

Alexandre CECCALDI, PhD, is the General Secretary of the European Technology Platform on Nanomedicine (ETPN - www.etp-nanomedicine.eu), the think tank of medical applications of nanotechnologies in Europe. He holds a PhD in biology from the University Pierre and Marie Curie in Paris, and an engineering degree from Agro ParisTech, with experience in anticancer strategies, industrial management and innovative design. Previously, he has managed INGESTEM, the first French national public consortium entirely dedicated to R&D on induced pluripotent stem cells and their medical applications. Since 2015, he manages the secretariat of the ETPN Association in Paris, and provides strategic and operational support to a community of more than 150 member organizations of the European nanomedicine ecosystem, in synergy with the Board of Directors of the platform. He has coordinated the H2020 NOBEL Project, acting for the convergence of all emerging medical technologies from nanotechnologies to digital health. More recently, he's been involved in the design and establishment of the HealthTech4EU Alliance, the first cross-technology platform for healthcare in Europe, which unites seven European Technology Organizations.