

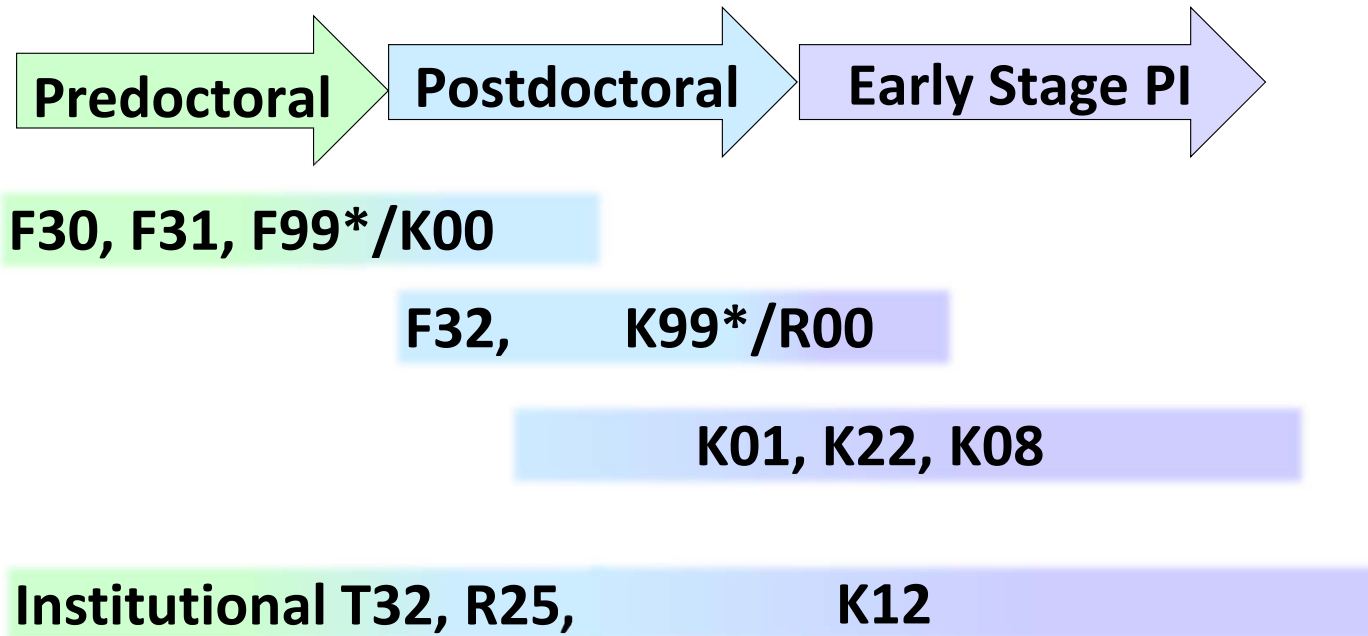
NCI Training Grants

*Susan N. Perkins, Ph.D., Deputy Chief
Cancer Training Branch, Center for Cancer Training*



August 10 & 11, 2017

NCI Funding for Trainees at Every Stage



**Many
Entry
Points**



*Open to Applicants with U.S. Visas

NCI FOAs (Funding Opportunity Announcements)

www.cancer.gov/cct

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TRAINING

- Cancer Training at NCI +
- Funding for Cancer Training -**
- NCI F30 Award
- NCI F31 Award
- NCI F32 Award
- NCI F33 Award
- NCI F99 Award
- NCI K07 Award
- NCI K08 Award
- NCI K12 Award
- NCI K22 Award
- NCI K99 Award

Training Cancer Researchers for the 21st Century

Training

The [Center for Cancer Training \(CCT\)](#) supports NCI's goal of training cancer researchers for the 21st century. CCT provides funding to support training and career development for cancer researchers working at institutions nationwide and also manages intramural training programs offered at NCI laboratories and offices in Maryland. These cancer training and career development opportunities cover a broad spectrum of disciplines for individuals at career stages ranging

Follow CCT on Twitter for updates on cancer research training and career development opportunities
[@NCI_Training](#)

NCI Funding Opportunities to Increase Diversity in Cancer Research

Alison Lin, PhD, Program Director

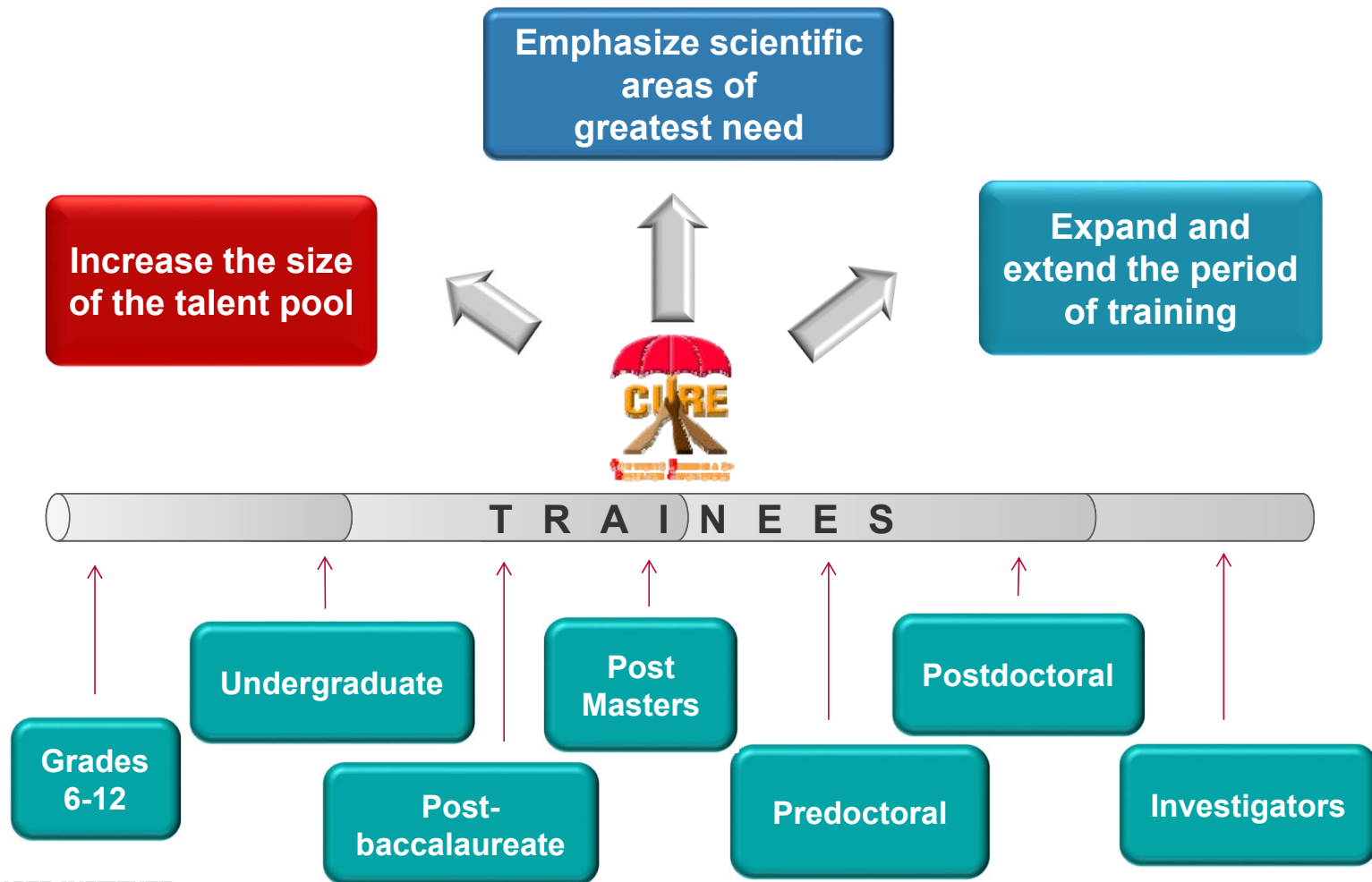
Diversity Training Branch

NCI Center to Reduce Cancer Health Disparities

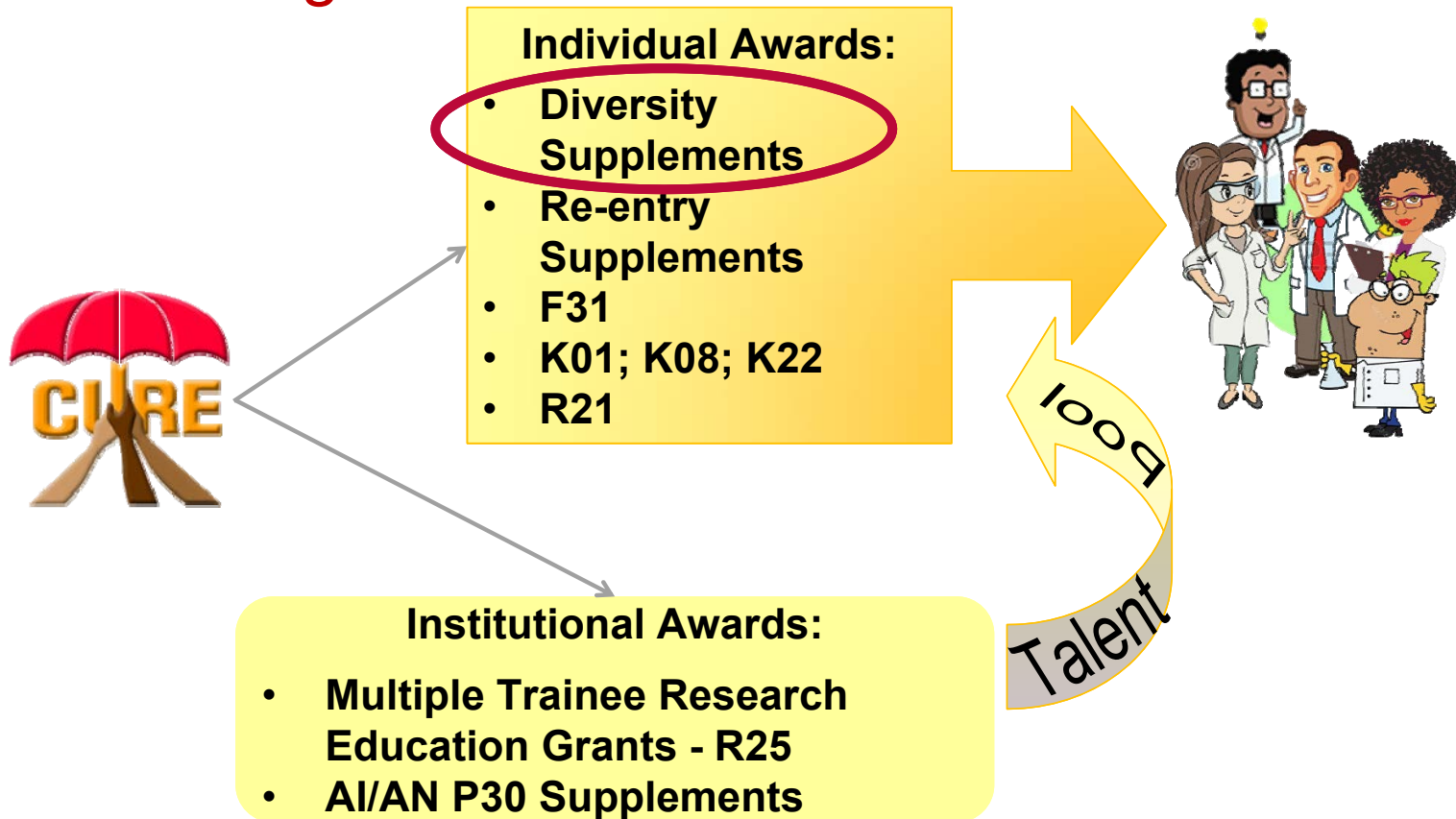


August 11, 2017

Continuing Umbrella of Research Experiences (CURE)



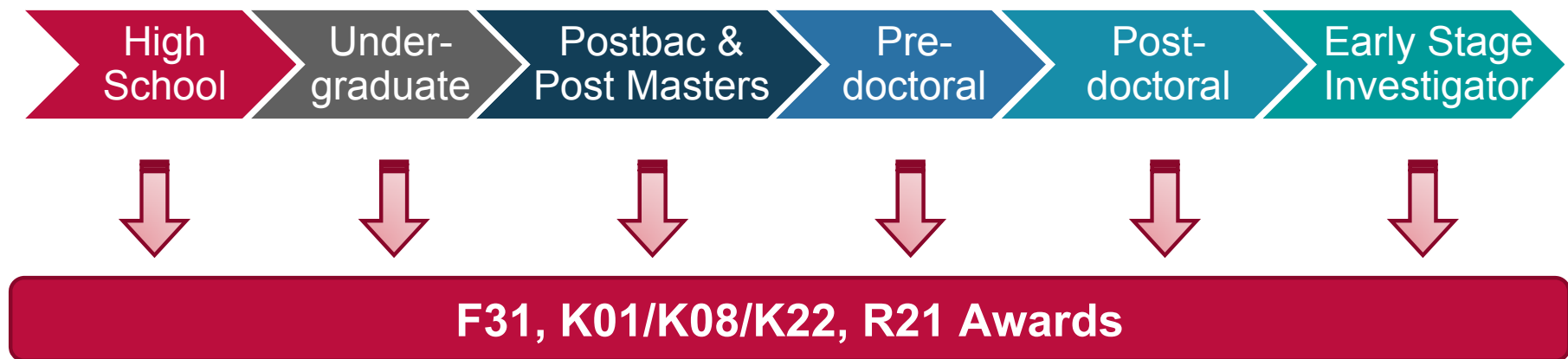
CURE Funding Mechanisms



Goal: To help trainees achieve scientific independence and self-sustainability

Diversity Supplements Serve as a Bridge

- Provide additional funding to currently active NIH grants (parent grants) to support research experiences of trainees
- Parent grant must have at least two years of active status at the time of supplement application;
- Application receipt: Oct 1 – Dec 1 and Feb 1 – Mar 30



Research Supplements to Promote Diversity in Health-Related Research (PA-16-288, Diversity Supplements)

Individuals of
Different
Race/Ethnicity

Individuals with
Disability

Individuals from
Disadvantaged
Background

US citizens or Permanent Residents

- <https://grants.nih.gov/grants/guide/pa-files/PA-16-288.html>
- <http://www.cancer.gov/about-nci/organization/crchd/diversity-training/cure/DSGuidelines>
- <http://crchd.cancer.gov>

Diversity Supplements: Special Eligibility Criteria for Graduate Students and Postdoctoral Fellows



- **No concurrent PHS support for graduate student or postdoctoral fellow candidate at the time of application:**
 - Cannot be supported by parent grant;
 - If coming off of institutional training grant, need letter from institution.
- **AFTER application submission:**
 - Can be supported by the parent grant at the recipient's own risk, pending funding decision of supplement application.

What Do We Look for in a Supplement Application?

Candidate	Mentoring and Career Development Plan	Research Plan
<ul style="list-style-type: none">• Motivation• Accomplishments• Career goals• Eligibility statement	<ul style="list-style-type: none">• Scientific proficiency and mentoring expertise of mentor(s)• Defined role(s) and commitment of mentor(s)• Training of career skills• Clear benchmarks• Candidate-specific plans	<ul style="list-style-type: none">• Relevancy to Parent Grant project• Scientific impact on Parent Grant project• Research design and feasibility• Alignment with candidate's career goals

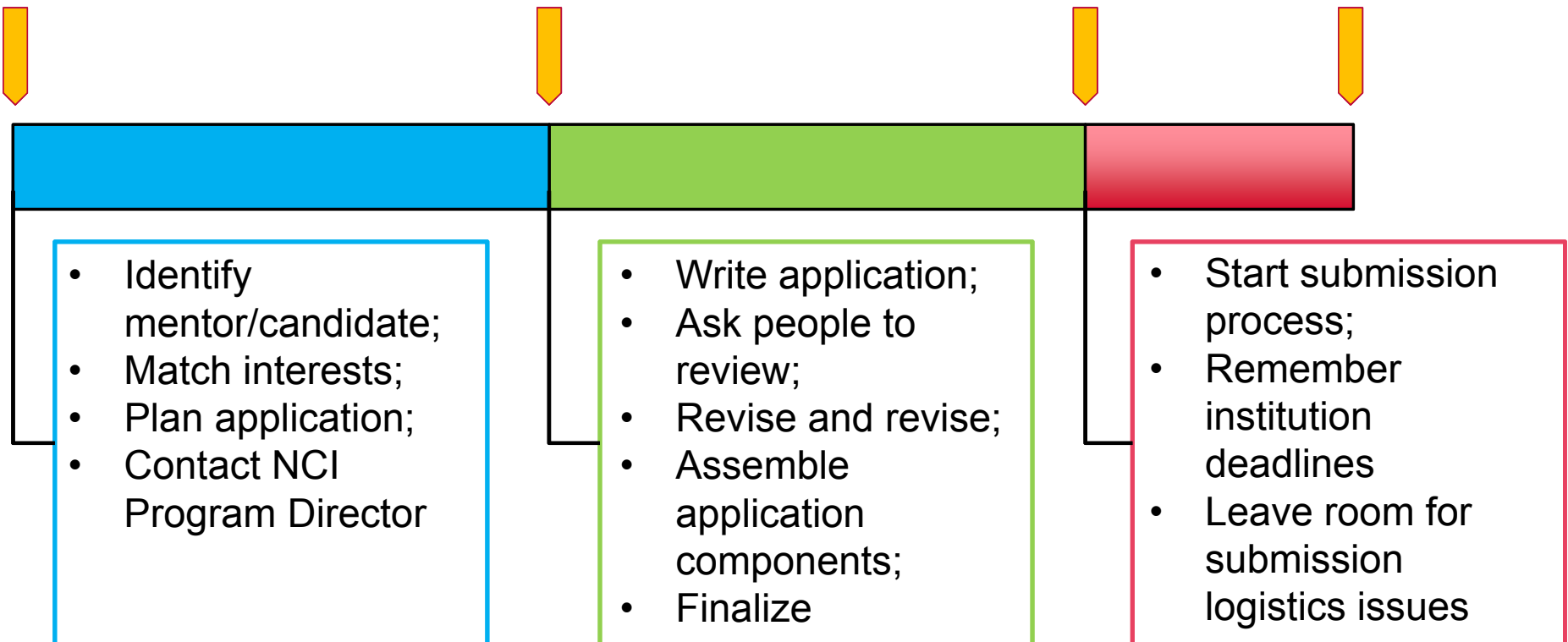
Sample Time Line for Preparing a Supplement Application

5 Months
Prior

3 Months
Prior

1 Month
Prior

Submission
Deadline



Tips for Grant Applications:

- Find NIH grants and funding information:
<https://grants.nih.gov/grants/oer.htm>

- Visit NIH extramural diversity website:
<https://extramural-diversity.nih.gov>

- Learn about peer review at NIH Center of Scientific Review:

<https://public.csr.nih.gov/ApplicantResources/Pages/default.aspx>



General Tips for Funding Success

Know NCI's mission

Understand application and review process

Find mentors and collaborators

Improve writing skills

Contact Program Directors early

Make use of available resources

NCI CURE Program Staff Contacts

Mechanism	PD Contact
Diversity and Re-entry Supplements	Drs. Alison Lin and Elena Schwartz
F31 Diversity	Dr. Nicole E. McNeil Ford
K01, K08, K22	Drs. John Ojeifo and Abigail Soyombo
R21 Diversity	Dr. Abigail Soyombo
R25 Research Education Grants	Dr. Alison Lin (R25 YES) Dr. Davyd Chung (R25 Research Experiences and R25 Courses for Skills Development)
Program Analyst	Rita LaPointe

<http://crchd.cancer.gov>