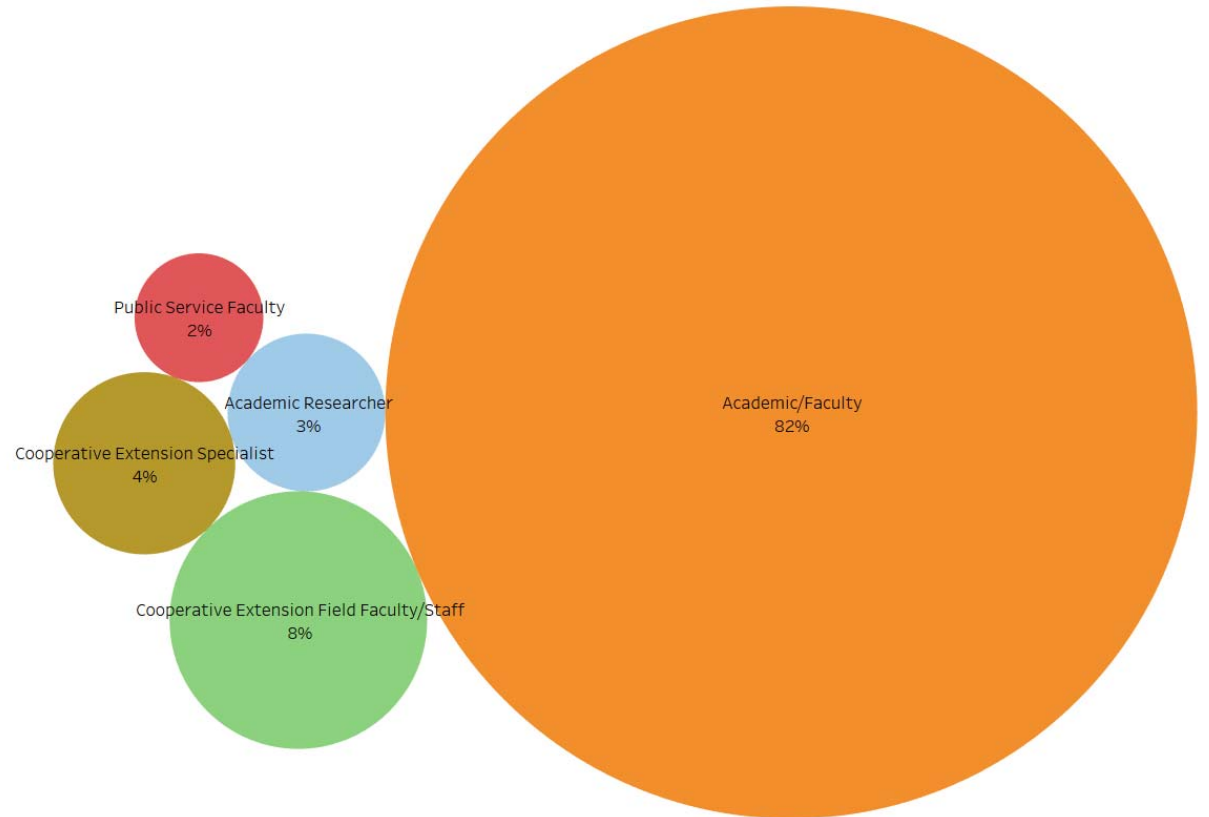


Georgia CTSA Community Engagement Facilitation Survey

Phase 1 Survey Findings



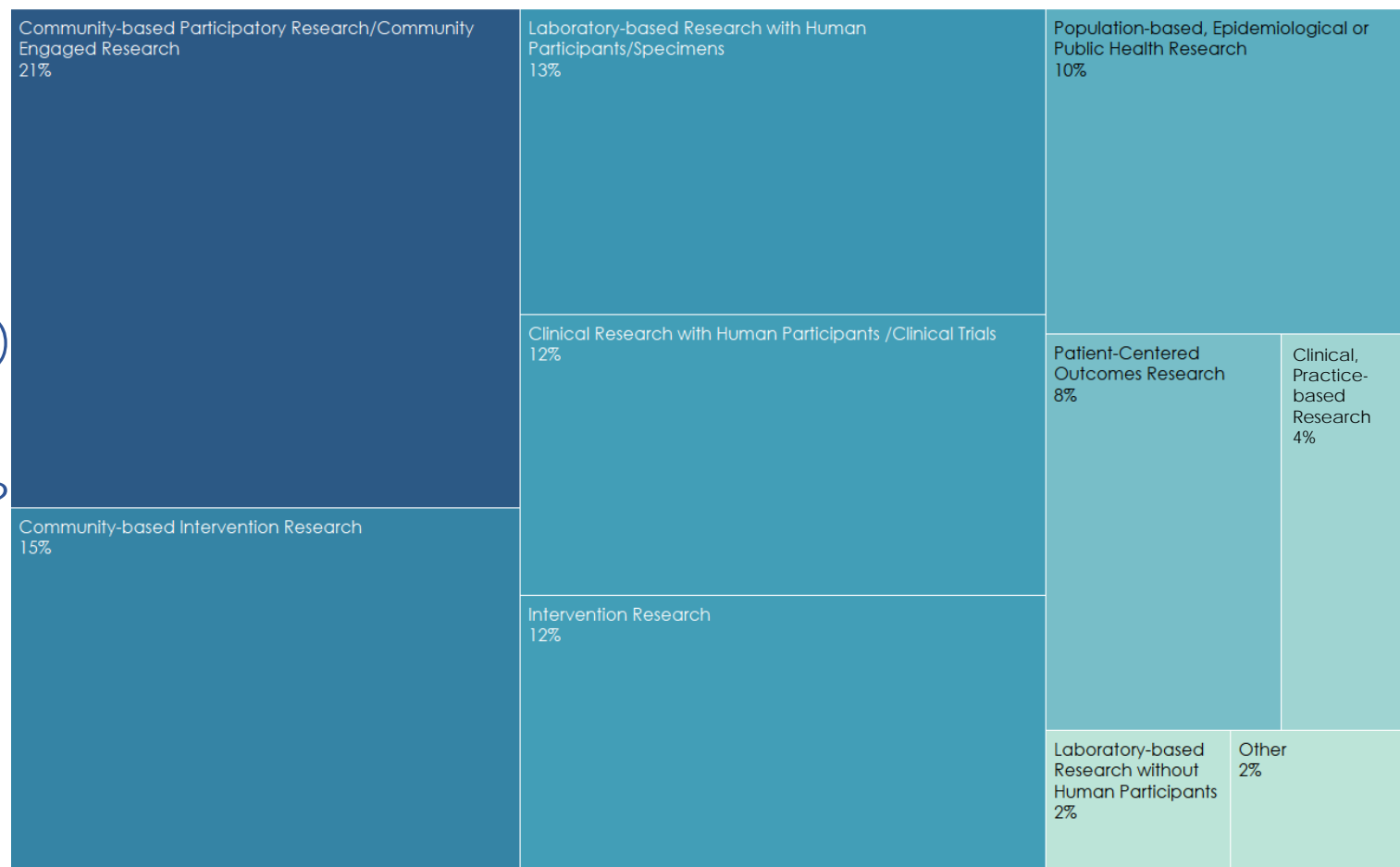
Total Respondents by Title/Position (Top 5)



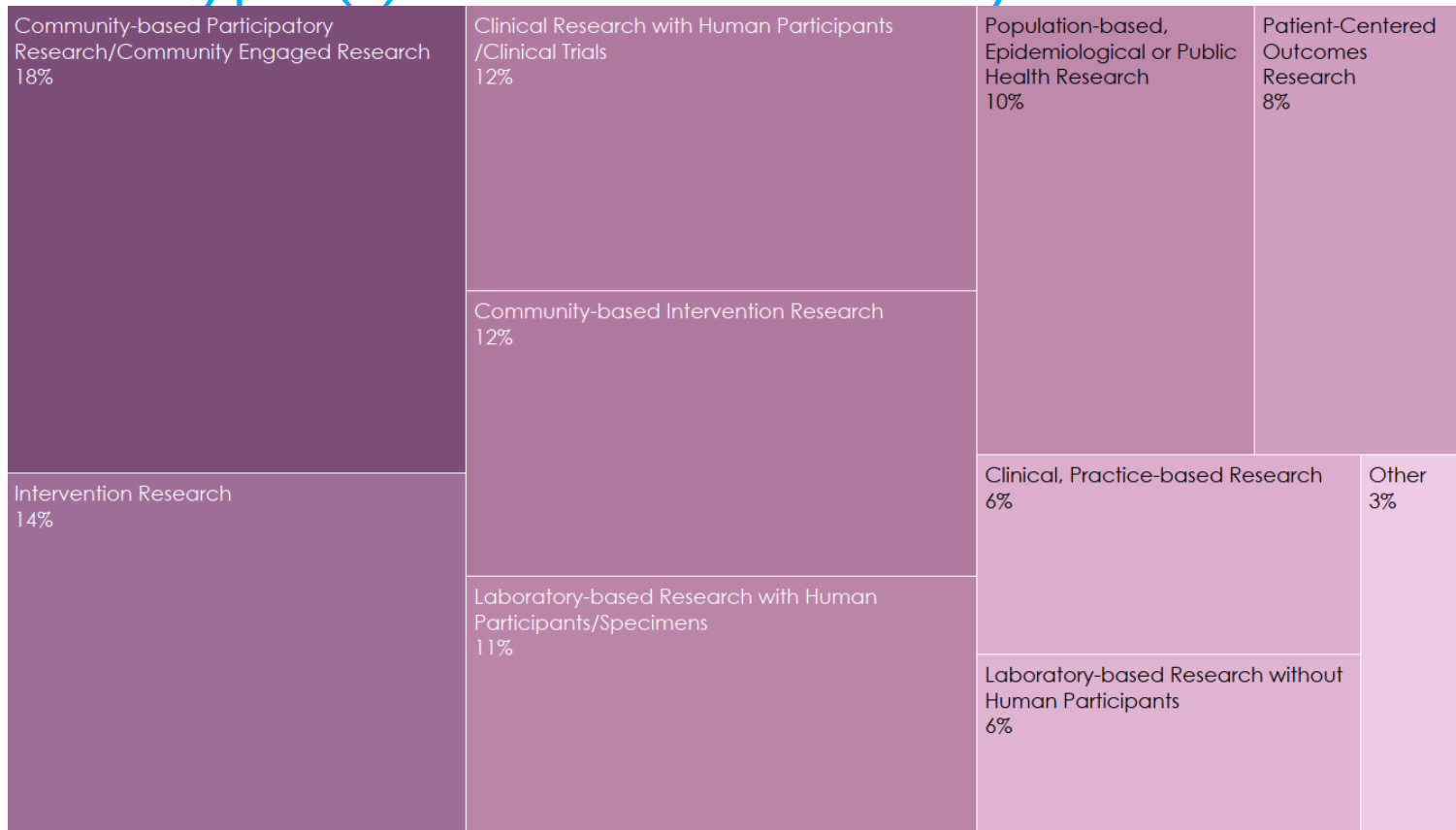
Types of Collaborative Research



In what type(s)
of research
are you
collaborating?



In what type(s) of research did you collaborate?



Indicate collaborators, by type, with whom you would like to develop community-engaged translational research.

Community-based Participatory Researcher/Community Engaged Researcher 16%	Intervention Researcher 11%	Laboratory-based Researcher with Human Participants/Specimens 11%	Clinical, Practice-based Researcher 10%
Community-based Intervention Researcher 14%			
Clinical Researcher with Human Participants /Clinical Trials 11%	Population-based, Epidemiological or Public Health Researcher 9%	Laboratory-based Researcher without Human Participants 5%	
	Patient-Centered Outcomes Researcher 8%		Other 3%

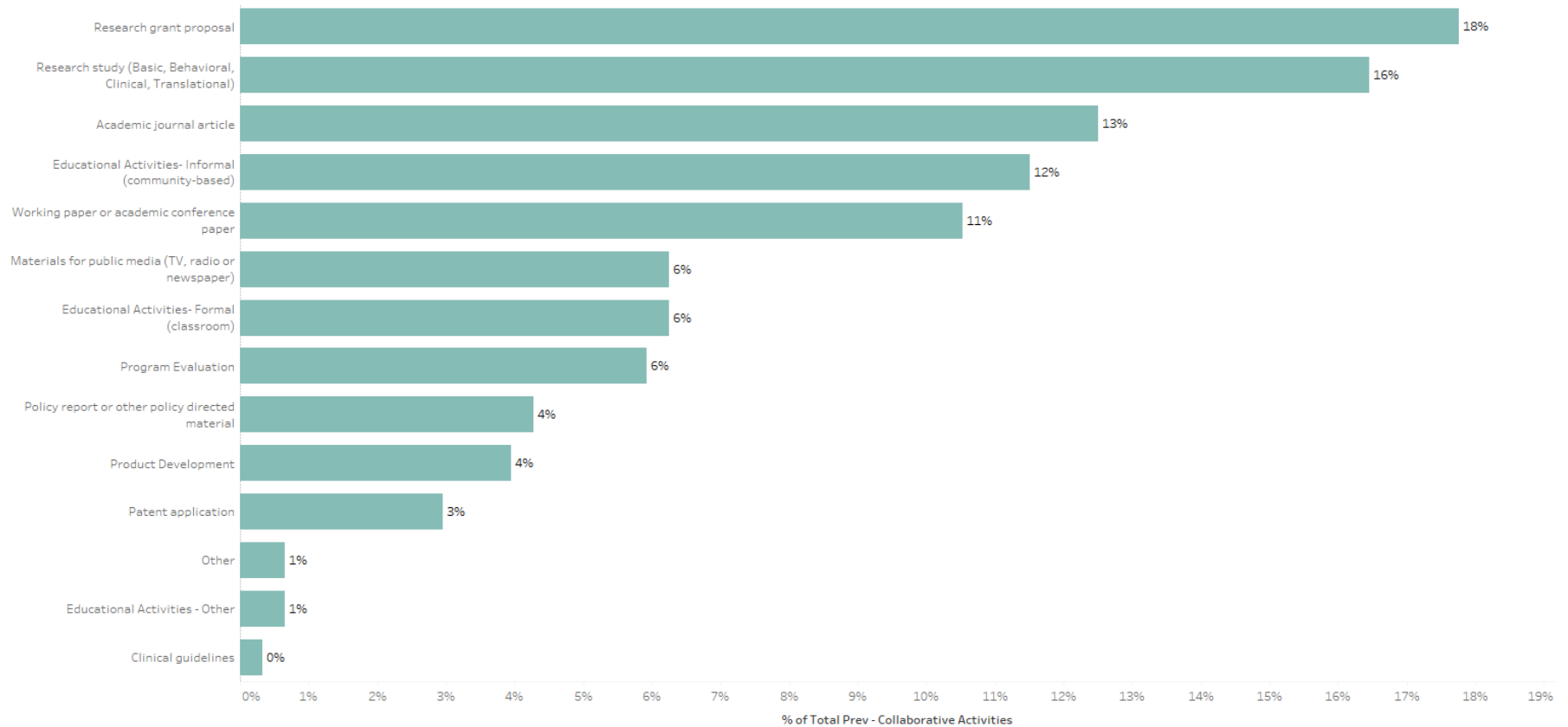
Types of Collaborative Activities



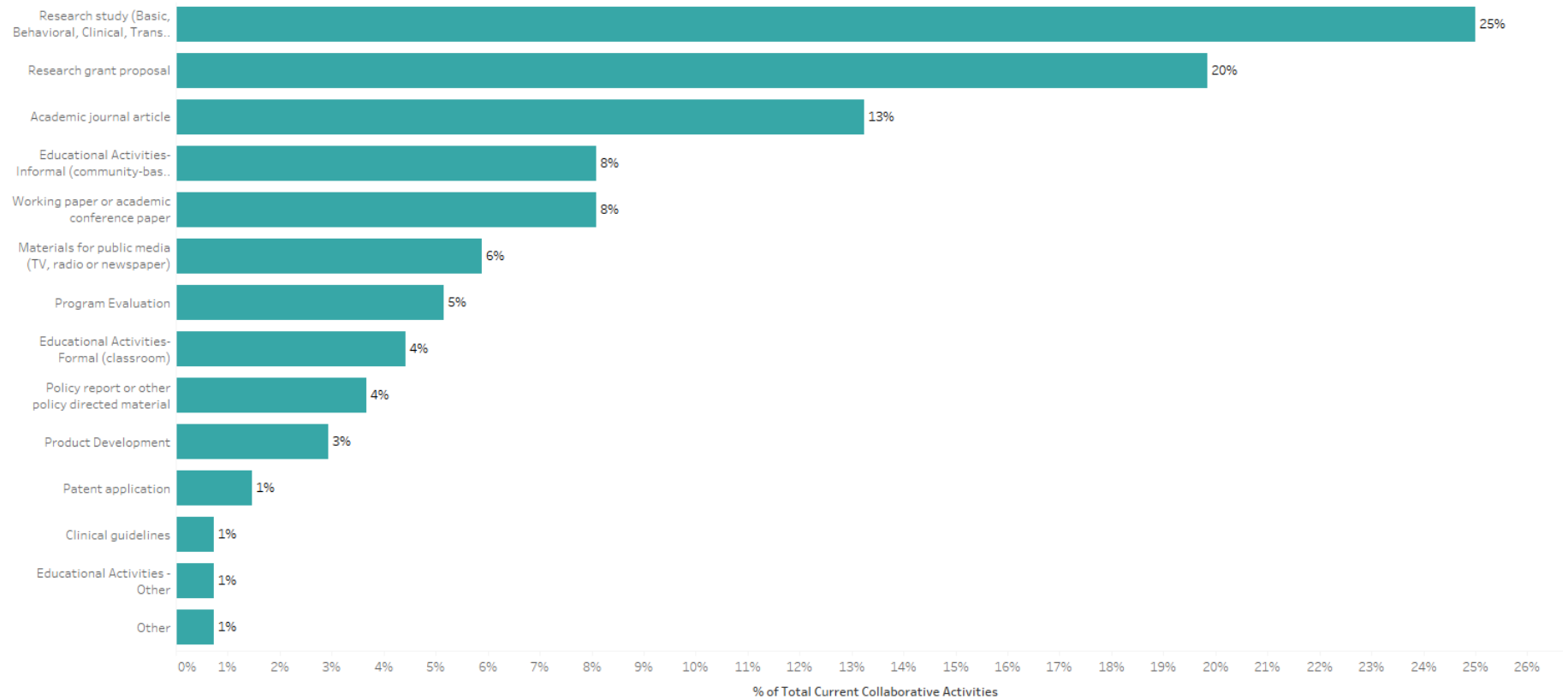
Georgia CTSA
Georgia Clinical & Translational Science Alliance



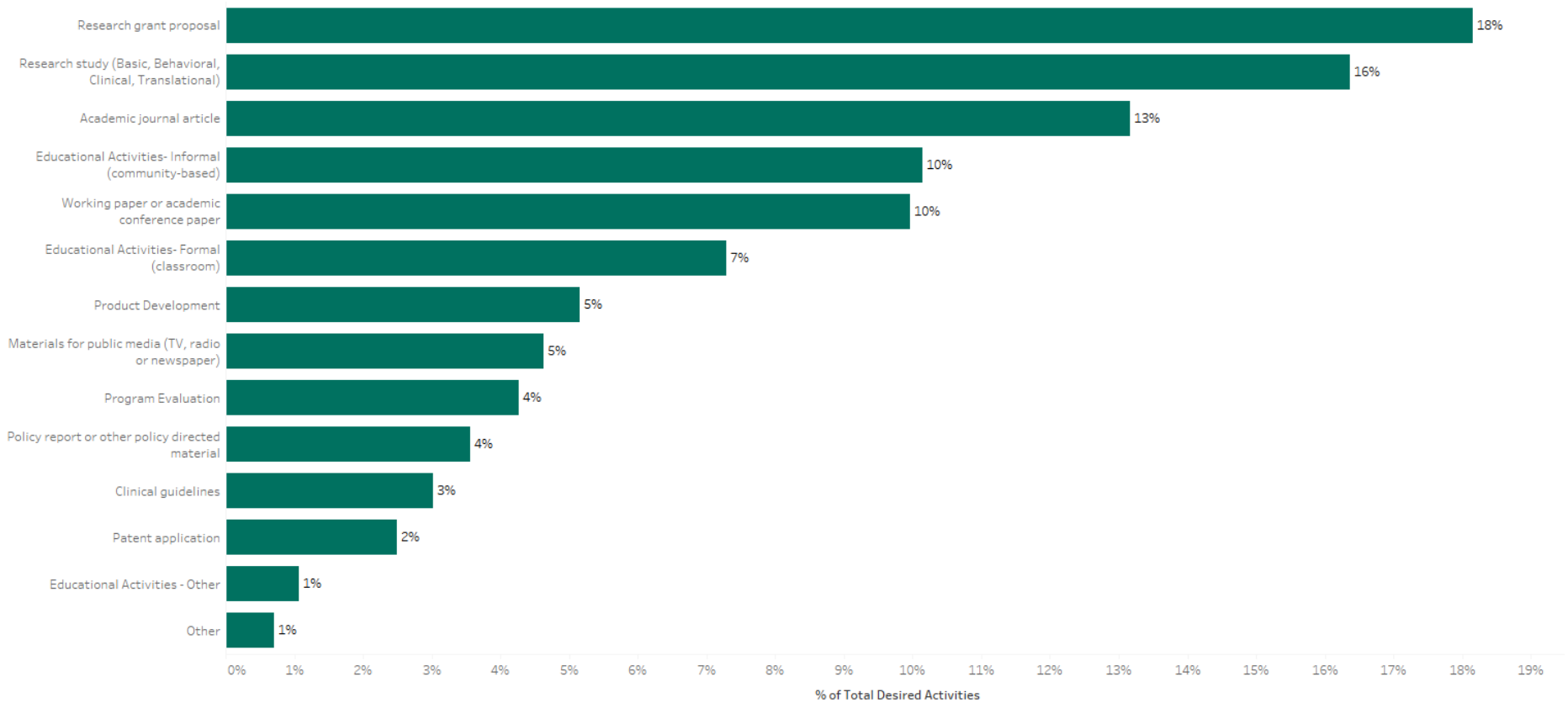
In what types of activities did you collaborate?



In what type(s) of activities are you collaborating?



In what type(s) of activities would you like to collaborate?



What are the top 3 health areas in which you are most interested in community engaged translational research collaboration?

