

REAL MOMENTUM > MEASURABLE RESULTS

CPRIT WAS ESTABLISHED TO:

1. ATTRACT, CREATE AND EXPAND RESEARCH CAPABILITIES IN HIGHER EDUCATION

- **166 stellar researchers** and their labs recruited to Texas institutions
- **3** NCI comprehensive cancer centers previously only MD Anderson
- **\$977 million** in direct follow-on funding to CPRIT academic grantees
- **43 core** facilities to provide access to cuttingedge shared technology through capital instrumentation and technical expertise

2. ATTRACT, CREATE AND EXPAND THE CAPABILITIES OF PRIVATE ENTITIES AND CREATE HIGH-QUALITY NEW JOBS

- **30 biotech** companies started, expanded, or brought to Texas
- CPRIT awards increase VC biotech investment in Texas by **11 percent**
- **\$1.65 B** (greater than 4 to 1) direct followon funding to CPRIT companies

- **\$1.35 B** in total expenditures
- **\$57 million** annual state and local tax collections
- Over 10,100 permanent jobs created in 2017

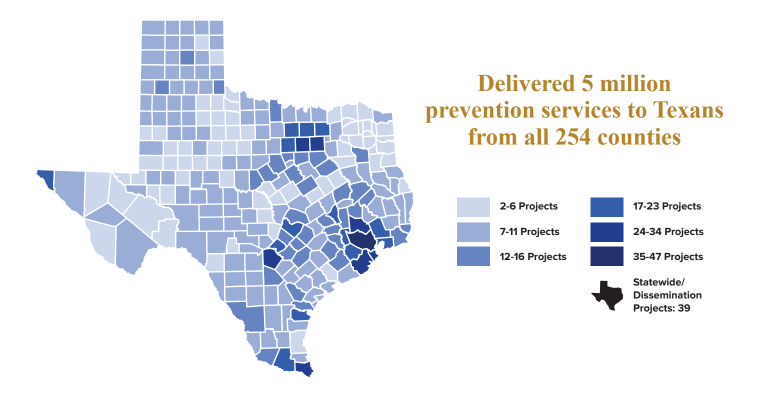
3. EXPEDITE INNOVATION IN RESEARCH AND ENHANCE THE POTENTIAL OF BREAKTHROUGHS IN PREVENTION AND CURES

- 13,418 patients in 109 clinical trials or studies
- 14,250 cancer precursors and 3,492 cancers detected

- Nationally recognized teams and centers in immunotherapy and childhood cancers
- Over 4,900 published or pending findings & 246 patent applications

Follow-on funds (**\$2.6 Billion**) for the two research programs (**\$2.15 Billion**), exceeding contracted awards by **\$679 M**





CPRIT has enabled the recruitment of **166 cancer researchers** and **11 companies** to Texas

