Sample ID Sample Histopatologic group			•	Molecular		
<pre>classification Loca /Volumes/Untitled/M7.</pre>	lization bam M7	Age (y) I	Gender WT	Cerebel	lum	6
/Volumes/Untitled/M8.	bam M8	I	WT	Cerebel	lum	19
/Volumes/Untitled/M20.bamM20		I	WT	Cerebellum		7
/Volumes/Untitled/CM3	0.bam	CM30	I	WT	Brain	16
/Volumes/Untitled/CM7	1.bam	CM71	I	WT	Brain	15
/Volumes/Untitled/CM4	6.bam	M46	I	WT	Brain	16
/Volumes/Untitled/CM1	.5.bam	CM15	II	WT	Brain	6
/Volumes/Untitled/CM3	9.bam	CM39	II	WT	Brain s	tem
/Volumes/Untitled/CM7	5.bam	CM75	II	WT	Brain	15
/Volumes/Untitled/CM5	4.bam	CM54	III	WT	Brain	16
/Volumes/Untitled/M69	2.bam	M69 (2)	III	WT	Brain	12
/Volumes/Untitled/M29 /Volumes/Untitled/CM8 /Volumes/Untitled/M10 /Volumes/Untitled/M49 /Volumes/Untitled/A10 M	bam CM8 bam M10 bam M49	III IV IV IV A10A	WT WT WT IDH1-K0 Control		14 17 16 14 Brain	M M F F 13
/Volumes/Untitled/A12 born M	A.bam	A12A	Control	WT	Brain	New
/Volumes/Untitled/M10 Brain 12	2.bam F	M102	Control	contiguo	us	WT
/Volumes/Untitled/A12 New born M	•	A12B	Control	WT Cerebe		lum
/Volumes/Untitled/M94.bam M94 Cerebellum 3 F		Control	contiguo	ous WT		
/Volumes/Untitled/M10 Cerebellum	="	M108 F	Control	contiguo	us	WT