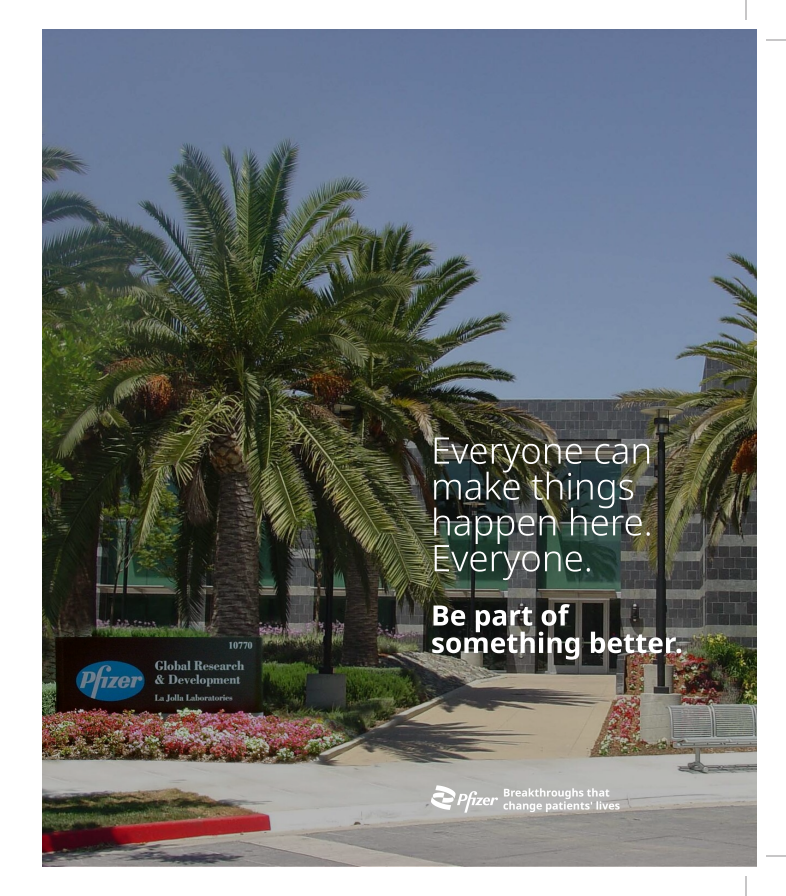
Pfizer Research & Development Sites Pfizer has Research and

Pfizer has Research and Development Colleagues across the world to support our pipeline. We wanted to highlight a few:





Everyone can make things happen here. Everyone.

Be part of something better.



Andover, Massachusetts

The 70-acre site is focused on biotech operations. It is the mammalian cell platform launch site for biotech clinical and commercial products. Andover plays an important role in manufacturing the Pfizer BioNTech COVID-19 vaccines. The Andover campus consists of eight buildings which house laboratories, clinical and commercial manufacturing suites, purification and support areas and a clinical Drug Product manufacturing facility (LDM). Primary Therapeutic Areas: Services multiple therapeutic areas: focused on biological

therapeutic areas; focused on biological compounds

Enjoy all that Boston has to offer including professional sports, historical tours and night life, only a 30 minute drive from Andover.

Groton. Connecticut

The 160-acre site with 2.8 million-square-

feet of state-of-the-art facility space is an integrated co-generation facility capable of supplying 100% of the site's annual energy requirements featuring renewable and green technologies such as photo-voltaic cells, on-site electric car charging stations, micro-turbines, and a low-emission gas turbine. The Groton site is ergonomically designed with "Flexible Office" space capable of accommodating the needs of a mobile or fixed work force. The space is easily configurable and offers colleagues the opportunity to participate in a dynamic workspace to the degree of their liking. Functions: Medicinal Chemistry; Pharmacokinetics, Dynamics & Metabolism; Pharmaceutical Sciences; Clinical Trial Operations; Drug Safety; Comparative Medicine; Regulatory

Cambridge, Massachusetts

The 280,000 square-foot, state-of-the-art R&D facility thart brings together approximately 1,000 Pfizer employees who were previously spread out across three area locations. Located in the heart of Kendall Square, the unified Cambridge presence represents the opportunity to interlace Pfizer's R&D capability with the densest biomedical community in the world. Functions: Pharmaceutical and Biotherapeutic/Biologics Research, Drug Metabolism, Biotechnology Units, Development and Medical, Support Functions. Primary Therapeutic Areas: Inflammation & Immunology, Rare Diseases, Internal Medicine.

La Jolla, California

The 25-acre campus with more than 500,000square-feet of state-of-the-art facilities with specialized laboratories and equipment. Located in the San Diego area, which has one of the largest concentrations of academic and biotechnology institutions in the world Functions: Biology, Chemistry, Pharmacokinetics & Drug Metabolism, Drug Safety, Pharmaceutical Sciences, Comparative Medicine, Immunology and Clinical Development. Primary Therapeutic Areas: Oncology and Vaccines

St. Louis, Missouri

Pfizer St. Louis is focused on the manufacturing of sterile injectables with an estimated 860 colleagues. Popular Attractions: Professional baseball, soccer, and hockey games local to the area. Forest Park, 60% larger than New York's Central Park, includes hiking and biking trails, golfing greens, the St. Louis Zoo, and more. Experience the Gateway Arch, the world's largest arch, a 630-foot monument local to the city. Nearby Cities: Indianapolis, IN; Springfield

New York, New York

(NYHQ) Global Headquarters is located on East 42nd Street in New York City. The office is blocks away from the Empire state building, Grand Central Terminal and the UN. NYHQ mainly houses our Corporate Colleagues but also several R&D colleagues.

