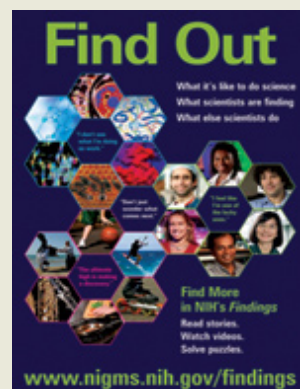
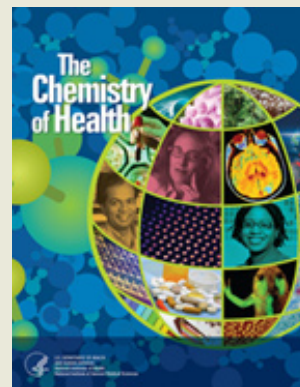


Offers, News & Opportunities

FREE CURRICULUM MATERIAL FROM THE NATIONAL INSTITUTE OF GENERAL MEDICAL SCIENCES!

We have new, free materials on biomedical topics. These print and online resources include:

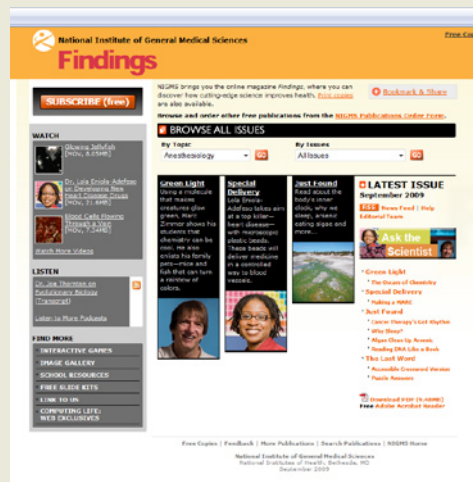
- A new edition of *The Chemistry of Health* that includes:
 - a full-color booklet featuring chemistry basics
 - short “Meet a Chemist” profiles
 - a companion poster
 - an extensive online resource, ChemHealthWeb (R.J. Webber), with downloadable chapters, chemistry A-Z glossary, molecule gallery and chemistry-related puzzles and games.
- Two full-color classroom posters available at <http://publications.nigms.nih.gov/order/pubdescriptions/chemhealthwebposter.html> and <http://publications.nigms.nih.gov/order/pubdescriptions/findingsposter.html>.
- The latest issue of *Findings* magazine at <http://publications.nigms.nih.gov/findings/issues.asp>. This issue features Marc Zimmer, a biochemist who studies glow-in-the-dark proteins, and Lola Eniola-Adefeso, a chemical engineer who studies methods to improve heart disease drugs.



Like all of our offerings, these printed and online resources focus on medically relevant life sciences and are free of charge. Printed materials are available individually or in classroom sets. They are also downloadable from <http://publications.nigms.nih.gov/order/classroom.html>.

Here is a sampling of our products:

- Findings** magazine, which profiles vibrant scientists and includes puzzles and games. Each semi-annual issue introduces students not only to cutting-edge research, but also to the varied personalities, hobbies and backgrounds of the researchers, who serve as role models for future scientists. Our new “Ask a Scientist” online feature allows students to submit relevant scientific questions to researchers profiled in the magazine. Subscriptions are free.
- Award-winning **booklets** on topics including cell biology, genetics, chemistry, pharmacology, structural biology and computational biology. Several of the booklets are enhanced with additional online content.
- Interactive games and crossword puzzles** that teach science.
- Scientific **image galleries** containing downloadable photos, illustrations and videos.
- Video and audio** interviews with scientists.
- A monthly **electronic newsletter** that highlights recent scientific advances. Subscriptions are free.



These materials are produced by the National Institute of General Medical Sciences (NIGMS), part of the National Institutes of Health. They are not copyrighted and you are free to excerpt content from them to use in the classroom or on a class Web site. For the latest NIGMS news and information, [follow us on Twitter](#) or become our [Facebook fan!](#)

If you know of other people or organizations that would be interested in these free educational resources, please forward this message to them. We also encourage you to include information about our free materials in relevant listservs, Web sites and newsletters. If you have any questions about NIGMS science education materials, please contact Alisa Zapp Machalek at alisa.machalek@nih.gov or 301-496-7301.