



ISTITUTO ITALIANO
DI TECNOLOGIA

TITLE

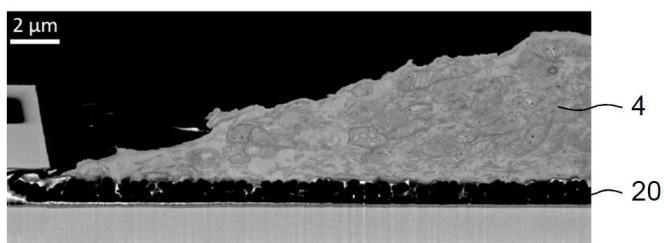
Method and Device for the Registration of Intracellular Action Potentials in Electrogenic Cells

INVENTORS

Francesco DE ANGELIS, Michele DIPALO

DESCRIPTION

The invention relates to a method for recording intracellular action potentials in electrogenic cells. The method comprises the following steps: positioning of a sample with the cells on a multi-electrode matrix, incubation or perfusion of the sample, focalization of a laser on the surface of the matrix electrodes, which surface is in contact with the sample, application of one or more laser pulses to one or more electrodes of the matrix to effect a localized breakdown of the cell membrane of the sample, recording of intracellular action potentials.



APPLICATIONS

Cells action potentials measurement

KEYWORDS

Electrogenic cells, matrix, electrodes, lasers, action potentials, poration

BIBLIOGRAPHIC DATA

Metodo E Dispositivo Per La Registrazione Di Potenziali D'azione Intracellulari In Cellule Elettrogeniche

Application Number	IT 102017000143666
Priority Date	December 13, 2017
Applicants	Fondazione Istituto Italiano di Tecnologia

CONTACTS

Technology Transfer Office	Matteo Faccenda	Matteo.faccenda@iit.it
		+39 010 71781 968

Fondazione Istituto Italiano di Tecnologia - Italian Institute of Technology

Sede Legale: Via Morego, 30 16163 Genova Uffici di Roma: Via Guidubaldo del Monte, 54 00197 Roma
Tel. 010 71781 Fax. 010 720321
C.F. 97329350587 – P.I. 09198791007