ACCELERATING DISCOVERIES TO PREVENT AND CURE CANCER

The UCLA Health Jonsson Comprehensive Cancer Center is one of only 51 comprehensive cancer centers in the nation, the highest designation possible from the National Cancer Institute.



Over 500 SCIENTISTS and PHYSICIANS who conduct basic and translational cancer research and provide state-of-the-art cancer care

UCLA Health has 18 MEDICAL **OFFICES** and **CLINICS** across Southern California including Pasadena, Burbank, Santa Monica and Laguna Hills



Over 400 ACTIVE CLINICAL TRIALS focused on cancer care are currently enrolling patients at UCLA

More than 5,800 BONE MARROW and STEM CELL TRANSPLANTS

JCCC FIRSTS

We are changing the treatment paradigms for patients with cancer. In the past four years, the US FOOD & DRUG ADMINISTRATION has approved 14 THERAPIES that were developed through research conducted in UCLA labs.



Pioneering UCLA research led to the development of the breast cancer drug **HERCEPTIN**, which has been prescribed to almost 3 million patients



In the largest Phase 1 study in the history of oncology, UCLA researchers co-developed the first-of-its-kind immunotherapy **KEYTRUDA** to successfully treat advanced melanoma



UCLA neuroscientists developed one of the FIRST PERSONALIZED VACCINES for people with glioblastoma, the

deadliest type of brain tumor



UCLA Health Jonsson Comprehensive Cancer Center is ranked as one of the nation's "Best Hospitals" in cancer by U.S. NEWS & WORLD REPORT



Box 951781

