Precision Medicine at Work

Xalkori® (crizotinib) is a kinase inhibitor indicated for the treatment of patients with metastatic non-small cell lung cancer (NSCLC) whose tumors are anaplastic lymphoma kinase (ALK)-positive as detected by an FDA-approved test. Pfizer was granted Fast Track designation by the FDA for Xalkori for ALK+ NSCLC in December 2010. The Fast Track designation process is designed to facilitate development and expedite FDA review of drugs that treat serious or life-threatening diseases and demonstrate the potential to address unmet medical need. In January 2011 Pfizer announced it had initiated the rolling submission of a New Drug Application (NDA) for Xalkori, which was facilitated by the Fast Track designation. In August 2011 Xalkori was granted accelerated approval due to the critical need for new agents for people living with ALK+ metastatic NSCLC. In late 2013, the FDA granted regular approval, marking the conversion of the previous accelerated approval. In October 2012 the European Medicines Agency granted conditional marketing authorization for Xalkori for the treatment of adult patients with previously-treated ALK+ advanced NSCLC. Xalkori has received approvals in more than 60 countries, including Canada, China, South Korea, Japan and Australia. To date, more than 6,000 patients globally have been treated with the therapy, including those who received it in clinical trials.

“I fight.”

“I was in the waiting room. My lung cancer was back, and the prognosis was grim. And they told me my oncologist was delayed for 90 minutes. So I started looking things up on my smart phone. That’s when I first heard about crizotinib, which became Xalkori. Suddenly, 90 minutes wasn’t enough! When I got called in, I asked to be tested for the ALK gene.

“As a patient, you have to fight with everything you’ve got. It’s up to you, your faith, your strength, your focus. And you need to know what’s out there. That’s why I’ve started Surviveit.org. I want to help people like I’ve been helped. I’ve been blessed. Thanks to Pfizer, I got to see my wife go back to college, my granddaughter’s second and third birthdays, my son marry the love of his life, my stepson win a state championship. I am so grateful to be able to thank the people who developed this drug.”

Matt Ellefson
Xalkori patient and founder of surviveit.org
Innovating Treatments That Improve Lives
Leading Medicines
Our Top 10 Best Selling Medicines in 2013

<table>
<thead>
<tr>
<th>Medicine</th>
<th>Sales (in millions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lyrica (pregabalin)</td>
<td>$4,595</td>
</tr>
<tr>
<td>Celebrex (celecoxib)</td>
<td>$2,918</td>
</tr>
<tr>
<td>Zyvox (linezolid)</td>
<td>$1,353</td>
</tr>
<tr>
<td>Premarin Family (conjugated estrogens)</td>
<td>$1,092</td>
</tr>
<tr>
<td>Prevnar 13/Prevenar 13 (pneumococcal polysaccharide conjugate vaccine)</td>
<td>$3,974</td>
</tr>
<tr>
<td>Enbrel Outside the U.S. and Canada (etanercept)</td>
<td>$3,774 million</td>
</tr>
<tr>
<td>Lipitor (atorvastatin)</td>
<td>$2,315</td>
</tr>
<tr>
<td>Norvasc (amlodipine besylate)</td>
<td>$1,229</td>
</tr>
<tr>
<td>Viagra (sildenafil)</td>
<td>$1,881</td>
</tr>
<tr>
<td>Sutent (sunitinib malate)</td>
<td>$1,204</td>
</tr>
</tbody>
</table>

For more information on any of these medicines, visit: Pfizer Pharmaceutical Products
Noteworthy in 2013
Duavee Team Owns
Accelerated Approval

The U.S. FDA approved DUAVEE™ (conjugated estrogens/ bazedoxifene) 0.45mg / 20mg tablets, a novel therapy for women with a uterus, for the treatment of moderate-to-severe vasomotor symptoms associated with menopause and the prevention of postmenopausal osteoporosis.

DUAVEE was approved by the FDA within the projected timeframe established by the new Prescription Drug User Fee Act (PDUFA) V process thanks to the Pfizer Asset team’s ownership of the process. The team reinvigorated efforts within Pfizer and partnered closely with the cross functional and medical/clinical teams to help shape and optimize the label that was ultimately approved by the FDA. Their work has culminated in a great brand platform that has strong and aligned enthusiasm to propel the launch of this exciting new therapy to patients who may benefit from it.

For more information on any of these medicines, visit: Pfizer Pharmaceutical Products

Bosulif
(bosutinib)

Eliquis
(apixaban)

Inlyta
(axitinib)

Quillivant XR
(methylphenidate HCl)

Xalkori
(crizotinib)

Xeljanz
(tofacitinib)
Pfizer is a leader in both medical research and in bringing meaningful and helpful information derived from that research to patients, health care professionals, caregivers and others with a stake in better medicine. We also continue to invest in new tools and technologies that help physicians and other health care professionals improve patient care and ensure patient safety.

“Patient safety is a core value and our "absolute first priority" — from the moment a compound is cleared for clinical trials, to its approval by regulators for use by patients, through its manufacture and distribution, and for as long as it is for sale and in use anywhere in the world.”

Freda Lewis-Hall, M.D.
Chief Medical Officer

Watch Dr. Freda Lewis-Hall speak to many issues concerning your health and well-being at gethealthystayhealthy.com

Pfizer and its partners around the world have joined forces in an effort to ensure that patients get genuine medicines and vaccines, not counterfeits. The Safe Medicine Use campaign is provider led, consumer focused and government engaged.

In India, the campaign launched with endorsement by the government and various local and international health professions groups. Consumer outreach focused on working women with families, encouraging them to choose medicines with the same care that they use when choosing food for the family table. The U.S. campaign, focused on oncology medicines, is slated to be launched in 2014 in conjunction with the Centers for Disease Control and Prevention.

Counterfeit medicines are easy to make and pose a serious public health risk. To protect patients, Pfizer works very closely with national and international law enforcement authorities, health care providers and multinational coalitions to fight the counterfeiting of medicines.
“I thrive.”

“I don’t want anyone to have to go what I went through. There was no meningitis-B vaccine when I was an adolescent. I spent ten months in the hospital, lost both my legs below the knee. But I’ve also been given a lot in life, and want to give back. I am inspired by all the hard work Pfizer is putting into this. I talk to a lot of people about this disease, and I can’t wait to be able to tell every family that they’ll be able to protect themselves against this terrible disease.”

Kayla St. Pierre
Nursing School Applicant

Meningitis-B

Meningococcal meningitis-B disease is a devastating, potentially-fatal, infectious disease that typically strikes infants, adolescents and young adults, and tends to spread more quickly where large groups of people gather together. College students living in dormitories and military personnel are at increased risk for meningococcal disease, including meningitis. Serogroup B is one of five serotypes of the bacterium Neisseria meningitidis (A, B, C, Y and W) responsible for the majority of meningococcal disease worldwide. There is currently no vaccine against serogroup B approved in the U.S.

In the U.S., about 4,100 cases of bacterial meningitis, including 500 deaths, occurred each year between 2003-2007.

Ushering in a New Era of Vaccine Innovation

Pfizer is building on our world-leading Prevnar franchise, to expand the benefits of vaccines to more patients across ages and geographies. This includes tackling deadly adult and adolescent infectious diseases, and evaluating therapeutic vaccines for chronic disease and conditions.

We are leveraging leading technology in vaccine design and conjugation in an effort to provide preventative solutions to complex, difficult-to-treat diseases. Currently, we are conducting clinical trials with new vaccines designed to prevent the deadly infections of meningococcal serogroup B, hospital-acquired Staphylococcus aureus and Clostridium difficile associated diseases.

We are also exploring the power of novel therapeutic vaccines to provide long-lasting treatment benefits for chronic conditions and diseases such as smoking addiction and allergic asthma. Vaccines can generate effective levels of specific antibodies in the body that could prove beneficial for managing these difficult conditions.

The Value of Vaccines

Vaccines are one of the greatest public health advances of all time, resulting in the control, elimination or near-elimination of numerous infectious diseases that have plagued humankind. Immunization has generated tremendous value by preventing diseases and sustaining healthy communities. For every $1.00 the U.S. spends on childhood vaccinations, we save $10.20 in disease treatment costs.¹

Meningococcal B Vaccine Candidate

Our clinical vaccine candidate to prevent Meningitis-B recently completed Phase 2 trials, and we anticipate sharing results of the study data at a key medical congress in the first half of 2014. Our investigational vaccine candidate is currently being tested in Phase 3 trials. Of note, our bivalent vaccine contains two protein components that elicit functional antibodies in immunized individuals that are broadly active against meningococcal B disease causing strains. We are encouraged by the functional antibody responses and tolerability data seen to date. When complete, our clinical development program will have studied more than 20,000 participants.

Prevenar 13/Prevnar 13

Prevenar 13, or Prevnar 13 as it is called in the U.S., Canada and Thailand, is the most widely used pneumococcal conjugate vaccine in the world, and more than 640 million doses of Prevenar 7/Prevnar 13 have been distributed worldwide. Prevenar 13 was first introduced for use in infants and young children in December 2009 in Europe, and is now approved for such use in more than 120 countries worldwide, including the U.S. and Japan. In addition, the vaccine is approved for use in adults 50 years of age and older in more than 90 countries, including the U.S.

Recently, Prevenar 13 was approved in the EU for use in adults 18 to 49 years of age, making it the only pneumococcal vaccine in the EU approved to help protect against invasive pneumococcal disease from infancy through adulthood. In the U.S., we announced results from our landmark, Phase 4, Community-Acquired Pneumonia Immunization Trial in Adults (CAPiTA), and are working with government agencies, including U.S. and worldwide regulatory authorities and vaccine-recommending committees, to share the CAPiTA data in order to inform decisions regarding potential label and recommendation updates.
“I investigate.”

“There is great beauty in science and in the research we do. When we find or make a compound with a novel mechanism of action for a disease that affects millions, and our compound shows a tolerability and efficacy profile that could lead to a best-in-class therapy, it is breathtaking. And the greatest reward, if we can help bring this new medicine to the world, is knowing you’ve improved the lives of the people suffering from this disease, compared to what was previously possible.”

Neeta B. Amin, Pharm.D.
Clinical Lead, CVMED Research Unit,
Pfizer Worldwide R&D
Strengthening Our Innovative Core

R&D Priorities

We continue to transform our R&D approach and capabilities to position Pfizer for sustainable innovation and productivity.

Three years after launching a comprehensive R&D turnaround effort, we are working toward a future where R&D is delivering value, both for our shareholders and for the patients who are counting on us. By collaborating with a range of partners in new ways, instilling greater business discipline, end-to-end portfolio management, and leveraging emerging technology platforms, we are advancing our purpose of innovating to bring new therapies to patients.

From discovery through commercialization, Pfizer is focused on aligning our portfolio with priority therapeutic areas where we bring cutting-edge capabilities in medicine and vaccine design and development.
Pre-Proof of Concept:
Inventing the Highest Potential Candidate Medicines and Vaccines

In the pre-Proof of Concept/invention phase, we have three key R&D priorities:

1. Deliver the Portfolio
   Integrating science and business, we continue to focus on areas where we can deliver the greatest commercial impact and meet significant patient needs including:
   - Immunology and Inflammation
   - Oncology
   - Cardiovascular and Metabolic Diseases
   - Neuroscience and Pain
   - Vaccines
   - Rare Diseases

2. Nurture Leading Capabilities
   We continue to invest in innovative platforms, technologies and partnerships that position Pfizer for sustainable future leadership, for example:
   - Our vaccine development program now includes therapeutic vaccines, with the potential to target chronic diseases such as asthma, addiction and cancer.
   - We have a leading platform in next-generation antibody drug conjugates, which are targeted therapies that combine the specificity of an antibody with the potency of small-molecule cancer chemotherapy.
   - Pfizer is also applying next-generation technology to enhance selectivity of small molecules to target specific tissues and deliver therapy to localized areas.
   - Our advancing Precision Medicine approach uses cutting-edge science, biology and medical knowledge to select the right targets, develop the right therapy/combination therapy and identify the groups of patients who are more likely to respond to a specific therapy.

3. Advance the R&D Ecosystem of the Future
   Key to expediting the translation of science into breakthrough therapies is driving greater, deeper and stronger collaborations across the health care landscape. We are actively supporting the emergence of a highly networked ecosystem.
   We work to advance new models of partnerships with creativity, flexibility and openness to deliver innovation quickly, regardless of where the talent and resources live. This includes working with patient foundations, patients, governments, payers, health care professionals, academia and other leading biopharma companies.
Post-Proof of Concept: Developing Medicines for Maximum Value and Impact in the Real World

A critical part in the process of bringing new therapies to patients is clinical development — the study of potential new therapies in humans. Pfizer is committed to enhanced clinical and regulatory quality, and compliance to build trust among key stakeholders, including patients and payers. We work with payer organizations to ensure our medicines are valued and reimbursed appropriately, and with regulatory authorities around the word to meet and maintain their standards.

Clinical Innovation

Pfizer has taken an early leadership position in creating a discipline around Clinical Innovation, ensuring we are taking advantage of cutting-edge tools, approaches and partnerships to ensure our clinical trials are executed with optimal quality, speed and agility. Pfizer’s Clinical Innovation investments and initiatives are focused on patient engagement, making work easy for sites and leveraging real world data.

Integrated Regulatory & Safety

Patient safety is a paramount concern for Pfizer, from the moment a new compound is discovered, and for as long as a medicine is prescribed. It is our ethical and regulatory responsibility to monitor the safety of our medicines everywhere they are marketed. Once a drug compound is approved, we continue to monitor its safety and work with governments and others to secure the supply chain and prevent counterfeiting.

Key Programs in Registration / Phase 3
- Xeljanz® (tofacitinib): Ulcerative Colitis, Psoriasis (oral), Psoriatic Arthritis
- Palbociclib: Advanced Breast Cancer (1st Line & Recurrent), High Risk Early Breast Cancer
- Prophylactic Vaccine for Meningococcal Serogroup B
- PCSK9 Inhibitor (bococizumab/RN316): Hyperlipidemia
- Ertugliflozin: Type 2 Diabetes (in collaboration w/ Merck)
- Trastuzumab: Breast Cancer

Key Programs in Phase 2
- Xeljanz® (tofacitinib): Crohn’s Disease, Ankylosing Spondylitis, Psoriasis (topical), Atopic Dermatitis
- Anti-IL-6 Antibody: Crohn’s Disease, Lupus
- Anti MadCAM: Crohn’s Disease, Ulcerative Colitis
- PDE5 Inhibitor: Diabetic Nephropathy
- CCR2/5 Antagonist: Diabetic Nephropathy
- Inlyta®: Hepatocellular Carcinoma
- PI3K/mTOR Inhibitor: Colorectal Cancer
- ALK-1 Inhibitor mAb: Hepatocellular Carcinoma
- SMO Inhibitor: Acute Myeloid Leukemia
- Prophylactic Vaccine for Staphylococcus Aureus
- GMI-1070 (Rivipansel): Sickle Cell Disease
- PDE10 Inhibitor: Huntington’s Disease, Adjunctive Treatment for Schizophrenia
Advancing Our Pipeline

We prioritize our R&D efforts in areas with the greatest scientific and commercial promise: immunology and inflammation, oncology, cardiovascular and metabolic diseases, neuroscience and pain, vaccines, rare diseases and biosimilars. Through major research efforts across multiple modalities – including small molecules, biologics and vaccines – Pfizer is developing the medical solutions that will matter most to the people we serve.

View the latest pipeline on pfizer.com

Programs in Clinical Trial or Registration
as of February 28, 2014

<table>
<thead>
<tr>
<th>Discovery Projects</th>
<th>Phase I</th>
<th>Phase II</th>
<th>Phase III</th>
<th>Registration</th>
<th>Total</th>
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<td></td>
<td>32</td>
<td>23</td>
<td>20</td>
<td>7</td>
<td>82</td>
</tr>
</tbody>
</table>
Recently, we simplified and broadened access to information gathered in Pfizer-sponsored clinical trials, expanding upon our established methods of clinical trial information sharing. Qualified researchers now have access to anonymized patient-level data upon request via our INSPIIRE (Integrated System for Pfizer Investigator Initiated Research) public web portal (iirsubmission.pfizer.com). An external Independent Review Panel will rule on any denied requests. We also are publishing, on pfizer.com, anonymized synopses of clinical study reports filed with regulatory agencies for approved products. Overall, we are working hard to protect patient privacy while allowing qualified researchers to access data for further research.

New trial participants can receive lay-language summaries of clinical trial results in countries where regulations permit. Pfizer is also piloting the use of “Blue Button®” technology (launched by the U.S. Departments of Veterans Affairs and Health and Human Services), to enable trial participants to download their own electronic clinical data.

The full version of Pfizer’s updated clinical data access policy and related information, including the data request portal, are available at http://www.pfizer.com/trialdataandresults.
Clinical Innovation

Pfizer has created a discipline around Clinical Innovation, focused on making research participation easier for patients and health care providers. We are using new approaches and partnerships for clinical trial recruitment, particularly in the drive to increase the diversity of such trials. We are also using mobile health, social media and health information technology to ensure that clinical trials can be conducted most effectively by the thousands of independent researchers we rely on for expertise.

To enhance these efforts, we also participate in key industry collaborations that seek to improve the clinical trial process. For example, Pfizer is a founding member of TransCelerate BioPharma Inc., a novel non-profit partnership of 10 major biopharmaceutical companies working to develop shared solutions to common research and development challenges.

Investigating with Integrity

We conduct our clinical trials, wherever they take place, to the same ethical standards and comply with applicable laws and regulations to ensure we fully protect the rights and welfare of our clinical trial participants around the world. In 2012, we completely re-engineered our clinical trial processes. Our new process integrates well-known quality management principles such as “quality by design” into the process. We have also narrowed the number of contract research organizations we use, so that we can increase vigilant oversight. As part of this quality process, we routinely conduct thorough inspections of clinical trial sites and audit the data generated in studies, to assure patient safety, data integrity, protocol adherence and regulatory compliance.
Partnering on Cystic Fibrosis

Our research collaboration with Cystic Fibrosis Foundation Therapeutics, Inc., the nonprofit drug discovery and development affiliate of the Cystic Fibrosis Foundation, is designed to speed potential therapies that target the most common underlying causes of the disease, and strengthens Pfizer’s position in developing therapies that help “correct” the action of mutated proteins.

“We are excited to collaborate with Pfizer in our search for better treatments and a cure for cystic fibrosis. The Cystic Fibrosis Foundation has been a pioneer in venture philanthropy — a drug development model that provides funding and scientific resources to allow biopharma research teams to bring full and sustained focus to this disease. We have been impressed with Pfizer’s science and their chemistry — and together we expect great things from this relationship, including the next generation of breakthrough drugs. We are still early in the process and there’s a long way to go, but this collaboration represents important progress for CF patients and their families.”

Robert J. Beall, Ph.D.,
President and CEO,
Cystic Fibrosis Foundation
Creating an Ecosystem of Innovation

External collaboration is critical to advancing our R&D strategy and expediting new medical breakthroughs. We continue to work with a broad array of organizations to connect the assets and capabilities that have the potential to speed the development of new medicines for patients.

Working with Patient Groups

Innovative collaborations between industry and patient organizations are seen as increasingly critical in expediting the translation of basic science into potential new treatments. Patients have long been powerful advocates on the care side of the continuum. Now, they are increasingly involved in earlier stages of R&D to provide critical guidance, investment and partnership. At Pfizer, our R&D teams work with patient foundation partners to help de-risk early stages of research, prioritize endpoints, inform clinical trial recruitment and provide insight into disease. Today, we’re partnering with groups devoted to a range of patient needs including the Cystic Fibrosis Foundation, CHDI Foundation (Huntington’s disease), The Michael J. Fox Foundation for Parkinson’s Research, Alliance for Lupus Research, the JDRF and the Melanoma Research Alliance.
Examples of Collaborations

**CTI Targets Lupus**

The Alliance for Lupus Research and Pfizer’s Centers for Therapeutic Innovation (CTI) are partnering to discover and develop new therapies for patients living with lupus. As part of this first-of-its-kind collaboration in lupus, we will jointly support novel translational research projects driven by leading academic medical centers within the CTI network.

**CTI Expands into Small-Molecule Research with UCSF**

Pfizer is extending its partnership with University of California, San Francisco (UCSF) through CTI to begin developing small-molecule drug candidates. This partnership provides investigators from UCSF with access to Pfizer’s industry-leading small-molecule drug development capabilities, working side-by-side with Pfizer scientists with the goal of jointly translating promising basic research into drug candidates, which have the potential to bring innovative new therapies to patients.

**Predicting and Treating Kidney Failure in Type 2 Diabetes**

Pfizer, Eli Lilly and Company and Joslin Diabetes Center have come together to identify biomarkers for predicting kidney disease in patients with Type 2 diabetes. This is the first time two pharmaceutical companies have joined forces with Joslin, the world’s leading diabetes research and clinical care organization, in a co-funded research effort of this kind. The collaboration is designed to accelerate research aimed at predicting kidney failure in patients with Type 2 diabetes and developing potential ways to treat and prevent this complication of the disease.

**Treating Complications of Obesity and Diabetes**

We are collaborating with Sanford-Burnham Medical Research Institute to identify new therapeutic targets for preventing and treating complications of obesity and diabetes. The team will utilize novel screening tools including systems biology approaches and technologies developed at Sanford-Burnham with the aim of discovering new therapeutic strategies for reducing insulin resistance in obesity and diabetes. Investigators will utilize Sanford-Burnham’s Conrad Prebys Center for Chemical Genomics to screen for new relevant targets using investigational compounds from Pfizer, as well as evaluate compounds previously identified from the National Institute of Health chemical library, in the interest of identifying novel therapeutic targets for the treatment of diabetes.

**Strategic Collaboration in Cancer Immunotherapy**

Pfizer entered into a partnership with The University of Texas MD Anderson Cancer Center to develop immune-based approaches to cancer treatment, the first agreement made through MD Anderson’s Moon Shots Program immunotherapy platform. The partnership is designed to accelerate the progress of immune-based treatments to cancer patients and to more efficiently identify new combination therapies, as well as biomarkers to guide and monitor treatment.

**Partnering with Biotech on Novel Technologies**

We have entered into a global collaboration with BIND Therapeutics, a clinical-stage biopharmaceutical company developing a new class of highly selective targeted and programmable therapeutics called Accurins™, which have the potential to improve patient outcomes in the areas of oncology, inflammatory diseases and cardiovascular disorders. The collaboration is focused on the development and commercialization of Accurins utilizing select small molecule targeted therapies.
Exploring Innovative Technologies for Neuroscience Research

Pfizer entered into collaboration with Akili Interactive Labs Inc. to test the ability of Akili’s mobile video game platform to detect cognitive differences in healthy elderly people at risk of developing Alzheimer’s disease. As part of the collaboration, we will conduct a clinical trial that will evaluate approximately 100 healthy elderly subjects with and without the presence of amyloid in their brains, as determined by Positron Emission Tomography (PET) imaging. The goal of the trial is to investigate the Akili game as a biomarker or clinical endpoint for potential use in future Alzheimer’s trials. We believe that a tool that enables cognitive monitoring for the selection and assessment of clinical trial patients has the potential to be an important advance in Alzheimer’s research and beyond.

Taking a Novel Approach to Autoimmune Diseases

We have entered into an exclusive worldwide licensing agreement with Gliknik Inc., a privately held biopharmaceutical company, for GL-2045, Gliknik’s recombinant stradomer™, a drug candidate that is designed to replace and improve on pooled human intravenous immunoglobulin. GL-2045 has shown promising results in a broad range of preclinical tests and is being developed as a potential treatment for a wide variety of autoimmune diseases and cancer.
“I bounce back.”

“Advil relieves pain. That’s what it’s about. Pain is a holistic thing, it involves the mind, body and spirit. To relieve pain in other capacities — like helping communities devastated by a tornado or a flood — is such a great service. Advil is supporting organizations, including Team Rubicon, that are actively bringing relief to people who have been affected by disasters. It’s a really forward thinking approach.”

Elizabeth O’Herrin
Iraq War Veteran and Volunteer, Team Rubicon

Team Rubicon—Veterans
Volunteering for Disaster Relief

Team Rubicon is a non-profit organization whose mission is to provide disaster relief in ways that “conventional” organizations cannot – by focusing on the unique strengths that veterans can bring to the equation. These strengths, including emergency medicine, risk assessment and mitigation, teamwork and decisive leadership, are invaluable in disaster zones — from an earthquake-shaken Haiti to a treacherously flooded Vermont.

Advil® Relief in Action Campaign

The recently launched Advil® Relief in Action campaign honors volunteers who don’t let pain get in the way of providing relief to people in need, and supports the efforts of organizations such as Team Rubicon, Habitat for Humanity® and Wounded Warrior Project®. During 2013, consumers who purchased Advil were given the opportunity to support these organizations and the everyday heroes among us by making a financial donation through their purchase of participating Advil bottles. We have encouraged people to upload photos of themselves giving back onto Twitter and Instagram by using #ReliefinAction. An inspiring collage of photos celebrating these tireless heroes can be found on advil.com/reliefinaction.
Delivering Science-Based Self-Care Solutions

Pfizer Consumer Healthcare helps consumers around the world take control of their health and well-being with science-based, differentiated self-care solutions. We are ranked fifth globally among multinational, branded consumer health care companies, and second in our largest markets — the U.S., Canada and China. Our products include over the counter (OTC) medicines, supplements and other treatments that are household names and top sellers in their categories. We are the only company with two of the top 10 global OTC brands — Advil® and Centrum®.

Recognized as a Leader

- A survey of pharmacists across the United States conducted by U.S. News & World Report and Pharmacy Times shows Advil®, Centrum® and Robitussin® as the number one pharmacist-recommended product in their respective categories.
- CVS/pharmacy presented Pfizer Consumer Healthcare with its Health Partner of the Year Award, the first time we have garnered the honor. The award is based on consistently delivering thought leadership, strategic collaborations and results that outpace market and category growth.
Advil®

The No. 1 selling branded OTC analgesic in the world, and trusted by millions of consumers for three decades, Advil® is one of Pfizer’s billion-dollar brands. In 45 countries, Advil helps consumers treat headaches, backaches, muscle aches, minor arthritis and other joint pain, and the aches and pains of the common cold. 2013 saw the launch of fast-acting Advil Film Coated tablets, the latest innovation in pain relief. This first-to-market formulation in the U.S. marks the debut of Advil Ion Core® technology. This new, fast-dissolving technology, along with a unique, specially formulated ultra-thin coating, is built for speed, going to work in minutes and stopping pain quickly before it worsens. In addition, Children’s Advil is the No. 1 selling OTC pediatric brand in Canada.

Learn more at advil.com

Caltrate®

Caltrate® is the No. 1 selling brand of calcium supplements globally, and is sold in 57 countries. In the U.S., our formula offers a higher amount of vitamin D3 — which aids in the absorption of calcium — than any other brand. Because bone is composed of two-thirds calcium and one-third collagen, healthy bones require both calcium and collagen for resiliency. Caltrate 600+D Plus Minerals contains calcium and vitamin D3, plus extra minerals, to help stimulate collagen production and deliver bone health. Caltrate is available in four formulas and in a variety of forms to suit individual consumer needs.

Learn more at caltrate.com
**Centrum®**

Centrum® is the most doctor and pharmacist recommended brand in the U.S., and the most-preferred and most clinically-studied multivitamin brand in the world. Sold in 86 countries, Centrum provides a range of scientifically advanced multivitamins for adults and children that help fill dietary gaps and support important life benefits. Our latest release is Centrum Gender — multivitamins specially designed to support men’s and women’s unique health needs. Centrum Gender has been launched in 11 countries, including Australia, Brazil, Singapore and across Europe, and will reach 35 countries by 2016. Additionally, our Centrum Silver multivitamin was used in the Physicians’ Health Study II, a landmark 12-year study that has established the long-term benefits of taking multivitamins for men age 50 and older. The quality of Centrum® multivitamins, among other factors, led the investigators to select Centrum Silver for the duration of the study. Current Centrum Silver multivitamins have been improved and updated since the study began to reflect advances in nutritional science.

Learn more at centrum.com

**ChapStick®**

ChapStick® is sold in 25 countries globally, and is America’s favorite lip balm. Some of consumers’ favorite ChapStick products include Moisturizer, Classic Cherry and Classic Original. With a history of more than 125 years, the brand continues to evolve, incorporating new technologies to meet consumer demands for a product that replenishes, rehydrates and protects lips while providing great taste. ChapStick Hydration Lock, the brand’s latest innovation, provides eight hours of moisturization and contains ingredients, including the antioxidant CoQ10 and hyaluronic filling spheres, to support soft, supple lips and give them a fuller appearance. Alex Morgan, gold medalist, a member of the U.S. Women’s National Soccer Team and a long-time ChapStick loyalist, has become the brand’s first spokesperson in more than a decade.

Learn more at chapstick.com
Emergen-C®
Emergen-C® features vitamin C in vitamin drink mixes, and in its more than 30 years on the market has built a loyal customer base. The brand is sold in more than 15 flavors, including top sellers Super Orange and Raspberry. Specialty formulas include Emergen-C Immune+ System Support, Joint Health, Heart Health and Vitamin D & Calcium. Emergen-C has shown strong performance as a Pfizer brand.

Learn more at emergenc.com

Robitussin®
Robitussin® has been providing effective relief from cough and cold symptoms for more than 50 years. The brand partnered with WebMD, the No. 1 online source in the United States for health information, to educate consumers about treating their coughs. Worldwide, Robitussin is a top five branded cough remedy and is available in 41 countries. In addition to an extensive lineup of liquid cough and cold products, Robitussin Day & Night Cold + Flu products are also available in liquid-filled capsules. These products provide multisymptom relief of cough, nasal congestion, headache and sore throat in a convenient liquid-filled capsule form.

Learn more at robitussin.com
ThermaCare®
Available in more than 20 countries, ThermaCare® Heatwraps deliver heat that penetrates deep, warming the muscle right where it hurts — to relax, soothe and unlock tight muscles. ThermaCare HeatWraps have transformed the field of heat therapy by making it portable and long-lasting. ThermaCare HeatWraps keep on working even after a person takes them off — totaling up to 16 hours of relief.

Learn more at thermacare.com
Owning the Possibilities

In Pfizer’s ownership culture, we encourage people to seize the opportunity to try something new, and be accountable for the success of their projects and the work around them. We call this owning the business. Such efforts advance our mission, helping us shape the industry and win in the marketplace. Our colleagues strive to deliver on their commitments with speed, decisiveness and integrity — to impact results.

That is just what Alpa Shah and her team did in preparing Pfizer for the results of the Physicians’ Health Study II — a more than decade-long clinical trial that contributed to research in the nutritional science of dietary supplements. Alpa showed scientific and business leadership in guiding the team that prepared for the publication of study results. She worked with a small group to dig into all existing data to help provide direction on possible outcomes and set up an advisory board to get further perspective. Taking ownership — it’s the new way of business for Pfizer colleagues around the world.

“I own it.”

“Creating a culture of ownership helps us to apply our expertise and work collaboratively to get things done and done well. I was the tech leader, but I decided I wasn’t going to be just the scientist on the project. I got involved in every area. I wasn’t thinking of it in these terms at the time, but my team and I, we owned the project. And we’re proud to have done our part on this important study to advance the knowledge base in nutritional sciences and support the Centrum business.”

Alpa V. Shah
Senior Medical Manager, Dietary Supplements,
Global Medical Affairs, Pfizer Consumer Healthcare
Owning a Culture of Accountability

OWNIT! is about owning the business, winning in the marketplace, impacting results, confronting corrosive behaviors, and having trust in one another — all of which are vital to becoming the world’s premier innovative biopharmaceutical company.

“Having an ownership culture is what will give us the ultimate competitive advantage, and it is a key priority for me and Pfizer’s entire senior leadership team.”

Ian C. Read
Chairman and CEO

We are building a culture where colleagues marry expertise and innovation, recognize the value of appropriate risk-taking, are accountable for their decisions, work collaboratively, deliver on their commitments, invest in candid and constructive debate to ensure one another’s success, and operate with integrity and in compliance with applicable legal requirements and company policies. In this way, each and every colleague is actively engaged in driving the business outcomes we seek.

91% colleague participation in the 2013 Pfizer Voice Colleague Engagement survey and a significant 4 point increase in overall engagement from last year.

90+ Colleague Resource Groups engaged in diversity initiatives worldwide.

Colleagues energized about Straight Talk feel confident, empowered and excited to start having candid conversations.
**Talent Matters**

At Pfizer, we believe our talent makes the difference.

In early 2013, we held our first Global OWNIT! Day where, throughout the company and around the globe, colleagues stepped away from their day jobs to focus on creating an ownership culture. Held in conjunction with the one-year anniversary of the kick-off of Pfizer’s ownership culture, OWNIT! Day 2013 ushered in the next phase of the transformation — a phase that calls for colleagues at every level of the company to embrace the OWNIT! culture and, where needed, make concerted efforts to reshape their behaviors.

The day sparked a level of participation and candor that was fresh and palpable with high levels of participation from every market and every group across the company. Personal stories from executive leaders demonstrated their commitment to the culture and local activities led by leaders in every part of the business reinforced the priority we have placed on transforming our culture. The energy and commitment by colleagues to embrace OWNIT! was notable and showed the power of every Pfizer colleague working together to influence change.

Our managers and senior leaders are responsible for engaging today’s talent and building the next generation. Each year managers participate in a global enterprise wide talent planning process to ensure we have the right talent in the right place at the right time. This helps us align colleagues’ professional aspirations with organizational needs and allows us to focus on short- and long-term career opportunities. Developing a strong talent pipeline is key to positioning Pfizer’s potential to fulfill our mission to be the premier innovative biopharmaceutical company.

Colleagues at Pfizer have a wealth of development opportunities and management support to own and grow their careers. Our Discover Talent internal website provides colleagues with information and resources on career planning, mentoring, Pfizer’s core competencies, and learning and development programs. As a global organization, we offer opportunities to get involved in local, regional or international projects and assignments.

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**Global OWNIT! Day Inspires Colleagues**

OWNIT! Day Broadcast:
Learn more about our Ownership Culture.

OWNIT! Day Reflections Video:
Learn more how colleagues at every Pfizer facility marked our progress toward creating an ownership culture on OWNIT! Day 2013.

With over 75% of colleagues having an approved individual development plan, Pfizer empowers its employees to seize development opportunities and shape their career experiences.

16% of Pfizer’s managers nominated for the prestigious Great Manager Award in 2013 recognizing managerial excellence, outstanding performance and ability to create a culture of opportunity, accountability and engagement.

47% increase in the number of mentors actively engaged in Mentor Match in 2013, resulting in increased opportunities for colleagues to develop important relationships, grow professionally and enhance organizational capability.

Creating an environment that fosters the growth and development of our people:

40% of open positions were filled by Pfizer colleagues, exceeding the benchmark of 37% at other companies.
Employee Health and Safety

At Pfizer, we recognize that our colleagues are the key to our ability to succeed. Health and safety remain integral parts of a broad environmental and workforce sustainability strategy that reduces the risk of harm to colleagues and helps them remain healthy, engaged and productive.

Pfizer has had an effective global occupational health and safety program in place for many years, helping us achieve a very low incidence of occupational ill-health. We believe there is value in doing more to enhance employee health, and have established employee wellness programs in many countries where we operate. In 2013, our U.S. wellness program “Healthy Pfizer” joined forces with our “Get Old” outreach campaign, highlighting actions colleagues can take to improve their well-being and support healthy aging.

In the U.S., our annual Health Questionnaires have shown that our colleagues’ health risks are being reduced over time as individuals make healthier choices, supported by “Healthy Pfizer”.

For further information, please see our Environmental Health and Safety (EHS) policy statement and related materials at pfizer.com.

70%+ of Pfizer colleagues in the US participate in “Healthy Pfizer”.

260+ Occupational Health professionals employed globally.
Diversity and Inclusion

At Pfizer, creating an ownership culture includes building a diverse workforce and an inclusive workplace. Diversity and inclusion expands Pfizer’s access to diverse markets, talents, resources and ideas.

We realize our success depends on having colleagues with a wide range of backgrounds and capabilities to approach problems from different angles and perspectives, and who will challenge prevailing opinions. At Pfizer, diversity and inclusion are everyone’s business; colleagues, managers and senior leaders have access to a comprehensive collection of learning tools to promote and support inclusiveness, including tipsheets and toolkits to help identify and mitigate unconscious bias.

Throughout our enterprise we have more than 90 regional and local business resource networks of colleagues that inform and implement strategies and initiatives that align with Pfizer’s business imperatives. Our seven Pfizer Colleague Councils (PCCs) work to expand access to diverse talent pools to engage, develop and retain diverse talent and advance Pfizer’s business. The seven PCCs include Veterans, Asians, Blacks, Latinos, LGBTA, Women, and people with disabilities or (dis)ability.

Recognized as a Leader

| 2013 Top 50 Companies for Diversity — DiversityInc magazine. |
| Top 50 Companies for Executive Women — National Association of Female Executives (NAFE). |
| Working Mother 100 Best Companies in 2013 — Working Mother magazine. |
| Most Friendly to Women Employer of the Year — The Gulf and Levant Markets. Women in Leadership Middle East and Africa Forum. |
| 100% score on Human Rights Campaign Corporate Equality Index. |
“I contribute.”

“Having this opportunity to make a trusted product that keeps people around the world from going blind, bringing hope and a chance at a better quality of life ... it’s beautiful. We are very proud of what we do here. And it goes well beyond making Zithromax for the ITI. My parents, my children, sometimes they take medicines we produce right here in Puerto Rico. We are a part of the fabric of life.”

José A. Mercado
Site Leader, Vega Baja, Pfizer Global Supply

Working to Eliminate Blinding Trachoma

Pfizer is a founding partner of the International Trachoma Initiative (ITI), a global program that recently marked its 15th anniversary of working to eliminate blinding trachoma as a public health concern. Through the ITI, we have donated more than 340 million doses of the antibiotic Zithromax® (azithromycin) to prevent and treat trachoma in support of the World Health Organization-led Global Alliance for the Elimination of Trachoma by the year 2020.
Expanding Access to Essential Health Care

We are committed to bringing more medicines to more people and helping to improve health around the world. Our social investments focus on effective and sustainable health care delivery for underserved patients, wherever they live, while empowering our colleagues, strengthening our stakeholder relationships and ultimately having a positive impact on society and our business.

Although price and enforcement of intellectual property rights are formidable barriers to access to medicines in poor populations, access is a complex issue, affected by many factors. For example, weak or non-existent health care infrastructures represent a significant impediment — perhaps the largest — to access.

We continue to explore and implement models and approaches tailored to the diverse needs of patients in different geographies. Seeking holistic approaches, we work closely with governments, health organizations and other stakeholders to address the complex challenges around improving health for the underserved.

For an interactive map of all our access-related programs, see here.
Accelerating Access to Pfizer Vaccines in the Developing World

Today, more people benefit from safe and efficacious vaccines than ever before. As Pfizer works to usher in a new era of vaccine innovation — both to prevent and treat serious diseases — we are also working with governments and global health organizations to expand access to these prevention measures.

We are committed to helping protect millions of infants and young children in the developing world from pneumococcal disease; the leading cause of vaccine-preventable death in young children. Under the auspices of the GAVI (formerly the Global Alliance for Vaccines and Immunisation) Alliance’s Advance Market Commitment (AMC) for pneumococcal vaccines, which provides vaccines to the world’s poorest countries on an accelerated, affordable and sustainable basis, Pfizer has committed to supply up to 740 million doses of Prevenar 13 through 2025. Prevenar 13® is available in more than 32 GAVI-eligible countries, with many additional launches planned.

We are committed to helping meet the AMC’s primary goal of reducing morbidity and mortality from pneumococcal disease and, specifically, to prevent an estimated 7 million childhood deaths by 2030.
Improving Access through Drug Development Strategies

Pfizer is committed to and collaborating on developing effective treatments for diseases that disproportionately affect the underserved, including HIV/AIDS, tuberculosis and otherwise neglected tropical diseases.

**WIPO Re:Search**

WIPO Re:Search is an R&D consortium dedicated to developing new solutions — including medicines, vaccines and diagnostics — for neglected tropical diseases, malaria and tuberculosis. The consortium was created in partnership with the World Intellectual Property Organization (WIPO), BIO Ventures for Global Health and other leaders in the R&D pharmaceutical industry. The consortium, which was launched in 2011, has over 80 members, has 44 research agreements in place and has facilitated five arrangements whereby developing country scientists are hosted by developed country members of WIPO Re:Search. Pfizer is involved in several agreements where we are making specific contributions to advance external research programs targeting diarrhea, dengue fever and cerebral malaria.

**Global Health Investment Fund (GHIF)**

Global Health Investment Fund (GHIF) is a first-of-its-kind fund that will finance late-stage global health technologies that have the potential to save millions of lives in low-income countries. GHIF will help advance the most promising interventions to fight challenges such as malaria, tuberculosis, HIV/AIDS, and maternal and infant mortality, while expanding access to health care and fostering new possibilities that come from improved health in underserved communities. To help fill the funding gaps for late-stage clinical trials and development expenses, GHIF will invest in new drug and vaccine candidates, emerging diagnostic tools, child-friendly formulations of existing products, expanding manufacturing capacity and other applications that will help bring affordable technologies to those most in need.

The Pfizer Foundation has committed a $5 million investment in GHIF as part of $94 million in initial financing for the fund, which was structured and/or supported by JPMorgan Chase & Co., The Bill & Melinda Gates Foundation, International Finance Corporation, GlaxoSmithKline, Merck and Storebrand.
**Strengthening Health Care Systems**

Pfizer helps build health care infrastructure and capacity worldwide primarily in two ways. First, by working in partnership with non-government organizations, government agencies, multilateral aid organizations and other global health stakeholders to strengthen health care systems and improve care. Second, through product donation and patient assistance programs that improve access to our medicines.

Our investments include programs that provide direct assistance, such as product donations and steep discounts, to help bridge current gaps in health care delivery to various underserved populations. For example, we donate Diflucan® to fight opportunistic fungal infections associated with HIV and AIDS in the developing world.

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**Healthy Connections**

Healthy Connections is a joint effort by Pro Mujer, Mayo Clinic, Sesame Workshop and Pfizer to promote disease prevention and family health among women and children in numerous countries across Latin America. Healthy Connections will use a new technology platform integrating mobile, web and video technology along with remote training and access to specialists.

**Global Health Fellows**

Global Health Fellows is our renowned colleague volunteer program that places Pfizer colleagues in short-term assignments with international development organizations to work together to bring about meaningful and systematic improvements in health service delivery. During assignments, Fellows transfer their pharmaceutical and business expertise in ways that promote access, quality and efficiency of health care. In exchange, Fellows return with experience and relationships that help inform their ability to have an impact on pressing health concerns.

2013 marked the 10th anniversary of the GHF program. The GHF program has been recognized as a “best-in-class” program model for its impact on global health, as well as its value to Pfizer colleagues and the business. To date, more than 350 colleagues have completed an estimated 345,000 hours in skills-based pro bono service, valued at more than $50 million with local partners, throughout the developing world.

**Pfizer Helpful Answers®**

Pfizer Helpful Answers®, Pfizer’s family of patient assistance programs, helps eligible patients in the U.S. obtain their Pfizer prescriptions for free or at a savings and, for some medicines, offers reimbursement support services. In the past five years, from 2009 to 2013, the program has enabled more than three million uninsured or underinsured patients to get access to nearly 37.5 million Pfizer prescriptions.
Vitality is not an age-dependent notion: it is a fact of life for everyone. Challenge yourself to rethink what it means to age. Find inspiration, declare yourself and explore how people of every age are finding a better quality of life and a brighter view of tomorrow.

Age-Friendly Cities
We support and are working with Community AGEnda; a program founded in 2012 in conjunction with Grantmakers in Aging. Community AGEnda focuses on helping communities across the U.S. become more age-friendly, meaning great places to grow up and grow old. Efforts include: improving mobility and walkability; informing regional planning efforts; designing affordable, accessible housing; promoting healthy lifestyles; improving access to public services; and increasing volunteer, intergenerational and social opportunities.

Healthy Aging Initiative Focuses on Caregiving
Pfizer is developing a robust platform on caregiving to communicate the breadth of our portfolio for the growing caregiving market segment. As part of this initiative, we are co-launching a caregiving suite of offerings with AARP, the nation’s largest organization focusing on the needs of older Americans. These offerings help caregivers better manage their own time and health. Through a public-private partnership called ReACT (Respect A Caregiver’s Time), Pfizer is active in supporting an online community of employers and caregivers addressing the challenges faced by employees who are also caregivers at home. ReACT provides practical advice for balancing work and caregiving, and advocates for policies that help employees and employers manage the nation’s caregiving responsibilities.

25M+
people in the U.S., many of them employed full time, are caregivers for family members
Get Healthy Stay Healthy Site
Helping People Manage Their Health

The fresh, distinctive experience at gethealthystayhealthy.com helps guide people to better health outcomes, providing patients and caregivers with practical information on a variety of important health topics. This site is designed to foster a healthy dialogue among patients, caregivers and health care providers, and consolidates access to Pfizer’s medical expertise and information.

1M+
U.S. adults watched a Pfizer medical video or read an article online in 2013

Millions of American adults have viewed television programming featuring Dr. Freda Lewis-Hall, our Chief Medical Officer