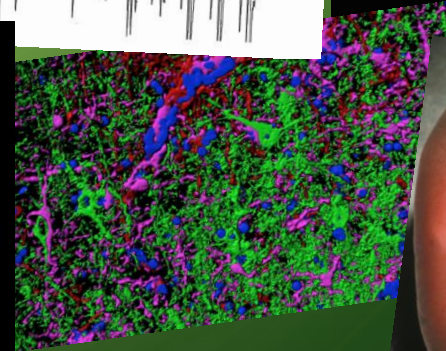
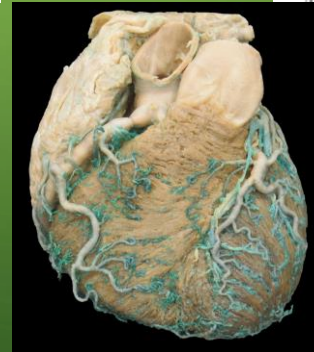
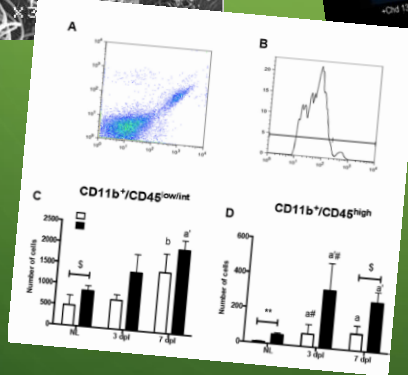
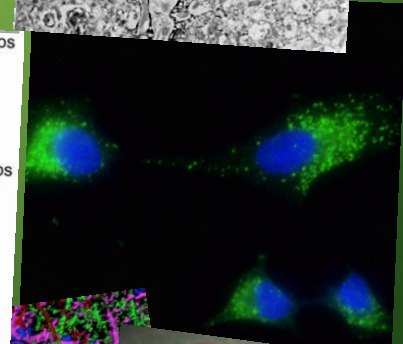
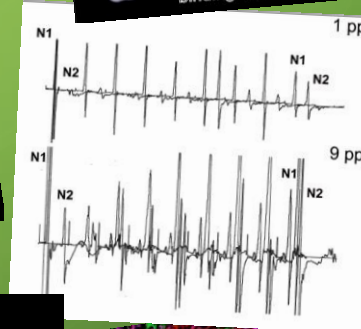
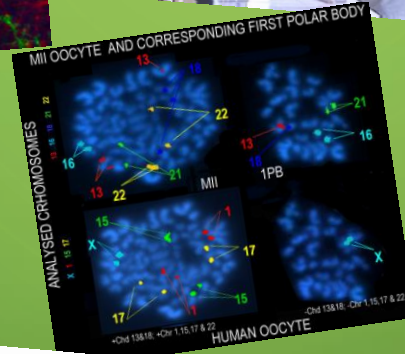
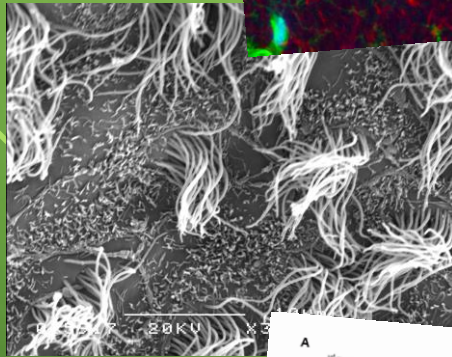
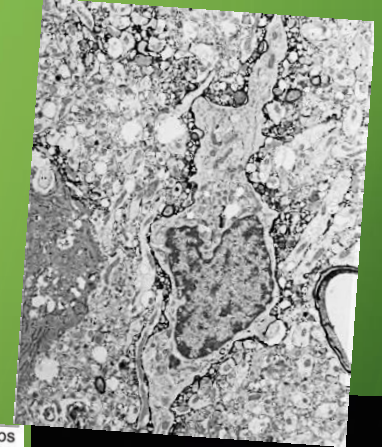
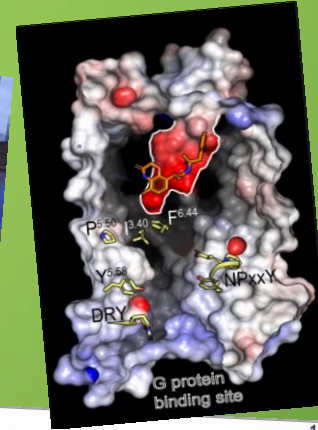
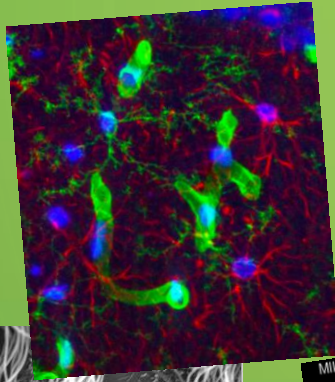


III MOSTRA DE LA INVESTIGACIÓ

UNITAT DOCENT DE CIÈNCIES MÈDIQUES BÀSIQUES



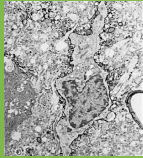
MEDICINA

INFERMERIA

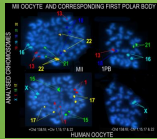
FISIOTERÀPIA

17 febrer a 6 març, 2020

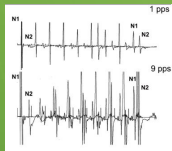
REFERÈNCIES



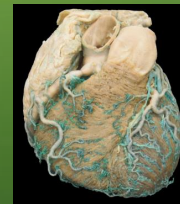
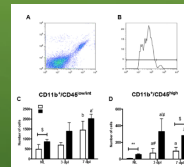
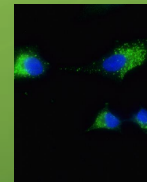
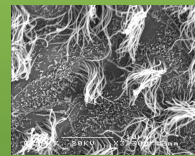
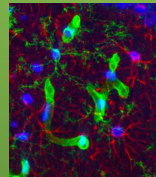
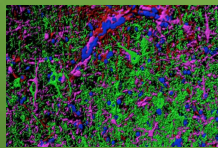
Jensen MB, González B, Castellano B and Zimmer J. Microglial and astroglial reactions to anterograde axonal degeneration: A histochemical and immunocytochemical study of the adult rat fascia dentata after entorhinal perforant path lesions. *Experimental Brain Research*, 98: 245-260, (1994)



Pujol A, Boiso I, Benet J, Veiga A, Durban M, Campillo M, Egozcue J, Navarro J. Analysis of nine chromosome probes in first polar bodies and metaphase II oocytes for the detection of aneuploidies. *European Journal of Human Genetics* volume 11, pages 325–336 (2003)



Redondo Castro E, Navarro X, García-Alías G. Longitudinal evaluation of residual cortical and subcortical motor evoked potentials in spinal cord injured rats. *J Neurotrauma* 2016, 33: 907-916



Carlos Barcia
Bernardo Castellano
Berta Gonzalez
Jose Miguel Lizcano
Leonardo Pardo
Mireia Recasens
Alfonso Rodriguez