

Table S1-1. Status of the SK-NF-I cell line according to the IARC TP53 database (<https://p53.iarc.fr/CellLines.aspx>; accessed on 8 July 2021).

Name	Topography	Morphology	ATCC	Cosmic	depmap	Sex	Age	Status	Exon	cDNA	Protein	PubMed
SK-N-FI	NERVES	Neuroblastoma, NOS	CRL-2142	688087	ACH-000341	M	11	MUT	7-exon	c.737T>G	p.M246R	15188009

Table S1-2. Neuroblastoma cell lines with a mutated codon 135, as identified in the database.

Name	Topography	Morphology	ATCC	Cosmic	depmap	Sex	Age	Status	Exon	cDNA	Protein	PubMed
IMR/KAT100	NERVES	Neuroblastoma, NOS				NA		MUT	5-exon	c.404G>T	p.C135F	17974978
KP-N-YS	NERVES	Neuroblastoma, NOS		946363	ACH-002261	NA	4	MUT	5-exon	c.404G>T	p.C135F	15188009
SKNBE(2c)	NERVES	Neuroblastoma, NOS				NA		MUT	5-exon	c.404G>T	p.C135F	11196202
sknbe2	NERVES	Neuroblastoma, NOS			ACH-000312	M	2	MUT	5-exon	c.404G>T	p.C135F	22460905
SMS-BC	NERVES	Neuroblastoma, NOS				NA		MUT	5-exon	c.404G>T	p.C135F	9288759
UKF-NB-3rVCR	NERVES	Neuroblastoma, NOS				NA		MUT	5-exon	c.404G>T	p.C135F	17974978