# @reddyGeneticFunctionalDrivers2017

### Summary of novel genes

Entity	Tier 1 genes	Tier 2 genes
DLBCL	7	53

```
config:
    sankey:
        showValues: true
        linkColor: target
        width: 600
        height: 300
        nodeAlignment: right
        prefix: '('
        suffix: ' genes)'
---
sankey-beta
This study, DLBCL Tier 1, 7
This study, DLBCL Tier 2, 53
DLBCL Tier 2, Pass QC, 24
DLBCL Tier 2, Fail QC, 29
```

#### Novel genes reported in this study

Tier 1

Novel gene	DLBCL tier	Average variant quality
ATM	1	***
BIRC6	1	***
HIST1H2BC	1	****
HNRNPU	1	***
SETD1B	1	★★☆☆☆
TOX	1	* * * ☆ ☆
UBE2A	1	***

Tier 2

Novel gene	DLBCL tier	Average variant quality	QC outcome
ARID5B	2	****	Pass

Novel gene	DLBCL tier	Average variant quality	QC outcome
BTBD3	2	****	Pass
SETD5	2	***	Pass
ATR	2	***	Pass
BRINP3	2	***	Pass
CASP8	2	***	Pass
TGFBR2	2	***	Pass
TIPARP	2	***	Pass
CD22	2	***	Pass
NF1	2	***	Pass
IKBKB	2	***	Pass
JUNB	2	***	Pass
KCMF1	2	***	Pass
MAGT1	2	***	Pass
MECOM	2	***	Pass
PTPN6	2	***	Pass
MET	2	***	Pass
ZFX	2	***	Pass
YY1	2	***	Pass
FOXP1	2	***	Pass
FUBP1	2	***	Pass
GOLGA5	2	***	Pass
MSH6	2	***☆☆	Pass
MCL1	2	***	Pass
ANKRD17	2	***	Fail
CDC73	2	* * \$ \$ \$	Fail
CHD1	2	* * \$ \$ \$	Fail
CHD8	2	* * \$ \$ \$	Fail
CHST2	2	* * \$ \$ \$	Fail
DCAF6	2	* * \$ \$ \$	Fail
DDX10	2	* * \$ \$ \$	Fail

Novel gene	DLBCL tier	Average variant quality	QC outcome
DICER1	2	* * \$ \$ \$	Fail
HRAS	2	* * \$ \$ \$	Fail
LIN54	2	* * \$ \$ \$	Fail
MAP4K4	2	** \$ \$ \$	Fail
MSH2	2	** \$ \$ \$	Fail
GNAS	2	** \$ \$ \$	Fail
MYB	2	** \$ \$ \$	Fail
NCOR1	2	** \$ \$ \$	Fail
NFKB2	2	* * \$ \$ \$	Fail
PHF6	2	* * \$ \$ \$	Fail
PIK3CD	2	** \$ \$ \$	Fail
PTPRK	2	** \$ \$ \$	Fail
ZFAT	2	** \$ \$ \$	Fail
ARID1B	2	** \$ \$ \$	Fail
RUNX1	2	** \$ \$ \$	Fail
CBLB	2	* * \$ \$ \$	Fail
SYK	2	* * \$ \$ \$	Fail
WAC	2	** \$ \$ \$	Fail
ZBTB7A	2	* \$ \$ \$ \$	Fail
RARA	2	* \$ \$ \$ \$	Fail
DNMT3A	2	* \$ \$ \$ \$	Fail
MARK1	2	★ ☆ ☆ ☆ ☆	Fail

### See Also

The primary data supporting each of the mutations reported in this study can be viewed in IGV reports along with mutations unique to the GAMBL re-analysis.[@drevalRevisitingReddyDLBCL2023]

# References