

## **Roche Diagnostics**

## **ABOUT**

Join the Roche Diagnostics team at our booth to explore the dynamic career paths available within a leading global healthcare company. We are focusing on our diverse roles in product management, marketing and support, showing you how your scientific expertise can transition into a successful industry career.

Take this opportunity for a personal conversation to clarify your questions about career options at Roche Diagnostics. Our colleagues will gladly share their own professional journeys and provide insights into their fields of activity at Roche.

## **INDUSTRY TALK**



Lea Wagner

## Shaping Your Career in Diagnostics with Roche

Agilent BioTek automated cell imagers and microscopes bring your science to life, capturing spectacular images, z-stacks, montages and time lapse sequence with ease.

In a world defined by breakthroughs in personalized healthcare and data-driven research, diagnostics are crucial for clinical decisions and patient well-being. Roche Diagnostics, a leading global healthcare company, is committed to 'Doing now what patients need next,' by developing, producing, and marketing innovative solutions.

This 20-minute presentation offers you a deep dive into the Roche Diagnostics division. We will highlight the central role of our Mannheim site, which serves as a key competence center for Research, Development, Manufacturing, and Logistics. Furthermore, we will present ground-breaking work in our global functions, ranging from Research & Development and Manufacturing & Supply to Sales, Marketing & Customer Service. We will showcase our key products, from highly automated lab systems to molecular diagnostics.

The core of our talk will focus on the diverse career opportunities available for scientists and technical experts. We will outline the required professional competencies and explain various entry points, including direct hire and our "Perspectives" trainee program. Learn how you can transition your academic vision into a successful career at Roche Diagnostics.

Don't miss the opportunity to connect with our experts and discover how your scientific background is perfectly suited for a career defining the future of diagnostics.