

260-2017-02-20-hormones

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Prelude

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Today's topics

- Hormonal communication
 - Basic concepts
 - Case studies

A reuptake inhibitor has what effect on neurotransmitters?

- Reduces extracellular levels.
- Accelerates their reuptake.
- Increases extracellular levels.
- Causes neurotransmitters to bind to ionotropic receptors.

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A reuptake inhibitor has what effect on neurotransmitters?

- ~~Reduces extracellular levels~~ Reuptake reduces
- ~~Accelerates their reuptake~~ INHIBITOR!
- Increases extracellular levels.
- ~~Causes neurotransmitters to bind to ionotropic receptors.~~ NTs do that normally.

The ???? contains neurons that release ????

- striatum; oxytocin
- ventral tegmental area; serotonin
- tectal; glycine
- substantia nigra; dopamine

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- striatum; oxytocin
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The ~~hypothalamus~~ contains neurons that release ~~oxytocin~~.

- ~~striatum~~; ~~oxytocin~~ Hypothalamus into post. pituitary
- ~~ventral tegmental area~~; ~~serotonin~~ Dopamine
- ~~tectal~~; ~~glycine~~ TecTUM, ???
- substantia nigra; dopamine

Types of chemical communication

- *Neurocrine*
 - Sending cell -> Receiving cell
- *Autocrine*
 - Sending cell -> itself
 - e.g., presynaptic autoreceptors
- *Paracrine*
 - Sending cell -> neighboring cells
 - NO and CO NTs

Types of chemical communication

- *Endocrine*
 - Sending cell -> many cells elsewhere in body
- *Pheromone*
 - Sending cell -> other animals of same species
- *Allomone*
 - Sending cell -> cells in other species

Hormones

- Chemical secreted into blood
- Act on specific target tissues
- Produce specific effects

Can a substance be a hormone AND a neurotransmitter?

- Yes, why not?
- No, absolutely not.

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- Yes, why not?
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Examples of substances that are both hormones and neurotransmitters

- Melatonin
- Epinephrine/adrenaline
- Oxytocin
- Vasopressin

Behaviors under hormonal influence

Behaviors under hormonal influence

- Ingestive (eating/ drinking)
 - Fluid levels
 - Na, K, Ca levels
 - Digestion
 - Blood glucose levels

Behaviors under hormonal influence

Snails mating.

Behaviors under hormonal influence

- Reproduction
 - Sexual Maturation
 - Mating
 - Birth
 - Care giving

Behaviors under hormonal influence

Behaviors under hormonal influence

- Responses to threat/ challenge
 - Metabolism
 - Heart rate, blood pressure
 - Digestion
 - Arousal

What do these behaviors have in common?

- Biological imperatives
- Proscribed in space and time
- Foraging/hunting
 - Find targets distributed in space, evaluate, act upon
- Often involve others

Principles of hormonal action

- Gradual action
- Change intensity or probability of behavior
- Behavior influences/influenced by hormones
 - +/- Feedback
- Multiple effects on different tissues

Principles of hormonal action

- Produced in small amounts; released in bursts
- Levels vary daily, seasonally
 - or are triggered by specific external/internal events
- Effect cellular metabolism
- Influence only cells with receptors

Differences between neural and hormonal communication

- Point to point vs. “broadcast”
 - Wider broadcast than neuromodulators
- Fast vs. slow-acting
- Short-acting vs. long-acting
- Digital (yes-no) vs. analog (graded)
- Voluntary control vs. involuntary

Similarities between neural and hormonal communication

- Chemical messengers stored for later release
- Release follows stimulation
- Action depends on specific receptors
- 2nd messenger systems common

Where are hormones released

Where are hormones released?

- CNS
 - Hypothalamus
 - *Pituitary*
 - * *Anterior*
 - * *Posterior*
 - Pineal gland

Where are hormones released

Where are hormones released?

- Rest of body
 - *Thyroid*
 - *Adrenal* (*ad=adjacent, renal=kidney*) *gland*

- * *Adrenal cortex*
- * *Adrenal medulla*
- *Gonads* (testes/ovaries)

Two release systems

- Direct
- Indirect

Direct hormone release into bloodstream

- Hypothalamus (paraventricular, supraoptic nucleus) to
- Posterior pituitary
 - *Oxytocin*
 - *Arginine Vasopressin (AVP, vasopressin)*

Direct release

https://upload.wikimedia.org/wikipedia/commons/thumb/7/70/1807_The_Posterior_Pituitary_Complex.jpg/594px-1807_The_Posterior_Pituitary_Complex.jpg

Indirect release

- Hypothalamus -> *releasing hormones*
- Anterior pituitary -> *tropic hormones*
- End organs

Indirect release

Case studies

Case 1: Responses to threat or challenge

- Neural response
 - *Sympathetic Adrenal Medulla (SAM) response*
 - Sympathetic NS activation of adrenal medulla, other organs
 - Releases NE and Epi

Case 1: Responses to threat or challenge

- Endocrine response
 - *Hypothalamic Pituitary Adrenal (HPA) axis*
 - Adrenal hormones released
- Hypothalamus
 - *Corticotropin Releasing Hormone (CRH)*
- Anterior pituitary
 - *Adrenocorticotrophic hormone (ACTH)*

Case 1: Responses to threat or challenge

- Adrenal cortex
 - *Glucocorticoids* (e.g., *cortisol*)
 - *Mineralocorticoids* (e.g., *aldosterone*)

Adrenal hormones

- *Steroids*
 - Derived from cholesterol
- *Cortisol*
 - increases blood glucose, anti-inflammatory
 - negative consequences of prolonged exposure
- *Aldosterone*
 - Regulates Na (and water) retention in kidneys

Case 2: Reproductive behavior – the milk letdown reflex

- Hypothalamus releases oxytocin into posterior pituitary
- Targets milk ducts in breast tissue

Milk letdown reflex

“<http://3.bp.blogspot.com/-TT2oIWLv4iA/UnNV-beoVhI/AAAAAAAAAej4/fwgeNn-N8p0/s1600/ssuibu2.jpg>” height=450px>

Oxytocin’s role

- Sexual arousal
- Released in bursts during orgasm
- Stimulates uterine, vaginal contraction
- Links to social interaction, bonding (Weisman and Feldman 2013)
- Alters face processing in autism (Domes et al. 2013)

Oxytocin

Next time...

- Your brain on sex

References

- Domes, Gregor, Markus Heinrichs, Ekkehardt Kumbier, Annette Grossmann, Karlheinz Hauenstein, and Sabine C. Herpertz. 2013. “Effects of Intranasal Oxytocin on the Neural Basis of Face Processing in Autism Spectrum Disorder.” *Biological Psychiatry* 74 (3): 164–71. doi:<http://dx.doi.org/10.1016/j.biopsych.2013.02.007>.
- Weisman, Omri, and Ruth Feldman. 2013. “Oxytocin Effects on the Human Brain: Findings, Questions, and Future Directions.” *Biological Psychiatry* 74 (3): 158–59. doi:<http://dx.doi.org/10.1016/j.biopsych.2013.05.026>.