

Europass Curriculum Vitae



Personal information

r ersonal information	
Surname(s) / First name(s)	Bellettato Cinzia Maria
Address(es)	
Telephone(s)	
E-mail	
N. 6. 19	
Nationality	Italian
Date of birth	11.02.1972
Gender	
Desired employment /	Ambition in an international level career with the objective of taking on challenges of
Occupational field	global management roles within the health care sector.
Work experience	
Dates	From October 2019 to date
Name and address of employer	Udine University Hospital (Italy)
Type of business or sector	Public Health and Research
Occupation or position held	Project manager of the European Reference Network for Inherited Metabolic Diseases (MetabERN)

She is responsible for ensuring the successful planning, design, execution, monitoring, and controlling of the network. In this role, she oversees a wide range of tasks, including:

- Project Coordination and Reporting:
 - Coordinating work packages and tasks: Overseeing the execution of various projects, work packages, and activities within the network. Ensuring alignment with project objectives, timelines, and deliverables.
 - Progress monitoring and reporting: Interacting with stakeholders, education, patients, and CPMS managers, as well as with various members of the network (WP and SNW leaders and responsible/co-responsible for various thematic groups of the network) to ensure adherence to the project's objectives. Tracking project milestones, evaluating outcomes, and preparing comprehensive reports on project progress, milestones, and outcomes to be shared with the Network Coordinator. Timely writing and submitting official final reports and any other relevant documentation addressed to the EU programme officers or any other internal and external stakeholders assuring adherence to the project's deadlines. Communicating project progress, challenges, and recommendations to the relevant parties.
 - Project reporting and documentation: Preparing comprehensive Drafting, editing, and finalizing official network documents, such as policies, guidelines, and project proposals within the specified timelines.
 - Strategic Issue Resolution: identifying issues and promptly interacting with the Network Coordinator and the European Commission for a quick resolution of the same; interacting with ASUFC staff, European policy managers, and representatives of the European Health and Digital Executive Agency (HADEA) responsible for European Reference Networks ensuring adequate exchange of necessary information and address any possible project-related requests
 - Inter ERNs Activities: Establishing and maintaining of working relationships with other ERNs and participation in inter-ERN activities

• Support to the ERN Coordinator:

- Supporting the organization of Board meetings and other internal and external governance-related meetings or those related to network issues, with business trips when requested or necessary.
- Supporting the political dialogue with ministries, agencies, and other stakeholders that may be relevant in all areas of interest of the network.

• Technical Management:

- Overseeing the technical aspects of the network: Ensuring the smooth operation and functionality of the network's IT platform, including user support, troubleshooting, and system maintenance.
- Collaborating with IT teams and service providers: Coordinating with technical experts to implement and optimize network infrastructure, security measures, data management systems, and telecommunication solutions.
- Monitoring technological advancements: Staying up-to-date with emerging technologies and trends relevant to inherited metabolic diseases and healthcare management. Evaluating their potential impact on the network and recommending innovative solutions for improved efficiency and effectiveness.

• Administrative Management:

- Budget monitoring and financial management: Tracking project expenditures, managing the budget, and ensuring compliance with financial regulations and reporting requirements.
- Contract management: Overseeing the development and execution of contracts with partner organizations, vendors, and service providers. Ensuring adherence to legal and procurement procedures.

• Meetings and Events Management:

- Project meetings and events: Coordinating the planning, scheduling, and coordinating of physical and virtual meetings, conferences, workshops, and training sessions. Managing logistics, agenda preparation, participant coordination, and venue arrangements.
- Dissemination material and promotion: Supervising the Development and distribution of promotional materials, such as brochures, newsletters, and presentations, to raise awareness of MetabERN within scientific and patient

	communities ensuring accurate and current information is available to stakeholders and the public
	Network Management:
	 Members support and training: Providing assistance and support to physicians, researchers and network members addressing technical/ scientific issues, conducting training sessions, and facilitating knowledge exchange.
	 Stakeholder engagement: Coordinate the Collaboration with healthcare professionals, patient advocacy groups, researchers, and regulatory bodies. Building and maintaining relationships, addressing concerns, and fostering collaboration and cooperation.
	Evaluation and Quality Assurance:
	 Evaluation and performance monitoring: Assessing the effectiveness and impact of the network's activities, monitoring project performance, and identifying areas for improvement. Implementing strategies to enhance performance and outcomes.
	 Implementing quality standards: Developing and implementing quality assurance processes and procedures to ensure high standards in the delivery of services within the network.
	Risk and Issue Management:
	 Identifying and managing risks: Proactively identifying potential risks and issues that may impact the network's progress or objectives. Developing risk mitigation strategies and implementing appropriate measures to minimize their impact.
	 Problem-solving and decision-making: Addressing challenges, resolving issues, and making informed decisions in a timely manner to ensure project continuity and success.
	Continuous Improvement:
	 Innovation and best practices: Staying updated with the latest advancements in inherited metabolic diseases, healthcare management, and project management. Identifying and implementing innovative approaches and best practices to enhance network operations. Feedback and lessons learned: Soliciting feedback from network members, stakeholders, and users. Incorporating lessons learned and feedback to drive continuous improvement and enhance the network's performance and impact.
	Through effective technical and administrative management, in her role as Project Manager, she has played a critical role in ensuring the successful implementation, coordination, and advancement of the European Reference Network for Inherited Metabolic Diseases (MetabERN).
Dates	From May 2009 to date
Name and address of employer	Brains for Brain Foundation
Type of business or sector	The BRAINS FOR BRAIN Foundation is an International Task Force formed by
Type of business of sector	outstanding scientists and clinicians leaders in the neurological field, grouped together with Biotech companies to create a coordinated and organized effort toward the comprehension of rare genetic diseases which affect and seriously damage the brain, in particular the children's one.
Occupation or position held	Scientific Officer-Medical Writer-Project Manager
Main activities and responsibilities	 Management of scientific European research projects and presentation of related outcomes ensuring, wherever possible and relevant, that an effective communication is undertaken and information is shared promptly with the academic and general public and external stakeholders, including government, industry, patients and family associations, and the media. She is also responsible of tracking project results implementing data collection procedures and verifying project data to ensure timely delivery of accurate results.

- Project assistant manager for the project Inherited NeuroMetabolic Diseases Information network (InNerMeD-I Network, European Commission, Executive Agency for Health and Consumers, Agreement number: 2012 12 12, Second Health Programme 2008-2013) and responsible for data elaboration and communication activities related to rare diseases. Her responsibilities entail ensuring that, wherever possible and relevant, effective communication and information is undertaken. She is also responsible for monitoring and reviewing project progress and manging project teams from project initiation to project completion
- Provision of technical support to the establishment of the European Reference Network for Rare Hereditary Metabolic Diseases (MetabERN), initiating and managing project governance to ensure effective operations.
- From June 2016 to September 2019 appointed as project manager of the European Reference Network for Inherited Metabolic Diseases (MetabERN) where she is responsible, under the supervision of the coordinator, Prof Maurizio Scarpa (also President of the B4B Foundation), for the successful planning, design, execution, monitoring, and controlling of national and European multicentric projects and networks in the field of rare diseases;

In this context, she is also responsible for the following tasks:

- Administrative management: budget monitoring, project reporting, drafting, editing and final checking of the network's official documents;
- Event management: organising project meetings and events, teleconferences and webinars, including dissemination material for network promotion inside scientific and patient communities. Editing and updating of website pages;
- Customer management: providing support to user researchers and network members in the use of the network IT platform.

Dates From February 2011 to December 2015

Proediteam S.R.L.

Private company

CEO at Proediteam S.R.L.

Scientific/Medical communication & Information and communication technology: Proediteam was a company specialised in professional integrated scientific and medical communications services. The range of services includes medical writing and editing, as well as web-based strategy development and optimization.

The company recognized the importance of combining scientific communication expertise with information technology skills to achieve success in promoting knowledge sharing and spreading. By leveraging knowledge and skills in these areas, Proediteam defined successful integrated communication programs and developed effective dissemination strategies on a global scale producing high-quality scientific documents that meet the highest standards of scientific integrity, accuracy, and clarity. In addition to medical writing and editing, Proediteam was also focused on web-based strategy development and optimization leveraging digital platforms to maximize the reach and impact of scientific and medical communications. This includes optimizing websites, creating engaging content, and utilizing social media and other online channels to disseminate scientific information to the intended audience.

Name and address of employer Type of business or sector Occupation or position held Main activities and responsibilities

Dates | From April 2007 to May 2009

Dales	FIGHT April 2007 to May 2009
Name and address of employer	Brendan B.V. Telestone 8 Teleport Naritaweg 165nl-1043 Bw Amsterdam the Netherlands
Type of business or sector	R&D private company
Occupation or position held	Biomedical consultant and clinical monitor
Main activities and responsibilities	 Development and management of the PAP PILOT project aimed at testing and validating a newly developed method and apparatus for a non-invasive estimation of the pulmonary artery blood pressure. Monitoring of clinical studies involving European Referral Paediatric Cardiology Clinics at the University of Mainz, Giessen and Mannheim, Germany. The studies were aimed at assessing the level of accuracy of the new and simple method for non-invasive acoustic estimation of pulmonary arterial pressure and the ability in easily, quickly and correctly acquiring, analysing and interpreting heart sound signals and providing measurements of pulmonary artery blood pressure that well correlate with the ones obtained through the invasive right heart catheterization performed through a Swan-Ganz catheter or obtained through doppler echocardiography.
Dates	From December 2007 to end of June 2009
Name and address of employer	Istituto di Istruzione Superiore "L. Einaudi" Via S. Nicolò, 31 Via Montegrappa, 31 45021 Badia Polesine (Rovigo) Italy and ICS Trecenta (Rovigo) Italy
Type of business or sector	Education
Occupation or position held	Secondary school teacher
Main activities and responsibilities	Teacher of Nutrition, Mathematics and Science
Dates	From January 2007 to December 2007
Name and address of employer	Biomolecular and Pharmacology Centre, Medical Oncology Division at Rovigo's Hospital (Azienda UISS 18, Rovigo) Italy
Type of business or sector	Biomolecular and Pharmacological research
Occupation or position held	Research Fellow
Main activities and responsibilities	 Management of the Project "Human non-small cell lung cancer (NSCLC): experimental ex vivo model for the study of synergy of drug cytotoxic effects. Evaluation and prediction of individual drug dose-response in patients affected by lung cancer Establishment of more effective patient-specific personalized therapy
Dates	From October 2002 to June 2005
Name and address of employer	Imperial College School of Medicine at St Mary's, National Heart and Lung Institute, Department of Experimental Medicine - Norfolk Place - London W2 1PG UK
Type of business or sector	Research
Occupation or position held	Research Fellow/PhD Student
Main activities and responsibilities	 Scientific collaboration with Prof. S.L. Jonhston (London UK), on the following research projects: The role of macrophage IL-15 production in innate antiviral immune responses" (ERS LONG TERM FELLOWSHIP). Role of respiratory viral infection in chronic obstructive pulmonary disease exacerbations. Evaluation of epithelial cells immune response to rhinovirus and respiratory syncytial virus infections: role of costimulatory molecules expression. Respiratory viruses, asthma & chronic obstructive pulmonary disease (COPD).
Dates	From June 2001 to October 2001
Name and address of employer	Imperial College School of Medicine at St Mary's, National Heart and Lung Institute, Department of Experimental Medicine - Norfolk Place - London W2 1PG UK
Type of business or sector	Research

Occupation or position held	Research fellow (European Respiratory Society Fellowship)		
Main activities and responsibilities	 Scientific collaboration with Prof. S.L. Johnston (London UK), on the research projects: "The role of viral infection in chronic obstructive pulmonary disease exacerbations. Techniques of respiratory virus isolation". 		
Dates	From May 1999 to May 2004		
Name and address of employer	Research Centre on Asthma and COPD Department of Clinical and Experimental Medicine University of Ferrara, Italy.		
Type of business or sector	Public Health and Research		
Occupation or position held	Research assistant and PhD student		
Main activities and responsibilities	 Evaluation of airways inflammation: sampling, processing and analysis of peripheral blood, nasal aspirate, sputum, bronchoalveolar lavage, bronchial brushing, bronchial biopsies, surgical specimens in patients with Asthma and COPD. Techniques of Cyto-Histochemistry, Cyto-immunohistochemistry. Lymphocytes isolation from blood and lynphonode. Analysis of condensed exhaled breath vapours in asthmatics and COPD patients. Cell culture. Virus culture and propagation. 5-6 July 1999, 6-7, 13-14 September 1999, 2 November 1999, 7-8, 14-15, 22-23 February 2000 taught and trained medical representatives. 		
Dates	From 5 to 16 February 2001		
Name and address of employer	Imperial College School of Medicine at St Mary's, National Heart and Lung institute, Department of Experimental Medicine - Norfolk Place - London W2 1PG UK		
Type of business or sector	Research		
Occupation or position held	Research assistant		
Main activities and responsibilities	 Cell culture. Virus culture and propagation. Molecular techniques including PCR. Primary culture of airway epithelial cells from brushing and biopsy specimens 		
Dates	From August 1998 to May 1999		
Name and address of employer	Medical Biotossicological section of the ex- P.M.P. of Rovigo (now A.R.P.A.V) Italy		
Type of business or sector	Public Health		
Occupation or position held	Assistant biologist		
Main activities and responsibilities	 Microbiological analysis of food and water. Valuation of air quality (indoor and outdoor). Use of bio-indicators for environmental pollution. Clinical and diagnostic analysis. Control quality and ring tests. Project "Quality Management System". 		
Dates	From June 1998 to October 1998		
Name and address of employer	Private company "AGM" Badia Polesine, (Rovigo) Italy		
Type of business or sector	Consultancy		
Occupation or position held	Food safety consultant		

Main activities and responsibilities	 Application of Dlgs 193/07 (ex 155/07): Development and implementation of HACCP plan. Identification of hazards. Determination of Control Points and Critical Control Points. Setting of Critical Control Limits. Monitoring of Critical Limits. Application of Corrective Actions when monitoring indicates that Critical Limits have not been met. Establishment of an effective Recording Systems. Establishment of appropriate Verification Procedures.
Dates Name and address of employer Type of business or sector Occupation or position held Main activities and responsibilities	From October 1997 to June 1998 Private company BIOECOSTRUTTURE S.r.I (Ferrara), Italy Consultancy Ecological consultant Biological remediation: rehabilitation of natural resources and maintenance of environmental quality using selected bacteria cultures and techniques of biological interference competition.
Education and training	
Dates	2021-2022
Title of qualification awarded	Corso di perfezionamento in Project Management
Principal subjects/occupational skills covered	 Project Management Methodology: Understand project management methodology and its application. Agile Project Management & SCRUM: Explore Agile Project Management and SCRUM techniques for flexible project execution. Innovation Management and Project Management in European Projects: Manage innovation in European projects through effective project management strategies and develop proficiency in using project management software for efficient planning and execution. Professional Use of Project Management Software Apply acquired knowledge to practical scenarios, including project planning, risk assessment, and communication Continuously enhance project management skills through learning and professional development opportunities.
Name and type of organisation providing education and training	University of Udine, Italy
Dates Title of qualification awarded Principal subjects/occupational skills covered	16 febbraio 2021 Corso Introduzione al project management in sanità Project management in the healthcare context: Using Project management methodology and placing a strong emphasis on achieving objectives, which must be clearly and thoroughly articulated in terms of expected outcomes and actions, while adhering to defined resources and timelines. drafting, managing, and reporting on healthcare projects related to strategic objectives or dedicated funding (such as regional or national calls for proposals, the European Union, international healthcare cooperation, etc.)
Name and type of organisation providing education and training	Fondazione Gimbe – Bologna, Italy

Self-assessment	Understanding	Speaking	Writing		
Other language(s)	English, French				
Mother tongue(s)	Italian				
Personal skills and competences					
Level in national or international classification	48/60				
Name and type of organisation providing education and training	Liceo Scientifico P Paleocapa, Rovigo, Ital	у			
Principal subjects/occupational skills covered	Mathematics, Physics, Biology, Italian, His	tory,Phylosophy, English,			
Title of qualification awarded	High School Diploma				
Dates	1987-1991				
Level in national or international classification	110/110 summa cum laude				
Name and type of organisation providing education and training	University of Ferrara, Italy				
Principal subjects/occupational skills covered	Population dynamics and management of ecological aspects of parasitology (populat		ns).		
Title of qualification awarded	Master Degree in Biology				
Dates	1991-1997				
Name and type of organisation providing education and training	University of Ferrara, Italy				
Principal subjects/occupational skills covered	Ecological and Ethological Studies				
Title of qualification awarded	Professional Training				
Dates	1997-1998				
Name and type of organisation providing education and training	University of Parma, Italy				
Principal subjects/occupational skills covered	Respiratory viruses, asthma & chronic ob	structive pulmonary disease (COPD).			
Title of qualification awarded	PhD in Experimental Respiratory Patho				
Dates	2000-2004				
Name and type of organisation providing education and training	European Commission Consumers, Health, Agriculture and Food Executive Agency Health Unit- Luxemburg				
Principal subjects/occupational skills covered	Project Management principles, methods	Project Management principles, methods and practices			
Title of qualification awarded	Workshop on the preparation of final technical and financial reports of the European reference networks SGAs, organised by the ec (
Dates	22 January 2018.				
D /					

European level (*)

Understanding Listening Reading Spoken interaction Spoken production English C2 Proficient user C2 C2 C2 Proficient user Proficient user Proficient user

C2

Proficient user

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French	B1 Independent user B1	I Independent user A2	Basic User	A2	Basic User	A2	Basic User
	(*) <u>Common European Fra</u>		anguages				
Social skills and competences	Team work: end-oriente course of the many scie groups. Intercultural skills: I am London for 4 year and v Research Institutes or F and being speaker or ra these activities and expe groups, establishing and of different national and group efforts by providin the assigned goal. I ha characterized by a high	entific projects develope experienced at working worked as scientist and Foundations taking part apporteur at internationa eriences I gained the abi d maintaining good work cultural backgrounds. T ng guidance, direction, an we the capacity of build	ed in various n scientific offic to many mult al workshops a ility to rapidly i king and perso oday I know h nd support for ling constructi	n dime er for o ticente and mo ntegra onal rel ow to o the pu ve wo	I and internation ension as I live different Europ r research stu eetings. Thank te in diverse so lations with per manage and g rpose of achie	onal ed in bean dies ts to ocial ople uide ving	
Organisational skills and competences	Throughout the years I h and reinforced in more managing EU funded n organisation of internation The strong sense of resp to assign priorities and w Flexibility and adaptabil changes and unforesee reinforced by more than environment. I have an excellent abiliti	e than 10 years of har research projects. I also onal workshops and com ponsibility and dedicatio work to deadlines. lity are two of my main en needs without losing in ten years of project ma	nds-on experi- b have a matu iferences. n characterize skills. This ca sight of object anagement ex	ence i urated my pr apacity ctives perien	in developing experience in rofessional attil y to adapt to ra has been stro	and the tude apid ngly	
Technical skills and competences	inherited diseases - Respiratory disease - Viral infections - Microbiology - Oncology - Parasitology Very good knowledge of	e Networks (ERNs) ht bolic diseases oproaches for the diagno s f and management of EU ht g skills: production and ports, scientific papers, hsible with an outstandir	Funding Progr presentation o etc.	nent of ramme	metabolic es; r and concise		

Computer skills and competences	 Excellent computer proficiency in: PC Operation Systems: Windows XX, XP, Vista Software Applications: Microsoft Office (Word, Excel, Access, PowerPoint, Outlook) Internet and e-mail: Explorer, Netscape, Outlook Express, Eudora
Artistic skills and competences	Painting and drawing puzzles. Victorian Era Role-playing
Driving licence	Italian driving license B
Additional information	
Fellowship Awards	2007 - Azienda ULSS 18 ROVIGO Laboratory of Pharmacology and Molecular Biology - Medical Oncology Division, San Luca's Hospital, Trecenta, (Rovigo) Italy Fellowship "Extracellular matrix metalloproteinases (MMPs) and tissue inhibitors (TIMPs) in human malignant epithelial tumours: evaluation of gene expression profiles in response to synthetic inhibitors for a future personalized molecular therapy".
	2003 - British Lung Foundation/Allen & Hanbury's ERS Travel Fellowship 2003.
	2002 - European Respiratory Society long term research fellowship October 2002 – 2003 regarding the project: The role of macrophage IL-15 production in innate antiviral immune responses" at Imperial College School of Medicine at St Mary's, National Heart and Lung institute, Department of Experimental Medicine, Imperial College London, UK.
	2002 - The UCB Institute Of Allergy Scholarship Awards 2002 "the role of costimulatory pathways ICAM-1/LFA-1, B7/CD28 and MHC class 1/CD8 in the anti-rhinovirus immune response" at Imperial College School of Medicine at St Mary's, National Heart and Lung institute, Department of Experimental Medicine, Imperial College London, UK.
	2002 - EAACI short term fellowship project: "expression of costimulatory molecules MHC-class I, B7-1/2 and ICAM-1 on respiratory epithelial cells and their possible modulation by rhinovirus infection" at Imperial College School of Medicine at St Mary's, National Heart and Lung institute, Department of Experimental Medicine, Imperial College London, UK.
	2001 - European Respiratory Society short term fellowship 5 June to 5 October 2001 "The role of viral infection in chronic obstructive pulmonary disease exacerbations. Techniques of respiratory virus isolation" at Imperial College School of Medicine at St Mary's, National Heart and Lung institute, Department of Experimental Medicine, Imperial College London, UK.
	1999 - Winner of Biologists competitive examination for admission to "Biologist Professional Plans", Sanitary Unit n. 18 Rovigo Italy.
Publications In Peer- Reviewed Journals	1. Dezfuli BS, Rossetti E, Bellettato CM, Maynard BJ. Pomphorhynchus laevis in its intermediate host Echinogammarus stammeri in the river Brenta, Italy. Journal of Helminthology 1999;73:95-102.

2. Panina-Bordignon P, Papi A, Mariani M, Di Lucia P, Casoni GL, Bellettato CM, Buonsanti C, Miotto D, Mapp C, Villa A, Arrigoni G, Fabbri LM, Sinigaglia F. The C-C Chemokine receptors CCR4 and CCR8 identify airway T cells of allergenchallenged atopic asthmatics. J Clin Invest. 2001;107:1357-1364.

3. Saetta M, Mariani M, Panina-Bordignon P, Turato G, Buonsanti C, Baraldo S, Bellettato CM, Papi A, Corbetta L, Zuin R, Sinigaglia F, Fabbri LM. Increased Expression of the Chemokine Receptor CXCR3 and Its Ligand CXCL10 in Peripheral Airways of Smokers with Chronic Obstructive Pulmonary Disease. Am J Respir Crit Care Med. 2002 May 15;165(10):1404-9

4. Reducing agents inhibit rhinovirus induced upregulation of the rhinovirus receptor intercellular adhesion molecule-1 in respiratory epithelial cells. FASEB J. 2002 Dec;16(14):1934-6.

5. Nuclear localisation of p65 in sputum macrophages but not in sputum neutrophils during COPD exacerbations.

Caramori G, Romagnoli M, Casolari P, Bellettato C, Casoni G, Boschetto P, Fan Chung K, Barnes PJ, Adcock IM, Ciaccia A, Fabbri LM, Papi A. Thorax. 2003 Apr;58(4):348-51.

6. Increased proportion of CD8+ T-lymphocytes in the paratracheal lymph nodes of smokers with mild COPD.

Saetta M, Baraldo S, Turato G, Beghe B, Casoni GL, Bellettato CM, Rea F, Zuin R, Fabbri LM, Papi A.

Sarcoidosis Vasc Diffuse Lung Dis. 2003 Mar;20(1):28-32.

7. Expression of Programmed Death-1 Ligand (PD-L)1, PD-L2, B7-H3 and InducIble Costimulator Ligand on human respiratory tract epithelial cells and regulation by respiratory syncytial virus and type 1 and 2 cytokines.

Stanciu LA, Bellettato CM, Laza-Stanca V, Coyle AJ, Papi A, Johnston SL. J Infect. Dis 2006 Feb; 1: 193(3):404-12.

8. Infection and airway inflammation in chronic obstructive pulmonary disease severe exacerbations.

Papi A, Bellettato CM, Braccioni F, Romagnoli M, Casolari P, Caramori G, Fabbri LM, Johnston SL.

J Respir Crit Care Med. 2006 May 15;173(10):1114-21.

Pathophysiology of neuropathic lysosomal storage disorders.
 Bellettato CM, Scarpa M.
 J Inherit Metab Dis. 2010 Aug;33(4):347-62.

10. RSV infection modulates IL-15 production and MICA levels in respiratory epithelial cells.

Zdrenghea MT, Telcian AG, Laza-Stanca V, Bellettato CM, Edwards MR, Nikonova A, Khaitov MR, Azimi N, Groh V, Mallia P, Johnston SL, Stanciu LA.

Eur Respir J. 2012 Mar;39(3):712-20. Epub 2011 Aug 18. PubMed PMID: 21852331.

11. Gene therapy approaches for lysosomal storage disorders, a good model for the treatment of mendelian diseases. Tomanin R, Zanetti A, Zaccariotto E, D'Avanzo F, Bellettato CM, Scarpa M. Acta Paediatr 101(7):692-701 (2012)

12. Barriera Emato-Encefalica e terapie farmacologiche. Scarpa M, Bellettato CM, Tomanin R, Zanetti A. Prospettive in Pediatria luglio-settembre 2012 Vol. 42 • N. 167 • pp. 176-184

13. Mucopolysaccharidoses and other lysosomal storage diseases. Lampe C, Bellettato CM, Karabul N, Scarpa M. Rheum Dis Clin North Am. 2013 May;39(2):431-55. 14. Rhinovirus infection causes steroid resistance in airway epithelium through nuclear factor κ B and c-Jun N-terminal kinase activation. Papi A, Contoli M, Adcock IM, Bellettato C, Padovani A, Casolari P, Stanciu LA, Barnes PJ, Johnston SL, Ito K, Caramori G. J Allergy Clin Immunol. 2013 Jul 18.

15. Neuronopathic lysosomal storage disorders: Approaches to treat the central nervous system.

Scarpa M, Bellettato CM, Lampe C, Begley DJ.

Best Pract Res Clin Endocrinol Metab. 2015 Mar;29(2):159-71. doi: 10.1016/j.beem.2014.12.001. Epub 2015 Jan 5. Review.

16. Review and evaluation of the methodological quality of the existing guidelines and recommendations for inherited neurometabolic disorders.

Cassis L, Cortès-Saladelafont E, Molero-Luis M, Yubero D, González MJ, Herrero AO, Fons C, Jou C, Sierra C, Castejon Ponce E, Ramos F, Armstrong J, O'Callaghan MM, Casado M, Montero R, Olivas SM, Artuch R, Barić I, Bartoloni F, Bellettato CM, Bonifazi F, Ceci A, Cvitanović-Šojat L, Dali CI, D'Avanzo F, Fumic K, Giannuzzi V, Lampe C, Scarpa M, Garcia-Cazorla Á.

Orphanet J Rare Dis. 2015 Dec 30;10:164. doi: 10.1186/s13023-015-0376-9. Review. Erratum in: Orphanet J Rare Dis. 2016 Nov 3;11(1):147.

17. Erratum to: Review and evaluation of the methodological quality of the existing guidelines and recommendations for inherited neurometabolic disorders.

Čassis L, Cortès-Saladelafont E, Molero-Luis M, Yubero D, González MJ, Ormazábal A, Fons C, Jou C, Sierra C, Ponce EC, Ramos F, Armstrong J, O'Callaghan MM, Casado M, Montero R, Meavilla-Olivas S, Artuch R, Barić I, Bartoloni F, Bellettato CM, Bonifazi F, Ceci A, Cvitanović-Šojat L, Dali CI, D'Avanzo F, Fumic K, Giannuzzi V, Lampe C, Scarpa M, Garcia-Cazorla Á. Orphanet J Rare Dis. 2016 Nov 3;11(1):147. No abstract available.

18. Milde Mukopolysaccharidose-Formen (*Mild Forms of Mucopolysaccharidosis*)

Aktuelle Rheumatologie 2016; 41(05): 383 – 389 DOI: 10.1055/s-0042-105743 Lampe C. Scarpa, M.; Bellettato, C. M.; Lampe, C.

19. The ethical framework for performing research with rare inherited neurometabolic disease patients.

Giannuzzi V, Devlieger H, Margari L, Odlind VL, Ragab L, Bellettato CM, D'Avanzo F, Lampe C, Cassis L, Cortès-Saladelafont E, Cazorla ÁG, Barić I, Cvitanović-Šojat L, Fumić K, Dali CI, Bartoloni F, Bonifazi F, Scarpa M, Ceci A.

Eur J Pediatr. 2017 Mar;176(3):395-405. doi: 10.1007/s00431-017-2852-9. Epub 2017 Jan 16.

20. Inborn Errors of Metabolism Involving Complex Molecules: Lysosomal and Peroxisomal Storage Diseases.

Bellettato CM, Hubert L, Scarpa M, Wangler MF.

Pediatr Clin North Am. 2018 Apr;65(2):353-373. doi: 10.1016/j.pcl.2017.11.011. Review.

21. Possible strategies to cross the blood-brain barrier.
Bellettato CM, Scarpa M.
Ital J Pediatr. 2018 Nov 16;44(Suppl 2):131. doi: 10.1186/s13052-018-0563-0.
Review.

22. Research activity and capability in the European reference network MetabERN. Heard JM, Bellettato C, van Lingen C, Scarpa M; MetabERN collaboration group. Orphanet J Rare Dis. 2019 May 29;14(1):119.

23. Availability, accessibility and delivery to patients of the 28 orphan medicines approved by the European Medicine Agency for hereditary metabolic diseases in the MetabERN network.

Heard JM, Vrinten C, Schlander M, Bellettato CM, van Lingen C, Scarpa M; MetabERN collaboration group.

	Orphanet J Rare Dis. 2020 Jan 6;15(1):3. doi: 10.1186/s13023-019-1280-5. PMID: 31907071; PMCID: PMC6945588.
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La sottoscritta Bellettato Cinzia Maria,

a conoscenza di quanto prescritto dall'art. 76 del D.P.R. 28 dicembre 2000 n. 445, sulla responsabilità penale cui può andare incontro in caso di falsità in atti e di dichiarazioni mendaci, nonché di quanto prescritto dall'art. 75 del D.P.R. 28 dicembre 2000 n. 445, sulla decadenza dai benefici eventualmente conseguenti al provvedimento emanato sulla base di dichiarazioni non veritiere, ai sensi e per gli effetti del citato D.P.R. n. 445/2000 e sotto la propria personale responsabilità, dichiara che tutte le informazioni contenute nel presente curriculum vitae sono veritiere.

Autorizza inoltre al trattamento dei dati ai sensi dell'articolo 13 del D.Lgs 196/2003 e dell'art. 13 del GDPR 679/16

Fratta Polesine (Rovigo) 02/12/2023

Ladie Illeve Bollettebo