



Prof. A. R. Ranjbar (**Bonn, Germany**)
MD. Pediatric & Clinical Immunology and Allergy

Board of Pediatrics, Special Emphasis on Molecular Pediatrics Molecular and Clinical Allergy and Immunology, Founder of the Professor Alireza Yalda Global Foundation in Medical Science, Director of the Institute of Immunology and Allergy in Bonn, Germany, Scientific Chair, Annual Scientific Event for Pediatrics, Cologne/Bonn, Germany, 2024, Scientific Chair, Annual Scientific Event for Pediatrics, Bonn, Germany, 2023, Invited and Keynote Speaker, 3rd International Congress on Inflammation, 2023, Scientific Chair, Annual Scientific Event for Pediatrics, Bonn, Germany, 2022, Scientific Chair, Annual Scientific Event for Pediatrics, Bonn, Germany, 2021.

Research Projects and Interests: Adhesion Molecules and Infectious Diseases, The Molecular and Cellular Link Between Allergy and Infections, The Role of Pre and Probiotics for Innate Immune System, Molecular Diagnosis of Allergy, Referee / Reviewer /Member of Editorial Board: Pediatric Allergy and Immunology, Official Journal of the European Academy of Allergy and Clinical Immunology (EAACI), Journal of Int. Immunopharmacology, Journal of Immunology and Medical Microbiology / The Netherland, Acta Pharmaceutica / Zagreb, Journal of Paediatric Allergy and Immunology / England, Vaccine / England

Membership: German Society of Pediatrics, German Society of Allergy and Clinical Immunology Association of German Allergists, German Society of Pediatric Pneumology and Allergy, Full member of the international Sigma Xi scientific society, Awards and honours: Election to the Germany's best physicians, FAZ, Germany, 2019, Election to the Germany's leader and top physicians, FAZ, Focus, Germany, 2023, Election to the Germany's leader and top physicians, FAZ, Focus, Germany, 2025, Election to full Member of the International Sigma Xi Scientific Society by the Scientific Committee, 2025, USA, Several Letters of Appreciation from Patients and their Relatives from Around the World for Excellence in Diagnosis, Innovative and Successful Therapy of Children with Difficult-to-Treat Diseases, Member of Scientific and Organisation Committee of Over 80 National and International Medical Congresses and Events.