

Sample ID	Sample	Histopatologic	group	Molecular		
classification	Localization	Age (y)	Gender			
/Volumes/Untitled/M7.bam	M7	I	WT	Cerebellum	6	
F						
/Volumes/Untitled/M8.bam	M8	I	WT	Cerebellum	19	
F						
/Volumes/Untitled/M20.bam	M20	I	WT	Cerebellum	7	
F						
/Volumes/Untitled/CM30.bam		CM30	I	WT	Brain	16
M						
/Volumes/Untitled/CM71.bam		CM71	I	WT	Brain	15
M						
/Volumes/Untitled/CM46.bam		M46	I	WT	Brain	16
F						
/Volumes/Untitled/CM15.bam		CM15	II	WT	Brain	6
F						
/Volumes/Untitled/CM39.bam		CM39	II	WT	Brain stem	
3	M					
/Volumes/Untitled/CM75.bam		CM75	II	WT	Brain	15
M						
/Volumes/Untitled/CM54.bam		CM54	III	WT	Brain	16
F						
/Volumes/Untitled/M692.bam		M69 (2)	III	WT	Brain	12
F						
/Volumes/Untitled/M29.bam	M29	III	WT	Brain	14	M
/Volumes/Untitled/CM8.bam	CM8	IV	WT	Brain	17	M
/Volumes/Untitled/M10.bam	M10	IV	WT	Brain	16	F
/Volumes/Untitled/M49.bam	M49	IV	IDH1-K0	Brain	14	F
/Volumes/Untitled/A10A.bam		A10A	Control	WT	Brain	13
M						
/Volumes/Untitled/A12A.bam		A12A	Control	WT	Brain	New
born	M					
/Volumes/Untitled/M102.bam		M102	Control	contiguous		WT
Brain	12					
F						
/Volumes/Untitled/A12B.bam		A12B	Control	WT	Cerebellum	
New born	M					
/Volumes/Untitled/M94.bam	M94	Control	contiguous		WT	
Cerebellum	3					
F						
/Volumes/Untitled/M108.bam		M108	Control	contiguous		WT
Cerebellum	5					
F						