

StrokeNet Prevention Working Group Update

February 9,2015 - Nashville, TN

StrokeNet Prevention WG Membership



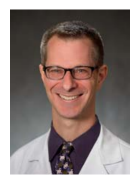
Ralph Sacco



Bernadette Boden-Albala



Marc Chimowitz



Scott Kasner



Kamakshi Lakshminarayan



Enrique Leira



Shyam Prabhakaran



Natalia Rost



Glenn Schubert



David Tirschwell



Amytis Towfighi



Sharon Yeatts

StrokeNet Prevention Working Group Meeting through January 2015

02/10/14

04/17/14

06/03/14

07/17/14

08/28/14

10/16/14

11/20/14

12/11/14

12/18/14

01/15/15



Selected Principles for Prevention Studies

(Decided upon by the Group)

- Secondary prevention studies are best suited to the infrastructure of the National Stroke Network and could include stroke as well as TIA patients.
- Whether primary or secondary, prevention studies should be prioritized on the basis of knowledge gaps in evidence-based recommendations and modifiable targets.
- Surrogate endpoints, including imaging and other biomarkers, should be incorporated into phase 2 prevention studies (and funded), for development and validation prior to launching phase 3 studies.



Confidentiality



Proposals Reviewed

Proposal by:

- Marc Chimowitz and David Hess August 28th
- Mitchell Elkind, Hooman Kamel, Richard Kronmal, Will Longstreth, David Tirschwell November 20th
- Kamakashi Lakshminarayan, Mustapha Ezzeddine, Sarah Westberg, Julie Scherber, Rich Grimm, et al. December 11th
- Devin Brown, Ronald Chervin, Lewis Morgenstern, Brisa Sánchez,

 December 18th





Core Data Elements for Prevention Studies Reviewed

Joanne's NINDS CDE team will be at the NINDS booth # 637 on **Wednesday**, **February 11th from 10 -12 and 1:30-2:30** and on **Thursday**, **February 12th from 10-12 and 1:30 -3:00** to update you on the status of the project.



Prevention Working Group - Subgroups

 Group 1 – Primary and Secondary prevention programs with MRI, white matter, silent stroke

Natalia Rost, Shyam Prabhakaran , Ralph Sacco, Kamaksi Lakshminarayan

 Group 2 – Primary and secondary prevention of intracerebral hemorrhage, and prevention of drug related-intracerebral and subarachnoid hemorrhage

David Tirschwell, Enrique Leira, Shyam Prabhakaran

 Group 3 – Primary and Secondary prevention in women: preclinical models and gender, peri-partum stroke, stroke in young women

Bernadette Boden-Albala, Natalia Rost, Amytis Towfighi

 Group 4 – Intensive medical therapy and physical activity and how they could be applied more widely to stroke prevention. Potential components could be MRI markers

> Tom Brott, James Meschia, Natalia Rost, Kamaksi Lakshminarayan, Sharon Yeatts, Scott Kasner, Marc Chimowitz, Dave Knopman, Steve Greenberg



