

-Pathology Characteristics-

+ Hyperintense (white), - Hypointense (black), = Isointense / Neutral Tissue (gray), 0 No change
 C Clear, D Diffuse, I Irregular, U Uniform, N Non-uniform, P peripheral

	Margins	T1	T2	PD	STIR	FLAIR	T2*	DWI	Fat Sat	GAD		
Astrocytoma	C/I	-	+			+				+N		
Cyst	C	-	+	+	+	-	-	+	0	0		
Meningioma	C	-/=	+		+	-	-			+U		
Hemangioma	C	-/=	+/=	+	+/=	=	-			+P		
Glioma	C	=	+I		+	+I				+NP		
Hemorrhage	D	+	+	+	+	+	-			0/+		
Lymphoma	I/D	=	+	+	+	+				+		
FCE	C/ID	-/=	+		+		-/=		0	0/+N		
Nerve Sheath Tumor	C	-	+/=	+/=	+	=				+U		
Diskospondylitis	I	-	+	+/=	+	+/=				+N		
Hemangiosarcoma	I	+/=	+	+	+					+U		
FIP	D	=	+	+	+	+	=	0	=	+		
Stroke	D	-/=	+	+/=	+	+	=	-	0	0/+		
Papilloma	C	-/=+	+			+				+U		
GME	D	=	+	+	+	+	-/=	0	0	0/+		
Inflammation	D	-/=	+	+/=	+	+	=	+/=	0	0/+		
Infection	D	+/=	+/=	+	+	+	+/=	0	0	+N		
Lipoma	C	-/=	+	=	+/=	=	=	=	-	+/=		
Adenoma	C	=	+/=	=	+/=	=	+			+N		
Osteosarcoma	I	-	-	+	+/=					+NP		

-Normal Tissue Characteristics-

+ Hyperintense (white), - Isointense (black), = Neutral Tissue (grey), 0 No change

C Clear, D Diffuse, I Irregular, U Uniform, N Non-uniform, P peripheral