

## About Ovid

**Ovid**, a medical information services company, provides a software platform for Web access to a variety of HSL Online Resources. These Ovid resources include biomedical databases, such as MEDLINE, PsycINFO, and electronic books from Books@Ovid.

### Ovid contains the following bibliographic databases and full-text resources:

- **Ovid MEDLINE:** Produced by the National Library of Medicine, this is the premier source for searching the biomedical and health sciences literature
- **Ovid MEDLINE In Process and Other Non-Indexed Citations:** In-process database for MEDLINE. Provides basic citations and abstracts before a record is indexed with MeSH and added to MEDLINE
- **Ovid OLDMEDLINE:** Health sciences literature published between 1950 and 1966.
- **AGRICOLA:** produced by the National Agricultural Library, contains agricultural, food science and animal science information
- **AMED:** (Allied and Complementary Medicine Database) produced by the British Library, covers palliative care, physiotherapy, occupational therapy, rehabilitation, podiatry and complementary medicine
- **CINAHL (Cumulative Index to Nursing and Allied Health Literature):** Literature related to nursing and allied health. Also includes consumer health, biomedicine, and health sciences librarianship
- **Global Health:** Coverage of information related to human health and communicable diseases dating back to 1973
- **Health and Psychosocial Instruments (HaPI):** Access to information on measurement instruments
- **International Pharmaceutical Abstracts (IPA):** Worldwide coverage of pharmaceutical science and health-related literature
- **PsycINFO:** Produced by the APA, this includes journal, book and thesis literature for the mental health community, including, psychology, psychiatry and related disciplines
- **Books@Ovid:** Key medical, nursing and pharmacy electronic books
- **PsycBOOKS:** Full-text access to book titles published by the American Psychological Association (APA)

**Ovid Basic Access** does not require a login or password if using a computer on the Pitt or UPMC network.

**Ovid Personalized Access** requires a HSLS Remote Access account.

- Personalized access allows you to save searches for later use or to set up AutoAlerts. Auto Alerts are stored searches you create to keep you current on a topic. As the Ovid database is updated with new references on your topic or journal, it automatically sends them to your e-mail address.

See other side>>>

## Basic Access

No password required if using a computer connected to the Pitt or UPMC networks. If not, use a [Remote Access](#) option first. Ovid is a search system that includes over 15 health sciences databases...[more info](#).

## Start Ovid

## Personalized Access

Personalized features allow users to save searches, set up [Auto Alerts](#), and order documents...[more info](#).

Pitt or UPMC E-mail:

Password:

[Forgot your password?](#)

Don't have an HSL Account? [Create an account now](#).

## Getting Full-Text:

- When you see an Ovid Full Text or Full Text link, click on that link to go to the full-text of the article.
- When there are no full-text links, click on the Search PITTCat link to launch a PITTCat search and determine if the article is available at any Pitt library in electronic or print format

Rana MS, Horsten NC, Tesink-Taekema S, Lamers WH, Moorman AF, van den Hoff MJ. **Trabeculated right ventricular free wall in the chicken heart forms by ventricularization of the myocardium initially forming the outflow tract.**[see comment]. [Journal Article. Research Support, Non-U.S. Gov't] *Circulation Research*. 100(7):1000-7, 2007 Apr 13.  
UI: 17347476

**Authors Full Name**  
Rana, M Sameer, Horsten, Noortje C A, Tesink-Taekema, Sabina, Lamers, Wout H, Moorman, Antoon F M, van den Hoff, Maurice J B.

[Find Similar](#) | [Find Citing Articles](#)

- Abstract
- Complete Reference
- Ovid Full Text
- Full Text
- HSL Document Delivery
- Search Pubmed for Abstract

---

Panin LE, Kolpakov AR, Maksimov VF. [Effect of corticosterone and plasma lipoproteins on working capacity and ultrastructure of isolated rat heart]. [Russian] [English Abstract. Journal Article] *Kardiologia*. 47(1):31-6, 2007.  
UI: 17426678

**Authors Full Name**  
Panin, L E, Kolpakov, A R, Maksimov, V F.

[Find Similar](#) | [Find Citing Articles](#)

- Abstract
- Complete Reference
- Search PITTCat
- HSL Document Delivery
- Search Pubmed for Abstract
- More PITT Resources

**Access to HSL Online Resources** (databases, e-journals, and e-books) is restricted by legal contracts to current faculty, staff, and students of the University of Pittsburgh or UPMC only. HSL Online Resources are available from any computer connected to the Pitt or UPMC computer networks, which includes most Pitt and UPMC locations. You can access most HSL Online Resources from other computers as well. See <http://www.hsls.pitt.edu/services/remote> for more information.

For more information on Ovid or any HSL Online Resource, contact HSLs:

Email: [medlibq@pitt.edu](mailto:medlibq@pitt.edu)

Falk Library (412-648-8796) WPIC Library (412-246-5504)

UPMC Shadyside Libraries (412-623-2441)

Children's Hospital of Pittsburgh Libraries (412-692-5288)

03/08