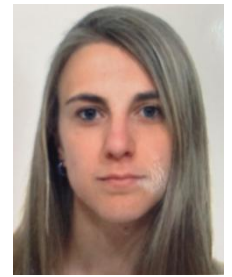


CURRICULUM VITAE

INFORMAZIONI PERSONALI



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EDUCAZIONE - ESPERIENZE DI LAVORO

Ottobre 2013	Laurea Magistrale in Medicina e Chirurgia presso Università degli Studi di Genova. Votazione finale 110/110
Dicembre 2017	Diploma di formazione Specifica in Medicina Generale Final
Novembre 2022 -in corso	Dottorando di Ricerca in Endocrinologia e Diabetologia Pediatrica
Gennaio 2023	Specializzazione in Pediatria (IRCCS Istituto Giannina Gaslini – Università di Genova) Votazione finale: 50/50 Lode
Luglio-Novembre 2014	<i>Research Coordinator presso l'U.O. Clinica Pediatrica – Centro Fibrosi Cistica dell'IRCCS G.Gaslini di Genova.</i>
Dicembre 2021-December 2022	Medico presso ASL3 Genovese per la campagna di vaccinazione contact tracing correlate a Covid19
2017-in corso	Regolare partecipazione a campi di educazione terapeutica per pazienti con Diabete di Tipo 1, organizzati dal Centro di Diabetologia dell'Ospedale Gaslini Membro del gruppo di Studio Diabetologia della SIEDP
Gennaio 2023- Ottobre 2023	Dirigente Medico presso UO Clinica Pediatrica IRCCS Istituto G.Gaslini
November 2023 – in progress	Ricercatore Universitario tipo RTDa DINOGMI - Università degli studi di Genova - UO Clinica Pediatrica IRCCS Istituto Giannina Gaslini

CORSI E CONGRESSI

Regolare partecipazione ai seguenti congressi annuali: **SIEDP, SIEDP-AMD-SID-OSDI, ISPAD, ATTD**
Presentation di poster o comunicazioni orali ai congressi menzionati

Comunicazioni Orali:

Congiunto SIEDP-AMD-SID-OSDI 2019: Monitoraggio glicemico continuo: siamo in grado di interpretare i dati?

Congiunto SIEDP-AMD-SID-OSDI 2020: L'impatto del lockdown sul controllo glicometabolico dei giovani pazienti affetti da DM tipo 1

Congiunto SIEDP-AMD-SID-OSDI 2021: Nuovi sistemi AHCL: un'evoluzione continua

Congiunto SIEDP-AMD-SID-OSDI 2022: L'utilizzo della telemedicina e del telenursing in diabetologia pediatrica

Theras Day 2021 (Napoli): CGM all'esordio: effetti sul controllo glicemico e sulla frequenza di complicanze acute

PUBBLICAZIONI

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Pezzotta F et al. **Safety and Efficacy of Using Advanced Hybrid Closed Loop Off-Label in an Infant Diagnosed with Permanent Neonatal Diabetes Mellitus: A Case Report and a Look to the Future.** Children (Basel). 2024 Oct 9;11(10):1225. doi: 10.3390/children11101225. PMID: 39457190; PMCID: PMC11506781.

Bassi M, Franzone D et al. **Efficacy of Advanced Hybrid Closed Loop (AHCL) systems in Cystic Fibrosis Related Diabetes (CFRD): a pilot study.** Front Endocrinol. Accepted for Volume 15-2024 doi: 10.3389/fendo.2024.1347141

Bassi M, Scalas M et al. **Management of Type 1 Diabetes in a school setting: effectiveness of an online training program for school staff.** Front Public Health. 2024 Jan 4;11:1228975. doi: 10.3389/fpubh.2023.1228975.

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Bassi M, Teliti M et al. **A Comparison of Two Hybrid Closed-Loop Systems in Italian Children and Adults With Type 1 Diabetes.** Front Endocrinol (Lausanne). 2022 Jan 18;12:802419. doi: 10.3389/fendo.2021.802419.

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Bassi M, Minuto N. **Practical approach to using trend arrows on real time continuous glucose monitoring in type 1 diabetes adolescents living camp setting treated with multiple daily injection or continuous subcutaneous insulin infusion therapy.** J Diabetes Sci Technol. 2021 Sep;15(5):1098-1103.

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Co-author del libro: "Manuale di diabetologia pediatrica." M. Del Vecchio. 2025. Edizione Minerva Medica