role of MRI and PSMA PET-CT in prostate cancer diagnosis, 7<sup>th</sup> Oct 2022 Urological Association of Asia Annual Conference, Sydney. Oral Plenary
- 38. <u>Kasivisvanathan V.</u> How to develop a succesful clinical trial, 6<sup>th</sup> Oct 2022 Urological Association of Asia Annual Conference, Sydney. Oral Plenary
- 39. <u>Kasivisvanathan V.</u> The role of MRI and PSMA PET-CT in prostate cancer diagnosis, 15<sup>th</sup> July 2022 UROFAIR conference, Singapore. Oral Plenary.
- <u>Kasivisvanathan V.</u> An indiVidual patient data meta-analysis of randomised trials comparing MRItargeted biopsy to standard transrectal ultraSound guided blopsy in the detection of prOstate cancer (VISION), 3<sup>rd</sup> July 2022, EAU 2022 Amsterdam. Oral.
- 41. <u>Kasivisvanathan V.</u> Biparametric or multiparametric magnetic resonance imaging in prostate cancer diagnosis? *An update on the PRIME Study (NCT04571840),* 2<sup>nd</sup> July 2022, EAU 2022 Amsterdam. Oral.
- 42. <u>Kasivisvanathan V.</u> Essentials for game changing studies: How to set up the perfect study, 2<sup>nd</sup> July 2022, EAU 2022 Amsterdam. Oral.
- 43. <u>Kasivisvanathan V.</u> Urology Cancer during COVID-19: early-outcomes from the COVIDSurg-Cancer study, 27<sup>th</sup> June 2022, USANZ 2022, Gold Coast, Australia. Oral
- 44. <u>Kasivisvanathan V.</u> Developing a risk calculator to predict cancer in patients with haematuria: The IDENTIFY Study, 26<sup>th</sup> June 2022, USANZ 2022, Gold Coast, Australia. Oral
- 45. <u>Kasivisvanathan V.</u> Factors associated with choice of imaging modality to confirm stone passage in patients with conservatively managed urolithiasis: results of a large multicentre cohort study, 26<sup>th</sup> June 2022, USANZ 2022, Gold Coast, Australia. Oral
- 46. <u>Kasivisvanathan V.</u> Global variation in quality of transurethral resection of bladder surgery, results from the RESECT study, 26<sup>th</sup> June 2022, USANZ 2022, Gold Coast, Australia. Oral.
- <u>Kasivisvanathan V.</u> A BURST-BAUS consensus document for best practice in the conduct of scrotal exploration for suspected testicular torsion: the Finding consensus for orchIdopeXy In Torsion (FIX-IT) study, 26<sup>th</sup> June 2022, USANZ 2022, Gold Coast, Australia. Poster.
- 48. <u>Kasivisvanathan V.</u> LEARNing Urology in Medical School: a UK National Multicentre Cross-Sectional Study, 26<sup>th</sup> June 2022, USANZ 2022, Gold Coast, Australia. Poster.
- 49. <u>Kasivisvanathan V.</u> MRI in prostate cancer diagnosis: current status and future direction. Invited oral presentation. 25<sup>th</sup> May 2022, Hospital San Carlos, Spain.
- 50. <u>Kasivisvanathan V</u>. Next generation research, how I do it. Oral plenary presentation. 1<sup>st</sup> April 2022, Prostate Theranostics and Imaging Centre Of Excellence (PROSTIC) Preceptorship, Melbourne, Aus.
- 51. <u>Kasivisvanathan V.</u> Prostate imaging with or without contrast update. Oral presentation. 26th November 2021, European Multidisciplinary Meeting on Urological Cancers 2022, Athens, Greece.
- 52. <u>Kasivisvanathan V.</u> Managing the negative MRI. Oral presentation, 16<sup>th</sup> October 2021, European Association of Urology Prostate cancer 2021 update, virtual.

- 53. <u>Kasivisvanathan V.</u> *MRI-targeted biopsy: evidence for and the future of targeted biopsy.* Invited Visiting Professor oral presentation, 17<sup>th</sup> July 2021, Tongji Medical University Hospital, China.
- 54. <u>Kasivisvanathan V.</u> *The end of systematic biopsy.* Invited oral presentation, 12<sup>th</sup> July 2021, European Association of Urology 2021 Meeting, virtual.
- 55. <u>Kasivisvanathan V.</u> How to conduct prospective collaborative research, invited oral presentation, 18<sup>th</sup> July 2021, European Association of Urology 2021 Meeting, virtual.
- 56. <u>Giganti F</u>, Dinneen E, Kasivisvanathan V, Haider A, Freeman A, Emberton M, Shaw G, Moore CM, Allen C. Evaluation of the inter-reader reproducibility of the PIQUAL scoring system for prostate MRI quality. International Society for Magnetic Resonance in Medicine, 15<sup>th</sup> May 2021.
- 57. <u>Kasivisvanathan V.</u> Keynote talk: Practice-changing research, the PRECISION Trial. Virtual Academic Surgery Conference, Mar 2021.
- <u>Khadhouri S.</u> The Investigation and DEtection of urological Neoplasia in paTlents reFerred with suspected urinarY tract cancer: A multicentre analysis. My role: Senior author. Oral presentation, November 2020, virtual BAUS 2020.
- 59. <u>Assmus M.</u> *Investigation and DEtection of urological Neoplasia in paTlents reFerred with suspected urinarY tract cancer: A multicentre analysis.* My role: **Senior author.** Oral presentation, Oct 2020, virtual SIU 2020.
- <u>Khadhouri S.</u> The Investigation and DEtection of urological Neoplasia in paTIents reFerred with suspected urinarY tract cancer: A multicentre analysis. My role: Senior author. Oral presentation, Sep 2020, virtual ASiT/MedAll 2020
- 61. <u>Mannas M.</u> The Investigation and **DE**tection of urological **N**eoplasia in pa**TI**ents re**F**erred with suspected urinar**Y** tract cancer: A multicentre analysis. My role: **Senior author.** Oral presentation, May 2019, virtual AUA 2020.
- 62. <u>Kasivisvanathan V</u>. MRI-targeted biopsy for diagnosing prostate cancer. Oral presentation, 9<sup>th</sup> April 2020. University Southern California, Masters Series. Online webinar.
- 63. <u>Kasivisvanathan V</u>. The role of MRI as a screening test in prostate cancer. Oral presentation, 11<sup>th</sup> February 2020. European Association of Urology School of Urology Lecture. Online webinar.
- **64.** <u>Kasivisvanathan V.</u> MRI in prostate cancer diagnosis. Oral presentation. 6<sup>th</sup> February 2020, British Section of Trainees, Leeds.
- 65. <u>Khadhouri S</u>, Gallagher K.M, Mackenzie K.R, Shah T.T, Gao C, Moore S, Zimmermann E, Edison E, Jefferies M, Nambiar A, McGrath J.S, **Kasivisvanathan V**, The IDENTIFY Study Group. The *Investigation and DEtection of urological Neoplasia in paTlents reFerred with suspected urinarY tract cancer: A multicentre analysis.* Senior author. Oral presentation, 19<sup>th</sup> October 2019, 39th Congress of the Société Internationale d'Urologie, Athens.
- 66. <u>Austin T,</u> Khadhouri S, Gallagher K.M, Mackenzie K.R, Shah T.T, Gao C, Moore S, Zimmermann E, Edison E, Jefferies M, Nambiar A, McGrath J.S, Kasivisvanathan V, The IDENTIFY Study Group. The *Investigation and DEtection of urological Neoplasia in paTlents reFerred with suspected urinarY tract cancer: A multicentre analysis.* Senior author. Poster presentation, 10<sup>th</sup> October 2019, EAU Section of Urological Research, Porto.

- 67. <u>Sengupta S,</u> Khadhouri S, Gallagher K.M, Mackenzie K.R, Shah T.T, Gao C, Moore S, Zimmermann E, Edison E, Jefferies M, Nambiar A, McGrath J.S, Kasivisvanathan V, The IDENTIFY Study Group. The *Investigation and DEtection of urological Neoplasia in paTlents reFerred with suspected urinarY tract cancer: A multicentre analysis.* Senior author. Oral presentation, 8<sup>th</sup> August 2019, 17<sup>th</sup> Congress of the Urological Association of Asia, Kuala Lumpur.
- 68. Inder S, Khadhouri S, Gallagher K.M, Mackenzie K.R, Shah T.T, Gao C, Moore S, Zimmermann E, Edison E, Jefferies M, Nambiar A, McGrath J.S, Kasivisvanathan V, The IDENTIFY Study Group. The Investigation and DEtection of urological Neoplasia in paTlents reFerred with suspected urinarY tract cancer: A multicentre analysis. Senior author. Oral presentation, 28<sup>th</sup> September 2019, Irish Society of Urology 2019 Meeting, Dublin.
- 69. <u>Li M,</u> Khadhouri S, Gallagher K.M, Mackenzie K.R, Shah T.T, Gao C, Moore S, Zimmermann E, Edison E, Jefferies M, Nambiar A, McGrath J.S, Kasivisvanathan V, The IDENTIFY Study Group. The *Investigation and DEtection of urological Neoplasia in paTlents reFerred with suspected urinarY tract cancer: A multicentre analysis.* Senior author. Poster presentation, 19<sup>th</sup> July 2019, ANZUP 2019 Meeting, Brisbane.
- 70. <u>Assmus M</u>, Khadhouri S, Gallagher K.M, Mackenzie K.R, Shah T.T, Gao C, Moore S, Zimmermann E, Edison E, Jefferies M, Nambiar A, McGrath J.S, Kasivisvanathan V, The IDENTIFY Study Group. The *Investigation and DEtection of urological Neoplasia in paTlents reFerred with suspected urinarY tract cancer: A multicentre analysis.* Senior author. Oral presentation, 29<sup>th</sup> June 2019, Candian Urology Association Meeting, Quebec.
- 71. <u>Khadhouri S</u>, Gallagher K.M, Mackenzie K.R, Shah T.T, Gao C, Moore S, Zimmermann E, Edison E, Jefferies M, Nambiar A, McGrath J.S, **Kasivisvanathan V**, The IDENTIFY Study Group. The *Investigation and DEtection of urological Neoplasia in paTlents reFerred with suspected urinarY tract cancer: A multicentre analysis.* Senior author. Oral and poster, 24<sup>th</sup> June 2019, British Association of Urological Surgeons conference, Glasgow.
- 72. <u>Kasivisvanathan V.</u> Lessons learnt as a study investigator: the PRECISION Study. Invited oral presentation. 13<sup>th</sup> June 2019, Bristol and Oxford Surgical Trials Course, Worchester College, Oxford.
- 73. <u>Kasivisvanathan V</u>. PRECISION and PROMIS trials. Invited oral presentation, 12<sup>th</sup> June 2019, LXXXIV Spanish Congreso Nacional de Urologia, Bilbao.
- 74. <u>Raveenthiran S</u>, Gallagher K.M, Mackenzie K.R, Shah T.T, Gao C, Moore S, Zimmermann E, Edison E, Jefferies M, Nambiar A, McGrath J.S, Kasivisvanathan V, The IDENTIFY Study Group. The *Investigation and DEtection of urological Neoplasia in paTlents reFerred with suspected urinarY tract cancer: A multicentre analysis.* Senior author. Oral presentation, 29<sup>th</sup> May 2019, Royal Australasian College of Surgeons 2019 Annual Scientific Congress.
- 75. <u>Carrion D.M</u>, Gomez Rivas J, Anton Juanilla M, Otaloa-Arca H, Khadhouri S, Gallagher K.M, Mackenzie K.R, Shah T.T, Gao C, Moore S, Zimmermann E, Edison E, Jefferies M, Nambiar A, McGrath J.S, Kasivisvanathan V, The IDENTIFY Study Group. The *Investigation and DEtection of urological Neoplasia in paTlents reFerred with suspected urinarY tract cancer: A multicentre analysis.* Senior author. Oral and poster, 13<sup>th</sup> June 2019, LXXXIV Spanish Congreso Nacional de Urologia, Bilbao.
- 76. <u>Khadhouri S</u>, Gallagher K.M, Mackenzie K.R, Shah T.T, Gao C, Moore S, Zimmermann E, Edison E, Jefferies M, Nambiar A, McGrath J.S, **Kasivisvanathan V**, The IDENTIFY Study Group. The *Investigation* and *DE*tection of urological *Neoplasia in paTlents reFerred with suspected urinarY tract cancer: A*

*multicentre analysis.* **Senior author.** Oral and poster, 6<sup>th</sup> May 2019, American Urology Association 2019 Meeting, Chicago

- 77. <u>Chan L</u>, Khadhouri S, Gallagher K.M, Mackenzie K.R, Shah T.T, Gao C, Moore S, Zimmermann E, Edison E, Jefferies M, Nambiar A, McGrath J.S, Kasivisvanathan V, The IDENTIFY Study Group. The *Investigation and DEtection of urological Neoplasia in paTlents reFerred with suspected urinarY tract cancer: A multicentre analysis.* Senior author. Oral presentation, 25<sup>th</sup> March 2019, Malcolm Coptcoat Spring Short Papers Meeting, Royal Society of Medicine, London.
- 78. <u>Sibartie T</u>, Khadhouri S, Gallagher K.M, Mackenzie K.R, Shah T.T, Gao C, Moore S, Zimmermann E, Edison E, Jefferies M, Nambiar A, McGrath J.S, Kasivisvanathan V, The IDENTIFY Study Group. The *Investigation and DEtection of urological Neoplasia in paTlents reFerred with suspected urinarY tract cancer: A multicentre analysis.* Senior author. Oral presentation, 24<sup>th</sup> March 2019, Association of Surgeon's In Training 2019 Conference, Belfast.
- 79. <u>Kasivisvanathan V</u>. PRECISION and PROMIS trials: what residents need to know. Invited oral presentation, 16<sup>th</sup> March 2019, European Association of Urology 2019 Meeting, Barcelona.
- <u>Khadhouri S</u>, Gallagher K.M, Mackenzie K.R, Shah T.T, Gao C, Moore S, Zimmermann E, Edison E, Jefferies M, Nambiar A, McGrath J.S, **Kasivisvanathan V**, The IDENTIFY Study Group. The *Investigation* and *DEtection of urological Neoplasia in paTlents reFerred with suspected urinarY tract cancer: A multicentre analysis*. Senior author. Oral and poster, 16<sup>th</sup> March 2019, European Association of Urology 2019 Meeting, Barcelona.
- 81. S Moore, R Chebbout, M Cumberbatch, J Bondad, L Forster, J Hendry, B Lamb, S MacLennan, A Nambiar, T Shah, V Stavrinides, D Thurtle, I Pearce, <u>V Kasivisvanathan</u>, British Urology Researchers in Surgical Training. *Orchidopexy for testicular torsion: A systematic review of surgical technique*. Senior author. Oral and poster presentation, 18<sup>th</sup> March 2019, European Association of Urology 2019 Meeting, Barcelona.
- 82. <u>Kasivisvanathan V.</u> *MRI-targeted biopsy is enough.* Invited oral plenary presentation, 17<sup>th</sup> March 2019, European Association of Urology 2019 Meeting, Barcelona.
- 83. <u>Kasivisvanathan V</u>. Lessons learnt as a study investigator: the PRECISION Study. Invited oral presentation. 28<sup>th</sup> June 2018, Bristol and Oxford Surgical Trials Course, Canynge Hall, Bristol.
- 84. <u>V Kasivisvanathan</u>, AS Rannikko, M Borghi, V Panebianco, LA Mynderse, MH Vaarala, A Briganti, L Budäus, G Hellawell, RG Hindley, MJ Roobol, S Eggener, M Ghei, A Villers, F Bladou, GM Villeirs, J Virdi, S Boxler, G Robert, PB Singh, W Venderink, BA Hadaschik, A Ruffion, J Hu, D Margolis, S Crouzet, L Klotz, SS Taneja, P Pinto, I Gill, C Allen, F Giganti, A Freeman, S Morris, S Punwani, N Williams, C Brew-Graves, Y Takwoingi, M Emberton, CM Moore. *Best of BAUS, breaking news session: the PRECISION Trial*. Oral presentation, British Association of Urological Surgeons 2018 Conference, Liverpool, 27<sup>th</sup> June 2018.
- <u>Kasivisvanathan V, Sinan Khadhouri,</u> Kevin Gallagher. *Haematuria: controversies in everyday practice: The IDENTIFY study*. Oral presentation, British Association of Urological Surgeons 2018 Conference, Liverpool, 27<sup>th</sup> June 2018.
- 86. <u>Kasivisvanathan V</u>. Overview of BURST Research Collaborative and Opportunities for Trainees. Oral presentation, British Association of Urological Surgeons 2018 Conference, Liverpool, 25<sup>th</sup> June 2018.
- 87. <u>Nazrin Assaf</u>, Taimur T Shah, Chuanyu Gao, Aidan O' Keefe, Todd Manning, Anthony Peacocke, Sophia Cashman, Arjun Nambiar, Ben Lamb, Marcus Cumberbatch, Robert Pickard, Paul Erotocritou, Daron

Smith, **Veeru Kasivisvanathan**, BURST Collaborative MIMIC Study Group. The effects of medical expulsive therapy (MET) on spontaneous stone passage (SSP) in patients presenting with acute ureteric colic. **Senior Author.** Oral and poster presentation, 26<sup>th</sup> March 2018, British Association of Urological Surgeons 2018 Conference, Liverpool, 27<sup>th</sup> June 2018.

- <u>Kasivisvanathan V</u>. PRECISION Trial and implications for prostate cancer screening in the UK. Invited oral presentation. UK Department of Health National Screening Committee for Prostate Cancer, Expert witness, London, June 20<sup>th</sup> 2018
- 89. V Kasivisvanathan, AS Rannikko, M Borghi, V Panebianco, LA Mynderse, MH Vaarala, A Briganti, L Budäus, G Hellawell, RG Hindley, MJ Roobol, S Eggener, M Ghei, A Villers, F Bladou, GM Villeirs, J Virdi, S Boxler, G Robert, PB Singh, W Venderink, BA Hadaschik, A Ruffion, J Hu, D Margolis, S Crouzet, L Klotz, SS Taneja, P Pinto, I Gill, C Allen, F Giganti, A Freeman, S Morris, S Punwani, N Williams, C Brew-Graves, Y Takwoingi, M Emberton, <u>CM Moore</u>. *A multi-centre randomised controlled trial assessing whether MRI-targeted biopsy is non-inferior to standard trans-rectal ultrasound guided biopsy for the diagnosis of clinically significant prostate cancer in men without prior biopsy the PRECISION study: PRostate Evaluation for Clinically Important disease, Sampling using Image-guidance Or Not? (NCT02380027).* Poster and oral presentation, American Urology Association 2018 Conference, San Fransisco, 21<sup>st</sup> May 2018,
- 90. <u>Sinan Khadhouri,</u> Taimur T Shah, Chuanyu Gao, Aidan O' Keefe, Todd Manning, Anthony Peacocke, Sophia Cashman, Arjun Nambiar, Ben Lamb, Marcus Cumberbatch, Robert Pickard, Paul Erotocritou, Daron Smith, Veeru Kasivisvanathan, BURST Collaborative MIMIC Study Group. *The effects of medical expulsive therapy (MET) on spontaneous stone passage (SSP) in patients presenting with acute ureteric colic.* Senior Author. Oral and poster presentation, 8<sup>th</sup> April 2018, ASiT 2018, Edinburgh.
- 91. <u>V Kasivisvanathan</u>, AS Rannikko, M Borghi, V Panebianco, LA Mynderse, MH Vaarala, A Briganti, L Budäus, G Hellawell, RG Hindley, MJ Roobol, S Eggener, M Ghei, A Villers, F Bladou, GM Villeirs, J Virdi, S Boxler, G Robert, PB Singh, W Venderink, BA Hadaschik, A Ruffion, J Hu, D Margolis, S Crouzet, L Klotz, SS Taneja, P Pinto, I Gill, C Allen, F Giganti, A Freeman, S Morris, S Punwani, N Williams, C Brew-Graves, Y Takwoingi, M Emberton, CM Moore. *Prostate evaluation for clinically important disease: Sampling using image-guidance or not?(The PRECISION study, NCT02380027)*. Invited oral plenary presentation, 19<sup>th</sup> March 2018, European Association of Urology 2018 Meeting, Copenhagen.
- 92. <u>Taimur T Shah</u>, Chuanyu Gao, Aidan O' Keefe, Todd Manning, Anthony Peacocke, Sophia Cashman, Arjun Nambiar, Ben Lamb, Marcus Cumberbatch, Robert Pickard, Paul Erotocritou, Daron Smith, Veeru Kasivisvanathan, BURST Collaborative MIMIC Study Group. The effects of medical expulsive therapy (MET) on spontaneous stone passage (SSP) in patients presenting with acute ureteric colic Senior Author. Oral and poster presentation, 18<sup>th</sup> March 2018, European Association of Urology 2018 Meeting, Copenhagen.
- 93. <u>Manning, T.</u>, Shah, T., Gao, C., O'Keefe, A., Christidis, D., Peacocke, A., Cashman, S., Nambiar, A., Lamb, B., Cumberbatch, M., Pickard, R., Erotocritou, P., Smith, D., Kasivisvanathan, V., BURST Collaborative MIMIC Study Group. *A Multi-centre cohort study evaluating the role of Inflammatory Markers In patient's presenting with acute ureteric Colic (MIMIC).* Senior Author. Oral Presentation, Urological Society of Australia and New Zealand Annual Meeting, 26<sup>th</sup> Feb 2018
- 94. <u>Taimur T Shah</u>, Chuanyu Gao, Aidan O' Keefe, Todd Manning, Anthony Peacocke, Sophia Cashman, Arjun Nambiar, Ben Lamb, Marcus Cumberbatch, Robert Pickard, Paul Erotocritou, Daron Smith, Veeru Kasivisvanathan, BURST Collaborative MIMIC Study Group. A Multi-centre cohort study evaluating the role of Inflammatory Markers In patient's presenting with acute ureteric Colic (MIMIC). Senior Author. Oral presentation, 26<sup>th</sup> June, British Association of Urological Surgeons Annual Meeting 2017, Glasgow.

- 95. <u>Kasivisvanathan V</u>. How to conduct a successful multicentre clinical trial. Invited oral presentation. 18<sup>th</sup> May 2017, Bristol and Oxford Surgical Trials Course, Wolfson College, Oxford.
- 96. <u>V Kasivisvanathan</u>, Susan Charman, Jan van der Meulen, Lina Carmona, Vasilis Stavrinides, Edwin Chau, Clare Allen, Alex Kirkham, Shonit Punwani, Mark Emberton, Caroline M Moore. A training course for the Urologist improves their ability to interpret clinically significant prostate cancer on multiparametric MRI. Oral and poster presentation, 14<sup>th</sup> May 2017, American Urology Association 2017 Conference, Boston, USA.
- 97. Taimur T Shah, Chuanyu Gao, Aidan O' Keefe ,Todd Manning, Anthony Peacocke, Sophia Cashman, Arjun Nambiar, Ben Lamb, Marcus Cumberbatch, Robert Pickard, Paul Erotocritou, Daron Smith, <u>Veeru Kasivisvanathan</u>, BURST Collaborative MIMIC Study Group. A Multi-centre cohort study evaluating the role of Inflammatory Markers In patient's presenting with acute ureteric Colic (MIMIC). Senior Author. Oral presentation. ASiT 2017 Meeting, Bournemouth, 1<sup>st</sup>-2<sup>nd</sup> April 2017.
- 98. <u>Taimur T Shah</u>, Chuanyu Gao, Aidan O' Keefe ,Todd Manning, Anthony Peacocke, Sophia Cashman, Arjun Nambiar, Ben Lamb, Marcus Cumberbatch, Robert Pickard, Paul Erotocritou, Daron Smith, Veeru Kasivisvanathan, BURST Collaborative MIMIC Study Group. A Multi-centre cohort study evaluating the role of Inflammatory Markers In patient's presenting with acute ureteric Colic (MIMIC). Senior Author. Oral and poster presentation, 26<sup>th</sup> March 2017, European Association of Urology 2017 Meeting, London.
- <u>Kasivisvanathan V</u>, Moore C, Emberton M. The PRECISION Study: a European Association of Urology Research Foundation project. Oral presentation. Invited talk. European Association of Urology 2017 Meeting, London, 24<sup>th</sup>-28<sup>th</sup> April 2017.
- 100. <u>Kasivisvanathan V</u>, Moore C, Emberton M. Progress and future direction of the PRECISION Study. Oral presentation. European Association of Urology 2017 Meeting, London, 24<sup>th</sup>-28<sup>th</sup> April 2017.
- 101. <u>Kasivisvanathan V</u>, Coret H, Francis I, Basnett G, Lamb B, Shah T, Kasivisvanathan R, Vowler S, Shah N, Gnanapragasam V, Neal D, Lamb A. *The relationship between pre-operative patient anxiety and intra-operative surgical blood loss: a study in 1657 patients.* Oral presentation. SURG Annual Meeting, Manchester, 30<sup>th</sup> Sep-1<sup>st</sup> Oct 2016
- 102. <u>Edwin Chau</u>, Neophytos Petrides, Jolanta McKenzie, Zaid Aldin, Mark Emberton, Jaspal Virdi, Manit Arya, **Veeru Kasivisvanathan.** *Performance characteristics of Multiparametric MRI at a district general hospital using transperineal template mapping biopsy as a reference standard*. Oral presentation, **Senior Author**, SURG Annual Meeting, Manchester, 30<sup>th</sup> Sep-1<sup>st</sup> Oct 2016
- 103. <u>Kasivisvanathan V</u>, Renshaw S, Grey A, Mair H, Nehikhare H, van der Saar E, Warner R, van der Meulen J, Charman S, Punwani S, Emberton M, Ahmed H, Moore CM. *What are the radiological, surgical and patient factors influencing detection of cancer by MRI-targeted prostate biopsy?* Oral & poster presentation. British Association of Urological Surgeons Annual Conference, Liverpool, 27<sup>th</sup>-30<sup>th</sup> June 2016.
- **104.** <u>Kasivisvanathan V.</u> Referring patients with suspected cancer to secondary care. Invited oral presentation. 14<sup>th</sup> April 2016, Regional GP EASE event, Charing Cross Hospital, London.
- 105. Kasivisvanathan V, Moore CM, <u>Emberton M</u>. The use of image guidance for diagnosis of prostate cancer. EAU Research Foundation project PRECISION. Oral presentation. European Association of Urology Annual Meeting, Munich, 11<sup>th</sup>-15<sup>th</sup> March 2016

- 106. <u>Kasivisvanathan V</u>, Nehikhare O, Kadirvelarasan A, Ali Y, Golban N, Malthouse T, Challacombe B, Hegarty P, Shabbir M. *Post-vasectomy semen analysis optimal timing and financial implications of repeat testing*. Oral and poster presentation. American Urology Association Annual Conference, New Orleans 15<sup>th</sup>-20<sup>th</sup> May 2015.
- 107. <u>Kasivisvanathan V</u>, Nehikhare O, Kadirvelarasan A, Ali Y, Golban N, Malthouse T, Challacombe B, Hegarty P, Shabbir M. *The utility and financial implications of repeat post-vasectomy semen analysis*. Poster presentation. BAUS Academic Section Annual Meeting, London, 1<sup>st</sup>-2<sup>nd</sup> Dec 2014.
- 108. <u>Kasivisvanathan V</u>, Culshaw N, Dickinson F, Frame S, Cronin A, Goldsmith D, Olsburgh J. *PSA Surveillance in Renal Transplant Recipients*. Oral and poster presentation. BAUS Annual Conference, Liverpool, 23<sup>rd</sup>-26<sup>th</sup> June 2014.
- 109. <u>Kasivisvanathan V</u>, Dufour R, Moore CM, Ahmed HU, Freeman A, Charman S, Allen C, Van Der Meulen J, Emberton M. Multiparametric MRI in the diagnosis of prostate cancer: a validation study of the European Consensus Meeting Risk Scoring system. Oral presentation. BAUS Annual Conference, Manchester, 17-20<sup>th</sup> June 2013
- 110. **Kasivisvanathan V**, <u>Moore CM</u>, Eggener S et al. *The START consortium recommendations for the reporting of MRI-targeted prostate biopsies*. Oral and poster presentation. American Urology Association Annual Conference, San Diego 4<sup>th</sup>-8<sup>th</sup> March 2013.
- 111. <u>Kasivisvanathan V</u>, Dufour R, Moore CM, Ahmed HU, Freeman A, Charman S, Allen C, Van Der Meulen J, Emberton M. Association of level of suspicion of prostate cancer on multi-parametric MRI with detection rate of prostate cancer. European Association of Urology Annual Conference, Milan, 15-20<sup>th</sup> March 2013.
- 112. <u>Kasivisvanathan V</u>, Moore CM, Eggener S, Emberton M, Fütterer J, Gill IS, Grubb R, Hadaschik B, Klotz L, Margolis D, Marks LS, Melamed J, Oto A, Palmer SL, Pinto P, Puech P, Punwani S, Rosenkrantz AB, Schoots IG, Simon R, Taneja S, Turkbey B, Ukimura O, van der Meulen J, Villers A, Watanabe Y. *Standards in reporting of MRI-targeted prostate biopsies (START): recommendations from an international working group*. Oral and poster presentation. European Association of Urology Annual Conference, Milan, 15-20<sup>th</sup> March 2013.
- <u>Kasivisvanathan V</u>. The current practice of MRI-targeted biopsy at UCL. Oral Presentation. MRI-Targeted Biopsy International Consensus Meeting, New York University Langone Medical Centre, 25<sup>th</sup>-26<sup>th</sup> October 2012.
- <u>Kasivisvanathan V</u>. UCLA/RAND Consensus methodology. Oral Presentation. MRI-Targeted Biopsy International Consensus Meeting, New York University Langone Medical Centre, 25<sup>th</sup>-26<sup>th</sup> October 2012.
- 115. **Kasivisvanathan V**, Thapar A, Davies KJ, Dharmarajah B, Shalhoub J, <u>Davies AH</u>. Surgery is still better than carotid artery stenting in the management of carotid disease following neck irradiation. Oral presentation. XII Annual Congress of the Portuguese Society of Vascular Surgery, Lisbon, 14th-16th June 2012
- 116. <u>Kasivisvanathan V</u>, Dufour R, Alazeez M, Moore CM, Ahmed HU, Freeman A, Allen C, Emberton M Transperineal MRI-guided prostate biopsy as a technique for the identification of clinically significant prostate cancer. Oral & Poster presentation. American Urology Association Annual Conference, Atlanta, 18<sup>th</sup>-23<sup>rd</sup> May 2012

- 117. **Kasivisvanathan V**, <u>Thapar A</u>, Dharmarajah B, Shalhoub J, Davies AH. *A systematic review of periprocedural outcomes following surgical revascularisation and stenting for post-radiotherapy carotid stenosis*. Poster presentation. Association of Surgeons of Great Britain and Ireland Annual Conference, Liverpool, 9<sup>th</sup>-11<sup>th</sup> May 2012
- 118. <u>Kasivisvanathan V</u>, Ivaz S, Gulati M, Kucheria R, Hrouda D. *Financial and clinical outcomes of the introduction of a one-stop rapid-access haematuria clinic to a UK teaching hospital*. Oral & Poster presentation. European Association of Urology Annual Conference, Paris, 24<sup>th</sup>-28<sup>th</sup> February 2012
- 119. <u>Kasivisvanathan V</u>, Dufour R, Alazeez M, Moore CM, Ahmed HU, Freeman A, Allen C, Emberton M. Magnetic resonance image-guided prostate biopsy versus transperineal template prostate biopsy in the diagnosis of clinically significant prostate cancer. Oral & Poster presentation. European Association of Urology Annual Conference, Paris, 24<sup>th</sup>-28<sup>th</sup> February 2012
- 120. Kasivisvanathan V, Dufour R, Robertson N, Moore CM, Freeman A, Allen C, Emberton M Transperineal Biopsy – Template Based Versus Cores Targeted to a Suspicious Area on MRI: An Efficiency Analysis. Poster presentation. The Society of Urologic Oncology Annual Conference, Rockville, USA, 30<sup>th</sup> November – 2<sup>nd</sup> December 2011.
- 121. Kasivisvanathan V, Moore H, Thapar A, Shalhoub J, Willenberg T, <u>Davies AH</u>. Below knee interventions have a high morbidity and mortality. Oral presentation. Veith Symposium, New York, 16-20<sup>th</sup> November 2011
- 122. <u>Kasivisvanathan V</u>, Thapar A, Shalhoub J, Y.Oskrochi, Wasan H, Leen E. *Treatment of peri-portal* colorectal liver metastasis using irreversible electroporation. Oral and Poster presentation. British Association of Surgical Oncology Annual Conference, London, 8<sup>th</sup>-9<sup>th</sup> November 2011
- 123. **Kasivisvanathan V,** Thapar A, Shalhoub J, <u>Y.Oskrochi</u>, Wasan H, Leen E. *Use of the Nanoknife in the ablation of peri-portal colorectal liver metastasis.* Poster presentation. British Society of Interventional Radiology Annual Conference, Glasgow, 2<sup>nd</sup>-4<sup>th</sup> November 2011
- 124. Kasivisvanathan V, Dufour R, <u>Robertson N</u>, Moore CM, Allen C, Kirkham A, Freeman A, Emberton M. *Targeted or template guided transperineal biopsy which is more efficient?* Poster presentation. National Prostate Cancer Charity Conference, London, 13<sup>th</sup>-14<sup>th</sup> October 2011.
- 125. <u>Kasivisvanathan V</u>. Academic Clinical Fellowships. Oral presentation. Association of Surgeon's in Training "Making the most of Foundation Training" National Conference, Royal College of Surgeons of England, 15<sup>th</sup> October 2011
- 126. <u>Kasivisvanathan V</u>, Morozov A, Pfistermuller K, Ivaz S, Rashid T, Winkler M. *Misrepresentation of functional outcome following radical prostatectomy*. Poster and oral presentation. BAUS Annual Meeting, Liverpool, 20-24<sup>th</sup> June 2011.
- 127. <u>Ivaz S</u>, **Kasivisvanathan V**, Rashid TG, Smith T, Poullis C, Winkler M. *Does half-life of PSA clearance post radical prostatectomy improve selection of patients for adjuvant therapy?* Poster and oral presentation. BAUS Annual Meeting, Liverpool, 20-24<sup>th</sup> June 2011
- 128. Gerber R, Kueberuwa E, <u>Kasivisvanathan V</u>, Pefanis D, Molyneaux P, Connell D, Elkin S. Optimal management of acute ventilatory failure with non-invasive ventilation (NIV) in a real world setting: Adherence to British Thoracic Society (BTS) guidelines in a large teaching hospital in the west of London. Poster presentation. European Respiratory Congress Annual Meeting, Barcelona 18<sup>th</sup>-22<sup>nd</sup> Sep 2010.

- 129. <u>Kasivisvanathan V</u>, Shalhoub J, Lim C, Shepherd A, Thapar A, Davies AH. *Hypoxia-inducible factor as a therapeutic target in arterial disease*. Poster presentation. Association of Surgeons in Training Annual Meeting, Kingston-upon-Hull 12<sup>th</sup>-14<sup>th</sup> March 2010
- 130. <u>Kasivisvanathan V</u>, Shalhoub J, Lim C, Shepherd A, Thapar A, Davies AH. *Hypoxia-inducible factor* as a therapeutic target in arterial disease. Oral presentation. RSM Academic Surgery Winter Meeting, Tignes 23<sup>rd</sup>-30<sup>th</sup> January 2010.
- 131. <u>Kasivisvanathan V</u>, McArthur S, Gillies, G, Solito.E. *The role of Annexin A1 in the apoptosis of PC12 cells and the influences of nerve growth factor*. Poster and oral presentation. Society for Endocrinology BES Annual Meeting, Harrogate 7<sup>th</sup>-10<sup>th</sup> April 2008.
- <u>Kasivisvanathan V.</u> A Sparkling Effusion. The use of talc pleurodesis in the treatment of rheumatoid pleural effusion. Oral presentation. Imperial College London, Hammersmith, 26<sup>th</sup> March 2008.

#### **19. PANEL MEMBER AT INTERNATIONAL CONFERENCES**

Mar 2025	European Association of Urology 2025 Conference, MRI Masterclass Chair and Faculty member		
Mar 2025	European Association of Urology 2025 Conference, PET Masterclass Chair and Faculty member		
Nov 2024	<b>Apollo Cancer Conference, Mumbai, India</b> Faculty		
Nov 2024	EAU EMUC 2024 Conference, Population screening session for prostate cancer Faculty		
Nov 2024	EAU EMUC 2024 PET Masterclass Chair and Faculty		
Oct 2024	<b>FOCAL+</b> Meeting, Localised prostate cancer case discussions Faculty member		
June 2024	European Association of Urology ESUI Biopsy masterclass Faculty member		
April 2024	European Association of Urology 2024 Conference, MRI Masterclass x 2 Chair and Faculty member		
April 2024	European Association of Urology 2024 Conference, PET Masterclass Chair and Faculty member		
April 2024	<b>European Association of Urology 2024 Conference, RESECT investigators meeting</b> Faculty member		
April 2024	European Association of Urology 2024 Conference, PRIME investigators meeting Chair		
Feb 2024	Swiss Uro-oncology meeting Faculty		

Nov 2023	UCL MRI & PET Masterclass, London. Director and chair
June 2023	<b>EAU UroOnco 2023 meeting, Gothenburg</b> . Faculty member.
May 2023	EAU European Section of Urological Imaging (ESUI) Prostate biopsy course. Marseille. Faculty member
Mar 2023	European Association of Urology RESECT Investigators Meeting Chair and faculty member
Mar 2023	European Association of Urology 2023 Conference, PET Masterclass Chair and Faculty member
Mar 2023	European Association of Urology 2023 Conference, MRI Masterclass Chair and Faculty member
Mar 2023	European Association of Urology 2023 Conference, MRI, Microultrasound and PET Chair of poster session
Mar 2023	<b>European Association of Urology 2023 Conference</b> , Management of intermediate risk prostate cancer session Faculty member
Mar 2023	European Association of Urology 2023 Conference, PRIME Investigators meeting Chair
July 2022	European Association of Urology RESECT Investigators Meeting Chair and faculty member
July 2022	European Association of Urology 2022 Conference, MRI Masterclass Chair and Faculty member
July 2022	European Association of Urology 2022 Conference, PRIME Investigators meeting Chair
July 2022	Urofair Singapore Urological Association, Plenary session on localised prostate cancer Faculty member
April 2022	Prostate Theranostics and Imaging Centre Of Excellence (PROSTIC), Plenary session on imaging and theranostics in prostate cancer Faculty member
Nov 2021	European Multidisciplinary Meeting on Urological Cancers 2018, Plenary session on Active Surveillance Faculty member
Oct 2021	European Association of Urology Update on Prostate Cancer 2021 Faculty member
Sep 2021	British Association of Urological Surgeons 2021 Conference, BURST Session Chair and Faculty member
Nov 2020	British Association of Urological Surgeons 2020 Conference, BURST Session

Chair and Faculty member

- Nov 2020 European Association of Urology ESUI-ESUI Masterclass on prostate biopsy Faculty member
- June 2019 British Association of Urological Surgeons 2019 Conference, BURST Session Chair and Faculty member
- March 2019 European Association of Urology 2019 Conference, MRI Masterclass Chair and Faculty member
- March 2019 European Association of Urology 2019 Conference, ESRU Board Meeting Committee member
- March 2019 European Association of Urology 2019 Conference, BURST-ESRU Investigators meeting Chair and board member
- March 2019 European Association of Urology 2019 Conference, PRECISION Investigators meeting Chair and board member
- Sep 2018 EUREP 2018 Conference, ESRU Meeting Committee member
- June 2018 British Association of Urological Surgeons 2018 Conference, Controversies in Haematuria Session Faculty member
- June 2018 British Association of Urological Surgeons 2018 Conference, BURST Session Chair and Faculty member
- March 2018 European Association of Urology 2018 Conference, PRECISION Investigators meeting Chair and board member
- Mar 2018 European Association of Urology 2018 Annual Congress, MRI Masterclass, Copenhagen Chair and Faculty member
- Feb 2018Society of Italian Urology 2018 MRI Masterclass, Rome<br/>Chair and Faculty member
- Jan 2018 European Society of Urological Oncology 2018 MRI Masterclass, Amsterdam Chair and Faculty member
- Nov 2017 European Multidisciplinary Meeting on Urological Cancers 2017 MRI Masterclass, Barcelona Faculty member
- Sep 2017 EUREP 2017 Conference, ESRU Meeting Committee member
- June 2017 British Association of Urological Surgeon's Annual Meeting 2017, Glasgow Judge for Best Paper of BAUS 2017 and abstract selector for scientific work for BAUS 2017
- June 2017 British Association of Urological Surgeon's Annual Meeting 2017, Glasgow Academic Section, BURST Session Chair
- March 2017 European Association of Urology 2017 Conference, PRECISION Investigators meeting

Chair and board member

- June 2016 British Association of Urological Surgeon's Annual Meeting 2016, Liverpool Academic Section, BURST Session Chair
- Dec 2015 British Association of Urological Surgeon's Academic Section Meeting 2015, RCS England Academic Section, BURST Session Chair
- June 2015 British Association of Urological Surgeon's Annual Meeting 2015, Manchester Academic Section, BURST Session Chair

## 20. AUDIT, SERVICE EVALUATION & QUALITY IMPROVEMENT

2024	Emergency haematuria outcomes: WASHOUT			
2024	RALP outcomes			
2023	Non muscle invasive bladder cancer outcomes: RESECT			
2020	Safety of non-emergency surgery during the COVID-19 pandemic			
2019	Referral times for paediatric orchidopexy			
2019	Introduction of local anaesthetic transperineal prostate biopsy at Wexham Park Hospital			
2019	Prostate MRI quality improvement project at Wexham Park Hospital			
2019	Sepsis rates & antibiotics prophylaxis in patients undergoing TRUS biopsy (GIRFT audit)			
2018	Recording of stent insertion following ureteroscopy			
2018	Outcomes of haematuria investigation as part of IDENTIFY Project			
2018	Prostate MRI quality improvement project at West Hertfordshire Hospitals NHS Trust			
2017	Outcomes in acute ureteric colic as part of MIMIC Project			
2014	Vasectomy and Post-vasectomy semen analysis: a service improvement audit			
2013	PSA Surveillance in renal transplant patients			
2013	Tele consultations for male sexual dysfunction and lower urinary tract symptoms: patient's perspective			
2012	Financial and clinical outcomes of the introduction of a rapid access one-stop haematuria to a London teaching hospital			
21. PATIEN	IT, PUBLIC AND NATIONAL POLICY INVOLVEMENT			
Mar 2025	<b>Prostate Cancer UK Public forum on cancer awareness in black men</b> . Hosted at Unviersity of Westminister.			
Mar 2024	<b>Prostate Cancer UK Public Webinar on how MRI can be improved</b> . Invited talk on 27 <sup>th</sup> March 2024 to 320 patients.			
Feb 2024	NHS England Getting it right first-time testicular torsion pathways. Steering group member of national GIRFT publication on testicular torsion pathways.			

- Jul 2023 **NHS England National Cancer Group Talk** on the potential undertreatment of patients with high risk prostate cancer from a surgical perspective.
- Nov 2021 **Prostate Cancer UK Roundtable Event**, virtual, 10<sup>th</sup> November 2021 Invited oral presentation on prostate cancer research to philanthropic funders of research
- Jan 2020 Westminster Square NHS waiting time initiatives forum, London. 21<sup>st</sup> Jan 2020. Invited talk: The role of introducing technology to reduce waiting times in the NHS and the role that artificial intelligence may play in reducing NHS waiting times. Delivered to senior NHS and private health company CEOs, managers, clinicians, media and public members.
- June 2018 UK Department of Health National Screening Committee for Prostate Cancer, London. 20<sup>th</sup> June 2018. Expert witness and speaker for panel making recommendations on population screening for prostate cancer.
- 2013-2018 Medical Member, Royal College of Surgeons of England Patient Liaison Group. Advisory Board membership to the patient representative group of the Royal College of Surgeon's of England. Collaborative work with patient group representing patient views on issues facing patients.
- Jan 2014 **Rotary Club of Pall Mall,** London, 16<sup>th</sup> Jan 2014. Invited talk: "What's new in Urological Research" to public members
- July 2013 **Diagnostic pathways in prostate cancer** Guy's Hospital, London Bridge, 26<sup>th</sup> July 2013 "Diagnostic pathways in prostate cancer" delivered to 30 prostate cancer patients and carers

# 22. TEACHING

I have been nominated 6 times for an NHS Teaching Excellence Award and awarded two NHS Teaching Hero Awards. I have also taken formal courses in teaching medical undergraduates.

Mar 2025	<ul> <li>Course Faculty Chair: PSMA PET Masterclass, EAU 2025, Madrid. 20 attendees. My talks:</li> <li>Importance of PET to the Urologist</li> <li>Role of PSMA PET in primary patients</li> </ul>
Mar 2025	Course Faculty Chair: MRI Masterclass, EAU 2025, Madrid. 20 attendees
Nov 2024	<ul> <li>Course Faculty Chair: PSMA PET Masterclass, EMUC 2024, Milan. 20 attendees. My talks:</li> <li>Importance of PET to the Urologist</li> <li>Role of PSMA PET in primary patients</li> </ul>
June 2024	<ul> <li>Course Faculty Chair: MRI Masterclass, ESUI Biopsy Course 2024, Marseille. 20 attendees. My talks:</li> <li>Importance of PET to the Urologist</li> <li>Role of PSMA PET in primary patients</li> </ul>
April 2024	<ul> <li>Course Faculty Chair: PSMA PET Masterclass, EAU 2024, Paris. 20 attendees. My talks:</li> <li>Importance of PET to the Urologist</li> <li>Role of PSMA PET in primary patients</li> </ul>
April 2024	<ul> <li>Course Faculty Chair: MRI Masterclass, EAU 2024, Paris. 20 attendees x 2. My talks:</li> <li>Importance of MRI to the Urologist</li> </ul>

Apr 2023	<ul> <li>Course Faculty Chair: PSMA PET Masterclass, EAU 2023, Milan. 20 attendees. My talks:</li> <li>Importance of PET to the Urologist</li> <li>Role of PSMA PET in primary patients</li> </ul>		
Apr 2023	<ul> <li>Course Faculty Chair: MRI Masterclass, EAU 2023, Milan. 20 attendees x 2. My talks:</li> <li>Importance of MRI to the Urologist</li> </ul>		
Nov 2023	<ul> <li>Course Faculty Chair and Director: UCL MRI and PET Masterclass. 30 attendees. My talks:</li> <li>Importance of MRI to the Urologist</li> <li>MRI-targeted biopsy</li> <li>Contouring MRIs teaching</li> <li>MRI interpretation teaching</li> </ul>		
May 2023	<ul> <li>Course Faculty: EAU European Section of Urological Imaging (ESUI) Prostate biopsy course. Marseille. 30 attendees. I gave talks on: <ul> <li>Role of MRI in prostate cancer diagnosis</li> <li>Screening and early detection for prostate cancer diagnosis</li> <li>Also chaired MRI Masterclass here, giving 2 talks. 41 attendees.</li> </ul> </li> </ul>		
Mar 2023	<ul> <li>Course Faculty Chair: PSMA PET Masterclass, EAU 2023, Milan. 20 attendees. My talks:</li> <li>Importance of PET to the Urologist</li> <li>Role of PSMA PET in primary patients</li> </ul>		
Mar 2023	<ul> <li>Course Faculty Chair: MRI Masterclass, EAU 2023, Milan x 2. 50 attendees in 2 separate Masterclasses. My Talks:</li> <li>Importance of MRI to the Urologist</li> <li>How to use integrated workflows to read prostate MRI</li> </ul>		
Jul 2022	Course Faculty Chair: MRI Masterclass, EAU 2022, Amsterdam. 50 attendees.		
Oct 2021	Webinar lecturer. Managing the negative MRI. European Association of Urology Update on Prostate Cancer 2021		
Sep 2021	MRI PRO Teaching Faculty, hosted virtually from Melbourne, Australia. 381 attendees.		
June 2021	Examiner FRCS (Urol) viva course, Northwick Park Hospital		
Feb 2021	<b>Course Faculty:</b> EAU European Section of Urological Imaging (ESUI) Prostate biopsy course. Virtual course. 21 attendees		
Nov 2020	<b>Course Faculty:</b> EAU European Section of Urological Imaging (ESUI) Prostate biopsy course. Virtual course. 25 attendees.		
Apr 2020	Webinar lecturer. MRI-targeted biopsy for diagnosing prostate cancer. University Southern California, Masters Series. Online webinar. 358 attendees.		
Feb 2020	Webinar lecturer. The role of MRI as a screening test in prostate cancer. EAU School of Urology Online webinar. 215 attendees.		
Dec 2019	Course Faculty: Scientific Basis of Urology Course, UCLH, London		
Nov 2019	Course Faculty Chair: MRI Masterclass, Portuguese Urology Association, Coimbra		

Sep 2019	Course Faculty Chair: MRI Masterclass, UCLH, London
June 2019	Course Faculty: Bristol and Oxford Surgical Trials Intervention Course (BOSTIC). https://youtu.be/aY8LNz6wo6w
Mar 2019	Course Faculty Chair: MRI Masterclass, European Association of Urology Congress 2019, Madrid
Sep 2018	Course Faculty Chair: MRI Masterclass, Asosiacion Espanola de Urologia, Madrid
Sep 2018	Course Faculty Chair: MRI Masterclass, UCLH, London
May 2018	Course Faculty: Bristol and Oxford Surgical Trials Intervention Course (BOSTIC). https://youtu.be/aY8LNz6wo6w
Mar 2018	Course Faculty Chair: MRI Masterclass, European Association of Urology Congress 2018, Copenhagen
Feb 2018	Course Faculty Chair: MRI Masterclass, Society of Italian Urology 2018, Rome
Jan 2018	Course Faculty: MRI Masterclass, European Society of Urological Oncology 2018, Amsterdam
Nov 2017	Course Faculty Chair: MRI Masterclass, European Multidisciplinary Meeting on Urological Cancers 2017, Barcelona
Sep 2017	Course Faculty Chair: MRI Masterclass, UCLH, London
July 2017	Course Faculty Chair: MRI Masterclass, UCLH, London
May 2017	Course Faculty: Bristol and Oxford Surgical Trials Intervention Course (BOSTIC)
Mar 2017	Course Faculty and Organiser of London Deanery Urology Training in collaboration with the NIHR: Interactive GCP Training and Trial Design
Sep 2016	Course Faculty Chair: MRI Masterclass, UCLH, London
2016-2017	Proctor for teaching MRI-targeted and transperineal prostate biopsy for Nuada Medical
2013-2014	Organiser of Urology Divisional Teaching, Northwick Park Hospital
2010-2013	Anatomy Demonstrator, Imperial College London
2010-2014	Organisation and Examiner MBBS Finals Exams, Imperial College London
2009-2012	Demonstrator at Imperial College International Trauma Conference
Feb 2012	Imperial College Critical Appraisal Course Faculty
2012 & 2011	Royal College of Surgeon's Basic Surgical Skills Course Faculty
May 2011	Imperial College London MBBS OSCE Examiner

- 2009-2013 Ward based medical student teaching
- 2009-2011 Surgical Tutor to final year undergraduates
- 2009-2011 Medical and Surgical Tutor to 3<sup>rd</sup> year undergraduates
- Nov 2010 Nominated as ALS instructor based on teaching potential

23. SUPER	VISION	
Post-doctoral	research supervision	
2024-ongoing	Pawel Rajwa	Post-doctoral fellow, University College London I am supervising Dr Rajwa in conduct of the PARADIGM, FUSION and PIONEER projects
2020-ongoing	Kevin Byrnes	Post-doctoral fellow, University College London I am supervising Dr Byrnes in conduct of the WASHOUT study (10.1016/j.euf.2024.01.014)
2020-ongoing	Kevin Gallagher	Post-doctoral clinical academic fellow, University College London. I am supervising Dr Gallagher in conduct of the RESECT study (doi: 10.2196/42254.)
2020-ongoing	Pramit Khetrapal	Post-doctoral clinical academic fellow, University College London. I am supervising Dr Khetrapal in conduct of the PRIME study (doi: 10.1136/bmjopen-2022-070280.)
Doctoral resea	rch supervision	
2025-2028	Alexander Ng	PhD in Prostate Cancer, University College London, Year 1/3.
2021-2024	Hannah Warren	PhD in Renal Cancer, University College London. TUF funded. Year 3/3
2019-2021	Sinan Khadhouri	PhD in Bladder Cancer, University of Aberdeen; in progress. Locally funded. I am the specialist external advisor on this PhD and supervising his role in the IDENTIFY study. PhD awarded June 2023.
2019-2021	Joseph Norris	PhD in Prostate Cancer, University College London; MRC funded. Awarded PhD Jan 2025.
Other pact are	duata racaarah cunarvi	rion
2023-ongoing	iduate research supervi Aqua Asif	Academic Foundation Doctor, University College London I am supervising Ms Asif for the PRIME & PARADIGM studies
2023-2025	Vinson Chan	Academic Foundation Doctor, University College London I am supervising Dr Chan for the PRIME & VISION studies (doi: 10.1016/j.eururo.2024.08.022.)
2020-ongoing	Arjun Nathan	Academic Clinical Fellow, University College London I am supervising Dr Nathan in conduct of the COVIDSurg prostate cancer & PRIME studies

2020-ongoing	Sabrina Rossi	PhD Fellow, Cambridge University I am supervising Dr Rossi in conduct of the RESECT study
2020-2025	Alex Light	Academic Foundation Doctor, Cambridge University I am supervising Dr Light in conduct of the FIX-IT and COVIDSurg renal cancer study
2020-ongoing	Thines Anbarasan	Academic Foundation Doctor, University of Edinburgh I am supervising Thines in conduct of the RESECT study
2020-ongoing	Cameron Alexander	Core surgical trainee, Manchester University NHS Foundation Trust I am supervising Cameron in conduct of the COVIDSurg bladder cancer study and RESCUE systematic review
2018-ongoing	Chon Lam	Foundation Doctor, Hywel Dda NHS Trust I am supervising Dr Lam in conduct of the RESECT and LEARN studies
2017-2024	Meghana Kulkarni	PhD Fellow, King's College London I supervised Dr Kulkarni in conduct of the RESCUE study
2017-ongoing	Eleanor Zimmerman	Research Assistant, University College London I supervised Dr Zimmerman in conduct of the RESCUE study
2017-2024	Keiran Clement	Urology Registrar, NHS Greater Glasgow & Clyde, Glasgow I supervised Dr Clement in conduct of the FIX-IT, RESECT, VISION and RESCUE studies
2017-ongoing	Nikita Bhatt	Research Assistant, University College London I am supervising Dr Bhatt in conduct of the WASHOUT study
2015-2025	Chuanyu Gao	Academic Foundation doctor, Cambridge University I supervised Dr Gao in conduct of the MIMIC and COVIDSurg studies
2017-2020	Kenneth MacKenzie	Urology registrar, Newcastle Hospitals NHS Foundation Trust I supervised Dr MacKenzie in the conduct of the IDENTIFY study
2017-2019	Matthew Jefferies	NIHR Academic Clinical Lecturer in Urology, University of Cardiff I supervised Dr Jefferies in conduct of the MIMIC study
2017-2018	Marcus Cumberbatch	NIHR Academic Clinical Lecturer in Urology, University of Sheffield. I supervised Dr Cumberbatch in conduct of the MIMIC study
2017-2018	Sophia Cashman	Urology Registrar, Cambridge University Hospitals NHS Foundation Trust. I supervised Dr Cashman in conduct of the MIMIC study
2016-2018	Sacha Moore	Academic Foundation doctor, University of Cardiff I supervised Dr Moore in conduct of the MIMIC study

# Undergraduate research supervision

0	Nikki Kerdegari	5 <sup>th</sup> Year Medical Student, King's College London I am supervising Ms Kerdegari in conduct of the WASHOUT study
2024-ongoing	Alexander Dudko	3 <sup>rd</sup> Year Medical student, University College London I am supervising Mr Dudko in conduct of the PARADIGM study
2024-ongoing	Aishwarya Shah	5th Year Medical student, University College London I am supervising Ms Shah in conduct of the PARADIGM study
2024-ongoing	Ranya Kumar	5th Year Medical student, University College London I am supervising Ms Kumar in conduct of the PARADIGM study
2020-2023	Alexander Ng	5 <sup>th</sup> Year Medical student, University College London I supervised Mr Ng in conduct of the LEARN study
2020-2023	Vinson Chan	5 <sup>th</sup> year Medical student, University of Leeds I supervised Mr Chan in conduct of the LEARN study
2020-2023	Aqua Asif	5 <sup>th</sup> year Medical student, University of Leeds I supervised Ms Asif in conduct of the LEARN study
2017-2020	Keerthanaa Jayaraajan	6 <sup>th</sup> Year Medical student, Imperial College I supervised Ms Jayaraajan in conduct of the MIMIC study
2017-2020	William Cambridge	5 <sup>th</sup> Year Medical student, University of Edinburgh I supervised Mr Cambridge in conduct of the LEARN study
2015-2016	Edwin Chau	MSc, University College London Awarded MSc in Oct 2016, Thesis awarded top mark in year (73%)
2013-2014	Ahalya Kadivelarasan	BSc Surgical Sciences, Kings College London Awarded BSc (2:1) in Oct 2014
PhD Examiner		
2025	Hari Vigneswaran	PhD upgrade, Karolinska University, Sweden, March 2025 Prostate cancer risk prediction to improve prostate cancer detection
2023	Oliver Brunckhorst	PhD, King's College London, December 2023 Mental Wellbeing in Prostate Cancer Treatment and Survivorship Outcome Definition, Prognostic Factors, and Prognostic Model Development

### 24. EQUALITY AND DIVERSITY

I am committed to achieving quality and diversity within my research groups and within Medicine. I have introduced an Equality, Diversity and Inclusion charter to my research collaborative BURST, and we perform internal audit of this. I have successfully upheld these principles since 2016:

Year	Number of members in research group	Number (%) of female members or from ethnic minority group
2016	6	5 (71%)

2017	12	8 (75%)
2018	19	13 (68%)
2019	19	13 (68%)
2020	23	17 (74%)
2021	28	21 (75%)
2022	28	21 (75%)
2023	30	23 (77%)
2024	28	23 (82%)

I also sit on the UCL Faculty of Medicine Equality Diversity and Inclusion Committee since June 2021.

I run as Founding co-lead the ATOMIC (Widening access to medical sciences) program at UCL which aims to increase the representation of underprivileged students in medical sciences.

I am communications lead of the national NIHR Research Equity, Diversity and Inclusion incubator which aims to increase under-represented groups involvement in research, funding & senior leadership positions

2024 Birmingham Widening Access for Medical Sciences Invited oral presentation to inspire medical students from underrepresented groups to succeed in their careers

25.	MEDIA COVERAGE		
2024	PRIME study on a shorter biparametric MRI being as good as a multiparametric MRI		
	Independent: <a href="https://www.independent.co.uk/news/uk/ucl-university-college-london-cancer-">https://www.independent.co.uk/news/uk/ucl-university-college-london-cancer-</a>		
	research-uk-psa-patients-b2524360.html		
	Guardian: https://www.theguardian.com/society/2024/apr/06/cheaper-quicker-prostate-cancer-		
	scans-just-as-accurate-and-can-help-more-men		
	Evening Standard: https://www.standard.co.uk/news/health/matthew-hobbs-ucl-university-		
	college-london-cancer-research-uk-prostate-cancer-uk-b1149833.html		
	Mail on Sunday: <u>https://www.mailonsunday.co.uk/health/article-13277657/Faster-cheaper-scan-</u>		
	prostate-cancer.html		
	Le Deniere heure: <u>https://www.lederniereheure.com/reduire-dun-tiers-la-longueur-de-lirm-de-la-</u>		
	prostate-pourrait-aider-davantage-dhommes-selon-des-chercheurs-the-irish-news/		
	WION News: https://www.wionews.com/science/groundbreaking-study-reveals-how-to-cut-cost-		
	of-prostate-cancer-scans-by-half-708547		
	UCL news: <u>https://www.ucl.ac.uk/news/2024/apr/shorter-scan-diagnose-prostate-cancer-will-</u>		
	increase-availability-and-reduce-cost		
2023	GLIMPSE study on improving MRI quality around the world		
2025	Daily Mail: https://www.dailymail.co.uk/wires/pa/article-12623719/MRI-changes-speed-prostate-		
	cancer-diagnosis.html		
	The Independent: https://www.independent.co.uk/news/uk/mri-university-college-london-prime-		
	uclh-b2428632.html		
	Evening Standard: https://www.standard.co.uk/news/health/university-college-hospital-mri-		
	university-college-london-uclh-prostate-cancer-uk-b1113173.html		
	Daily express (Print)		
	Local Newspapers – 137 editions		
	Guernsey Press: <a href="https://guernseypress.com/news/uk-news/2023/10/12/mri-changes-could-">https://guernseypress.com/news/uk-news/2023/10/12/mri-changes-could-</a>		
	<u>speed-up-prostate-cancer-diagnosis/</u>		
	Medscape: <a href="https://www.medscape.co.uk/viewarticle/prostate-cancer-mri-scan-quality-boosted-">https://www.medscape.co.uk/viewarticle/prostate-cancer-mri-scan-quality-boosted-</a>		
	simple-steps-2023a1000p43		
	Medical Xpress: <a href="https://medicalxpress.com/news/2023-10-simple-quality-mri-scans-">https://medicalxpress.com/news/2023-10-simple-quality-mri-scans-</a>		
	prostate.html#google_vignette		

UCL news: https://www.ucl.ac.uk/news/headlines/2023/oct/mri-changes-could-speed-prostatecancer-

<u>diagnosis#:~:text=A%20new%20international%20study%20led,are%20of%20optimal%20diagnosti</u> <u>c%20quality</u>.

- 2022 UCL Medical Sciences press team feature on being awarded the European Association of Urology Crystal Matula Award for being the top young academic urologist in Europe <u>https://www.ucl.ac.uk/medical-sciences/news/2022/jul/ucl-clinician-scientist-wins-prestigious-</u> <u>urology-award</u>
- 2021 Part of team featured in the Telegraph performing 1st Nanoknife treatment in the NHS: <u>https://www.telegraph.co.uk/news/2022/01/02/one-hour-operation-could-cure-prostate-cancer-destroying-tumours/?WT.mc\_id=tmgliveapp\_iosshare\_AyQXn3DTxZ2Z</u>
- 2020 Interview and feature for my work on evaluating the conversion of UCLH into a cold site for high volume cancer operating with no patient mortality:
  - Sky News TV interview and feature: <u>https://news.sky.com/story/coronavirus-surgeons-wear-full-ppe-in-six-hour-cancer-operations-during-pandemic-12003645</u> & <u>https://www.youtube.com/watch?v=yAT7wApVc68&list=PLG8IrydigQffcYtVd9xM8Bz02wZx0Yy\_r&index=24&t=0s</u>
  - Evening Standard: <u>https://www.standard.co.uk/news/health/covidfree-hospitals-key-to-tackling-surgery-waiting-lists-a4470376.html</u>
  - The Independent: <u>https://www.independent.co.uk/news/health/coronavirus-nhs-routine-surgery-waiting-lists-priority-hospital-patients-a9569621.html</u>
- 2019 Video interview with Medicine Matters by Springer: the role of MRI in prostate cancer diagnosis: <u>https://oncology.medicinematters.com/prostate-cancer/diagnosis/mri-targetedbiopsy-for-prostate-cancer-diagnosis/16755120</u>
- 2019 Video interview with Urology News: the BURST Research Collaborative: <u>https://www.youtube.com/watch?v=F045WIA4t0A&feature=youtu.be</u>
- 2018 The PRECISION study: MRI-targeted versus standard biopsy for the diagnosis of prostate cancer; some of the key media coverage:
  - European Association of Urology and EAU TV: <u>https://eau18.uroweb.org/precision-mri-targeted-biopsy-strategy-leads-to-fewer-men-needing-biopsy/</u>
  - American Society of Clinical Oncology (ASCO): <u>http://www.ascopost.com/News/58647</u> & <u>http://www.ascopost.com/issues/may-25-2018/role-of-mri-in-detection-of-clinically-significant-prostate-cancer/</u>
  - University College London Press Release: <u>http://www.ucl.ac.uk/news/news-articles/0318/190318\_prostatebiopsy</u>
  - Eurekalert: <a href="https://www.eurekalert.org/pub\_releases/2018-03/eaou-pmr031918.php">https://www.eurekalert.org/pub\_releases/2018-03/eaou-pmr031918.php</a>
  - Daily Mail: <u>http://www.dailymail.co.uk/health/article-5520647/MRI-scans-spots-46-cases-prostate-cancer-biopsy.html</u>
  - The Telegraph: <u>https://www.telegraph.co.uk/science/2018/03/19/mri-men-suspected-prostate-cancer-could-save-thousands-lives/</u>
  - The Express: <u>https://www.express.co.uk/life-style/health/933998/Prostate-cancer-MRI-tests-help-avoid-invasive-biopsies-treatment-diagnosis-illness</u>
  - The Independent: <u>https://www.independent.ie/irish-news/health/fresh-hope-to-avoid-invasive-</u> <u>treatments-for-cancer-36723298.html</u>
  - The Times: <u>https://j4mb.org.uk/2018/03/21/use-mri-scans-not-painful-prostate-tests-doctors-urged/</u>
  - Asian World News: <u>http://asianworldnews.co.uk/health/mri-scans-increase-prostate-cancer-detection-and-reduce-over-diagnosis-study/</u>
  - Cancer Research UK: <u>http://www.cancerresearchuk.org/about-us/cancer-news/news-report/2018-03-21-prostate-mri-scans-could-help-some-men-avoid-invasive-biopsy</u>

- National Institute for Health and Research: <u>https://www.nihr.ac.uk/documents/best-research-for-best-health-the-next-chapter/27778</u>
- The British Medical Journal: <u>http://blogs.bmj.com/bmj/2018/04/03/richard-lehmans-journal-reviews-3-april-2018/</u>
- Medscape: <u>https://www.medscape.com/viewarticle/894081</u> and <u>https://www.medscape.com/viewarticle/895229?nlid=122073\_1004&src=WNL\_mdplsfeat\_18050</u> <u>1\_mscpedit\_urol&uac=151963FJ&spon=15&implD=1621439&faf=1</u>
- Scimex: <a href="https://www.scimex.org/newsfeed/mri-of-a-prostate-can-show-more-and-harm-less">https://www.scimex.org/newsfeed/mri-of-a-prostate-can-show-more-and-harm-less</a>
- Birmingham University: <u>https://www.birmingham.ac.uk/news/latest/2018/03/prostate-cancer-birmingham-university-precision.aspx</u>
- New Medical Life Sciences: <u>https://www.news-medical.net/news/20180319/International-study-shows-benefits-of-using-MRI-at-the-start-of-prostate-cancer-diagnosis.aspx</u>
- British Journal of Urology International: <u>http://www.bjuinternational.com/bjui-blog/precision-</u> <u>delivers-promis-mpmri-early-detection-prostate-cancer/</u>
- My Science: <u>https://www.myscience.org/news/2018/prostate\_mri\_scans\_increase\_cancer\_detection\_reduce\_overdiagnosis-2018-UCL</u>
- Renal and Urology News: <u>https://www.renalandurologynews.com/eau-congress/mri-biopsy-prostate-cancer/article/751854/</u>
- Urotoday: <u>https://www.urotoday.com/conference-highlights/eau-2018/eau-2018-press/102897-eau-2018-major-study-shows-prostate-mri-reveals-more-cancers-which-need-treatment-and-reduces-over-diagnosis-compared-to-standard-biopsy.html</u>
- Invited guest on U.S. SIRIUS FM radio station, hosted by Stacy Loeb

### 26. OTHER INTERESTS

2003 – presImperial College School of Medicine Football Club Honorary Club Patron<br/>Played over 100 competitive games up to 1st XI standard<br/>3rd XI Captain, Club Treasurer and elected Honorary Club Patron<br/>Sponsor the annual Veeru Kasivisvanathan "Captain of the Year" Award

2013 – 2016 Charity Work: Prostate Cancer UK Fundraising I have personally raised £2683.50 for the Movember Fundraising Campaign and as a team have raised £5416.12. Elected as a Platinum Club Member for my contribution.

#### 27. AFFILIATIONS

2022-pres	Urological Society of Australia and New Zealand
2014-pres	British Association of Urological Surgeons Member
2011-pres	European Association of Urology Member
2009-pres	Association of Surgeons in Training Member

#### 28. REFEREES

Professor Mark Emberton, Consultant Urologist, University College London, Euston RoadEmail: <a href="markemberton1@btinternet.com">markemberton1@btinternet.com</a>Phone: 07958956489

Professor Caroline Moore, Consultant Urologist, University College London, Euston RoadEmail: <a href="mailto:caroline.moore@ucl.ac.uk">caroline.moore@ucl.ac.uk</a>Phone: 07817431668

Professor John D Kelly, Consultant Urologist, University College London, Euston RoadEmail: j.d.kelly@ucl.ac.ukPhone: 07799 602424

Mr Benjamin Challacombe, Consultant Urologist, Guy's Hospital, London BridgeEmail: <a href="mailto:benchallacombe@doctors.org.uk">benchallacombe@doctors.org.uk</a>Phone: 07971838991



My Research Group: The BURST Research Collaborative Committee

EAU 2019 Prostate Cancer Research Award presented by Professors Fritz Schroder and Chris Chapple



EAU 2022 Crystal Matula Award presented by Chris Chapple

