

# NIBIB Council Director's Report 05-20-2020

Jill Heemskerk Deputy Director



David George Associate Director



Richard Leapman Scientific Director



Kris Kandarpa Strategic Initiatives





# Remembering Bob Nerem



Robert Nerem 1937-2020

- Instrumental in the creation of NIBIB and served as a part-time Senior Advisor from 2003-2006
- Professor Emeritus, Founding Executive Director of the Parker H. Petit Institute for Bioengineering and Bioscience, Georgia Institute of Technology
- Founding President of AIMBE (1992-1994)
- Global leader in the Biomedical Engineering community



# Welcome! (1 of 4)



Luisa Russell, PhD DDST Program Director

- BS, Materials Science and Engineering, Stanford University
- PhD, Materials Science and Engineering, JHU; Institute for NanoBioTechnology (INBT)

-standardize the way nanomedicines for passive accumulation in solid tumors are characterized

- NCI, CRTA Postdoctoral Fellow -Nanodelivery Systems and Devices Branch, Cancer Imaging
- NIBIB: biochemical engineering



# Welcome! (2 of 4)



Joan Greve, PhD Scientific Program Manager, DIDT

- BS, Engineering (Bioengineering), University of Washington
- PhD, Bioengineering, Stanford University
  - First data to combine MRI and computational fluid dynamics modeling of the cardiovascular system in murine and rat models
- Imaging Researcher, Genentech, Inc.
- Assistant Professor, Biomedical Engineering, University of Michigan



# Welcome! (3 of 4)



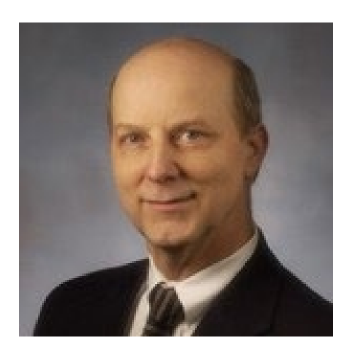
Robert Moore Scientific Program Analyst Office of Scientific Review



Kaluthanthrige (Dilhari) Peiris [C] Web Developer Office of Science Policy and Communications



# Welcome! (4 of 4)



- Previously served as the Associate Director for Science Programs at NIBIB
- Re-joined NIBIB as Special Senior Advisor to Director

William Heetderks, MD, PhD Office of the Director



# Thank you, Council Members!



David Grainger, PhD University of Utah

National Institute of Biomedical Imaging and Bioengineering Drs. Grainger and Buxton have completed their terms serving on NIBIB's Advisory Council and will be rotating off at the end of Summer 2020.



Richard Buxton, PhD University of California, San Diego



## Dr. Grace Peng Inducted AIMBE Fellow!



#### Grace Peng, PhD

Director of Mathematical Modeling, Simulation and Analysis Programs, Chair of the Interagency Modeling and Analysis Group (IMAG)

Election to the American Institute for Medical and Biological Engineering (AIMBE) College of Fellows on March 30, 2020.

The College of Fellows is comprised of the top two percent of medical and biological engineers, honoring those who have made outstanding contributions.

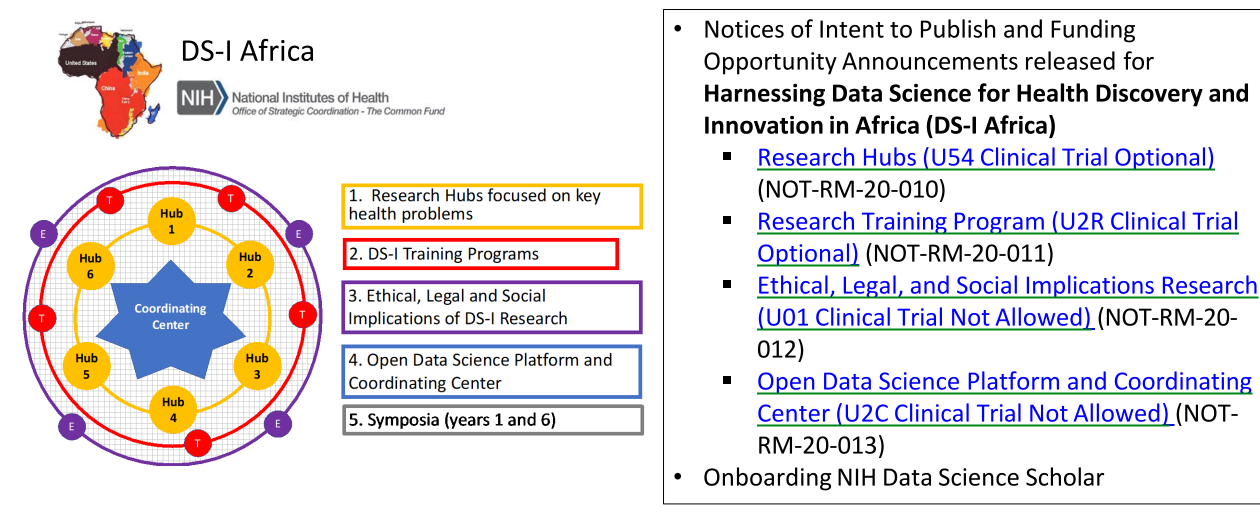
For creation of the Interagency Modeling and Analysis Group and the Multiscale Modeling Consortium, and promoting new neurotechnology development.



Vational Institute of Biomedical Imaging and Bioengineering

### Harnessing Data Science for Health Discovery and Innovation in Africa

#### https://commonfund.nih.gov/africadata





## NIH Technology Accelerator Challenge (NTAC)



Tiffani Lash

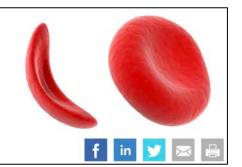


NHLBI NEWS | News Release

NIH launches new collaboration to develop gene-based cures for sickle cell disease and HIV on global scale

ALARIA

October 23, 2019, 11:30 AM EDT





Jill Heemskerk

NIH TECH ACCELERATOR CHALLENGE FOR GLOBAL HEALTH

BILLO

Melinda

GATES

foundation

NIBIB,OD,NIAID,NIDDK,FIC

\$1,000,000 challenge:

June 2, 2020!





Behrouz Shabestari



**BMGF POC team:** Dan Wattendorf, Andrew Trister, Arunan Skandarajah, Jessica Lee

**25** participants intend to submit! Challenge applications accepted through

**Taylor Gilliland** 

## **DEBUT** Design by Biomedical Undergraduate Teams Challenge

#### 2020: \$100,000 in Prizes

Application Deadline: June 1
Winners Announced: August 25
Awards: October 15, 2020 BMES SD

#### **NIBIB-sponsored prizes:**

The Steven H. Krosnick Prize: **\$20,000** Second Prize: **\$15,000** Third Prize: **\$10,000** HIV/AIDS Prize: **\$15,000** NIMHD Prize for Low-Resource Settings: **\$15,000** 5 Honorable Mentions: **\$1,000** each

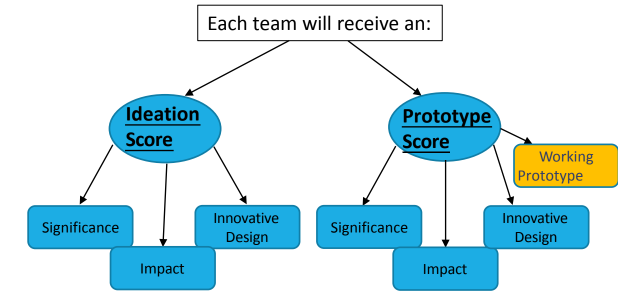
#### **VentureWell-sponsored prizes:**

Venture Prize: **\$15,000** Design Excellence Prize: **\$5,000** 



#### **Rules Changes Due To COVID-19**

Zeynep Erim. Ph.D.



Each team's final score will be the higher of the two!





## Reissue NIBIB P41 Program

National Centers for Biomedical Imaging and Bioengineering (NCBIB) (P41 Clinical Trials Optional) PAR-20-169

Key Changes from previous FOA:

- Letter of Intent due 12 weeks prior to application due date
- Push-pull relationship between the CPs and related TR&D Project(s)
- NIBIB limits funding for NCBIB to 15 years



Behrouz Shabestari, Ph.D. Director, NIBIB National Technology Centers Program

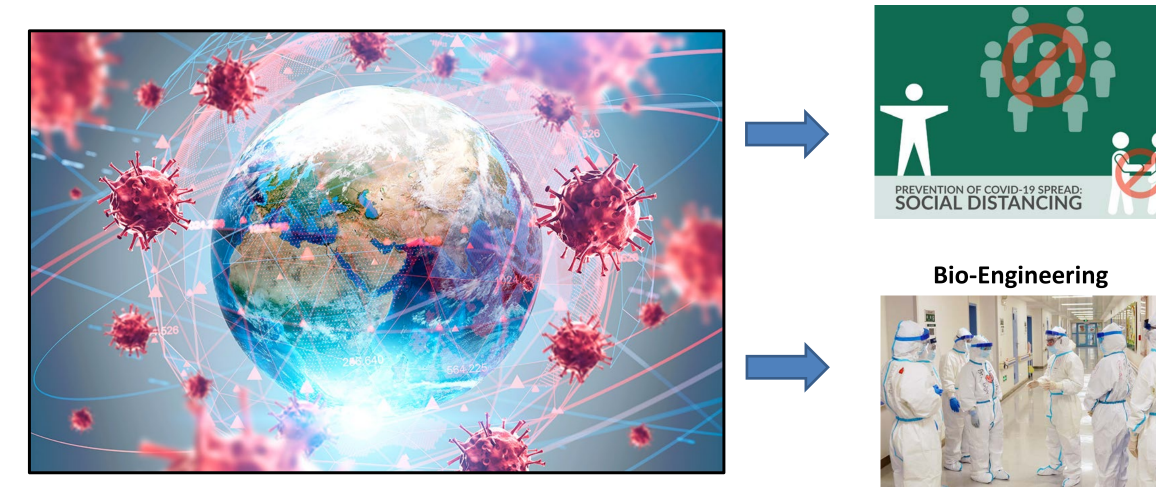


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## COVID-19 Pandemic







## Coronavirus: Congressional Acts

Coronavirus Supplements - FY 2020	Enacted	Total Amount	Total NIH Amount	IC Amount	Purpose
Third Supplement (Coronavirus Aid, Relief, and Economic Security (CARES) Act)	March 27, 2020	\$2.3* trillion	\$804.4 million	NIBIB - \$60,000,000 NIAID - \$555,000,000 NIEHS - \$10,000,000 NHLBI - \$103,400,000 NLM - \$10,000,000 NCATS - \$36,000,000	Prevent, prepare for, and respond to the coronavirus.

\*Revised to \$1.8 trillion due to a change in estimated cost for loan guarantees that are included in this Act.



## NIBIB Notices of Special Interest (NOSIs) for COVID-19

#### **NIBIB \$60M Allocation**

Applicant(s)	NOSI Number	Contact
Current Grantees (most mechanisms)	NOT-EB-20- 008	Program Director on existing award
SBIR/STTR (R41, R42, R43, R44)	NOT-EB-20- 006	NIBIB-SBIR@mail.nih.gov
RPGs (R01, R21, R03)	NOT-EB-20- 007	COVID19NIBIB@mail.nih.gov

For more information:

https://www.nibib.nih.gov/nibib-response-covid-19

	•	Rapid POC and home-based testing/diagnostics Sensors/imagers for physiological monitoring
sting	•	Imaging algorithms/AI for rapid detection, dx, monitoring of lung infection
	•	Digital health platforms for data integration, risk assessment, surveillance
<u>/</u>	•	Technologies/simulation platforms to train, protect healthcare workers and caregivers.
i.gov	•	Oxygenation systems and components for rapid deployment, access
	•	High-confidence disinfection technologies
	•	Novel therapies using engineered biological systems



## Radiology: Artificial Intelligence

Current Issue | All Issues | Magician's Corner | For Authors 🔻 | CLAIM | Editor's Blog

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Editorial

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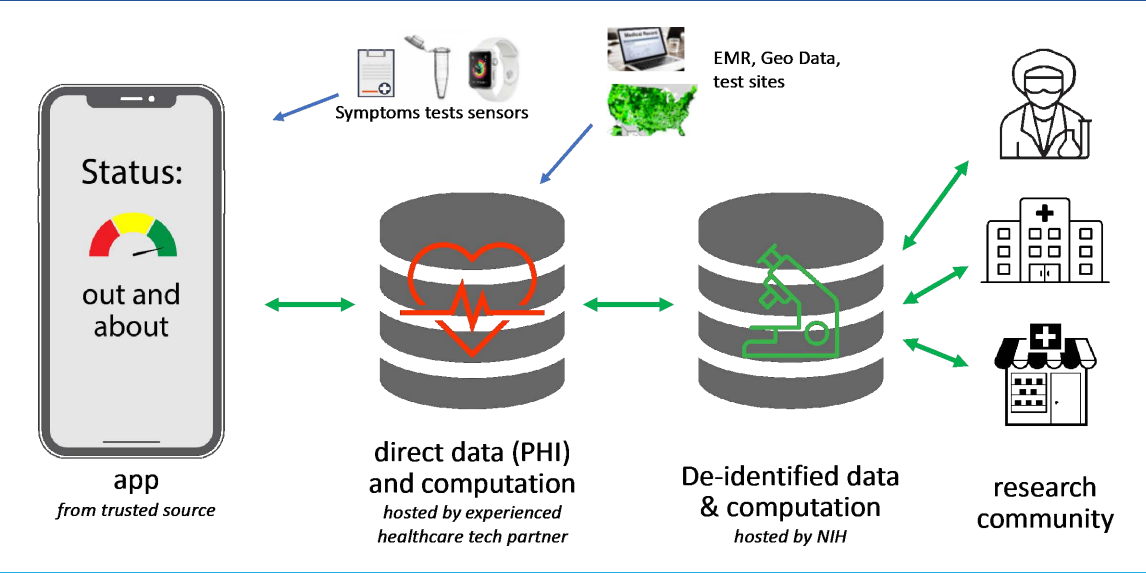
## How Might AI and Chest Imaging Help Unravel COVID-19's Mysteries?

🔟 Shinjini Kundu 🖾, 🔟 Hesham Elhalawani, 🔟 Judy W. Gichoya, 🔟 Charles E. Kahn, Jr

✓ Author Affiliations



## **Digital Health Platform**

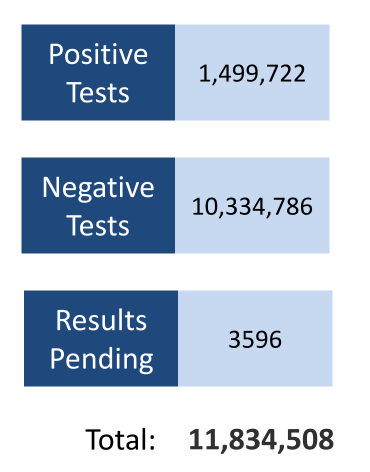


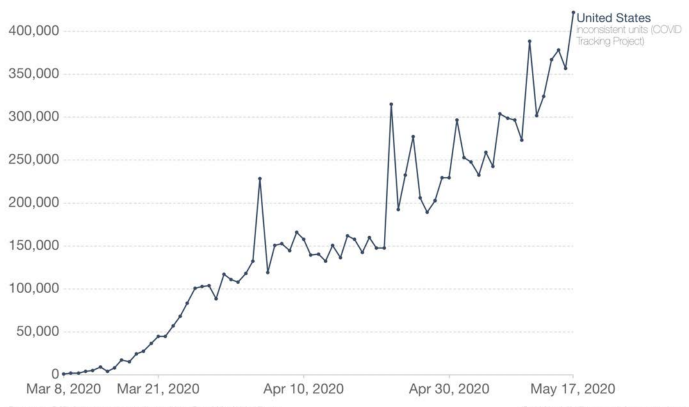
National Institute of Biomedical Imaging and Bioengineering

## SARS CoV 2 Testing in the United States

Daily COVID-19 tests

in our dataset.





Because not all countries report testing data on a daily basis, daily test figures are not available for some countries

Source: Official sources collated by Our World in Data OurWorldInData.org/coronavirus • CC BY Note: For testing figures, there are substantial differences across countries in terms of the units, whether or not all labs are included, the extent to which negative and pending tests are included and other aspects. Details for each country can be found at the linked page.



Source: The COVID Tracking Project <u>https://covidtracking.com/data</u> Accessed: 05/18/2020, 10:00pm Our World in Data <u>ourworldindata.org/covid-testing#source-information-country-by-country</u> Accessed: 05/18/2020, 10:00pm

Our World in Data

## More Accessible Tests are Needed

#### **Estimated Number of Tests/Day Needed to Reopen America**

Organization	Publication	Testing Estimate (millions of tests/day)	% of US population tested/day
Safra Center for Ethics at Harvard University	Roadmap to Pandemic Resilience	5-20	1.5-6%
Microsoft (via Safra Center for Ethics at Harvard)	COVID-19 Rapid Response Impact Initiative   <u>White Paper</u> <u>6 - Why We Must Test</u> <u>Millions a Day</u>	<ul> <li>2.5 (precise</li> <li>tracing)</li> <li>30</li> <li>(imprecise</li> <li>tracing)</li> <li>90</li> <li>(universal)</li> </ul>	0.75% 9% 27.5%
Paul Romer	Roadmap to Responsibly Reopen America	25-35	7.5-10.5%
Harvard Global Health Institute	Why we need at least 500,000 tests per day to open the economy	0.5-1.5	0.15-0.45%

"Shark Tank for Testing..."

Sen. Lamar Alexander, R TN

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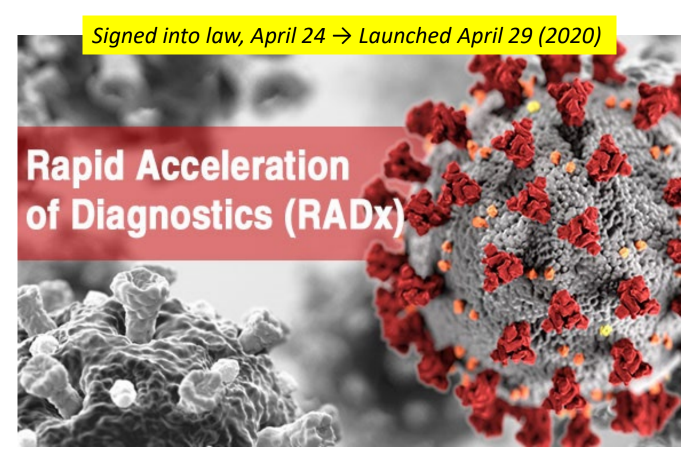
#### April 24, 4<sup>th</sup> Congressional Supplement: \$1.8 Billion to NIH for Testing (\$500M to NIBIB)

https://www.nih.gov/news-events/news-releases/nih-mobilizes-national-innovation-initiative-covid-19-diagnostics



National Institute of Biomedical Imaging and Bioengineering

## Rapid Acceleration of Diagnostics (RADx) Initiative

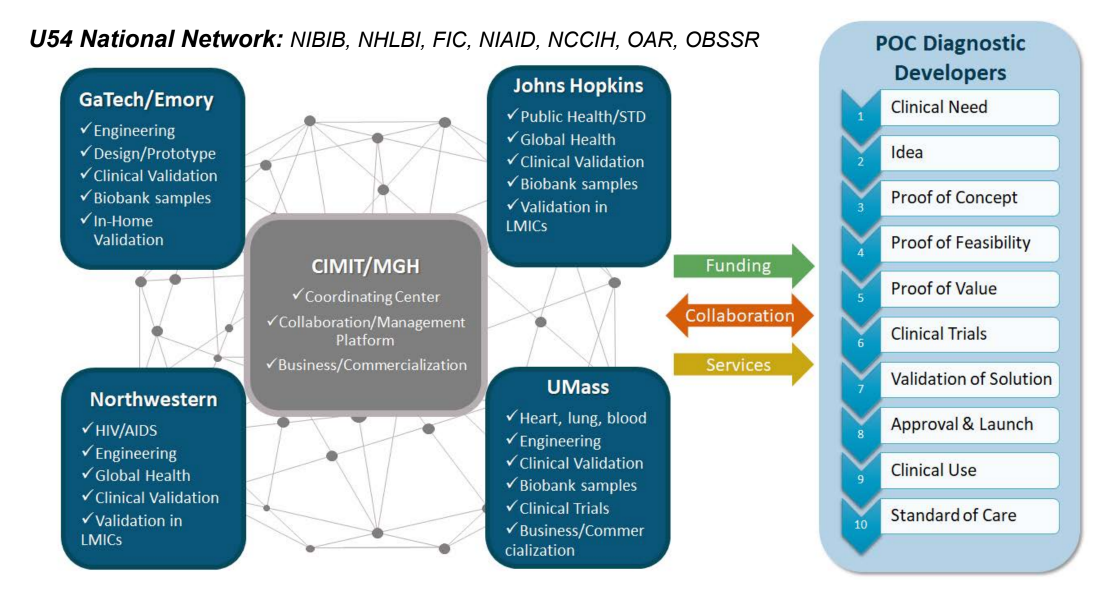


https://www.nibib.nih.gov/news-events/newsroom/nihmobilizes-national-innovation-initiative-covid-19-diagnostics Innovate: Expand Number, Type, Access, Throughput of Testing Technologies

**Optimize:** *Technology Performance for Range of Essential "Use Cases"* 

- Home-based
- Point of Care (POC)
- Hospital
- Testing Laboratory

## Point-of-Care Technologies Research Network (POCTRN)

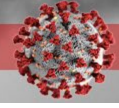


#### https://www.poctrn.org

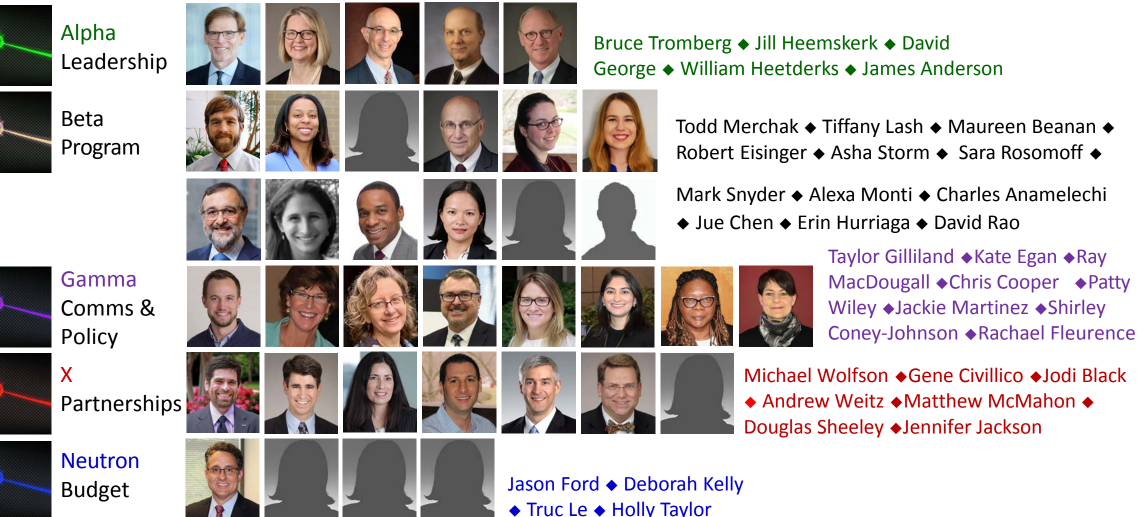
#### www.GAITS.org

# RADX Tech

#### **Rapid Acceleration of Diagnostics** Tech



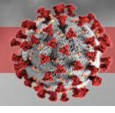
Teams Alpha, Gamma, Beta, X, Neutron





# RADx Tech

#### **Rapid Acceleration of Diagnostics Tech**



• Teams Alpha, Gamma, Beta, X, Neutron Bruce Tromberg 

Jill Heemskerk 

David Alpha Beta Х Tiffany Lasheley 
 Lennifor Lockers **Todd Merchak** Neutron Jason Ford 

Deborah Kelly ♦ Truc Le ♦ Holly Taylor

Lash 🔶 Maureen Beanan 🌢 Storm 🔶 Sara Rosomoff 🌢 onti 🜢 Charles Anamelechi aga 🔶 David Rao

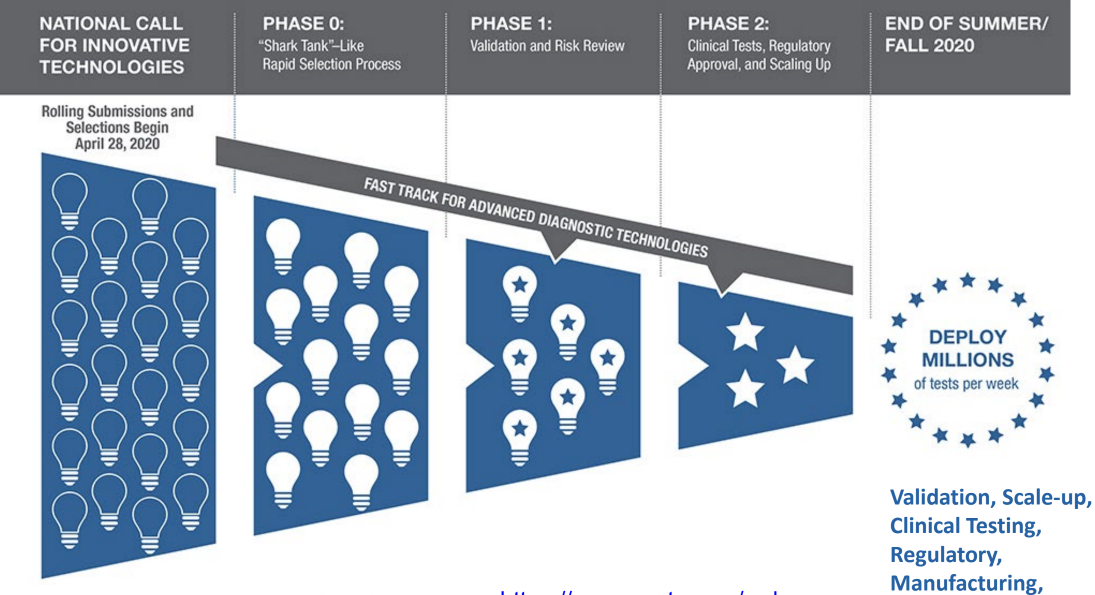
♦ Kate Egan ♦ Ray MacDougall Patty Wiley Jackie

♦ Gene Civillico ♦ Jodi Black

NIH

National Institute of **Biomedical Imaging** and Bioengineering

#### **RADx-Tech Innovation Funnel**



National Institute of Biomedical Imaging and Bioengineering Creating Biomedical Technologies to Improve Health https://www.poctrn.org/radx

Distribution

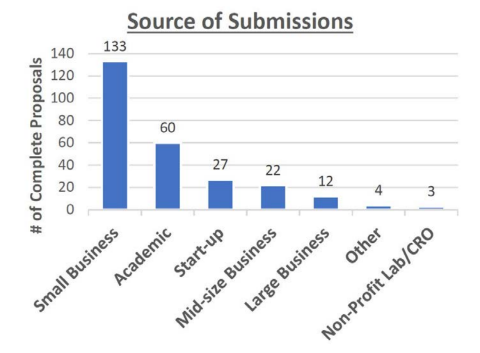
## RADx Tech: Strong Interest Around the Country

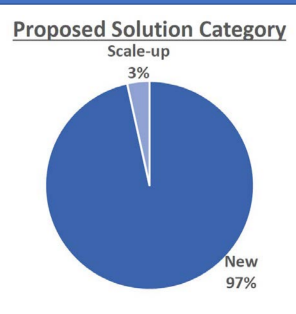
Proposals <u>Initiated</u> *	Proposals <u>Completed</u> *	Proposals Entering "Shark Tank"	
1726	261	36 (in process)	

\*As of 4:00 pm 5/19/20



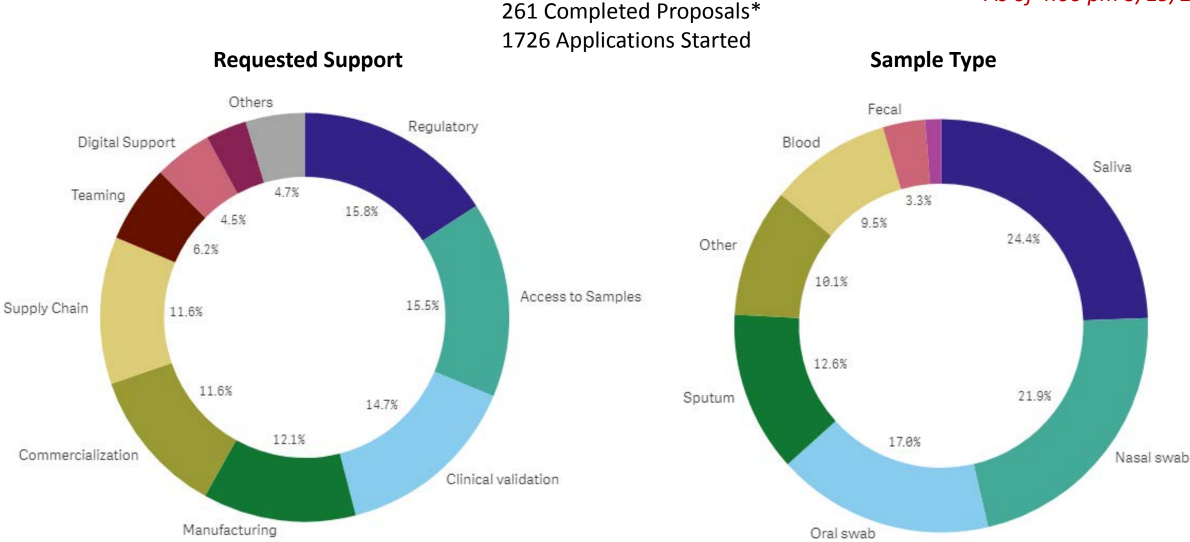
Expert Volunteers to Support RADx Project Review & Management





#### **Characteristics of <u>Completed</u>** Proposals

### Landscape of RADx Tech Proposals



\*As of 4:00 pm 5/19/20

### Study to Quantify Undetected Cases of Coronavirus Infection

#### How many w/o confirmed history of COVID-19 have Antibodies to the virus?

Kaitlyn Sadtler, PhD Study lead, Chief of NIBIB Section for Immuno-engineering

"Donor Dashboard" for Proper Representation of Race/Sex/Ethnicity in 10,000 Sample Dataset



Combinatorial Antigen ELISA Workflow Resulting in 100% Specificity for IgG, IgM and IgA (*n* = 100 archival controls)

#### NIBIB, NIAID, NCATS, NCI collaboration

Video content removed for posting to website.



National Institute of Biomedical Imaging and Bioengineering

https://wjla.com/news/local/former-frederick-county-student-researches-covid-19-antibodies-at-nih



## Totally RADx @NIH



#### **RADx Tech –** \$500M

Highly competitive, rapid three-phase challenge to identify the best candidates for athome or point-of-care tests for COVID-19 and to make millions of accurate and easy-touse tests per week available



#### **RADx Underserved Populations (RADx-UP) –** \$500M

Interlinked community-based demonstration projects focused on implementation strategies to enable and enhance testing of COVID-19 in underserved, under-resourced, rural, and/or vulnerable populations



#### RADx Radical (RADx-Rad) – \$200M

Develop and advance novel, non-traditional approaches or new applications of existing approaches for testing, including unconventional screening, biological or physiological markers, new platforms, POC devices, etc.

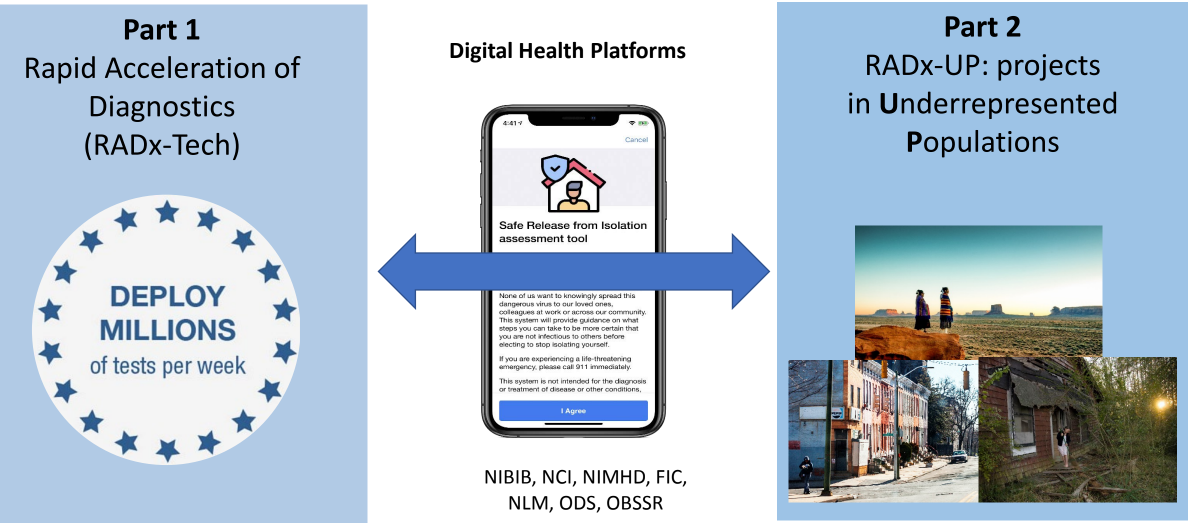


#### RADx Advanced Testing Program (RADx-ATP) – \$230M

Rapid scale-up of advanced technologies to increase rapidity and enhance and validate throughput – create ultra-high throughput machines and facilities

\*Remaining \$70M of OD funds for Data Management Support for Testing for Safe Release Project

## Expanding Access



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## **Operation Warp Speed**

#### Friday May 15, 2020



Co-Chairs: Secs. Azar and Esper

**Overall Head:** Moncef Slaoui **COO:** General Gus Parna

#### Agency Directors:

NIH, Francis Collins FDA, Steve Hahn CDC, Robert Redfield ASPER (BARDA): Robert Kadlec

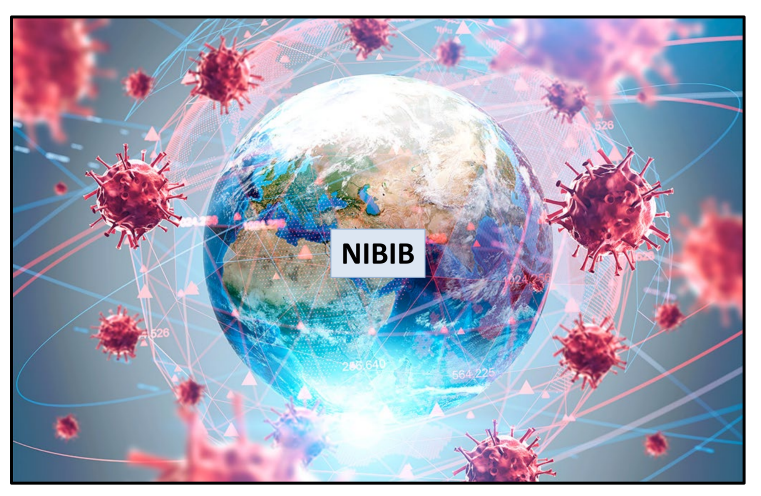
#### **Divisions:**

Vaccines, Peter Marks Therapeutics, Janet Woodcock Diagnostics, Bruce Tromberg



National Institute of Biomedical Imaging and Bioengineering

## COVID 19 Pandemic



#### "Super-Bowl" for Our Field

- Expand Budget, Visibility, Impact
- Implement Vision & Mission
- Galvanize Community
- Rapid Growth → Sustain Long Term?
- Help from Council: RADx submissions, review, project teams

