

MEASURES CORE



Grant Williams, MD
Core Co-Chair



Mark LaBarge, MD
Core Co-Chair



Nikesha Gilmore, MD
Junior Investigator Lead

MEASURES CORE MEMBERS

- *Heidi Klepin, MD, MS*
PI liaisons
- *Grant Williams, MD*
Core Co-Chair
- *Mark LaBarge, PhD*
Core Co-Chair
- *Nikeshia Gilmore, PhD*
Junior Investigator Lead
- *Allison Magnuson, DO*
- *Chuck O'Shea*
Patient Advocate Board:
SCOREboard Co-Chair
- *Hyman Muss, MD*
- *Lester Wakefield*
Patient Advocate Board:
SCOREboard Member
- *Mohammed Al-Jumayli, MD*
- *Selina Chow, MD*
- *Thuy Koll, MD*
- *Vani Katheria, MS*

MEASURES CORE

CORE MISSION

- Accelerate the pace of discovery and collaboration between investigators by providing resources to inform the use of appropriate clinical and biological measures of aging within the context of cancer and aging research
- Validated clinical assessment tools to evaluate geriatric domains, such as physical function and cognitive status, are feasible to incorporate into oncology clinical trials

CORE FUNCTION

- Provide resources and expertise on clinical and biological measures for new and established researchers in aging and cancer research.
- Cultivate opportunities for mentorship and advance career development for junior investigators by connecting them to experts in the field and providing peer-to-peer mentoring and opportunities for collaboration
- Facilitate opportunities for networking that will build stronger and broader transdisciplinary and trans-specialty collaborations
- Develop strategies that align with existing resources in order to build a process that is feasible and sustainable.

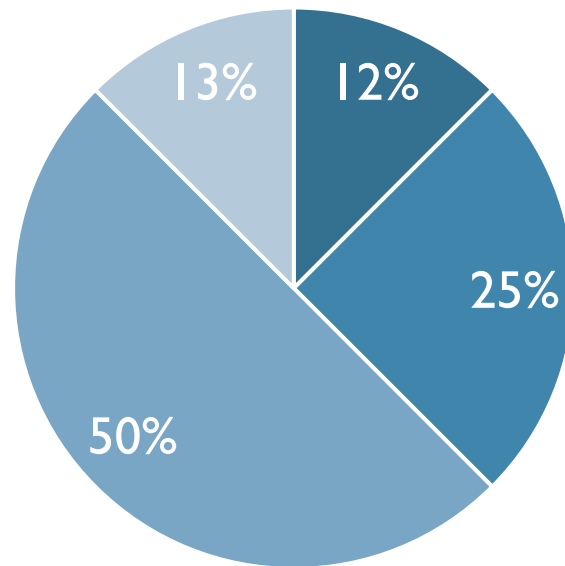
ACCOMPLISHMENTS

- Accomplishments/deliverables
 - A total of 8 Inquiries since January 2021
 - Consultative feedback during core meetings
 - Email consultation/follow-up
 - Clinical Measures Inventory excel document
 - Measures Core Highlight on bi-weekly CARG Meeting (8/23/2022)

ACCOMPLISHMENTS

8 Research Inquiries since January 2021

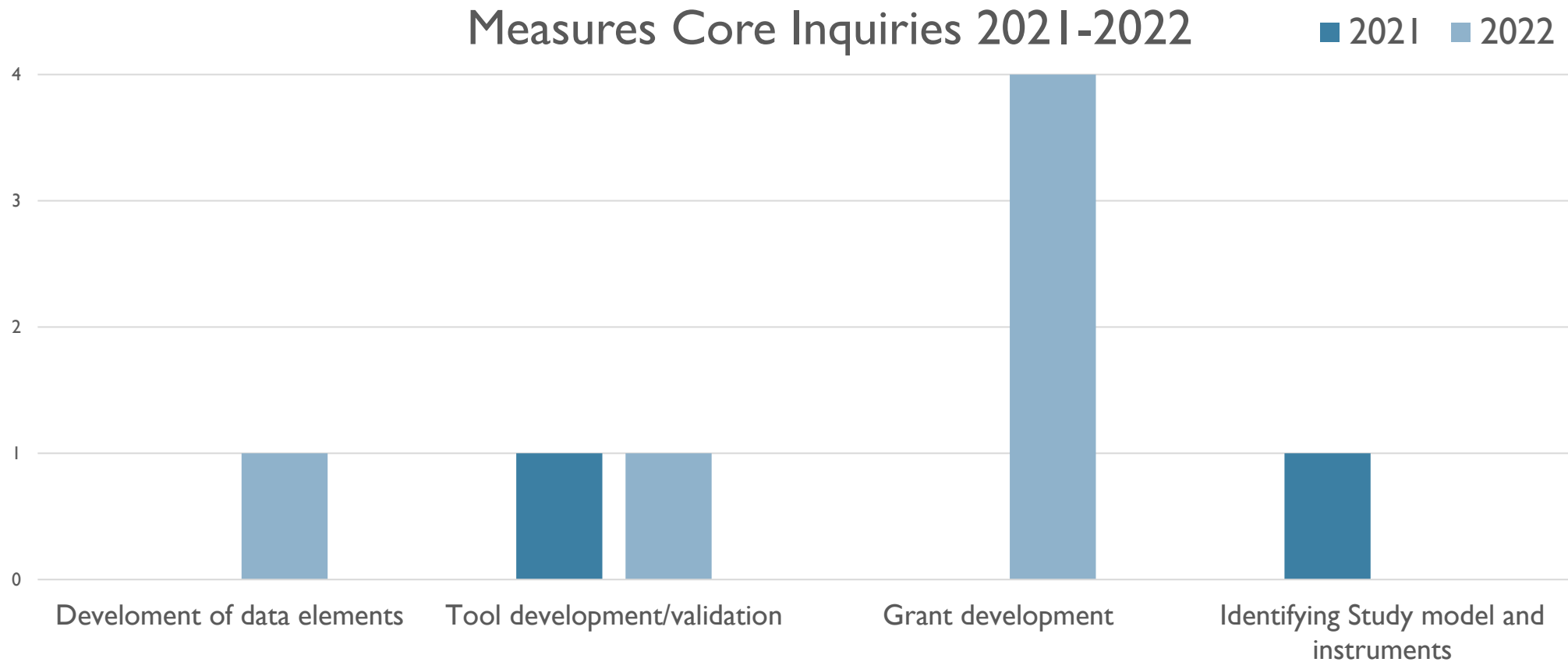
Measures Core Research Inquiry Topics



- Development of data elements
- Tool development/validation
- Grant development
- Identifying Study model and instruments

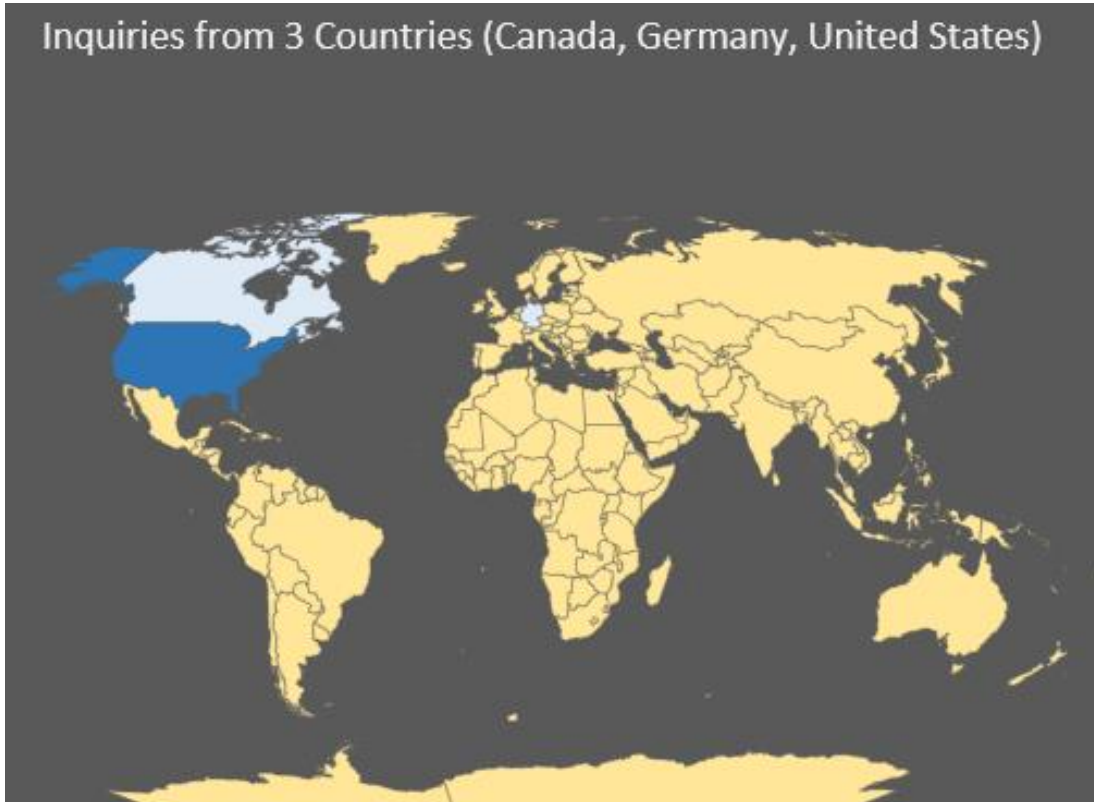
ACCOMPLISHMENTS

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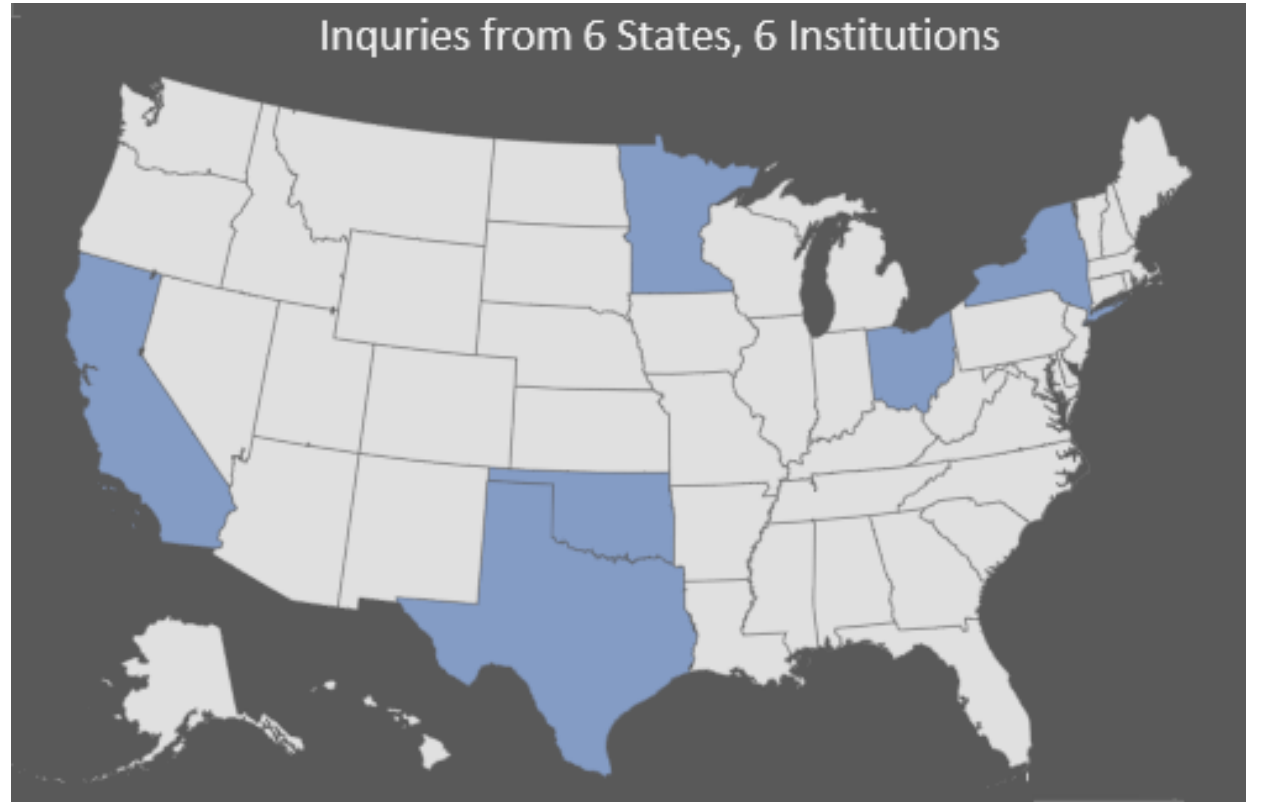


SUMMARY OF IMPACT

Inquiries from 3 Countries (Canada, Germany, United States)



Inquiries from 6 States, 6 Institutions



WHAT'S WORKING/WHAT'S NOT?

What's working

- Productive Core group meetings
- Increasing awareness of Core resources

Areas for improvement

- Expand and diversify Core membership of expertise and experience
- Increase collaboration with other CARinG Cores

FUTURE DIRECTION

- Biomarkers Resources Spreadsheet
- Updating the Clinical Measures Spreadsheet
- Methodology Link
 - protocol/grant support related to measures, forms, etc.
 - estimated time for PRO completion
- DEI
 - Incorporating social determinants of health