

Cambridge University Press &amp; Assessment

978-0-521-51487-3 — Experimental Models in Serotonin Transporter Research

Edited by Allan V. Kalueff, Justin L. LaPorte

[Table of Contents](#)[More Information](#)

## Contents

List of contributors	<i>page</i> vii
Preface: Focus on the serotonin transporter ALLAN V. KALUEFF AND JUSTIN L. LAPORTE	ix
1 Presynaptic adaptive responses to constitutive versus adult pharmacologic inhibition of serotonin uptake BETH A. LUellen, TRACY L. GILMAN AND ANNE MILASINCIC ANDREWS	1
2 Cellular and molecular alterations in animal models of serotonin transporter disruption: a comparison between developmental and adult stages QIAN LI	43
3 Developmental roles for the serotonin transporter ANTONIO M. PERSICO	78
4 SERT models of emotional dysregulation ADAM TRIPP AND ETIENNE SIBILLE	105
5 The serotonin transporter and animal models of depression DANIELA POPA, CHLOÉ ALEXANDRE, JOËLLE ADRIEN AND CLÉMENT LÉNA	135
6 The serotonin transporter knock-out rat: a review JOCELIEN OLIVIER, ALEXANDER COOLS, BART ELLENBROEK, EDWIN CUPPEN AND JUDITH HOMBERG	170
7 Wistar-Zagreb 5HT rats: a rodent model with constitutional upregulation/downregulation of serotonin transporter LIPA CICIN-SAIN AND BRANIMIR JERNEJ	214

## vi      Contents

8	The role of the serotonin transporter in reward mechanisms F. SCOTT HALL, ICHIRO SORA, MARIA T. G. PERONA AND GEORGE R. UHL	244
9	Modeling SERT × BDNF interactions in brain disorders: single BDNF gene allele exacerbates brain monoamine deficiencies and increases stress abnormalities in serotonin transporter knock-out mice JUSTIN L. LAPORTE, RENEE F. REN-PATTERSON, DENNIS L. MURPHY, AND ALLAN V. KALUEFF	270
10	Primate models in serotonin transporter research KHALISA N. HERMAN, JAMES T. WINSLOW, AND STEPHEN J. SUOMI	288
11	The role of serotonin transporter in modeling psychiatric disorders: focus on depression, emotion regulation, and the social brain KLAUS-PETER LESCH	308
	Index	353

*The colour plates will be found between pages 84 and 85.*