

POSTDOCTORAL POSITION FOR COMPUTATIONAL BIOLOGIST SANTANDER

We have funding to incorporate a computational biologist with experience in the analysis of next-generation and single-cell sequencing data to our research group. The researcher will be incorporated to a project funded by the Asociación Española Contra el Cáncer aimed at characterizing treatment resistance molecular mechanisms in triple-negative breast cancer human samples. If you are interested and want to know more about our reserach, please visit us at: <https://web.unican.es/ibbttec/es-es/sobre-el-ibbttec/equipo/directorio/detalle-miembro?d=IgnacioVarelaLab>

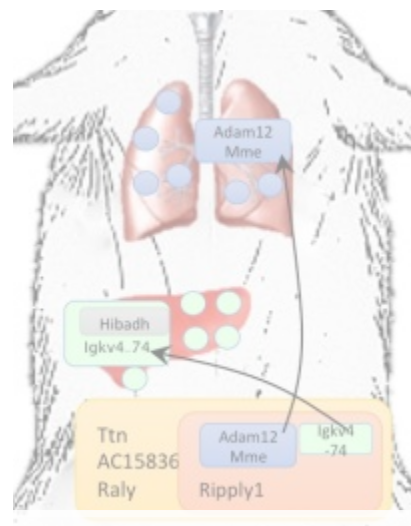
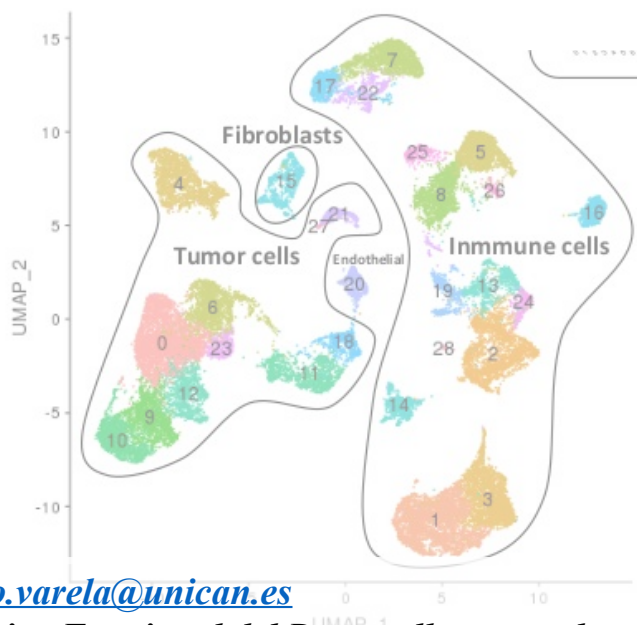
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ARID2 deficiency promotes tumor progression and is associated with higher sensitivity to chemotherapy in lung cancer

Tumor Functional Heterogeneity Unraveled by scRNA-seq Technologies

(Trends in Cancer 6, 13–19, 2020)

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