# AL24002\_20404960\_lon\_V2\_RBC1\_BC2 0\_rawlib.basecaller

Overall QC Status: PASS Sample QC Status: PASS Fusion QC Status: PASS Variations QC Status: PASS Job: 20240614 AL24002 [3538]

**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:** 14-Jun-2024 1:51

Report Creator: mpvghtpe@gmail.com

Report Date: 14-Jun-2024 2:48



#### **Molecular Barcode Statistics**

Total Fragments	Fragments with Complete Adapter	Number of Reads After Trimming Adapters
610,392	568,115	529,812

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#### **Read Statistics**

Туре	Total Fragments (# / %)	Mapped (# / %)	Pass Alignment Filter (%)	On Target (%)
All Fragments	528,344 / 100.0	528,344 / 100.0	100.0	96.7
Unique Fragments	75,025 / 14.2	75,025 / 100.0	100.0	94.5

#### **DNA/RNA Statistics**

Туре	DNA Reads (# / %)	RNA Reads (# / %)	Ambiguous Reads (# / %)
All Fragments	35,021.0 / 6.9	421,839.0 / 82.5	54,189.0 / 10.6
Molecular Bins	5,889.0 / 8.3	53,014.0 / 74.8	11,957.0 / 16.9
Average Molecular Bins per GSP2	36.13	325.24	73.36
Unique Start Sites	3,261.0 / 24.2	8,975.0 / 66.6	2,608.0 / 19.4
Average Unique Start Sites per GSP2	20.43	66.55	17.09
Average Unique Start Sites per GSP2 Control	35.5	159.12	53.12

## **QC Statistics**

Avg. Unique DNA And Ambiguous Start Sites Per GSP2	Avg. Unique RNA Start Sites Per GSP2 Control
37.18	159.12

### **Miscellaneous Statistics**

On Target Deduplication Ratio
7.21:1

## **DNA/RNA Fragment Lengths**

DNA Median Fragment Length	DNA Mean Fragment Length	RNA Median Fragment Length	RNA Mean Fragment Length
127.0	137.8	124.0	134.1

# **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™

△ Fusion expression imbalance

1 Low confidence

 $\triangle$  User-annotated true positive

% Intronic fusion

↓ F Not enough unique start sites

O Transcriptional readthrough event

☐ Known ensembl paralogue

Fusion: FGFR3 → TACC3			
<b>Reads</b> : 1857 (65.14%)	<u>Segments</u>		
Start Sites: 134	chr4:1808556→1808661 FGFR3(+) NM_000142.4, exon:17		
	chr4:1741429→1741505 TACC3(+) NM_006342.2, exon:11		
	Reads: 1857 (65.14%)		