

Rank	Discount (%)	Application(s) 1x 4 reaction kit	Applicant	Institution and Department	PI Name	Select your Area of Research	Sample Type	Title Abstract
1*	100%	scATAC	Berta L. Sánchez-Laorden	Instituto de Neurociencias CSIC-UMH, Developmental Neurobiology	Berta Lopez Sanchez-Laorden	Cancer	Mouse	Understanding Microglia Phenotypic Heterogeneity in Brain Metastases.
1**	100%	scGEX3'	Alberto Yañez	Universitat de València, ERI Biotechmed	Alberto Yañez	Immunology	Mouse	Role of hematopoietic stem and progenitor cells (HSPCs) mobilized to the spleen during Candida albicans infection.
2	50%	scGEX3' and scATAC	Antonio G. Almenar	Instituto de Neurociencias CSIC-UMH, Developmental Neurobiology	Salvador Martínez	Stem Cell Research	Human	Predicting the states of transdifferentiation of human adipose derived mesenchymal stem cells to neurons and possible biomarkers in Amyotrophic Lateral Sclerosis (ALS) with single-cell RNA-seq and single-cell ATAC-seq
2	50%	scGEX3' and scATAC	Inés Pulido	University of Valencia. Dpt of Physiology	Julian Carretero	Cancer	Human	Identifying the epigenetic mechanisms of resistance to targeted therapies at single-cell resolution in lung cancer models.
3	25%	scGEX3' and scATAC	Lucía J. del Valle	Instituto de Neurociencias CSIC-UMH, Developmental Neurobiology	Víctor Borrell	Neuroscience	Mouse	Discovering neural stem cell populations that promoted cerebral cortex expansion and folding during mammalian evolution

*10% discount on scGEX3'

**10% discount on scATAC