

## UNIVERSIDAD DE GRANADA

Centro de Investigación Mente, Cerebro y Comportamiento

## Cross-departmental PhD bursary available at the University of Essex

18/07/2019

Towards a novel biomarker for pain: advanced analysis of oscillatory brain activity in healthy and chronic pain individuals

LINK: https://www.essex.ac.uk/postgraduateresearch-degrees/opportunities/towards-a-novelbiomarker-for-pain -> https://www.essex.ac.uk/postgraduate-researchdegrees/opportunities/towards-a-novel-biomarkerfor-pain

Towards a novel biomarker for pain: advanced analysis of oscillatory brain activity in healthy and chronic pain individuals



Details

Title: SCH02: Towards a novel biomarker for pain: advanced analysis of oscillatory brain activity in healthy and chronic pain individuals

Funding: Full time Home/EU fees and a stipend of £15,009 p.a. (terms & conditions)

Application deadline: 16 August 2019 (interviews to be held on Tuesday 27 August).

Start date: October 2019

Duration: 3 years (full time)

Location: Colchester Campus

Based in: Department of Psychology (in collaboration with the Department of Mathematical Sciences)

Dear Colleagues,

I would be very grateful if you could circulate the following call within the list:

LINK: https://www.essex.ac.uk/postgraduate-research-degrees/opportunities/towardsa-novel-biomarker-for-pain -> https://www.essex.ac.uk/postgraduate-researchdegrees/opportunities/towards-a-novel-biomarker-for-pain

Prospective candidates can contact Dr. Elia Valentini (evalent@essex.ac.uk) for informal enquiries.

Best wishes,

Dr Elia Valentini PhD, FHEA

Lecturer

Department of Psychology & Centre for Brain Science

University of Essex

T +44 (0)1206 873710

E evalent@essex.ac.uk

https://www.essex.ac.uk/psychology/staff/profile.aspx?ID=4600

Google Scholar:

https://scholar.google.co.uk/citations?user=oLKwJFUAAAAJ&hl=en&oi=ao

Researchgate: https://www.researchgate.net/profile/Elia\_Valentini

Linkedin: LINK: https://www.linkedin.com/in/eliavalentini/ -> https://www.linkedin.com/in/eliavalentini/