

Curriculum Vitae

CORSETTI Veronica, PhD

Researcher Identifiers

ResearcherID: Q-1067-2018
Scopus Author ID: 24340572300

Education

18 December 2008:

PhD in Neuroscience. University “Tor Vergata” of Rome, Italy.

Title of thesis: “*Identification of a caspase-derived N-terminal tau fragment in cellular and animal Alzheimer's disease models*”

16 December 2004:

Master degree in Biological Sciences, (110/110) University “Sapienza” of Rome, Italy

Title of thesis: “*Analysis of Acetylcholine release mechanism in sensory neurons and stable cell line F11*”.

PATENT

CNR-Patent n. 11722838.7-1223

Title: “*Method for the diagnosis and treatment of taupathies*”.

N° ref CNR: 10063

Accademic Title

April 2018

National Scientific Qualification for Associate Professor (Abilitazione Scientifica Nazionale, ASN, II Fascia). (ASN 2016-2018) (2018-2024). Academic Discipline: 05/B2; Applied Biology (05/F1- BIO/13).

Professional and research experiences

Since July 2020.

Researcher (permanent position), Institute of Translational Pharmacology (IFT) - **National Research Council (CNR)**

04/2017 – 07/2018

Senior Post-doc at EBRI (European Brain Research Institute) of Italy, Rome.

Research Project: Magnetic Diagnostic Assay for neurodegenerative diseases (MADIA) H2020-ICT-2016-2017” SSI - Smart System Integration”

Lab: **Prof. Pietro Calissano**

10/2013 – 03/2017

Research Associate, National Research Council (CNR) of Italy, Rome. Institute of Translational Pharmacology (IFT). Research Project: *Altered Tau protein metabolism, mitochondrial dysfunction and synapse loss in AD type neurodegeneration.* Lab: **Dott.ssa Giuseppina Amadoro**

01/2009 – 09/2013

Post- Doctoral Fellowship at EBRI (European Brain Research Institute) c/o C.E.R.C. (European Centre of Brain Research) Rome (Italy).

Lab: **Prof. Pietro Calissano**

01/2006- 12/2008

Post-graduate and PhD training at University “Tor Vergata” c/o C.E.R.C. (European Centre of Brain Research) Rome (Italy). Lab: **Prof. Pietro Calissano**

05/2005- 12/2005

Telethon Fellowship at the “V.I.M.M. (Venetian Institute of Molecular Medicine) Padova (ITALY). Research Project: Cardiac Hypertrophy

Lab: **Dr. Manuela Zaccolo.**

10/2002 – 12/2004

Undergraduate fellow, Prof. Ada Maria Tata lab at the Department of Cellular and Developmental Biology, University “La Sapienza” of Rome (Italy).

Since 2010

In addition to the research activity I carry out the activity of Nutritionist, specializing in the field of fertility and assisted reproduction.

Relevant courses and certifications

- **Laboratory Animal Science, FELASA (Federation of European laboratory animal science associations) certification.** November 2007 (45 ECM)
- **Master in Dietology and Human Nutrition (S.I.S.R.A.N-Rome)** (40 ECM)
- **Corso di Aggiornamento e Formazione in Alimentazione e Nutrizione Umana (SNS)** (50 ECM)

Attended Courses

2010-2020

Participation at various courses on nutrition issues, with particular interest in the ketogenic diet, the paleo approach, autoimmune diseases and fertility disorder.

Attended Congress

Corsetti V

“Endometriosis and low carb diet a new approach”

ESHRE: Endometriosis and infertility: the extent of the problem. Milan, Italy 23-24 January 2020

Corsetti V

“The impact of food intake on semen and oocyte quality”

64th Conference GEI - Italian Society of Developmental and Cell Biology - L'Aquila 11-14 June 2018.

Teaching assignments in university and higher education courses

February 2021-January 2022

Master Collaborator and teacher for the Master Universitario di 2° livello (second level professional master programmes): *Biologia della Nutrizione per la Riproduzione umana. University “Sapienza” of Rome, Italy.*

December 2020

Scientific Director and teacher for the training courses: “L’Infertilità nella coppia a 360°”. Scuola di Nutrizione Salernitana (SNS).

December 2020

Speaker at the congress: “INFERTILITA’ E FECONDAZIONE ASSISTITA: COSA SAPERE VERAMENTE OGGI” with a seminar entitled: Contributo nutrizionale in PMA per obesità Pcos endometriosi. Rome, 03-12-2020

November 2020

Scientific Director and speaker of the FAD congress: *ORMONI: UNA SINERGIA MULTIFATTORIALE PER IL BENESSERE A 360 GRADI.*

September 2020

Speaker at the congress: *NUTRIZIONE E FERTILITA’: UN APPROCCIO INTEGRATO*, with a seminar entitled: **Nutrizione e PMA: quali evidenze? Piacenza 19-09-2020.**

May 2020

Teacher for the FAD course Scuola di Nutrizione Salernitana (SNS): Le Diete chetogeniche, with two lessons:

- 1) **La Dieta Chetogenica e la Fecondazione assistita**
- 2) **La Dieta Chetogenica come Protocollo coadiuvante l’Endometriosi**

November 2019

Speaker at the 1s Congress of Metagenics Academy: "Il nuovo paradigma dell’approccio integrato per il benessere dell’ecosistema intestinale" with a seminar entitled: " **Intestinal well-being in women of fertile age ".**

July 2019

Speaker at the 2nd ENPAB-SIA Congress: "The importance of the partnership between andrologist and biologist in male infertility" with a seminar entitled: "Nutrition and reflexes on couple fertility: detoxification**".**

June 2019

Speaker at "1st Congress of the Consultative Gynecologists Association (AGO): Feminine pain between faith, art and science" with a seminar entitled: "**Vitamin D from fertile age to post menopause**".

June 2019

Speaker at "3rd Congresso della Scuola di Nutrizione Salernitana (SNS): Aggiornamenti in Nutrizione Umana" with a seminar entitled: "**Update in male fertility: new possibilities, perspectives, therapies and integrations**".

May 2019

Lesson at University of Rome "Sapienza" for the course of Developmental Biology "**Nutrients and embryonic development**"

April 2019

Speaker at 1st Congress ENPAB-SIA: "The importance of the partnership between andrologist and biologist in male infertility" with a seminar entitled: "**Nutrition and reflexes on couple fertility: the liver**".

April 2019

Speaker for Metagenics at the Seminar "Fertility and Pregnancy: how to take care of your femininity" with a seminar entitled: "**Detox & Fertility**"

January 2019

Teaching for the course "Equilibrio Donna" with the collaboration of Salernitana School of Nutrition, for the seminar: "**IVF: dietary approaches for medically assisted procreation pathways**"

December 2018

Speaker for Metagenics at the Seminar "Fertility and Pregnancy: how to take care of your femininity" with a seminar entitled: "**Fertlity Detox: Casi Clinici**"

October 2018

Speaker at "2nd Congresso Nazionale della Società Italiana della Riproduzione Umana (SIRU)" with a seminar entitled: "**Role of nutrition in the maintenance of male fertility**"

May 2018

Lesson at University of Rome "Sapienza" for the course of Developmental Biology "**Fertility and Nutrition**"

October 2017

Teaching for the Salernitana School of Nutrition, for the seminar: "**The impact of nutrition on IVF**"

June 2016

Speaker at the congress "Updates in human nutrition" of the Salernitana school of nutrition with a seminar entitled: "**Food, hormones and fertility how to regulate them?**"

June 2015

Teaching for the Salernitana School of Nutrition, for the seminar: "**Fertility: the key role of nutrition**".

Work Experience

February 2016-December 2018

Nutritionist for the Wellness program "**Tu al meglio**" by Vitasnella

January 2016

Nutritionist for the "**Nike woman week**" (Milan January, 25-29)

August 2009-December 2014

Short and occasional training experiences at the foreign clinic of reproductive medicine.

Publications on international peer-reviewed journals (H-index: 14)

1) *A. Gentile, G. Amadoro, V. Corsetti, M.T. Ciotti, A. Serafino, P. Calissano*

"Spontaneous aggregation and altered intracellular distribution of endogenous alpha-synuclein during neuronal apoptosis"

J. Alzheimer Disease 2008 Mar 13(2):151-60 IF: 3.731

2) *Corsetti V., Amadoro G., Atlante A., Gentile A., Canu N., Cencioni M.T., Rohn T., Calissano P*
"Identification of a caspase-derived N-terminal tau fragment in cellular and animal Alzheimer disease models"

Molec. Cellular Neurosci 2008 Jul 38(3) 381-92. IF: 3.084

* These authors equally contributed to this work.

3) *A. Atlante, G. Amadoro, A. Bobba, L. de Bari, V. Corsetti, G. Pappalardo, E. Marra, P. Calissano, S. Passarella.*

"A peptide containing residues 26-44 of tau protein impairs mitochondrial oxidative phosphorylation acting at the level of the adenine nucleotide translocator."

Biochim Biophys Acta. 2008 Oct;1777(10):1289-300. IF: 5.34

4) *G. Amadoro, * V. Corsetti, * M.T. Ciotti, F. Florenzano, S. Capsoni, G. Amato, P. Calissano.*

"Endogenous A β causes cell death via early tau hyperphosphorylation"

Neurobiol. Aging (2009), doi:10.1016/j.neurobiolaging.2009.06.005 IF: 5.117

* These authors equally contributed to this work.

5) *G. Amadoro *, V. Corsetti *, A. Stringaro, M. Colone, S. D'Aguanno, G. Meli, M. T. Ciotti, G. Sancesario, A. Cattaneo, D. Mercanti, P. Calissano.*

"A NH₂ tau fragment targets neuronal mitochondria at AD synapses: possible implications for neurodegeneration."

Journal of Alzheimer Disease 2010 Jan 1;21(2):445-70 IF: 3.731

* These authors equally contributed to this work.

6) *P. Calissano, G. Amadoro, C. Matrone, S. Ciafrè, V. Corsetti, R. Marolda, M.T. Ciotti, A. Di Luzio, C. Severini, D. Mercanti, C. Provenzano, N. Canu.*

"Does the term "trophic" actually mean anti-amyloidogenic? The case of NGF"

Cell Death Differ. 2010 Jul;17(7):1126-33.. Review. **IF: 8.339**

7) G. Amadoro*, V. Corsetti*, A. Atlante*, F. Florenzano, S. Capsoni, R. Bussani, D. Mercanti, P. Calissano

“Interaction between NH₂-tau fragment and A β in AD mitochondria contributes to the synaptic deterioration”

Neurobiol. Aging Apr;33(4):833.e1-25. doi: 10.1016/j. **IF: 5.117**

* These authors equally contributed to this work.

8) Corsetti V., Mozzetta C., Biagioni S., Augusti Tocco G., Tata AM.

“The mechanisms and possible sites of acetylcholine release during chick primary sensory neuron differentiation”

Life Sci. 2012 Oct 22;91(15-16):783-8. doi: 10.1016/j.lfs.2012.08.026 **IF: 2.936**

9) Bobba A., Amadoro G., Valenti D., Corsetti V., Lassandro R., Atlante A.

“Mitochondrial respiratory chain Complexes I and IV are impaired by β -amyloid via direct interaction and through Complex I-dependent ROS production, respectively”

Mitochondrion. 2013 Jul;13(4):298-311. doi: 10.1016/j.mito.2013.03.008. **IF: 3.704**

10) Amadoro G*, Corsetti V*, Florenzano F, Atlante A, Ciotti MT, Mongiardi MP, Bussani R, Nicolin V, Nori SL, Campanella M, Calissano P.

“AD-linked, toxic NH₂ human tau affects the quality control of mitochondria in neurons.”

Neurobiol Dis. 2014 Feb;62:489-507. doi: 10.1016/j.nbd.2013.10.018. Epub 2013 Oct 24 **IF:5.02**

* These authors equally contributed to this work.

11) Amadoro G*, Corsetti V*, Florenzano F, Atlante A, Bobba A, Nicolin V, Nori SL, Calissano P.
“Morphological and bioenergetic demands underlying the mitophagy in post-mitotic neurons: the pink-parkin pathway.”

Front Aging Neurosci. 2014 Feb 18;6:18. doi: 10.3389/fnagi.2014.00018. eCollection 2014. Review. **IF: 4.504**

• These authors equally contributed to this work.

12) Amadoro G*, Corsetti V*, Sancesario GM, Lubrano A, Melchiorri G, Bernardini S, Calissano P, Sancesario G.

“Cerebrospinal Fluid Levels of a 20-22 kDa NH₂ Fragment of Human Tau Provide a Novel Neuronal Injury Biomarker in Alzheimer's Disease and Other Dementias.”

J Alzheimers Dis. 2014 Jan 1;42(1):211-26. doi: 10.3233/JAD-140267. **IF: 3.731**

• * These authors equally contributed to this work.

13) Corsetti V., Florenzano F, Atlante A, Bobba A, Ciotti MT, Natale F, Della Valle F, Borreca A, Manca A, Meli G, Ferraina C, Feligioni M, D'Aguanno S, Bussani R, Ammassari-Teule M, Nicolin V, Calissano P, Amadoro G.

“NH₂-truncated human tau induces deregulated mitophagy in neurons by aberrant recruitment of Parkin and UCHL-1: implications in Alzheimer's disease.”

Hum Mol Genet. 2015 Jun 1;24(11):3058-81. doi: 10.1093/hmg/ddv059. **IF: 5.34**

14) Zoccarato A, Surdo NC, Aronsen JM, Fields LA, Mancuso L, Dodoni G, Stangherlin A, Livie C, Jiang H, Sin YY, Gesellchen F, Terrin A, Baillie GS, Nicklin SA, Graham D, Szabo-Fresnais N, Krall J, Vandeput F, Movsesian M, Furlan L, Corsetti V., Hamilton G, Lefkimmatis K, Sjaastad I, Zaccolo M.

“Cardiac Hypertrophy Is Inhibited by a Local Pool of cAMP Regulated by Phosphodiesterase

2.”

Circ Res. 2015 Sep 25;117(8):707-19. doi: 10.1161/CIRCRESAHA.114.305892 IF: 13.965

15) Canu N, Amadoro G, Triaca V, Latina V, Sposato V, **Corsetti V**, Severini C, Ciotti MT, Calissano P.

“The Intersection of NGF/TrkA Signaling and Amyloid Precursor Protein Processing in Alzheimer's Disease Neuropathology.”

Int J Mol Sci. 2017 Jun 20;18(6). pii: E1319. doi: 10.3390/ijms18061319. Review. IF: 3.226

16) Florenzano F*, **Corsetti V***, Ciasca G*, Ciotti M.T., Pittaluga A., Olivero G., Feligioni M., Iannuzzi F., Latina V., Sciacca M.F.M., Sinopoli A., Milardi D., Pappalardo G., De Spirito M., Papi M., Atlante A., Bobba A., Borreca A., Calissano P. and Amadoro G.

“Extracellular truncated tau causes early presynaptic dysfunction associated with Alzheimer's disease and other tauopathies”.

Oncotarget doi: 10.18632/oncotarget.17371 IF 5,168

i* These authors equally contributed to this work.

17) Borreca A*, Latina V*, **Corsetti V***, Middei S, Piccinin S, Della Valle F, Bussani R, Ammassari-Teule M, Nisticò R, Calissano P, Amadoro G.

“AD-Related N-Terminal Truncated Tau Is Sufficient to Recapitulate In Vivo the Early Perturbations of Human Neuropathology: Implications for Immunotherapy.”

Mol Neurobiol. 2018 Mar 5. doi: 10.1007/s12035-018-0974-3. [Epub ahead of print]

* These authors equally contributed to this work.

18) Perini G, Ciasca G, Minelli E, Papi M, Palmieri V, Maulucci G, Nardini M, Latina V, **Corsetti V**, Florenzano F, Calissano P, De Spirito M, Amadoro G.

“Dynamic structural determinants underlie the neurotoxicity of the N-terminal tau 26-44 peptide in Alzheimer's disease and other human tauopathies”.

Int J Biol Macromol. 2019 Aug 27;141:278-289. doi: 10.1016/j.ijbiomac.2019.08.220. [Epub ahead of print]

19) Amadoro G, Latina V, **Corsetti V**, Calissano P.

N-terminal tau truncation in the pathogenesis of Alzheimer's disease (AD): Developing a novel diagnostic and therapeutic approach.

Biochim Biophys Acta Mol Basis Dis. 2020 Mar 1;1866(3):165584. doi: 10.1016/j.bbadis.2019.165584. Epub 2019 Oct 29.

20) Borreca A, Valeri F, De Luca M, Ernst L, Russo A, Nobili A, Cordella A, **Corsetti V**, Amadoro G, Mercuri NB, D'Amelio M, Ammassari-Teule M.

“Transient upregulation of translational efficiency in prodromal and early symptomatic Tg2576 mice contributes to A β pathology”

Neurobiol Dis. 2020 Jun;139:104787. doi: 10.1016/j.nbd.2020.104787. Epub 2020 Feb 4.

21) **Corsetti V**, Borreca A, Latina V, Giacobuzzo G, Pignataro A, Krashia P, Natale F, Cocco S, Rinaudo M, Malerba F, Florio R, Ciarapica R, Coccurello R, D'Amelio M, Ammassari-Teule M, Grassi C, Calissano P, Amadoro G.

Passive immunotherapy for N-truncated tau ameliorates the cognitive deficits in two mouse Alzheimer's disease models.

Brain Commun. 2020 Apr 6;2(1):fcaa039. doi: 10.1093/braincomms/fcaa039. eCollection 2020.

22) **Corsetti, V.**, Perrone-Capano, C., Intriago, M.S.S., ...Biagioni, S., Tata, A.M.

Expression of cholinergic markers and characterization of splice variants during ontogenesis of rat dorsal root ganglia neurons

International Journal of Molecular Sciences, 2021, 22(11), 5499

h-index: 14

Citation: 679

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