

## Instructions for Using Adobe Content Server (ACS) functionality

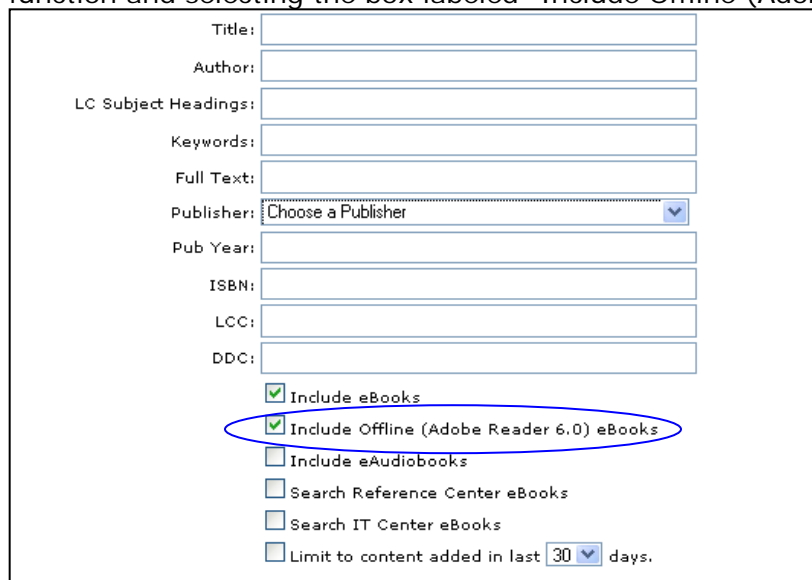
### Technical Requirements

Only titles in PDF format are downloadable using the ACS tool. Currently 61% of NetLibrary eBooks are PDF titles.

Downloading eBooks requires that patrons have Adobe Digital Editions (ADE) version 1.6.934 installed and Adobe® DRM activated. ADE may be downloaded free of charge from the [Adobe website](http://www.adobe.com). If Acrobat Reader 8.0 or 9.0 is installed on the patron's computer, and the user attempts to download a title, a screen will appear with the option to "download the latest version of Adobe Reader." Users should navigate to the Adobe Digital Editions install page (<http://www.adobe.com/products/digitaleditions/>), and then install ADE in order to download the title.

### Discovery and Availability

Libraries may search for downloadable eBooks in TitleSelect by using the advanced search function and selecting the box labeled "Include Offline (Adobe Reader 6.0) eBooks."



Title:

Author:

LC Subject Headings:

Keywords:

Full Text:

Publisher: Choose a Publisher

Pub Year:

ISBN:

LCC:

DDC:

Include eBooks

Include Offline (Adobe Reader 6.0) eBooks

Include eAudiobooks

Search Reference Center eBooks

Search IT Center eBooks

Limit to content added in last  days.

Libraries may also include a request for downloadable titles in any custom collection request, and the NetLibrary Collections department will make sure all titles proposed in the collection are compatible with the service.

Patrons may search for downloadable eBooks in their library's collection by using the advanced search function and checking the box labeled "Downloadable eBooks."

## Instructions for Downloading eBooks

Once NetLibrary turns the downloading function on, the link to Check Out and Download the book will automatically appear on every title for which this option is available. If you would like to only view titles that are available for download, simply go to **Advanced Search** and limit the search to downloadable eBooks by selecting the box labeled "Downloadable eBooks."

**Advanced Search**

**Search Terms**

Title  And  ?

Author  And

Keyword  And

Publisher

English

?

**Limit Search By (optional)** ?

**Year Published** ?

Year:

**Format** ?

eBooks


**Downloadable eBooks** Adobe® Digital Editions 1.7.1 or higher is required for offline viewing.

eJournals

eAudiobooks

Once you have selected a title to download, click **Show Details** (not **View this eBook**).

Sort by:

1.  **Protein Discovery Technologies**  
*Drug Discovery Series*  
by Pasqualini, Renata.; Arap, Wadih.  
Publication: Boca Raton CRC Press, 2009.

1 Contents Discovery of Vascular Permeability Factor (VPF, VEGF, VPF/VEGF, VEGF-A 165 ) Harold F. Dvorak 1.1 Introduction .1 1.2 How Does Fibrin Get Deposited in Tumors? .2 1.3 Tumor Blood Vessels Are Hyperpermeable to Plasma and Plasma Proteins .2 1.4 Tumor Cells Secrete Vascular Permeability Factor .4 1.5 Consequences of Vascular Hyperpermeability .5 1.6 Initial Characterization of VPF .5 1.7 Purification of VPF .6 1.8 Expression of VPF/VEGF in Tumors, Normal Tissues, and Angiogenesis .8 1.9 Significance of Vascular Hyperpermeability and Fibrin Deposition for Generating Angiogenesis and Stroma .8 1.10 Summary and Perspective . 10 Acknowledgments . 10 References . 10 1.1 Introduction The story goes back to the late 1970s. I was at the time

[View this eBook](#) [Show Details](#) [Add to Favorites](#)

Next, click **Check Out and Download this eBook**. If prompted, log into your NetLibrary account. If do not have an account you may create one by clicking the [Create a Free Account](#) link in the upper right hand corner of the screen.

## eBook Details

**Protein Discovery Technologies**  
*Drug Discovery Series*  
by [Pasqualini, Renata. Arap, Wadih.](#)



> **View this eBook**  
[Check Out & Download this eBook](#)

[Add to Favorites](#)  
[Email this Information](#)

**Publication:** Boca Raton CRC Press, 2009.   
**Subject:** [Proteins--Biotechnology.](#)  
[Discoveries in science--Anecdotes.](#)  
[Scientists--Anecdotes.](#)  
**Language:** English  
[Full Metadata](#)

**Viewing Requirements**  
[Adobe® Reader® 4.0 or higher](#) is required for online viewing.  
[Adobe® Digital Editions 1.7.1 or higher](#) is required for offline viewing.

Next, click "Download this eContent" which will activate Adobe Reader and display your eBook.

## Download this eContent

**Protein Discovery Technologies {Drug Discovery Series}**  
File Size: 4 MB  
Download Time: Approximately 9 min(s) 43 sec(s) @ 56K

**IF YOU ARE ON A PUBLIC COMPUTER:**  
Please do not download eContent to a public computer. You may not have permissions to download to a public computer or the computer may not have the necessary software installed. [View this eBook online.](#)

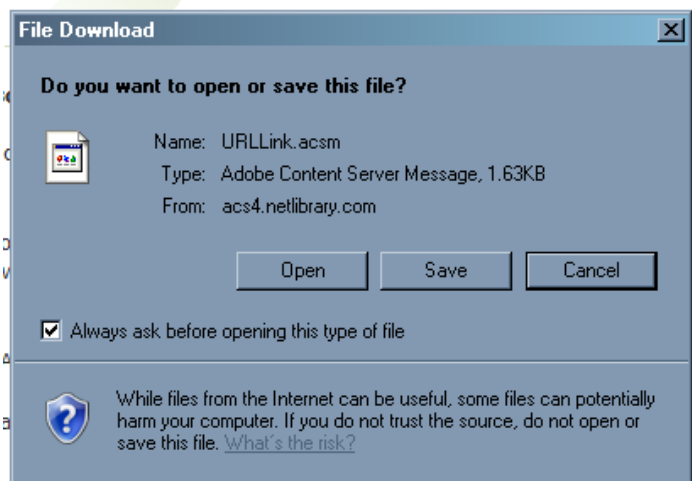
**IF YOU ARE NOT ON A PUBLIC COMPUTER:**  
Downloading eContent requires that you have Adobe® Digital Editions 1.7.1 or higher installed and Adobe® DRM activated.

Downloaded eContent can also be read on a Palm OS handheld device with Adobe® Reader® for Palm OS.

[Learn More...](#)

[Download this eContent](#)

Select open which will activate Adobe Reader and display your eBook. The eBook downloads and opens in Adobe Digital Editions. The eBook PDF file is saved to the My Digital Editions folder in the My Documents folder on your computer.



### Transfer an eBook to a portable device


After you download an eBook to your computer, you can transfer it to your Sony Reader Digital Book, COOL-ER Reader, or other compatible portable device. Simply plug your device into your computer, look for the device icon in the left hand menu in Adobe Digital Editions, and drag the eBook title to the icon.

### When you finish reading your eBook

The title will be checked out to the patron for the duration of the checkout period set by the library, or until the patron checks the title back in to the library.

Patrons may view checked by clicking **Checked Out Items** on the top right hand side of their NetLibrary interface. To check in a title, click **Check In** next to the applicable title.

**My Checked Out Items**

-  **New Moon (eAudiobook)**  
by Meyer, Stephenie.  
Publication: [New York], [Boulder, Colo Listening Library, 2007].  
**Time remaining on checkout:** 8 Days 3 Hours 3 Minutes  
[Download this eAudiobook](#) | [Show Details](#)
-  **Protein Discovery Technologies (eBook)**  
*Drug Discovery Series*  
by Pasqualini, Renata.; Arap, Wadih.  
Publication: Boca Raton CRC Press, 2009.  
**Time remaining on checkout:** 20 Days 23 Hours 51 Minutes  
[View this eBook](#) | [Show Details](#) | [Check In](#)

In Adobe Digital Editions, go to the All Items bookshelf in Library View and select the eBook. Click the arrow button for the eBook, click on Delete Item in the drop-down list, and click Delete when asked if you are sure.

### **Library Administration**

Libraries may adjust the checkout period for downloadable titles in the Library Resource Center, in the **Administration** section, under **Collection Management**.

If you have any questions please contact [support@oclc.org](mailto:support@oclc.org).