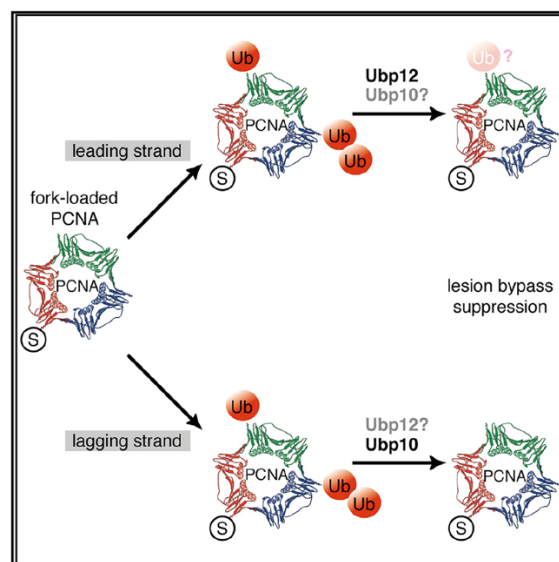


POSTDOCTORAL RESEARCH POSITION IN DNA DAMAGE TOLERANCE AND GENOME STABILITY

Applications are invited for a 2-year full-time postdoctoral research position in a “DNA damage tolerance and genome stability” collaborative team with a project aimed at understanding the role of PCNA deubiquitylases at replication forks, supported by the *Junta de Castilla y León* grant SA103P20 (co-financed by the European Regional Development Fund).



This team seeks a Postdoctoral Fellow interested in genome stability research, preferably with a strong background in the use of budding yeast, *S. cerevisiae*, as a model organism.

Read more on our Research Activities at:

Avelino Bueno's lab: <http://www.cicancer.org/grupo?id=36>

This team at the Cancer Research Center (CIC-USAL/CSIC) is dedicated to provide creative environments and leading research to run Collaborative Science Projects.

We would welcome your application before mid-December.

Avelino Bueno: abn@usal.es