

Search:

Strong Fusions & Oncogenic Isoforms
  Low Confidence Fusions
  All Results
  New

Actions	Classification	Report	Artifact	Genes	SS	Reads	%Reads	Strong	Brkpt	Cat	Type	InFrame	TO	Rept
	No	No	CIC → DUX4		270	503	65.92	True	chr19:42799214,chr4:191006179	Fusion		True	3	0

GSP2s	Filters	Reads (#/%)	Start Sites
CIC_e_u.020_0_1_GSP2		503 / 65.92	270

Showing 1 to 1 of 1 entries  
 Show 25 entries

Export Data (CSV) Download Source (TSV (/analysis/5513/Sarc1\_S1\_L001\_R1\_001\_full\_results.txt))

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**Supplementary Figure 1:** Archer analysis software version 5.0 reveals the CIC-DUX4 rearrangement: CIC (Exon20)→DUX4 (Exon1) (chr19:42799214,chr4:191006179) detected in our patient.