This analysis will be removed after 6 months

ANALYSIS (7076)

DETAILS ⊙

Status (Done)
Cancer Type: SCC
Date: 2025-07-21 10:06:11

Reference genome: hg38 Number of samples: 2 Total mutations: 29885 Driver mutations: 173 Samples without drivers: 0
Biomarkers of the tumor: 203
Biomarkers in other tumors: 2752

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ALTERATIONS

PRESCRIPTIONS

<u>Mutations</u>

Show entries with: Mutations identified as drivers Mutations with oncogenic annotations Other mutations

Sample ID	Gene	Protein Change	Oncogenicity	Mutation	Consequence	Oncogenic annotation	Transc
Search here							
input01	<u>TP53</u>	H179Q	driver	chr17:7675075 A>T	missense variant	6	ENST0
input02	TP53	P278L	driver	chr17:7673787 G>A	missense variant	0 • • •	ENST0
input02	CDKN2A	R58*	driver	chr9:21971187 G>A	stop gained	*	ENST0
input01	BRCA2	splice donor variant	driver	chr13:32371101 G>A	splice donor variant	(e)	ENST0
input02	MTOR .	S2215F	driver	chr1:11124516 G>A	missense variant	6	ENST0
input01	<u>ATM</u>	R2746M	driver	chr11:108335930 G>T	missense variant		ENST0
input01	KMT2D	Q2341*	driver	chr12:49040749 G>A	stop gained		ENST0
input01	AXIN1	P23L	driver	chr16:346958 G>A	missense variant		ENST0
input01	PIK3CA	P466L	driver	chr3:179210331 C>T	missense variant		ENST0
input01	FAT1	Q3707*	driver	chr4:186603413 G>A	stop gained		ENST0
input01	IRF4	E260K	driver	chr6:401456 G>A	missense variant		ENST0
input02	SPOP	W67L	driver	chr17:49621946 C>A	missense variant		ENST0
input02	TP53	C124Y	driver	chr17:7675998 C>T	missense variant		ENST0
input02	FAT1	Q2845*	driver	chr4:186618059 G>A	stop gained		ENST0
input02	CDKN2A	D74A	driver	chr9:21971138 T>G	missense variant		ENST0
input01	CUL2	F207Y	driver	chr10:35044812 A>T	missense variant		ENST0
input01	ERCC6	GG445-446G	driver	chr10:49524093-49524093 CCT>	inframe deletion		ENST0
input01	ANK3	P1647F	driver	chr10:60075941-60075942 GG>A	missense variant		ENST0
input01	ARID5B	K1026X	driver	chr10:62092539-62092539 A>-	frameshift variant		ENST0
input01	PRF1	K285-	driver	chr10:70598866-70598866 CTT>	inframe deletion		ENST0
input01	TYR	MD332-333IN	driver	chr11:89191378-89191379 GG>A	missense variant		ENST0
input01	FAT3	E1036K	driver	chr11:92355218 G>A	missense variant		ENST0
input01	FAT3	R2064C	driver	chr11:92799203 C>T	missense variant		ENST0
input01	PRPF40B	Q204-	driver	chr12:49633890-49633890 CAG>	inframe deletion		ENST0
input01	SRGAP1	R128W	driver	chr12:63990028 C>T	missense variant		ENST0
input01	SRGAP1	R128P	driver	chr12:63990029 G>C	missense variant		ENST0
input01	IRS2	GVGPG1191-1195GX	driver	chr13:109782471-109782471 CA	frameshift variant		ENST0
:404	NDEA	E400EV	drivor	-b-40-05040454 O- A			ENOTO

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