

P53

#BtBsDayP53



GIORNATA DEL DIPARTIMENTO DI BIOTECNOLOGIE E BIOSCIENZE

Characterization of the role of the SOX2 transcription factor in neurons of the visual thalamus: insights into developmental visual disorders

Guido Rovelli¹, Sarah Placida¹, Ilaria Fontana¹, Mario Rizzuto¹, David Volgarino¹, Alessandra Gambacurta¹, Giulio Pavesi², Claudio Cantù³, Silvia K. Nicolis¹, Sara Mercurio¹

E-mail: g.rovelli@campus.unimib.it; sarah.placida@unimib.it

¹Department of Biotechnology and Biosciences, University of Milano-Bicocca, Milan Italy

²Department of Biosciences, University of Milan, Milan Italy

³Department of Biomedical and Clinical Sciences, Linköping University, Linköping Sweden

Keywords: Sox2, mouse, visual system, CUT&RUN, neuron

Abstract:

RESERVED_Confidential Information