## ICOC President's Report June 2024



### Logo Update

Koren Temple-Perry
Public Outreach & Communications
President's Report
June 27, 2024





#### Logo Refresh Updates



The Communications Team recommended a logo refresh as part of broader branding update.



#### Goals of logo refresh:

- 1. Improve readability and visibility in our name
- 2. Increase clarity of CIRM in many communities
- 3. Strengthen our current brand





# CALIFORNIA INSTITUTE FOR REGENERATIVE MEDICINE



#### **Updated Logo Variations**



- ✓ Legible
- ✓ Approachable
- ✓ Clean
- ✓ Human

The CIRM logo suite includes four primary variations of the logo: full-color (sometimes referred to as "four-color"), white, blue, and Spanish.



CIRM

CALIFORNIA INSTITUTE FOR REGENERATIVE MEDICINE

Full-color logo

All-white logo variation



CIRM
INSTITUTO DE MEDICINA
REGENERATIVA DE CALIFORNIA

All-blue logo variation

Full-color Spanish Logo



#### **New Branded Collateral**



CIRM branded suite of 1-pagers, PPT templates, brochures, email signatures, branded letterhead, social media headers to align with updated design



#### **CIRM's Mission**

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

#### **CIRM's Vision**

Since CIRM's inception in 2004, the Agency has invested \$4.2 billion to fund regenerative medicine research, infrastructure, and education programs. CIRM advances regenerative medicine in California through collaboration, innovation, and support for all stages of research, while also addressing manufacturing challenges and promoting inclusivity and diversity in the field.



**CONTACT US** 

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#### CIRM.CA.GOV

## Accelerating Regenerative Medicine for California and the World



As a world leader in regenerative medicine and stem cell research, the California Institute for Regenerative Medicine (CIRM) provides funding for innovative regenerative medicine, stem cell, and gene therapy research.





## Shared Resources Labs for Stem Cell-Based Modeling (SRL) Update

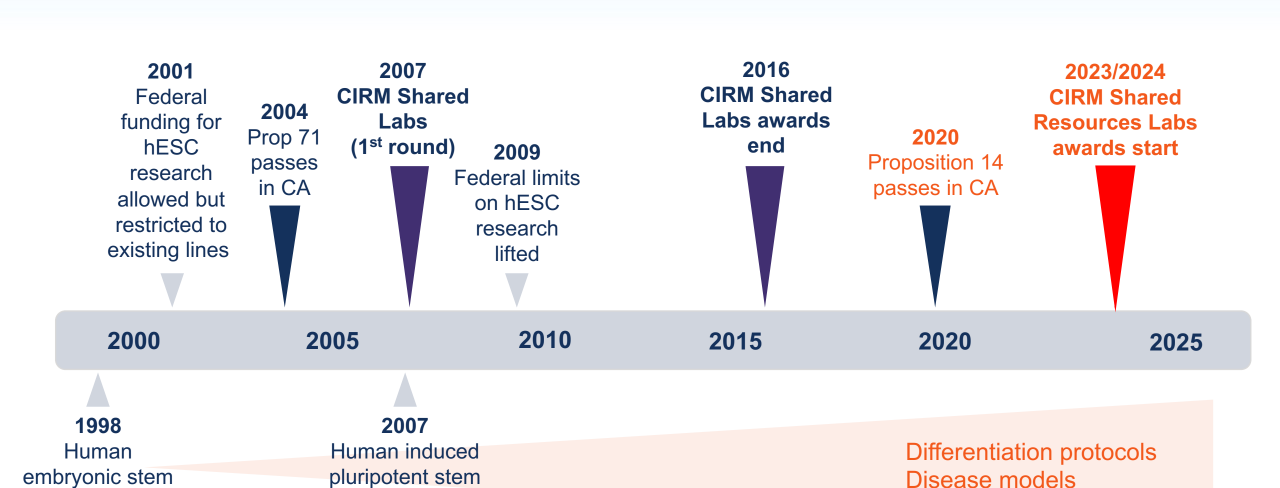
Uta Grieshammer, Ph.D.
Scientific Programs and Education
President's Report
June 27, 2024





cells (hESC)

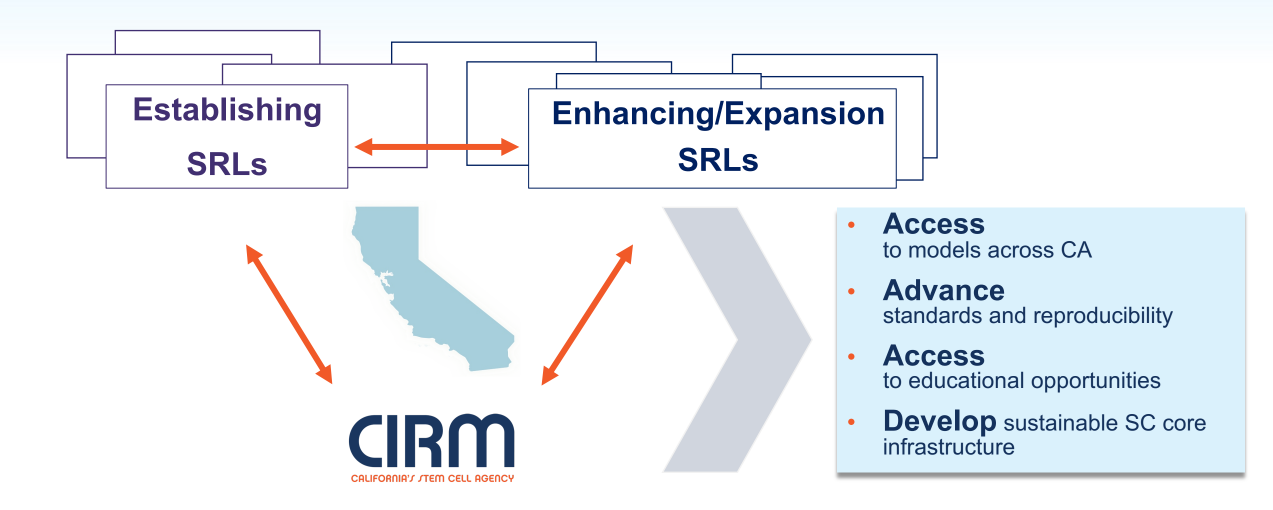
### Shared Resources Labs (SRLs) for Stem Cell-Based Modeling Timeline



cells (hiPSCs)



#### Shared Resources Labs – **Network**



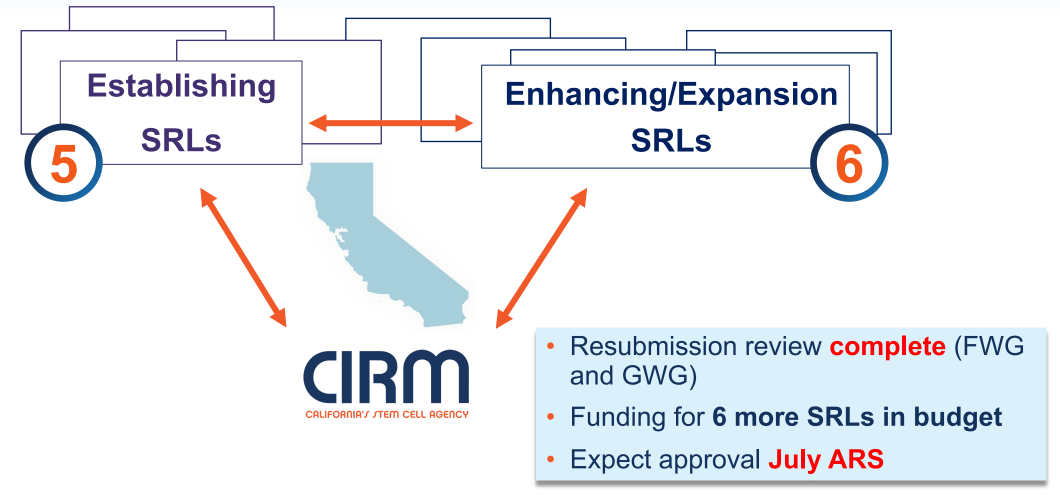


#### Shared Resources Labs – 5 SRLs Launching





#### Shared Resources Labs – 11 Resubmissions

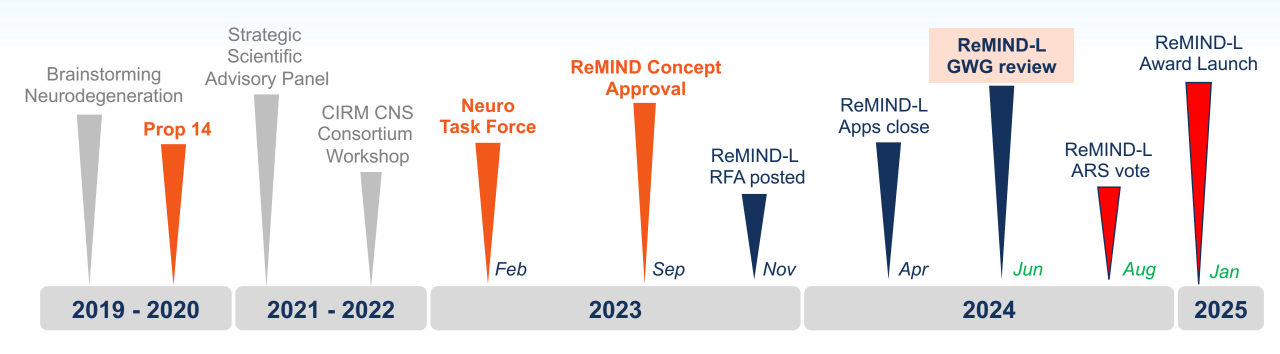


## DISC-4 (ReMIND\*) Update

Chan Lek Tan, Ph.D.
Scientific Programs and Education
President's Report
June 27, 2024



#### ReMIND Program – Update



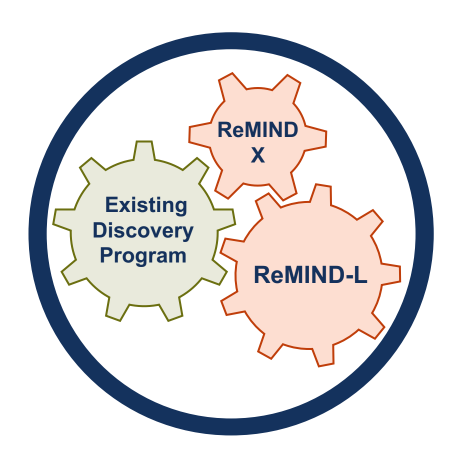
Discussions during program concept development highlighted 3 main points:

- Lack of understanding of disease mechanisms as a major obstacle to therapeutic development
- Necessity of an integrative, multidisciplinary approach to tackle complex brain disorders
- Breakthroughs can be accelerated by knowledge and resource sharing



#### ReMIND Program – 2 Unique Awards

#### \$110M approved to tackle complex neuropsychiatric diseases



ReMIND-L (DISC4)	ReMIND-X (DISC5)
Collaborative projects	RFA expected Q4 2024
4 years	
Up to \$10M / Award*	
5 or more investigators	
6 awards	
\$88.2M total	



#### ReMIND-L (DISC4) Applicants

- 26 Collaborative Applications across CA
- 16 of 26 applications were multi-institutional
- Applicants included 158 investigators from 19 institutions



Distribution of 26 primary applicant organizations

#### **Multidisciplinary teams**

Diverse research disciplines



Functional genomics, gene editing



2D and 3D stem-cell models, Scalable in-vitro phenotyping



Imaging, proteomic and metabolomics.
AI/ML approaches



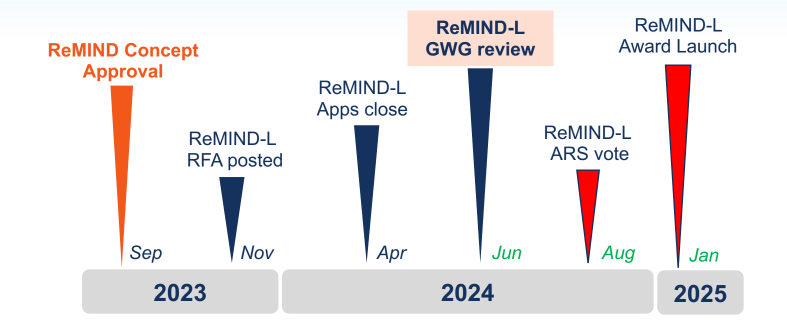
Viral targeting, target identification, biomarker discovery



Clinical phenotyping, patient data and patient derived cell lines



#### ReMIND – Team contributions and next steps



Review complete (GWG)
Pending approval August ARS





### Thank you!