

# Unlocking the Potential of Spatial Omics in Advanced Biological Research



**8th of July**  
Tuesday



**09:30h - 12:40h**



**Auditori VHIR,**  
Edifici Central

## ABOUT THE SEMINAR:

### **9:30 - 9:40h: UAT Presentation**

Dra. Rosa Prieto. Head of the High Technology Unit (UAT) - VHIR

### **9:40 - 10:00: nCounter: Making Molecular Precision Effortless**

Ignacio Cardona, Product Manager Research Diagnóstica Longwood

### **10:00 - 10:35: Tumor-Educated Platelet mRNA Signature Predicts Response to Neoadjuvant Chemotherapy in Muscle-Invasive Bladder Cancer Using the NanoString nCounter Platform**

Dr. Vicenç Ruiz de Porras Fontdevila. Senior Translational Researcher, Urologic and GI Tumors Unit, ICO - B·ARGO - IGTP

### **10:35 - 11:05: Spatial context redefines molecular biology**

Ignacio Cardona, Product Manager Research Diagnóstica Longwood

### **11:05 - 11:40: Spatial Omics to Unveil Disease Mechanisms and Therapeutic Responses in Lupus Nephritis**

Dra Cristina Solé Marcé. Senior-Junior Principal Investigator, Lupus Unit-Reumathology-VHIR

### **11:40 - 12:40: Networking Coffee post-event.**

[REGISTER HERE](#)