When East meets West

In Russia, where AIDS is soaring and medicine is only starting to shed the burden of Soviet-era isolation, two Yale projects look to the future.

16 and 28
When East meets West

For much of the 20th century, Russian medicine was cut off from the international scientific community by the isolation of the Cold War. As it begins in earnest to reconnect, a Yale collaboration in Tatarstan is helping to break down old barriers.

A letter from Kazan.

By Anne Thompson, photographs by John Curtis

On Russia’s AIDS front

A dozen years after the fall of the Soviet Union, Russia is a focal point of the world’s fastest-growing AIDS epidemic. Now Russian scientists and their counterparts at Yale are working to stem the tide.

A letter from St. Petersburg.

Story and photographs by John Curtis
A new world view

This issue’s cover stories from Russia mark a new chapter in Yale’s efforts to report on the activities of Michael Kashgarian, M.D., Professor of Pathology and Biology. The magazine has provided glimpses of medicine and life abroad through the eyes of traveling medical students, residents, professors and alumni in its “Letter from...” series. This time, we report directly from the former Soviet Union on two major Yale initiatives in medical education and public health.

That we can bring you these stories is testament to the skill and stamina of the two journalists who traveled last fall on assignment to Kazan and St. Petersburg—and a bit of good timing. Contributor Anne Thompson was working in The Associated Press’ Berlin bureau during the German elections in September and was able to travel from there to Kazan, site of a decade-long exchange with the Director of Publications. Associate Editor John Curtis photographed her report from the Tatar capital, where Yale faculty, experts in clinical investigation and evidence-based medicine, are helping their Russian counterparts reconnect with Western science following more than 70 years of near-isolation.

Timing worked again in our favor when we learned that Public Health Dean Michael Merson would be in St. Petersburg the following week to hammer out details of Russia’s first master of public health degree training program, focused largely on infectious and chronic disease prevention. Curtis hopped on an overnight train to Moscow, then a second one to St. Petersburg, and saw firsthand how faculty from New Haven are working with scientists there to stem the spread of AIDS in Russia, home of one of the world’s fastest-growing epidemics.

In these turbulent times, both stories reflect the tremendous interest at Yale in the larger world around us and the ways in which we can influence it as a force for knowledge and human progress. It’s worth noting that the ways in which that interest is expressed can be explored through a new university website launched in March, “Yale and the World” (www.yale.edu). It’s the university’s central resource for information about international programs and contains a searchable database of faculty research around the world. There you’ll find the projects in Kazan and St. Petersburg along with hundreds more in medicine, health and science across the globe. It’s a growing list and one we hope will stimulate your own global thinking. If you have an international project brewing, we’d like to know about it. I hope you’ll drop us a line.

FROM THE EDITOR

Support and passion give hope for the Yale System

On behalf of the students who spent many hours stuffing envelopes and debating the current state of the Yale System, I’d like to personally thank all of the alumni who so eloquently described the significance of the System in their testimonials. Your support and passion give me hope that the Yale System will persist for many years to come. Reading your responses reminds me of exactly why I came to Yale Medical School. Additionally, I’d like to applaud the entire staff of Yale Medicine for tackling and publishing such a highly debated issue. After sitting through many meetings and informal discussions regarding the issues that have been raised in our mailing and in the recent article in Yale Medicine “[Everyone Loves the Yale System...’... Autumn 2000], it is clear that many questions are yet to be answered about the future of the System. Therefore, I highly encourage all alumni and friends of the Yale System to continue to be involved and interested in the shaping of the Yale System throughout the 21st century. Your support will be invaluable in ensuring the existence of the System for generations to come (especially for my grandchildren, who will undoubtedly want to attend Yale Medical School!).

Abbreviations commonly used in Russia, home of one of the world’s fastest-growing epidemics.

For all of us Alumni Weekend is a time to celebrate our accomplishments and share insights and reflections with one another. Francis Coughlin, M.D., ’52 New Canaan, Conn.

An interesting program in store for Alumni Weekend

I’d like to take advantage of the pages of Yale Medicine to remind my friends and colleagues of Alumni Weekend on Friday and Saturday June 6 and 7. Over the course of three days you will have an opportunity to visit the new education and research building at 300 Cedar Street, which began filling up with scientists and laboratories in the spring. On Saturday, our symposium will feature discussions of infectious Disease’s impact on Society and Public Safety. Festivities will start on Friday with the traditional New England Clambake and continue Saturday with private gatherings. Our hospitality tent on Harris and Lawn will be open for respite and refreshments and a chance to meet current medical students who will be happy to assist you with any special requests you may have.

SECOND OPINION BY SIDNEY HARRIS

Infectious Disease’s Impact on Society and Public Safety

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Nothing trivial about house staff reunion

More than 235 former residents in medicine return to New Haven for program’s first reunion.

What is the name of the dog on the Cracker Jack box? How many movies did Tracy and Hepburn make together? Who was the first TV sitcom couple to share a double bed? How many states border Florida? Who won? The house staff team’s correct answer to the question—How many states border Florida?—put them over the top. But it didn’t seem to matter, thus confirming what one returning alumnus said about the place: “There was very little one-upmanship. You were always made to feel you were part of the team.”

Robert H. Gifford, m.d., ’67, had a similar experience. “It was like a big family,” he said. “It was a very enriching and supportive place.”

Residents Ashwin Balagopal, Dan Negoeianu and Karen Kelley chose as they score a point in the Quiz Bowl that pitted them against alumni at the first-ever reunion of internal medicine house staff.

Akkva Samuel Kuslan moderated the match between residents and alumni.

The answers to the trivia questions are as follows: Bingo; nine; Lily and Herman Munster; 13,787; 1962; 313 (13 yards); Montreal; 22; 18; 32; 190. Although during the Quiz Bowl the Munsters were credited with being the first sitcom couple to sleep in the same bed, according to the Munty’s Fun Facts and Useless Information website, that distinction properly belongs to Darrin and Samantha Stephens in Bewitched.

In regions where resources are scarce, a gap between patients and treatment

The approximately 400 New Haven-area residents who stepped into a 48-foot tractor-trailer parked outside the School of Public Health for three days last October entered a world where treatable infectious diseases go unchecked because lifesaving medications are unavailable.

The trailer was home to Access2000, a traveling exhibit that is part of the Access to Essential Medicines Campaign launched in 1999 by the international humanitarian aid group Doctors Without Borders. After almost a year in Western Europe, Access2000 attracted nearly 50,000 visitors in the United States between March and November 2002. Through photographs, text, video, sound, and interaction with medical field volunteers and staff, the exhibit personalizes the crisis in access to essential medicines.

Visitors spin a “Wheel of Misfortune” to be “stricken” with one of five diseases—sleeping sickness, kala azar (visceral leishmaniais), HIV/AIDS, tuberculosis or malaria. A card titled “Your Situation” describes symptoms and concerns, family health history, obstacles to obtaining treatment, and other personal circumstances, such as living and working conditions. Visitors continue through the exhibit, learning about the history and nature of these diseases, their death rates, available treatments, the state of research and development for medicines and a host of other information. A ticking clock underscoring the death rates for these diseases; every eight minutes someone dies from sleeping sickness; every 10 minutes someone dies from kala azar; and every minute five people die from AIDS, four die from TB and two children die from malaria. Visitors finish the tour with a “consultation” with a Doctors Without Borders volunteer about their disease and prognosis. Before leaving, visitors are always made to feel you were part of the team.”

—Jennifer Kaylin

The pharmaceutical industry does provide assistance to those in developing countries, according to Jeff Prewhitt, a PRIMA spokesperson, including $3.5 billion in medicines to sub-Saharan Africa in 2001. “We take our charitable responsibilities around the world seriously, and we are heavily involved in a number of philanthropic programs,” Prewhitt said.

Access2000’s tour of nearly 30 U.S. cities included stops at the American Public Health Association annual meeting in Philadelphia, Pa., and the American Medical Students Association convention in Washington, D.C., in March. It will conclude its tour in Washington in May when the petitions will be delivered.

Commenting on the impact the exhibit may have on public health students at Yale and elsewhere, Garcia said it “shows there are other needs, other ways to make a difference as a public health practitioner.”

—Anne Sommer
With an eye on outcomes, doctors work on perfecting the art of the interview

Robert C. Smith, M.D., Ph.D., told the 45 physicians at a workshop on interviewing skills last fall that he was about to demonstrate to an unskilled patient interviewer an artful one. Afterward, he would ask the audience at the Yale faculty development workshop to judge which type he held done.

Smith then interviewed a doctor posing as a patient with debilitating back pain. Smith extended his hand to the patient but did not introduce himself or greet the patient by name. When the patient began telling his story, Smith launched into a series of yea-or-no questions about the back pain but asked nothing about three other problems the patient mentioned: insomnia, worries about work, and marital friction. Smith asked the audience: “Which sort of interview was that?”

“The regular one,” replied one physician in the audience in Iwave 216—and everyone laughed.

Smith, a professor of medicine and psychiatry at Michigan State University, specializes in helping physicians improve upon that “regular” interview, the one in which, according to studies, physicians interrupt patients after a mean time of 18 seconds and miss 94 percent of problems linked to psycho-social distress. Smith argues that it is unscientific to focus solely on problems that deal with that first, not the discolored fingernail,” Smith said with a laugh.

He told the physicians to listen to the patient’s story during the patient-centered portion of the interview, by asking “focusing” questions. Next, when the patient has told his or her story, the physician should ask “emotion-seeking” questions and express respect and support. As Fortin put it, “Get an emotion on the table and handle it with empathy.” The doctor should inform the patient when it’s time to shift to the doctor-centered part of the interview, in which the doctor controls the conversation.

Smith’s approach saves time, according to H. eseker, because patients tell more coherent stories and make connections between physical symptoms, psychosocial factors and their experience of the illness, connections that might otherwise be collected more poorly. Studies have proven the efficiency of including a patient-centered segment in the interview according to Smith. After Smith’s talk, workshop participants practiced interviewing each other, as well as actors trained to portray patients. Smith extended his hand to the patient but did not introduce himself or...
In autism study, it’s all about the eyes

Watching subjects watch a film, researchers gain insight into social perception by people with autism.

When Yale scientists wanted to find out what people with autism looked at, they turned to help Elizabeth Taylor and Richard Burton. The investigators used brief clips from the 1966 movie *Who's Afraid of Virginia Woolf?* and a baseball cap affixed with cameras to follow their subjects’ eye movements.

“It’s as if we can stand behind the eyes of a person with autism and see what they’re looking at. They look at things differently than the rest of us,” said Fred R. Volkmar, M.D., professor of child psychiatry, pediatrics, and psychology, and principal investigator on the project.

Volkmar and colleagues reported the results of two similar experiments in the September issue of the *Archives of General Psychiatry* and in last June’s issue of *The American Journal of Psychiatry*. As subjects and controls watched the movie on a computer screen and reacted to emotional scenes, the researchers monitored what each viewer saw, using an infrared camera that captured eye movements. The camera was placed on the bill of a baseball cap worn by the subjects. Another miniature camera was on the hat recorded images in each subject’s field of view.

The investigators found that the people with autism focused on individual features of the face, rather than the whole face. They looked at the mouth rather than the eyes, which contain many social cues. In fact, the control group looked at the eyes twice as often as did the group with autism. Those with autism also tended to focus on inanimate objects in the scenes they observed. The subjects with autism who floated on mouths tended to have better social adjustment than those who concentrated on inanimate objects.

Volkmar said previous efforts to measure response to social stimuli tended to rely on still photographs.

“That doesn’t tell us much about what happens in the real world,” he said, explaining the decision to use a movie. To eliminate distractions, the researchers looked for a movie depicting intense social interaction with a limited number of characters and few locations. “We didn’t want it to be Rambo and Sylvester Stallone and Arnold Schwarzenegger chomping up scenery,” Volkmar said. “We were interested in a movie that focused on people and relationships."

The experiments yielded clues as to what people with autism observe and the strategies they use to understand situations. They also suggested possible autism interventions.

Volkmar said, such as new methods of screening for children at risk for autism.

Volkmar and another Yale scientist recently received $1.2 million in grants to pursue their studies. Two grants of $550,000 each came from the Collaborative Programs of Excellence in Autism and the Studies to Advance Autism Research and Treatment Centers Program, under the auspices of the National Institutes of Health. Another $1 million grant came from the National Institute of Mental Health, for a study by Anri J. Klin, Ph.D., associate professor of child psychiatry.

—John Curtis

Busing and better housing are found to have an impact on pedestrian safety

Analyzing New Haven accident statistics during a seven-year period, a Yale team has found that interventions by city officials helped keep children safe, even though some of those measures never had pedestrian safety in mind.

The researchers found that between 1992 and 1999 the number of children hit by vehicles plummeted from 223 to 87. They attributed the decline to five policy moves instituted in those years, two of which weren’t intended to prevent accidents.

Research began when Thomas S. Renshaw, M.D., chief of pediatric orthopedics, noticed that the city had an alarmingly high rate of pedestrian accidents involving children. With Jon C. Driscoll, M.D., Gregery A. Merrell, M.D., and Linda C. Degutis, Dr.P.H., an associate professor of emergency medicine and public health, Renshaw approached city agencies. “They clearly were interested in doing something about the problem, and did have some things in the planning stages,” Degutis said.

After comparing the statistics of children involved in pedestrian accidents in 1992-93 to those for 1998-99, the team found that several factors that could have figured into the decline—population, the number of parks, and traffic speed and volume—hadn’t changed much between 1992 and 1999.

So what did change? The city launched two separate campaigns in the 1990s to make the streets safer. One was a public service message that included mass mailings and billboards to promote safe driving. The second encouraged police officers to write more tickets to people driving recklessly. In 1999, police wrote 22 percent more tickets than they had the year before.

Also during this time, traffic safety became a regular part of the curriculum in the New Haven public schools. The schools also undertook a massive medicine and health at Yale its public housing in 1990. The largest high-rise development, Elm Haven on Dixwell Avenue, was torn down in 1999 “because of the crime and because we’re trying to provide decent, sanitary housing,” said Diane Jackson of the New Haven Housing Authority. “I don’t think we sat down and said, ‘We need to do this to take care of the statistics from accidents happening in the area.’”

Yet that’s exactly what happened.

Busing and better housing were found to have an impact on pedestrian safety.

—John Dillon

A STEP AGAINST SMALLPOX

Travels abroad led James L. Hadler, M.D., M.P.H., to seek inoculations against smallpox at least four times before 2003. His fifth vaccination in January landed him in full color on the pages of newspapers around the country. As head of smallpox preparedness planning for Connecticut and state epidemiologist at the Department of Public Health, Hadler became one of the first civilians to receive the vaccine under the Homeland Security Act.

Hadler’s vaccination was part of stage one of the program, in which up to 400,000 front-line health care providers will receive the vaccine as a safer alternative to inoculations. These vaccinations, Hadler said, would help set the stage for handling an emergency. “We will have a core of responders who are ready to roll. We will have experience with the vaccine. We will have people trained and experienced in administering the vaccine. We can initiate a response much more quickly than if we didn’t have this core of people,” Hadler said.

—John Curtis

NEW APPROACH TO OVARIAN CANCER

The School of Medicine has joined in an international study of a new drug, pheno- diol, that unblocks receptors needed to destroy ovarian cancer cells. Yale is the only U.S. institution participating in the Phase II clinical trial. “This is a completely new approach in the treatment of ovarian can- cer,” said Gil Mor, M.D., Ph.D., assistant professor of obstetrics and gynecology, who is leading the study along with Thomas J. Rutherford, M.D., Ph.D., associate professor of gynecologic oncology. “We are finding that pheno- diol is able to induce cell death in ovarian cancer cells that proved to be resistant to the effects of all other drugs, including those presently in use for the treat- ment of ovarian cancer.”

The Yale study will enroll about 40 women for 12-week treatment cycles. The drug is being tested by Yale for Marshall Edwards Inc., a subsidiary of Novogen Ltd.

—John Curtis

et cetera...

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In microbe’s genome, a potential target

Wigglesworthia exposes chink in the armor of deadly tsetse fly, route for attacking sleeping sickness.

As genomes go, the sequence of the lovely bacterium Wigglesworthia glossinidius doesn’t carry quite the clout of the human genome or even that of the mouse. But tiny as the bug’s gene collection may be—a mere 300,000 base pairs, compared to humans’ 3 billion— it’s not at all trivial. Details of Wigglesworthia’s genetic code, deciphered by Yale’s Serap Aksoy, Ph.D., and co-workers and reported in the November 2002 issue of Nature Genetics, could lead to new approaches for dealing with a deadly disease that has been nearly impossible to control.

Wigglesworthia causes no illness itself. But in a complex, interdependent relationship that has evolved over the past 300 million years, the bacterium has come to live only in the gut of the tsetse fly. And it’s the blood-sucking tsetse fly that transmits a parasite responsible for sleeping sickness, a disease that caused severe epidemics in the last century and has been on the rise in southern Africa in recent years. An estimated 300,000 people currently have the disease, which is fatal without treatment with highly toxic drugs. Animals, too, are affected, with some 3 million head of livestock dying from the animal form of the disease every year. Infection of livestock has severely limited development and cattle raising in large parts of Africa.

“There are no vaccines and few effective drugs for treating sleeping sickness,” said Aksoy, an associate professor in the Division of Epidemiology of Microbial Diseases at the School of Public Health. “Vector control has been the major strategy employed for controlling the disease, and yet everything that’s being used for vector control is very inefficient and environmentally unsound. So it’s very crucial that we develop new approaches.”

That’s where Wigglesworthia could prove useful. Like many organisms, tsetse flies need vitamins to reproduce, but blood—their dietary mainstay—is notoriously low in vitamins. Previous research suggested that Wigglesworthia somehow helps supplement the fly’s diet, Aksoy said. “It was shown that if you eliminated the bacteria by antibiotic treatment, you abated the fly’s fertility, and that supplementing with vitamins could restore fertility very slightly. That suggested that Wigglesworthia might be supplying vitamins to the fly but no one really knew which vitamins or how extensive the requirement was.”

By decoding the Wigglesworthia genome, Aksoy and co-workers learned exactly which vitamins the bacterium produces for its host. They repeated the earlier experiments, first using antibiotics to clear Wigglesworthia from the tsetse fly, and this time, the bacteria-infected tsetse flies and uninfected flies, trying to understand what the bacteria might be provisioning to the developing parasites.

In addition to Wigglesworthia, the researchers are studying two other bacteria that live in tsetse flies. The commensal Sodalis glossinidius also lives in the gut, and its genome sequence is near completion, while Wolbachia is found in the insect’s ovaries. “They’re all very compartmentalized, and they seem not to get in the way of one another in their respective biology, so we’re interested in how this all fits together—how the insect is able to maintain homeostasis or harmony, in Sodalis association with all these bacteria.”

In addition, Aksoy’s team is engineering Wolbachia to express foreign genes, in hopes of making tsetse flies resistant to infection with the disease-causing parasites.

“We’re hoping,” said Aksoy, “that eventually all of our studies with Wigglesworthia will lead to novel control strategies whereby we can render tsetse flies incapable of parasite transmission.”

—Nancy Ross-Flanigan

Measuring energy expended by nerve cells, Yale team finds it’s all in a day’s work

For the first time, a team of Yale scientists have quantified the link between the work neurons perform for sensory or cognitive tasks and the energy they expend.

“The results could later contribute to more targeted treatments for certain brain disorders, where brain imaging is involved,” said Fahmehd Hyder, Ph.D., assistant professor of diagnostic radiology.

The team’s work could also change approaches to the use of data from functional magnetic resonance imaging (fMRI). It has been common practice for neuroscientists to take fMRI images from a baseline phase and compare them to images obtained during the performance of a task. The result is a difference map which shows where tasks have led to increased brain activity. “If all you look at are these differences from baseline, then they’re missing an important fraction of the total work required for brain function and perception,” Hyder said. “Not everyone starts at the same baseline. Even in our animal experiments, which were done under very well-controlled conditions, there are still slight variations in the baseline, and incremental changes from baseline alone can’t accurately reflect the amount of energy used. Only the total energy used can reflect the total activity within a region.”

Hyder and colleagues published their findings in two papers in the Proceedings of the National Academy of Sciences in September.

—John Curtis

Hope for the sleep-deprived

Narcoleptics and those who are sleep-deprived may find comfort in a recent study by Yale scientists. According to research published in the journal Neuron in December, hypocretin neurons, a class of peptide neurotransmitters that originate in the hypothalamus and whose absence causes narcolepsy, have been found to interact with other cells and start a chain of events that ultimately excites the hypocretin system. This knowledge may lead to ways of harnessing this system to enhance arousal, and possibly improve cognitive abilities at times of day when people become drowsy.

“It’s like turning on the ignition in a car, which in turn activates a number of different automobile circuits,” said Anthony N. van den Pol, M.D., professor of neurosurgery, whose team observed the activity of GFP-tagged hypocretin neurons in the brains of transgenic mice. “These studies may point us in a direction to help people who have to work long hours or at unusual times of the night. Maybe there is a way to facilitate their performance and cognitive state using the hypocretin system.”

—John Curtis

It’s a fly’s life (and a longer one)

Fewer calories may mean longer life, and Yale scientists working with colleagues at the University of Bristol may have found a way to mimic a reduction in calories even when food intake remains constant. In a study published in the Journal Science in November, the scientists reported that inhibiting the enzyme Rpd3 histone deacetylase extends the life span of fruit flies. The enzyme may play a key role in regulating hundreds of genes whose expression is linked to caloric intake. “If you decrease the level of the enzyme without eating less, you still get life span extension,” said Stewart A. Frankel, Ph.D., senior author of the study and an associate research scientist in pediatrics. “The trick is to find specific drugs to target this enzyme.”

—John Curtis
The Aging Face: A Systematic Approach by Ramsay Alcock, m.d., m.s., and Calvin M. Johnson Jr., m.d.

W.B. Saunders Co. (New York) 2002

Alicanoff and Johnson present a systematic, comprehensive approach to the management of the aging face patient. From the initial consultation through the operative procedure to postoperative care and maintenance, they detail how to achieve successful results. Full-color photographs depict the surgical techniques and provide step-by-step instruction. Two CD-ROMs feature full-color video clips of surgical procedures being performed by the authors.

The Book of Jesse: A Story of Youth, Illness, and Medicine by Michael Rowe, m.d., Ph.d., associate clinical professor of sociology in the Department of Psychiatry and co-director of the Yale Program on Poverty, Disability and Urban Health

The Francis Press (Washington, D.C.) 2002

The book of Jesse tells the story of a young man’s illness and death as seen through the eyes of his father. It also tells a story of parents and children, doctors and patients, and high-technology medicine. Rowe does not flinch at discussing medical misdiagnoses and mistakes, but avoids sensationalism in his rounded portrayal of life on an intensive care unit. This book will appeal to those who have experienced the death of a loved one, those who are fascinated with both the promise and the peril of high-technology medicine, as well as other medical professionals concerned with the relationships between patients and their doctors.

The Group Therapy of Substance Abuse by David W. Brodk, m.d., m.p.h., and Henry L. Spitz, m.d.

The Haworth Medical Press (New York) 2002

This comprehensive text reviews the major psychiatric illnesses of childhood and presents the major classes of psychiatric drugs, as well as complementary and alternative alternative interventions and treatment approaches. The book also discusses broad population-related topics such as regulation and policy, pharmacoeconomics, and the importance of sound ethical principles for clinical investigation.

Whispered Prayers: Portraits and Prose of Tibetans in Exile by Stephen R. Harrison, m.d., m.p.h.

Talman Press (Santa Barbara, Calif.) 2001

Inspiring narratives combined with exquisite duotone photographs bring to life the inner experiences of Tibetan refugees. These tales of extraordinary journeys are skillfully interwoven with commentaries on the nature of humankind.

A Yale Guide to Careers in Medicine & the Health Professions: Pathways to Medicine in the 21st Century edited by Robert Donahordan, m.b., former dean and David Paige Smith Professor Emeritus of Medicine, Kathleen Lundgren, m.d., div. ’95, and Howard Spiro, m.m., professor emeritus of medicine

Yale University Press (New Haven) 2003

This book will interest anyone pondering a career in medicine or a related health profession and contains the firsthand advice of men and women working in the health field today. They describe how and why they made their career choices and what the journey has been like. More than 70 medical and health professionals, including physicians, biomedical researchers, nurses, chiropractors, medical sociologists and others represent many viewpoints and mistakes, but avoid sensationalism in his rounded portrayal of life on an intensive care unit. This book will appeal to those who have experienced the death of a loved one, those who are fascinated with both the promise and the peril of high-technology medicine, as well as other medical professionals concerned with the relationships between patients and their doctors.

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A Yale Guide to Careers in Medicine & the Health Professions: Pathways to Medicine in the 21st Century edited by Robert Donahordan, m.b., former dean and David Paige Smith Professor Emeritus of Medicine, Kathleen Lundgren, m.d., div. ’95, and Howard Spiro, m.m., professor emeritus of medicine

Yale University Press (New Haven) 2003

This book will interest anyone pondering a career in medicine or a related health profession and contains the firsthand advice of men and women working in the health field today. They describe how and why they made their career choices and what the journey has been like. More than 70 medical and health professionals, including physicians, biomedical researchers, nurses, chiropractors, medical sociologists and others represent many viewpoints and mistakes, but avoid sensationalism in his rounded portrayal of life on an intensive care unit. This book will appeal to those who have experienced the death of a loved one, those who are fascinated with both the promise and the peril of high-technology medicine, as well as other medical professionals concerned with the relationships between patients and their doctors.

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World War I brought mechanized warfare to the battlefield, and with it carnage on a scale never seen before. To deal with the mass casualties in the trenches of Europe, a Yale professor turned to those keystones of American industrial might, the assembly line and mobility, to deliver lifesaving medical care to American troops at the frontlines in a new way.

The mobile medical units born during the Great War were the innovation of Joseph Marshall Flint, M.D., Yale's first full-time professor of surgery. Flint volunteered as a surgeon on the Western Front in France in 1915, two years before the United States joined the war, both to provide care and to learn. Based on what he witnessed there, Flint proposed a unit that would move with battles and treat the most serious casualties.

Flint came to Yale in 1907 and supported "whole-time" clinical training that combined research, teaching and clinical care. As a professor of anatomy, the 1900 graduate of Johns Hopkins was an unconventional choice to head the surgery program. Perhaps to prove his surgical skills to his colleagues, Flint signed on as a surgeon for an Athens hospital during the Greco-Bulgarian War in 1913, then served as a wartime surgical chief in Passy, France. There, he observed mobile war units originated by the French.

With the United States contemplating war, Flint proposed a new kind of unit: it would be "a surgical machine on the Ford Factory principle which has a sufficient operating capacity to care for all of the cases at one time," he wrote in a report to the government from the front. The report, along with other papers pertaining to Flint's work, are in the Manuscripts and Archives collection of the Yale University Library.

At its 1917 Commencement, in an era when universities sponsored military units, Yale announced a $250,000 grant to fund the Yale Mobile Operating Unit No. 39—the first such unit for the American Expeditionary Forces and a prototype for other mobile units. Yale doctors, nurses and would-be ambulance drivers bombarded Flint with applications. He waned his 15 officers, 19 nurses and 80 enlisted men that the new unit faced unknown dangers. Indeed, the ship carrying the Yale unit zigzagged through wreckage in the Irish Sea before being attacked by submarine on September 14, 1917. Flint, then 45, wrote with uncharacteristic emotion: "No amount of training or propaganda could have equaled this experience in developing detestation of inhuman methods employed by the enemy."

Heading to the front in April 1918, the unit worked in trenches within sight of the Germans. It witnessed its most intense activity with the St. Mihiel offensive in autumn 1918. "Patients began to arrive by truck loads," wrote orderly Stanley Daggett, a 1917 alumnus of Yale College. During the first 24 hours of one battle, the unit admitted 170 cases requiring surgery.

Flint received the Distinguished Service Medal for his research and service. Returning from Europe with a chronic infection, he resigned from Yale in 1920. He died in 1944, as Yale's 39th General Hospital Unit regrouped in the Pacific, caring for the wounded of World War II.

Susan Froetschel teaches writing for the Yale Minority Medical Education Program.
For much of the 20th century, Russian medicine was cut off from the international scientific community by the isolation of the Cold War. As it begins in earnest to reconnect, a Yale collaboration in Tatarstan is helping to break down old barriers.

A letter from Kazan.

By Anne Thompson
Photographs by John Curtis

To appreciate the sea change under way at Kazan State Medical University, one needs a swift history lesson, a tour of the 189-year-old school that shows what this seat of learning once was and what it hopes to be. A good place to start is inside the wood-paneled anatomy theater, where 19th-century instructors dissected cadavers before audiences of medical students (and the occasional Russian aristocrat permitted to watch from the balcony above). Around the room, glass display cases hold dozens of jars containing organs, limbs, and fetuses, a collection of odd specimens that once belonged to Peter the Great.

Down the hall in a classroom, students wearing white caps and lab coats study under a mural depicting great healers from antiquity alongside esteemed medical professors from 20th-century Kazan. The painting shows men standing around a cadaver, those on the left side wearing ancient robes and turbans. Among them are Ibn Sina, the 11th-century Iranian philosopher who wrote *The Canon of Medicine*, and Galen, the ancient Greek who first diagnosed a patient by taking a pulse. There’s Nikolai Ivanovich Pirogov, the Russian scientist famous for developments in battlefield medicine during the Crimean War, and next to him are three former chiefs of the Kazan anatomy faculty: Aristov, Tankov and Lesgaft.

These pieces of art and artifact testify to a long and substantial history and an era when the medical school was internationally renowned. “In 1880, Russian science was at the level of all Europe,” says Valerii Albitski, M.D., Ph.D., chief of the university’s department of medical ethics, history and law. He is standing across campus in the school’s museum, which also pays homage to this chapter in Russian history. The walls are lined with the portraits of scientists and physicians from a prerevolutionary epoch when Russian doctors led many of their fields. Ivan Petrovich Pavlov won the Nobel Prize in 1904 for his research on the effects of the nervous system on the gastrointestinal tract, and Ilja Iljich Mechnikov’s work on the immune system earned him the Nobel four years later. The hero claimed by the city of Kazan, a metropolis of 1.1 million inhabitants 450 miles east of Moscow, is Aleksandr Vasilievich Vosnechenko, who in the 1920s played a major role in advancing techniques for administering local anesthesia. He eventually became the Kazan medical school’s rector, or dean, and his statue—along with those Beneath a portrait of A.F. Agafonov, founder of Kazan’s infectious disease hospital, Diljara Enaleeva gives a lecture to medical students on pediatric infectious diseases.
Kazan State Medical University was founded in 1834, the same year Yale conferred its first medical degrees. It has a student body of 5,000, encompassing medicine, nursing, pharmacy, dentistry and social work, and a faculty of 950. (By comparison, Yale has 537 medical students and 1,330 full-time medical faculty members, many of whom are engaged primarily in basic research or clinical care, rather than teaching.) Medical education in Russia begins after secondary school and lasts six years.

Eager since the fall of communism to regain its previous status, Kazan’s medical university has been active in seeking connections with the West. Kazan faculty have research affiliations with several European institutions, in particular the Catholic University of Leuven, in Belgium, and the medical school is working on setting up a program with East Carolina University, in Greenville, N.C. But Kazan’s exchange with Yale is the main one, because it has continued for so long and is open-ended. For the past five years, Yale faculty and residents have gone to Kazan every year, and Kazan professors have come to New Haven and nearby Waterbury, Conn.

So far 30 Russians have come here, and 20 faculty members, residents and students from Yale, along with several administrators from St. Mary’s Hospital in Waterbury, have gone to Kazan. The most recent visitors from Russia included a neurologist, an infectious disease specialist and two obstetrician-gynecologists, each of whom spent several months last fall following mentors at St. Mary’s and Yale-New Haven hospitals and meeting with Yale faculty and house staff. Also this year, the School of Public Health became involved in the Kazan exchange and spon-
sored a faculty member from Kazan who is spending a year in New Haven.

Among those traveling from Yale to Kazan last fall was Jeffrey G. Wong, M.D., an associate clinical professor of medicine, who gave seminars designed to turn good physicians into good teachers. His trip in September was his third in two years. He was joined by two Yale residents in internal medicine, Michael Z. David, M.D., a resident physician and doctoral candidate researching the history of tuberculosis and its treatment in Russia, and Diana Nurudinova, M.D., a native of Kazan who came to Yale on the exchange in 1998 and returned to New Haven two years later to continue her training in internal medicine and infectious diseases. David and Nurudinova conducted research into the social history of patients at a tuberculosis hospital, poring over files to determine, for example, if they were smokers or HIV-positive.

They also taught a class in evidence-based medicine, an emerging field based in part on concepts developed at Yale by the late Alvan R. Feinstein, M.D. In the course, residents from Kazan learn how to formulate a clinical question, find relevant data by searching the medical literature, evaluate the data and make clinical decisions based on the best available evidence. Although the scarcity of medical journals in Kazan has been a major obstacle to the project, Yale's help in providing a small reference library and 11 computers with Internet access has made a large difference. Another focus of the exchange has been to establish team-based teaching on the wards for students and residents in Kazan, where clinical instruction is mostly classroom-based with little input from practicing physicians.

The program's success reflects a warmth among the participants that has grown over the past decade, says Asghar Rastegar, M.D., one of its main architects and Yale's associate chair of medicine. A visitor to Kazan is wined and dined, whisked to the ballet and museums and taken on outings down the Volga River or to the 13th-century monastery at Raifa. On this end, Russians spend considerable time with the Yale professors in New Haven and Waterbury and sometimes live with a faculty member during their stay. The socializing that goes on helps foster a trust that eases communication between members of two very different cultures.

"It's very important that our program with Yale is ongoing, because that means it works," says Nai Amirov, M.D., the Kazan medical school's rector. "Isolated visits of just
The energy of young doctors and students in Kazan led Yale physician Majid Sadigh to join Rastegar in proposing the exchange.

Asghar Rastegar, associate chair of internal medicine at Yale, sensed a deep desire for change. Fighting a brutal and protracted war, Tatarstan’s ethnic groups have enjoyed a mostly harmonious coexistence for centuries. Forty-nine percent of the population of the Federal Republic of Tatarstan—one of 21 republics in the Russian Federation—is ethnic Tatar, a predominantly Muslim people who migrated to the region from the east. Most of the remainder, 43 percent, is Russian, with a tradition that is mainly Slavic and Christian. The light interweaving of these two groups is apparent in the city, in a skyline punctuated by the crescent moon of Islam atop minarets, in the onion domes of Russian Orthodox churches and the city’s Kremlin (a sprawling, walled government complex that will soon be 1,000 years old) and in the faces of its people. All this, along with the city’s role as an active river port, creates a cosmopolitan setting that extends to the medical school.

“One of my contacts in Russia, Kazan was the only place where I sensed a clear desire for change,” Rastegar recalls during an interview in his office in New Haven. “It was a very powerful feeling that I got that day. But people need to know why you are doing this and what are you interested in? These questions opened up the conversation to a different level.”

A native of the ancient city of Shiraz in southwestern Iran, Rastegar has an easy charm and a gift for diplomacy. And his own history has given him empathy for people who have experienced political upheaval. After getting his medical degree at the University of Wisconsin and training at Penn in medicine and nephrology, Rastegar returned to Iran in 1973 and taught at Shiraz’s medical school. He spent a sabbatical year at Yale in 1976-77 and returned home just in time for the start of the Islamic revolution that toppled the Shah and laid the foundation for the country’s current political climate. Rastegar was expelled from his teaching job and briefly imprisoned for his activism for democracy. He left the country in 1983, settling at Yale two years later.

Lessons from the East

While a professor in Iran, Rastegar participated in several faculty and resident exchanges with Western institutions, including Yale. He saw how such projects could founder on cultural misunderstandings if the Western partner tried to impose its values or methods without consideration for the country it was trying to help. “One needs to make sure that advice is filtered through the reality of life,” he says. “In my contacts with Kazan, I was very conscious that they are the ones who are going to solve their problems. But having contact with the best institutions abroad can energize the process of change.”

So Rastegar began thinking about how an exchange could work. In 1997, he asked his Yale colleague Majid Sadigh, M.D., to go to Kazan. Sadigh, an associate professor of medicine, had been Rastegar’s student and resident in Iran and experienced similar repression before coming to the United States. “Dr. Sadigh went to Kazan out of curiosity, with no expectations,” says Rastegar. “He was captured by the phenomenal energy of the young people in Kazan and said, ‘Let’s do it.’”

Together, the two men hatched out the beginnings of the exchange proposal. The program grew with help from St. Mary’s Hospital in Waterbury, which chipped in room, board and funding for travel for the Russians. Yale has provided books, journals and computer expertise to the medical school in Kazan, and the Yale Tataristan Association has provided financial support for the exchange. The Yale Tataristan Association has provided financial support for the exchange.

The direction in which much of the knowledge has been flowing during the initial years has been from west to east. But Rastegar sees many opportunities for American doctors to learn from their Russian and Tatar colleagues. The time capsule effect of the Soviet era left intact systems of alternative medicine as well as networks of sanatoria used for rehabilitative medicine. Sick people in Russia often travel to the countryside to convalesce for weeks at a time, a therapeutic approach unthinkable under American managed care.

“Therapy rehabilitation is much more holistic than ours,” says Rastegar. “This area is fascinating to me, and there’s no data on this yet to show.” All it takes is for someone to get interested, he says, and the exchange program will adapt. With a core goal of “change through education,” as Rastegar defines it, the exchange program will be able to adapt to the needs of the people in Kazakhstan.
it, the Yale-Kazan project is wide open for whatever participants want to do, on either side.

Kourbangaleev, the surgeon who came over in 2000 as an observer, is a good example. “He really used his time here,” says Rastegar. “We brought him here to learn how surgery is taught” on a basic level, but Kourbangaleev expanded the scope of his training to include laparoscopic procedures, and he now teaches those advanced methods at home with the help of the videos he made. “This was not the objective of the program,” Rastegar says. “But that’s what happens.”

A different mentality

For now, the changes in Kazan are at a grass-roots level. Everyone, from the rector to the hospital residents, says the medical system needs to change, but the system is still centralized and any significant change would require support on the federal level. Hence, the Yale influence in Kazan has much to do with changes in attitude. That involves encouraging doctors and students to trust their judgment, think for themselves and not rely only on tradition and business-as-usual. Resident Michael David describes the goal of evidence-based medicine this way: “As a doctor, you “should always be curious, you should always be skeptical. You should always be conscious of what you’re reading, where the source is. Never accept things blindly, which is the way many are taught to practice medicine. What we’re teaching is a new mentality, a new approach to medical epistemology.”

Another facet is expressing that independence of thought. This is rather radical in Russia, where medical education is largely based on a 19th-century German model in which the teacher is the ultimate authority. That history, plus the legacy of the Soviet era, means Russian medical students tend to keep their heads down. Even getting professors to speak up is a major hurdle, says Wong, the Yale faculty member whose course on teaching techniques relies on class participation and role-playing. But once they start participating, the professors seem to love it. “I’ve never experienced such teaching,” says Yudina Guzel, M. D., Ph. D., a lecturer in dentistry. “He talks to us like we’re his equals. This is the way all teaching should be.”

At one of the many dinners Wong attended during his stay, he raised his glass to the Kazan professors. “It’s fairly difficult to imagine how to change what you’ve always been told to do,” he told his Tatar and Russian hosts. “So I think it’s very exciting that Kazan has started to make this step to be very progressive.” Still, there remain differences between the American and Russian medical systems that no amount of cross-cultural goodwill can overcome.

Start with money. The medical system in Russia has little of it, and Russian doctors’ salaries are a pittance compared with what U.S. doctors make. At a little under $300 a month, they provide barely enough to live on, much less buy a car or a house. The equipment at Kazan hospitals varies wildly. The No. 1 Republican Hospital, which serves all of Tatarstan, population 3.7 million, has only one MRI machine and one CT scanner. Meanwhile, across town, the Interregional Diagnostic Center has the latest state-of-the-art equipment, including a room for telemedicine conferences, but part of the building is still under construction.

And in a climate where entrepreneurs seem to have all the cash, some Russian doctors are abandoning medicine. Adelia Masudova, M. D., assistant professor, has a car because her brother bought it for her. He left medicine to open a laser eye surgery clinic. Once he achieved financial security, he became the administrator of an ophthalmology clinic. But he does not practice medicine. Masudova was in the first wave of Russians coming to Yale, and because of her time in New Haven she decided to specialize in nephrology. She is a passionate doctor and a passionate booster of the Yale exchange, yet she is frustrated with teaching. Some students at the Kazan medical school, she says, have no intention of actually becoming doctors. Because medical school starts after high school here, a medical degree in Russia can be like a U.S. undergraduate degree—a ticket to a profession that has nothing to do with your major. “I get very upset about this sometimes,” says Masudova, sipping coffee in a Kazan café. “Often I talk to someone who says, ‘My daughter wants to be a doctor.’ I say: ‘Do you realize what your child is going to make on a doctor’s salary?’ Under Soviet times, nobody was rich. Everybody was the same. Now the salary is so small. But the profession is still very prestigious.”

So being a doctor in Russia is a labor of love there’s respect, but not much money. And it raises the touchy problem of whether Russian doctors who come to the United States via Yale will want to return to Russia. Rastegar says the program takes care to pick Russians who have compelling ties to home—young people in the middle of fellowships,
faculty members with prestigious positions or strong family connections. Participants have an unexpected contract with Yale not to exploit the exchange and a written contract with the university to return to Russia and work for at least three years. No one has broken that pledge to date, perhaps in part because of the way many of the physicians in Kazan regard a life in medicine in the United States. As one of the residents visiting Yale from Russia this winter put it, she would gladly live in the United States and access to modern medical technology in order to retain the strong family and community ties she has in Kazan.

**Bringing It Home**

Yale resident Nurutdinova plans to bring some of the best of American medicine back to Kazan when she returns after completing a fellowship in infectious diseases. After graduating from medical school there in 1996, she started a residency in internal medicine (infectious diseases). Two years later, she visited Yale as part of the exchange program. Back in Kazan, she realized she wanted the more general medical training available in the United States. (In Russia, she says, medical students specialize quickly.) “And my specialty is so broad based, I need to know medicine really well.” “A residency in the United States is a really good opportunity to become a better physician,” she says. So Nurutdinova took steps 1 and 2 of the United States Medical Licensing Examination at great expense and effort. Applied to Yale’s internal residency program and got in. She completed the program in June at age 29.

After more than two years in New Haven, her trip back to Kazan in September for tuberculosis research was a welcome chance to see her family. Her next goal is to secure a fellowship at an American hospital where she can learn to write grants. But she plans to return to Kazan to do research on HIV/AIDS, a growing problem in Tajikistan. “You have to go to the United States and stay there for some time to realize the place you belong to is home,” she said during her visit to Kazan. “I had this first surge of thinking that maybe I should stay in the United States. But I’m not going to be useful by staying there. That’s not going to make sense with what I want to do with my life. Besides, I miss my family so much.”

Another Yake exchange alumnus, urologist Dmitri Tarasevitch, M.D., wants to follow a similar path, at least the part that takes him back to the United States for a residency. But he is less tied to home. Reflecting on his goals in an e-mail, Tarasevitch described his frustration with Russia’s lack of funding, good medical equipment and up-to-date research. His goals are wide-ranging. He hopes to participate in international programs, like those of Doctors Without Borders. And he, too, wants to stay in Russia—eventually. “I love my country, my people, teachers, friends, colleagues,” he wrote. “The problems and needs of Russia are too familiar to ignore them. I would love to serve people and to know that people need me. But I would also like to be a man of the globe, not to confine myself to a narrow region with borders. Doctors must be like that, I believe.”

Sitting at his desk in Kazan, deputy rector Aleksei Sazinov, M.D., an associate professor of infectious diseases, is well aware of the potential for brain drain. He says he understands and accepts that students will be attracted to opportunities abroad. “It’s life,” he says. “Everyone wants to have a good life. And the residencies in the United States are the best in the world.” More troubling is the potential loss of faculty. In the physiology department, for example, about 30 professors have left for the United States and Europe. But despite the risk of losing other faculty members, his commitment to international programs is strong, evidenced by his animated tone—not to mention the large collection of mugs from around the world that decorates his office. For one thing, the exchange of ideas and people will make Kazan State Medical University a stronger institution and a more desirable place to teach, study and do research.

Sazinov told a story: “Several months ago, President Putin met in St. Petersburg with students. Russian students asked him this very question about the problem of young, talented Russians wanting to go out. Putin says, ‘Of course, we’re concerned that young people with good educations are going to leave the country. It’s a real loss, and it’s even more so because their path is available to them. It’s a real loss, and it’s even more so because their path is available to them...’”

The two women traveled with a group of physicians from their native Kazan in the fall of 2002 to spend four to six months at St. Mary’s Hospital in Waterbury and Yale-New Haven Hospital under Yale’s exchange program with Kazan State Medical University. Russians participating in the exchange don’t practice medicine—they only observe. But what Manapova and Sazinov saw gave them valuable ideas for how to do their jobs better when they get back to Russia, as well as a new level of appreciation for the skills they already have. "It’s because you can see something on television every five minutes having to do with doctors,” said Sazinov, sitting with her colleague in an office at St. Mary’s. “People are not so interested in medicine in Russia. They know a lot, but they are not so much concerned about every disease, because we don’t have so much information about medicine in the mass media.”

Manapova agreed: “Here patients ask so many questions. ‘Doctor, do you think if I use this will I get that?’ ‘You’re giving me this medication? I heard this could be bad for my health.’ Also strange for them was the way that American doctors tell patients directly that they have fatal illnesses, instead of the Russian way of telling a patient’s relatives, and then the patient reacts. ‘Here doctors easily say probably you have cancer, but it’s OK,’ Sazinov said. ‘Yeah, it’s OK. Don’t worry; you will live. We’ll give you chemotherapy,‘ said Manapova, amused. ‘And patients are not depressed by this!’ Sazinov exclaimed. ‘I see so many patients who have breast cancer, lung cancer, cancer of the brain, and they are not depressed. I do not know why. Either they believe so much that medicine will help them, or they take life like it is.”

Sazinov, a neurologist, was already looking ahead to her return to Kazan, where she plans to apply for a new, wider understanding of medication choices for various disorders. She also learned more efficient ways of using MR and CT scans, expensive and time-consuming back home at the No. 1 Republican Hospital, where there is only one of each machine. She learned of St. Mary’s that it isn’t necessary to run both scans for certain conditions, and can now be more selective about which to use.

But technology is not the ultimate answer for treating patients, both women realized. They were shocked by how infrequently American doctors do complete physical exams for patients, rarely having patients completely undressed unless to check for skin cancer. Testing reflexes, for example, is still such a time-honored procedure in Russia that Sazinov uses a reflex hammer she inherited from her great-grandfather. In this way, she’s able to detect problems like tiny brain lesions based on nerve reactions. “You can suspect something faster, and there are things you can find out only through physical exams,” she said. “You can feel them and see them. You just need to watch the patient.”

Manapova, an infectious disease specialist, often uses the technique of percussion: gentle pounding on the patient’s body with the hand and listening to the sound of soft, sharp raps with her hand on her own arm. “Even though we don’t have equipment, we have smart doctors who are good at clinical diagnosis,” she said.

The ideal, they agreed, is to be the perfect doctor, a god!”

*Anne Thompson, an international editor with The Associated Press in New York, was an AP correspondent based in Berlin from 1996 to 1999. She received her master of fine arts degree in painting from Yale in May 2002.*

John Curtis is a photographer and the associate editor of Yale Medicine.
A dozen years after the fall of the Soviet Union, Russia is a focal point of the world’s fastest-growing AIDS epidemic. Now Russian scientists and their counterparts at Yale are working to stem the tide. A letter from St. Petersburg.
On a cool evening early last October, half a dozen graduate students of psychology and sociology began knocking on doors in a college dormitory in St. Petersburg, Russia, to ask the residents a simple question: "Whom do you talk to most?" As a reward for writing down the names of five people, each respondent received a chocolate bar.

Several hundred students live in the five-story dormitory at the Ioffe Physico-Technical Institute, which grants degrees in engineering, marketing, and economics and boasts a Nobel laureate on its faculty. Yet despite the institute's prestige, the residence halls have no lights in the stairwells and only dim fluorescent bulbs to illuminate the hallways. A few students have quarters to themselves but most double or triple up, cooking on electric hotplates in their rooms or on gas stoves in the kitchens on each hallway.

The simple question about social contacts lies at the heart of a plan to reduce the spread of HIV/AIDS in St. Petersburg. The strategy is to use social networks within the dorms to raise awareness of the disease and the means of avoiding it. "There is a lot of risk in terms of sexually transmitted disease and HIV," says Alla V. Shaboltas, Ph.D., an associate professor of psychology at Saint-Petersburg State University who is supervising the graduate students in their survey. Indeed, the group's initial findings indicate that 15 percent of dormitory residents carry a sexually transmitted disease and almost 1 percent are HIV-positive, suggesting high rates of unprotected sex.

And this is what worries Russian health officials. Until now, intravenous drug use has driven the AIDS epidemic throughout Russia. About 90 percent of those infected are drug users, and 80 percent of infections occur in people younger than 29, according to a recent report by UNAIDS, the arm of the United Nations charged with developing AIDS prevention, research and treatment strategies. Now the virus is poised to spread through sexual contact.

By virtue of their age, dorm-dwellers are at the highest risk of infection in one of the countries at the heart of the world's fastest-growing HIV/AIDS epidemic. Government figures show that St. Petersburg, with a population of 5 million, has 16,000 HIV/AIDS cases. The real number is probably closer to 300,000, according to UNAIDS.

At the end of 1998, the number of HIV infections for all of Russia stood at slightly under 11,000, UNAIDS says. Halfway through 2002, federal health officials pegged the number at more than 200,000, an 18-fold increase that many believe severely underestimates the spread of the disease. Unofficial estimates run as high as 800,000 to 1.2 million.

Although the government and non-governmental organizations have gotten a few harm reduction and prevention programs off the ground in the last two years, UNAIDS believes they need to be expanded, that access to sterile needles and syringes should be increased and that stronger efforts should be made to reduce the risk of sexual transmission from drug users to their partners.

The survey, undertaken in collaboration with Yale's Center for Interdisciplinary Research on AIDS (CIRA) and the Medical College of Wisconsin's Center for AIDS Intervention Research (CAIR), is funded by the National Institute of Mental Health. It is one component of an international study taking place not only in Russian college dormitories but also in marketplaces in China, slums in Peru and communities in India and Zimbabwe. Roman Dyatlov, Ph.D., an assistant professor of biology and soil science at Saint-Petersburg State University, is the project manager in St. Petersburg; the principal investigator is Wisconsin professor Jeffrey A. Kelly, Ph.D., who originally developed the intervention model being evaluated in the study. CIRA scientists have shown its efficacy in reducing high-risk sexual behavior among various populations in the United States. Shaboltas, who heads the intervention group in St. Petersburg, is applying skills and knowledge she gained as part of the first wave of Russian psychologists, physicians and scientists to train at Yale's School of Public Health under a grant from the National Institutes of Health Fogarty International Center.

International approach to a global threat

Since 1999, the Fogarty program has sent scientists from Saint-Petersburg State University and the Biomedical Center in St. Petersburg to train and study at Yale and the Medical College of Wisconsin. Thirty Russians have come to Yale and Wisconsin to learn epidemiological techniques and interventions. Four Yale scientists have gone to St. Petersburg to study the epidemic and implement research projects with Russian colleagues who have completed their training. Now researchers from both sides of the Atlantic are working together on public health projects, conducting and evaluating HIV prevention programs, provid
A crisis from abroad

Both drug use and AIDS were rare in Russia until the fall of the Soviet Union in 1991. Several factors coincided to bring about an epidemic first of drug addiction, then of HIV/AIDS. The early trainees have returned to St. Petersburg and are beginning their own intervention and treatment studies. Russian scientists continue to travel to New Haven for training, and Merson is leading an effort by Yale with the support of several public health schools in the United States to implement the first university-based public health master’s-level program in Russia (See sidebars, pp. 35 and 36). Natalia A. Khaldeeva, M.D., Ph.D., the only physician in the initial group of four to study at Yale, is in a unique position to trace the path of the epidemic in St. Petersburg. Originally trained in infectious diseases, she was one of the first doctors to treat AIDS patients in St. Petersburg in the late 1990s. “I can remember the first patients with AIDS,” recalls Khaldeeva, noting that they numbered fewer than 300. “We knew them all by face.”

Most of those early patients had become infected through sexual contact. By the mid-1990s, however, the demographics had changed. “We had more and more and more patients,” says Khaldeeva, who after a year and a half at Yale returned to St. Petersburg to a new job as clinical director at the Biomedical Center. “Most new cases were detected among drug users. We started to count HIV patients in the hundreds and thousands. Before, we counted by tens.”

While at Yale, Khaldeeva studied epidemiology and worked at the Yale AIDS Program, learning to apply anti-retroviral therapies that remain scarce and costly in Russia. She returned to St. Petersburg in May 2001, and by October of last year, she had moved into her office at the Biomedical Center. For her newly grant, she had recently collected data for a study of 250 drug users newly diagnosed as HIV-positive. Her objective was to describe their clinical characteristics in order to improve their medical care and plan therapeutic and prophylactic measures. Her study also looked at differences in clinical manifestations related to age, sex, duration of drug abuse and immunologic status.

“Who are the newly infected?” she asks. “What clinical manifestations and comorbidities are present? We have to be prepared to plan for the future.”

Khaldeeva is also playing a role in the center’s efforts to find a vaccine against HIV/AIDS. She is examining differences in the functioning of the immune system in drug users and non-drug users. “We have to know those differences,” Khaldeeva says, adding that investigators need to know how a vaccine will affect an immune system compromised by drug use. “The purpose of this study is to describe the clinical and immunological factors of the injecting drug user population. It is important because it is the population at highest risk.”

Kazlov, who is leading the vaccine study, is well aware that an effective vaccine has so far eluded scientists. The virus’s ability to mutate into new forms has been hard to overcome. But, he says, a vaccine must be pursued, along with other prevention and treatment efforts. Looking back to smallpox for a historical parallel, he cautioned that a quick fix is unlikely. A smallpox vaccine first became available in the late 1700s, but it took almost two centuries to eradicate the disease. “If tomorrow we had a 100-percent-effective vaccine,” Kazlov says, “it would take us about 100 years to contain and eradicate the epidemic.”

In 1997 Merson began talking with Andrei P. Kazlov, Ph.D., a Russian microbiologist who had studied with Robert Gallo, M.D., one of the scientists credited with discovering HIV. Kazlov had also founded the Biomedical Center, a nonprofit research institute in St. Petersburg. In 1999, the first four Russian researchers came to Yale and Wisconsin. Kazlov says he was interested in working with Yale because the collaboration would open the door to international funding for HIV/AIDS prevention work in Russia. Other programs would surely follow, he felt. And it would give Russian public health workers access to Yale’s faculty and resources. “We needed the international expertise,” Kazlov says. “We decided to think big and include people from different disciplines—biology, medicine, sociology, psychology, management, international relations and statistics. We trained an excellent group of people who are now leading the grants.”

A migration of knowledge

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The highly regarded Saint-Petersburg State University stands on the bank of one of the branches of the Neva River, St. Petersburg seems to have as many waterways as roads.

Alexei Kozlov, left, founder of the Biomedical Center in St. Petersburg, and Michael Merson, dean of public health at Yale, have been working together for years on projects designed to slow the spread of HIV/AIDS in Russia.
On Russia’s AIDS Front

Yale faculty doing research and developing training programs in St. Petersburg has not just been a popular pastime, but an essential part of the fight against the HIV/AIDS epidemic. With the help of Russian scientists, researchers at Yale have aimed to empower opinion leaders to help prevent the spread of the disease. One of the key figures in this effort is Olga Abdala, a biologist at Yale and the Medical College of Wisconsin, who returned to Russia in 1995 to work on programs aimed at keeping inmates involved in tuberculosis treatments after their release from prison.

Kaveh Khoshnood, M.P.H., Ph.D., is studying levels of HIV and sexually transmitted diseases among intravenous drug users. He is working with Russian physicians and social scientists to understand the spread of HIV and develop effective prevention strategies. Khoshnood believes that a multidisciplinary approach is necessary to combat the epidemic, and that a marriage of the basic and social sciences, microbiology and psychology, is one of the main lessons Shaboltas brought back to St. Petersburg from Yale. "For us that was a new area," she says. "I had never been involved in collaborative work with specialists from other sciences. AIDS, because of its nature, is a multidisciplinary problem."

With Russian physicians and social scientists beginning to work together, Kozlov believes all these efforts are essential to fight the epidemic. "We must contain it," he says. "We have no choice."
Unleashing the power of one

As a third-year student comes to learn, an individual can make a real difference in the fight against AIDS.

When I tell people that I’m doing research on AIDS in Africa, they tend to approve of what I do but pity me for doing it. These days, almost anything related to AIDS is rubber-stamped with importance, the very letters of the word boldly capitalized on magazine covers and front pages day after day. The press, however, invariably infuses its coverage of AIDS with a rhetoric of desolation, of doom, of impotence. A vaccine is still years away and it seems as though the combination of poverty, gender inequality and despotic governments makes the epidemic nearly impossible to combat. Thus, the pity lacing the approval does not surprise me. Every day when I think about the problem, I feel much as I do on Election Day—like a drop in the bucket, and I feel even more as I do on the day after. An increasing number of people inside and outside the health professions seem to be asking themselves, “What can I do?”

For physicians, the options might be obvious, but everyone has a role; the pandemic is inherently a multidisciplinary problem whose solution requires the expertise of economists, politicians, writers, actors, artists, manufacturers and advertisers. We all have something to offer, from basic research abroad to trials by Gerald H. Friedland, M.D., which seek to overcome the barriers to antiretroviral treatment adherence in Africa.

Nor is AIDS action limited to those in academic medicine. Private practitioners and medical volunteers are the lifeblood of the Nobel Prize-winning Doctors Without Borders, which distributes AIDS and antiretrovirals around the world, from Kenya to Guatemala. For physicians unable to make the trip abroad, New Haven pediatrician Ronald Angoff, M.D., ’75 suggests asking drug reps for names of top company executives. Angoff regularly emails key industry players to advocate expanded global distribution of drugs that block maternal-child transmission. As citizens of the United States, we can take our medications to the street level, such as last December’s World AIDS Day call-in to Congress. As consumers, we can do small things with our pocketbooks, like buying red ribbon pins at The Body Shop that contribute to the Global AIDS Fund. Perhaps most importantly, we can simply talk about the AIDS pandemic. We Americans are apathy’s children, so desensitized by the daily news that we can’t even register the horror of 28 million people dying from a disease that in 2002 was near extinction. We Americans are apathy’s children, so desensitized by the daily news that we can’t even register the horror of 28 million people dying from a disease that in 2002 was near extinction. We Americans are apathy’s children, so desensitized by the daily news that we can’t even register the horror of 28 million people dying from a disease that in 2002 was near extinction. We Americans are apathy’s children, so desensitized by the daily news that we can’t even register the horror of 28 million people dying from a disease that in 2002 was near extinction.

To the Four Corners of the Globe …

Bob Hambly, M.D. W e  have hiv/aids research abroad through the Committees on International Health’s Wittliff-Downs fellowships (See To The Four Corners of the Globe …, p. 43), while faculty research at Yale ranges from work on a vaccine by John K. Rose, Ph.D., and Nina F. Rose, Ph.D., to trials by Gerald H. Friedland, M.D., which seek to overcome the barriers to antiretroviral treatment adherence in Africa. 

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Horwitz said his greatest satisfaction during 25 years at Yale derived from co-directing the Robert Wood Johnson Clinical Scholars Program, which trains physicians to conduct and evaluate patient-based research. Horwitz said the roughly 100 graduates of Yale’s program have had “an enormous impact” in establishing the field of patient-oriented research. Horwitz’s legacy to the department “will be compassion and rigor in the care of our patients, a spirit of vigorous scientific inquiry, and service to the larger community,” said David L. Coleman, M.D., Ph.D., chief of the medical service at the VA Connecticut Healthcare System in West Haven and acting chair of medicine.

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Horwitz also heads the new Case Research Institute, a joint project of the Case Western Reserve University and the University Hospitals Health System, and he is overseeing the establishment of a new M.D. program at the School of Medicine to train physician investigators. The Cleveland Clinic Lerner College of Medicine—born of an alliance between Case Western Reserve University and the Cleveland Clinic Foundation—will offer a five-year curriculum emphasizing clinical research. An inaugural class of 30 students will begin studies in 2004.

Horwitz, who assumed the deanship of the 360-year-old medical school April 1, said he will be guided by “a powerful commitment to integrating public health into clinical medicine.”

Linda C. Degutis, Ph.D., associate professor of surgery (emergency medicine), and epidemiology, received the 2002 Young Investigator Award from the American Society of Nephrology (ASN) and the American Heart Association. The annual award, which recognizes investigators under the age of 40 for excellence and creativity in nephrology research, was presented in November at the ASN annual meeting in Philadelphia. Lakkis presented a plenary address describing his published, groundbreaking studies on the mecha

NOTES

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Joel Gelernter
Fadi Lakkis
Brian Leander
Theodore Holford
Currie Patton
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Volunteers dish out a taste of hunger

At the annual auction for hunger and homelessness relief, a sampling of what it’s like to be “food insecure.”

An invitation to a banquet usually conjures up images of heaps of sumptuous food, a decadent dessert and a cup of gourmet coffee, all professed by a hovering staff of solicitous servers. But a jarringly different scene greeted participants at the first hunger banquet at Harmless Lounge last November.

“We’re hoping to give people a little taste of what it might feel like to not have total food security,” said Jenna M. Giltnane, a second-year medical student who helped organize the event as part of the School of Medicine’s week-long hunger awareness project. The banquet was part of the 10th annual Hunger and Homelessness Auction, which in past years has raised as much as $30,000 for local charities. The proceeds of this year’s auction will benefit New Haven Home Recovery, the Downtown Evening Soup Kitchen, Youth Continuum and Life Haven. In addition to silent and live auctions, activities this year included a flag football game, a canned-food drive and panel discussions on health, hunger and homelessness.

The banquet, modeled on a program sponsored by Oxfam International to raise awareness about global hunger, tangibly illustrates the disparities in food access that exist among New Haven residents. Approximately 60 diners drew tickets from a box and, based on the numbers on their tickets, received one of three meals assignments. The first group lined up for a typical meal served at a soup kitchen: watery barley vegetable soup and a slice of Wonder bread. The second group got the kind of meal you might have if you had to buy it at the corner convenience store: processed macaroni and cheese and a packaged brownie. The third group had three entree choices: sirloin tips, grilled tuna or a vegetarian grill, served by waiters and waitresses.

“I think I’m going to be hungry when I finish this,” said Allison F. Carey, a first-year medical student, after being seated at the soup kitchen table. “I couldn’t imagine doing everything I need to do tonight, if this was all I had to go on,” added Mary Beth Turell, another first-year student.

“Actually, this rivals what I lived on when I was a poor college student. It got pretty bad sometimes,” said classmate Bobby Ndu, eyeing a forkful of macaroni. “Where’s the meat, that’s what I want to know.”

Students at the three-entree table were dealing with a different kind of discomfort. “I’m feeling kind of guilty,” said second-year medical student Bart C. Kenny, glancing at all the half-eaten entrees at his table. “The conditions of the haves and the have-nots are not usually so vividly juxtaposed in the thoughts of eating some of our food to the other tables.”

That daunting awareness is just the kind of reaction organizers were hoping for: a heightened sensitivity to the hardships faced by area residents who struggle to get enough nutritious food for themselves and their families (called “food insecurity” by those who work to alleviate hunger). According to Giltnane, close to 80 percent of children attending New Haven public schools receive free or subsidized school lunches, and nearly 9 percent of city households are food insecure.

Keynote speaker Nancy Carrington, executive director of the Connecticut Food Bank, told the audience that unlike global hunger, which often manifests itself in malnutrition and starvation, the problem in the United States is more hidden. Food pantries, soup kitchens and subsidized school meals have greatly reduced the threat of starvation, but food security—the economic and physical ability to get nutritious food—remains a serious problem.

“Eating should not be a privilege; it should be a right,” she said.

—Jennifer Kaylin

To the four corners of the globe, studying mosquitoes, hookworms and alcohol

On the surface, both strains of Anopheles arabiensis look the same, and inside their bodies, both types of mosquitoes have the potential to carry the malaria parasite—killer of at least one million people each year. But public health student Randolph Cheung knows that the difference between the two strains of mosquitoes is significant: one type always dies when sprayed with DDT, while the other type sometimes survives.

In July, Cheung went to South Africa to identify some of the genetic variations between the two strains of A. arabiensis. He was one of 13 Yale graduate students who did research abroad last summer with funding from a Downs International Health Student Travel Fellowship. They have gone literally to the four corners of the world, said Serap Asay, Ph.D., associate professor of epidemiology and public health, at a symposium in October featuring talks and posters on research by the fellows.

Cheung’s corner of the world was the insectary at the Department of Medical Entomology at the National Health Laboratory Service in Johannesburg, where he spent three months analyzing genetic differences between the two strains of malaria mosquito.

Entomologists can use this genetic information to figure out which strains of mosquitoes are genetically similar to the newly resistant strain—and therefore most likely to develop resistance themselves. Once they know where those strains are located, South Africa’s public health officials can give priority to killing resistance-prone mosquitoes.

Cheung searched for genetic differences between the strains by extracting their DNA and comparing polymorphisms at eight sites on the gene. When Cheung finishes characterizing those differences for his master’s thesis, entomologists will be able to use that information to classify different types of mosquitoes. The only way to tell the difference without genetic methods, according to Cheung, is to see if two mosquitoes that make produce healthy offspring. If not, they probably belong to different strains.

Cheung spent his hours outside the lab volunteering in the emergency department of a public hospital and enjoying the differences between South Africa and his native California.

“Everything was interesting: the weather, the people, the language, the architecture, the music, the food.” He described as “surreal” the radical disconnection he observed between the impoverished Hillbrow neighborhood where he worked and the deluxe shopping malls a 15 minutes’ drive away in Santon.

Last summer’s Downs fellows came from the schools of public health, medicine and nursing and from the graduate school. Fellows included Jessica Katan, a second-year medical student who analyzed medical records in Paraguay to research patterns of leprosy transmission to children; public health student James Moore, who surveyed teenagers in South Africa to study how drinking alcohol affects their nutrition; and Gladys Ng, also at the School of Public Health, who spent the summer in a laboratory in China to find out whether mice could serve as animal models for testing potential hookworm vaccines.

The fellowship was established in 1985 and later named in honor of its founder, Willard G. Downs, M.D., M.P.H., who died in 1991. Downs was a specialist in tropical medicine and infectious diseases, a champion of international travel for students and a formidable fly fisherman who was a professor at the School of Public Health from 1962 to 1971.

—Cathy Shufro
Hunting down the “hostile” gene
An expert in type A behavior looks to biology to better understand the body’s response to stress.

By Cathy Shufro
Photograph by Jim Bounds

The tools that Redford B. Williams, M.D., ‘67, ‘59, F’70, is using to “try to save the world” have changed, but his preoccupations have not. For his first study in psychosomatic medicine as a medical student in the mid-60s, he wheeled a hulking Goddert haemotograph (an early automatic blood pressure monitor) down the halls of Grace-New Haven Hospital, using the machine to measure blood pressure in patients undergoing deliberately stressful interviews.

Four decades later, as head of the Division of Behavioral Medicine at Duke University Medical Center, Williams is using “a whole new toy,” the technology of the genomics revolution, to study how genetic variations might help explain differences in the body’s response to stress. Williams continues to explore the same questions that intrigued him as a student: why are some people more likely than others to mount sharp physiological reactions to stress? How might that lead to disease? How can harmful reactions be tempered by changes in the patient’s attitudes toward others?

As for saving the world, or a few of its denizens, Williams has developed books and courses to train people to use the findings of mind-body researchers to manage their daily lives. He has written two mass-market books—Anger: 10 Simple Ways to Build Stronger Relationships, Communicate More Clearly, Improve Your Health and Anger Kill—Strategies for Controlling the Hostility That Can Harm Your Health—both co-authored with his wife, historian Virginia Williams, Ph.D. Their company, Williams LifeSkills, offers corporate workshops and a videotaped course. They believe that people can improve relationships by monitoring their feelings and, when anger arises, evaluating whether to react or let go of their anger and accept the situation. A 1999 study by Yori Gidon, Ph.D., a researcher in the sociology of health at Ben-Gurion University in Israel, of 22 men with heart disease and high scores for hostility, showed that the men who took a course similar to the Williamses’ reported fewer hostile feelings and had significantly lower resting blood pressures than did controls two months after taking the course.

Williams helped to determine that not all facets of the intense Type A personality are hard on the body. The “toxic core” of Type A behavior is hostility, which he defines as a tendency to anger easily, to view others with cynicism and to express antagonism. Williams’ insights apparently have broad appeal: in 1998 he presented findings on the mind-body connection at a conference on Tibetan medicine hosted by the Dalai Lama, who mentions Williams’ work in his book The Art of Happiness: A Handbook for Living.

Williams sees behavioral medicine as “what real medicine ought to be, where you’re concerned not only with the biomedical aspect of the patient’s condition but also how the psychological aspects of the patient and his or her environment affect the biomedical aspects. It’s being a good doctor.”

He might just as easily have become a lawyer. The choice was made for him by chance when he came north to attend Harvard from rural eastern Virginia, where his father worked for the farm bureau and where he’d met his future wife in junior high school. He decided to try for a spot in a freshman seminar, partly because it would entitle him to “a stack pass to Widener [Library], more valuable than gold.” Williams applied for two seminars, one in political science, the other in behavioral science. Being admitted to the latter and finding it engrossing “totally pushed me toward medical school!” A flirtation with biochemistry during medical school ended after a summer lab job that consisted largely of grading up dog lives. As a fourth-year student, Williams chose a Yale residency in internal medicine over psychiatry, realizing he was interested in medical rather than psychiatric illness.

Since then Williams has investigated a broad range of questions, including the link between depression and death rates for heart disease patients and the effects of high-demand, low-authority jobs on workers. He has studied how the life spans of poor children are affected by how their parents treat them, how hostile spouses contribute to depression in their mates and how having young children affects the stress levels of working women.

Common to all this research is the study of the effects of interpersonal skills and economic circumstances on an individual’s physiology. The hypothesis, gradually being borne out by research, is that certain stances toward the world, such as viewing other people cynically or feeling socially isolated, correlate with physical reactions that increase the likelihood that a person will develop a new illness or that an existing illness will worsen.

The mapping of the genome and the accompanying technology have provided a new dimension for exploring these mechanisms. “It’s like a whole new world has been opened up,” Williams says during a phone interview from his home in Hillsborough, N.C. He’s working on a study of 1,000 people—500 with high ratings for hostility and 500 siblings—to look for genetic bases of hostility. And he recently completed a study published in Psychosomatic Medicine showing that a genetic variation could be linked to reduced serotonin function, which has been associated, in turn, with health-damaging behaviors such as aggression and impulsivity. Williams and his colleagues found that intense reactions to stress are associated with variations in the gene that regulates reuptake of serotonin after it has been released. Subjects with a fairly common polymorphism of the gene showed larger cardiovascular reactions to stress than did subjects without the variation. The variation is present in only about 30 percent of Asians, 57 percent of Caucasians and more than 70 percent of Africans and African-Americans, which makes Williams wonder if the polymorphism contributes to the high rates of hypertension among African-Americans.

Williams hasn’t learned the laboratory skills fundamental to the new gene technology. “I couldn’t do a PCR to save my life,” he admits with a laugh. His role, he says, has been to view health and behavior globally, “to see the forest,” and to undertake studies with the help of experts in genetics and pharmacology.

Part of seeing the forest has been recognizing the practical implication of his research findings: that people need guidance to correct harmful attitudes and behavior patterns. Williams says helping people change “has until now been a craft,” mastered by some therapists and bungled by others. With their course, he and Virginia Williams “are trying to take behavioral interventions and treatment and package them in ways that doctors anywhere in the country can even prescribe and count on their patients getting the same interventions.” There’s a therapeutic basis for prescribing such training, says Williams, because patients who are depressed, anxious or lonely are less likely to take medications or stick with other medical regimens than are their more contented counterparts. The National Heart, Lung, and Blood Institute of the National Institutes of Health is supporting a randomized clinical trial that is testing the efficacy of “LifeSkills” training for reducing high blood pressure.

Williams is not immune to the risks he studies. “I still have this hostile personality type, and I still mess up occasionally. But I’m better at listening, better at not firing off an aggressive remark, than I used to be. I’m still married to Virginia, which I probably wouldn’t be if I didn’t learn to manage these personality characteristics.” He enjoys cavorting with his two grandsons and playing tennis, and he and his wife “pay lip service to the need for ‘down time,’ but we’re very busy.”

Despite the pressures, Williams says he is wholeheartedly enjoying a career in which he is trying to do what a physician is “supposed to be doing … to improve the human condition by reducing the likelihood of disease developing, or to improve the prognosis of disease once it has developed.”

Cathy Shufro is a contributing editor of Duke Medicine. Jim Bounds is a staff photographer for The News & Observer in Raleigh, N.C.
Private practice on an island, paradise of sorts
Practicing medicine on Martha’s Vineyard introduces a unique variable in decision making for Karen Casper, M.D., ’93, and Pieter Pil, M.D., ’96, Ph.D. the weather.
When presented with a complicated case, Casper, an emergency medicine physician, and Pil, a general surgeon, must factor in wind and waves when deciding to treat the malady locally or send the patient to Boston. Patients needing big-city facilities go there by small plane, helicopter or ambulance (via ferry, weather permitting).
Pil describes the 13-bed Martha’s Vineyard Hospital in Oak Bluffs, with its two operating suites, as “state of the art,” but it does not have a large blood bank and some specialists are not available full time on this resort island seven miles off the Martha’s Vineyard coast. Physicians there doing high-risk surgery except when there’s no other way to send patients to the mainland. “It’s a whole new level of stress,” says Casper.

Casper, who has a home on the Coast Guard will think it’s safe; you don’t want them on a helicopter to go down.”

Considering the medical implications of weather has been just one orientation to island life required of Casper and Pil since they moved to the Vineyard in 1999. The couple, who met at Yale, run into their patients everywhere they go. On an island with just 15,000 winter residents, “you’re not anonymous,” says Pil.

You know half the island.” He likes that. “In a big hospital, you treat people and they disappear.”

You have to be aware of patient confidentiality at all times,” says Casper. “It’s a problem, but it’s not an issue.”

Even in this small setting, Casper makes a broad spectrum of diagnoses in the ER. “I’ve seen everything from an atrial myoma [a rare cardiac tumor] to tick-borne diseases,” she’s seen lots of tick-borne diseases. Rocky Mountain spotted fever, Lyme disease, babesiosis and even tularemia. Ticks cause so many illnesses that the hospital staff includes a full-time infec-
tious diseases specialist.

The staff also includes a radiologist, Stephen W. Miller, M.D., ’93, an associate professor of radiology at Harvard Medical School and staff radiologist at the Massachusetts General Hospital. Since June 1998, Miller has directed medical imaging at the island hospital. This arrangement includes a tele-
radiology link to Mass General.

The onlookers of surgeons, who swell the summer popula-
tion sevenfold, can gauge the pace at the hospital but also reduces the rate of locals seeking elective surgery. “Everybody earns a living in three months, so they’re not going to get their hernia fixed in August,” says Pil.

Pil says he has attracted a following among patients for a surprising reason: “The word is out that I speak Portuguese,” he explains. An estimated 2,000 of the island’s year-round residents, about 13 percent, are Brazilian, and Pil’s Portuguese-speaking patients in Brazil, where they were working. The island’s Brazilians, many of whom work as deli clerks, carpenters, landscapers and small-business owners, often approach Pil to discuss nonsurgical medical problems because he is the only Portuguese-speaking physi-
cian on the island.

Because real estate is so expensive, some hospital em-
ployees live on the mainland and commute 45 minutes by ferry. Real estate costs a nurse or nurse manager, for example, was a simple three degrees of separation— the notion that each of us is linked to any other human on Earth by a maximum of six personal con-
nections. The chance encounter his daughter-in-law had with Louis R.M. Del Guercio, M.D., ’64, chief of infectious diseases at St. Francis Hospital in Hartford. As a Georgetown undergradu-
ate in the late 1940s, Pil was president of the drama society and a classmate of playwright John Guare. Like Guare, Guercio would come north to New Haven to attend one of Yale’s professional schools, in his case the School of Drama. Later he would write a play with a more-than-relevant title: Six Degrees of Separation.”—Michael Fitzsimons
In Memoriam

Albert Siu

Marathon. He also enjoyed activities with his three sons, including maple sugaring at his home in Vermont.

Arnold Markman

He was 81. Tilson, a prominent New Haven attorney, was a pioneer in the field of hospital law and lectured on the topic for many years at the School of Public Health. He was a key figure in the establishment of The Connecticut Hospice, for which he received the Ella T. Grasso Award.

Joseph A. Arminio, M.D., 86, of Montchanin, Del., the first surgeon in his state to specialize in hand surgery, died September 3 at the age of 79. He served as the director of the Christiana Care Health System Hand Clinic and was founder and director of the Industrial Care Center, co-founder and president of the Medical-Dental Bureau Answering Service, and for 20 years was director of medical services for the city of Wilmington.

Ronald S. Beckett, M.D., 80, former director of the pathology department of Hartford Hospital, died November 1 in Rochester, N.Y. He was 96. He was born in New Haven, Conn., an obstetrician and gynecologist who pioneered the development of the fetal heart monitor during a 58-year career at Yale, died September 6 at Yale-New Haven Hospital. He was 96. Born in Margateville, N.Y., Hess was also instrumental in the first successful clinical use of penicillin. Hess received an American Medical Association Scientific Achievement Award for his contributions to clinical research and was director of health services for the Connecticut Welfare Department in the early days of Medicaid and Medicare.

Sandra L. Jones, M.D., 84, an interventional and cardiovascular radiologist, general surgeon and primary physician, was killed in a fall at the Grand Canyon on August 12. She was 47. Born in Berkeley, Calif., Jones was director of the Social and Environmental Development Services, which provides relief at the grassroots level to some of Nepal’s poorest villages. She received a commendation from the American Medical Association for her work in getting the Nepalese government to cease their punishment of physicians who provided medical care to rebel troops. Jones also worked with the Native American communities in New Mexico.

Frederick E. Mott, M.D., died October 17 in New Haven. He suffered from Alzheimer’s disease and died of cardiac and respiratory arrest. Born in New Haven, Mott was an ophthalmologist in the area for many years and was an assistant clinical professor in surgery and ophthalmology at Yale for 10 years. He served in the Army Air Corps during World War II and received the Soldier’s Medal for heroics.

Irving G. Raphael, M.D., died August 5 of kidney failure in Concord, Mass. He was 81. Palay, a neuroscientist born in Cleveland, taught briefly at the School of Medicine in the early 1950s. In 1953 he joined the faculty at Rockefeller University, where he used electron microscopy to study the synaptic vesicles that transmit nerve impulses. He is credited with obtaining the first images of the synapse and the structures that release messenger chemicals in the brain. Palay was chief of the neurocytology section at the National Institutes of Health in the early 1960s.


SEND OBITUARY NOTICES TO Claire Bessinger, Yale Medicine, P.O. Box 7612, New Haven, CT 06519-0612, or via e-mail to claire.bessinger@yale.edu

Visit us on the web info.med.yale.edu/ymm

The 1940s

The past few years have been notable for David E. Morton, M.D., ’48, ’77, and his family. Last August he was in Moscow for the wedding of his daughter, Nancy, pictured, and in 2000 his son, Alan, married in Colorado. Morton has also been traveling, visiting Canada, Japan, Key West and South Carolina in the past year.

After retiring at age 65 as a senior ward physician at the Newington (Conn.) VA Hospital, Sophie Trent-Stevens, M.D., ’43, earned her master’s degree in art at Central Connecticut State University. She is a member of several Connecticut art associations, exhibits annually and has won awards for her landscapes and marine paintings. Trent-Stevens has also authored and published four books of poetry on destinations she has visited in Africa, the Caribbean and the South Pacific. Her paintings and poetry have appeared in Connecticut Medicine magazine.

The 1950s

In November, Albert L. Siu, M.D., ’80, chief of the Division of General Internal Medicine at Mount Sinai Medical Center, in New York, was named chair of the Brookdale Department of Geriatrics and Adult Development at Mount Sinai and the Ellen and Howard C. Katz Professor of Geriatrics and Adult Development. In his research, Siu has worked to improve the quality and delivery of care, and has focused on measuring and improving functional outcomes for the elderly.

In 2002-03 Association of Yale Alumni in Medicine Offices

President Donald A. Moore, M.D., ’76, M.P.H., ’81

Vice President Frances M. Lobio, M.D., ’92

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Martha Schull, Director of Development and Alumni Affairs

Samuel D. Rusklin, M.D., ’91, M.P.H.

VIII Reunion 2003

Association of Yale Alumni

For years a symbol of strength in times of strife, Star with six oak leaf clusters while serving as an Army major during World War II. He was chief of radiology at St. Elizabeth’s Hospital in Boston and had a private practice in Worcester.

Martin E. Devlin, 79, died at age 49 of a brain tumor on September 9 at his home in Poultney, Vt. Born in New Haven, Devlin was employed by Hudson Waterheads Primary Care in Glen Falls, N.Y. He was an runner and competed three times in the New York City Marathon. He also enjoyed activities with his three sons, including maple sugaring at his home in Vermont.

Wolfgang A. Horbovski, M.D., of Wayland, Mass., died July 23. He was 81. He was a fellow in child psychiatry at the Hospital of St. Raphael and a clinical instructor in psychiatry at the School of Medicine for 18 years.

Orvan W. Hess, M.D., of North Haven, Conn., an obstetrician and gynecologist who pioneered the development of the fetal heart monitor during a 58-year career at Yale, died September 6 at Yale-New Haven Hospital. He was 96. Born in Margateville, N.Y., Hess was also instrumental in the first successful clinical use of penicillin. Hess received an American Medical Association Scientific Achievement Award for his contributions to clinical research and was director of health services for the Connecticut Welfare Department in the early days of Medicaid and Medicare.

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Olf J. Severud, M.D., ’35, died March 28, 2003, at the age of 95 in Cooperstown, N.Y. Born in Risor, Norway, Severud was a lieutenant commander in the Navy during World War II, serving in the Pacific theater. He was head of obstetrics and gynecology at Mary Imogene Bassett Hospital in Cooperstown and medical director at the Mohawk Valley Nursing Home in Ilion, N.Y.

John Q. Tilson Jr., L.L.B., ’36, died on November 1 at his home in North Branford, Conn., after a long siege with Parkinson’s disease. He was 91. Tilson, a prominent New Haven attorney, was a pioneer in the field of hospital law and lectured on the topic for many years at the School of Public Health. He was a key figure in the establishment of The Connecticut Hospice, for which he received the Ella T. Gasso Award.

James M.A. Weiss, M.D., ’48, ’71, died on June 24 at his home in Columbia, Mo. He was 80. Born in St. Paul, Minn., Weiss was the founding chair of the department of psychiatry at the University of Missouri-Columbia School of Medicine, a position he held for 31 years. He was known for his research on suicide and anti-social behavior, and secured the initial funding to build the Mid-Missouri Mental Health Center.
The revolution in clinical pathology at Yale is two-fold. On the technical side, new methods of testing and data processing developed in the clinical laboratories are resulting in services of unmatched quality in numbers sufficient to meet the needs of patients. Last year the laboratories performed 750,000 tests in clinical chemistry, clinical microscopy, microbiology, and the blood bank.

A second and perhaps more fundamental change is the emergence of a new section of clinical pathology, or laboratory medicine, in which the laboratories and their functions have been integrated in the interests of improving teaching, research, and patient care. The section has functioned so successfully that a number of medical schools are using it as a prototype for establishing departments of clinical pathology. …

Last year the laboratory instituted a data logging system that transfers information from the analytical instruments to a Hollerith card, simultaneously printing and punching the data to render the report both human-readable and machine-readable. Machine reading can be done by a simple card sorter or by a general purpose digital computer which Dr. Seligson hopes to acquire for the laboratories. As a prelude to the computerization of reports, he has just this year initiated a cumulative report format whereby a patient’s record can be updated each time new information is obtained by the laboratory. The physician is now able to study the data easily, in serial fashion, without having to thumb through the patient’s chart.

The workshop was hosted by Frank H. Ruddle, Ph.D., the Sterling Professor of Biology and Human Genetics, and Kenneth K. Kidd, Ph.D., professor of human genetics, biology and psychiatry. Professor Ruddle organized the first such international workshop at Yale in 1973. Since then, the meetings have been held every other year at different locations around the world.

The U.S. government has committed $200 million a year for the next 15 years to map the structure of human genes, an effort that already has helped physicians better understand such inherited diseases as Duchenne’s muscular dystrophy, cystic fibrosis and some forms of cancer.

"Rounding It Out," two years later

Two years after presenting "Rounding It Out," her portrayal of 11 doctors and patients at Yale ["A Dramatic Turn," Spring 2001], playwright and actress Anna Deavere Smith maintains her Yale connections as she dons a white coat in her role as the cardiologist on Presidio Med.

When Smith plays Letty Jordan, M.D., on the CBS drama, her point of reference is Yale. Smith prepared for the role by shadowing interventional cardiologist Joseph J. Brennan, M.D., ’86, an associate professor of medicine. Smith followed Brennan one hectic day at Yale-New Haven Hospital, watching him interview patients and do angioplasties and catheterizations.

“She asked a lot of questions—how would we deal with complications, how we approach the patients in getting consent,” said Brennan.

“I like to do a lot of research,” says Smith. She met with Clinton’s national security advisor, Sandy Berger, when preparing for her analagous role on the television show The West Wing.

The world of medicine continues to absorb Smith as a playwright. She hopes to develop “Rounding It Out” as a full-fledged theater piece. Smith was back on campus last fall to perform this work for the first reunion of internal medicine house staff and fellows (See Chronicle, p. 4). She has expanded the piece she first presented in Fitkin Auditorium in November 2000. The new version includes Smith’s portrayal of actress Lauren Hutton discussing her recovery from a motorcycle accident in October 2000. Smith said she included Hutton to explore the role of social class in access to medical care.

Smith finds interviewing patients and physicians compelling. Patients provide an intensity essential to her work of “trying to locate openness and urgency and willingness and desire to communicate. The patients have that, and it’s very rare. They have that because they would like to be heard—by their doctors, by the society.” As a playwright, she shares with physicians the opportunity to communicate meaningfully with the people she interviews. “The kind of theater I am committed to is first and foremost connecting to human beings,” says Smith.

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