

CiQUS Lecture



Prof. Asier Unciti-Broceta



Thursday, February 15
4 p.m. CiQUS Seminar Room

**Bioorthogonal
intermingling between
prodrugs and metal
catalysts**

Friday, February 16
12:15 p.m. CiQUS Seminar Room

**Discovery and preclinical
development of the first
total inhibitor of SRC
kinase**

Prof. Asier Unciti-Broceta
Institute of Genetics & Cancer
University of Edinburgh
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Biosketch

Asier completed an MPharm at the Universidad de Granada (1999), where he later completed a PhD in Medicinal Chemistry (2004). After postdoctoral work in the fields of cell delivery and chemical biology with Prof Bradley at the School of Chemistry of the University of Edinburgh, he took a group leader position in 2010 at the Institute of Genetics and Cancer to create the first chemistry lab of the Institute. He was promoted to Reader in 2015 and Full Professor of Medicinal Chemistry in 2018. His lab is interested in the development of novel chemical strategies to improve the efficacy and safety of cancer treatment, including novel prodrug approaches and small molecule kinase inhibitors.