Micro-		Simplified				Corpus		Posterior Fossa				BG and	
cephaly	No.	Gyral Pattern	No.	WM Volume	No.	Callosum	No.	Structure	No.	Myelination	No.	Thalami	No
Mild	7												
		Normal gyri	2	Mild loss	2	Normal	3	Disproportionally large	1	Normal WM	5	Normal	3
		Mildly simplified	4	Moderate loss	10	Hypoplastic	4	Proportionally small	5	Delayed myelination	0	Small	4
		Moderately simplified	0	Severe loss	4	Hypogenetic	0	Disproportionally small	1	Abnormal WM intensity	2	Dysmorphic	0
		Severely simplified	1			Absent	0	Could not assess	0	Could not assess	0	Could not assess	0
Moderate	40					Could not assess	0						
	42	Normal gyri	9	Mild loss	4	Normal	16	Disproportionally large	12	Normal WM	27	Normal	30
		Mildly simplified	24	Moderate loss	21	Hypoplastic	16	Proportionally small	20	Delayed myelination	14	Small	10
		Moderately simplified	8	Severe loss	27	Hypogenetic	8	Disproportionally small	10	Abnormal WM intensity	1	Dysmorphic	2
		Severely simplified	1			Absent	2	Could not assess	0	Could not assess	0	Could not assess	0
						Could not assess	0						
Severe	70												
		Normal gyri	5	Mild loss	1	Normal	9	Disproportionally large	41	Normal WM	45	Normal	49
		Mildly simplified	18	Moderate loss	11	Hypoplastic	39	Proportionally small	20	Delayed myelination	18	Small	16
		Moderately simplified	20	Severe loss	39	Hypogenetic	13	Disproportionally small	8	Abnormal WM intensity	2	Dysmorphic	3
		Severely simplified	27			Absent	3	Could not assess	1	Could not assess	5	Could not assess	2
		5pou				Could not assess	6						