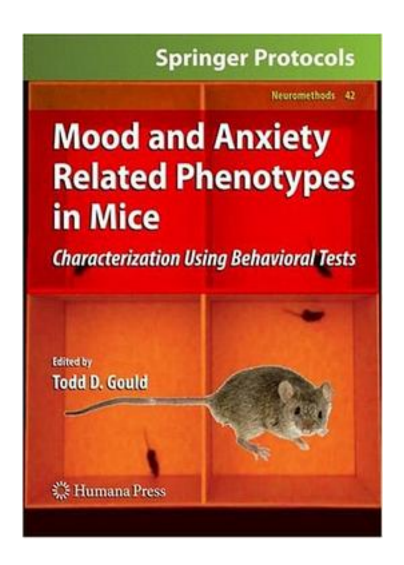
Mood and Anxiety Related Phenotypes in Mice



Mood and Anxiety Related Phenotypes in Mice_下载链接1_

著者:Gould, Todd D. 编

出版者:

出版时间:2009-10

装帧:

isbn:9781607613022

Affecting approximately twenty percent of the world population, mood and anxiety

disorders have been the subject of ever-increasing research. This increased research parallels a remarkable growth in the use of the laboratory mouse as a tool to understand the biological and genetic basis of mood and anxiety disorders as well as to develop improved treatments. In Mood and Anxiety Related Phenotypes in Mice: Characterization Using Behavioral Tests, world-renowned researchers provide an overview of behavioral approaches utilized in the characterization of mood and anxiety related behaviors in mice as well as commonly used behavioral assays to assess the potential antidepressant and anxiolytic efficacy of novel compounds. As a volume in the successful Neuromethodsa series, the chapters provide authoritative reviews including up-to-date detailed protocols of the most commonly used approaches in the field. Mood and Anxiety Related Phenotypes in Mice: Characterization Using Behavioral Tests is an ideal resource for scientists actively pursuing or interested in establishing behavioral protocols in their laboratories, while also serving as a reference for those students, scientists, and practitioners who have an interest in better understanding the preclinical behavioral methods used in mood and anxiety research.

	14	 +/	\wedge	· LT	
1		 -	~ ·	$\sim 4/1$	٠
			- 1		
		_	/		

目录:

Mood and Anxiety Related Phenotypes in Mice_下载链接1_

标签

药理学

神经生物学

焦虑

情感

实验方法

评论

是我读过的最详细的小鼠情感相关行为实验研究的著作,不仅讲过程,还从理论上合方

法学上都做了很详实的论述,堪称巨作。
 Mood and Anxiety Related Phenotypes in Mice_下载链接1_
书评
 Mood and Anxiety Related Phenotypes in Mice 下载链接1