ENCOURAGING EBOOKS USE: THE DLSHSI WAY

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Outline of Presentation

- Introducing the Library
- Snapshot of the e-book collection
- Strategies in encouraging the use of e-books
- Usage statistics of the e-book collection
Snapshot of the e-book collection
Budget allocation

How was the library budget allocated for the last 5 years?

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Electronic databases

How much of the online databases subscribed by the Library constitute e-books?

- E-books and e-journals: 33%
- E-books: 25%
- E-journals: 17%
- Multimedia resources: 17%
- Evidence-based content: 8%
Access to e-books

How many e-books do the library have based on access?

- Perpetual
- Subscription
Strategies to encourage the use of e-books
Conventional strategies
Gene Therapy of Cancer (Third Edition)

ISBN: 978-0-12-384296-1

Gene therapy as a treatment point in its evolution. Exciting gene targeting and vector tac results from the first generation studies have led to the design therapeutic approaches. The Therapy of Cancer provides a comprehensive assessment of the basic and applied sciences of cancer gene therapy, including comprehensive assessment of the areas of suicide gene therapy, gene targeting, in resistance gene therapy, and stem cells. Researchers at all levels, from basic laboratory investigators to practicing oncologists, will find this book invaluable.

Cancer gene therapy, like cancer, is rapidly evolving. New therapeutic approaches, evoking new techniques and regulatory hurdles. Its success lies in the ability to change the hope and challenge for patients, using new target therapies that function both in both normal and in some cases normal cell functionally important genes.
Emery's Elements of Medical Genetics, Fourteenth Edition

Table of Contents

1. The History and Impact of Genetics in Medicine
2. The Cellular and Molecular Basis of Inheritance
3. Chromosomes and Cell Division
4. DNA Technology and Applications
5. Mapping and Identifying Genes for Monogenic Disorders
6. Developmental Genetics
7. Patterns of Inheritance
8. Population and Mathematical Genetics
9. Polygenic and Multifactorial Inheritance
10. Hemoglobin and the Hemoglobinopathies
11. Biochemical Genetics
12. Pharmacogenetics
13. Immunogenetics
14. Cancer Genetics
15. Genetic Factors in Common Diseases
16. Congenital Abnormalities and Dysmorphic Syndromes
17. Genetic Counseling
18. Chromosome Disorders
19. Single-Gene Disorders
20. Screening for Genetic Disease
21. Prenatal Testing and Reproductive Genetics
22. Risk Calculation
23. Treatment of Genetic Disease
24. Ethical and Legal Issues in Medical Genetics

Websites and Clinical Databases
OpenAthens

Single sign on, 24/7 access anywhere

ANATOMY.TV

CLINICAL KEY

ScienceDirect

Elsevier eLibrary

UpToDate

EBSCO Host

OvidSP

Access Pharmacy

Access Medicine

Net Anatomy

Gale CENGAGE Learning

ProQuest
Gene Therapy
Potential Applications of Nanotechnology
A volume in Woodhead Publishing Series in Biomedicine

Authors:
S. Arman
ISBN: 978-1-84569-60-4

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- 1 - Nanotechnology: an introduction, Pages 1-12
  - Abstract
  - PDF (518 K)
- 2 - Methods of nanoparticle preparation, Pages 13-42
  - Abstract
  - PDF (1649 K)
- 3 - Tools and techniques for physico-chemical characterization of nanoparticles, Pages 43-63
  - Abstract
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- 4 - Characterization of nanoparticles: in vivo and in vitro, Pages 64-88
Usage statistics of e-book collection
How many session counts were recorded per database for the last 5 years?

- **Database E**
- **Database D**
- **Database C**
- **Database B**
- **Database A**