RNA Sequencing Core Project Submission Form

PΙ		Dept:				□ CVM lab □ SCCPIR lab [§]		
	ary contact							
f thi	is is your first project	t submiss	sion to the RSC,	please pro	vide contact i	nfo (NetID/e	mail and phone)	
Proje	ect Name					Project # For RSC use only		
Orga	nnism □ human ^a	· ·						
Γota	l Number of Samples	s						
	nina Library Type ock one or both		RNAseq (<i>chec</i> Small RNA seq	k one: \square	stranded	□ not strand	ded)	
Payn	ment Information		☐ Cornell Acct ☐ Oth					
Sami	ple Information (plea	se indice	nta hiological rar	dicates wit	h distinct syn	abole og * J	8 % @)	
# #	Name	RQN	Concentration	Volume	RNAseq	Replicate	Control	
1		1121	(ng/μL)	(µL)	Input (ng)	symbol	Sample (y/n)	
2								
3								
4								
5								
6 7								
8								
9								
10								
	more than 10 sample	s, please	use electronic f	orm (filena	me:etion, pre-size)	

[§] SCCPIR projects receive support from NIH #1 U54 HD076210 "Small RNA Pathways in Mammalian Gametogenesis". Please initial to indicate you will acknowledge the RSC and this funding source in any publication(s) resulting from this project, and will provide a copy or link to the RSC Director.