

Table S2. Read abundance of various small RNAs in grape inoculation with *B.cinerea* (TR) and H₂O (CT).

RNA class	TR_mean+SD		CT_mean+SD	
	Total	Unique	Total	Unique
Raw reads	35423128±854793	4476677±163812	32289029±212996	3417262±96738
3ADT&length filter	20017811±897972	2504409±72259	19960906±732495	2069532±45347
Junk reads	73415±3337	32684±1779	56784±6191	24969±2951
Rfam	1493242±87325	29014±1609	1056181±56389	19923±1140
mRNA	3372976±170501	29911±358	2460011±281882	22210±2613
Repeats	24058±520	645±31	20522±2678	574±70
rRNA	1173378±88681	18310±821	792987±43089	13238±910
tRNA	237005±24582	6104±659	191605±22381	3310±219
snoRNA	18209±1469	1292±69	14024±1394	956±35
snRNA	15731±494	828±37	18535±3924	574±35
other Rfam RNA	48919±1601	2480±135	39030±1753	1845±68
Clean reads	15331902±269527	2471725±71212	12271339±819728	2044563±46887