Last Name	First Name	Affiliation	Activities on Project	Agreement	Dates on Project		Proof of Training	Training Expiration
Ofstein	Jennie	NC State	Data Collection, Analysis of	No	1/1/22 – Present	Х	CITI Human Subjects (HSR)	2/25/28
0.0.0			Identifiable data		=	Ė	CITI Responsible Conduct of Research (RCR)	
							CITI Conflicts of Interest (COI)	
						X		2/25/28
							Individual Investigator Training	
							CITI Human Subjects (HSR)	
						<u> </u>	CITI Responsible Conduct of Research (RCR)	
						<u></u>	CITI Conflicts of Interest (COI)	
						<u> </u>	NC State IRB training through Libraries	
						\vdash	Individual Investigator Training	
							CITI Human Subjects (HSR)	
							CITI Responsible Conduct of Research (RCR)	
							CITI Conflicts of Interest (COI)	
							NC State IRB training through Libraries	
							Individual Investigator Training	
							CITI Human Subjects (HSR)	
						-	CITI Responsible Conduct of Research (RCR)	
						-	CITI Conflicts of Interest (COI)	
						-	, ,	
						<u> </u>	NC State IRB training through Libraries	
						-	Individual Investigator Training	
							Other:	
						-	CITI Human Subjects (HSR)	
							CITI Responsible Conduct of Research (RCR)	
							CITI Conflicts of Interest (COI)	
						<u> </u>	NC State IRB training through Libraries	
							Individual Investigator Training	
						_	Other:	
						_	CITI Human Subjects (HSR)	
							CITI Responsible Conduct of Research (RCR)	
							CITI Conflicts of Interest (COI)	
							NC State IRB training through Libraries	
							Individual Investigator Training	
							Other:	
							CITI Human Subjects (HSR)	
							CITI Responsible Conduct of Research (RCR)	
							CITI Conflicts of Interest (COI)	
							NC State IRB training through Libraries	
							Individual Investigator Training	
							Other:	
							CITI Human Subjects (HSR)	
							CITI Responsible Conduct of Research (RCR)	
							CITI Conflicts of Interest (COI)	
							NC State IRB training through Libraries	

			Individual Investigator Training	
			Other:	