

5 Alpha Stem Cell Clinic Centers of Excellence created around California delivering stem cell therapies to patients in need

12 projects given Regenerative Medicine Advanced Therapy (RMAT) designation by the FDA potentially making them eligible for faster review and approval

12 world class stem cell research laboratories funded to advance the field in California

14 projects that are in late-stage preclinical testing, the last step before applying to the U.S. Food and Drug Administration (FDA) for permission to start a clinical trial

30 projects where we provided funding for early stage research have also gone on to be tested in clinical trials

40+ children born with Severe Combined Immunodeficiency (SCID), a fatal immune disorder, cured

78 clinical trials for COVID-19, cancer, stroke, heart disease, diabetes, vision loss, sickle cell disease, HIV/AIDS, spinal cord injury, leukemia, immune disorders, kidney failure, arthritis, Parkinson's disease, and more

1,000+ patients enrolled in CIRM-funded clinical trials

2,700+ projects from early stage Discovery research to clinical trials

Delivering on our Mission

to bring cures to those who need them most.

78 Clinical Trials

Funded

CIRM doesn't just fund stem cell research we support it at every step along the way.

CIRM partners with patients and patient advocates to bring their knowledge and expertise to our work, helping guide and shape the projects we invest in.

Something better than hope.
Right now.

CIRM
CALIFORNIA'S STEM CELL AGENCY