

Prof.ssa GIULIA OTTAVIANI, MD, PhD

CURRICULUM VITAE ET STUDIORUM

INFORMAZIONI PERSONALI

Cognome: Ottaviani; **Nomi:** Giulia Maria Elisa
Luogo e data di nascita: Milano, 03/04/1970



TITOLI ACCADEMICI

- 25/07/1995: **Laurea in Medicina e Chirurgia** a pieni voti (107/110), Università degli Studi di Milano.
- 05/1996: **Abilitazione all'esercizio della professione di Medico Chirurgo**, Università degli Studi di Milano.
- 11/11/1999: **Specializzazione in Anatomia Patologica** (70/70 e lode), Università degli Studi di Milano.
- 01/2000-12/2000: **Research Associate I**, Laboratory of Cardiovascular Pathology, University of Texas Medical Branch (UTMB), Galveston, TX, USA.
- 01/2001-12/2001: **Hematopathology Fellow**, Department of Hematopathology, University of Texas M.D. Anderson Cancer Center, Houston, USA.
- Dal 01/06/2002: **Ricercatore in Anatomia Patologica, confermato** dal 07/2005, Università degli Studi di Milano.
- 03/02/2004: **Dottorato in Ricerca** in Scienze Anatomico-Patologiche (con elogi e "dignità di stampa"), Università degli Studi di Milano.
- 07/2007-12/2010: **Visiting Scientist**, Children's Cancer Hospital, University of Texas M.D. Anderson Cancer Center, Houston, TX, USA.
- 2011-2012: **United States Medical Licensing Examination (USMLE)** Step 1, Step 2CK, Step 2CS, Step 3; **Educational Commission for Foreign Medical Graduates (ECFMG) Certificate** per l'esercizio della professione medica in USA.
- Dal 01/2013: **Postgraduate Training Authorization Letter (PTAL), Medical Board of California**.
- 09/2013-09/2016: **Adjunct Assistant Professor**, Department of Pathology and Laboratory Medicine, University of Texas Health Science Center at Houston, School of Medicine, Houston, TX, USA.
- 01/2014-01/2020: **Abilitazione Scientifica Nazionale a Professore di Seconda Fascia in Anatomia Patologica** (06/A4), Ministero dell'Istruzione, dell'Università e della Ricerca (MIUR) (Bando 2012, DD n° 222/2012).
- 11/2015-03/2017: **Coordinatore del Centro di Ricerca "Lino Rossi –per lo studio e la prevenzione della morte inaspettata perinatale e della sindrome della morte improvvisa del lattante (SIDS)"**, Dipartimento di Scienze Biomediche, Chirurgiche ed Odontoiatriche, Università degli Studi di Milano.
- Dal 1/09/2016: **Adjunct Associate Professor**, Department of Pathology and Laboratory Medicine, University of Texas Health Science Center at Houston, School of Medicine, Houston, TX, USA.

- 04/2017-04/2023: [Abilitazione Scientifica Nazionale a Professore di Prima Fascia in Anatomia Patologica \(06/A4\), Ministero dell'Istruzione, dell'Università e della Ricerca \(MIUR\) \(Bando 2016, DD n° 1532/2016\).](#)
- Dal 18/08/2018: **Adjunct Professor**, Department of of Biology, Central Arizona College (CAC), Coolidge, AZ, USA.

Premi e riconoscimenti

1. Vincitrice, "Grant" per giovane ricercatore selezionato in base ai lavori presentati alla 5th Sudden Infant Death Syndrome International Conference; Ruen, Francia; Apr 20-23, 1998;
2. Vincitrice, Wall of Hope recognition; University of Texas, M.D. Anderson Cancer Center; Houston, TX, USA; Jul 31, 1998.
3. Vincitrice, Borsa di studio per "graduate fellow" del Children's Art Project dell' University of Texas, M.D. Anderson Hospital Cancer Center, Houston, TX, USA, anno accademico 1998-1999.
4. Vincitrice, Borsa di studio per "graduate fellow" del Children's Art Project dell' University of Texas, M.D. Anderson Hospital Cancer Center, Houston, TX, USA, anno accademico 1999-2000.
5. Vincitrice, "Grant" per giovane ricercatore selezionato in base ai lavori presentati alla 7th Sudden Infant Death Syndrome International Conference; Firenze; Aug 31- Sep 4, 2002.
6. Candidata, Prize Nomination, Arrigo Recordati International Prize for Scientific Research: Lifetime Achievements in Sudden Cardiac Death, 3rd Edition, Recordati Group, 2005; Jun 8, 2005.
7. Vincitrice, Premio, Concorso Letterario, Ordine Provinciale dei Medici Chirurghi e degli Odontoiatri di Milano, Nov 11, 2011.

ATTIVITÀ DI DIDATTICA

Ha relazionato e prestato servizio agli studenti di medicina e chirurgia, ai medici specializzandi, ai dottorandi di ricerca e agli allievi tecnici di laboratorio nella preparazione delle loro Tesi e ricerche.

Dall'anno accademico 2002-2003, ha collaborato attivamente nell'attività didattica, sostenendo lezioni ed esercitazioni agli studenti del Corso di Laurea Magistrale in Medicina e Chirurgia, della Scuola di Specializzazione in Anatomia Patologica, e del Dottorato di Ricerca Internazionale, Facoltà di Medicina e Chirurgia, Università degli Studi di Milano.

Dall'anno accademico 2002-2003, ha prestato la propria attività didattica come membro del Corpo Docente per l'insegnamento dell'Anatomia Patologica per il corso di Laurea in medicina e chirurgia (IV, V e VI anno di corso; Polo Centrale) dello stesso Ateneo.

Dall'anno accademico 2002-2003, ha prestato la propria attività didattica come membro del Corpo Docente della Scuola di Specializzazione in Anatomia Patologica dello stesso Ateneo per l'insegnamento su "La patologia congenita ed acquisita del sistema di conduzione cardiaco" (V anno di corso).

Negli anni accademici dal 2005-2006 al 2011-2012, è stato membro del Corpo Docente del Dottorato Internazionale *International PhD in Pathology*, cicli XXII e XXIV, Facoltà di Medicina e Chirurgia, Università degli Studi di Milano (Coordinatore: Prof. Luigi Maturri), accreditato dal MIUR.

Negli anni accademici dal 2009-2010 al 2013-2014, è stato membro del Corpo Docente del Corso integrato "Salute dell'infanzia e dell'adolescenza ed educazione socio-affettiva", Facoltà di Medicina e Chirurgia, Università degli Studi di Milano.

Dall'anno accademico 2013-2014, fa parte della *Faculty*, School of Medicine, Department of Pathology and Laboratory Medicine, University of Texas Health Science Center, McGovern Medical School, Houston, USA.

Dall'anno accademico 2016-2017, è titolare del corso di insegnamento *Biology*, Department of Biology, Central Arizona College (CAC), Coolidge, AZ, USA.

ATTIVITÀ DI RICERCA

L'attività di ricerca è documentata da 168 pubblicazioni su riviste/libri internazionali, tra cui *American Journal of Surgical Pathology* e *Cancer*, con un *Impact Factor* totale di 301 (*Journal of Citation Reports 2016*), per lo più come primo, secondo, ultimo o unico autore nella quasi totalità delle pubblicazioni. Le citazioni sono 3,786 (*Google Scholar 2018*) con *h-index* 27, calcolato per gli anni 1998-2018 (*Scopus 2018*).

Abilitazione Scientifica Nazionale

- 07/01/2014: la candidata ha ottenuto l'**Abilitazione Scientifica Nazionale a Professore di Seconda Fascia in Anatomia Patologica** (06/A4), Ministero dell'Istruzione, dell'Università e della Ricerca (MIUR) (Bando 2012, DD n° 222/2012); validità 07/01/2014-07/01/2020;
- 12/04/2017: la candidata ha ottenuto l'**Abilitazione Scientifica Nazionale a Professore di Prima Fascia in Anatomia Patologica** (06/A4), Ministero dell'Istruzione, dell'Università e della Ricerca (MIUR) (Bando 2016, DD n° 1532/2016); validità 12/04/2017-12/04/2023.

Incarichi di Direzione o Coordinamento

1. Negli anni 2005, 2006, 2007, ha sostenuto incarichi temporanei di sostituzione alla Direzione dell'Istituto di Anatomia Patologica (Direttore: Prof. Luigi Maturri), 1^a Cattedra, Facoltà di Medicina e Chirurgia, Università degli Studi di Milano.
2. Dal 1/11/2015 al 17/03/2017, è stata Referente e poi Coordinatore del Centro di Ricerca "*Lino Rossi* –per lo studio e la prevenzione della morte inaspettata perinatale e della sindrome della morte improvvisa del lattante (SIDS)", Dipartimento di Scienze Biomediche, Chirurgiche ed Odontoiatriche Università degli Studi di Milano.

Attività di Organizzazione o Partecipazione a Eventi Scientifici

1. Comitato organizzativo, Corso di formazione specialistica "Diagnostica della morte perinatale e della sindrome della morte improvvisa del lattante", Università degli Studi di Milano; Nov 24, 2003;
2. Comitato organizzativo, Convegno "Prevenzione delle malattie cardiovascolari in età prenatale: ruolo aterogeno del fumo di sigaretta materno", Università degli Studi di Milano, Nov 19, 2004;
3. Comitato organizzativo, Corso di perfezionamento "Morte improvvisa del lattante e morte inaspettata del feto. La rilevanza giuridica e medico-sociale della ricerca scientifica: la legge n. 31 del 2 febbraio 2006", Università degli Studi di Milano, Gargnano (BS); May 18-20, 2006;
4. Comitato organizzativo, Convegno "Morte improvvisa del lattante (SIDS) e morte inaspettata del feto. La rilevanza medico-sociale della ricerca scientifica: la legge 31 del 2006"; Corso di alta formazione continua: "Tecniche e criteri anatomo-patologici e medico-legali nella diagnostica della morte inaspettata del feto versus SIDS", Università degli Studi di Milano; Oct 23-27, 2006;
5. Organizzatore, Convegno, "High dose methotrexate in osteosarcoma. An odyssey of rejection and acceptance", Università degli Studi di Milano; Nov 8, 2006;
6. Comitato organizzativo, Convegno "Legge N. 31/2006 Prevenzione della sindrome della morte improvvisa dell'infante (SIDS) e della morte inaspettata del feto: Risultati della sperimentazione e attuazione del progetto socio-sanitario 2007/2009", Università degli Studi di Milano; Jun 27, 2007;
7. Comitato organizzativo, Corso di aggiornamento "Tecniche e criteri anatomopatologici e di genetica molecolare nella diagnostica della sindrome della morte improvvisa dell'infante (SIDS) e della morte inaspettata del feto", Ospedale Macedonio Melloni, Università degli Studi di Milano; Jul 4-5, 2007;
8. Comitato organizzativo, Symposium "Pediatric & Adolescent Osteosarcoma... Progress from the past, prospects for the future", University of Texas M.D. Anderson Cancer Center, Houston, TX, USA; Mar 5-8, 2008;
9. [Exhibitor, "Valley Research Partnership Collaboration Fair", University of Arizona, College of Medicine, Phoenix, AZ, USA; Sep 22, 2015.](#)
10. Presidente, Conference: "Anatomopathological and multidisciplinary study of sudden unexpected infant and perinatal death"; Università degli Studi di Milano, Casa Grande, AZ, USA; Jan 16, 2017.

Responsabilità scientifica per progetti di ricerca in bandi competitivi

Progetto	Durata (mesi)	Ruolo ricoperto
1. Progetto Cofin-MURST , Ministero dell'Università e della Ricerca Scientifica e Tecnologica, Prot. n° 9806158628: "Studio anatomo-clinico della sindrome della morte improvvisa del lattante (SIDS): dalla epidemiologia alla biologia molecolare", 1998.	24	Membro del gruppo di ricerca
2. Progetto FIRST , Università degli Studi di Milano: "Patologia cardiaca della morte inaspettata del lattante (SIDS) e del feto (SIUD)", 2003.	12	Coordinatore
3. Progetto FIRST , Università degli Studi di Milano: "Patologia cardiovascolare della morte improvvisa del lattante e perinatale", 2004.	12	Coordinatore
4. Progetto congiunto di ricerca scientifica e tecnologica Italia-Argentina, Ministero degli Affari Esteri (MAE), in collaborazione con l'Instituto de Investigaciones Cardiológicas dell'Università di Buenos Aires. Prot. n° 269/P/0085087: "Studio anatomo-clinico e genetico della morte inaspettata perinatale e della SIDS", 2004.	24	Membro del gruppo di ricerca
5. Progetto FIRST , Università degli Studi di Milano: "Patologia cardiovascolare della morte improvvisa del lattante e perinatale", 2005.	12	Coordinatore
6. Progetto FIRST , Università degli Studi di Milano: "Patologia cardiovascolare della morte improvvisa del lattante e perinatale", 2006.	12	Coordinatore
7. Progetto congiunto di ricerca scientifica e tecnologica Italia-Argentina, Ministero degli Affari Esteri (MAE), in collaborazione con l'Instituto de Investigaciones Cardiológicas dell'Università di Buenos Aires. Prot. n° 0083227/2006: "Prevenzione, ricerca anatomo-clinica e genetica della morte inaspettata perinatale e della SIDS", 2006.	24	Membro del gruppo di ricerca
8. Progetto FIRST , Università degli Studi di Milano: "Patologia cardiovascolare della morte improvvisa del lattante e perinatale", 2007.	12	Coordinatore
9. Progetto PUR , Università degli Studi di Milano: "Patologia cardiovascolare della morte improvvisa del lattante e perinatale e correlazioni clinico-patologiche", 2008.	12	Coordinatore
10. Progetto di mobilità, cooperazione scientifica e tecnologica Italia-USA, Ministero degli Affari Esteri (MAE), in collaborazione con University of Texas M.D. Anderson Cancer Center, Houston: "Quality of life in long term osteosarcoma survivors", 2008.	24	Coordinatore
11. Progetto PUR , Università degli Studi di Milano: "Espressione genica e immunoistochimica della ghrelina nel tumore ovarico recidivante: un nuovo marcatore clinico-prognostico", 2009.	36	Membro del gruppo di ricerca
12. Progetto PRIN , Ministero dell'Istruzione, dell'Università e della Ricerca, Prot. n° 2009KE5N9K_002: "Implicazioni delle interazioni gene-ambiente sulla morte perinatale e infantile inaspettata ed inspiegata, inclusa la sindrome della morte improvvisa del lattante (SIDS)", 2009. Decreto ministeriale n. 404/ric del 14/07/11.	24	Vice Responsabile di Unità
13. U.S. National Institutes of Health (NIH), National Cancer Institute (NCI) Grant P30 CA016672, University of Texas M.D. Anderson Cancer Center, Houston, TX: "Outcomes more than 20 years after diagnosis for osteosarcoma in children and adolescents", 2012.	12	Co-Investigator
14. University of Texas Health Science at Houston, Memorial Hermann Clinical Innovation & Research Institute, Houston, Institutional Review Board (IRB) ID: HSC-MS-14-0139: "Pathological assessment of end stage heart failure in explanted hearts in correlation with hemodynamics in patients undergoing orthotopic heart transplantation", 2014-2018.	48	Principal Investigator (P.I.)

Direzione o partecipazione a comitati editoriali di riviste o libri

Ruolo	Rivista/Trattato	Dal	Al
1. Editorial Board	The Cardiology	01/2005	Oggi
2. Editorial Board	Journal of Medical Sciences Research	01/2007	12/2010
3. Editor	Crib death. Sudden unexplained death of infants: the pathologist's viewpoint. Springer-Verlag, Berlin Heidelberg, Germany 2007; 2 nd Ed. 2014. ISBN: 978-1-4419-0283-2; ISBN 978-3-319-08346-9.	18/12/2006	Oggi
4. Editorial Board	Journal of Community Medicine	01/2008	12/2010
5. Deputy Editor	Neuroscience Imaging	06/2008	01/2013
6. Editorial Board	Cardiovascular Pathology	02/2015	07/2018
7. Associate Editor	Cardiovascular Pathology	07/2018	Oggi

Attività di Revisore

Svolge attività di referee per numerose riviste internazionali, tra cui:

Heart dal 2003;

Journal of Clinical Pathology dal 2005;

Congenital Heart Disease dal 2008;

Cardiovascular Pathology dal 2009;

Cancer dal 2012;

Pediatric Research dal 2012;

BMJ Open dal 2015;

Journal of Pediatric Hematology and Oncology dal 2018;

Journal of Bone Oncology dal 2018.

URL: <https://publons.com/author/1461024>.

Partecipa all'Albo dei Revisori per la valutazione di progetti e prodotti di ricerca di:

1. Research Grants, Wellbeing of Women, awards Research Grant annual Projects, London, UK, dal 2009;
2. Ministero dell'Istruzione, dell'Università e della Ricerca (MIUR), dal 2012; Agenzia Nazionale per la Valutazione del sistema Universitario e della Ricerca (ANVUR), dal 2012, per VQR 2004-2010, PRIN 2012, Programma per Giovani Ricercatori - Rita Levi Montalcini 2013. VQR 2011-2014; Register of Expert Peer Reviewers for Italian Scientific Evaluation (REPRISE), dal 2015;
3. European Research Council, Horizon 2020 (ERC H2020), independent expert for European research and innovation, dal 2013.

Affiliazione a Società Scientifiche

Società	Dal	Al
1. International Society for Preventive Oncology (ISPO)	01/01/1997	31/12/2000
2. Society for Cardiovascular Pathology (SCVP)	01/01/1998	Oggi
3. Gruppo SIAPEC di Cardiopatologia	27/01/2007	Oggi
4. European Society for Pediatric Research (ESPR)	01/01/2008	31/12/2012
5. American College of Physicians (ACP)	11/04/2012	11/04/2013
6. Science Advisory Board (SAB)	16/09/2012	Oggi

Attività Istituzionali e Incarichi di Servizio presso Atenei e Istituti di Ricerca

Ruolo	Ente	Dal	Al
1. <i>Medico specializzando in Anatomia Patologica (specialista dal 11/1999)</i>	Istituto di Anatomia Patologica, 1 ^a Cattedra, Facoltà di Medicina e Chirurgia, Università degli Studi di Milano. Direttore: Prof. Luigi Maturri, MD.	10/1995	11/1999
2. <i>Dottorando in Ricerca in Scienze Anatomico-patologiche (dottore in ricerca/PhD dal 02/2004)</i>	Istituto di Anatomia Patologica, 1 ^a Cattedra, Facoltà di Medicina e Chirurgia, Università degli Studi di Milano. Coordinatore: Prof. Luigi Maturri, MD.	12/1999	02/2004
3. <i>Research Associate I</i>	Laboratory of Cardiovascular Pathology, University of Texas Medical Branch (UTMB), Galveston, TX, USA. Direttore: Prof. Thomas N. James, MD, MACP.	01/2000	12/2000
4. <i>Hematopathology Fellow</i>	Department of Hematopathology, University of Texas M.D. Anderson Cancer Center, Houston, TX, USA. Direttore: Prof. L. Jeffrey Medeiros, MD.	01/2001	12/2001
5. Ricercatore in Anatomia Patologica, (confermato dal 07/2005)	Istituto di Anatomia Patologica, 1 ^a Cattedra; Dal 2015, Centro di Ricerca "Lino Rossi", Dipartimento di Scienze Biomediche, Chirurgiche ed Odontoiatriche, Facoltà di Medicina e Chirurgia, Università degli Studi di Milano. Direttore: Prof. A. Bruno Gianni, MD.	06/2002	Oggi
6. <i>Visiting Scientist</i>	Department of Pediatric Oncology, University of Texas M.D. Anderson Cancer Center, Houston, TX, USA. Supervisore: Prof. Norman Jaffe, ScD, MD.	05/2007	12/2010
7. <i>Adjunct Assistant Professor</i>	Department of Pathology and Laboratory Medicine, University of Texas Health Science Center at Houston, Medical School, Houston, TX, USA. Supervisore: Prof. L. Maximilian Buja, MD.	07/2013	09/2016
8. <i>Referente/Coordinatore</i>	Centro di Ricerca "Lino Rossi" -per lo studio e la prevenzione della morte inaspettata perinatale e della SIDS", Dipartimento di Scienze Biomediche, Chirurgiche ed Odontoiatriche, Università degli Studi di Milano.	11/2015	03/2017
9. Adjunct Associate Professor	Department of Pathology and Laboratory Medicine, University of Texas Health Science Center at Houston, McGovern Medical School, Houston, TX, USA. Supervisore: Prof. L. Maximilian Buja, MD.	09/2016	Oggi
10. Adjunct Professor of Biology	Department of Biology, Central Arizona College (CAC), Signal Peak Campus, Coolidge, AZ 85128 USA. Academic Dean: Prof. Jeffrey Bunkelmann, PhD	08/2017	Oggi

Codici identificativi di ricerca

PubMed ID: 44216719; <http://www.ncbi.nlm.nih.gov/myncbi/browse/collection/44216719/>;
 Scopus ID: 35606056100; <https://www.scopus.com/authid/detail.uri?authorId=35606056100>;
 ORCID ID: 0000-0002-6982-170X; <https://orcid.org/0000-0002-6982-170X>;
 Researcher ID: B-4961-2014; <http://www.researcherid.com/rid/B-4961-2014>;
 Google Scholar: <http://scholar.google.it/citations?user=1pNFuT8AAAAJ&hl=it>.

PUBBLICAZIONI

Tesi

1. **Ottaviani G.** Indicatori Biologici Prognostici nel Carcinoma Polmonare Non a Piccole Cellule (NSLC). Tesi di Laurea in Medicina e Chirurgia, Università degli Studi di Milano, 1995. Relatore: Prof. Luigi Maturri; Correlatore: Prof.ssa Anna M. Lavezzi.
2. **Ottaviani G.** Studio Morfologico del Sistema di Conduzione Cardiaco nella Sindrome della Morte Improvvisa del Lattante (SIDS). Tesi di Specializzazione in Anatomia Patologica, Facoltà di Medicina e Chirurgia, Università degli Studi di Milano, 1999. Relatore: Prof. Luigi Maturri; Correlatore: Prof. Lino Rossi.
3. **Ottaviani G.** [Sudden Infant Death Syndrome \(SIDS\): Cardiac and Neuropathological Involvement.](#) Tesi di Dottorato di Ricerca in Scienze Anatomico-Patologiche, Facoltà di Medicina e Chirurgia, Università degli Studi di Milano, 2004. Relatore: Prof. Luigi Maturri; Correlatore: Prof. Lino Rossi.

Relazioni a Congressi

4. Lavezzi AM, **Ottaviani G**, De Ruberto F, Fichera G, Maturri L. [The prognostic value of cell proliferation in colorectal adenomas assessed with tritiated thymidine and anti-PCNA antibody.](#) 4th International Symposium of International Society for Preventive Oncology (ISPO) "Impact of cancer biotechnology on diagnostic and prognostic indicators in predictive oncology and therapy"; Oct 26-28, 1996. Nice, France. *Cancer Detection and Prevention* 1996; 20 (5): 519 [Citations: 1] [I.F.: 2.522, JCR 2011].
5. Lavezzi AM, **Ottaviani G**, De Ruberto F, Fichera G, Maturri L. [The prognostic value of cell proliferation in colorectal adenomas.](#) In: *Book of Abstracts of the 10th International Conference on Diagnostic Quantitative Pathology and Training Course in Basic Stereology and 3-D Structural Analysis*; International Society for Diagnostic Quantitative Pathology; Sendai, Japan; Oct 28-29, 1996: p. 193.
6. **Ottaviani G**, Ramos SG, Maturri L. [Defective "resorptive degeneration" of the heart's conduction system and sudden infant death syndrome.](#) "VIIth ESPID (European Society of the Study and Prevention of Infant Death) Congress & Latin American Satellite Symposium on Sudden Infant Death"; Barcelona, Spain; Apr 30–May 3, 1997. *Anales Españoles de Pediatría* (Suppl.) 1997 Apr; 92: 53 [Citations: 3].
7. **Ottaviani G**, Maturri L, Ramos SG, Rossi L. [Resorptive degeneration of the heart's conduction system and sudden infant death syndrome: preliminary results.](#) In: *Book of Abstracts of the 5th SIDS International Conference*; Rouen, France; Apr 20-23, 1998: p. 156 [Citations: 1].
8. Colombo B, **Ottaviani G**, Ramos SG, Maturri L. [Apoptosis in cardiac conduction system in sudden infant death syndrome \(SIDS\): preliminary results.](#) In: *Book of Abstracts of the 5th SIDS International Conference*; Rouen, France; Apr 20-23, 1998: p. 157 [Citations: 1].

9. Ramos SG, Maturri L, **Ottaviani G**, Rossi L. [Maternal smoking and aorticopulmonary paraganglia in sudden infant death syndrome](#). In: *Book of Abstracts of the 5th SIDS International Conference*; Rouen, France; Apr 20-23, 1998: p. 169 [Citations: 1].
10. **Ottaviani G**, Lavezzi AM, Maturri L. [Association of p53 overexpression in index adenomas with metachronous adenomas development](#). 5th International Symposium of International Society for Preventive Oncology (ISPO). "Impact of cancer biotechnology on diagnostic and prognostic indicators in predictive oncology and therapy"; Nice, France; Oct 24-27, 1998. *Cancer Detection and Prevention* (Suppl.1) 1998; 22: 99 [Citations: 1] [I.F.: 2.522, JCR 2011].
11. Fichera G, Lavezzi AM, **Ottaviani G**, Granelli P, De Ruberto F, Carazzone A. [The prognostic value of cell proliferation in colorectal adenomas assessed with tritiated thymidine and anti-PCNA antibody](#). National Congress of Digestive Diseases; Milan, Italy; Nov 14-18, 1998. *Italian Journal of Gastroenterology and Hepatology* (Suppl. 2) 1998; 30: A145.
12. Ramos SG, Maturri L, **Ottaviani G**, Rossi L, Rossi MA. [Lesions of aorticopulmonary paraganglia related to sudden death: histopathologic considerations](#). 1st International Congress on Heart disease "New trends in research, diagnosis and treatments"; Washington, DC, USA; May 16-19, 1999. *Journal of Heart Disease* 1999; 1: 141 [Citations: 1].
13. **Ottaviani G**, Rossi L, Varesi C, Ramos SG, Maturri L. [Pathology of the cardiac conduction system in the sudden infant death syndrome \(SIDS\): preliminary results](#). VIIIth International Congress of European Society of the Study and Prevention of Infant Death (ESPID); Jerusalem, Israel; May 30–Jun 3, 1999. *Pediatric Research* (Suppl. 5s-2) 1999 May; 45: 23A [Citations: 2] [I.F.: 2.882].
14. Ramos SG, **Ottaviani G**, Biondo B, Rossi L, Maturri L. [Hyperplasia of the aorticopulmonary paraganglia in infants dying of SIDS: further supports for the cardiorespiratory hypothesis](#). In: *Book of Abstracts of the Simposio Internazionale sulla SIDS (Sindrome della morte improvvisa del lattante) e Progetto della regione Lombardia per la riduzione del rischio di morte improvvisa del lattante e di morte inaspettata del feto*; Università degli Studi di Milano, Milan, Italy; Oct 4-5, 1999: pp. 117-128 [Citations: 1].
15. Maturri L, Biondo B, Cazzullo A, **Ottaviani G**, Turconi P, Lavezzi AM. [Study of different cell kinetic markers \(DNA content, PCNA, p53, apoptosis, karyotype\) in colorectal adenomas and adenocarcinoma](#). In: *Book of Abstracts of the Keystone Symposia. Cancer, Cell Cycle and Therapeutics*; Steamboat Springs, Colorado, USA; Jan 8-13, 2000; 55: 133 [Citations: 1].
16. **Ottaviani G**, Maturri L, Rossi L, James TN. [Crib death: further support for the concept of fatal cardiac electrical instability as the final common pathway](#). In: *Book of Abstracts of the 7th SIDS International Conference*; Florence, Italy; Aug 31-Sep 4, 2002: p. 66.
17. Maturri L, Lavezzi AM, **Ottaviani G**, Alfonsi G, Crippa M, Rossi L. [Anatomo-pathological techniques for the study of brainstem in sudden infant death syndrome \(SIDS\) and unexpected late fetal stillbirth](#). In: *Book of Abstracts of the 7th SIDS International Conference*; Florence, Italy; Aug 31-Sep 4, 2002: p. 131-132 [Citations: 3].

18. **Ottaviani G**, Maturri L, Lavezzi AM, Rossi L, James TN. [Postnatal apoptosis of the cardiac conduction system in crib death: preliminary results](#). In: *Book of Abstracts of the 7th SIDS International Conference*; Florence, Italy; Aug 31-Sep 4, 2002: p. 132 [Citations: 2].
19. Lavezzi AM, Ballabio G, **Ottaviani G**, Maturri L, Rossi L. [Study of the cytoarchitecture of the parabrachial/Kölliker-Fuse complex in SIDS and fetal late stillbirth](#). In: *Book of Abstracts of the 7th SIDS International Conference*; Florence, Italy; Aug 31-Sep 4, 2002: p. 132 [Citations: 3].
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