



**diatech  
labline**

**nanoString**

## ENABLING A COMPLETE ECOSYSTEM FOR SPATIAL BIOLOGY RESEARCH

- » Opening by **Pier Luigi Tenca** - Diatech Lab Line
- » Speaker: **Aida Freire Valls** - Nanostring

**Seminar 14<sup>th</sup> July, 11:00-12.30, room 2025**  
**At the end of the seminar the company will offer**  
**a light refreshment**

**Host**  
**Ferdinando Chiaradonna**  
**Department of Biotechnology and Biosciences**  
**UNIMIB**

In this seminar you will be introduced to how our platforms allow researchers to combine whole tissue imaging, gene expression, and protein data. Achieve multicellular analysis with GeoMx® Digital Spatial Profiler, or zoom in to view single cells with the CosMx™ Spatial Molecular Imager (SMI). Join us to see into the private lives of these cells in situ, at both cellular and subcellular levels supported by AtoMx™ Spatial Informatics Platform (SIP). Gain spatial biology insights anytime, anywhere using AtoMx™, a cloud-based solution that provides advanced data analytics and global collaboration capabilities.