

Wrong Hookworm

In his otherwise informative article "New anticoagulant prompts bad blood between partners" (News & Comment, 29 Mar., p. 1800), Jock Friedly erroneously reports that the hookworm *Ancylostoma caninum* is believed to be the world's leading cause of anemia. Actually, *A. caninum*, a parasite of dogs, does not cause human hookworm disease, but is often used as an experimental model for hookworm research. The true human hookworms, *Ancylostoma duodenale* and *Necator americanus*, are believed to be a leading cause of iron-deficiency anemia.

David Bruce Conn Department of Biology, University of the South, Sewanee, TN 37383, USA E-mail: bconn@seraph1.sewanee.edu

Importance of Teaching

I strongly agree with the National Science Foundation's (NSF's) education chief, Luther Williams, who is quoted by Jeffrey Mervis as stating that NSF alone cannot promote teaching at traditional research universities (News, 19 Apr., p. 345). Until the culture of tenure and promotion at these institutions changes, why should tenure-track faculty members focus their efforts on the scholarship of teaching at the risk of "publish or perish" and of not obtaining prestigious research grants? It is a wellknown fact that most senior faculty who make tenure-promotion decisions do not equate excellence in the scholarship of teaching with excellence in the scholarship of basic research!

> Maureen Scharberg Department of Chemistry, San Jose State University, San Jose, CA 95192–0101, USA E-mail: scharbrg@sjsuvml.sjsu.edu

International Openness

The editorial "Keep borders open for U.S. science" by Felice J. Levine (22 Mar., p. 1649) concerning potential changes in immigration policy for foreign scientists prompts me to describe an unsuccessful attempt to obtain a visa for a postdoctoral fellow. The candidate, who is from India, applied to the World Health Organization International Agency for Research on Cancer for a fellowship to spend 1 year in my

laboratory to learn immunological methods for monitoring human exposure to chemical carcinogens; he subsequently received this prestigious and competitive award. Unfortunately, his visa application has been rejected because he could not provide documentation that he would return home after the 1-year training. This documentation must consist of a bank account, property, a job offer, or family ties. How many unmarried, recent Ph.D.'s in the United States could meet these criteria if they were required for a postdoctoral position?

The experience makes me wonder whether there is already an unofficial policy to restrict visas from certain countries for fear that such individuals will not return home. Such a policy would be detrimental to research both here and abroad.

> **Regina M. Santella** School of Public Health, Columbia University, New York, NY 10030, USA

Levine appears to confuse science with scientists. There is absolutely nothing in S.1394 which inhibits "international openness in knowledge and expertise." What is proposed is a limitation on immigrants (scientists and others), not any limitation on the free international flow of scientific in-



The most reliable and cost-effective reagents for DNA and RNA isolations. Using separation technology based on the recognition of target molecules by a liquid phase, these innovative reagents outperform traditional DNA and RNA isolation methods. No enzymatic treatments! No columns! No prolonged protocols!





- Requires only 10 30 minutes
- Effective with cells, tissue and
- liquid samples, including blood.
- No phenol or other toxic agents
- Isolated DNA (2) is ready for Southern blotting, restriction analysis (1), PCR (3), molecular cloning and other applications.

The REACENT, the most advanced version of the single-step method of RNA isolation.

- Isolates high quality total RNA in less than one hour
- Cap be used to simultaneou
- Can be used to simultaneously isolate RNA, DNA and proteins
- Effective with cells, tissue and
- liquid samples, including blood.
- Isolated RNA (5) is ready for Northern blotting (4), RT-PCR (6), and other applications



For information or to place an order from USA, Canada and countries not listed below call 1-800 462-9868, 513-841-0900 or Fax 513-841-0080.

AUSTRIA: Biomedica Gessellschaft 43-222-292-3527; AUSTRALIA: A.G.P. Technologies Pty Ltd 1-800-631-093; FRANCE: Euromedex 33-88-180722; GERMANY: BioTech Trade & Service GmbH 49-6227-51308 WAK-Chemie Medical 496-172-22073; HONG KONG: Onwon Trading Ltd. 852-275-77569; INDIA: Lab Care Products 91-11-6425156; ISRAEL: Tal Ron 972-8-472563; ITALY: Bio-Optica Milano SpA 39-2-2640274; JAPAN: Cosmo Bio 81-3-5632-9630; KOREA: Choong II Chemical, Inc. 822-294-6411; MALAYSIA: Far East Scientific 603-718-7457; SWITZERLAND: Lucerna Chem Ag 41-41-369636; TAIWAN: Pan Asia Biomedical Technology, Inc. 886-2-7418169; UNITED KINGDOM: Molecular Research Centre Oxford 44-993-706736.

> Circle No. 24 on Readers' Service Card See us on Science Electronic Marketplace: www.aaas.org