

CURRICULUM VITAE**INFORMAZIONI PERSONALI**

Nome	BOVA STEFANIA MARIA
Anno di nascita	1968
Qualifica	Neuropsichiatra Infantile
Amministrazione	Ospedale Buzzi, ASST Fatebenefratelli Sacco
Incarico attuale	Dirigente medico con incarico dirigenziale di alta specializzazione
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TITOLI DI STUDIO E PROFESSIONALI ED ESPERIENZE LAVORATIVE

Titolo di studio (anno di conseguimento; nome e tipo di istituto di istruzione o formazione)	Laurea in Medicina e Chirurgia (1993, Università degli Studi di Milano) Specializzazione in Neuropsichiatria Infantile (1998, Università degli Studi di Pavia)
Altri titoli di studio e professionali	
Esperienze professionali (incarichi ricoperti; data; tipo di azienda o settore; principali mansioni o responsabilità)	1999-2000 – Dirigente medico NPI, Neurologia dello Sviluppo , IRCCS Istituto Nazionale Neurologica C Besta, milano 2000-2005 Dirigente Medico NPI, Dipartimento di NPI, IRCCS Fondazione Istituto Neurologico C Mondino 2005 – ora Dirigente Medico NPI SC Neurologia Pediatrica Ospedale Buzzi - referente Centro Sclerosi Multipla Pediatrica Ospedale Buzzi - Responsabile Laboratorio di Neuropsicologia dell'età evolutiva
Capacità linguistiche	Francese, Inglese
Capacità nell'uso delle tecnologie	Principali sistemi operativi Windows e Mac, sistemi di lettura e refertazione EEG, sistemi di refertazione e gestione dati clinici
Altro (partecipazione a convegni e seminari, pubblicazioni, collaborazione a riviste, ecc., ed ogni altra informazione che il compilante ritiene di dover pubblicare)	Elenco pubblicazioni <ol style="list-style-type: none">1. Fedrizzi E, Anderloni A, Bono R, Bova S, Farinotti M, Inverno M, Savoirado S. (1998): Eye-movement disorders and visual-perceptual impairment in diplegic children born preterm: a clinical evaluation Developmental Medicine and Child Neurology 40, 682- 688.2. Riva D, Bova S, Bruzzone MG (2000): Neuropsychological testing may predict early

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 7. S.M. Bova, E. Granocchio, C. Termine, C. Tebaldi, P. Veggiotti, G. Lanzi "Continuous spike and wave activity during slow sleep and acquired epileptic frontal syndrome: long-term follow-up in two patients" *Frontal Lobe Seizures and Epilepsies in Children* , pag 223- 225 – Mariani Foundation Paediatric Neurology: II, John Libbey Ed
 8. Fazzi E, Signorini SG, Scelsa B, Bova SM, Lanzi G. Leber's congenital amaurosis: an update. *Eur J Paediatr Neurol.* 2003;7(1):13-22. Review.
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	<p>Micheletti S, Operto FF, Pruna D, Ragona F, Raviglione F, Totaro M, Varesio C, Vignoli A, De Giorgis V; EpilEpsylt study group. WISC-IV intellectual profiles in Italian children with self-limited epilepsy with centrotemporal spikes. <i>Epileptic Disord.</i> 2023 Apr;25(2):160-172. doi: 10.1002/epd2.20003. Epub 2023 May 4</p> <p>51. Musto E, Liao VWY, Johannesen KM, Fenger CD, Lederer D, Kothur K, Fisk K, Bennetts B, Vrielynck P, Delaby D, Ceulemans B, Weckhuysen S, Sparber P, Bouman A, Ardern-Holmes S, Troedson C, Battaglia DI, Goel H, Feyma T, Bakhtiari S, Tjoa L, Boxill M, Demina N, Shchagina O, Dadali E, Kruer M, Cantalupo G, Contaldo I, Polster T, Isidor B, Bova SM, Fazeli W, Wouters L, Miranda MJ, Darra F, Pede E, Le Duc D, Jamra RA, Küry S, Proietti J, McSweeney N, Brokamp E, Andrews PI, Gouray Garcia M, Chebib M, Møller RS, Ahring PK, Gardella E. GABRA1-Related Disorders: From Genetic to Functional Pathways. <i>Ann Neurol.</i> 2023 Aug 22. doi: 10.1002/ana.26774.</p>
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Milano, 09/02/2024