

CMR[B] iPSC PLATFORM

The iPSC Platform of the CMR[B] is integrated by the Stem Cell Bank and the Core Facility of this center. The aim of the platform is to offer orientation, support and technical help to the whole scientific community in the generation, characterization and registration of induced pluripotent stem cell lines (iPSC). For all Spanish public research centers, Instituto Carlos III subsidizes part of the cost.

If you are interested in any of the services, or in the complete process, please contact Dr. Anna Veiga: aveiga@cmrb.eu

FEES

Generation of iPSC lines	Public fees	Private fees
Derivation of original line	370,0	
Generation iPS/ integrative methodology, retrovirus	1.700,0	
Generation iPS/ non-integrative methodology, Sendai virus	2.450,0	
Generation iPS/ non-integrative methodology, episomal plasmid	1.280,0	
Characterization	2.620,0	
Banking	590,0	
Project management and registration	300,0	
Complete process (retrovirus methodology)	5.580,0	14.508,0
Complete process (Sendai virus methodology)	6.330,0	16.458,0
Complete process (episomal methodology)	5.160,0	13.416,0

(%IVA not incluided)