

Ruth Barral Arca is a Biology graduate of the University of Santiago de Compostela (2014). During her bachelor degree she was granted a scholarship called “Sergas pre-professional practices” that allowed her to join a training period at the laboratory of clinical analysis of A Coruña University Hospital.

In 2015 she studied a master degree in Biomedical Research at the University of Santiago de Compostela, she graduated top of her class being awarded with the Outstanding Graduate of the Year award. During her master degree she participated in a project about mitochondrial DNA variability within the Iberian Peninsula, at the Luis Concheiro Institute of forensic sciences, under the supervision of Pr. Antonio Salas. The results of this research were written on a paper that has been already published in PLoS ONE journal .

In July 2016 she won the *“Axudas de apoio á etapa predoutoral nas universidades do SUG”* PhD Scholarship. Nowadays, she is studying population genetics and the genetic basis of infectious diseases, using omics technologies and biostatistics, as a PhD student at the University of Santiago de Compostela. Her thesis project is being supervised by Prof. Antonio Salas and Federico Martinon.