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A PharmD with a PhD in microbial ecology, Vincent has led his career at the interface of different public and private structures on various R&D themes. His thesis and post-doctorate, carried out in partnership with the SUEZ group, focused on the study of interactions between free-living amoebae in the environment and different types of micro-organisms: legionella, new bacterial species related to chlamydia, mycobacteria, "giant" viruses... He then joined the US company STERIS to manage for more than 6 years an R&D laboratory located on the CEA site in Fontenay-aux-Roses (France), with an activity mainly oriented towards the control of infectious risk with respect to classical or emerging micro-organisms as well as prion. In 2012, Vincent was hired by the start-up Enterome, notably to work in collaboration with INRAe- MetaGenoPolis on the implementation and validation of an integrated metagenomic analysis pipeline for fecal samples. Since 2015, Vincent has been working at the BIOASTER Technology Research Institute, where he is in charge of positioning the Institute's strategy and vision in the field of microbiome research, defining key technological developments for BIOASTER's research in this field and developing collaborative R&D projects with private companies and academics in France and abroad. Vincent published over 40 peer-reviewed articles dealing with the various topics he addressed during his carrier.

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