Day 2, Group B – Cross-stage, cross-institution opportunities: TOP 10

1. Include consumers/stakeholders in science planning.—eliminates dissemination caregivers;

2. Power of the postdoc; need for clear definition of clinical scientist; academy could define the product of its program, rest will fit into place. Science should inform public policy—breadth of exposure from basic science to implementation.

3. Array of models; hub model, collaborative network model; need to think outside traditional service settings. Creative ways to have broader public impact.

4. Some sort of way of pooling resources teaching across institutions across stages of problem area, developments of methodology. Academy could have a different offering each year; perhaps on intenet; Academy programs aware of resources across programs—raise awareness.

5. Academy to assess defines how each program addresses public health needs of our nation; derive a matrix of how academy internships, programs, postdocs

6. Have to make use of technology and team science; leverage knowledge and scale.

7. Strategies for leveraging Academy for networking likeminded clinical science programs. Shift in what it means to be successful clinical scientists, encouraging them to think broadly about public health benefit, importance on focusing on access pathways, those outside traditional systems. Exemplars.

8. Importance of assessment and measurement at all stages—where does assessment play a role, importance of expertise in assessment; Scarce commodities that need sharing. Good way of developing things is by integrating across programs—areas, expertise, programs---multiple training programs—PhD/Mhp.

9. Small things—Special issues of journals—support for journal on dissemination science. Broadening extenship experiences. Cohort of postdocs who are broadly trained....Meetings added to standard meetings-different stages of research, cross fertilization. Emphasize program evaluation.

10. Cross university website—perhaps based on this conference; mini courses across; scientific exchange students, collaboration. K award example. Website.

11. Implementation Research Institute—Proctor and partners at Wash U.