

**CURRICULUM VITAE  
DR.SSA MESCHINI  
STEFANIA**

**PERSONAL INFORMATION**

Surname/Name **MESCHINI STEFANIA**  
Home Address Largo Virgilio Brocchi 68, Roma, Italy  
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Nationality Italian  
Date of birth 30/08/1957  
Tax Code MSCSFN57M70H501V  
Sex Female  
Marital Status Married, mother of one son

**1. EDUCATION AND TRAINING**

**1980-1981** Attended as "Technical Research Guest" in the ISS. – Laboratory of Physics and Radiation

**Degree in Biological Sciences**, ( 24 november, 1980). Experimental thesis: " A study on Electron Spin Resonance spectra of whole blood from normal and leukemia patients" (Supervisor Prof. P. Indovina).

Inclusion in the **National Order of Biologists** ,1984.

**1981- 1984** Postgraduate **Course in General Pathology**, Università la Sapienza, Roma

**2. PROFESSIONAL EXPERIENCE  
AND INSTITUTIONAL  
RESPONSIBILITIES**

**1984** Winner of the public competition at ISS as Technical Researcher (TR) for the Materials and Environmental Pollutants Unit of the Laboratory of Ultrastructure.

**1988-2000** Technical Researcher (TR), assigned to the Ultrastructural Pathology Unit of the Laboratory of Ultrastructure, ISS.

**2002** Winner of the public competition at ISS as Researcher level 1(SR-1).

**2002-2012** Researcher assigned to the Department of Technology and Health, Ultrastructural Methods for Innovative Anticancer Therapies Unit.

**2017** Currently working as Senior Researcher at the National Research Center and the Preclinical and Clinical Evaluation of Drugs (CNR-FV), ISS.

**2009** Nominated ISS Expert in the National INAIL /ISPESL Working Group to identify in workplaces, preventive and protective measures associated with exposure to nanomaterials

**2010** Elected Member of the Nanomaterial Group of the ISS (Italian National Institute of Health).

**2011** Elected Member of the Executive Board of the Italian Cell Cultures Association ( AICC)

**2012** Elected Member of the Scientific Committee of the Integrated Oncology Research Association (A.R.T.O.I.)

**2013** Nominated Head of scientific collaboration agreement between the Company BIOGROUP and Italian National.

**2013** Expert for Authorization Request to the Ministry of Health, articles. 8 and 9 of D.L. Vo 119 of 27/1/1992 on research title "Acute toxicity test according to the request for classification and labeling of substances dangerous to human health and the environment in accordance with the Guidelines OECD (Organization for Economic Cooperation and Development).

**2013** Expert for Authorization Request to the Ministry of Health, articles. 8 and 9 of D.L. Vo 119 of 27/1/1992. Topics of toxicity in the use of nanomaterials and nanocomposites for medical and health purposes and in the oncology sector.

**2014 Member** of the Executive Board of the Italian Society Microscopy (**SISM**)

**2015 Vice-President**, for the biological part, in the Board of Directors (CD) of **SISM** (Italian Society Microscopic Sciences)

**2016** Holder of an International Patent, Patent Cooperation Treaty (PCT) Title: Prunus spinosa extract with antitumor activity deposited on 10/06/2016 No. WO2016157233A1

**2018 Vice-President**, in the Board of Directors (CD) of **AICC**

### 3. TEACHING POSITIONS

**2008 -2019 Tutor** of University Trainees and a graduate thesis lecturer in the University of La Sapienza and Roma Tre, Roma.

**2016- 2017** Academic year is **Professor** at II-level Master's degree in the "G. University Marconi" of Roma for the discipline: Phytotherapy in Oncology and Oncology Research

**2017-2018 Professor** at II-level Master's degree in the "G. University Marconi" of Roma.

**2017** Guest Editor of the International Journal: Oxidative Medicine and Cellular Longevity

**2018 Tutor** for High School formation, ISS on the BC13 : Microscopies meet the Nano Word.

**2019 Tutor** for High School formation, ISS on the BC13: Natural substances under the microscope lens: can discover their effects together.

### 4. ORGANISATION OF SCIENTIFIC CONGRESSES

**Main Organizer** and Scientific Manager of the Conference "Contributions of Microscopies to the Study of Cell Cultures", ISS; Rome, 8-9 October 2012.

**Main Organizer** of the Conference "Nanomaterials and Health, ISS, 10-11 May 2012: Chair of the Nanotoxicology session and presence in the scientific secretariat.

**Chair** of the Nanotoxicology session: Nanoforum, 2012, Rome, 24-26 September 2012.

AICC 28 th Annual Conference, **Member** of the Scientific Committee "Approaching the new era of molecular medicine: from target based agents to nucleic acids in the treatment of tumors and neurodegenerative diseases. Naples, November 16 th-17th, 2015.

**Main Organizer** and Scientific Responsible for the Conference "Survival and cell death: new acquisitions and application effects", ISS, Rome 18 April 2016.

**Main Organizer and Scientific Responsible** of the International Congress: "Correlative Microscopy in life and material sciences" ISS, Rome, 6-7 November 2017.

**Main Organizer and Scientific Responsible** of the International Congress: "Therapeutic Nanoproduct: from biology to innovative technology" ISS, Rome, 19-20 June 2019.

**Chair** Session 3: Target Based agents: from the target expression to the molecular addiction.

**Oral report:** November 30, 2015 aula GB Rossi, ISS: "Innovative therapies / Nanotech: when a natural product meet the nano world"

**Chair** of the L4 session "Organelles and cellular dynamics" of the Multinational Congress on Microscopy 23-28 / 08/2015 Eger Hungary.

**Invited speaker** and **Chair** in the L4 session, "Nanobiology and Nanomedicine" and in the L7 session, "Multidisciplinary Approches in Natural and Biomedical Sciences" of the 13th Multinational Congress on Microscopy 24-29 / 09/2017 Rovinj, Croatia.

**Chair** in the LS6 session, "Nanomaterials in biology and medicine" of the 14th Multinational Congress on Microscopy 15-20 / 09/2019, Belgrade, Serbia.

**Member** of the Scientific Committee of the National Congress of the Italian Association of Cell Cultures, Rome, November 21-23, 2011.

**Member** of the Scientific Committee of the National Congress of the Italian Association of Cell Cultures, Palermo, November 21-23, 2012.

**Member** of the Scientific Committee of the National Congress of the Italian Association of Cell Cultures, Brescia, November 20-21, 2013.

**Organizer** of the course "Communicating science Istituto Superiore di Sanità, Roma, June 26, 2015.

**Member** of the Scientific Committee and **Chair** of the National Congress of the Italian Association of Cell Cultures, Verona, November 12-14, 2014.

**Member** of the Scientific Committee of the National Congress of the Italian Association of Cell Cultures, Naples, November 16-17, 2015.

**Member** of the Scientific Committee of the Italian Association of Cell Cultures meeting, "Exosomes

in pathological conditions: new insights for biomarker development and therapeutic applications", Istituto Superiore di Sanità, Rome, June 9-10, 2016.

**Member** of the Scientific Committee and **Chair** of the National Congress of the Italian Association of Cell Cultures, L'Aquila, November 23-25, 2016.

**Member** of the Scientific Committee and **Chair** of the 31st Annual meeting of the Italian Association of Cell Cultures, Istituto Ortopedico Rizzoli, Bologna, November 27-28, 2018.

## 5. RESEARCH ACTIVITIES

Scientific activity over the years: she has collaborated with numerous Italian and European research groups. She participates in the coordination of research projects funded by the Ministry of Health, of the research program "Alliance Against Cancer", deepening and making available her skills in different research areas. The research in which she has competence and contributed are: Ultrastructural analysis of the mechanisms of drug resistance of human cancer cells; Analysis of resistance mechanisms and use of innovative therapies on human cell lines of osteosarcoma, colon carcinoma, ovarian carcinoma, pulmonary adenocarcinoma and melanoma; critical analysis of membrane alterations, evaluation of pharmacological resistance mechanisms related to alterations in PH-dependent cellular organelles and mitochondria. Study of the oxidative stress dependent on the induction of apoptosis and autophagy, for the evaluation of new pharmacological strategies in the progression of cancer; ultrastructural and spectroscopic studies on human drug-resistant cell lines; development of drug-resistant models *in vitro* and *in vivo* for studying the efficacy of natural products with synergistic activity; development of new anticancer strategies through advanced methodologies: identification of specific cellular markers, receptors for chemokines and molecular markers for improving the diagnosis and pharmacological therapy of clinical treatments; health risk assessment studies due to the use of metallic nanoparticles such as ZnO, TiO<sub>2</sub>, Au, nanocellulose and carbon nanotubes; analysis of the mechanism of action and morphological-ultrastructural modifications of normal and tumor cells after interaction with nanomaterials; cytotoxicity studies of the nanomaterials, as metal nanoparticles and nanocellulose for the evaluation of medical devices; Interaction studies of liposomal formulations with normal and tumor cells, free and loaded with natural and / or synthetic drugs to improve drug delivery.

Author of **75 scientific publications** on international journals and **7 on national scientific publication and 133 Conference communication**

**H-index Scopus: 29**

**H-index Web of Science: 29**

**Average citations per items: 75,96**

## 6. PUBLICATIONS

## 7. RESPONSIBILITY IN RESEARCH PROJECTS

### Collaborator in Operative Units

Study of the mechanisms of transport of anticancer drugs aimed at identifying therapeutic approaches suitable for overcoming drug resistance" (Scientific coordinator: Dr. G. Arancia, Ministry of Health, Project 1% Finalized Research 1998)

Development of *in vitro* models for the morphological-ultrastructural analysis of the effects of natural substances with possible pharmacological activity (Scientific Coordinator Dr. G. Arancia, Ministry of Health, Project 1% Current Research 2000).

Role of transport proteins in the drug resistance mechanisms of *Candida albicans* strains isolated from HIV-positive patients "(Scientific coordinator: Dr. G. Arancia, V National Research Program on AIDS).

Mechanisms of drug resistance in human cancer cells" (Scientific coordinator: Dr. G. Arancia, ISS Projects 2001-2002).

Mechanisms of resistance and innovative therapies of human melanoma (Scientific coordinator: Dr. G. Arancia, Italian Ministry of Health, Project 1% Research Finalized 2001).

Mitochondrial alterations and apoptosis as markers of tumor progression and response to antineoplastic treatments UO: "Mitochondria as a selective target of innovative therapies in drug-resistant cancer cells" (Scientific coordinator: Dr. G. Arancia, Italian Ministry of Health, Project 1% Research Finalized 2002).

Ultrastructural and spectroscopic studies of the mechanisms of drug resistance in human tumor cells" (Scientific coordinator: Dr. G. Arancia, ISS 2003 Projects).

Development of new antitumor strategies: identification of subcellular targets through the application of advanced methodologies" (Scientific coordinator: Dr. G. Arancia, Italian Ministry of Health, Funds 1% R.F. 2003). U.O. : Use of natural substances and ADEPT therapy to overcome drug resistance.

Current ISS research "Ultrastructural and spectroscopic studies of drug resistance mechanisms in human cancer cells" (Scientific coordinator: Dr. G. Arancia, Italian Ministry of Health, ISS 2003).

Analysis of the effect on cellular and / or cytotoxic proliferation, such as health risk factors of metal nanoparticles (ZnO, TiO<sub>2</sub>, Au, Fe<sub>3</sub>O<sub>4</sub>) and carbon nanotubes in in vitro systems, on normal cell lines and colon adenocarcinoma. Italian Ministry of Health, ISS, 2015

#### **Responsible of Operative Unit**

SIR-MIUR project -Condello: Experimental and theoretical approaches to elucidate the chemosensitizing mechanism of voacamine.2016

Finalized Project, Operative Unit: Meschini: Design of a double-faced nanostructured wound dressing with regenerative and antimicrobial properties. 2017

Under40 - Condello: Chemosensitizing action of voacamine on in vitro and in vivo multidrug resistant tumor models.2016

Finalized Project, Operative Unit: Meschini: Design of a double-faced nanostructured wound dressing with regenerative and antimicrobial properties. 2018

## **8. INTERNATIONAL AND NATIONAL ADVANCED COURSES**

Participation to **70** international and national advanced training courses

**Most relevant titles:** Advanced in Cell Death Research - ICAS, Univ. of Ulm (D) 8/2008; European Union Research and Development Programs - ISS Rome (I) 7/2006; Molecular cytogenetics and macro-arrays course - Univ. of Bologna (I) 6/2006; "3rd FEBS – ABC proteins form genetic disease to MDR - Univ. of Gosau (A) 3/2001; Fluorescence 2000 International Adv. Conf. Microscopy Course - Gargnano (I) 10/2000; SIME Summer School on Biomedical Sciences TEM microscopy - Assisi (I) 10/1988; 1st and 2nd Course in Radiation physics and Biomedical technologies - ISS Rome (I) 11/1981 & 12/1980.

## **9. . SCIENTIFIC REVIEWER OF JOURNALS**

Expert Reviews; Oncogene; Plos One; Cell Death & Disease; Oncotarget; Toxicology and Mechanisms and Methods; BMC cancer; Colloids and Surface-Biointerfaces; Food and Chemical Pharmacology; Journal Functional Food; Molecules.

## **10. LECTURES**

Seminar in Rome at the Institute on **5/9/1994**: "Laser scanning confocal microscopy: principles, application possibilities and its use in the study of the mechanism of action of anticancer drugs"

Seminar on "Mechanisms of drug resistance of cancer cells" - C.R.O.B. (Oncological Reference Center of Basilicata), Rionero in Vulture (PZ); January 27, **2009**.

Participation in "Infrastructures User Consulting Meeting" at the headquarters of the European Community, Brussels 13th November **2009**

Seminar on: "The chemosensitizing effect of the natural substance Voacamina on human osteosarcoma cell lines", and also attended the meeting of the ISS-IRCCS Gaslini Working Group, Genoa, 9 November **2009**.

Participation Meeting Project QNANO Research Infrastructure, Dublin 13-14 / 04/**2011**

Oral Report: Meschini S. "Modeling in vitro data with a new anticancer agent" In Abstract book of Second Expert Can the "Workshop in Silico Child" help to develop better medicines for our children? "Quartara Villa, Univ. Genova-Quarto , 28-29 / 09/**2010**

Oral Report: Meschini S. "Chemosensitizing effect of the vegetable alkaloid voacamina" 2nd International Meeting of Integrated Cancer Therapy: from Research to Therapy, Rome 11/19/**2010**

Oral Report: Maria Condello, P. Lista, E. Federici, G. Arancia, S. Meschini. "Different ATG Proteins Regulate Cell Survival Or Autophagic Cell Death In Cancer Disease". 52nd Annual Meeting of the Italian Cancer Society Lost in Translation: bridging the gap between cancer reserch and effective therapies. P82 p.62 Abstract Book, Angelicum Congress Center, Rome, 4-7 October **2010**

Oral Report: Condello Maria, Lista Pasquale, Arancia Giuseppe, Meschini Stefania. Do metal nanoparticles used for Drug Delivery have adverse health effects? Analysis of toxicity induced by zinc oxide nanoparticles. Presence in the Scientific Committee, 23rd Annual Meeting of the Italian Association of Cell Cultures "AICC", Nanotechnology and Drug Transport, Milan 23-26 November **2010**

Oral Report: Stefania Meschini, Maria Condello, Pasquale Lista, Giuseppe Arancia. Optimization of chemotherapy through the use of natural substances. Conference Summaries: Natural substances, drugs and foods: actions and interactions. ISS, Rome 14 December **2010**, Istisan Congressi 10 / C8 22-23.

Oral Report: Meschini S. "Chemosensitizing effect of the natural product Voacamine." In Abstract book - 2nd International Congress of Biointegrated Medicine, Science in Evolution, p. 15, Rome, 16-17 April **2011**

Condello M., Meschini S., Formisano G., Arancia G., winner of the 1st Prize for the best poster at the 10th Multinational Congress on Microscopy 2011, Urbino University "Carlo Bo", Italy September 4-9, **2011**.

Oral Report: Condello M., List P., Orange G., Meschini S. "Improvement of targeted anticancer therapy by autophagy modulation" In Abstract book 10th Multinational Congress on Microscopy 2011 Urbino University "Carlo Bo" Italy, September 4-9, **2011**

Oral Report: Meschini S., Condello M., Lista P., Multari G., Gallo F., Arancia G. "Optimization of chemotherapy through the use of a natural substance: Voacamina" In Abstract book of the 3rd International Meeting of Integrative Oncology Therapy Research Treatments Clinical Evidence, Rome, 2-3 December **2011**

Oral Report: Meschini S. "Contributions of Confocal Microscopy to the Study of the Mechanisms of Drug-Cell Resistance" in the ISS Conference, "Contributions of Microscopies to the Study of Cell Cultures", Rome, 8-9 October **2012**.

Oral Report: Meschini S. "Role of the cytoskeleton in dead cell mechanisms" Theoretical-practical workshop Confocal microscopy in the cytoskeleton study, University of Urbino, 13-14 December **2012**

Oral report: M. Condello, G. Arancia, G. Multari, F. Gallo, S. Aleandri, L. Giansanti, G. Mancini, S. Meschini "Voacamine as chemosensitizer included in liposome formulations" Conference: Nanomedicine: from molecules to diagnosis and therapy, CNR Classroom Conferences, Rome 1-3 October **2012**

Oral Report: M. Condello, and S. Meschini Title: "Effects of voicamine and its monomers on proliferative activity of tumor cells" IV International Congress of Integrated Cancer Therapy Rome November 16-17, **2012**

Oral Report: Meschini S. "Natural alkaloid products: drug discovery and therapeutic optimization First ISS-ARTOI Conference on Integrative Oncology Translational Medicine: from the Laboratory to Clinical Evidence ISS Rome, 6-7 November **2013**

Oral Report: Meschini S. "Nature, Research and Health" pesso Conference Hall of the Center for Studies and Research Cosmo De Horatis, University of Molise, Bagnoli del Trigno (IS), 03/11/**2013**

Oral Report: Condello M., De Berardis B., Ammendolia MG, Meschini S. "Ultrastructural view on cellular uptake of metal oxide." Conference (MC) 2013 August 25-30, **2013**, Regensburg, Abstract book; p.70-71

III International Congress of Biointegrated Medicine, Rome, 19-21 April **2013** Body: Convention Center - Palazzo Carpegna - Rome, Oral report from the title: Meschini S. "Improvement of therapies through autophagy regulation by natural alkaloid and preliminary study on native plants of Molise "

Meschini S. Participation by invitation: Nanobiotechnology International Workshop "Physical and chemical characterization of nanomaterials: application to nanomedicine" European Commission Joint Research Center, Ispra, Italy 24-26 November **2014**

Meschini S. : participation in the APRE Conference "Horizon 2020 The new Framework in Research and Innovation: Opportunities for the health theme" ISS, Rome 01/14/**2014**

Oral Report: Meschini S. "Cellular uptake, intracellular trafficking and cytotoxicity of metal oxide nanoparticles" Nanoforum, Rome September 22-25, **2014**

Oral Report: Meschini S. "Therapeutic properties of the hydroalcoholic extracts of the Prunus spinosa, a plant of the middle-upper Molise territory" in the "Nature and Health Planta Tour" event at the Domus Aurea Conference Center, Bagnoli del Trigno, Isernia, Italy October 25-26, **2014**

Oral report from the title: Meschini S. : Innovative research on the anticancer potential of a native Italian plant, IV INTERNATIONAL CONGRESS OF BIOINTEGRATED MEDICINE, Rome 17-18-19 April **2015** at Palazzo Carpegna.

Oral report from the title: Meschini S. "The new potential anticancer activity from native Italian plant". EXPO 2015, MILAN, 25-27 June 2015,

Oral report from the title: Meschini S. "Nanoparticles uptake and intracellular trafficking" NANOFORUM 2015, September 29-Oct 2, **2015**, Politecnico di Milano

Oral report from the title: Meschini S. "Natural substances for the improvement of physical well-being and as a support to cancer therapy" NUTRITION IN GERIATRIA, 23 October **2015** at the Faculty of Biotechnology, Federico II University of Naples,

Oral report from the title: Meschini S., "Prunus spinosa: chemical characteristics of hydroalcoholic extracts and therapeutic properties in biointegrated medicine", MEETING OF NATURAL MEDICINE, 24-25 October **2015**, Bagnoli del Trigno (IS)

Oral report from the title: Meschini S. : "Trigno M, potential antitumor activity of an Italian autochthonous plant. Results of the research carried out at the ISS.", BIOINTEGRATED ONCOLOGY MEETING Trigno M new perspective in oncophytotherapy, 26 November **2015**

Oral report from the title: Meschini S. "Innovative therapies / Nanotech: when a natural product meets the nano world" November 30th **2015**, Aula GB Rossi, ISS, SCIENTIFIC PROGRAMMING DAY for

the organization of the Center for Innovative Technologies for Public Health (TISP).  
Oral report from the title: Meschini S. "Natural substances in food integration" Workshop SIMEB Italian Society of Biointegrated Medicine, Conference Room Domus Area, Bagnoli del Trigno (IS) 5-6 November **2016**

Oral report: Meschini S. : "Trigno M, potential antitumor activity. Results of the research". Biointegrated oncology conference: New perspectives in oncophytotherapy, Campobasso April 21st **2016**

Oral report from the title: Meschini S. : "The use of the Trigno M in phytotherapy" 1st SIMEB National Meeting (Italian Society of Biointegrated Medicine) Montesilvano - Pescara 22 October **2016**

Oral report from the title: Meschini S. : "The use of the Trigno M in phytotherapy" Conference "New perspectives in Oncophytotherapy" SIMEB (Italian Society of Biointegrated Medicine) - Messina 29 October **2016**

Meeting as Expert in the Working Group: RinnovareNano ISS, 14 October **2016**

Oral report from the title: Meschini S. "Biointegrated Medicine" Conference "The key to health: physical activity and nutrition" Sonnino, 25/06/**2016**

Oral report from the title: Meschini S "Report: Trigno Integrator M: potential use in biointegrated treatment". 5th international congress of Bio-integrated Medicine Rome 31-1-2 April **2017**

Meschini S: 13th Multinational Congress on Microscopy settembre 24-29, **2017** Rovinj, Croatia. Invited speaker session L4: Nanobiology and Nanomedicine for 30 min Oral report from the Title; "The nano world: strategy for life style improvement"

Oral report from the title: Meschini S. : "Electroporation of skin tumors: in vitro models". "Skin Cancer: New approaches in diagnosis and therapy" Congress Rome. 14 October **2017**

5th International Biointegrated Medicine Congress Rome 31-1-2 April **2017** Meschini S. Oral Report Title: Trigno M Integrator: potential use in biointegrated treatment.

Oral report in the Winter School of Microscopical Sciences, PHD School in Natural Sciences and Engineering, University of Verona, November 29, **2018**, Relation Title: "Nanomaterials in human health: benefits and toxicity"

Oral Report Conference "Natural Substances and Integrated Therapies: from basic research to clinical application", Istituto Superiore di Sanità, Rome, 7 November **2018** Title Relation: Natural products: induction of cell death for the development of innovative anticancer therapies.

Oral Report in 6<sup>o</sup> International Congress of Biointegrated Medicine: The disease Quantum moment and resilience. The biointegrated response. Roma, 5-6-7 April **2019**, **Meschini** "New experimental evidences of the chemosensitizing effect of Trigno M"

Citation on behalf of the Executive Council of the Italian Society of Histochemistry, (by Prof. Pellicciari, President of the company) for the excellent success of the Correlative Microscopy in Life and Material Sciences conference, organized by you in Rome, last 6 - 7 November, **2017**, Istituto Superiore di Sanità

## 11. INTERNATIONAL TRAINING EVENTS

Participation in "Infrastructures User Consulting Meeting" at the headquarters of the European Community, Brussels 13th November **2009**

QNANO Research Infrastructure Project Meeting, Dublin 13-14 / 04/**2011**

Meschini S. : participation "on the NanoBiotechnology Enlargement International Workshop" JRC (Joint Research Center of the European Commission), Ispra, Italy, 03-05 / 12/**2013**

Certificate concerning the task of referring to the European research project proposed by the French National Alliance for Life and Health - Paris on 14 January **2016**

## 12. PATENTS

**2016** Patent Cooperation Treaty (PCT) Title: Prunus spinosa extracts with antitumor activity deposited, 10/06/2016 n° WO2016157233A1

**2015** deposited 01/04/2015 n°RM2015A000133 approved **N. 0001429242 il 09/08/2017**: Prunus spinosa extracts with antitumor activity.

I give my consent for the handling of the personal information supplied, according to the provisions of the Legislative decree n. 196, 30 June 2003, and I authorize the use and storage in the database.

Roma, 8 april 2019

*Dr.ssa Stefania Meschini*

