

CIRM: Your California Stem Cell Agency 2004-2023

Melissa King & Jacqueline Hantgan CIRM Patient Ambassador Meetings February 28, 2023







OUR MISSION

Accelerating world class science to deliver transformative regenerative medicine treatments in an equitable manner to a diverse California and world





Created by Prop 71 and Continuing Under Prop 14





\$3B Bond Funding



Patient-Centric,

Funder, Partner, Accelerator, and De-Risker for Basic, Translational, and Clinical Research Infrastructure and Education Programs

Proposition 14 2020

\$5.5B Bond Funding





2004

CIRM created by patient advocates and California stakeholders-Proposition 71

2020

Secured additional funding Proposition 14 - \$5.5B committed to CIRM mission

1100+

Cutting edge research & transformative programs funded

87 Clinical Trials, 3200+ Patients Enrolled

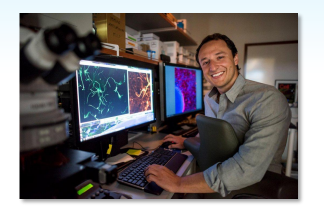
First in human, cell & gene medicine, some ready for final marketing approval

\$23B

CIRM-funded projects raised over \$23B in industry support











- Generated 3,100 peer-reviewed publications
- Funded 12 stem cell research facilities and 17 shared research laboratories
- Enabled invention of research and translational tools
- Built the largest iPSC research bank with >2,600 cell lines for modeling
- Created novel genomic datasets and bioinformatics tools for stem cell research











- Established 9 Alpha Stem Cell Clinics that have accelerated execution of 100+ stem cell clinical trials
- Attained Expedited Pathway Designation from FDA: 15% of total RMATs
- Supported progression of 86 programs into therapy development via successive CIRM awards
- Accelerated 73% of funded IND-enabling programs to initiate clinical trials within 2 years











- Trained over 3,000 students and scholars to become the future workforce of regenerative medicine
- Stimulated the CA economy with \$10.7B of gross output and 56,000 new FTE jobs created during the 2004-2018 period



CIRM's Pillar Programs & Investments



\$3.6B in total grants to date











\$1.1B \$503M

\$1.1B \$430M

\$489M

Prop 14 Era

\$75M*\$77M \$147M*

\$190M

\$3M



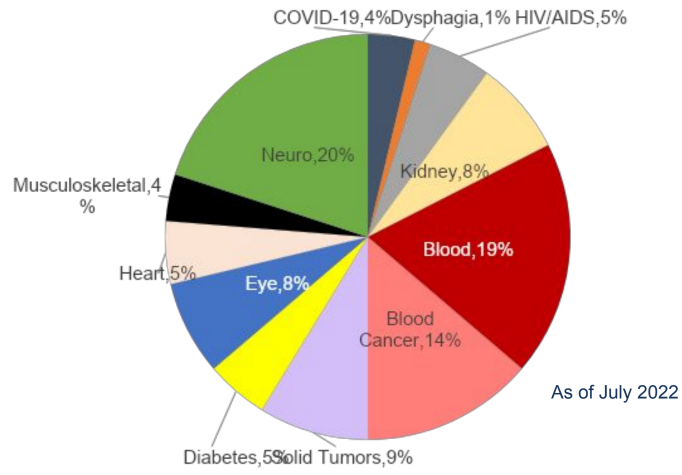
Clinical Trial Portfolio To-Date



87 Clinical Trials funded through February 2023 in a Wide Variety of Diseases and Disorders

Different Approaches

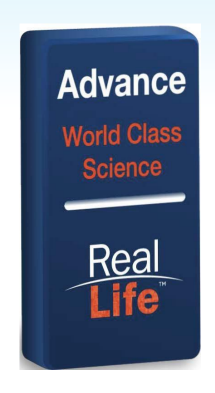






Prop 14-Era: Our 5-Year Strategic Plan





- Develop shared resources
- Build knowledge networks



- Advance therapies to marketing approval
- Create a manufacturing partnership network
- Expand Alpha Clinics Network
- Create Community Care Centers
 of Excellence



- Build a diverse and highly skilled workforce
- Deliver a roadmap for access and affordability



Alpha Clinics Network: Making Clinical Trials Accessible to Many



- \$40M investment in patient-centered care and training (additional \$80M budgeted for 2023)
- Successfully accelerating cell and gene-therapy clinical trials
- Over 105 trials supported since 2015
 - 82 from industry sponsors
 - 23 CIRM-funded industry and academic sponsors
- Over \$100M in industry-contracts



In Development: Increase Access & Engage the Community





Enable Innovative Clinical Research

Increase Patient Access to Therapies

Train Future Workforce



Equip Community Care
Centers to serve the
needs of the community
as identified by the community









Education Programs



ActiveRecurs quarterly

Currently closed

	Program	Funding Limit	Duration	Scope
y	EDUC 1	\$2M total biannually	N/A	Conferences
	EDUC 2	\$3.6M/Award	5 years	Bridges (Undergraduate/ Masters)
	EDUC 3	\$509K/Award	5 years	Spark (High school)
	EDUC 4	\$5M/Award	5 years	Scholars (Graduate/Post-Doc)
	EDUC 5	\$2.91M/Award	5 years	Compass (Undergraduate)





Building a Diverse and Highly Skilled Workforce



Extending and Updating Successful EDUC Programs

SPARK/EDUC3



HIGH SCHOOL

530 trained/10 summers





Bridges/EDUC2



UNDERGRAD/MASTERS

1600 trained/12 years



Research Training/EDUC4



PRE/POSTDOCTORAL and MD

940 trained/9 years





Introducing COMPASS: A New CIRM Concept (EDUC5)



Objectives

- Prepare a diverse cadre of undergraduate students for careers in regenerative medicine
- Create novel recruitment and support mechanisms that identify and foster untapped talent within populations that are historically under-represented in the biomedical sciences
- Combine hands-on research opportunities with strategic and structured mentorship experiences
- Foster greater awareness and appreciation of diversity, equity and inclusion in trainees, mentors, and other program participants

COMPASS*



UNDERGRAD

*Creating Opportunities through
Mentorship and Partnership Across
Stem cell Science







Thank You!

Please visit us at: www.cirm.ca.gov

