AL23004_15848096_lon_V2_RBC2_BC3 8_rawlib.basecaller

Overall QC Status: PASS Sample QC Status: PASS Fusion QC Status: PASS Variations QC Status: PASS **Job:** 20230525 AL23004 [3468]

Type: RNA FusionRNA SNP/InDel Targeted Mutations: Archer Comprehensive Targets NIH v1.3.1 Include Non-Targeted

Variants: No

Software Version: Suite_Analysis_v6.2.7

Analysis Date: 25-May-2023 3:08 Report Creator: mpvghtpe@gmail.com



Report Date: 25-May-2023 19:17

Statistics

Molecular Barcode Statistics

Total Fragments	Fragments with Complete Adapter	Number of Reads After Trimming Adapters
1,046,004	967,280	913,340

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Read Statistics

Туре	Total Fragments (# / %)	Mapped (# / %)	Pass Alignment Filter (%)	On Target (%)
All Fragments	910,347 / 100.0	910,347 / 100.0	100.0	96.6
Unique Fragments	170,653 / 18.7	170,653 / 100.0	100.0	96.1

DNA/RNA Statistics

Туре	DNA Reads (# / %)	RNA Reads (# / %)	Ambiguous Reads (# / %)
All Fragments	40,526.0 / 4.6	727,870.0 / 82.7	111,333.0 / 12.7
Molecular Bins	9,321.0 / 5.7	123,687.0 / 75.4	30,944.0 / 18.9
Average Molecular Bins per GSP2	57.18	758.82	189.84
Unique Start Sites	4,846.0 / 22.9	14,315.0 / 67.8	5,061.0 / 24.0
Average Unique Start Sites per GSP2	30.24	115.38	32.71
Average Unique Start Sites per GSP2 Control	37.75	196.88	75.62

QC Statistics

Avg. Unique DNA And Ambiguous Start Sites Per GSP2	Avg. Unique RNA Start Sites Per GSP2 Control
62.5	196.88

Miscellaneous Statistics

On Target Deduplication Ratio
5.37:1

DNA/RNA Fragment Lengths

DNA Median Fragment Length	DNA Mean Fragment Length	RNA Median Fragment Length	RNA Mean Fragment Length
133.0	141.5	138.0	145.0

Reportable Variants

None Found

Reportable Isoforms

☑ Passed all strong-evidence filters

Likely off-target mispriming event

Exact breakpoint known

☎ Cross contamination

✗ User-annotated false positive

■ Known fusion partners in Archer Quiver™

☐ Percent GSP2 reads below threshold

△ Fusion expression imbalance

1 Low confidence

 \triangle User-annotated true positive

% Intronic fusion

↓ Not enough unique start sites

O Transcriptional readthrough event

☐ Known ensembl paralogue

Fusion: NCOA4 → RET		
Filters: ☑ ⊚	Reads: 548 (80.00%)	<u>Segments</u>
GSP2: RET_chr10_43612037_23A1_GSP2	Start Sites: 127	chr10:51582796→51582939 NCOA4(+) NM_005437.3, exon:7
Mutation Classification: Undefined		chr10:43612032 → 43612179
Is Artifact: no		RET(+) NM_020630.4, exon:12