

## Applied Immunohistochemistry & Molecular Morphology

*The official publication of the Society for Applied Immunohistochemistry, Applied Immunohistochemistry & Molecular Morphology covers newly developed identification and detection technologies, and their applications in research and diagnosis for the applied immunohistochemist & molecular Morphologist.*

---

Source: Lippincott Williams & Wilkins (LWW)

Author(s): Clive R Taylor; Jiang Gu

ISSN: 10623345      EISSN: 15334058

AIMM provides complete coverage of the diagnostic and prognostic applications of immunohistochemistry (IHC), its contributions to the understanding of the biology of tumors and other lesions, and the technical aspects of setting up a laboratory and interpreting results.

Each issue features critical, peer-reviewed articles, discussions of difficult diagnostic cases, rapidly published notes on new or improved technologies, and a technical question-and-answer section. Comprehensive review articles discuss different classes of antibodies and markers and aspects of the basic science of IHC. Other articles offer guidance on the interpretation of immunostains and the weight of individual stains in diagnosis and prognosis of various entities.

### Collections:

- n CEIRC-LWW@Ovid 100 Collection 2010
- n Lippincott Williams & Wilkins Total Access Collection
- n LWW China Collection - 2009 Q1
- n LWW Eastern European Collection - 2009 Q1
- n LWW Immunology & Infectious Diseases Journal Collection
- n LWW Immunology & Infectious Diseases Journal Collection 2010
- n LWW India Collection - 2009
- n LWW Legacy Archive
- n LWW Oncology Journal Collection
- n LWW Pathology Journal Collection
- n LWW Proprietary Collection Emerging Market - w/o Perpetual Access 2010
- n LWW Proprietary Collection Emerging Market - w/Perpetual Access
- n LWW Total Access Collection 2007 Q-4 minus Neurology
- n LWW Total Access Collection 2010 Q-1
- n LWW Total Access Collection 2010 Q-2
- n LWW Total Access Collection 2010 Q-2 minus Neurology -
- n LWW Journal Definitive Archive
- n LWW Journal Definitive Archive Collection - Revised 2010

### Broad Subjects:

Clinical Medicine

### Specific Subjects:

Laboratory Medicine; Allergy & Immunology; Pathology

### Access Options:

- n Ovid Internet, updated 6 Times a Year
- n Ovid Internet, updated None



Wolters Kluwer  
Health

Ovid

content + tools + services

**Other Information:**

n Full Text Coverage: December 2002 - Present

n PDF Coverage: September 2000 - Present

n Publish Ahead of Print