Orientation 2020

Pharmacy & Pharmaceutical Science
Year 1

Toh Kim Kee
NUS Medical Library
14 Jul 2020
New to NUS

https://libguides.nus.edu.sg/new2nus
Practical Essentials

• Using your student card
• Borrowing books
• Accessing e-Books, e-Journals
• Study spaces
Study Spaces & Printing Facility
Self checkout for main shelf books

Call no. RS 1-441, RM 300-671.5
Reserve Books & Readings (RBR)
24 Hours Reading Room
Training Room with Computers
Photocopy & Printing

24-hr self service printing

Payment mode: EZ-link

Photocopying
- A4 B/W ---- 3¢/page
- A4 Color ---- 50¢/page
- A3 B/W ---- 6¢/page
- A3 Color ---- 80¢/page

Network Printing
- A4 B/W ---- 4¢/page
- A4 Color ---- 45¢/page
- A3 B/W ---- 8¢/page
- A3 Color ---- 90¢/page

Microfilm Printing
- A4 B/W ---- 40¢/page
- A3 B/W ---- 70¢/page
Library Homepage -> http://lib.nus.edu.sg
You are logged in as **STAFF** to NUS Libraries Sierra Live Server (linc.nus.edu.sg) / All Locations as:

- Modify your PIN
- 1 Item currently checked out
- 1 request (hold)
- Search the Catalog
- Preferred Searches
- My Reading History

### 1 Item Checked Out

<table>
<thead>
<tr>
<th>RENEW</th>
<th>TITLE</th>
<th>BARCODE</th>
<th>STATUS</th>
<th>CALL NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><em>The autoimmune diseases / edited by Noel R. Rose, Ian R. Mackay.</em></td>
<td>5182919C</td>
<td>DUE 21-08-18</td>
<td>RC600 Aut</td>
</tr>
</tbody>
</table>
Library FAQ

http://libfaq.nus.edu.sg/

Library FAQs - Your one stop for all answers on NUS Libraries and services! New to NUS? Click here

Useful Tip: You can also try searching library guides for research or detailed help.

478 Answers

Enter Your Questions Here! Ask Us!

Browse: All Topics

Browse by Popular Topics

Resources Electronic resources Loans Facilities Misc Citation Manager
EndNote ScholarBank@NUS FindMore@NUSL Membership Media Materials E-Resources
E-Reserves Citation Analysis 360link Printing Law Open access Copyright Bibliometrics Password Freshman
Datasets Closed Stacks RBR Music E-Books Yale-NUS Research Data Management Exam papers Acquisitions Holds
Medical Bookdrops Document Delivery

Featured Popular Recent

I have forgotten my Library PIN. How do I reset it?

Last Updated: Jun 07, 2019 | Topics: Password Loans Freshman | Views: 129305

How can I send my print jobs to library’s network printers from my laptop? How about from USB thumb drive?

Last Updated: Apr 17, 2019 | Topics: Facilities Business Chinese Law Music Printing Science Medical

Freshman | Views: 78306

Contact Us

+6565152023
Email us!
NUS Libraries
Tweet us!

Have a question? Ask Us!

Search our FAQs
Search our FAQs here!

You can email us at askilib@nus.edu.sg if you
FindMore

From Wikipedia, the free encyclopedia

Drug Delivery

Drug delivery refers to approaches, formulations, technologies, and systems for transporting a pharmaceutical compound in the body some time based on nanoparticles as needed to safely achieve its desired therapeutic effect. It may involve scientific site-targeting within the body, or it might involve facilitating systemic pharmacokinetics, in any case, it is typically concerned with both quantity and duration of drug presence. Drug delivery is often approached via a drug's chemical formulation, but it may also involve medical devices or drug-device combination products.

Drug delivery is a concept heavily integrated with dosage form and route of administration, the latter sometimes even being considered part of the definition.

More

Related Topics

- Drug interaction
- Targeted drug delivery
- Produrg

Yewno Discover - spark new ideas

A new search experience when exploring for ideas. Learn what Yewno Discover can do. Try Yewno Discover on Chrome/Firefox today and give us your feedback!
FindMore
Check Call Number of RBR Books

1. E-Reserves (LumiNUS)
2. Reserve Books & Readings (RBR)
   - PR1103
3. Materials for this course
   - Title: Pharmaceutical calculations / Howard C. Ansel
   - Author: Ansel, Howard C., 1933-
   - Call #: MD RBR (Loans Desk) -- RS57 Sto*A 2013 -- AVAILABLE
Search Exam Paper
Pharmacy Related Databases

http://libguides.nus.edu.sg/pharmacy

<table>
<thead>
<tr>
<th>Medical &amp; Pharmaceutical Related Databases</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medline (Ovid)</td>
</tr>
</tbody>
</table>

- **MICROMEDEX Solutions**
  
  Our subscription to Micromedex Healthcare Series provides access to 2 subdatabases: the DRUGDEX System and MARTINDALE: The Complete Drug Reference. They provide extensive information on drugs and related substances including investigational drugs, herbal medicines, radiopharmaceuticals, contrast media and diagnostic agents, medicinal gases, drugs of abuse and recreational drugs, toxic substances, disinfectants, and pesticides. It links point-form overview of diseases with drugs used in their treatment, along with key references.

  To attend Online Training materials on using Micromedex, visit the Micromedex Training webpage.

  Click here to download the Quick Reference Guide.

  **Below are links to short videos on Micromedex:**

  - Micromedex overview
    
    This short video by Ivan Chong from IBM provides an overview of how to use Micromedex

  - Micromedex overview for Pharmacist
Access Database
Information Desk (Medical Library@MD6 Level 5)
Best Wishes from NUS Libraries