

TRPV1 channel: an active player in heating-induced neurodifferentiation?

Martina Mariani¹, Angela Allegretto¹, Alessia Metallo¹, Mariani Chiara¹, Marcella Rocchetti¹, Maddalena Collini², Marzia Lecchi¹

E-mail: martina.mariani@unimib.it

¹ Department of Biotechnology and Biosciences, University of Milano – Bicocca

² Department of Physics “G. Occhialini”, University of Milano – Bicocca

Keywords. Neuronal differentiation, neuroblastoma, thermal stimulation, bulk heating, functional analysis, patch-clamp technique, TRPV1 channel silencing, calcium signals

Abstract

RESERVED_Confidential Information