# AS23008\_49145235\_lon\_V2\_RBC2\_BC37\_rawlib.basecaller

Overall QC Status: PASS Sample QC Status: PASS Fusion QC Status: PASS Variations QC Status: PASS

**Job:** 20230309\_AS23005\_AS23008\_AS23009 [4768]

**Type:** RNA FusionRNA SNP/InDel Targeted Mutations: Archer Comprehensive Targets NIH v1.3.1 2 Include Non-Targeted

Variants: No

**Software Version:** Suite\_Analysis\_v6.2.7

Analysis Date: 09-Mar-2023 3:29
Report Creator: mpvghtpe@gmail.com
Report Date: 09-Mar-2023 18:20

#### **Statistics**

#### **Molecular Barcode Statistics**

Total Fragments	Fragments with Complete Adapter	Number of Reads After Trimming Adapters
2,838,457	2,615,885	2,470,257

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#### **Read Statistics**

Туре	Total Fragments (# / %)	Mapped (# / %)	Pass Alignment Filter (%)	On Target (%)
All Fragments	2,461,865 / 100.0	2,461,865 / 100.0	100.0	99.4
Unique Fragments	66,365 / 2.7	66,365 / 100.0	100.0	97.2

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

Туре	DNA Reads (# / %)	RNA Reads (# / %)	Ambiguous Reads (# / %)
All Fragments	218,530.0 / 8.9	1,745,978.0 / 71.4	481,458.0 / 19.7
Molecular Bins	6,550.0 / 10.2	38,217.0 / 59.3	19,707.0 / 30.6
Average Molecular Bins per GSP2	9.94	57.99	29.9
Unique Start Sites	3,447.0 / 20.6	10,864.0 / 65.0	4,697.0 / 28.1
Average Unique Start Sites per GSP2	5.45	19.13	8.01
Average Unique Start Sites per GSP2 Control	7.08	47.5	5.0

#### **QC Statistics**

Avg. Unique DNA And Ambiguous Start Sites Per GSP2	Avg. Unique RNA Start Sites Per GSP2 Control	
13.36	47.5	

#### **Miscellaneous Statistics**

On Target Deduplication Ratio	
37.94:1	

#### **DNA/RNA Fragment Lengths**

DNA Median Fragment Length	DNA Mean Fragment Length	RNA Median Fragment Length	RNA Mean Fragment Length
108.0	125.0	123.0	129.7

## **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

 $\Delta \hat{}$  Fusion expression imbalance

1 Low confidence

% Intronic fusion

↓ Not enough unique start sites

O Transcriptional readthrough event

☐ Known ensembl paralogue

Fusion: SS18 → SSX1			
Filters: ☑ ⊚	Reads: 71 (60.68%)	<u>Segments</u>	
<b>GSP2:</b> SS18_chr18_23612369_25A1_GSP2	Start Sites: 18	chr18:23612394→23612363 SS18(-) NM_005637.3, exon:9	
Mutation Classification: Undefined  Is Artifact: no		chrX:48123217→48123352 SSX1(+) NM_005635.3, exon:6	