

University of Lisbon

Institute of Pharmacology and Neurosciences, Faculty of Medicine
Unit of Neurosciences, Institute of Molecular Medicine



Cross talk between adenosine A_{2A} receptors and
the Trk receptors for brain-derived neurotrophic
factor (BDNF) at the rat hippocampus

Maria José de Oliveira Diógenes

PhD in Biomedical Sciences
Specialty in Basic Neurosciences

Lisbon 2008

The experimental work described in this thesis was performed at the Institute of Pharmacology and Neurosciences, Faculty of Medicine and Unit of Neurosciences, Institute of Molecular Medicine, under supervision of Professor Joaquim Alexandre Ribeiro and Professor Ana Maria Ferreira de Sousa Sebastião.

O trabalho experimental descrito nesta tese foi realizado no Instituto de Farmacologia e Neurociências, Faculdade de Medicina de Lisboa e Unidade de Neurociências do Instituto de Medicina Molecular, sob orientação do Sr. Professor Doutor Joaquim Alexandre Ribeiro e da Sr^a. Professora Doutora Ana Maria Ferreira de Sousa Sebastião.

À Lúcia, a filha com que sempre sonhei.

The opinions expressed in this publication are exclusively the responsibility of the author.

As opiniões expressas nesta publicação são da exclusiva responsabilidade do seu autor.

This thesis was presented to the Faculty of Medicine, University of Lisbon to complete requirements for the PhD degree, in Biomedical Sciences, with specialty in Basic Neurosciences.

A impressão desta dissertação foi aprovada pela Comissão Coordenadora do Conselho Científico da Faculdade de Medicina de Lisboa na reunião de 29 de Março de 2008.

x