

Mrs. Tanackovic Goranka

Goranka Tanackovic Abbas-Terki was trained as a scientist and holds PhD degrees from the University of Zagreb and University of Geneva. In parallel with her PhD studies, she successfully completed an entrepreneurship program at Babson College, Wellesley, USA. During her academic career, she successfully led various research projects, obtained numerous research grants and, results of her work are recognized through the publications in high-impact per-reviewed journals.

Since 2011, she is the CEO of Gene Predictis, a pioneering Swiss company specialized in precision medicine offering innovative diagnostic tools based on genetics that allow tailored treatments for patients. Under her direction, the company developed first in class diagnostic products answering important medical needs (e.g. measuring the risk of thrombosis for women using contraceptive pills); created innovative predictive genetic tests, won numerous awards, among others in 2019 two awards from Global Health and Pharma (The Most Pioneering Precision Medicine Company – Europe & The Best Pharmacogenetics Product: Pill Protect) and developed business significantly. Since 2017, Dr Tanackovic Abbas-Terki is also teaching courses on Personal genomics and predictive genetics for Certificate in Industrial Life Science (CILS) program of the University of Geneva.

She is passionate about translating progresses in scientific research into health-care solutions for patients.