Anatomy day 6

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What is the nervous system? Central nervous system Limbic system Peripheral nervous system Vagus nerve Autonomous nervous system Polyvagal theory Nervous system in yoga

THE NERVOUS SYSTEM

What is the nervous system?

The nervous system is a complex network of nerves and cells that carry messages to and from the brain and spinal cord to various parts of the body

The nervous system includes the Central nervous system and the Peripheral nervous system







The brain The spinal cord

THE CENTRAL NERVOUS SYSTEM

Spinal cord



- A bundled network of nerve fibers that connect most parts of our body to the brain
- About 45 cm long and 1,25 cm thick
- Spinal nerves branch of the spinal cord and are extremely fragile
- Spinal nerves connect to the rest of our body and our organs

The brain

- The brain controls what we think and feel, how we learn and how we remember, they way we talk and the way we move.
- It ALSO controls everything we're not as aware of like our inner organs.
- In young children the brain is highly adaptable and parts can take over for each other



A closer look: The Limbic System



https://youtu.be/v9dnM3AEd_Y

Limbic system

The paleomammalian cortex (reptillian brain for primitive survival instincts) helps us emotionally bond to other creatures

- Hippocampus: comes as a pair of curvy seahorse like structures and is the memory center or our brain, our memories are filed away here for long-term storage. Also helps with spatial navigation and helps us learn new skills
- Amygdala: Shaped like two lima beans and plays a role in our emotional responses, attaches emotional content to memories and thus plays an important role in how memories are stored





Autonomic nervous system

Somatic nervous system

PERIPHERAL NERVOUS SYSTEM

The vagus nerve

- Pneumogastric nerve
- The 10th (out of 12) cranial nerves and runs all the way from the brain stem to the colon (gut-brain connection)
- The vagus nerve is part the the parasympathetic nervous system
- Serves as a break or 'sacred pause' for the sympathetic nervous system
- Sends signals to the muscles of the throat, circulation, respiration, digestion and elimination
- 80% is sensory which means it's critical for homeostasis
- Two sides of the vagus nerve; dorsal (back) and ventral (front)

Autonomic nervous system

- Involuntary nervous system
- How we perceive external stimuli and maintain internal balance
- Refers to collections of motor neurons (ganglia) in the head, neck, thorax, abdomen and pelvis
- Emotions are linked with internal organs
- Within the ANS the sympathetic system is viewed as quickly responding and mobilizing for action and parasympathetic system is seen to act slower and interact with the vagus nerve
- When there is disfunction of the ANS this may affect any of the associated organs (e.g. Parkinson's, HIV, Ehlers-Danlos, multiple system atophy)



Figure 45-20 Biological Science, 2/e © 2005 Pearson Prentice Hall, Inc.

Sympathetic nervous system

Sympathetic System



Sympathetic nervous system

- The system that controls our fight our flight response
- The brain gets a signal from the amygdala which pings the hypothalamus, the hypothalamus signals the SNS which goes to the adrenal glands that produce adrenaline and the hormone triggers the response that we associate with fight or flight
- Imagine you're in danger, what happens to the body?
- The SNS can't calm itself down, it needs the ANS to help relax
- To counter fight-or-flight response the ANS kicks into rest and digest

Paraympathetic nervous system

Parasympathetic System



Parasympathetic nervous system

- The PSNS has all opposite actions from the SNS but with some key differences (e.g. slower response, less exocrine actions)
- Works on salivation, lacrimation (making tears), urination, digestion and defecation
- How do you feel after a moment of panic?



Polyvagal theory

- Dr. Stephen Porges
- Knowing what your tendencies are helps recognize the state you're in and self-regulate, rest and digest is optimal but can be challenging and not always the best state at that moment
- Sympathetic nervous system: **Fight or flight** (Mobalization was our pathway into evolutionary hierarchy)
- Parasympathetic nervous system:
 - Ventral vagal: Rest and digest (Safety and homeostasis, we are grounded, mindful, joyful and compassionate)
 - **Dorsal vagal: Shut down** (depression, we feel hopeless and like there's no way out. Overwhelmed and numb)



PARASYMPATHETIC NERVOUS SYSTEM DORSAL VAGAL - EMERGENCY STATE

Increases

Fuel storage & insulin activity Endorphins that help numb and raise the pain threshold.

Decreases

Heart Rate • Blood Pressure Temperature • Muscle Tone Facial Expressions • Eye Contact Intonations • Awareness of the Human Voice • Social Behavior • Sexual Responses • Immune Response

SYMPATHETIC NERVOUS SYSTEM

Increases

Blood Pressure • Heart Rate Fuel Availability • Adrenaline Oxygen circluation to vital organs Blood Clotting • Pupil Size

Decreases

Fuel Storage - Insulin Activity Digestion - Salvation Relational Ability Immune Response

PARASYMPATHETIC NERVOUS SYSTEM VENTRAL VAGAL

Increases

Digestion • Intestinal Motility Resistance to Infection Immune Response Rest and Recuperation Circulation to non-vital organs iskin, estremities) OxytoCin (neuromodulator involved in social bonds that allows immobility without fear) Ability to Relate and Connect

Decreases Defensive Responses

Stress, anxiety, PTSD & trauma

- Physiological responses to stress are very sticky, we end up staying longer than we need to
- Softening and relaxing through yoga can help with this
- We come more accustomed to the parasympathetic nervous system but it takes time
- Sensory awareness
- Stay with your student
- No adjustments or ask permission
- AB choices in yoga
- Use inviting language



Autonomic nervous system in

yoga

- In yoga we attempt to stimulate the relaxation response through self- and co-regulation
 - Soften and relax muscles
 - Breath awareness to stimulate the nerve response
 - Relax brain activity through pratyahara
 - Turn inward and get silent

We can't control the autonomous nervous system but we can set up favorable conditions

Think of the gunas, which guna is associated with which part of the ANS?

Relaxing

- Abdominal breathing gently stimulates the vagus nerve
- Meditation, awareness and acceptance
- Active relaxation through hatha yoga or walking
- Touch is very important for relaxation of the nervous system
- Chanting, pranayama and soothing sounds and vibrations



Thank you!