

# Overview of VA Research and Grant Opportunities VA Saint Louis Health Care System (VASTLHCS) Research and Development Service

Dr. Ziyad Al-Aly, M.D. Chief of Research Todd Kliche', MS, RPh Grants Manger







#### Research Overview

"To discover knowledge and create innovations that advance the health and care of Veterans and the nation"

- VA Research for 94 years
- VA Research focuses on issues that affect Veterans
- Substantial research output: about 7,500 articles based on VA-sponsored research are published yearly nationwide
- Three Nobel prizes, seven Lasker awards, and numerous other distinctions

## Research Overview Notable Contributions of VA Research to American Medicine and the Health and Well being of All

- 1958: Implantable cardiac pacemaker
- 1960: CAT scan
- 1968: First successful liver transplants
- 2003: First clinical trial to treat posttraumatic stress disorder (PTSD)
- 2005: New vaccine for shingles
- 2007: First ankle-foot prosthesis
- 2009: Breakthrough in treatment of burn injuries
- 2014: Precision Medicine: Million Veteran Program and integration of "OMICS"

#### Advantages of VA Research

Pay-line is as good or better than NIH

Award Type	Success Rate
Merit Award	24%
Career Development Awards	41%
Pilot Studies	25%

- VA funds areas understudied (or not studied) by NIH or the medical / pharmaceutical industry
  - Comparative Effectiveness Research
  - PTSD, Traumatic Brain Injury Research
  - Prosthetics and Rehab Research
  - Environmental Exposure and Population Health
  - Precision Medicine long before the term has become widely used

### Eligibility Who may apply?

- Must be a current U.S. citizen or submit documentation from the Immigration and Naturalization Service to show a firm date for citizenship interview or swearing in as a U.S. citizen
- MDs are eligible to apply for VA grants
- PhDs may apply to HSRD, CSRD, and RRD but will need admission to the program to be eligible to apply to BLRD
- Process is competitive: candidacy is evaluated based on productivity (papers and impact), concurrent federal funding, and alignment with VA funding priorities
- Applicants do not need to be current VA employees.
- Should the project receive funding, the PI will have a minimum 5/8ths VA Paid Appointment

### VA Funding Mechanisms What Are You Applying For?

#### VA Research is an intramural program

#### **Types of awards**

- Merit
  - Established investigators
  - 5/8ths VA Paid Appointment minimum award
  - 25 hours per week committed to VA of which part (3/8ths) is spent performing research, part (2/8ths) clinical duties
- Career Development Award (CDA-2)
  - Intended for early investigators
  - Provides salary for PI through award mechanism for 3 to 5 years
  - 6/8ths paid appointment minimum award
  - 30 hours per week committed to VA of which part is spent performing research, part clinical duties
- Research Career Scientist (RCS)
  - Intended for PhD
  - Provides up to 5 years of salary support through the VA
  - Must be eligible for 5/8ths VA Paid Appointment, of which 25 hours per week committed to performing VA
    research activities

### VA Funding Mechanisms What Are You Applying For?

- Merit Review Awards (equivalent to R01)
  - BLR&D & CSR&D: \$165K/yr, yr1 -yr4
  - HSR&D: \$1.2M / maximum 4 yrs
  - RR&D: \$1.2M / maximum 4 yrs
- Career Development Awards (equivalent to K08)
  - BLR&D & CSR&D: PI salary support & \$105K/yr1 \$75K/yr, yr2 yr5.
  - HSR&D: PI salary support & \$40K/yr, yr1 yr3
  - RR&D PI salary support & \$75K/yr, yr1 yr5
- Pilot proposals, new proof of concept clinical trial RFA
- Cooperative Studies Program (CSP) for clinical trials
- Specific RFAs around areas of interest to VA Research

### VA Office of Research and Development (ORD) Who are you applying to?

- VA ORD is part of the VA Central Office (VACO) and operates
   4 Service Lines:
  - Biomedical Laboratory Research & Development (<u>BLR&D</u>)
  - Clinical Science Research & Development (<u>CSR&D</u>)
  - Health Services Research & Development (HSR&D)
  - Rehabilitation Research & Development (RR&D)

### Research at the VA St. Louis Health Care System (VASTLHCS)

- Over 75 active principal investigators
- Over 150 active research studies: Basic research, translational research, rehabilitation, clinical epidemiology, and clinical trials
- Thematic areas: cancer, obesity, diabetes, heart disease, metabolic diseases, dementia, Alzheimer's Disease, spinal cord injury, blood pressure, chronic pain, Traumatic Brain Injuries, Gulf War Exposures, male reproductive health, mental Illness, substance abuse, aging and more

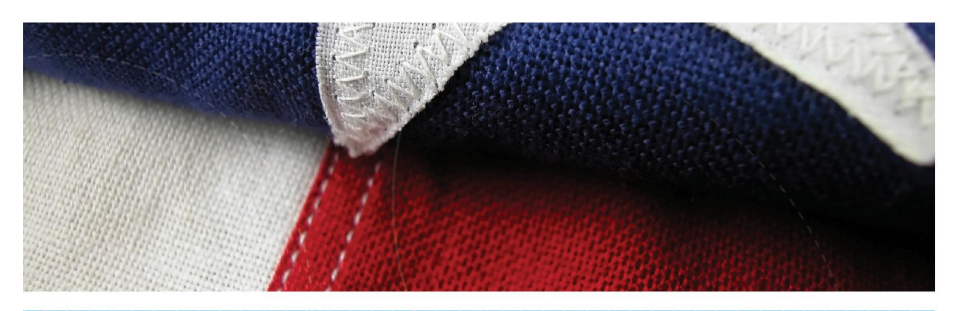
### Veterans Research and Education Foundation of Saint Louis @VREFSTL

- 46 Principal Investigators
- 27 Active Clinical Trials 5 Education Projects or Grants
- 6 Education projects or grants
- 3 Prime Award from DOD
- 8 Subawards
- 17 VREF Employees
- Active in the Saint Louis area and the region
- Outreach activities and fundraising Social Media, events including Research Week, Annual Gala, Trivia Night, 5K runs, etc.

https://www.vrefstl.org







### Thank you for your time.

Todd Kliche, MS, RPh Grants Manager todd.kliche@va.gov



