A Consciência da Dor: alterações induzidas por Dor Crónica nos mecanismos neurobiológicos de aprendizagem, atenção e recompensa

Results:

The studies performed in grant 84/04 "THE CONSCIOUSNESS OF PAIN" led to significant advances in our understanding of the neurobiological mechanisms that induce cognitive alterations under chronic pain conditions. Our studies have introduced for the first time the use of complex cognitive tasks in animal models of chronic pain. The relevance of our studies is notorious not only from the quality of the scientific publications in which we have reported our results, but also from the impact that these studies have achieved in the Pain Research scientific community as inferred by the many invitations to present our results in international meetings.

Specifically, in this Project we have:

1 – developed for the first time a cognitive task for emotional decision making under ambiguity – the Rodent Gambling Task – that is sensitive to prefrontal and amygdalar functioning just like is observed in the human brain;

2 – demonstrated that prefrontal executive function assessed in our decision-making task is impaired in chronic pain animals, and that this pain-induced impairment is as severe as after a prefrontal lesion;

3 – demonstrated that chronic pain changes the neurochemical balance of dopamine and serotonin in the prefrontal cortex, amygdala, hippocampus, and ventral striatum;

4 – demonstrated that chronic pain impairs working memory without affecting performance dependent on long-term memory.

5 – demonstrated that chronic pain impairs attentional processing, without affecting choice impulsivity as some authors had previously suggested;

6 – developed a novel software for acquisition of behavioral animal data and control of experimental arenas that was freely available for download by the neuroscience community.

Published Works:

Book Chapters:


Full Papers:


These results were also presented orally in 20 invited seminars and symposiums at national and international meetings, and in 18 communications in abstract form.

Researchers Contacts:
Responsible: Vasco Galhardo - galhardo@med.up.pt
IBMC – Instituto de Biologia Molecular e Celular
Morfofisiologia do Sistema Somatosensitivo
Rua Campo Alegre, 823
4150-180 PORTO
Tel: 226074900
Fax: 226099157
Instituto de Histologia e Embriologia
Faculdade de Medicina do Porto
Alameda Prof Hernani Monteiro
4200-319 PORTO
Tel: 225513654
Fax: 225513655