١.	Etiological Role of Place and Neighborhood							
	C. Debra Furr-Holden, PhD							
	Objective: To discuss the role of place and neighborhood in shapir	ng health a	nd ident	ify evide	nce-bas	sed po	igstrategies 98 Williamber: 09	
<u>NI</u>	☐ Relevance of the presentation	5	4	3	2		piratio ^{NA} Date:	
	2. Quality and clarity of the speaker	5	4	3	2	1	N/A	
_	Lecture objective was met	Yes	No			<u> </u>		
	Overview of NIMHD Scientific BraNJMHQr29G7aHealthin	igi sipariti	es Res	searcn	Instit	ute		
	TBA							
ıh	Objective: TBA นั่ว re politingnbarofeherprene st abilis ection of information is estima	tod tE ove	ro a/h 11	m Dout	00 v00 v	ubbaic	oion Anddanau m	
าทเ	tuct തുടത്തുടക്കു ഷാൻപ്രക്കുടേരുപ്ടുമാർ required to respond to, a	collection	ofzinfo	rmation	undes	s it dis	plays a ownowently va	
oni	or number send comments regarding this burden estimate to perfect the project Clearance to the project Clearance of the perfect of the perfec	or any oth	er aspe	ct of th	is colle	ction c	f information, inclu	
ıg	jestions for reducing this burden, to: NIH, Project Clearance	Branch, 6	70'5' Ro	ckledge	Drive,	MSC	7974, Bethesda, M	
97	t; 'A-91'N: 'PRA'6929'6746. 'Bo'not return the completed form Group 1 - Michael Sayre, PhD	to this add	dress.					
	Objective: To engage in interactive discussions with NIMHD scient	tific staff ar	nd receiv	e feedb	ack on	propose	ed research ideas.	
	7. Relevance of session	5	4	3	2	1	N/A	
	8. Quality and clarity of the speaker	5	4	3	2	1	N/A	
	9. Session objective was met	Yes	No					
	Clinical and Health Services Research Branch	'					,	
	Group 2 - Regina James, MD							
	Objective: To engage in interactive discussions with NIMHD scient	ific staff ar	d receiv	e feedb	ack on j	propose	ed research ideas.	
	10. Relevance of session	5	4	3	2	1	N/A	
	11. Quality and clarity of the speaker	5	4	3	2	1	N/A	
_	12. Session objective was met	Yes	No					
	Community Health and Population Sciences Branch							
	Group 3 - Nathan Stinson, PhD, MD, MPH Objective: To engage in interactive discussions with NIMHD scientific staff and receive feedback on proposed research ideas.							
	Objective: 10 engage in interactive discussions with NIMHD scient 13. Relevance of session		_			T .	ed research ideas. N/A	
		5	4	3	2	1	N/A	
	14. Quality and clarity of the speaker15. Session objective was met	5	4	3	2	1	IN/A	
	13. Session objective was met	Yes	No Very					
	just 16, 2017	Excellent		Good	Fair	Poor		
		5	4	3	2	1	N/A	
	Multilevel Interventions							
	Spero Manson, PhD							
	Objective: TBA 16. Relevance of the presentation	5	1	3	2	1	N/A	
	17. Quality and clarity of the speaker	5	4	3	2	1	N/A	
	18. Lecture objective was met	Yes	No	3			14// (
_	Randomized Study Design for Health Equity Intervention Research							
	Jeroan Allison, MD, MS	ricocare	,11					
	Objective: To describe the methods and applications of health syst	tem interve	ntions t	o addres	s dispa	rities.		
	19. Relevance of the presentation	5	4	3	2	1	N/A	
	20. Quality and clarity of the speaker	5	4	3	2	1	N/A	
	21. Lecture objective was met	Yes	No					
	Systems Science, Analytics and Modeling	'				1		
	Sanjay Basu, MSc, MD, PhD							
	Objective: To describe systems science and the analytic approach	es for heal	th dispa	rities res	search.			
	22. Relevance of the presentation	5	4	3	2	1	N/A	
	23. Quality and clarity of the speaker	5	4	3	2	1	N/A	
	24. Lecture objective was met	Yes	No					
	Mock Grant Review Overview							
	Thomas Vollberg, PhD							
	Objective: To provide an overview of NIH grant review process.		ı		1	1		
	25. Relevance of the presentation	5	4	3	2	1	N/A	
	26. Quality and clarity of the speaker	5	4	3	2	1	N/A	
	27. Lecture objective was met	Yes	No					
	Mock Review Panel 1							
	Maryline Laude-Sharpe, PhD							
	A	nathe and	weakne	sses of	grant ar	plication	ons.	
_	Objective: To understand the peer review process and identify stre	1			ا ا	'		
_	28. Relevance of session	5	4	3	2	1	N/A	
	28. Relevance of session29. Session objective was met	1			ſ .	ľ		
_	28. Relevance of session	5	4		ſ .	ľ		

presentations and activities below (5=excellent to 1=poor).