

## Advancing blood safety with high sensitivity immunoassay detection



One of the world's leading providers of plasma screening and blood plasma-based products has approached Volpi to develop and manufacture a multichannel optical reader for [highly sensitive multiplex immunoassays](#).



### ALDA Fall 2022 Senior Executive Conference

Looking forward to seeing you at the upcoming event [October 2-4 at The Dolder Grand](#) in our hometown of Zurich for Trends in Pharma: The Latest Development in Drug Discovery and Manufacturing.

### Perkin Elmer to focus on Life Sciences and Diagnostics. Sells its Applied, Food, and Enterprise Services businesses.

Perkin Elmer has signed an agreement with private equity firm New Mountain Capital for the sale of its Applied, Food, and Enterprise Services businesses for \$2.45bn in cash to allow the company to focus on its high-margin Life Science and Diagnostics businesses.



[Click here](#) to read more.

## Welcome to Volpi



### Maria Timofeeva Systems Engineer

Maria joined Volpi after working as an Application Scientist in the company MIRO Analytical AG. Maria earned her M. Sc. in Physics and Ph.D. degree in Semiconductor Physics.

In 2015 she joined the Physics Department of ETH Zurich as a postdoctoral researcher in the Optical Nanomaterial Group, after that she was leading her SNF research projects, working as an SNF Ambizione fellow and as SNF Bridge fellow. For the last 1.5 years Maria has also worked as a senior consultant at ZAZ Ventures, consulting scientific and deep tech startups.



### Marco Heggendorf Global Product Manager

Marco starts at Volpi as Global Product Manager. In his role he will be responsible for managing the products for our customers from development to life cycle management. He joins us from Nobel Biocare, where he led Product Development Prosthetics and NobelProcera®.

In his career in the medical devices industry, he has covered roles in product development, life cycle management and project management. Marco earned a M.Sc. in Mechanical Engineering at the Eidgenössische Technische Hochschule Zurich.

### Volpi Powers Quidel's New Savanna PCR Testing Platform

Savanna is a multiplex molecular platform that enables professional customers to analyze up to 12 pathogens or targets, plus controls, from a single assay run **in less than 30 minutes**. Learn more [here](#).

