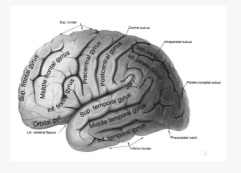


Lobes of the brain + intracranial disorders Cheat Sheet

by Siffi (Siffi) via cheatography.com/122609/cs/22873/

Lobes of the brain



Types of Intracranial disorders		
Cerebrovascular damage	Haemorrhage	
	Infarction	
	Aneurysms	
	Blood disorders	
	Arteriovenous Malformations	
Haematomas	Intradural	
	Extradural	
Intracranial Tumours	Benign	
	Malignant	
Intracranial infection	Abscess	
Post trauma	Concussion	

Tumours	
Supratentorial Tumours	Infratentorial Tumours
Raised ICP + brain shift S&S	Raised ICP + brain shift S&S
Tentorial herniation then tonsillar herniation	S&S of CSF outflow blockage
	Causes tonsilliar herniation
	VI Nerve Palsy - BS pushed downwards, stretches VI nerve over petrous tip Unreliable sign

Extradural haematoma:

Pushes on hemisphere sideways under Falx, downwards through tentorium

Stretches CN III over edge of the tentorium - unilateral III nerve palsy reliable sign

Occipital Lobe Functional areas	
Visual Association areas	Main Visual cortex
Calcarine fissure (medially in right hemisphere)	

Occipital Lobe Lesions	
Seizures with flashing light Aura	Visual Field Defects
Dyslexia	Visual Agnosia (cannot recognise visual information)

Parietal lobe Lesions (EITHER)		
Sensory Seizures	Soft Motor signs	
Visual pathway Disturbance	Postural Sensation disturbed	
Decreased Passive Joint Movement Sense	Touch Localisation Disturbed	
2 pt Discrimination disturbed	Appreciation of size + texture Disturbed	
Perceptual Rivalry	Altered Optokinetc nystagmus	
Perceptual Rivalry: When presented	, , , ,	
	ed with two images, instead of	
Perceptual Rivalry: When presente	ed with two images, instead of ges appear separately	
Perceptual Rivalry: When presente them being superimposed, the ima	ed with two images, instead of ges appear separately an object when stationary (larger	
Perceptual Rivalry: When presented them being superimposed, the imate of the optokinetic nystagmus: Following at the optokinetic nystagmus: Following at the optokinetic nystagmus:	ed with two images, instead of ges appear separately an object when stationary (larger and directs image onto the retina,	

Parietal Lobe Lesions (RIGHT & LEFT)		
RIGHT	LEFT	
Anosognosia - no longer aware of opposite side	Confusion of right and left limb	
Dyspraxia - loss of acquired skills	Finger agnosia	
Disturbance of Geographic Memory	Acalculia	
	Agraphia	
	Wernickes dysphagia	
Werknicke's dysphagia- loss of production/comprehension of spoken &/or written language (acquired)		

By Siffi (Siffi) cheatography.com/siffi/

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Frontal Lobe	
Functional areas:	
Olfactory Bulb, tract + optic nerve	Frontal Poles
Cingulate Gyrus	Frontal eye fields
Corticol control of micturition (urination)	Corpus Callosum
Motor cortexes	Rolandic fissure (fissure between occupital + frontal lobe)
Sylvian Fissue (fissure between temporal + frontal lobe)	Broca's area

Crostol	laha l	esions.
	[0]0]	

Loss of drive

Apathy

Decreasing concern about personal appearance, hygiene, family affairs, business

Memory problems

Diminished intellect

Epilepsy Focal, motor

Adversive (includes eyes)

Status Epilepticus (seizure lasting 10 minutes or more)

Possible Temporal lobe attacks due to its close proximity

Frontal lobe - personality, acquired social behaviour

More Symptoms

Weakness on opposite side of face and/body

If parasagittal, legs are affected bilaterally

Loss of micturition (urge incontinence)

Speech Disturbance - Dysphagia (Broca's)

Visual Disturbance - in visual and or acuity

Alteration in smell

Signs
Intellectual impairment
Memory Defect
+ve Grasp Reflex
Contralateral UMNL signs
Unilateral anosmia
Visual pathway deficits
Dysphasic signs

Temporal	I aha	functional	Orogo:
	I ODE		areas

Unicinate fasciculus (connects Hippocampus

uncus to orbital frontal cortex)

Uncus Inferior longitudinal fasciculus

(to visual association areas)

Motor fibres entering cerebral peduncles

Temporal Lobe Lesions

Epileptic - complex partial seizures "on/off"

Complex Autonomisms:

Lipping Sucking

Kissing Repeated fiddling with clothing

Walking/driving then "waking up"

Prodromes: Visual/auditory/smells/taste hallucina-

tions

Unpleasant visceral "Something awful is about to

sensations happen"

Deja vu Jamais vu

Deja vu:- described as a strong sensation that a current event has

happened/occurred before

Jamais vu: - opposite to deja vu. Something that has happened in a person's life but they have the feeling it happened for the first time.



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