Obesity is at an all-time record high. Almost half of all American adults have at least one chronic illness. One out of five adults still smokes cigarettes. And millions of dollars are spent every year on unproven and even hazardous health practices and inefficient or unnecessary health care.

Despite a barrage of expert advice, good health remains elusive for many. Health needs are diverse, complex, and evolving, and society continues to struggle with a fundamental question: What really works?

The Stanford Prevention Research Center (SPRC) is a consortium of renowned experts who are world leaders in investigating ways to prevent disease and promote health. Their work is focused on identifying the most practical, science-based solutions for addressing some of society’s most pervasive—and preventable—health issues, such as obesity, diabetes, hypertension, and other chronic conditions and to raise the standards of scientific investigation that matters for health. SPRC investigators are collaborating on numerous, long-term projects designed to translate research into effective ways to promote well-being at every stage of life.

Since the center was established in 1972, its researchers have initiated groundbreaking studies to identify and modify the factors that can lead to disease and have designed workable solutions that can be adapted by individuals, families, and communities.

Over the years they have set the standard for scientific analysis, applying cutting-edge technology to shed light on the lifestyle, behavioral, social, environmental, and genomic factors that can influence good health and healthy behavior. Their work has made a tremendous impact on both public policy and our day-to-day lives, from enforcing laws about selling tobacco to minors to evaluating the effectiveness of weight-loss diets and promoting physical activity among seniors—even shaping the standards of conducting, reporting, appraising, and implementing sound research on health and medicine.

The Center’s researchers come from diverse disciplines and design scientifically grounded multidisciplinary studies to evaluate medical data and to apply innovative tools to implement change. They have established long-standing partnerships with local communities to assess and track at-risk populations, analyze multiple factors, and design interventions that really work. Their work also addresses far-reaching global concerns, including population studies and ways to diminish inequalities within and across communities.

The center maintains an ongoing tradition of education, preparing the next generation of innovators and problem solvers. Undergraduates, graduate students, and medical students collaborate with established SPRC faculty, and a vibrant postdoctoral fellowship program sponsored by the National Institutes of Health enables young scientists to initiate and evaluate studies and to become future leaders in improving the health of individuals and populations.

The scientific investigations taking place throughout SPRC have set the groundwork for effective, efficient, innovative, and evidence-based interventions that have made a real and measurable difference in healthy living.
We know health starts — long before illness — in our homes, communities, schools and jobs.

Societally, we devote most attention to medications and healthcare delivery, but a major opportunity for improving wellness starts long before medical care. Stanford Health 4 All’s goal is to train prevention experts to address health in our families, neighborhoods, schools, communities and workplace; and to inspire and engage new clinicians and researchers in the field.

SPRC’s Stanford Health 4 All Fellows Program addresses critical community health needs and provides actionable skills amidst a sobering reality: 16.1% of young persons are out of work; 2 million of these young unemployed have college degrees; and 1 in 5 have an interest in public health, yet few have necessary skills to tackle the reality. To prepare the next generation of prevention experts, we offer a dual-edged, 9-month, fee-based, professional certificate program:

• Didactic: evidence-based knowledge & tools
• Immersive, experiential community-based learning partnerships with custom interventions
• Close mentorship, coaching, guided steps from Stanford Health 4 All
• Environmental and social determinants, community-based assessment
• Back-and-forth between classroom and implementation: an “executive MBA” type model for health promotion in the community
• The business side of things: impact assessment/evaluation, budgets, quality improvement skills, operations research.

Our Stanford faculty-led curriculum includes:
• Science of Prevention
• Theory & Practice of Behavior Change
• Healthy Living (Nutrition, Activity, etc.)
• Design Thinking to Engage Communities
• Assessment & Impact
• Demystifying Health Data
• Research Lab experience

Our Stanford and Community Partners include, but are not limited to the Stanford Primary Care Clinics, Arbor Free Clinic, Vaden Health Services, the Health Improvement Project (HIP); Clinics with local health providers; schools ranging from Preschool to High School; Correctional Facilities; Race and Ethnicity-based Centers, Senior Centers, Faith-based organizations, Local Corporations, and more.
REVERSING childhood obesity

The global epidemic of childhood obesity is one of the greatest public health threats of the 21st Century.

The medical, psychological, social, and economic consequences are staggering. Children are being diagnosed with obesity-related diseases that were previously only seen in adults. Low income and minority children in the U.S. are more likely to be obese, further widening health and socio-economic disparities. Without effective prevention and treatment, overweight children will become obese adults, who suffer from diabetes, high blood pressure, heart disease, stroke, and cancer. The U.S. has one of the highest rates of childhood obesity in the world but international rates have been increasing rapidly, even in middle- and low-income countries.

It is hard to imagine a more complex problem. Both the causes and potential solutions involve every level of our lives, from basic biology to global politics. There is no single cause and no single solution. Instead, the childhood obesity epidemic will only be reversed through interactions among biological, psychological, behavioral, cultural, political, economic, and environmental changes. The Stanford Prevention Research Center takes a holistic, interdisciplinary, systems approach where research groups collaborate to contribute multiple perspectives to tackle childhood obesity.

The Solutions Science Lab, led by Drs. Thomas Robinson and Donna Matheson, is known for its innovative and effective family, school, and community programs for childhood obesity prevention and treatment, used in medical, public health and public policy programs throughout the World. The Nutrition Studies group, led by Dr. Christopher Gardner, is experimenting with garden-based education to increase children’s preferences for vegetables and fruits. Dr. Lisa Goldman Rosas of the Prevention Outcomes and Practices Program is developing and testing culturally-tailored, family-focused strategies to help obese Latino adolescents. Stanford Prevention Research Center scientists collaborate with researchers and clinicians across Stanford, the U.S., and the world to discover solutions to childhood obesity.
Chronic diseases account for 59% of all deaths globally, with 80% of these in low- and middle-income countries.

Deaths due to chronic diseases in developing countries are expected to substantially increase over the next decade. With action, 36 million deaths worldwide can be averted. Building upon the work of Center founder Dr. John W. Farquhar, co-founder of the International Heart Health Society, SPRC researchers collaborate on global health initiatives to address the chronic disease pandemic:

Dr. Wes Alles and the Health Improvement Program train and share solutions to health promotion challenges with hospitals and corporate partners in Asia, Europe, and Brazil.

Dr. Sanjay Basu and his team travel to India for the World Health Organization (WHO), identifying nutritional factors affecting diabetes and heart disease as part of the largest-ever global study of chronic disease, nutrition, and aging.

Dr. Abby King’s Healthy Aging Research & Technology Solutions laboratory employs portable technologies to empower “citizen-scientists” to identify neighborhood barriers to active living & healthful eating in Mexico, the UK, and Middle East.

Dr. Jodi Prochaska evaluates the treatment of tobacco dependence in Australia and works with the World Heart Federation to disseminate treatment curriculum to providers in China, the Middle East, and South America.

Dr. Thomas Robinson’s Solutions Science Lab collaborates with international scientific, public health, and governmental agencies to develop and evaluate policies to prevent and control childhood obesity globally.

Dr. Marilyn Winkleby’s 15-year NIH-funded research with Drs. Jan and Kristina Sundquist at Lund University in Sweden examines neighborhood influences on cardiovascular disease, and the long-term physical health outcomes of mental illness, substance abuse, and preterm births.

Dr. Randall Stafford’s work with the WHO Agency for International Research on Cancer has helped evaluate the carcinogenic potential of common drugs and chemicals.
The SPRC has been a leader in women’s health research for decades and is a key site of the Women’s Health Initiative (WHI), the largest, most ambitious clinical research program ever conducted.

As one of the first research centers to include women in studies of lifestyle, e.g. physical activity, diet and weight control, for heart disease prevention, SPRC quickly broadened its research to other interventions and chronic diseases, i.e. cancer, osteoporosis, and dementia, and to study “healthy aging.”

The SPRC was one of 40 academic centers to recruit over 161,000 postmenopausal women across the U.S. in the mid-1990s for the WHI Clinical Trials (of menopausal hormones, low-fat diet, and calcium/vitamin D supplementation) and Observational Study, with SPRC’s Marcia Stefanick, as Chair of the WHI Steering Committee from 1998-2011. The dramatic findings that combined (estrogen and progesterone) menopausal hormone therapy (MHT) increased the risk of breast cancer, stroke, heart disease and blood clots led to a 50% reduction in MHT use, which was followed by the first-ever national reduction in breast cancer, with an estimated 15,000 fewer women diagnosed each year.

As one of four “regional centers” for the extended follow-up of the large WHI cohort, with its rich 15-year dataset of lifestyle, genetic, biomarker, medical and other personal data and health outcomes, SPRC has become a leader in aging research in women (as well as in men, due to other research projects). SPRC researchers are particularly interested in the potential role of physical activity in preventing heart disease and stroke and maintaining physical and cognitive function, and thus, mobility and independence in older women.

SPRC researchers are also assessing potential benefits of lifestyle and other interventions in women with established chronic diseases, e.g. heart disease (HERS trial) and early stage breast cancer (WHEL trial), for preventing disease progression and promoting overall well-being. Current collaborations are focusing on whether physical activity can ameliorate adverse outcomes of cancer chemotherapy and other treatments, including bone loss, changes in body composition, brain and cognitive function, sleep and psychosocial health, e.g. depression, and cardiovascular disease risk in breast cancer survivors.
WOMEN AND SEX DIFFERENCES in medicine

Vision: “Healthy women and men – from conception through the life course.”

Mission: Advancing human health across the lifespan through research and education in women’s health, biology of sex differences, and gender medicine.

Currently anchored in SPRC and co-directed by SPRC’s Marcia Stefanick, Ph.D., and her Ob/Gyn colleague, Lynn Westphal, M.D., the Stanford Center for Health Research on Women and Sex Differences in Medicine (i.e. WSDM Center) acknowledges the “wisdom” of research and education on sex (e.g. chromosomes, gonads, gonadal hormones) and gender (sociocultural) factors which influence health. Emphasizing women’s health and embracing the gender spectrum, this multi-disciplinary center is supported by every department in Stanford’s School of Medicine and has partnerships across the Stanford campus. WSDM Symposia (on Sex Differences, Women’s Health, and selected topics), Workshops, and special courses aim to educate the broader Stanford community and general public.

The Stanford WSDM Center promotes the scientific investigation of sex and gender influences on biology – from molecular and cellular levels to the organism from conception to old age, in individuals (clinical perspective) and across populations. The WSDM Center also aims to educate our community about gender biases in medical practice that create health disparities due to inadequate or inappropriate screening, diagnosis and/or medical care. Examples include female patients with diseases stereotypically regarded as “men’s” (e.g. heart disease), men with conditions generally considered to be “women’s” diseases (e.g. osteoporosis, breast cancer) and patients whose gender identity and/or sexual orientation lead to other “unmet clinical needs.”

The focus on conception recognizes the profound role of a mother’s physiology, including nutritional and obesity status, on the health and epigenetic outcomes of her developing fetus. The lifecourse approach emphasizes life transitions and medical issues specific to reproductive phases – from puberty to beyond menopause (in women); to social roles and aging. The important role of family caregivers on the health of children, partners, elderly relatives, and community members is also recognized. Emphasizing the broad gender spectrum and women’s health beyond reproductive physiology balances the current, predominantly male-based or sex/gender-blind medical literature and builds gender identity into the concept of “personalized” medicine.

#1 KILLER OF WOMEN IS HEART DISEASE, OFTEN CONSIDERED A “MAN’S DISEASE”

1 in 2 U.S. MEN VERSUS
1 in 3 U.S. WOMEN WILL DEVELOP AN INVASIVE CANCER IN THE COURSE OF THEIR LIFETIME

1 in 3 U.S. HIP FRACTURES ARE IN MEN, YET OSTEOPOROSIS IS USUALLY CONSIDERED A “WOMAN’S DISEASE”

78% OF PEOPLE WHO DEVELOP AN AUTOIMMUNE DISEASE ARE WOMEN.

~55% OF U.S. WOMEN LIVE TO AGE 80 OR OLDER, COMPARED TO ONLY 35% OF U.S. MEN.
HEALTH improvement program

As one of the first employer sponsored wellness programs, the Stanford Health Improvement Program (HIP) has been integral to SPRC for over 30 years.

We are a leading organization within the Stanford BeWell program, and our mission is to enhance the health, lifestyle, and quality of life of faculty, staff, their family members, and the broader community by sharing health improvement information. More than 9,000 faculty, staff, and their family members participate in the approximately 2,000 classes offered each quarter. Classes range from physical activity and health education to health improvement “events,” webinars, and online programs.

Stanford Health Promotion Resource Center (HPRC)
Since it’s inception more than 30 years ago, this unit has developed educational materials that have been licensed in many countries around the world.

Stanford Health Promotion Resource Center (SHPN)
Created more than ten years ago as a way of disseminating scientific information about wellness, this unit has over 88 community partners from high profile Silicon Valley companies, public health departments, hospitals and large medical groups, and universities.

YMCA of the USA
HIP has worked with the YMCA for more than a decade. Local and national projects include a healthy lifestyle program that taught YMCA employees how to deliver health promotion and behavior modification programs, and a fitness program for cancer survivors. HIP also supported the CDC’s Healthy Community Initiative and developed a Healthy Living Index that enables communities to evaluate healthy eating and physical activity resources.

Stanford Women’s Health Conference at Sierra Camp
This past year HIP offered its 20th annual Women’s Health conference for Stanford Alumni, which offered health and fitness testing, physical activity, and presentations by staff from HIP and SPRC.

HIP and International Health
As longstanding international leaders in wellness, we frequently host official delegations and visiting professors, travel abroad for speaking engagements, and also train organizations to help them see the possibilities and benefits of wellness.
PREVENTION outcomes & practices

Our health care system must undergo a fundamental reordering: Only by centering our efforts on prevention can we thwart the emerging epidemic of chronic disease and its tremendous personal, social, and economic burdens.

Our current health care system does not integrate prevention into daily clinical medicine, efficiently use resources, nor rapidly adopt proven practices. Our suboptimal health outcomes are obtained at great cost through inefficient use of resources that are unequally distributed. Our future prosperity is threatened by the unsustainable rise in health care costs. We must discover new, cost-effective methods to deliver prevention services in order to improve health care and health outcomes.

The Vision
When we first met Maria Medina, her life was dominated by obesity, diabetes, and the likelihood that she would have a heart attack or stroke within the next decade, events that would ultimately lead to extensive health care costs. After completing our innovative Vivamos Activos (We’re Active) program using $10 pedometers, social support, tailored health classes, and weight loss coaching, Maria lost 30 pounds. Through adopting healthy lifestyle changes, she now needs fewer diabetes medications and has significantly reduced her heart disease risk.

The Solution
Rather than emphasize expensive high-tech treatment, prevention should be the dominant goal of health care delivery. Intensive lifestyle changes are twice as effective as drug therapies in preventing diabetes, but are still not a common part of health care practices. Dr. Randall Stafford’s Vivamos Activos project and Dr. Lisa Goldman Rosas’ studies of family interventions for adolescent and adult obesity are but two examples that focus on modifying physician and patient practices to improve health outcomes through prevention. The Program on Prevention Outcomes and Practices provides a multidisciplinary approach to problem solving that is helping to change the health care system. This includes designing new ways of delivering prevention both within doctor’s offices and in the wider community. Drs. Stafford and Goldman Rosas and their team share an unwavering commitment to diminishing the burden of obesity, diabetes, and heart disease while simultaneously reducing health disparities.
DIGITAL prevention

Every day, more than 200,000,000,000,000,000,000 bytes of data are created about our health. Hidden in these data is information about what we eat, what pills we take, how good our doctors are and, ultimately, what determines life and death.

But, in spite of how much data we have, we analyze less than one percent of this information. Our society has created some of the world’s most advanced microchips and computers, which we use to play videogames and email our friends. We haven’t yet used their power to fight disease.

Finding Solutions through Effective Analysis
Using state-of-the-art computer models, Dr. Basu and his colleagues analyze massive amounts of information through new systems that answer fundamental questions about our health. Which community prevention programs are most effective? Which ones give us the best bang for the buck? Can we identify what nutrients and everyday hazards are the most important for our health—despite a bewildering number of claims in the news? And, when we are faced with so many people with chronic medical problems, can we find a way to optimize our healthcare system to keep people healthy into their golden years, rather than having them struggle with complex and difficult bureaucracies?

Crunching Billion of Bytes a Day
Dr. Basu and his colleagues have been working with teams around the world, including such organizations as UNICEF and the World Health Organization, to tackle the most pressing global prevention issues of our time. This includes understanding how the recent economic recession affects our health, and what prevention programs are most effective. The research team also examines what strategies for improving food systems are most effective in reducing heart disease and diabetes. The team keeps track of how effectively prevention research affects a community, producing computer systems to help public health departments keep better tabs on their progress. Using the latest tools in statistics, engineering, economics, and computer science, the team crunches billions of bytes a day to discover how we can live smarter, longer, and healthier.
Disparities in income and education are two of the most consistent predictors of poor health in the United States. Even worse, these disparities are growing. The bottom line? The greater the gaps in indicators of poverty—the greater the disparities in health.

Compared to other countries, the United States continues to fare low on important health outcomes, including life expectancy and infant mortality—despite the enormous resources invested in our healthcare system.

**Successfully Modifying Risk Factors**

Drs. Winkleby, Stafford, and Prochaska have been identifying and addressing the social causes of health inequities for the past 25 years. Their research shows that elevated blood pressure, smoking, high cholesterol, excess body weight, a sedentary lifestyle, and diabetes are all significantly higher in low-income, lower educated populations. These risk factors have behavioral, social, cultural, and economic explanations and, while many investigators view these factors as unmodifiable, SPRC investigators believe that they can be successfully modified.

**Partnering with Local and International Communities**

As “barefoot epidemiologists” and interventionists, we care about research that matters. We partner with local communities that have first-hand knowledge of the health of local populations and, together, we work to promote health and prevent disease in poor neighborhoods. During our 17-year partnership with the Monterey County Health Department, we’ve implemented policy and organizational changes to address obesity, diabetes, and asthma. In a new community-academic partnership with employment service agencies, we are examining the impact of risk behaviors in future employees. Our work extends to international communities in need, including a 10-year collaboration with researchers at Lund University in Sweden on the health of immigrants, a new collaboration with Newcastle University in Australia on tobacco cessation in adults with serious mental illness, and a planned collaboration assessing chronic disease disparities in urban China.
The world we live in has “engineered” health behaviors necessary for living long, productive lives out of our daily routines. How can increasingly common mobile devices be effectively used to make healthy habits the easy choice for all?

These technologies could be strategically harnessed to overcome the physical, psychosocial, and environmental barriers driving unhealthy habits. However, there is insufficient scientific evidence supporting their effectiveness. Dr. Abby King and colleagues apply scientifically validated behavioral principles and strategies to create and test programs for helping people move more, sit less, and eat and live in healthier ways.

**A Strong Commitment and Unique Advantage**

For more than three decades, Dr. King has had a strong commitment to supporting the health and quality of life for midlife and older adults, low-income residents, ethnic minority groups, and people living in developing nations who could benefit most from effective health promotion programs. Stanford University’s strong ties to Silicon Valley provide a unique advantage in creating technology-based, cost-efficient solutions to increase our chances of living long, productive, and healthy lives, regardless of income, education, language, or country of origin.

**Current Research Projects Include:**

- Automated bilingual “virtual advisors” that provide interactive, personalized health behavior counseling via a touch-screen computer.
- Smartphone applications that tap the different human motivations behind daily behavioral health decisions.
- Human-advisor and automated tele-health solutions that deliver interactive, personalized advice and support to promote long-term healthy habits.
- GPS-enabled electronic tablets that allow residents to easily capture, through photos and audio narratives, local impediments to healthy living.

This information can be “crowd-sourced” to provide a timely source of information for local decision-makers. “Citizen scientists” of all ages are currently using these tools & strategies to promote healthy neighborhood changes in the US and internationally.

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**Technology for healthy living**

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**2/3**

OF ALL U.S. DEATHS ARE DUE TO NONCOMMUNICABLE DISEASES

**50%**

OF GLOBAL MORTALITY IS LINKED TO BEHAVIORAL RISK FACTORS (TOBACCO USE, PHYSICAL INACTIVITY, UNHEALTHY DIET)

>91

COUNTRIES HAVE MORE CELL PHONES THAN PEOPLE

5×

MORE PEOPLE USE MOBILE PHONES THAN LAND LINES
The scientific literature is filled with information that is misleading, exaggerated, or flat-out wrong. Is there anything we can do to improve the credibility of medical research?

Our media is constantly churning out conflicting and misleading stories about medicine and health issues. This obviously creates confusion in the general public and in the professional medical community. But it’s not just the general media that exaggerates and misinforms. The scientific literature is filled with false and exaggerated claims. Is there anything we can do to improve the credibility of medical research studies? What should we believe when it comes to medical science?

**Researching the Research**

It’s not that there’s a dearth of information or studies. There are more than 20 million papers in the medical scientific literature published to date, and two million more added every year. There are also more than 10 million researchers working in the medical research field. But scientific literature is filled with findings that don’t always stand the test of time or are flawed from the beginning. A majority of the studies are minor and show problems in their design, the way they were conducted, the way they were reported, and the way they are interpreted. It’s critical to scrutinize all aspects of the research process in order to more accurately understand the credibility of each piece of medical evidence. Only by doing that, will we have a real chance to decrease cost, improve efficiency, enhance health, and save lives.

Dr. Ioannidis is recognized as the leading clinical research methodologist of his generation. As a researcher of research—or a meta-researcher—he has reshaped the scientific community’s approach to clinical investigation and created new paradigms in genomic medicine, medical statistics, clinical epidemiology and evidence-based medicine. Today, Dr. Ioannidis’ team continues to get to the truth of the matter—with solid data, clear reasoning, and good statistical analysis.
Can we predict reliably who will get what disease in the future—and do something about it? Why do some people suffer from cancer, diabetes, heart attacks, depression, Parkinson’s disease, fractures, osteoarthritis, and others do not? Can we predict reliably who will get what disease in the future—and also do something about it?

Using one-size-fits-all approaches and treating all individuals as if they are the same person makes little sense. Instead, we need to tailor specific interventions to high-risk people and abort the onset of disease. A better understanding of the determinants of disease susceptibility and of response to specific preventive measures may lead to more focused and efficient preventive efforts in specific populations.

**Revolutionary Research Tools**
The determinants of disease risk are a complex mix of genetic factors, lifestyle, everyday hazards, and socioeconomic risks. Dr. Ioannidis and his colleagues head up numerous research efforts to identify genetic and non-genetic factors that predispose to disease. The team explores how these factors interplay, which of them may be potentially easy to modify, and whether obtaining information on these factors can improve the health of people who better understand their risks. This research has been revolutionized by the availability of newer technologies of measurement. For example, instead of measuring one gene at a time, it’s now possible to measure more than 10 million variants in the genome where one individual differs from another. It’s also now possible to measure non-genetic risks in massive scale. Finally, it’s possible to perform rigorous studies to understand the utility and impact of this rapidly accumulating information.

**Making Sense of the Maze**
Dr. Ioannidis and his colleagues use the latest tools in molecular biology and genetics, population sciences, and rigorous mathematical statistical methods to make sense of the highly challenging maze of predictive information.
SOLUTIONS science

Children and families live in a world full of threats to their health and healthy development. Practical, effective solutions are within reach. We envision a world where the leading causes of illness, suffering, disability and death are prevented in childhood rather than treated in adults.

We conduct creative, solution-oriented research to answer the questions that will most efficiently and effectively improve health and wellbeing; what works and how to do it? We explore new ways to design and conduct research to more directly inform public policy, public health, and medical practice.

Designing Solutions to Meet Global Needs
The Solutions Science Lab is part of the Stanford Prevention Research Center (SPRC) and the Department of Pediatrics at Stanford University School of Medicine. The Lab develops and rigorously tests theory-driven strategies to prevent obesity, improve nutrition, increase physical activity, enhance psychological well-being, and promote environmental sustainability. The Lab specializes in applying innovative behavioral, social, technological, environmental and policy strategies to improve children's and families’ health. We design solutions to meet global needs and emphasize work with low-income, ethnic-minority families and communities—the fastest growing and highest-risk segments of the population.

The Solutions Science Lab excels at merging perspectives from across disciplines to produce novel, synergistic solutions, benefiting from discoveries from basic biomedical research, psychology and neuroscience, behavioral economics and marketing, product design, media and communications, sociology and education.

today’s children may be the first generation to live shorter lives than their parents

one third of U.S. children are overweight or obese (15% worldwide)

1 in 3 of today’s children will acquire diabetes in their lifetimes (1 in 2 African-American and Latina girls)

25% of potential U.S. military recruits are too overweight or too unfit to serve

> $150 billion the medical costs of obesity per year in the U.S.
The most widespread and daunting public health issue and concern in the U.S. of this decade, and likely many to follow, is obesity, particularly childhood obesity.

On the food supply side of the obesity equation exists a long list of inextricably connected, multidimensional problems that includes social injustices, corporate irresponsibility, animal rights and welfare abuses, and environmental sustainability – problems so complex, interconnected, and daunting as to make someone bury their head in the sand (or perhaps a vat of sugar, fat and salt). The Nutrition Studies group, led by Christopher Gardner, is attacking diet-related health problems and the underlying failed food systems that have led to these problems on two fronts.

**Strong Foundation of Federally Funded Human Nutrition Studies**

The first of these approaches is built on a strong foundation of 15 years of federally funded, randomized, controlled, human nutrition studies involving more than 1,700 study participants that have tested the potential health benefits of garlic, soy, omega-3 fats, antioxidants, ginkgo biloba, vegetarian diets, and low-carb vs. low-fat weight loss diets. Dr. Gardner and his colleagues and staff have built a strong national reputation for rigorously designed nutrition studies. He recently served on the American Heart Association’s Nutrition Committee, and now serves on the Scientific Advisory Board of the Culinary Institute of America.

**NEW INITIATIVE: Interdisciplinary Food Systems Research and Education Center**

A second and more recent initiative led by Dr. Gardner and colleagues has been to begin to develop a campus-wide interdisciplinary Stanford Food Systems Initiative. This initiative began in 2010 with the first Stanford Food Summit, and has continued with annual Food Summits since then (see http://foodsummit.stanford.edu). These five summits have connected faculty and students from all seven of Stanford’s schools (Medicine, Business, Law, Earth Sciences, Humanities and Sciences, Education and Engineering). The long-term objective is to build a world-class multidisciplinary research and teaching program at Stanford focused on developing and implementing solutions that address our nation’s failing food systems, including food production, distribution, and consumption, with an emphasis on Community-Based Participatory Research.
JOHN P.A. IOANNIDIS

JOHN P.A. IOANNIDIS, MD, DSC, holds the C.F. Rehnborg Chair in Disease Prevention at Stanford University where he is professor of medicine, professor of health research and policy, and director of the Stanford Prevention Research Center at the School of Medicine, and professor of statistics (by courtesy) at the School of Humanities and Sciences. From 1999 until 2010, Dr. Ioannidis chaired the Department of Hygiene and Epidemiology at the University of Ioannina School of Medicine in Greece. He trained at the University of Athens School of Medicine in Greece, Harvard and Tufts, and also held appointments at the U.S. National Institutes of Health, Johns Hopkins, Tufts, Harvard, and Imperial College London.

Dr. Ioannidis is one of the most-cited scientists of all times in the scientific literature. His current research at Stanford covers a wide agenda, including meta-research, large-scale evidence, population health sciences and predictive medicine and health. He has received numerous awards, including the European Award for Excellence in Clinical Science, and has been inducted into the Association of American Physicians and the European Academy of Cancer Sciences. Dr. Ioannidis is recognized as the leading clinical research methodologist of his generation for his work in evidence-based medicine and in appraising and improving the credibility of scientific studies and results. The *PLoS Medicine* article, "Why Most Published Research Findings are False," was the most accessed and downloaded article in the history of *PLoS*. *The Atlantic* selected Dr. Ioannidis as the “Brave Thinker” scientist for 2010, characterizing him as “one of the most influential scientists alive.”
MARCIA STEFANICK, PhD, is a professor of medicine at the Stanford Prevention Research Center and professor of obstetrics and gynecology. She received a BA in biology from the University of Pennsylvania and obtained her PhD in Physiology at Stanford University. Dr. Stefanick is a leading pioneer in women’s health research and she has been at the forefront of the study of aging in both women and men, including the role of diet and nutritional supplements, physical activity, and body composition on chronic diseases.

Dr. Stefanick is the Principal Investigator (PI) of the Western Regional Center of the large Women’s Health Initiative (WHI) for which she played a key leadership role in the dissemination of the landmark WHI Hormone Trials, which changed national recommendations regarding menopausal hormone use in older women. She was also the Stanford PI of the WHI Calcium & Vitamin D and Diet Modification trials, the largest diet intervention trials conducted to date, as well as the Women’s Healthy Eating and Living trial for early stage breast cancer survivors, all of which have influenced national guidelines regarding chronic disease prevention in women. In addition, she is the PI of the Study of Osteoporotic Fractures in Men (MrOS) and MrOS Sleep Study, which have been following men for more than a decade to understand musculoskeletal aging.

Dr. Stefanick championed the creation of the Stanford Center for Health Research on Women and Sex Differences in Medicine (WSDM), for which she is the Co-Director. Her nearly 200 peer-reviewed publications, leadership roles within Stanford’s Prevention Research Center, Cardiovascular and Cancer Institutes, and School of Medicine are a testament to her expertise and steadfast commitments to advancing a national research agenda on chronic disease prevention, aging well, women’s health, and the role of sex and gender differences in physiology, and population health across the life course.
RANDALL S. STAFFORD

RANDALL S. STAFFORD, MD, PhD, is the director of the Stanford Prevention Research Center’s Program on Prevention Outcomes and Practices. Dr. Stafford received his master’s degree in health administration from Johns Hopkins University, his PhD in epidemiology from UC Berkeley, and his medical degree from UC San Francisco, and did his clinical training in primary care internal medicine at Massachusetts General Hospital.

Dr. Stafford and his team focus on evaluating physician and population-member practices in order to create effective healthcare models that emphasize prevention, rather than symptom management. His mission is to improve population health outcomes through research that both informs the development and fosters the dissemination of effective, efficient, innovative, and evidence-based prevention interventions. In addition, Dr. Stafford seeks to train future leaders in prevention research and to broadly communicate the critical value of a population health perspective. Through partnerships with community initiatives and organizations, Dr. Stafford is able to span clinical and community realms. His recently completed, federally-funded Vivamos Activos project tested alternative weight loss strategies for low-income Latinos. Current work focuses on diabetes prevention in urban American Indians as well as prevention research collaborations with Chinese investigators. All of these projects seek to test interventions aimed at diminishing the burden of obesity, diabetes, and heart disease while reducing health disparities.

Dr. Stafford’s rigorous, high-quality research has led to more than 140 peer-reviewed articles, including many in such high impact journals as JAMA and NEJM. His accomplishments and expertise have been recognized by advancement to fellowship in both the American Heart Association and the American College of Preventive Medicine.
JUDITH (JODI) PROCHASKA

JUDITH (JODI) PROCHASKA, PhD, MPH, is an associate professor of medicine at Stanford University. A clinical psychologist, Dr. Prochaska joined the Stanford Prevention Research Center in July 2012, following eight years as a faculty member at the University of California, San Francisco. Dr. Prochaska received her bachelor’s in art degree from Duke University and completed doctoral training in the Joint Doctoral Program in Clinical Psychology at the University of California, San Diego, and San Diego State University, where she also completed a master’s degree in public health.

Dr. Prochaska’s work centers on bold health solutions that address leading risk behaviors in neglected and disenfranchised individuals and populations. Her current research includes tobacco treatment trials in in-patient psychiatry in the United States and Australia. She is also examining the impact of smoking on employability in California; the use of Twitter and Facebook to build global social networks for quitting smoking; and intervention on multiple risk behaviors with veterans in addictions treatment using mobile and motivational technologies. Her “Psychiatry Rx for Change” curriculum is cited in the 2008 U.S. Clinical Practice Tobacco Treatment Guidelines and disseminated online as part of the “Rx for Change” program, a web-based program. The site has had more than 6,000 registrants with over 125,000 file downloads.
MARILYN WINKLEBY, PhD, is a professor of medicine at the Stanford Prevention Research Center, and faculty director of the Office of Community Health. She received her undergraduate and master's degrees in social science and clinical psychology from California State University, Sacramento, and earned her master's degree in public health and PhD in epidemiology from the UC Berkeley School of Public Health. Since then, Dr. Winkleby has combined epidemiologic study with intervention research to shed light on the ways in which social factors impact health.

The author of more than 150 articles in public health, epidemiology, and medical journals, Dr. Winkleby focuses on many of the issues currently making headlines, including cardiovascular disease risk factors, women’s health, the health of ethnic minority and low-socioeconomic groups, and the influence of neighborhoods on health. Public health work, she suggests, provides the chance to connect to “real people in real communities,” while advocating for changes that improve health.

In her public service work, Dr. Winkleby has mentored hundreds of students through a program she helped found 26 years ago, the Stanford Medical Youth Science Program. In 2011, this program received the Presidential Award for Excellence in Science, Mathematics, and Engineering Mentoring, the highest honor bestowed by the U.S. government for mentoring in these fields.
ABBY KING, PhD, is professor of Health Research and Policy and of Medicine at the Stanford Prevention Research Center. She received her undergraduate degree in psychology at Binghamton University, Binghamton, NY, and her PhD in clinical psychology from Virginia Polytechnic Institute and State University in 1983. She is an internationally respected scientist and award-winning teacher and mentor who has developed, evaluated, and disseminated creative solutions to major public health challenges related to prevention of chronic disease in the U.S. and internationally.

Dr. King leads an interdisciplinary research team aimed at creating cutting-edge behavioral and technological programs promoting the healthy lifestyles necessary for living long and productive lives. Her team’s “borderless” health promotion solutions seek to create health programs that break down barriers related to education, literacy, language, and computer knowledge and access.

Dr. King has published more than 250 peer-reviewed scientific articles and has served on a number of government task forces, including membership on the U.S. Department of Health and Human Services’ Secretary’s Advisory Committee on National Health Promotion and Disease Prevention Objectives for 2020. She has been the recipient of a number of National Institutes of Health research grants and received the award for Outstanding Scientific Contributions in the area of health psychology from the American Psychological Association. She is an elected member of the Academy of Behavioral Medicine Research and Past President of the Society of Behavioral Medicine. Dr. King is committed to the professional development of junior scientists. In 2003, she received the Society of Behavioral Medicine’s Distinguished Research Mentor award and has twice received SPRC’s Outstanding Teacher award.
THOMAS N. ROBINSON

THOMAS N. ROBINSON, MD, MPH, is the Irving Schulman, M.D. Endowed Professor of Child Health at Stanford University. He is a professor of pediatrics and of medicine, in general pediatrics and the Stanford Prevention Research Center. He directs the Stanford Solutions Science Lab, the Center for Healthy Weight, and is associate director of the Center for Policy, Outcomes and Prevention at Stanford University and the Lucile Packard Children's Hospital at Stanford. Dr. Robinson received his BS and MD from Stanford University and his MPH from the University of California, Berkeley. He trained in pediatrics at Children's Hospital, Boston and Harvard Medical School.

Dr. Robinson is internationally renowned for his pioneering obesity prevention research. He originated the solution-oriented research paradigm and the concept of stealth interventions. Dr. Robinson's research is largely experimental in design, conducting school-, family- and community-based randomized controlled trials to test the efficacy and/or effectiveness of theory-driven behavioral, social and environmental interventions to prevent and reduce obesity. Dr. Robinson's research is grounded in social cognitive models of human behavior, uses rigorous methods, and is performed in settings with diverse populations, making the results of his research more relevant for clinical and public health practice and policy.

Dr. Robinson is a frequent appointee to expert and advisory panels for the National Institutes of Health, the Institute of Medicine, the CDC, the World Obesity Federation, and other leading scientific and public health organizations. His research is published widely in the peer-reviewed scientific literature. Dr. Robinson also teaches undergraduate and graduate students at Stanford, and practices pediatrics at Lucile Packard Children's Hospital at Stanford.
SANJAY BASU, MD, PhD, is an assistant professor of medicine at Stanford University and an affiliate of the Stanford Center for Poverty and Inequality. He received his undergraduate training from the Massachusetts Institute of Technology and was a Rhodes Scholar at Oxford before completing his MD and PhD in epidemiology at Yale University.

Dr. Basu specializes in the development of computer models that can serve as platforms for understanding how to improve disease prevention programs. He has published more than 60 peer-reviewed articles in leading medical journals and has served as an advisor to UNICEF and the World Health Organization. Dr. Basu's research focuses on effective public health strategies for disease prevention, with a focus on communities with limited resources. His models help predict unexpected consequences of health policies, so that a program's adverse effects can be anticipated and prevented.

Dr. Basu previously worked with Partners in Health, Oxfam International and Nyaya Health (which he co-founded) and brings his experience in global health concerns to his current research studies. His work has been featured in The Wall Street Journal, in The New York Times, The Atlantic, and on MSNBC, Fox News and National Public Radio.
CHRISTOPHER GARDNER

CHRISTOPHER D. GARDNER, PhD, is the Director of Nutrition Studies at the Stanford Prevention Research Center and a professor of medicine at Stanford University. He received his PhD in Nutritional Sciences at the University of California, Berkeley in 1993. His postgraduate training included a postdoctoral fellowship in cardiovascular disease epidemiology at Stanford.

Dr. Gardner is passionate about two central questions that keep him up at night and get him to jump out of bed most mornings. The first of these is: What can people eat and drink (or avoid/limit) to optimize their health? Most of his past 20 years of research and teaching have been dedicated to finding solutions to current controversies about such topics as garlic, soy, antioxidants, omega-3 fats from fish or flax, vegetarian diets, artificial sweeteners, and low-fat vs. low-carb weight loss diets. His rigorously designed and conducted human nutrition trials and publications on these topics have made him a nationally recognized leader in nutrition science. He recently served two terms on the Nutrition Committee of the American Heart Association, and now serves on the Scientific Advisory Board of the Culinary Institute of America.

Dr. Gardner has recently shifted much of his energies to a second and more challenging question: What forces and factors can successfully motivate people to improve their food and beverage choice behaviors? To address this question he has reached out and developed connections and collaborations with scholars and researchers from across all seven of Stanford’s undergraduate and graduate schools – Medicine, Business, Law, Earth Sciences, Humanities and Sciences, Education and Engineering. He is in the process of leading a team of colleagues in the development of a new Stanford Food Systems Initiative.
MICHAELA KIERNAN, PhD, is a senior research scientist at the Stanford Prevention Research Center (SPRC) at the Stanford University School of Medicine. She received her BA in psychology from Washington University in St. Louis and her PhD in social/health psychology from Yale University. She completed her postdoctoral fellowship in cardiovascular epidemiology and prevention at SPRC.

Dr. Kiernan’s research focuses on the design of behavioral interventions that promote long-term lifestyle changes and weight management among subgroups at risk. Her recent successful clinical trial demonstrated that overweight/obese women who learned a set of novel ‘stability skills’ first (i.e., before losing weight) were twice as likely to maintain a weight loss as women following a traditional approach. Dr. Kiernan’s research also focused on methodological and statistical innovations that improve the design, delivery, and analysis of randomized clinical trials including the recruitment of ethnic minorities into clinical trials.

Dr. Kiernan is an accomplished teacher and mentor of undergraduates, medical students and postdoctoral fellows. In 2002 and 2007, she was awarded the SPRC/Department of Medicine Divisional Teaching Award. She is currently a member of the University Committee on Postdoctoral Scholars. In 2009, she was awarded the Stanford University Postdoctoral Association Excellence in Mentoring Award, and in 2012, awarded the Stanford University Postdoctoral Association Recognition Award for Extraordinary Service for the Advancement of Postdoctoral Fellows.
DONNA MATHESON, PhD, is a senior research scientist in the Stanford Prevention Research Center and Department of Pediatrics, and is part of the Solution Science Research Lab. She obtained her undergraduate and master of science degrees in community nutrition from the University of Guelph in Canada and her PhD in nutrition sciences from The Pennsylvania State University. Before completing her post-doctoral training at Stanford University, she was an assistant professor in the School of Public Health at the University of Michigan. She has also worked in a department of public health and developed community based public health initiatives and policies for maternal and child nutrition programs.

Dr. Matheson’s work is centered on developing and evaluating programs to prevent and treat childhood obesity and to eliminate nutrition inequities in underserved populations. She works closely with community organizations to create programs that are pragmatic and exciting for children, parents, teachers and other community organizers. Her interventions are grounded in theories from the social sciences and use novel strategies including food photography, lay health advisors, and in-home family-based interventions. She has evaluated these programs using randomized controlled trials that involve families with diverse ethnic backgrounds, many who report high levels of food insecurity. She has also developed novel methods to assess and evaluate dietary changes, including household food inventories and strategies to report food portion sizes. Her research has been funded by the National Institutes of Health.
LISA GOLDMAN ROSAS, PhD, MPH, is instructor of medicine in the Stanford School of Medicine. Dr. Goldman Rosas joined the Stanford Prevention Research Center as the Research Director of the program on Prevention Outcomes and Practices in 2010. She completed a postdoctoral fellowship on social disparities in health at the University of California San Francisco. Dr. Goldman Rosas received her master’s degree in public health and PhD in epidemiology from the University of California, Berkeley.

“Incorporation of the upstream determinants of health in collaboration with communities,” Dr. Goldman Rosas states, “is the key to addressing health equity in the US.” Dr. Goldman Rosas’ research focuses on reducing the prevalence of obesity and related comorbidities among low-income minority children and their families in the United States. She is passionate about combining a community-based approach with rigorous research methods to address health equity. Her current research seeks to document multiple determinants of obesity ranging from the family context to the policy level. These strategies will inform policies that will address health equity; identify successful community-based and policy interventions to reduce obesity disparities; and utilize state-of-the-art information technology to monitor and promote health. Her recent career development award from the American Heart Association is aimed at testing a family-based approach to reducing obesity among low-income Latino immigrant families.

Dr. Goldman Rosas was previously a Latin American Research Fellow with the Population Council in Mexico City and collaborated with the Instituto Nacional de Salud Publica in Mexico to address the health of Mexican migrants in the US and Mexico.
WES ALLES, PhD, is the Director of the Health Improvement Program (HIP) at the Stanford Prevention Research Center (SPRC), where he has championed and advanced community and worksite health promotion for over 20 years. Dr. Alles received his BS from West Chester State University and both a master’s degree in health education and a doctoral degree in health and safety from the University of Illinois.

A true health advocate and researcher, Dr. Alles and his team disseminate SPRC research, conduct outreach, and facilitate the adoption and implementation of health promotion programs on the local, national, and global level. Under his leadership, the Health Improvement Program has provided education to over 2 million individuals, through worksite health promotion programs, community health coalitions, collaborative and consultative relationships with schools, non-profit organizations, departments of public health, hospitals, health plans, and universities. For more than a decade Dr. Alles worked with the YMCA of the USA to develop, implement, and evaluate health promotion programs that are being delivered throughout the nation.

Dr. Alles has co-authored four college textbooks and many articles in peer-reviewed journals. He has served as the Chair of the California Cardiovascular Disease Prevention Coalition, an organization that promotes heart health through research, teaching, and advocacy. For more than ten years he has been the Chair of the advisory committee to the California Department of Public Health on the chronic disease block grant funding. Dr. Alles has served as the President of the South Bay Business Group on Health. He served on the Board of Directors for a 525-bed District Hospital and during that time served as Board Chair for two years. Dr. Alles has represented Stanford at significant meetings held in Beijing, China; Tokyo, Japan; Lugano, Switzerland; and Sao Paulo, Brazil.
CATHERINE A. HEANEY

Catherine A. Heaney, PhD, MPH, is an associate professor (teaching) in the Stanford Prevention Research Center, the Department of Psychology, and the interdisciplinary Program in Human Biology. She received her undergraduate degree from Harvard University and her MPH and PhD in health behavior and health education from the University of Michigan School of Public Health.

Dr. Heaney's primary research focus is work and health. As a social scientist, her research activities have been directed at broadening the scope of occupational safety and health research to address not only physical and chemical hazards, but also psychological and social stressors experienced at work. Toward this aim, she has served on the National Institute for Occupational Safety and Health Board of Scientific Counselors and contributed to the National Occupational Research Agenda.

Dr. Heaney has studied the social, psychological and physiological mechanisms through which psychosocial stress at work influences an employee’s health in various industries and occupational sectors including health and human services, manufacturing, and agriculture. She works collaboratively with worksites and communities to develop and evaluate intervention strategies for restructuring physical, organizational and social aspects of work to reduce sources of stress, build social support, enhance perceived control of work tasks, strengthen employee coping skills, improve employee health behaviors, and thereby promote workers’ health.

At Stanford, Dr. Heaney has introduced hundreds of students to the joys and challenges of community-based public health research and the benefits of preventive intervention.
LISA HENRIKSEN, PhD, is a senior research scientist at the Stanford Prevention Research Center (SPRC). She received both her bachelor of arts and doctoral degrees from Stanford University, with doctoral training in communication theory and developmental psychology. Before joining SPRC, Dr. Henriksen was a faculty member at Rutgers University in the School of Communication, Information, and Library Studies, where she earned the university’s highest award for excellence in teaching.

Dr. Henriksen’s work informs policy solutions for disease prevention and health promotion. Her current research focuses on regulation of tobacco products and marketing, which are the world’s leading cause of death and disease. Drawing on expertise in geographic information systems to study environmental influences on health, she studies the retail availability of tobacco products and promotions and their impact on tobacco use by adolescents and adults. Committed to making research tools available to state and local health organizations, Dr. Henriksen’s team developed an electronic survey that every local health department in California uses to monitor retail marketing for tobacco products, alcoholic beverages, and healthy/unhealthy foods. She also conducts consumer perception studies to improve message design for motivating behavior change and policy support.
JOHN W. FARQUHAR, MD, is a cardiologist, Professor of Health Research and Policy, founder and member, Stanford Prevention Research Center (SPRC), and the first holder of the C. F. Rehnborg Professorship in Disease Prevention in the Stanford University School of Medicine. He is the founder and former Director of Stanford's Preventive Cardiology Clinic and is now an active member of the SPRC Health Improvement Program and its Health Promotion Resource Center.

As a pioneer, Dr. Farquhar anticipated an urgent need for medicine to move toward prevention and recognized the need for "total community" educational and regulatory approaches to prevent chronic diseases. His ground-breaking Three-Community Study and subsequent Stanford Five City Project illuminated effective methods of community-based chronic disease prevention that have been widely adopted by national and international agencies, such as the World Health Organization.

Dr. Farquhar continues to further public health discourse and research and is the founding member of the International Heart Health Society. He authors numerous scientific articles and books ranging widely from lipid biochemistry to international health policy. Dr. Farquhar has received countless honors and awards. He was elected to the Institute of Medicine based on his pioneering research in community-based prevention of heart attack and stroke. He was awarded the James D. Bruce Memorial Award for Excellence in Preventive Medicine and the Joseph Stokes Award in Preventive Cardiology. In addition, Dr. Farquhar received the prestigious Fries Prize, awarded to the person who most improved the public's health.