

1 Where's the lesion? Cheat Sheet by bee.f (bee.f) via cheatography.com/180201/cs/37865/

Upper motor lesions (UMNL)

Site of lesion: Cerebral hemispheres, cerebellum, brainstem, spinal cord (above anterior horn)

Tone: Increased (spacticity) ± clonus (involuntary muscle movement)

Muscle weakness:

- All muscle groups of the lower limb more marked in the flexor muscle
- In the upper limb weakness is more marked in the extensors

Deep tendon reflexes: Increased (but superficial reflexes such as *abdominal reflexes* are usually absent)

Plantar response: Extensor (upping toe)

Fasciculation: Absent

Wasting: Late - mainly because of disuse

Damage: Leads to characteristic set of clinical symptoms known as

UMN syndrome

Upper motor neuron

UMN syndrome

Acute manifestations:

- 1. Spinal shock hypotonia & loss of all reflexes on contra-lateral side
- 2. Relative sparing of trunk muscles trunk muscles are bilaterally innervated by anterior corticospinal tract, thus lesion of one side of the tract has minimal manifestation; distal muscles, fingers, toes, fine articulations & flexors more than extensors are handled by lateral corticospinal tract, thus affected more

Late manifestations:

- 1. Babinski sign
- 2. Spasticity
- 3. Hyporeflexia or superficial reflexes
- 4. Contralateral or ipsilateral involvement
- 5. Involvement below the lesion
- **6.** Decorticate posture (person is stiff with bent arms, clenched fists, and legs held out straight)
- Decerebrate posture (arms and legs being held straight out, the toes being pointed downward, and the head and neck being arched backward)

Lesions

Focal lesion: Disease/pathology that can develop in *one specific* area of CNS (e.g. nerve compression due to sclerosis)

Multifocal lesion: Disease/pathology that can develop in *multiple specific* areas of the nervous system (*e.g. multiple sclerosis*)

Diffuse lesion: Disease/pathology that has *dispersed* affect on the nervous system *(e.g. polyneuropathy due to diabetes)*

Disease course & tempo

Degenerative condition:

- Slow
- Gradual onset
- Progressively worsening neurological signs

Vascular condition:

- Abrupt/sudden onset
- Flactuating pattern of neurological signs

Inflammatory condition:

- Gradual relapsing-remitting pattern of neurological signs
- (symptoms getting worse followed by recovery, after each relapse it gets worse)

Lower motor neuron lesion (LMNL)

Site of lesion: Anterior horn cell, nerve roots, peripheral nerves, neuromuscular junction, muscles

Tone: Decreased (flaccidity)

Muscle weakness:

- More distally than proximally
- Both flexors & extensors affected

Deep tendon reflexes: Reduced or absent

Plantar response: Normal or absent

Fasciculation: May be present in anterior horn cell lesions

Wasting: Usually present

Damage: Usually causes hyporeflexia, flaccid paralysis, & atrophy

Lower motor neuron

Neuromuscular junction lesion

Muscular lesion



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Applied example 1

Case: 72-year-old male presents with a right side face and arm

weakness - came on over a few months

Pathological process: Tumour

Applied example 2

Case: patient presents with a change in cognition, speech, memory, behaviour/personality, & mood

Pathological process: UMNL, frontal lobe (efferent/motor)

Applied example 3

Case: patient presents with changes in CN III - XII function

Pathological process: UMNL, brainstem / spinal lesion

Applied example 4

Case: patient presents with focal tingling between 4th and 5th finger (no motor abnormalities)

Pathological process: LMNL, peripheral lesion (ulnar nerve)



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