



Alberto Gómez Carballa is member of GENVIP research group and his main research interest is focused on the genetic aspects of pediatric infectious diseases, so now he is involved in several research projects for this purpose (EUCLIDS, GENDRES...). He earned his B.Sc. in Biology (Fundamental and Sanitary Specialty) at University of Vigo (Spain) and then his MSc. in Biotechnological Engineering at the University of Santiago de Compostela (Spain) in 2008. His professional experience starts in 2007 at Instituto de Medicina Legal (University of Santiago de Compostela) and was focused in several fields of mitochondrial DNA. He started his PhD there, covering population, forensics and clinical areas of mitochondrial DNA. In 2012 he starts to work at Hospital Clínico Universitario de Santiago across the EUCLIDS European Project. Over this time, he has published several articles, all of them related with population, clinical and forensic genetics, in journals like Plos ONE, FSI, American Journal of Physical Anthropology or Genome Research, journal in which two of the articles ended up being cover. He has participated in several research projects up to date obtained in public and competitive calls, which has allowed him to collaborate with some of the best researchers in the field of genetics.