

Worksheet #5

Training, Partnerships, Funding Opportunities, and Collaborations

Use this worksheet with the following sessions:

Day 1 Networking Lunch: Training and Career Development

Day 2 Networking Lunch: Infrastructure for Pragmatic Science

Day 2 Panel Discussion: Career Paths and a Roadmap to Success

What domains of expertise are needed to successfully plan, obtain funding for, and conduct pragmatic research in your area of health research? Do you personally have - or do you want to obtain - expertise in this area? Do you have - or do you want to establish - a collaboration with an expert in this area? What gaps do you have in your training?

Gap?	Domains	Personal Expertise	Collaborator
	Implementation and Dissemination science		
	Qualitative and mixed methods		
	Practice-based research		
	Stakeholder engagement		
	Statistics/biostatistics		
	Community-engaged research		
	Health equity		
	Electronic health data		
	Health economics/cost analysis		
	Survey measures		
	Systems analysis		
	Policy Research		
	Organizational change		
	Health topic domain expertise		
	Other _____		

YOUR TRAINING AND PARTNERS

Worksheet #5 continued

Thinking about the settings or contexts in which your pragmatic research will be conducted: What infrastructure do you have access to - or need to connect with - to support research in this context? What gaps do you have in access to partners and settings?

- ◆ What partnerships do you have - or need to establish - to conduct this research?
- ◆ You need more than just access for success. Have you established clear memoranda of understanding and do you have the support of decision makers?

Gap?	Infrastructure & Partner-ships	Partnership Status (To what extent do you have strong, existing partnerships with supportive contacts?)
	Health system(s)	
	Community organization(s)	
	Database/registry(s)	
	Research network(s)	
	Clinical Translational Science Award (CTSA)	
	Patient, neighborhood or community advocacy group or voluntary association	
	Relevant opinion leaders- formal and informal	
	Other _____	

- ◆ What opportunities for training, partnership building, or collaborative team science exist in your gap areas?
- ◆ What are three next steps you will take for seeking training, building partnerships or collaborations, or accessing infrastructure for conducting pragmatic research? For instance, **who will you reach out to? What will you write into a career development award? What training programs will you apply to?**