

The Role of Cingulate Cortex in Central Neuropathic Pain: Functional Imaging and Cortical Model of Allodynia

Anthony K. P. Jones and Bhavna Kulkarni

Chapter contents

Goals of This Chapter 420

Functional Imaging of the Medial and Lateral Nociceptive Systems in Humans 421

Role of pACC, Orbitofrontal and Insular Cortices, Amygdala, and Hypothalamus in Pain Affect 424

Pregenua anterior cingulate cortex 424

Orbitofrontal cortex, amygdala, insula, MI, and hypothalamus 424

Problems with Group Comparisons and their Interpretation 426

Patterns of Neural Activity in Clinical Pain Syndromes and Experimental Allodynia 427

Psychogenically maintained and nociceptive pain 427

Neuropathic pain and allodynia 428

Cingulate Cortex, CNP, and Endogenous Opioids: Pharmacological Explanation for Allodynia 429

pACC is Central to the Maintenance of Strongly Aversive Pain 430

References 430