



**** ANNOUNCING A NEW FEATURE ****

FOCUS ON MOLECULES

In the past year, *Experimental Eye Research* has initiated a new monthly feature series, “Focus on Molecules”. This series is intended to provide a **highly succinct overview of current knowledge concerning molecules involved in the structure and function of the visual system, particularly those that are eye tissue-specific**. Each such article should be **limited to two printed pages** (front and back of one journal page, corresponding to approximately 1200 words of text, plus one figure/figure legend (equivalent to *ca.* 175 word spaces), and no more than 4 references), providing key information concerning molecular structure, role of the molecule in the normal physiology and/or structure of the tissue wherein it is expressed, disease(s) caused by absence or genetic alteration of the molecule, and potential areas for future studies regarding the molecule. Authors should consult the “Guide for Authors” in the Author Gateway for this journal regarding format, style, and content of manuscripts submitted for this series: <http://www.authors.elsevier.com/issn/00144835>, as well as the August, 2005, issue of the journal, where the first such article in this series is published.

Manuscripts for this series should contain the following numbered subheadings:

1. **Structure** (include accession number if a protein; EC number if an enzyme. A color diagram of predicted or determined structure is desirable, and will be published without charge):
2. **Function:**
3. **Disease involvement:**
4. **Future studies:**

References (no more than 4; current reviews or seminal articles, with the intent to direct the reader to more extensive literature sources pertinent to the molecule)

Acknowledgements may be inserted immediately after the “future studies” section. In addition, prospective authors are encouraged to consult published articles in this series for guidance.

To avoid duplication of submitted articles, prospective authors should seek pre-approval and consult with the Feature Editor regarding the status of current manuscripts in review or in press. **Please submit letters of inquiry (E-mail preferred) to:**

Steven J. Fliesler

Feature Editor, Focus on Molecules

Experimental Eye Research

Saint Louis University Eye Institute

Saint Louis University School of Medicine

1755 S. Grand Boulevard

Saint Louis, MO 63104-1540, USA

E-mail address: Fliesler@slu.edu