

Íñigo Martincorena graduated in biology and biochemistry in Spain in 2007, followed by a PhD at the University of Cambridge in 2008-2012 on evolutionary genomics, and a postdoc with Peter Campbell at the Sanger Institute in 2013-2016. He has been a group leader at the Sanger Institute (Cambridge, UK) since 2016. In the last 10 years, Inigo and his collaborators have shown that mutant clones with cancer-driver mutations colonise human solid tissues throughout life. His group is largely focused on understanding the extent and impact of this phenomenon in ageing tissues and a range of diseases.

<https://www.sanger.ac.uk/person/martincorena-inigo/>