

Curriculum vitae et studiorum

ACADEMIC APPOINTMENTS AND RESEARCH ACTIVITIES

-Post Doc at Sede Secondaria di Roma of Istituto di Nanotecnologia (NANOTEC) of CNR, Consiglio Nazionale delle Ricerche. Research project: "Study of the role of the retinoic acid (RA) signaling pathway in regulating the ability of fibro-adipogenic progenitors to promote the re-innervation of skeletal muscle in mouse models of denervation" within the Research Project "Unravelling the regulation of skeletal muscle reinnervation by Fibro-Adipogenic Progenitors. reFAP". Responsible for the research: Viviana Moresi. From February 2024 to July 2025.

-Maternity leave: from April 2024 to September 2024

-Post Doc in Institute of Molecular Biology and Pathology (IBPM) - National Research Council (CNR) c/o Dept. of Biology and Biotechnology "C. Darwin", University Sapienza of Rome. Dr. Mozzetta laboratory. Founded by personal post doc fellowship from AFM-TELETHON. **Research project:** epigenetic regulation and chromatin topology dynamics that influence muscle progenitor plasticity in pathological contexts such as muscular dystrophies; epigenetics approach as pharmacological therapy. From December 2021 to January 2024.

- Post doc in Institute of Molecular Biology and Pathology (IBPM) - National Research Council (CNR) c/o Dept. of Biology and Biotechnology "C. Darwin", University Sapienza of Rome. Dr. Mozzetta laboratory. **Research project:** Study of the impact of pharmacological strategies for the inhibition of the activity of DDX5 RNA helicase on differentiation and proliferation of muscle stem cells and rhabdomyosarcoma through in vitro cell models and in vivo mouse models. From 1 January 2021 to December 2021.

- Cellular and developmental biology PhD, score ottimo CUM LAUDE at Laboratory of Dr. Chiara Mozzetta, IBPM CNR c/o dipartimento di biologia e biotecnologie "C. Darwin", La Sapienza Università di Roma. Founded by AIRC and CNCCS grant (PI of the grants Chiara Mozzetta). Protocol number: Id Certification 3791315. **Research project:** testing the pre-clinical efficacy of new specific inhibitors for histone deacetylase class I (I-HDACi) and histone H3 (H3K9) lysine 9 methyltransferases (KMTi) in mouse models of skeletal muscle regeneration and related to Duchenne muscular dystrophy. Published paper in Sci Ad 2021 and a paper on Bioorganic & Medicinal Chemistry Letters in 2022. From November 2017 to May 2021.

- Scholarships for student tutoring: assistant of the professor in the basic course of Cell Biology of the bachelor degree course of Scienze Biologiche e Biotecnologie Agro-Industriali, La Sapienza Università di Roma. Responsible: Prof.ssa Banos E. Bando 6/2020. From 10 November 2020 to 4 December 2020.

- **Scholarships for student tutoring:** teacher for “LAB2GO”, alternanza scuola lavoro project in istituto IISS Luigi Calamatta di Civitavecchia, and in La Sapienza Università di Roma. Responsible: Prof.ssa Rossi A. Bando 12/2019 PLS. From December 2019 to October 2020.

- **Scholarships for student tutoring:** tutor and professor assistant of Microscopy course for course of cellular biology and histology of the bachelor degree course of Scienze Biologiche, La Sapienza Università di Roma. Responsible: Prof. Toni M. Bando 9/2019. From December 2019 to January 2020.

- **Scholarships for student tutoring:** teacher for “LAB2GO”, alternanza scuola lavoro project in istituto IISS Luigi Calamatta di Civitavecchia, and in La Sapienza Università di Roma. Responsible: Prof.ssa Rossi A. Bando 14/2018 PLS. From December 2018 to June 2019.

- **Scholarships for student tutoring:** assistant to the professor in the basic course of Cell Biology of the bachelor degree course of Scienze Biologiche e Biotecnologie Agro-Industriali, La Sapienza Università di Roma. Responsible: Prof.ssa Banos E. Bando n11/2018. From 27 November to 22 December 4 2018.

-**Research fellow** at Dott.ssa Chiara Mozzetta Laboratory, dipartimento di Biologia e biotecnologie Charles Darwin (BBCD), La Sapienza Università di Roma. **Research project:** study of methyltransferases G9a and GLP and their role in controlling the cellular identity of muscle stem cells and adipogenic fibro progenitors during muscle regeneration and in pathological contexts. From October 2016 to October 2017.

-**Research fellow** at Dipartimento di Biologia, Dott. Cesare Gargioli. Tor Vergata Università di Roma, Via della Ricerca Scientifica 1, Roma. Project: : tissue engineering with myogenic Hydrogel for advanced cell therapy. From April 2015 to November 2015.

-**Post graduate fellow** at Laboratorio di Epigenetica e Farmacologia rigenerativa, Prof. Puri PL. in Fondazione Santa Lucia - Consiglio Nazionale delle Ricerche (CNR), Via del Fosso di Fiorano, 64 Roma. Research project: study of regeneration-associated autophagy during compensatory stage in Duchenne Muscular Dystrophy progression, in mdx mice and human patients. Published paper in 2016 in CDD. From May 2014 to October 2014

-**Collaboration contract as research fellow** with Fondazione Santa Lucia, activity in Laboratorio di Epigenetica e Farmacologia rigenerativa, Prof. Puri PL., at Fondazione Santa Lucia - Consiglio Nazionale delle Ricerche (CNR), Via del Fosso di Fiorano, 64 Roma. Project: the role of autophagy in muscle fibroadipogenic stem and progenitor cells during the progression of Duchenne muscular dystrophy. From 12 to 31 May 2014.

-Thesis Internship for Master Degree at Laboratorio di Epigenetica e Farmacologia rigenerativa, Prof. Puri PL. in Fondazione Santa Lucia - Consiglio Nazionale delle Ricerche (CNR), Via del Fosso di Fiorano, 64 Roma. Research project: Characterization of the role of autophagy in muscle fibroadipogenic stem and progenitor cells during the progression of Duchenne muscular dystrophy and in response to HDACIs. Published paper in 2016 in CDD. Tutor: Dott.ssa Latella L. From 1 October 2012 to 1 May 2014.

EDUCATION AND TRAINING

-Training course, for CNR workers, “rischi da esposizione ad agenti chimici, cancerogeni, mutageni e biologici”, 10 July 2023.

- Training course, for CNR workers “salute e sicurezza sui luoghi di lavoro formazione specifica”, 3 May 2022.

- PhD in Cellular and developmental biology, score OTTIMO CUM LAUDE Laboratory of Dr. Chiara Mozzetta, Institute of Molecular Biology and Pathology (IBPM) - National Research Council (CNR) c/o Dept. of Biology and Biotechnology “C. Darwin”, University Sapienza of Rome. Protocol number: Id Certification 3791315. Discussion: 24/5/2021. **Thesis:** Epigenetic drugs as a pharmacological approach in Duchenne Muscular Dystrophy. From November 2017 to May 2021.

- Training course, for CNR workers, “salute e sicurezza sui luoghi di lavoro formazione generale”, 6 February 2021.

- Webinar communication training course, for PhD students of Sapienza Università di Roma, teacher Dott.ssa Silvia Bencivelli. July 2020.

- Achievement of 24 CFU credits for teaching, through exams for the following courses: ANTHROPOLOGY, EXPERIMENTAL PEDAGOGY, HISTORY OF PEDAGOGY, PSYCHOLOGY OF DEVELOPMENT, release by La Sapienza Università di Roma, April 2020- June 2020.

-English course for PhD BEMM students, Teacher Prof. Baker, La Sapienza, Università di Roma. From 4 June 2018 to 16 July 2018.

-RNAseq analysis workshop in Molecular Biotechnology Center, Università di Torino. Theory and practice of R, Bioconductor RNAseq workflow, single cell RNAseq, miRNA, DESeq2. From 28 to 31 March 2017.

- FELASA certification – training scienza animali da laboratorio Cat. B (N. F023/09) Functions A, C, D, modules 10, 20, 21, 22 Species: mouse and rat. Score EXCELLENT (9.5) Performed at Dulbecco Telethon Institute (DTI) cc/o European Brain Research Institute/S. Lucia, Roma. From 21 to 30 November 2016.

- Qualification to practice Biologist Profession- Passed qualification to practice professional activity of Biologist (at University of Rome Tor Vergata). From 1 to 20 December 2014.

-Master of Science Molecular and Cellulare Biology DM270/04 (LM-6, Biologia), Tor Vergata Università di Roma, Facoltà di Scienze matematiche, fisiche e naturali. Date: 28/5/2014. Score: 110/110 cum laude. Thesis title: " Role of autophagy during the progression of Duchenne Muscular Dystrophy and in response to HDACi". Tutor: Prof. Cecconi F. External tutor: Dott.ssa Latella L. From October 2011 to May 2014.

JOB RELATED SKILLS:

Advanced expertise in Human and murine skeletal muscle stem cells and muscle resident cell types cultures; cardiac muscle cells cultures; rhabdomyosarcoma tumor cell cultures; culture and isolation by flow cytometry (FACS) of muscle stem cells and fibroadipogenic progenitors from skeletal and cardiac muscle; cellular infections and transfections; RNA interference.

Advanced expertise in Cellular and molecular biology techniques: extraction and purification of proteins from cells and muscle tissues; Western blots; extraction and purification of DNA and RNA from cells and muscle tissues; PCR, RT-PCR, Real Time PCR; Chromatin Fractionation; Chromatin immunoprecipitation (ChIP).

Advanced expertise in Histological techniques and analysis for skeletal muscle cells, tissues and biopsy: preparation of muscle tissue samples with microtome and cryostat for microscopy and electronic microscopy. Advanced expertise in optical, fluorescence and confocal microscopy, histological staining, immunofluorescence and immunohistochemistry on cells and tissues from skeletal muscle; proximity ligation assay.

Strong Expertise in use of biomaterials (hydrogels) *in vitro* and *in vivo* in mouse models for skeletal muscle tissue regeneration. Transplantation experiments in mice.

Twelve years of experience in the use and manipulation of animal models (species: mouse and rat, Felasa certification) and animal husbandry; Advanced expertise in the use of knockout and transgenic mouse models. Advanced expertise in *in vivo* procedures for pharmacological treatments, sampling of blood fluids, tissues and organs processing, basic surgical techniques. Strong expertise in functional tests for skeletal muscle *in vivo* (treadmill, hanging wire, grip strength). Good Expertise in behavioral tests (grip test, rotarod).

COMPUTER SKILLS:

Advanced knowledge of Mac / Windows systems. Advanced knowledge of Microsoft Office™ tools.

Advanced knowledge of Photoshop and ImageJ software. Advanced knowledge of the most common tools for statistical analysis and basic knowledge bioinformatics analysis.

SPOKEN LANGUAGES

Italian: mother tongue

English: Proficient user, excellent (written and spoken)

German: basic user (written and spoken)

Spanish: basic user (written and spoken)

FUNDING INFORMATION:

GRANTS: Recipient of 2021 **Post-doctoral fellowship from AFM-Telethon** (Project: “Deciphering the role of Prdm16-mediated H3K9 methylation in the control of Fibro-Adipogenic Progenitors identity and skeletal muscle repair”). Grant value 25,500 euros.

-Recipient of 2022 **Post-doctoral fellowship from AFM-Telethon** (Project: “Deciphering the role of Prdm16-mediated H3K9 methylation in the control of Fibro-Adipogenic Progenitors identity and skeletal muscle repair”). Grant value 28,000 euros.

Scientific Appointments:

Member of the Young Scientific Committee of the IIM Interuniversity Institute of Myology (2016-2022) involved in the annual organization of the myology meeting.

TEACHING EXPERIENCES:

- Teacher for practical course for laboratory animal testing (procedures, care and euthanasia for Functions A,C and D). Teaching/educational protocol 361/2022-PR 24/06/2022, at Sapienza University of Rome (2024-present).

-Tutor and professor assistant (scholarship winner) during biology, histology and microscopy laboratories for the biological sciences courses and BAI courses at Sapienza University of Rome (December 2018, December 2019, December 2020).

-Teacher and tutor (scholarship winner) for LAB2GO “Alternanza Scuola Lavoro” MIUR/La Sapienza Project in high school, for Molecular Biology theory and practice (from year 2018 to 2020).

Awards:

Winner of BEST POSTER AWARD at 2016 XIII Meeting interuniversity institute of Myology IIM "Histone h3 lysine 9 methyltransferases G9a and GLP as potential pharmacological targets in skeletal muscle regeneration and Duchenne Muscular Dystrophy" **Bianconi V.**, Biferali B., Mozzetta C.

SCIENTIFIC ACHIEVEMENTS:

Total papers In peer-review journals: **6**

Total published abstracts : **7**

Total citations (Scopus): **171**

Average citations (Scopus): **28.5**

Impact Factor totale (IF): **49.419** (source JCR); average IF: **8.23** (source JCR)

H index (Scopus): **4**

Research narrative:

My first publication (Cell Death Differ 2016) focused on the autophagy process and how it regulates muscle stem cells during regeneration events in physiological and pathological conditions. My role was in the development of the *in vivo* experiments idea and execution, the histological analysis, the cells isolation by FACS and *ex vivo* cell cultures. During my PhD I tested new specific inhibitors for the H3K9 lysine methyltransferase developed in collaboration with IRBM (Randazzo et al., Bioorganic & Medicinal Chemistry Letters, 2022). We collaborate for the creation of the inhibitor and I tested the compound evaluating the *in vitro* effect on stem cells, and immunofluorescence analysis. In the publication of 2021 (Biferali*, Bianconi* et al., Science Advances 2021) we focused on enzymes that induce histone modifications and we reveal a druggable mechanism of heterochromatin perinuclear sequestration exploitable to reprogram mesenchymal cells *in vivo*. This work was part of my PhD project and I performed most of the experiments (animal studies, transplantation, histological analysis, cell isolation, cell culture, immunoblot. Chromatin fractionation) and analyzed data. This project allowed me also to write as first authorship an invited review of the current knowledge on the epigenetic dynamics regulating the fate of muscle stem cells.

Moreover, in recent years I contributed as co-first author to the work regarding the DDX5 RNA helicase involve in the growth of alveolar rhabdomyosarcoma (Gualtieri *,Bianconi *et al.,2022 Cell Reports), performing the *in vitro* experiment on tumor cell line and the molecular biology experiments.

In addition, I collaborate with Dr. Grassi's group and test *in vivo* the pharmacological blockade of the calcium-activated potassium channel type 3.1 in the dystrophic mouse model, obtaining data that support the idea that the channels play a role in muscle damage, in which I performed the *in vivo* administration and *ex vivo* histological analysis.

PUBLICATIONS:

1. Gualtieri A. *, **Bianconi V.***, Licursi V., Mozzetta C. *DDX5 cooperates with G9a to sustain ARMS growth. **Cell Reports** 2022, 40(9), 111267. <https://doi.org/10.1016/j.celrep.2022.111267>.*
2. Randazzo P., Sinisi R., Gornati D., Bertuolo S., Bencheva L., De Matteo M., Nibbio M., Monteagudo E., Turcano L., **Bianconi V.**, Peruzzi G., Summa V., Bresciani A., Mozzetta C., Di Fabio R. Identification and in vitro characterization of a new series of potent and highly selective G9a inhibitors as novel anti-fibroblastogenic agents. *Bioorganic and Medicinal Chemistry Letters*, 2022. Doi: 10.1016/j.bmcl.2022.128858
3. **Bianconi V.** and Mozzetta C. *Epigenetic control of muscle stem cells: time for a new dimension. **Trends in Genetics**, 2022, 38(5), pp. 501–513. doi: 10.1016/j.tig.2022.01.001.*
4. Morotti M., Garofalo S., Cocozza G., Antonangeli F., **Bianconi V.**, Mozzetta C., De Stefano M.E., Capitani R., Wulff H., Limatola C., Catalano M., Grassi F. *Muscle damage in dystrophic mdx mice is influenced by the activity of Ca²⁺-activated KCa3.1 channels. **Life**. 2022 12(4), 538. <https://doi.org/10.3390/life12040538>.*
5. Biferali B. *, **Bianconi V.***, Fernandez Perez D., Pöhle Kronawitter S., Marullo F., Maggio R., Santini, T., Polverino F., Biagioni S., Summa V., Toniatti C., Pasini D., Stricker S., Di Fabio R., Chiacchiera F., Peruzzi G., Mozzetta C. *Prdm16-mediated H3K9 methylation controls Fibro-Adipogenic Progenitors identity during skeletal muscle repair. **Science Advances** 2021, 7(23), eabd9371. doi: 10.1126/sciadv.abd9371.*
6. Fiacco E., Castagnetti F. *, **Bianconi V.***, Madaro L., Nazio F., D'Amico A., Bertini E., Cecconi F., Puri PL., Latella L. *Autophagy regulates satellite cell ability to regenerate normal and dystrophic muscles. **Cell Death Differ**. 2016 ; 23 (11): 1839-1849; doi:10.1038/cdd.2016.70.*

***= authors contributed equally to this work**

Published abstracts:

1. **Bianconi V.**, Biferali B., Mozzetta C., “Histone 3 lysine 9 methyltransferases G9a and GLP as potential pharmacological targets in skeletal muscle regeneration and Duchenne Muscular Dystrophy”. Abstract publication IIM 2017, Eur J Transl Myol 27 (4): 185-224.
2. **Bianconi V.**, Biferali B., Mozzetta C., "Role of Histone H3 Lysine 9 (H3K9) methyltransferases G9a and GLP in the epigenetic regulation of Fibroblastogenic progenitors (FAPs) differentiation during Duchenne Muscular Dystrophy (DMD) progression “. Abstract publication IIM 2016, Eur J Transl Myol 2017;27(1):4-32.
3. Biferali B., **Bianconi V.**, Mozzetta C., “Role of h3 lysine 9 methyltransferase during Duchenne Muscular Dystrophy progression”. Abstract publication IIM 2016, Eur J Transl Myol 2017;27(1):4- 32.

4. Castagnetti C., Fiacco E., **Bianconi V.**, Puri P. L., Latella L. "Autophagy regulates satellite cell ability to regenerate normal and dystrophic muscles". Abstract publication for IIM 2016, Eur J Transl Myol 2017;27(1):4- 32.

5. Fuoco C., Testa S., **Bianconi V.**, Petrilli L., Bernardini S., Cannata S., Cesareni G., Gargioli C. "Muscle derived pericytes for artificial skeletal muscle human-like size". Abstract publication for IIM 2015, Eur J Transl Myol - Basic Appl Myol 2016; 26 (1):2-24.

6. Fiacco E., **Bianconi V.**, Castagnetti F., Madaro L., Nazio F., D'Amico A., Bertini E., Cecconi F., Puri PL, Latella L. "Autophagy during DMD progression" Abstract publication IIM 2014, Eur J Transl Myol - Basic Appl Myol 2014; 24 (4): 229-253.

7. **Bianconi V.**, Fiacco E., Puri PL., Latella L., "Role of autophagy during DMD progression and response to HDACi". Abstract publication for IIM 2013, European Journal of Translational Myology/Basic Applied Myology 2013; 23: 126-158

Oral presentations:

- **DSB Conference** "Target discovery for unmet medical needs and precision/personalized medicine" (3-4 Aprile 2022); "Pathogenic epigenetic reprogramming of stromal cells contributes to adverse cardiac remodeling". **Bianconi V.**, DiDonna R., Mozzetta C.
- **DSB Conference** "Mechanistic Insights into Neurological Disorders and New Therapeutic Strategies" (7-8 Luglio 2021); "Epigenetic reprogramming of Fibro-Adipogenic Progenitors promotes repair and prevents degeneration of dystrophic muscles" **Bianconi V.**, Biferali B., Mozzetta C.
- **Muscle Development, Regeneration and Disease 2018 Students' day**, Berlino (21- 22 Aprile 2018); **Bianconi V.**, Biferali B., Mozzetta C., "Histone 3 lysine 9 methyltransferases G9a and GLP as potential pharmacological targets in skeletal muscle regeneration and Duchenne Muscular Dystrophy".
- **IIM 2017, Assisi** (12-17 Ottobre 2017); **Bianconi V.**, Biferali B., Mozzetta C., "Histone 3 lysine 9 methyltransferases G9a and GLP as potential pharmacological targets in skeletal muscle regeneration and Duchenne Muscular Dystrophy".
- **IIM 2013, Monteriggioni** (10-13 Ottobre 2013). **Bianconi V.**, Fiacco E., Puri PL., Latella L., "Role of autophagy during DMD progression and response to HDACi".

Poster presentations:

- **IIM 2023, Assisi** (12-15 Ottobre 2023) "Role of PRDM16 in maintaining nuclear integrity and genomic stability in fibro-adipogenic progenitors". Giudì A., **Bianconi V.**, Guarino F., Federica Polverino F., Guarguaglini G., Peruzzi G., Mozzetta C.,

- **IIM 2022, Assisi (20-23 Ottobre 2022)** "Pathogenic epigenetic reprogramming of stromal cells contributes to adverse cardiac remodeling". **Bianconi V.**, DiDonna R., Mozzetta C.
- **DSB Conference "Target discovery for unmet medical needs and precision/personalized medicine" (Roma, 3-4 Aprile 2022);** "Pathogenic epigenetic reprogramming of stromal cells contributes to adverse cardiac remodeling". **Bianconi V.**, DiDonna R., Mozzetta C.
- **10th BeMM Symposium 2019 (Roma)**, Biology and molecular Medicine PhD School "Histone 3 lysine 9 methyltransferases G9a and GLP as potential pharmacological targets in skeletal muscle regeneration and Duchenne Muscular Dystrophy", **Bianconi V.**, Biferali B., Peruzzi G., Fernandez-Pérez D., Mozzetta C.
- **Gordon Research Conference Myogenesis (Lucca, 2019)** "Histone 3 lysine 9 methyltransferases G9a and GLP as potential pharmacological targets in skeletal muscle regeneration and Duchenne Muscular Dystrophy", **Bianconi V.**, Biferali B., Peruzzi G., Fernandez-Pérez D., Mozzetta C.
- **Gordon Research Seminar Myogenesis (Lucca, 2019)** "Histone 3 lysine 9 methyltransferases G9a and GLP as potential pharmacological targets in skeletal muscle regeneration and Duchenne Muscular Dystrophy", **Bianconi V.**, Biferali B., Peruzzi G., Fernandez-Pérez D., Mozzetta C.
- **XVII International conference PARENT PROJECT (Roma, 2019)** "Histone 3 lysine 9 methyltransferases G9a and GLP as potential pharmacological targets in skeletal muscle regeneration and Duchenne Muscular Dystrophy", **Bianconi V.**, Biferali B., Peruzzi G., Fernandez-Pérez D., Mozzetta C.
- **IIM 2018 (Assisi)** "Histone 3 lysine 9 methyltransferases G9a and GLP as potential pharmacological targets in skeletal muscle regeneration and Duchenne Muscular Dystrophy", **Bianconi V.**, Biferali B., Maggio R., Peruzzi G., Mozzetta C.
- **Muscle Development, Regeneration and Disease 2018 (Berlino)** "Histone 3 lysine 9 methyltransferases G9a and GLP as potential pharmacological targets in skeletal muscle regeneration and Duchenne Muscular Dystrophy" **Bianconi V.**, Biferali B., Mozzetta C.
- **Muscle Developmental Regeneration and Disease 2018 (Berlino)** "H3K9 methylation controls Fibro-Adipogenic Progenitors identity and skeletal muscle repair". Biferali B., **Bianconi V.**, Maggio R., Santini T., Peruzzi G., Mozzetta C. (poster participation)
- **Gordon Research Conference Myogenesis (Lucca, 2017)** "Epigenetic regulation of Fibro-Adipogenic Progenitors' plasticity during skeletal muscle regeneration and disease" Biferali B., **Bianconi V.**, Mozzetta C.
- **XIII Meeting interuniversity institute of Myology IIM (Assisi,2016)** "Histone 3 lysine 9 methyltransferases G9a and GLP as potential pharmacological targets in skeletal muscle regeneration and Duchenne Muscular Dystrophy" **Bianconi V.**, Biferali B., Mozzetta C.

- **EMBO Conference** “Autophagy signalling and progression in health and disease” (Chia, Sardegna, Italia 2015) Fiacco E., **Bianconi V.**, Puri PL., Latella L. (poster participation)
- **Gordon Research Conference (Lucca, 2013)** “Autophagy during DMD progression” Fiacco E., **Bianconi V.**, Latella L., Puri PL. (poster participation)

Meetings attended:

- IIM 2023, Assisi (12-15 October 2023) Pathogenesis and Therapies of Neuromuscular Diseases
- IIM 2022, Assisi (20-23 October 2022) Pathogenesis and Therapies of Neuromuscular Diseases
- DSB Conference "Target discovery for unmet medical needs and precision/personalized medicine" (Rome, 3-4 April 2022)
- DSB Conference "Mechanistic Insights into Neurological Disorders and New Therapeutic Strategies"(7-8 July 2021)
- IIM 2020 on line meeting (16-18 October 2020)
- 10th BeMM Symposium 2019, Biology and molecular Medicine PhD School, La Sapienza, Roma (22 November 2019)
- Gordon Research Conference “Myogenesis”, Barga (Lucca) (9-14 June 2019)
- Gordon Research Seminar for students “Myogenesis”, Barga (Lucca) (8-9 June 2019)
- XVII International conference for Duchenne Muscular Dystrophy and Becker PARENT PROJECT (Rome) (15-17 February 2019)
- 9th BeMM Symposium 2018, Biology and molecular Medicine PhD School, La Sapienza, Roma (13 November 2018)
- XV meeting interuniversity institute of myology IIM (Assisi) (11-14 October 2018)
- Muscle Development, Regeneration and Disease 2018 Students' Day (Berlino) (21-22 April 2018)
- Muscle Development, Regeneration and Disease 2018 (Berlino) (22-27 April 2018)
- XVI International conference for Duchenne Muscular Dystrophy and Becker PARENT PROJECT (Roma) (17-18 February 2018)
- 8th BeMM Symposium 2017, Biology and molecular Medicine PhD School, La Sapienza, Roma (20 November 2017)
- XIV meeting interuniversity institute of myology IIM (Assisi) (12-15 October 2017)
- XIII meeting interuniversity institute of myology IIM (Assisi) (13-16 October 2016)
- XIV International conference for Duchenne Muscular Dystrophy and Becker PARENT PROJECT (Roma) 12-14 February 2016)
- XIII international conference on Duchenne Muscular and Becker dystrophy PARENT PROJECT (Roma) (21-22 February 2015)
- XI meeting interuniversity institute of myology IIM (Monteriggioni) (2-5 October 2014)
- XII international conference on Duchenne Muscular and Becker dystrophy PARENT PROJECT

(Roma) (20-23 February 2014)

-Epigen Annual Meeting Roma (17-20 February 2014)

-X meeting interuniversity institute of myology IIM (Monteriggioni) (10-13 October 2013)

-Epigen Annual Meeting (15-17 April 2013)

-Conference: "Epigenetics and stem cells" (Accademia Medica Roma) (28 February 2013)

-XI international conference on Duchenne Muscular and Becker dystrophy PARENT PROJECT
(Roma) (18-19 February 2013).

"Autorizzo la pubblicazione del mio curriculum vitae ed il trattamento dei dati personali in esso contenuti in base all'art. 13 del D. Lgs 196/2003 e dell'art. 13 GDPR 679/16"