

**CURRICULUM VITAE ET STUDIORUM
E
PUBBLICAZIONI**

**DEL
PROF. STEFANO CIANFARANI**

22.12.2017

“... Noi non cerchiamo quello che Iddio poteva fare, ma quello che Egli ha fatto...poi finalmente sollevandoci all'ultimo scopo delle nostre fatiche, cioè all'amore del Divino Artefice, ci conservino la speranza di poter apprendere in Lui, fonte di luce e di verità ogni altro vero.” (Galileo Galilei)



Stefano Cianfarani

Nome: Stefano Cianfarani

Indirizzo Università: Clinica Pediatrica-Dipartimento di Medicina dei Sistemi, Università degli Studi di Roma "Tor Vergata", Via Montpellier 1, 00133-Roma
Tel: 06-6859 3074 (Osp.)
Tel: 06-7259 6178 (Lab.)
Fax: 06-6859 2508

Indirizzo casa: Via Città di Castello 35,
00191 - Roma
Tel: 06- 33 30 813

E-Mail: stefano.cianfarani@uniroma2.it

Codice Fiscale: CNFSFN57T20H501C

Data di nascita: 20 Dicembre 1957

Luogo di nascita: Roma

Nazionalità: Italiana

Stato Civile: Sposato con Teresa Maria Martino. Padre di Francesco, Eugenia, Agnese, Bernardo, Bartolomeo e Giovanni Maria

Scolarità: Diploma di Maturità (60/60) presso il Liceo Classico della Scuola Pontificia Scuola "Pio IX" nel 1976.

Facoltà di Medicina e Chirurgia: Università degli Studi di Roma "La Sapienza" 1976-1982.
Voto di Laurea 110/110 con Lode

Scuola di Specializzazione: Pediatria, Università degli Studi di Roma "La Sapienza" 1982-1986.
Voto diploma di Specializzazione 70/70 con Lode.

Attuale posizione : Professore Associato Confermato di Pediatria Generale e Specialistica (MED/38) .
Chiamato il 18/2/2002 dalla facoltà di Medicina e Chirurgia dell'Università *Tor Vergata* per il ruolo di Professore Associato di Clinica Pediatrica. In servizio dal 1/11/2002.

Dal 15 maggio 2017 responsabile della Struttura

Semplice Dipartimentale di “Diabetologia”, presso Ospedale Pediatrico I.R.C.C.S. Bambino Gesù, Roma.

Dal 1/11/2012 Visiting Professor presso il Department of Women’s and Children’s Health, al Karolinska Institute, Stoccolma, Svezia.

Abilitazione Scientifica Nazionale per Professore di I fascia (Ordinario) in Pediatria Generale e Specialistica, 5 Febbraio 2014.

Dal 2015 Referente dell’Unità di Ricerca “Fisiopatologia della Crescita”, Ospedale Pediatrico “Bambino Gesù”, Roma.

Nel 2015, Presidente Eletto Società Italiana di Endocrinologia e Diabetologia Pediatrica (SIEDP) per il biennio 2017-2019.

Presidente Società Italiana di Endocrinologia e Diabetologia Pediatrica (SIEDP) per il biennio 2017-2019.

Dal 2017 Responsabile Centro di Riferimento per il Diabete tipo 1, Ospedale Pediatrico Bambino Gesù, Roma.

Posizioni Precedenti:

Dal 1/10/2009 al 15/5/2017 Responsabile Unità Operativa Semplice di “Endocrinologia Molecolare” presso Ospedale Pediatrico I.R.C.C.S. Bambino Gesù, Roma.

Dal 1/7/1988, Funzionario Tecnico, Clinica Pediatrica, Dipartimento di Sanità Pubblica e Biologia Cellulare, Università degli Studi di Roma, "Tor Vergata", Roma.

Dal 25/11/1988, Dirigente I livello (Assistente Ospedaliero) presso la Divisione di Pediatria, Ospedale S. Eugenio, Azienda USL RM-C, Roma.

Dal 24/3/2003 Dirigente I Livello (ex Aiuto Ospedaliero) presso la Divisione di Pediatria (U. Org. Patologi Endocrina Pediatrica), Ospedale S. Eugenio, Azienda USL RM-C, Roma.

Dal 1995, Responsabile del Laboratorio di Endocrinologia Pediatrica, Università “Tor Vergata”, Roma

Dal 24/03/2003 al 30/09/2009 Responsabile dell’Unità Organizzativa di Patologia Endocrina Pediatrica, Ospedale S.Eugenio, ASL RM-C, Roma.

Dal 1/1/2009 al 31/8/2009 incaricato dal Rettore dell’Università di Roma “Tor Vergata” come Direttore della Clinica Pediatrica dell’Università di Roma “Tor Vergata” con sede presso l’Ospedale S.Eugenio Roma.

**Tipologia Prestazioni
Assistenziali:**

-Dalla data di strutturazione (1988):Assistenza diurna, notturna e festiva presso U.O.C. di Pediatria presso Ospedale S. Eugenio Roma, ASL-RMC, in convenzione con Università degli Studi di Roma Tor Vergata, con compiti di responsabilità diretta, con turni periodici di corresponsabilità del Reparto. Consulenze diurne, notturne e festive presso la Accettazione e il Pronto Soccorso dell’Ospedale S. Eugenio, Azienda USL RM-C, Roma, con compiti di responsabilità diretta.

-Delegato periodicamente dal Primario della U.O.C. di Pediatria a sostituirlo come responsabile della stessa U.O.C. di Pediatria presso Ospedale S. Eugenio Roma, ASL-RMC, in convenzione con Università degli Studi di Roma Tor Vergata.

-Attività ambulatoriale specialistica in Patologia Endocrina Pediatrica e responsabile della Unità Organizzativa di Patologia Endocrina Pediatrica-B2 su delibera del Consiglio di Facoltà del 24/10/2002 ed in conformità con quanto stabilito dalla ASL RMC in data 23/1/2002 delibera n. 42.

-Incaricato dal Rettore dell’Università di Roma Tor Vergata ad esercitare funzione primaria temporanea presso la U.O.C. di Pediatria-Oncoematologia Pediatrica presso l’Ospedale S. Eugenio dal decorrenza dal 1.12.2008.

Attività Didattica Insegnamenti: *Corso di Laurea in Medicina*

2002-2012 Corso Integrato di Pediatria (Scienze Pediatriche)

Scuola di Specializzazione in Pediatria:

1989-1991 Clinica Pediatrica
1991-1993 Pediatria Generale e Specialistica
1993-1996 Endocrinologia
1999-2000 Pediatria Generale
2001-2004 Endocrinologia Pediatrica e Malattie del Metabolismo Infantile e Neonatale
2002-2003 Patologia Clinica
2003-2006 Endocrinologia Pediatrica
2004-2005 Pediatria Generale e Specialistica
2007-2012 Pediatria Generale e Specialistica

Scuola di Specializzazione Scienze dell’Alimentazione:

2000/2001, 2003/2004, 2005-2008 Pediatria

Scuola di Specializzazione in Neuropsichiatria Infantile

2005-2008 Neuropsicoendocrinologia

Scuola di Specializzazione in Ortopedia e Traumatologia

2009 Pediatra

Diploma Universitario in Dietologia e Dietetica Applicata

1995-1997 Patologia dell’età evolutiva

Diploma Universitario in Dietista

1997-2001 Patologia dell’età evolutiva

Diploma Universitario in Ostetricia

1997-1998 Cardiologia Pediatrica

Diploma Universitario Tecnici in Riabilitazione Psichiatria

2010 Pediatria

Dottorato di Ricerca in Pediatria Molecolare,
Università Tor Vergata, Roma.
Docente AA.AA. 2002-2006.

*Scuola di Alta Formazione in Pediatria, Università Tor Vergata/Ospedale Pediatrico Bambino Gesù, Roma.
2012 Comitato Scientifico*

*Master in Endocrinologia Pediatrica, Università di
Parma
AA 2010 e 2012 Basse stature da alterazione
periferica*

Docente e organizzatore Corso di Perfezionamento in
Endocrinologia Pediatrica, Università Tor Vergata,
Roma, 10/3-9/6, 1999-2000.

Docente e coordinatore Corso di Perfezionamento in
Endocrinologia Pediatrica, Università Tor Vergata,
Roma, 2000-2001.

Docente Winter School, European Society for
Paediatric Endocrinology, Varna, Bulgaria, 4-11 marzo
2006.

Master

Direttore Master II livello in Endocrinologia e
Diabetologia Pediatrica, Scuola di Alta Formazione
in Pediatria, Università degli Studi di Roma Tor
Vergata e Ospedale Pediatrico Bambino Gesù,
Roma. Primo ciclo a partire dal 2014.

PhD courses (Dottorato di ricerca)

Docente del Corso di Dottorato in Pediatria
Molecolare Università degli Studi di Roma Tor
Vergata (2003-2004).

Docente del Corso di Dottorato in Pediatria
Molecolare e Biotecnologie Applicate, Università
degli Studi di Roma Tor Vergata (2005).

Docente del Corso di Dottorato in "Immunologia,
medicina molecolare e biotecnologie applicate (ex
immunologia e biotecnologie applicate)" Università
degli Studi di Roma Tor Vergata (2012-2016).

Docente del Corso di Dottorato in "Immunologia,
medicina molecolare e biotecnologie applicate (ex
immunologia e biotecnologie applicate)" Università
degli Studi di Roma Tor Vergata (2012-2017).

Tutor and Supervisor:

Supervisore della Dr.ssa Caterina Geremia, PhD, with the Thesis: “Metabolic programming in intrauterine growth retardation (IUGR). Results from clinical and laboratory investigations”. Tor Vergata University, Rome, 2007.

Supervisore della Dr.ssa Arianna Maiorana, PhD, with the Thesis: “A Method to Isolate Omental Adipose Stem cells in Pediatric Patients: Perspectives in investigating the Pathogenesis of metabolic Syndrome”. Tor Vergata University, Rome, 2008

Official opponent in doctoral dissertation of PhD. Candidate Sirpa Tenhola, Thesis Title: Cardiovascular Risk Factors and Adrenal Function in 12-year-old Children Born Small for Gestational age or After a Preeclamptic Pregnancy, University of Kuopio, Finland, 2006.

Supervisore della Dr.ssa Valentina Pampanini, PhD Course, Women's and Children's Health, Pediatric Endocrinology Unit, Karolinska Institute, Stockholm Sweden.

Official opponent in doctoral dissertation of PhD. Candidate Manouk van der Steen, Thesis Title: Growth hormone treatment in SGA. More than meet the eye. Erasmus University, Rotterdam, 2016.

Official opponent in doctoral dissertation of PhD. Candidate Carolina Smeets, Thesis Title: “Silver-Russell Syndrome & Small for Gestational Age Long-term health perspectives” Erasmus University, Rotterdam, 2017.

**Società
di appartenenza:**

Ordine dei Medici della Provincia di Roma
N. 32942 (10/2/1983)

British General Medical Council
Registration N. 3417762 (13/5/1991)

- Società Italiana di Pediatria
- Società Italiana di Endocrinologia e Diabetologia Pediatrica
- European Society for Pediatric Endocrinology (ESPE)

Incarichi Internazionali

Chairman of the Clinical Practice Committee della European Society for Pediatric Endocrinology dal 2004 al 2010.

Comitato scientifico della Consensus Conference internazionale sull'approccio diagnostico e terapeutico del bambino nato piccolo per età gestazionale. Un Simposio internazionale organizzato congiuntamente dalla European Society for Pediatric Endocrinology (ESPE), Lawson Wilkins Society for Pediatric Endocrinology (LWPES) and la Growth Hormone Research Society (GRS). Manchester, UK, 2006

Membro del Consiglio Direttivo della European Society for Pediatric Endocrinology 2004-2010.

Membro del Programme Organizing Committee della European Society for Pediatric Endocrinology 2004-2010.

Consulente temporaneo Organizzazione Mondiale della Sanità (OMS). 2006.

Membro temporaneo dell'EMA Scientific Advisory Group (SAG) for Diabetes/Endocrinology dal 2007.

Membro Advisory Group della ERA-NET PRIOMEDCHILD European Network for Medicines in Childhood. 2008.

Comitato scientifico organizzatore della Consensus Conference internazionale **Growth Hormone Safety Workshop** Workshop internazionale organizzato congiuntamente dalla European Society for Pediatric Endocrinology (ESPE), Pediatric Endocrinology Society (PES) and Growth Hormone Research Society (GRS). Manchester, UK, November, 2014.

Chair of the Board of Advanced Seminars in Developmental Endocrinology (2014-2016), European Society for Pediatric Endocrinology (ESPE)

Dal 2015 al 2019, membro del pannello di esperti del Science Committee della European Society for Pediatric Endocrinology (ESPE).

Premi Internazionali

Nomination per il Research Award della European Society for Pediatric Endocrinology (2005, 2006, 2007).

Comitati e Consulenze Scientifiche:

Comitato scientifico, V Congresso della Società Italiana di Endocrinologia e Diabetologia Pediatrica (SIEDP). Roma 18- 19 Ottobre 1985.

Scientific Secretary, International Workshop on Binding Proteins for Growth Hormone and Somatomedins, Roma, November 23-24, 1990.

Consulente scientifico per la R.A.I. per trasmissioni sulla crescita e la pubertà (D.S.E.) 1985 e 1986.

Comitato Scientifico, Corso SIEDP in Endocrinologia Pediatrica, Sabaudia 5-7 Ottobre 2000.

Coordinatore Corso di Perfezionamento in Endocrinologia Pediatrica, Università di Tor Vergata, Roma, 2002.

Coordinatore Gruppo di Studio su “Fisiopatologia dei processi di accrescimento” Società Italiana di Endocrinologia e Diabetologia Pediatrica (SIEDP), 2001-2003

Comitato scientifico dell’Accademia Nazionale di Medicina, coordinatore per il settore Endocrinologia e Malattie del Ricambio dell’Età Evolutiva (2005-2008).

Responsabile commissione giovani Società Italiana di Endocrinologia e Diabetologia Pediatrica (SIEDP) 2007-2009

Responsabile commissione farmaci Società Italiana di Medicina dell’Adolescenza (SIMA) 2009-2011.

Membro Comitato Scientifico Fondazione “Cesare

Serono”, dal 2011.

Membro Gruppo di Lavoro Ricerca e Sviluppo,
Agenzia Italiana del Farmaco (AIFA) 2011-2012.

Member of the Steering Committee, European Society
for Pediatric Endocrinology (ESPE) Advanced
Seminar in Developmental Endocrinology (From
2012).

Borse di Studio:

C.N.R. borsa di studio per l'estero (n.203.04.10
6/5/1986) per il progetto: "Western Blotting Technique
in the study of short stature" (1986). Department
of Chemical Endocrinology, St. Bartholomew's
Hospital, Londra, Gran Bretagna

C.N.R.-N.A.T.O. junior fellowship (n. 215.24
18/01/90) per il progetto: "Insulin-like growth factor
binding proteins in children with short stature" (1990).
Division of Pediatric Endocrinology, St. Bartholomew's
Hospital, Londra, Gran Bretagna.

C.N.R.-N.A.T.O. senior fellowship (n. 217.28 del
29/4/1995) per il progetto: "Effetto dell'ormone della
crescita e dei fattori di crescita insulino-simili (IGFs)
sulla stabilità del genoma umano: studio "in vitro" e "in
vivo". University of Bristol, Bristol, Gran Bretagna.

Precedenti

**Posizioni scientifiche e
professionali all'estero:**

Visiting Paediatrician, Department of Growth and
Development, (Prof. J.M. Tanner) Institute of Child
Health, University of London, U.K. Settembre 1984

Visiting Researcher, Laboratory of Tumor Cell
Biology, (Dr. R.C. Gallo), National Institutes of Health,
National Cancer Institute, Bethesda, Maryland, U.S.A.
Da Agosto a Settembre 1985

Research Fellow in Endocrinology (Prof. L.H. Rees),
Department of Chemical Endocrinology, St.
Bartholomew's Hospital, London U.K.
Da Settembre 1988 a Febbraio 1989

Research Fellow in Paediatric Endocrinology, Division
of Paediatric Endocrinology, Department of

Endocrinology, St. Bartholomew's Hospital, London
EC1A 7BE
Da Maggio 1991 ad Aprile 1992

Honorary Clinical Assistant in Paediatric
Endocrinology, Department of Paediatric
Endocrinology, Dr. Martin Savage, "The Queen
Elizabeth Hospital for Children", London, E2 8PS
Da Maggio 1991 ad Aprile 1992

Teacher of Endocrinology of Growth,
Serono, Auxology Course, St.
Bartholomew's Hospital, London EC1A
7BE. 1991-1992

Honorary Research Fellow in Pediatric Endocrinology,
Royal Hospital for Sick Children, Bristol BS2 8BJ, dal
28 Ottobre 1996 per 2 anni.

Visiting Fellow in Surgery,
Bristol Royal Infirmary, University of Bristol, Bristol
BS2 8BJ, U.K. dal 30 Novembre 1996 per due anni.

Organizzazione Conferenze

Internazionali:

Organizer and member of the Steering Committee.
International Conference
Organization Workshop on Binding Proteins for
Growth Hormone and Somatomedins. Rome,
November 23-24, 1990.

Organizer and member of the Steering Committee.
IGF-I and IGF binding protein assessment and
therapeutic benefit. Serono Symposia, New Orleans,
June 14-15, 2004.

Organizer and member of the Steering Committee.
ESPE/GRS/LWPES Consensus Workshop on
Management of the Small for Gestational Age Child.
1-4 February 2006 Manchester, UK

Delegate to
ESPE/GRS/LWPES Consensus Workshop on
Idiopathic Short Stature.
17-20 October 2007, Los Angeles, CA, US

Comitato scientifico organizzatore della Consensus
Conference internazionale **Growth Hormone Safety**

Workshop Workshop internazionale organizzato congiuntamente dalla European Society for Pediatric Endocrinology (ESPE), Pediatric Endocrinology Society (PES) and Growth Hormone Research Society (GRS). Manchester, UK, November, 2014.

Editorial Board

1. Editor in Chief, *Frontiers in Pediatric Endocrinology*, Frontiers Research Foundation, Lausanne, Switzerland, fino a Gennaio 2014
2. Associate Editor of *Review of Diabetic Studies*, Society for Biomedical Diabetes Research. Fino a Gennaio 2014.
3. Editor in Chief (appointed from 2014), *Hormone Research in Paediatrics*, Karger, Basel, Switzerland.
4. Advisory Board member of *Biomedicine Hub*, Karger, Basel, Switzerland. Dal 2016
5. Editorial board: *Annals of Pediatric Endocrinology and Metabolism*, dal 2016.

Incarichi Accademici Internazionali

Official opponent in doctoral dissertation of PhD. Candidate Sirpa Tenhola, Thesis Title: Cardiovascular Risk Factors and Adrenal Function in 12-year-old Children Born Small for Gestational age or After a Preeclamptic Pregnancy, University of Kuopio, Finland, May 27th, 2006.

Teacher of Evidence-Based Medicine in Paediatric Endocrinology, at the “Advanced Postgraduate Course on Methods in Growth Research – Theory and Practice”. Karolinska Institutet, Stockholm, November 22-26, 2010.

Supervisore della Dr.ssa Valentina Pampanini, PhD Course, Women's and Children's Health, Pediatric Endocrinology Unit, Karolinska Institute, Stoccolma Sweden.

Official opponent in doctoral dissertation of PhD. Candidate Manouk van der Steen, Thesis Title: Growth hormone treatment in SGA. More than meet the eye. Erasmus University, Rotterdam, 2016.

Reviewer per:

- Acta Paediatrica
- Acta Obstetrica and Gynaecologica Scandinavica
- American Journal of Clinical Nutrition
- Archives for Diseases in Childhood
- BMC Medical Genetics
- Clinical Endocrinology
- Diabetes
- Diabetologia
- Dutch Diabetes Research Foundation
- Endocrinology
- European Society for Pediatric Endocrinology
- European Journal of Endocrinology
- Frontiers in Pediatric Endocrinology
- Hormone Research
- International Journal of Cancer
- International Journal of Clinical Practice
- International Journal of Obesity
- Italian Ministry of University and Research (MIUR). National Research Programmes (PRIN).
- Journal of Clinical Endocrinology and Metabolism
- Journal of Endocrinological Investigation
- Journal of Pediatric Endocrinology and Metabolism
- Journal of Pediatrics
- Lancet
- Metabolism
- Obesity
- Pediatric Research
- Pediatrics
- Psychoneuroendocrinology
- Review of Diabetic Studies
- Swiss National Science Foundation
- Trends in Endocrinology and Metabolism
- European Commission – HORIZON 2020

**Direzione
Attività Formativa ECM**

Responsabile Evento Formativo
Tavola Rotonda: Prevenzione dell'Osteoporosi
dell'Adulto in Et  Pediatrica. Roma 6-9.2003. Crediti
ECM assegnati: n. 3

Responsabile Evento Formativo
Corso di Aggiornamento: Errori in Endocrinologia
Pediatria.
Roma 18-10.2003. Crediti ECM assegnati: n. 6

Responsabile Evento Formativo:
Corso di Aggiornamento in Endocrinologia Pediatrica,
“Terapia Endocrina nell’Età Evolutiva”.
Roma, Marzo-Giugno, 2004. Crediti ECM assegnati:
n. 23

Responsabile Evento Formativo con US CME:
“IGF-I and IGF binding protein assessment and
therapeutic benefit”. New Orleans 14-15 Giugno,
2004, Serono Symposia.

Responsabile Evento Formativo:
Corso di Aggiornamento in Endocrinologia Pediatrica,
“Endocrinologia pediatrica per problemi”.
Roma, Marzo-Giugno, 2006. Crediti ECM assegnati:
n. 17

Responsabile evento formativo:
Corso di Aggiornamento in Endocrinologia Pediatrica,
“Clinical Practice in Endocrinologia Pediatrica”
Roma, Marzo-Giugno, 2008. crediti ECM: 19

Responsabile evento formativo:
Corso di aggiornamento, “SGA: cause e conseguenze
del basso peso alla nascita”. Roma, 21 Giugno, 2008.
crediti ECM: 6

**Attività formativa
per paesi in via di sviluppo**

Coordinatore del Corso di Endocrinologia Pediatrica,
per conto della Società Europea di Endocrinologia
Pediatria (ESPE). Nairobi (Kenia) 16-20 Maggio,
2006.

**Research Grants Gestiti
come Responsabile**

“The Prevention of osteoporosis by nutritional
phytoestrogens (PHYTOS)”. Shared Cost RTD
actions. European Commission. Anno 1999, durata 48
mesi, Proposal No. QLRT-1999-00857. Subcontractor
of Contractor 1: Istituto Nazionale di Ricerca per gli
Alimenti e la Nutrizione. “Determinazione di IGF-I,
IGFBP-3, IGFBP-4 e forme circolanti di IGFBP-3”.

Importo finanziato pari a 45.000 EURO. Principal Investigator and Coordinator

“Terapia sperimentale nell’adrenoleucodistrofia”.
Fondazione Baroni. Anno 2000-2001.
Importo finanziato pari a Lire 50.000.000

“Phytohealth”. European Network for Research on
Phytoestrogens. CORDIS RTD-Project #68987,
EC 2003; 5000 EURO

“S6 Kinase activity in Human Placentas from
Normal and SGA Fetuses”. MIUR 60% 2003. 2500
EURO. Principal Investigator and Coordinator

“Origine fetale delle malattie dell’adulto.
Identificazione precoce dei fattori di rischio
cardiovascolare e metabolico nei soggetti nati con
ritardo di crescita ad inizio intrauterino”. MIUR
COFIN-40% - 2003 . Coordinatore Nazionale del
Progetto. Euro: 136.000. Responsabile Unità
Operativa, Roma, Tor Vergata, EURO 63.000.
Principal Investigator and Coordinator

“Proteolisi della IGFBP-3 nei pazienti con deficit di
GH (GHD). Effetto sulla sensibilità e specificità del
dosaggio della IGFBP-3 nella diagnosi di GHD.”
Progetti di Ricerca di Ateneo (ex 60%). Anno
2005. EURO 4.200. Principal Investigator and
Coordinator

Riprogrammazione dell’attività S6K e IRS-1 ed
espressione dei recettori per insulina e IGF-I nei
bambini small for gestational age (SGA). Progetti
di Ricerca di Ateneo (ex 60%). Anno 2006. EURO
2.300. Principal Investigator and Coordinator

“SAGhE: Safety and Appropriateness of
Growth hormone treatments in Europe”. FP7-
HEALTH-2007: Better use of medicines
Collaborative projects (Small or medium-scale
focused research projects)
Coordinating person: Jean-Claude Carel
EU grant FP7-223497, 2009-2012. Euro 440000
for the local Unit (Tor Vergata, University, Rome)
coordinated by Prof. Stefano Cianfarani, Principal
Investigator and Coordinator of WORKPACKAGE
4.

“Protective role of IGF-I in premature babies at risk of neurological damage and retinopathy” Eli Lilly grant 2009. euro 70.000. Principal Investigator and Coordinator

“Metilazione del gene *igf2*, ritardo di crescita ad inizio intrauterino e alterazioni metaboliche. Studio clinico in bambini obesi nati piccoli per età gestazionale e con peso alla nascita appropriato per età gestazionale.” Ricerca Corrente Ospedale Pediatrico Bambino Gesù, IRCCS, 2011. 12.000 Euro. Principal Investigator and Coordinator

“Growth Hormone Treatment For Short Children Born Preterm And Presenting Extrauterine Growth Retardation”. Principal Investigator and Coordinator. Pfizer grant 2011. 164.000 Euro

“Studio multicentrico europeo sulla identificazione dei fattori di rischio metabolico in bambini ed adolescenti obesi.” Ricerca Corrente Ospedale Pediatrico Bambino Gesù, IRCCS, 2012. 60.000 Euro. Principal Investigator and Coordinator

Deficit Subclinico di Vitamina D e Rischio Metabolico e Cardiovascolare in Bambini Obesi. Trial Pilota Randomizzato Controllato con Vitamina D3. Ricerca Corrente Ospedale Pediatrico Bambino Gesù, IRCCS, 2013. 52000 Euro. Principal Investigator and Coordinator.

miRNA – Novel markers to predict the development of obesity-related disorders?
Collaborative International Project. European Society for Paediatric Endocrinology-Research Unit. Co-Investigator. 2013. 60000 Euro.

"PERSUADED. Phthalates and bisphenol : a biomonitoring in Italian mother-child pairs: link between exposure and juvenile diseases" LIFE13 ENV/IT/000482. Principal Investigator of “Bambino Gesù” Children’s Hospital Unit.
Progetto cofinanziato Comunità Europea.
Cofinanziamento richiesto 877658 Euro
Principal Investigator of “Bambino Gesù” Children’s Hospital Unit. 238.853 Euro.

TESI

Tesi di Laurea in Medicina e Chirurgia: "Patologia pediatrica da difetti recettoriali", 1982, Relatore Prof. B. Boscherini.

Tesi di Diploma per la Specializzazione in Pediatria: "Nuovi metodi di indagine della funzionalità somatotropinica", 1986, Relatore Prof. B. Boscherini.

PUBBLICAZIONI

ORIGINAL ARTICLES

1. Spadoni G.L., Cianfarani S., Boscherini B.
Le Somatomedine.
Rivista Italiana di Pediatria 10, 347-351, 1984.
2. de Capoa A., Baldini A., Marlekaj P., Natoli C., Rocchi M., Archidiacono N., Cianfarani S., Spadoni G.L., Boscherini B.
Hormone-modulated rRNA gene activity is visualized by selective silver staining of the NOs.
Cell Biology International Reports 9, 791-796, 1985
3. de Capoa, Marlekaj P., Baldini A., Felli M.P., Rocchi M., Archidiacono N., Cianfarani S., Spadoni G.L., Boscherini B.
Growth-hormone induced regulation of rRNA gene activity in human cultured cells.
Hormone and Metabolic Research 18, 574-575, 1986.
4. Cianfarani S., Spadoni G.L., Finocchi G., Ravet P., Costa F., Papa M., Scirè G., Manca Bitti M.L., Boscherini B.
Growth hormone treatment in Noonan's syndrome.
Minerva Pediatrica 39, 281-284, 1987.
5. Cianfarani S., Spadoni G.L., Scirè G., Galasso C., Benvenuti S., Manca Bitti M.L., Rezza E., Boscherini B. Pretreatment growth velocity and response to GH (HGH) therapy.
Minerva Pediatrica 39, 757-761, 1987.
6. Vaccaro F., Cioschi S., Falvo F., Bernardini S., Spadoni G.L., Cianfarani S., Carrozzo A.M., Nini G., Galasso C., Manca Bitti M.L., Pasquino A.M.
Acanthosis Nigricans, insulino-resistenza ed endocrinopatie: attuali vedute e conoscenze.
Il Progresso Medico 43, 483-489, 1987.
7. Spadoni G.L., Cianfarani S., Baldini A., Ravenna L., Felli M.P., Camaioni A., Manca Bitti M.L., Scirè G., Boscherini B., de Capoa A.
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