

Sample	Initial number of reads	Number of reads after Trimmomatic	Number of reads after SortMeRNA	Percentage of reads removed by preprocessing	Contigs	Identified ORFs	Annotations by UniProt
DNA1	620978	572664	566324	9	45170	43461	34193
DNA2	40368346	38425046	38025476	6	691967	836439	636232
DNA3	24162338	22498888	22301428	8	577041	688246	523773
DNA4	16545148	15114390	14961130	10	479468	561966	427102
DNA5	8366918	8009440	7990204	5	343350	484310	383144
DNA6	7759654	7250992	7230616	7	368139	518502	411381
DNA7	6923546	6441510	6424360	7	337091	471541	377357
DNA8	7563918	7002928	6986178	8	341131	473630	373088
RNA1	49925424	49154422	48917218	2	1168700	1292267	1174612
RNA2	70304382	68570414	68085172	3	1290096	1453985	1077019
RNA3	460622226	423112624	420629878	9	12398739	13493827	9376991
RNA4	29898224	29683410	29408190	2	980083	1003412	731554
RRNA1	76678	75624	10	100	-	-	-
RRNA2	71004	69914	2	100	-	-	-
RRNA3	64696	63800	2	100	-	-	-