

## **CV & Research interests Barabara Trifault**

In 2009, I have started my scientific education with a Laboratory sciences Bacculaureate followed by a Biotechnology course in France and internships to extend my technical skills (2009-2014). Determined to pursue my theoretical scientific education, I rejoined the Life Sciences course at the University of Versailles Saint Quentin en Yvelines, France from 2014-2017. During my first year of Master (2017-2018), I studied Genetics, Molecular and Cellular Biology in Paris Saclay University pursuing by a specialization in Cellular Biology at Paris Diderot University, France (2018-2019). For my Master thesis, I joined Dr Mark Scott's lab at the Cochin Institute in France to study cancer-associated SUMOylation mutants of the tumor suppressor PTEN.

In 2020, I accepted a position as PhD student at the MSNZ Würzburg, Germany in order to understand how nuclear paraspeckles components (RNA-binding-proteins) respond to oncogenic stress and determine novel functions for RNA-binding-proteins in the DNA damage response.

I was born in Aubergenville, France in 1995. I am enjoying travelling, hiking, yoga, live concert, collect vinyl and beer tasting.