Isabella Saggio

Curriculum Vitae

Part I – General information

Name Isabella Saggio

Place of birth Naples Citizenship Italian

E-mail Isabella.saggio@uniroma1.it Spoken languages Italian, English, French, German

Part II - Education

1993 PhD Genetics and Molecular Biology Sapienza University 1988 Laurea full marks *cum laude* Genetics Sapienza University

Part III - Academic profile and appointments

IIIA - Academic profile

2023 – to date Full Professor of Genetics BIO/18 Sapienza University

National scientific qualification Full Professor of Genetics 05/I1-BIO/18 (passed 3/3)

Visiting Professor College of Science Nanyang Technological University of Singapore

Associate Professor of Genetics BIO/18 Sapienza University

Assistant Professor of Genetics BIO/18 Sapienza University

IIIB - Academic appointments

| 2023 | SAPIExcellence evaluation committee, Sapienza University |
|----------------|--|
| 2023 – to date | Selected Senior Fellow Superior School of Advanced Studies Sapienza University |
| 2023 – to date | Nominated Coordinator of the Doctoral School in Genetics and Molecular Biology Sapienza University |
| 2022 | SAPIExcellence evaluation committee, Sapienza University |
| 2021 – to date | Selected member Sc MMFFNN Faculty outreaching committee Sapienza University |
| 2021 – to date | Selected member Center for preclinical research and animal welfare Sapienza University |
| 2019 – to date | Selected member Strategic board Dept. Biology and Biotechnology Sapienza University |
| 2019 – to date | Third mission delegate Dept. Biology and Biotechnology Sapienza University |
| 2019 – to date | Vice president, delegate for internationalization Degree of Genetics and Molecular Biology Sapienza University |
| 2017– 2022 | Founder and co-director of Stem cell and genome editing in memoriam of Paolo |
| | Bianco Master degree Sapienza University |
| 2016 – 2022 | Selected Junior Fellow Superior School of Advanced Studies Sapienza University |
| 2016 – to date | Promoter and coordinator Sapienza University/Nanyang Technological University of Singapore agreements (for teacher mobility, student mobility and framework agreement) |
| 2015 – 2016 | Selected member Sapienza committee for evaluation of scientific projects |
| 2011 – to date | Promoter and coordinator Double Degree Sapienza University with Master en Génétique Université de Paris |
| 2008 – to date | Board member PhD school in Genetics and Molecular Biology Sapienza University |
| 2005 – to date | Founder and Director Master degree of Science Journalism Sapienza University |
| 2005 – to date | Erasmus project coordinator Sapienza University/Université de Paris, >100 outgoing and incoming students |

IIIC - Research appointments

| 2020 – to date | Associate scientist CNR Institute of molecular biology and pathology |
|----------------|--|
| 2015 – 2017 | Visiting scientist Nanyang Technological University of Singapore |
| 2010 Jan | Visiting scientist as CNR fellow Pasteur Institute Paris France |
| 2008 Sept | Visiting scientist as CNR fellow Salk Institute La Jolla CA USA |
| 2004 Jan Feb | Visiting scientist as CNR fellow Lyon Laennec University France |
| 2003 – 2018 | Associate scientist CNR Institute of molecular biology and pathology |
| 2003 – 2010 | Associate scientist and group leader San Raffaele Science Park Rome |

| 1995 – 1996 | EU postdoctoral fellow Gustave Roussy Institute Paris France |
|-------------|--|
| 1991 – 1994 | PhD fellow IRBM MSD Research Institute Rome Italy |
| 1989 – 1990 | Researcher (in 1990 with permanent position group B) National Institute of Health Rome Italy |

| Part IV – Funding information | | |
|-------------------------------|---|-----------------|
| IVA – Grants as 2022-2026 | PI -principal Investigator or I-investigator National spoke coordinator and Sapienza spoke coordinator | 4100000€ |
| | PNRR Campione Nazionale CN5-National Biodiversity Future | |
| 2022-2024 | Center PI Italian Ministry of Health, Fighting doping No doping. PI | 85000€ |
| 2023- 2024 | Ministry of Health Singapore, National Innovation Challenge (NIC) on Active and Confident Ageing Nanoscale, <i>Nuclear Patterning to Detect Nuclear Envelope Remodeling During Skin</i> | 69600SG\$ |
| 2022-2023 | Cell Aging I Pasteur Cenci Bolognetti 2020 Nuclear Envelope and Cancer PI | 40000€ |
| 2021 – 2026 | AIRC IG Nuclear Envelope and telomere stability in lymphomagenesis PI | 432000€ |
| 2017 - 2020 | Progeria Research Foundation USA <i>Progerias</i> PI | 150000\$ |
| 2016 | Telethon EG project AKTIP and progerias PI | 45404€ |
| 2015 – 2018 | AIRC IG Telomeric genes I | 446000€ |
| 2013 – 2016 | EU FP7 Marie Curie Industry-Academia IAPP <i>Brainvectors</i> - <i>Gene therapy</i> PI | 38776€ |
| 2007 - 2012 | EU FP7 BrainCAV -Gene therapy PI and work-package leader | 227376€ |
| 2006 – 2018 | Sponsoring MSD, Pfizer, Abbott, Novartis, Roche to <i>Science communication initiatives</i> PI | avg5000€/year |
| 2006 – 2007 | MIUR PRIN Modeling and correcting organogenetic and pathogenetic skeletal processes using stem cells I | 25000€ |
| 2004 – 2009 | Telethon IG Stem cell disease fibrous dysplasia I | 320000€ |
| 2004 | MIUR 6-2000 Science communication PI | 20000€ |
| 2004 – 2021 | MIUR Sapienza internal annual funding PI | avg 4000€/year |
| 2002 | MIUR 6-2000 Openlab PI | 20milioni lire |
| 2001 – 2002 | Inter-University Biotechnology Consortium <i>Phage vectors for gene transfer</i> PI | 200milioni lire |
| 2000 – 2001 | Pasteur Cenci Bolognetti <i>Phage technology for the study of Adenovirus-receptor interaction</i> PI | 20milioni lire |
| 2000 - 2001 | SIGMA TAU Adenoviral vectors for gene therapy PI | 400milioni lire |
| 2000 | CNR Structure-function analysis of Adenovirus penton base PI | 30milioni lire |
| IVB – Grants to | I. Saggio lab members (selection) | |
| 2023 - 2026 | PNRR funded 2xRTDA positions SSD Genetics BIO/18 | 300000€ |
| 2021 | Be for ERC When Borders Lose integrity: study of the impact of | 50000€ |
| | Nuclear Envelope and telomere fragility in lymphomagenesis (BLiNET) | |
| 2019 | Buzzati Traverso Foundation 2019 Nuclear envelope organization and genome instability in cancer diffusion | 20000€ |
| 2019 | Veronesi Foundation 2019 Nuclear envelope organization and genome instability in cancer diffusion | 15000€ |
| 2019 | FIRC Nuclear envelope organization and genome instability in cancer diffusion | 25000€ |
| 2012 | Pasteur Cenci Bolognetti <i>Telomeric genes</i> | 18600€ |
| 2012 | Inter-University Biotechnology Consortium Comparative investigation of the toxicogenomic signature of adenovirus | 10000€ |
| 2010 | vectors Sapienza AST Gene therapy of neurodegenerative disorders | 19000€ |

IVC - Revision of projects (selection)

| 2023 | Poland National Science center |
|------|---|
| 2020 | USA-Israel Binational Science Foundation |
| 2019 | Dutch Research council |
| 2019 | Medical Research Council UK |

| 2019 – to date | Transnational research projects to accelerate diagnosis and/or explore disease |
|----------------|--|
| | progression and mechanisms of rare diseases |
| 2017 | Leonardo da Vinci EU programme |
| 2015 – 2016 | Italian Ministry of University and Research MIUR |
| 2014 | INSERM-CNRS ATIP Avenir, France |
| 2008 – to date | Association Nationale Recherche (ANR) France |
| 2008 | Université de Montpellier |
| 2007 – 2009 | Unity Through Knowledge Fund |
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Part V – Society memberships

| 2019 – 2023 | Elected counselor in the board of the Italian Association of Genetics (AGI) |
|----------------|--|
| 2000 – 2014 | Member European Association of Gene and Cell Therapy (ESGCT), American |
| | Society of Gene Therapy (ASGT), American Society of Bone and Mineral Research (ASBMR) |
| 2000 – to date | Member Italian Association of Genetics (AGI), Italian Federation of Life Sciences (FISV) |

Part VI - Teaching experience VIA - National teaching – degree BIO/18

| 2021 – to date | Communication processes in science and medicine Sapienza University (9CFU BIO/18) |
|--|---|
| 2013 – to date 2001 – to date 2001 – 2013 2001 – 2005 | Gene therapy and Neuroscience Sapienza University (6CFU BIO/18) Gene Therapy Sapienza University (in English since 2017) (6CFU BIO/18) Genetics Sapienza University (5 to 9CFU BIO/18) Genetics University of Urbino (5 to 9CFU BIO/18) |

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| 2001 – 2005 | Genetics University of Urbino (5 to 9CFU BIO/18) |
|----------------------------|---|
| 2001 – 2003 | Genetics offiversity of orbitio (5 to 501 orbito) |
| VIB - National teach | ing – upskilling BIO/18 |
| 2023 | Director and teacher of Nature and politics Advanced training course Sapienza University (2 CFUtot; 1CFU BIO/18) |
| 2023 | Director and teacher of Science writers' week – science and literature. Advanced training course Sapienza University (1CFU BIO/18) |
| 2022 | Director and teacher of Rare Diseases: Genetics, biomedicine and political challenges, International Winter School Sapienza University (5CFUtot; 1CFU BIO/18) |
| 2022 | Director and teacher of Science, Knowledge, Democracy and decisional processes Advanced training course Sapienza University (2CFUtot; 1CFU BIO/18) |
| 2022 | Director and teacher of OneHealth and Biodiversity - Governance and Geopolitical challenges Advanced training course (2CFUtot; 1CFU BIO/18) Sapienza University |
| 2021 – to date | Communication processes in science and medicine Sapienza University (9CFU BIO/18) |
| 2021 | Director and teacher of Communication in science Advanced training course, Sapienza University (1CFU BIO/18) |
| 2021 | Director and teacher of Science and Democracy Advanced training course (3CFUtot; 2CFU BIO/18) |
| 2021 | Director and teacher of Stem Cell and Molecular Medicine, International Winter School Sapienza University (5CFUtot; 1CFU BIO/18) |
| 2021 | Director and teacher of Creating a journal, Advanced training course Sapienza University (3CFUtot; 2CFU BIO/18) |
| 2021 | Director and teacher of Public speaking Advanced training course Sapienza University (BIO/18 1CFU) |
| 2020 | Director and teacher of Molecular Medicine International Winter School Sapienza University (5CFUtot; 1CFU BIO/18) |
| 2018 – to date | Promoter Public speaking course BeMM School Biology and Molecular medicine Sapienza University (2CFU) |
| 2019 | Director and teacher of Molecular Medicine International Winter School Sapienza University (5CFUtot; 2 CFU BIO/18) |
| 2018 – to date | Genetic medicine Superior School of Advanced studies Sapienza University (3CFU BIO/18) |
| 2017 – 2018 2017 – 2021 | Models in biology Superior School of Advanced studies Sapienza University (3CFU) The biology of stem cells and their applications Sapienza University (3CFU BIO/18) |
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2017 - 2022 Founder, co-director and teacher of Stem cell and genome editing in memoriam of

Paolo Bianco Master degree (in English) Sapienza University (60CFUtot; 10CFU

BIO/18)

VIC- International teaching

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|---|----------------|---|
| | 2021 | Lecture 3D structured illumination microscopy for studies on nuclear integrity and |
| | | cancer invasion CIVIS - Project for a European Civic University |
| : | 2017 – to date | Mentoring and seminar activity as visiting professor Nanyang Technological University |
| | | of Singapore College of Science |
| | 2011 – to date | Gene Therapy Université de Paris France (1CFU BIO/18 per year) |
| | 2011 – to date | Stage and thesis tutoring of >20 foreign students |
| | 2011 – to date | Member of thesis committees at Master Génétique Université de Paris France |
| | | |

VID- Mentorina

| 2001 – to date | Thesis tutoring > 30 graduate students, >15 PhD students and >100 Master students |
|----------------|---|
| 2001 – to date | Young researcher mentoring (selection - name and current position) Y Martina |
| | Vice president Grünenthal Group London UK, G Cherubini Permanent position |
| | Achilles Therapeutics London UK, R Burla CNR permanent position Rome Italy, E |
| | Di Matteo permanent position Nuscom Rome Italy, S Del Giudice fellow CNR |
| | Naples Italy, L Astrologo Research associate University of Bern Switzerland, P |
| | Caruso Research associate University of Cambridge UK. Romina Burla, CNR |
| | |

scientist permanent position. Mattia La Torre, Sapienza researcher type A.

Part VII - Third mission

VIIA - Science communication, outreaching and public engagement

In parallel to her scientific work, I. Saggio dedicates energy to promote the idea of keeping science an open field for the society at large. Among different initiatives, it is to note that she founded, and directs since 2006, a Master degree of Science Journalism (www.mastersgp.it), which brings together science stakeholders including scientists, journalists, patients, and students. In 2022, in agreement with the Rector of Sapienza Antonella Polimeni, I. Saggio registered as journalist, designed and, since then, directs the Magazine for scientific culture of Sapienza University.

| 2023 2023 2022 – to date 2022 2022 2022 | Saggio I, Esperto scientifico, intervista per Progetto Scienza, RAI TV Invited seminar PCTO Sapienza Fare Scienza "Aging and Immortality" Founder and director Sapienza STAR Magazine ISSN 2785-5058 Invited speaker Economics Festival Trento (Italy) Invited speaker at Association for Cultural Renascence "Aging and immmortality", Italy Member of the scientific committee in charge of the organization of SapienzAmbiente event |
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| 2022 | Invited speaker Science Festival Genova (Italy): "Forever young" |
| 2022 | Saggio I, Le parole per dirlo, RAI TV |
| 2022 | Saggio I, A cena coi telomeri RaiRadio3 Scienza; Saggio I |
| 2021 – to date | Registered journalist at the national association |
| 2021 | Saggio I. Genetics in the history of science RAI TV |
| 2016 – to date | Organizer of >30 meetings for >800 journalists, recognized as educational CFPs by the National association of journalism (ODG) |
| 2015 – to date | Founder and Director online journal Stoccolmaaroma (40,000 visitors/year) |
| 2006 – to date | Promoter and coordinator of student training agreements between Sapienza Job soul and (selection) CNR, RAI, IFO, INFN, Telethon, APRE, IGMM CNRS (Montpellier), Institut Pasteur (Paris), IFOM Cogentech (Milan), IEO (Milan), NIH (Bethesda, US) |

VIIB – Articles in the press (selection)

2022-to date Sapienza STARMagazine ISSN 2785-5058:

> Saggio I. Editoriale Pop STARs (2023); #7; Saggio I. la scienza non veste Prada #allebasi (2023); #7; Saggio I. sui gener* starPinioni (2023); #7; Saggio I. Editoriale Pop STARs (2022); #6; Saggio I. Editoriale Pop STARs (2022); #4-5; Saggio I. no beach no party? starPinioni (2022); #4-5; Saggio I. Editoriale Pop STARs (2022); #3; Saggio I.

Editoriale Pop STARs (2022); #2; Saggio I. Editoriale Pop STARs (2021); #1

2012 - to date

Saggio I. Ce l'ho nel Dna (2012)

2012 - to date

Longitude Italian Monthly on World Affairs:

Saggio I. Intimations of immortality (2016); #63; Saggio I. Ebola: What is to be done? (2014); #43; Saggio I. Keeping resistance at bay. (2013); #27; Saggio I. Deadly friends. (2012) #06

VIIC - Transfer of technology, patents

Saggio I, Di Giovine M, Salone B, Martina Y. Chimeric vectors and their use for gene transfer. Granted Italian and international patent (2002; WO 02/24934)

Laufer R, Saggio I, Gloaguen I, Di Marco A, Demartis A. Variants of human ciliary neurotrophic factor (hCNTF) with improved receptor-selectivity, and methodology for their selection. Granted Italian and international patent. (1998; WO 98/41625)

Ciliberto G, Saggio I, Savino R, Perricaudet M. Adenoviral vectors for mutants of human interleukin 6 (hIL-6) with hIL-6 antagonist activity over hIL-6. Pharmaceutical compositions there with and their uses. Granted Italian and international patent. (1998; WO 98/13383)

Laufer R, Saggio I. Variants of human ciliary neurotrophic factor (hCNTF) with improved receptor binding affinity. Granted Italian patent. (1994; n. 012878094)

Laufer R, Saggio I. Method for production of Filamentous phages displaying on the surface of the capsids peptides capable of binding biotin, and Filamentous phages and peptides thus obtained. Granted Italian patent. (1993; n. 1261693)

PART VIII - Scientific activities

VIIIA – Research activity Gene and stem cell therapy

I. Saggio has been involved in the study of stem cells and contributed to unravel the characterization of stem cell progenitors as organizers of the hematopoietic microenvironment (Sacchetti et al Cell 2007; Sacchetti et al Stem cell reports 2016). I. Saggio laboratory has experience in vectors for gene and cell therapies, including lentiviral, adenoviral and humanized phages (patented WO 02/24934). I. Saggio developed growth factor antagonists and expressed them with adenoviral vectors as proof of principle studies of disease customized gene therapy (Saggio et al Gene therapy 1997; Di Marco et al PNAS 1996; and patent on viral vectors WO 98/13383).

Telomeres and nuclear mechanogenetics

I. Saggio identified the first human telomere-associated gene linked with the nuclear envelope. Telomere dysfunction causes genome instability and is a driver of cancer and premature aging (Burla et al Plos Genetics 2015; Cenci et al Plos Genetics 2015; Burla et al Open Biology 2016; La Torre et al Aging Cell 2018, Chen et al. Cell Reports 2019). Building on the link between telomeres and the nuclear envelope, I. Saggio developed new research focusing on the implication of nuclear integrity in aging and cancer. The model systems used by I. Saggio are primarily mammalian cells and mice. In addition, comparative studies were performed in *D. melanogaster*. Research by I. Saggio and the work of her group have been recognized internationally and she has been funded, as PI, based on open competition and peer reviewing, by national and international agencies, including Telethon, the Progeria Research Foundation USA and AIRC. In a trans-kingdom perspective, our most recent program focuses on a comparative study in plants and mammals to identify common and possibly transplantable telomere-associated genes controlling aging and life-span.

VIIIB - Papers (IF publication year)

- 1. La Torre M; Centofante E;Nicoletti C; Burla R; Giampietro A; Cannistrà F; Schirone L; Valenti V; Sciarretta S; Musarò A; Saggio I (2023). Impact of diffused vs vasculature targeted DNA damage on the heart of mice depleted of telomeric factor Ft1. Aging Cell 22(12):e14022. IF 11.05
- 2. La Torre M; Merigliano C; Maccaroni K; Chojnowski A; Goh WI; Giubettini M; Vernì F; Capanni C; Rhodes D; Wright G; Burke B; Soddu S; Burla R; Saggio I (2022). Combined alteration of lamin and nuclear morphology influences the localization of the tumor-associated factor AKTIP. Journal of Experimental & Clinical Cancer Research 41, 273. IF 11.3

- 3. Zeng Y, Zhuang Y, Vinod B, Guo X, Mitra A, Chen P, Saggio I, Shivashankar GV, Gao W, and Zhao W (2022). Guiding Irregular Nuclear Morphology on Nanopillar Arrays for Malignancy Differentiation in Tumor Cells. Nanoletters, https://doi.org/10.1021/acs.nanolett.2c01849. IF 10.8
- 4. Maccaroni K, La Torre M, Burla R and Saggio I (2022). Phase Separation in the Nucleus and at the Nuclear Periphery during Post-Mitotic Nuclear Envelope Reformation. Cells, 11, 1749. IF 6.0
- 5. Palmisano B, Labella R, Donsante S, Remoli C, Spica E, Coletta I, Farinacci G, Dello Spedale Venti M, Saggio I, Serafini M, Robey P, Corsi A, Riminucci M. (2022) GsαR201C and estrogen reveal different subsets of bone marrow adiponectin expressing osteogenic cells. Bone Research 10, 50. IF: 12.7
- 6. Merigliano C, Burla R, La Torre M, Del Giudice S, Teo Hsiang L, Chong Wai L, Chojnowski A, Goh WI, Olmos Y, Maccaroni K, Giubettini M, Chiolo I, Carlton J, Raimondo D, Verni F, Stewart CL, Rhodes D, Wright G, Burke B and Saggio I (2021) Human AKTIP interacts with ESCRT proteins and functions at the midbody in cytokinesis. Plos Genetics. 17(8):e1009757. IF: 5.917
- 7. Burla R, La Torre M, Maccaroni K, Verni F, Giunta S and Saggio I (2020). Interplay of the nuclear envelope with chromatin in physiology and pathology. Nucleus. Dec11(1):205-218. IF:4.197
- 8. Chen L, Roakel CM, Galati A, Bavasso F, Saggio I, Schoeftner S, Cacchione S, Gatti M, Artandi SE, Raffa GD (2020) Loss of human TGS1 hypermethylase promotes increased telomerase RNA and telomere elongation. Cell Reports. 30(5):1358-1372. IF: 9.4
- Raimondo D, Remoli C, Astrologo L, Burla R, La Torre M, Vernì F, Tagliafico E, Corsi A, Del Giudice S, Persichetti A, Giannicola G, Robey PG, Riminucci R and Saggio I (2020) Changes in gene expression in human skeletal stem cells transduced with constitutively active Gsα correlates with hallmark histopathological changes seen in fibrous dysplastic bone. Plos One. 15(1):e0227279. IF:2.74
- Sechi S, Frappaolo A, Karimpour-Ghahnavieh A, Gottardo M, Burla R, Di Francesco L, Szafer-Glusman E, Schininà E, Fuller M T, Saggio I, Riparbelli M G, Callaini G, and Giansanti M G (2019) Drosophila Doublefault protein coordinates multiple events during male meiosis by controlling mRNA translation. Development. 146(22). IF: 5.611
- 11. Mascolo E, Barile A, Stufera Mecarelli L, Amoroso N, Merigliano C, Massimi A, Saggio I Hansen T, Tramonti A, Di Salvo ML, Barbetti F, Contestabile R and Vernì F (2019) The expression of four pyridoxal kinase (PDXK) human variants in Drosophila impacts on genome integrity. Scientific Reports. 9(1):14188. IF: 3.998
- 12. Mascolo E, Amoroso N, Saggio I, Merigliano C, Vernì F (2019) Pyridoxine/pyridoxamine 5'-phosphate oxidase (Sgll/PNPO) is important for DNA integrity and glucose homeostasis maintenance in Drosophila. J. Cell. Physiology. 235(1):504-512. IF: 5.546
- 13. Merigliano C, Mascolo E, Cesta A, Saggio I, Vernì F (2019) A new role for Drosophila Aurora-A in maintaining chromosome integrity. Chromosoma, 128(1):41-52. IF: 3.442
- 14. del Rio D, Beucher B, Lavigne M, Wehbi A, Saggio I & Kremer EJ (2019) CAV-2 Vector Development and Gene Transfer in the Central and Peripheral Nervous Systems. Frontiers in molecular neuroscience, 12:71. IF: 4.057
- 15. Saggio I (2019) Perils and Promises of Therapeutic Approaches for the Stem Cell Disease Fibrous Dysplasia. Stem cells translational medicine 8(2):110-111. IF: 6.429
- Burla R, La Torre M, Zanetti G, Bastianelli A, Merigliano C, Del Giudice S, Vercelli A, Di Cunto F, Boido M, Vernì F and Saggio I (2018) p53-sensitive epileptic behavior and inflammation in Ft1 hypomorphic mice. Frontiers in Genetics 9:581. IF: 3.517
- 17. Merigliano C, Mascolo E, Burla R, Saggio I and Vernì F (2018) The relationship between Vitamin B6, diabetes and cancer. Frontiers in Genetics 9(SEP):388. IF: 3.517
- 18. Merigliano C, Mascolo E, La Torre M, Saggio I and Vernì F (2018) Protective role of vitamin B6 (PLP) against DNA damage in Drosophila models of type 2 diabetes. Scientific Reports 8(1):11432. IF: 4.011

- 19. Burla R, La Torre M, Merigliano C, Verni F and Saggio I (2018). Genomic instability and DNA replication defects in progeroid syndromes. Nucleus 9(1):368-379. IF: 2.157
- La Torre M, Burla R, Merigliano C et al. (2018). Mice with reduced expression of the telomereassociated protein Ft1 develop p53-sensitive progeroid traits. Aging cell 17(4):e12730. IF: 7.346
- 21. Mestre-Francés N, Serratrice N, Gennetier A, Devau G, Cobo S, Trouche S, Fontes P, Zussy C, De Deurwaerdere P, Salinas S, Mennechet FKJD, Dusonchet J, Schneider B, Saggio I, Kalatzis V, Luquin-Piudo MRJ, Verdier M, and Kremer EJ (2018) Exogenous LRRK2G2019S induces parkinsonian-like pathology in a nonhuman primate. JCI Insight 3(14):98202. IF: 6.014
- 22. Burla R, La Torre M, Saggio I (2016) Mammalian telomeres and their partnership with lamins. Nucleus 7(2):187-202. IF: 2.387
- 23. Burla R, Carcuro MT, La Torre M, Fratini F, Crescenzi M, D'Apice MR, Spitalieri P, Raffa GD, Astrologo L, Lattanzi G, Cundari E, Raimondo D, Biroccio AM, Gatti M, Saggio I (2016) The telomeric protein AKTIP interacts with A- and B-type lamins and is involved in regulation of cellular senescence. Open Biology 6(8):160103. IF: 3.481
- 24. Sacchetti B, Funari A, Remoli C, Giannicola G, Robey PG, Kogler G, Liedtke S, Cossu G, Serafini M, Sampaolesi M, Tagliafico E, Tenedini E, Saggio I, Riminucci M, Bianco P. (2016) No identical "mesenchymal stem cells" at different times and sites: Human committed progenitors of distinct origin and differentiation potential are incorporated as adventitial cells in microvessels. Stem cell reports 6(6):897-913. IF: 7.338
- 25. Simão D, Pinto C, Fernandes P, Peddie CJ, Piersanti S, Collinson LM, Salinas S, Saggio I, Schiavo G, Kremer EJ, Brito C, Alves PM. (2016) Evaluation of helper-dependent canine adenovirus vectors in a 3D human CNS model. Gene therapy 23(1):86–94. IF: 3.11
- 26. Cenci G, Ciapponi L, Marzullo M, Raffa GD, Morciano P, Raimondo D, Burla R, Saggio I and Gatti M (2015) The analysis of pendolino (peo) mutants reveals differences in the fusigenic potential among Drosophila telomeres. Plos Genetics 11(6):e1005260. IF: 6.661
- 27. Burla R, Carcuro M, Raffa GD, Galati A, Raimondo D, Rizzo A, la Torre M, Micheli M, Ciapponi L, Cenci G, Cundari E, Musio A, Biroccio A, Cacchione S, Gatti M and Saggio I (2015) AKTIP/Ft1, a new shelterin-interacting factor required for telomere maintenance. Plos Genetics 11(6):e1005167. IF: 6.661
- Piersanti S, Burla R, Licursi V, Brito C, la Torre, M, Alves P, Simao D, Mottini C, Salinas S, Negri R, Tagliafico E, Kremer EJ and Saggio I (2015) Transcriptional response of human neurospheres to helper-dependent CAV-2 vectors: activation of DNA damage response, modulation of microtubule motors and centromeric proteins. Plos One 10(7):e0133607. IF: 3.057
- 29. Remoli C, Michienzi S, Sacchetti B, Di Consiglio A, Cersosimo S, Spica S, Robey PG, Holmbeck K, Cumano A, Boyde A, Davis G, Saggio I, Riminucci M, and Bianco P (2015) Osteoblast-specific expression of the fibrous dysplasia (FD)-causing mutation Gsα(R201C) produces a high bone mass phenotype but does not reproduce FD in the mouse. Journal of Bone and Mineral Research 30(6):1030-1043.
- Simão D, Pinto C, Piersanti S, Weston A, Peddie CJ, Bastos AEP, Licursi V, Schwarz SC, Collinson LM, Salinas S, Serra M, Teixeira AP, Saggio I, Lima PA, Kremer EJ, Schiavo G, Brito C, Alves PM (2015) Modeling human neural functionality in vitro: 3D culture for dopaminergic differentiation. Tissue Engineering-Part A 21(3-4):654-668. IF: 3.892
- 31. Saggio I, Remoli C, Spica E, Cersosimo S, Sacchetti B, Robey PJ, Holmbeck K, Cumano A, Boyde A, Bianco P, Riminucci M (2014) Constitutive Expression of GsαR201C in Mice Produces a Heritable, Direct Replica of Human Fibrous Dysplasia Bone Pathology and Demonstrates Its Natural History. Journal of Bone and Mineral Research 29(11S1):2357-2368. IF: 6.832
- 32. Piersanti S, Tagliafico E, Saggio I (2014) DNA microarray to analyze Adenovirus-host interactions. Methods in Molecular Biology Humana Press 1089:89-104. IF: n/a

- 33. Cossetti C, Lugini L, Astrologo L, Saggio I, Fais S and Spadafora C (2014) Soma-to-germline transmission of RNA in mice xenografted with human tumour cells: possible transport by exosomes. Plos One 9(7):e101629. IF: 3.234
- 34. Piersanti S, Astrologo L, Licursi V, Costa R, Roncaglia E, Gennetier A, Ibanes S, Chillon M, Negri R, Tagliafico, Kremer EJ, Saggio I (2013) Differentiated neuroprogenitor cells incubated with human or canine adenovirus, or lentiviral vectors have distinct transcriptome profiles. Plos One 8(7):e69808. IF: 3.534
- 35. Soldati C, Cacci E, Biagioni S, Carucci N, Lupo G, Perrone-Capano C, Saggio I, Augusti-Tocco G (2012) Restriction of neural precursor ability to respond to Nurr1 by early regional specification. Plos One 7(12):e51798. IF: 3.73
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VIIIC - Books and book chapters

Saggio I. L'eta' se esiste (Aging. If it exists). (2022) Editor II Mulino ISBN 9788815259637

Saggio I. In Genetica, Terapia genica (2014) Casa Editrice Ambrosiana Rozzano (Mi) 550-559

Saggio I. Terapia genica. I virus usati per curare (2008) Enciclopedia medica 52-58.

Saggio I. Targeting bacteriophage vectors. (2002) In Vector targeting for therapeutic gene delivery. Edited by Curiel DT and Douglas JT Published by Wiley, New York. 20: 429-456.

VIIID - Board of editors/ reviewer in scientific journals

2020 – to date Cells, editor

2018 – to date PLOS One, editor

| 2018 | Stem cell translational medicine, reviewer |
|--|---|
| 2017 | Molecular therapy, reviewer |
| 2016 – to date | BMC Medical Genomics, reviewer |
| 2014 – to date | Stem Cell Research, reviewer |
| 2009 | Experimental Cell Research, reviewer |
| VIIE – Speaker at conferences and invited seminars (selection) | |
| 2023 | Invited talk National NBFC meeting, Rome It |
| 2023 | Invited talk National AIOL meeting University Federico II Naples It |
| 2022 | Invited talk Sapienza BBCD site visit, Rome It |
| 2019 | Talk Science communication TIGEM Naples It |
| 2019 | Talk Laminopathy meeting London UK |
| 2019 | Seminar Mechanobiology Institute NUS Singapore |
| 2019 | Seminar Nanyang Technological University College of Science Singapore |
| 2018 | Talk Progeria research Foundation Boston USA |
| 2018 | Talk Italian laminopathy meeting Bologna It |
| 2018 | Talk Telomere Embo meeting Singapore |
| 2018 | Seminar Nanyang Technological University College of Science Singapore |
| 2017 | Talk Telomere CSH Cold Spring Harbor NY USA |

Part IX - Bibliometrics

2018 - to date

Total scientific articles 62 (Scopus) Total citations 3761 (Scopus) Total H index 26 (Scopus)

Talk Italian laminopathy meeting Bologna It

Talk Telethon Skelethon convention Rome It

Talk p53 international meeting Singapore

Talk FISV Rome It

Nucleus, reviewer

DICHIARAZIONI SOSTITUTIVE DI CERTIFICAZIONE E DELL'ATTO DI NOTORIETA' AI SENSI DEGLI ARTT. 46 E 47 DEL D.P.R. 28 DICEMBRE 2000, N. 445.

Talk Nuclear organization and function CSH Cold Spring Harbor NY USA

La sottoscritta Isabella Saggio

consapevole delle sanzioni penali nel caso di dichiarazioni non veritiere, di formazione o uso di atti falsi, richiamate dall'art. 76 del D.P.R. 28 dicembre 2000 n. 445.

DICHIARA:

2017 2017

2017

2017

2016

2016

di essere in possesso di tutti i titoli e delle pubblicazioni riportate nel presente curriculum vitae che ogni contenuto relativo a titoli, pubblicazioni e attività svolte nel presente curriculum vitae è conforme al vero.

> Firma dichiarante Isabella Saggio

> > 10