

Focus on research training and early career investigators

Cara Long, PhD Senior Manager, Research

> ICARE April 14, 2016

Shared interest in training excellent investigators

- Several ICARE member organizations support research training and career development programs
- Common goals to ensure promising investigators are welltrained and move on to successful careers in epilepsy research

ICARE Training Workgroup Charge

- > Are there opportunities for more coordination across our different programs?
- > Are we achieving our goals? Do we know what types of support are more and less effective?

Understanding ICARE programs for research training

Survey of programs: suggested items

- Program title
- Program purpose/goals
- Program eligibility: career stage, citizenship, degree, disciplines, existing support allowed, etc.
- Mentored or independent
- Required effort
- Duration of funding
- Amount of award

- Allowable costs and breakdown (direct, indirect, research costs, salary/benefits, tuition/education expenses)
- Approximate number of awards made each year
- Approximate success rate (awards/applications)
- Application deadline(s)
- Funding start date

Are we achieving our goals?

 How are ICARE members tracking the outcomes of research training and career development support?

summary of replies

- Online searches for subsequent funding from NIH, DoD, and other sources
- Asking investigators to provide publications
- Direct surveys of past awardees to ask about subsequent positions, research focus, funding, publications
- Annual progress report information on outcomes (NIH)
- What are the 'right' metrics to track?
- Are there opportunities to coordinate our efforts related to tracking outcomes?

Cara Long, PhD
Senior Manager, Research
clong@aesnet.org
AESnet.org

