

PHYSIOLOGY LECTURE 2

CONTROL SYSTEMS OF THE BODY

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Lecture Objectives:

- Define and describe the components of homeostatic control system.
- List the factors that are homeostatically regulated.
- Compare and contrast negative and positive feedback and explain the importance of these processes to homeostasis.
- Understand the gain of the control system and its physiological significance.
- Explain the feed forward concept and its importance for initiation of responses in anticipation of a change in internal environment.

Factors homeostatically regulated:

Factors of the internal environment that must كالكورالي يجب الحفاظ كالعالم المعادلة كالعالم المعادلة كالعالم المعادلة كالعالم كالعالم

Concentration of nutrient molecules.

تكون ثابعة بل تأن عي

لعراصل التي تحافظ على عدد

- Concentration of oxygen and carbon dioxide.
- Concentration of waste products.
 - pH (hydrogen ion concentration).
- 6. Water volume and osmolality (essential electrolyte concentrations).
- 6. Plasma volume and pressure.
- Core body temperature. الأخلية ولمس الخارجية والماع)

• من كل العولمل في جسم الإنسان يجب المقاظعلما تابة، فقط يوجد 7 كورل

للاناظ عليها ويتم تسنفير جميع العوامل الأخرى في سبل أن تبقى هذه اله

بنسب العبادها أعتبارها أهدف (طاقي العلمل تلون وسائل).

- O nutrients
- @ 02/C02
- 3 waste
- @ PH~> H
 - 6 water

- 6 plasma and pressure
- 2 core temperature

ا المناسم لاما يحاول تصديع خطاً (مناسم) (مناسم) المناسم المنا

Control systems of the body

- کی صنعی نسیح
- Control systems of the body are in thousands. Starting from the cellular level and ending in throughout the entire body control systems.
- - Detect deviations from normal in the internal environmental factor that needs to be held within narrow limits.
 - Integrate this information with any other relevant information.
 - Make appropriate adjustments in the activity of the body parts responsible for restoring this factor to its desired value
- Examples are Na⁺-K⁺ pump, genetic control, pH regulation, and thermal regulation of the body.
- Homeostatic regulation of a single physiologic factor often involves several cooperating control systems (mechanisms) activated at the same time or in succession.

• عد أنظة اتحة بالجسم بالآلاف سواء على مستوى الخلية أو على صبى جهازدهن مثل نظام التحكم بتراكيز لل الله بفهاء الضلة و أ فظام الله و وظام اصلية.

م لازم بنظام العدم يتوفر س شروط عددي يعل ف-

- لازم يلون عنده على اكتشاف الخطأ
- (Internate) رويرتبه ويرتبع للعلمات المعاومات المعاومات
- رون عنده القعدة على التفيير والتصحيح (adjusments)

علية - البول بالحالة

الطبيمة يتون حيضي لأن

اللَّى تتنول من أيون الله

الزائد مع الولى، وعناطور من المعامد الغويجافظال الم

عى يعلى التحد أكثر من cantral system حى يعلى واحرما 41

Control systems of the body (Cont.)

- The more important a variable, the more numerous and complicated are the mechanisms that operate to maintain the steady-state at the desired value.
 - The efficiency of the homeostatic mechanisms varies over a person's lifetime, with some homeostatic mechanisms not being fully developed at birth and others declining with age.
 - For example, a newborn infant cannot concentrate urine as an adult. Older adults are less able to tolerate stresses, such as exercise or changing weather, than are younger adults.
- The control systems are characterized by their:
 - V 🥝 Negative feedback nature (the majority) 🧩 🖰 🖰 🥱
 - Positive feedback nature

• المان homeestatic مرحل حراة البني آنع ، الأحسن أد للأسوا، كل سبيل المثال الطفل الوليد كليت لا تسليع أن ترواليل بشكل جيد ، من ع مورالوق يصح قارلذا

الملبار بسيتحلول الجفان أكثر من الصفار.

• يعمل ال system بطريهتين و-

الناما وتغير بواحد منالك ملك على المالية واحد منالك المالية ا الجس بيعلى على رية فعل معاكسة لعنا المتفيير

@ Positive Feedback ----الدة فعل علم الله وعه والتهامه

SK JL regloistly AD SHess لاتهني كوترجمبي بل حمي كلمة تصنى كل شيء مير البيعي حل نعمانالي في المه المعديد فالكسول إلىدية ما الخ ...

عازالدبعال نعمه وازانعی بنعاط نزریده

Negative feedback:

- When some factors becomes excessive or deficient, series of changes occur that move the factor in the opposite direction of its initial change. That is, a corrective adjustment opposes the original deviation from the homeostatic steady-state.
- The components of a simple negative-feedback control system include:
 - Regulated variable
 - The receptor (sensor or detector)
 - The control center (comparator or integrator)
 - عضالتفید دا The effector (acts to oppose change)
 - ★ Example: Exercise → ↑ body temperature → stimulation of temperature-monitoring nerve cells in the hypothalamus → activation of cooling mechanisms (sweating) → ↓ body temperature.



حتى نحلي عن سلبي لازم يحوفر في 4 كنات:

باكار التفدير

(في ماصفاسما) لذى يون ولي عاص الله عنال 7 0

يرسل حاوم دو بالك متعبر حب رتوي في مستقبل (شي بحس بالتويي) ما المعامل متعبر التويي مستقبل (شي بحس بالتويي) م

3 Control Center

(CFEector) وجود كض للتنفيذ

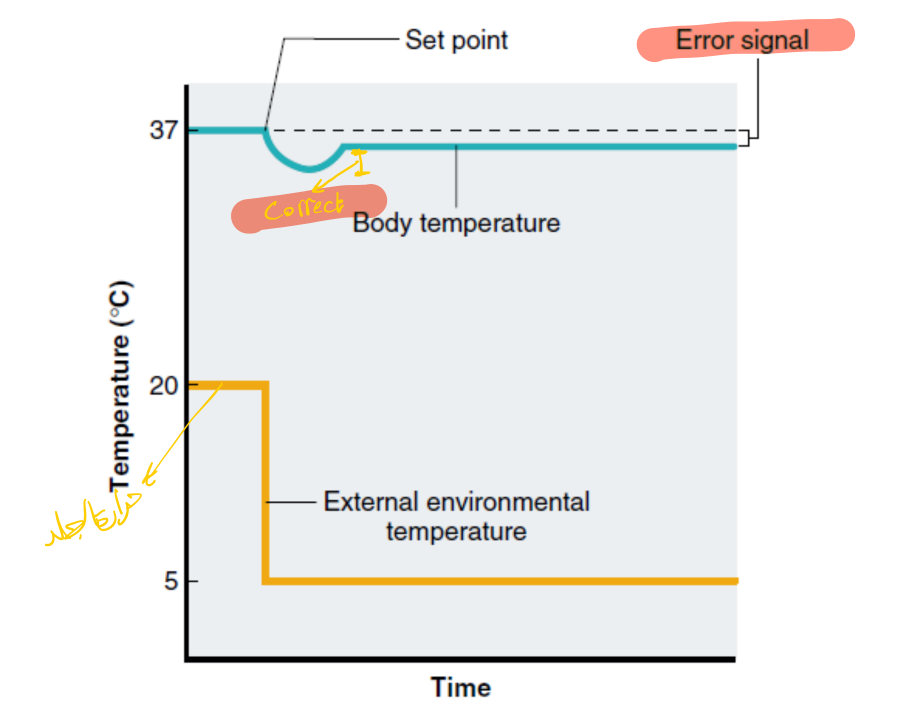
مر أبرمنال هو النظام السلم المذكور موق

Gain of a Control System:

- The gain is degree of effectiveness with which a control system maintains constant conditions.
 - The gain of the control system is calculated by the following formula:

The Gain of a control system =
$$\frac{Correction}{Error}$$

Where the *Error* is the remaining uncorrected change from normality. The gain of baroreceptors is about 2, whereas the gain of temperature control system is about 33.



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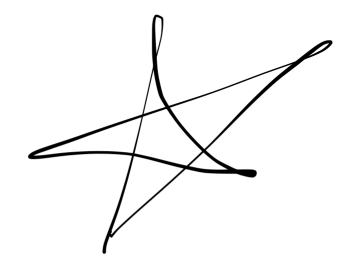
أوضعين وبناءً عليه بنحدد.

Correction Correction

Error

Error

الله يتحن طكرًا بالمالي ح



Feedforward Regulation:



- Is another type of regulatory process usually acts in combination with negative-feedback systems
 - The feedforward regulation anticipates changes in a regulated variable, improves the speed of the body's homeostatic responses, and minimizes fluctuations in the level of the variable being regulated - that is, it reduces the amount of deviation from the set point
 - The operation of the controller is copen loop"; that is, the regulated variable itself is not sensed
 - Example; When outside temperature falls, skin nerve cells immediately detect the change and relay this information to the brain, which then sends out signals to the blood vessels and muscles, resulting in heat conservation and increased heat production even before the internal body temperature falls

مش ١٥٥١ هو فقط اجراء واحد Feedforward path Feedforward controller Command Command Feedback Disturbance controller Set point Effector + or high Regulated beggining variable

Sensor

+ or -

Feedback oop

Nembrue

• الحسم بصير يشتفل قبل ما يصير ال change الملي.

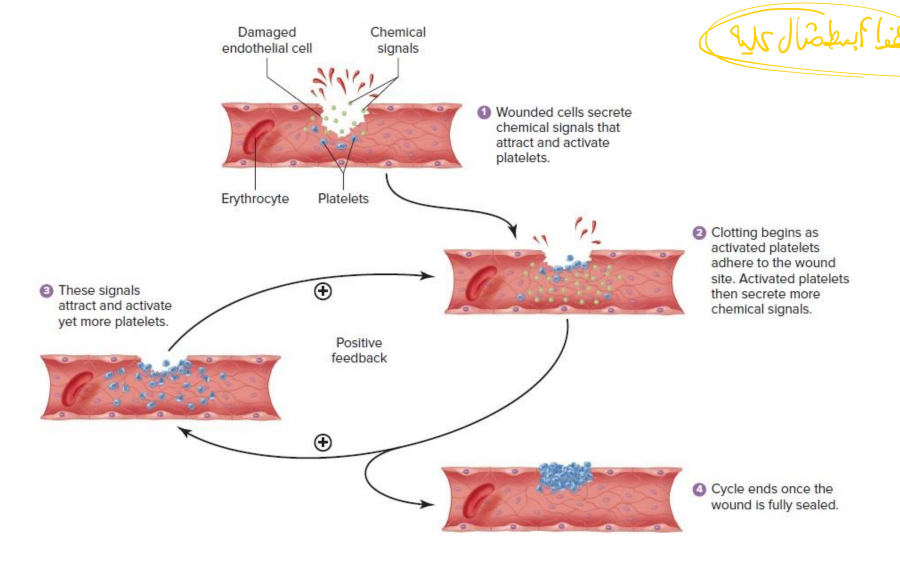
anticipation 11 comme مملاكما يصير الجلد شاحب بالبرد عثان يعلى الحالم على بالصلاحي ما نفقر وجال آخر قصة الأنسولين

الله المحلي المحلولي المحلولي

عندها رساع

Positive feedback:

- The change induces further change leading to an amplified effect that ends in vicious cycle. It can be useful in some cases; e.g. blood clotting, childbirth (initiation of uterine contraction), generation of action potential in membrane of nerve cell when Na⁺ ion influx begins, ovarian ovulation, etc.
- The positive feedback may be considered as a part of an overall negative feedback process.
- Example: blood clotting, the positive feedback clotting process is a negative feedback process for the maintenance of normal blood volume.



Positive feedback as illustrated by the clotting process in blood. Damaged endothelial cells in the lining of a blood vessel secrete chemical signals that attract and activate platelets. As clotting begins, the activated platelets produce chemical signals of their own, attracting and activating **more** platelets to the wound site, which then produce yet **more** chemical signals, and so on. The cycle ends when the wound is fully sealed.

* Positive:

ماريس النفير بدل ما أي اكله أزيده .

المالة علمالة

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Test Question:

Q. Which statement about feedback control systems is incorrect?

- A. Most control systems of the body act by negative feedback.
- B. Positive feedback usually promotes stability in a system.
- C. Generation of nerve actions potentials involves positive feedback.
- D. Feed-forward control is important in regulating muscle activity.
- E. A feedback gain of -3.0 can correct 3/4 of the initial error.