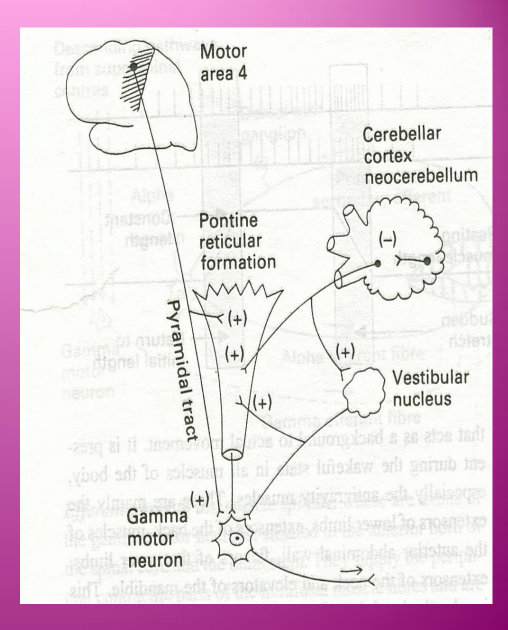
# **Spasticity and Increased Muscle** Tone **Prof/Faten zakareia** Physiology Department, College of Medicine, King Saud University, Riyadh, KSU

# At the end of this lecture you should be able to

- -Define spasticity, regididty& hypertonia
- -Know main causes ospasticity&rigidity

Increased Gamma efferent discharge is the main cause of increased muscle tone. how? Facilitatory supra spinal centers to gamma motor neurons





**<u>Hypertonia</u>** refers to increased resistance to passive lengthening (passive stretch) of a muscle or muscle group. This may mean increased stiffness of the muscle.

 Hypertonicity could be due to a neural drive problem such <u>as spasticity or</u> <u>rigidity</u>

1-<u>Spasticity</u> is <u>velocity dependent</u> increased resistance to passive movement of the muscle due to abnormally high muscle tone (hypertonia) which varies with the speed of displacement of a joint. The faster you stretch the muscle the greater the resistance.

- Spasticity is clearly neural in nature and is a associated with the
   <u>UMNL</u>
- spasticity is usually uni- directional, and is velocity dependent
- <u>Involvement of the corticospinal tract</u> is often associated with UMNL and spasticity. There are a number of clinical features that are <u>spasticity</u> <u>associated reactions :-</u>
- hypereflexia, flexor spasticity in the upper limb & extensor spasticity in the lower limb.

- A simple way to assess spasticity is by <u>fast flexion or extension of</u> <u>selected joint,</u> typically the elbow or knee, to elicit a sudden increase in tone.
- - This demonstrate the velocity dependent nature of spasticity.
- - <u>Clasp-knife spasticity</u> in UMNL, describe a sudden release of tone after an initial hypertonia of selected joint movement
- Spasticity with the increased muscle tone together cause a contraction and deformity of a limb. It is what we try to avoid with physiotherapy.

### **2- Rigidity :-**

- is an increased resistance to the passive movement of a muscle which is constant throughout the movement and not related to the speed of movement

- is not velocity dependent.

- <u>In Rigidity</u> resistance is present <u>is present in both agonist and</u> <u>antagonist</u>.(is bi-directional)

- rigidity is usually extra-pyramidal in origin & Rigidity includes that and other features of increased muscle tone but tends to be used more often when describing extra-pyramidal conditions.
- is often associated with basal ganglia disease such as Parkinson's disease
- stiffness is different from rigidity. Stiffness is a principal symptom due to continuous motor unit activity within muscles itself.



To test for rigidity, passively move the joint in both direction
a relatively uniform rigidity in both agonist and antagonist muscle group is known <u>as lead-pipe rigidity;</u>

- if there is tremor superimposed with background increase of tone is <u>cogwheel rigidity</u>. These rigidity is commonly seen in Parkinson's disease

-Spasticity is an involuntary + velocity-dependent + unidirectional
- - - ---> resistance to movement

-Rigidity is an involuntary + not velocity-dependent + bidirectional
- - - ---> resistance to movement

#### -Spasticity (hypertonia) is a feature of altered muscle performance -<u>Upper Motor Neuron Syndrome (</u>UMNS ).

-Patients complain of stiffness & inability to relax

-Muscles become permanently "tight" or spastic.

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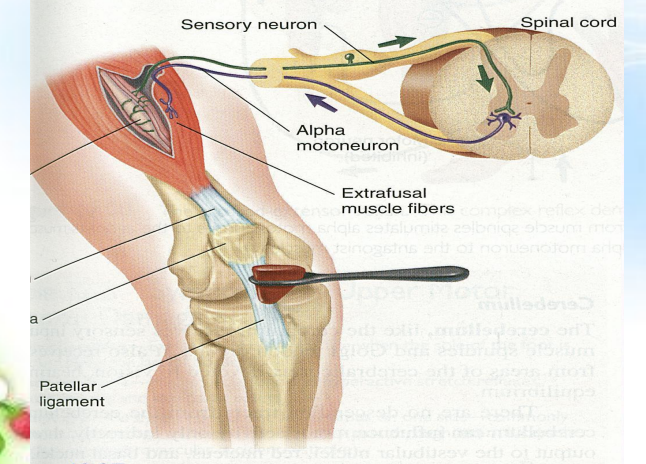
- The condition can interfere with walking, movement, or speech.

When there is a loss of descending inhibition from the brain Higher Motor-inhibitory centers( medullary RF, basal ganglia) resulting in unantagonized excitatory input from brain stem excitatory centers (pontine RF + vestibular N) through Vestibulospinal & reticulospinal excitatory tracts to gamma **motoneurones causing hypertonia & pasticity OF** muscles

- Spasticity is a motor disorder, characterised by hyperexcitability of both types of stretch reflex:-

1- increase in tonic static stretch reflexes (muscle tone) as one component of the upper motor neurone (UMN) syndrome

2- Exaggerated tendon jerks, resulting from hyperexcitability of the <u>dynamic stretch reflex</u> as one component of the upper motor neurone (UMN) syndrome



ure 12.27 The knee-jerk reflex. This is an example of a ynaptic stretch reflex.

### **Features of UMN Syndrome**

(1) Weakness and decreased muscle control .

(2) No remarkable muscle wasting , but disuse atrophy

(3) Spasticity & hypertonia , frequently called

" clasp-knife spasticity "= increased resistance at the <u>begining of muscle stretch</u> due to increased extensor muscle tone then a sudden collapse in resistance due to inhibition of extensor motor neurons by GTOs (golgi tendon organs)

(4) Clonus Repetitive jerky motions (clonus), especially when limb moved & stretched suddenly

(5) Exaggerated tendon jerks

(6) Extensor plantar reflex = Babinski sign ( dorsiflexion of the big toe and fanning out of the other toes )

(7) Absent abdominal reflexes



# **Causes of spasticity:-**

A-(UMNS) syndrome include :

- (1) Cerebral palsy
- (2) Stroke
- (3) Spinal cord injury
- (4) Multiple Sclerosis
- (5) Acqiured brain injury ( trauma , etc )
- **B-** Causes of rigidity
- -Parkinsonism
- Decerebrate & decorticate rigidity

• (1) Cerebral palsy

-Caused by brain damage due to lack of oxygen, as (near drowning or near suffocation ) that cause damage to the motor control centres of the developing brain

 it can occur during pregnancy, during stressed childbirth ( or after birth up to about age three by meningitis)

#### (2) Multiple Sclerosis

- is an auto-immune demyelinating disease,

in which the body's own immune system attacks and damages the myelin sheath of myelinated nerves mainly of brain, SC ,and optic nerve

• Loss of myelin sheath (demyelination) prevents axons from saltatory conduction of action potentials <u>causing muscle</u> <u>weakness& wasting.</u>

• Disease onset usually occurs in young adults, and it is more common in females .

• The disease can attack any part of the CNS , and when it causes demyelination of descendindg motor tracts in the brainstem & spinal cord , the subject develops <u>spasticity and other signs of UMNS</u>.

• The disease frequently remits and relapses because of remylination & restore of function

- during acute attacks intravenous corticosteroids can improve symptoms

### **<u>3-STROKE:-</u>**Causes :

a-Haemorrhagic stroke as in cerebral hemorrhage
b- Ischaemic stroke as in thrombosis or embolism in brain
bl.v

-Both cause death of brain tissues

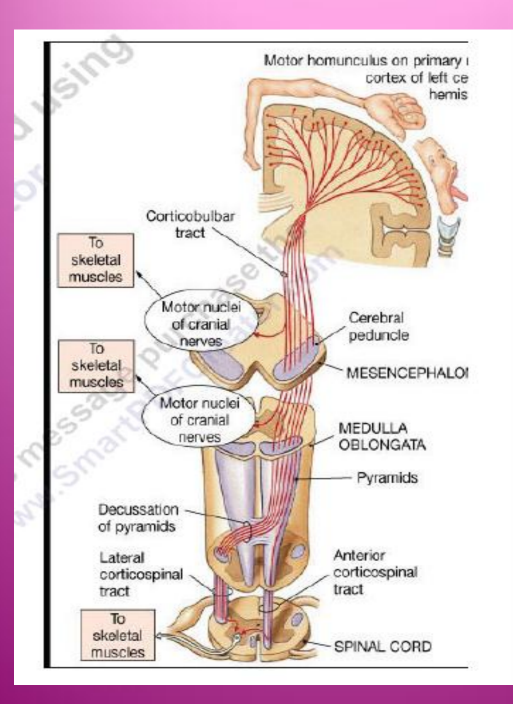
results in paralysis in the opposite half of the body.

• A lesion in Corona Radiata on one side can cause <u>Monoplegia in a contralateral limb (UL or LL</u>,

according to site).

• A lesion in the Internal Capsule on one side may cause Hemiplegia or Hemiparesis on the contralateral side

• with the picture of upper motor neuron syndrome UMNL.





### **4-Complete transection of spinal cord:-**

e.g. following tumor or trauma

• The higher the level of the section, the more serious are the consequences.

•1- If the transection is in <u>the upper cervical region</u> immediate death follows, due to paralysis of all respiratory muscles;

•2- In the lower cervical <u>region below the 5th</u> <u>cervical segment</u> diaphragmatic respiration is still possible, but the patient suffers complete paralysis of all four limbs <u>(quadriplegia)</u>.

• 3-Transection lower down in the thoracic region allows normal respiration but the patient ends up with paralysis of both lower limbs (<u>paraplegia</u>)--

#### Stages :-

A/ Spinal shock (2-6 weeks) B/ Recovery of reflex activity C/ Paraplegia in extension

<u>A/ Spinal shock</u> In the immediate period following transection there is :

(1) Loss of all sensations (anaesthesia) and voluntary movement ( paralysis) below the level of the lesion , due to interruption of all sensory and motor tracts

(3) Loss of tendon reflexes and superficial reflexes (abdominal, plantar & withdrawal reflexes) =complete loss of spinal reflex activity below the level of the lesion.

(5) The loss of muscle tone (flaccidity) and absence of any muscle activity (muscle pump ) lead to decreased venous return □ causing the lower limbs to become cold and blue in cold weather

(6) The wall of the urinary bladder becomes paralysed and urine is retained until the pressure in the bladder overcomes the resistance offered by the tone of the sphincters and dribbling occurs. This is known as (retention with overflow).

(7)Loss of vasomotor tone occurs, due to interruption of fibres that connect the vasomotor centres in the medulla oblongata with the lateral horn cells of the spinal cord, which project sympathetic vasoconstrictor impulses to blood vessels. vasodilatation causes a fall in blood pressure;

-This stage varies in duration but usually lasts a maximum of 2-6 weeks, after which some reflex activity recovers.

#### **B/ Stage of return of reflex activity**

• As the spinal shock ends , spinal reflex activity appears again this <u>partial</u> <u>recovery may be due to</u>:-

- increase in degree of excitability of the spinal cord neurons below the level of the section ,

due to :\_

1-<u>disinhibition</u> of motoneurons as a result of absence of inhibitory impulses from higher motor centres

-sprouting of fibres from remaining neurons

-denervation supersensitivity to excitatory neurotransmitters .

#### • <u>Features of the stage of recovery of reflex</u> activity

• (1) Gradual rise of arterial blood pressure due to return of spinal vasomotor activity in the lateral horn cells. But, since vasomotor control from the medulla is absent, the blood pressure is not stable

- vasoconstrictor tone in arterioles and venules improve the circulation through the limbs.

#### 2) Return of spinal reflexes:

- Flexor tendon reflexes return earlier than extensor ones.

- Babiniski sign ( extensor plantar reflex) is one of the earliest signs of this stage +/- flexion reflex .

- Flexor spastic tone causes the lower limbs to take a position of slight flexion, a state referred to as paraplegia in flexion.

- The return of the stretch reflex (muscle tone),

(2) Recovery of visceral reflexes: return of micturition, defecation & erection reflexes.

- However voluntary control over micturition and defecation , and the sensation of bladder and rectal fullness are permanently lost

.( AUTOMATIC MICTURITION)

(5) Mass reflex appears in this stage

• A minor painful stimulus to the skin of the lower limbs will not only cause withdrawal of that limb but will evoke many other reflexes through spread of excitation (by irradiation) to many autonomic centres. So the bladder and rectum will also empty, the skin will sweat, the blood pressure will rise

-Voluntary movements and sensations are permanently lost;

-however , patients who are rehabilitated and properly managed may enter into a more advanced stage of

recovery.

(Since effective regeneration never occurs in the human central nervous system, patients with complete transection never recover fully.)

#### C/ <u>Stage of extensor paraplegia</u>

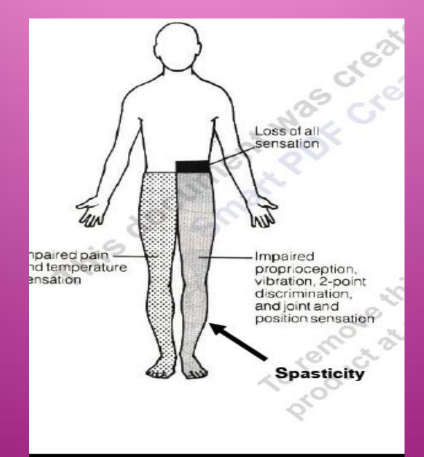
• (1) During this stage the tone in extensor muscles returns gradually to exceed that in the flexors. The **lower limbs become spastically extended.** 

-Extensor reflexes become exaggerated, as shown by tendon jerks and by the appearance of clonus.

-The positive supportive reaction becomes well developed and the patient can stand on his feet with appropriate support.

• (2) The flexor withdrawal reflex which appeared in the earlier stage is associated during this stage with the crossed extensor reflex.

## Hemisection of the Spinal Cord (Brown-Sequard syndrome)



• Occurs as a result of unilateral lesion or hemisection of the spinal cord ( e.g. due to stab injury, bullet , caraccident,or tumor ).

: The manifestations of the Brown-Sequard syndrome depend on the level of the lesion.( Let us take an example of such injury involving the thoracic spinal cord )

#### **On the same side at the level of lesion**

 Paralysis of the lower motor neuron type, involving only the muscle supplied by the damaged segments.
 Loss of all sensations in the areas supplied by the afferent fibres that enter the spinal cord in the damaged segments +/- band of hyperesthesia <u>B/ Ipsilaterally below the level of the lesion :</u>
1. <u>UMNL/spastic lower limb (spasticity) &CLONUS</u>
2. Fine touch, two-point discrimination, position and vibration sense are lost. why?

C/ <u>Contralaterally</u> below the level of the lesion : Pain and temperature sensations are lost, Why ?

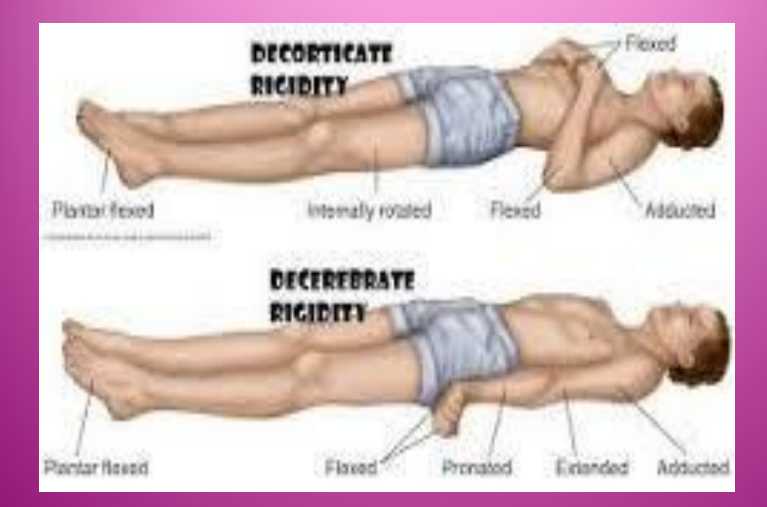
## **B-CAUSES OF RIGIDITY**

### -1-Parkinsonism rigidity is of two types:a-Cog-wheel rigidity

In cogwheel rigidity one feels the resistance in rhythms when applying a passive movement. It is thought to be the product of an underlying resting tremor which is masked by the rigidity but can be felt on passive movement .

**<u>b-Lead-pipe rigidity</u>**. Lead pipe rigidity describes a constant resistance when moving a joint

C- Decerebrate rigidity (extension of head & 4 limbs extensors ) D- Decorticate rigidity(<u>extensor rigidity in legs & moderate flexion of</u> <u>arms</u> if <u>head unturned</u> )



# THANK YOU