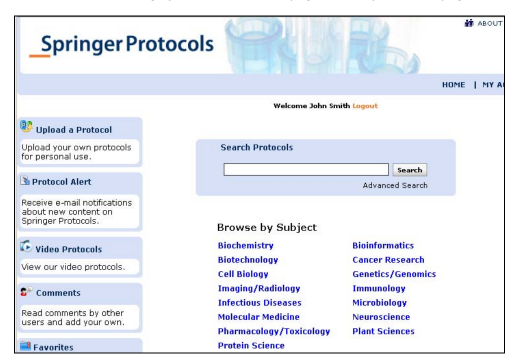
# SpringerProtocols User Guide

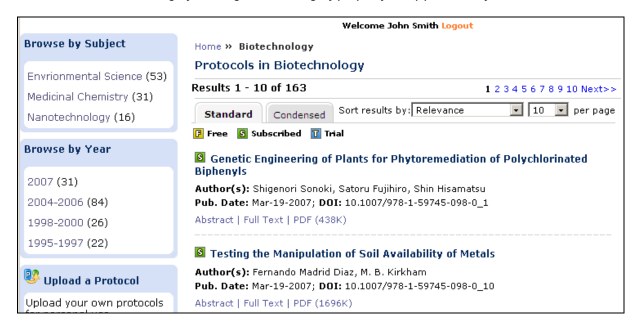
#### **Browse**

Browsing on SpringerProtocols is easy.

• Click on a category either on the homepage or on any other site page.

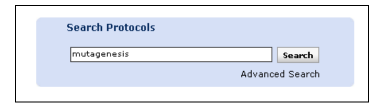


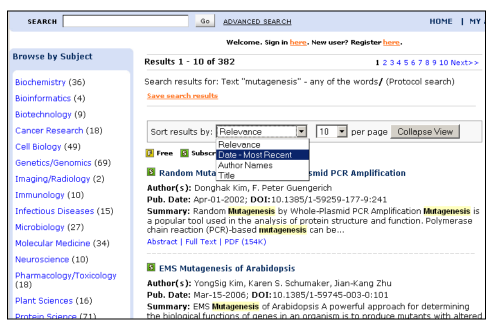
Continue browsing by clicking on subcategory(ies) or years(s) to refine your browse results.



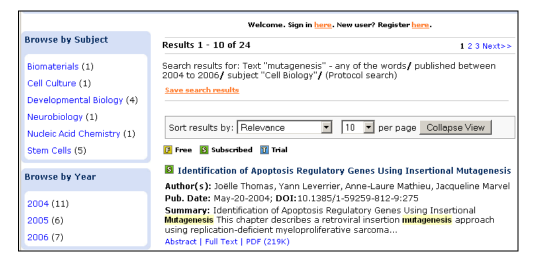
### Search

You can perform a quick search from any page on the site for a set of immediate results that can be sorted by date, author, and title.

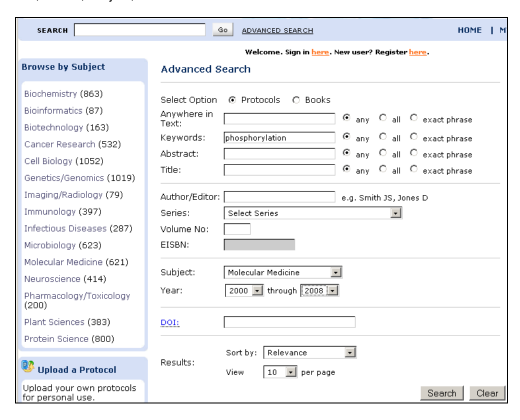




You can also filter these results through a relevant list of subjects and time periods, enabling you to quickly narrow down long lists of articles to a short list of your desired results. For searches that you may perform often, or for very detailed searches, once you find your desired results, you can save that search to your account for use at a later time.



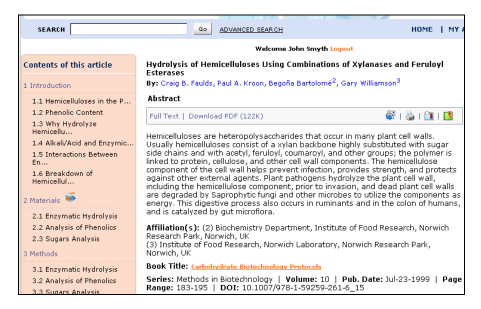
Should you wish to have further refined results, use the Advanced Search feature, also located on every page. Use the advanced search feature to define your result list by any combination of keyword, abstract, title, author, subject, and date.



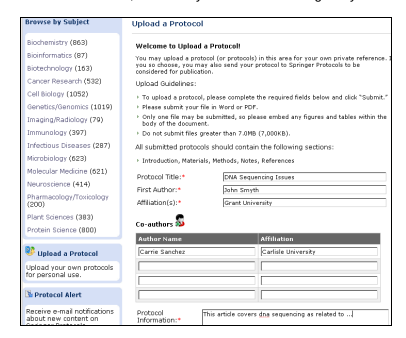
#### Personalization

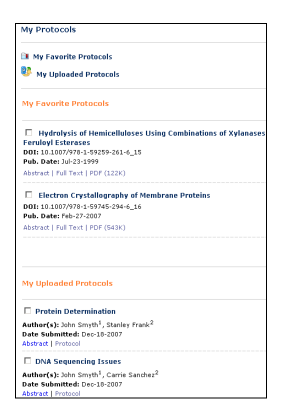
SpringerProtocols allows you to personalize the site environment to suit your own needs. You can save search results for use at a later time, set up your My Protocols page, and manage alerts to be notified when desired content has been posted.

When browsing the site, should you find articles on the site that you want to single out or visit
again later, you can add them to your My Protocols area with the click of a button so you can
easily find them without having to search or browse again.

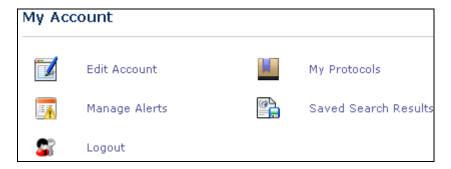


• To add your own content, use the Upload a Protocol feature to add your own protocols to your My Protocols area, where they can be saved alongside your favorites.

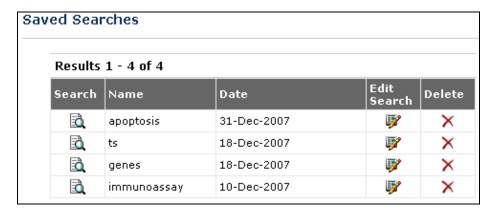




All your favorite protocols and saved searches can also be viewed from your My Account page.



• The aforementioned Saved Searches can be viewed and managed through your account.



To manage your alerts, click Manage Alerts and choose the subject collections that you wish to receive e-mail notification for.

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| ☐ Biotechnology   |   | Cancer Research   |   |
| Cell Biology  |   | Genetics/Genomics   |   |
| ☐ Imaging/Radiolog  | Jy  | ☐ Immunology  |   |
| Infectious Diseas   | es  | ☐ Microbiology  |   |
| ☐ Molecular Medicin   | ie  | ☐ Neuroscience  |   |
| ☐ Pharmacology/To   | xicology  | ☐ Plant Sciences  |   |
| Protein Science   |   |   |   |
| ☐ I do not wish to re   | ceive alerts.   |   |   |
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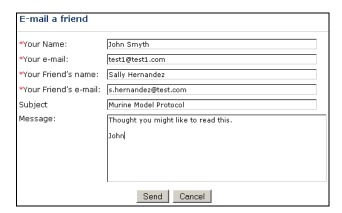
#### **Protocols**

For your convenience, there are two ways to view each protocol. Click on the Download PDF link to view the protocol exactly as it appears in the published print work. To view the protocol with special personalization and community features, click the Full Text link to view the HTML version of the article. Using the full-text HTML, you can:

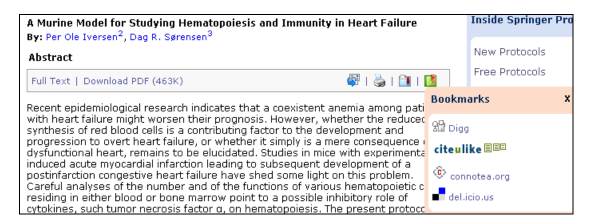
- Search for the authors on SpringerProtocols or on PubMed.
- Trigger an immediate keyword search on SpringerProtocols by clicking any one of the key words listed beneath the abstract.
- Use the contents of this article box to jump directly to any of the main areas of the protocol.
- Use our hypertext links to jump to other sections of the protocol, or to specific notes, references, figures, and tables.
- Download the Materials and Reference sections right to your desktop.



 You can share with others by e-mailing the protocol to a colleague or tagging it to one of your favorite bookmarking sites.







• The first two features in the Useful Tools area, Related Books and Similar Protocols, can be used to view other relevant content in the same subject.



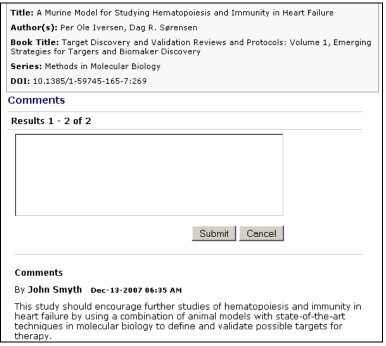
• Export the citation of the protocol in ris format. Other formats will be added later.



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Provider: Springer Protocols
Content: application/x-research-info-systems
TY - CHAP
ID - 10.1385/1-59259-746-7:451
TI - Inhibition of Gene Expression by Nucleic Acid Enzymes in Rodent Models
T2 - Ribozymes and siRNA Protocols
T3 - Methods in Molecular Biology
AU - Iversen, Per Ole
AU - Sioud, Mouldy
PY - 2004/03/05
SP - 451
EP - 456
VL - 252
UR - http://www.springerprotocols.com/Abstract/doi/10.1385/1-59259-746-7:455
```

• Share your ideas and thoughts with the online community by commenting on a protocol or by responding to comments already made by other users.





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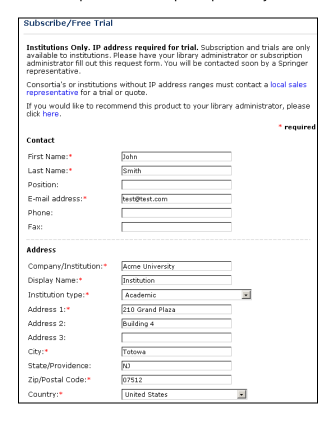
### **LIBRARY**

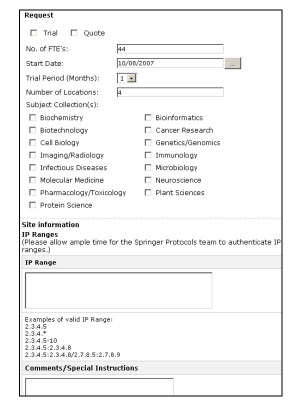
The SpringerProtocols Librarian Resource Page is the place for institutional administrators to manage institutional accounts, view statistics, and locate important institutional information related to SpringerProtocols.



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# **Tools**

Listed here is a brief description of the Tools features.



### Account

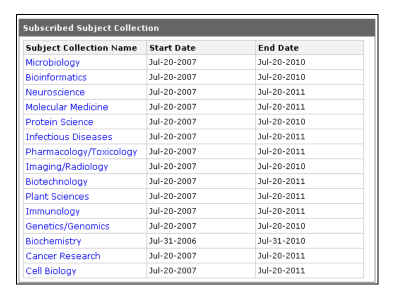
To manage your institutional account, after logging in with your institutional username and password, click the Account Administration link. Click Edit Account to modify administrative contact information.





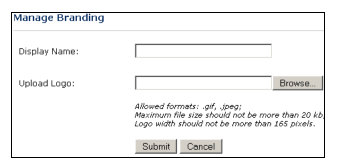
To see what content your institution has subscribed to, click on View Subscribed Content, where you can view the date range for the subscription of any and all of your subject collections. You can also browse your subscribed subject collections directly from this area.



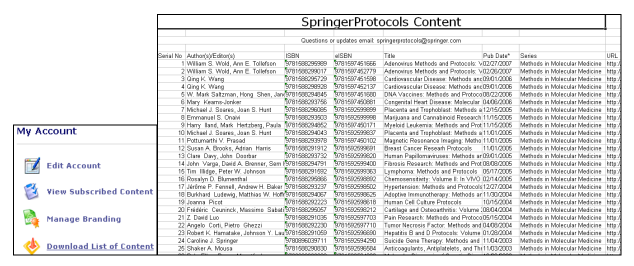


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- Manage IP Addresses, through which you can easily block or remove any of your institution's IP addresses. Simply Change the status of a given IP address to Block or Delete and click Submit. You can also use this area to request additional IP addresses.
- SpringerProtocols Contact List, for asking questions or providing feedback; the contact list has a listing of contacts for customer service, technical support, and sales.
- Manage Alerts, Saved Search Results, and My Protocols, explained in detail in the End User Guidelines.





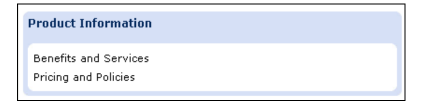
# Additional Librarian Resource Page Features

In addition to the institutional account features noted above, the Librarian Resource Page offers the following:

- MARC Records: Springer offers SpringerProtocols customers 'Springer MARC Records' for no charge. These records are generated using Springer metadata and contain the most common fields needed for libraries to load Protocols content into the OPAC environment.
- RSS Feeds, Manage Alerts, My Protocols, and Saved Search Results, all explained in greater detail in the End User Guidelines.
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