Access to Library Resources
Ophthalmology Grand Rounds

Christy Jarvis, MLS
Eccles Health Sciences Library
Overview

- Eccles Home Page
- Remote Access (EZProxy)
- Databases
- eBooks
- eJournals
  - PubMed LinkOut
  - Journal title list from Library home page
  - CitationLinker from Library home page
- InterLibrary Loan and Document Delivery
- Getting Help and Training
Remote Access

To access subscription-based tools remotely, you need to authenticate

Use EZProxy

Click icon

Enter uNID and password

Once logged in, you can use subscription resources: databases, eJournals, eBooks
Remote Access
Remote Access

Ulogin is the University of Utah’s Central Authentication Service. After logging in, you will have access to many secure campus web applications with a single sign-on. To end your session on the web application you were using, please be sure close your browser. For even more security, log out of ULogin by simply returning to ulogin.utah.edu and clicking on the logout button that you’ll see.

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Remote Access

http://library.med.utah.edu.ezproxy.lib.utah.edu/
Databases

- Find specific database
  - Library home page
  - Article Databases

- Browse all databases
  - Library home page
  - Databases A to Z list
Databases

The Cochrane Library

Search the Cochrane Library
Title, Abstract or Keywords

Browse Cochrane Database of Systematic Reviews
Issue 3 of 12, Mar 2012
- Anaesthesia & pain control (190)
- Blood disorders (315)
- Cancer (381)
- Child health (1363)
- Complementary & alternative medicine (917)
- Consumer & communication strategies (43)
- Dentistry & oral health (126)
- Developmental, psychosocial, & learning problems (90)
- Email & eHealth (113)

Special Collections
- World Kidney Day 2012: Kidneys for life
- Exercise for musculoskeletal conditions
- Prevention of obesity

Other Browse Options
- New Reviews
- Updated Reviews
- A-Z: all Protocols and Reviews
- A-Z: by Cochrane Review Group
- Topics by Cochrane Review Group

Highlighted New and Updated Cochrane Reviews
- Interventions for preventing obesity in children
  - Antioxidant supplements for prevention of mortality in healthy participants and patients with various diseases
- Caffeine as an analgesic adjuvant for acute pain in adults
- Follow-up for improving psychological well being for women after a miscarriage
- Mobile phone text messaging for promoting adherence to antiretroviral therapy in patients with HIV infection

Cochrane Central Register of Controlled Trials (CENTRAL)
Databases

Ophthalmology

Optic disc change with incipient myopia of childhood.

Incidence of Cytomegalovirus Retinitis in the Era of Highly Active Antiretroviral Therapy.

Improving reading speed for people with central vision loss through perceptual learning.
Chung ST. Invest Ophthalmol Vis Sci. 2011 Feb;52(2):1154-70
Databases

Welcome to the new Lexicomp Online

Explore by General Category:
- Drugs
- Diseases
- Toxicology
- Patient Education
- Laboratory
- International Drugs

Limit search to:
Enter drug, disease or other keyword
Search

New FDA Drug Approvals
- Ruxolitinib
- Tafinluri
- Azilsartan and Chlorthalidone
- Ingentol Metabolite
- Defensone

More New FDA Drug Approvals

Special Alerts
- Dabigatran Etxilate: Canadian Dabigatran Etxilate (Pradaxa®) Product Monograph Updated with New Recommendations
- Simvastatin: HMG-CoA Reductase Inhibitors and Protease Inhibitors: New Contraindications and Dose Limitations
- Citalopram: U.S. Revises Previous QT Interval-related Recommendations for Citalopram Label
- Ciprofloxacin (Systemic): Risk of Muscle Weakness in Patients with Myasthenia Gravis - November 2011, Updated
- Levofloxacin (Systemic): Risk of Muscle Weakness in Patients with Myasthenia Gravis - November 2011, Updated

More Special Alerts

Training Videos
Quick Reference Guide
Spotlight

- DynaMed shown to be THE MOST CURRENT point-of-care reference (BMJ 2011 Sep 23)
- DynaMed 7-Step Evidence-Based Methodology
- Introducing Practice Changing Updates
- Diabetes updated with ADA 2012 Jan guidelines
- Cervical cancer screening updated with ACS and USPSTF 2012 Mar guidelines
- American College of Chest Physicians (ACCP) guidelines on antithrombotic and thrombolytic therapy updated 124 topics with ACCP 2012 Feb guidelines
- DYNAMED WEEKLY UPDATE: Trial of Vaginal Birth after Cesarean May Increase Risk of Maternal Hemorrhage and Might Increase Risk of Cord Blood Markers of Neonatal Asphyxia
- American College of Physicians (ACP) Conference Please stop by the DynaMed booth (#1517) at the ACP Conference April 19th through the 21st. It’s a great opportunity to give feedback, offer content suggestions, and explore collaboration opportunities.

Search Other Services:

UpToDate.

New Search:

Drug Interactions
eBooks

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- **MD Consult** - medical texts, clinical journals, practice guidelines, drug information and more.
- **Ovid eBooks**
- **STAT!Ref Medical Referenco Library** - medical & drug texts, AnatomyTV, clinical calculators & decision trees via MedCalc3000 and more.

Specific titles, Health Sciences eBooks:
- Note: Use Library Catalog to find individual eBook titles.
- ACP Medicine and ACP Pier
- AHFS Drug Information
- ARUP's guide to clinical laboratory testing
- Dictionaries, Medical
  - Dorland's Illustrated Medical Dictionary
  - Jablonski's Dictionary of Medical Acronyms & Abbreviations
  - Stedman's Medical Dictionary (StatRef)
  - Taber's Cyclopedic Medical Dictionary
- Encyclopedia of Epidemiology
- Encyclopedia of Stem Cell Research
- Facts and Comparisons® drug information. [Restricted to Health Sciences Center computers.]
- Harrison's Online
- Lexi-Comp - pharmacology and health information.

Multidisciplinary eBook Collections:
- Credit Reference
eBooks

AccessMedicine Updates

Does Routine Pelvic Examination in the Setting of Abdominal Pain Inform Decision-Making in the Emergency Department?

3/27/2012 | Updates: Harrison’s Online
Screening for Colorectal Cancer: Latest Status (2012)

3/22/2012 | Updates: Goodman & Gilman’s The Pharmacological Basis of Therapeutics
Abuse-Deterrent Dosage Formulations

NEW on AccessMedicine | March 2012
Updated: Basic & Clinical Pharmacology, 12e
The most up-to-date, comprehensive, and authoritative pharmacology text in health medicine.

New DeGowin’s Diagnostic Examination video: The Male Genitourinary Exam
An overview of the male genitourinary diagnostic exam.

New Fitzpatrick’s Color Atlas and Synopsis of Clinical Dermatology Picture Gallery: Epidermolysis Bullosa Acquisita
A visual guide to presentations of epidermolysis bullosa acquisita.

Systematic Reviews in the News
People with Multiple Chronic Illnesses Have Trouble Coordinating Care
03/29/2012, Health Services Research, Younger patients and those with several chronic illnesses are more likely to report difficulties with care coordination than older patients with just one chronic illness, finds a new study in Health Services Research.

CLINICAL LIBRARY

- Harrison’s Online
- Lichtman’s Atlas of Hematology
- CURRENT Medical Diagnosis & Treatment 2012
- The MD Anderson Manual of Medical Oncology, 2e
- Hurst’s The Heart, 13e
- Multimodal Cardiovascular Imaging: Principles and Clinical Applications
- Principles of Critical Care, 3e
- The Atlas of Emergency Medicine, 3e
- Schwartz’s Principles of Surgery, 9e
- The Color Atlas of Family Medicine
- Sherris Medical Microbiology, 5e
- DeGowin’s Diagnostic Examination, 9e
- Fitzpatrick’s Color Atlas & Synopsis of Clinical Dermatology,
- Williams Gynecology
Chapter 10. Retina

RETINA: INTRODUCTION

Emily C. Fletcher, MBChB, MRCOphth, and N. Victor Chong, MD, FRCS, FRCOphth

The human retina is the most complex of the ocular tissues with a highly organized structure. It receives the visual image, produced by the optical system of the eye, and converts the light energy into an electrical signal, which undergoes initial processing and is then transmitted through the optic nerve to the visual cortex, where the structural (form, color, and contrast) and spatial (position, depth, and motion) attributes are perceived. The anatomy of the retina is described in Chapter 1, Figure 1–17 showing its layers. Function and functional disturbance in the retina often can be localized to a single layer or a single cell type.
Results: 1 to 20 of 134

1. **Glaucoma: Diagnosis and Management of Chronic Open Angle Glaucoma and Ocular Hypertension**
   - London: National Collaborating Centre for Acute Care (UK), 2006 Apr. (NICE Clinical Guidelines, No. 85.)
   - [Table of contents](#) [See 209 results](#)

2. **GeneReviews™ [Internet]**
   - Pagon RA, Bird TD, Dolan CR, et al., editors.
   - Seattle (WA): University of Washington, Seattle; 1993-
   - [Table of contents](#) [See 128 results](#)

3. **Treatment of Coexisting Cataract and Glaucoma**
   - Jampel HD, Lubomski LH, Friedman DS.
   - Rockville (MD): Agency for Healthcare Research and Quality (US); 2003 Jun. (Evidence Reports/Technology Assessments, No. 36.)
   - [Table of contents](#) [See 86 results](#)

4. **Global Burden of Disease and Risk Factors**
   - Washington (DC): World Bank; 2006
   - [Table of contents](#) [See 26 results](#)

5. **PDQ Cancer Information Summaries [Internet]**
   - Bethesda (MD): National Cancer Institute (US); 2002-
   - [Table of contents](#) [See 21 results](#)

6. **Primary Care Screening for Ocular Hypertension and Primary Open-Angle Glaucoma [Internet]**
   - Rockville (MD): Agency for Healthcare Research and Quality (US); 2005 Mar. (Evidence Syntheses, No. 34.)
eBooks

MD Consult

Books


What's New in Books


Multimedia Content Now Available for Select Books

Click on the video icon to get even more in-depth medical content.

Learn More >>

About Books

The complete full text of these leading medical books is available online.

Including the Table of Contents, Index,

Allergy, Asthma & Immunology


Alternative Medicine

- Rakel: Integrative Medicine, 2nd ed. - 2007 - Saunders, An Imprint of Elsevier

Anesthesiology & Pain Management


Cardiology

- B现eau: Braunwald's Heart Disease, A Textbook of Cardiovascular Medicine, 8th ed. - 2011 - Saunders, An Imprint of Elsevier

Optometry

- Ophthalmology
- Ophthalmic Surgery

Diabetic Retinopathy
Retinopathy, Diabetic

Diabetic retinopathy is an eye abnormality of the retina associated with diabetes and consisting of microaneurysms, punctate hemorrhages, white and yellow exudates, flame hemorrhages, and neovascular vessel growth and can ultimately end in blindness. Diabetic retinopathy can be classified into two stages:... read more

Jump to: Basic Information | Diagnosis | Treatment | Pearls & Considerations

**Diabetic Retinopathy**

Chapter 6.19 Diabetic Retinopathy Brett J. Rosenblatt William E. Benson Definition: Progressive dysfunction of the retinal vasculature caused by chronic hyperglycemia...

**DIABETIC RETINOPATHY**

Like AMD, diabetic retinopathy manifests itself in two forms, nonproliferative and proliferative (neovascular). Early diabetic retinopathy involves abnormality of existing retinal vessels seen...

**Diabetic Retinopathy**

From: Cleveland Clinic Current Clinical Medicine, 2nd ed.; Preventive Measures and Screening for Ophthalmic Problems - DIABETIC RETINOPATHY

**DIABETIC RETINOPATHY** Like AMD, diabetic retinopathy manifests itself in two forms, nonproliferative and proliferative (neovascular). Early diabetic retinopathy involves abnormality of existing retinal vessels seen...

**Diabetic Retinopathy**


**Diabetic Retinopathy** The retinal changes of diabetes...proliferative. Nonproliferative diabetic retinopathy is characterized by retinal microaneurysms...complications of proliferative diabetic retinopathy are retinal and vitreous hemorrhages...

**Monitoring and Treatment of Diabetic Retinopathy**

From: Melmed: Williams Textbook of Endocrinology, 12th ed.; CHAPTER 33 - Complications of Diabetes Mellitus >> Retinopathy, Macular Edema, and Other Complications

Monitoring and Treatment of Diabetic Retinopathy Appropriate clinical management of diabetic retinopathy has been defined by results of major clinical trials (Fig. 33-25) the Diabetic Retinopathy Study (DRS). 305th ETORS, 323thtie...

Early Nonproliferative Diabetic Retinopathy
### Recommended Resources

<table>
<thead>
<tr>
<th>Recommended Resources</th>
<th>Top Results from All Sections</th>
</tr>
</thead>
</table>

**Overview**

- **Retinopathy, Diabetic (Quick Reference)**

- **Diabetic Retinopathy (includes Image)**

**Epidemiology**

- **Diabetes and insulin resistance in older people (includes Image)**

- **Epidemiology of Diabetic Retinopathy**

**Signs & Symptoms**

- **Clinical Manifestations of Diabetic Retinopathy (includes Images)**

- **Clinical Features of Diabetic Retinopathy (includes Images)**

**Etiology**

- **Pathophysiology of Diabetic Retinopathy (includes Images)**

- **Pathogenesis of Diabetic Retinopathy**

**Diagnosis**

- **Diagnosis and Ancillary Testing of Diabetic Retinopathy (includes Image)**

- **Diabetic retinopathy: An update on treatment (includes Table)**

**Treatment & Management**

- **Treatment of Diabetic Retinopathy**

- **Treatment of Diabetic Retinopathy (includes Figures and Tables)**

**Refine Your Search**

- Diabetic Retinopathy and Cataracts
- Diabetic Retinopathy and Diabetic Nephropathy
- Diabetic Retinopathy and Hypertension
- Diabetic Retinopathy and Macular Edema
- Diabetic Retinopathy and Neovascular Glaucoma
- Diabetic Retinopathy and Retinal Detachment
- Diabetic Retinopathy and Vision Loss

**Patient Education**

- **Diabetic Retinopathy (Eye Disease)**
- Diabetes and Small Vessels Disease
- Laser Surgery in Ophthalmology
- Macular Pucker
- Diabetes: Preventing Diabetic Complications
- Managing Your Diabetic Retinopathy

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*Note: The content is from an MDConsult platform and is a snapshot of a page dedicated to the topic of Diabetic Retinopathy.*
eBooks
eJournals

Multiple ways to access

Option One: PubMed LinkOut

– Start from Library home page

– Locate article abstract in PubMed

– Use Library icons to connect to full-text
NCBI Resources

PubMed

PubMed comprises more than 21 million citations for biomedical literature from journals, and online books. Citations may include links to full-text content from publisher web sites.

Using PubMed

PubMed Quick Start Guide
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PubMed FAQs
PubMed Tutorials
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PubMed Mobile
Single Citation Matcher
Batch Citation Matcher
Clinical Queries
Topic-Specific Queries

More Resources

MeSH Database
Journals in NCBI Databases
Clinical Trials
E-Utilities
LinkOut
Severe steroid-induced glaucoma following intravitreal injection of triamcinolone acetonide.

Quiram PA, Gonzalez CR, Schwartz SD.
Jules Stein Eye Institute, David Geffen/UCLA School of Medicine, 100 Stein Plaza, Los Angeles, CA 90095, USA. pollyquiram@yahoo.com

Abstract
PURPOSE: To report a case of severe corticosteroid-induced glaucoma after intravitreal injection of triamcinolone acetate in a 34-year-old man without a history of glaucoma.

DESIGN: Observational case report.

METHODS: Retrospective review of a clinical case.

RESULTS: A 34-year-old man acquired visual field defects and severe vision loss in both eyes after intravitreal injection of triamcinolone for diabetic macular edema.

CONCLUSIONS: Intravitreal injection of triamcinolone is a commonly performed treatment for many retinal conditions. This treatment has the potential to cause severe vision loss as a result of intractable corticosteroid-induced glaucoma.

PMID: 16490518 [PubMed - indexed for MEDLINE]
Severe Steroid-Induced Glaucoma Following Intravitreal Injection of Triamcinolone Acetonide

Polly A. Quiram, MD, PhD, Christine R. Gonzales, MD, and Steven D. Schwartz, MD

PURPOSE: To report a case of severe corticosteroid-induced glaucoma after intravitreal injection of triamcinolone acetate in a 34-year-old man without a history of glaucoma.

DESIGN: Observational case report.

METHODS: Retrospective review of a clinical case.

RESULTS: A 34-year-old man acquired visual field defects and severe vision loss in both eyes after intravitreal injection of triamcinolone for diabetic macular edema.

CONCLUSIONS: Intravitreal injection of triamcinolone is a commonly performed treatment for many retinal conditions. This treatment has the potential to cause severe vision loss as a result of intractable corticosteroid-induced glaucoma. (Am J Ophthalmol 2006;141:580–582. © 2006 by Elsevier Inc. All rights reserved.)

Macular edema is a significant cause of decreased vision in patients with diabetic retinopathy. Despite laser photocoagulation, visual improvement is
Update on treatments for diabetic macular edema.

Fraser-Bell S, Kaines A, Hykin PG.

Medical Retinal Service, Moorfields Hospital, London, UK bDepartment of Ophthalmology, University of Sydney, NSW, Australia.

Abstract

PURPOSE OF REVIEW: Due to modest outcomes with macular laser, other treatment modalities for diabetic macular edema have been evaluated. Intravitreal triamcinolone acetonide, pars plana vitrectomy, oral protein kinase C inhibitors and, from more recently, anti-vascular endothelial growth factor therapy are reviewed.

RECENT FINDINGS: Intravitreal triamcinolone acetonide may be more effective than laser. Intravitreal triamcinolone acetonide followed by laser may be more effective than intravitreal triamcinolone acetonide alone. Ruboxistaurin, a selective protein kinase C beta inhibitor, reduced retinal vascular leakage in patients with diabetic macular edema and reduced the rate of sustained moderate visual loss in those with moderately severe to very severe non proliferative diabetic retinopathy. Several anti-vascular endothelial growth factor agents are under evaluation. Intravitreal pegaptanib sodium (0.3 mg) improved vision and reduced central retinal thickness compared to sham. Data on the other anti-vascular endothelial growth factor agents is limited, but there are promising results, with ranibizumab (0.5 mg) and bevacizumab reducing foveal thickness and improving visual acuity in some patients with diabetic macular edema.

SUMMARY: There remains no proven intervention that consistently prevents or reverses visual loss from diabetic macular edema in all patients. A variety of promising new medical and surgical therapies are under investigation, but further research is required to determine their role alone or in combination.
Update on treatments for diabetic macular edema.
Fraser Bell, Samantha a.b; Kalnes, Andrew a; Hykin, Phillip G a

Purpose of review: Due to modest outcomes with macular laser, other treatment modalities for diabetic macular edema have been evaluated. Intravitreal triamcinolone acetonide, pars plana vitrectomy, oral protein kinase C inhibitors and, from more recently, anti-vascular endothelial growth factor therapy are...
eJournals

Option Two: Find Journal Title

- Library home page
- eJournal title list
## Find e-Journal

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<th>Title</th>
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<td>Current Opinion in Ophthalmology</td>
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**Find e-Journal**

**Title:** Current Opinion in Ophthalmology

**Abbrev:** CURR OPIN OPHTHALMOL

**ISSN:** 1040-8738

**Availability:** Journals@Ovid

Available from 1997 volumes 8 issues 2

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<th>Journal title</th>
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<td>Current opinion in pediatrics</td>
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Full text available via Journals@Ovid
Available from 1997 volume: 8 issue: 2

Full text available via Ovid Lippincott Williams and Wilkins Journal Legacy Archive
Available from 1990 volume: 1 issue: 1 until 1999 volume: 10 issue: 6
Note: Scattered issues unavailable.

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Update on treatments for diabetic macular edema
Update on treatments for diabetic macular edema.

Fraser-Bell, Samantha a; Kaines, Andrew a; Hykin, Phillip G a

DOI: 10.1097/ICO.0b013e3282f67c45
Update on treatments for diabetic macular edema
Samantha Fraser-Bell, Andrew Kaines and Phillip G. Hykin

Purpose of review
Due to frequently disappointing outcomes with macular laser, other treatment modalities for diabetic macular edema have been trialled. Intravitreal triamcinolone acetonide, pars plana vitrectomy, oral protein kinase C inhibitors and more recently, anti-vascular endothelial growth factor therapy are some of those reviewed.

Recent findings
Intravitreal triamcinolone acetonide may be more effective than laser. Intravitreal triamcinolone acetonide followed by laser may be more effective than intravitreal triamcinolone acetonide alone. Ruboxistaurin, a selective protein kinase C inhibitor, reduced retinal vascular leakage in patients with diabetic macular edema and reduced the rate of sustained moderate visual loss in those with moderately severe to very severe non proliferative diabetic retinopathy. Several anti-vascular endothelial growth factor agents are under evaluation. Intravitreal pegaptanib sodium (0.3 mg) improved vision and reduced central retinal thickness compared to sham. Data on the other anti-vascular endothelial growth factor agents is limited, but there are promising results, with ranibizumab (0.5 mg) and bevacizumab reducing foveal thickness and improving visual acuity in some patients with diabetic macular edema.

Summary
Option Three: Find Journal Citations

- Library home page
- eJournal title list
- CitationLinker tool
**American Journal of Ophthalmology**

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Source: American journal of ophthalmology [0002-9394] vol:141 iss:3 pg:580 -582

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- Full text available via Elsevier ScienceDirect Complete
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Reference
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Emerging pharmacotherapies for diabetic macular edema.

Furlani BA, Meyer CH, Rodrigues EB, Maia M, Farah ME, Penha FM, Holz FG.
Federal University of Sao Paulo, Vision Institute, Department of Ophthalmology, Sao Paulo, Brazil.

Abstract
Diabetic macular edema (DME) is the most frequent cause of severe vision impairment in patients with non-proliferaive diabetic retinopathy. Even though patients should achieve optimal glycemic control, normalization of blood pressure and serum lipids, as well as improvement of cardiac and renal status, these measures alone will not prevent every patient from developing visual loss caused by DME. The goal of local treatment for DME is vision improvement, usually achieved after reducing leakage on fluorescein angiography (FA) and retinal thickness on optical coherence tomography (OCT). Laser photocoagulation is still the standard treatment for clinically significant DME. However, laser photocoagulation rarely provides major visual improvement, especially in patients with diffuse DME. Thus, a therapeutic intervention that restores visual acuity impaired by DME more often remains a significant unmet medical need. This review aims to present the most important emerging drug technologies for therapy of DME at present, including corticosteroids, vascular endothelial growth factor inhibitors, protein kinase C inhibitors, small interfering RNA, hydroxy-3-methyl-glutaryl coenzyme A reductase inhibitors and non-hormonal anti-inflammatory agents. Recent progress in this field suggests that local management of DME may change rapidly in the near future. Novel emerging drugs should enable better anatomical and functional outcomes for therapy of this sight-threatening disease.

PMID: 17970601 [PubMed - indexed for MEDLINE]
ILL and Document Delivery

Emerging pharmacotherapies for diabetic macular edema.

Furlani BA, Meyer CH, Rodrigues EB, Maia M, Farah ME, Penha FM, Holz FG.

Federal University of Sao Paulo, Vision Institute, Department of Ophthalmology, Sao Paulo, Brazil.

Abstract

Diabetic macular edema (DME) is the most frequent cause of severe vision impairment in patients with retinopathy. Even though patients should achieve optimal glycemic control, normalization of blood pressure, improvement of cardiac and renal status, these measures alone will not prevent every patient from developing visual loss caused by DME. The goal of local treatment for DME is vision improvement, usually achieved after reducing leakage on fluorescein angiography (FA) and retinal thickness on optical coherence tomography (OCT). Laser photocoagulation is still the standard treatment for clinically significant DME. However, laser photocoagulation rarely provides major visual improvement, especially in patients with diffuse DME. Thus, a therapeutic intervention that restores visual acuity impaired by DME more often remains a significant unmet medical need. This review aims to present the most important emerging drug technologies for therapy of DME at present, including corticosteroids, vascular endothelial growth factor inhibitors, protein kinase C inhibitors, small interfering RNA, hydroxy-3-methyl-glutaryl coenzyme A reductase inhibitors and non-hormonal anti-inflammatory agents. Recent progress in this field suggests that local management of DME may change rapidly in the near future. Novel emerging drugs should enable better anatomical and functional outcomes for therapy of this sight-threatening disease.
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  Use this button to request a thesis/dissertation. Hint: Many dissertations are accessible (full-text) via ProQuest Dissertations & Theses for the University of Utah community.

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- **View/Renew Checked Out Items**
  Use this button to view items that you have checked out along with due dates and a method to renew your loan.
Emerging pharmacotherapies for diabetic macular edema
Getting Help

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- IM: library.med.utah.edu/or/asklibrarian.php
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Eccles Library Hours
- [http://library.med.utah.edu/lib/hours.php](http://library.med.utah.edu/lib/hours.php)

Bloomberg Library Hours
- Open 24 hours
Getting Help

Reference Staff can help you:

– Select databases to find published literature or data
– Develop effective search strategies
– Set up Saved Searches and Alerts
– Assist with bibliographic management tools
– Verify citations
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Order a Literature Search

- Customized professional literature database searching by Reference Staff
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  - University of Utah students, staff or faculty: No charge
## Getting Help

### Workshops and Training

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<tr>
<td><strong>CINAHL</strong></td>
<td>Details</td>
</tr>
<tr>
<td>Learn to use the Cumulative Index to Nursing and Allied Health Literature (CINAHL) database.</td>
<td></td>
</tr>
<tr>
<td><strong>Classroom Control System Training and Audience Response System Overview</strong></td>
<td>Details</td>
</tr>
<tr>
<td>Learn to use all the features of your classroom podium and the Audience Response System.</td>
<td></td>
</tr>
<tr>
<td><strong>Consultation</strong></td>
<td>Details</td>
</tr>
<tr>
<td>If you have specific questions or if you'd just like one-on-one or small group training, you can request a consultation with an expert. You may also use this option if none of the class times listed work for your schedule, or if the class you need is not being offered.</td>
<td></td>
</tr>
<tr>
<td><strong>EndNote for Macs</strong></td>
<td>Details</td>
</tr>
<tr>
<td>Learn how to use the citation management tool EndNote on a Mac.</td>
<td></td>
</tr>
<tr>
<td><strong>EndNote Web</strong></td>
<td>Details</td>
</tr>
<tr>
<td>Learn how to use the web-based citation management tool EndNote Web.</td>
<td></td>
</tr>
<tr>
<td><strong>EndNote X5 for Windows</strong></td>
<td>Details</td>
</tr>
<tr>
<td>Learn how to use the citation management tool EndNote on a PC.</td>
<td></td>
</tr>
<tr>
<td><strong>FURTHeR Training</strong></td>
<td>Details</td>
</tr>
<tr>
<td>This workshop will teach participants how to use the FURTHeR portal to search Utah clinical and public health data.</td>
<td></td>
</tr>
</tbody>
</table>
Getting Help

Resources for Researchers

– Research Librarian Abby Adamczyk
– Consulting/training on biomedical databases:
  Scopus, Systematic Reviews, Genomic Analysis, Genome, DNA/RNA and Protein
– Extensive literature searches for:
  Grant applications and Publications
– Compliance support for:
  NIH Public Access policy and Data sharing and management plans
– Assistance navigating scholarly publishing and copyrights
Getting Help

Resources for Researchers

MyRA
MyRA (My Research Assistant) is a Utah statewide Web research portal that provides resources and tools for and about research. It gives information and guidance at every step of the research process. It supports collaboration among various participants in the research process (e.g., senior or junior researchers).
Getting Help

Resources for Researchers

FURThER

Medicine takes a step further.

Federated Utah Research & Translational Health e-Repository (FURThER)

FURThER is the data and knowledge management infrastructure for the new Center for Clinical and Translational Science (CCTS) at the University of Utah. The objective of FURThER is to deliver innovative and practical software tools and services that can directly support data and knowledge access, integration, and discovery. Learn more...

- The hiker photo was reproduced from hikingtripreports.com, courtesy of Scott Thompson.
- We use YourKit for doing software profiling in FURThER. YourKit, LLC is the creator of innovative and intelligent tools for profiling Java and .NET applications. Take a look at YourKit's leading software products: YourKit Java Profiler and YourKit .NET Profiler.
Getting Help

Resources for Researchers

Coming Soon:

– SciVal Experts
  - Expertise profiling and research networking tool

– ScVal Funding
  - Link funding opportunities to researcher expertise

– Research Concierge
Questions?

Christy Jarvis  (801) 581-3031