

Curriculum



Nome Name:	Massimiliano
Cognome Surname:	Cadamuro

ORCID:	0000-0002-0899-7613
Scopus Author ID:	6506027517
WOS Author ID:	AAC-6169-2022
Sito WEB WEB site:	n.d.

POSIZIONE PROFESSIONALE ATTUALE / CURRENT PROFESSIONAL POSITION:

Posizione attuale Current position:	In servizio
Qualifica Qualification:	Professore Associato (L. 240/10)
Ateneo/Ente/Azienda University/Institution/Company:	Università degli Studi di MILANO-BICOCCA
Nazione Ateneo/Ente/Azienda University/Institution/Company Country:	ITA
Anno inizio Start Year:	2023
Anno fine End Year:	n.d.

PRECEDENTI ESPERIENZE LAVORATIVE (ULTIMI 10 ANNI) / PREVIOUS WORK EXPERIENCE (LAST 10 YEARS):

Qualifica Qualification:	Ricercatore a t.d. - t.defin. (art. 24 c.3-a L. 240/10)
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Ateneo/Ente/Azienda University/Institution/Company	Università degli Studi di PADOVA
Posizione Sede Lavorativi (indicare Nazione e Città) Workplace Location (specify Country and City):	Padova, PD, Italia
Anno inizio Start Year:	2018
Anno fine End Year:	2023
Descrizione Description:	Dipartimento di Medicina Molecolare. Ricerca: la ricerca ha riguardato principalmente la patogenesi molecolare del colangiocarcinoma e delle malattie fibropolicistiche del fegato (fibrosi epatica congenita/malattia di Caroli) Didattica: 2021/2022: Docente del corso MEN1035143 MEDICINA DI GENERE (MOD. MEDICINA LEGALE E BIOETICA IN RIABILITAZIONE), Laurea Magistrale in Riabilitazione (2 CFU). 2020/2021: Docente del corso MEN1035143 MEDICINA DI GENERE (MOD. MEDICINA LEGALE E BIOETICA IN RIABILITAZIONE), Laurea Magistrale in Riabilitazione (2 CFU). 2019/2020: Docente del corso MEN1035143 MEDICINA DI GENERE (MOD. MEDICINA LEGALE E BIOETICA IN RIABILITAZIONE), Laurea Magistrale in Riabilitazione (2 CFU). 2018/2019: Docente del corso MEP4069165 TERAPIE CELLULARI RIGENERATIVE (MOD. SALUTE PUBBLICA) (Logistica Treviso), Laurea Magistrale in Medicina e Chirurgia (2 CFU). 2017/2018: Docente del corso MEP4069165 TERAPIE CELLULARI RIGENERATIVE (MOD. SALUTE PUBBLICA) (Logistica Treviso), Laurea Magistrale in Medicina e Chirurgia (2 CFU).

Qualifica Qualification:	Professore Associato (L. 240/10)
Ateneo/Ente/Azienda University/Institution/Company	Università degli Studi di MILANO-BICOCCA
Posizione Sede Lavorativi (indicare Nazione e Città) Workplace Location (specify Country and City):	Monza, MB, Italia
Anno inizio Start Year:	2023
Anno fine End Year:	n.d.
Descrizione Description:	Dipartimento di Medicina e Chirurgia. Ricerca: le linee di ricerca riguardano la patogenesi delle malattie fibropolicistiche epatiche ed i meccanismi di trasformazione neoplastica in colangiocarcinoma. Inoltre è in fase di attivazione una linea riguardante l'eterogenicità genetica dei noduli tumorali e delle recidive del tumore epatocellulare. Didattica: 2024/2025: Docente, corso H4601D005, SCIENZE UMANE GENERALI (MOD. PATOLOGIA GENERALE), laurea magistrale in Odontoiatria e Protesi Dentaria (2 CFU). 2024/2025: Docente, corso H4101D038, PATOLOGIA GENERALE E IMMUNOLOGIA (MOD. PATOLOGIA GENERALE), laurea magistrale in Medicina e Chirurgia (2 CFU). 2024/2025:

	Docente, corso I0201D127-I0201D034M, SCIENZE BIOMEDICHE DI BASE (MOD. PATOLOGIA GENERALE), laurea triennale in Fisioterapia (1 CFU). 2024/2025: Docente, corso I0202D126-I0202D041M, SCIENZE MEDICO-CHIRURGICHE E SPECIALIZZAZIONI (MOD. PATOLOGIA GENERALE), corso di laurea triennale in Neuro e Psicomotricità Infantile (1 CFU). 2023/2024: Docente, corso I0101D005, SCIENZE BIOLOGICHE 2 (MOD. PATOLOGIA GENERALE), corso di laurea triennale in Ostetricia (1 CFU). 2023/2024: Docente, corso I0101D005, SCIENZE BIOLOGICHE 2 (MOD. PATOLOGIA GENERALE), corso di laurea triennale in Infermieristica (1 CFU). 2023/2024: Docente, corso H4101D038, PATOLOGIA GENERALE E IMMUNOLOGIA (MOD. PATOLOGIA GENERALE), laurea magistrale in Medicina e Chirurgia (2 CFU). 2023/2024: Docente, corso H4601D005, SCIENZE UMANE GENERALI (MOD. PATOLOGIA GENERALE), laurea magistrale in Odontoiatria e Protesi Dentaria (2 CFU).
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LINGUE / LANGUAGES:

Lingua Language:	Italiano
Scrittura Writing:	madrelingua
Comunicazione Communication:	madrelingua

Lingua Language:	Inglese
Scrittura Writing:	C1
Comunicazione Communication:	C1

AREA/SETTORE SCIENTIFICO-DISCIPLINARE / AREA/SECTOR SCIENTIFIC-DISCIPLINARY

Area scientifico-disciplinare Area scientific-disciplinary:	Scienze mediche
Area scientifico-disciplinare codice Area scientific-disciplinary code:	06
Settore scientifico-disciplinare codice Sector scientific-disciplinary code:	-Patologia generale
Settore scientifico-disciplinare codice Sector scientific-disciplinary code:	-MEDS-02/A

DESCRIZIONE DEI PRINCIPALI RISULTATI SCIENTIFICI CONSEGUITI NEGLI ULTIMI 10 ANNI (CON ANNESSO ELENCO DI MASSIMO 10 PUBBLICAZIONI) / DESCRIPTION OF THE MAIN

SCIENTIFIC RESULTS ACHIEVED IN THE LAST 10 YEARS (WITH ATTACHED LIST OF MAXIMUM 10 PUBLICATIONS):

<p>Descrizione Description:</p>	<p><i>Prof. Massimiliano Cadamuro has dedicated his research career to understanding the molecular mechanisms driving liver diseases, particularly cholangiocytes' roles in chronic cholangiopathies and cholangiocarcinoma (CCA). Over the past decade, his work has advanced our knowledge of cellular signaling in chronic liver diseases (CLDs), fibropolycystic liver diseases, and cancer, focusing on epithelial-mesenchymal interactions, tumor microenvironment (TME), and fibrogenesis. His early work in Caroli disease and congenital hepatic fibrosis (CD/CHF) revealed how cholangiocytes contribute to fibrosis and the recruitment of fibroinflammatory cells. He demonstrated that β-catenin signaling in cholangiocytes leads to the secretion of profibrotic chemokines (CXCL1, CXCL10, CXCL12), which recruit M2 macrophages and drive fibrosis, providing new therapeutic targets (Locatelli and Cadamuro, Hepatology 2016). This research was supported by a €250,000 grant from the Cariplo Foundation. Prof. Cadamuro's focus on epithelial-mesenchymal interactions in chronic liver diseases has deepened in recent years, particularly in understanding the mislocalization of Scribble protein, a key regulator of planar cell polarity, in the deregulation of β-catenin signaling in fibropolycystic liver diseases (Fabris, FASEB J 2023). In CCA, his studies have highlighted the complex crosstalk between neoplastic cholangiocytes and the TME. He demonstrated that VEGF-A and -C secretion by cancer-associated fibroblasts (CAFs) promotes lymphatic vessel formation in the desmoplastic TME, which can be blocked by anti-angiogenic therapies or navitoclax (Cadamuro, J Hepatol 2019). Additionally, his work uncovered how CAFs contribute to chemoresistance through the overexpression of MCL-1 and inhibition of caspase-3/7 (Morton and Cadamuro, Oncotarget 2017). He also explored how extracellular matrix proteins like Periostin, Osteopontin, and Tenascin C drive CCA malignancy, particularly in patients with metabolic syndrome (Cadamuro, IJMS 2023). Prof. Cadamuro's research on S100A4 revealed its nuclear expression as an independent marker of poor prognosis in CCA, and he demonstrated that low-dose metronomic Paclitaxel can block its nuclear shuttling by inhibiting SUMOylation (Cadamuro, Cancer Res 2016). Finally, in his most recent work, he showed the complex interactions between cholangiocytes, pericytes, and endothelial cells in mediating thromboembolic events in COVID-19, based on a large series of deceased patients from Bergamo and Milan (Cadamuro, J Hep 2024).</i></p>
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PUBBLICAZIONI / PUBLICATIONS:

Anno della pubblicazione	2024
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Year of publication:	
Citazione Citation:	Cadamuro, Massimiliano, Lasagni, Alberto, Radu, Claudia Maria, Calistri, Arianna, Pilan, Matteo, Valle, Clarissa, Bonaffini, Pietro Andrea, Vitiello, Adriana, Toffanin, Serena, Venturin, Camilla, Friòn-Herrera, Yahima, Sironi, Sandro, Alessio, Maria Grazia, Previtali, Giulia, Seghezzi, Michela, Gianatti, Andrea, Strazzabosco, Mario, Strain, Alastair J, Campello, Elena, Spiezia, Luca, Palù, Giorgio, Frigo, Anna Chiara, Tosoni, Antonella, Nebuloni, Manuela, Parolin, Cristina, Sonzogni, Aurelio, Simioni, Paolo, Fabris, Luca (2024). Procoagulant phenotype of virus-infected pericytes is associated with portal thrombosis and intrapulmonary vascular dilations in fatal COVID-19. JOURNAL OF HEPATOLOGY, vol. 81, p. 872-885, ISSN: 0168-8278, doi: 10.1016/j.jhep.2024.06.014

Anno della pubblicazione Year of publication:	2023
Citazione Citation:	Waddell, Scott H, Yao, Yuelin, Olaizola, Paula, Walker, Alexander, Jarman, Edward J, Gournopanos, Konstantinos, Gradinaru, Andreea, Christodoulou, Ersi, Gautier, Philippe, Boerrigter, Melissa M, Cadamuro, Massimiliano, Fabris, Luca, Drenth, Joost Ph, Kendall, Timothy J, Banales, Jesus M, Khamseh, Ava, Mill, Pleasantine, Boulter, Luke (2023). A TGFβ-ECM-integrin signaling axis drives structural reconfiguration of the bile duct to promote polycystic liver disease. SCIENCE TRANSLATIONAL MEDICINE, vol. 15, p. 1-12, ISSN: 1946-6242, doi: 10.1126/scitranslmed.abq5930

Anno della pubblicazione Year of publication:	2023
Citazione Citation:	Cadamuro, M, Sarcognato, S, Camerotto, R, Girardi, N, Lasagni, A, Zanusi, G, Cillo, U, Gringeri, E, Morana, G, Strazzabosco, M, Campello, E, Simioni, P, Guido, M, Fabris, L (2023). Intrahepatic cholangiocarcinoma developing in patients with metabolic syndrome is characterized by Osteopontin overexpression in the tumor stroma. In: Abstract Book of EASL Congress 2023 21-24 June 2023 • Vienna, Austria. JOURNAL OF HEPATOLOGY, vol. 78, p. 564-565, Elsevier, ISSN: 0168-8278, Vienna, Austria, 2023, doi: 10.1016/S0168-8278(23)01358-2

Anno della pubblicazione Year of publication:	2022
Citazione Citation:	Fabris L., Milani C., Fiorotto R., Mariotti V., Kaffe E., Seller B., Sonzogni A., Strazzabosco M., Cadamuro M. (2022). Dysregulation of the Scribble/YAP/β-catenin axis sustains the fibroinflammatory response in a PKHD1-/- mouse model of congenital hepatic fibrosis. THE FASEB JOURNAL, vol. 36, e22364, ISSN: 0892-6638, doi: 10.1096/fj.202101924R

Anno della pubblicazione Year of publication:	2019
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Citazione Citation:	Fabris L., Fiorotto R., Spirli C., Cadamuro M., Mariotti V., Perugorria M. J., Banales J. M., Strazzabosco M. (2019). Pathobiology of inherited biliary diseases: a roadmap to understand acquired liver diseases. NATURE REVIEWS. GASTROENTEROLOGY & HEPATOLOGY, vol. 16, p. 497-511, ISSN: 1759-5045, doi: 10.1038/s41575-019-0156-4
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Anno della pubblicazione Year of publication:	2018
Citazione Citation:	Cadamuro, Massimiliano, Brivio, Simone, Mertens, Joachim, Vismara, Marta, Moncsek, Anja, Milani, Chiara, Fingas, Christian, Cristina Malerba, Maria, Nardo, Giorgia, Dall'Olmo, Luigi, Milani, Eleonora, Mariotti, Valeria, Stecca, Tommaso, Massani, Marco, Spirli, Carlo, Fiorotto, Romina, Indraccolo, Stefano, Strazzabosco, Mario, Fabris, Luca (2018). Platelet-Derived Growth Factor-D Enables Liver Myofibroblasts to Promote Tumor Lymphangiogenesis in Cholangiocarcinoma. JOURNAL OF HEPATOLOGY, vol. 70, p. 700-709, ISSN: 0168-8278, doi: 10.1016/j.jhep.2018.12.004

Anno della pubblicazione Year of publication:	2016
Citazione Citation:	Cadamuro, M, Spagnuolo, G, Sambado, L, Indraccolo, S, Nardo, G, Rosato, A, Brivio, S, Caslini, C, Stecca, T, Massani, M, Bassi, N, Novelli, E, Spirli, C, Fabris, L, Strazzabosco, M (2016). Low-dose paclitaxel reduces S100A4 nuclear import to inhibit invasion and hematogenous metastasis of cholangiocarcinoma. CANCER RESEARCH, vol. 76, p. 4775-4784, ISSN: 0008-5472, doi: 10.1158/0008-5472.CAN-16-0188

Anno della pubblicazione Year of publication:	2016
Citazione Citation:	Locatelli, Luigi, Cadamuro, Massimiliano, Spirli, Carlo, Fiorotto, Romina, Lecchi, Silvia, Morell, Carola Maria, Popov, Yury, Scirpo, Roberto, DE MATTEIS, MARIA, Amenduni, Mariangela, Pietrobattista, Andrea, Torre, Giuliano, Schuppan, Detlef, FABRIS, LUCA, Strazzabosco, Mario (2016). Macrophage recruitment by fibrocystin-defective biliary epithelial cells promotes portal fibrosis in congenital hepatic fibrosis. HEPATOLOGY, vol. 63, p. 965-982, ISSN: 0270-9139, doi: 10.1002/hep.28382

Anno della pubblicazione Year of publication:	2015
Citazione Citation:	Morton, S, CADAMURO, MASSIMILIANO, BRIVIO, SIMONE, Vismara, M, Stecca, T, Massani, M, Bassi, N, Furlanetto, A, Joplin, R, Floreani, A, Fabris, L, STRAZZABOSCO, MARIO (2015). Leukemia inhibitory factor protects cholangiocarcinoma cells from drug-induced apoptosis via a PI3K/AKT-dependent Mcl-1 activation. ONCOTARGET, vol. 6, p. 26052-26064, ISSN: 1949-2553, doi: 10.18632/oncotarget.4482

Anno della pubblicazione Year of publication:	2020
Citazione Citation:	cadamuro massimiliano, girardi noemi, Gores Gregory J, Strazzabosco Mario, Fabris Luca (2020). The emerging role of macrophages in chronic cholangiopathies featuring biliary fibrosis: an attractive therapeutic target for orphan diseases. FRONTIERS IN MEDICINE, vol. 7, 115, ISSN: 2296-858X, doi: 10.3389/fmed.2020.00115

DESCRIZIONE DEI PRINCIPALI PROGETTI DI RICERCA E PREMI CONSEGUITI NEGLI ULTIMI 10 ANNI (CON ANNESSO ELENCO DI MASSIMO 10 RISULTATI, INCLUDENDO, A TITOLO DI ESEMPIO, PRINCIPAL INVESTIGATOR O COORDINATORE LOCALE DI PROGETTI DI RICERCA COMPETITIVI NAZIONALI O INTERNAZIONALI, SIGNIFICATIVI PREMI CONSEGUITI PER LA PROPRIA ATTIVITÀ DI RICERCA)/ DESCRIPTION OF THE MAIN RESEARCH PROJECTS AND AWARDS AWARDED IN THE LAST 10 YEARS (WITH ATTACHED LIST OF MAXIMUM 10 ACHIEVEMENTS, INCLUDING, FOR EXAMPLE, PRINCIPAL INVESTIGATOR OR LOCAL COORDINATOR OF NATIONAL OR INTERNATIONAL COMPETITIVE RESEARCH PROJECTS, SIGNIFICANT AWARDS AWARDED FOR YOUR RESEARCH ACTIVITY):

Descrizione Description:	<p><i>Over the last decade, Professor Cadamuro has made significant contributions to the study of cholangiocarcinoma (CCA) and its prodromal diseases, focusing on the molecular mechanisms that drive disease progression and identifying potential therapeutic targets. From 2015 to 2018, with a €250,000 grant, he led the Cariplo Project 2014 titled "Parainflammation-driven fibrogenesis in fibrocystin-defective liver disease (CHF)". This research explored the role of parainflammation in driving liver fibrosis in models of fibrocystin-deficient liver disease, a key precursor to cholangiocarcinoma. Additionally, in the Fondo di Ateneo Quota Competitiva (FAQC) project at the University of Milan-Bicocca, Professor Cadamuro investigated the role of Platelet-Derived Growth Factor D (PDGF-D) in cholangiocarcinoma progression. From 2015 to 2017, this €25,000-funded project focused on how PDGF-D affects tumor invasiveness and metastasis through the modulation of tumor-associated fibroblasts (CAFs) and lymphangiogenesis, essential processes in cancer spread. As Co-Principal Investigator of the International PSC Study Group (IPSCSG), Professor Cadamuro has worked on developing a PSC/CCA mouse model to study the role of fibrosis in the transition from primary sclerosing cholangitis (PSC) to cholangiocarcinoma. This ongoing project aims to identify mechanisms driving this progression and explore therapeutic targets. In the INSTAND-NGS4P Project, co-funded by the EU</i></p>
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	<p>(Grant #874719), he contributes to the development of standardized workflows for next-generation sequencing (NGS) in oncology, focusing on integrating genomic, pharmacogenetic, and clinical data to optimize therapeutic decisions. Professor Cadamuro's research has been recognized with the following awards. In 2015, he received the "Coccarda" Award for his poster titled "Reduction in sumoylation-dependent S100A4 nuclear import in cholangiocarcinoma by low-dose paclitaxel halts tumor invasiveness and metastasis" at the Annual Congress of the Italian Association for the Study of the Liver (AISF). His work showed how paclitaxel can inhibit CCA invasiveness by modulating key signaling pathways. In 2019, he was honored with the "Presidential Poster of Distinction" at the Annual Meeting of the American Association for the Study of Liver Diseases (AASLD) for his research on "Scribble dysregulation in cholangiocytes stimulates a fibroinflammatory response driven by YAP/β-catenin signaling in congenital hepatic fibrosis." Over the past decade, Professor Cadamuro has advanced the understanding of cholangiocarcinoma and its precursors, uncovering molecular mechanisms of tumor progression, fibrosis, and inflammation. His work continues to drive the identification of new therapeutic targets, contributing to personalized treatment approaches for patients with these diseases.</p>
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<p>Descrizione Description:</p>	<p>■ Principal Investigator of the research project: Project Cariplo 2014 (cod: 2014-1099). "Parainflammation-driven fibrogenesis in fibrocystin-defective liver disease (CHF)" (2015 - 2018), 250.000,00€.</p>
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<p>Descrizione Description:</p>	<p>■ Principal Investigator of the research project: Fondo di Ateneo Quota Competitiva (FAQC), Università degli Studi di Milano-Bicocca, Milan, Italy. "Platelet derived growth factor-D stimulates the invasive properties of cholangiocarcinoma modulating tumor-stroma interactions" (12/2015 - 12/2017), 25.000,00€.</p>
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<p>Descrizione Description:</p>	<p>■ Co-Principal Investigator of the research project: International PSC study group (IPSCSG), Oslo, Norway. "Role of fibrosis in promoting PSC progression to CCA -Development and characterisation of a mouse model of PSC/CCA".</p>
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<p>Descrizione Description:</p>	<p>■ Member of the Project: INSTAND-NGS4P. Co-founded by EU, Grant #874719 (2020-2025).</p>
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<p>Descrizione Description:</p>	<p>• 2015 Coccarda per il poster "Reduction in sumoylation-dependent S100A4 nuclear import in cholangiocarcinoma by low dose paclitaxel halts tumor invasiveness and hematogenous metastasization by down-modulating Rho-A and</p>
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	Cdc42 activities". Congresso Annuale Associazione Italiana per lo Studio del Fegato (AISF), Roma, Italia.
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Descrizione Description:	<ul style="list-style-type: none"> • 2019 "Presidential poster of distinction" per il poster "Scribble dysregulation in cholangiocytes stimulates a fibroinflammatory response driven by YAP/β-catenin signaling in congenital hepatic fibrosis", Congresso Annuale American Association for the Study of Liver Diseases (AASLD), Boston, USA.
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DESCRIZIONE DEI PRINCIPALI RISULTATI CONSEGUITI NEGLI ULTIMI 10 ANNI IN TERMINI DI SVILUPPO DI RETI E RELAZIONI SCIENTIFICHE NAZIONALI E INTERNAZIONALI (CON ANNESSO ELENCO DI MASSIMO 5 RISULTATI, INCLUDENDO, A TITOLO DI ESEMPIO, PARTECIPAZIONE O ORGANIZZAZIONE DI CONVEGNI NAZIONALI E INTERNAZIONALI; CONTRIBUTI A CONSORZI DI RICERCA) / DESCRIPTION OF THE MAIN RESULTS ACHIEVED IN THE LAST 10 YEARS IN TERMS OF DEVELOPMENT OF NATIONAL AND INTERNATIONAL SCIENTIFIC NETWORKS AND RELATIONS (WITH ATTACHED LIST OF MAXIMUM 5 RESULTS, INCLUDING, FOR EXAMPLE, PARTICIPATION OR ORGANIZATION OF NATIONAL AND INTERNATIONAL CONFERENCES; CONTRIBUTIONS TO RESEARCH CONSORTIA):

Descrizione Description:	
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Descrizione Description:	2016 - now: European Network for the Study of Cholangiocarcinoma (ENS-CCA)
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Descrizione Description:	2018 - now: member of the COST Action Proposal OC-2018-1-22912 "European Cholangiocarcinoma Network"
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Descrizione Description:	2024 - now: member of the COST Action Proposal CA22125 - Precision medicine in biliary tract cancer (Precision-BTC-Network)
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Descrizione Description:	05/2016, Speaker: San Sebastian, Spain, I International Monothematic Congress on Cholangiocarcinoma (European Network for the Study of Cholangiocarcinoma, ENS-CCA). "Mechanisms of CCA invasiveness regulated by nuclear S100A4".
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Descrizione Description:	10/2016, Speaker: Ascot, UK, European Club for Liver Cell Biology-7 (ECLCB) Meeting, "Platelet-Derived Growth Factor D-induced secretion of Vascular Endothelial Growth Factors (VEGF-A, VEGF-C) by cancer-associated fibroblasts
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	stimulates lymphangiogenesis in cholangiocarcinoma"
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DESCRIZIONE DEI PRINCIPALI RISULTATI CONSEGUITI NEGLI ULTIMI 10 ANNI IN TERMINI DI SUPPORTO ALLA COMUNITÀ SCIENTIFICA (CON ANNESSO ELENCO DI MASSIMO 5 RISULTATI, INCLUDENDO, A TITOLO DI ESEMPIO, RESPONSABILITÀ DI DIREZIONE DI COMITATI EDITORIALI; INCARICHI DI VALUTAZIONE DELLA RICERCA PRESSO ISTITUZIONI NAZIONALI O INTERNAZIONALI; RESPONSABILITÀ ISTITUZIONALI ALL'INTERNO DELL'ISTITUZIONE DI APPARTENENZA O DI ALTRE ISTITUZIONI) / DESCRIPTION OF THE MAIN RESULTS ACHIEVED IN THE LAST 10 YEARS IN TERMS OF SUPPORT TO THE SCIENTIFIC COMMUNITY (WITH ATTACHED LIST OF MAXIMUM 5 RESULTS, INCLUDING, FOR EXAMPLE, MANAGEMENT RESPONSIBILITIES OF EDITORIAL COMMITTEES; RESEARCH EVALUATION ROLES AT NATIONAL OR INTERNATIONAL INSTITUTIONS; INSTITUTIONAL RESPONSIBILITIES WITHIN THE INSTITUTION OF AFFILIATION OR OTHER INSTITUTIONS):

Descrizione Description:	
Descrizione Description:	2024: Reviewer, Inserm SD-CANCER, call MCMP - 2024 (FR)
Descrizione Description:	National Science Centre Poland, panel: NZ5 (Human and animal noninfectious diseases) (POL) Reviewer: 2024 (OPUS 51); 2023 (SONATA 18); 2021 (PRELUDIUM 20); 2020 (OPUS 19) Foreign Member of the Expert Team: 2022 (SONATA-17, PRELUDIUM 21, and PRELUDIUM BIS-3); 2021 (SONATA-16 and PRELUDIUM BIS-2)
Descrizione Description:	2022: Reviewer for ITMO Cancer of the French Alliance for Life Sciences and Health (AVIESAN), Inserm (French National Institute for biomedical research), MCMP 2022 call (FR)
Descrizione Description:	2021: Referee of the Italian National Agency for the Evaluation of Research and University System (ANVUR) for VQR 2015 - 2019 assessment
Descrizione Description:	2016: Reviewer, North West Cancer Research (NWCR) (UK), CR1124

DESCRIZIONE DEI PRINCIPALI RISULTATI CONSEGUITI NEGLI ULTIMI 10 ANNI IN TERMINI VALORIZZAZIONE DELLE CONOSCENZE (CON ANNESSO ELENCO DI MASSIMO 3 RISULTATI, RELATIVI ALLA PARTECIPAZIONE DEL CANDIDATO ALLE ATTIVITÀ DI VALORIZZAZIONE DELLE CONOSCENZE) / DESCRIPTION OF THE MAIN RESULTS ACHIEVED IN THE LAST 10 YEARS IN TERMS OF KNOWLEDGE VALORIZATION (WITH ATTACHED LIST OF MAXIMUM 3 RESULTS, RELATING TO THE CANDIDATE'S PARTICIPATION IN KNOWLEDGE VALORIZATION ACTIVITIES):

Descrizione Description:	
Descrizione Description:	01/2025: Event organized by UIL retirees and equal opportunities: La medicina di genere, l'importanza di relazioni inclusive, la partecipazione sociale, prendersi cura di se stesse per una migliore qualità di vita delle donne anziane. Presentation: "cos'è e perché la medicina di genere". Meeting organized by UIL pensioners of Padua to discuss gender medicine issues with a non-specialist (lay) audience.
Descrizione Description:	03/2024: Giornata Nazionale delle Università, "Tra Provette e Microscopi...e non solo! Laboratori aperti al Dipartimento di Medicina e Chirurgia". Participant. High School students from the provinces of Milan and Monza-Brianza involved in visiting the laboratories of the School of Medicine and Surgery.
Descrizione Description:	02/2024: Bicocca Winter School. Lecture "Come nasce una pubblicazione scientifica". Event aimed at students of the 4th and 5th classes of high schools in the provinces of Milan and Monza-Brianza

Informazioni aggiornate alla data di candidatura 19-05-2025

Massimiliano Cadamuro

Il presente curriculum costituisce allegato e parte integrante dell'incarico sottoscritto