CHAPTER 27

The Role of Cingulate Cortex Dysfunction in Obsessive–Compulsive Disorder

Sanjaya Saxena, Joseph O’Neill, and Scott L. Rauch

Chapter contents

Goals of This Chapter 588
Structural Brain Imaging 588
  Structural MRI studies 589
  Magnetic Resonance Spectroscopy 591
Functional Imaging Techniques for OCD 592
Functional Imaging Comparing OCD Patients with Normal Controls at Baseline 592
Neural Correlates of OCD Symptom Factors at Baseline 592
Neurotransmitter and Receptor System Imaging 593
Functional Neuroimaging of OCD before and after Treatment 594
Pre-treatment Functional Neuroimaging: Predictors of Treatment Response in OCD 596
Neuroimaging During OCD Symptom Provocation 596
Neuroimaging During Cognitive Tasks 599
Neuroimaging During Emotion 601
Electrical and Magnetic Evoked Responses 602
Cingulate Abnormalities in OCD 604
Dysfunction of Anterior Midcingulate Cortex in OCD 604
A Cingulate Circuit Model of the Pathophysiology of OCD 605
Future Directions 606
References 606