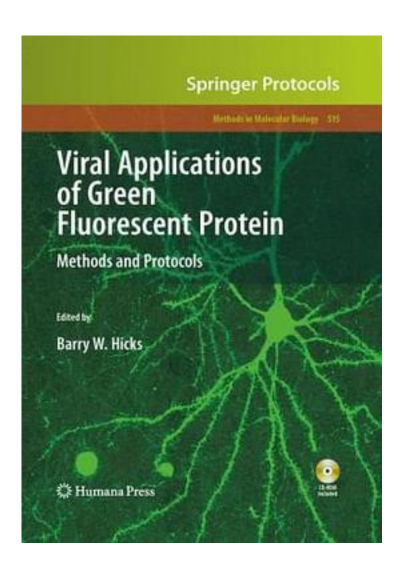
## Viral Applications of Green Fluorescent Protein



Viral Applications of Green Fluorescent Protein\_下载链接1\_

著者:Hicks, Barry W. 编

出版者:

出版时间:

装帧:

isbn:9781934115879

Over the last ten years, Green Fluorescent Proteins, along with the other spectral

variants, have emerged from near obscurity to become a powerful and versatile tool in scientific research. In Viral Applications of Green Fluorescent Protein: Methods and Protocols, leading investigators from around the world contribute detailed examples of both the construction and application of fluorescent proteins delivered by viruses in a format crafted to produce rapid, readily reproducible results. Written in the style of the popular and successful Methods in Molecular Biologya" series, the chapters include brief introductions to the topics, lists of the necessary materials and reagents, step-by-step laboratory protocols, and Notes sections, which highlight tips on troubleshooting and avoiding known pitfalls. The accompanying CD-ROM contains color figures and multi-colored video sequences provided by leading viral researchers. Cutting-edge and easy to use, Viral Applications of Green Fluorescent Protein: Methods and Protocols supplies researchers with an ideal guide to the many uses of GFP and a vital starting point for future studies utilizing this highly adaptable protein.

vital starting point for future studies utilizing this highly adaptable protein.
作者介绍:
目录:
<u>Viral Applications of Green Fluorescent Protein_下载链接1_</u>
标签
评论
 Viral Applications of Green Fluorescent Protein_下载链接1_
<b>书</b> 评