

Allegato 3 verbale terza seduta procedure selettive per il reclutamento di RTT

PROCEDURA SELETTIVA DI CHIAMATA PER IL RECLUTAMENTO DI N. 1 RICERCATORE A TEMPO DETERMINATO IN TENURE TRACK (RTT) PER IL SETTORE CONCORSALE/GRUPPO SCIENTIFICO-DISCIPLINARE 06/MEDS-14 SETTORE SCIENTIFICO-DISCIPLINARE MEDS-14/C PRESSO IL DIPARTIMENTO DI MATERNO INFANTILE E SCIENZE UROLOGICHE INDETTA CON D.R. N. 1833/2024 DEL 24/07/2024 (AVVISO DI INDIZIONE PUBBLICATO SU G.U. – IV SERIE SPECIALE N. 60 DEL 26/07/2024)

Codice concorso 2024RTTE009

ATTRIBUZIONE DEL PUNTEGGIO AI TITOLI E ALLE PUBBLICAZIONI SELEZIONATE DAI CANDIDATI

La Commissione giudicatrice della procedura selettiva di chiamata, indetta con D.R. n. 1833/2024 del 24.07.2024, il cui avviso è stato pubblicato sulla Gazzetta Ufficiale – IV serie speciale n. 60 del 26.07.2024, codice concorso 2024RTTE009, per n. 1 posto di Ricercatore a tempo determinato in tenure track (RTT) per il Gruppo scientifico-disciplinare 06/MEDS-14 – Settore scientifico-disciplinare MEDS-14/C - presso il Dipartimento di Materno Infantile e Scienze Urologiche dell'Università degli Studi di Roma "La Sapienza", nominata con D.R. n. 2965/2024 del 11.11.2024, procede di seguito ad attribuire, sulla base dei criteri selettivi definiti nella seduta preliminare, il punteggio ai titoli e alle pubblicazioni presentati da ciascun candidato alla suindicata procedura selettiva.

Candidato: DEL GIUDICE Francesco

Titolo	Descrizione	Giudizio della Commissione	Punteggio
dottorato di ricerca o equipollenti, ovvero, per i settori interessati, il diploma di specializzazione medica o equivalente, conseguito in Italia o all'estero	PhD, Innovative Biomedical Technologies in Clinical Medicine [DOTTORATO DI RICERCA, 37° ciclo), Department of Translational and Precision Medicine, "Sapienza" University of Rome, Faculty of Medicine and Dentistry, Policlinico Umberto I Hospital, Rome, Italy. PhD project title: "Unmasking Residual Disease in Muscle Invasive Bladder Cancer Patients undergoing Neoadjuvant Chemotherapy followed by Radical Cystectomy by utDNA and nacVI-RADS: Predicting Response to Systemic Therapy and Exploring Perspectives for Alternative Therapeutic Pathways". Diploma di Specializzazione Medica in Urologia conseguito in data 03/11/2021 presso la Facoltà di Medicina e Odontoiatria, "Sapienza" Università di Roma, Policlinico Umberto I, Roma, Italia.	Eccellente	10
eventuale attività didattica a livello universitario in Italia o all'estero	1. Feb 2017 – Aug 2018 Responsible Lecturer Course: "Urologia", Accademia Italiana Medici Specializzandi (AIMS), S.R.L., Via Ettore Carafa, 57, 70124 Bari (BA), Italy 2. Feb 2017 – Aug 2018 Associated Lecturer Course: "General Surgery" Accademia Italiana Medici	Eccellente	4

	<p>Specializzandi (AIMS), S.R.L., Via Ettore Carafa, 57, 70124 Bari (BA), Italy</p> <p>3. Jan 2022 – On-going: Integrative Didactic Activity (Attività Didattica Integrativa), Innovative Biomedical Technologies in Clinical Medicine [DOTT] (37° cycle), Course: “Integrated Pathology II, Diseases of the Uropoietic System – Urology MED/24”, “Sapienza” University of Rome, Faculty of Medicine, and Dentistry – Course D.</p> <p>4. Jan 2022 – On-going: Integrative Didactic Activity (Attività Didattica Integrativa), Innovative Biomedical Technologies in Clinical Medicine [DOTT] (37° cycle), Course: “Integrated Pathology II, Diseases of the Uropoietic System – Urology MED/24”, “Sapienza” University of Rome, Faculty of Pharmacy and Medicine – Course B.</p> <p>5. Oct 2023 – On-going: Lecturer in Academic Research (Cultore della Materia), Course: “Integrated Pathology II, Diseases of the Uropoietic System – Urology MED/24”, “Sapienza” University of Rome, Faculty of Medicine, and Dentistry – Course D.</p> <p>6. Dec 2021 – On-going: Lecturer in Academic Research, Course: “Big Data Analysis in Urologic Oncology: Definitions, Planning and Computation”, Urologic Cancer Epidemiology Laboratory, Department of Urology, Stanford University School of Medicine, CA, 94304, USA. Laboratory Director: Prof. Dr. Benjamin I. Chung</p> <p>7. Dec 2021 – On-going: Lecturer in Academic Research, Course: “Male Reproductive Medicine and Surgery”, Department of Urology, Stanford University School of Medicine, CA, 94304, USA. Laboratory Director: Prof. Dr. Micheal L. Eisenberg</p> <p>8. Jan 2023 – On-going: Lecturer in Academic Research, Course: “Population-based Insurance Claim Datasets in Urologic Oncology”. Department of Minimally Invasive and Robotic Urology, University Center of Excellence in Urology, Wrocław Medical University Responsible: Prof. Dr. Wojciech Krajewski, MD, PhD</p> <p>9. Sep 2023 – On-going: International Urology Tutor for PhD Courses, Department of Minimally Invasive and Robotic Urology, University Center of Excellence in Urology, Wrocław Medical University Responsible: Prof. Dr. Wojciech Krajewski, MD, PhD</p>		
documentata attività di formazione o di ricerca presso	01 Sep 2015 – 31 Aug 2016: Contractualized International Research Consultant, Department of Urology, Robotic and Minimally Invasive Urologic	Eccellente	4

<p>qualificati italiani o stranieri</p>	<p>Surgery Unit, Stanford University School of Medicine, CA, 94304, USA.; Tutor: Prof. Dr. Benjamin I. Chung Contract Prot. No. 02/2015</p> <p>01 Nov 2019 – 31 Oct 2020: Post-doctoral Research Fellowship in “Male Sexual Health and Male Infertility”, Department of Urology, Stanford University School of Medicine, CA, 94304, USA.Tutor: Prof. Dr. Michael L. Eisenberg</p> <p>Jan 2021 – Jan 2022: SIU-AUA Research Fellowship in “Urologic Oncology”, Department of Urology, Stanford University School of Medicine, CA, 94304, USA. Research Project: “The Impact of VI- RADS (Vesical Imaging-Reporting and Data System) on the Clinical Management of Locally Advanced Muscle-invasive Bladder Cancers (MIBCs) Candidate for Neoadjuvant chemotherapy (NAC) Followed by Radical Cystectomy (RC): Introductory Steps for the Development of the Bladder-MRI Pathway”. Tutor: Prof. Dr. Benjamin I. Chung</p> <p>05 Nov 2021 – 28 Feb 2023: Contractualized International Research Consultant Urologic Cancer Epidemiology Laboratory, Department of Urology, Stanford University School of Medicine, CA, 94304, USA. Laboratory Director and Tutor: Prof. Dr. Benjamin I. Chung. Contract No. 62811050</p> <p>01 Feb 2023 – 31 Dec 2023: Contractualized International Research Consultant Urologic Cancer Epidemiology Laboratory, Department of Urology, Stanford University School of Medicine, CA, 94304, USA. Laboratory Director and Tutor: Prof. Dr. Benjamin I. Chung. Contract No. 63056153</p> <p>06 Feb 2023 – On-going (Contract End Date: 31 Dec 2024): Contractualized International Research Consultant Urologic Cancer Epidemiology Laboratory, Department of Urology, Stanford University School of Medicine, CA, 94304, USA. Laboratory Director and Tutor: Prof. Dr. Benjamin I. Chung. Contract No. 63354221</p> <p>27 Jun 2024 – On-going: Contractualized Research Collaborator (Assegnista di Ricerca) Principal Investigator (PI) for the Grant BE-FOR-ERC 2023, SAPIExcellence, “Sapienza” University of Rome (D.R. n. 979/2023, Prot. N. 0036532). Project Title: “Vesical Imaging-Reporting and Data System followed by Photodynamic Trans-urethral Resection of Bladder Tumours to avoid secondary resections in Non-Muscle Invasive Bladder Cancers: the CUT-less Trial”. Project Acronym: CUT-less.</p>		
---	---	--	--

<p>documentata attività in campo clinico relativamente ai Gruppi scientifico-disciplinari nei quali sono richieste tali specifiche competenze</p>	<p>Mar 2021 – On-going: ACTIVE SCIENTIFIC COLLABORATION in Urologic Clinical and Translational Research with the Department of Neurosciences, Sciences of Reproduction and Odontostomatology, University of Naples Federico II, Naples, Italy (Prof. Ciro Imbimbo, Dr. Felice Crocetto). During the scientific collaboration, the research activities have allowed the development of numerous research projects related to the topics of Urologic Oncology with particular attention on minimally invasive robotic urologic surgery and translational oncology. The overall number of articles from this scientific collaboration is n=10 international indexed publications.</p> <p>Jun 2021 – On-going: ACTIVE SCIENTIFIC COLLABORATION in Clinical Research with the Division of Experimental Oncology/Unit of Urology, URI, IRCCS Ospedale San Raffaele, Vita-Salute San Raffaele University, Milan, Italy (Dr. Marco Moschini) within the YAU/EAU Urothelial Working Group. During the scientific collaboration, the research activities have allowed the development of numerous research projects on the topics of Urologic Oncology with particular attention on clinical multicentric retrospective cohort studies on Urothelial solid cancers. The overall number of articles from this scientific collaboration is n=43 international indexed publications.</p> <p>Apr 2021 – On-going: ACTIVE SCIENTIFIC COLLABORATION in Clinical Research with the Department of Urology, Medical University of Vienna, 1090 Vienna, Austria (Dr. David D'Andea). During the scientific collaboration, the research activities have allowed the development of numerous research projects and related publications on the topics of Urologic Oncology, within the YAU/EAU Urothelial Working Group. The overall number of articles from this scientific collaboration is n=28 international indexed publications. Additionally, our Institutions are currently collaborating on an International, Prospective, Multicenter, Non-profit Clinical Trial from the EAU Research Foundation entitled "Multicentric prospective T1 urinary bladder cancer (ROGUE-1) registry".</p> <p>Nov 2022 – On-going: ACTIVE SCIENTIFIC COLLABORATION in Clinical Research with the Department of Urology UROSUD, La Croix du Sud Hospital, Quint-Fonsegrives, France. (Dr. Benjamin Pradere). During the scientific collaboration, the research activities have allowed the</p>	<p>Eccellente</p>	<p>4</p>
---	--	-------------------	----------

	<p>development of numerous research projects and related publications on the topics of Urologic Oncology, within the YAU/EAU Urothelial Working Group. The overall number of articles from this scientific collaboration is n=36 indexed publications.</p> <p>Nov 2022 – On-going: ACTIVE SCIENTIFIC COLLABORATION in Clinical Research with the Unit of Oncologic Minimally- Invasive Urology and Andrology, University of Florence, Careggi University Hospital, Florence, Italy. (Dr. Andrea Mari). During the scientific collaboration, the research activities have allowed the development of numerous research projects and related publications on the topics of Urologic Oncology, within the YAU/EAU Urothelial Working Group. The overall number of articles from this scientific collaboration is n=40 indexed publications. Additionally, our Institutions are currently collaborating on an International, Prospective, Multicenter, Non-profit Clinical Trial entitled: "i-RECORD Project (International prospective observational REGistry of COnservative or Radical treatment of localized kidney tumors"</p>		
realizzazione di attività progettuale relativamente ai Gruppi scientifico-disciplinari nei quali è prevista	<p>Mar 2021 – On-going: ACTIVE SCIENTIFIC COLLABORATION in Urologic Clinical and Translational Research with the Department of Neurosciences, Sciences of Reproduction and Odontostomatology, University of Naples Federico II, Naples, Italy (Prof. Ciro Imbimbo, Dr. Felice Crocetto). During the scientific collaboration, the research activities have allowed the development of numerous research projects related to the topics of Urologic Oncology with particular attention on minimally invasive robotic urologic surgery and translational oncology. The overall number of articles from this scientific collaboration is n=10 international indexed publications.</p> <p>Jun 2021 – On-going: ACTIVE SCIENTIFIC COLLABORATION in Clinical Research with the Division of Experimental Oncology/Unit of Urology, URI, IRCCS Ospedale San Raffaele, Vita-Salute San Raffaele University, Milan, Italy (Dr. Marco Moschini) within the YAU/EAU Urothelial Working Group. During the scientific collaboration, the research activities have allowed the development of numerous research projects on the topics of Urologic Oncology with particular attention on clinical multicentric retrospective cohort studies on Urothelial solid cancers. The overall number of articles from this scientific collaboration is n=43 international indexed publications.</p>	Eccellente	3

	<p>Apr 2021 – On-going: ACTIVE SCIENTIFIC COLLABORATION in Clinical Research with the Department of Urology, Medical University of Vienna, 1090 Vienna, Austria (Dr. David D'Andea). During the scientific collaboration, the research activities have allowed the development of numerous research projects and related publications on the topics of Urologic Oncology, within the YAU/EAU Urothelial Working Group. The overall number of articles from this scientific collaboration is n=28 international indexed publications. Additionally, our Institutions are currently collaborating on an International, Prospective, Multicenter, Non-profit Clinical Trial from the EAU Research Foundation entitled "Multicentric prospective T1 urinary bladder cancer (ROGUE-1) registry".</p> <p>Nov 2022 – On-going: ACTIVE SCIENTIFIC COLLABORATION in Clinical Research with the Department of Urology UROSUD, La Croix du Sud Hospital, Quint-Fonsegrives, France. (Dr. Benjamin Pradere). During the scientific collaboration, the research activities have allowed the development of numerous research projects and related publications on the topics of Urologic Oncology, within the YAU/EAU Urothelial Working Group. The overall number of articles from this scientific collaboration is n=36 indexed publications.</p> <p>Nov 2022 – On-going: ACTIVE SCIENTIFIC COLLABORATION in Clinical Research with the Unit of Oncologic Minimally- Invasive Urology and Andrology, University of Florence, Careggi University Hospital, Florence, Italy. (Dr. Andrea Mari). During the scientific collaboration, the research activities have allowed the development of numerous research projects and related publications on the topics of Urologic Oncology, within the YAU/EAU Urothelial Working Group. The overall number of articles from this scientific collaboration is n=40 indexed publications. Additionally, our Institutions are currently collaborating on an International, Prospective, Multicenter, Non-profit Clinical Trial entitled: "i-RECORD Project (International prospective observational REgistry of COnservative or Radical treatment of localized kidney tumors"</p>		
organizzazione, direzione e coordinamento di gruppi di ricerca nazionali e	1. Jul 2014 – On-going ACTIVE SCIENTIFIC MEMBER of the International Clinical and Experimental Research Laboratory coordinated by Prof. Simon L. Conti, Assistant Professor of Urology, Urology Residency Program Director, Director of the	Eccellente	3

<p>internazionali, partecipazione stessi</p> <p>o agli</p>	<p>Stanford Kidney Stones Center, Stanford University School of Medicine, Stanford, CA, USA. During the years of scientific collaboration, the participation in research activities has led to the development of numerous scientific publications in international journals indexed on the topics of functional urology, endourology of lower and upper urinary tract with particular focus on the treatment of urinary stones. In addition, there have been addressed research issues inherent in the path of specialized urological training and 'Surgical Urological Educational Training with particular attention to the development of international research projects between Italy and the United States.</p> <p>2. Jul 2013 – On-going: ACTIVE SCIENTIFIC MEMBER of the International Clinical Research Laboratory coordinated by Prof. Benjamin I. Chung, Associate Professor of Urology, Director of Robotic Surgery Stanford University School of Medicine, Stanford, CA, USA. During the years of scientific collaboration, participation in research activities has allowed the development of numerous scientific publications in international indexed journals related to the topics of urological oncology and functional urology with particular attention to the development of epidemiological research projects using "big data" from "insurance-claims databases".</p> <p>3. Aug 2018 – On-going: ACTIVE SCIENTIFIC MEMBER of the International Clinical and Experimental Research Laboratory coordinated by Prof. Michael Eisenberg, Full Professor of Urology, Director of the Male Reproductive Medicine and Surgery, Men's Health, Stanford University, School of Medicine, Stanford, CA, USA. During the years of scientific collaboration, participation in research activities has allowed the development of numerous scientific publications in international indexed journals related to the topics of male and couple infertility, medically assisted fertilization techniques and advanced andrological surgery techniques.</p> <p>4. Aug Jul 2015 – On-going ACTIVE SCIENTIFIC MEMBER of the Experimental Research Unit "Liquid Biopsy Unit" coordinated by Prof. Paola Gazzaniga, Associate Professor, Department of Molecular Medicine, "Sapienza" University of Rome. During the years of scientific collaboration, the participation in research activities has allowed to develop numerous scientific publications in international indexed journals and several competitive calls for peer review concerning the methodologies of identification and molecular</p>		
--	---	--	--

	<p>characterization of Circulating Tumor Cells (CTCs), circulating DNA and microRNA (cfDNA, miRNA) in order to develop predictive and prognostic models for the classification of risk groups in non-muscle invasive bladder urothelial and upper excretory tract cancers.</p> <p>5. Oct 2019 – Nov 2021 ACTIVE SCIENTIFIC MEMBER of the International Clinical and Experimental Research Laboratory coordinated by Prof. Joseph Liao, Professor and Vice Chair for Academic Affairs, Director of Research in the Department of Urology at Stanford University School of Medicine, Stanford, CA, USA. During the years of scientific collaboration, the participation in research activities has allowed the development of several ongoing research projects related to the topics of Oncological Urology with particular attention to urothelial neoplasms of the bladder and upper excretory tract. Specifically, the research activity has focused on the development and clinical application of artificial intelligence algorithms and software for intra-operative navigation with real-time mode during trans-urethral bladder resection for bladder neoplasms.</p> <p>6. Sep 2020 – Jan 2022 Participation in International Clinical Research and Precision Medicine activities coordinated by Prof. Cora N. Sternberg, M.D., FACP, Clinical Director, Englander Institute for Precision Medicine Professor of Medicine, Division of Hematology and Medical Oncology. During the scientific collaboration, the participation in research activities have allowed an update and in depth educational and scientific inherent in the issues of Urological Oncology with particular attention to contemporary methodologies of precision medicine in the field of urothelial neoplasms.</p> <p>7. Jan 2021 – Jan 2022 Participation in the activities of Clinical Urological Research in collaboration with Dr. Simone Albisinni, Urologist, Department of Urology, Erasme Hospital, Université Libre de Bruxelles. During the scientific collaboration, the participation in research activities has allowed to complete several publications on indexed scientific journals and numerous research projects related to the issues of Urological Oncology with particular attention to the diagnosis and treatment of non-muscle and muscle invasive bladder neoplasms.</p> <p>8. Apr 2023 – On-going: FULL member of the panel of experts with specific activity of research and scientific collaboration European and International concerning the Urothelial Cancers (Urothelial</p>		
--	---	--	--

	<p>Cancer Working Group), of the European Association of Urology (EAU), Section "Young Academic Urologists" (YAU).</p> <p>9. Apr 2022 – On-going: Participation in Urology Clinical and Research activities in collaboration with Dr. Wojciech Krajewski, MD, PhD, Urologist, Department of Minimally Invasive and Robotic Urology, University Center of Excellence in Urology, Wrocław Medical University. During the scientific collaboration, the participation in research activities allowed to complete numerous publications in indexed scientific journals and numerous research projects related to the topics of Urological Oncology with particular attention to the diagnosis and treatment of non-muscle invasive bladder neoplasms and neoplasms of the upper excretory tract.</p> <p>10. Jan 2021 – Jan 2022: Participation in Urologic Clinical Research activities coordinated by Prof. Riccardo Autorino, Professor of Surgery (Urology), Director, Urologic Oncology, Division of Urology Lead, Uro-oncology Disease Working Group, Massey Cancer Virginia Commonwealth University Health. During the scientific collaboration, participation in research activities has allowed the development of numerous research projects related to the topics of Urologic Oncology with particular attention on minimally invasive robotic urologic surgery approaches.</p>		
titolarità di brevetti relativamente ai Gruppi scientifico-disciplinari nei quali è prevista			
relatore a congressi e convegni nazionali e internazionali	<p>May 2015, AUTHOR - 110th International Congress American Urological Association (AUA), New Orleans 2015 Abstract Session: "Kidney Cancer: Surgical Therapy", Abstract Presentation PD29-10: "Oncologic outcomes after partial nephrectomy without hilar clamping"</p> <p>2. May 2015 SPEAKER - 31st International Congress European Association of Urology (EAU), Munich 2016. Abstract Session: " Preclinical innovation: Latest news in future treatment of Erectile Dysfunction ", Abstract Presentation #891: "Erectile dysfunction correlates with hyperhomocysteinemia: International Index of Erectile Function (IIEF) and penile Doppler ultrasound evaluation "</p>	Eccellente	3

	<p>3. Oct 2016 SPEAKER – 89th National Congress Italian Society of Urology (SIU), Venice 2016 Abstract Session: “Oncology: basic research”, Abstract Presentation #P226: "EpCAM (epithelial cell adhesion molecule) as the most common target for circulating tumor cells (CTC) identification: comparison between manual and automated system of isolation and future prospective"</p> <p>4. Oct 2016 SPEAKER – 89th National Congress Italian Society of Urology (SIU), Venice 2016 Abstract Session: “Andrology: infertility and male and female sexual dysfunction”, Abstract Presentation P61: "Hyperhomocysteinemia as an early predictor of erectile dysfunction: International Index of Erectile Function (IIEF) and Penile Doppler Ultrasound correlation with plasma levels of homocysteine"</p> <p>5. Mar 2017 SPEAKER – 32nd International Congress European Association of Urology (EAU), London 2017 Abstract Session: “Men's sexual health: Focus on treatment of erectile dysfunction and Peyronie's disease”. Abstract Presentation #372: "Distal corporal anchoring stitch, a technique to address distal corporal crossovers and impending lateral extrusions of a penile prosthesis"</p> <p>6. Mar 2017 AUTHOR – 32nd International Congress European Association of Urology (EAU), London 2017 Abstract Session: “Infertility: Clinical”. Abstract Presentation #451: "Effect of antioxidant supplementation on sperm parameters in oligoastheno-teratozoospermia, with and without varicocele: A double blind placebo controlled (DBPC) study"</p> <p>7. May 2017 SPEAKER – 112th International Congress American Urological Association (AUA]], Boston 2017 Abstract Session: “Sexual Function/Dysfunction: Surgical Therapy II”. Abstract Presentation PD22-04: "Distal corporal anchoring stitch" a technique to address distal corporal crossovers and impending lateral extrusions of a penile prosthesis"</p> <p>8. Oct 2017 AUTHOR – 90th National Congress Italian Society of Urology (SIU), Naples 2017 Abstract Session: “Andrology - male infertility”. Abstract Presentation P206: "Effect of antioxidant supplementation on sperm parameters in oligoastheno- teratozoospermia, with and without varicocele: a double blind placebo controlled (DBPC) study"</p>		
--	---	--	--

	<p>9. Oct 2017 SPEAKER – 90th National Congress Italian Society of Urology (SIU), Naples 2017 Abstract Session: “Andrology: medical and surgical therapy”. Abstract Presentation P292: "Distal Corporal Anchoring Stitch: a technique to address distal corporal crossovers and impending lateral extrusions of a penile prosthesis"</p> <p>10. Oct 2017 SPEAKER – 90th National Congress Italian Society of Urology (SIU), Naples 2017 Abstract Session: “Non muscle invasive bladder cancer: diagnosis, therapy and prognostic factors”. Abstract Presentation P19: "The long-term prognostic value of surviving expressing circulating tumor cells (CTCs) in patients with high-risk non muscle invasive bladder cancer (NMIBC)"</p> <p>11. Mar 2018 AUTHOR – 33rd International Congress European Association of Urology (EAU), Copenhagen 2018 Abstract Session: “Male infertility: Improving outcomes of surgery and sperm retrieval”. Abstract Presentation #150: "Varicocele and oligoasthenoteratozoospermia: Evaluation of antioxidant supplementation effect on pregnancy rate and sperm quality"</p> <p>12. Mar 2018 AUTHOR – 33rd International Congress European Association of Urology (EAU), Copenhagen 2018 Abstract Session: “Male infertility: Surgical aspects and novel noninvasive treatments for male sexual dysfunction”. Abstract Presentation #1212: "The "Scratch technique", minimally invasive prosthesis implantation and adjuvant vacuum pump therapy as a multimodal approach in the definitive treatment of patients with Peyronie's disease: A preliminary multicenter experience"</p> <p>13. Mar 2018 SPEAKER – 33rd International Congress European Association of Urology (EAU), Copenhagen 2018 Abstract Session: “Accurate staging and stratification of urothelial carcinomas of the bladder and upper tract”. Abstract Presentation #1136: "The long-term prognostic value of circulating tumor cells expressing survivin in patients with high-risk non-muscle-invasive bladder cancer (NMIBC)"</p> <p>14. May 2018 SPEAKER – 113th International Congress American Urological Association (AUA), San Francisco 2018 Abstract Session: “Bladder Cancer: Basic Research & Pathophysiology II”. Abstract Presentation MP58-05: "The long-term prognostic value of circulating tumor cells</p>		
--	---	--	--

	<p>expressing survivin in patients with high-risk non-muscle-invasive bladder cancer (NMIBC)"</p> <p>15. Jun 2018 INVITED MODERATOR - 15th International Congress Challenges in Laparoscopy and Robotics (CILR), Leipzig, Germany, Kongresshalle</p> <p>16. Oct 2018 SPEAKER – 91st National Congress Italian Society of Urology (SIU), Riccione 2018 Abstract Session: "Non-muscle infiltrating bladder cancer: diagnosis, therapy and prognostic factors". Abstract Presentation P283: "Circulating tumor cells are a strong predictor of cancer-specific survival in high-risk non-muscle-invasive bladder cancer: final analysis of a prospective observational study"</p> <p>17. Oct 2018 AUTHOR – 91st National Congress Italian Society of Urology (SIU), Riccione 2018 Abstract Session: "Andrology - infertility". Abstract Presentation P113: "Body mass index and age correlate with antioxidants supplementation effect on sperm quality: a double blind placebo controlled trial on patients with varicocele & oligoasthenoteratozoospermia"</p> <p>18. Mar 2019 SPEAKER – 34th International Congress European Association of Urology (EAU), Barcelona 2019 Abstract Session: "Molecular classification of urothelial tumours and implications for clinical practice". Abstract Presentation #1077: "Circulating tumor cells are a strong predictor of cancer-specific survival in high-risk non-muscle invasive bladder cancer: Final analysis of a prospective observational study"</p> <p>19. Mar 2019 SPEAKER – 34th International Congress European Association of Urology (EAU), Barcelona 2019 Abstract Session: "Novel insights and perspectives in penile implant surgery". Abstract Presentation #345: " Postoperative vacuum therapy after placement of the AMSTM LGX 700® inflatable penile prosthesis: Penile size outcomes and overall satisfaction"</p> <p>20. May 2019 SPEAKER – 114th International Congress American Urological Association (AUA), Chicago 2019 Abstract Session: "Bladder Cancer: Basic Research & Pathophysiology III". Abstract Presentation MP63-11: "Circulating tumor cells are a strong predictor of cancer-specific survival in high-risk non-muscle invasive bladder cancer: final analysis of a prospective observational study"</p> <p>21. May 2019 SPEAKER – 114th International Congress American Urological Association (AUA),</p>		
--	--	--	--

	<p>Chicago 2019 Abstract Session: "Infertility: Therapy II". Abstract Presentation MP52-09: "Body mass index and age correlate with antioxidants supplementation effect on sperm quality: a double blind placebo controlled trial on patients with varicocele & oligoasthenoteratozoospermia"</p> <p>22. Jul 2019 INVITED MODERATOR - 16th International Congress Challenges in Laparoscopy and Robotics (CILR), Barcelona, Spain, Crowne Plaza Barcelona Fira Center</p> <p>23. Oct 2019 SPEAKER – 92nd National Congress Italian Society of Urology (SIU), Venice 2019 Abstract Session: "Surgical Andrology". Abstract Presentation SC281: "Closed suction drainage (CSD) versus no drainage of the scrotum in inflatable penile prosthesis (IPP) placement with minimally invasive infrapubic approach: retrospective comparative outcomes at two high-volume implanting centers"</p> <p>24. Oct 2019 SPEAKER – 92nd National Congress Italian Society of Urology (SIU), Venice 2019 Abstract Session: "Multiparametric MRI and novel biomarkers in the diagnosis of prostate cancer". Abstract Presentation SC314: "Implementation of the Select-MDx urine test in the pre-biopsy setting for prostate cancer detection: preliminary results from a single-center prospective pilot study"</p> <p>25. Jul 2020 SPEAKER – 35th International Congress Virtual European Association of Urology (EAU), Amsterdam 2020 – Virtual; Virtual Abstract Session: "Targeted treatment and personalized management of advanced bladder cancer". Virtual Abstract Presentation #531: "Prospective validation of the Vesical Imaging-Reporting and Data System (VI-RADS) for discrimination of non-muscle-invasive (NMI) versus muscle-invasive bladder cancer (MIBC) in patients who are candidates for primary transurethral resection of bladder tumors (TURBT)"</p> <p>26. Jul 2020 SPEAKER – 35th International Congress Virtual European Association of Urology (EAU), Amsterdam 2020 – Virtual Abstract Session: "Novel technology and techniques in understanding NMIBC". Virtual Abstract Presentation #660: "Clinical implications of the Vesical Imaging-Reporting and Data System (VI-RADS) on the management of high-risk non-muscle-invasive bladder cancers (HRNMIBCs) candidates for repeat transurethral resection (Re-TURBT): A single-center prospective analysis".</p>		
--	--	--	--

	<p>27. Jul 2020 SPEAKER – 35th International Congress Virtual European Association of Urology (EAU), Amsterdam 2020 - Virtual Abstract Session: “Prostate Cancer, localized - Diagnosis, Pathology & Biopsies”. Virtual Abstract Presentation #56: “Addition of systematic biopsy (SBx) to targeted biopsy (TBx) at magnetic resonance ultrasound fusion of the prostate in men with previous negative biopsy or enrolled in active surveillance programs: A prospective single center, randomized, analysis”.</p> <p>28. May 2020 SPEAKER – 115th International Congress Virtual American Urological Association [AUA], Washington 2020 - Virtual Abstract Session: “Bladder Cancer: Invasive II”. Virtual Abstract Presentation MP55-12: "Prospective validation of the Vesical Imaging-Reporting and Data System (VI-RADS) for discrimination of non-muscle-invasive (NMI) versus muscle-invasive bladder cancer (MIBC) in patients who are candidates for primary transurethral resection of bladder tumors (TURBT)"</p> <p>29. Jan 2021 INVITED MODERATOR – 9th International Congress International Techno-Urology Meeting (TUM), The Advent of Artificial Intelligence, Turin, Italy, Virtual Edition</p> <p>30. Jun 2021 INVITED MODERATOR - 17th International Congress Challenges in Laparoscopy and Robotics (CILR), Turin, Istituto di Candiolo, Italy</p> <p>31. Jul 2021 SPEAKER – 36th International Congress Virtual European Association of Urology (EAU), Milan 2021 Virtual Abstract Session: “Functional outcome of radical prostatectomy and how we can do better”. Virtual Abstract Presentation P1160: "A program of guided biofeedback or electrical stimulation of pelvic floor muscles for early recovery of urinary continence after radical prostatectomy: A single center study and a meta-analysis of the literature"</p> <p>32. Jul 2021 AUTHOR – 36th International Congress Virtual European Association of Urology (EAU), Milan 2021 Virtual Abstract Session: “Ablative BPO surgery - The world of lasers”. Virtual Abstract Presentation P0065: "Prostate vascularization and surgical blood loss during laser holmium enucleation of the prostate (HoLEP): Short term pretreatment with dutasteride"</p> <p>33. Jul 2021 SPEAKER – 36th International Congress Virtual European Association of Urology (EAU), Milan 2021 Virtual Abstract Session: “Prostate cancer screening, biopsy indication protocols and</p>		
--	---	--	--

	<p>markers". Virtual Abstract Presentation P101: "Prospective assessment of two-gene urinary test with multiparametric magnetic resonance imaging of the prostate for men undergoing primary prostate biopsy"</p> <p>34. Sep 2021 SPEAKER – 116th International Congress Virtual American Urological Association (AUA), Las Vegas 2021 Virtual. Virtual Abstract Session: "Prostate Cancer: Detection & Screening II". Virtual Abstract Presentation MP26-08: "Targeted biopsy with magnetic resonance imaging for primary prostate cancer detection: MRI In-bore versus MRI-TRUS fusion technique performed by the same operators' team"</p> <p>35. Sep 2021 SPEAKER – 116th International Congress Virtual American Urological Association (AUA), Las Vegas 2021 Virtual Abstract Session: "Bladder Cancer: Non-invasive". Virtual Abstract Presentation PD09-01: "Efficacy of three BCG strains (Connaught, Tice and Rilm) with or without secondary resection (Re-tur) for intermediate/high risk non-invasive bladder cancer: results of a retrospective cohort analysis at a single institution"</p> <p>36. Sep 2021 SPEAKER – 116th International Congress Virtual American Urological Association (AUA), Las Vegas 2021 Virtual Virtual Abstract Session: "Infections/Inflammation/Cystic Disease of the Genitourinary Tract: Kidney & Bladder II". Virtual Abstract Presentation MP29-01: "Predictors of sepsis or acute pyelonephritis due to obstructive urolithiasis: a 15-year united states cohort study"</p> <p>37. Oct 2021 SPEAKER – 94th National Congress Italian Society of Urology (SIU), Riccione 2021 Abstract Session: "Male Infertility". Abstract Presentation SC160: "Interplay between male testosterone levels and the risk for Subsequent invasive respiratory assistance among COVID-19 patients at Hospital admission"</p> <p>38. Oct 2021 SPEAKER – 94th National Congress Italian Society of Urology (SIU), Riccione 2021 Abstract Session: "Male Infertility". Abstract Presentation SC159: "Increased mortality among men diagnosed with impaired fertility: analysis of US claims data"</p> <p>39. Oct 2021 SPEAKER – 94th National Congress Italian Society of Urology (SIU), Riccione 2021 Abstract Session: "Prostate Cancer - Biopsy". Abstract Presentation SC227: "MRI-directed biopsy for the primary diagnosis of prostate cancer: MRI In-</p>		
--	---	--	--

	<p>bore vs MRI-TRUS fusion targeted technique performed by a single team reader-operator"</p> <p>40. Jan 2022 INVITED MODERATOR – 10th International Congress International Technology Meeting (TUM) Turin, Italy</p> <p>41. May 2022 SPEAKER – 117th International Congress American Urological Association (AUA), New Orleans 2022 Abstract Presentation #22-4866: "Accuracy of the Bladder Imaging-Reporting and Data System (VI-RADS): An Updated Comprehensive Multi- institutional, Multi-readers Systematic Review and Meta-analysis from diagnostic evidence into future clinical recommendations".</p> <p>42. May 2022 SPEAKER – 117th International Congress American Urological Association (AUA), New Orleans 2022; Abstract Presentation #22-5553: " The fate of the incidental adrenal mass, continued surveillance versus surgical excision ".</p> <p>43. May 2022 SPEAKER – 117th International Congress American Urological Association (AUA), New Orleans 2022 Abstract Presentation #22-5645: "MRI-directed biopsy for primary detection of prostate cancer: MRI In-Bore vs MRI-transrectal ultrasound fusion-targeted techniques".</p> <p>44. May 2022 SPEAKER – 117th International Congress American Urological Association (AUA), New Orleans 2022 Abstract Presentation #22-5639: "Modeling the Contribution of Preoperative VI-RADS Score to Predict Final Pathologic Lymph-Nodes Involvement in Patients with MIBC Undergoing Radical Cystectomy".</p> <p>45. May 2022 AUTHOR – 117th International Congress American Urological Association (AUA), New Orleans 2022 Abstract Presentation MP40-11: "Renal function variation after nephroureterectomy for upper urinary tract carcinoma: evaluation in a large multicenter cohort (radical nephroureterectomy outcomes (RANEO) research consortium)</p> <p>46. May 2022 AUTHOR – 117th International Congress American Urological Association (AUA), New Orleans 2022 Abstract Presentation MP53-10: "The role of selectmdx in men undergoing primary prostate biopsy: a prospective multi-institutional study"</p> <p>47. Jun 2022 INVITED MODERATOR - 18th International Congress Challenges in Laparoscopy and Robotics (CILR), Milan, Lago Maggiore, Baveno, Italy</p>		
--	---	--	--

	<p>48. Jul 2022 SPEAKER – 37th International Congress European Association of Urology (EAU), Amsterdam 2022 Abstract Session: “Searching the evidence in urology: Systematic reviews and metaanalysis”. Abstract Presentation A0170: "Safety and feasibility of outpatient surgery in benign prostatic hyperplasia: A systematic review and meta-analysis"</p> <p>49. Jul 2022 SPEAKER – 37th International Congress European Association of Urology (EAU), Amsterdam 2022 Abstract Session: “Advanced bladder cancer: Staging, predictive factors and systemic therapy”. Abstract Presentation A0903: "Modeling the contribution of preoperative VI- RADS score to predict final pathologic lymph-node involvement in patients with MIBC undergoing radical cystectomy".</p> <p>50. Jul 2022 SPEAKER – 37th International Congress European Association of Urology (EAU), Amsterdam 2022 Abstract Session: “NMIBC early diagnosis and improvement of endoscopic management”. Abstract Presentation A0163: "Comparative efficacy of adjuvant intravesical TICE BCG vs. RIVM for high-risk non-muscle invasive bladder cancer: A Multicenter Propensity Score Matched Analysis".</p> <p>51. Jul 2022 SPEAKER – 37th International Congress European Association of Urology (EAU), Amsterdam 2022 Abstract Session: “Reproductive health - Male infertility andrological effects of COVID-19”. Abstract Presentation A0809: "The effect of seminal parameters on pregnancy rate from assisted reproductive technologies: Systematic review and meta-analysis".</p> <p>52. Jul 2022 SPEAKER – 37th International Congress European Association of Urology (EAU), Amsterdam 2022 Abstract Session: “New insights in the management of upper tract urothelial cancer”. Abstract Presentation A0299: "Contemporary trends in neoadjuvant and intravesical adjuvant systemic chemotherapy for upper tract urothelial carcinomas undergoing minimally invasive or open radical nephroureterectomy: Analysis of U.S. claims on perioperative outcomes and health care costs".</p> <p>53. Jul 2022 AUTHOR – 37th International Congress European Association of Urology (EAU), Amsterdam 2022 Abstract Presentation S232-S233: "Predictors of residual tumor at re-staging transurethral resection for high-risk non-muscle invasive bladder cancer: Insights from a large multi-institutional collaboration"</p>		
--	---	--	--

	<p>54. Jul 2022 AUTHOR – 37th International Congress European Association of Urology (EAU), Amsterdam 2022 Abstract Presentation S1708: "The influence of operative time and blood loss on surgical margins and functional outcomes at laparoscopic versus robotic-assisted radical prostatectomy: A prospective multicenter study"</p> <p>55. Oct 2022 SPEAKER – 95th National Congress Italian Society of Urology (SIU), Riccione 2022 Abstract Presentation SC225: "Contemporary trends of systemic neoadjuvant and adjuvant intravesical chemotherapy in patients with upper tract urothelial carcinomas undergoing minimally invasive or open radical nephroureterectomy: analysis of US claims on perioperative outcomes and health care costs"</p> <p>56. Oct 2022 SPEAKER – 95th National Congress Italian Society of Urology (SIU), Riccione 2022 Abstract Ref #SC26: "The accuracy of vesical imaging-reporting and data system (VI-RADS): an updated comprehensive multi-institutional, multi-readers systematic review and meta-analysis from diagnostic evidence into future clinical recommendations"</p> <p>57. Oct 2022 AUTHOR – 95th National Congress Italian Society of Urology (SIU), Riccione 2022 Abstract Ref #S107: "Progression-free survival as surrogate endpoint in high-risk non-muscle invasive bladder cancer studies: results from machine learning-based analysis of a large multiinstitutional database"</p> <p>58. Oct 2022 AUTHOR – 95th National Congress Italian Society of Urology (SIU), Riccione 2022 Abstract Ref #S114: "How to predict outcomes from a biofeedback and pelvic floor muscle electric stimulation program in patients with urinary incontinence after radical prostatectomy"</p> <p>59. Oct 2022 AUTHOR – 95th National Congress Italian Society of Urology (SIU), Riccione 2022 Abstract Ref #S31: "Cryo-and radiofrequency versus microwave ablation for renal mass: multicenter comparative analysis"</p> <p>60. Oct 2022 AUTHOR – 95th National Congress Italian Society of Urology (SIU), Riccione 2022 Abstract Ref #S141: "Robot-assisted partial nephrectomy versus percutaneous ablation for completely endophytic renal masses: a multicenter analysis with a minimum 3-year follow-up"</p>		
--	---	--	--

	<p>61. Oct 2022 AUTHOR – 95th National Congress Italian Society of Urology (SIU), Riccione 2022 Abstract Ref #S116: “Influence of operative time and blood loss on surgical margins and functional outcomes for laparoscopic versus robotic-assisted radical prostatectomy: a prospective analysis”</p> <p>62. Oct 2022 AUTHOR – 95th National Congress Italian Society of Urology (SIU), Riccione 2022 Abstract Ref #S141: “Robot-assisted partial nephrectomy versus percutaneous thermal ablation for renal mass in solitary kidney: a multicenter analysis”</p> <p>63. Feb 2023 INVITED MODERATOR – 10th International Congress International Techno-Urology Meeting (TUM) Turin, Italy</p> <p>64. Mar 2023 SPEAKER – 38th International Congress European Association of Urology (EAU), Milan 2023 Abstract Session: “How can we improve staging and outcomes of muscle-invasive bladder cancer patients?” Abstract Presentation A1060: "A novel pathway to detect Muscle-Invasive Bladder Cancer (MIBC) combining clinical features and preoperative VI-RADS scoring criteria: Results from a prospective multicenter validation analysis".</p> <p>65. Mar 2023 SPEAKER – 38th International Congress European Association of Urology (EAU), Milan 2023 Abstract Session: “How can we improve staging and outcomes of muscle-invasive bladder cancer patients?” Abstract Presentation A1064: "Diagnostic performance of Node-RADS by preoperative CT scans for prediction of pathological nodal (pN) status from Muscle-Invasive Bladder Cancers (MIBCs) undergoing Radical Cystectomy (RC) with extended Pelvic Lymph-node Dissection (ePLND)".</p> <p>66. Mar 2023 SPEAKER – 38th International Congress European Association of Urology (EAU), Milan 2023 Abstract Presentation: "Time for double-J (DJ) indwelling ureteral stent removal following primary or salvage pyeloplasty in US adult patients is affected by demographic and perioperative factors: results from a large population-based cohort analysis".</p> <p>67. Mar 2023 SPEAKER – 38th International Congress European Association of Urology (EAU), Milan 2023 Abstract Session: “Non-muscle invasive bladder cancer: From diagnosis to follow-up” Abstract Presentation A0606: "5-alpha reductase inhibitors (5-ARI) with or without alphablockers for Benign Prostatic Hyperplasia do not lower the risk of</p>		
--	--	--	--

	<p>incident Bladder Cancer: an analysis of US insurance claims data".</p> <p>68. Mar 2023 SPEAKER – 38th International Congress European Association of Urology (EAU), Milan 2023 Abstract Presentation: "Contemporary trends in the surgical management of urinary incontinence after radical prostatectomy in the United States".</p> <p>69. Mar 2023 AUTHOR – 38th International Congress European Association of Urology (EAU), Milan 2023 Abstract Ref #S608: "Immune responses against SARS-CoV-2 wildtype in unvaccinated patients with high-risk NMIBC undergoing intravesical BCG therapy".</p> <p>70. Mar 2023 AUTHOR – 38th International Congress European Association of Urology (EAU), Milan 2023 Abstract Ref #S1010-S1011: "Survival analysis of patients with T1LG bladder cancer treated with BCG immunotherapy".</p> <p>71. Mar 2023 AUTHOR – 38th International Congress European Association of Urology (EAU), Milan 2023 Abstract Ref #S459: "Is there any difference between cognitive and fusion biopsies when performed by residents?".</p> <p>72. Mar 2023 AUTHOR – 38th International Congress European Association of Urology (EAU), Milan 2023 Abstract Ref #S1034: " Do serum inflammatory indexes predict prostatic inflammation".</p> <p>73. Mar 2023 AUTHOR – 38th International Congress European Association of Urology (EAU), Milan 2023 Abstract Ref #S1893-S1894: "The role of extended versus standard lymphadenectomy lymph node dissection in clinically lymph node-positive bladder cancer".</p> <p>74. Mar 2023 AUTHOR – 38th International Congress European Association of Urology (EAU), Milan 2023 Abstract Ref #S401-S402: "Progression-free survival as surrogate endpoint in high-risk nonmuscle invasive bladder cancer studies: Results from a machine learning-based analysis of a large multi-institutional database".</p> <p>75. Mar 2023 AUTHOR – 38th International Congress European Association of Urology (EAU), Milan 2023 Abstract Ref #S1155-S1156: "Trends and incidence of reported events associated with staplers: An analysis of the food and drug administration's manufacturer and user facility device experience database".</p>		
--	---	--	--

	<p>76. Mar 2023 AUTHOR – 38th International Congress European Association of Urology (EAU), Milan 2023 Abstract Ref #S1816: "Major adverse cardiovascular events (MACE) related to phosphodiesterase 5 inhibitors (PDE5i): Analysis of real-life data from Eudra-Vigilance (EV) database".</p> <p>77. Mar 2023 AUTHOR – 38th International Congress European Association of Urology (EAU), Milan 2023 Abstract Ref #S1021: "Clinical validation of the EAU2021 intermediate risk NMIBC definition and implications for adjuvant treatment: A multicenter YAU Urothelial Collaboration".</p> <p>78. Apr 2023 SPEAKER – 118th International Congress American Urological Association (AUA), Chicago 2023 Abstract Session: "BPH: Surgical Therapy & New Technology". Abstract Presentation PD41: "Trends in the diagnostic and surgical management of Benign Prostatic Hyperplasia (BPH) in the United States: annual changes in the selection of treatment options and average costs differential for diagnostic/surgical technique".</p> <p>79. Apr 2023 AUTHOR – 118th International Congress American Urological Association (AUA), Chicago 2023 Abstract Presentation MP34-14: "Medications mostly associated with urinary tract infections (UTIS): assessment of the eudravigilance (EV) and food and drug administration (FDA) pharmacovigilance databases entries".</p> <p>80. Apr 2023 AUTHOR – 118th International Congress American Urological Association (AUA), Chicago 2023 Abstract Presentation MP08-03: "Progression-free survival as surrogate endpoint in high-risk non-muscle invasive bladder cancer studies: results from a machine learning-based analysis of a large multi-institutional database".</p> <p>81. Apr 2023 AUTHOR – 118th International Congress American Urological Association (AUA), Chicago 2023; Abstract Presentation PD34-09: "The association between organophosphate insecticides and kidney stone formation among US adults".</p> <p>82. Apr 2023 AUTHOR – 118th International Congress American Urological Association (AUA), Chicago 2023 Abstract Presentation MP24-13: "Prostate shape and intravesical prostatic protrusion assessed by magnetic resonance imaging are related to urinary symptoms".</p> <p>83. Apr 2023 AUTHOR – 118th International Congress American Urological Association (AUA), Chicago 2023 Abstract Presentation PD11-03: "The</p>		
--	--	--	--

	<p>use of phosphodiesterase 5 inhibitors is not associated with ocular adverse events".</p> <p>84. Apr 2023 AUTHOR – 118th International Congress American Urological Association (AUA), Chicago 2023 Abstract Presentation PD13-09: "Clinical validation of the eau2021 intermediate risk nmibc definition and implications for adjuvant treatment: a multicenter YAU urothelial collaboration".</p> <p>85. Apr 2023 AUTHOR – 118th International Congress American Urological Association (AUA), Chicago 2023 Abstract Presentation MP35-11: "Trends and incidence of reported events associated with ureteral stents: an analysis of the food and drug administration's manufacturer and user facility device experience database".</p> <p>86. Apr 2023AUTHOR – 118th International Congress American Urological Association (AUA), Chicago 2023 Abstract Presentation PD26-06: "The association between insomnia, insomnia medications, and erectile dysfunction".</p> <p>87. Apr 2023 AUTHOR – 118th International Congress American Urological Association (AUA), Chicago 2023 Abstract Presentation PD26-01: "Worldwide temporal trends in penile length: a systematic review and meta-analysis".</p> <p>88. Apr 2023 AUTHOR – 118th International Congress American Urological Association (AUA), Chicago 2023 Abstract Presentation MP46-19: "The role of extended versus standard lymphadenectomy lymph node dissection in clinically lymph node-positive bladder cancer".</p> <p>89. Jun 2023 INVITED MODERATOR - 19th International Congress Challenges in Laparoscopy and Robotics (CILR), Stockholm - Aula Medica, Nobels Väg 6 Solna, Sweden</p> <p>90. Oct 2023 SPEAKER – 96th National Congress Italian Society of Urology (SIU), Rome 2023 Abstract session: "Tumori della vescica: diagnosi e staging" Abstract Presentation SC1: 5-alpha reductase inhibitors (5-ARi) with or without alpha-blockers (α-b) for benign prostatic hyperplasia do not lower the risk of incident bladder cancer: united states insurance claims data".</p> <p>91. Oct 2023 AUTHOR – 96th National Congress Italian Society of Urology (SIU), Rome 2023 Abstract session: "Tumori della vescica: diagnosi e staging" Abstract Presentation SC4: "Clinical validation of the intermediate-risk non-muscle invasive bladder</p>		
--	---	--	--

	<p>cancer sub stratification model proposed by the IBCG (international bladder cancer group): a multicenter YAU urothelial collaboration".</p> <p>92. Oct 2023 SPEAKER – 96th National Congress Italian Society of Urology (SIU), Rome 2023 Abstract session: "Tumori della vescica: diagnosi e staging" Abstract Presentation SC8: "A novel pathway to detect Muscle-Invasive Bladder Cancer (MIBC) combining clinical features and preoperative VI-RADS scoring criteria: Results from a prospective multicenter validation analysis".</p> <p>93. Oct 2023 SPEAKER – 96th National Congress Italian Society of Urology (SIU), Rome 2023 Abstract session: "Tumori della vescica: diagnosi e staging" Abstract Presentation SC11: "Diagnostic performance of NODE-rads by preoperative CT scan for prediction of pathological nodal (PN) status from muscle-invasive bladder cancers (MIBCs) undergoing radical cystectomy (RC) with extended pelvic lymph-node dissection (ePLND)".</p> <p>94. Oct 2023 SPEAKER – 96th National Congress Italian Society of Urology (SIU), Rome 2023 Abstract session: "Patologia surrenalica" Abstract Presentation SC43: "Management of the incidental adrenal mass, continued surveillance versus surgical excision: analysis of us claims data on contemporary socio-demographic predictors and perioperative outcomes".</p> <p>95. Oct 2023 AUTHOR – 96th National Congress Italian Society of Urology (SIU), Rome 2023 Abstract session: "Ricerca di base" Abstract Presentation SC44: "Altmetrics of urology journals: where do we stand?".</p> <p>96. Oct 2023 AUTHOR – 96th National Congress Italian Society of Urology (SIU), Rome 2023 Abstract session: "Tumore della prostata: sorveglianza attiva, terapie focali, ormonali e radioterapia" Abstract Presentation SC241: "Intermittent versus continuous androgen deprivation therapy for biochemical progression after primary therapy in hormone-sensitive non-metastatic prostate cancer: comparative analysis in terms of CRPC-M0 progression".</p> <p>97. Oct 2023 SPEAKER – 96th National Congress Italian Society of Urology (SIU), Rome 2023 Abstract session: "Trattamento delle stenosi ureterali" Abstract Presentation SC196: "Time for double-j (DJ) indwelling ureteral stent removal following primary or salvage pyeloplasty in us adult patients is affected</p>		
--	--	--	--

		<p>by demographic and perioperative factors: results from a large population- based cohort analysis".</p> <p>98. Oct 2023 AUTHOR – 96th National Congress Italian Society of Urology (SIU), Rome 2023 Abstract session: “Tumori della vescica non muscolo invasivo: trattamento” Abstract Presentation SC4: “Clinical validation of the EAU intermediate risk NMIBC definition and implications for adjuvant treatment: a multicenter YAU urothelial collaboration".</p> <p>99. Oct 2023 AUTHOR – 96th National Congress Italian Society of Urology (SIU), Rome 2023 Abstract session: “Tumori della vescica non muscolo invasivo: trattamento” Abstract Presentation SC211: “Progression-free survival as surrogate endpoint in high-risk nonmuscle invasive bladder cancer studies: results from a machine learning-based analysis of a large multi-institutional database".</p> <p>100. Oct 2023 AUTHOR – 96th National Congress Italian Society of Urology (SIU), Rome 2023 Abstract session: “Tumori della vescica non muscolo invasivo: trattamento” Abstract Presentation SC212: “The impact of variant histologies in patients with pT1 non-muscle invasive bladder cancer undergoing repeated transurethral resection of bladder tumor".</p>		
premi riconoscimenti nazionali internazionali attività di ricerca	e e per	<p>1. Mar 16 – 20, 2018 "BEST POSTER" AWARD - 33rd International Congress, European Association of Urology (EAU) - Copenhagen 2018, Session: "Accurate staging and stratification of urothelial carcinomas of the bladder and upper tract", Presentation #1136: "The long-term prognostic value of survivin expressing circulating tumor cells in patients with high-risk non-muscle invasive bladder cancer (NMIBC)".</p> <p>2. May 03 – 06, 2019 "BEST POSTER" AWARD – 114th International Congress, American Urological Association (AUA) - Chicago 2019 Session: "Bladder Cancer: Basic Research & Pathophysiology III", Presentation MP63: "Circulating Tumor Cells are strong predictor of cancer specific survival in high risk non-muscle invasive bladder cancer: final analysis of a prospective observational study".</p> <p>3. “Sapienza” University of Rome Financial Year 2018 PRINCIPAL INVESTIGATOR WINNER Bandi di Avvio alla Ricerca Tipo I, “Sapienza” University of Rome. Research Project title: "Co-expression of Programmed Death Ligand 1 (PD-L1) and markers of Epithelial- Mesenchymal Transition (EMT) on Circulating Tumor Cells (CTCs): a possible immune escape mechanism in urothelial carcinomas of the</p>	Eccellente	3

	<p>urinary bladder". Protocol Number: AR1181643652BF64,</p> <p>4. Nov 28, 2019 European Certification E-BLUS" EUROPEAN TRAINING IN BASIC LAPAROSCOPIC UROLOGICAL SKILLS", held during the 92nd National Congress, Italian Society of Urology (SIU) – Venice.</p> <p>5. "Sapienza" University of Rome Financial Year 2019 CO-INVESTIGATOR WINNER Bandi di Ricerca di Ateneo "Medi", "Sapienza" University of Rome. Research Project title: "Oncogenic aberrations in tumor samples from transurethral resection of the bladder as predictive biomarkers of Bacillus Calmette-Guérin efficacy in non-muscle invasive bladder cancer patients". Protocol Number: RM11916B40ED2E05,</p> <p>6. Academic year 2021-22 SIU-AUA RESEARCH SCHOLARSHIP Research Fellowship Award by the Italian Society of Urology (SIU) & American Urological Association (AUA) AUA Site: Department of Urology, Stanford University School of Medicine, Stanford AUA Tutor: Prof. Benjamin I. Chung. Awarded Research Proposal: "The Impact of VI-RADS (Vesical Imaging-Reporting and Data System) on the Clinical Management of Locally Advanced Muscle-invasive Bladder Cancers (MIBCs) Candidate for Neoadjuvant chemotherapy (NAC) Followed by Radical Cystectomy (RC): Introductory Steps for the Development of the Bladder-MRI Pathway".</p> <p>7. "Sapienza" University of Rome Financial Year 2021 PRINCIPAL INVESTIGATOR WINNER Bandi di Avvio alla Ricerca Tipo II, "Sapienza" University of Rome. Research Project title: "Magnetic Resonance Imaging-Targeted Biopsy for Primary Detection of Prostate Cancer: Magnetic Resonance Imaging (MRI) In-Bore versus MRI-Trans-rectal ultrasound (TRUS) Fusion Technique". Protocol Number: AR22117A8AA5ED76, Funding Awarded: 3.000,00 €</p> <p>8. Oct 16, 2021 "PREMIO BRACCI 2021" AWARD, The best Italian Scientific Article published on an International Peer-Reviewed Journal during 2020. Article title: "Prospective Assessment of Vesical Imaging Reporting and Data System (VI-RADS) and Its Clinical Impact on the Management of High-risk Non- muscle-invasive Bladder Cancer Patients Candidate for Repeated Transurethral Resection" - European Urology 2020 Jan; 77(1):101-109. Award received during the 94th National Congress, Italian Society of Urology (SIU), Riccione, Oct 16 - 19, 2021.</p> <p>9. Dec 2021 OUTSTANDING PAPER AWARD 2021 Asian Journal of Andrology for the best Peer-</p>		
--	---	--	--

	<p>Reviewed Scientific Article published in 2020 Article title: "A systematic review and meta-analysis of clinical trials implementing aromatase inhibitors to treat male infertility" AJA 22: 360-367. Impact Factor 2020: 3.285</p> <p>10. Jun 27, 2022 FEBU - FELLOW OF THE EUROPEAN BOARD OF UROLOGY Part 1&2 Written + Oral examinations 2021, "European Board of Urology" (EBU) held in Warsaw (PL)</p> <p>11. "Sapienza" University of Rome Financial Year 2022 PRINCIPAL INVESTIGATOR WINNER, Bandi di Avvio alla Ricerca Tipo I, "Sapienza" University of Rome. Research Project title: " Diagnostic performance of Node Reporting and Data System 1.0 (Node-RADS) for preoperative prediction of pathological nodal (pN) status from Muscle-Invasive Bladder Cancer (MIBC) undergoing Radical Cystectomy (RC) with Pelvic Lymph-node Dissection (PLND)". Protocol Number: AR12218160DB4AC6,</p> <p>12. 01 Nov 2021 – On-going MATCH in the PhD Program, Innovative Biomedical Technologies in Clinical Medicine [DOTT] (37° cycle), Department of Translational and Precision Medicine, "Sapienza" University of Rome, Faculty of Medicine and Dentistry, Policlinico Umberto I Hospital, Rome, Italy. PhD Research Project selected: "Androgen Receptor Splicing Variant 7 (AR-V7) Expression in Circulating Tumor Cells (CTCs) to Personalize Treatment in Castration-Resistant Metastatic Prostate Cancer". Final Ranking: 1st out of n=15 eligible participants. PhD Program Chair: Prof. Dr. Marcello Arca; PhD Tutor: Prof. Dr. Alessandro Sciarra</p> <p>13. May 13 – 16, 2022 "BEST POSTER" AWARD – 117th International Congress, American Urological Association (AUA) – New Orleans 2022. Session: " Prostate Cancer: Detection & Screening V", Presentation MP53-10: "The role of SelectMDx in men undergoing primary prostate biopsy: a prospective multi-institutional study".</p> <p>14. "Sapienza" University of Rome Financial Year 2023, PRINCIPAL INVESTIGATOR WINNER Bandi di Avvio alla Ricerca Tipo I, "Sapienza" University of Rome. Research Project title: "Health-related quality of life (HRQoL) Endpoints from the CUT-less Trial: a Non-inferiority, Phase III, Randomized Controlled Trial of Vesical Imaging-Reporting and Data System followed by Photodynamic Trans-urethral Resection of Bladder Tumors in High-Risk</p>		
--	---	--	--

		<p>Non-Muscle Invasive Bladder Cancers". Protocol Number: AR123188B3DA32E4.</p> <p>15. "Sapienza" University of Rome Financial Year 2023, CO-INVESTIGATOR WINNER, Bandi di Ricerca di Ateneo "Medi", "Sapienza" University of Rome. Research Project title: "Photodynamic Trans-Urethral Resection of Bladder Tumors (PDD-TURBT) to avoid Secondary Resections in Non-Muscle-Invasive Bladder Cancers (NMIBCs): the CUT-less Trial, a Phase IV, Non-Inferiority, Randomized Controlled Trial from "Sapienza" University of Rome". Protocol Number: RM123188F782420A.</p> <p>16. 02 Feb 2024 WINNER - PROGETTO "ORIENTAMENTO NEXT GENERATION Università del Lazio – "Sapienza" – CUP: b81i23000430006 Call for the stipulation of up to a maximum of n=162 contracts reserved for "Sapienza" PhD students for Orientation Course and Coordination Activities to be carried out at Educational Institutions in the Lazio Regional territory. ID Code: doctoral students_orientation/2023-24 Final Ranking: 126th out of n=279 eligible participants.</p> <p>17. 23 May 2023 "PREMIO MINERVA 2023 " AWARD - Macroarea C: The Minerva Award - IV Edition 2023 for the Scientific Research is indented to the best PhD thesis enrolled in the XXXVI and XXXVII cycles and to the best PhD students regularly enrolled in the XXXIV or XXXIII or XXXII cycle of a PhD course within "Sapienza University of Rome".</p> <p>18. 07 Dec 2023 WINNER - Research Funding Proposal Fondazione Samuel & Barbara Sternberg ETS, Research Project title: "Non-inferiority, Phase IV, Open-label, Randomized Controlled Trial of primary Photodynamic Transurethral Resection of Bladder Tumours (PDD-TURBT) versus conventional white-light TURBT plus Repeated-TURBT (Re-TURBT) in Non-Muscle Invasive Bladder Cancers (NMIBCs) candidate for second look and resection".</p> <p>19. 19 Jan 2024: WINNER - BE-FOR-ERC 2023, Panel Life Sciences (LS) SAPIExcellence, "Sapienza" University of Rome (D.R. n. 979/2023, Prot. N. 0036532). Project Title: "Vesical Imaging-Reporting and Data System followed by Photodynamic Transurethral Resection of Bladder Tumours to avoid secondary resections in Non-Muscle Invasive Bladder Cancers: the CUT-less Trial". Project Acronym: CUT-less. Final Ranking: 1st out of n=7 eligible finalists.</p>		
diploma specializzazione	di	Jun 27, 2022 FEBU - FELLOW OF THE EUROPEAN BOARD OF UROLOGY Part 1&2 Written + Oral	Eccellente	3

europea riconosciuto da Board internazionali, relativamente a quei Gruppi scientifico-disciplinari nei quali è prevista	examinations 2021, "European Board of Urology" (EBU) held in Warsaw (PL) Nov 28, 2019 European Certification E-BLUS" EUROPEAN TRAINING IN BASIC LAPAROSCOPIC UROLOGICAL SKILLS", held during the 92nd National Congress, Italian Society of Urology (SIU) – Venice.		
Totale punteggi titoli			37

N.	Pubblicazione	Descrizione pubblicazioni	Giudizio della Commissione	Punteggio
1	Cheung H, Wang Y, Chang SL, Khandwala Y, DEL GIUDICE F, Chung BI. Adoption of Robot-Assisted Partial Nephrectomies: A Population-Based Analysis of U.S. Surgeons from 2004 to 2013. J Endourol. 2017;31(9):886-892. doi: 10.1089/end.2017.0174. • IMPACT FACTOR (2017): 2.038 • RANK BY JOURNAL CITATION INDICATOR (2017): Q1	Original Research Article	Eccellente	5
2	Antonini G, De Berardinis E, DEL GIUDICE F, Busetto GM, Lauretti S, Fragas R, Chung BI, Conti SL, Giannarelli D, Sperduti I, Gross MS, Perito PE. Inflatable Penile Prosthesis Placement, Scratch Technique and Postoperative Vacuum Therapy as a Combined Approach to Definitive Treatment of Peyronie's Disease. J Urol. 2018 Sep;200(3):642-647. doi:10.1016/j.juro.2018.04.060. • IMPACT FACTOR (2018): 5.647	Original Research Article	Eccellente	5

	<ul style="list-style-type: none"> • RANK BY JOURNAL CITATION INDICATOR (2018): Q1 			
3	<p>Nicolazzo C, Busetto GM, Gradilone A, Sperduti I, DEL GIUDICE F, Loreni F, Cortesi E, de Berardinis E, Gazzaniga P, Raimondi C. Circulating Tumor Cells Identify Patients with Super- High-Risk Non-Muscle-Invasive Bladder Cancer: Updated Outcome Analysis of a Prospective Single-Center Trial. <i>Oncologist</i>. 2019 May;24(5):612-616. doi: 10.1634/theoncologist.2018-0784.</p> <ul style="list-style-type: none"> • IMPACT FACTOR (2019): 5.025 • RANK BY JOURNAL CITATION INDICATOR (2019): Q1 	Original Research Article	Eccellente	5
4	<p>4. DEL GIUDICE F, Barchetti G, De Berardinis E, Pecoraro M, Salvo V, Simone G, Sciarra A, Leonardo C, Gallucci M, Catalano C, Catto JWF, Panebianco V. Prospective Assessment of Vesical Imaging Reporting and Data System (VI-RADS) and Its Clinical Impact on the Management of High-risk Non-muscle-invasive Bladder Cancer Patients Candidate for Repeated Transurethral Resection. <i>Eur Urol</i>. 2020 Jan;77(1):101-109. doi: 10.1016/j.eururo.2019.09.029.</p> <ul style="list-style-type: none"> • IMPACT FACTOR (2020): 20.096 • RANK BY JOURNAL CITATION INDICATOR (2020): Q1 	Original Research Article	Eccellente	5
5	<p>DEL GIUDICE F, Kasman AM, De Berardinis E, Busetto GM, Belladelli F, Eisenberg ML. Association</p>	Original Research Article	Eccellente	5

	<p>between male infertility and male-specific malignancies: systematic review and meta-analysis of population-based retrospective cohort studies. Fertil Steril. 2020;114(5):984-996. doi: 10.1016/j.fertnstert.2020.04.042</p> <ul style="list-style-type: none"> • IMPACT FACTOR (2020): 7.329 • RANK BY JOURNAL CITATION INDICATOR (2020): Q1 			
6	<p>DEL GIUDICE F, Leonardo C, Simone G, Pecoraro M, De Berardinis E, Cipollari S, Flammia S, Bicchetti M, Busetto GM, Chung BI, Gallucci M, Catalano C, Panebianco V. Preoperative detection of Vesical Imaging-Reporting and Data System (VI-RADS) score 5 reliably identifies extravesical extension of urothelial carcinoma of the urinary bladder and predicts significant delayed time to cystectomy: time to reconsider the need for primary deep transurethral resection of bladder tumour in cases of locally advanced disease? BJU Int. 2020 ;126(5):610-619. doi: 10.1111/bju.15188.</p> <ul style="list-style-type: none"> • IMPACT FACTOR (2020): 5.588 • RANK BY JOURNAL CITATION INDICATOR (2020): Q1 	Original Research Article	Eccellente	5
7	<p>Sciarra A, Viscuso P, Arditi A, Mariotti G, De Berardinis E, Di Pierro GB, Canale V, Gentilucci A, Maria Busetto G, Maggi M, Eisenberg ML, Vilson F, Chung BI, Ferro M, Salciccia S, DEL GIUDICE F.</p>	Systematic Review	Eccellente	5

	<p>A biofeedback-guided programme or pelvic floor muscle electric stimulation can improve early recovery of urinary continence after radical prostatectomy: A meta-analysis and systematic review. Int J Clin Pract. 2021;75(10):e14208. doi: 10.1111/ijcp.14208.</p> <ul style="list-style-type: none"> • IMPACT FACTOR (2021): 3.149 • RANK BY JOURNAL CITATION INDICATOR (2021): Q1 			
8	<p>DEL GIUDICE F, Flammia RS, Pecoraro M, Moschini M, D'Andrea D, Messina E, Pisciotto LM, De Berardinis E, Sciarra A, Panebianco V. The accuracy of Vesical Imaging-Reporting and Data System (VI-RADS): an updated comprehensive multi-institutional, multi-readers systematic review and meta-analysis from diagnostic evidence into future clinical recommendations. World J Urol. 2022 Jul;40(7):1617-1628. doi: 10.1007/s00345-022-03969-6.</p> <ul style="list-style-type: none"> • IMPACT FACTOR (2022): 3.400 • RANK BY JOURNAL CITATION INDICATOR (2022): Q1 	Systematic Review	Eccellente	5
9	<p>DEL GIUDICE F, D'Andrea D, Pradere B, Berndt F, Pallauf M, Flammia RS, Philipp D, Moschini M, Mari A, Albisinni S, Krajewski W, Laukhtina E, Gallioli A, Mertens LS, Marcq G, Cimadamore A, Afferi L, Gontero P, Shariat SF, Chung BI, Soria F. Surgical checklist adherence across urology expertise levels impacts</p>	Original Research Article	Eccellente	5

	<p>transurethral resection of bladder tumour quality indicators. BJU Int. 2023 Jun;131(6):712-719. doi: 10.1111/bju.15920.</p> <p>IMPACT FACTOR (2023): 3.700</p> <p>• RANK BY JOURNAL CITATION INDICATOR (2023): Q1</p>			
10	<p>DEL GIUDICE F, Huang J, Li S, Sorensen S, Enemchukwu E, Maggi M, Saliccia S, Ferro M, Crocetto F, Pandolfo SD, Autorino R, Krajewski W, Crivellaro S, Cacciamani GE, Bologna E, Asero V, Scornajenghi C, Moschini M, D'Andrea D, Brown DR, Chung BI. Contemporary trends in the surgical management of urinary incontinence after radical prostatectomy in the United States. Prostate Cancer Prostatic Dis. 2023;26(2):367-373. doi: 10.1038/s41391-022-00558-x.</p> <p>• IMPACT FACTOR (2023): 5.100</p> <p>• RANK BY JOURNAL CITATION INDICATOR (2023): Q1</p>	Original Research Article	Eccellente	5
11	<p>DEL GIUDICE F, Tresh A, Li S, Basran S, Prendiville SG, Belladelli F, DE Berardinis E, Asero V, Scornajenghi CM, Carino D, Ferro M, Rocco B, Busetto GM, Falagario U, Autorino R, Crocetto F, Barone B, Pradere B, Krajewski W, Nowak Ł, Szydełko T, Moschini M, Mari A, Crivellaro S, Porpiglia F, Fiori C, Amparore D, Pichler R, Rane A, Challacombe B, Nair R, Chung BI. The impact of</p>	Original Research Article	Eccellente	5

	<p>venous thromboembolism before open or minimally-invasive radical cystectomy in the USA: insurance claims data on perioperative outcomes and healthcare costs. Minerva Urol Nephrol. 2024;76(3):320-330. doi: 10.23736/S27246051.24.05699-4.</p> <ul style="list-style-type: none"> • IMPACT FACTOR (2023): 4.900 • RANK BY JOURNAL CITATION INDICATOR (2023): Q1 			
12	<p>Ha AS, Scott M, Zhang CA, Li S, Langroudi AP, Glover F, Basran S, DEL GIUDICE F, Shaw GM, Eisenberg ML. Sociodemographic Trends and Perinatal Outcomes in Fathers 50 Years and Older. JAMA Netw Open. 2024 Aug 1;7(8):e2425269. doi: 10.1001/jamanetworkopen.2024.25269.</p> <ul style="list-style-type: none"> • IMPACT FACTOR (2023): 10.500 • RANK BY JOURNAL CITATION INDICATOR (2023): Q1 	Original Research Article	Eccellente	5
	Totale punteggio pubblicazioni			60

Totale complessivo punteggio candidato 97/100

Letto, confermato e sottoscritto.

Prof. Luigi SCHIPS

Prof. Alessandro ANTONELLI

Prof. Antonio Luigi PASTORE