virus-infected cells. The body may rely on such antibodies to clear the blood of HIV-tainted cells, an important step in fighting off infection.

• At the AIDS meeting, M. Juliana McElrath of the University of Washington in Seattle presented results from a larger study of the same Genentech gp 120 vaccine and another gp 120 vaccine, this one made by Biocine Co. of Emeryville, Calif. The study involved 296 people, including some volunteers at high risk of HIV infection. Thirty-nine people received a placebo; the remainder got either the Genentech or the Biocine vaccine.

This study revealed no safety problems with either product. The side effects appeared mild, says one coauthor, Patricia Fast of NIAID. Some people experienced a mild malaise after getting the injections, she noted.

Both vaccines spurred the production of antibodies that killed several laboratory strains of HIV, Fast says.

While the antibodies triggered by both of these experimental vaccines can neutralize HIV growing in laboratory culture, they do not appear to destroy HIV taken directly from the bloodstream of AIDS patients, Belshe cautions. Such uncer-

tainties helped fuel the decision to hold off on expanded testing of these vaccines (SN: 6/25/94, p.404).

• In the Aug. 11 New England Journal of Medicine, Isabelle de Vincenzi of the Saint Maurice National Hospital in France and her colleagues address the question of safe sex. The team studied 256 uninfected men and women. All were in a heterosexual relationship with an HIV-infected partner.

The researchers discovered that only 124 of the couples used condoms consistently. More important, however, none of the healthy partners in this group became infected with HIV, despite an estimated 15,000 episodes of intercourse. In contrast, 121 couples used condoms on occasion; the study found that 12 of the healthy partners in this group became infected. Eleven couples refused to answer questions about condom use.

Such findings help scientists quantify more precisely the protection offered by condoms, according to an editorial written by Anne M. Johnson of the University College Medical School in London. "We should now have greater confidence that condoms really can save lives."

- K.A. Fackelmann

Four awarded Fields Medals for mathematics

From Paris to Princeton, for research subjects ranging from harmonic analysis to complex dynamics, four mathematicians have won the Fields Medal, the most prestigious award in mathematics.

First presented in 1936 at the International Congress of Mathematics (ICM), the Fields Medal, which carries no remuneration, is awarded every 4 years to mathematicians age 40 and younger whose work is "of a seminal nature, pointing the way to current and future progress in mathematics research."

The recipients — announced last week at ICM's quadrennial conference, held this year in Zurich — are Jean Bourgain of the Institute for Advanced Study (IAS) in Princeton, N.J.; Pierre-Louis Lions of the University of Paris-Dauphine; Jean-Christophe Yoccoz of the University of Paris-Sud; and Efim Isaakovich Zelmanov, now at the University of Chicago while on leave from the University of Wisconsin-Madison.

Bourgain, 40, a classical mathematician, conducts research in number theory, combinatorics, and probability. But his primary work in harmonic analysis, one of the oldest and most fundamental tools of modern mathematics — and wavelets in particular—suggests new and far-reaching applications in oil exploration, medicine, and computing.

According to Norman McNatt of IAS, Bourgain's "problem-solving capacity is extraordinary.... He's published 184 papers, not one of them trivial.... He's left a mark of some significance."

Lions, 37, specializes in nonlinear partial differential equations. Mike Crandall of the University of California, Santa Barbara, notes that these equations arise in "a startling array of fields: control theory, fluid dynamics, nuclear and statistical physics, image processing, and others." Lions, Crandall adds, "has made brilliant contributions to the understanding" of these diverse equations.

Yoccoz, 37, masters complex dynamical systems, among other things. He has worked to understand the intricate connections of the Mandelbrot set (SN: 11/23/91, p.331), in addition to supplying paradigms and models of one-dimensional systems for other mathematicians. Yakov Pesin of Pennsylvania State University in University Park says, "He created new ideas that can be used by mathematicians in completely different fields. His ideas and methods of study are so promising ... a most important achievement."

Zelmanov, 38, recently received a great deal of attention for solving the long-standing "restricted Burnside problem," which has baffled mathematicians since 1902. The problem questions whether the algebraic structures that arise naturally in the symmetry of geometric objects are finite. He has also worked extensively with questioning — and dismissing — the assumption of the finite nature of "Jordan algebras." Richard Brualdi of the University of Wisconsin-Madison, calls Zelmanov "one of the most brilliant mathematicians of this century."

− G. Marino

Meaty carcinogens: A risk to the cook?

Grilling meat fosters the formation of potentially cancer-causing heterocyclic amines (HCAs). To date, most investigations of the health risks posed by these compounds have focused on ingestion as the primary route of human exposure. But new research indicates that inhaling the aromatic vapors emitted by grilling steaks, burgers, chicken, and chops could serve as an alternative route of exposure for some people — even those who don't eat meat.

Hervé P. Thiébaud of the University of California, Davis, and his colleagues fried 20 3.5-ounce hamburgers for 6 minutes on each side in nonstick pans. Exhaust systems collected the greasy fumes. Afterward, the researchers analyzed separately samples of the burgers and their trapped vapors for the seven most common HCAs.

A compound known as PhIP accounted for 62 percent (by weight) of the burgers' HCAs, the scientists report in the just-released July Journal of Agricultural and Food Chemistry. Though PhIP is far from the most potent HCA, calculations by team members at Lawrence Livermore (Calif.) National Laboratory indicate that because the chemistry of cooking meat overwhelmingly favors the production of PhIP, this compound accounts for nearly half the cancer risk to humans posed by HCAs (SN: 4/23/94, p.264).

A less potent HCA predominated in a condensate of the cooking meat's fumes. Known as AαC, it represented 57 percent of the HCAs present. That very different ratios of the seven HCAs might develop in meat and its smoke extract came as quite a surprise, notes analytical chemist Mark G. Knize, one of Thiébaud's collaborators at Livermore. Because the temperature at which most HCAs form is too low to transform them into a gas, he explains, scientists have assumed that HCAs would "volatilize" by hitching a ride on passing water or fat molecules. But in that case, he says, "You'd expect the ratios to be [comparable] – and they weren't." His group is now focusing more of its attention on resolving why AaC preferentially escapes.

The data suggest that airborne HCAs, if they pose a risk at all, will be the greatest threat to those who fry a lot of meat, such as many short-order cooks, according to these California-based researchers.

Thiébaud's team found that the quantity of HCAs in a gram of fried meat was about three times as mutagenic (a rough gauge of its carcinogenicity) as the quantity of HCAs in fumes emitted by that gram of meat. As a result, Knize now suspects that for most people, eating meats—not cooking them—will pose the greatest risk from HCAs.

— J. Raloff

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