



Helena Isabel Alvites Cavaleiro

Degree: BSc

Email: up201506950@med.up.pt

Project: *Is TRPV1 involved in pain and bladder dysfunction associated with multiple sclerosis? An experimental study in the rat.*

Supervisors: Célia da Conceição Duarte Cruz and Maria Pires Costa de Bastos Monteiro



Inês Costa Laranjeira

Degree: BSc

Email: up201205699@fc.up.pt

Project: *Optogenetic modulation of the corticostriatal circuitry in chronic pain*

Supervisors: Helder Rui Cardoso da Cruz and Maria Pires Costa de Bastos Monteiro



Joana Catarina da Silva Bravo

Degree: BSc

Email: joana.bravo@ibmc.up.pt

Project: *Psychostimulant abuse and neuroinflammation: a crosstalk between glial cells and neurons*

Supervisors: Teresa Summavielle



José Ricardo da Cruz Vieira

Degree: BSc

Email: ricardovieira.8412@hotmail.com

Project: *Effect of transthyretin in the brain vasculature - implications in physiology and pathology*

Supervisors: Isabel Cardoso



Rafael Mendes Miranda

Degree: BSc

Email: up201204634@fc.up.pt

Project: *Insight into Neph 1 transcriptional regulation and expression pattern in the dorsal root ganglion - spinal cord circuitry*

Supervisors: Filipe Almeida Monteiro and Carlos Manuel Gomes Reguenga



Raquel Marinho do Nascimento Alonso

Degree: BSc

Email: up201506952@med.up.pt

Project: Effect of SPRR1A overexpression on the nociceptive behaviour of OA animals

Supervisors: Joana Maria de Pinho Ferreira Gomes and Fani Lourença Moreira Neto



Rita Maria Rocha Oliveira

Degree: BSc

Email: up201506923@med.up.pt

Project: Brain activity in an animal model of chemotherapy – induced neuropathic pain

Supervisors: Isaura Tavares and Pilar López Larrubia