## Carlo Dufour, MD. Biosketch



Carlo Dufour works in G.Gaslini Research Children's Hospital, Genova, Italy, the largest, multi specialist pediatric hospital of the country, where he chairs the Hemo-Onco- HSCT Department and the Hematology Unit where have seat the national Registry of Neutropenia, the national Registry of Alps and related disorders and the national Data Base of Fanconi Anemia. He founded the Marrow Failure Syndromes Study Group in the Italian Pediatric Hemato- Oncology Association (AIEOP). He is author or co-author of over 250 international publications and text book chapters. He acted as editor of hematology textbooks including the 2019 edition of the European Society for Blood and Marrow Transplantation (EBMT) textbook. He acts as reviewer for top ranking international journals including New England Journal of Medicine, Journal of Clinical Oncology, Leukemia, Clinical Immunology and Blood. He served as Chairman of the Working Party of the Severe Aplastic Anemia (WPSAA) and as Board member of the EBMT. He currently serves as the chairman of the Scientific Working Group on Granulocyte and Constitutional Marrow Failure Disorders of the European Hematology Association (EHA).He is member of the Guidelines Committee of the EHA. In 2015 he received by the Fanconi Anemia Research Fund. INC (FARF) the discovery award for participating to the identification of gene FANCT. Since december 2019 is member of the Scientific Committee on Marrow Failures of the American Society of Hematology.
In december 2019 he was awarded for scientific contribution in Fanconi Anemia by the Spanish "Fundacion en la Anemia de Fanconi". In august 2020 has been awarded by the EBMT along with Prof Regis Peffault de Latour and prof Antonio Risitano, with the Van Bekkum award, a recognition reserved to best scientific communication of the year, as Co PI of the prospective randomized trial RACE ( Comparison of classical IST $\pm$ Eltombopag) in Severe Aplastic Anemia.

