



ISTITUTO ITALIANO
DI TECNOLOGIA

TITLE

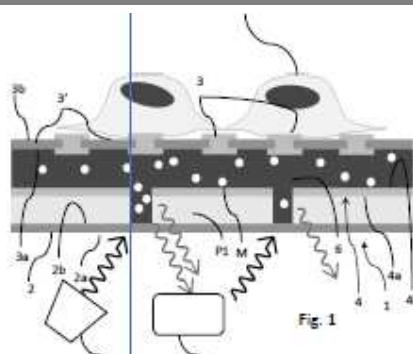
Microfluidic Device And Methods To Use This Device

INVENTORS

Francesco DE ANGELIS, Andrea BARBAGLIA, Michele DIPALO, Francesco TANTUSSI

DESCRIPTION

The invention relates to a microfluidic device and methods for using such device. The microfluidic device of the present invention finds particular application in the measurement of the action potential of an in vitro cell.



APPLICATIONS

Cells electrical activity

KEYWORDS

Microfluidics, device, nanoparticles, mediums, cells, action potential, fluorescence, detector

BIBLIOGRAPHIC DATA

Dispositivo Microfluidico E Metodi Per Utilizzare Detto Dispositivo

Application Number IT 102018000008717

Priority Date September 19, 2018

Applicants Fondazione Istituto Italiano di Tecnologia, Università degli Studi di Genova

CONTACTS

Technology Transfer Office

Matteo Faccenda

Matteo.faccenda@iit.it

+39 010 71781 968