# Cheatography

# Cranial Nerves Exam 1 Cheat Sheet by dhooper8 via cheatography.com/19730/cs/2698/

# Oculomotor Nerve

### Ocularmotor Nucleus

Nucleus is located in the mesencephalon at the level of the superior colliculi, in front of the periaqueductal gray matter.

### Innervation

Medial, Superior, Inferior rectus muscle. Inferior Oblique. Levator palpevrae superioris

### Edinger-Westphal Nucleus

Parasympathetic fibers -->cillary ganglion-->sphincter of the pupil & cillary muscle

### Perlia Nucleus

Intersitital nucleus of Cajal

# **Oculomotor Nerve Lesions**

### Symptoms

Dialation of Pupil, No direct or indirect pupilary light reflex, no accomidation refex, ptosis

### Nuclear Lesion

Midbrain lesions

### Nerve Lesion

Supratentorial space occupying lesion causes transtentorial herniation of the medial temporal lobe (uncus) and Compresses the ocularmotor nerve

### Argyll-Robertson Pupils

Bilateral loss of pupliary light reflex, but no loss of accomidation --> Tertiary Syphilis, MS, Diabetes, Syringobulbia, Pineal Tumor

### Adie Syndrome

Very slow constriction and accomodation --> widespread autonomic disturbance or neuropathy (effects young women)

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### Visual Acuity Exam

- Visual acuity is tested with Snellen charts 6 lines at 6 meters away.
- If the patient normally wears glasses/lenses, then this test should be assessed both with and without their vision aids.

If there is marked loss of acuity, examiner should determine distance at which patient is able to count fingers.

### Visual Field Exam

The field of vision is the space in which an object can be seen while the eye remains fixed at one point.

Lateral: 90-100 Medial: 60 Upward: 50-60 Downward: 60-75

### **Confrontation Method**

Cover one of the patients eyes, ask patient to fix sight on your nose, bring your finger into the field of vision from all four directions, asking them to respond when they see it. --> Detects Hemianopias

### Two Eye Confrontation Method

Using both eyes, ask patient to fix sight on your nose, out strech your arms and ask pacient to grab your finger when hands come into visual field. --> Temporal field defect if doesnt grab finger until crosses midline --> can also detect visual neglect

# Visual Field Defects

### Concentric Contraction

Narrowing of the range of vision on all sides -->Optic Atrophy

# Homonymous Hemianopia

Loss of vision on temporal half of one eye (ipsilateral to lesion) and nasal half of the other eye --> Lesion posterior to optic chiasm

# Not published yet.

Last updated 15th October, 2014. Page 1 of 2.

### Visual Field Defects (cont)

Wernicke's Hemianopia Phenomenon Also loss of pupilary light reflex in the effected side of the retina because lesion is

# after ocular motor nucleus Heteronymous Hemianopia

Loss of vision in either both nasal, or both temporal fields --> Damage to the optic chiasm (Superior visual field effected first)

### Bitemporal Hemianopia

Caused by pituitary adenomas, or any other parasellar/suprasellar tumorsmeningiomas, craniopharyngiomas. Also aneurysms, trama, and hydrocephalus.

### Binasal Hemianopia

Rare, caused by atherosclerosis, or bilateral aneurysms of the internal carotid, and in demyelinating disorders.

### Horizontal Hemianopias

Very rare, Unilateral loss of the lower half of the visual field -->Anerior lesion of the optic nerve in ischemia of the optic nerve head.

### Quadrantanopia

Loss of one quadrant in the field of vision. Lower quadrant-->Damage to fibers radiating through parietal lobe and terminate on upper lip of the calcarine fissure. Upper quadrant -->Damage to fibers radiating through temporal lobe (Meyers loop) and terminate on lower lip of calcarine fissure.

# Cortical blindness

Bilateral lesions of the primary visual cortices

### Scotomas

Blind spots in the field of vision. (+) are seen as dark spots by patients. (-) are not noticed by the pacient. --> Disease of retina or optic nerve

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### **Examination of Ocular Movements**

Position of eyes when looking straight ahead Note any deviation

Verbal Commands

Ask patient to look L R U D

### **Pursuit Movements**

Fix patients head and ask them to follow your finger as it moves the 9 cardinal positions of gaze.

Is the gaze conjugate, are there restricted movements, nystagmus, or diplopia?

### Vergence Movements

Have the patient focus on your finger 60cm away, then as its gradually brought closer.

### Vestibulo-Ocular Reflex

Have patient fix eyes on a target while you passively move their head side to side and up and down. The gaze should remain stable. Can also preform the calorisation test.

### Caloric Reflex Test

Introduce warm water (44 °C or above) into the external auditory canal. It will cause the endolymph in the ipsilateral horizontal canal rises, causing an increased rate of firing in the vestibular afferent nerve. This situation mimics a head turn to the ipsilateral side. Both eyes will turn toward the contralateral ear, with horizontal nystagmus (quick horizontal eye movements) to the ipsilateral ear if brainstem intact.

### Saccasdes

Ask the patient to fix their gaze, then alternate it between objects. What is the accuracy and velocity? Are there corrective saccades?



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# **Trochlear Nerve**

### Trochlear Nucleus

Located in the midbrain at the level of the
inferior colliculli in the periaqueductal grey
matter directly below the ocularmotor nerve.
Its fibers cross and leave the midbrain
dorsally. (only one)

# Innervates

Superior Oblique (contralateral due to crossing)

### Nuclear/Nerve Lesion

Most common--> direct facial trama. Also brainstem contusion, MS, rupture of posterior cerebral aneurysms or superior cerebellar artery, cavernous sinus disorders.

### Bielschowsky sign

Symotoms - Head tilted to normal side, upon tilting the head to the abnormal side, diplopia becomes prononced

# Abducens Nerve

### Abducens Nucleus

Is located in the midline of the tegmentum of the lower pons beneath the floor of the IV ventricle. The internal knee of th facial nerve wraps around it. The nerve leaves the pns and runs up the clivus and joins the III and IV nerve in the cavernous sinus.

### Innervation

### Lateral Rectus Muscle

### Nuclear Lesion

Bilateral paralysis due to paramedial pontine infraction due to basilar artery stenosis with ipsilateral paralysis of conjugate gaze because the abducens nucleus also innervates via the medial longitudinal fasciculus the contralateral medial rectus muscle.

Not published yet.

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# Abducens Nerve (cont)

### Nerve Lesion

Bilateral paralysis due to increased ICP. Ipsilateral paralysis due to

Wernicke-Korsakow syndrome, Miller Fisher syndrome, neuroborreliosis (lymes disease) and botulism toxicity.

# Voluntary Vertical Eye Movements

### Cortical Center

Dorsolateral Prefrontal Cortex->anterior limb of the internal capsule->rostral interstitial nucleus of MLF

### Parinaud Syndrome

Unable to look upward -->Pineal Tumor compressing the posterior commisure

# Voluntary Horizontal Eye Movements (Sarccades)

### Cortical Center

Fibers leaving the Frontal Eye Field (Broadman 8) cross at the midbrain/pons

- border and terminate in the Pontine
- Reticular Formation -> Abducens Nucleus -
- > Medial Longitudinal Fascicle to the
- contralateral Oculomotor Nucleus.

Internuclear Opthalmoplegia

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