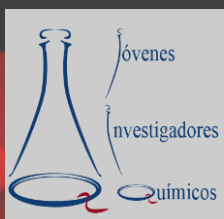


# Webinars

## JIQ-RSEQ Merck

noviembre 2020



• Promociones Merck:

<https://www.sigmaaldrich.com/europe/offers-western-europe.html>

05.11

3 pm

• **Ruth Dorel** (Universidad de Groningen)

*Molecular Motors for Stereodivergent Catalysis*

• **Guolin Xu, Subir Ghorai** (Merck)

*Enabling Pd-based cross-coupling chemistry: from basic research to industrial application*

• **Mónica P. Temprano** (Instituto de Investigación Química de Cataluña)

*Trapping Reactive Intermediates: Knowledge Building Blocks for Rational Design*

12.11

3 pm

• **Antonio Franconetti** (CIC bioGUNE)

*Carbohydrates, nanoparticles and modelling: A stirred, not shaken mixture*

• **Emma Gardener** (Merck)

*Retrosynthetic software for practicing chemists: Novel and efficient in silico pathway design validated at the bench*

• **David Balcells** (Universidad de Oslo)

*Machine Learning Reactivity at the Fundamental Steps of Transition Metal Catalysis*

19.11

3 pm

• **Juan del Pozo** (Boston College)

*Delayed catalysis strategies for enantioselective additions to nitriles*

• **Adelina Braun** (Merck)

*Novel Materials of Today for the Applications of Tomorrow*

• **Patricia Horcajada** (Instituto IMDEA Energía)

*Metal-organic frameworks: from synthesis to application*

26.11

3 pm

• **Jessica Rodríguez** (CNRS/Universidad Paul Savatier)

*Au(III) Complexes: From Structure Analysis to Catalysis*

• **Manuela Vacatello** (Merck)

*Chemical Biology Solutions for "Undruggable" Protein Targets*

• **Otalla Vázquez** (Universidad de Marburg)

*Lighting the path - bright probes for chemical biology*