

# **RNA Sequencing Core Project Submission Form**

PI \_\_\_\_\_ Dept: \_\_\_\_\_ ☐ CVM lab ☐ SCCPIR lab<sup>§</sup>

Primary contact \_\_\_\_\_

*If this is your first project submission to the RSC, please provide contact info (NetID/email and phone)*

Project Name \_\_\_\_\_

Project # \_\_\_\_\_  
 For RSC use only

Organism    ☐ human\*    ☐ mouse    ☐ rat  
                  ☐ Drosophila    ☐ other: \_\_\_\_\_

Total Number of Samples \_\_\_\_\_

Illumina Library Type    ☐ RNAseq    (*check one:*    ☐ *stranded*    ☐ *not stranded*)  
    *check one or both*    ☐ Small RNA seq

Payment Information    ☐ Cornell Acct \_\_\_\_\_    ☐ Other \_\_\_\_\_

Sample Information (please indicate biological replicates with distinct symbols, eg \*, &, %, @,...)

#	Name	RQN	Concentration (ng/μL)	Volume (μL)	RNAseq Input (ng)	Replicate symbol	Control Sample (y/n)
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							

*For more than 10 samples, please use electronic form (filename: \_\_\_\_\_)*

Notes about samples or library prep methods (eg rRNA depletion, pre-size selection, etc)

\_\_\_\_\_  
 \_\_\_\_\_

\* A Human Samples Confidentiality Agreement must be signed by the PI before a project using **primary human samples** can be accepted by the RSC. (*Standard immortalized human cell lines are exempt.*) Please initial to confirm that a signed Human Samples Confidentiality Agreement is on file for this project: \_\_\_\_\_

<sup>§</sup> 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. \_\_\_\_\_