Cold Spring Harbor Laboratory is renowned for its teaching of biomedical research techniques. For decades, participants in its celebrated, hands-on courses and users of its laboratory manuals have gained access to the most authoritative and reliable methods in molecular and cellular biology.

Visit Cold Spring Harbor Protocols today and discover a rich, interactive source of new and classic research techniques. The site is fully searchable, with many tools that can be customized by users, including topic-based alerting and personal folders. Through a web-based editorial process, users also have the opportunity to add refereed comments to each protocol. Links in the online protocols offer additional resources and step-by-step instructions print out in a convenient form, complete with materials, recipes, and troubleshooting advice. Each protocol is citable, presented, and edited in the style that has made Cold Spring Harbor manuals essential to the work of scientists worldwide. The current collection of more than 1000 protocols is continuously expanded, updated, and annotated by the originators and users of the techniques.

Featured in Cold Spring Harbor Protocols:

Emerging Model Organisms, a full-fledged guide to the use of new model systems in the laboratory, covering husbandry, genetics, genomics and basic protocols.


ISSN 1559-6095 / online, monthly
Available exclusively via institutional site license

Request a Free Trial for Your Institution

www.cshprotocols.org

More Than Just Methods.