OVERVIEW
The President’s Cancer Panel (PCP, the Panel) is seeking input to help develop its recommendations to the President of the United States, the U.S. Congress, the Secretary of Health and Human Services (HHS), and the broader community of researchers, policy makers, advocates, and others within the cancer community.

This meeting was the second in the 2006-2007 series focusing on ways to reduce the risk of cancer incidence and mortality through the promotion of healthy lifestyles. In two of the meetings in this series, the Panel will hear reports on factors linking obesity, physical activity, and nutrition to cancer risk. The other two meetings will focus on the factors linking tobacco use and environmental tobacco smoke to cancer risk.

PARTICIPANTS

President's Cancer Panel (PCP)
LaSalle D. Leffall, Jr., M.D., F.A.C.S., Chair
Margaret Kripke, Ph.D.
Lance Armstrong

National Cancer Institute (NCI), National Institutes of Health (NIH)
Abby Sandler, Ph.D., Executive Secretary, PCP, NCI

Speakers
Michele Bloch, M.D., Ph.D., Medical Officer, Tobacco Control Research Branch, Division of Cancer Control and Population Sciences, NCI
Richard R. Clayton, Ph.D., Professor and Associate Dean for Research, College of Public Health, University of Kentucky
Frank J. Chaloupka, Ph.D., Professor, Department of Economics, University of Illinois at Chicago
Alfred M. Cohen, M.D., F.A.C.S., Director, Markey Cancer Center, University of Kentucky
Susan Curry, Ph.D., Director, Institute for Health Research and Policy, University of Illinois at Chicago
Gary Giovino, Ph.D., M.S., Professor, School of Public Health and Health Professions, State University of New York (SUNY) at Buffalo
Cynthia Hallett, M.P.H., Executive Director, Americans for Nonsmokers’ Rights, American Nonsmokers’ Rights Foundation
Melissa M. Hudson, M.D., Director, After Completion of Therapy Clinic, St. Jude Children’s Research Hospital
Corinne Husten, M.D., M.P.H., Acting Director, Office on Smoking and Health, Centers for Disease Control and Prevention (CDC)
Teresa Ann Isaac, J.D., Mayor, City of Lexington, Kentucky
Kiyoung Lee, Sc.D., M.P.H., C.I.H., Assistant Professor of Environmental Health, University of Kentucky
Matthew L. Myers, J.D., President and CEO, Campaign for Tobacco-Free Kids
James D. Sargent, M.D., Director of Cancer Prevention Research, Norris Cotton Cancer Center, Dartmouth Medical School
Lee T. Todd, Jr., Ph.D., President, University of Kentucky
Donna Vallone, Ph.D., Senior Vice President for Research and Evaluation, American Legacy Foundation
Everette Varney, Mayor, City of Georgetown, Kentucky
OPENING REMARKS—DR. LaSALLE D. LEFFALL, JR.

On behalf of the PCP, Dr. Leffall welcomed invited participants and the public. He provided a brief overview of the history and purpose of the Panel and the aims of the current series of meetings on reducing the risk of cancer incidence and mortality through the promotion of healthy lifestyles. Dr. Leffall explained that the issues being explored today relate to the impact of tobacco use and environmental tobacco smoke on cancer risk. A second meeting on this topic will be held February 12, 2007, in Jackson, Mississippi. He added that the meeting would consist of three panel discussions—two addressing current knowledge and one on community-based programs. Dr. Leffall thanked Dr. Alfred M. Cohen, Dr. Lee T. Todd, and the University of Kentucky for hosting this meeting.

WELCOME—DR. ALFRED M. COHEN

Background

Dr. Cohen attended the Johns Hopkins University School of Medicine and completed 6 years of surgical training at the Massachusetts General Hospital and 2.5 years at the National Cancer Institute. He then joined the Harvard/Mass General faculty for 9 years, as Co-Director of Surgical Oncology. During the subsequent 14 years, he served as Chief of the Colorectal Service, Department of Surgery, Director of the GI Cancer Management Team at Memorial Sloan-Kettering Cancer Center, and Professor of Surgery at Cornell University College of Medicine (now Weill-Cornell). He moved to his current position at the Markey Cancer Center, University of Kentucky, in September 2000. Dr. Cohen is Director and CEO of the Markey Cancer Center at the University of Kentucky in Lexington. He is Professor of Surgery at the University of Kentucky College of Medicine. Dr. Cohen has been Principal Investigator or Co-Principal Investigator on 25 clinical trials and has authored or co-authored more than 300 publications. He is President of the Society of Surgical Oncology, chairs the Colorectal Site Group of the American College of Surgeons Oncology Group, and directs the American College of Surgeons program for optimizing surgical technique in the treatment of rectal cancer.

Key Points

< Dr. Cohen welcomed participants on behalf of the Lucille P. Markey Cancer Center.
< The Commonwealth of Kentucky has been struggling for many decades with the effects of tobacco use. Thirty percent of pregnant women in the state smoke. The state’s lung cancer rate is 50 percent above the national average. Mouth/larynx cancer, bladder cancer, pancreatic cancer, and cervical cancer are still quite common in Kentucky.
< As the NCI budget for cancer research has tightened, the Markey Cancer Center has looked for alternative resources. The Center receives $3 million a year from the state in the form of Tobacco Settlement funds and an additional $3 million from increased cigarette taxes. The Center also participates in a CDC-funded six-state Appalachian regional network of Prevention Research Centers.
< Participants in this meeting will hear descriptions of public policy efforts in two Kentucky cities to restrict smoking in public places.
< The University of Kentucky and the Markey Cancer Center are dedicated not only to research, but also to helping the people of the Commonwealth of Kentucky.
WELCOME— DR. LEE T. TODD, JR.

Background

Dr. Todd became the 11th president of the University of Kentucky on July 1, 2001. He is a native of Earlington, Kentucky, and a graduate of the University of Kentucky and the Massachusetts Institute of Technology. Dr. Todd is the sixth University of Kentucky alumnus to hold the presidency. He is a former University of Kentucky engineering professor; a successful businessman who launched two worldwide technology companies, both based in Kentucky; and a public advocate for research, technology, and an entrepreneurial economy in the Commonwealth. President Todd is a member of the American Council on Education’s Board of Directors, National Association of State Universities and Land-Grant Colleges Board of Directors, the Business Higher Education Forum, and the Council on Competitiveness. He is also a member of the National Science Foundation’s Education and Human Resources Committee.

Key Points

< Dr. Todd welcomed participants on behalf of the University of Kentucky.
< Dr. Todd explained his personal interest in cancer control and reduction of tobacco use by stating that his mother died of lung cancer at the age of 56, after having started smoking at 14.
< Kentucky has responded to its cancer problem with a number of efforts such as the Marty Driesler Cancer Project, through which community health care providers and facilities are encouraged to partner with the Markey Cancer Center for early detection, prevention, and treatment of lung, liver, and esophageal cancers.
< The University of Kentucky is using its extension network to bring women to the campus to receive free screening for ovarian cancer.
< The Markey Cancer Center is addressing colorectal cancer in several rural Kentucky counties as part of a National Colorectal Cancer Education Campaign.
< The University of Kentucky has established 24 research initiatives called Commonwealth Collaboratives to address what Dr. Todd calls the “Kentucky Uglies”—his term for long-entrenched problems that are holding back the state’s economic and cultural progress.

PANEL I

DR. GARY GIOVINO: The Tobacco Use Epidemic

Background

Dr. Giovino joined the faculty of the Department of Health Behavior in the SUNY at Buffalo School of Public Health and Health Professions in September 2006. His research interests focus on patterns, determinants, consequences, and control of tobacco use. In 1988, he joined the Office on Smoking and Health (OSH) at the CDC, where he served as Chief of the Epidemiology Branch during most of the 1990s. In 1999, he became a Senior Research Scientist in the Department of Health Behavior of the Roswell Park Cancer Institute. He is Principal Investigator of two Robert Wood Johnson Foundation (RWJF)-funded studies; the first is a survey on national patterns of youth smoking cessation and the second is a national survey of U.S. adult smokers to assess “hardcore” smoking and interest in tobacco harm reduction. He also heads the tobacco team for the ImpacTeen component of the RWJF-funded Bridging the Gap project. In addition, Dr. Giovino conducts tobacco surveillance and evaluation work with funding from NCI and the National Science Foundation. He was one of the chairs of the National Tobacco Monitoring, Research, and Evaluation Workshop, cosponsored by the National Cancer Institute, American
Legacy Foundation, CDC, and RWJF. Dr. Giovino is a member of the New York State Tobacco Control Program Advisory Board.

Key Points

< Cigarette smoking remains the single leading preventable cause of death in the United States. There are 4,700 chemicals in cigarette smoke, 250 of which cause cancer or are otherwise toxic. Fourteen million Americans have died from tobacco use since the first Surgeon General’s report in 1964, which amounts to approximately 440,000 deaths per year. These are premature, avoidable deaths.

< Of the 440,000 deaths caused by smoking, 36 percent, or almost 159,000, are cancer related. Other major causes of death related to smoking include cardiovascular disease, respiratory disease, stroke, bronchitis, and emphysema.

< Smoking is also associated with impaired growth among children, adolescents, and young adults; sudden infant death syndrome; low birthweight; rupture of the amniotic sac before the onset of labor, referred to as premature rupture of membranes (PROM); other reproductive disorders; cataracts; low bone density; peptic ulcer disease; and adverse surgical outcomes.

< Smokeless tobacco is associated with oral cancer and oral leukoplakia. Daily inhalation of cigar and pipe smoke causes cancers of the mouth, larynx, and lung, as well as cardiovascular disease, and chronic obstructive pulmonary disease.

< The 2006 Surgeon General’s report documents significant health benefits of smoking cessation. These apply to men and women of all ages regardless of the presence of smoking-related disease. Former smokers live longer than continuing smokers. The report also documents evidence that secondhand smoke causes disease and premature death among nonsmokers. Secondhand smoke increases risk of sudden infant death, respiratory infection, ear problems, slow lung growth, and severe asthma.

< Separating smokers from nonsmokers, cleaning the air in buildings, and improving ventilation do not protect people from exposure to secondhand smoke. The only solution is to eliminate smoking in public spaces.

< We know from the 1988 Surgeon General’s report and subsequent research that cigarettes and other forms of tobacco are addictive.Nicotine is the drug in tobacco that causes addiction, and the pharmacologic and behavioral processes that determine tobacco addiction are similar to those that determine addiction to drugs such as heroin and cocaine. In addition to producing dependence, nicotine also helps people regulate mood, decrease irritability, improve concentration, and control weight.

< In epidemiological terms, tobacco is the agent that causes disease; the user of tobacco is the host, and the tobacco industry is the vector that distributes the agent. As with other agents, hosts, and vectors, those associated with tobacco influence each other in an environment that includes familial, social, cultural, political, economic, historical, and media components.

< The study of the agent in this scenario requires study of toxins, carcinogens, and nicotine’s addicting properties and the biological availability of nicotine. Research questions regarding the host involve genetics, motivation, misperceptions, comorbidities, and childhood experiences. Vector-related topics include marketing practices, activities that undermine health promotion strategies, and efforts to influence scientists and politicians.

< Studies of the environment within which tobacco use exists involve examination of families and peer groups, cultural factors, images of tobacco in the media, smoke-free laws, pricing, and advice from physicians.

< In the early 20th century, few people smoked manufactured cigarettes. Tobacco companies began to promote cigarettes because they deliver nicotine to the brain within seconds,
whereas nicotine derived from chewing tobacco and snuff takes approximately 30 minutes to reach the brain. Marketing strategies in the 20th century also began to target women.

< Overall tobacco use has declined since the middle of the last century. However, in the last 15 years, use of large cigars has increased slightly and snuff use has remained stable.

< The dramatic increase in cigarette use between 1910 and 1964, when the first Surgeon General’s report was published, resulted from efforts by the tobacco industry to promote its optimal nicotine delivery product. This included not only aggressive marketing but also product placement in films and personal appearances by celebrities.

< In the 1920s, one ad stated, “To keep a slender figure no one can deny, reach for a Lucky instead of a sweet.” An ad in a medical journal in the 1940s contained the claim that “More doctors smoke Camel than any other cigarette.”

< After the harmful effects of smoking began to be reported in the 1950s, the industry changed its tactics. One ad announced that “Kent with a micronized filter is smoked by more scientists and educators than any other cigarette.” (Unfortunately, the micronized filter contained asbestos.) Following the 1964 Surgeon General’s report, the industry marketed low-tar cigarettes to people who wanted, but were unable, to quit smoking. Research has shown that low-tar cigarettes are not safer than standard ones.

< As cigarette use began to decline, the industry resorted to a variety of tactics, including introduction of less expensive generic cigarettes and electronic devices that they claimed reduced toxins in cigarette smoke, renewed marketing of smokeless tobacco products, and new advertising methods focusing on seductive imagery rather than text.

< Historically, men have been more likely to smoke and use smokeless tobacco than women. However, between 1955 and 2004, the prevalence of tobacco use among men has declined, whereas it has slowly increased among women.

< The decline in smoking has been greatest among people with higher levels of education. Disparities also exist among racial and ethnic groups. Native Americans are the most likely to smoke, followed by whites and African Americans at about the same level, Hispanics, and Asians. There are significant differences within subgroups. Among Asians, for example, smoking prevalence is highest among recent immigrants.

< The number of smokers who quit smoking is gradually increasing. The increase is slowest among young smokers; smokers with more education are more likely to quit.

< In a survey on perceptions about smoking, only one-third of smokers knew that nicotine patches are less likely than smoking to cause a heart attack. Such misperceptions reduce the likelihood that smokers will use patches to help them quit smoking.

< Data from the Monitoring the Future study show that the trend toward reduced smoking seen in the 1990s has leveled off. This trend has coincided with reduced numbers of antismoking messages and a slowing of the trend toward increased tobacco prices.

< The CDC Guide to Community Preventive Services has called for increased tobacco taxes, mass media antismoking campaigns, community-based cessation programs with “quit line” telephone support systems, reduction of insurance copayments for cessation therapies, reminder systems for health care providers, and clean indoor air legislation.

< Research has shown that tobacco use fluctuates with tobacco prices. Recent price increases associated with the Master Settlement Agreement have leveled off.

< Funding for tobacco control programs varies by state. Between 2000 and 2006, overall spending on tobacco control was reduced from $670 million to $550 million.
Some health care programs, including Medicaid, provide support for nicotine replacement, but many smokers are unaware of these benefits.

As of January 2007, 21 states will have implemented smoke-free legislation. Increasing numbers of people are working in smoke-free environments, and about one-third of American homes are now smoke free. Internationally, there is a trend toward increased use of graphic warning labels; research has shown that such labels are effective in reducing smoking.

Forecasts based on trends in tobacco use would seem to suggest that within 30 years, tobacco use might be eliminated. This is unlikely, due primarily to recent trends toward complacency of antitobacco efforts and the resistance of hardcore smokers. Tobacco use is likely to level off at a greatly reduced prevalence rate. However, this will only be achieved through continued efforts to support individuals in overcoming tobacco addiction through countermarketing, cessation and prevention programs, and increased product regulation.

DR. MELISSA M. HUDSON: Impact of Cigarette Smoking on Health Status of Children and Adolescents with Chronic Diseases

Background

Dr. Hudson joined the St. Jude Children’s Research Hospital faculty in 1989. She is currently a member of the Leukemia/Lymphoma Division in the Department of Hematology/Oncology. She has been Principal Investigator for the St. Jude pediatric Hodgkin’s trials for the past 15 years. These trials have evaluated risk-adapted, response-based combined modality therapy regimens designed to reduce organ dysfunction and subsequent malignancies in long-term survivors. In 1993, Dr. Hudson became Director of the After Completion of Therapy Clinic, which supervises the care of over 5,000 long-term childhood cancer survivors. She has published widely on her research in pediatric Hodgkin’s disease, late treatment sequelae after childhood cancer, and health education of childhood cancer survivors. She is Vice-Chair of the Children’s Oncology Group Late Effects Steering Committee and Co-Chair of the Children’s Oncology Group Long-Term Follow-Up Guidelines for Survivors of Childhood, Adolescent, and Young Adult Cancer. She also serves as the Pediatric Section Editor of the journal Cancer and on the Editorial Board of Pediatric Blood and Cancer and ASCO News & Forum.

Key Points

- The chronic diseases of greatest concern with regard to the impact of smoking include conditions compromising pulmonary health like asthma and cystic fibrosis; conditions compromising cardiovascular health, including diabetes and sickle cell disease; and conditions compromising immune function, such as juvenile rheumatoid arthritis and cancer.

- In cohorts of children with asthma, 20 to 55 percent self-report smoking; in those with diabetes, 8 to 31 percent; juvenile rheumatoid arthritis, 15 percent; cancer, 2 to 10 percent; sickle cell, 7 percent; and cystic fibrosis, 3 percent.

- A review of studies of self-reported smoking among young adult cancer survivors has shown a reduction in smoking prevalence over time. Based on this evidence, Dr. Hudson’s After Completion of Therapy Clinic has begun recruiting younger cohorts into an initiative to reduce smoking and intentions to smoke. About 22 percent of school-age children in these cohorts have reported smoking. Among survivors 5 years or more after treatment completion, self-reported smoking appears to be increasing.

- For young cancer patients and survivors, smoking can increase the risk of exacerbated treatment toxicity, mucosal damage, respiratory infection, and adverse nutritional effects. Smoking can increase the severity and duration of mucositis and reduce treatment tolerance and efficacy. Tobacco may also increase vulnerability to late treatment toxicities for specific
organs (e.g., heart, lung) and to second cancers, fertility problems, and osteopenia or osteoporosis among long-term survivors.

Of the factors contributing to the risk of cancer-related morbidity (such as genetic predispositions, premorbid conditions, tumor factors, and treatment factors), only lifestyle behaviors (e.g., tobacco use, diet, and alcohol consumption) can be modified or controlled by the patients themselves.

Variables associated with smoking in cohorts of childhood cancer survivors are similar to those in cohorts without cancer: social influences (including peer pressure and parental smoking), perceptions of health risks, and tendencies toward risk-taking and rebelliousness.

Comparisons of adolescent cancer patients and survivors with nonsmoking adolescents have shown that fewer in the first group currently smoke or intend to smoke and report greater vulnerability to tobacco-related illness.

The intention to smoke is best predicted by tobacco-specific variables that are proximal, such as parental smoking and peer smoking. Traditional smoking prevention programs with revised and enhanced content may be applicable to children with cancer.

Although childhood cancer survivors perceive their health as vulnerable, they are often unaware or misinformed about cancer-related risks. While they recognize the need to change their behavior to protect health, they often fail to do so.

The After Completion of Therapy Clinic has developed guidelines for clinician-delivered smoking interventions with pediatric cancer patients. Basic steps include the “Five A’s”: Ask about tobacco use, Advise about general health risks, Assess the patient’s willingness to commit to change, Assist with prevention and cessation strategies, and Arrange for routine follow-up. Additional steps include informing children about complications during therapy, describing chronic health complications associated with tobacco use after therapy, and explaining their vulnerability relative to their healthy peers.

Childhood cancer patients and survivors, like their healthy peers, are exposed to secondhand smoke. A survey of parents of children treated at St. Jude has shown that almost 45 percent are smokers. A large percentage of these parents smoke inside their cars and in their homes and allow others to smoke in the presence of their children.

Research priorities at St. Jude include targeting preadolescents prior to the age of smoking initiation; combining prevention and exposure components; implementing a family-based approach to prevent initiation of smoking and exposure to environmental tobacco smoke; incorporating this approach into routine medical care for diverse populations; and developing combined behavioral and pharmacologic cessation interventions for parents.

**DR. CORINNE HUSTEN: A Comprehensive Approach to Tobacco Use**

**Background**

Dr. Husten is Acting Director of the CDC’s Office on Smoking and Health. Her research interests include treatment of tobacco use in general and tobacco use among women. She served as an editor of the 2001 Surgeon General’s report, *Women and Tobacco*, and as the CDC liaison to the Public Health Service’s Smoking Cessation Guidelines panel. Dr. Husten also served as a tobacco content expert to the Community Preventive Services Task Force for the CDC *Guide to Community Preventive Services* (the *Community Guide*) recommendations and as a contributor to the OSH’s Best Practices. In addition, she worked on the development of the Health Plan Employer Data and Information Set (HEDIS) performance measures for the treatment of tobacco use in managed care settings, worked with Partnership for Prevention on the development of a tobacco counseling benefit under Medicare, and oversaw the production of the *Making Your
Workplace Smokefree guide. Prior to her role as Acting Director, Dr. Husten served as Chief of the Epidemiology Branch in OSH. In that capacity, she led surveillance, research, and evaluation activities. She oversaw the initiation and development of specific population surveys. In addition, she oversaw the state-based Youth and Adult Tobacco Surveys, the Global Youth Tobacco Survey, and OSH-sponsored tobacco use cessation activities. She also has been at the forefront of potentially reduced exposure product (PREP) research.

Key Points

< Tobacco is the leading preventable cause of death in this country. For each of the 440,000 people who die from tobacco use each year, another 20 people are living with tobacco-related disease. The life expectancy of smokers is reduced by about 14 years, and smokers experience 1 to 2 more years of disability than nonsmokers. Smoking harms every organ system in the body. In addition, there is no risk-free level of exposure to secondhand smoke.

< In the United States, the direct medical care cost associated with smoking is $75 billion each year, accompanied by an additional $92 billion each year in lost productivity caused by premature death. Each pack of cigarettes sold in the United States costs the country an estimated $7.18 in health care costs and lost productivity.

< The evidence base for effective interventions to prevent and control tobacco use is summarized in four documents: the 2000 Surgeon General’s report on Reducing Tobacco Use; the tobacco chapter in the Guide to Community Preventive Services; the Clinical Practice Guideline: Treating Tobacco Use and Dependence; and CDC’s Best Practices for Comprehensive Tobacco Control Programs.

< The goals of a comprehensive tobacco control program are to reduce the initiation of tobacco use among children and young adults, increase cessation among tobacco users, eliminate exposure to secondhand smoke, and identify and eliminate tobacco-related disparities.

< CDC has estimated that states with populations under 3 million should be spending between $7 and $20 per person on implementing tobacco control programs, and states with larger populations should be spending between $5 and $16 per person.

< Research has identified three interventions that are effective in reducing initiation: increased prices, sustained mass media campaigns, and community mobilization.

< Proven strategies to encourage cessation include—in addition to increased prices and media campaigns—telephone quit lines, reduction in out-of-pocket costs for treatment, and increased screening for tobacco users.

< The primary strategy for eliminating exposure to secondhand smoke is implementation of smoking restrictions in workplace settings, including restaurants and bars, which also reduces tobacco consumption.

< When tobacco prices are raised, prevalence rates drop and the number of cigarettes smoked by those who continue to smoke decreases among both youth and adults.

< There is strong evidence that countermarketing campaigns reduce both youth and adult smoking rates. States with comprehensive programs that include sustained countermarketing campaigns have shown a significant decline in consumption. For example, a campaign in Florida coincided with a 35-percent reduction in smoking among high school students and a 50-percent reduction among middle school students.

< The CDC Media Campaign Resource Center provides assistance to states and other organizations to implement effective countermarketing campaigns.

< Quit lines are often implemented in combination with other interventions, such as self-help materials and links to provider counseling. The first state quit line, in California, found that
telephone counseling combined with patient education materials doubled cessation rates, which doubled again when free nicotine replacement therapy was added.

< The National Network of Tobacco Cessation Quit Lines toll-free service (1-800-QUIT-NOW) forwards calls to local quit line services. Since late 2004, this service has handled more than 400,000 calls in spite of limited publicity.

< According to the Guide for Community Preventive Services, reducing out-of-pocket costs for cessation treatment increases the number of people who try to quit, increases their use of proven therapies, and increases the number of people who successfully quit.

< The Clinical Practice Guideline has been very influential in promoting evidence-based health care system changes needed to ensure that tobacco users receive screening. Reminder systems for physicians are important in making screening a routine feature of office visits.

< According to the Community Guide and the recent Surgeon General’s report, smoking bans are not only effective in reducing exposure to secondhand smoke, but also in changing attitudes and behaviors of smokers and increasing attempts to quit smoking. They also reduce opportunities for relapse. Some studies suggest that smoking policies might also reduce youth tobacco initiation by challenging the perception of smoking as a normal adult behavior.

< A recent study has shown that cigarette sales decreased twice as fast in states with comprehensive tobacco control programs than in other states. States that spent more on such programs over longer periods of time had the greatest reductions in smoking. Another study showed that smoking prevalence among youth declined more in states with comprehensive programs than in other states.

< Preliminary evidence suggests that these programs lead to improved health outcomes. In California, after 10 years of comprehensive tobacco control, lung cancer cases declined at a faster rate than in the rest of the country.

< Challenges include providing sustained funding for tobacco control programs, developing strategies to deal with new smokeless tobacco products, understanding stalled progress in reducing tobacco use, and addressing disparities in tobacco use and related health outcomes.

< Only 8 percent of available Master Settlement Agreement funds would be needed to fully support tobacco control programs in all states. Currently, approximately 3 percent of those dollars are being used for tobacco control. Sustained funding is hindered by perceptions that the problem has been solved. There are also many competing priorities for public funds.

< New smokeless products may appeal to people who are self-conscious about smoking; could lead recent quitters into relapse and encourage initiation of tobacco use among young people; and may result in concurrent use among people who smoke outdoors and use smokeless tobacco where smoking is prohibited. More research is needed on the risks associated with long-term use of smokeless tobacco and concurrent use with cigarettes.

< The halt in the decline in tobacco use can be explained in part by the fact that tobacco advertising (including distribution of coupons that appeal to young people) has increased while tobacco control budgets have decreased.

< Tobacco control programs should ensure that underserved populations are included in all aspects of program activities so that future budget cuts, while reducing resources available to those populations, will not leave them with no support at all.

< Proven solutions exist to bring smoking prevalence and tobacco use down to extremely low rates. This is feasible if we have the resources and the popular and political will to do it.
**DR. KIYOUNG LEE: The Impact of Smoke-Free Laws on Indoor Air Quality**

**Background**

Dr. Lee is an Assistant Professor of Environmental Health in the University of Kentucky College of Public Health. He is also an associate faculty member in the Graduate Center for Toxicology and a faculty associate in the Center for Smoke-Free Policy. Before coming to Kentucky, he was a faculty member at the University of California, Davis, and at Queensland University of Technology, Australia. Dr. Lee has extensive research experience in indoor air quality, industrial hygiene, and exposure assessment. His initial research interest was in the development of new monitoring devices and exposure assessment, developing a passive sampler for carbon monoxide, and evaluating passive samplers for nitrogen dioxide and ozone. He also developed a sampling device to collect expired carbon monoxide for biological monitoring. He conducted various exposure assessment studies on chronic exposure of children to ozone, exposure to carbon monoxide and nitrogen dioxide in indoor sport facilities, assessment of international exposure, association between carbon monoxide exposure and biological markers, residential nitrous acid exposures, residential ozone decay rates, air exchange rates in automobiles, development of assessment methodology of exposure-related behavior, exposures to agricultural dust and pesticides, health effects of biomass combustion in developing countries, and effects of secondhand smoke on indoor air quality.

**Key Points**

- Secondhand smoke is a mixture of approximately 4,000 chemicals, of which 50 are known carcinogens. More than half of the U.S. population are exposed to secondhand smoke. Exposure to secondhand smoke is the third leading preventable cause of death in the United States. It is associated with increased risk for cardiovascular disease, respiratory illness, and lung cancer.

- As stated in the recent Surgeon General’s report, “The simple separation of smokers and nonsmokers within the same air space may reduce, but does not eliminate, the exposure of nonsmokers to environmental tobacco smoke.” Smoke does not recognize the difference between smoking and nonsmoking areas.

- Smoke-free laws have many benefits. Studies have shown that hospital admissions for heart attacks have been reduced and that hospitality workers experience improved respiratory health following implementation of such laws.

- Dr. Lee has measured the concentration of secondhand smoke in Lexington, Kentucky, establishments (e.g., bars and restaurants) before and after implementation of a smoke-free law. The reductions in the amount of particulate matter have been dramatic.

- A similar study was conducted in Louisville, Kentucky. The smoke-free law in that city allowed exemptions through which many establishments were able to create smoking and nonsmoking areas. In those establishments, the reductions in particulate matter were much less significant than in Lexington and less significant than in the Louisville establishments that were completely smoke free. Partial smoke-free laws have thus been shown to be ineffective.

- As part of these studies, Dr. Lee also conducted measures to show that smoking was the only significant source of particulate matter associated with indoor air quality in the establishments selected for the study.

- In a study to learn how many days after implementation of a smoking ban reductions in particulate matter were detected, Dr. Lee visited several establishments in Georgetown, Kentucky, immediately following implementation. The concentrations of particulate matter
dropped significantly after 1 day, and these reductions were maintained for the duration of the study.

< Dr. Lee has also studied air quality in high schools. Kentucky has a smoke-free schools policy, but students often smoke in restrooms during breaks between classes. Concentrations of particulate matter about 10 times the exposure standard were found in the confined spaces within restrooms. Lower concentrations were found in other areas of the school.

< Several conclusions can be drawn from these studies: there is a clear association between smoking density and air pollution—one burning cigarette is enough to increase concentrations of particulate matter; smoke-free laws can be effective in reducing indoor particulate matter and indoor air quality can improve immediately after implementation of those laws; exemptions from smoke-free laws can nullify their impact; and active enforcement of smoke-free laws and school smoke-free policies is needed.

**DISCUSSION: PANEL I**

**Key Points**

< The tobacco industry, as the vector of disease associated with tobacco use, must be closely monitored to keep their activities under public scrutiny and to understand how these activities influence policy makers.

< Concern about jobs in tobacco-growing states is an impediment to progress in tobacco control. While reduction of tobacco use adversely affects a few such states, the majority of the states would experience positive economic effects, since the money currently spent on tobacco would remain in their economies. Tobacco-growing states have time to help businesses and citizens transition to other crops and products.

< Strategies to improve tobacco control include better dissemination of information about quit lines and insurance coverage for cessation programs, as well as dedication of more tobacco tax revenues to tobacco control programs.

< States will lose tobacco tax revenues if smoking is eliminated, but they will also save money on health care.

< As previously stated, 400,000 lives are lost each year through tobacco use. It has been estimated that 400,000 jobs are created each year through the tobacco industry. Jobs can be replaced, but people cannot.

< Historically, tobacco control efforts have focused on individuals, but it must be remembered that people who want to stop using this addictive drug are hindered by an unsupportive environment. Recent research has demonstrated the effectiveness of population-based, community-based interventions; however, implementing these types of interventions is not enough. Policy changes are necessary to support behavioral change and reduce the impact of activities and influences that counteract antitobacco interventions and make it difficult for people to stop, as well as to resist starting, tobacco use.

< Policy research should focus on the difference between advertising and other forms of speech protected by law. Constraints on advertising may need to differ from constraints on other forms of speech.

< One reason that it is difficult to find resources to support antitobacco interventions is that these interventions do not involve drugs or technology and, therefore, do not represent an opportunity for someone to make a profit through their implementation.

< Existing smoke-free laws focus on urban areas. Attention needs to be given to rural areas as well.
< The primary message to the President from these presentations should be that tobacco control works; the nation has a moral obligation to put CDC recommendations for comprehensive tobacco prevention and control into practice.

< The National Toxicology Board has stated that, among the 250 toxic substances in cigarette smoke, about 60 are carcinogenic.

< It is not necessary to inflate statistics to impress upon families and individuals the long-term health effects of tobacco use.

< The tobacco industry is making some progress in improving its image through public relations campaigns that discourage smoking among youth. The industry is involved in promoting smoke-free laws and antismoking life skills training for young people, but many believe that the laws and interventions they support are ineffective and that the industry’s commitment to smoking prevention and reduction is suspect. Recent attempts to market flavored cigarettes to young people (withdrawn when legally challenged) show that the tendency toward deception on the part of the tobacco industry has not changed.

< The agent-host-vector model used in describing the tobacco-cancer connection can be applied to obesity as well. The agent is food and the vector is the food industry. Scientists need to better understand what the industry is doing to the food supply, as well as what they are doing in terms of marketing, and what effect those activities have on the health of Americans. The effort to create smoke-free environments can be compared with efforts to change the food environment within schools to reduce obesity or change the built environment to promote physical activity. Further research is needed to build a body of evidence in the diet and nutrition area that is as strong as the evidence for tobacco control. A global approach to behavior change is needed; if individuals make a commitment to become healthier by eliminating tobacco use, they may be more receptive to other behavior changes.

< Studies of cancer survivors have shown that this population is very interested in information on how to stay healthy after treatment.

< A comprehensive effort by all sectors of society—government, academia, private industry, nonprofit, and the health care delivery system—could reduce tobacco use prevalence to single digits.

PANEL II

DR. MICHELE BLOCH: The Global Problem of Tobacco Use

Background

Dr. Bloch is a Medical Officer in the Tobacco Control Research Branch of the National Cancer Institute. She serves as a Program Director specializing in women and tobacco, tobacco industry documents, international tobacco control and prevention, and other areas. She is helping to develop and implement the NCI’s new Smoke-Free Meeting Policy and has served as the Branch’s lead in working with the U.S. Department of Justice Tobacco Litigation Team, providing numerous depositions on behalf of the Government in the case. Dr. Bloch’s research activities include serving as the tobacco expert on the National Institute of Child Health and Human Development’s Global Network for Women’s and Children’s Health Research Tobacco and Pregnancy Survey; the Global Network has completed a survey of nearly 8,000 pregnant women in nine low- and middle-income nations. Prior to joining NCI, Dr. Bloch helped develop and direct the Advocacy Institute’s Women vs. Smoking Network, the first national network focused on decreasing women’s and girls’ use of tobacco products. She also served as a health policy consultant specializing in research, teaching, and advocacy of effective tobacco control and prevention strategies. Dr. Bloch has served as the Chair of the Alcohol, Tobacco, and Other
Drug Section of the American Public Health Association, Vice-President for Communication for the American Medical Women’s Association, and Co-Chair of the Legislative Committee of the Maryland State Council on Cancer Control.

**Key Points**

< Every year, about 5 million people around the world die from tobacco use. This is approximately evenly distributed between developed and developing countries. Somewhere between the year 2020 and 2025, that number will increase to 10 million deaths per year. Increasingly, those deaths will concentrate predominantly in the developing world.

< There are about 1 billion adult male smokers worldwide. The prevalence is 50 percent in developing nations, compared with 35 percent in developed nations. There are fewer than 250 million adult female smokers worldwide. The prevalence is much lower in developing nations than in developed nations; this reflects cultural constraints on female tobacco use, but there is concern that this situation is changing. In the developed world, the trend is toward reduced or stagnant prevalence; in the developing world, tobacco use is increasing.

< Data from the Global Youth Tobacco Survey show that almost 9 percent of students aged 13 to 15 are current smokers, with rates slightly higher among boys than girls and the highest prevalence in Europe and the Americas. An additional 18 percent are deemed susceptible to smoking in the next year. Eleven percent of students also use other tobacco products, such as smokeless products, cigars, bidis (hand-rolled cigarettes), and water pipes, with rates again higher among boys than girls. The highest prevalence of noncigarette tobacco use occurs in Southeast Asia, the Eastern Mediterranean, and the Americas.

< Dr. Ken Warner, the Dean of the School of Health at the University of Michigan, has said that “[t]he economic future of the tobacco industry rests in low and middle income nations where rising income, trade liberalization, liberalization in terms of the treatment of women that they are now ‘free to smoke’ and the widespread introduction of sophisticated Western style advertising ensure a thriving future for tobacco sales.”

< Globally, as in the United States, the three largest causes of mortality are cardiovascular disease, cancer, and chronic obstructive pulmonary diseases. One in five cancer deaths is attributed to tobacco; lung cancer is the leading cause of cancer death not just in the United States and in every developed country, but also around the world.

< Among women, breast cancer is the leading cause of cancer death globally, but this is rapidly changing. In the United States and many developed nations, lung cancer has surpassed breast cancer as the leading cancer cause of death among women. In less developed countries, lung cancer rates are low among women; this rate is expected to change as female smoking increases in those countries.

< Tobacco purchases can be a significant economic burden on families in developing nations. Money spent on tobacco means less resources for food, shelter, education, health care, and basic needs. Poor households may spend up to 10 percent of total household income on tobacco. Tobacco and poverty form a vicious cycle: tobacco use is common among poor people; tobacco use leads to poor health; and poor health leads to greater poverty. In a study in Bangladesh, it was estimated that 10.5 million currently malnourished people could have an adequate diet if money spent on tobacco were instead spent on food.

< Tobacco farming is declining in the developed world. By 2010, at least 80 percent of the world’s tobacco will be grown in developing countries. Tobacco farming produces runoffs of fertilizer and pesticides and leads to deforestation. Tobacco farmers incur serious health risks and are often in debt to tobacco companies.
People in developing countries have low levels of knowledge about the health risks of smoking and secondhand smoke, and quitting tobacco use is rare. Many health professionals in these countries are smokers. Barriers to improvement of this situation include a lack of resources for health education and low literacy rates.

Ten global risk factors are thought to account for more than one-third of all global deaths. Some are traditionally associated with poverty, such as unsafe water, poor sanitation, malnutrition, and indoor smoke from solid fuels. However, some global risk factors are those usually thought of as Western health risks, such as high blood pressure, high cholesterol, and obesity. This reflects a rapid change in patterns of consumption, particularly of food, alcohol, and tobacco around the world. These changing patterns are causing what is referred to as a risk transition. The World Health Organization’s 2002 World Health Report states that “[t]he risk transition appears to be gaining speed. Today, more people than ever before are exposed to products and patterns of living imported or adopted from other countries that pose serious long-term risk to their health.”

In many parts of the world, not just the developed world, people are becoming less physically active and their diets are changing dramatically. In many developing nations, this is leading to the “double burden of disease,” in which populations face not only traditional risks associated with poverty, but also risks once limited to developed nations. In addition to the enormous human cost, this is creating incredible strains on health care systems.

The burden of diabetes on the people of India presents an example of this phenomenon. Large numbers of people in India live in poverty; at the same time, some Indians are becoming more affluent, adopting Western lifestyles. Although the current diabetes prevalence in India is one-third that of the United States, it can be expected to increase dramatically in the next 20 years as larger segments of the population become affluent, overweight city dwellers.

Several important research and surveillance efforts are addressing these problems. The Global Tobacco Surveillance System, which is sponsored by CDC, the World Health Organization, and the Canadian Public Health Association, is assisting multiple nations in collecting data on youth and adult tobacco use. This initiative is conducting a school-based Global Youth Tobacco Survey, a Global School Personnel Survey, and a Global Health Professional Survey.

The International Tobacco and Health Research and Capacity Building Program, sponsored by NCI and other NIH Institutes, is NIH’s first international tobacco research initiative. This project is aimed at reducing the burden of tobacco consumption in low- and middle-income nations by conducting observational, interventional, and policy research.

The American Cancer Society, in collaboration with funding agencies in Canada and the United Kingdom, has launched a Small Grants Research Competition with the goal of providing country-specific, timely, and relevant research to support the Framework Convention on Tobacco Control.

**DR. RICHARD R. CLAYTON: Maximizing Return on Investments in Tobacco/Cancer Control: No Smoke, No Mirrors**

**Background**

Dr. Clayton joined the faculty of the Department of Sociology at the University of Kentucky in August of 1970. In January 2001, he was appointed to the Good Samaritan Foundation Endowed Chair in Health Behavior in the emerging School of Public Health. The School became an independent and accredited College of Public Health in 2004, with Dr. Clayton serving as the founding Chair of the Department of Health Behavior and the first Associate Dean for Research in the College. Since its inception in 1987, Dr. Clayton has been Director of the Center for...
Prevention Research, the first such center funded by the National Institute on Drug Abuse (NIDA). In 1990, Dr. Clayton was appointed to the National Advisory Council of NIDA and has served on several Institute of Medicine panels. He was one of the founders of the Society for Prevention Research and served as its second President. In 1996, Dr. Clayton became Chair of the first transdisciplinary research network on tobacco, the Tobacco Etiology Research Network (TERN), funded by RWJF. That network consists of 13 senior and 11 junior-level scientists from a number of major research institutions around the country and from disciplines ranging from bench science to public health. In 2005, he became Chair of another transdisciplinary research network, the Tobacco Research Network on Disparities (TReND), funded by NCI and the American Legacy Foundation. TReND consists of 20 scientists from different disciplines and institutions.

**Key Points**

< The greatest return on investment in reducing the burden of cancer will come from addressing cancers that cause large numbers of deaths and those for which the causes are well understood. Lung cancer causes more deaths among both men and women each year than the next five cancers combined, and 85 to 90 percent of all lung cancers are caused by smoking. The return on investment in tobacco control is enhanced by the association of smoking with cardiovascular disease and other health problems.

< There is significant evidence that our health care system is not producing good return on our investment. The system is getting more and more expensive but is not providing what we need. A greater priority needs to be placed on short-term strategies that will have a significant impact on health sooner rather than later.

< Although increased awareness, prevention of cancer initiation, improved technology for detection, improvements in the health care system, and advances in genetic testing are all important, they are not sufficient to achieve short-term reductions in lung cancer incidence. Investments in major research initiatives to understand genomics and proteomics are also important but will take many more years to produce results.

< The real “enemy” in the fight against lung cancer, as well as many other health problems, is not genes or lack of access to care. The real enemy is our own behavior. The major reason why Americans die early is that they behave in unhealthy ways.

< The National Commission on Prevention Priorities recently conducted a systematic review of 20 known effective clinical prevention services. The Commission identified three services for which investment would produce the greatest return: tobacco use screening and brief interventions; colorectal screening; and influenza vaccine for adults.

< The Commission found that only about 35 percent of patients seen in primary care offices are screened for tobacco use. If this were increased to 90 percent, an improvement of 1.3 million quality-adjusted life years could be achieved.

< In a study of application of the “Five A’s” of tobacco use intervention by an HMO, 90 percent of patients were asked if they were smokers, 71 percent were advised, 56 percent were assessed, 49 percent were assisted, and only 9 percent had arrangements made for them to quit. Outside the HMO setting, these numbers are probably even lower. A new infrastructure is needed to ensure that proven interventions are delivered.

< In a multiethnic cohort study conducted in California and Hawaii, no significant differences were found by race and ethnicity in the risk for lung cancer among heavy smokers, but for every lower level of smoking there were statistically significant racial and ethnic differences. Little attention has focused on how to deliver smoking cessation interventions to segments of the population that perhaps need them the most.
A recent study of mortality rates among eight racial/ethnic groups found that between 1982 and 2001 life expectancy among the eight groups, as well as the absolute difference between the most advantaged and the most disadvantaged, remained largely unchanged.

In Kentucky, more than 1,000 trained community-based workers are delivering formal 12-week smoking cessation interventions four times a year in all 120 counties, which ensures that no one has to travel very far to receive this intervention. Program costs are low and the interventions are provided free to Kentucky residents.

**DR. FRANK J. CHALOUPKA: The Economics of Tobacco and Tobacco Control**

**Background**

Dr. Chaloupka is a Distinguished Professor at the University of Illinois at Chicago (UIC), where he has been on the faculty since 1988. Among other appointments, he is Director of the UIC Health Policy Center and a Fellow at the University of Illinois Institute for Government and Public Affairs. Dr. Chaloupka is Director of ImpacTeen: A Policy Research Partnership for Healthier Youth Behavior and Co-Director of the International Tobacco Evidence Network. Dr. Chaloupka’s research has focused on the effects of prices and substance control policies on cigarette smoking and other tobacco use, alcohol use and abuse, and illicit drug use, as well as on various outcomes related to substance use and abuse. His research on the policy and economic determinants of health behaviors has recently expanded to include a focus on healthy eating, physical activity, and obesity. Dr. Chaloupka contributed a section on the effects of cigarette taxes and prices on youth smoking for the 1994 Surgeon General’s report, *SGR 4 KIDS: The Surgeon General’s Report for Kids about Smoking*, and a chapter on the economics of tobacco for the 2000 Surgeon General’s report, *Reducing Tobacco Use*. In addition, he co-authored the World Bank’s policy report *Curbing the Epidemic: Governments and the Economics of Tobacco Control*. He is currently updating this work as lead editor for the forthcoming NCI and World Health Organization monograph, *The Economics of Tobacco and Tobacco Control*.

**Key Points**

- Over $75 billion is spent per year on health care to treat smoking-related illnesses, and $92 billion is lost each year in productivity due to smoking-related premature death; this figure does not take into consideration the additional lost productivity caused by morbidity associated with smoking. These costs present a strong rationale for government intervention.

- The most effective government intervention is increasing Federal, state, and local taxes on the purchase of cigarettes. Some parts of the country have significantly raised cigarette taxes, while others are below the national average.

- Overall increases in inflation-adjusted cigarette prices have begun to slow in response to tobacco industry efforts to reduce prices through special promotions. In recent years, the industry has spent over 80 cents per pack on promotions that directly reduce prices. These marketing tactics are being focused on cigarette brands that are popular with young people.

- The industry effort to reduce prices has been launched in response to research that has shown that higher cigarette prices induce quitting, prevent relapse, reduce consumption, and prevent initiation of smoking. It has been estimated that a 10-percent increase in price reduces overall smoking by about 4 percent. An Illinois study showed that increased taxes stimulated increased quit line calls and increased requests for cessation assistance. Increased prices motivate some to quit and others to reduce their consumption. Preliminary data in one study show that prevalence goes back up as prices are reduced through industry promotions.
< Economic theory suggests youth smoking will be more responsive than adult smoking to changes in cigarette prices. It has been estimated that among youth, the expected reduction in smoking in response to higher prices is three times that of the reduction among adults.

< Pricing appears to be most important to youth at the point of their transition from experimental to regular smoking. It has been estimated that a 10-percent increase in price can reduce the initiation of regular smoking among young people by as much as 12 percent.

< Smoke-free air policies are helpful in limiting smoking opportunities, strengthening norms against smoking, and—most importantly—protecting nonsmokers from exposure to environmental tobacco smoke. They are also very effective in encouraging current smokers to try to quit smoking and in discouraging youth from taking up smoking. Smoking prevalence has been shown to be negatively associated with strong smoke-free laws.

< Two types of initiatives are used to reduce smoking among young people. The first includes laws that restrict availability of cigarettes from retail sources. The second includes interventions targeting youth themselves, such as those designed to strengthen antismoking norms among youth. Both have produced little evidence supporting their effectiveness in reducing smoking.

< In the late 1990s, comprehensive tobacco control programs received funds from earmarked tobacco taxes and/or Master Settlement Agreement revenues. As states began to experience budget shortfalls, many redirected these funds to fill short-term budget gaps. At their peak, state expenditures on comprehensive tobacco control reached an average of 40 percent of the level recommended by CDC. Currently, the average is about 25 percent of the recommended level.

< It has been demonstrated that these programs are effective in reducing tobacco use. States that spend more on these programs have seen reductions of overall tobacco sales and have been very effective in reducing youth smoking prevalence. In contrast with price increases, these programs seem to be most effective at early stages of smoking initiation.

< Research has shown that increased exposure to state-sponsored antismoking ads is associated with increased recall, stronger antismoking attitudes, greater perceptions of risk from tobacco use, and reductions in youth smoking prevalence and cigarette consumption. By comparison, industry-sponsored antismoking advertising directed at youth has little or no impact on youth tobacco use and related outcomes.

< There is a widely held myth that stronger tobacco control policies and programs result in substantial job losses. In fact, tobacco growing and manufacturing account for a small and declining amount of economic activity. Money not spent on tobacco products will be spent on other goods and services, creating alternative employment. Reductions in tobacco use caused by stronger tobacco control policies and/or programs will result in net gains in employment in most states.

< Another myth holds that higher tobacco taxes result in decreased revenues from these taxes as fewer cigarettes are sold. In fact, virtually every state and local cigarette tax increase has resulted in increased revenues, although other tobacco control activities will eventually result in lower revenues. States have become successful in reducing the impact of tax evasion and smuggling on tax revenues. They have monitored Internet sales and sent tax bills to people who buy cigarettes online.

< There is also a myth that cigarette taxes negatively affect the lowest-income populations. In fact, smoking among lower-income people is more likely to be reduced in response to tax increases. Since poor smokers bear a disproportionate share of the health problems and other negative outcomes of smoking, increased taxes have a beneficial impact on the health of this population.
DR. JAMES D. SARGENT: Media Influences on Adolescent Smoking Behavior

Background

Dr. Sargent is a pediatrician and behavioral epidemiologist whose current research involves evaluating media and marketing influences on adolescent smoking. He directs the Cancer Prevention and Control section at the Norris Cotton Cancer Center and is Professor of Pediatrics at Dartmouth Medical School. Dr. Sargent is Principal Investigator of a research study examining visual media influences on adolescent smoking. The aim of this NIH-sponsored study is to describe smoking in a large sample of contemporary motion pictures and determine whether viewing smoking in movies influences smoking among U.S. adolescents. Dr. Sargent received his M.D. from the Tufts University School of Medicine in 1984 and completed his residency in pediatrics at Boston City Hospital. He has been at Dartmouth Medical School since 1989.

Key Points

< Smoking is not a genetically determined behavior. The social environment influences some adolescents to aspire to begin smoking.

< Smoking is often positioned in both advertising and entertainment media as an attractive behavior; in particular, it has been portrayed as part of the personae of movie stars for many years. The film and tobacco industries have a history of working closely together. From the 1930s through the 1950s, Hollywood actors and actresses frequently appeared in cigarette ads. While advertising campaigns featuring movie stars are now rare, smoking has continued to play an important role in movies.

< In an NCI-funded research project, Dr. Sargent has analyzed the content of more than 1,200 major motion pictures to study the effect of seeing tobacco use in films on adolescents’ decisions to try smoking.

< In 1996, the top 100 movies featured approximately 1,300 smoking episodes. By 2004, this number was down to 600. This corresponds with a period in which adolescent smoking declined. Cross-sectional surveys in New England demonstrated the existence of an association of adolescent smoking with smoking in movies. A longitudinal survey of nonsmokers in the New England population produced strong evidence that exposure to smoking in movies predicts initiation of smoking.

< A larger study was designed to determine whether those findings were generalizable to the U.S. population. Adolescents between the ages of 10 and 14 were contacted through a random-digit-dialed telephone survey. About 400,000 calls were required to obtain a sample of 6,500 adolescents.

< Smoking episodes were counted in 532 recently released movies. For each interview, adolescents were asked whether they had seen 50 randomly selected movies from the list of 532. Based on the actual movies reportedly seen, each respondent’s exposure to movie smoking was calculated. The average lifetime exposure was 800 episodes.

< About 10 percent of the respondents had ever tried smoking. For those with the highest levels of exposure to smoking in movies, the percentage ever smoking was 30 percent. Data from a sample of German adolescents produced similar results: increased exposure to smoking in movies is associated with an increased likelihood of smoking initiation. After controlling for covariates such as age, gender, and social influences from parents, siblings, and friends, the risk of smoking among the respondents with high exposures remained substantial.

< To learn whether restrictions on movie viewing were associated with low rates of smoking, respondents were asked whether their parents allowed them to watch R-rated movies. About
60 percent were not allowed to watch R-rated movies, while a small proportion had a high level of exposure to those movies. This high exposure to R-rated movies was associated with greater likelihood of smoking.

< In comparison with other exposures, this phenomenon is ubiquitous. There are very few adolescents worldwide who do not see numerous movies. Based on the findings of this study, movies delivered an estimated 13.8 billion cumulative smoking impressions to adolescents between the ages of 10 and 14.

< Following a 2003 publication on Dr. Sargent’s research, 28 state Attorneys General sent a letter to Jack Valenti, President of the Motion Picture Association of America. Subsequently, Dr. Sargent had an opportunity to meet with Mr. Valenti. To date, this meeting has not resulted in a change in the rating system. Dr. Sargent and his associates continue to lobby the film industry to rate movies R if they contain substantial smoking episodes; require strong antismoking ads in theaters; stop identifying cigarette brands in movies; and certify that film companies are not being paid by tobacco companies for product placement in movies. These recommendations have been endorsed by a variety of organizations.

DISCUSSION: PANEL II

Key Points

< Policy makers continue to be persuaded not to take stronger action on tobacco control by the argument that jobs will be lost, revenues will suffer, and a black market will be created.

< Tobacco companies have large amounts of money for marketing that dwarf the resources of individuals within the health care system. Tobacco control programs need a strong partner in government to persuade corporations to act in the public interest.

< The role of tobacco in society is widely accepted as a fact of life. To achieve effective tobacco control, it will be necessary to change the way many people think about how society and the economy operate.

< The demographics of smoking have changed. Smoking is less prevalent in the middle and upper classes but remains widespread among poor and minority populations. Reaching underserved populations that are historically not politically active is a challenge.

< Smoking is increasingly seen as deviant behavior, and people with smoking-related health problems are blamed for those problems. Although personal responsibility is a significant aspect of tobacco use, communities need to assume some responsibility for the problem and for helping those affected by it to change their behavior.

PUBLIC COMMENT

Key Points

< Once a person has lung cancer, there is little physicians can do to alter the natural history of the disease. Today’s lung cancer 5-year mortality rate of 85 percent is unchanged since 1970. The only way to reduce this rate is through prevention of smoking. This will require discipline and commitment on the part of smokers themselves, as well as education and support from the health care system.

< In the 1990s, Kentucky legislators were surveyed about tobacco. Only 20 percent had a connection to the tobacco industry, and most were in favor of improved tobacco control policies. However, few believed any progress would be made in the area of tobacco control, in part because Kentucky is perceived as a pro-tobacco environment and in part because no
one was putting pressure on the legislature to do anything. Since then, with increased advocacy, policies have changed in Kentucky.

< Rural communities, whose populations are heavily affected by secondhand smoke in restaurants and workplaces, are much less likely than urban communities to enact indoor smoking restrictions. There is a risk that strong local laws in cities like Lexington may be overturned and replaced by weaker state laws.

< At a Veterans Administration hospital, a broken elevator made it impossible to deliver cigarettes to patients. A doctor was able to persuade patients to take advantage of this temporary interruption of their supply to stop smoking.

< In the armed forces, recruits are not allowed to smoke during their training. Recruits who smoked before training have very high rates of relapse following training.

< Studies have shown that high-school dropouts are more likely to smoke than students who complete high school.

< Little information is available on the amount of support provided to political candidates by tobacco companies. Many of these corporations have subsidiaries that market food, and they may be providing financial support to politicians through those enterprises.

< Nicotine addiction is a serious medical condition. People who have trouble stopping smoking should not be blamed for their failure; many require long-term medical intervention to quit.

< Most smokers begin smoking before the age of 18. Since most youth do not have extensive financial resources, the best approach to reducing smoking is to make it very expensive.

< A number of studies have shown that the Legacy Foundation’s Truth Campaign is effective in reducing youth smoking. Campaigns like this work best as part of comprehensive tobacco control programs, which remain underfunded in the United States.

< Adolescents care more about how they are perceived by their peers than about long-term health issues. Antismoking programs need to confront adolescents with the negative social aspects of smoking (e.g., it adds unpleasant smells to clothing) and work to reverse the positive perceptions of smoking as a “cool” activity.

< The proportion of NIH funds spent on prevention of disease through modification of behavioral risk factors is less than 5 percent. This is far too low, given the number of people affected by preventable diseases.

< The tobacco industry spends $15 billion per year to promote tobacco use, whereas NIH spends approximately $27 billion per year on all of its health science research programs, of which a small portion is dedicated to eliminating tobacco use.

< The health risks associated with smoking during pregnancy are well established. These include low birthweight and other problems for children, as well as the long-term health impact on mothers. Progress has been made in this area, including the Smoke-Free Families program supported by the Robert Wood Johnson Foundation, but much remains to be done. Pregnant smokers are often members of hard-to-reach, underserved populations. The pharmaceutical industry has demonstrated that it is not interested in investing in research on nicotine replacement therapy for pregnant women. This is an important public health issue that should be addressed through a public investment in research.

< The University of Kentucky has developed a smoking cessation program called the Cooper-Clayton method. This method has a proven success rate of 40 percent, compared with 2 percent for cold-turkey quitters and 10 percent for people who use nicotine patches without any social support. However, there are no funds available to market this method. Only a modest investment should be required to build an infrastructure to deliver smoking cessation
interventions throughout every state. Interventions should not be designed as a “one size fits all” approach; some people need more intensive assistance than others.

< Currently, marketing for cessation programs is based on the amount of money available to provide the service. Programs conduct limited marketing so that demand does not exceed supply.

< The nicotine in patches and gum has health effects and is addictive, but its long-term effects are much less severe than that of nicotine delivered through tobacco use.

< Marijuana smoke contains cancer-causing chemicals. It is also associated with poor health outcomes because its use is so often accompanied by tobacco use and other high-risk behaviors.

< This meeting has demonstrated the extensive evidence available concerning what needs to be done in the area of tobacco control. The challenge, given this knowledge, is to bring together multiple disciplines to leverage limited resources in addressing the problem. The Internet is an important tool for communication and coordination.

PANEL III

DR. SUSAN CURRY: Health Care Systems Can Effectively Address Tobacco Use and Dependence

Background

Prior to joining the University of Illinois at Chicago in 2001, Dr. Curry was Professor of Health Services in the School of Public Health and Community Medicine at the University of Washington, and Director and Senior Investigator at the Center for Health Studies, Group Health Cooperative. Her research interests include motivation to quit smoking, smoking cessation and prevention interventions, the use and cost-effectiveness of tobacco cessation treatments under different health insurance plans, health care costs and utilization associated with tobacco cessation, dietary change, modification of risky drinking patterns, and methods of increasing compliance with recommended cancer screening. Dr. Curry is Co-Director of the National Network Office for the RWJF-funded Addressing Tobacco in Health Care initiative; Principal Investigator of the Helping Young Smokers Quit initiative; and Principal Investigator for the Illinois Prevention Research Center. She is Associate Editor for Clinical Practice for the American Journal of Preventive Medicine. Dr. Curry has served on numerous national advisory boards, including the National Cancer Policy Board of the Institute of Medicine, the Tobacco Cessation Consortium of the American Academy of Pediatrics, and the Department of Health and Human Services Subcommittee on Cessation of the Interagency Committee on Smoking and Health. She currently serves on the Board of Directors for the American Legacy Foundation and is a member of the NCI Board of Scientific Advisors.

Key Points

< The national goal of reducing cancer incidence and mortality cannot be met without accelerated cessation of tobacco use. A 1999 publication estimated expected cancer incidence and mortality reductions that could be achieved by reducing the prevalence of risk factors; 47 percent of the predicted reductions in incidence and 51 percent of the predicted reductions in mortality were associated with reduced tobacco use.

< Effective cessation treatments are available, including proven pharmacotherapies, but there is a large gap between what is known and what is being done to implement that knowledge. Progress may depend on fundamental changes in the health care system.
< Failure to stop using tobacco does not preclude future success. The best prognosis for successfully quitting smoking is having seriously tried and failed. For most medical conditions, a treatment that is not successful is usually not tried again. This is not the case with tobacco.

< The smoking quit ratio—the proportion of ever smokers who are now former smokers—is about 50 percent. This ratio compares favorably with treatments for other chronic conditions.

< Treatment for tobacco cessation is cost-effective. The cost per patient is much lower than for conditions like hypertension or high cholesterol. The estimated cost per year of life saved is also much lower than for other conditions. Within 5 years of quitting, former smokers without chronic conditions have health care costs comparable to those of nonsmokers; those with chronic conditions reach that level within 10 years.

< Research has shown that smokers who are advised by their health care providers to stop smoking are more likely to use pharmacotherapy. Cessation can be encouraged during routine delivery of health care by identifying smoking status as a vital sign; providing reminder systems, education, and feedback to physicians; and reducing patients’ out-of-pocket costs through insurance coverage.

< Tracking smoking as a vital sign has been shown to have an effect on physicians’ asking about smoking and advising to quit, but not on providing assistance. Multicomponent strategies for providing physicians with reminders, auditing, and feedback have been shown to improve rates of cessation. High copay costs for cessation are associated with lower use of treatment, whereas use has been shown to be as high as 42 percent when patients are aware that full coverage is available.

< A study by the National Committee for Quality Assurance found that between two-thirds and three-fourths of health care visits involve advice about cessation; less than 40 percent also involve discussions of specific pharmacotherapies or behavioral intervention programs.

< Medicare and the VA provide coverage for tobacco cessation counseling and treatment, and 42 state Medicaid programs provide some form of coverage for treatment. However, more than 60 percent of adults are insured through employer-sponsored programs, representing 75 percent of those who have health insurance. Although one survey found that 97 percent of managed care organizations provide some coverage for treatment, a survey of employers found that only 20 percent provided coverage within their primary plans.

< The U.S. health care system needs to strike a better balance between preventive care and treatment. Treating tobacco dependence as a chronic health condition can prevent illness and death. Expertise in this area should become a basic competency for health care practice. Addressing tobacco dependence should be a standard for accreditation. Employers should demand coverage for tobacco cessation treatment in basic insurance plans and patients should demand assistance from their physicians in quitting tobacco use. Electronic health records should be designed to help physicians collect and use information about tobacco use.

**MS. CYNTHIA HALLETT: National Trends and Benefits of Smoke-Free Air**

**Background**

Ms. Hallett is Executive Director of Americans for Nonsmokers’ Rights (ANR), a not-for-profit organization dedicated to protecting nonsmokers from premature death and chronic disease caused by secondhand smoke. ANR launched campaigns for local smoking ordinances in the 1970s and continues to provide technical assistance and the smoke-free ordinance language model used by most U.S. localities today. She is also Executive Director of ANR’s sister organization, the American Nonsmokers’ Rights Foundation, a not-for-profit organization.
dedicated to educating the public and tobacco control professionals on the health hazards of secondhand smoke and related issues. The Foundation maintains the only national repository of local tobacco control ordinances in its Local Tobacco Control Ordinance Database. Ms. Hallett is a founding member of the Global Smoke Free Partnership, which promotes effective smoke-free air policies worldwide. She was recently elected to serve as a Governing Council member for the Alcohol, Tobacco, and Other Drugs section of the American Public Health Association. Before joining ANR, Ms. Hallett was Associate Director for the Los Angeles County Department of Health Services Tobacco Control Program. Her early training was in cancer control, and she has worked at the UCLA Comprehensive Cancer Center and NCI.

Key Points

< The nonsmokers’ rights movement traces its beginning to 1973, when local citizens came together to talk about reducing exposure to secondhand smoke. In 1977, the first local ordinance to create smoke-free sections in restaurants was enacted in Berkeley, California.

< In the 1970s, the tobacco industry took the movement very seriously, acknowledging in internal documents that secondhand smoke harms the health of nonsmokers. A Roper Association study commissioned by the tobacco industry identified the nonsmokers’ rights movement as “the single greatest threat to the viability of the tobacco industry.”

< In the 1980s, many localities passed laws requiring smoke-free sections in restaurants. In the 1990s, the movement advocated strengthening those laws to mandate separately enclosed and ventilated sections for nonsmokers. Since 2000, the movement has focused on a goal of establishing a 100-percent smoke-free indoor environment. In 2006, this policy was validated by a statement by the Surgeon General that “There is no risk-free level of exposure to secondhand smoke.” Secondhand smoke was also classified as a toxic air contaminant by the California Environmental Protection Agency and the California Resources Board in January 2006.

< Even brief exposure to secondhand smoke can cause heart problems almost as severe as those caused by active smoking. The CDC has warned that all persons at risk for heart disease should avoid indoor places where smoking is allowed.

< Smoke-free policies are the only effective way to eliminate secondhand smoke exposure in the workplace. Laws that contain loopholes that allow smoking during certain hours of the day do not create smoke-free environments. Smoke clings to surfaces indoors and particulate matter never completely dissipates. Research has shown that separation of smokers and nonsmokers and ventilation cannot protect nonsmokers from harm. Ventilation only deals with comfort and odor. It does not deal with health.

< An incremental approach is needed to gradually reach a stage at which comprehensive smoke-free legislation can be enacted. The first step is to carry out statewide media campaigns to inform communities about the harm caused by secondhand smoke and the right of workers to a healthy environment. Heightened public awareness will empower the movement to advocate for strong local antismoking policies.

< Many local jurisdictions throughout the United States have now enacted smoke-free laws. However, a number of states have laws, passed in response to pressure from the tobacco industry, that preempt localities from passing smoke-free laws. These laws can be reversed through advocacy. Louisiana moved from full preemption to partial preemption and finally repealed its preemption law so that localities could enact smoke-free laws.

< Smoke-free laws are vigorously opposed by tobacco companies and their lobbyists because they work as intended. They not only reduce exposure to secondhand smoke but also reduce smoking prevalence. A reduction of an average smoker’s consumption by three to five
cigarettes per day could cost the industry a billion dollars per year. The industry has attempted to persuade businesses to oppose smoke-free laws by suggesting that revenues would suffer, but business revenues in areas that have enacted such laws have not declined.

The advances in public education and community buy-in achieved through local laws are now leading to stronger state laws and more successful efforts to defeat tobacco industry interests and repeal preemption laws at the state level. The first state smoke-free law was enacted in 1994 in California, and several other states have followed suit. More than 45 percent of the U.S. population is now protected by local or state laws with smoke-free provisions. In addition, many hotel chains, hospitals, and government facilities have been made smoke free. Numerous organizations have adopted policies that limit their meetings to smoke-free facilities and cities.

The likelihood of achieving strong smoke-free legislation at the Federal level is not high at this time. Federal laws might be counterproductive through preemption of existing local laws. However, the United States should ratify the World Health Organization’s Framework Convention on Tobacco Control (FCTC), which provides a road map for the world to reduce tobacco use. To date, this issue has not yet been brought to the floor of the U.S. Congress for debate.

The Federal Trade Commission should continue its reporting on the amount of money spent on advertising by the tobacco industry. This information is valuable in demonstrating the industry’s efforts to hinder tobacco control efforts.

DR. DONNA VALLONE: Model Prevention Programs: Countermarketing Campaigns

Background

Dr. Vallone joined the Legacy Foundation in July 2003. As Senior Vice President for Research and Evaluation, she is responsible for ensuring that scientific findings are accurately communicated within the Foundation’s broad portfolio of countermarketing research. She is a public health scientist with more than 10 years of experience in the areas of applied research and program evaluation. Donna came to the Foundation from the Mailman School of Public Health at Columbia University, where she served as Evaluation Director of the Center for Applied Public Health’s Downstate NY Healthy Start program. Dr. Vallone received her doctoral degree in Sociomedical Sciences, an interdisciplinary degree between public health and sociology, from Columbia University, and her master’s degree in International Community Health Education from New York University.

Key Points

Compelling evidence exists that countermarketing campaigns are effective in reducing the prevalence of smoking among young people. Two national campaigns and three state campaigns are considered to be model programs: the Fairness Doctrine campaign, the Legacy Foundation’s truth® campaign, and programs in Florida, California, and Massachusetts.

The Florida campaign, implemented in 1998, employed an anti-industry approach. Youth smoking declined over the first 2 years of the campaign, and exposure to the campaign’s message has been associated with lower risk of smoking initiation and progression to regular smoking.

The California campaign, launched in 1989, focused on adults but included youth as a secondary audience. It produced dramatic decreases in adult smoking and led to a decrease in the percentage of youth who never smoked between 1990 and 1999.
The Massachusetts campaign began in 1993. A longitudinal study found that 12- and 13-year-old youth exposed to the campaign were 50-percent less likely to progress to regular smoking over the next 4 years and less likely to have an inflated perception of peer smoking rates.

Between 1967 and 1971, the Federal Communication Commission’s Fairness Doctrine required broadcasters to air one antitobacco ad for every three tobacco ads. As a result, per capita cigarette consumption decreased by 7 percent and youth smoking decreased by 3 percent.

The National truth® Campaign targets youth aged 12 to 17, with young adults aged 18 to 24 as a secondary audience. Within 9 months of its launch, the campaign influenced key attitudes toward tobacco and was associated with lower intention to smoke. A 2002 study demonstrated that truth® was equally appealing to smokers and nonsmokers and was salient across racial and ethnic minority groups. A 2005 study attributed approximately 22 percent of the decline in youth smoking from 1999 to 2002 to truth®. That study also demonstrated a dose-response relationship in that higher levels of exposure to truth® were associated with lower smoking rates among youth in grades 8 through 12.

Experts have concluded that eliminating funding for successful prevention campaigns leads to an erosion of the effects of antismoking messages, increased susceptibility to initiation, rapid and sharp emergence of pro-tobacco attitudes and beliefs, and a marked rise in intention to smoke.

Declines in tobacco-related mortality in California diminished once funding for tobacco control education programs was reduced. From 2002 to 2004, national youth smoking rates remained unchanged following a steady decline; the CDC attributed this plateau, in part, to the decline in funding for tobacco prevention media campaigns. If not for the National truth® Campaign, some suggest that youth smoking rates might have risen during this period.

Barriers to effective countermarketing campaigns include the tobacco industry’s marketing efforts, the industry’s counterproductive “smoking prevention” campaigns, the portrayal of smoking in movies and on television, and weaknesses in the Master Settlement Agreement.

Over the last 5 years, the Lorillard Tobacco Company has attempted to shut down the American Legacy Foundation on the grounds that its ads vilified and personally attacked the company, which would have been a violation of the Master Settlement Agreement. In a unanimous decision, the Delaware Supreme Court ruled that the ads did not vilify and personally attack Lorillard. However, this litigation drained precious time and millions of dollars that could have been used to continue the Foundation’s mission.

Philip Morris’s “Think/Don’t Smoke” campaign was taken off the air once research demonstrated that exposure was associated with increased intentions to smoke. Lorillard’s “Tobacco is Whacko” campaign included messages indicating that tobacco is an adult behavior. Evidence suggests that framing tobacco use as an adult behavior can make it more alluring to youth.

Exposure to smoking imagery in movies is known to contribute substantially to youth smoking. During a 1-year period, 95 percent of youth aged 12 to 17 in the United States were exposed to images of tobacco use on television in the context of a movie trailer.

U.S. health organizations have asked the film industry to reduce the impact of smoking images in movies by certifying that no one involved in film production receives anything of value in exchange for displaying tobacco, screening strong antismoking ads prior to movies that depict tobacco use, eliminating mention of tobacco brand names within films, and designating movies that include smoking as R-rated films.

Although the Master Settlement Agreement requires tobacco companies to contribute to public antismoking education programs, it contains a “sunset” clause that eliminates this...
obligation if the collective parties represent less than 99.05 percent of the U.S. market; business reorganizations have made it possible for the industry to meet this criterion and stop contributing to public education.

< Countermarketing campaigns are effective when they are consistently funded at appropriate levels. Their effects are maximized when coupled with comprehensive state and Federal tobacco control efforts, such as increased cigarette taxes, smoke-free policies, and school- and community-based prevention and cessation programs.

MS. TERESA ANN ISAAC: Successful Clean Indoor Air Ordinance Campaigns

Background

Ms. Isaac, a graduate of the University of Kentucky Law School, was elected as Mayor of Lexington, Kentucky, in 2002. Prior to her election as mayor, she served 9 years on the Urban County Council and 6 years as Vice Mayor. She also served 3 years as a prosecutor in the Fayette County Attorney’s office and 5 years as Associate Professor in the Eastern Kentucky University Department of Government and Law. Under Ms. Isaac’s administration, Lexington is experiencing a revitalization of its downtown through business growth and increases in affordable housing. Since Mayor Isaac took office, *Forbes* magazine has recognized Lexington as the 14th most livable city in the country and also the 9th best place in America for business. *Expansion* magazine has named Lexington as the 7th best city in which to locate a company. As a young lawyer, Mayor Isaac wrote a grant proposal to the U.S. Department of Education and directed the resulting project that did much to bring equity to sports in Kentucky. The U.S. Conference of Mayors has recognized her role in developing the Lexington Bluegrass Area Minority and Women Contractor Training Program.

Key Points

< The Urban County Council of the City of Lexington and Fayette County, Kentucky, passed a clean indoor air ordinance in July 2003. The law withstood a legal challenge in Kentucky’s Supreme Court and went into effect in April 2004. The ordinance is designed to protect the health of both workers and patrons in bars and restaurants. Over the past 10 years, smoking levels in Lexington have been consistently lower than in the rest of Kentucky, which leads the nation in cigarette smoking.

< Numerous public hearings were held to involve the community, including health care providers and representatives of the food and beverage industries, in developing the ordinance. The Urban County Council used a planned, deliberate approach to implementation and enforcement of the clean indoor air ordinance. A “business implementation kit” (including a brochure, fact sheet, and frequently asked questions) developed by the health department was distributed to ensure that owners of bars and restaurants understood the new law. As a result, a 97-percent compliance level was achieved.

< The local nursing college measured nicotine levels in hair samples from bar and restaurant workers. Those levels dropped by 56 percent after implementation of the smoke-free ordinance; decreases in nicotine levels were greatest among bar workers.

< Indoor air pollution in Lexington was three times the level of outdoor air pollution before the law was enacted. It dropped 91 percent after the law took effect. Following enactment of the law, restaurant employment increased, bar employment remained stable, and there were no changes in business openings or closings.

< Statewide preemption of local laws is always a possibility, but Kentucky has a strong League of Cities that stands behind municipalities that pass smoke-free ordinances. Another
challenge is pressure from the tobacco industry within Kentucky. The nursing college has provided useful educational support to ensure that the Urban County Council remains aware of the health-related reasons for keeping the ordinance on the books.

MR. MATTHEW L. MYERS: Tobacco: The Failure to Translate What We Know into Action

Background

Mr. Myers is President and CEO of the Campaign for Tobacco-Free Kids, a privately funded organization established to focus the nation’s attention and action on reducing tobacco use among children. He helped found the Campaign in 1996 and served as Executive Vice President and Legal Counsel prior to becoming President in 2000. In 1980, Mr. Myers joined the Federal Trade Commission (FTC) in the Division of Advertising Practices and was responsible for the agency’s tobacco-related activity. During the 1980’s, Mr. Myers worked on successful legislative campaigns to raise the Federal excise tax on tobacco products, eliminate smoking on domestic airplane flights, strengthen cigarette health warnings, ban ads for smokeless tobacco on TV, and require health warnings on smokeless tobacco ads and packages. In 1997, Mr. Myers participated in negotiations that led to historic settlements between the tobacco industry and various states. He then served as one of the leading spokespersons in the debate that followed in Congress and worked with Senator John McCain on his 1998 comprehensive tobacco legislation. In 2000, he was named by President Clinton to co-chair a Presidential Commission to address economic problems experienced by tobacco farmers and their communities.

Key Points

< Several difficult questions need to be addressed by those involved in tobacco control. Given the acknowledged harm caused by tobacco and the evidence that specific methods of reducing tobacco use are effective, why does tobacco receive so little attention from our major institutions? Why does the Federal Government not have a meaningful tobacco control program? Why have so few states implemented adequately funded, long-term, sustainable tobacco control programs?

< The American Cancer Society has estimated that over the last half-century, 40 percent of the decline in cancer death rates in men has resulted from reductions in lung cancer that have been attributed to reductions in tobacco use. Without reductions in smoking, there would have been virtually no reduction in overall cancer mortality since the early 1990s. These estimates suggest that tobacco control should be at the top of the national health priorities agenda.

< The states with the best-funded and sustained tobacco prevention programs during the 1990s—Arizona, California, Massachusetts, and Oregon—reduced cigarette sales more than twice as much as the country as a whole (43 percent compared with 20 percent). If every state had spent the minimum amount recommended by the CDC for tobacco prevention, youth smoking rates nationally would have been 3 to 14 percent lower during the 1990s.

< Ten years ago, it was assumed that there was no way to reduce tobacco use among children and teenagers. Now, we know that well-funded, well-constructed, comprehensive tobacco prevention programs aimed at youth have worked in every state across demographic and socioeconomic boundaries. The only places where they have not worked are places where they have not been implemented.

< When California’s tobacco control program began in 1989, lung cancer incidence there was higher than the national average. The program has led to a reduction in the lung cancer rate that was four times greater than the national-level reduction during the same period.
A comparison of trends in cigarette consumption and lung cancer mortality in the United States conducted by the American Cancer Society showed that as per capita consumption rose, the mortality rate rose; when consumption dropped, so did mortality from lung cancer.

In spite of these data, the budget for the CDC’s Office on Smoking and Health has remained flat for the past 6 years. Research on tobacco control comprises a relatively small percentage of the NCI budget. The Department of Health and Human Services released the Surgeon General’s report on smoking but has not provided adequate leadership on smoking prevention and cessation. The White House has not endorsed the Framework Convention on Tobacco Control, which has been ratified by 140 nations. The FDA has made no effort to regulate a product that causes 400,000 deaths each year.

For the past 7 years, tobacco companies have been increasing the nicotine levels in cigarettes and enhancing the delivery of nicotine into smokers’ lungs without being required to inform their customers of these practices. The industry has also been allowed to make unwarranted and misleading claims about its products without government intervention. Many Americans switched to low-tar cigarettes rather than quit because they believed the industry’s claims that this would reduce their risk of disease, but no reduction of risk has been demonstrated. The U.S. Government has falsely assumed that cigarettes are simple products whose relative toxicity can be easily measured by machines that are used to perform FTC testing and has underestimated the ability of manufacturers to change the product in ways not reflected in those tests.

Further research is needed to redesign tobacco control strategies in response to the changing demographics of tobacco use. Smoking has become more concentrated in lower-income and less-educated populations. Programs also need to be customized to reach diverse ethnic groups and subgroups. The tobacco industry has already learned how to target its marketing to high-risk populations. The industry spends over $41 million a day on advertising.

The public health community must challenge government at every level to acknowledge the severity of the tobacco addiction problem and to apply proven strategies for reducing the use of tobacco products.

MR. EVERETTE VARNEY: Passing a Comprehensive Smoke-Free Ordinance: A Small Town Case Study

Background

Mr. Varney was born August 1, 1938, in Eastern Kentucky to a coal miner; he had five brothers and sisters. He graduated from Belfry High School in 1956 and received a B.S. in 1962 from Berea College in Kentucky. He spent 2 years in the Army and then returned to his job as an accountant at General Motors in 1964. He began his 33-year teaching and coaching career in 1966. During this period, he earned a master’s degree and a Rank I degree in school administration. In 1999, Mr. Varney began the first of two 4-year terms as Mayor of the City of Georgetown, Kentucky. He is currently seeking a third term. Mr. Varney and his wife of 44 years, Nancy, have three children: Michael, Stacey, and Derek. They also have five (soon to be six) grandchildren.

Key Points

Georgetown, Kentucky, a town of about 18,000 near Lexington, enacted a 100-percent smoke-free ordinance in October 2005. It applies not only to enclosed public buildings, but also to the seating areas of outdoor arenas and all places of employment.

Initially, Mayor Varney was not well informed about secondhand smoke and underestimated its harmful effects. He was concerned that this type of ordinance would infringe on the rights
of business owners. However, he did enough research to understand how toxic secondhand smoke is and became convinced that future generations deserve to grow up in a smoke-free environment.

< The philosophy behind Georgetown’s ordinance is that all businesses should be treated equally. Since secondhand smoke is a serious health hazard, exceptions to smoking restrictions should not be made for some businesses. Thus, the ordinance calls for 100-percent smoke-free workplaces and public buildings.

< The ordinance contains a well-documented section on scientific findings to justify the intent of the law. One finding cited in the ordinance is that secondhand smoke is particularly hazardous to elderly individuals with cardiovascular disease and individuals with impaired respiratory function, including asthmatics and those with obstructive airway disease. Children exposed to secondhand smoke have an increased risk of developing asthma, respiratory infections, sudden infant death syndrome, developmental abnormalities, and cancer.

< The ordinance states that, since a significant amount of secondhand smoke exposure occurs in the workplace, all workers deserve equal protections. Employees who work in smoke-filled businesses suffer a 25 to 50 percent higher risk of heart attack and higher rates of death from cardiovascular disease and cancer, as well as increased acute respiratory disease and a measurable decrease in lung function. The ordinance also cites alarming data on health care costs associated with secondhand smoke exposure.

< When the city council voted on the ordinance, Mayor Varney was called upon to cast a tiebreaker vote. In voting to pass the ordinance, he stated, “For the health and welfare of the citizens of Georgetown, I vote yes.”

< Attendance at a local bingo hall dropped slightly after enforcement of the ordinance began, and the owners asked for an exemption from the ordinance. In November 2005, a motion to modify the ordinance to exempt a bingo hall failed by a vote of 4 to 5. Attendance at the bingo hall was back at previous levels within 12 weeks.

< With the assistance of the Center for Smoke Free Policy at the University of Kentucky, Mayor Varney has traveled throughout Kentucky to speak with local councils about smoke-free ordinances. The Georgetown ordinance has been used as a model in several municipalities.

< It is essential for health advocates to educate policy makers on the dangers of secondhand smoke. Once they understand the issue, they will find it difficult to withhold support from policies that can protect the health of their citizens.

DISCUSSION: PANEL III

Key Points

< In the past, corporate America subscribed to the myth that prevention does not provide a sufficient return on investment. Today, many companies are responding to studies that have shown that coverage of prevention programs results in cost savings for insurers and employers.

< Ireland recently enacted a nationwide smoke-free workplace law. Polls have shown that nearly 90 percent of the population favor this law, and Ireland’s many pubs continue to prosper. Smoking prevalence in Ireland has now begun to decline.

< Although much of the resistance in Ireland and the United States to smoke-free laws—as well as to alternative, weakened antismoking programs—has been organized by the food and beverage industry, a substantial amount of the funding for those efforts has come from the tobacco industry.
PUBLIC COMMENT

Key Points

< In an individualistic society, people often respond more readily to messages from their immediate environment than to messages from government agencies. Although smoking is a public health problem, the public does not smoke—individuals do. If smoking is not accepted in the individual’s environment, behavior change can be accomplished. For example, a man who is not allowed by his family to smoke in his own home is motivated to quit.

< Cancer survivors should be involved in outreach programs to put a face on the issue of cancer for individuals who often do not personally relate to national-level public health messages.

< The cancer experience takes place on both physical and mental levels. The mental aspect often does not begin until a cancer patient returns to society and struggles with the difficulties of survivorship.

< It has been estimated that 90 percent of colorectal cancer cases could be prevented through colonoscopy. Colorectal cancer is similar to lung cancer in that the benefits of prevention are affecting primarily middle and upper socioeconomic groups.

< Health insurance companies understand that most Americans change their coverage every few years; thus, they have no financial motivation for covering preventive services. Insurers will not support prevention strategies unless employers demand such coverage on behalf of their employees. The CEO Roundtable and the National Business Group on Health are working to make employers understand the costs and lost productivity associated with secondhand smoke.

< Early detection of lung cancer is difficult and expensive. Studies of spiral CT scans in screening for lung cancer are under way. However, up to 90 percent of all lung cancer cases could be prevented if people did not smoke.

< Strategies to prevent the incidence of second cancers among cancer survivors include improved nutrition and physical activity, closer surveillance of survivors, and development of targeted cancer therapies that are less toxic.

< Advertising by tobacco companies about smoke-free legislation and smoking cessation programs confuse the public and manipulate many people into supporting initiatives that are in the interests of the industry rather than the public. Rural communities do not have adequate public health resources to counter such tactics.

< In August 2006, U.S. District Judge Gladys Kessler ruled in the government’s lawsuit against the major tobacco companies that the companies violated civil racketeering laws and defrauded the American people by lying about the health risks of smoking and by marketing their products to children. Seven groups—the Campaign for Tobacco-Free Kids, Action Fund, Americans for Nonsmokers’ Rights, the American Cancer Society, the American Heart Association, the American Lung Association, and the National African American Tobacco Prevention Network—signed onto the case as public health interveners to ensure that the industry makes corrective statements about nicotine manipulation and addresses the health effects of secondhand smoke.

< The truth about the health risks associated with tobacco use is a “vaccine” to prevent tobacco-caused disease. As with immunization against childhood diseases, prevention of tobacco use must be delivered repeatedly. Each year, a new generation reaches the age of vulnerability.
CLOSING REMARKS—DR. LEFFALL

Dr. Leffall thanked Panel members Lance Armstrong and Dr. Margaret Kripke and the invited speakers. He concluded that the Panel has listened carefully, will fully discuss this testimony, and will make its recommendations to the President and Congress.

As he has said in the past, Dr. Leffall noted that the goal of prevention is to have people die young as late in life as possible.

CERTIFICATION OF MEETING SUMMARY

I certify that this summary of the President’s Cancer Panel meeting, *Promoting Healthy Lifestyles to Reduce the Risk of Cancer*, held October 23, 2006, is accurate and complete.

Certified by:  
LaSalle D. Leffall, Jr., M.D.  
Chair  
President’s Cancer Panel  

Date:  February 27, 2007