

To order single, free copies of NIGMS publications, check the boxes to indicate which publications you would like to receive, fill in your name and address at the end of this form, and mail or fax this form to:

Office of Communications and Public Liaison National Institute of General Medical Sciences 45 Center Drive MSC 6200 Room 3AN.32 Bethesda, MD 20892-6200

http://publications.nigms.nih.gov/medsforyou/

Tel: 301-496-7301 Fax: 301-402-0224

This form is for U.S. orders only.

For larger quantities, please send an e-mail message identifying your school or other organization and describing the intended use of the material requested to info@nigms.nih.gov or call 301-496-7301.

Science Education/General Public □ The Chemistry of Health NIH Pub. No. 06-4121, revised 2006, 66 pages NIH Pub. No. 05-4657, printed 2005, 4-fold brochure Spanish version of *Medicines for You*. Describes basic chemistry and biochemistry research that spurs a better understanding of human health. http://publications.nigms.nih.gov/medsforyou/index_esp.html http://publications.nigms.nih.gov/chemhealth/ □ The New Genetics ☐ Computing Life NIH Pub. No. 07-662, revised 2006, 90 pages NIH Pub. No. 07-5861, printed 2007, 24 pages Explains the role of genes in health and disease, the basics of DNA Showcases the exciting ways that scientists are using the power of and its molecular cousin RNA, and new directions in genetic computers to expand our knowledge of biology and medicine. http://publications.nigms.nih.gov/computinglife/ http://publications.nigms.nih.gov/thenewgenetics/ ☐ Curiosity Creates Cures: The Value and Impact of ☐ The New Genetics Companion Poster – Living Basic Résearch Laboratories NIH Pub. No. 05-5493, printed 2004, 3-fold brochure NIH Pub. No. 07-662p, printed 2006 Conveys the importance of basic biomedical research in leading to Shows how simple, easy-to-breed organisms are a very important new medicines, technologies, scientific tools, and other payoffs. part of medical research. http://publications.nigms.nih.gov/curiosity/ http://publications.nigms.nih.gov/thenewgenetics/poster.pdf ☐ Findings Magazine (latest issue) ☐ The Structures of Life Showcases diverse scientists who do cutting-edge research and lead NIH Pub. No. 07-2778, printed 2007, 64 pages interesting lives. Each issue also contains brief research highlights, a Reveals how structural biology provides insight into health and puzzle or other activity, and online extras. disease and is useful in developing new medications. http://publications.nigms.nih.gov/findings/ http://publications.nigms.nih.gov/structlife/ ☐ Inside the Cell ☐ Investing in Discovery: National Institute of General Medical NIH Pub. No. 05-1051, revised 2005, 80 pages Sciences Strategic Plan 2008–2012 NIH Pub. No. 08-6376, printed 2008, 20 pages Makes cell biology come alive through vivid descriptions and stunning images. Articulates NIGMS' mission, core principles, and strategic goals. The http://publications.nigms.nih.gov/insidethecell/ document will guide the Institute's decision-making over a 5-year period. http://publications.nigms.nih.gov/strategicplan/ ☐ Medicines By Design NIH Pub. No. 06-474, revised 2006, 54 pages ☐ The Careers and Professional Activities of Graduates Discusses the many different ways medicines work in the body and of the NIGMS Medical Scientist Training Program how this information guides the hunt for future drugs. NIH Pub. No. 98-4363, printed 1998, 43 pages The NIGMS Medical Scientist Training Program (MSTP) supports research training leading to the combined M.D.-Ph.D. degree. This http://publications.nigms.nih.gov/medbydesign/ publication reports the results of a study that was conducted to NIH Pub. No. 05-4657, revised 2005, 4-fold brochure assess the success of MSTP graduates in establishing research Describes how genes affect the way people respond to medicines and answers questions about this field of research, known as careers and the types of careers and research activities of MSTP graduates compared to graduates of other combined-degree or Ph.D. programs. pharmacogenetics.

http://publications.nigms.nih.gov/reports/mstpstudy/

☐ From Molecules to Medicines: Research and Training Programs of the National Institute of General Medical Sciences NIH Pub. No. 02-4934, printed 2002, 22 pages Presents the NIGMS mission, key research areas, and a sampling of research advances. http://publications.nigms.nih.gov/moleculestomeds/	Opportunities for Underrepresented Minorities NIH Pub. No. 06-5766, printed 2006, 3-fold brochure Provides an overview of NIGMS research and research training programs aimed at increasing the number of minority biomedical scientists. Includes an easy-to-read chart of these programs by career stage. http://publications.nigms.nih.gov/more/
Please Print	
NAME	
SCHOOL/ORGANIZATION NAME (IF APPLICABLE)	
ADDDRESS	
CITY STATE	ZIP
PHONE	
E-MAIL	
If we may contact you for future input, please indica ☐ PHONE ☐ E-MAIL	ate how we may reach you:
How did you hear about us? (optional)	
We welcome your feedback. Tell us how you use our m	aterials and your ideas to improve them (optional).

Visit our Web site at http://www.nigms.nih.gov.

NIGMS Programs

This publication list is available online at http://publications.nigms.nih.gov/order.

THE TEXT OF NIGMS PUBLICATIONS IS NOT COPYRIGHTED. YOU ARE FREE TO REPRODUCE OR EXCERPT FROM THEM AS DESIRED.

Collection of this information is authorized under 5 U.S.C. 301, 44 U.S.C. 3101. The primary use of this information is to control, address, and track publication orders addressed to the National Institute of General Medical Sciences. This information will be disclosed to NIGMS Office of Communications and Public Liaison staff and contractors in order to assure timely and appropriate attention to your order. Submission of this information is necessary for us to send you the publications you wish to receive.