



## Circulation Research

### *Peer-reviewed information on basic research in the field*

---

Source: Lippincott Williams & Wilkins (LWW)

Author(s): Eduardo Marbán

ISSN: 00097330

EISSN: 15244571

Written and edited by renowned professionals, each biweekly issue of Circulation Research explores some of the most revolutionary research from areas like cellular therapy, arrhythmias, nuclear mechanotransduction, gene therapy, stem cells and more.

#### Collections:

- n LWW Essential Journal Legacy Archive Collection
- n Biomedical Journals@Ovid 2006
- n Biomedical Journals@Ovid Online II 2009
- n CEIRC-LWW@Ovid 100 Collection 2010
- n FAK LWW Consortia 2010
- n JMLS - LWW@Ovid 100 Collection - 2009
- n JMLS - LWW@Ovid 100 Collection - 2010
- n Lippincott Williams & Wilkins Total Access Collection
- n LWW Cardiology and Hematology Legacy Archive
- n LWW High Impact Collection for 2010
- n LWW High Impact Legacy Archive
- n LWW Legacy Archive
- n LWW Total Access Collection 2007 Q-4 minus Neurology
- n LWW Total Access Collection 2010 Q-1
- n LWW UpToDate Reviewed Journals Collection
- n Ovid Biomedical Collection 2
- n Ovid Biomedical Collection II 2006
- n Ovid Cardiology Journal Collection
- n Ovid UpToDate Reviewed Journals Collection
- n Ovid UpToDate Reviewed Journals Collection 2010
- n LWW Cardiology and Hematology Definitive Archive Collection
- n LWW Essential Journal Definitive Archive Collection
- n LWW Essential Journal Definitive Archive Collection - Revised 2010
- n LWW High Impact Definitive Archive Collection
- n LWW High Impact Definitive Archive Collection - Revised 2010
- n LWW Journal Definitive Archive
- n LWW Journal Definitive Archive Collection - Revised 2010

#### Broad Subjects:

Clinical Medicine

#### Specific Subjects:

Cardiology; Hematology; Pathology

#### Access Options:

- n Ovid Internet, updated None
- n Ovid Internet, updated Semi-Monthly



Wolters Kluwer  
Health

Ovid

content + tools + services

**Other Information:**

- n Full Text Coverage: 1953 - Present
- n Pages: 2600
- n Publish Ahead of Print

- n PDF Coverage: August 2000 - Present
- n Indexing: Biological Abstracts®