

ALESSIA CIMADAMORE

CURRENT ROLE  
*(Professor, Researcher)*

Personal Information

🖂:alessia.cimadamore@uniud.it

Current Position

October 31 2022 - Current  
**Udine University, Udine, Italy**

**Research Fellow type B, SSD MED/08 Anatomia patologica, 06/A4, Department of Medical Area**

August 1 2020- October 30 2022  
**Polytechnic University of Marche Region, Ancona, Italy**

**Research Fellow type A, SSD MED/08 Anatomia patologica, 06/A4, Department of Biomedical Sciences and Public Health**

**Surgical pathologist, SOD Anatomia Patologica, Azienda Ospedaliero Universitaria Ospedali Riuniti di Ancona, Italy.**

**- Core member of the Prostate Unit Multidisciplinary Group**

**- Core member and foundator of the Molecular Tumor Board**

Education

January 31 2022 - 2031  
**National Scientific Qualification for tenured Associate Professorship in the sector 06/A4 – Pathological Anatomy**

November 2018 – March 2022  
**Polytechnic University of the Marche Region, Ancona, Italy**

**Ph.D., Biomedical Sciences**

**• Thesis title: Biomarkers of angiogenesis and clinical outcomes to Cabozantinib and Everolimus in Patients with Metastatic Renal Cell Carcinoma from the Randomized Phase III METEOR Trial**

**• Advisor: Rodolfo Montironi, MD, Head, Genitourinary Cancer Program, Full Professor of Pathological Anatomy**

2015 – 2019

**Institute of Pathological Anatomy and Histopathology  
Residency, Pathological Anatomy and Histopathology, Institute of Pathological Anatomy and Histopathology, United Hospitals, Ancona (affiliated with Alma Mater Studiorum, Bologna University)**

**• Thesis Topic: Diagnostic, prognostic and predictive value of immunohistochemical molecular subtyping of bladder cancer.**

**• Advisor: Rodolfo Montironi, MD, Head, Genitourinary Cancer Program, Full Professor of Pathological Anatomy**

**• Research Supervisor: Antonio Lopez-Beltran, Full-Professor of Anatomic Pathology, Córdoba University Medical School, Director of Anatomic Pathology, Champalimaud Clinical Center, CCU, Lisbon, Chairman, European Working Group on Urologic Pathology (ESP)**

2008 - 2014  
**Polytechnic University of the Marche Region**

**Medical degree, Faculty of Medicine and Surgery**

**• Thesis Topic: New histochemical and immunohistochemical markers useful for differential diagnosis of adrenocortical carcinoma: phospho-histone H3 antibody for mitosis count.**

**• Advisor: Prof. Marina Scarpelli, MD, Director of Pathological Anatomy Department, Full Professor of Pathological Anatomy**

2013- 2014

**United Hospital, Ancona.**

**Internship, Department Surgical Pathology Anatomy.**

Research experience

Sep 2020 – current

**External Collaborator, Dana Farber Cancer Institute, Boston, MA, USA**

Nov 2019 – June 2020

**Post-Doc Research Fellowship, Brigham and Women's Hospital, Department of Pathology, Harvard Medical School, Boston, MA, USA**

**• Research Project: SPORE Project 4: Identification of Biomarkers of durable response to PD-1 Blockade in ccRCC and nccRCC patient samples.**

**• Correlative Biomarkers Project: CheckMate025, METEOR, AtezoBev, OMNIVORE, Rare GU, HCRN GU16-260, PROSPER trials.**

**• Research Advisor: Prof. Sabina Signoretti, Full Professor of Pathology, Harvard Medical School, Boston, MA, USA**

Sep 2017

**Visiting resident at Pathology Department of Champalimaud Clinical Centre. Lisbon. Supervisor: Prof. Antonio Lopez Beltran.**

Feb-Jun 2015

**Oncoxx Biotech, Chieti University.**

**Research Assistant, Ce.S.I.**

**•Research Project: p-53 mutations analysis in metastatic breast cancers.**

Awards

• International Society of Urologic Pathology (ISUP) Stipend Award, on the basis of his past and ongoing career interest in Genitourinary Pathology – United States and Canadian Academy of Pathology (USCAP) Annual Meeting, Los Angeles– Feb 28, 2020.

• Best Abstract di Sessione 2021 Prostate Cancer – Surgical Management. 94° Congresso Nazionale SIU Riccione 2021. Focal secondary resection of neurovascular bundles after digital frozen section of prostate surface: a novel tailored surgical approach. M.C. Sighinolfi, L. Sarchi, S. Assumma, A. Cimadamore, R. Montironi, L. Reggiani Bonetti, F. Turri, C. De Carne, A. Maiorana, S. Micali, B. Rocco. SC8

• Best abstract Awards ‘GUPS Award for Excellence in Uropathology Research’ (1st prize), submitted by a trainee to the USCAP Annual Meeting 2021. Co-Author of Abstract: Whole Slide Microvascular Density (MVD) Evaluation in Metastatic Clear Cell Renal Cell Carcinoma (mccRCC): Association With ISUP/WHO Grade, PD-L1 Expression, and Mast Cell I (ID: 889). March 2021

• Medical Sciences Award for the BEST PATHOLOGY FELLOW based on the study/research in genito-urinary diseases. GENITO URINARY TRACT TUMORS Florence, 31st May - 1st June, 2018.

• 1st classified at 5th World top communications of the year in Genito-Urinary Oncology. Arezzo Nov 16-18 2016

Teaching Activity

**Since 2021-current:**

• Corso di Insegnamento Modulo Mod. III di Diagnostica Molecolare – Corso Integrato di Diagnostica Molecolare. Corso di Laurea Triennale in Biotecnologie, Anno 2022-2023. Carico didattico: 20h, 2CFU -Università degli Studi di Udine.

• Modulo di Anatomia Patologica – Corso Integrato di Anatomia Patologica, 12.5 ore, 1 CFU, Corso di Laurea in Medicina e Chirurgia -Università degli Studi di Udine.

• Modulo di Anatomia Patologica: patologia cardiovascolare – Corso integrato di Anatomia patologica, 12 ore, 2CFU, Scuola di Specializzazione in Anatomia Patologica -Università degli Studi di Udine.

• Modulo di Anatomia Patologica: nefropatologia – Corso integrato di Anatomia patologica, 12 ore, 2CFU, Scuola di Specializzazione in Anatomia Patologica -Università degli Studi di Udine.

• Docente della Scuola di Specializzazione di Urologia, Università Politecnica delle Marche. Carico didattico: 10h.

• Corso insegnamento Anatomia Patologica, Laurea Magistrale Ciclo Unico 6 anni - MEDICINA E CHIRURGIA, Università Politecnica delle Marche, Anno di corso: 5 - Primo Semestre. Anno offerta: 2021-2022. Carico didattico: 20h.

• Corso insegnamento Anatomia Patologica Sistematica, Laurea - Tecniche di laboratorio biomedico (abilitante alla professione sanitaria di Tecnico di laboratorio biomedico), Università Politecnica delle Marche, Anno di corso: 2 - Secondo Semestre. Anno offerta: 2021-2022. Carico didattico: 20h.

• Internato di Anatomia Patologica, Laurea Magistrale Ciclo Unico 6 anni - MEDICINA E CHIRURGIA. Università Politecnica delle Marche, Anno di corso: 5 - Secondo Semestre, Anno offerta: 2021-2022. Carico didattico: 25h.

Seminars

1. “ctDNA testing in prostate cancer”. Seminario della Scuola di Dottorato in Scienze Biomediche, Ancona. Mar 12,2021.

2.E-learning- Corso di Laurea in Medicina e Chirurgia, V anno. Anatomia Patologica, topics: variants of bladder cancer, variant of prostate cancer, mimickers of prostate cancer, new entities of renal cell carcinoma.

3. “Spatial relationship between immune cells and tumor cells in renal cell carcinoma”. Seminario della Scuola di Dottorato in Scienze Biomediche, Ancona. Jun 03,2020.

4. “The relationship between the gut microbiota and immunotherapeutic response” Seminario della Scuola di Dottorato in Scienze Biomediche, Ancona. Jul 05,2019.

5. “Biopsia liquida e carcinoma renale: ruolo diagnostico, prognostico e predittivo.” Seminario della Scuola di Dottorato in Scienze Biomediche, Ancona, Apr 24,2019.

6. “Glioblastoma con ricco infiltrato infiammatorio”. Diagnostica istopatologica delle neoplasie cerebrali. Didactic lectures. Bologna Apr 27-28, 2017

7. “Sampling and reporting pelvic lymph nodes in prostate cancer”. Didactic lectures. Bologna May 19-20, 2016

**Member of Degree Committee** Faculty of Medicine and Surgery, Polytechnic University of the Marche Region, Ancona, Italy, June 22 2021

Journalistic Collaborations

**Ad hoc reviewer of grant proposals**

National Science Center Poland (NCN), October 2019.

Swiss Cancer League, March 2020

Czech Science Foundation (GACR), August 2020

“Personalized Health and Related Technologies” of the ETH Domain (www.sfa-phrt.ch), June 2021

**Ad hoc reviewer for peer reviewed journals**: European Urology Oncology, Cells, Cancers, Diagnostics, Virchow Archives, Histopathology, Annals of Surgical Oncology, Translational Andrology and Urology, Journal of Clinical Pathology, Frontiers in Oncology, Frontiers in Surgery, Cancer Medicine, The International Journal of Biological Markers, Cellular and Molecular Life Science, International Workshop of medicine and healthcare 2018, International Brazil J Urol, Expert Review Molecular Diagnostic, Annals of Medical & Surgical Case Reports, Drug of Today, Drug in Context, ESGO-ESTRO-ESP Endometrial Cancer Guidelines – External Reviewer, Elsevier Book proposal.

**Associate Editor** for Frontiers in Oncology

**Editorial Board Member** for Expert Review of Precision Medicine and Drug Development

Courses and Classes

Genetica e genomica in oncologia: Esperti a confronto. Virtual Event, 29 Sept 2020

Biomedical Research Investigators. CITI Program Course, under requirements set by Harvard University, Record ID 34330449

Biomedical Research Investigators and Key Personnel. CITI Program Course, under requirements set by Brigham and Women's Hospital, Record ID 34330495

USCAP eLearning: Intraductal Proliferative Lesions, Microinvasion, and Columnar Cell Lesions. Prof. Stuart Schnitt.

7th World Top Communications of the Year in Genito-Urinary Oncology. Terni, Oct 9-10, 2019.

European Congress of Pathology, Sep 7-11 2019, Nice.

Advances in Oncologic Pathology, Padua, May 13-17 2019. Scientific supervisor: Angelo Paolo dei Tos, Fletcher C.

Surgical Pathology for the Practicing Pathologist - Harvard Medical School,Boston, Oct 31- Nov 4, 2016.

XXIX Congresso Nazionale SIUrO, Bologna, Apr 11-13, 2019.

Spring School on Prostate carcinoma – Siuro – Cortefranca, Jun 14-16, 2018

Genitourinary tract tumors. An update in the Era of Personalized Therapy.Focus on emerging topics in kidney, urinary tract and uterus.Florence, 31st May - 1st June, 2018.

Mesenchymal tumor course. Scientific supervisor: Angelo Paolo dei Tos. Genova, Apr 16-17, 2018

Milan uropathology course. Kidney tutorial course - the challenging era of Immunotherapy. Milan, Mar 5-6, 2018

Annual congress of Pathological Anatomy SIAPEC-IAP 2017. Naples, Oct 12-14, 2017

GIPAD-GIRCG course. The standardization of the histopathologic report. Forlì, May 26, 2017.

Master course: Management of patients with melanoma, from research to therapy. Recanati, May 12-13, 2017.

7th Congress of Pathological Anatomy SIAPEC-IAP 2016. Genova, Nov 23-26, 2016

5th World top communication of the year in Genito-Urinary Oncology. Arezzo, Nov 16-18, 2016.

“Il confine tra benigno e maligno: dalla morfologia alla patologica molecolare” Naples, Mar 16-18, 2016.

Neuropathology Italian Group Meeting (GINP). Rome, Feb 12, 2016.

Lymphopathology course. Siena, Dec 14-16, 2015

Multidisciplinary management in the personalized treatment of breast cancer. Bologna, Dec 3-4, 2015.

Advances in Uropathology – Gladell Paner. Ancona, Sep 22, 2015.

GeorgetownX's Genomic Medicine Gets Personal - Edx-Course at Georgetown University – 2014.

Event organizer

Tipizzazione molecolare del carcinoma polmonare non a piccole cellule (NSCLC). Dr. Antonio Zizzi. May 29, 2019. Ancona

Prostate Cancer: what’s new, true and important. Prof. Cristina Magi-Galluzzi. Jun 10,2019. Ancona

**Membership and associations**

• Member of Board of the EAU Section of Uropathology (ESUP), as Ex-Officio Member on behalf of YAU since January 2023.

• Member of the Urothelial Cancer Working Party – Young Academic Urologists (YAU)- European Association of Urologists (EAU) since January 2021

• Member of European Society of Pathology (ESP). Working groups: Uropathology and Gynecological pathology - since April 2018

• Associate Member European Society Uropathology (ESUP) – since March 2020

• Member of Società Italiana di Anatomia Patologica e Citologia (SIAPEC) - since December 2015

• Member of International Society of Urological Pathology (ISUP) – since December 2016

• Member of Genitourinary Pathology Society (GUPS) – since September 2018

• Member of Italian Society of Uro-Oncology (SIUrO) - since May 2018

• Member of United States and Canadian Academy of Pathology (USCAP) – since October 2019

• Member of the Scientific Committee of the Italian Innovators in Multidisciplinary & Genito-Urinary Oncology (ImGO)

Conferences

**Invited speaker**

1. Cimadamore A. “BRCA and other molecular tests in metastatic PCa”. Meeting of the Young Academic Urologists (YAU) - Special Session YAU-ESUP session: Promising tissue biomarkers and predictive molecular tests from clinical research. 38th Annual European Association of Urology (EAU) Congress (EAU23). Milan, March 10-13 2023

2. Cimadamore A. “Molecular genetic changes in prostate cancer: clinical implications” 53rd Professor Janez Plečnik Memorial Meeting (December 1-2 2022) Faculty of Medicine, Korytkova 2 Ljubljana.

3. Cimadamore A. “Molecular subtyping of urothelial carcinoma” 53rd Professor Janez Plečnik Memorial Meeting (December 1-2 2022) Faculty of Medicine, Korytkova 2 Ljubljana.

4. Cimadamore A. CARCINOMA PROSTATICO: DALLA BIOLOGIA ALLA CLINICA. Prato, 25 Novembre 2022. Responsabile Scientifico: Elena Zafarana. “Ruolo dell’anatomia patologica: fattori predittivi nel tumore della prostata”.

5. Cimadamore A. “ARTIFICIAL INTELLIGENCE and PRE-IMPLANTATION KIDNEY BIOPSIES 2.0” Bari, 21 Novembre 2022. “Confocal microscopy in uropathology: update”.

6. Cimadamore A. PARPi SUMMIT: Percorsi di cura practice-changing, dal test predittivo all'algoritmo terapeutico - MILANO, 03-04 Novembre 2022 – Astrazeneca.

“Diagnostic Journey per un appropriato approccio terapeutico - Moderatore: O. Caffo, Discussant R. Iacovelli, A. Lapini, A. Cimadamore

“Gestione interdisciplinare del paziente affetto da mCRPC” - Moderatore: U. De Giorgi, Discussant N. Borsellino, A. Lapini, A. Cimadamore

7. Cimadamore A. 9° Congresso Triennale SIAPeC-IAP 2022, Padova 12-15 Ottobre 2022. Le nuove prospettive del ruolo del patologo nella diagnostica uropatologica. “La valutazione intraoperatoria del margine chirurgico in corso di prostatectomia radicale”.

8. Cimadamore A. XXXII CONGRESSO NAZIONALE- SIUrO 6-8 Ottobre 2022, Firenze. Sezione: Scenari emergenti nei tumori uroteliali avanzati. “Anatomia patologica e elementi biomolecolari”.

9. Cimadamore A. XXXII CONGRESSO NAZIONALE- SIUrO 6-8 Ottobre 2022, Firenze. Simposio Mutazioni di BRCA 1/2 e TMD.” Modalità di effettuazione del test”.

10. Cimadamore A. XXXII CONGRESSO NAZIONALE- SIUrO 6-8 Ottobre 2022, Firenze. SIUrO Giovani - Intelligenza artificiale in uroncologia: chimera o realtà?. “L’intelligenza artificiale nella lettura dei preparati istologici?”

11. Cimadamore A. NEOPLASIE DEL TRATTO UROGENITALE- Ego Hotel, Ancona, 28 settembre. “Classificazione istologica-biomolecolare dei tumori della vescica”

12. Cimadamore A. 10th WTC-GUGO - The 10th World Top Communications of the Year in Genito-Urinary & Genomic Oncology (WTC-GUGO) - Terni – 22/23 Settembre 2022 PROSTATE CANCER. nmCRPC: Any Pathological predictor of systemic aggressiveness?

13. Cimadamore A. Corso asincrono XXXII Congresso Nazionale SIUrO. Carcinoma prostatico a basso rischio. “Definizioni anatomopatologica e fattori predittivi.”

14. Cimadamore A. Abstract presenter at EAU 2022, Amsterdam July 1- 4, 2022.

15. Cimadamore A. “Le novità sui tumori prostatici”. Il confine tra benigno e maligno – dalla morfologia alla patologia molecolare. Roma June 30-July 2 2022.

16. Cimadamore A. “Possible pathological and biomolecular background”. Section: Castration Resistant Prostate Cancer. Young Oncologists and pathologists, Multidisciplinary Team Working. Orvieto, June 14-15 2022

17. Cimadamore A. “Caratterizzazione ed utilizzo dei fattori molecolari nei gliomi alla luce della nuova classificazione”. Tumori cerebrali: percorsi e progressi nella rete ospedaliera marchigiana. Pesaro, June 11 2022

18. Cimadamore A. PD-L1 nell’urotelio. Update valutazione di PD L1: indicazioni, piattaforme diagnostiche e cloni, score e modalità di refertazione, controlli di qualità e sicurezza del processo. SIAPEC Webinar - 11 maggio 2022

19. Cimadamore A. Novità nella nuova edizione WHO dei tumori genitourinari. "Aggiornamenti in Anatomia Patologica", SIAPEC. Virtual, Università degli Studi di Salerno, Apr 21, 2022

20. Cimadamore A, Colecchia M, Lopez-Beltran A. “Prostate Cancer and Active surveillance in 2021 – Uropathology Course Workshop, Nov 25 2021, Athens – EMUC 2021 Congress

21. Cimadamore A. “Prostate cancer grading: Will “Gleason” survive?” EMUC Symposium on Genitourinary Pathology and Molecular Diagnostics. (ESUP). Nov 25 2021, Athens – EMUC 2021 Congress

22. Cimadamore A. “TNM staging towards a personalized approach: What will the future be like?” EMUC Symposium on Genitourinary Pathology and Molecular Diagnostics. (ESUP). Nov 25 2021, Athens – EMUC 2021 Congress

23. R. Montironi; A. Cimadamore. “Anatomopatologica per l’alto grado: con i nuovi approcci scientifici si può orientare la terapia?” SESSIONE I- TUMORE SUPERFICIALE – NMIBC

Moderatori: A. Boni; R. Hurle. Ricerca clinica e patient engagement: dalla teoria alla pratica

in uro-oncologia 2021. Congresso annuale Associazione PALINURO. Online, 20 Novembre 2021.

24. Cimadamore A. Sessione: Tavola rotonda: mutazioni somatiche e germinali nei tumori urologici: quando eseguire i test genetici?. Titolo presentazione: “Cancro della vescica”. 94° Congresso Nazionale Società Italiana di Urologia, Riccione 16-19 Ottobre 2021

25. Cimadamore A. Simposio: La medicina di precisione nel mCRPC: una nuova era. Titolo presentazione: “Il test BRCA nel tumore della prostata”. 94° Congresso Nazionale Società Italiana di Urologia, Riccione 16-19 Ottobre 2021

26. Cimadamore A. “Understanding pathology & biology of prostate cancer.”Sessione “IMAGIN A NEW ADVANCED PROSTATE CANCER SCENARIO” in WFRTC-GU (Watching for a - Full Residential – Top Communication in Genito-Urinary-Oncology) 9TH Edizione Terni, Oct 14 2021.

27. Cimadamore A. “Novità nella classificazione patologica e molecolare dei carcinoma della vescica”. Neoplasie del tratto urogenitale. Sep 24, 2021 Ancona, Mole Vanvitelliana.

28. Cimadamore A. “Current morphologic classification of the bladder neoplasms.” Bladder neoplasms: will a morphological classification become obsolete? Urowebinar, Virtual promoted by ESUP, ESOU, EAU Guidelines. Sep 23, 2021.

29. Cimadamore A. Virtual Educational Series - European Society of Pathology, AZ/MSD. "ctDNA testing for HRRm mutations in prostate cancer". https://www.esp-pathology.org/educational-portal/virtual-educational-series.html

30. Cimadamore A. “Donald Gleason - more than an acronym”. Joint Short Course History of Pathology / Uropathology: Historical figures of uropathology. European Congress of Pathology, Virtual. Aug 31, 2021

31. Cimadamore A. “Patologia digitale in uropatologia: l’impiego della metodica confocale”. Webinar - Impiego e prospettive della digital pathology in patologia urologica. May 10, 2021

32. Cimadamore A. “Basi genomiche del carcinoma prostatico: quali certezze e su quale materiale?” MAXI-GUMM, Virtual Meeting, Feb 18-19 2021.

33. Cimadamore A. Slide Seminar Uropathology / Soft Tissue and Bone Pathology: “Spindle cell lesions”. Dec 8, 2020 32nd European Congress of Pathology and the XXXIII International Congress of the International Academy of Pathology (IAP), Glasgow, Virtual Congress

34. Cimadamore A. “Grading group risk nell’adenocarcinoma della prostata: pro and cons”. GU2 Nuove sfide nella terapia dei tumori GU. Virtual, Dec 3 2020.

35. Cimadamore A, Montironi R. “Biopsia prostatica e risonanza magnetica multiparametrica – Gleason score, Grade Grouping and PIRADS”. Dec 2, Virtual meeting SIU, Società italiana di Urologia.

36. Cimadamore A. “La classificazione molecolare dei carcinomi vescicali”. Virtual Meeting “Gruppi di miglioramento – Formazione sul Campo”, Rete Oncologica del Piemonte e della Valle d’Aosta, Nov 25, 2020.

37. Cimadamore A, Montironi R. “Il ruolo dell’anatomo patologo nel 2020” - Ricerca clinica e patient engagement, Virtual meeting – Associazione PaLiNUro, Nov 14, 2020

38. ERUS-DRUS20 Virtual Meeting 6-7 November 2020: consultant pathologist Cimadamore A: FCM margin assessment during live surgery

39. Cimadamore A. “Index lesion e terapia focale: razionale anatomo-patologico”. E-learning FAD - LIVE - Terapie Ablative nel trattamento del carcinoma prostatico e renale – Oct 10, 2020

40. Cimadamore A. Choueiri’s Lab Meeting – Dana Farber Cancer Institute. Spatial analysis on AtezoBev trial 15-592. Oct 8, 2020

41. Cimadamore A. mHSPC: Next Generation Pathology: Which data? Next Generation WTC-GU Webinar, 1 Oct 2020.

42. Cimadamore A. “Basi patologiche e biomolecolare nel tumore della prostata”. Immunoterapia nel carcinoma prostatico. SIURO 2020 Virtual Meeting – 28 Sept 2020

43. Videochirurgia urologica Live – Peschiera del Garda, Sep 17, 2020. Confocal microscopy margin assessment during radical prostatectomy. Prof. Rocco B. (Consultant Pathologist: Cimadamore A.)

44. Cimadamore A. “Il nuovo ruolo del BRCA nel carcinoma prostatico” Incontri e dibattiti sui tumori uro-ginecologici - Bari, 4-5 Sept 2020

45. 7th Meeting of the EAU Section of Uro-Technology (ESUT) Leipzig, 23-24 Gennaio 2020- consultant pathologist Cimadamore A: FCM margin assessment during live surgery (remotely from Boston).

46. Cimadamore A. “Genetic profile e implicazioni terapeutiche”. Terapia personalizzata dell’adenocarcinoma prostatico. Terapia personalizzata nell’adenocarcinoma della prostata. Reggio Emilia Nov 12, 2019.

47. Cimadamore A. “Live surgery (robotic radical prostatectomy) and demonstration of FCM for digital frozen section of the postero-lateral aspect of the prostate (Mohs section)”. Modena Nov 8, 2019

48. Cimadamore A. “Best abstract ECP in prostatic pathology.” Uropathology session. 8th Congress of Pathological Anatomy SIAPEC-IAP 2019. Turin Oct 18, 2019

49. Cimadamore A. “Case presentation in Uropathology.” Uropathology session. 8th Congress of Pathological Anatomy SIAPEC-IAP 2019. Turin Oct 18, 2019.

50. Cimadamore A. “Nodal IgG4 positive atypical plasma cell proliferation”. Hematopathology session. 8th Congress of Pathological Anatomy SIAPEC-IAP 2019. Turin Oct 16, 2019

51. Cimadamore A. “Any relevant genomic issue in localized prostate cancer setting?” 7th World Top Communications of the Year in Genito-Urinary Oncology - Terni, Oct 9/10, 2019

52. Cimadamore A. “Glandular lesion and tumours in Uropathology – Videomicroscopy session.” European Congress of Pathology, Nice, France. Sep 10, 2019.

53. Cimadamore A. “The relationship between the gut microbiota and immunotherapeutic response”. – Are we ready to bring immuno-oncology biomarkers to the clinic? Kuala Lumpur, Malaysia. June 29-30, 2019.

54. Cimadamore A. “Nuovi orizzonti nella classificazione molecolare del carcinoma vescicale:

l'alba della personalizzazione del trattamento”. XXIX Congresso Nazionale SIUrO. Bologna, Apr 13, 2019.

55. Cimadamore A. “Case presentation: Aberrant p63 positive prostate adenocarcinoma; PIN-like carcinoma”. Orbassano, Uropathology Workshop. Jan 24, 2019.

56. Cimadamore A. “Case presentation: Complete regression of muscle-invasive bladder cancer after neoadjuvant chemotherapy” ASSUAM (Associazione di Urologia e Andrologia delle Marche), Università Politecnica delle Marche, Jan 25, 2019.

57. Cimadamore A. “Histologic and molecular classification of astrocytic brain tumors”. Cerebral tumors in Marche Region. Pesaro Jun 10, 2017.

58. Cimadamore A. “Case presentation: Cutaneous T-cell lymphoma”. 7th congress of Pathological Anatomy SIAPEC-IAP 2016. Genova Nov 23-26, 2016

59. Cimadamore A. “Molecular pathology and prostate cancer with emphasis on non-coding RNA SChLAP1 expression”. Uro-oncology update. Ancona Mar 10, 2017

**Invited Moderator**

• Cimadamore A. Moderator and panelist of Special Session YAU-ESUP session: Promising tissue biomarkers and predictive molecular tests from clinical research. 38th Annual European Association of Urology (EAU) Congress (EAU23). Milan, March 10-13 2023

• Cimadamore A. Chair of “Cell biology and novel therapies in prostate cancer - Abstract Session 61”. 38th Annual European Association of Urology (EAU) Congress (EAU23). Milan, March 10-13 2023

• Cimadamore A, Barbisan F, Ballatore Z. Le neoplasia toraciche: dalla biologia alla pratica clinica. IMPLEMENTAZIONE DEI MOLECULAR TUMOR BOARD (MTB) presented by Nicola Normanno. Ancona, Oct 29, 2021

• Cimadamore A, Joze Pizem. Session “ADVANCES IN PROSTATE CANCER” at 53rd Professor Janez Plečnik Memorial Meeting (December 1-2 2022) Faculty of Medicine, Korytkova 2 Ljubljana

**Oral presentation**

1. Cimadamore A. “Positive surgical margin assessment: comparison between digital and light microscopy measurement in radical prostatectomy specimens.” ESUR18 Athens Oct 4-6, 2018

2. Cimadamore A. “An intriguing case of testicular vascular tumor”. Annual congress of Pathological Anatomy SIAPEC-IAP 2017. Naples Oct 12-14, 2017

3. Cimadamore A. “The evaluation of tumor-infiltrating lymphocytes (TILs) in breast cancer: recommendations by the international TILs Working Group 2014”. Breast Unit, Journal club. Ancona Oct 27, 2016

4. Cimadamore A. “My preferred Prostate &Testicular Abstracts at last EU/US Pathology Meetings”. Arezzo 5th world top communication of the year in genito-urinary oncology. Nov 16-18, 2016

Publications

*187 publications from 2016 to 2023, 173 indexed in PubMed: 46 as first author, 12 as co-first author, 24 as second, 5 as corresponding author, 102 as collaborator.*

*Number of citations on Google Scholar: 2133.*

*H index: Scopus 18, Web of Science 17, Google Scholar 24.*

*1. Cheng L, Lopez-Beltran A, Wang M, Whaley RD, De Souza A, Au S, Ge R, Cimadamore A, Amin A, Golijanin B, MacLennan GT, Osunkoya AO, Montironi R, Zhang S. Frequent Telomerase Reverse Transcriptase (TERT) Promoter and Fibroblast Growth Factor Receptor 3 (FGFR3) Mutations Support the Precursor Nature of Papillary Urothelial Hyperplasia of the Urinary Bladder. Mod Pathol. 2023 Mar 9:100151. doi: 10.1016/j.modpat.2023.100151.*

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*Guest Editor*

*Special Issue in Current Drug Target 2020: “Current and future perspectives of the PD1/PD-L1 axis in uro-oncology”*

*Special Issue in Cells 2020: "Update on Prostate Cancer Diagnosis, Prognosis and Prediction to Response to Therapy"*

***Book chapters***

*• Lopez-Beltran A, Raspollini MR, Cheng L, Scarpelli M, Cimadamore A, Gasparrini S, Montironi R.*

*Chapter 19 “Specimen handling: radical and partial nephrectomy specimens”*

*Chapter 20 “Staging and reporting of renal cell carcinomas”*

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*- The Prostatic Utricle and Endometrioid Prostate Cancer: Similarities, Differences and Challenges (Chapter 8- Section 3 Prostatic Lesions and Tumors)*

*- Biphasic Tumors of the Urogenital Tract: Selected Topics (Chapter 10- Section 3 Prostatic Lesions and Tumors)*

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*• Board Editor of Klatt “Robbins e Cotran Atlante di Anatomia Patologica” Fourth Edition, Chapter 13. The Female Genital Tract.*

***Abstract***

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***Posters***

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