



Publicaciones en las que ha participado el Servicio de Microscopía Láser Confocal y Multidimensional *in vivo* del CIB Margarita Salas (SMC-CIB) en los últimos 10 años.

Paula Martínez-Cenalmor, Alma E. Martínez, Diego Moneo-Corcuera, Patricia González Jiménez, Dolores Pérez-Sala. [2024]. Oxidative stress elicits the remodeling of vimentin filaments into biomolecular condensates. *Redox Biology* 75 (2024) 103282. <https://doi.org/10.1016/j.redox.2024.103282>.

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