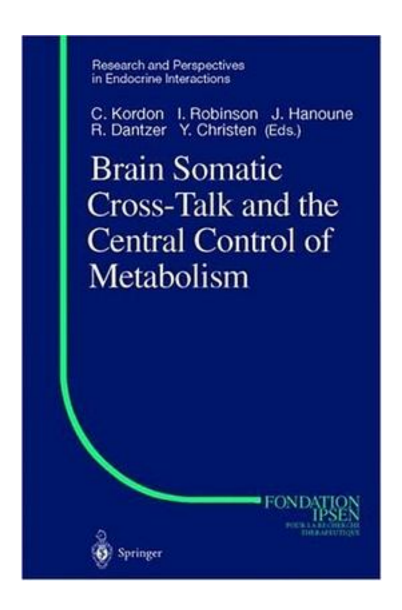
Brain Somatic Cross-Talk and the Central Control of Metabolism (Research and Perspectives in Endocrine Interactions)



Brain Somatic Cross-Talk and the Central Control of Metabolism (Research and Perspectives in Endocrine Interactions)_下载链接1_

著者:Hanoune, Jacques 编

出版者:Springer

出版时间:2003-02-12

装帧:Hardcover

isbn:9783540000907

weight. A key element of this system is leptin. The nature of this "brain-somatic" cross talk is as yet poorly understood, but it is likely to have important implications for the pathophysiology and treatment of obesity, diabetes and other metabolic disorders.
作者介绍:
目录:
Brain Somatic Cross-Talk and the Central Control of Metabolism (Research and Perspectives in Endocrine Interactions)_下载链接1_
标签
评论
Brain Somatic Cross-Talk and the Central Control of Metabolism (Research and Perspectives in Endocrine Interactions)_下载链接1_
书评
 Brain Somatic Cross-Talk and the Central Control of Metabolism (Research and Perspectives in Endocrine Interactions)_下载链接1_