

Table 3. Cytogenetic results in the group of Neuroblastoma patients with aberrant karyotypes

N° of NB PATIENT	DIAGNOSIS	Age at dg.	STAGE	INFILTRATION OF BONE MARROW	KARYOTYPE	OUTCOME	SURVIVAL
1.	GN 17.07.1997	> 1y	IV	Yes	46,XY/hiperdiploidy (50-60chr)	Exitus 22.06.1998	11 m
2.	NB 06.02.1998	> 1y	IV	Yes	46,XY/hiperdiploidy (47-51chr)	Exitus 17.10.1998	8 m
3.	NB Aug.1998	> 1y	IV	Yes	46,XX/hipotetraploidy (81-90chr)	Exitus Dec.1998	4 m
4.	NB May 1999	> 1y	IV	Yes	46,XX/hipotetraploidy (81-90chr)	Exitus 22.02.2002	2y 9 m
5.	NB 01.02.1999	> 1y	IV	Yes	46,XY/hipotetraploidy (81-90chr)	Exitus May 2000	1y 3 m
6.	NB 10.08.2000	< 1y	III	Yes	46,XY,hsr,dms	Exitus Dec.2001	1y 4 m
7.	NB Nov. 2000	> 1y	IV	Yes	46,XY/hipotetraploidy (81-90 chr)	Exitus 10.12.2000	1 m
8.	NB Dec.2002	> 1y	IV	Yes	46,XX/hipertriploidy (70-80 chr)	Alive	Alive 1y 2 m
9.	NB 28.03.2003	> 1y	IV	Yes	46,XY/46,XY, del 1p36	Alive	Alive 11 m
10.	NB March 2002	> 1y	IV	Yes	46,XY/46,XY,-6,-7,-18,-22, +mar D, +mar C	Exitus April 2003	11 m

GN – ganglioneuroblastoma; NB – neuroblastoma; y – year; m – month; chr – chromosomes; mar – marker; hsr – homogeneously staining regions; dms – double minute chromosomes

