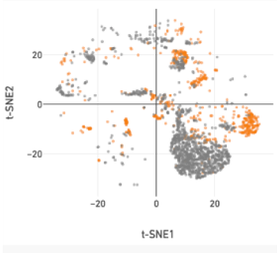
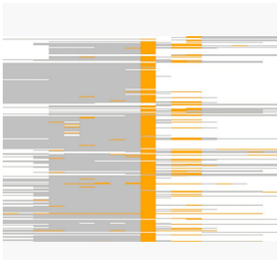
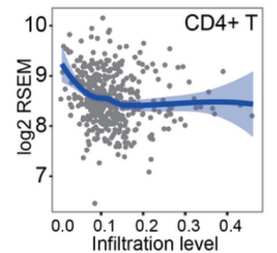
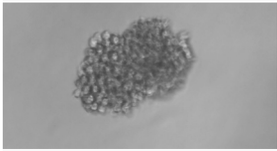
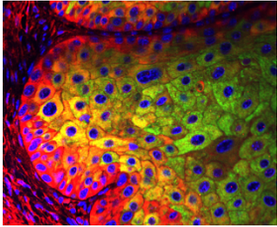




POSTDOCTORAL POSITION

Cancer Research Center
(Centro de Investigación del Cáncer) –
CSIC – University of Salamanca



A POSTDOCTORAL POSITION is currently available at **Blanco's lab** to work on the **epitranscriptomic regulation of tumour growth and microenvironment crosstalk** at the Cancer Research Centre in Salamanca.

Profile requirements

Highly-motivated researchers holding a PhD and with **experience at least in some of the following areas**:

- ✓ phenotypic analysis of genetically engineered mice
- ✓ cancer biology, tumour microenvironment
- ✓ RNA-seq data or scRNAseq

Recent publications from our lab :

- Nombela et al. (2021). *Molecular Cancer* 20 (1), 1-30
- NA Gkatza, et al. (2019). *PLoS biology* 17 (6), e3000297
- M Janin, et al. (2019). *Acta neuropathologica* 138 (6), 1053-74
- L Van Haute, et al. (2016) *Nature communications* 7 (1), 1-10
- Blanco S, et al. (2016). *Nature* 534(7607):335-40
- Blanco S, et al. (2014). *EMBO J.* 33(18):2020-39

More information on our research can be found at <https://blancolab.csic.es/>

Positions are available to start in April 2022 (negotiable).

To apply submit your CV to the PI at sandra.blanco@usal.es
For additional information on the project and job conditions, check with the PI.