

# Oferta de TFM

## Gene expression Lab

El/la estudiante deberá cursar sus estudios en uno de los siguientes másteres:

- Genética Molecular y Biotecnología
- Investigación Biomédica

El TFM se desarrollará en una de las siguientes líneas de trabajo :

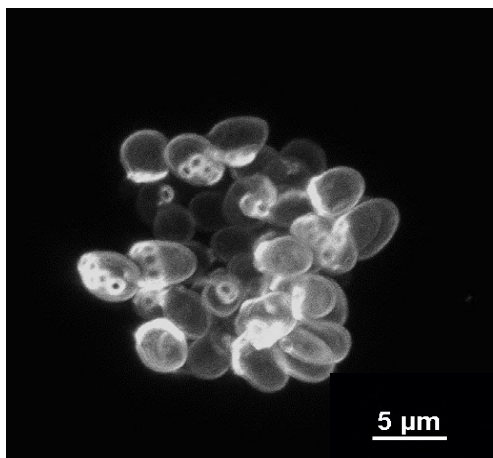
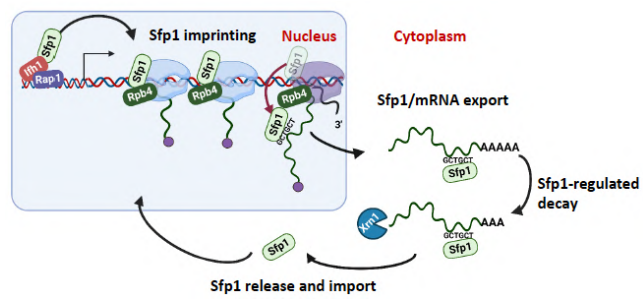
### mRNA imprinting by Sfp1

More information:

Kelbert et al 2024.

**The transcription factor Sfp1 imprints specific classes of mRNAs and links their synthesis and cytoplasmic decay.**

<https://doi.org/10.7554/eLife.90766.1>



### Regulation of chromatin dynamics by prefoldin and its implications in lung cancer

More information:

Payán-Bravo et al 2021.

**Human prefoldin modulates co-transcriptional pre-mRNA splicing.**

<https://doi.org/10.1093/nar/gkab446>

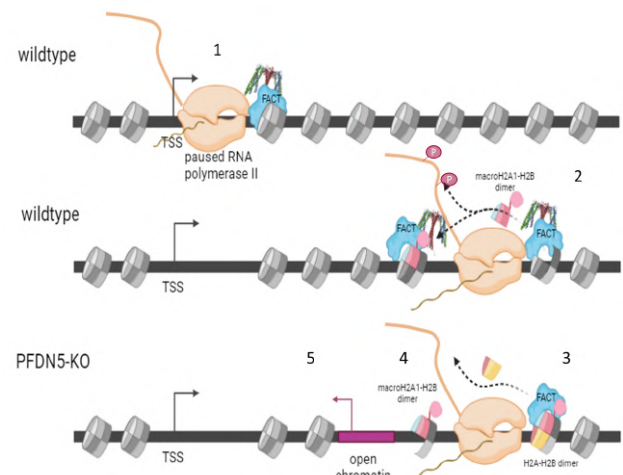
### Global repression by the cell cycle regulator Whi5

More information:

Delgado-Román et al 2023.

**The G1/S regulator Whi5 shapes the proliferative structure of clonal cell cultures.**

<https://www.biorxiv.org/content/10.1101/2023.04.20.537656v2>



Contacto:

MªCruz Muñoz [mcmunoz@us.es](mailto:mcmunoz@us.es) Sebastián Chávez [schavez@us.es](mailto:schavez@us.es)  
IBiS, laboratorio 201