

VAR00001

CENTER	AGE	SEX	KPS	Histology	Lesion_site	Lesion_site_cod	Surgery1	Surgery1_type
1.00 BERGAMO	69.00	M	70.00	METASTASES	MULTILOBULAR	MULTICENTRIC	NO	
2.00 BERGAMO	56.00	M	50.00	GBM	MULTICENTRIC	MULTICENTRIC	NO	
3.00 BERGAMO	60.00	F	60.00	METASTASES	MULTILOBULAR	MULTICENTRIC	NO	
4.00 BERGAMO	64.00	F	70.00	METASTASES	MULTILOBULAR	MULTICENTRIC	NO	
5.00 BERGAMO	57.00	M	70.00	METASTASES	FRONTAL	FRONTAL	YES	BIOPSY
6.00 BERGAMO	56.00	F	70.00	METASTASES	MULTILOBULAR	MULTICENTRIC	NO	
7.00 BERGAMO	74.00	M	80.00	METASTASES	MULTILOBULAR	MULTICENTRIC	NO	
8.00 BERGAMO	64.00	F	90.00	GBM	FRONTAL	FRONTAL	YES	PARTIAL RESECTION (<90%)
9.00 BERGAMO	68.00	M	70.00	METASTASES	MULTILOBULAR	MULTICENTRIC	NO	
10.00 BERGAMO	41.00	F	90.00	METASTASES	MULTILOBULAR	MULTICENTRIC	NO	
11.00 BERGAMO	54.00	M	100.00	OTHER (ATIPIC MENINGIOMI)	FRONTAL	FRONTAL	YES	BIOPSY
12.00 BERGAMO	13.00	M	90.00	ASTROC III	TEMPORAL	TEMPORAL	YES	BIOPSY
13.00 BERGAMO	47.00	F	90.00	OLIGODENDROGLIOMA III	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90)
14.00 BERGAMO	28.00	F	100.00	METASTASES	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90)
15.00 BERGAMO	69.00	F	90.00	OTHER (ATIPIC MENINGIOMI)	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90)
16.00 BERGAMO	52.00	F	100.00	OTHER (ATIPIC MENINGIOMI)	TEMPORAL	TEMPORAL	YES	BIOPSY
17.00 BERGAMO	64.00	F	100.00	OTHER (ATIPIC MENINGIOMI)	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90)
18.00 BERGAMO	57.00	M	100.00	OTHER (ATIPIC MENINGIOMI)	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90)
19.00 BERGAMO	39.00	M	90.00	ASTRO II	FRONTAL	FRONTAL	YES	PARTIAL RESECTION (<90%)
20.00 BERGAMO	51.00	M	90.00	OLIGODENDROGLIOMA II	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90)
21.00 BERGAMO	55.00	M	100.00	ASTRO II	TEMPORAL	TEMPORAL	YES	BIOPSY
22.00 BERGAMO	62.00	M	100.00	OTHER (ATIPIC MENINGIOMI)	FRONTAL	FRONTAL	YES	BIOPSY
23.00 BERGAMO	77.00	F	90.00	OTHER (ATIPIC MENINGIOMI)	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90)
24.00 BERGAMO	63.00	F	100.00	OTHER (ATIPIC MENINGIOMI)	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90)
25.00 BERGAMO	53.00	M	100.00	OTHER (ATIPIC MENINGIOMI)	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90)
26.00 BERGAMO	75.00	F	90.00	OTHER (ATIPIC MENINGIOMI)	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90)
27.00 BERGAMO	73.00	M	80.00	METASTASES	PARIETAL	PARIETAL	YES	GROSS TOTAL RESECTION (>90)
28.00 BERGAMO	40.00	F	100.00	ASTRO II	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90)
29.00 BERGAMO	25.00	M	100.00	ASTRO II	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90)
30.00 BERGAMO	52.00	F	90.00	OTHER (ATIPIC MENINGIOMI)	PARIETAL	PARIETAL	YES	BIOPSY
31.00 BERGAMO	48.00	M	90.00	OLIGOASTROCITOMA II	PARIETAL	PARIETAL	YES	PARTIAL RESECTION (<90%)
32.00 BERGAMO	42.00	M	100.00	OTHER (ATIPIC MENINGIOMI)	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90)
33.00 BERGAMO	60.00	F	90.00	METASTASES	PARIETAL	PARIETAL	YES	GROSS TOTAL RESECTION (>90)
34.00 BERGAMO	49.00	F	100.00	ASTROC III	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90)
35.00 BERGAMO	58.00	F	90.00	OTHER (ATIPIC MENINGIOMI)	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90)
36.00 BERGAMO	50.00	M	100.00	OTHER (ATIPIC MENINGIOMI)	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90)
37.00 BERGAMO	72.00	F	90.00	OTHER (ATIPIC MENINGIOMI)	PARIETAL	PARIETAL	YES	GROSS TOTAL RESECTION (>90)
38.00 BERGAMO	72.00	M	90.00	OTHER (ATIPIC MENINGIOMI)	FRONTAL	FRONTAL	YES	BIOPSY
39.00 BERGAMO	25.00	M	90.00	OTHER (ATIPIC MENINGIOMI)	OCCIPITAL	OCCIPITAL	YES	PARTIAL RESECTION (<90%)

40.00	BERGAMO	40.00	M	90.00	ASTROC III	FRONTAL	FRONTAL	YES	PARTIAL RESECTION (<90%)
41.00	BERGAMO	25.00	M	90.00	ASTROC III	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90%)
42.00	UDINE-AZ OSP UNI	12.00	M	100.00	ASTROC III	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90%)
43.00	UDINE-AZ OSP UNI	2.00	M	30.00	ASTROC III			YES	PARTIAL RESECTION (<90%)
44.00	UDINE-AZ OSP UNI	15.00	M		ASTRO II	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90%)
45.00	UDINE-AZ OSP UNI	21.00	M		ASTRO II	FRONTAL+TEMPORAL	FRONTAL+TEMPORAL	YES	PARTIAL RESECTION (<90%)
46.00	UDINE-AZ OSP UNI	9.00	F		ASTROC III	HYPOTHALAMIC OP	HYPOTHALAMIC OP	YES	PARTIAL RESECTION (<90%)
47.00	UDINE-AZ OSP UNI		F	100.00	ASTRO II	PARIETAL+OCCIPITAL	PARIETAL+OCCIPITAL	YES	GROSS TOTAL RESECTION (>90%)
48.00	UDINE-AZ OSP UNI	2.00	M		OLIGODENDROGLIOMA II	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90%)
49.00	UDINE-AZ OSP UNI	7.00	M		OLIGOASTROCITOMA II	PARIETAL+OCCIPITAL	PARIETAL+OCCIPITAL	YES	PARTIAL RESECTION (<90%)
50.00	UDINE-AZ OSP UNI	4.00	M		ASTRO II	TEMPORAL	TEMPORAL	YES	PARTIAL RESECTION (<90%)
51.00	UDINE-AZ OSP UNI	3.00	M	100.00	ASTRO II	HYPOTHALAMIC OP	HYPOTHALAMIC OP	YES	GROSS TOTAL RESECTION (>90%)
52.00	GENOVA	13.00	F	90.00	OTHER (ATIPIC MENINGIOMI)	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90%)
53.00	GENOVA	7.00	F	70.00	OTHER (ATIPIC MENINGIOMI)	BILATERAL	MULTICENTRIC	NO	
54.00	GENOVA	22.00	F	90.00	OTHER (ATIPIC MENINGIOMI)	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90%)
55.00	GENOVA	3.00	M	90.00	OTHER (ATIPIC MENINGIOMI)	BILATERAL	MULTICENTRIC	YES	GROSS TOTAL RESECTION (>90%)
56.00	GENOVA	13.00	F	80.00	OTHER (ATIPIC MENINGIOMI)	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90%)
57.00	GENOVA	13.00	F	90.00	OTHER (ATIPIC MENINGIOMI)	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90%)
58.00	GENOVA	3.00	F	60.00	OTHER (ATIPIC MENINGIOMI)	BILATERAL	MULTICENTRIC	YES	PARTIAL RESECTION (<90%)
59.00	GENOVA	10.00	F	80.00	OTHER (ATIPIC MENINGIOMI)	TEMPORAL	TEMPORAL	YES	PARTIAL RESECTION (<90%)
60.00	L'AQUILA	48.00	M	100.00	OLIGODENDROGLIOMA II	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90%)
61.00	L'AQUILA	38.00	M	90.00	OLIGODENDROGLIOMA II	FRONTAL+TEMPORAL	FRONTAL+TEMPORAL	YES	PARTIAL RESECTION (<90%)
62.00	L'AQUILA	48.00	M	80.00	OLIGOASTROCITOMA III	FRONTAL+TEMPORAL	FRONTAL+TEMPORAL	YES	GROSS TOTAL RESECTION (>90%)
63.00	L'AQUILA	55.00	F	80.00	GBM	FRONTAL+INSULA	FRONTAL+INSULA	YES	PARTIAL RESECTION (<90%)
64.00	L'AQUILA	52.00	M	60.00	OLIGOASTROCITOMA III	FRONTAL+PARIETAL	FRONTAL+PARIETAL	YES	PARTIAL RESECTION (<90%)
65.00	L'AQUILA	74.00	M	70.00	GBM	TEMPORAL+PARIETAL	TEMPORAL+PARIETAL	YES	PARTIAL RESECTION (<90%)
66.00	L'AQUILA	55.00	F	100.00	OLIGODENDROGLIOMA III	FRONTAL+INSULA	FRONTAL+INSULA	YES	GROSS TOTAL RESECTION (>90%)
67.00	L'AQUILA	47.00	F	30.00	METASTASES	MULTICENTRIC	MULTICENTRIC	NO	
68.00	L'AQUILA	53.00	M	70.00	GBM	FRONTAL	FRONTAL	YES	PARTIAL RESECTION (<90%)
69.00	L'AQUILA	64.00	M	80.00	METASTASES	FRONTAL+PARIETAL	FRONTAL+PARIETAL	NO	
70.00	L'AQUILA	73.00	F	40.00	METASTASES	TEMPORAL+PARIETAL	TEMPORAL+PARIETAL	NO	
71.00	L'AQUILA	57.00	M	100.00	GBM	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90%)
72.00	L'AQUILA	64.00	F	80.00	GBM	TEMPORAL	TEMPORAL	YES	PARTIAL RESECTION (<90%)
73.00	L'AQUILA	79.00	M	50.00	METASTASES	MULTICENTRIC	MULTICENTRIC	NO	
74.00	L'AQUILA	56.00	F	70.00	METASTASES	TEMPORAL+INSULA	TEMPORAL+INSULA	YES	GROSS TOTAL RESECTION (>90%)
75.00	L'AQUILA	48.00	M	60.00	METASTASES	MULTICENTRIC	MULTICENTRIC	NO	
76.00	L'AQUILA	37.00	M	60.00	ASTROC III+GBM	PARIETAL+OCCIPITAL	PARIETAL+OCCIPITAL	YES	GROSS TOTAL RESECTION (>90%)
77.00	L'AQUILA	66.00	F	90.00	METASTASES	FRONTAL+TEMPORAL	FRONTAL+TEMPORAL	NO	
78.00	L'AQUILA	67.00	F	90.00	OLIGODENDROGLIOMA II	FRONTAL+INSULA	FRONTAL+INSULA	YES	PARTIAL RESECTION (<90%)
79.00	L'AQUILA	59.00	F	80.00	METASTASES	CEREBELLAR	CEREBELLAR	NO	
80.00	L'AQUILA	35.00	F	100.00	OTHER (ATIPIC MENINGIOMI)	CEREBELLAR	CEREBELLAR	YES	GROSS TOTAL RESECTION (>90%)
81.00	L'AQUILA	52.00	F	70.00	METASTASES	TEMPORAL+PARIETAL	TEMPORAL+PARIETAL	YES	PARTIAL RESECTION (<90%)

82.00	L'AQUILA	52.00	F	70.00	METASTASES	MULTICENTRIC	MULTICENTRIC	NO	
83.00	L'AQUILA	70.00	F	70.00	METASTASES	MULTICENTRIC	MULTICENTRIC	NO	
84.00	L'AQUILA	82.00	M	70.00	GBM	FRONTAL+TEMPORAL	FRONTAL+TEMPORAL	YES	GROSS TOTAL RESECTION (>90%)
85.00	L'AQUILA	39.00	F	100.00	ASTRO II	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90%)
86.00	L'AQUILA	61.00	M	90.00	GBM	TEMPORAL+PARIETAL	TEMPORAL+PARIETAL	YES	PARTIAL RESECTION (<90%)
87.00	L'AQUILA	48.00	M	80.00	GBM	PARIETAL+OCCIPITAL	PARIETAL+OCCIPITAL	YES	GROSS TOTAL RESECTION (>90%)
88.00	L'AQUILA	60.00	M	100.00	OLIGODENDROGLIOMA II	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90%)
89.00	L'AQUILA	64.00	F	60.00	METASTASES	TEMPORAL+INSULA	TEMPORAL+INSULA	NO	
90.00	L'AQUILA	71.00	M	70.00	METASTASES	TEMPORAL+OCCIPITAL	TEMPORAL+OCCIPITAL	NO	
91.00	L'AQUILA	33.00	F	100.00	ASTRO III	TEMPORAL	TEMPORAL	YES	PARTIAL RESECTION (<90%)
92.00	L'AQUILA	63.00	M	90.00	GBM	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90%)
93.00	L'AQUILA	58.00	M	100.00	OTHER (ATIPIC MENINGIOMI)	PARIETAL	PARIETAL	YES	GROSS TOTAL RESECTION (>90%)
94.00	L'AQUILA	31.00	M	80.00	ASTRO III	MULTICENTRIC	MULTICENTRIC	YES	PARTIAL RESECTION (<90%)
95.00	L'AQUILA	79.00	F	60.00	GBM			YES	GROSS TOTAL RESECTION (>90%)
96.00	L'AQUILA	53.00	M	80.00	METASTASES	PARIETAL+CEREBELLUM	PARIETAL+CEREBELLUM	NO	
97.00	NUORO	75.00	M		GBM	TEMPORAL	TEMPORAL	NO	
98.00	NUORO	58.00	F		OLIGODENDROGLIOMA III	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90%)
99.00	NUORO	68.00	F		GBM	PARIETAL	PARIETAL	YES	GROSS TOTAL RESECTION (>90%)
100.00	NUORO	72.00	F	90.00	OTHER (ATIPIC MENINGIOMI)	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90%)
101.00	NUORO	51.00	F	60.00	OTHER (ATIPIC MENINGIOMI)	MULTICENTRIC	MULTICENTRIC	YES	GROSS TOTAL RESECTION (>90%)
102.00	NUORO	48.00	F	100.00	OTHER (ATIPIC MENINGIOMI)	TEMPORAL	TEMPORAL	NO	
103.00	NUORO	55.00	M		ASTRO II	FRONTAL	FRONTAL	YES	PARTIAL RESECTION (<90%)
104.00	NUORO	43.00	F		GBM	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90%)
105.00	NUORO	51.00	F		ASTRO II +GBM	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90%)
106.00	PADOVA	44.00	M		GBM	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90%)
107.00	PADOVA	44.00	M		GBM	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90%)
108.00	PADOVA	44.00	F		GBM	PARIETAL	PARIETAL	YES	GROSS TOTAL RESECTION (>90%)
109.00	PADOVA	22.00	M		ASTRO II	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90%)
110.00	PALERMO	51.00	M	70.00	OTHER (ATIPIC MENINGIOMI)	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90%)
111.00	PALERMO	40.00	M	40.00	GBM	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90%)
112.00	PALERMO	66.00	M	50.00	METASTASES	PARIETAL	PARIETAL	NO	
113.00	PALERMO	59.00	M	40.00	GBM	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90%)
114.00	PALERMO	35.00	F	50.00	METASTASES			NO	
115.00	PALERMO	53.00	F	80.00	OTHER (ATIPIC MENINGIOMI)			NO	
116.00	PALERMO	51.00	M	90.00	OTHER (ATIPIC MENINGIOMI)	PARIETAL	PARIETAL	YES	GROSS TOTAL RESECTION (>90%)
117.00	PALERMO	25.00	F	90.00	ASTRO II	FRONTAL	FRONTAL	NO	
118.00	PALERMO	29.00	F	40.00	OLIGOASTROCYTOMA III	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90%)
119.00	PALERMO	48.00	M	40.00	ASTRO III	MULTICENTRIC	MULTICENTRIC	YES	GROSS TOTAL RESECTION (>90%)
120.00	PALERMO	23.00	F	80.00	OTHER (ATIPIC MENINGIOMI)	BILATERAL	MULTICENTRIC	YES	GROSS TOTAL RESECTION (>90%)
121.00	PERUGIA	80.00	F	60.00	GBM	MULTICENTRIC	MULTICENTRIC	YES	PARTIAL RESECTION (<90%)
122.00	PERUGIA	48.00	F	70.00	ASTRO II	MULTILOBULAR	MULTICENTRIC	YES	PARTIAL RESECTION (<90%)
123.00	PERUGIA	58.00	M	50.00	GBM	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90%)

124.00	PERUGIA	57.00	F	80.00	METASTASES	BILATERAL	MULTICENTRIC	NO	
125.00	PERUGIA	55.00	M	100.00	GBM	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90
126.00	PERUGIA	63.00	F	60.00	OLIGODENDROGLIOMA II	MULTILOBULAR	MULTICENTRIC	YES	PARTIAL RESECTION (<90%)
127.00	PERUGIA	43.00	F	100.00	OTHER (ATIPIC MENINGIOMI)	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
128.00	PERUGIA	59.00	M	90.00	GBM	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90
129.00	PERUGIA	35.00	F	100.00	OTHER (ATIPIC MENINGIOMI)	FRONTAL	FRONTAL	YES	PARTIAL RESECTION (<90%)
130.00	PERUGIA	70.00	M	80.00	GBM	MULTILOBULAR	MULTICENTRIC	YES	BIOPSY
131.00	PERUGIA	33.00	M	80.00	ASTRO II	INSULA	INSULA	YES	GROSS TOTAL RESECTION (>90
132.00	PERUGIA	69.00	F	80.00	GBM	MULTILOBULAR	MULTICENTRIC	YES	GROSS TOTAL RESECTION (>90
133.00	PERUGIA	66.00	M	80.00	METASTASES	MULTILOBULAR	MULTICENTRIC	YES	GROSS TOTAL RESECTION (>90
134.00	PERUGIA	78.00	M	70.00	METASTASES	OCCIPITAL	OCCIPITAL	YES	GROSS TOTAL RESECTION (>90
135.00	PERUGIA	61.00	F	100.00	OTHER (ATIPIC MENINGIOMI)	MULTILOBULAR	MULTICENTRIC	YES	GROSS TOTAL RESECTION (>90
136.00	PERUGIA	64.00	M	100.00	GBM	MULTILOBULAR	MULTICENTRIC	YES	GROSS TOTAL RESECTION (>90
137.00	PERUGIA	52.00	M	100.00	OLIGODENDROGLIOMA II	FRONTAL	FRONTAL	YES	PARTIAL RESECTION (<90%)
138.00	PERUGIA	38.00	M	90.00	GBM	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
139.00	PERUGIA	54.00	M	80.00	GBM	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
140.00	PERUGIA	56.00	F	100.00	OTHER (ATIPIC MENINGIOMI)	MULTILOBULAR	MULTICENTRIC	YES	GROSS TOTAL RESECTION (>90
141.00	PERUGIA	41.00	M	90.00	OTHER (ATIPIC MENINGIOMI)	MULTILOBULAR	MULTICENTRIC	YES	GROSS TOTAL RESECTION (>90
142.00	PERUGIA	63.00	M	80.00	GBM	PARIETAL	PARIETAL	YES	GROSS TOTAL RESECTION (>90
143.00	PERUGIA	57.00	M	70.00	GBM	MULTILOBULAR	MULTICENTRIC	YES	GROSS TOTAL RESECTION (>90
144.00	PERUGIA	31.00	M	40.00	OLIGOASTROCITOMA II	MULTILOBULAR	MULTICENTRIC	YES	GROSS TOTAL RESECTION (>90
145.00	PERUGIA	59.00	M	70.00	GBM	MULTILOBULAR	MULTICENTRIC	YES	GROSS TOTAL RESECTION (>90
146.00	PERUGIA	76.00	F	100.00	OTHER (ATIPIC MENINGIOMI)	PARIETAL	PARIETAL	YES	GROSS TOTAL RESECTION (>90
147.00	PERUGIA	67.00	M	60.00	OLIGODENDROGLIOMA III	TEMPORAL	TEMPORAL	YES	PARTIAL RESECTION (<90%)
148.00	PERUGIA	49.00	M	100.00	OTHER (ATIPIC MENINGIOMI)	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
149.00	PERUGIA	52.00	M	90.00	METASTASES	MULTILOBULAR	MULTICENTRIC	NO	
150.00	PERUGIA	41.00	F	60.00	OTHER (ATIPIC MENINGIOMI)	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
151.00	PERUGIA	48.00	F	80.00	OLIGOASTROCITOMA III	FRONTAL	FRONTAL	YES	PARTIAL RESECTION (<90%)
152.00	PERUGIA	47.00	F	80.00	OLIGOASTROCITOMA III	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
153.00	PERUGIA	48.00	F	70.00	GBM	MULTILOBULAR	MULTICENTRIC	YES	GROSS TOTAL RESECTION (>90
154.00	PERUGIA	70.00	M	60.00	GBM	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
155.00	PERUGIA	45.00	M	70.00	GBM	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
156.00	PERUGIA	45.00	F	90.00	OLIGOASTROCITOMA III	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
157.00	PERUGIA	61.00	F	60.00	OLIGODENDROGLIOMA II	MULTILOBULAR	MULTICENTRIC	YES	GROSS TOTAL RESECTION (>90
158.00	PERUGIA	53.00	F	90.00	METASTASES	MULTICENTRIC	MULTICENTRIC	NO	
159.00	PERUGIA	72.00	M	90.00	ASTROC III	PARIETAL	PARIETAL	YES	GROSS TOTAL RESECTION (>90
160.00	PERUGIA	37.00	F	100.00	OLIGODENDROGLIOMA II	MULTILOBULAR	MULTICENTRIC	YES	GROSS TOTAL RESECTION (>90
161.00	PERUGIA	73.00	M	60.00	OLIGODENDROGLIOMA II	INSULA	INSULA	NO	
162.00	PERUGIA	72.00	M	70.00	GBM	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
163.00	PERUGIA	50.00	M	70.00	OLIGODENDROGLIOMA III	MULTILOBULAR	MULTICENTRIC	YES	BIOPSY
164.00	PERUGIA	55.00	M	80.00	OLIGODENDROGLIOMA II	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90
165.00	PERUGIA	55.00	M	70.00	OLIGODENDROGLIOMA II	MULTILOBULAR	MULTICENTRIC	YES	GROSS TOTAL RESECTION (>90

166.00	PERUGIA	78.00	M	60.00	GBM	MULTICENTRIC	MULTICENTRIC	NO	
167.00	PERUGIA	50.00	M	70.00	GBM	MULTILOBULAR	MULTICENTRIC	YES	PARTIAL RESECTION (<90%)
168.00	PERUGIA	70.00	M	60.00	GBM	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90)
169.00	PERUGIA	40.00	F	50.00	METASTASES	MULTICENTRIC	MULTICENTRIC	YES	PARTIAL RESECTION (<90%)
170.00	PERUGIA	44.00	F	50.00	GBM	BILATERAL	MULTICENTRIC	YES	BIOPSY
171.00	PERUGIA	45.00	F	100.00	OLIGODENDROGLIOMA II	BILATERAL	MULTICENTRIC	YES	PARTIAL RESECTION (<90%)
172.00	PERUGIA	59.00	F	90.00	OTHER (ATIPIC MENINGIOMI)	PARIETAL	PARIETAL	YES	GROSS TOTAL RESECTION (>90)
173.00	PERUGIA	29.00	M	90.00	OLIGODENDROGLIOMA III	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90)
174.00	PERUGIA	53.00	M	100.00	OTHER (ATIPIC MENINGIOMI)	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90)
175.00	PERUGIA	56.00	F	80.00	GBM	MULTICENTRIC	MULTICENTRIC	YES	PARTIAL RESECTION (<90%)
176.00	PERUGIA	56.00	M	100.00	GBM	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90)
177.00	PERUGIA	58.00	M	70.00	METASTASES	BILATERAL	MULTICENTRIC	NO	
178.00	REGGIO CALABRIA	39.00	F	40.00	OTHER (ATIPIC MENINGIOMI)	MULTILOBULAR	MULTICENTRIC	YES	PARTIAL RESECTION (<90%)
179.00	REGGIO CALABRIA	68.00	M	90.00	METASTASES	PARIETAL	PARIETAL	NO	
180.00	REGGIO CALABRIA	65.00	M	90.00	GBM	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90)
181.00	REGGIO CALABRIA	61.00	M	90.00	METASTASES	MULTILOBULAR	MULTICENTRIC	NO	
182.00	REGGIO CALABRIA	80.00	F	30.00	ASTRO II	BILATERAL	MULTICENTRIC	YES	BIOPSY
183.00	REGGIO CALABRIA	68.00	F	90.00	GBM	MULTILOBULAR	MULTICENTRIC	YES	GROSS TOTAL RESECTION (>90)
184.00	REGGIO CALABRIA	83.00	F	40.00	METASTASES	FRONTAL	FRONTAL	NO	
185.00	REGGIO CALABRIA	62.00	M	50.00	ASTRO II	MULTILOBULAR	MULTICENTRIC	YES	GROSS TOTAL RESECTION (>90)
186.00	REGGIO CALABRIA	46.00	M	100.00		TEMPORAL	TEMPORAL	YES	PARTIAL RESECTION (<90%)
187.00	REGGIO CALABRIA	71.00	M	20.00	METASTASES	MULTICENTRIC	MULTICENTRIC	NO	
188.00	REGGIO CALABRIA	39.00	M	90.00	GBM	TEMPORAL	TEMPORAL	YES	PARTIAL RESECTION (<90%)
189.00	REGGIO CALABRIA	33.00	M	90.00	ASTROC III	MULTILOBULAR	MULTICENTRIC	YES	GROSS TOTAL RESECTION (>90)
190.00	REGGIO CALABRIA	43.00	M	100.00	ASTRO II	MULTILOBULAR	MULTICENTRIC	YES	PARTIAL RESECTION (<90%)
191.00	REGGIO CALABRIA	28.00	M	100.00	OLIGODENDROGLIOMA III	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90)
192.00	REGGIO CALABRIA	65.00	M	70.00	GBM	PARIETAL	PARIETAL	YES	
193.00	OPBG	19.00	M	90.00	GBM	FRONTAL+PARIETAL	FRONTAL+PARIETAL	YES	BIOPSY
194.00	OPBG	1.50	F	100.00	GBM	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90)
195.00	OPBG	13.00	F	100.00	ASTRO II	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90)
196.00	OPBG	3.50	F	100.00	OTHER (ATIPIC MENINGIOMI)	FRONTAL+INSULA	FRONTAL+INSULA	YES	GROSS TOTAL RESECTION (>90)
197.00	OPBG	0.60	F	100.00	ASTRO II	TEMPORAL	TEMPORAL	YES	PARTIAL RESECTION (<90%)
198.00	OPBG	1.00	M	60.00	OTHER (ATIPIC MENINGIOMI)	MULTILOBULAR	MULTILOBULAR	YES	BIOPSY
199.00	OPBG	11.00	M	100.00	OTHER (ATIPIC MENINGIOMI)	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90)
200.00	ROMA-IRE	28.00	M	90.00	OLIGODENDROGLIOMA III	FRONTAL	FRONTAL	YES	PARTIAL RESECTION (<90%)
201.00	ROMA-IRE	50.00	M	90.00	GBM	FRONTAL	FRONTAL	NO	
202.00	ROMA-IRE	68.00	F	100.00	OTHER (ATIPIC MENINGIOMI)	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90)
203.00	ROMA-IRE	66.00	F	100.00	OTHER (ATIPIC MENINGIOMI)	FRONTAL	FRONTAL	NO	
204.00	ROMA-IRE	55.00	F	100.00	OTHER (ATIPIC MENINGIOMI)	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90)
205.00	ROMA-IRE	36.00	M	90.00	OTHER (ATIPIC MENINGIOMI)	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90)
206.00	ROMA-IRE	67.00	F	100.00	ASTRO II	FRONTAL	FRONTAL	YES	PARTIAL RESECTION (<90%)
207.00	ROMA-IRE	47.00	F	100.00	OLIGODENDROGLIOMA II	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90)

208.00	ROMA-IRE	21.00	F	100.00	ASTRO II	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
209.00	ROMA-IRE	54.00	F	100.00	OLIGODENDROGLIOMA II	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
210.00	ROMA-IRE	63.00	M	80.00	GBM	FRONTAL	FRONTAL	YES	BIOPSY
211.00	ROMA-IRE	41.00	M	100.00	OLIGODENDROGLIOMA II	FRONTAL	FRONTAL	YES	BIOPSY
212.00	ROMA-IRE	60.00	F	100.00	OTHER (ATIPIC MENINGIOMI)	FRONTAL	FRONTAL	YES	BIOPSY
213.00	ROMA-IRE	42.00	F	100.00	OTHER (ATIPIC MENINGIOMI)	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
214.00	ROMA-IRE	70.00	M	100.00	OTHER (ATIPIC MENINGIOMI)	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
215.00	ROMA-IRE	61.00	F	100.00	OTHER (ATIPIC MENINGIOMI)	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
216.00	ROMA-IRE	70.00	F	50.00	OLIGODENDROGLIOMA III	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
217.00	ROMA-IRE	70.00	F	100.00	OTHER (ATIPIC MENINGIOMI)	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
218.00	ROMA-IRE	33.00	M	70.00	OLIGOASTROCITOMA II	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
219.00	ROMA-IRE	65.00	M	100.00	GBM	FRONTAL	FRONTAL	NO	
220.00	ROMA-IRE	50.00	F	100.00	GBM	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
221.00	ROMA-IRE	23.00	M	100.00	GBM	FRONTAL	FRONTAL	YES	PARTIAL RESECTION (<90%)
222.00	ROMA-IRE	49.00	F	100.00	OTHER (ATIPIC MENINGIOMI)	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
223.00	ROMA-IRE	40.00	M	100.00	ASTROC III	FRONTAL	FRONTAL	NO	
224.00	ROMA-IRE	20.00	F	100.00	ASTROC III	FRONTAL+TEMPORAL	FRONTAL+TEMPORAL	YES	BIOPSY
225.00	ROMA-IRE	44.00	M	80.00	OLIGOASTROCITOMA III	FRONTAL+TEMPORAL	FRONTAL+TEMPORAL	YES	PARTIAL RESECTION (<90%)
226.00	ROMA-IRE	51.00	F	100.00	OLIGOASTROCITOMA II	FRONTAL+TEMPORAL	FRONTAL+TEMPORAL	YES	BIOPSY
227.00	ROMA-IRE	65.00	F	100.00	OLIGOASTROCITOMA II	FRONTAL+PARIETAL	FRONTAL+PARIETAL	YES	GROSS TOTAL RESECTION (>90
228.00	ROMA-IRE	55.00	F	80.00	OLIGODENDROGLIOMA II	FRONTAL+PARIETAL	FRONTAL+PARIETAL	YES	PARTIAL RESECTION (<90%)
229.00	ROMA-IRE	67.00	F	70.00	OTHER (ATIPIC MENINGIOMI)	FRONTAL+PARIETAL	FRONTAL+PARIETAL	YES	GROSS TOTAL RESECTION (>90
230.00	ROMA-IRE	45.00	F	100.00	OLIGODENDROGLIOMA III	FRONTAL+PARIETAL	FRONTAL+PARIETAL	YES	GROSS TOTAL RESECTION (>90
231.00	ROMA-IRE	47.00	F	100.00	OLIGOASTROCITOMA III	FRONTAL+PARIETAL	FRONTAL+PARIETAL	YES	GROSS TOTAL RESECTION (>90
232.00	ROMA-IRE	56.00	M	100.00	OLIGODENDROGLIOMA II	FRONTAL+PARIETAL	FRONTAL+PARIETAL	YES	BIOPSY
233.00	ROMA-IRE	34.00	F	100.00	ASTRO II	FRONTAL+PARIETAL	FRONTAL+PARIETAL	YES	PARTIAL RESECTION (<90%)
234.00	ROMA-IRE	51.00	F	70.00	ASTRO II	FRONTAL+PARIETAL	FRONTAL+PARIETAL	YES	BIOPSY
235.00	ROMA-IRE	56.00	M	100.00	OTHER (ATIPIC MENINGIOMI)	FRONTAL+PARIETAL	FRONTAL+PARIETAL	YES	GROSS TOTAL RESECTION (>90
236.00	ROMA-IRE	25.00	F	100.00	OTHER (ATIPIC MENINGIOMI)	FRONTAL+OCCIPITAL	FRONTAL+OCCIPITAL	YES	PARTIAL RESECTION (<90%)
237.00	ROMA-IRE	23.00	M	100.00	ASTRO II	TEMPORAL	TEMPORAL	NO	
238.00	ROMA-IRE	51.00	M	80.00	OLIGODENDROGLIOMA II	TEMPORAL	TEMPORAL	YES	PARTIAL RESECTION (<90%)
239.00	ROMA-IRE	66.00	F	100.00	OTHER (ATIPIC MENINGIOMI)	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90
240.00	ROMA-IRE	43.00	F	100.00	ASTROC III	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90
241.00	ROMA-IRE	51.00	F	90.00	OTHER (ATIPIC MENINGIOMI)	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90
242.00	ROMA-IRE	68.00	F	100.00	GBM	TEMPORAL	TEMPORAL	YES	PARTIAL RESECTION (<90%)
243.00	ROMA-IRE	39.00	M	100.00	OLIGOASTROCITOMA II	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90
244.00	ROMA-IRE	47.00	F	80.00	OLIGOASTROCITOMA III	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90
245.00	ROMA-IRE	71.00	F	100.00	OTHER (ATIPIC MENINGIOMI)	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90
246.00	ROMA-IRE	47.00	M	100.00	ASTRO II	TEMPORAL	TEMPORAL	NO	
247.00	ROMA-IRE	50.00	M	70.00	OTHER (ATIPIC MENINGIOMI)	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90
248.00	ROMA-IRE	35.00	M	100.00	OLIGODENDROGLIOMA III	TEMPORAL	TEMPORAL	YES	PARTIAL RESECTION (<90%)
249.00	ROMA-IRE	48.00	M	100.00	ASTROC III	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90

250.00	ROMA-IRE	64.00	M	100.00	OTHER (ATIPIC MENINGIOMI)	TEMPORAL+PARIET/	TEMPORAL+PARI	YES	GROSS TOTAL RESECTION (>90
251.00	ROMA-IRE	34.00	F	100.00	OLIGODENDROGLIOMA III	TEMPORAL+PARIET/	TEMPORAL+PARI	YES	GROSS TOTAL RESECTION (>90
252.00	ROMA-IRE	69.00	F	70.00	GBM	TEMPORAL+PARIET/	TEMPORAL+PARI	YES	PARTIAL RESECTION (<90%)
253.00	ROMA-IRE	22.00	M	70.00	GBM	TEMPORAL+PARIET/	TEMPORAL+PARI	NO	
254.00	ROMA-IRE	68.00	M	70.00	GBM	TEMPORAL+PARIET/	TEMPORAL+PARI	NO	
255.00	ROMA-IRE	63.00	F	70.00	OLIGOASTROCITOMA III	TEMPORAL+OCCIPIT	TEMPORAL+OCCI	YES	GROSS TOTAL RESECTION (>90
256.00	ROMA-IRE	69.00	F	100.00	GBM	PARIETAL	PARIETAL	YES	PARTIAL RESECTION (<90%)
257.00	ROMA-IRE	22.00	F	100.00	ASTROC III	PARIETAL	PARIETAL	NO	
258.00	ROMA-IRE	43.00	M	100.00	OLIGOASTROCITOMA III	PARIETAL	PARIETAL	NO	
259.00	ROMA-IRE	35.00	F	100.00	OLIGOASTROCITOMA III	PARIETAL	PARIETAL	YES	GROSS TOTAL RESECTION (>90
260.00	ROMA-IRE	68.00	M	80.00	GBM	PARIETAL	PARIETAL	YES	PARTIAL RESECTION (<90%)
261.00	ROMA-IRE	31.00	M	80.00	ASTROC III	PARIETAL	PARIETAL	YES	GROSS TOTAL RESECTION (>90
262.00	ROMA-IRE	61.00	F	100.00	OTHER (ATIPIC MENINGIOMI)	PARIETAL	PARIETAL	YES	GROSS TOTAL RESECTION (>90
263.00	ROMA-IRE	78.00	F	100.00	OTHER (ATIPIC MENINGIOMI)	OCCIPITAL	OCCIPITAL	YES	GROSS TOTAL RESECTION (>90
264.00	ROMA-IRE	65.00	F	100.00	GBM	MULTICENTRIC	MULTICENTRIC	YES	GROSS TOTAL RESECTION (>90
265.00	ROMA-IRE	42.00	M	100.00	GBM	MULTICENTRIC	MULTICENTRIC	YES	GROSS TOTAL RESECTION (>90
266.00	ROMA-IRE	48.00	M	100.00	GBM	MULTICENTRIC	MULTICENTRIC	YES	BIOPSY
267.00	ROMA-IRE	57.00	M	40.00	GBM	MULTILOBULAR	MULTICENTRIC	YES	GROSS TOTAL RESECTION (>90
268.00	ROMA-IRE	61.00	F	100.00	GBM	MULTILOBULAR	MULTICENTRIC	YES	PARTIAL RESECTION (<90%)
269.00	ROMA-IRE	31.00	F	100.00	OLIGOASTROCITOMA III	TEMPORAL+PARIET/	TEMPORAL+PARI	NO	
270.00	ROMA-IRE	45.00	M	90.00	OLIGODENDROGLIOMA III	FRONTAL+TEMPOR/	FRONTAL+TEMP	NO	
271.00	ROMA-IRE	57.00	F	80.00	METASTASES	PARIETAL	PARIETAL	YES	GROSS TOTAL RESECTION (>90
272.00	ROMA-IRE	66.00	M	70.00	METASTASES	MULTICENTRIC	MULTICENTRIC	YES	PARTIAL RESECTION (<90%)
273.00	ROMA-IRE	52.00	M	100.00	METASTASES	MULTICENTRIC	MULTICENTRIC	NO	
274.00	ROMA-IRE	75.00	M	70.00	METASTASES	MULTICENTRIC	MULTICENTRIC	NO	
275.00	ROMA-IRE	49.00	F	90.00	METASTASES	PARIETAL	PARIETAL	YES	GROSS TOTAL RESECTION (>90
276.00	ROMA-IRE	54.00	F	80.00	METASTASES	MULTICENTRIC	MULTICENTRIC	YES	PARTIAL RESECTION (<90%)
277.00	ROMA-IRE	59.00	F	70.00	METASTASES	MULTICENTRIC	MULTICENTRIC	YES	PARTIAL RESECTION (<90%)
278.00	ROMA-IRE	28.00	M	80.00	METASTASES	FRONTAL	FRONTAL	YES	BIOPSY
279.00	ROMA-IRE	60.00	M	90.00	METASTASES	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
280.00	ROMA-IRE	71.00	M	100.00	METASTASES	PARIETAL	PARIETAL	YES	PARTIAL RESECTION (<90%)
281.00	ROMA-IRE	45.00	M	90.00	METASTASES	MULTICENTRIC	MULTICENTRIC	NO	
282.00	ROMA-SAN PIETRO	60.00	M	70.00	METASTASES	MULTICENTRIC	MULTICENTRIC	NO	
283.00	ROMA-SAN PIETRO	60.00	F	60.00	METASTASES	PARIETAL	PARIETAL	NO	
284.00	ROMA-SAN PIETRO	47.00	M	90.00	METASTASES	MULTICENTRIC	MULTICENTRIC	NO	
285.00	ROMA-SAN PIETRO	36.00	M	80.00	ASTRO II	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90
286.00	ROMA-SAN PIETRO	65.00	F	70.00	GBM	FRONTAL	FRONTAL	YES	PARTIAL RESECTION (<90%)
287.00	ROMA-SAN PIETRO	71.00	F	80.00	METASTASES	MULTICENTRIC	MULTICENTRIC	NO	
288.00	ROMA-SAN PIETRO	76.00	F	70.00	METASTASES	FRONTAL	FRONTAL	NO	
289.00	ROMA-SAN PIETRO	72.00	M	60.00	METASTASES	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
290.00	ROMA-SAN PIETRO	58.00	F	40.00	METASTASES	MULTICENTRIC	MULTICENTRIC	NO	
291.00	ROMA-SAN PIETRO	55.00	M	70.00	METASTASES	MULTICENTRIC	MULTICENTRIC	NO	

292.00	ROMA-SAN PIETRO	51.00	F	60.00	METASTASES	PARIETAL+OCCIPITA	PARIETAL+OCCIP	YES	PARTIAL RESECTION (<90%)
293.00	ROMA-SAN PIETRO	56.00	F	90.00	METASTASES	MULTICENTRIC	MULTICENTRIC	NO	
294.00	ROMA-S.EUGENIO	37.00	M		ASTRO II	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90)
295.00	ROMA-S.EUGENIO	75.00	F		OTHER (ATIPIC MENINGIOMI)	MULTICENTRIC	MULTICENTRIC	NO	
296.00	ROMA-S.EUGENIO	36.00	M		ASTRO II	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90)
297.00	ROMA-S.EUGENIO	70.00	M		METASTASES	MULTICENTRIC	MULTICENTRIC	NO	
298.00	ROMA-S.EUGENIO	59.00	M		METASTASES	PARIETAL	PARIETAL	NO	
299.00	SASSARI-UOC NPI	5.00	M	90.00	OTHER (ATIPIC MENINGIOMI)	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90)
300.00	ROMA SANT'ANDRE	63.00	M	90.00	OTHER (ATIPIC MENINGIOMI)	FRONTAL	FRONTAL	NO	
301.00	ROMA SANT'ANDRE	54.00	M	40.00	ASTROC III	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90)
302.00	ROMA SANT'ANDRE	64.00	F	100.00	OTHER (ATIPIC MENINGIOMI)	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90)
303.00	ROMA SANT'ANDRE	53.00	F	100.00	METASTASES			NO	
304.00	ROMA SANT'ANDRE	43.00	F	100.00	OTHER (ATIPIC MENINGIOMI)	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90)
305.00	ROMA SANT'ANDRE	63.00	F	50.00	GBM	PARIETAL	PARIETAL	YES	GROSS TOTAL RESECTION (>90)
306.00	ROMA SANT'ANDRE	80.00	F	100.00	OTHER (ATIPIC MENINGIOMI)	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90)
307.00	ROMA SANT'ANDRE	47.00	F	100.00	METASTASES			NO	
308.00	ROMA SANT'ANDRE	77.00	M	100.00	OTHER (ATIPIC MENINGIOMI)	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90)
309.00	ROMA SANT'ANDRE	46.00	F	90.00	GBM	PARIETAL	PARIETAL	YES	GROSS TOTAL RESECTION (>90)
310.00	ROMA SANT'ANDRE	31.00	M	100.00	OTHER (ATIPIC MENINGIOMI)	PARIETAL	PARIETAL	NO	
311.00	ROMA SANT'ANDRE	80.00	F	100.00	OTHER (ATIPIC MENINGIOMI)	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90)
312.00	ROMA SANT'ANDRE	68.00	F	100.00	OTHER (ATIPIC MENINGIOMI)	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90)
313.00	ROMA SANT'ANDRE	67.00	F	70.00	GBM	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90)
314.00	ROMA SANT'ANDRE	66.00	M	70.00	OLIGODENDROGLIOMA II	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90)
315.00	ROMA SANT'ANDRE	71.00	M	100.00	GBM	PARIETAL	PARIETAL	YES	GROSS TOTAL RESECTION (>90)
316.00	ROMA SANT'ANDRE	39.00	F	80.00	GBM	PARIETAL	PARIETAL	YES	GROSS TOTAL RESECTION (>90)
317.00	ROMA SANT'ANDRE	24.00	M	100.00	OTHER (ATIPIC MENINGIOMI)	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90)
318.00	ROMA SANT'ANDRE	63.00	M	100.00	OLIGOASTROCITOMA II			YES	GROSS TOTAL RESECTION (>90)
319.00	ROMA SANT'ANDRE	36.00	M	100.00	ASTRO II	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90)
320.00	ROMA SANT'ANDRE	35.00	M	100.00	ASTROC III	MULTILOBULAR	MULTICENTRIC	YES	BIOPSY
321.00	ROMA SANT'ANDRE	86.00	M	70.00	ASTRO II	PARIETAL	PARIETAL	YES	GROSS TOTAL RESECTION (>90)
322.00	ROMA SANT'ANDRE	74.00	M	100.00	OTHER (ATIPIC MENINGIOMI)	FRONTAL	FRONTAL	NO	
323.00	ROMA SANT'ANDRE	80.00	F	70.00	GBM	FRONTAL	FRONTAL	YES	
324.00	ROMA SANT'ANDRE	70.00	F	70.00	GBM	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90)
325.00	ROMA SANT'ANDRE	60.00	F	90.00	ASTRO II	PARIETAL	PARIETAL	YES	GROSS TOTAL RESECTION (>90)
326.00	ROMA SANT'ANDRE	56.00	F	100.00	GBM	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90)
327.00	ROMA SANT'ANDRE	66.00	F	80.00	METASTASES			YES	GROSS TOTAL RESECTION (>90)
328.00	ROMA SANT'ANDRE	57.00	M	90.00	OTHER (ATIPIC MENINGIOMI)	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90)
329.00	ROMA SANT'ANDRE	48.00	M	100.00	OLIGODENDROGLIOMA II	FRONTAL	FRONTAL	YES	BIOPSY
330.00	ROMA SANT'ANDRE	72.00	M	80.00	GBM	PARIETAL	PARIETAL	YES	GROSS TOTAL RESECTION (>90)
331.00	TORINO-Osp.Infantil	9.00	M	90.00	ASTROC III	TEMPORAL	TEMPORAL	YES	PARTIAL RESECTION (<90%)
332.00	TORINO-Osp.Infantil	3.00	M	100.00	OTHER (ATIPIC MENINGIOMI)	PARIETAL	PARIETAL	YES	GROSS TOTAL RESECTION (>90)
333.00	TORINO-Osp.Infantil	9.00	F	80.00	ASTRO II	MULTILOBULAR	MULTICENTRIC	YES	PARTIAL RESECTION (<90%)

334.00	TORINO-Osp.Infantil	12.00	F	90.00	OTHER (ATIPIC MENINGIOMI)	FRONTAL+PARIETAL	FRONTAL+PARIETAL	YES	GROSS TOTAL RESECTION (>90%
335.00	TORINO-Osp.Infantil	14.00	M	60.00	OTHER (ATIPIC MENINGIOMI)	MULTICENTRIC	MULTICENTRIC	YES	PARTIAL RESECTION (<90%)
336.00	Napoli	34.00	M		OLIGODENDROGLIOMA III	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90%
337.00	Napoli	21.00	F		ASTRO II	MULTICENTRIC	MULTICENTRIC	YES	PARTIAL RESECTION (<90%)
338.00	Napoli	47.00	F			TEMPORAL	TEMPORAL	YES	PARTIAL RESECTION (<90%)
339.00	Napoli	18.00	F				TEMPORAL+PARI	YES	PARTIAL RESECTION (<90%)
340.00	Napoli	48.00	M		GBM	FRONTAL	FRONTAL	YES	PARTIAL RESECTION (<90%)
341.00	Napoli	26.00	M		OLIGODENDROGLIOMA III	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90%
342.00	Napoli	10.00	M		ASTRO II	FRONTAL	FRONTAL	YES	PARTIAL RESECTION (<90%)
343.00	Napoli	16.00	M		ASTROC III		FRONTAL+TEMPC	YES	GROSS TOTAL RESECTION (>90%
344.00	Napoli	8.00	M		ASTRO II	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90%
345.00	Napoli	8.00	F		ASTROC III	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90%
346.00	Napoli	3.00	F		ASTRO II		FRONTAL+PARIET	YES	PARTIAL RESECTION (<90%)
347.00	Napoli	13.00	F		OLIGODENDROGLIOMA II	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90%
348.00	Napoli	16.00	M		ASTRO II	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90%
349.00	Napoli	26.00	F		OLIGODENDROGLIOMA II	PARIETAL	PARIETAL	YES	PARTIAL RESECTION (<90%)
350.00	Napoli		F		ASTRO II			YES	PARTIAL RESECTION (<90%)
351.00	Napoli	51.00	M		ASTRO II	PARIETAL	PARIETAL	NO	
352.00	Napoli	13.00	M		OLIGODENDROGLIOMA II	OCCIPITAL	OCCIPITAL	YES	GROSS TOTAL RESECTION (>90%
353.00	Napoli	68.00	M		GBM		TEMPORAL+PARI	YES	GROSS TOTAL RESECTION (>90%
354.00	UDINE PAULETTO	33.00	M	90.00	OLIGOASTROCITOMA II	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90%
355.00	UDINE PAULETTO	36.00	M	100.00	OLIGOASTROCITOMA II	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90%
356.00	UDINE PAULETTO	28.00	M	90.00	OLIGOASTROCITOMA III	MULTICENTRIC	MULTICENTRIC	YES	PARTIAL RESECTION (<90%)
357.00	UDINE PAULETTO	38.00	M	100.00	ASTRO II	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90%
358.00	UDINE PAULETTO	37.00	M	100.00	OLIGODENDROGLIOMA II	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90%
359.00	UDINE PAULETTO	35.00	M	100.00	ASTRO II	INSULA	INSULA	YES	PARTIAL RESECTION (<90%)
360.00	UDINE PAULETTO	41.00	M	90.00	ASTRO II	PARIETAL	PARIETAL	YES	GROSS TOTAL RESECTION (>90%
361.00	UDINE PAULETTO	58.00	F	80.00	GBM	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90%
362.00	UDINE PAULETTO	52.00	F	80.00	ASTROC III	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90%
363.00	UDINE PAULETTO	37.00	F	90.00	ASTROC III	INSULA	INSULA	YES	GROSS TOTAL RESECTION (>90%
364.00	UDINE PAULETTO	40.00	F	80.00	OLIGOASTROCITOMA III	PARIETAL	PARIETAL	YES	GROSS TOTAL RESECTION (>90%
365.00	UDINE PAULETTO	47.00	M	100.00	OLIGOASTROCITOMA II	INSULA	INSULA	YES	GROSS TOTAL RESECTION (>90%
366.00	UDINE PAULETTO	44.00	M	90.00	OLIGODENDROGLIOMA II	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90%
367.00	UDINE PAULETTO	38.00	F	90.00	OLIGODENDROGLIOMA II	INSULA	INSULA	YES	GROSS TOTAL RESECTION (>90%
368.00	UDINE PAULETTO	45.00	M	80.00	OLIGODENDROGLIOMA III	INSULA	INSULA	YES	GROSS TOTAL RESECTION (>90%
369.00	UDINE PAULETTO	63.00	F	60.00	OLIGODENDROGLIOMA II	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90%
370.00	UDINE PAULETTO	44.00	M	80.00	GBM	TEMPORAL	TEMPORAL	YES	PARTIAL RESECTION (<90%)
371.00	UDINE PAULETTO	47.00	F	100.00	OLIGODENDROGLIOMA II	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90%
372.00	UDINE PAULETTO	41.00	F	90.00	OLIGODENDROGLIOMA II	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90%
373.00	UDINE PAULETTO	52.00	M	90.00	GBM	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90%
374.00	UDINE PAULETTO	41.00	F	90.00	ASTROC III	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90%
375.00	UDINE PAULETTO	58.00	M	100.00	ASTRO II	PARIETAL	PARIETAL	YES	BIOPSY

376.00	UDINE PAULETTO	31.00 F	90.00 ASTRO II	FRONTAL	FRONTAL	YES	BIOPSY
377.00	UDINE PAULETTO	38.00 M	80.00 ASTRO II	INSULA	INSULA	YES	BIOPSY
378.00	ROMA-LA SAPIENZA	55.00 M	60.00 GBM	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
379.00	ROMA-LA SAPIENZA	59.00 F	60.00 GBM	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
380.00	ROMA-LA SAPIENZA	61.00 F	70.00 GBM	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
381.00	ROMA-LA SAPIENZA	62.00 F	90.00 GBM	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90
382.00	ROMA-LA SAPIENZA	67.00 M	90.00 GBM	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90
383.00	ROMA-LA SAPIENZA	34.00 F	80.00 GBM	PARIETAL+OCCIPITA	PARIETAL+OCCIP	YES	GROSS TOTAL RESECTION (>90
384.00	ROMA-LA SAPIENZA	62.00 M	60.00 GBM	FRONTAL	FRONTAL	YES	PARTIAL RESECTION (<90%)
385.00	ROMA-LA SAPIENZA	47.00 M	90.00 GBM	TEMPORAL	TEMPORAL	YES	BIOPSY
386.00	ROMA-LA SAPIENZA	32.00 F	80.00 GBM	FRONTAL+TEMPORAL	FRONTAL+TEMPORAL	YES	PARTIAL RESECTION (<90%)
387.00	ROMA-LA SAPIENZA	73.00 M	70.00 GBM	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90
388.00	ROMA-LA SAPIENZA	71.00 M	90.00 GBM	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90
389.00	ROMA-LA SAPIENZA	64.00 M	70.00 ASTROC III	FRONTAL	FRONTAL	YES	PARTIAL RESECTION (<90%)
390.00	ROMA-LA SAPIENZA	48.00 M	60.00 GBM	FRONTAL+PARIETAL	FRONTAL+PARIETAL	YES	GROSS TOTAL RESECTION (>90
391.00	ROMA-LA SAPIENZA	62.00 M	80.00 GBM	TEMPORAL	TEMPORAL	YES	PARTIAL RESECTION (<90%)
392.00	ROMA-LA SAPIENZA	53.00 M	100.00 GBM	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
393.00	ROMA-LA SAPIENZA	36.00 M	100.00 ASTROC III	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
394.00	ROMA-LA SAPIENZA	71.00 F	90.00 GBM	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90
395.00	ROMA-LA SAPIENZA	63.00 F	100.00 ASTROC III	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
396.00	ROMA-LA SAPIENZA	57.00 M	100.00 GBM	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90
397.00	ROMA-LA SAPIENZA	56.00 M	70.00 GBM	PARIETAL	PARIETAL	YES	GROSS TOTAL RESECTION (>90
398.00	ROMA-LA SAPIENZA	58.00 M	100.00 ASTROC III	FRONTAL+TEMPORAL	FRONTAL+TEMPORAL	YES	PARTIAL RESECTION (<90%)
399.00	ROMA-LA SAPIENZA	29.00 M	90.00 OLIGODENDROGLIOMA II	FRONTAL+PARIETAL	FRONTAL+PARIETAL	YES	PARTIAL RESECTION (<90%)
400.00	ROMA-LA SAPIENZA	72.00 F	60.00 GBM	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
401.00	ROMA-LA SAPIENZA	70.00 M	80.00 GBM	PARIETAL	PARIETAL	YES	GROSS TOTAL RESECTION (>90
402.00	ROMA-LA SAPIENZA	61.00 F	60.00 GBM	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
403.00	ROMA-LA SAPIENZA	52.00 M	70.00 GBM	PARIETAL	PARIETAL	YES	GROSS TOTAL RESECTION (>90
404.00	ROMA-LA SAPIENZA	55.00 F	90.00 GBM	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90
405.00	ROMA-LA SAPIENZA	22.00 F	100.00 ASTROC III	FRONTAL	FRONTAL	YES	PARTIAL RESECTION (<90%)
406.00	ROMA-LA SAPIENZA	19.00 M	100.00 GBM	PARIETAL	PARIETAL	YES	GROSS TOTAL RESECTION (>90
407.00	ROMA-LA SAPIENZA	47.00 M	100.00 GBM	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
408.00	ROMA-LA SAPIENZA	48.00 M	90.00 GBM	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
409.00	ROMA-LA SAPIENZA	58.00 F	60.00 GBM	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90
410.00	ROMA-LA SAPIENZA	57.00 F	90.00 GBM	PARIETAL	PARIETAL	YES	GROSS TOTAL RESECTION (>90
411.00	ROMA-LA SAPIENZA	20.00 M	100.00 GBM	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
412.00	VARESE	71.00 F	60.00 GBM	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90
413.00	VARESE	74.00 F	100.00 OTHER (ATIPIC MENINGIOMI)	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
414.00	VARESE	16.00 F	100.00 OTHER (ATIPIC MENINGIOMI)	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
415.00	VARESE	58.00 M	100.00 OTHER (ATIPIC MENINGIOMI)	FRONTAL	FRONTAL	NO	
416.00	VARESE	61.00 F	100.00 OTHER (ATIPIC MENINGIOMI)	PARIETAL	PARIETAL	YES	GROSS TOTAL RESECTION (>90
417.00	VARESE	23.00 M	90.00 OTHER (ATIPIC MENINGIOMI)	OCCIPITAL	OCCIPITAL	YES	GROSS TOTAL RESECTION (>90

418.00	VARESE	51.00	F	100.00	OTHER (ATIPIC MENINGIOMI)	PARIETAL	PARIETAL	YES	GROSS TOTAL RESECTION (>9C
419.00	VARESE	9.00	M	100.00	OTHER (ATIPIC MENINGIOMI)	OCCIPITAL	OCCIPITAL	YES	GROSS TOTAL RESECTION (>9C
420.00	VARESE	58.00	F	100.00	OTHER (ATIPIC MENINGIOMI)	PARIETAL	PARIETAL	YES	GROSS TOTAL RESECTION (>9C
421.00	VARESE	19.00	M	100.00	ASTRO II	HYPOTHALAMIC OP	HYPOTHALAMIC	YES	GROSS TOTAL RESECTION (>9C
422.00	VARESE	37.00	M	100.00	OLIGODENDROGLIOMA II	PARIETAL	PARIETAL	YES	GROSS TOTAL RESECTION (>9C
423.00	VARESE	33.00	M	90.00	OLIGODENDROGLIOMA II	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>9C
424.00	VARESE	39.00	F	100.00	OTHER (ATIPIC MENINGIOMI)	PARIETAL	PARIETAL	YES	GROSS TOTAL RESECTION (>9C
425.00	VARESE	79.00	F	100.00	OTHER (ATIPIC MENINGIOMI)	FRONTAL	FRONTAL	NO	
426.00	VARESE	67.00	M	100.00	OTHER (ATIPIC MENINGIOMI)	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>9C
427.00	VARESE	51.00	F	100.00	OTHER (ATIPIC MENINGIOMI)	PARIETAL	PARIETAL	YES	GROSS TOTAL RESECTION (>9C
428.00	VARESE	56.00	M	100.00	OTHER (ATIPIC MENINGIOMI)	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>9C
429.00	VARESE	43.00	M	100.00	OTHER (ATIPIC MENINGIOMI)	CEREBELLAR	CEREBELLAR	YES	GROSS TOTAL RESECTION (>9C
430.00	VARESE	29.00	F	100.00	GBM	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>9C
431.00	VARESE		M	100.00	OTHER (ATIPIC MENINGIOMI)	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>9C
432.00	VARESE	62.00	M	70.00	GBM	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>9C
433.00	VARESE	46.00	M	100.00	OTHER (ATIPIC MENINGIOMI)	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>9C
434.00	VARESE	45.00	F	100.00	OTHER (ATIPIC MENINGIOMI)	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>9C
435.00	VARESE	68.00	F	100.00	OTHER (ATIPIC MENINGIOMI)	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>9C
436.00	VARESE	63.00	F	70.00	GBM	PARIETAL	PARIETAL	YES	GROSS TOTAL RESECTION (>9C
437.00	VARESE	64.00	F	100.00	OTHER (ATIPIC MENINGIOMI)	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>9C
438.00	VARESE	61.00	F	100.00	OTHER (ATIPIC MENINGIOMI)	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>9C
439.00	VARESE	60.00	F	100.00	OTHER (ATIPIC MENINGIOMI)	PARIETAL	PARIETAL	YES	GROSS TOTAL RESECTION (>9C
440.00	VARESE	28.00	F	100.00	OLIGODENDROGLIOMA III	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>9C
441.00	VARESE	31.00	F	100.00	OTHER (ATIPIC MENINGIOMI)	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>9C
442.00	VARESE	27.00	F	80.00	GBM	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>9C
443.00	VARESE	56.00	F	100.00	OTHER (ATIPIC MENINGIOMI)	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>9C
444.00	VARESE	41.00	M	100.00	OLIGODENDROGLIOMA II	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>9C
445.00	VARESE	36.00	M	100.00	OLIGODENDROGLIOMA II	INSULA	INSULA	YES	GROSS TOTAL RESECTION (>9C
446.00	VARESE	52.00	M	100.00	OTHER (ATIPIC MENINGIOMI)	OCCIPITAL	OCCIPITAL	YES	GROSS TOTAL RESECTION (>9C
447.00	VARESE	49.00	F	100.00	OTHER (ATIPIC MENINGIOMI)	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>9C
448.00	VARESE	12.00	M	100.00	ASTRO II	OCCIPITAL	OCCIPITAL	YES	GROSS TOTAL RESECTION (>9C
449.00	VARESE	30.00	F	100.00	OTHER (ATIPIC MENINGIOMI)	PARIETAL	PARIETAL	YES	GROSS TOTAL RESECTION (>9C
450.00	VARESE	34.00	M	100.00	OTHER (ATIPIC MENINGIOMI)	CEREBELLAR	CEREBELLAR	YES	GROSS TOTAL RESECTION (>9C
451.00	VARESE	53.00	M	100.00	OTHER (ATIPIC MENINGIOMI)	OCCIPITAL	OCCIPITAL	YES	GROSS TOTAL RESECTION (>9C
452.00	VARESE	55.00	F	100.00	OTHER (ATIPIC MENINGIOMI)	PARIETAL	PARIETAL	YES	GROSS TOTAL RESECTION (>9C
453.00	VARESE	42.00	F	100.00	OTHER (ATIPIC MENINGIOMI)	PARIETAL	PARIETAL	YES	GROSS TOTAL RESECTION (>9C
454.00	VARESE	30.00	F	100.00	OTHER (ATIPIC MENINGIOMI)	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>9C
455.00	VARESE	71.00	F	100.00	OTHER (ATIPIC MENINGIOMI)	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>9C
456.00	VARESE	36.00	M	100.00	OTHER (ATIPIC MENINGIOMI)	OCCIPITAL	OCCIPITAL	YES	GROSS TOTAL RESECTION (>9C
457.00	VARESE	30.00	M	100.00	ASTRO II	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>9C
458.00	VARESE	51.00	F	90.00	GBM	OCCIPITAL	OCCIPITAL	YES	GROSS TOTAL RESECTION (>9C
459.00	VARESE	35.00	F	100.00	OLIGODENDROGLIOMA II	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>9C

460.00	VARESE	44.00	F	100.00	METASTASES	OCCIPITAL	OCCIPITAL	YES	GROSS TOTAL RESECTION (>90
461.00	VARESE	70.00	F	100.00	OTHER (ATIPIC MENINGIOMI)	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
462.00	VARESE	68.00	F	100.00	OTHER (ATIPIC MENINGIOMI)	PARIETAL	PARIETAL	YES	GROSS TOTAL RESECTION (>90
463.00	VENEZIA	36.00	M	100.00	GBM	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
464.00	VENEZIA	67.00	M	100.00	GBM	PARIETAL	PARIETAL	YES	GROSS TOTAL RESECTION (>90
465.00	VENEZIA	55.00	M	80.00	ASTROC III	TEMPORAL	TEMPORAL	YES	PARTIAL RESECTION (<90%)
466.00	VENEZIA	64.00	M	100.00	ASTROC III	MULTILOBULAR	MULTICENTRIC	YES	PARTIAL RESECTION (<90%)
467.00	VENEZIA	46.00	F	80.00	GBM	FRONTAL	FRONTAL	YES	PARTIAL RESECTION (<90%)
468.00	VENEZIA	74.00	M	100.00	OLIGODENDROGLIOMA II	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
469.00	VENEZIA	42.00	M	100.00	ASTRO II	FRONTAL	FRONTAL	YES	BIOPSY
470.00	VENEZIA	58.00	F	80.00	METASTASES	MULTILOBULAR	MULTICENTRIC	YES	BIOPSY
471.00	VENEZIA	73.00	M	60.00	METASTASES	MULTILOBULAR	MULTICENTRIC	NO	
472.00	VENEZIA	66.00	F	90.00	GBM	MULTILOBULAR	MULTICENTRIC	YES	BIOPSY
473.00	VERONA	56.00	M	100.00	GBM	PARIETAL	PARIETAL	YES	PARTIAL RESECTION (<90%)
474.00	UCSC Roma	33.00	F	80.00	ASTROC III	FRONTAL	FRONTAL	YES	PARTIAL RESECTION (<90%)
475.00	UCSC Roma	58.00	M	60.00	GBM	PARIETAL	PARIETAL	YES	GROSS TOTAL RESECTION (>90
476.00	UCSC Roma	49.00	M	90.00	OLIGOASTROCITOMA II		PARIETAL+OCCIP	YES	PARTIAL RESECTION (<90%)
477.00	UCSC Roma	46.00	M	100.00	OTHER (ATIPIC MENINGIOMI)	PARIETAL	PARIETAL	YES	GROSS TOTAL RESECTION (>90
478.00	UCSC Roma	50.00	M	60.00	OLIGODENDROGLIOMA III	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
479.00	UCSC Roma	41.00	F	90.00	OLIGOASTROCITOMA III	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
480.00	UCSC Roma	47.00	F	90.00	GBM	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90
481.00	UCSC Roma	45.00	F	80.00	ASTROC III	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
482.00	UCSC Roma	56.00	F	50.00	OLIGODENDROGLIOMA III	PARIETAL	PARIETAL	YES	PARTIAL RESECTION (<90%)
483.00	UCSC Roma	31.00	M	100.00	GBM		FRONTAL+PARIET	YES	GROSS TOTAL RESECTION (>90
484.00	UCSC Roma	42.00	F	100.00	OLIGODENDROGLIOMA III	BILATERAL	MULTICENTRIC	YES	BIOPSY
485.00	UCSC Roma	34.00	F	60.00	OLIGODENDROGLIOMA II	FRONTAL	FRONTAL	YES	
486.00	UCSC Roma	21.00	M	90.00	ASTROC III	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
487.00	UCSC Roma	62.00	F	80.00	GBM	PARIETAL	PARIETAL	YES	GROSS TOTAL RESECTION (>90
488.00	UCSC Roma	74.00	M	70.00	GBM		TEMPORAL+PARI	YES	GROSS TOTAL RESECTION (>90
489.00	UCSC Roma	63.00	M	30.00	GBM	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
490.00	UCSC Roma	64.00	F	70.00	OLIGODENDROGLIOMA III	TEMPORAL	TEMPORAL	YES	PARTIAL RESECTION (<90%)
491.00	UCSC Roma	68.00	M	50.00	OLIGODENDROGLIOMA III	FRONTAL	FRONTAL	YES	PARTIAL RESECTION (<90%)
492.00	UCSC Roma	55.00	F	40.00	GBM	FRONTAL	FRONTAL	YES	PARTIAL RESECTION (<90%)
493.00	UCSC Roma	42.00	M	100.00	GBM	PARIETAL	PARIETAL	YES	GROSS TOTAL RESECTION (>90
494.00	UCSC Roma	69.00	F	60.00	GBM		FRONTAL+PARIET	YES	PARTIAL RESECTION (<90%)
495.00	UCSC Roma	48.00	F	60.00	GBM		TEMPORAL+PARI	YES	GROSS TOTAL RESECTION (>90
496.00	UCSC Roma	25.00	M	100.00	OLIGOASTROCITOMA III	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
497.00	UCSC Roma	56.00	F	100.00	OLIGOASTROCITOMA III	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90
498.00	UCSC Roma	40.00	M	100.00	ASTROC III	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
499.00	UCSC Roma	48.00	M	70.00	OLIGOASTROCITOMA III	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90
500.00	UCSC Roma	58.00	M	80.00	GBM	OCCIPITAL	OCCIPITAL	YES	PARTIAL RESECTION (<90%)
501.00	UCSC Roma	31.00	F	100.00	GBM		FRONTAL+PARIET	YES	GROSS TOTAL RESECTION (>90

502.00	UCSC Roma	61.00	M	40.00	GBM	MULTILOBULAR	MULTICENTRIC	YES	BIOPSY
503.00	UCSC Roma	33.00	M	50.00	GBM	MULTILOBULAR	MULTICENTRIC	YES	PARTIAL RESECTION (<90%)
504.00	UCSC Roma	70.00	M	50.00	GBM	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90%)
505.00	UCSC Roma	57.00	F		GBM	MULTILOBULAR	MULTICENTRIC	YES	BIOPSY
506.00	UCSC Roma	74.00	F	50.00	GBM	MULTILOBULAR	MULTICENTRIC	YES	PARTIAL RESECTION (<90%)
507.00	UCSC Roma	67.00	M	40.00	OTHER (ATIPIC MENINGIOMI)	MULTICENTRIC	MULTICENTRIC	YES	PARTIAL RESECTION (<90%)
508.00	UCSC Roma	42.00	F	60.00	OLIGODENDROGLIOMA III		FRONTAL+PARIET	YES	PARTIAL RESECTION (<90%)
509.00	UCSC Roma	46.00	M	100.00	OLIGOASTROCITOMA III	PARIETAL	PARIETAL	YES	GROSS TOTAL RESECTION (>90%)
510.00	UCSC Roma	36.00	F	90.00	OLIGOASTROCITOMA III	FRONTAL	FRONTAL	YES	PARTIAL RESECTION (<90%)
511.00	UCSC Roma	51.00	F	80.00		FRONTAL	FRONTAL	YES	PARTIAL RESECTION (<90%)
512.00	UCSC Roma	42.00	F	70.00	ASTRO II		FRONTAL+PARIET	YES	BIOPSY
513.00	UCSC Roma	61.00	F	70.00	OLIGOASTROCITOMA II	FRONTAL	FRONTAL	YES	PARTIAL RESECTION (<90%)
514.00	UCSC Roma	62.00	M	90.00	GBM	FRONTAL	FRONTAL	YES	PARTIAL RESECTION (<90%)
515.00	UCSC Roma	67.00	F	70.00	GBM		TEMPORAL+PARI	YES	GROSS TOTAL RESECTION (>90%)
516.00	UCSC Roma	54.00	F	100.00	OLIGODENDROGLIOMA III	PARIETAL	PARIETAL	YES	GROSS TOTAL RESECTION (>90%)
517.00	UCSC Roma	45.00	F	60.00	GBM		FRONTAL+TEMP	YES	PARTIAL RESECTION (<90%)
518.00	UCSC Roma	35.00	M	80.00	OLIGOASTROCITOMA II	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90%)
519.00	UCSC Roma	42.00	M	90.00	ASTROC III	FRONTAL	FRONTAL	YES	PARTIAL RESECTION (<90%)
520.00	UCSC Roma	50.00	F	50.00		BILATERAL	MULTICENTRIC	YES	PARTIAL RESECTION (<90%)
521.00	UCSC Roma	42.00	F	100.00		FRONTAL	FRONTAL	YES	PARTIAL RESECTION (<90%)
522.00	UCSC Roma	44.00	M	40.00	ASTROC III	FRONTAL	FRONTAL	YES	PARTIAL RESECTION (<90%)
523.00	UCSC Roma	57.00	F	90.00	OTHER (ATIPIC MENINGIOMI)		FRONTAL+OCCI	YES	GROSS TOTAL RESECTION (>90%)
524.00	UCSC Roma	55.00	M	40.00		TEMPORAL	TEMPORAL	YES	PARTIAL RESECTION (<90%)
525.00	UCSC Roma	53.00	M	70.00	GBM	TEMPORAL	TEMPORAL	YES	PARTIAL RESECTION (<90%)
526.00	UCSC Roma	74.00	M			FRONTAL	FRONTAL	NO	
527.00	UCSC Roma	41.00	M	70.00	OLIGODENDROGLIOMA III	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90%)
528.00	UCSC Roma	56.00	F	70.00	METASTASES		TEMPORAL+INSU	YES	PARTIAL RESECTION (<90%)
529.00	UCSC Roma	76.00	F	70.00	OLIGOASTROCITOMA III	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90%)
530.00	UCSC Roma	75.00	M	70.00	OTHER (ATIPIC MENINGIOMI)	BILATERAL	MULTICENTRIC	YES	PARTIAL RESECTION (<90%)
531.00	UCSC Roma	37.00	M	80.00	OLIGOASTROCITOMA III	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90%)
532.00	UCSC Roma	18.00	M	80.00	ASTROC III	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90%)
533.00	UCSC Roma	65.00	M	40.00	OLIGODENDROGLIOMA III		FRONTAL+TEMP	YES	PARTIAL RESECTION (<90%)
534.00	UCSC Roma	42.00	M	90.00	ASTROC III	FRONTAL	FRONTAL	YES	PARTIAL RESECTION (<90%)
535.00	UCSC Roma	54.00	F	40.00	GBM	TEMPORAL	TEMPORAL	YES	PARTIAL RESECTION (<90%)
536.00	UCSC Roma	67.00	M	100.00	OTHER (ATIPIC MENINGIOMI)	PARIETAL	PARIETAL	YES	GROSS TOTAL RESECTION (>90%)
537.00	UCSC Roma	59.00	M	50.00	GBM	PARIETAL	PARIETAL	YES	PARTIAL RESECTION (<90%)
538.00	UCSC Roma	61.00	M	40.00	ASTROC III	TEMPORAL	TEMPORAL	YES	PARTIAL RESECTION (<90%)
539.00	UCSC Roma	41.00	M	80.00	OLIGOASTROCITOMA II	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90%)
540.00	UCSC Roma	46.00	F	30.00	GBM	FRONTAL	FRONTAL	YES	PARTIAL RESECTION (<90%)
541.00	UCSC Roma	47.00	F	90.00	METASTASES	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90%)
542.00	UCSC Roma	55.00	F	100.00	ASTROC III		TEMPORAL+OCCI	YES	PARTIAL RESECTION (<90%)
543.00	UCSC Roma	46.00	M	90.00	OLIGOASTROCITOMA III	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90%)

544.00	UCSC Roma	70.00	F	20.00	GBM	FRONTAL	FRONTAL	YES	PARTIAL RESECTION (<90%)
545.00	UCSC Roma	77.00	M	70.00	GBM	FRONTAL	FRONTAL	YES	PARTIAL RESECTION (<90%)
546.00	UCSC Roma	44.00	M	50.00	ASTROC III	PARIETAL	PARIETAL	YES	PARTIAL RESECTION (<90%)
547.00	UCSC Roma	65.00	F	80.00	METASTASES		CEREBELLAR	NO	
548.00	UCSC Roma	75.00	M	50.00	ASTROC III	TEMPORAL	TEMPORAL	YES	PARTIAL RESECTION (<90%)
549.00	UCSC Roma	61.00	F	40.00	GBM	FRONTAL	FRONTAL	YES	PARTIAL RESECTION (<90%)
550.00	UCSC Roma	60.00	M	70.00	OLIGOASTROCITOMA II	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90%)
551.00	UCSC Roma	28.00	F	80.00	ASTROC III		TEMPORAL+INSU	YES	PARTIAL RESECTION (<90%)
552.00	UCSC Roma	79.00	F	40.00	GBM	FRONTAL	FRONTAL	YES	PARTIAL RESECTION (<90%)
553.00	UCSC Roma	42.00	M	90.00	OLIGODENDROGLIOMA III	FRONTAL	FRONTAL	YES	PARTIAL RESECTION (<90%)
554.00	UCSC Roma	63.00	M	30.00	ASTROC III	FRONTAL	FRONTAL	YES	PARTIAL RESECTION (<90%)
555.00	UCSC Roma	59.00	F	80.00	ASTROC III	FRONTAL	FRONTAL	YES	BIOPSY
556.00	UCSC Roma	33.00	M	90.00	OLIGOASTROCITOMA II	FRONTAL	FRONTAL	YES	PARTIAL RESECTION (<90%)
557.00	UCSC Roma	72.00	M	20.00		BILATERAL	MULTICENTRIC	NO	
558.00	UCSC Roma	23.00	F	80.00	OLIGODENDROGLIOMA III	PARIETAL	PARIETAL	YES	GROSS TOTAL RESECTION (>90%)
559.00	UCSC Roma	22.00	M	90.00	OTHER (ATIPIC MENINGIOMI)	MULTILOBULAR	MULTICENTRIC	YES	GROSS TOTAL RESECTION (>90%)
560.00	UCSC Roma	54.00	M	60.00	OLIGOASTROCITOMA III	MULTICENTRIC	MULTICENTRIC	YES	BIOPSY
561.00	UCSC Roma	72.00	F	60.00	GBM	TEMPORAL	TEMPORAL	YES	BIOPSY
562.00	UCSC Roma	68.00	F	60.00	GBM	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90%)
563.00	UCSC Roma	51.00	F	70.00	GBM	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90%)
564.00	UCSC Roma	52.00	F	70.00	GBM	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90%)
565.00	UCSC Roma	59.00	M	70.00		FRONTAL	FRONTAL	NO	
566.00	UCSC Roma	65.00	F	70.00	GBM	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90%)
567.00	UCSC Roma	39.00	F	70.00	GBM	FRONTAL	FRONTAL	YES	PARTIAL RESECTION (<90%)
568.00	MILANO-BESTA	42.00	M	60.00	GBM	FRONTAL	FRONTAL	YES	PARTIAL RESECTION (<90%)
569.00	MILANO-BESTA	43.00	M	100.00	OLIGOASTROCITOMA II	MULTILOBULAR	MULTICENTRIC	YES	GROSS TOTAL RESECTION (>90%)
570.00	MILANO-BESTA	53.00	F	50.00	OLIGOASTROCITOMA III	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90%)
571.00	MILANO-BESTA	55.00	F	90.00	GBM	FRONTAL	FRONTAL	YES	BIOPSY
572.00	MILANO-BESTA	51.00	M	80.00	GBM	FRONTAL	FRONTAL	YES	PARTIAL RESECTION (<90%)
573.00	MILANO-BESTA	56.00	F	100.00	OLIGOASTROCITOMA III	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90%)
574.00	MILANO-BESTA	37.00	M	60.00	OLIGOASTROCITOMA III	TEMPORAL	TEMPORAL	YES	PARTIAL RESECTION (<90%)
575.00	MILANO-BESTA	25.00	F	80.00	OLIGOASTROCITOMA III	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90%)
576.00	MILANO-BESTA	32.00	M	80.00		TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90%)
577.00	MILANO-BESTA	39.00	M	100.00	OLIGOASTROCITOMA III	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90%)
578.00	MILANO-BESTA	50.00	F	60.00	GBM	MULTICENTRIC	MULTICENTRIC	YES	GROSS TOTAL RESECTION (>90%)
579.00	MILANO-BESTA	90.00	F	49.00	OLIGOASTROCITOMA II	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90%)
580.00	MILANO-BESTA	33.00	F	90.00	GBM	TEMPORAL	TEMPORAL	YES	PARTIAL RESECTION (<90%)
581.00	MILANO-BESTA	67.00	M	70.00	GBM	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90%)
582.00	MILANO-BESTA	34.00	M	80.00	GBM	BILATERAL	MULTICENTRIC	YES	PARTIAL RESECTION (<90%)
583.00	MILANO-BESTA	38.00	M	90.00	OLIGOASTROCITOMA III	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90%)
584.00	MILANO-BESTA	69.00	M	60.00	ASTROC III	PARIETAL	PARIETAL	YES	
585.00	MILANO-BESTA	55.00	M	60.00	OTHER (ATIPIC MENINGIOMI)	MULTILOBULAR	MULTICENTRIC	YES	PARTIAL RESECTION (<90%)

586.00	MILANO-BESTA	64.00	M	50.00	ASTROC III	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90
587.00	MILANO-BESTA	49.00	M	60.00	ASTROC III	MULTILOBULAR	MULTICENTRIC	YES	PARTIAL RESECTION (<90%)
588.00	MILANO-BESTA	49.00	M	60.00	GBM	MULTICENTRIC	MULTICENTRIC	YES	GROSS TOTAL RESECTION (>90
589.00	MILANO-BESTA	36.00	M	100.00	GBM	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
590.00	MILANO-BESTA	39.00	M	50.00	GBM	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
591.00	MILANO-BESTA	45.00	M	80.00	GBM	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90
592.00	MILANO-BESTA	46.00	M	100.00	GBM	TEMPORAL	TEMPORAL	YES	PARTIAL RESECTION (<90%)
593.00	MILANO-BESTA	30.00	F	70.00	GBM	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
594.00	MILANO-BESTA	64.00	M	60.00	GBM	MULTILOBULAR	MULTICENTRIC	YES	GROSS TOTAL RESECTION (>90
595.00	MILANO-BESTA	52.00	M	40.00	ASTRO II	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
596.00	MILANO-BESTA	37.00	M	80.00	OLIGODENDROGLIOMA III	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
597.00	MILANO-BESTA	62.00	F	80.00	GBM	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90
598.00	MILANO-BESTA	48.00	F	50.00	GBM	MULTILOBULAR	MULTICENTRIC	YES	PARTIAL RESECTION (<90%)
599.00	MILANO-BESTA	63.00	M	50.00	GBM	FRONTAL	FRONTAL	YES	PARTIAL RESECTION (<90%)
600.00	MILANO-BESTA	56.00	F	40.00	METASTASES	MULTICENTRIC	MULTICENTRIC	YES	PARTIAL RESECTION (<90%)
601.00	MILANO-BESTA	71.00	M	90.00	GBM	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90
602.00	MILANO-BESTA	37.00	M	80.00	GBM	MULTILOBULAR	MULTICENTRIC	YES	GROSS TOTAL RESECTION (>90
603.00	MILANO-BESTA	43.00	M		GBM	MULTILOBULAR	MULTICENTRIC	YES	GROSS TOTAL RESECTION (>90
604.00	MILANO-BESTA	61.00	M	80.00	GBM	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
605.00	MILANO-BESTA	30.00	F	90.00	OLIGOASTROCITOMA II	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90
606.00	MILANO-BESTA	59.00	M	50.00	GBM	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
607.00	MILANO-BESTA	29.00	M	100.00	OLIGOASTROCITOMA II	FRONTAL	FRONTAL	YES	PARTIAL RESECTION (<90%)
608.00	MILANO-BESTA	71.00	M	60.00	GBM	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90
609.00	MILANO-BESTA	60.00	F	90.00	GBM	MULTILOBULAR	MULTICENTRIC	YES	GROSS TOTAL RESECTION (>90
610.00	MILANO-BESTA	68.00	M	40.00	OLIGODENDROGLIOMA III	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90
611.00	MILANO-BESTA	68.00	M	60.00	GBM	MULTILOBULAR	MULTICENTRIC	YES	GROSS TOTAL RESECTION (>90
612.00	MILANO-BESTA	45.00	M	60.00	GBM	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90
613.00	MILANO-BESTA	61.00	M	50.00	GBM	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90
614.00	MILANO-BESTA	69.00	M	70.00	GBM	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90
615.00	MILANO-BESTA	52.00	F	60.00	GBM	MULTILOBULAR	MULTICENTRIC	YES	GROSS TOTAL RESECTION (>90
616.00	MILANO-BESTA	68.00	M	40.00	GBM	MULTICENTRIC	MULTICENTRIC	YES	PARTIAL RESECTION (<90%)
617.00	MILANO-BESTA	37.00	F	90.00	OLIGODENDROGLIOMA II	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90
618.00	MILANO-BESTA	64.00	M	50.00	METASTASES	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90
619.00	MILANO-BESTA	30.00	F	100.00	OLIGODENDROGLIOMA II	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
620.00	MILANO-BESTA	52.00	F	100.00	ASTRO II	TEMPORAL	TEMPORAL	YES	PARTIAL RESECTION (<90%)
621.00	MILANO-BESTA	27.00	F	100.00	OLIGODENDROGLIOMA II	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
622.00	MILANO-BESTA	55.00	M	70.00	OLIGOASTROCITOMA III	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
623.00	MILANO-BESTA	71.00	F	60.00	GBM	MULTICENTRIC	MULTICENTRIC	YES	PARTIAL RESECTION (<90%)
624.00	MILANO-BESTA	57.00	M	100.00	GBM	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90
625.00	MILANO-BESTA	37.00	M	100.00	OLIGODENDROGLIOMA II	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
626.00	MILANO-BESTA	21.00	F	30.00	OTHER (ATIPIC MENINGIOMI)	MULTILOBULAR	MULTICENTRIC	YES	GROSS TOTAL RESECTION (>90
627.00	MILANO-BESTA	23.00	M	100.00	OLIGODENDROGLIOMA II	INSULA	INSULA	YES	GROSS TOTAL RESECTION (>90

628.00	MILANO-BESTA	19.00	F	90.00	OLIGOASTROCITOMA III	MULTILOBULAR	MULTICENTRIC	YES	PARTIAL RESECTION (<90%)
629.00	MILANO-BESTA	58.00	M	30.00	GBM	MULTILOBULAR	MULTICENTRIC	YES	PARTIAL RESECTION (<90%)
630.00	MILANO-BESTA	47.00	F	90.00	OTHER (ATIPIC MENINGIOMI)	FRONTAL	FRONTAL	YES	PARTIAL RESECTION (<90%)
631.00	MILANO-BESTA	59.00	F	60.00	OLIGOASTROCITOMA III	MULTICENTRIC	MULTICENTRIC	YES	PARTIAL RESECTION (<90%)
632.00	MILANO-BESTA	37.00	M	80.00	OLIGOASTROCITOMA III	TEMPORAL	TEMPORAL	YES	PARTIAL RESECTION (<90%)
633.00	MILANO-BESTA	41.00	M	90.00	OLIGOASTROCITOMA III	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90)
634.00	MILANO-BESTA	47.00	M	100.00	OLIGOASTROCITOMA II	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90)
635.00	MILANO-BESTA	57.00	F	100.00	OLIGOASTROCITOMA III	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90)
636.00	MILANO-BESTA	53.00	M	70.00	OTHER (ATIPIC MENINGIOMI)	FRONTAL	FRONTAL	YES	PARTIAL RESECTION (<90%)
637.00	MILANO-BESTA	55.00	F	90.00	OTHER (ATIPIC MENINGIOMI)	MULTILOBULAR	MULTICENTRIC	YES	GROSS TOTAL RESECTION (>90)
638.00	MILANO-BESTA	34.00	F	40.00	OLIGOASTROCITOMA III	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90)
639.00	MILANO-BESTA	38.00	M	80.00	OLIGOASTROCITOMA II	FRONTAL	FRONTAL	YES	PARTIAL RESECTION (<90%)
640.00	MILANO-BESTA	63.00	M	100.00	GBM	MULTILOBULAR	MULTICENTRIC	YES	PARTIAL RESECTION (<90%)
641.00	MILANO-BESTA	42.00	M	100.00	OLIGOASTROCITOMA III	MULTILOBULAR	MULTICENTRIC	YES	GROSS TOTAL RESECTION (>90)
642.00	MILANO-BESTA	42.00	M	100.00	OLIGOASTROCITOMA II	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90)
643.00	MILANO-BESTA	65.00	M	90.00	ASTROC III	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90)
644.00	MILANO-BESTA	67.00	M	90.00	OLIGOASTROCITOMA II	FRONTAL	FRONTAL	YES	PARTIAL RESECTION (<90%)
645.00	MILANO-BESTA	73.00	F	60.00	OTHER (ATIPIC MENINGIOMI)	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90)
646.00	MILANO-BESTA	56.00	F	40.00	METASTASES	MULTILOBULAR	MULTICENTRIC	YES	PARTIAL RESECTION (<90%)
647.00	MILANO-BESTA	61.00	F	70.00	GBM	MULTILOBULAR	MULTICENTRIC	YES	PARTIAL RESECTION (<90%)
648.00	MILANO-BESTA	37.00	M	90.00	OLIGOASTROCITOMA II	MULTILOBULAR	MULTICENTRIC	YES	PARTIAL RESECTION (<90%)
649.00	MILANO-BESTA	36.00	M	100.00	OLIGOASTROCITOMA II	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90)
650.00	MILANO-BESTA	36.00	M	100.00	OLIGOASTROCITOMA II	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90)
651.00	MILANO-BESTA	52.00	M	60.00	GBM	MULTICENTRIC	MULTICENTRIC	YES	PARTIAL RESECTION (<90%)
652.00	MILANO-BESTA	33.00	M	100.00	ASTROC III	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90)
653.00	MILANO-BESTA	38.00	M	100.00	ASTROC III	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90)
654.00	MILANO-BESTA	36.00	M	100.00	OLIGOASTROCITOMA II	FRONTAL	FRONTAL	YES	PARTIAL RESECTION (<90%)
655.00	MILANO-BESTA	73.00	F	60.00	GBM	TEMPORAL	TEMPORAL	YES	PARTIAL RESECTION (<90%)
656.00	MILANO-BESTA	22.00	M	60.00	ASTROC III	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90)
657.00	MILANO-BESTA	74.00	F	70.00	OLIGOASTROCITOMA III	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90)
658.00	MILANO-BESTA	65.00	F	100.00	METASTASES	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90)
659.00	MILANO-BESTA	41.00	M	100.00	ASTRO II	MULTILOBULAR	MULTICENTRIC	YES	PARTIAL RESECTION (<90%)
660.00	MILANO-BESTA	62.00	F	100.00	OLIGODENDROGLIOMA III	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90)
661.00	MILANO-BESTA	62.00	F	100.00	ASTRO II	MULTILOBULAR	MULTICENTRIC	YES	PARTIAL RESECTION (<90%)
662.00	MILANO-BESTA	62.00	M	80.00	METASTASES	PARIETAL	PARIETAL	YES	PARTIAL RESECTION (<90%)
663.00	MILANO-BESTA	49.00	M	100.00	OLIGOASTROCITOMA II	MULTILOBULAR	MULTICENTRIC	YES	PARTIAL RESECTION (<90%)
664.00	MILANO-BESTA	67.00	M	60.00	GBM	TEMPORAL	TEMPORAL	YES	PARTIAL RESECTION (<90%)
665.00	MILANO-BESTA	68.00	M	100.00	ASTROC III	MULTILOBULAR	MULTICENTRIC	YES	PARTIAL RESECTION (<90%)
666.00	MILANO-BESTA	41.00	F	100.00	OLIGODENDROGLIOMA II	MULTILOBULAR	MULTICENTRIC	YES	PARTIAL RESECTION (<90%)
667.00	MILANO-BESTA	61.00	M	100.00	ASTRO II	MULTILOBULAR	MULTICENTRIC	YES	PARTIAL RESECTION (<90%)
668.00	MILANO-BESTA	67.00	M	70.00	METASTASES	FRONTAL	FRONTAL	YES	PARTIAL RESECTION (<90%)
669.00	MILANO-BESTA	55.00	F	70.00	ASTROC III	BILATERAL	MULTICENTRIC	YES	BIOPSY

670.00	MILANO-BESTA	56.00	F	80.00	GBM	PARIETAL	PARIETAL	YES	PARTIAL RESECTION (<90%)
671.00	MILANO-BESTA	57.00	M	60.00	OTHER (ATIPIC MENINGIOMI)	TEMPORAL	TEMPORAL	YES	PARTIAL RESECTION (<90%)
672.00	MILANO-BESTA	57.00	M	100.00	ASTROC III	MULTICENTRIC	MULTICENTRIC	YES	PARTIAL RESECTION (<90%)
673.00	MILANO-BESTA	41.00	F	100.00	GBM	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90)
674.00	MILANO-BESTA	69.00	F	100.00	METASTASES	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90)
675.00	MILANO-BESTA	27.00	M	90.00	ASTRO II	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90)
676.00	MILANO-BESTA	69.00	M	40.00	GBM	MULTILOBULAR	MULTICENTRIC	YES	PARTIAL RESECTION (<90%)
677.00	MILANO-BESTA	34.00	F	90.00	OLIGODENDROGLIOMA II	FRONTAL	FRONTAL	YES	BIOPSY
678.00	MILANO-BESTA	65.00	M	80.00	GBM	MULTILOBULAR	MULTICENTRIC	YES	PARTIAL RESECTION (<90%)
679.00	MILANO-BESTA	57.00	F	40.00	METASTASES	MULTICENTRIC	MULTICENTRIC	YES	GROSS TOTAL RESECTION (>90)
680.00	MILANO-BESTA	51.00	F	50.00	OLIGOASTROCITOMA III	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90)
681.00	MILANO-BESTA	63.00	M	40.00	OTHER (ATIPIC MENINGIOMI)	MULTICENTRIC	MULTICENTRIC	YES	PARTIAL RESECTION (<90%)
682.00	MILANO-BESTA	76.00	M	100.00	OLIGOASTROCITOMA II	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90)
683.00	MILANO-BESTA	36.00	F	100.00	OLIGOASTROCITOMA II	BILATERAL	MULTICENTRIC	YES	PARTIAL RESECTION (<90%)
684.00	MILANO-BESTA	55.00	M	100.00	GBM	TEMPORAL	TEMPORAL	YES	PARTIAL RESECTION (<90%)
685.00	MILANO-BESTA	66.00	F	40.00	GBM	TEMPORAL	TEMPORAL	YES	PARTIAL RESECTION (<90%)
686.00	MILANO-BESTA	39.00	M	80.00	GBM	FRONTAL	FRONTAL	YES	PARTIAL RESECTION (<90%)
687.00	MILANO-BESTA	49.00	M	70.00	OLIGOASTROCITOMA III	FRONTAL	FRONTAL	YES	PARTIAL RESECTION (<90%)
688.00	MILANO-BESTA	76.00	M	60.00	GBM	FRONTAL	FRONTAL	YES	PARTIAL RESECTION (<90%)
689.00	MILANO-BESTA	76.00	M	90.00	OLIGODENDROGLIOMA III	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90)
690.00	MILANO-BESTA	42.00	M	100.00	OLIGOASTROCITOMA III	FRONTAL	FRONTAL	YES	PARTIAL RESECTION (<90%)
691.00	MILANO-BESTA	57.00	F	80.00	GBM	MULTILOBULAR	MULTICENTRIC	YES	PARTIAL RESECTION (<90%)
692.00	MILANO-BESTA	42.00	M	100.00		FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90)
693.00	MILANO-BESTA	63.00	F	60.00	OTHER (ATIPIC MENINGIOMI)	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90)
694.00	MILANO-BESTA	71.00	F	70.00	GBM	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90)
695.00	MILANO-BESTA	47.00	M	90.00	GBM	BILATERAL	MULTICENTRIC	YES	PARTIAL RESECTION (<90%)
696.00	MILANO-BESTA	53.00	M	100.00	GBM	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90)
697.00	MILANO-BESTA	49.00	M	60.00	GBM	MULTILOBULAR	MULTICENTRIC	YES	GROSS TOTAL RESECTION (>90)
698.00	MILANO-BESTA	70.00	F	100.00	GBM	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90)
699.00	MILANO-BESTA	40.00	F	90.00	ASTROC III	MULTILOBULAR	MULTICENTRIC	YES	PARTIAL RESECTION (<90%)
700.00	MILANO-BESTA	41.00	F	70.00	OLIGOASTROCITOMA III	MULTILOBULAR	MULTICENTRIC	YES	GROSS TOTAL RESECTION (>90)
701.00	MILANO-BESTA	73.00	F	100.00	GBM	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90)
702.00	MILANO-BESTA	58.00	M	70.00	GBM	FRONTAL	FRONTAL	YES	PARTIAL RESECTION (<90%)
703.00	MILANO-BESTA	23.00	M	100.00	OLIGODENDROGLIOMA II	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90)
704.00	MILANO-BESTA	60.00	F	70.00	GBM	TEMPORAL	TEMPORAL	YES	PARTIAL RESECTION (<90%)
705.00	MILANO-BESTA	48.00	M	60.00	GBM	FRONTAL	FRONTAL	YES	PARTIAL RESECTION (<90%)
706.00	MILANO-BESTA	55.00	M	50.00	GBM	FRONTAL	FRONTAL	YES	PARTIAL RESECTION (<90%)
707.00	MILANO-BESTA	69.00	M	100.00	OLIGODENDROGLIOMA II	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90)
708.00	MILANO-BESTA	49.00	M	60.00	GBM	BILATERAL	MULTICENTRIC	YES	GROSS TOTAL RESECTION (>90)
709.00	MILANO-BESTA	66.00	F	70.00	GBM	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90)
710.00	MILANO-BESTA	67.00	M	90.00	GBM	FRONTAL	FRONTAL	YES	PARTIAL RESECTION (<90%)
711.00	MILANO-BESTA	45.00	M	70.00	GBM	MULTICENTRIC	MULTICENTRIC	YES	PARTIAL RESECTION (<90%)

712.00	MILANO-BESTA	53.00	F	100.00	OLIGODENDROGLIOMA II	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
713.00	MILANO-BESTA	59.00	F	50.00	GBM	MULTILOBULAR	MULTICENTRIC	YES	PARTIAL RESECTION (<90%)
714.00	MILANO-BESTA	38.00	M	100.00	OLIGOASTROCITOMA II	FRONTAL	FRONTAL	YES	PARTIAL RESECTION (<90%)
715.00	MILANO-BESTA	51.00	M	100.00	OLIGOASTROCITOMA II	MULTILOBULAR	MULTICENTRIC	YES	GROSS TOTAL RESECTION (>90
716.00	MILANO-BESTA	76.00	M	40.00	OTHER (ATIPIC MENINGIOMI)	MULTICENTRIC	MULTICENTRIC	YES	GROSS TOTAL RESECTION (>90
717.00	MILANO-BESTA	57.00	F	80.00	GBM	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90
718.00	MILANO-BESTA	44.00	M	70.00	OTHER (ATIPIC MENINGIOMI)	MULTILOBULAR	MULTICENTRIC	YES	PARTIAL RESECTION (<90%)
719.00	MILANO-BESTA	41.00	F	100.00	OLIGOASTROCITOMA II	MULTILOBULAR	MULTICENTRIC	YES	PARTIAL RESECTION (<90%)
720.00	MILANO-BESTA	39.00	F	100.00	METASTASES	MULTILOBULAR	MULTICENTRIC	YES	GROSS TOTAL RESECTION (>90
721.00	MILANO-BESTA	68.00	M	90.00	OLIGOASTROCITOMA II	MULTILOBULAR	MULTICENTRIC	YES	PARTIAL RESECTION (<90%)
722.00	MILANO-BESTA	22.00	M	100.00	OLIGOASTROCITOMA III	MULTILOBULAR	MULTICENTRIC	YES	PARTIAL RESECTION (<90%)
723.00	MILANO-BESTA	38.00	F	90.00	GBM	MULTILOBULAR	MULTICENTRIC	YES	PARTIAL RESECTION (<90%)
724.00	MILANO-BESTA	55.00	M	60.00	GBM	MULTILOBULAR	MULTICENTRIC	YES	PARTIAL RESECTION (<90%)
725.00	MILANO-BESTA	44.00	F	80.00	GBM	PARIETAL	PARIETAL	YES	GROSS TOTAL RESECTION (>90
726.00	MILANO-BESTA	49.00	M	90.00	ASTROC III	BILATERAL	MULTICENTRIC	YES	PARTIAL RESECTION (<90%)
727.00	MILANO-BESTA	34.00	F	100.00	OLIGOASTROCITOMA II	MULTILOBULAR	MULTICENTRIC	YES	GROSS TOTAL RESECTION (>90
728.00	MILANO-BESTA	35.00	M	100.00	OLIGOASTROCITOMA II	PARIETAL	PARIETAL	YES	GROSS TOTAL RESECTION (>90
729.00	MILANO-BESTA	72.00	M	100.00	GBM	MULTICENTRIC	MULTICENTRIC	YES	GROSS TOTAL RESECTION (>90
730.00	MILANO-BESTA	56.00	F	80.00	OLIGOASTROCITOMA II	MULTILOBULAR	MULTICENTRIC	YES	GROSS TOTAL RESECTION (>90
731.00	MILANO-BESTA	59.00	M	100.00	GBM	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90
732.00	MILANO-BESTA	52.00	M	70.00	GBM	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
733.00	MILANO-BESTA	76.00	M	70.00	GBM	MULTILOBULAR	MULTICENTRIC	YES	GROSS TOTAL RESECTION (>90
734.00	MILANO-BESTA	39.00	F	50.00	ASTROC III	MULTILOBULAR	MULTICENTRIC	YES	PARTIAL RESECTION (<90%)
735.00	MILANO-BESTA	21.00	M	80.00	GBM	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
736.00	MILANO-BESTA	39.00	F	100.00	ASTROC III	INSULA	INSULA	YES	GROSS TOTAL RESECTION (>90
737.00	MILANO-BESTA	69.00	F	70.00	OLIGODENDROGLIOMA II	FRONTAL	FRONTAL	YES	PARTIAL RESECTION (<90%)
738.00	MILANO-BESTA	40.00	F		OLIGOASTROCITOMA III	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
739.00	MILANO-BESTA	60.00	M	80.00	OLIGODENDROGLIOMA II	MULTILOBULAR	MULTICENTRIC	YES	GROSS TOTAL RESECTION (>90
740.00	MILANO-BESTA	73.00	M	90.00	GBM	MULTILOBULAR	MULTICENTRIC	YES	GROSS TOTAL RESECTION (>90
741.00	MILANO-BESTA	64.00	M	80.00	METASTASES	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
742.00	MILANO-BESTA	59.00	M	100.00	METASTASES	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
743.00	MILANO-BESTA	63.00	F	60.00	GBM	FRONTAL	FRONTAL	YES	PARTIAL RESECTION (<90%)
744.00	MILANO-BESTA	65.00	M	100.00	OLIGOASTROCITOMA III	PARIETAL	PARIETAL	YES	GROSS TOTAL RESECTION (>90
745.00	MILANO-BESTA	45.00	F	50.00	OLIGOASTROCITOMA III	MULTILOBULAR	MULTICENTRIC	YES	PARTIAL RESECTION (<90%)
746.00	MILANO-BESTA	51.00	M	100.00	GBM	FRONTAL	FRONTAL	YES	PARTIAL RESECTION (<90%)
747.00	MILANO-BESTA	54.00	M	70.00	GBM	PARIETAL	PARIETAL	YES	PARTIAL RESECTION (<90%)
748.00	MILANO-BESTA	42.00	M	80.00	GBM	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
749.00	MILANO-BESTA	69.00	M	60.00	GBM	FRONTAL	FRONTAL	YES	PARTIAL RESECTION (<90%)
750.00	MILANO-BESTA	50.00	M	30.00	GBM	FRONTAL	FRONTAL	YES	PARTIAL RESECTION (<90%)
751.00	MILANO-BESTA	62.00	F	90.00	GBM	PARIETAL	PARIETAL	YES	GROSS TOTAL RESECTION (>90
752.00	MILANO-BESTA	32.00	M	100.00	METASTASES	MULTICENTRIC	MULTICENTRIC	YES	GROSS TOTAL RESECTION (>90
753.00	MILANO-BESTA	58.00	M	80.00	GBM	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90

754.00	MILANO-BESTA	70.00	M	100.00	GBM	OCCIPITAL	OCCIPITAL	YES	GROSS TOTAL RESECTION (>90
755.00	MILANO-BESTA	46.00	M	70.00	ASTROC III	BILATERAL	MULTICENTRIC	YES	BIOPSY
756.00	MILANO-BESTA	50.00	M	90.00	GBM	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90
757.00	MILANO-BESTA	63.00	M	90.00	METASTASES	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90
758.00	MILANO-BESTA	42.00	F	100.00	OLIGOASTROCITOMA III	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
759.00	MILANO-BESTA	59.00	M	50.00	GBM	MULTILOBULAR	MULTICENTRIC	YES	GROSS TOTAL RESECTION (>90
760.00	MILANO-BESTA	70.00	M	80.00	GBM	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90
761.00	MILANO-BESTA	69.00	F	70.00	GBM	MULTILOBULAR	MULTICENTRIC	YES	GROSS TOTAL RESECTION (>90
762.00	MILANO-BESTA	52.00	M	60.00	GBM	MULTILOBULAR	MULTICENTRIC	YES	GROSS TOTAL RESECTION (>90
763.00	MILANO-BESTA	75.00	F	40.00	GBM	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
764.00	MILANO-BESTA	61.00	F	90.00	GBM	MULTILOBULAR	MULTICENTRIC	YES	GROSS TOTAL RESECTION (>90
765.00	MILANO-BESTA	72.00	M	80.00	GBM	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
766.00	MILANO-BESTA	55.00	M	100.00	GBM	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90
767.00	MILANO-BESTA	73.00	F	90.00	GBM	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90
768.00	MILANO-BESTA	45.00	M	80.00	GBM	MULTILOBULAR	MULTICENTRIC	YES	GROSS TOTAL RESECTION (>90
769.00	MILANO-BESTA	61.00	F	80.00	METASTASES	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
770.00	MILANO-BESTA	35.00	F	100.00	OTHER (ATIPIC MENINGIOMI)	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
771.00	MILANO-BESTA	56.00	M	70.00	GBM	MULTILOBULAR	MULTICENTRIC	YES	GROSS TOTAL RESECTION (>90
772.00	MILANO-BESTA	61.00	F	80.00	GBM	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
773.00	MILANO-BESTA	36.00	M	90.00	OLIGOASTROCITOMA II	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
774.00	MILANO-BESTA	56.00	F	70.00	METASTASES	MULTILOBULAR	MULTICENTRIC	YES	GROSS TOTAL RESECTION (>90
775.00	MILANO-BESTA	63.00	F	60.00	GBM	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90
776.00	MILANO-BESTA	73.00	M	60.00	GBM	MULTILOBULAR	MULTICENTRIC	YES	GROSS TOTAL RESECTION (>90
777.00	MILANO-BESTA	57.00	F	30.00	GBM	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
778.00	MILANO-BESTA	58.00	M	80.00	METASTASES	PARIETAL	PARIETAL	YES	GROSS TOTAL RESECTION (>90
779.00	MILANO-BESTA	52.00	M	60.00	GBM	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
780.00	MILANO-BESTA	60.00	M	70.00	GBM	MULTILOBULAR	MULTICENTRIC	YES	GROSS TOTAL RESECTION (>90
781.00	MILANO-BESTA	73.00	M	60.00	GBM	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
782.00	MILANO-BESTA	31.00	F	100.00	OLIGOASTROCITOMA III	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
783.00	MILANO-BESTA	34.00	F	70.00	ASTROC III	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90
784.00	MILANO-BESTA	37.00	M	100.00	OLIGODENDROGLIOMA III	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
785.00	MILANO-BESTA	57.00	F	90.00	ASTRO II	MULTICENTRIC	MULTICENTRIC	YES	BIOPSY
786.00	MILANO-BESTA	64.00	M	90.00	GBM	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90
787.00	MILANO-BESTA	53.00	M	70.00	OLIGOASTROCITOMA III	MULTILOBULAR	MULTICENTRIC	YES	GROSS TOTAL RESECTION (>90
788.00	MILANO-BESTA	65.00	M	80.00	GBM	MULTICENTRIC	MULTICENTRIC	YES	PARTIAL RESECTION (<90%)
789.00	MILANO-BESTA	66.00	M	70.00	OLIGOASTROCITOMA III	MULTILOBULAR	MULTICENTRIC	YES	GROSS TOTAL RESECTION (>90
790.00	MILANO-BESTA	71.00	M	80.00	GBM	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
791.00	MILANO-BESTA	62.00	M	100.00	GBM	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90
792.00	TRIESTE	67.00	F	100.00	GBM	MULTILOBULAR	MULTICENTRIC	YES	PARTIAL RESECTION (<90%)
793.00	TRIESTE	71.00	M	90.00	GBM	MULTILOBULAR	MULTICENTRIC	YES	PARTIAL RESECTION (<90%)
794.00	TRIESTE	28.00	M	100.00	ASTRO II	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90
795.00	LECCO	39.00	M	80.00	GBM	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90

796.00	LECCO	52.00	F	70.00	GBM	PARIETAL	PARIETAL	YES	PARTIAL RESECTION (<90%)
797.00	LECCO	69.00	F	60.00	METASTASES	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90%)
798.00	LECCO	61.00	F	70.00	GBM	FRONTAL	FRONTAL	YES	PARTIAL RESECTION (<90%)
799.00	LECCO	71.00	M	70.00	GBM	PARIETAL	PARIETAL	YES	GROSS TOTAL RESECTION (>90%)
800.00	LECCO	67.00	M	80.00	OTHER (ATIPIC MENINGIOMI)	PARIETAL	PARIETAL	YES	GROSS TOTAL RESECTION (>90%)
801.00	LECCO	61.00	M	70.00	ASTRO II	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90%)
802.00	LECCO	51.00	F	80.00	ASTRO II	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90%)
803.00	LECCO	58.00	F	90.00	METASTASES	FRONTAL	FRONTAL	YES	GROSS TOTAL RESECTION (>90%)
804.00	LECCO	53.00	M	70.00	GBM	PARIETAL	PARIETAL	YES	PARTIAL RESECTION (<90%)
805.00	LECCO	63.00	F	80.00	GBM	FRONTAL	FRONTAL	YES	PARTIAL RESECTION (<90%)
806.00	LECCO	59.00	M	70.00	GBM	TEMPORAL	TEMPORAL	YES	PARTIAL RESECTION (<90%)
807.00	LECCO	71.00	M	60.00	GBM	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90%)
808.00	LECCO	69.00	M	80.00	GBM	TEMPORAL	TEMPORAL	YES	GROSS TOTAL RESECTION (>90%)

YES				TEMOZOLOMIDE				YES
YES				TEMOZOLOMIDE				YES
NO								NO
YES				OTHER				NO
NO								NO
YES								YES
NO								YES
NO								NO
NO								NO
YES				TEMOZOLOMIDE				YES
NO								NO
YES				OTHER				YES
YES				OTHER				NO
YES				OTHER				YES
NO								NO
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YES				OTHER				YES
YES				TEMOZOLOMIDE				NO
YES				TEMOZOLOMIDE				YES
YES				TEMOZOLOMIDE				NO
YES				TEMOZOLOMIDE				YES
YES				TEMOZOLOMIDE				YES
YES				OTHER				YES
YES				TEMOZOLOMIDE				YES
NO								YES
YES				OTHER				YES
YES	YES			TEMOZOLOMIDE	OTHER			YES
YES				OTHER				YES
NO								NO
YES				TEMOZOLOMIDE				YES
YES				TEMOZOLOMIDE				YES
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NO								NO
NO								NO
YES	YES	YES		TEMOZOLOMIDE	OTHER		PVC	YES
YES				OTHER				YES
YES	YES	YES		TEMOZOLOMIDE	FOTEMUSTINE		OTHER	YES
YES				OTHER				NO
NO								NO
YES				OTHER				YES

YES		OTHER		YES
YES		TEMOZOLOMIDE		YES
NO				YES
NO				NO
YES		TEMOZOLOMIDE		YES
NO				NO
YES		TEMOZOLOMIDE		YES
NO				NO
YES		TEMOZOLOMIDE		YES
YES		OTHER		YES
NO				YES
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YES		TEMOZOLOMIDE		YES
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YES		TEMOZOLOMIDE		YES
YES		TEMOZOLOMIDE		YES
YES		TEMOZOLOMIDE		NO
YES	YES	TEMOZOLOMIDE	FOTEMUSTINE	YES
NO				NO
YES		TEMOZOLOMIDE		YES
NO				NO
NO				YES
YES	YES	TEMOZOLOMIDE	BEVACIZUMAB	YES
YES		TEMOZOLOMIDE		YES
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YES		TEMOZOLOMIDE		YES
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YES		OTHER		YES
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YES		TEMOZOLOMIDE		YES
NO				NO
YES		TEMOZOLOMIDE		YES
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YES		OTHER		NO
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NO				NO
YES			TEMOZOLOMIDE	YES
YES	YES		TEMOZOLOMIDE	YES
YES	YES		FOTEMUSTINE	YES
YES			TEMOZOLOMIDE	YES
YES	YES		TEMOZOLOMIDE	YES
YES			TEMOZOLOMIDE	NO
YES	YES		TEMOZOLOMIDE	NO
YES			TEMOZOLOMIDE	YES
YES	YES		TEMOZOLOMIDE	YES
YES	YES		TEMOZOLOMIDE	YES
NO				NO
NO				NO
NO				NO
NO				NO
YES	YES		TEMOZOLOMIDE	YES
NO				NO
YES			TEMOZOLOMIDE	YES
NO				YES
YES			TEMOZOLOMIDE	NO
YES			TEMOZOLOMIDE	YES
NO				YES
YES			OTHER	YES
YES			TEMOZOLOMIDE	YES
NO				YES
YES			TEMOZOLOMIDE	YES
NO				YES
NO				YES
YES			TEMOZOLOMIDE	NO
NO				YES
NO				NO
YES			TEMOZOLOMIDE	YES
YES			OTHER	NO
YES			OTHER	YES
YES			OTHER	YES
YES			TEMOZOLOMIDE	YES
YES			TEMOZOLOMIDE	YES
YES			OTHER	YES
NO				YES
NO				NO
YES			OTHER	YES
YES			OTHER	YES

YES	OTHER	NO
YES	OTHER	YES
NO		NO
NO		NO
NO		YES
YES	OTHER	NO
YES	OTHER	NO
YES	TEMOZOLOMIDE	YES
NO		YES
YES	TEMOZOLOMIDE	NO
NO		NO
NO		YES
NO		NO
NO		YES
NO		NO
YES	TEMOZOLOMIDE	YES
YES	TEMOZOLOMIDE	YES
YES	TEMOZOLOMIDE	NO
NO		NO
NO		NO
NO		NO
YES	TEMOZOLOMIDE	YES
YES	TEMOZOLOMIDE	YES
YES	TEMOZOLOMIDE	YES
YES	TEMOZOLOMIDE	YES
NO		NO
NO	TEMOZOLOMIDE	NO
YES	TEMOZOLOMIDE	YES
YES	TEMOZOLOMIDE	NO
YES	TEMOZOLOMIDE	YES
NO		NO
NO		NO
NO		YES
YES	TEMOZOLOMIDE	NO
YES	TEMOZOLOMIDE	YES
YES	TEMOZOLOMIDE	YES
YES	TEMOZOLOMIDE	YES
YES	TEMOZOLOMIDE	YES
YES	TEMOZOLOMIDE	YES
YES	OTHER	NO
YES	OTHER	NO

YES		OTHER		NO
YES	YES	OTHER	TEMOZOLOMIDE	YES
YES				YES
NO				NO
NO				NO
NO				YES
NO				YES
NO				NO
NO				NO
NO				YES
YES				NO
NO				YES
NO				YES
YES		OTHER		NO
NO				YES
NO				YES
NO				NO
NO				NO
YES		TEMOZOLOMIDE		YES
YES		TEMOZOLOMIDE		YES
NO				YES
YES		TEMOZOLOMIDE		NO
NO				NO
NO				NO
NO				NO
NO				NO
YES		TEMOZOLOMIDE		YES
YES		TEMOZOLOMIDE		YES
YES		TEMOZOLOMIDE		YES
YES		TEMOZOLOMIDE		YES
NO				NO
YES		TEMOZOLOMIDE		YES
YES		TEMOZOLOMIDE		YES
YES		TEMOZOLOMIDE		YES
YES		TEMOZOLOMIDE		YES
YES		TEMOZOLOMIDE		YES
YES		TEMOZOLOMIDE		YES
YES		TEMOZOLOMIDE		YES
YES		TEMOZOLOMIDE		YES
YES		TEMOZOLOMIDE		NO
YES		TEMOZOLOMIDE		YES
YES		TEMOZOLOMIDE		YES
YES		TEMOZOLOMIDE		NO
YES		TEMOZOLOMIDE		YES
YES		TEMOZOLOMIDE		YES

NO					NO
NO					NO
YES			TEMOZOLOMIDE		YES
YES			TEMOZOLOMIDE		YES
YES	YES		TEMOZOLOMIDE	GLIADEL	YES
YES			TEMOZOLOMIDE		YES
YES			TEMOZOLOMIDE		YES
YES	YES		TEMOZOLOMIDE	GLIADEL	YES
YES			TEMOZOLOMIDE		YES
YES			TEMOZOLOMIDE		YES
YES			TEMOZOLOMIDE		YES
YES			TEMOZOLOMIDE		YES
YES			TEMOZOLOMIDE		YES
YES	YES		TEMOZOLOMIDE	GLIADEL	YES
YES			TEMOZOLOMIDE		YES
YES	YES		TEMOZOLOMIDE	GLIADEL	YES
YES			TEMOZOLOMIDE		YES
YES			TEMOZOLOMIDE		YES
YES			TEMOZOLOMIDE		YES
YES			TEMOZOLOMIDE		YES
YES			TEMOZOLOMIDE		YES
YES			TEMOZOLOMIDE		YES
YES			TEMOZOLOMIDE		YES
YES			TEMOZOLOMIDE		YES
YES			TEMOZOLOMIDE		YES
YES	YES		TEMOZOLOMIDE	PVC	YES
YES			TEMOZOLOMIDE		YES
YES	YES		TEMOZOLOMIDE	FOTEMUSTINE	YES
YES	YES		TEMOZOLOMIDE	GLIADEL	YES
YES	YES		TEMOZOLOMIDE	GLIADEL	YES
YES	YES		TEMOZOLOMIDE	GLIADEL	YES
YES	YES		TEMOZOLOMIDE	GLIADEL	YES
YES			TEMOZOLOMIDE		YES
NO					NO
NO					NO
NO					NO
NO					NO
NO					NO

YES							YES
NO							NO
NO							NO
YES				FOTEMUSTINE			YES
YES				TEMOZOLOMIDE			YES
YES				TEMOZOLOMIDE			YES
YES				TEMOZOLOMIDE			YES
YES				TEMOZOLOMIDE			YES
YES				FOTEMUSTINE			YES
YES				FOTEMUSTINE			YES
YES				OTHER			YES
NO							NO
YES							YES
YES				TEMOZOLOMIDE			YES
YES				TEMOZOLOMIDE			YES
YES	YES			TEMOZOLOMIDE	FOTEMUSTINE		YES
YES				TEMOZOLOMIDE			YES
NO							YES
YES				TEMOZOLOMIDE			YES
YES				TEMOZOLOMIDE			YES
YES				TEMOZOLOMIDE			YES
YES				TEMOZOLOMIDE			YES
YES				TEMOZOLOMIDE			YES
YES				TEMOZOLOMIDE			YES
YES				TEMOZOLOMIDE			YES
YES				TEMOZOLOMIDE			YES
YES				TEMOZOLOMIDE			YES
YES				TEMOZOLOMIDE			YES
YES				TEMOZOLOMIDE			YES
YES	YES	YES		GLIADEL	TEMOZOLOMIDE	GLIADEL	YES
YES	YES	YES		TEMOZOLOMIDE	GLIADEL	FOTEMUSTINE	YES
YES				TEMOZOLOMIDE			YES
YES	YES			TEMOZOLOMIDE	PVC		YES
YES				TEMOZOLOMIDE			YES
YES				TEMOZOLOMIDE			YES
YES				TEMOZOLOMIDE			YES
YES				TEMOZOLOMIDE			YES
YES				TEMOZOLOMIDE			YES
9%)							NO
YES				TEMOZOLOMIDE			YES
YES				TEMOZOLOMIDE			YES
YES				TEMOZOLOMIDE			YES
YES				TEMOZOLOMIDE			YES

YES		TEMOZOLOMIDE		YES
YES		TEMOZOLOMIDE		YES
YES		TEMOZOLOMIDE		YES
YES		TEMOZOLOMIDE		YES
YES		TEMOZOLOMIDE		YES
NO				NO
YES		TEMOZOLOMIDE		YES
YES		TEMOZOLOMIDE		YES
YES		TEMOZOLOMIDE		YES
NO				YES
YES		TEMOZOLOMIDE		YES
NO				YES
YES		TEMOZOLOMIDE		YES
YES		TEMOZOLOMIDE		YES
YES	YES	TEMOZOLOMIDE	PVC	YES
YES		TEMOZOLOMIDE		YES
NO				NO
YES		TEMOZOLOMIDE		YES
NO				YES
NO				YES
YES	YES	TEMOZOLOMIDE	OTHER	YES
YES	YES	TEMOZOLOMIDE		YES
YES		TEMOZOLOMIDE		YES
YES	YES	TEMOZOLOMIDE	GLIADEL	YES
YES		TEMOZOLOMIDE		YES
YES	YES	TEMOZOLOMIDE	PVC	YES
NO				YES
YES		TEMOZOLOMIDE		YES
NO				YES
YES		TEMOZOLOMIDE		YES
YES		TEMOZOLOMIDE		YES
YES		TEMOZOLOMIDE		YES
YES		TEMOZOLOMIDE		YES
YES		TEMOZOLOMIDE		YES
NO				YES
YES		TEMOZOLOMIDE		YES
YES		TEMOZOLOMIDE		YES
NO				NO
YES		TEMOZOLOMIDE		YES
YES		TEMOZOLOMIDE		YES
YES		TEMOZOLOMIDE		YES
YES		TEMOZOLOMIDE		YES

YES				TEMOZOLOMIDE			YES
YES				TEMOZOLOMIDE			YES
YES				TEMOZOLOMIDE			YES
NO							YES
NO							NO
YES				TEMOZOLOMIDE			YES
NO							YES
YES				TEMOZOLOMIDE			YES
YES				TEMOZOLOMIDE			YES
YES				TEMOZOLOMIDE			YES
YES				TEMOZOLOMIDE			YES
YES				TEMOZOLOMIDE			YES
YES				TEMOZOLOMIDE			YES
YES				TEMOZOLOMIDE			YES
YES				TEMOZOLOMIDE			YES
YES				TEMOZOLOMIDE			YES
YES				TEMOZOLOMIDE			YES
YES	YES			TEMOZOLOMIDE	FOTEMUSTINE		YES
YES				TEMOZOLOMIDE			YES
NO							NO
YES				TEMOZOLOMIDE			YES
YES				TEMOZOLOMIDE			YES
YES				TEMOZOLOMIDE			YES
YES				TEMOZOLOMIDE			YES
YES	YES	YES		PVC	TEMOZOLOMIDE	GLIADEL	YES
NO							NO
YES	YES			PVC	TEMOZOLOMIDE		YES
YES				TEMOZOLOMIDE			YES
YES				TEMOZOLOMIDE			YES
YES	YES			PVC	TEMOZOLOMIDE		YES
YES	YES			PVC	TEMOZOLOMIDE		YES
NO							NO
YES	YES			TEMOZOLOMIDE	PVC		YES
YES	YES			TEMOZOLOMIDE	BEVACIZUMAB		YES
NO							NO
YES	YES	YES		TEMOZOLOMIDE	FOTEMUSTINE	BEVACIZUMAB	YES
YES	YES	YES		TEMOZOLOMIDE	FOTEMUSTINE	BEVACIZUMAB	YES
YES				TEMOZOLOMIDE			YES
YES				TEMOZOLOMIDE			YES
YES	YES	YES		TEMOZOLOMIDE	GLIADEL	FOTEMUSTINE	YES
YES				OTHER			YES

YES	YES		GLIADEL	TEMOZOLOMIDE		YES
YES			TEMOZOLOMIDE			YES
YES	YES	YES	FOTEMUSTINE	BEVACIZUMAB	OTHER	YES
YES	YES	YES	TEMOZOLOMIDE	GLIADEL	FOTEMUSTINE	YES
YES			TEMOZOLOMIDE	GLIADEL		YES
YES	YES		TEMOZOLOMIDE	OTHER		YES
YES			TEMOZOLOMIDE			YES
YES	YES	YES	GLIADEL	TEMOZOLOMIDE	FOTEMUSTINE	YES
YES	YES	YES	TEMOZOLOMIDE	GLIADEL	FOTEMUSTINE	YES
NO						NO
YES	YES	YES	GLIADEL	TEMOZOLOMIDE	FOTEMUSTINE	YES
YES	YES	YES	TEMOZOLOMIDE	OTHER	BEVACIZUMAB	YES
YES			TEMOZOLOMIDE			YES
YES			OTHER			YES
YES	YES	YES	GLIADEL	TEMOZOLOMIDE	FOTEMUSTINE	YES
YES	YES		TEMOZOLOMIDE	FOTEMUSTINE		YES
YES	YES	YES	TEMOZOLOMIDE	BEVACIZUMAB	OTHER	YES
YES	YES		FOTEMUSTINE	TEMOZOLOMIDE		YES
NO						NO
YES	YES		TEMOZOLOMIDE	OTHER		YES
NO						NO
YES			TEMOZOLOMIDE			YES
YES			TEMOZOLOMIDE			YES
YES	YES		TEMOZOLOMIDE	FOTEMUSTINE		YES
YES	YES	YES	TEMOZOLOMIDE	FOTEMUSTINE	BEVACIZUMAB	YES
YES	YES	YES	TEMOZOLOMIDE	BEVACIZUMAB	FOTEMUSTINE	YES
YES			TEMOZOLOMIDE			YES
YES	YES		TEMOZOLOMIDE	BEVACIZUMAB		YES
NO						NO
YES			TEMOZOLOMIDE			YES
YES			OTHER			YES
NO						NO
NO						YES
NO						NO
YES			TEMOZOLOMIDE			YES
NO						NO
%)						
NO						NO
YES			TEMOZOLOMIDE			YES
NO						NO

YES				PVC			
YES				PVC			
NO							NO
YES				OTHER			YES
NO							YES
YES				TEMOZOLOMIDE			YES
YES				PVC			YES
YES				OTHER			YES
YES				OTHER			YES
YES	YES		YES	FOTEMUSTINE	PVC	TEMOZOLOMIDE	NO
YES							YES
YES				PVC			YES
YES				TEMOZOLOMIDE			NO
YES				TEMOZOLOMIDE			YES
NO							YES
YES	YES			TEMOZOLOMIDE	PVC		YES
YES				TEMOZOLOMIDE			
YES	YES			TEMOZOLOMIDE	FOTEMUSTINE		YES
YES				TEMOZOLOMIDE			YES
NO							NO
NO							NO
NO							NO
NO							NO
NO							NO
NO							NO
NO							NO
YES	YES			TEMOZOLOMIDE	PVC		YES
NO							YES
%)							YES
NO							NO
%)							
NO							NO
NO							NO
NO							NO
NO							NO
YES				TEMOZOLOMIDE			YES
YES				TEMOZOLOMIDE			YES
YES				TEMOZOLOMIDE			NO
NO							NO
YES				OTHER			YES

YES	YES	TEMOZOLOMIDE	FOTEMUSTINE	NO
YES	YES	TEMOZOLOMIDE	FOTEMUSTINE	YES
YES		TEMOZOLOMIDE		YES
YES		TEMOZOLOMIDE		YES
YES		OTHER		YES
NO				NO
YES	YES	TEMOZOLOMIDE	BEVACIZUMAB	YES
NO				NO
YES		TEMOZOLOMIDE		YES
%)				
YES		TEMOZOLOMIDE		YES
NO				YES
YES		TEMOZOLOMIDE		NO
YES		TEMOZOLOMIDE		YES
YES	YES	TEMOZOLOMIDE	FOTEMUSTINE	YES
YES		TEMOZOLOMIDE		YES
YES		TEMOZOLOMIDE		YES
NO				YES
NO				YES
YES		TEMOZOLOMIDE		YES
NO				NO
NO				NO
YES	YES	TEMOZOLOMIDE	OTHER	YES
YES		TEMOZOLOMIDE		YES
YES		TEMOZOLOMIDE		NO
%)				
%)				
YES		FOTEMUSTINE		YES
YES		TEMOZOLOMIDE		NO
YES		TEMOZOLOMIDE		YES
YES		TEMOZOLOMIDE		YES
NO				NO
YES	YES	TEMOZOLOMIDE	BEVACIZUMAB	YES
YES		TEMOZOLOMIDE		YES
YES		TEMOZOLOMIDE		YES
NO				NO
YES	YES	TEMOZOLOMIDE	FOTEMUSTINE	YES
YES	YES	TEMOZOLOMIDE	OTHER	YES
YES		TEMOZOLOMIDE		YES
YES		TEMOZOLOMIDE		YES

NO					NO
YES	YES		TEMOZOLOMIDE	FOTEMUSTINE	YES
NO					NO
NO					NO
NO					NO
YES			FOTEMUSTINE		YES
YES			TEMOZOLOMIDE		YES
NO					NO
%)					
NO					NO
YES			TEMOZOLOMIDE		NO
YES	YES		TEMOZOLOMIDE	GLIADEL	YES
%)					
YES			TEMOZOLOMIDE		YES
YES			TEMOZOLOMIDE		NO
NO					NO
YES			TEMOZOLOMIDE		YES
%)					
YES			TEMOZOLOMIDE		YES
YES			TEMOZOLOMIDE		YES
YES			TEMOZOLOMIDE		YES
YES			TEMOZOLOMIDE		YES
YES			TEMOZOLOMIDE		YES
YES			TEMOZOLOMIDE		YES
%)					
YES			TEMOZOLOMIDE		YES
YES			TEMOZOLOMIDE		YES
%)					
YES			OTHER		YES
YES			TEMOZOLOMIDE		YES
YES			TEMOZOLOMIDE		YES
YES			TEMOZOLOMIDE		YES
YES			TEMOZOLOMIDE		YES
YES	YES		TEMOZOLOMIDE	GLIADEL	YES
YES			GLIADEL		
YES			TEMOZOLOMIDE		YES
YES			TEMOZOLOMIDE		YES
YES			TEMOZOLOMIDE		YES
%)					
YES			TEMOZOLOMIDE		YES

%)							YES
YES				TEMOZOLOMIDE			YES
YES	YES			TEMOZOLOMIDE	FOTEMUSTINE		YES
NO							YES
%)							
YES	YES	YES		TEMOZOLOMIDE	FOTEMUSTINE	BEVACIZUMAB	YES
%)							
YES	YES			GLIADEL	TEMOZOLOMIDE		YES
YES				TEMOZOLOMIDE			YES
NO							NO
YES				TEMOZOLOMIDE			YES
YES				TEMOZOLOMIDE			YES
%)							
YES				TEMOZOLOMIDE			YES
YES	YES			TEMOZOLOMIDE	BEVACIZUMAB		YES
NO							YES
NO							YES
YES	YES			TEMOZOLOMIDE	GLIADEL		YES
YES				TEMOZOLOMIDE			YES
NO							YES
YES				OTHER			YES
YES	YES			TEMOZOLOMIDE	BEVACIZUMAB		YES
YES				TEMOZOLOMIDE			YES
YES				TEMOZOLOMIDE			YES
%)							
YES	YES	YES		TEMOZOLOMIDE	OTHER	BEVACIZUMAB	YES
YES	YES	YES		TEMOZOLOMIDE	FOTEMUSTINE	BEVACIZUMAB	YES
YES				TEMOZOLOMIDE			YES
NO							YES
YES	YES			TEMOZOLOMIDE	PVC		YES
NO							YES
%)							
YES				TEMOZOLOMIDE			NO
YES				TEMOZOLOMIDE			YES
YES	YES			TEMOZOLOMIDE	FOTEMUSTINE		YES
%)							
%)							
NO							NO
YES				TEMOZOLOMIDE			YES
NO							NO
YES				TEMOZOLOMIDE			YES

YES
NO
YES
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TEMOZOLOMIDE

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YES
YES
YES
YES
NO
NO
YES
YES
YES
YES
YES
YES

Radiotherapy1_type	STATUS	CRISIS	CRISIS INTERVENTION	CRISIS AT		MODIFY	WHY	Antiepileptic1	Antiepileptic2	Antiepileptic3	months_fup
				LAST	CONTROL						
WHOLE BRAIN RT		PC		0.00	NO	NO		OXC			13.00
WHOLE BRAIN RT		PS+PC	before		YES	YES	SIDE EFFECTS+UNCONTROLLED SEIZURE	PHT	OXC	LEV	13.00
WHOLE BRAIN RT		PC+SGTC	after		YES	NO		LEV			14.00
IMRT		PC		0.00	NO	YES	SIDE EFFECTS	CBZ	LEV		14.00
WHOLE BRAIN RT		PC	before		YES	YES	UNCONTROLLED SEIZURE	OXC	LEV		15.00
WHOLE BRAIN RT		PS		0.00	NO	NO		LEV			18.00
WHOLE BRAIN RT		GTC		0.00	NO	YES		LEV			19.00
WHOLE BRAIN RT		PC	after		NO	NO		OXC			19.00
WHOLE BRAIN RT		PS		0.00	NO	YES	SIDE EFFECTS	PG	TPM		21.00
WHOLE BRAIN RT		PC		0.00	NO	NO		LEV			24.00
		PS	before		NO	NO		LEV			26.00
WHOLE BRAIN RT		PC		0.00	YES	NO	UNCONTROLLED SEIZURE	OXC	LEV		26.00
		PC	after		YES	NO		LEV			27.00
		PC+SGTC	before		NO	YES	SIDE EFFECTS	OXC	LEV		28.00
		PC+SGTC	after		NO	NO		LEV			29.00
		PC+SGTC	before		NO	NO		OXC			29.00
		PC+SGTC	before		NO	YES	SIDE EFFECTS	PHT	LEV		29.00
		PS+SGTC	after		NO	NO		LEV			30.00
WHOLE BRAIN RT		PC+SGTC	before		NO	YES	UNCONTROLLED SEIZURE	OXC	LEV		30.00
STEREOTASSICA		PS	after		NO	YES	UNCONTROLLED SEIZURE	PG	LEV		30.00
		PS	before		NO	YES	SIDE EFFECTS	CBZ	OXC		30.00
		PC	before		NO	NO		OXC			31.00
		PC	before		NO	YES	UNCONTROLLED SEIZURE	CBZ	LEV		31.00
		PC+SGTC	before		NO	NO		LEV			32.00
		PS+SGTC	before		NO	NO		OXC			32.00
STEREOTASSICA		PC+SGTC	before		NO	NO		CBZ			33.00
		PC	before		NO	NO		LEV			33.00
		PC+SGTC	before		NO	NO		OXC			33.00
		PC	before		YES	YES	UNCONTROLLED SEIZURE	PHT	LEV	OXC	33.00
		PC	before		NO	NO		LEV			34.00
WHOLE BRAIN RT		PC+SGTC	before		NO	YES	SIDE EFFECTS+UNCONTROLLED SEIZURE	CBZ	OXC	LEV	35.00
		PC	before		NO	NO		OXC			36.00
		PC	after		NO	NO		OXC			36.00
		PC+SGTC	before		NO	NO		OXC			37.00
		PC	before		NO	YES	SIDE EFFECTS	PHT	OXC		37.00
		PC	after		NO	NO		CBZ			38.00
		PS+SGTC	before		NO	NO		PG			40.00
		PC	before		NO	YES	SIDE EFFECTS	PG	CBZ		41.00
WHOLE BRAIN RT		PC+SGTC	after		YES	YES	UNCONTROLLED SEIZURE	PG	OXC	LEV	45.00

WHOLE BRAIN RT		PC	before	YES	YES	UNCONTROLLED SEIZURE	VPA	OXC	LEV	50.00
WHOLE BRAIN RT		PC	before	NO	YES	UNCONTROLLED SEIZURE	PG	TPM	OXC	50.00
		PS+PC	before				CBZ			
		PS	after	YES	YES	UNCONTROLLED SEIZURE	OTHER	LEV	LEV+CBZ	15.00
		PS	before				OXC			
		PS	before				PG			48.00
		PC	before	NO			OXC			96.00
		PS+SGTC	before							
		PS+SGTC	before				CBZ			
IMRT		PS	before							
			before	NO	YES	SCARCE COMPLIANCE	CBZ	TPM	LEV	120.00
CONFORMATION AL RT		PC	before	YES	YES	UNCONTROLLED SEIZURE	LEV	LEV+OTHER		24.00
		PC	before	YES	YES	UNCONTROLLED SEIZURE	PG	VPA	LEV+VPA	48.00
CONFORMATION AL RT		PC+SGTC	before	NO	NO		VPA			72.00
		PC	before	NO	YES	SIDE EFFECTS	VPA	LEV		24.00
		PC	before	YES	YES	SIDE EFFECTS	VPA	LEV		29.00
		PS+SGTC	before	YES	YES	SIDE EFFECTS	VPA	LEV		24.00
WHOLE BRAIN RT		PC	before	YES	YES	UNCONTROLLED SEIZURE	VPA	LEV+VPA		33.00
		PC+SGTC	before	NO	NO		VPA			24.00
CONFORMATION AL RT	NOT CONVULSI	PS	before	NO	YES	SE+OTHER	PHT	TPM		228.00
	NOT CONVULSI	PS	before	NO	YES	OTHER	PG	LEV+PGB		171.00
CONFORMATION AL RT	NOT CONVULSI	PS	before	NO	NO		OXC			101.00
CONFORMATION AL RT	NOT CONVULSI	PS	before	NO	YES		VPA	TPM		48.00
CONFORMATION AL RT	NOT CONVULSI	PS	before	NO	YES	OTHER	LEV+OXC	LEV+TPM		27.00
CONFORMATION AL RT	NOT CONVULSI	PS	before	NO	NO		LEV			27.00
CONFORMATION AL RT	NOT CONVULSI	PS	before	NO	NO		LEV			25.00
WHOLE BRAIN RT		PS		0.00	NO		LEV			16.00
CONFORMATION AL RT	NOT CONVULSI	PS	before	YES	YES	UNCONTROLLED SEIZURE	LEV	LEV+TPM		12.00
CONFORMATION AL RT	CONVULSIVE	PC+SGTC		0.00	NO		LEV			18.00
	CONVULSIVE	PC+SGTC		0.00	NO		LEV			18.00
CONFORMATION AL RT	NOT CONVULSI	PS	before	NO	YES	OTHER	PG	LEV		101.00
CONFORMATION AL RT	NOT CONVULSI	PS	after	NO	YES	UNCONTROLLED SEIZURE	LEV	OXC	ZNS	7.00
		PS		0.00	NO		LEV			2.00
	NOT CONVULSI	PS		0.00	NO		LEV			2.00
	NOT CONVULSI	PS		0.00	NO		LEV			1.00
CONFORMATION AL RT				0.00	NO	YES	SIDE EFFECTS	PHT	OXC	79.00
WHOLE BRAIN RT				0.00	NO					27.00
CONFORMATION AL RT				0.00	NO	YES	SIDE EFFECTS	CBZ	OXC	57.00
				0.00	NO					28.00
				0.00	NO					24.00
WHOLE BRAIN RT	NOT CONVULSIVE			0.00	NO		LEV			14.00

WHOLE BRAIN RT			0.00	NO						11.00
STEREOTASSICA			0.00	NO						41.00
CONFORMATION AL RT	NOT CONVULSI PS		0.00	NO	NO		LEV			19.00
			0.00	NO	NO		LEV			12.00
CONFORMATION AL RT	NOT CONVULSIVE		0.00	NO	NO		LEV			11.00
CONFORMATION AL RT			0.00	NO			LEV			10.00
IMRT			0.00	NO	YES	SIDE EFFECTS	LEV	PHT		9.00
WHOLE BRAIN RT	NOT CONVULSI PS		0.00	NO			VPA			1.00
			0.00	NO						7.00
CONFORMATION AL RT	NOT CONVULSI PS	before		NO	YES	OTHER	PG	LEV	LCM+LEV	36.00
CONFORMATION AL RT			0.00	NO	NO		LEV			5.00
CONFORMATION AL RT			0.00	NO			LEV			228.00
	NOT CONVULSI PS	before		YES			VPA			2.00
CONFORMATION AL RT			0.00		NO		LEV			
	NOT CONVULSIVE		0.00	NO			CBZ			5.00
	GTC		0.00	NO	NO		LEV			12.00
	PC	before		NO						12.00
	PC+SGTC	before		YES	YES		OXC			12.00
	PC		0.00	NO	YES	UNCONTROLLED SEIZURE	PG	OXC		3.00
RADIOSURGERY	PS	before		YES	NO		CBZ			0.00
	PC		0.00	YES	NO		CBZ			14.00
	PC		0.00	YES	YES	SIDE EFFECTS+UNCONTROLLED SEIZURE	PG	CBZ	TGB	88.00
	PC+SGTC	before		NO	NO		OXC			12.00
	PS	before		YES	YES	UNCONTROLLED SEIZURE	PHT	LEV	CBZ	8.00
IMRT	GTC	before		NO			LEV			7.00
IMRT	PC+SGTC	before		NO			LEV			72.00
WHOLE BRAIN RT	PS	before		YES	YES	UNCONTROLLED SEIZURE	PHT	CBZ	ZNS	14.00
	PC	before		YES	YES	UNCONTROLLED SEIZURE	CBZ	VPA	LEV	30.00
WHOLE BRAIN RT	PS+SGTC	before		YES	NO		LEV	CBZ		6.00
	PS	before		YES	YES	SIDE EFFECTS	CBZ	OXC	LCM	6.00
	PS	before		YES	NO		PG			6.00
	PS	before		YES	NO		LEV			6.00
WHOLE BRAIN RT	PS+SGTC	after		YES	NO		LEV			6.00
	PS+SGTC	before		NO	YES	UNCONTROLLED SEIZURE	TPM	CBZ		6.00
	PC+SGTC	after		NO	YES	UNCONTROLLED SEIZURE	PG	CBZ	VPA	6.00
	PS+SGTC		0.00	NO	NO		CBZ	LEV		6.00
	PS	before		YES	NO		PG	LCM		6.00
	PS+SGTC	before		NO	YES	SIDE EFFECTS	PG	CBZ	LEV	6.00
	PS+SGTC	before		NO	YES	UNCONTROLLED SEIZURE	CBZ	LEV	TPM	6.00
	PS	before		NO	YES	SIDE EFFECTS	OXC	LEV		4.00
CONFORMATION AL RT	CONVULSIVE	before		YES	YES	UNCONTROLLED SEIZURE	PG	CBZ	LEV	2.00
CONFORMATION AL RT	PS+SGTC	after		YES	YES	SIDE EFFECTS+UNCONTROLLED SEIZURE	PG	LEV	VPA	8.00

RADIOSURGERY		PS+SGTC		0.00	NO	YES	SIDE EFFECTS	PG	LEV			4.00
STEREOTASSICA		PS	before		NO	YES	SIDE EFFECTS	PG	OXC			12.00
CONFORMATION AL RT		PC+SGTC	after		NO	NO		OXC				5.00
		PC+SGTC	before		NO	YES	SCARCE COMPLIANCE	LEV	TPM			30.00
CONFORMATION AL RT		PS	after		NO	NO		OXC				3.00
		PS+SGTC	after		NO	NO		LEV				29.00
CONFORMATION AL RT		PS+PC	before		NO	YES	UNCONTROLLED SEIZURE	PG	VPA			1.00
		GTC	after		NO	NO		LEV				1.00
CONFORMATION AL RT		PS	before		NO	YES	SIDE EFFECTS	OXC	VPA			13.00
RADIOSURGERY		PS	after		YES	YES	SIDE EFFECTS	PG				11.00
CONFORMATION AL RT		PS	after		YES	NO		OTHER				2.00
IMRT		PS+PC	before		YES	YES	SIDE EFFECTS	OXC	VPA			13.00
CONFORMATION AL RT		PS	before		YES	NO		OXC				6.00
		PC+SGTC	after		NO	NO		OXC				11.00
CONFORMATION AL RT		PS	after		YES	YES	UNCONTROLLED SEIZURE	OXC	LEV			9.00
CONFORMATION AL RT		PC	before		NO	YES	SIDE EFFECTS	PG	ZNS			5.00
		PS	after		YES	YES	SCARCE COMPLIANCE	CBZ	PG	LEV		32.00
		PS	before		YES	YES	SCARCE COMPLIANCE	OXC	LEV			18.00
CONFORMATION AL RT		PS	after		YES	YES	UNCONTROLLED SEIZURE	OXC	LEV			11.00
CONFORMATION AL RT		PS	after		NO	NO		OXC				9.00
	NOT CONVULSI	PS	before		YES	YES	SIDE EFFECTS+UNCONTROLLEI	OXC	LEV	ZNS		31.00
CONFORMATION AL RT		PC	before		YES	YES	UNCONTROLLED SEIZURE	OXC	LEV			13.00
		PS	after		NO	NO		OXC				5.00
CONFORMATION AL RT		PS+SGTC	before		NO	NO		VPA				7.00
	NOT CONVULSI	PS+SGTC	before		NO	YES	UNCONTROLLED SEIZURE	PG	OXC			34.00
WHOLE BRAIN RT		PS+SGTC			0.00	NO		OXC				17.00
IMRT		PS+PC	after		YES	YES	UNCONTROLLED SEIZURE	LEV	OXC			14.00
CONFORMATION AL RT		GTC	after		NO	NO		LEV				19.00
CONFORMATION AL RT		PC+SGTC	before		NO	YES	SIDE EFFECTS	LEV	OXC			4.00
CONFORMATION AL RT		PS+PC	after		YES	YES	UNCONTROLLED SEIZURE	PG	OXC	VPA		18.00
CONFORMATION AL RT		PS+PC	after		YES	NO		LEV				3.00
CONFORMATION AL RT		GTC	after		NO	YES	SIDE EFFECTS	PG	LEV			11.00
CONFORMATION AL RT		PS+SGTC	before		NO	YES	SIDE EFFECTS	CBZ	LEV			47.00
IMRT	CONVULSIVE	PS	before		NO	YES	UNCONTROLLED SEIZURE	PG	LEV	VPA		10.00
WHOLE BRAIN RT		PS			0.00	YES		LEV				1.00
CONFORMATION AL RT		PS	before		YES	YES	UNCONTROLLED SEIZURE	OXC	LEV	VPA		15.00
CONFORMATION AL RT		PS+PC	after		NO	YES	UNCONTROLLED SEIZURE	PG	LEV			39.00
IMRT	NOT CONVULSI	PS+SGTC			0.00	NO	SIDE EFFECTS+UNCONTROLLEI	OXC	CBZ	VPA		5.00
CONFORMATION AL RT		PS	before		YES	YES	SIDE EFFECTS+UNCONTROLLEI	PG	TPM	LEV		16.00
CONFORMATION AL RT		PS	before		YES	YES	SCARCE COMPLIANCE	LEV	CBZ	LCM		11.00
		PC	before		NO	YES	SCARCE COMPLIANCE	CBZ	OXC	LEV		3.00
CONFORMATION AL RT		PS	before		NO	NO		CBZ				1.00

CONFORMATION AL RT		PS+SGTC		0.00	NO	YES	SIDE EFFECTS	CBZ	LEV		12.00
CONFORMATION AL RT		PS+SGTC	before		YES	YES	UNCONTROLLED SEIZURE	OXC	LEV		14.00
CONFORMATION AL RT	NOT CONVULSI	PC+SGTC	before		YES	NO		OXC			8.00
WHOLE BRAIN RT		PS+SGTC	after		NO	YES	SCARCE COMPLIANCE	PG	OXC		11.00
CONFORMATION AL RT		PS	after		NO	NO		LEV			5.00
		PS	after		YES	YES	SIDE EFFECTS+UNCONTROLLEI	OXC	LEV	OTHER	22.00
RADIOSURGERY		PS	before		YES	YES	UNCONTROLLED SEIZURE	TPM	LEV		28.00
IMRT	NOT CONVULSI	PC+SGTC	after		YES	YES	SIDE EFFECTS+UNCONTROLLEI	PG	OXC	CBZ	17.00
		PS+SGTC	after		NO	YES	SIDE EFFECTS	PG	LEV		32.00
CONFORMATION AL RT		PS	before		NO	NO		LEV			7.00
CONFORMATION AL RT		PC+SGTC	after		NO	YES	SIDE EFFECTS	OXC	LEV	VPA	36.00
		PC		0.00	NO	NO		LEV			5.00
	CONVULSIVE	PC+SGTC	before		YES	YES	UNCONTROLLED SEIZURE	PG	PHT		48.00
WHOLE BRAIN RT		PS	before			NO		LEV			1.00
WHOLE BRAIN RT		PS	before		NO	NO		PHT			4.00
WHOLE BRAIN RT		PC		0.00	YES	YES	UNCONTROLLED SEIZURE	PG	LEV		1.00
		PC	before			YES	UNCONTROLLED SEIZURE	PG	PHT	LEV	2.00
WHOLE BRAIN RT		PS+PC	before		NO	YES	UNCONTROLLED SEIZURE	LEV	TPM		10.00
WHOLE BRAIN RT		PS		0.00		NO		TPM			1.00
WHOLE BRAIN RT		PC	after		YES	YES	UNCONTROLLED SEIZURE	PHT	PG		1.00
		PC	before					LEV			1.00
		PS+PC		0.00	NO	NO		CBZ			5.00
WHOLE BRAIN RT		PS	before			YES	UNCONTROLLED SEIZURE	TPM	CBZ		18.00
		PC	before		YES	YES	UNCONTROLLED SEIZURE	VPA	LEV	CBZ	40.00
		PC+SGTC	before		NO	YES	UNCONTROLLED SEIZURE	PG	LEV	CBZ	14.00
	CONVULSIVE	PS+SGTC	before		YES	YES	SIDE EFFECTS	OXC	PG		23.00
		PS	before		YES	NO		PHT	OTHER		4.00
IMRT		GTC	before+after		YES	NO		LEV			0.00
IMRT		PC	before		NO	NO		VPA			41.00
		GTC	before		NO	YES	UNCONTROLLED SEIZURE	OTHER	CBZ		34.00
		PC	before		NO	NO		CBZ			34.00
		PC	before		NO	NO		OTHER			43.00
		PS+SGTC	before+after		YES	YES	UNCONTROLLED SEIZURE	OTHER	VPA		29.00
		PC	before		NO	NO		VPA			43.00
IMRT		PS+SGTC	after		NO	YES	SIDE EFFECTS+UNCONTROLLEI	PG	OXC	LEV	42.00
		PC+SGTC	after		YES	YES	UNCONTROLLED SEIZURE	LEV	LCM		12.00
		GTC	after		NO			LEV			30.00
		PS	after		NO	YES	UNCONTROLLED SEIZURE	OXC	LEV	TPM	100.00
		PC	before		YES	YES	SIDE EFFECTS	PG	LEV		24.00
		PS	before		NO	YES	SIDE EFFECTS+UNCONTROLLEI	PG	LEV		43.00
IMRT		GTC	before		NO	YES	UNCONTROLLED SEIZURE	PG	OXC	VPA	72.00
		PC+SGTC	before		NO	YES	UNCONTROLLED SEIZURE	PG	LEV	LTG	55.00

	PS+SGTC	before	YES	YES	UNCONTROLLED SEIZURE	VPA	LEV	PGB	48.00
IMRT	PC+SGTC	after	YES	YES	UNCONTROLLED SEIZURE	CBZ	LEV		24.00
WHOLE BRAIN RT	PS	before	NO	NO		LEV	ZNS		14.00
IMRT	GTC	before	YES	YES	UNCONTROLLED SEIZURE	CBZ	LEV	LCM	61.00
	PS	before	YES	YES	UNCONTROLLED SEIZURE	LEV	VPA	PG	132.00
	GTC	before	NO	YES	UNCONTROLLED SEIZURE	LEV	TPM	PGB	45.00
	PC+SGTC	before	NO	YES	UNCONTROLLED SEIZURE	LEV	LEV		93.00
	PC+SGTC	before	NO	NO		PG			88.00
STEREOTASSICA	GTC	before	NO	NO		PG			14.00
	PS	before	NO	NO		TPM			84.00
WHOLE BRAIN RT	GTC	before	NO	YES	UNCONTROLLED SEIZURE	OXC	LTG	PG	63.00
	GTC	after	NO			PG			14.00
WHOLE BRAIN RT	PC+SGTC	before	NO	YES	SCARCE COMPLIANCE	PG	OXC		27.00
WHOLE BRAIN RT	GTC	before	NO	YES	UNCONTROLLED SEIZURE	OXC			12.00
	PS	before	NO	YES	SCARCE COMPLIANCE	PHT	LTG		52.00
IMRT	PS+SGTC	before	NO	YES	SCARCE COMPLIANCE	PG	OXC		63.00
IMRT	PC+SGTC	before	NO			LEV			36.00
WHOLE BRAIN RT	PS	after	NO			LEV			29.00
	GTC	before	NO	YES	UNCONTROLLED SEIZURE	CBZ	TPM		70.00
	PS	after	NO	NO		LEV			16.00
	PS	before	NO	YES	UNCONTROLLED SEIZURE	PG	LEV		16.00
	PS	before	NO	NO		LEV			29.00
	PS	before	NO	YES	UNCONTROLLED SEIZURE	LEV	PG		14.00
IMRT	PC+SGTC	before	YES	YES	UNCONTROLLED SEIZURE	CBZ	LCM		108.00
IMRT	PS+SGTC	before	NO	YES	SCARCE COMPLIANCE	PG	VPA		117.00
	PC+SGTC	before	NO	YES	UNCONTROLLED SEIZURE	OXC	CBZ	TPM	84.00
IMRT	PC+SGTC	before	NO	YES	SCARCE COMPLIANCE	CBZ			72.00
	PS	before	NO			TPM			83.00
	PC	before	NO	YES	UNCONTROLLED SEIZURE	CBZ	ZNS		96.00
	PC	after	YES	YES	UNCONTROLLED SEIZURE	CBZ	LEV		144.00
	PS+SGTC	before	YES	YES	UNCONTROLLED SEIZURE	LEV	OXC		15.00
	PC+SGTC	after	NO	NO		LEV			12.00
IMRT	PC	before	YES	NO		LEV			12.00
	PC	after	NO	YES	SCARCE COMPLIANCE	LEV	OXC		12.00
WHOLE BRAIN RT	GTC	before	NO	NO		LEV			108.00
	GTC	before	YES	YES	UNCONTROLLED SEIZURE	CBZ	OXC	LEV	12.00
	PC	before	NO	YES	UNCONTROLLED SEIZURE	LEV	LTG	TPM	12.00
	PC	before	YES	YES	UNCONTROLLED SEIZURE	PG	LEV	CBZ	17.00
	GTC	after	NO	NO		PG			192.00
	PS	after	YES	YES	UNCONTROLLED SEIZURE	PG	OXC	LCM	16.00
	PC+SGTC	before	NO	YES	SIDE EFFECTS+UNCONTROLLEI	OXC	PG	PHT	27.00
	GTC	before	NO	YES	UNCONTROLLED SEIZURE	PHT	CBZ		33.00

	PS	before	NO	YES	SE+OTHER	LEV	CBZ	TPM	14.00
IMRT	PC	before	YES	YES	UNCONTROLLED SEIZURE	PG	LEV		24.00
WHOLE BRAIN RT	PC	before	YES			LEV			19.00
WHOLE BRAIN RT	PC+SGTC	after	NO	NO		OXC			5.00
WHOLE BRAIN RT	PC	after	NO	NO		PG			12.00
WHOLE BRAIN RT	PC+SGTC	before	NO	NO		TPM			132.00
	PS+SGTC	before	NO	YES	UNCONTROLLED SEIZURE	PG	LEV	PHT	19.00
	PS+SGTC	after	NO	YES	UNCONTROLLED SEIZURE	LEV	CBZ	TPM	36.00
STEREOTASSICA	PC+SGTC	before	NO	YES	UNCONTROLLED SEIZURE	LTG	LEV	LCM	34.00
IMRT	PS+SGTC	before	YES	YES	UNCONTROLLED SEIZURE	LEV	PGB	LCM	12.00
IMRT	PS	before	YES	YES	UNCONTROLLED SEIZURE	PG	LEV		12.00
	PC+SGTC	before	NO	NO		OXC			46.00
	PS	before	YES	YES	UNCONTROLLED SEIZURE	TPM	PGB		65.00
	GTC	before	YES			LEV			24.00
	GTC	before	NO	NO		LEV			24.00
WHOLE BRAIN RT	PC	after	YES	YES	UNCONTROLLED SEIZURE	LEV	LCM		11.00
	GTC	before	YES	YES	UNCONTROLLED SEIZURE	LEV	LCM		12.00
WHOLE BRAIN RT	PS	after	NO	NO		LEV			12.00
WHOLE BRAIN RT	PC+SGTC	before	YES	YES	UNCONTROLLED SEIZURE	LEV	PHT		36.00
	GTC	after	NO	YES	SCARCE COMPLIANCE	PG	TPM		6.00
WHOLE BRAIN RT	PS	before	NO	YES	UNCONTROLLED SEIZURE	OXC	LEV		12.00
STEREOTASSICA	PS+SGTC	before	YES	YES	SIDE EFFECTS+UNCONTROLLED	PHT	LEV	PG	6.00
WHOLE BRAIN RT	PS	after	NO			PG	LEV		6.00
WHOLE BRAIN RT	PS	after	YES	YES	UNCONTROLLED SEIZURE	OXC	LEV		6.00
WHOLE BRAIN RT	PS	after	NO	NO		LEV			6.00
WHOLE BRAIN RT	PC	after	YES	YES	UNCONTROLLED SEIZURE	LEV	PGB		12.00
WHOLE BRAIN RT	PS	after	NO	NO		OXC			8.00
STEREOTASSICA	PC	after	NO			LEV			72.00
	PS	before	YES	YES	UNCONTROLLED SEIZURE	OXC	LCM		96.00
WHOLE BRAIN RT	PS	before	NO	YES	SIDE EFFECTS	LEV	OXC		24.00
	PS	before	NO	YES	SIDE EFFECTS	LEV	OXC		5.00
WHOLE BRAIN RT	PC+SGTC	after	YES	YES	SCARCE COMPLIANCE	PG	LEV		12.00
		after	NO			PG			6.00
RADIOSURGERY	PS+SGTC	after	NO			PG			10.00
WHOLE BRAIN RT	PC	after	NO	YES	UNCONTROLLED SEIZURE	LEV	TPM		4.00
		before	NO			CBZ			4.00
	PS+SGTC	after	NO			TPM			23.00
	PC+SGTC	after	NO			OXC			6.00
STEREOTASSICA	PS+SGTC	after	NO			PG			4.00
		after	NO			LEV			3.00
WHOLE BRAIN RT	PS+SGTC	after	NO			PG			20.00
	PS+SGTC	after	NO			OXC			6.00

	PS	after	NO				LEV			8.00
WHOLE BRAIN RT	PS+SGTC	after	NO				LEV			23.00
	GTC	before	NO	YES	SIDE EFFECTS		PG	OXC		
	PS+SGTC		0.00 YES	NO			OXC			12.00
	GTC	before	NO	YES	SIDE EFFECTS		PHT	PG	LEV	8.00
	PS		0.00 NO	NO			OXC			
	PS+SGTC		0.00 NO	NO			PG	LEV		
CONFORMATION AL RT	PC	before	NO	NO			OTHER			43.00
IMRT			0.00 NO							
WHOLE BRAIN RT	PC	after	NO	YES	SIDE EFFECTS		PGB	PG	LEV	6.00
	PC	before	NO				PG			26.00
WHOLE BRAIN RT	PC		0.00				LEV			10.00
	PC	before	NO	YES			PG	OXC		1.00
WHOLE BRAIN RT	PC	after	NO	YES	SIDE EFFECTS		PG	LEV		18.00
	PS	before	NO				PG			48.00
IMRT	PC		0.00 NO				LEV			36.00
IMRT	PC	before	NO	YES	SIDE EFFECTS		PG	PHT	LEV	2.00
	PS	before	NO	YES	SIDE EFFECTS		PG	CBZ	TPM	12.00
	PC	before	NO				CBZ			48.00
	PC	before	NO				LEV			36.00
	PC	after	NO				PG			60.00
WHOLE BRAIN RT			0.00 NO	YES	SIDE EFFECTS		PG	LEV		3.00
WHOLE BRAIN RT	PS	before	NO	YES	SIDE EFFECTS		CBZ	PG	PHT	45.00
WHOLE BRAIN RT	PC	before	NO	YES	SIDE EFFECTS		PG	LEV		48.00
IMRT	PC	before	NO	YES	SIDE EFFECTS		LEV	PGB		8.00
	PC	before	NO				LEV			41.00
WHOLE BRAIN RT	PC		0.00 NO	YES	SIDE EFFECTS		PHT	LEV		40.00
WHOLE BRAIN RT	PC	before	NO	NO			LEV	PG		
	PC	before	NO				PG			
IMRT	PC	before	NO				PG	LEV		1.00
	PC		0.00 NO	YES	SIDE EFFECTS		PG			10.00
			0.00 NO				CBZ	PG		
WHOLE BRAIN RT	PC	after	NO				LEV			12.00
	PC	before	YES				PG	OXC		31.00
WHOLE BRAIN RT	PC	before	NO	YES	SIDE EFFECTS		PG	LEV		36.00
IMRT	PC	after	NO				PG			15.00
	PC	before	NO				LEV			60.00
	PC	after	NO				LEV			60.00
WHOLE BRAIN RT	PC	after	NO				PG			6.00
CONFORMATION AL RT	PC	before	YES	YES	UNCONTROLLED SEIZURE		CBZ	PG		42.00
	PS+PC	before	NO	NO			OTHER			30.00
	PS+PC	after	NO	YES	UNCONTROLLED SEIZURE		PG	VPA	CBZ	93.00

	PC	after	NO	YES	UNCONTROLLED SEIZURE	LEV	LTG		123.00
CONFORMATION AL RT	PS	after	NO	YES	UNCONTROLLED SEIZURE	PG	VPA	TPM	53.00
	PS		0.00 NO			PHT	PG		138.00
	PC+SGTC	before	NO			CBZ	TGB		122.00
	PC	before	NO			LEV			36.00
	PC+SGTC	before	NO			LEV	CBZ		14.00
	PC+SGTC	before	YES			PG	PHT		2.00
	PC	after	NO			CBZ	LTG	TGB	36.00
	PS	before	YES			TPM	CBZ		0.00
	PS	before	YES		UNCONTROLLED SEIZURE	CBZ	PG	OTHER	74.00
	PC+SGTC	before	YES	YES	UNCONTROLLED SEIZURE	CBZ	PG	TPM	27.00
	PC	before	YES	YES	UNCONTROLLED SEIZURE	PG	TGB	CBZ	21.00
	PC	before	YES	YES	UNCONTROLLED SEIZURE	PG	CBZ	TGB	21.00
	PC	before	YES	YES	UNCONTROLLED SEIZURE	PHT	PG	CBZ	116.00
		before	YES	YES	UNCONTROLLED SEIZURE	CBZ	TGB	TPM	204.00
	PS+SGTC	before	YES	YES	UNCONTROLLED SEIZURE	CBZ	TGB	OXC	180.00
	PS		0.00						
	PC		0.00 YES	YES	UNCONTROLLED SEIZURE	PG	PHT	TGB	116.00
	PC	before	YES	YES	UNCONTROLLED SEIZURE	CBZ	OTHER	PG	383.00
	PC	before	NO	NO		CBZ	OXC	LEV	6.00
CONFORMATION AL RT	PS	before	NO	YES	SIDE EFFECTS	VPA	LEV		96.00
CONFORMATION AL RT	PS	before	NO	YES	SIDE EFFECTS	VPA	LEV		24.00
	PS+SGTC	before	NO	NO		LEV			12.00
	PC+SGTC	before	NO	NO		LEV			11.00
	PC	before	NO	NO		LEV			25.00
	PC	before	NO	NO		LEV			23.00
	PS	before	YES	NO		LEV			32.00
CONFORMATION AL RT	PC+SGTC	before	YES	YES	UNCONTROLLED SEIZURE	CBZ	LEV		38.00
CONFORMATION AL RT	PS	before	NO	NO		LEV	LCM		9.00
CONFORMATION AL RT	PS	before	YES	YES	SIDE EFFECTS+UNCONTROLLEI	CBZ	LEV		76.00
CONFORMATION AL RT	PS	before	NO	NO		LEV			40.00
	PC	before	NO	NO		OXC			46.00
CONFORMATION AL RT	PS+SGTC	before	NO	NO		VPA	LEV	LCM	84.00
CONFORMATION AL RT	PS+SGTC	before	NO	YES	SIDE EFFECTS+UNCONTROLLEI	VPA	LEV	LTG	108.00
CONFORMATION AL RT	PS	before	NO	NO		LEV			25.00
CONFORMATION AL RT	PS	before	YES	YES	SIDE EFFECTS+UNCONTROLLEI	CBZ	VPA	LEV	41.00
CONFORMATION AL RT	PC	before	NO	NO		LEV			76.00
	PS	before	NO	NO		LEV			96.00
CONFORMATION AL RT	PS	before	YES	NO		LEV	LCM		10.00
CONFORMATION AL RT		before	NO	NO		LEV			15.00
	PS+SGTC	before	NO	YES	UNCONTROLLED SEIZURE	VPA	LEV		96.00
CONFORMATION AL RT	PS+SGTC	before	NO	YES	SIDE EFFECTS+UNCONTROLLEI	CBZ	PHT	OXC	72.00

	PS+SGTC	before	NO	NO		LEV			30.00
	PC	before	NO	NO		OXC			36.00
CONFORMATION AL RT	PS+SGTC	after	YES	NO		CBZ			18.00
CONFORMATION AL RT	PS	before	YES	NO		LEV			25.00
CONFORMATION AL RT	PS	after	NO	NO		LEV			15.00
CONFORMATION AL RT	PS+SGTC	before	YES	YES	UNCONTROLLED SEIZURE	OXC	ZNS		23.00
CONFORMATION AL RT	PS+SGTC	before	NO	NO		PG			28.00
CONFORMATION AL RT	PS+SGTC	after	NO	NO		LEV			18.00
CONFORMATION AL RT	PS	after	NO	YES	UNCONTROLLED SEIZURE	CBZ	LEV		28.00
CONFORMATION AL RT	PS+SGTC	after	NO	NO		PG			8.00
CONFORMATION AL RT	PS+SGTC	before	NO	NO		VPA			31.00
CONFORMATION AL RT	PS+SGTC	after	NO	NO		LEV			24.00
CONFORMATION AL RT	PC	after	NO	YES	UNCONTROLLED SEIZURE	OXC	LEV		15.00
CONFORMATION AL RT	PS	after	NO	YES	UNCONTROLLED SEIZURE	CBZ	LEV		78.00
CONFORMATION AL RT	PS	before	YES	NO		LEV			13.00
CONFORMATION AL RT	PS+SGTC	before	YES	NO		PG	VPA		11.00
CONFORMATION AL RT	PS	before	NO	NO		PG			10.00
CONFORMATION AL RT	PS+SGTC	before	NO	YES	UNCONTROLLED SEIZURE	CBZ	LEV		66.00
CONFORMATION AL RT	PS+SGTC	after	NO	NO		VPA			16.00
CONFORMATION AL RT	PS	before	NO	YES	UNCONTROLLED SEIZURE	LEV	OXC		13.00
CONFORMATION AL RT	PS	after	NO	NO		LEV			13.00
CONFORMATION AL RT	PC	after	NO	NO		PG			77.00
CONFORMATION AL RT	PS+SGTC	before	NO	NO		PG			57.00
CONFORMATION AL RT	PS+SGTC	before	YES	YES	UNCONTROLLED SEIZURE	CBZ	VPA	PG	83.00
CONFORMATION AL RT	PS	before	YES	YES	UNCONTROLLED SEIZURE	CBZ	LEV		22.00
CONFORMATION AL RT	PS+SGTC	after	NO	NO		LEV			20.00
CONFORMATION AL RT	PS	after	NO	NO		LEV			36.00
CONFORMATION AL RT	PS+SGTC	after	NO	NO		LEV			38.00
CONFORMATION AL RT	PC	after	NO	NO		CBZ			48.00
CONFORMATION AL RT	PS+SGTC	after	NO	NO		VPA			24.00
CONFORMATION AL RT	PS	before	YES	NO		VPA			13.00
CONFORMATION AL RT	PS+SGTC	after	NO	NO		PG			39.00
CONFORMATION AL RT	PS+SGTC	after	NO	YES	SIDE EFFECTS	PG	LEV		16.00
CONFORMATION AL RT	PS+SGTC	before	NO	YES	SIDE EFFECTS	PG	VPA		14.00
CONFORMATION AL RT	PS+SGTC	after	YES	YES	UNCONTROLLED SEIZURE	PG	LEV	TPM	23.00
CONFORMATION AL RT	PS+SGTC	before	NO	NO		VPA			26.00
WHOLE BRAIN RT	PS+PC	before	YES	YES	SIDE EFFECTS	OXC	LEV	LCM	8.00
	PS	after	NO	YES	UNCONTROLLED SEIZURE	VPA	OTHER		37.00
	PS	before	YES	YES	UNCONTROLLED SEIZURE	VPA	CBZ		423.00
	PS+SGTC		0.00	YES	YES	UNCONTROLLED SEIZURE	OXC	CBZ	38.00
	PC	before	NO	YES	SIDE EFFECTS	VPA	LEV		104.00
	PC+SGTC	before	NO	YES	UNCONTROLLED SEIZURE	PHT	PG	CBZ	92.00

	PS+PC	before	NO	YES	SIDE EFFECTS	PG	PHT	LEV	87.00
	PS+SGTC	before	YES	YES	UNCONTROLLED SEIZURE	CBZ	LEV		22.00
	PS	before	NO	YES	SIDE EFFECTS	OXC	OTHER	CBZ	75.00
	PS	after	YES	NO		LTG			35.00
	PS	before	NO	YES	UNCONTROLLED SEIZURE	VPA	LEV		159.00
	PS	before	NO	YES	UNCONTROLLED SEIZURE	VPA	CBZ	LCM	99.00
	PS	before	YES	YES	SIDE EFFECTS	CBZ	LEV		39.00
	PS		0.00	NO	YES	SIDE EFFECTS	CBZ	OTHER	47.00
	PS	before	NO	YES	UNCONTROLLED SEIZURE	PHT	CBZ	LTG	51.00
	PS	before	NO	YES	UNCONTROLLED SEIZURE	VPA	CBZ		101.00
	GTC	before	NO	YES	SIDE EFFECTS	PG	OXC		138.00
	PS+SGTC	before	YES	YES	SIDE EFFECTS	PHT	LEV		24.00
WHOLE BRAIN RT	PS+SGTC	before	NO	YES	SIDE EFFECTS	VPA	CBZ		104.00
			0.00	NO		OXC			63.00
WHOLE BRAIN RT	PS+PC	before	YES	YES	UNCONTROLLED SEIZURE	LEV	CBZ	LCM	16.00
	PC+SGTC	before	NO	NO		OXC			82.00
	PS	before	NO	NO		OXC			49.00
	PS	before	NO	NO		CBZ			51.00
WHOLE BRAIN RT	PS	before	YES	YES	UNCONTROLLED SEIZURE	OXC	LEV	LCM	44.00
	PS	before	NO	YES	SIDE EFFECTS	CBZ	OXC		76.00
	PC+SGTC	before	NO	YES	UNCONTROLLED SEIZURE	PG	CBZ		159.00
	PC+SGTC	before	NO	NO		OXC			63.00
	PC+SGTC	before	YES	YES	UNCONTROLLED SEIZURE	VPA	LCM	LEV	26.00
	PC+SGTC	before	YES	YES	UNCONTROLLED SEIZURE	PG	CBZ		375.00
WHOLE BRAIN RT	PS	before	NO	YES	SIDE EFFECTS	VPA	LEV		63.00
	PC+SGTC	before	NO	YES	UNCONTROLLED SEIZURE	VPA	LEV		42.00
	PS+SGTC	before	NO	YES	UNCONTROLLED SEIZURE	OXC	LEV		63.00
	GTC	before	NO	NO		OXC			48.00
	PS	before	NO	NO		OTHER			123.00
	PS	before	YES	YES	UNCONTROLLED SEIZURE	VPA	CBZ		30.00
	PS	before	YES	YES	UNCONTROLLED SEIZURE	CBZ	OTHER	LCM	243.00
	PS	before	YES	YES	UNCONTROLLED SEIZURE	OTHER	OXC	CBZ	108.00
	GTC	after	NO	YES	UNCONTROLLED SEIZURE	LEV	CBZ		16.00
	PS	before	YES	YES	SIDE EFFECTS	LEV	OXC		32.00
	PS	before	NO	NO		OXC			43.00
	PS	before	YES	YES	UNCONTROLLED SEIZURE	PG	OXC	LEV	159.00
	PS	before	NO	NO		CBZ			50.00
	PS+SGTC	before	NO	NO		CBZ			94.00
	PC	before	NO	YES	UNCONTROLLED SEIZURE	PG	OXC	TPM	171.00
	PS+SGTC	before	YES	YES	UNCONTROLLED SEIZURE	PG	OXC	CBZ	28.00
WHOLE BRAIN RT	PS	before	NO	YES	UNCONTROLLED SEIZURE	OXC	LCM		48.00
	PS	before	NO	YES	UNCONTROLLED SEIZURE	TPM	CBZ	LEV	77.00

	PS+SGTC	before	NO	YES	SIDE EFFECTS	VPA	LEV		99.00
	PS+SGTC	before	NO	YES	UNCONTROLLED SEIZURE	VPA	OTHER	OXC	95.00
	PC	before	YES	YES	UNCONTROLLED SEIZURE	OXC	LEV		89.00
WHOLE BRAIN RT	PS+PC	before	NO	YES	UNCONTROLLED SEIZURE	CBZ	LEV		180.00
WHOLE BRAIN RT	PC+SGTC	after	NO	NO		PG			9.00
WHOLE BRAIN RT	PS	before	YES	YES	SIDE EFFECTS	CBZ	PHT	PG	24.00
WHOLE BRAIN RT	PS	before	YES	NO		PHT	LEV		12.00
WHOLE BRAIN RT	PC	before	NO	NO		PG	VPA		5.00
IMRT	PS+SGTC	before	NO	NO		PHT			2.00
IMRT	PS	before	NO	NO		PHT			3.00
WHOLE BRAIN RT	PS+SGTC	before	NO	NO		LTG			4.00
	PS+SGTC		0.00	NO		PG			0.00
	PC	before	NO	NO		OXC			9.00
CONFORMATION AL RT	PS	before	YES	YES	UNCONTROLLED SEIZURE	LEV	PHT		8.00
CONFORMATION AL RT	PC	after	YES	NO		PG	OXC	LEV+TPM	105.00
CONFORMATION AL RT	PS+SGTC	before	YES	NO		VPA			11.00
CONFORMATION AL RT	PS	before	YES	NO		OXC			7.00
CONFORMATION AL RT	PC	before	NO	NO		PG			32.00
CONFORMATION AL RT	PC	before	NO	NO		OXC			4.00
CONFORMATION AL RT	PS+SGTC	before	YES	NO		PHT	OXC		6.00
CONFORMATION AL RT	PC	before	NO	NO		LEV			2.00
IMRT		before	NO	NO		LEV			4.00
CONFORMATION AL RT	PS+PC+SGTC	before	NO	NO		CBZ+PB			96.00
CONFORMATION AL RT	PC+SGTC	before	NO	NO		OXC			57.00
CONFORMATION AL RT		before	NO	NO		PG			36.00
CONFORMATION AL RT	GTC		0.00	NO		PHT			18.00
CONFORMATION AL RT	GTC	after	NO	NO		LEV			23.00
CONFORMATION AL RT	CONVULSIVE PS		0.00	NO		CBZ			26.00
CONFORMATION AL RT			0.00	NO		LEV			35.00
CONFORMATION AL RT	PC+SGTC	before	NO	NO		LEV			10.00
CONFORMATION AL RT		before	NO	NO		CBZ			16.00
CONFORMATION AL RT	PC	before	NO	NO		LEV			29.00
CONFORMATION AL RT	PC	before	YES	YES	UNCONTROLLED SEIZURE	LEV			12.00
IMRT	PS	after	NO	NO		PHT			34.00
CONFORMATION AL RT	PS	after	YES	NO		OXC			26.00
CONFORMATION AL RT	GTC	before	NO	NO		PG			45.00
CONFORMATION AL RT	GTC	before	NO	NO		CBZ	LEV		13.00
	PC+SGTC	before	NO	NO		LEV			1.00
CONFORMATION AL RT	PC+SGTC	before+after	YES	NO		LEV			28.00
CONFORMATION AL RT	PC+SGTC	before	NO	YES	SIDE EFFECTS	PG	LEV		33.00
CONFORMATION AL RT	GTC	before	NO	NO		LEV			28.00
CONFORMATION AL RT	PS	after	NO	NO		PHT	TPM	LEV	61.00

CONFORMATION AL RT	GTC	before+after	NO	NO		CBZ			6.00
CONFORMATION AL RT	PS+SGTC	before+after	YES	YES	UNCONTROLLED SEIZURE	CBZ+PHT	1000.00		21.00
CONFORMATION AL RT	GTC	after	YES	NO		LEV			6.00
CONFORMATION AL RT	PS	before	NO	NO		OXC			10.00
CONFORMATION AL RT	PC	before	YES	NO		LEV	1000.00		29.00
	PC	before	NO	NO		OXC+PB	OXC		72.00
CONFORMATION AL RT	PS	before	NO	NO		PG			39.00
STEREOTASSICA	PS+SGTC	before	YES	NO		CBZ	OXC	TPM	93.00
CONFORMATION AL RT	GTC	before	NO	NO		LEV			29.00
CONFORMATION AL RT	GTC	before	YES	NO		OXC			50.00
CONFORMATION AL RT	PS	after	YES	NO		LEV	300.00		20.00
CONFORMATION AL RT	GTC	before	YES	YES	UNCONTROLLED SEIZURE	PHT	LEV	VPA	43.00
STEREOTASSICA	PC+SGTC	before	NO	NO		PG			74.00
CONFORMATION AL RT	PC	after	NO	NO		PG			59.00
CONFORMATION AL RT	PS	before	NO	NO		CBZ			65.00
CONFORMATION AL RT	PC	before	NO	NO		PG			51.00
	PC	before	YES	NO		LEV	CBZ	VPA	21.00
CONFORMATION AL RT	PS	before	NO	NO		LEV			25.00
CONFORMATION AL RT		before	NO	NO		LEV			24.00
CONFORMATION AL RT		before	NO	NO		PG			65.00
CONFORMATION AL RT	GTC	after	NO	NO		PG			48.00
CONFORMATION AL RT	PS	before	NO	NO		PHT	OXC		87.00
CONFORMATION AL RT	GTC	before	NO	NO		PHT+PB	PG		12.00
CONFORMATION AL RT		before		NO		CBZ	LEV+CBZ		74.00
CONFORMATION AL RT	PS	before	YES	NO		OXC			7.00
CONFORMATION AL RT		before	YES	NO		PG	OXC+PB	CBZ	67.00
IMRT		after	NO	NO		LEV			18.00
CONFORMATION AL RT	GTC	before	NO	NO		LEV			13.00
CONFORMATION AL RT	PS	before	NO	NO		CBZ			44.00
CONFORMATION AL RT	PC	before	NO	NO		CBZ			18.00
CONFORMATION AL RT	PC+SGTC	before	YES	NO		VPA	LEV+VPA		12.00
CONFORMATION AL RT	GTC	after	NO	NO		OXC			3.00
CONFORMATION AL RT	PC	before	NO	NO		LEV			37.00
CONFORMATION AL RT	PS	before	NO	NO		LEV			24.00
CONFORMATION AL RT	PC+SGTC	before	NO	NO		OXC			58.00
CONFORMATION AL RT	PC	before	NO	NO		LEV	30.00		5.00
CONFORMATION AL RT	PC	before	NO	NO		LEV			14.00
CONFORMATION AL RT	PS	before	NO	NO		LEV			21.00
CONFORMATION AL RT	PC	before	NO	NO		LEV			5.00
CONFORMATION AL RT	PC	before	NO	NO		LEV			2.00
CONFORMATION AL RT	PS+SGTC	before	NO	NO		LEV			9.00
CONFORMATION AL RT	GTC	before	NO	NO	OTHER	PG			66.00

CONFORMATION AL RT	GTC	after	YES	NO		LEV			3.00
CONFORMATION AL RT	PC	before	NO	NO		LEV			4.00
CONFORMATION AL RT	PS+SGTC	before	NO	NO		LEV			7.00
WHOLE BRAIN RT	PC		0.00 NO	NO		LEV			13.00
	GTC	after	YES	NO		LEV			1.00
CONFORMATION AL RT	GTC	after	YES	YES	UNCONTROLLED SEIZURE	LEV	30.00		4.00
CONFORMATION AL RT	PS	before	NO	NO		LEV			5.00
CONFORMATION AL RT	GTC	before	YES	NO		LEV			7.00
CONFORMATION AL RT	GTC	before	NO	NO		LEV			6.00
CONFORMATION AL RT	PS	before	NO	NO		LEV+PHT			6.00
CONFORMATION AL RT	GTC	before	NO	NO		LEV			7.00
CONFORMATION AL RT	CONVULSIVE PS	before	YES	YES	UNCONTROLLED SEIZURE	LEV			2.00
CONFORMATION AL RT	PC	before	NO	NO		LEV+OXC			9.00
CONFORMATION AL RT	PC		0.00 YES	NO		LEV			4.00
CONFORMATION AL RT	GTC	after	YES	YES	UNCONTROLLED SEIZURE	PG	LEV+VPA		10.00
CONFORMATION AL RT	PC+SGTC	before	NO	NO		LEV			9.00
CONFORMATION AL RT	GTC	before	YES	YES	UNCONTROLLED SEIZURE	LEV	LCM+LEV		8.00
CONFORMATION AL RT	GTC	before	NO	NO		PG			14.00
CONFORMATION AL RT	GTC	before	NO	NO		LEV+VPA			4.00
	GTC	before	NO	NO		LEV			1.00
CONFORMATION AL RT	GTC	before	NO	NO		LEV			2.00
CONFORMATION AL RT	GTC	before	NO	NO		LEV			5.00
CONFORMATION AL RT	PC	before	NO	NO		LEV			4.00
CONFORMATION AL RT	GTC	before	NO	NO		LEV			3.00
CONFORMATION AL RT	PC		0.00 NO	YES	UNCONTROLLED SEIZURE	LTG	PHT	LEV	6.00
	GTC		0.00 NO	NO		CBZ			3.00
CONFORMATION AL RT	PC		0.00 YES	YES	UNCONTROLLED SEIZURE	PHT	OXC		17.00
CONFORMATION AL RT	PC+SGTC		0.00 NO	YES	UNCONTROLLED SEIZURE		OXC	LEV	16.00
CONFORMATION AL RT	PS+SGTC		0.00 NO	NO		LEV			10.00
CONFORMATION AL RT	GTC		0.00 NO	YES	SCARCE COMPLIANCE	PHT			15.00
	GTC		0.00	YES	UNCONTROLLED SEIZURE	PG	VPA	CBZ	
CONFORMATION AL RT	PS		0.00 YES	YES	SIDE EFFECTS	CBZ	OXC		17.00
			0.00 YES	YES	UNCONTROLLED SEIZURE	PG	LEV		12.00
CONFORMATION AL RT	GTC	after	YES	YES	SIDE EFFECTS+SCARCE COMPL	OXC	LEV		20.00
CONFORMATION AL RT	PS+SGTC		0.00 YES	YES	UNCONTROLLED SEIZURE	OXC			6.00
	PC+SGTC	after	NO	YES		PG	OXC		6.00
CONFORMATION AL RT	GTC		0.00 NO	YES	SIDE EFFECTS	CBZ	VPA	LEV	23.00
CONFORMATION AL RT	PC+SGTC		0.00 NO	NO		VPA			
CONFORMATION AL RT	PC		0.00 NO	NO		VPA			
CONFORMATION AL RT	PS		0.00 YES	YES	UNCONTROLLED SEIZURE	LEV			
CONFORMATION AL RT	PS		0.00 YES	YES	UNCONTROLLED SEIZURE	OXC	TPM	LTG	21.00
RADIOSURGERY	PS		0.00 NO	YES	UNCONTROLLED SEIZURE	OXC	PG		2.00

IMRT	PS	0.00	NO	YES	UNCONTROLLED SEIZURE	OXC	LEV		
CONFORMATION AL RT	PC	0.00		NO		VPA			
CONFORMATION AL RT	PC	0.00	NO	NO		VPA			6.00
CONFORMATION AL RT	GTC	0.00	NO	NO		LEV			12.00
CONFORMATION AL RT	PS	0.00	NO	YES	UNCONTROLLED SEIZURE	PG	LEV	OTHER	10.00
CONFORMATION AL RT	GTC	0.00		YES	UNCONTROLLED SEIZURE	OXC	LEV		
CONFORMATION AL RT	PS	0.00	YES	YES	UNCONTROLLED SEIZURE	LEV			4.00
CONFORMATION AL RT	PC+SGTC	0.00		YES	UNCONTROLLED SEIZURE	LEV	OXC		
CONFORMATION AL RT	PS	0.00		YES	SCARCE COMPLIANCE	CBZ	LEV		
CONFORMATION AL RT	PC+SGTC	0.00	YES	YES	UNCONTROLLED SEIZURE	TPM	LEV		5.00
	PS	0.00	YES	NO		LEV			17.00
CONFORMATION AL RT	PC	0.00				LEV			4.00
IMRT	PS+SGTC	0.00	NO	YES	UNCONTROLLED SEIZURE	PG	LEV		3.00
CONFORMATION AL RT	PC+SGTC	0.00		NO		LEV			
WHOLE BRAIN RT	PS	0.00		NO		VPA			15.00
CONFORMATION AL RT	PS	0.00	YES	NO		VPA			4.00
CONFORMATION AL RT	PS	0.00	NO	YES	SIDE EFFECTS	CBZ	LCM	OXC	1.00
CONFORMATION AL RT	PS	0.00	YES	YES	UNCONTROLLED SEIZURE	LEV	OXC		8.00
CONFORMATION AL RT	PS	0.00		NO		LEV			
	GTC	0.00	NO	YES	UNCONTROLLED SEIZURE	CBZ	LEV	TPM	20.00
CONFORMATION AL RT	PC	0.00	NO	YES	UNCONTROLLED SEIZURE	LEV			5.00
	GTC	0.00	NO	NO		CBZ			18.00
CONFORMATION AL RT	PS	0.00	NO	NO		VPA			8.00
CONFORMATION AL RT	PS	0.00	NO	NO		LEV			
CONFORMATION AL RT	GTC	0.00	NO	YES	UNCONTROLLED SEIZURE	CBZ	LEV		12.00
CONFORMATION AL RT	PS	0.00	NO	NO		LEV			1.00
CONFORMATION AL RT	PS+PC	0.00	NO	YES	UNCONTROLLED SEIZURE	LEV	OXC		12.00
CONFORMATION AL RT	GTC	0.00	NO	NO		VPA			13.00
CONFORMATION AL RT	PC	0.00	NO	YES	SIDE EFFECTS	CBZ	PG		
CONFORMATION AL RT	PS	0.00	NO	NO		LEV			17.00
	PS+SGTC	0.00		YES	UNCONTROLLED SEIZURE	LEV			
CONFORMATION AL RT	PS	0.00	NO	NO		OXC			17.00
	PS	0.00		NO		PG			
	PC	0.00	YES	NO		TPM			15.00
CONFORMATION AL RT	PC	0.00	NO	YES	SIDE EFFECTS	PG	LEV		24.00
	GTC	0.00	NO	YES	SIDE EFFECTS	CBZ	LEV		13.00
CONFORMATION AL RT	GTC	0.00	NO	NO		OXC			1.00
	PS+SGTC		after	YES	UNCONTROLLED SEIZURE	LEV	PHT		
	PS		after	NO		LEV			
	PS+SGTC	0.00	NO	YES	UNCONTROLLED SEIZURE		LEV	TPM	23.00
CONFORMATION AL RT	PS		before	NO		OTHER			10.00
	GTC		before	YES	UNCONTROLLED SEIZURE	CBZ	LEV		7.00

	PS	after		NO		LEV			3.00
	GTC	before	NO	YES	SCARCE COMPLIANCE	OTHER	PHT	VPA	3.00
		before		YES	SCARCE COMPLIANCE	PHT	PG		
		before	NO	YES	SIDE EFFECTS	PG	LEV		
	GTC	before		YES	UNCONTROLLED SEIZURE	PG	VPA	CBZ	
RADIOSURGERY	GTC	before	YES	YES	UNCONTROLLED SEIZURE	VPA	LTG	LEV	14.00
CONFORMATION AL RT	GTC	before	NO	YES		PHT			5.00
CONFORMATION AL RT	PS	before	NO	YES	UNCONTROLLED SEIZURE	CBZ	TPM	LEV	25.00
RADIOSURGERY	PS	before	NO	YES	UNCONTROLLED SEIZURE	LEV	OXC		28.00
CONFORMATION AL RT		before	NO	YES	UNCONTROLLED SEIZURE	CBZ	LEV		6.00
	PS	before	NO	YES	UNCONTROLLED SEIZURE	VPA	TPM		5.00
	GTC	before	NO	NO		VPA	LEV		
CONFORMATION AL RT	GTC	before	NO	NO		LEV	PHT		11.00
	GTC	before	NO	NO		LEV			26.00
	GTC	before	NO	NO		VPA			25.00
	GTC	before	NO	NO		LEV			24.00
	PS	before	YES	NO		LEV			120.00
	PS	before	NO	NO		CBZ	PG		20.00
	GTC	before	NO	NO		LEV			9.00
CONFORMATION AL RT	GTC	before	NO	NO		LEV			12.00
	PS+SGTC+GTC	before	YES	YES	UNCONTROLLED SEIZURE	LEV	OXC		85.00
	GTC	before	NO	NO		LEV			18.00
	PS+SGTC	before	NO	NO		LEV			19.00
	PS	before	NO	NO		TPM	PG		2.00
	PS	before	NO	YES	SIDE EFFECTS	PHT	LEV		15.00
	PC+SGTC	before	NO	NO		LTG			22.00
	GTC	before	NO	NO		LEV			6.00
	PS	after	NO	NO		LEV	TPM		1.00
	PS	after	NO	NO		LEV			8.00
RADIOSURGERY	PS	before	NO	NO		LEV			34.00
	GTC	before	NO	NO		VPA			46.00
	PS	before	YES	NO		LEV	OXC		14.00
	GTC	before	NO	NO		LEV	PG		12.00
	PC+SGTC	before	NO	NO		LEV			20.00
	PS	before	NO	NO		OXC			5.00
	GTC	before	NO	NO		PG			21.00
	PS	before	NO	YES	UNCONTROLLED SEIZURE	CBZ	LEV		18.00
	PS	before	NO	NO		LEV			26.00
	PS	before	NO	NO		LEV			11.00
CONFORMATION AL RT	PS	before	NO	NO		CBZ			
	PS	before	NO	NO		LEV			14.00
	PS+SGTC	before		NO		OXC			

	PS+SGTC+GTC	before+after	YES	NO		LEV			20.00
CONFORMATION AL RT	GTC	before	NO	NO		PG	TPM		26.00
CONFORMATION AL RT	PS	before	NO	YES	UNCONTROLLED SEIZURE	PHT	LEV		33.00
CONFORMATION AL RT	PC+SGTC	after	NO	NO		LEV			10.00
WHOLE BRAIN RT	PS	before	NO	NO		LEV			17.00
	PC	before	NO	YES	UNCONTROLLED SEIZURE	VPA	TPM	LEV	139.00
CONFORMATION AL RT	PS+SGTC	before	NO	YES	UNCONTROLLED SEIZURE	TPM	VPA		20.00
	PS	before	NO	YES	SCARCE COMPLIANCE	PG	OXC		84.00
CONFORMATION AL RT	PC	before	NO	YES	UNCONTROLLED SEIZURE	LEV	LCM		17.00
	GTC	before	NO	NO		VPA			7.00
CONFORMATION AL RT	PC	before	NO	NO		LEV			23.00
	PS+SGTC	before	NO	NO		LEV			5.00
CONFORMATION AL RT	PC	before	NO	NO		LEV			96.00
	PC	before	NO	NO		LEV	LCM		36.00
CONFORMATION AL RT	PC	after	NO	NO		LEV			2.00
CONFORMATION AL RT	PS	before	NO	YES	SIDE EFFECTS	PG	LEV		7.00
CONFORMATION AL RT	PS	after	NO	NO		LEV			2.00
CONFORMATION AL RT	GTC	before	NO	YES	UNCONTROLLED SEIZURE	LEV	OXC		96.00
	PC	before	NO	NO		LEV			4.00
CONFORMATION AL RT	GTC	after	NO	NO		OXC			20.00
CONFORMATION AL RT	PS	before	NO	NO		LEV			8.00
CONFORMATION AL RT	GTC	before	NO	NO		OXC			11.00
	PS	before	NO	YES	UNCONTROLLED SEIZURE	PGB	LEV		30.00
	PS	before	NO	NO		CBZ			72.00
CONFORMATION AL RT	GTC	after	NO	NO		LEV	VPA	LEV	7.00
CONFORMATION AL RT	PS	after	NO	NO		LEV			5.00
	GTC	before	NO	NO		LEV			20.00
	PS	before	NO	YES	UNCONTROLLED SEIZURE	PHT	LEV		4.00
	GTC	before	NO	NO		LEV			4.00
CONFORMATION AL RT	GTC	before	NO	NO		LEV			21.00
	PS	before	YES	NO		LEV			25.00
CONFORMATION AL RT	PC	before	NO	NO		LEV			7.00
CONFORMATION AL RT	PS	after	NO	NO		LEV			13.00
	PC	before	NO	YES	UNCONTROLLED SEIZURE	CBZ	LEV		12.00
CONFORMATION AL RT	GTC	before	NO	YES	UNCONTROLLED SEIZURE	LEV	PHT		19.00
CONFORMATION AL RT	GTC	before	NO	YES	UNCONTROLLED SEIZURE	LEV	VPA	PHT	15.00
CONFORMATION AL RT	GTC	before	NO	NO		LEV			4.00
	GTC	before	NO	NO		LEV			7.00
CONFORMATION AL RT	GTC	before	NO	NO		LEV			19.00
CONFORMATION AL RT	PS	after	NO	NO		LEV			13.00
CONFORMATION AL RT	PS	before	NO	NO		LEV			36.00
CONFORMATION AL RT	GTC	before	NO	NO		LEV			13.00

	GTC	before	NO	NO		LEV			4.00	
CONFORMATION AL RT	GTC	before	NO	NO		PG			14.00	
	PS	before	NO	NO		LEV			3.00	
	PC	before	NO	NO		LEV			17.00	
	PS	before	NO	NO		CBZ			2.00	
RADIOSURGERY	GTC	before	NO	NO		LEV			15.00	
WHOLE BRAIN RT	PS	before	NO	YES	UNCONTROLLED SEIZURE	PG	OXC	LEV	120.00	
	GTC	before	NO	NO		LEV			15.00	
	GTC	before	NO	NO		LEV			1.00	
	PS	before	NO	NO		CBZ			10.00	
	PC	before	NO	NO		LEV			15.00	
	GTC	after	NO	NO		LEV			1.00	
CONFORMATION AL RT	PC	before	NO	YES	UNCONTROLLED SEIZURE	CBZ	VPA		17.00	
	PC	before	NO	NO		VPA			7.00	
CONFORMATION AL RT		before	NO	NO		LEV			2.00	
	GTC	before	NO	NO		LEV			16.00	
	GTC	before	YES	NO		LEV			15.00	
CONFORMATION AL RT	PS	before	NO	NO					15.00	
	PC	before	NO	NO		CBZ			6.00	
CONFORMATION AL RT	PC	before	NO	NO		LEV			18.00	
CONFORMATION AL RT	PS	before	NO	NO		LEV			8.00	
CONFORMATION AL RT	PS	before	NO	YES	UNCONTROLLED SEIZURE	VPA	LEV		2.00	
CONFORMATION AL RT	GTC	before	NO	NO		OXC			45.00	
CONFORMATION AL RT	PC	before	NO	NO		LEV			14.00	
CONFORMATION AL RT	PS	before	NO	NO		LEV			19.00	
	PS	after	NO	YES	SCARCE COMPLIANCE	PHT	LEV		1.00	
	GTC	before	NO	NO		OXC			25.00	
CONFORMATION AL RT	PS+SGTC	before	NO	NO		LEV			16.00	
CONFORMATION AL RT	PS	before	NO	NO		LEV			6.00	
	PS	before	NO	YES	UNCONTROLLED SEIZURE	LEV	PHT		4.00	
RADIOSURGERY	GTC	before	NO						14.00	
CONFORMATION AL RT	PS	after	NO	YES	UNCONTROLLED SEIZURE	LEV	VPA		1.00	
CONFORMATION AL RT	PS	before	NO	NO		LEV			98.00	
CONFORMATION AL RT	GTC	before	NO	NO		PHT	LEV	VPA	194.00	
CONFORMATION AL RT	GTC	before	NO	YES	SIDE EFFECTS	VPA	LEV		12.00	
CONFORMATION AL RT	PS	before	NO	YES	SIDE EFFECTS	VPA	LEV		33.00	
	GTC	before	NO	NO		LEV			2.00	
RADIOSURGERY	PS	before	NO	NO		LEV			11.00	
CONFORMATION AL RT	PS+SGTC		0.00	YES	YES	SIDE EFFECTS+UNCONTROLLEI	VPA	LEV	PHT	2.00
CONFORMATION AL RT	PS		0.00	NO	NO		LEV			13.00
	GTC		0.00		NO		PG			
CONFORMATION AL RT	PS+SGTC	after	YES	YES	UNCONTROLLED SEIZURE	LEV			3.00	

CONFORMATION AL RT	PC		0.00		NO		LEV			12.00
CONFORMATION AL RT			0.00	NO	NO		LEV			11.00
CONFORMATION AL RT	GTC		0.00	NO	YES	UNCONTROLLED SEIZURE	LEV			13.00
	PC	after		NO	YES	UNCONTROLLED SEIZURE	OTHER	PHT		1.00
	GTC		0.00		NO		LEV			
CONFORMATION AL RT	GTC		0.00	NO	YES	UNCONTROLLED SEIZURE	PG	LEV		8.00
	PS		0.00		NO		LEV			
CONFORMATION AL RT	GTC		0.00	NO	YES	UNCONTROLLED SEIZURE	LEV	OTHER		4.00
CONFORMATION AL RT	PS	before		NO	YES	UNCONTROLLED SEIZURE	TPM			3.00
	PS+SGTC	before+after		NO	YES	UNCONTROLLED SEIZURE	LEV	VPA		4.00
CONFORMATION AL RT			0.00	NO	YES	SIDE EFFECTS	LEV			19.00
CONFORMATION AL RT	PS		0.00	NO	YES	SIDE EFFECTS	LEV	OXC	VPA	10.00
	PS+SGTC		0.00		NO		LEV			
CONFORMATION AL RT	PC		0.00	NO	NO					20.00
CONFORMATION AL RT	GTC		0.00	NO	NO		LEV			3.00
STEREOTASSICA	PS		0.00		NO					
	PC		0.00	NO	NO			PHT		2.00
CONFORMATION AL RT	PC		0.00	YES	YES	UNCONTROLLED SEIZURE	LEV	VPA		4.00
CONFORMATION AL RT	PS		0.00	NO	NO		LEV			7.00
CONFORMATION AL RT	PS+SGTC		0.00	NO	NO		LEV			18.00
CONFORMATION AL RT	PS	after		NO	YES	UNCONTROLLED SEIZURE	LEV			11.00
CONFORMATION AL RT	PC		0.00	YES	YES	SIDE EFFECTS+UNCONTROLLED	CBZ	LEV	TPM	21.00
CONFORMATION AL RT	PS		0.00	NO	NO		LEV			3.00
CONFORMATION AL RT	PS		0.00	NO	YES	SIDE EFFECTS	CBZ	LEV	TPM	19.00
	PS		0.00		NO		LEV			
CONFORMATION AL RT	PS+SGTC		0.00	YES	YES	UNCONTROLLED SEIZURE	OXC	OTHER	LEV	22.00
CONFORMATION AL RT	GTC		0.00	NO	NO		LEV			15.00
CONFORMATION AL RT	PC		0.00	NO	NO		LEV			20.00
CONFORMATION AL RT	PC		0.00	NO	NO					23.00
CONFORMATION AL RT	GTC		0.00	NO	YES	SCARCE COMPLIANCE	VPA	OXC	LEV	22.00
CONFORMATION AL RT	PS		0.00	YES	YES	SIDE EFFECTS	PHT	LEV		13.00
	PS+SGTC		0.00		YES	UNCONTROLLED SEIZURE	LEV			
	PC	after			YES	UNCONTROLLED SEIZURE	LEV			
	PS		0.00	NO	NO		LEV			17.00
CONFORMATION AL RT	PC		0.00	NO	NO		LEV			16.00
CONFORMATION AL RT	PS		0.00	YES	YES	UNCONTROLLED SEIZURE	LEV			13.00
	PS		0.00		NO		LEV			
			0.00	NO	NO		LEV			
	PC+SGTC	after		YES			VPA	LEV		4.00
WHOLE BRAIN RT	PS+SGTC	before		YES			OXC	LEV	LCM	12.00
	GTC	before		NO			OXC			24.00
CONFORMATION AL RT	GTC	before		NO			PG			15.00

CONFIRMATION AL RT	GTC	before	NO	OXC		13.00
WHOLE BRAIN RT	PS	before	YES	LEV	CBZ	6.00
CONFIRMATION AL RT	PS	before	YES	VPA		9.00
CONFIRMATION AL RT	PS	after	NO	LEV		12.00
CONFIRMATION AL RT	GTC	before	NO	OXC		18.00
	PC	before	NO	LEV		17.00
	PC	before	YES	VPA		17.00
WHOLE BRAIN RT	PS	after	YES	LEV		9.00
CONFIRMATION AL RT	PC	before	NO	LEV		13.00
CONFIRMATION AL RT	PC+SGTC	before	YES	LEV		8.00
CONFIRMATION AL RT	PC	after	YES	OXC		9.00
CONFIRMATION AL RT	GTC	after	YES	LEV		9.00
CONFIRMATION AL RT	PS	before	NO	VPA		7.00

time_mod_aed	proximity	mod_aed	mod_1_aed	first_aed
0.93		1.00 change		OXC
-10.10		1.00 change	SIDE EFFECTS+UNCONTROLLED SEIZURE	PHT
36.53		1.00 no		0.00 LEV
2.03		1.00 change	SIDE EFFECTS	CBZ
1.03		1.00 change	UNCONTROLLED SEIZURE	OXC
33.47		1.00 no		0.00 LEV
40.57		1.00 no		0.00 LEV
34.47		1.00 no		0.00 OXC
3.07		1.00 change	SIDE EFFECTS	PG
26.43		1.00 no		0.00 LEV
		change		LEV
4.00		1.00 add_on	UNCONTROLLED SEIZURE	OXC
34.57		no		0.00 LEV
2.03		change	SIDE EFFECTS	OXC
29.37		no		0.00 LEV
50.73		no		0.00 OXC
2.03		change	SIDE EFFECTS	PHT
33.47		no		0.00 LEV
3.03		1.00 add_on	UNCONTROLLED SEIZURE	OXC
1.00		1.00 change	UNCONTROLLED SEIZURE	PG
2.03		change	SIDE EFFECTS	CBZ
24.37		no		0.00 OXC
2.03		add_on	UNCONTROLLED SEIZURE	CBZ
13.20		no		0.00 LEV
33.57		no		0.00 OXC
14.20		1.00 no		0.00 CBZ
31.53		no		0.00 LEV
19.27		no		0.00 OXC
1.00		change	UNCONTROLLED SEIZURE	PHT
21.33		no		0.00 LEV
		1.00 change	SIDE EFFECTS+UNCONTROLLED SEIZURE	CBZ
19.27		no		0.00 OXC
38.50		no		0.00 OXC
20.27		no		0.00 OXC
2.03		change	SIDE EFFECTS	PHT
25.37		no		0.00 CBZ
36.53		no		0.00 PG
2.03		change	SIDE EFFECTS	PG
2.03		1.00 change	UNCONTROLLED SEIZURE	PG

3.07	1.00 change	UNCONTROLLED SEIZURE	VPA
2.03	1.00 change	UNCONTROLLED SEIZURE	PG
11.17	1.00 add_on	UNCONTROLLED SEIZURE	CBZ
1.47	1.00 change	UNCONTROLLED SEIZURE	
11.17	1.00 add_on	UNCONTROLLED SEIZURE	
	1.00		OXC
4.07	1.00 change	SIDE EFFECTS	PG
	1.00		OXC
	1.00		
	1.00		CBZ
	1.00		
12.63	1.00 change	UNCONTROLLED SEIZURE	CBZ
1.00	2.00 change	SIDE EFFECTS	LEV
44.63	2.00 add_on	UNCONTROLLED SEIZURE	PG
42.57	2.00 no		0.00 VPA
0.00	2.00 change	UNCONTROLLED SEIZURE	VPA
80.40	2.00 no		0.00 VPA
38.63	2.00 no		0.00 VPA
1.03	2.00 change	UNCONTROLLED SEIZURE	VPA
0.00	2.00 add_on	UNCONTROLLED SEIZURE	VPA
55.77	1.00 change	SE+OTHER	PHT
176.03	1.00 add_on	OTHER	PG
13.77	1.00 no		0.00 OXC
1.67	1.00 change	OTHER	VPA
31.00	1.00 change	OTHER	
31.80	1.00 no		0.00 LEV
35.67	1.00 no		0.00 LEV
15.27	1.00 add_on	UNCONTROLLED SEIZURE	LEV
29.23	1.00 no		0.00 LEV
26.83	1.00 no		0.00 LEV
6.57	1.00 change	OTHER	OXC
0.47	1.00 change	OTHER	PG
1.13	1.00 change	OTHER	LEV
3.20	1.00 no		0.00 LEV
18.20	1.00 no		0.00 LEV
5.00	1.00 no		0.00 LEV
5.10	1.00 change	OTHER	PHT
	1.00		
11.13	1.00 change	OTHER	CBZ
	1.00		
	1.00		
17.07	1.00 add_on	UNCONTROLLED SEIZURE	LEV

	1.00		
	1.00		
20.13	1.00 add_on	UNCONTROLLED SEIZURE	LEV
15.37	1.00 add_on	UNCONTROLLED SEIZURE	LEV
27.20	1.00 add_on	UNCONTROLLED SEIZURE	LEV
13.27	1.00 add_on	UNCONTROLLED SEIZURE	LEV
-0.97	1.00 change	SIDE EFFECTS	LEV
	1.00		VPA
	1.00		
20.23	1.00 change	OTHER	PG
21.27	1.00 add_on	UNCONTROLLED SEIZURE	LEV
14.37	1.00 add_on	UNCONTROLLED SEIZURE	LEV
4.17	1.00 add_on	UNCONTROLLED SEIZURE	VPA
19.17	1.00 add_on	UNCONTROLLED SEIZURE	LEV
5.80	1.00 no		0.00 CBZ
10.97	1.00 no		0.00 LEV
	1.00		
9.10	1.00 no		0.00 OXC
36.53	1.00 change	UNCONTROLLED SEIZURE	PG
129.53	1.00 no		0.00 CBZ
14.40	1.00 no		0.00 CBZ
72.60	1.00 change	UNCONTROLLED SEIZURE	PG
13.20	1.00 no		0.00 OXC
1.00	1.00 change	UNCONTROLLED SEIZURE	PHT
6.23	1.00 no		0.00 LEV
19.43	1.00 change	OTHER	LEV
1.77	1.00 add_on	UNCONTROLLED SEIZURE	PHT
6.67	1.00 add_on	UNCONTROLLED SEIZURE	CBZ
24.37	2.00 add_on	UNCONTROLLED SEIZURE	LEV
0.00	2.00 change	SIDE EFFECTS	CBZ
11.70	2.00 no		0.00 PG
12.20	2.00 no		0.00 LEV
12.20	2.00 no		0.00 LEV
11.70	2.00 change	UNCONTROLLED SEIZURE	TPM
11.70	2.00 change	UNCONTROLLED SEIZURE	PG
0.00	2.00 add_on	UNCONTROLLED SEIZURE	CBZ
0.00	2.00 add_on	UNCONTROLLED SEIZURE	PG
0.00	2.00 change	SIDE EFFECTS	PG
11.70	2.00 change	UNCONTROLLED SEIZURE	CBZ
1.13	1.00 change	SIDE EFFECTS	OXC
8.87	1.00 add_on	UNCONTROLLED SEIZURE	PG
8.53	1.00 add_on	UNCONTROLLED SEIZURE	PG

5.63	1.00 add_on	SIDE EFFECTS	PG
1.57	1.00 change	SIDE EFFECTS	PG
1.13	1.00 no		0.00 OXC
8.17	1.00 change	UNCONTROLLED SEIZURE	LEV
0.27	1.00 no		0.00 OXC
51.33	1.00 no		0.00 LEV
1.13	1.00 add_on	UNCONTROLLED SEIZURE	PG
63.87	1.00 change	SCARCE COMPLIANCE	LEV
0.90	1.00 no		0.00 OXC
13.63	1.00 no		0.00 PG
6.10	1.00 no		0.00
-1.13	1.00 change	SIDE EFFECTS	OXC
8.13	1.00 no		0.00 OXC
0.00	1.00 no		0.00 OXC
6.73	1.00 add_on	UNCONTROLLED SEIZURE	OXC
5.70	1.00 change	SIDE EFFECTS	PG
0.23	1.00 change	SIDE EFFECTS	CBZ
17.47	1.00 change	UNCONTROLLED SEIZURE	OXC
-0.10	1.00 add_on	UNCONTROLLED SEIZURE	OXC
4.40	1.00 change	SCARCE COMPLIANCE	OXC
15.80	1.00 change	UNCONTROLLED SEIZURE	OXC
15.67	1.00 add_on	UNCONTROLLED SEIZURE	OXC
73.03	1.00 change	UNCONTROLLED SEIZURE	OXC
10.90	1.00 add_on	UNCONTROLLED SEIZURE	VPA
239.10	1.00 add_on	UNCONTROLLED SEIZURE	PG
41.53	1.00 no		0.00 OXC
15.67	1.00 add_on	UNCONTROLLED SEIZURE	LEV
68.57	1.00 add_on	SCARCE COMPLIANCE	LEV
1.53	1.00 change	SIDE EFFECTS	LEV
17.20	1.00 add_on	UNCONTROLLED SEIZURE	PG
2.87	1.00 no		0.00 LEV
2.33	1.00 change	SIDE EFFECTS	PG
3.37	1.00 change	SIDE EFFECTS	CBZ
0.17	1.00 add_on	UNCONTROLLED SEIZURE	PG
0.00	1.00 no		0.00 LEV
18.53	1.00 add_on	UNCONTROLLED SEIZURE	OXC
30.37	1.00 add_on	UNCONTROLLED SEIZURE	PG
0.00	1.00 change	SIDE EFFECTS	OXC
6.60	1.00 add_on	UNCONTROLLED SEIZURE	PG
0.00	1.00 change	SIDE EFFECTS	LEV
96.50	1.00 change	SCARCE COMPLIANCE	CBZ
210.10	1.00 no		0.00 CBZ

6.47	1.00 add_on	SIDE EFFECTS	CBZ
14.00	1.00 add_on	SIDE EFFECTS	OXC
8.17	1.00 no		0.00 OXC
3.47	1.00 change	SIDE EFFECTS	PG
13.13	1.00 no		0.00 LEV
1.87	1.00 change	UNCONTROLLED SEIZURE	OXC
42.70	1.00 change	UNCONTROLLED SEIZURE	TPM
0.00	1.00 add_on	UNCONTROLLED SEIZURE	PG
-2.03	1.00 change	SIDE EFFECTS	PG
7.70	1.00 no		0.00 LEV
81.07	1.00 change	SIDE EFFECTS	OXC
5.83	1.00 no		0.00 LEV
11.90	1.00 change	UNCONTROLLED SEIZURE	PG
0.50	1.00 no		0.00 LEV
0.13	1.00 add_on	UNCONTROLLED SEIZURE	PHT
31.90	1.00 add_on	UNCONTROLLED SEIZURE	PG
0.03	1.00 add_on	UNCONTROLLED SEIZURE	PG
8.60	1.00 add_on	UNCONTROLLED SEIZURE	LEV
0.37	1.00 no		0.00 TPM
1.03	1.00 add_on	UNCONTROLLED SEIZURE	PHT
0.20	1.00 no		0.00 LEV
3.53	1.00 no		0.00 CBZ
4.07	change	UNCONTROLLED SEIZURE	TPM
36.03	1.00 add_on	UNCONTROLLED SEIZURE	VPA
1.00	1.00 change	UNCONTROLLED SEIZURE	PG
0.50	1.00 change	SIDE EFFECTS	OXC
4.33	1.00 no		0.00 PHT
	no		0.00 LEV
	no		0.00 VPA
	no		0.00
	no		0.00 CBZ
	no		0.00
	no		0.00
	no		0.00 VPA
2.03	1.00 change	SIDE EFFECTS	PG
7.07	1.00 add_on	UNCONTROLLED SEIZURE	LEV
55.87	1.00 no		0.00 LEV
87.20	1.00 change	SIDE EFFECTS	OXC
0.00	1.00 change	SIDE EFFECTS	PG
5.10	1.00 change	SIDE EFFECTS	PG
0.97	1.00 add_on	SIDE EFFECTS	PG
1.03	1.00 change	SIDE EFFECTS	PG

12.17	1.00 change	SIDE EFFECTS	VPA
122.23	1.00 change	UNCONTROLLED SEIZURE	CBZ
4.07	2.00 add_on	UNCONTROLLED SEIZURE	LEV
5.50	2.00 change	SIDE EFFECTS	CBZ
128.90	1.00 add_on	UNCONTROLLED SEIZURE	LEV
9.17	1.00 change	SIDE EFFECTS	LEV
1.00	1.00 change	SIDE EFFECTS	LEV
121.77	1.00 no		0.00 PG
156.23	2.00 no		0.00 PG
112.63	1.00 no		0.00 TPM
10.60	2.00 add_on	UNCONTROLLED SEIZURE	OXC
14.13	1.00 no		0.00 PG
1.03	1.00 change	SIDE EFFECTS	PG
8.17	1.00 add_on	UNCONTROLLED SEIZURE	OXC
4.07	1.00 change	SIDE EFFECTS	PHT
0.00	1.00 change	SIDE EFFECTS	PG
36.53	1.00 no		0.00 LEV
28.40	1.00 change	UNCONTROLLED SEIZURE	LEV
2.03	1.00 change	SIDE EFFECTS	CBZ
7.07	1.00 no		0.00 LEV
8.10	1.00 add_on	UNCONTROLLED SEIZURE	PG
64.87	1.00 no		0.00 LEV
109.57	2.00 add_on	UNCONTROLLED SEIZURE	LEV
107.53	2.00 add_on	UNCONTROLLED SEIZURE	CBZ
7.70	1.00 change	UNCONTROLLED SEIZURE	PG
1.00	2.00 add_on	UNCONTROLLED SEIZURE	OXC
2.03	1.00 change	SIDE EFFECTS	CBZ
111.60	1.00 change	UNCONTROLLED SEIZURE	TPM
0.00	2.00 add_on	UNCONTROLLED SEIZURE	CBZ
84.73	1.00 add_on	UNCONTROLLED SEIZURE	CBZ
4.10	2.00 add_on	UNCONTROLLED SEIZURE	LEV
4.10	1.00 no		0.00 LEV
0.00	1.00 no		0.00 LEV
11.13	1.00 change	SIDE EFFECTS	LEV
-1.03	1.00 no		0.00 LEV
12.17	2.00 change	UNCONTROLLED SEIZURE	CBZ
0.00	2.00 change	SIDE EFFECTS	LEV
4.10	1.00 add_on	UNCONTROLLED SEIZURE	PG
199.83	1.00 no		0.00 PG
19.30	1.00 change	SIDE EFFECTS	PG
0.00	2.00 add_on	UNCONTROLLED SEIZURE	OXC
133.90	2.00 change	UNCONTROLLED SEIZURE	PHT

0.00	1.00 add_on	UNCONTROLLED SEIZURE	LEV
0.00	1.00 change	SIDE EFFECTS	PG
25.37	1.00 no		0.00 LEV
17.20	1.00 no		0.00 OXC
1.03	1.00 no		0.00 PG
63.47	2.00 no		0.00 TPM
0.00	1.00 change	UNCONTROLLED SEIZURE	PG
0.00	1.00 add_on	UNCONTROLLED SEIZURE	LEV
-6.10	2.00 add_on	UNCONTROLLED SEIZURE	
2.03	2.00 change	UNCONTROLLED SEIZURE	LEV
11.17	2.00 change	UNCONTROLLED SEIZURE	PG
-2.07	1.00 add_on	UNCONTROLLED SEIZURE	OXC
16.23	2.00 add_on	UNCONTROLLED SEIZURE	TPM
-3.60	2.00 add_on	UNCONTROLLED SEIZURE	LEV
13.17	1.00 no		0.00 LEV
5.03	1.00 add_on	UNCONTROLLED SEIZURE	LEV
0.00	1.00 add_on	UNCONTROLLED SEIZURE	LEV
-7.07	1.00 no		0.00 LEV
0.00	2.00 add_on	UNCONTROLLED SEIZURE	LEV
119.23	1.00 change	SIDE EFFECTS	PG
6.03	1.00 change	SIDE EFFECTS	OXC
1.03	1.00 change	SIDE EFFECTS	PHT
	1.00 no		0.00 PG
440.33	1.00 change	SIDE EFFECTS	OXC
0.00	1.00 no		0.00 LEV
2.03	1.00 add_on	UNCONTROLLED SEIZURE	LEV
4.07	1.00 change	SIDE EFFECTS	OXC
	1.00 no		0.00 LEV
94.90	1.00 add_on	UNCONTROLLED SEIZURE	OXC
6.67	2.00 change	SIDE EFFECTS	LEV
1.03	2.00 change	SIDE EFFECTS	LEV
0.00	2.00 change	UNCONTROLLED SEIZURE	PG
1.03	1.00 no		0.00 PG
3.00	1.00 no		0.00 PG
4.07	1.00 add_on	UNCONTROLLED SEIZURE	LEV
3.00	1.00 no		0.00 CBZ
13.20	1.00 no		0.00 TPM
6.13	1.00 no		0.00 OXC
4.07	1.00 no		0.00 PG
3.07	1.00 no		0.00 LEV
21.27	1.00 no		0.00 PG
5.10	1.00 no		0.00 OXC

7.07	1.00 no		0.00 LEV
	1.00		LEV
12.17	change	SIDE EFFECTS	PG
23.87	no		0.00 OXC
23.90	1.00 change	SIDE EFFECTS	PHT
23.90	no		0.00 OXC
11.70	change		PG
43.47	2.00 no		0.00
49.23	change	SCARCE COMPLIANCE	
			PG
			LEV
10.20	change	SIDE EFFECTS	PG
2.03	add_on	SIDE EFFECTS	PG
			PG
			LEV
4.00	change	SCARCE COMPLIANCE	PG
1.03	change	SIDE EFFECTS	PG
			CBZ
			LEV
			PG
	change	SIDE EFFECTS	PG
0.00	change	OTHER	CBZ
2.03	change	SIDE EFFECTS	PG
0.00	change	SIDE EFFECTS	LEV
			LEV
0.97	change	SIDE EFFECTS	PHT
	add_on	UNCONTROLLED SEIZURE	LEV
			PG
0.00	change		PG
1.03	no		0.00 PG
		SCARCE COMPLIANCE	CBZ
			LEV
402.23	change	SIDE EFFECTS	PG
12.17	change	SIDE EFFECTS	PG
			PG
			LEV
			LEV
			PG
19.33	1.00 change	UNCONTROLLED SEIZURE	CBZ
19.40	1.00 no		0.00
1.03	1.00 change	UNCONTROLLED SEIZURE	PG

8.17	1.00 change	UNCONTROLLED SEIZURE	LEV
37.57	1.00 add_on	UNCONTROLLED SEIZURE	PG
			PHT
			CBZ
			LEV
			LEV
	1.00		PG
	1.00		CBZ
	1.00 add_on	UNCONTROLLED SEIZURE	TPM
	1.00 add_on	UNCONTROLLED SEIZURE	CBZ
	1.00 no		0.00 CBZ
	1.00 no		0.00 PG
	1.00 no		0.00 PG
	1.00 no		0.00 PHT
	1.00 change	UNCONTROLLED SEIZURE	CBZ
24.33	1.00 add_on	UNCONTROLLED SEIZURE	CBZ
	1.00		
108.00	1.00 add_on	UNCONTROLLED SEIZURE	PG
127.07	1.00 add_on	UNCONTROLLED SEIZURE	CBZ
4.90	1.00 change	SIDE EFFECTS	CBZ
101.47	2.00 change	SIDE EFFECTS	VPA
1.03	1.00 change	SIDE EFFECTS	VPA
13.73	2.00 no		0.00 LEV
20.03	no		0.00 LEV
32.73	no		0.00 LEV
24.40	no		0.00 LEV
35.07	no		0.00 LEV
3.07	1.00 add_on	UNCONTROLLED SEIZURE	CBZ
1.03	1.00 change	SCARCE COMPLIANCE	LEV
14.77	1.00 change	SIDE EFFECTS	CBZ
39.27	1.00 no		0.00 LEV
41.93	no		0.00 OXC
47.67	1.00 add_on	UNCONTROLLED SEIZURE	VPA
24.37	2.00 add_on	UNCONTROLLED SEIZURE	VPA
20.53	1.00 no		0.00 LEV
7.07	2.00 change	SIDE EFFECTS	CBZ
74.10	1.00 no		0.00 LEV
3.93	no		0.00 LEV
1.03	2.00 add_on	UNCONTROLLED SEIZURE	LEV
7.77	1.00 no		0.00 LEV
26.87	add_on	UNCONTROLLED SEIZURE	VPA
6.10	2.00 add_on	SIDE EFFECTS+UNCONTROLLED SEIZURE	CBZ

16.03	no		0.00	LEV
3.90	no		0.00	OXC
14.20	1.00	no	0.00	CBZ
18.30	1.00	no	0.00	LEV
11.20	1.00	no	0.00	LEV
17.20	1.00	change	UNCONTROLLED SEIZURE	OXC
25.37	1.00	no	0.00	PG
12.17	1.00	no	0.00	LEV
11.20	1.00	change	UNCONTROLLED SEIZURE	CBZ
4.00	1.00	no	0.00	PG
18.27	1.00	no	0.00	VPA
24.37	1.00	no	0.00	LEV
8.07	1.00	add_on	UNCONTROLLED SEIZURE	OXC
31.50	1.00	add_on	UNCONTROLLED SEIZURE	CBZ
9.10	1.00	no	0.00	LEV
1.03	1.00	add_on	UNCONTROLLED SEIZURE	PG
10.20	1.00	no	0.00	PG
20.27	1.00	change	UNCONTROLLED SEIZURE	CBZ
11.20	1.00	no	0.00	VPA
10.13	1.00	change	UNCONTROLLED SEIZURE	LEV
11.13	1.00	no	0.00	LEV
72.03	1.00	no	0.00	PG
55.80	1.00	no	0.00	PG
8.10	1.00	add_on	UNCONTROLLED SEIZURE	CBZ
10.13	1.00	add_on	UNCONTROLLED SEIZURE	CBZ
26.43	1.00	no	0.00	LEV
32.40	1.00	no	0.00	LEV
22.37	1.00	no	0.00	LEV
45.63	1.00	no	0.00	CBZ
23.40	1.00	no	0.00	VPA
8.13	1.00	no	0.00	VPA
39.60	1.00	no	0.00	PG
14.17	1.00	add_on	SIDE EFFECTS	PG
5.10	1.00	add_on	SIDE EFFECTS	PG
5.10	1.00	add_on	UNCONTROLLED SEIZURE	PG
15.23	1.00	no	0.00	VPA
3.07	1.00	change	SIDE EFFECTS	OXC
97.40	1.00	no	0.00	VPA
20.27	1.00	add_on	UNCONTROLLED SEIZURE	VPA
13.20	1.00	change	UNCONTROLLED SEIZURE	OXC
8.17	1.00	change	SIDE EFFECTS	VPA
	1.00	change	UNCONTROLLED SEIZURE	PHT

143.60	1.00 add_on	UNCONTROLLED SEIZURE	PG
93.87	1.00 add_on	UNCONTROLLED SEIZURE	CBZ
	1.00 change	SIDE EFFECTS	OXC
182.63	1.00 no		0.00
89.83	1.00 add_on	UNCONTROLLED SEIZURE	VPA
77.67	1.00 add_on	UNCONTROLLED SEIZURE	VPA
0.00	1.00 change	SIDE EFFECTS	CBZ
0.93	1.00 change	SIDE EFFECTS	CBZ
	1.00 change	UNCONTROLLED SEIZURE	PHT
2.03	1.00 change	UNCONTROLLED SEIZURE	VPA
12.17	1.00 change	SIDE EFFECTS	PG
12.20	1.00 add_on	UNCONTROLLED SEIZURE	PHT
50.73	1.00 change	SIDE EFFECTS	VPA
66.90	1.00 no		0.00 OXC
0.00	1.00 add_on	UNCONTROLLED SEIZURE	LEV
91.90	1.00 no		0.00 OXC
32.50	1.00 no		0.00 OXC
61.40	1.00 no		0.00 CBZ
11.17	1.00 add_on	UNCONTROLLED SEIZURE	OXC
11.17	1.00 change	SIDE EFFECTS	CBZ
39.10	1.00 change	SIDE EFFECTS	PG
82.17	1.00 no		0.00 OXC
11.13	1.00 change	UNCONTROLLED SEIZURE	VPA
	1.00 no		0.00 PG
25.33	1.00 change	SIDE EFFECTS	VPA
0.00	1.00 add_on	UNCONTROLLED SEIZURE	VPA
31.43	1.00 add_on	UNCONTROLLED SEIZURE	OXC
26.37	1.00 no		0.00 OXC
34.47	1.00 no		0.00
15.23	1.00 change	UNCONTROLLED SEIZURE	VPA
	1.00 add_on	UNCONTROLLED SEIZURE	CBZ
15.23	1.00 change	UNCONTROLLED SEIZURE	
121.30	1.00 add_on	UNCONTROLLED SEIZURE	LEV
15.23	1.00 no		0.00 LEV
55.77	1.00 no		0.00 OXC
152.20	1.00 change	SIDE EFFECTS	PG
15.77	1.00 change	UNCONTROLLED SEIZURE	CBZ
64.93	1.00 no		0.00 CBZ
79.73	1.00 add_on	UNCONTROLLED SEIZURE	PG
40.13	1.00 change	UNCONTROLLED SEIZURE	PG
19.30	1.00 add_on	UNCONTROLLED SEIZURE	OXC
4.07	1.00 change	UNCONTROLLED SEIZURE	TPM

36.07	1.00 change	SIDE EFFECTS	VPA
9.20	1.00 change	UNCONTROLLED SEIZURE	VPA
22.30	1.00 change	SIDE EFFECTS	OXC
183.10	1.00 add_on	UNCONTROLLED SEIZURE	CBZ
8.90	1.00 no		0.00 PG
24.33	1.00 change	UNCONTROLLED SEIZURE	CBZ
0.00	1.00 change	UNCONTROLLED SEIZURE	PHT
12.20	1.00 change	UNCONTROLLED SEIZURE	PG
3.17	1.00 no		0.00 PHT
7.20	1.00 no		0.00 PHT
8.37	1.00 no		0.00
24.97	1.00 no		0.00 PG
24.97	1.00 no		0.00 OXC
8.13	1.00 change	UNCONTROLLED SEIZURE	LEV
26.80	1.00 change	UNCONTROLLED SEIZURE	PG
18.23	1.00 no		0.00 VPA
43.13	1.00 no		0.00 OXC
90.73	1.00 no		0.00 PG
118.20	1.00 no		0.00 OXC
1.60	1.00 add_on	UNCONTROLLED SEIZURE	PHT
43.00	1.00 no		0.00 LEV
8.87	1.00 no		0.00 LEV
215.70	1.00 no		0.00
95.33	1.00 no		0.00 OXC
70.43	1.00 no		0.00 PG
	1.00 add_on	UNCONTROLLED SEIZURE	PHT
58.33	1.00 no		0.00 LEV
26.87	1.00 no		0.00 CBZ
29.97	1.00 no		0.00 LEV
11.53	1.00 no		0.00 LEV
272.50	1.00 no		0.00 CBZ
69.17	1.00 no		0.00 LEV
14.10	1.00 no		0.00 LEV
37.57	1.00 no		0.00 PHT
57.20	1.00 no		0.00 OXC
17.43	1.00 no		0.00 PG
178.73	1.00 no		0.00 CBZ
1.53	1.00 no		0.00 LEV
61.33	1.00 no		0.00 LEV
16.57	1.00 change	SIDE EFFECTS	PG
30.73	1.00 no		0.00 LEV
1.00	1.00 change		PHT

7.50	1.00 no		0.00 CBZ
55.30	1.00 change	UNCONTROLLED SEIZURE	
8.43	1.00 no		0.00 LEV
10.20	1.00 no		0.00 OXC
4.50	1.00 add_on	UNCONTROLLED SEIZURE	LEV
26.77	1.00 change		
75.37	1.00 no		0.00 PG
25.40	1.00 change	UNCONTROLLED SEIZURE	CBZ
31.23	1.00 no		0.00 LEV
74.63	1.00 no		0.00 OXC
6.30	1.00 add_on	UNCONTROLLED SEIZURE	LEV
17.63	1.00 add_on	UNCONTROLLED SEIZURE	PHT
27.40	1.00 change		PG
55.77	1.00 no		0.00 PG
191.83	1.00 no		0.00 CBZ
169.37	1.00 no		0.00 PG
11.37	1.00 change	SIDE EFFECTS	LEV
55.37	1.00 no		0.00 LEV
60.60	1.00 no		0.00 LEV
102.87	1.00 change		PG
49.90	1.00 no		0.00 PG
17.03	1.00 change	UNCONTROLLED SEIZURE	PHT
13.67	1.00 no		0.00
72.90	1.00 no		0.00 CBZ
11.20	1.00 no		0.00 OXC
87.27	1.00 add_on	UNCONTROLLED SEIZURE	PG
51.10	1.00 no		0.00 LEV
14.47	1.00 no		0.00 LEV
66.30	1.00 no		0.00 CBZ
43.57	1.00 no		0.00 CBZ
129.57	1.00 add_on	UNCONTROLLED SEIZURE	VPA
4.57	1.00 no		0.00 OXC
	1.00 no		0.00 LEV
26.13	1.00 no		0.00 LEV
86.37	1.00 no		0.00 OXC
0.90	1.00 add_on	UNCONTROLLED SEIZURE	LEV
15.50	1.00 no		0.00 LEV
55.00	1.00 no		0.00 LEV
4.90	1.00 no		0.00 LEV
	1.00 no		0.00 LEV
9.30	1.00 no		0.00 LEV
20.87	1.00 change		PG

4.40	1.00	no		0.00	LEV
5.10	1.00	no		0.00	LEV
10.37	1.00	no		0.00	LEV
4.43	1.00	add_on	UNCONTROLLED SEIZURE		LEV
2.03	1.00	no		0.00	LEV
4.03	1.00	add_on	UNCONTROLLED SEIZURE		LEV
5.20	1.00	no		0.00	LEV
45.67	1.00	no		0.00	LEV
16.97	1.00	no		0.00	LEV
13.40	1.00	no		0.00	
8.50	1.00	no		0.00	LEV
4.87	1.00	add_on	UNCONTROLLED SEIZURE		LEV
46.17	1.00	no		0.00	
1.63	1.00	no		0.00	LEV
11.30	1.00	change	UNCONTROLLED SEIZURE		PG
19.87	1.00	no		0.00	LEV
4.63	1.00	add_on	UNCONTROLLED SEIZURE		LEV
14.87	1.00	no		0.00	PG
14.97	1.00	no		0.00	
0.93	1.00	no		0.00	LEV
9.30	1.00	no		0.00	LEV
10.00	1.00	no		0.00	LEV
14.57	1.00	no		0.00	LEV
3.53	1.00	no		0.00	LEV

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