# Partnerships to Advance Cancer Health Equity (PACHE) Program Meeting

H. Nelson Aguila, D.V.M., CRCHD, NCI



Program highlights and updates

# Center to Reduce Cancer Health Disparities Programs

# **Diversity Training**





#### **Partnerships**

 Partnerships to Advance Cancer Health Equity (PACHE)



#### **Networks**

- GMaP
- NON
- Multilevel
   Approach to
   Connecting
   Underrepresente
   d Populations to
   Clinical Trials
   (CUSP2CT)



# Cancer Health Disparities Research

- Basic research
- Translational research





# PACHE Program

**Institutions Serving Underserved NCI-Designated** health disparity Populations 卆 and underrepresented **Cancer Centers Students (ISUPS)** Research • Education Research • Education • Outreach Feasibility Studies Comprehensive Partnership Grants (U54) (P20) Increase cancer health Fund research pilot projects disparities research in CC and education programs to Increase cancer research obtain data to apply for grants

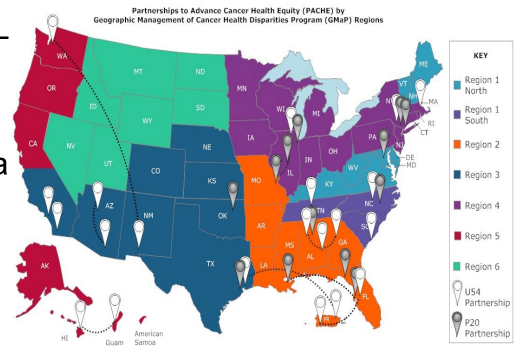
capacity in ISUPS

# PACHE Program Highlights and Updates

 PAR-18-767: Comprehensive Partnerships to Advance Cancer Health Equity, C-PACHE (U54) –
 FOA expired on January 9, 2021

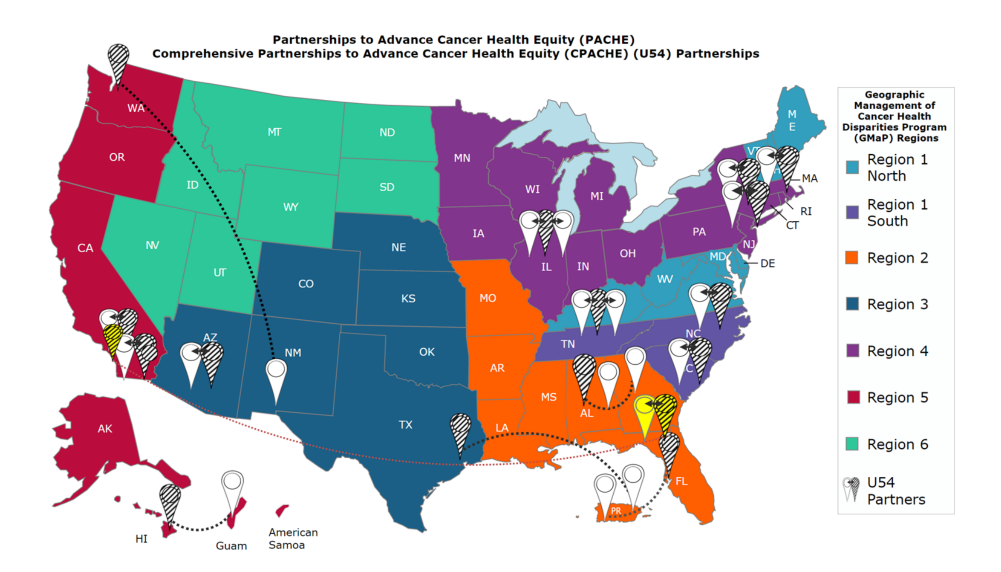
 PAR-18-911: Feasibility Studies to Build Collabora Partnership in Cancer Research, PACHE (P20) –
 FOA expired on November 14, 2020

U54 and P20 under development for FY 22



CRCHD currently funds 36 U54 (16 partnerships) and 20 P20 (10 partnerships)

# Current CPACHE U54 Partnerships



# Recently Published Funding Opportunities

Title	Mechanism	Submission due dates
NCI Youth Enjoy Science Education Program	RFA-CA-21-020 (R25)	October 28, 2021, September 25, 2022, and 2023
Career Development Awards	PAR-21-295 (K01), PAR-21-300 (K08), PAR-21-301 (K22) (Independent Clinical Trial Not Allowed) and PAR-21-296 (K01), PAR-21-299 (K08), PAR-21-302 (K22) (Clinical Trial Required)	NIH Standard Due Dates
Basic Research in Cancer Health Disparities.	PAR-21-322 (R01), PAR-21-323 (R21), and PAR-21-324 (R03). Clinical Trial Not Allowed.	NIH Standard Due Dates
Multilevel Approach to Connecting Underrepresented Populations to Clinical Trials (CUSP2CT).	RFA-CA-21-057 (U01) and RFA-CA-21- 058 (U24). Clinical Trial Not Allowed	November 19,2021
NOSI: Administrative Supplements to Participate in the NCI Early-stage Surgeon Scientist Program (ESSP)	NOT-CA-21-100 (NOSI) and PA-20-272 (Administrative Supplements)	December 8, 2021, 2022, and 2023

#### What is CareerTrac?

- Searchable, structured and long-term outcome data of trainees
- Leverage without duplication existing resources (PubMed etc.)
- Easy user interface for producing progress reports and program analysis reports –push button reports
- Role based access (PI and PD would have different access)

# CareerTrac: <a href="https://careertrac.niehs.nih.gov/">https://careertrac.niehs.nih.gov/</a>



#### CareerTrac helps you to

- Use an easy interface to produce "one-click" reports to include in RPPR
- Provide information that CRCHD needs to assess your progress

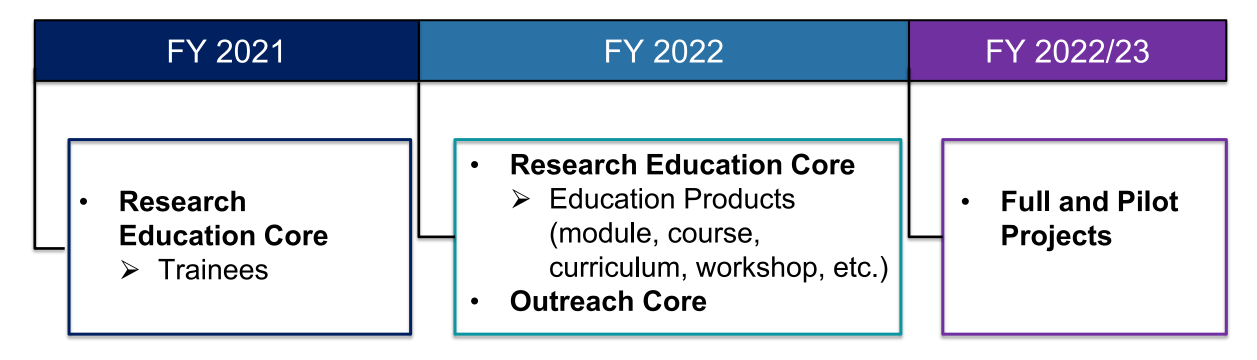
#### CareerTrac helps us to

- Collect data in a consistent manner across all partnerships
- Obtain data of interest without repeated follow up emails to you

#### CareerTrac helps all with

- Easy access to longitudinal trainee and program data
- Data sharing across the program
- Tracking of trainees and evaluation of program impact

#### What Data will be Collected in CareerTrac for PACHE?



- CareerTrac is used to generate annual and final progress reports
- CareerTrac <u>CANNOT</u> submit progress reports
  - ✓ Once a progress report is generated by CareerTrac, the generated PDF report is attached to the RPPR and submitted to NIH

# FY 2021: CareerTrac Report Out

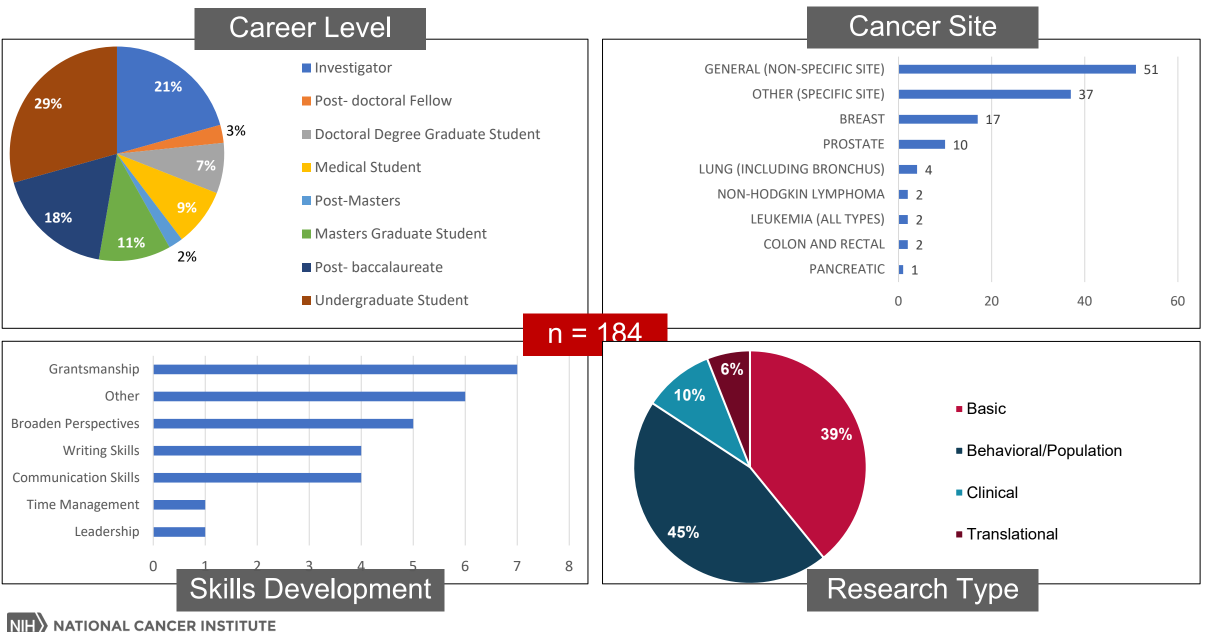
- 16 U54 PACHE Partnerships (36 grants)
- 9 partnerships did not enter data into CareerTrac (including 5 Type 2 awards)
- 7 partnerships had at least one partner enter data into CareerTrac 

  184

trainage									
	Career Levels								
Grant #	Investigator	Post- doctoral Fellow	Doctoral Degree Graduate Student	Medical Student	Post- Masters	Masters Graduate Student	Post- baccalaureate	Undergraduate Student	TOTAL
5U54CA132378-12	8	1	3	0	0	0	28	0	40
5U54CA143925-12	1	0	8	0	4	8	1	13	35
5U54CA233465-03	1	1	2	0	0	0	1	0	5
5U54CA233444-03	3	0	0	0	0	0	2	0	5
5U54CA233396-03	1	0	0	0	0	2	0	11	14
5U54CA132383-13	0	0	1	0	0	9	1	10	21
5U54CA210962-04	2	0	0	0	0	0	0	0	2
5U54CA163071-09	5	1	0	10	0	0	0	0	16
5U54CA163068-09	5	2	0	6	0	1	0	0	14
5U54CA202995-05	9	0	0	0	0	0	0	5	14
5U54CA202997-05	3	0	0	0	0	0	0	15	18
TOTAL	38	5	14	16	4	20	33	54	184

10

# FY 2021 Reported Trainee Data



#### Please Use CareerTrac

- Using CareerTrac allows us to easily and quickly analyze data on:
  - > Trainee profile
  - > Research focus and cancer site
  - > Publications
  - Grants applied/awarded
  - Presentations
  - > Much more ...
- We cannot assess what you do not report please enter trainee data as completely as you can
- Next CareerTrac webinar for PACHE: Thursday, February 24, 4-5 EST
- Contact: CRCHDcareertrac@nih.gov



www.cancer.gov/espanol