Pet:	
Owner:	
Referring Vet:	Appointment Date:



NEUROLOGIC EXA General	M			Lesion Localization
Temp:				Diencephalon
Heart Rate:	Resp Rate:	_ BP:	BCS: 1 2 3 4 5	

KEY 0=not present 1=suppressed 2= normal 3= exaggerated 4 = extremely exaggerated, clonus R= right L=left RF=right front RR=right rear LF=left front LR=left rear RT=right temporal RMax=right maxillary RMan=right mandibular LT=left temporal LMax=left maxillary LMan=left mandibular OD= right eye OS=left eye OU=both eyes AD=right ear AS=left ear AU=both ears

History					Lesion Localization	
Seizures	Yes No Partial General Psychomotor Betw. seizures: Normal Abnormal	Description: limp Twitching drool: Triggers: stress s Wsrning Signs: Duration: Return to Normal: Frequency: Medications: Drug Monitoring:	Forebrain Systemic Disease			
Behavior	Normal Wand Inappropriate E	dering Vocalizing Stuck in Corners Mentation Circling limination			Cerebrum	
	Appetite		Normal Increased Decreased		Diencephalon	
	Water Intake No.		Normal Incre	eased Decreased	Diencephalon	
Tremor	Intention tremor – gets worse at the end of g oriented movement (e.g., bobble-head when approaching food)			Yes No	Cerebellum	
	Myoclonus – bri jerking a body p	ef, shock-like muscle co art	ontraction,	General Local:	Demyelination, Seizure disorder	
	Myotonia – dela movement	ayed muscle relaxation after voluntary		Delayed relaxation Muscle dimpling Lateral rigidity	Myopathy	
	Postural Tremor – as limb or head supported against RF LF RR LR			Weakness, systemic disease		
Hearing	Startles easily very deep sleep failure to respond to commands Brainstem, ears					
Vision	Bumps into thing	Forebrain, CN2, eye				
Dysphagia	Regurgitation	Brainstem				
Breathing	Normal Abdo	Cervical SC				
Comments:	between episodes head tilt falling head tremors right/left toxin/drug exposure family Hx					