

**2019 CALERIE Research Network Workshop:
Advancing CALERIE-Based Ancillary Studies**

Agenda (v. 10 March 2019)

May 10th: Alexandria, VA	
	<ul style="list-style-type: none"> • <i>This year we will be building upon the workshop activities of last year.</i> • <i>The focus will be on working groups developing concrete plans and timelines for seeking funding opportunities to further CALERIE science—remember, there is still a Program Announcement for using CALERIE data and biorepository samples.</i> • <i>To that end, Network research funds will be available from the Network for working groups to develop the experience with working together on a project; to develop preliminary data for a grant opportunity and to develop a manuscript using CALERIE data. This will be in addition to the usual individual-level pilot funding already available.</i> • <i>Funds will have to be awarded soon following the Workshop; we are hoping that groups come to the Workshop prepared to develop a proposal on site.</i> • <i>We are particularly interested in focusing on long-term follow-up studies, developing interactions with other intervention study biorepositories that can help us validate molecular findings discovered in CALERIE, and in studies involving cross-species studies of the same CALERIE-related questions in both human and animal studies</i>
Night before	<i>Informal gathering CALERIE Steering Committee and External Science Committee meet</i>
8:00-8:45am	<i>Breakfast and Interaction</i>
8:45-9:15am	<i>Welcome and Workshop Goals.</i> Bill Kraus, Carl Pieper, Kim Huffman
9:15-10:45a	Group Work I Group: Leaders <ol style="list-style-type: none"> 1. Epigenetic/Genomic/Integrative Omics Working Group (V. Kraus, Anderson) 2. Circadian Working Group (Das, Panda) 3. Long-term Post Intervention Follow-up Studies (Redman, Martin)
10:45a-12noon	Group Work II Group: Leaders <ol style="list-style-type: none"> 1. Metabolomics/Integrative Omics Working Group (Wulaningsih, Kristal) 2. Behavioral Working Group (Martin) 3. Animal-Human Cross Validation Studies (White, Anderson)
12:00-1:00pm	<i>Lunch with All</i> Network Poster with Flyers: Opportunities for Funding and Statistical Support
1:00pm-1:20pm	Reform Groups/ Join New Group* Group Leaders Present Draft Summary Reports, Proposal Plans and Timelines
1:20pm-2:20pm	Group Work III Group: Leaders <ol style="list-style-type: none"> 1. Further working in groups on Proposals 2. Other Intervention Studies with Biorepositories or Molecular Data to Validate Findings in CALERIE or <i>visa versa</i> (V. Kraus, W. Kraus, Redman, Martin)
2:30-3:30pm	Group Summaries with Action Plans (5-10 mins each) General Discussion
3:30-3:45	Departures

* To participate in additional groups, change groups in the afternoon. For additional groups, can “float” among rooms or email/otherwise communicate with Group Leaders to express interest.