

DNA coverage Metrics

Sample	DNA Sequence Coverage (Exome)
Normal	1764.12X
Primary	1004.78X
Recurrence 1	1021.72X
Recurrence 2	1095.57X
Recurrence 3	1073.77X
Recurrence 4	1338.90X

RNA coverage metrics

Sample	RNA Total reads
Primary	158,157,303
Recurrence 1	146,361,352
Recurrence 2	144,721,112
Recurrence 3	655,262,066
Recurrence 4 (rna-capture)	890,154,164

Tumor Purity estimation from sequencing

Sample	Purity
Primary	90.01158
Recurrence 1	89.40134
Recurrence 2	84.14335
Recurrence 3	80.23285
Recurrence 4	89.82648

Telomere length estimation

Sample	Telomere Length
Normal	6.24123
Primary	5.75243
Recurrence 1	3.99843
Recurrence 2	4.47816
Recurrence 3	5.13519
Recurrence 4	3.70078

DNA Sequence Coverage (WGS)

12.56X

12.85X

10.91X

10.93X

14.80X

8.36X

RNA Aligned reads

% aligned to coding regions

110,587,711	23
110,297,100	20
96,848,692	22
508,401,334	22
856,217,359	87