Cigarette smoking is the leading cause of preventable death in the United States. The health risks of smoking are well documented, as is the effectiveness of clinical and public health interventions to prevent and reduce smoking. However, many myths about smoking either encourage people to begin or continue smoking or deter them from quitting.

Some myths stem from a misapplied understanding of what might seem to be common sense; others are deliberately promulgated by the tobacco industry to induce people—especially children—to start smoking and to keep them smoking as adults. These myths undermine tobacco control. However, comprehensive tobacco control programs that include anti-smoking public education campaigns can effectively counter these myths and prevent illness and premature death. (Am J Public Health. 2005;95:1500–1505. doi:10.2105/AJPH.2005.063007)

MYTH #1: PEOPLE HAVE FREE CHOICE WHETHER OR NOT TO SMOKE

We all like to think we are creatures of complete free will. However, free will in the case of smoking is subverted by advertising and addiction. In 2002, the tobacco industry spent $12.5 billion in the United States on advertising, marketing, and promotion—more than double the amount spent in 1997, and 18 times the amount spent on tobacco control.8 Advertising and marketing encourage people to smoke, particularly when they are targeted at youth and other demographic subgroups.9–22

Cigarettes deliver an addictive drug—nicotine—to the body. The tobacco industry has shown its awareness of this fact by referring to cigarettes as a “nicotine delivery device” and by acknowledging that it is the nicotine in cigarettes that makes people want to smoke.23

Children are below the age of legal consent and are not legally competent to make most decisions, including the decision about whether or not to smoke. Starting to smoke during early adolescence is associated with higher daily cigarette consumption and a lower probability of quitting as an adult.24 More than 80% of all regular smokers began smoking by the time they were 18 years old.25

Most smokers want to quit.26 However, the tobacco industry ensures that there is enough nicotine in every cigarette to keep people addicted, and production methods and chemical additives may increase nicotine content.27,28

MYTH #2: EVERYONE KNOWS HOW BAD SMOKING IS

While most people are generally aware that smoking is not healthy, instances of poor knowledge about the health risks abound. Relatively few women are aware of gender-specific health risks, including cervical cancer, osteoporosis, early menopause, miscarriage, ectopic pregnancy, and infertility.29 Fewer than half of Canadian adults aged 55 to 74 years identified smoking as a major cause of heart disease.30

In China, where more than 90% of smokers are men, fewer than 1 in 4 smokers believes smoking causes serious health problems.31 This lack of knowledge may be why smoking prevalence among Chinese immigrant men in New York City is higher than among the population as a whole. Chinese-born men who have low levels of knowledge about the harmful effects of smoking are twice as likely to smoke than those who have higher levels of knowledge.32

Knowledge may even be decreasing among some groups: one survey showed that rural smokers who were surveyed in 1997 and 1998 ascribed more positive characteristics and fewer health risks to smoking than they did during the previous decade.33

It is becoming clear that cigarettes cause disease in nearly
every organ of the body (Figure 1). In addition to lung cancer, heart disease, stroke, and emphysema, smoking has been definitively linked to other cancers (colon, cervical, kidney, pancreatic, bladder, esophageal, larynx, oral cavity and pharynx, and stomach) and acute myeloid leukemia; cardiovascular disease (atherosclerosis and abdominal aortic aneurysm); respiratory disease (impaired lung function, chronic obstructive pulmonary disease, asthma, and pneumonia); other diseases (cataracts, periodontitis, hip fractures, and peptic ulcers); general diminished health status and increased morbidity (including increased work absenteeism, increased use of medical care services, and increased risk for adverse surgical outcomes); and, among women, low bone density and osteoporosis, pregnancy complications (including low-birthweight babies, preterm delivery, fetal death, stillbirths, reduced lung function in infants, and sudden infant death syndrome), and reduced fertility.

**MYTH #3: JUST A FEW CIGARETTES A DAY CAN’T HURT**

Although lung cancer has, in general, a linear dose-response relationship with tobacco use, the risk for cardiovascular disease, which accounts for a significant proportion of tobacco-related illness and death, becomes evident with the consumption of 3 to 5 cigarettes a day. Risk for acute myocardial infarction and coronary heart disease associated with exposure to tobacco smoke appears to be nonlinear at low doses and increases rapidly with relatively small doses, such as those received from environmental tobacco smoke or from smoking just a few cigarettes a day. Even small exposures increase platelet aggregation and induce arterial and hemodynamic changes. Pregnant women who smoke as few as 5 cigarettes a day are more likely to have low-birthweight babies.

Cancer is the leading cause of death among smokers in the United States, with lung cancer responsible for nearly 80% of tobacco-related deaths. However, cardiovascular disease (all forms combined) is the leading cause of all tobacco-related mortality, including both smokers and those exposed to environmental tobacco smoke. Cardiovascular disease is second only to respiratory disease (i.e., chronic bronchitis and emphysema) as the leading cause of tobacco-related morbidity. Cardiovascular disease may be caused by exposure to carbon monoxide and other combustion products, which suggests that any “reduced risk” tobacco product that is ignited with different tar and nicotine levels has lower tar and nicotine content than other tobacco products. Fewer than 10% of smokers are aware that 1 light or ultralight cigarette provides the same amount of tar as 1 regular cigarette. Fewer than 10% of smokers say that they would be likely to quit if they learned that 1 light or ultra-light cigarette is equivalent to 1 regular cigarette. However, while smokers of low-tar brands are more likely to attempt to quit, they are less likely to actually quit.

**MYTH #4: “LIGHT” CIGARETTES ARE LESS HARMFUL**

So-called “light” cigarettes are just as harmful to health as “regular” brands, but most smokers remain sadly misinformed about this fact: 60% percent of smokers believe the terms light and ultra-light refer to low-tar/low-nicotine cigarettes. However, there is no standard definition of what constitutes a light or ultralight brand, and tobacco companies admit that these terms refer to the perceived taste and flavor of cigarettes, not their content. More than 160 countries have signed the World Health Organization’s Framework Convention on Tobacco Control, which prohibits the use of descriptors that may create the false impression that a particular tobacco product is less harmful than other tobacco products.

Despite decades of the tobacco industry marketing light cigarettes that are purported to have lower tar and nicotine content, there is no meaningful difference in smoke exposure or health risks among cigarettes with different tar and nicotine yields. Light cigarettes deliver the same amounts of tar, nicotine, and carbon monoxide to smokers as standard brands, partly because testing machines do not burn cigarettes the same way cigarettes burn when actually smoked by a person. Many low-tar, light, or ultralight cigarette smokers unconsciously compensate for these artificially reduced machine-measured tar and nicotine levels by smoking more cigarettes, by inhaling smoke harder and deeper into the lungs, and by...
blocking filter ventilation holes to increase the concentration of inhaled smoke. The tobacco industry has been aware of this compensation by smokers for at least the last 3 decades.

**MYTH #5: IT’S EASY TO STOP SMOKING; IF PEOPLE WANT TO QUIT, THEY WILL**

While many smokers are able to stop on their own, many find it difficult or impossible to quit because nicotine is addictive. Even doctors find quitting hard; only half the doctors who smoked and who suffered a heart attack were able to quit. The tobacco industry has admitted privately that tobacco has an addictive potential similar to opium. Nicotine may be comparable to heroin, cocaine, and alcohol in addiction potential.

The benefits of quitting smoking are well documented, and many people who are serious about quitting make several attempts before they quit for good. Most smokers want to quit and make at least 1 quit attempt each year. Of these, the majority attempt to stop smoking without counseling or medication, but only 7% of the people who try to quit without assistance succeed in stopping for 1 year or longer.

**MYTH #6: CESSATION MEDICATIONS DON’T WORK**

Smoking cessation medications, including nicotine replacement therapy (NRT)—patch, gum, nasal spray, and lozenge—and bupropion, can double the likelihood that a person will successfully quit. For some smokers, combination therapies—e.g., multiple types of NRT, NRT with bupropion, NRT with counseling, and NRT with bupropion and counseling—may be even more effective than using a single cessation method. Re-treatment after an initial failed course of cessation treatment also increases quit rates, and combination therapies are especially useful among relapsed smokers.

**MYTH #7: ONCE A SMOKER, ALWAYS A SMOKER**

More than half the Americans who have ever smoked have already quit. Despite the difficulty many people have quitting smoking, the millions of former smokers are living proof that people can quit—and in many places, most smokers already have.

**MYTH #8: SMOKERS MAY DIE EARLIER, BUT ALL THEY LOSE ARE A COUPLE OF BAD YEARS AT THE END OF LIFE**

The average smoker who dies from tobacco-related causes loses about 14 years of life. Among nonsmokers, 95% of that additional time will be spent without disability. Not smoking extends life, including disability-free life, and compresses disability into a shorter period of time. Elderly smokers have the physical health expected of people 2 to 4 years older and the mental health expected of people 10 years older than their actual age. Smoking increases the risk that an older person will lose his or her independence, and it reduces the chance of regaining autonomy. It is never too late to quit—even people who quit after decades of smoking improve their health and their life expectancy.

**MYTH #9: ENVIRONMENTAL TOBACCO SMOKE MAY BE A NUISANCE, BUT IT ISN’T DEADLY**

Exposure to environmental tobacco smoke causes illness and death. The circulatory system of a nonsmoker behaves similarly to that of a smoker after just 30 minutes of exposure to environmental tobacco smoke, which increases the risk of ischemic heart disease. Environmental tobacco smoke also is associated with a 25% higher risk for chronic respiratory disease, a 40% to 60% higher risk for developing asthma among adults, a 50% to 100% higher risk for acute respiratory illness among children, and a doubling of the risk for sudden infant death syndrome.

**MYTH #10: TOBACCO IS GOOD FOR THE ECONOMY**

The tobacco industry, which has an incentive to portray itself as indispensable to the economy, argues that tobacco creates employment, raises tax revenues, and contributes to the national gross domestic product. However, the long-term societal costs of tobacco use far outweigh any economic benefits.

The World Bank analyzed the net economic effect of tobacco and concluded that money not spent on cigarettes would instead be spent on other goods and services that in turn would generate other jobs and economic activity to replace any that would be lost from the tobacco industry. In the United States, completely eliminating tobacco from the economy would result in an estimated net increase of more than 130,000 jobs nationwide.

In the United States, smoking causes annual economic losses of $167 billion per year (about $3650 per smoker), including health care expenses and productivity losses caused by premature death. These costs are borne by individuals and by society as a whole, and they are more than twice the $81 billion (including taxes and manufacturing and marketing costs) that US smokers spend annually on tobacco.

The science behind smoking cessation treatment is strong, and its cost-effectiveness compares favorably with many other medical interventions. Businesses and health insurers have financial incentives to support cessation programs for employees: nonsmokers are more productive and miss less work than smokers do, and tobacco cessation coverage is one of the most cost-effective health insurance benefits an employer can provide.

**MYTH #11: WE’VE ALREADY SOLVED THE TOBACCO PROBLEM**

The public health problems caused by tobacco use are far from solved. Despite declining smoking prevalence in the United States, more than 1 in 5 US adults (nearly 50 million people) smoke, and the decline of smoking among both adults and youths has slowed or stalled in recent years. Globally, about 1.3 billion people are smokers—more than at any time in human history—and more than 1 billion will die from tobacco-related causes during this century unless urgent action is taken on the...
local, national, and international levels.4

Although there are many other important health issues that also demand attention, one of the most critical concepts of tobacco control is that we have proven interventions. Higher taxes, expansion of smoke-free environments, increased use of cessation treatments, and public education have all been proven to decrease tobacco use.88 We cannot afford to enter into a debate as to which health problems are more important than others—all are important, and all are worthy of attention and evidence-based interventions.

**MYTH #12: THE TOBACCO INDUSTRY NO LONGER MARKETS TO KIDS OR UNDERMINES PUBLIC HEALTH EFFORTS**

This is perhaps the most dangerous myth about tobacco. Despite the tobacco industry’s pledge to curtail many of its activities as part of the 1998 Master Settlement Agreement (MSA),83 cigarette advertising and marketing continues to reach children and tobacco companies continue to fight public health efforts.80 For decades, the tobacco industry has employed lawyers, public relations experts, and scientists to divert attention from global public health issues, distort scientific studies, interfere with politics, and reduce budgets for scientific and policy activities.91–93 More recently, tobacco companies have filed lawsuits to stop public health advertising campaigns that they claim are “anti-industry.”94

Tobacco industry market leaders have recently been pressured to adopt corporate social-responsibility programs to account for and redress the tobacco industry’s adverse impact on society. However, the tobacco business—with its fiduciary responsibility to preserve and increase tobacco profits—is inherently socially irresponsible. For example, Philip Morris executives privately admit that the purposes of these programs are to protect the company’s reputation, enhance shareholder value, and defend the right of adults to smoke, and that the programs do not indicate any significant change in the way Philip Morris does business.95

Cigarette advertising continues to reach children.87,96 For example, magazine ads for each of the 3 most popular brands among youths reached more than 80% of young people in the United States an average of 17 times in 2000.97 Children who own tobacco company promotional items (T-shirts, caps, etc.) are up to 7 times more likely to smoke than those who do not own these items.98

Children aged 12 to 17 years—the most likely age of smoking initiation—are twice as likely as adults to be exposed to tobacco advertising,99 and teenagers are 3 times more sensitive to cigarette advertising than adults are.100 Depictions of smoking in movies also increases smoking among teens. Those who see movies that depict smoking are 3 times more likely to smoke than teens who do not see smoking in movies, and half of all smoking experimentation among teens has been attributed to this exposure.101 There is more smoking in movies now than at any time since 1950,102 and use of a specific cigarette brand imparts greater appeal to the brand.103 Endorsement of cigarette brands—the use of specific stars in movies—has increased 11-fold since implementation of the MSA.103 Stars who smoke onscreen strongly influence smoking behaviors among teens, and the greater the level of smoking depicted, the higher the likelihood that teens will become smokers.104 Depictions of smoking in music videos, on television, and in other media also influence the smoking behaviors of teens.105,106

Tobacco industry promotion of smoking even undermines the ability of parenting to prevent adolescents from starting to smoke—which contradicts the tobacco industry’s contention that parenting practices, and not their marketing activities, are critical determinants of smoking among youths.107

**CONCLUSIONS**

Many of the myths that surround smoking are the result of a misapplied understanding of what might seem to be common sense. Others are deliberately promulgated by the tobacco industry to induce people—especially children—to start smoking and to keep them smoking as adults. These myths are believed to be true not only by many smokers but also by some physicians and policy makers. All of these myths are false, and each myth undermines effective tobacco control policy and smoking cessation efforts by individuals. Yet, the means to counter these myths are available, and more effective employment of these means will help prevent illness and premature death.

Antismoking public education campaigns work, especially when they are implemented across multiple media settings and in conjunction with comprehensive tobacco control programs that include increased taxation, smoke-free workplace legislation, and cessation programs.88,108–114 While government and public health agencies must take the lead, the health care system, businesses, insurers, communities, and individuals all have important roles to play in tobacco control. We must continue to find innovative ways to both communicate the facts and counter the various myths, half-truths, and lies that encourage people to start smoking and reduce their odds of quitting.

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COMMENTARY

