

Table S5: NFIB fusion genes^a

Sample ID	NFIB breakpoint	Other gene symbol	Other gene breakpoint
HN 347 PT	chr9:14209000	MAP3K5	chr6:137003000
HN 335 PT	chr9:14162000	MYO6	chr6:76540000
HN 338 PT	chr9:14115000	MYB	chr6:135534000
HN 345 PT	chr9:14114000	MYB	chr6:135535000
HN 345 PT	chr9:14114000	RIMS1	chr6:72747000
HN 317 PT	chr9:14114000	RPS6KA2	chr6:166960000
HN 317 PT	chr9:14113000	MYB	chr6:135537000
HN 350 PT	chr9:14106467	MYB	chr6:135522333
HN 312 PT	chr9:14106150	MYB	chr6:135516214
HN 341 PT	chr9:14106000	MYB	chr6:135533000
HN 333 PT	chr9:14104000	MYBL1	chr8:67502000
HN 332 PT	chr9:14098000	MYB	chr6:135516000
HN 325 PT	chr9:14097000	MYB	chr6:135516000
HN 348 PT	chr9:14096929	MYB	chr6:135516516
HN 338 PT	chr9:14093000	MYB	chr6:135521000
HN 340 PT	chr9:14091000	MAP3K5	chr6:137092000
HN 340 PT	chr9:14090000	MYB	chr6:135540000
HN 334 PT	chr9:14089000	MYB	chr6:135539000
HN 320 PT	chr9:14089000	MYBL1	chr8:67499000

^aRed color indicates *NFIB* fusion with gene other than *MYB*.