

OMB #0925-0642, exp. Date 5/31/2020

Public reporting burden for this collection of information is estimated to average 5 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to: NIH, Project Clearance Branch, 6705 Rockledge Drive, MSC 7974, Bethesda, MD 20892-7974, ATTN: PRA (0925-0642). Do not return the completed form to this address.

2019 NIH Common Fund Stimulating Peripheral Activity to Relieve Conditions (SPARC) Annual Awardee Meeting Feedback

2019 SPARC-ISAN Joint Meeting Survey

The purpose of this voluntary and confidential s feedback about the 2019 joint meeting for the N Activity to Relieve Conditions (SPARC) progra Neuroscience (ISAN). Your feedback will help	IH Common Fund's Stimulating Peripheral m and the International Society of Autonomic
It is estimated that this survey will take less than	5 minutes to complete.
If you have any questions about this survey, con kristina.faulk@nih.gov.	atact Ms. Kristina Faulk at (301) 402-9185 or
ОК	
1. Overall, how would you rate Meeting?	the 2019 SPARC - ISAN Joint
Excellent	○ Fair
Very Good	Poor
Good	

2. The 2019 SPARC – ISAN Joint Meeting used a new format with more opportunities for interaction with non-SPARC neuroscientists and fewer closed sessions involving SPARC

new meeting format:	
Strongly positive – strongly prefer more opportunities for interaction with non-SPARC neuroscientists in future meeting	Negative – prefer more closed sessions involving SPARC consortium members only
O Positive - prefer more opportunities for interaction with non-SPARC neuroscientists, but needs refinement (please specify in "Additional comments" section below)	Strongly negative – strongly prefer more closed sessions involving SPARC consortium members only in future meetings
Neutral - neither better nor worse than more opportunities for interaction with non-SPARC neuroscientists	
Additional comments	
3. The 2019 SPARC – ISAN J	oint Meeting used a new format,
merging the SPARC annual av	
neuroscience conference. This	
interactions with NIH program	* *
opinion of this new meeting fo	
Strongly positive – strongly prefer merging the SPARC annual awardee	gly prefer
meeting with a neuroscience conference for future meetings	Strongly negative – strongly prefer more opportunities for interactions with NIH
Positive - prefer merging the SPARC annual awardee meeting with a neuroscience conference, but needs refinement (please specify in "Additional comments" section below)	program staff for future meetings
Neutral - neither better nor worse than merging the SPARC annual awardee meeting with a neuroscience conference	
Additional comments	

Yes, definitely		O Unc	○ Undecided				
nanges were							
nts							
Very Satisfied	Satisfied	Neutral	Somewhat Dissatisfied	Very Dissatisfied	Not Applicable		
	nanges were ditional com ts Our overa	our overall satisfa	our overall satisfaction.	Undecided nanges were made (please No ditional comments" section tts pur overall satisfaction. Very Somewhat	Undecided nanges were made (please No ditional comments" section tts Dur overall satisfaction. Very Somewhat Very		



Privacy & Cookie Policy