



Application Form – Biography for Candidates

Biography (not more than 600 words)

Giuseppe Curigliano, MD, PhD, is the director of the Early Drug Development Division at the European Institute of Oncology, a comprehensive cancer center in Milano, Italy. He is professor of Medical Oncology in the Department of Oncology and Hemato-Oncology at the University of Milano.

In ESMO he served as Chair the ESMO Nomination Committee (2017-2019) and as Chair of the ESMO Clinical Practice Guideline Committee (2019-2023). He was one of the founding member and served as scientific Co-Chair of the “ESMO Breast Cancer Congress”. He also served several years as scientific co-chair of St Gallen Early Breast Consensus Conference. He contributed to launch the ESMO Living Guidelines and to the recognition of the Fellow of ESMO (FESMO). He organized and participated to many professional and educational congresses for oncologists all over the world. Professor Curigliano’s research focuses on biomarkers and personalized therapies, with an emphasis on biomarker discovery, targeted agent development, and the integration of personalized medicine. He leads Phase I-III clinical trials on targeted therapies for breast cancer and oversees large-scale national studies on the implementation of high-throughput technologies in healthcare systems

Professor Curigliano was identified as Clarivate™ world’s most influential researchers (the highly cited researchers) in 2022, 2023 and 2024. He has authored more than 900 papers in peer-reviewed journals (h-index 109) and many book chapters. He served as editorial board member for international journals in oncology (European Journal of Oncology, Journal of Clinical Oncology, Annals of Oncology). He served as Editor in Chief of ESMO Open from 2022 to 2025. He trained, mentored and sponsored dozens of medical oncologists from Latin America, Africa, Asia and Italy.

Professor Curigliano was awarded with the first ESO Umberto Veronesi Award (2017) and with the Fellowship of the European Academy of Cancer Sciences in Paris (2017). He is ESMO President elect.