Daphna Laifenfeld, PhD

Daphna is Chief Scientific Officer at Ibex Medical Analytics, a digital health company using AI and Big Data to create a new modality in cancer diagnostics and personalized medicine. In this role, Daphna drives all scientific and regulatory activities of the company. Prior to joining Ibex, Daphna served as Head, Personalized Medicine and Diagnostics at Teva Pharmaceuticals, where she supported the discovery, development, differentiation, and led repurposing of Teva's pipeline drugs, in collaboration with the Israeli healthcare sector and multinational companies. Prior to that, Daphna led biomarker and diagnostic development activities within the pipeline of multiple top-10 pharma and fortune 500 companies. She served in several roles with increasing responsibility at Selventa, a system's biology company focused on personalized medicine, and founded the Israeli branch of the company, as Global Head of Diagnostics. Daphna trained as post-doc at Harvard University, after receiving her PhD in Medical Sciences from the Technion.