

Table S13. Ethanol interference impact on library concentration

DNA Sample	[Library] (pM)	RNA Sample	[Library] (pM)
RM8398 20% EtOH	5.0	HD615 (63%) 20% EtOH	8.8
RM8398 10% EtOH	4.0	HD615 (63%) 10% EtOH	2,029.6
RM8398 5% EtOH	126.6	HD615 (63%) 5% EtOH	3,825.0
RM8398 1% EtOH	1,055.8	HD615 (63%) 1% EtOH	3,508.2
RM8398- Clean	1,042.0	HD615 (63%)	3,448.2
HC-C511 20% EtOH	3.6	RNA multiplex 20% EtOH	2.0
HC-C511 10% EtOH	55.6	RNA multiplex 10% EtOH	1.6
HC-C511 5% EtOH	715.2	RNA multiplex 5% EtOH	36.8
HC-C511 1% EtOH	2,923.2	RNA multiplex 1% EtOH	1,611.2
HC-C511	3,307.6	RNA multiplex	762.4