

Thalamocingulate Mechanisms of Precentral Cortex Stimulation for Central Pain

Luis Garcia-Larrea, Joseph Maarrawi and
Roland Peyron

Chapter contents

Goals of This Chapter 438

**Early PET and Electrophysiological
Studies of Precentral Cortex Stimulation
for Pain Control** 438

First rCBF measurements during MCS 438

Relation of thalamic and cingulate changes
with clinical pain relief 439

Modulation of spinal reflexes by MCS 439

Cognitive effects of MCS 440

**Toward a First Model of MCS
Mechanisms** 440

**Time-course of rCBF Changes
During MCS** 440

**Anterior Cingulate Cortex and
Late-onset Effects of MCS** 440

**Anterior Cingulate Cortex, Chronic Pain,
and Analgesia** 442

**The Role of ACC in MCS-Evoked
Analgesia** 444

Acknowledgments 446

References 446