

رح تلاحظ انو في بعض الرسومات والمعلومات من مصدر
خارجي ولكن تم الاستعانة فيهم للفهم
دعواتكم وبالتوفيق



PHYSIOLOGY

FACULTY OF PHARMACEUTICAL SCIENCES

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LECTURE 8, PART (2): ACTION POTENTIAL AND CONTRACTION
OF CARDIAC CONTRACTILE FIBERS

Objectives

1. Discuss **histology of cardiac muscle tissue.**
2. Discuss **action potential and contraction of contractile fibers.**
3. Describe **electrocardiogram as well as the cardiac cycle.**

(Pages 702-718, 720-726 of the reference).

THE CARDIOVASCULAR SYSTEM: THE HEART

electrical synapse

Involuntary control

Skeletal to chemical synapse

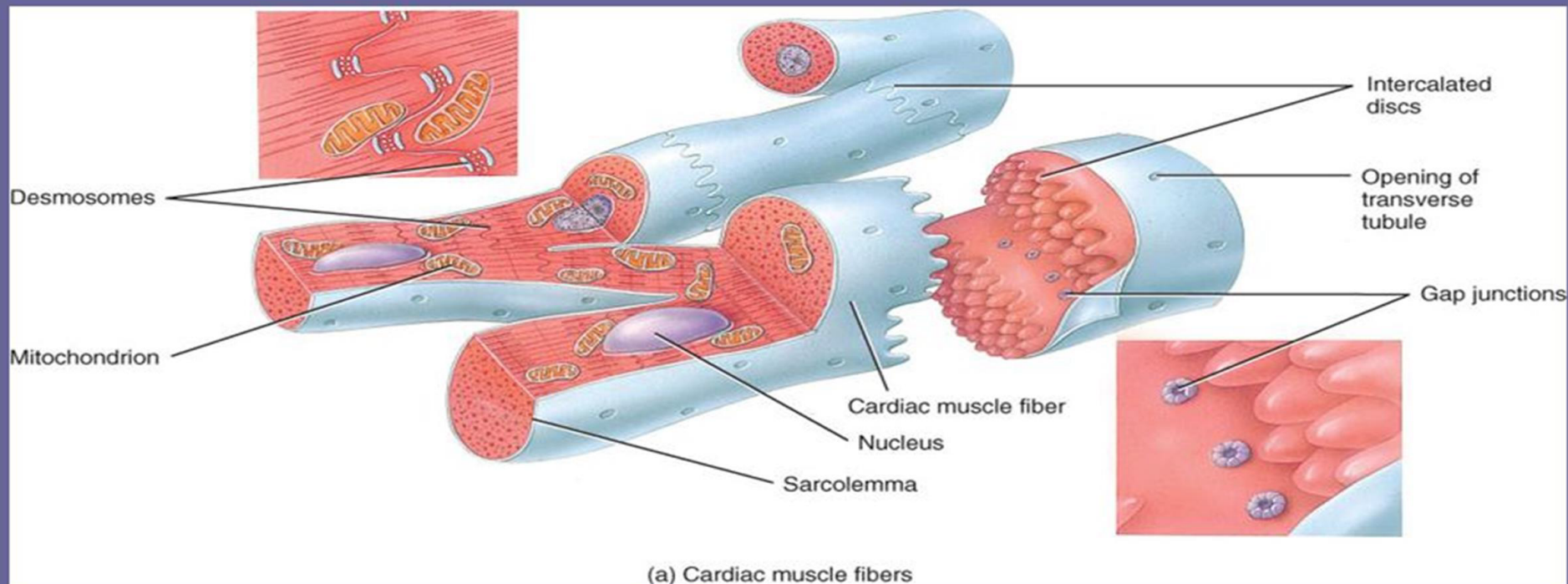
skeletal موجوده ATP Ca^{+} Cardia Vascular

- The **heart contributes to homeostasis** by pumping blood through blood vessels to the tissues of the body to deliver oxygen and nutrients and remove wastes.
- The cardiovascular system consists of the blood, the heart, and blood vessels.

HISTOLOGY OF CARDIAC MUSCLE TISSUE

- Compared with skeletal muscle fibers, **cardiac muscle fibers are (shorter)** in length. They also **exhibit branching**, which gives individual cardiac muscle fibers a “stair-step” appearance.
→ Chemical synap
- Cardiac muscle fibers **connect** to neighboring fibers by **intercalated discs**, which contain **desmosomes**, which **hold the fibers together**, and **gap junctions**, which allow muscle action potentials to conduct from one muscle fiber to its neighbors.
- **Gap unit** junctions allow the entire myocardium of the **atria** or the ventricles to contract as a **single, coordinated**.
atria + atria

Cardiac Muscle Histology



- Branching, intercalated discs with gap junctions, involuntary, striated, single central nucleus per cell

AUTORHYTHMIC FIBERS: THE CONDUCTION SYSTEM

لماذا action potential؟ ←

- ✓ An inherent and rhythmical electrical activity is the reason for the heart's lifelong beat.
- ✓ The source of this electrical activity is a network of specialized cardiac muscle fibers called autorhythmic fibers because they are **self-excitable**.
ماتارة نفسها ذاتياً
- ✓ **Autorhythmic fibers repeatedly generate action potentials that trigger heart contractions.**

Locations of autorhythmic cells

pacemaker

Sinoatrial node (SA node)

Specialized region in right atrial wall
near opening of superior vena cava * الوريد الامون العلي

Atrioventricular node (AV node)

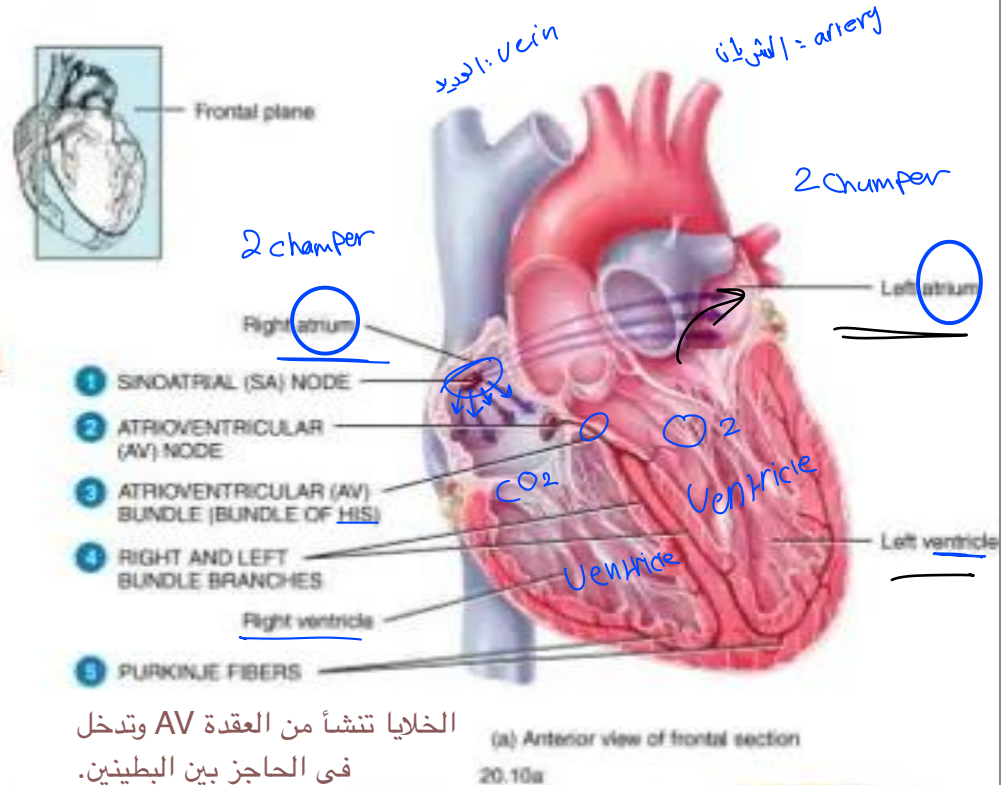
Small bundle of specialized cardiac cells located at base of right atrium near septum الحاجز

Bundle of His (atrioventricular bundle)

Cells originate at AV node and enters interventricular septum
Divides to form right and left bundle branches which travel down septum, curve around tip of ventricular chambers, travel back toward atria along outer walls

Purkinje fibers

Small, terminal fibers that extend from bundle of His and spread throughout ventricular myocardium

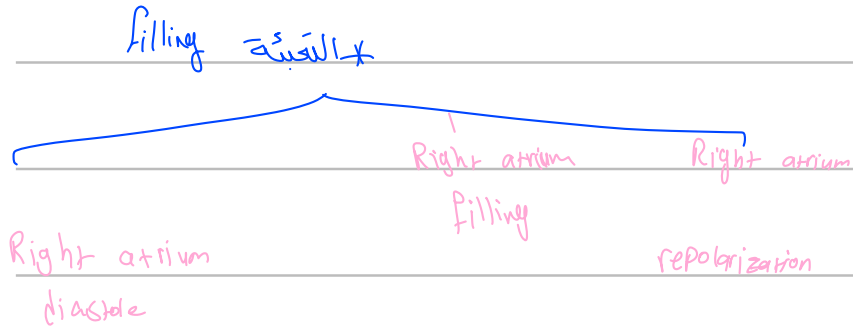


الخلايا تنشأ من العقدة AV وتدخل في الحاجز بين البطينين.
تنقسم إلى فرعين أيمن وأيسر يمران في الحاجز ثم يلتفان حول قمة القلب ويمتدان على جدران البطينين



L/ chamber

* يتكون القلب من بُطينين وأذنين (من فوق)



artery :- شريان وريد ← Vein

1- الأذن :- atrium

2- البطين :- Ventricle

جاري وحاد دموي خارج من القلب ← شريان : artery

خ - عشان ينتقل الدم من ال Right ventricle إلى Right atrium لأنهم contraction

خ - أي وعاء دموي داخل إلى القلب ← وريد : Vein

خ - Aorta : من إن طالع من ال Ventricle عشان يفتي كل الجسم

Filling : diastole

Contraction :- isole

خ - ينفذ دم ال Right ventricle إلى الرئتين ينفذ الدم

خ - ل يتجى ال Right ventricle من جيب بالعضام بجي

pulmonary artery → CO₂

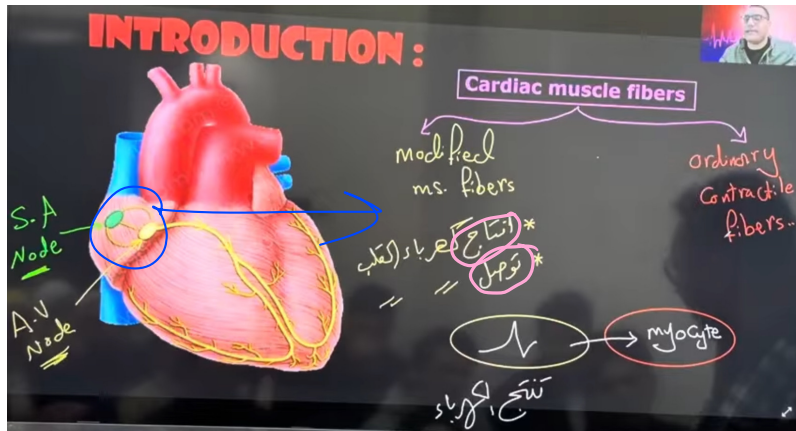
* يوجد في جسم الإنسان دورتان دمويتان صغيرة وكبيرة (systemic circulation, left side of the heart)

من القلب إلى الرئتين
ثم إلى القلب
← من القلب إلى كل أنحاء الجسم ثم إلى القلب

(pulmonary circulation Right side of the heart)

* عضلات القلب تنقبض من أجل ضخ الدم في الشرايين من أجل أن يصل الدم إلى contraction

* خلايا عضلة القلب modified muscle fiber . . . في إنتاج الكهرباء التي وبالتالي بعد ما تنقبض بعد contraction

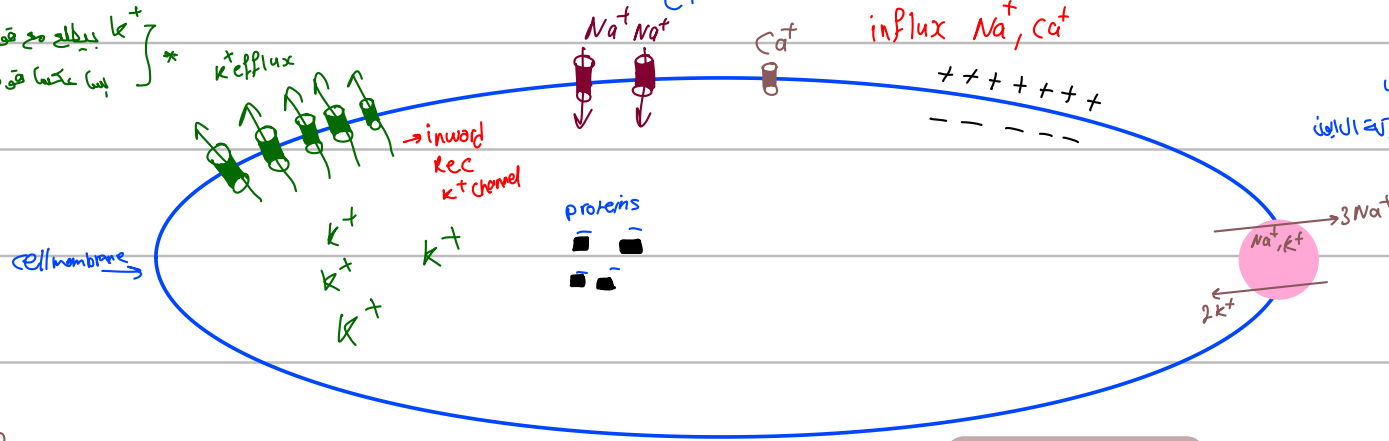


S A node → AU node → bundle of His → Right & left bundle branches → purkinje fibers

* مصدر خارجي ولكن لنا في الجسم الحيوة الكامل

[electrical activity]

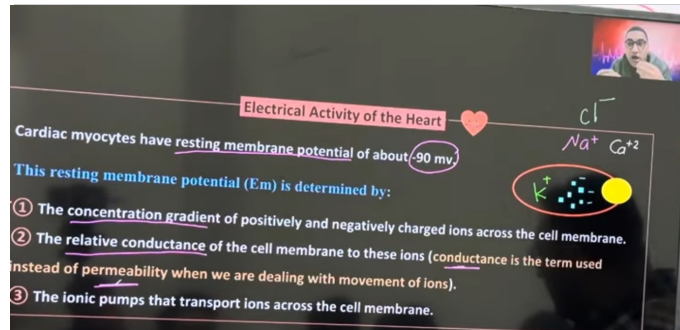
* K^+ يبتلع مع قوة فرق التركيز
(بما عكس قوة الشحنة)



* Concentration gradient
قوتان
تكونا في الارتفاع
* electrical gradient

Resting membrane potential = -90 mV
90 \rightarrow in 2100 \rightarrow

cardiac myocyte



* $1 Na^+$ $100 K^+$ يخرج
يبدخل

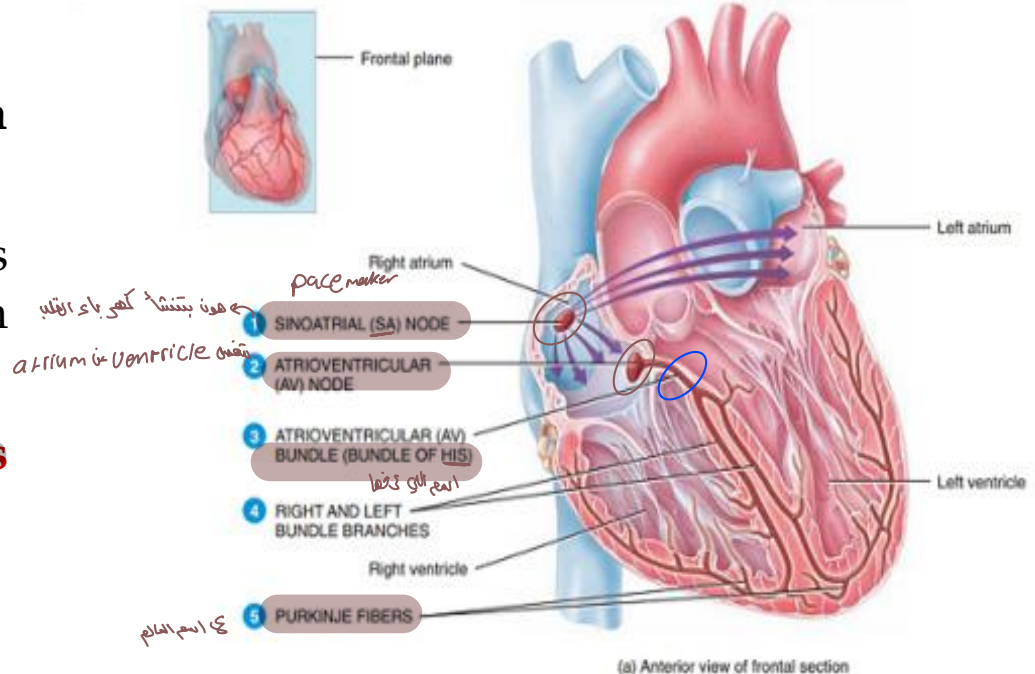
AUTORHYTHMIC FIBERS: THE CONDUCTION SYSTEM

1. They act as a **pacemaker** (electrical excitation that causes contraction of the heart).
2. They form the **cardiac conduction system**.
3. Cardiac action potentials propagate through the conduction system in the following sequence:

- **Cardiac excitation normally begins in the (sinoatrial (SA) node).**
pace maker

Figure 20.10 The conduction system of the heart. Autorhythmic fibers in the SA node, located in the right atrial wall (a), act as the heart's pacemaker, initiating cardiac action potentials (b) that cause contraction of the heart's chambers.

The conduction system ensures that the chambers of the heart contract in a coordinated manner.



* يوجد نوعين من ال action potential في عصبه القلب

1- spontaneous \Rightarrow Automatic انه القلب يفتح الكروية بشكل تلقائي

2- Regular \Rightarrow Rhythmicity المعدل المنتظم بالوقت

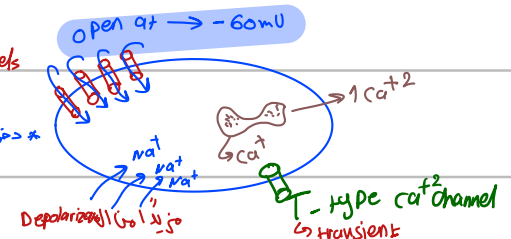
* Normal → pacemaker → SA node → faster rate
 → AV node parking iden] ما بيطلعوا كهي يا بس بيطلعوا الكهي يا

① Na^+ pump cell : يدخلوا اسم البون Na^+

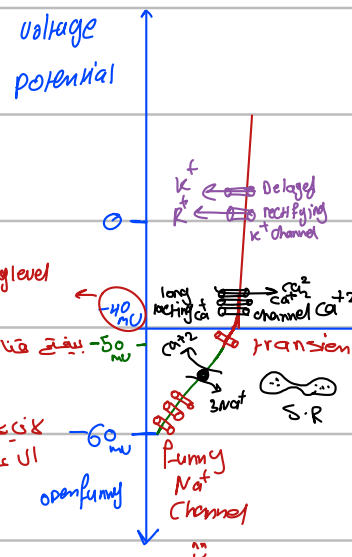
* لو اخذنا خانة واحدة من $CF[SA\ node]$

① Na^+ pump channels: ویبخلواکم ایون

* دخول ال Na^+ يعني Depolarization او دخول الموجب بشكل عام



* النسبة Na^+ 3 إلى Ca^{2+} 1 في الاتجاه صغرى



Depolarization

7 depolarization of inhibitory *

* يعني كوجبا داخل الخلية يزيد يعني الخلية من ال Depolarization

* Piring level

كل القنوات الي قبلها (4000-) بسكي ١-

constant Ca^{+} channel $-\text{50 mV}$ يفتح قناة مؤقتة عند $-\text{50 mV}$ transient channel Ca^{+2} (مؤقتة)

لا في حالي عن خطاي جوا ال SA mode موزع
ال عملية القلب نفسي لوعن خطاي القلب ٩٥ -

افضل ماسبق

- open L-type Ca^{+2} channel

-40mV

AUTORHYTHMIC FIBERS: THE CONDUCTION SYSTEM

- SA node cells do **not** have a stable **resting potential**. Rather, they repeatedly depolarize to threshold spontaneously. The **spontaneous depolarization** is a **pacemaker potential**.

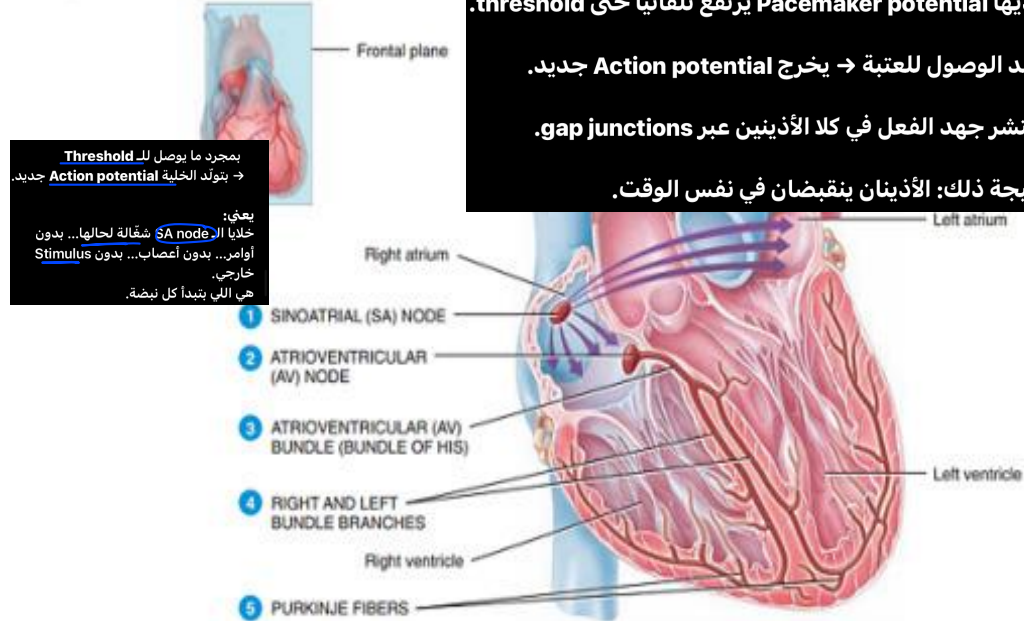
أ جهد المنظم للقلب

- When the pacemaker potential reaches **threshold**, it triggers an action potential. **Each action potential from the SA node propagates throughout both atria via gap junctions in the intercalated discs of atrial muscle fibers.** Following the action potential, the **two atria** contract at the same time.

كل جهد فعل صادر من العقدة SA ينتشر خلال الأذينين الاثنى عبر القنوات الفجوية (gap junctions) الموجودة في الأقراص البينية بين ألياف عضلة الأذين.

Figure 20.10 The conduction system of the heart act as the heart's pacemaker, initiating the action potential.

The conduction system ensures that the heart beats in a coordinated manner.



بمعنى ما يوصل للـ Threshold
→ بتولد الخلية Action potential جديد.
يعني:
خلايا الـ SA node شغالة لحالها... بدون
أوامر... بدون أعصاب... بدون Stimulus
خارجي.
هي التي بتبدأ كل نبضة.

رابعًا: النقاط المهمة للحفظ

- ✓ خلايا SA node لا تملك resting potential ثابت.
- ✓ لديها Pacemaker potential يرتفع تلقائيًا حتى threshold.
- ✓ عند الوصول للعتبة → يخرج Action potential جديد.
- ✓ ينتشر جهد الفعل في كلا الأذينين عبر gap junctions.
- ✓ نتيجة ذلك: الأذينان ينبضان في نفس الوقت.

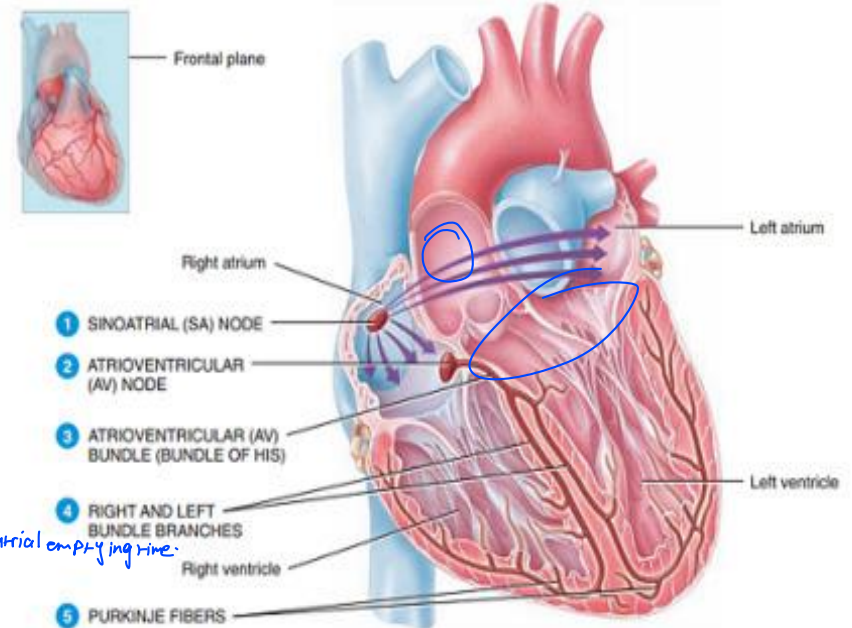
(a) Anterior view of frontal section

AUTORHYTHMIC FIBERS: THE CONDUCTION SYSTEM

Figure 20.10 The conduction system of the heart. Autorhythmic fibers in the SA node, located in the right atrial wall (a), act as the heart's pacemaker, initiating cardiac action potentials (b) that cause contraction of the heart's chambers.



The conduction system ensures that the chambers of the heart contract in a coordinated manner.



(a) Anterior view of frontal section

- By conducting along atrial muscle fibers, the **action potential reaches the atrioventricular (AV) node**.
- At the **AV node**, the **action potential slows** considerably as a result of various differences in cell structure in the **AV node**. This **delay provides time for the atria to empty their blood into the ventricles**.

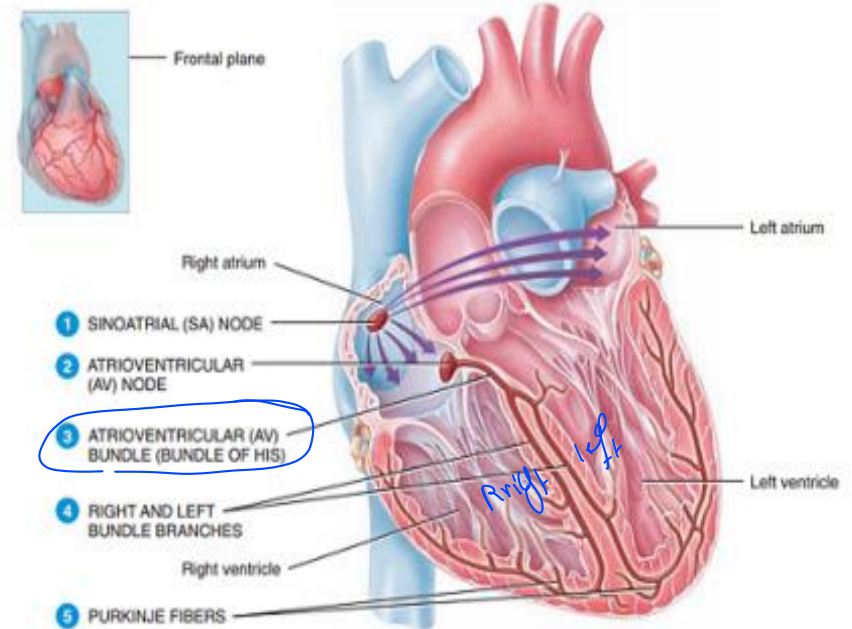
عند العقدة (AV) يتباطأ جهد الفعل بشكل واضح نتيجة اختلافات في بنية خلايا هذه العقدة.
هذا التأخير يمنح الأذنين الوقت ليُفرغا دمهما في البطينين.

AVnode = slow conduction = atrial emptying time.

AUTORHYTHMIC FIBERS: THE CONDUCTION SYSTEM

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 The conduction system ensures that the chambers of the heart contract in a coordinated manner.



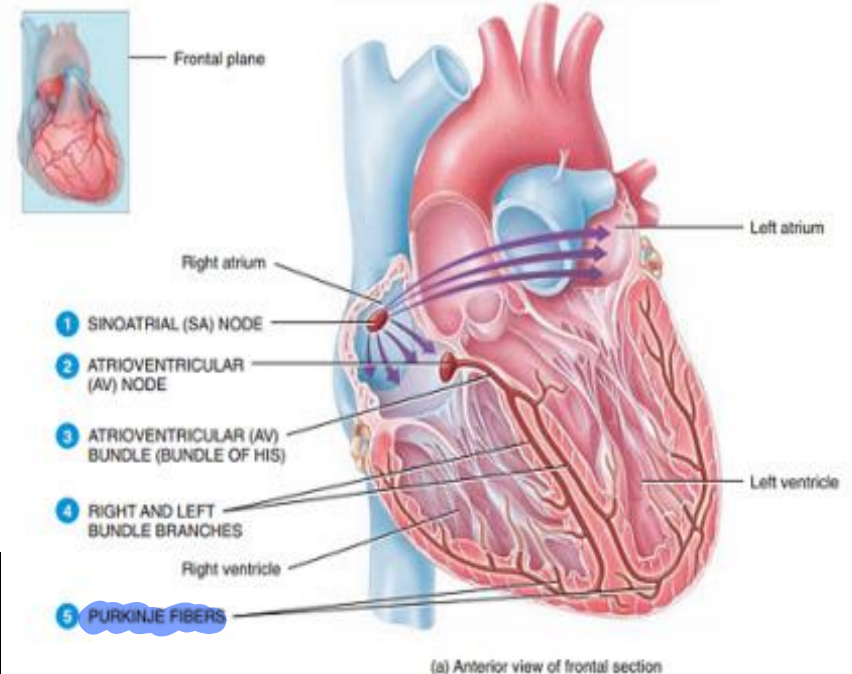
(a) Anterior view of frontal section

- From the AV node, the action potential enters the atrioventricular (AV) bundle. This bundle is the only site where action potentials can conduct from the atria to the ventricles.
- After propagating through the AV bundle, the action potential enters both the right and left bundle branches.

AUTORHYTHMIC FIBERS: THE CONDUCTION SYSTEM

Figure 20.10 The conduction system of the heart. Autorhythmic fibers in the SA node, located in the right atrial wall (a), act as the heart's pacemaker, initiating cardiac action potentials (b) that cause contraction of the heart's chambers.

The conduction system ensures that the chambers of the heart contract in a coordinated manner.



- Finally, **the large-diameter Purkinje fibers** rapidly conduct the action potential beginning at **the apex of the heart** upward to the remainder of the ventricular myocardium. **Then the ventricles contract, pushing the blood upward toward the semilunar valves.**

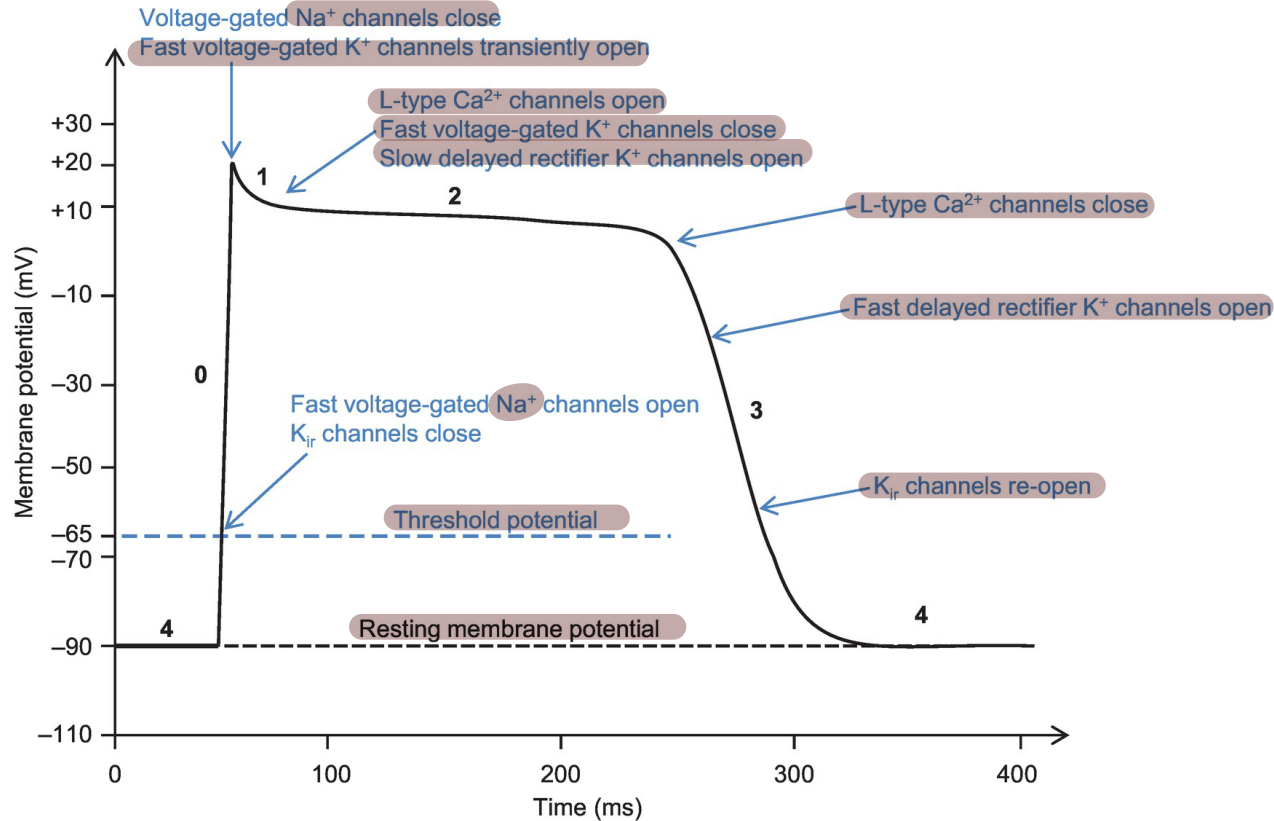
هناك اتصالات كهربائية بين عضلات القلب، الأذينات والبطينات

1. SA node → توليد الإشارة	2. AV node → تبطين الإشارة	3. AV bundle (Bundle of His) → الطريق الوحيد للبطين	4. Right & Left bundle branches → انقباض البطينين	5. Purkinje fibers → انقباض البطينين
1. Purkinje fibers = أسرع ألياف توصيل بالقلب بسبب قطرها الكبير.	2. تبدأ التوصيل من apex → تصعد للأعلى.	3. السبب: لدفع الدم باتجاه semilunar valves.	4. هي آخر محطة في conduction system.	5. مسؤولة عن coordinated, strong ventricular contraction.

رابعاً: شو أحفظ؟ (المهم للامتحان)

يعني الآن خلصنا كل نظام التوصيل الكهربائي للقلب

ACTION POTENTIAL AND CONTRACTION OF CONTRACTILE FIBERS



ACTION POTENTIAL AND CONTRACTION OF CONTRACTILE FIBERS

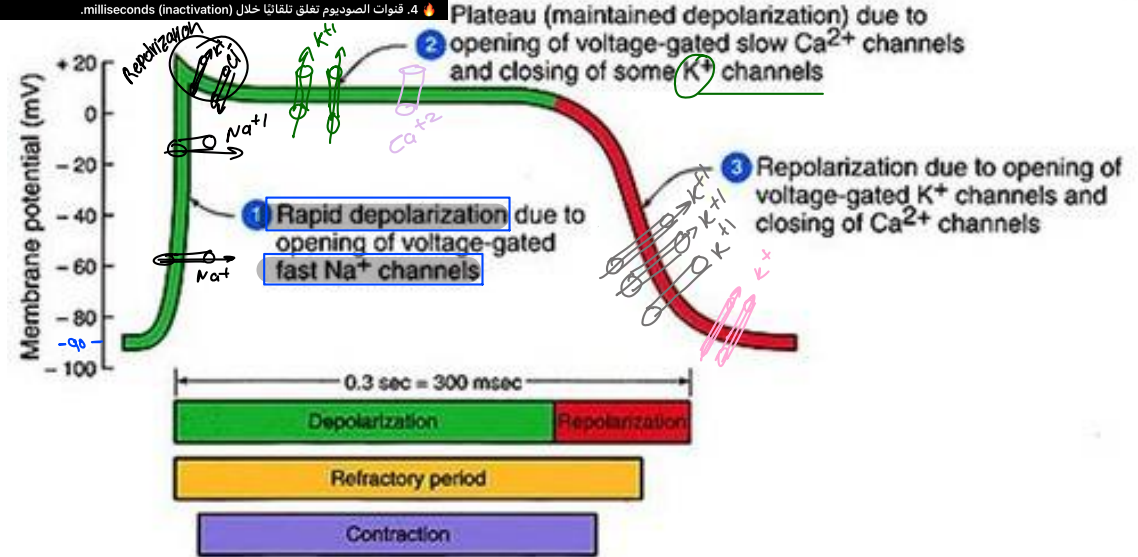
❖ Depolarization:

Unlike

autorhythmic fibers, contractile fibers have a stable resting membrane potential that is close to -90 mV.

When a contractile fiber is brought to threshold by an action potential from neighboring fibers, its voltage-gated fast Na ion channels open. Inflow of Na ions down the electrochemical gradient produces a rapid depolarization. Within a few milliseconds, the fast Na ion channels automatically inactivate and Na ions inflow decreases.

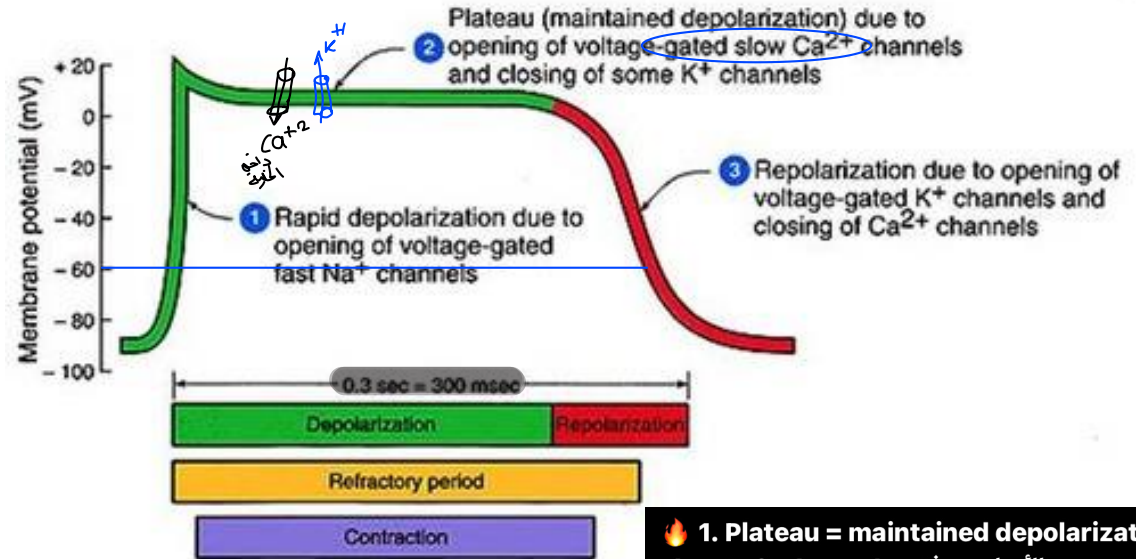
1. Contractile fibers → resting membrane potential 90^- = ثابت mV.
 2. ما في pacemaker → تحتاج AP من الجيران.
 3. Depolarization بسبب يحدث:
 فتح fast voltage-gated Na^+ channels
 دخول سريع وكثير للصوديوم.
 4. قنوات الصوديوم تغلق تلقائيا خلال (inactivation) milliseconds.



rest mem brane potential $\rightarrow \text{K}^+$
 مستقر عن

ACTION POTENTIAL AND CONTRACTION OF CONTRACTILE FIBERS

❖ **Plateau:** A period of maintained depolarization. It is due in part to opening of voltage-gated **slow calcium** ions channels in the sarcolemma. The increased calcium ions concentration in the cytosol ultimately **triggers contraction**. Several different types of voltage-gated **potassium ions channels** are also found in the sarcolemma of a contractile fiber (**calcium ions inflow just balances potassium ions outflow**).

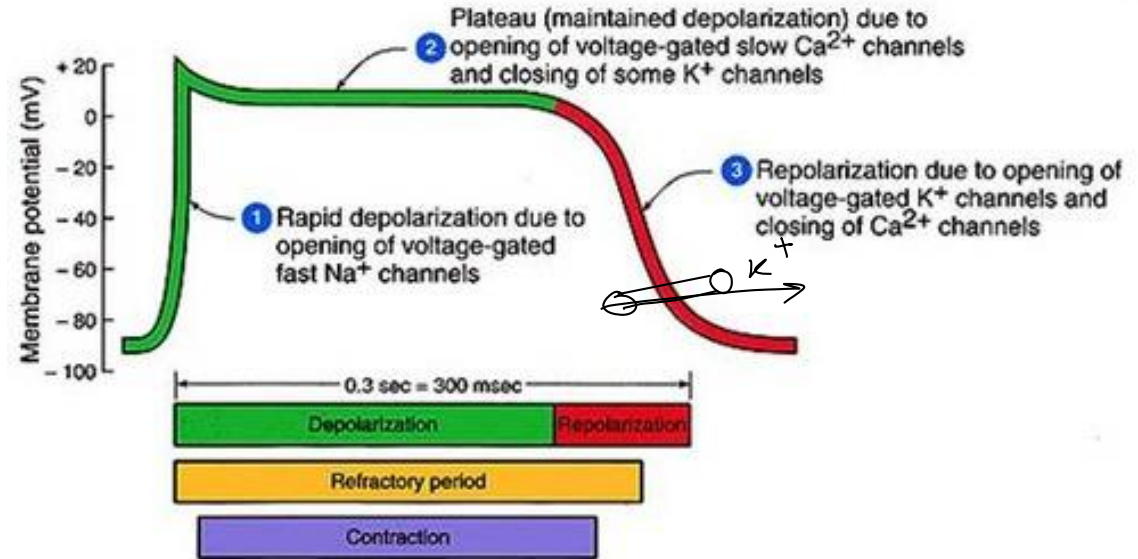


1. Plateau = maintained depolarization
2. سببه الأساسي: فتح slow Ca^{2+} channels
3. Ca^{2+} inflow = trigger for contraction
4. بالتزامن يخرج K^+ → يخلق توازن
5. أطول مرحلة في AP البطيني
6. تمنع حدوث tetanus (انقباض مستمر)

$\text{Ca}^{2+} \rightarrow \text{inflow}$
 $\text{K}^+ \rightarrow \text{outflow}$

ACTION POTENTIAL AND CONTRACTION OF CONTRACTILE FIBERS

❖ **Repolarization:** After a delay (which is particularly prolonged in cardiac muscle), **additional voltage-gated potassium ions channels open**. Outflow of potassium ions restores the negative resting membrane potential (-90 mV). At the same time, the **calcium channels in the sarcolemma and the sarcoplasmic reticulum are closing**, which also contributes to repolarization.



ACTION POTENTIAL AND CONTRACTION OF CONTRACTILE FIBERS

- The **mechanism of contraction** is similar in cardiac and skeletal muscle:
- ❖ The electrical activity (**action potential**) leads to the **mechanical response (contraction)** after a short delay.
- ❖ As **calcium concentration rises inside a contractile fiber**, calcium ion binds to the regulatory protein troponin, which allows the **actin and myosin filaments to begin sliding past one another**, and tension starts to develop.
- ❖ Substances that alter the movement of calcium ions through slow calcium ions channels influence the **strength of heart contractions**. Epinephrine, for example, increases contraction force by enhancing calcium ions flow into the cytosol.
- In muscle, the refractory period is the time interval during which a second contraction cannot be triggered. The refractory period of a cardiac muscle fiber lasts longer than the contraction itself. As a result, another contraction cannot begin until relaxation is well under way. Their **pumping function depends on alternating contraction (when they eject blood) and relaxation (when they refill)**.

فتي الى ما يتدر
ليسي صيها انقباض
ثاني

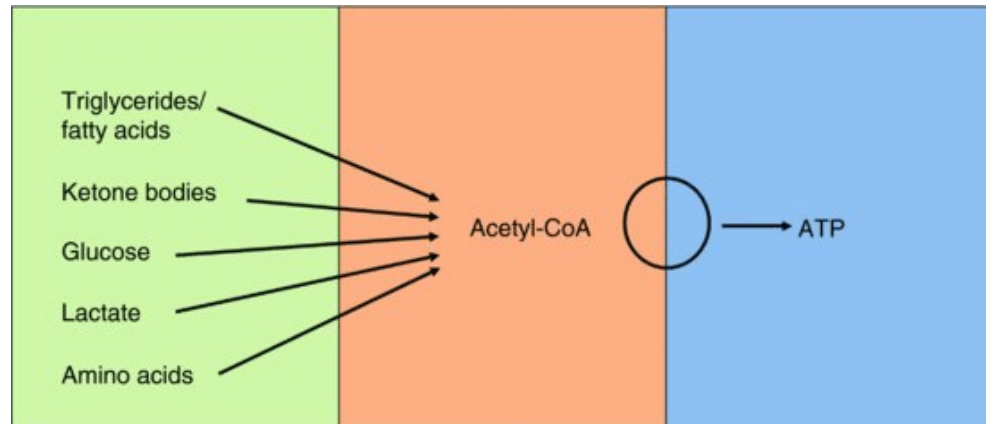
منه الدم

المعدي

الانقباض

ATP PRODUCTION IN CARDIAC MUSCLE

- In contrast to skeletal muscle, cardiac muscle produces little of the ATP it needs by anaerobic cellular respiration.
- Cardiac muscle fibers use several fuels to power mitochondrial ATP production. In a person at rest, the heart's ATP comes mainly from oxidation of fatty acids (60%) and glucose (35%), with smaller contributions from lactic acid, amino acids, and ketone bodies. During exercise, the heart's use of lactic acid, produced by actively contracting skeletal muscles, rises.

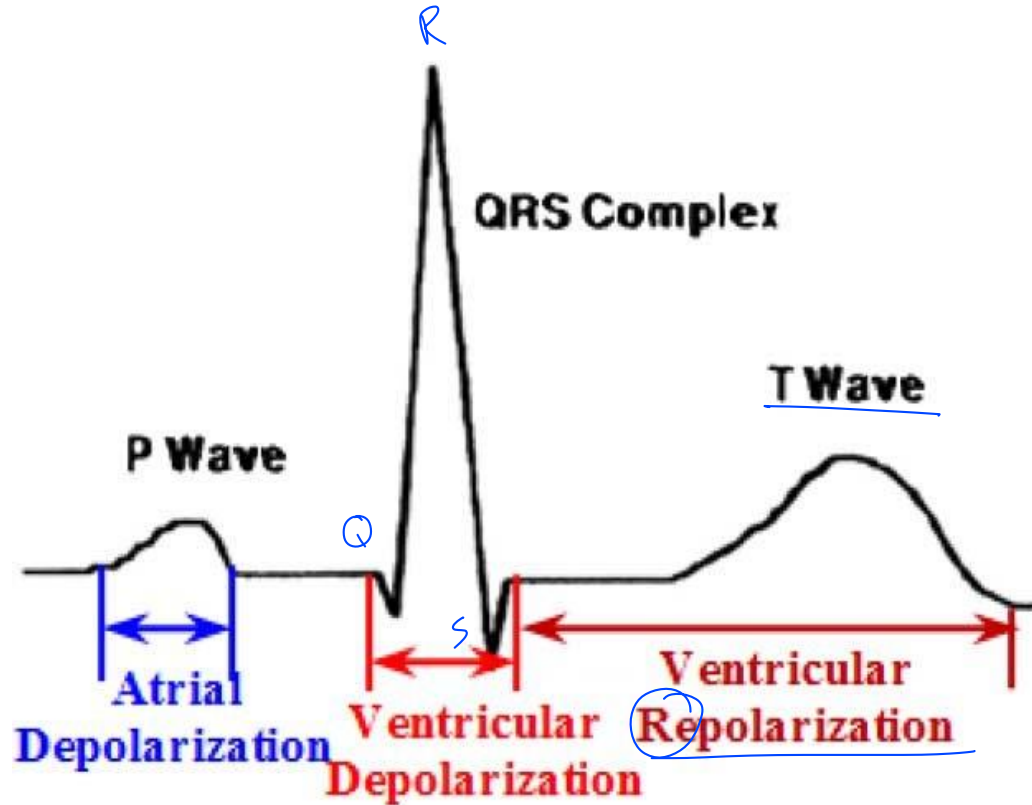


* خلال التمرين يزداد الحمض اللبني $lactic\ acid$ نتيجة انقباض العضلات
الميكانيكية المنتجة بقوة



- As action potentials propagate through the heart, they generate electrical currents that can be detected at the surface of the body. An electrocardiogram, abbreviated either ECG or EKG (from the German word Elektrokardiogram), is a recording of these electrical signals.
- The instrument used to record the changes is an electrocardiograph.
- By comparing these records with one another and with normal records, it is possible to determine:
 - (1) if the conducting pathway is abnormal.
 - (2) if the heart is enlarged.
 - (3) if certain regions of the heart are damaged.
 - (4) the cause of chest pain.

ELECTROCARDIOGRAM



جهاز ال ECG يقيس الكهرباء التي وبالآتي صرح - يقيس
Repolarization of Atrium

ELECTROCARDIOGRAM

➤ In reading an ECG, the size of the waves can provide clues to abnormalities.

1. **Larger P waves** indicate enlargement of an atrium.
2. An **enlarged Q wave** may indicate a myocardial infarction.
3. An **enlarged R wave** generally indicates enlarged ventricles.
4. The **T wave** is flatter than normal when the heart muscle is receiving insufficient oxygen—as, for example, in coronary artery disease. The T wave may be elevated in hyperkalaemia (high blood K ions level).

ELECTROCARDIOGRAM

- Analysis of an ECG also involves measuring the time ^{فترات} spans between waves, which are called intervals or segments.
- **P-Q interval** is the time from the beginning of the P wave to the beginning of the QRS complex. It represents the conduction time from the beginning of atrial excitation to the beginning of ventricular excitation.
- The **S-T segment**, which begins at the end of the S wave and ends at the beginning of the T wave, represents the time when the ventricular contractile fibers are depolarized during the plateau phase of the action potential.

segment: - بين النقطتين
interval: - مدة زمنية كاملة → wave + segment

ELECTROCARDIOGRAM

- The **Q-T interval** extends from the start of the QRS complex to the end of the T wave. It is the time from the beginning of ventricular depolarization to the end of ventricular repolarization.

+

* how the ECG clues the abnormality:-

* ECG clues the abnormality:-

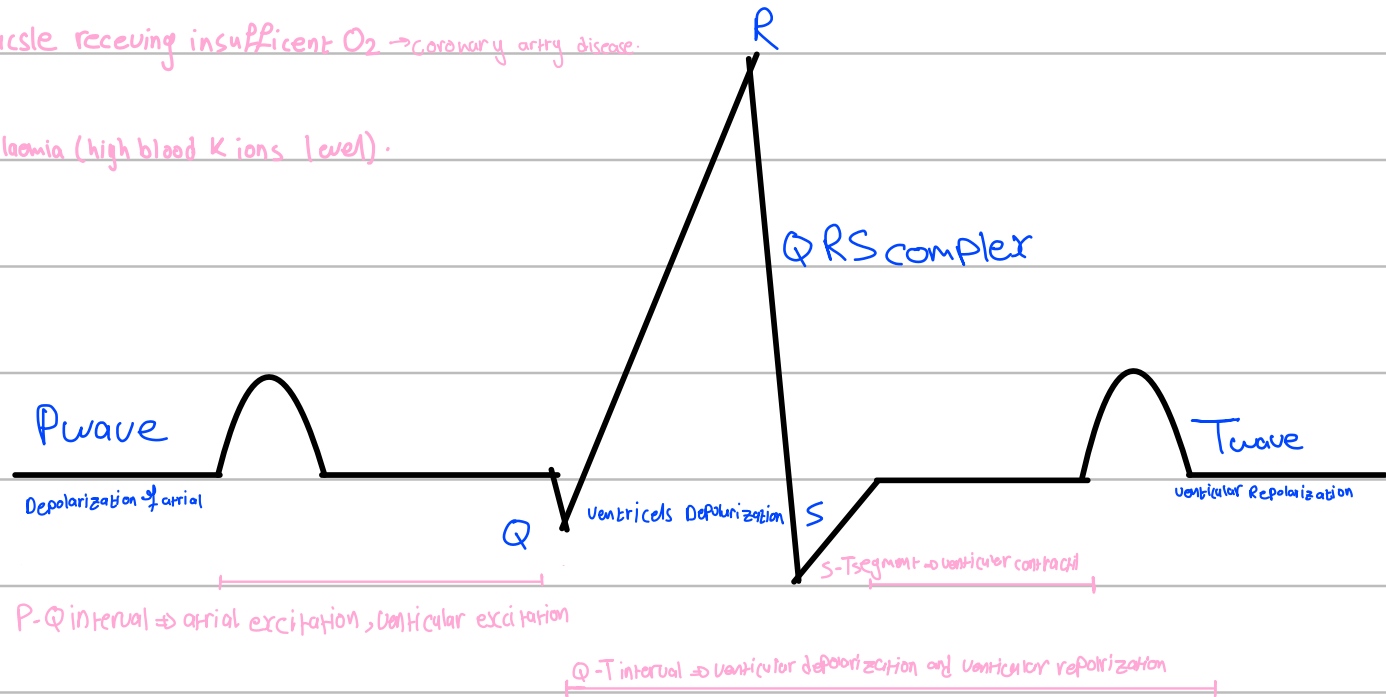
1- large P wave \rightarrow enlargement in atrium

2- enlarged Q wave \rightarrow myocardium infarction.

3- enlarged R wave \rightarrow enlargement in ventricles.

4- T wave $\xrightarrow{\text{more flatter}}$ heart muscle receiving insufficient $O_2 \rightarrow$ coronary artery disease.
 $\xrightarrow{\text{elevated}}$ hyperkalaemia (high blood K ions level).

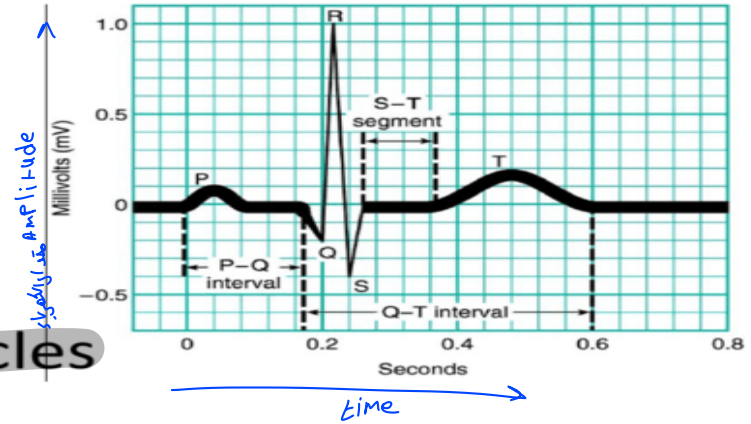
- 1- conduction pathway abnormal.
- 2- enlarged the heart muscle.
- 3- cause of the chest pain.
- 4- certain region of the heart damage



The Electrocardiogram

- The major deflections and intervals in a normal ECG include:

- P wave** - atrial depolarization
- P-Q interval** - time it takes for the atrial kick to fill the ventricles
- QRS wave** - ventricular depolarization and atrial repolarization
- S-T segment** - time it takes to empty the ventricles before they repolarize (the T wave)



CORRELATION OF ECG WAVES WITH ATRIAL AND VENTRICULAR SYSTOLE

- The term systole refers to the phase of contraction.
- The phase of relaxation is diastole.
- **The ECG waves predict the timing of atrial and ventricular systole and diastole.**
- ❖ As the atrial contractile fibers depolarize, the P wave appears in the ECG.
- ❖ After the P wave begins, the atria contract (atrial systole).
- ❖ The action potential propagates rapidly again after entering the AV bundle. About 0.2 sec after onset of the P wave, it has propagated through the bundle branches, Purkinje fibers, and the entire ventricular myocardium.
- ❖ Contraction of ventricular contractile fibers (ventricular systole) begins shortly after the QRS complex appears and continues during the S-T segment.
بعد ظهور ال QRS موجات
- ❖ Repolarization of ventricular contractile fibers produces the T wave in the ECG about after the onset of the P wave.
- ❖ Shortly after the T wave begins, the ventricles start to relax (ventricular diastole). Ventricular repolarization is complete and ventricular contractile fibers are relaxed.

1. Which statement best describes the onset of atrial systole?
 - A. It occurs immediately after the QRS complex.
 - B. It begins once the P wave has fully ended.
 - C. It starts after the P wave begins.
 - D. It starts 0.2 seconds after the onset of the P wave.

2. The P wave on the ECG directly represents:

- A. Repolarization of atrial fibers.
- B. Depolarization of atrial contractile fibers.
- C. Depolarization of ventricular fibers.
- D. Repolarization of ventricular contractile fibers.

3. Ventricular systole begins:

- A. At the onset of the T wave.
- B. Shortly after the QRS complex appears.
- C. Before the depolarization reaches the Purkinje fibers.
- D. When atrial systole ends.

4. The S–T segment corresponds to:

- A. The period before ventricular contraction begins.
- B. The duration of ventricular repolarization.
- C. The continuation of ventricular systole after it begins.
- D. Atrial depolarization spreading through the myocardium.

5. Ventricular repolarization is responsible for producing:

- A. The QRS complex.
- B. The P wave.
- C. The T wave.
- D. The PR segment.

6. The ventricles begin to relax:

- A. Immediately after the P wave ends.
- B. Shortly after the T wave begins.
- C. At the midpoint of the S–T segment.
- D. Simultaneously with atrial systole.

7. The passage of the action potential through the AV bundle and into the Purkinje fibers occurs:

- A. Just before the P wave begins.
- B. Approximately 0.2 seconds after the onset of the P wave.
- C. Immediately following ventricular systole.
- D. During ventricular diastole.

8. Which of the following correctly predicts the timing of systole and diastole?

- A. Mechanical events determine ECG waves.
- B. ECG waves occur after the mechanical events begin.
- C. ECG waves predict when atrial and ventricular systole and diastole will occur.
- D. Mechanical contraction produces the ECG waves.

9. The QRS complex occurs when:

- A. Ventricular systole ends.
- B. Atrial systole is fully completed.
- C. Ventricular contractile fibers are depolarized.
- D. Ventricular contractile fibers are repolarized.

10. Ventricular repolarization becomes complete during:

- A. Early ventricular systole.
- B. The end of the T wave.
- C. The onset of the S–T segment.
- D. The beginning of the QRS complex.

MCQ Answers

- 1 C
- 2 B
- 3 B
- 4 C
- 5 C
- 6 B
- 7 B
- 8 C
- 9 C
- 10 B

↑ systole followed by diastole

Contraction, relaxation
= systole, diastole

THE CARDIAC CYCLE: PRESSURE AND VOLUME CHANGES DURING THE CARDIAC CYCLE

○ Atrial Systole:

- Atrial depolarization causes (atrial systole).
- The ventricles are relaxed (The end of atrial systole is also the end of ventricular diastole (relaxation)).

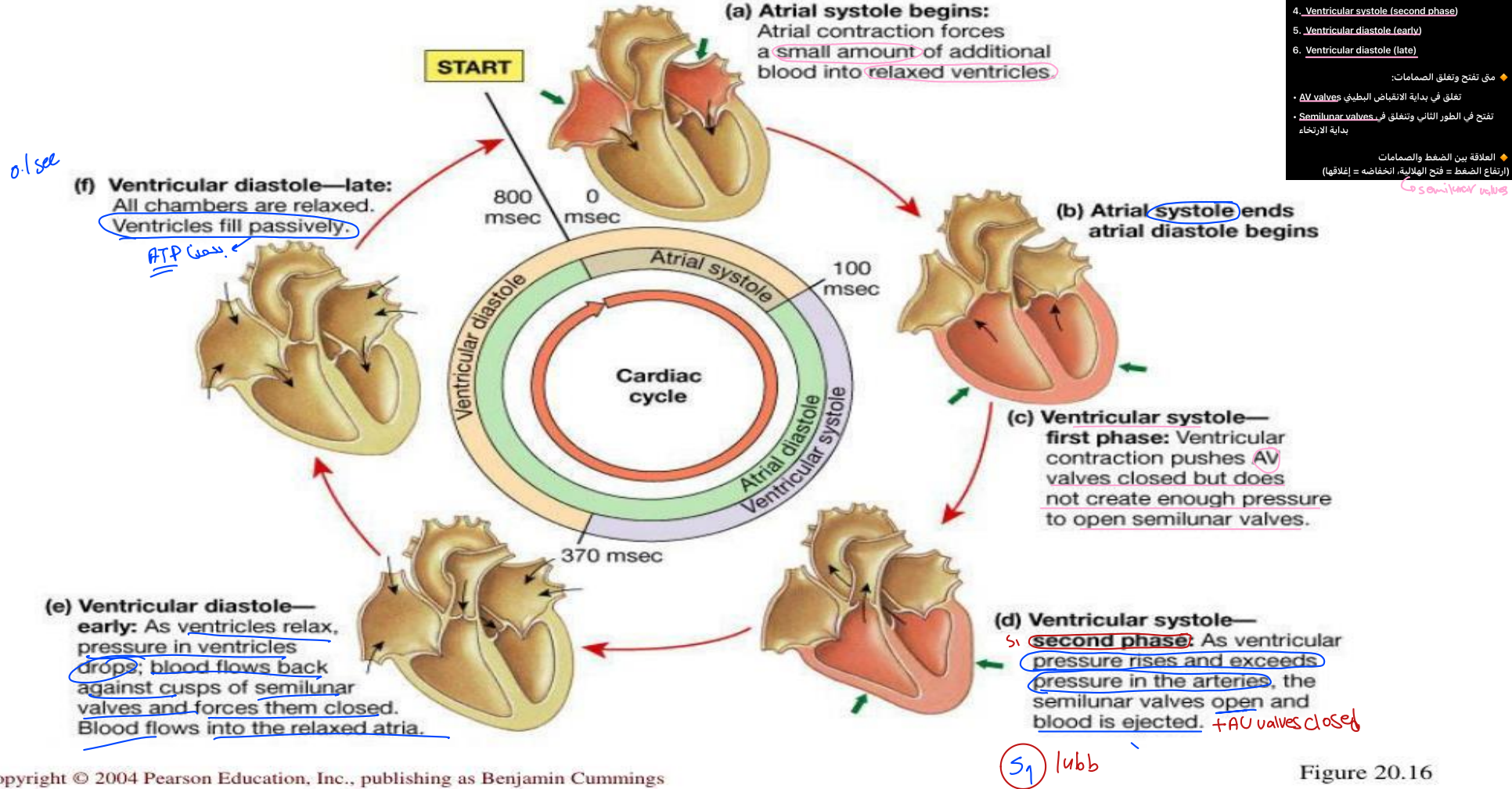
○ Ventricular Systole:

- The ventricles are contracting.
- At the same time, the atria are relaxed.

○ Relaxation Period:

- The atria and the ventricles are both relaxed.
- Ventricular repolarization causes ventricular diastole.

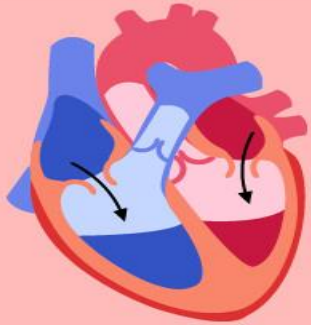
Figure 20.16 Phases of the Cardiac Cycle



PHASES OF THE CARDIAC CYCLE

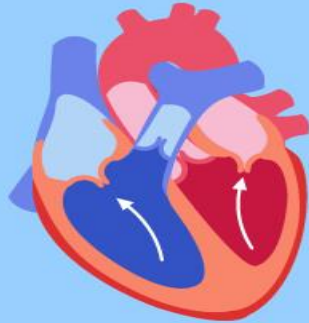
Atriole systole begins

Atrial contraction forces blood into ventricles



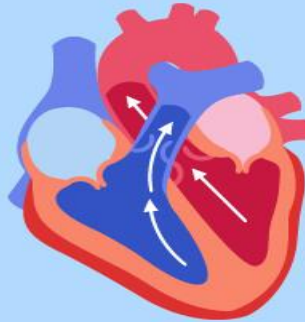
Ventricular systole (first phase)

Ventricular contraction pushes AV valves closed



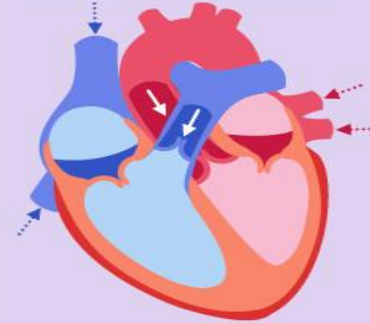
Ventricular systole (second phase)

Semilunar valves open and blood is ejected
AV valves close → S1 + lubb



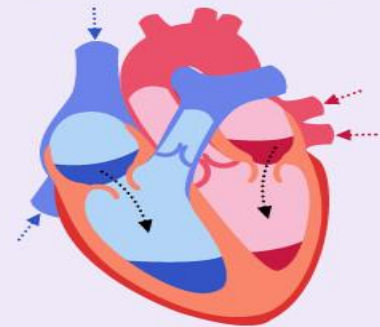
Ventricular diastole (early)

Semilunar valves close and blood flows into atria



Ventricular diastole (late)

Chambers relax and blood fills ventricles passively



R

P

P-Wave

Atria depolarization

Q

S

QRS Complex

Ventricle depolarization

T

T - Wave

Ventricular repolarization

Atrial Diastole

Atrial Systole

Atrial Diastole

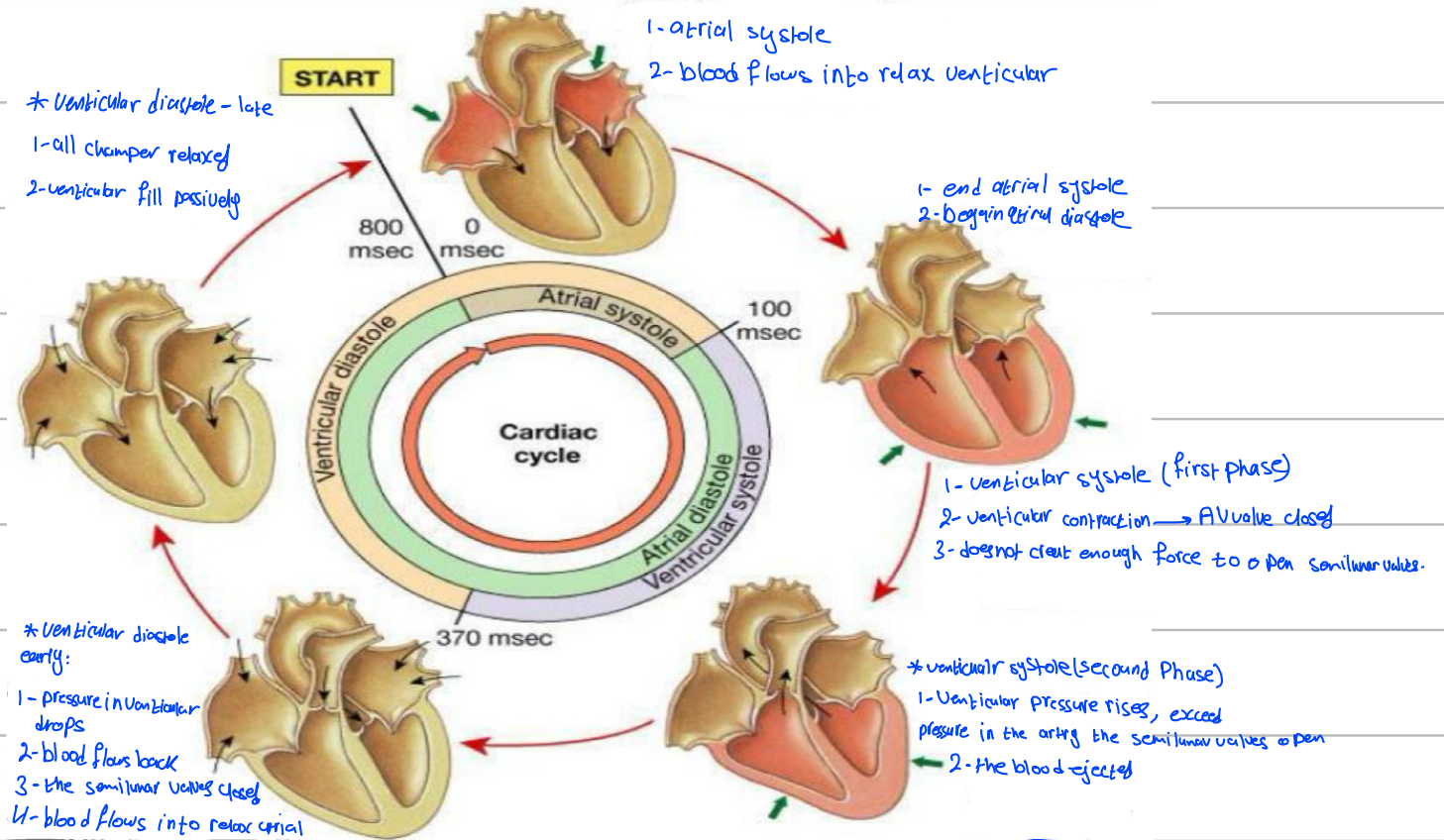
Ventricular Diastole

Ventricular Systole

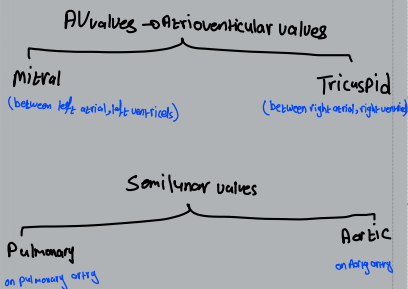
Ventricular Diastole

* شكل نظام اسفل القلب والنتائج

* الدم يتحرك من الأذين إلى البطين



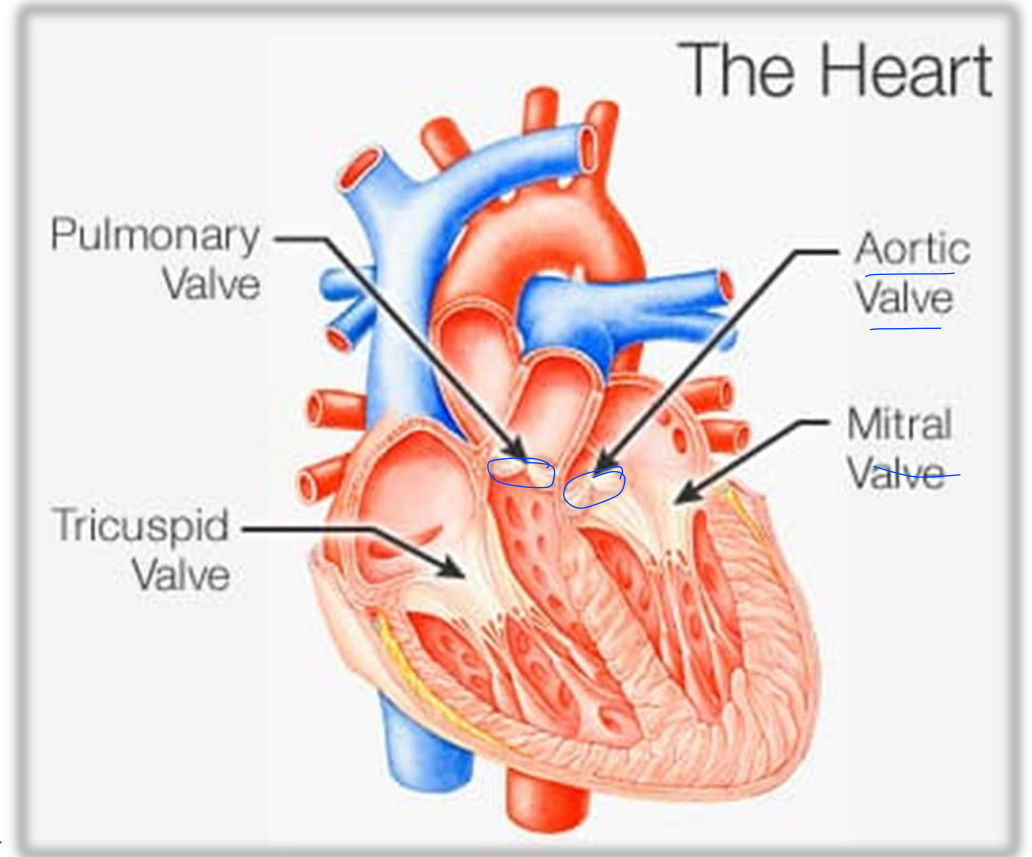
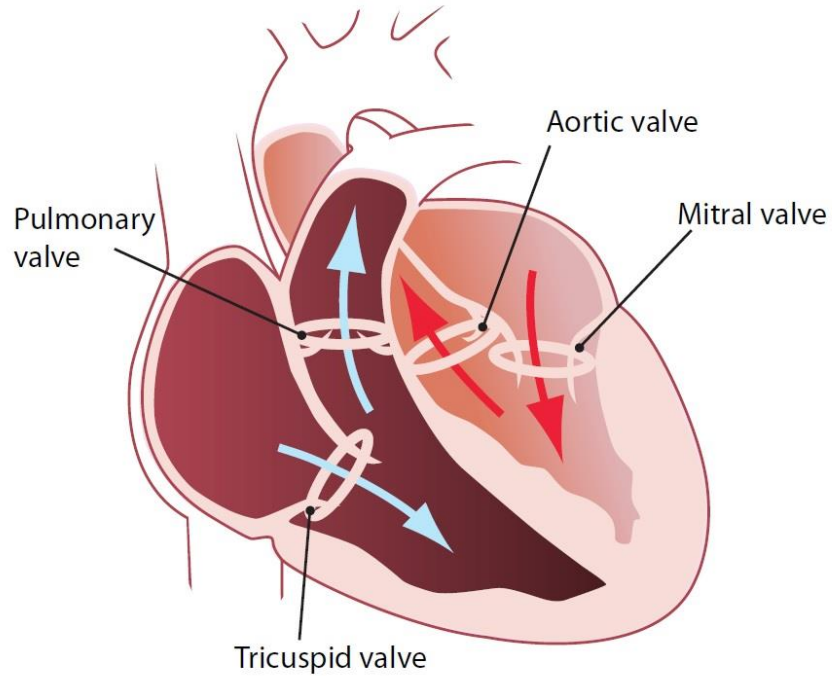
* Note:



contraction 0.3 sec
Relaxation 0.5 sec
systole < time diastole

علامات تسمع بجودة الدم باتجاه واحد فقط من الفتحة الأعلى
إلى الفتحة الأقل

HEART VALVES



القلب ينفذ إلى الفتحة الأعلى (Aortic, Pulmonary valves) فقط
Semi-lunar valves

HEART SOUNDS

Auscultation: الاستماع للأصوات داخل الجسم بطريقة
الاستخدام الخاصة بالطبيب ← stethoscope

- Auscultation, the act of listening to sounds within the body, is usually done with a stethoscope.
- During each cardiac cycle, there are four heart sounds, but in a normal heart only the first and second heart sounds (S1 and S2) are loud enough to be heard through a stethoscope.

والتحسين / حالة طبيعية $S_1, S_2 \rightarrow$

- **The first sound (S1)**, which can be described as a lubb sound, is louder and a bit longer than the second sound. S1 is caused by blood turbulence associated with closure of the AV valves soon after ventricular systole begins.
 - **The second sound (S2)**, which is shorter and not as loud as the first, can be described as a dupp sound. S2 is caused by blood turbulence associated closure of the semilunar (aortic and pulmonary) valves at the beginning of ventricular diastole.
- S1, S2 → بگو فاصلا والفتحة
 normal ism. ٢٤ ism.

γ_{i500} normal $i500$

- Normally not loud enough to be heard, **S3** is due to blood turbulence during **rapid ventricular filling**, and **S4** is due to blood turbulence during **atrial systole**

→ جایگاه میراث

Heart sounds


- Auscultation – listening to heart sound via stethoscope
- Four heart sounds

- S_1 – “lubb” caused by the closing of the AV valves

- S_2 – “dupp” caused by the closing of the semilunar valves

Aortic valves

pulmonary valve

- S_3 – a faint sound associated with blood flowing into the ventricles  y wave

- S_4 – another faint sound associated with atrial contraction

CARDIAC OUTPUT

مُخرجات القلب

حجم الدم الذي يضخ من
الأortic على مدار دقيقة

- **Cardiac output (CO)** is the volume of blood ejected from the left ventricle (or the right ventricle) into the aorta (or pulmonary trunk) each minute. Cardiac output equals **the stroke volume (SV)**, the volume of blood ejected by the ventricle during each contraction, **multiplied by the heart rate (HR)**, the number of heartbeats per minute:

$$\underline{CO} \text{ (mL/min)} = \underline{SV} \text{ (mL/beat)} \times \underline{HR} \text{ (beats/min)}$$

- **Cardiac reserve** is the difference between a person's maximum cardiac output and cardiac output at rest. The average person has a cardiac reserve of four or five times the resting value.

REGULATION OF STROKE VOLUME

حجم الدم الذي يُضخ في كل نبضة واحدة

- A healthy heart will pump out the blood that entered its chambers during the previous diastole.
- Three factors regulate stroke volume and ensure that the left and right ventricles pump equal volumes of blood: (1) preload, the degree of stretch on the heart before it contracts; (2) contractility, the ^{قوة}forcefulness of contraction of individual ventricular muscle fibers; and (3) afterload, the pressure that must be exceeded before ejection of blood from the ventricles can occur.

PRELOAD: EFFECT OF STRETCHING

- Within limits, the more the heart fills with blood during diastole, the greater the force of contraction during systole. This relationship is known as the Frank-Starling law of the heart.
- The preload is proportional to the end-diastolic volume (EDV), (the volume of blood that fills the ventricles at the end of diastole). Normally, the greater the EDV, the more forceful the next contraction.
- Two key factors determine EDV: (1) the duration of ventricular diastole and (2) venous return, the volume of blood returning to the right ventricle.

CONTRACTILITY

* کونٹراکٹیلٹی (Contractility) ہے۔ یہ دال کا کلسیم (Calcium) کے بہاؤ کو متاثر کرتا ہے۔

- ❑ **Myocardial contractility**, the strength of contraction at any given preload.
- ❑ Substances that increase contractility are **positive inotropic agents** (promote calcium ions inflow during cardiac action potentials), those that decrease contractility are **negative inotropic agents** (reducing calcium ions inflow).

AFTERLOAD

ضغط الدم في

ضغط الدم في الشرايين التي يخرج منها الدم إلى باقي الجسم

- Ejection of blood from the heart begins when pressure in the right ventricle exceeds the pressure in the pulmonary trunk, and when the pressure in the left ventricle exceeds the pressure in the aorta.
- At that point, the higher pressure in the ventricles causes blood to push the semilunar valves open. The pressure that must be overcome before a semilunar valve can open is termed the **afterload**.
- Conditions that can increase afterload include hypertension (elevated blood pressure) and narrowing of arteries by atherosclerosis.

REGULATION OF HEART RATE

■ Autonomic Regulation of Heart Rate:

المركز القلبي الوعائي

- ❖ Nervous system regulation of the heart originates in the cardiovascular center in the medulla oblongata. The cardiovascular center then directs appropriate output by increasing or decreasing the frequency of nerve impulses in both the **sympathetic and parasympathetic branches of the ANS.**
جانب من جذع الدماغ
بإرسال الإشارة المناسبة عن زيادة أو تقليل تردد النبضات الوعائية.
- ❖ Proprioceptors that are monitoring the position of limbs and muscles send nerve impulses at an increased frequency to the cardiovascular center.
- ❖ Proprioceptor input is a (major stimulus) for the quick rise in heart rate that occurs at the onset of physical activity.
- ❖ Other sensory receptors that provide input to the cardiovascular center include chemoreceptors, which monitor chemical changes in the blood, and baroreceptors, which monitor the stretching of major arteries and veins caused by the pressure of the blood flowing through them. Important baroreceptors located in the arch of the aorta and in the carotid arteries.

• Aortic arch → فوق القلب مباشرة
• Carotid arteries → جانبي الرقبة

◆ **Proprioceptors** = مستقبلات حسية في العضلات والمفاصل تراقب وضع وحركة الجسم.

- ◆ أول ما تبدأ حركة → تبعث إشارات للميدولا → فيرفع نبض القلب مباشرة.
- ◆ هم أهم سبب للارتفاع السريع في HR عند بداية النشاط.

◆ شو تحفظي؟ (المختصر المفيد)

- ✦ تنظيم الجهاز العصبي لنبض القلب يبدأ من **oblongata**.
- ✦ تتجمع المعلومات من المستقبلات في **Cardiovascular Center**.
- ✦ المركز القلبي الوعائي يتحكم بنبض القلب عن طريق:

- **Sympathetic** ↑ HR
- **Parasympathetic** ↓ HR

الجسم عنده "غرفة قيادة" خاصة لتنظيم نبض القلب وضغط الدم...
هاي الغرفة موجودة في الميدولا أو بولونغاتا (جزء من جذع الدماغ).

اسم الغرفة: **Cardiovascular center** أو **CVC**.

شو بتعمل هاي الغرفة؟

تراقب المعلومات اللي جاية من الجسم (مثل: proprioceptors, chemoreceptors, baroreceptors)

بعدين تقرّر:

- هل بدنا نسرّع نبض القلب؟
- ولا نبطئه؟

ويتبعث أوامرها عن طريق:

الأعصاب الودية (**Sympathetic**) → ترفع النبض

الأعصاب اللاودية (**Parasympathetic**) → تخفّض النبض

يعني... القرار النهائي لسرعة القلب يطلع من الميدولا.

* **Proprioceptors**: مستقبلات موجودة بالخلايا بالاعتماد على المفاصل لتتابع حركة الجسم

أول ما الجسم يتحرك حتى لو حركات بسيطة هاي المستقبلات بتعطي إشارات سريعة وتنبعث إشارات سريعة

cardiovascular في medulla oblongata ويبلغ القلب بفرع O₂ حتى يزيد نبضه

* **Chemoreceptor**: monitor chemical change

in the blood

* **baroreceptors**: monitor stretching

of major arteries and veins caused by

the pressure blood inflowing

located in the arch of aorta and carotid arteries

REGULATION OF HEART RATE

■ Autonomic Regulation of Heart Rate:

- ❖ Through the sympathetic cardiac accelerator nerves: ^{axons} In SA (and AV) node fibers, norepinephrine speeds the rate of spontaneous depolarization so that these pacemakers fire impulses more rapidly and heart rate increases; in contractile fibers throughout the atria and ventricles, norepinephrine enhances calcium ions entry through the voltage-gated slow calcium ions channels, thereby increasing contractility. _{Contr}
- ❖ Through Parasympathetic nerve impulses reach the heart via the right and left vagus (X) nerves: Vagal axons terminate in the SA node, AV node, and atrial myocardium. They release acetylcholine, which decreases heart rate by slowing the rate of spontaneous depolarization in autorhythmic fibers. As only a few vagal fibers innervate ventricular muscle, changes in parasympathetic activity have little effect on contractility of the ventricles.

* Sympathatic:-

1- cardiac accelerator nervu

2- SA, AV node \rightarrow NE \rightarrow speeds rate of spontaneous depolarization \rightarrow \uparrow Pacemaker fire impulses \rightarrow \uparrow HR \rightarrow enhances Ca^{2+} entry
 \hookrightarrow voltage gets slow

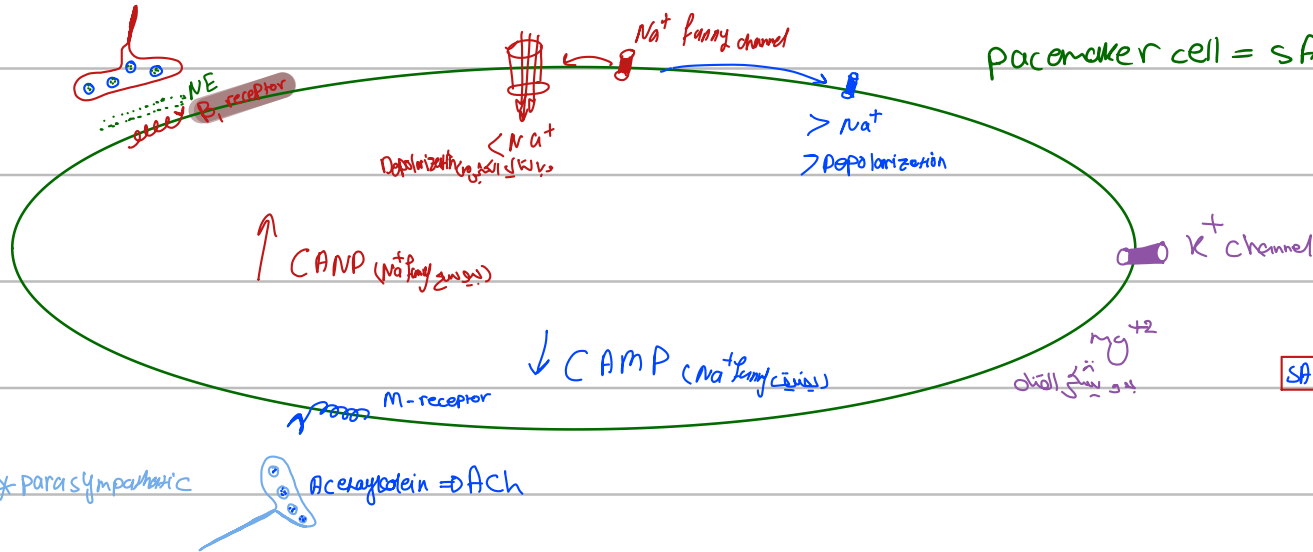
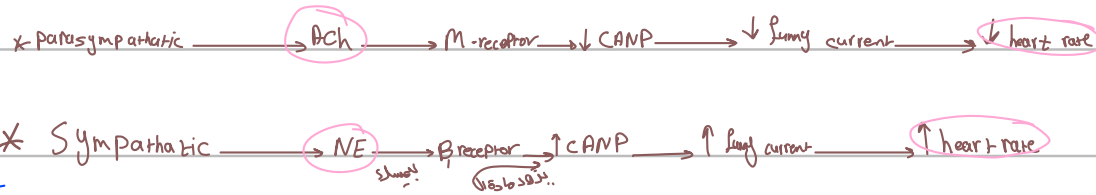
* Parasympathatic:-

1- Vagus axon terminates \rightarrow releases ACh \rightarrow \downarrow slowing HR \rightarrow \downarrow rate of spontaneous depolarization \rightarrow \downarrow in autorhythmic fibers
 \rightarrow Few vagal fibers innervate to ventricular muscle \rightarrow \downarrow change of parasympathetic activity have a little effect contracting of ventricles

SA node AV node atrial myocardium

* من حيث تأثيره

① Autonomic activity



pacemaker cell = SA node cell

* Sympathetic الـ Sympathetic يزيد الـ heart rate الـ Sympathetic

وهذا يدل على ان الـ Sympathetic يزيد الـ heart rate الـ Sympathetic

* يوجد اعصاب خارجية تحمل للقلب ومخا ليس لتتشخ الكهرادبل لتتكم بها.

CHEMICAL REGULATION OF HEART RATE

hyperthyroidism:
sign \rightarrow \uparrow HR during therapy

NE, E \Rightarrow \uparrow heart rate effectiveness

\uparrow HR \leftarrow $+Ca^{2+}$ + thyroid hormones

الغدة الكظرية (فوق الكلوية)

1. **Hormones:** Epinephrine and norepinephrine (from the adrenal medullae) enhance the heart's pumping effectiveness. These hormones affect cardiac muscle fibers in much the same way as does norepinephrine released by cardiac accelerator nerves—they increase both heart rate and contractility. One sign of hyperthyroidism (excessive thyroid hormone) is tachycardia, an elevated resting heart rate.

معدل نشاط الغدة الكظرية

2. **Cations:** Given that differences between intracellular and extracellular concentrations of several cations (for example, sodium and potassium ions) are crucial for the production of action potentials in all nerve and muscle fibers. Elevated blood levels of potassium ions or sodium ions decrease heart rate and contractility. Excess sodium ions blocks calcium inflow during cardiac action potentials, thereby decreasing the force of contraction, whereas excess potassium ions blocks generation of action potentials. A moderate increase in interstitial (and thus intracellular) calcium ions level speeds heart rate and strengthens the heartbeat.

Na^{+}

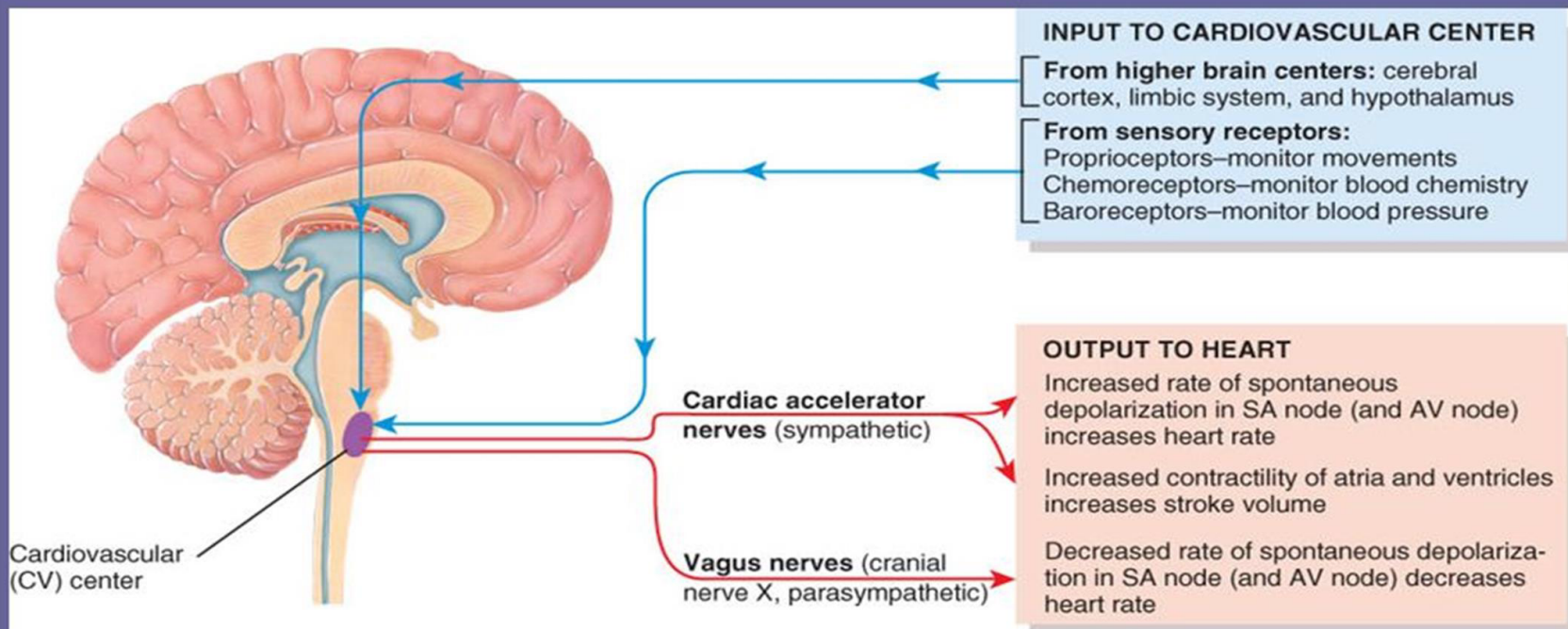
*E, NE \rightarrow enhances the heart's pumping effectiveness

$\uparrow Ca^{2+} \rightarrow \uparrow HR \rightarrow \uparrow$ contractility
 $\uparrow K^{+} \rightarrow \downarrow HR \rightarrow \downarrow$ contractility
 $\uparrow Na^{+} \rightarrow \downarrow HR \rightarrow \downarrow$ contractility

إلى الأمام

كما أن زيادة مستويات الكالسيوم خارج الخلية (وحتى داخل الخلية) تسرع معدل ضربات القلب وتعزز قوة انقباضه.

Regulation of Heart Rate



OTHER FACTORS IN HEART RATE REGULATION

- Age, ^{female < male} gender, physical fitness, and body temperature also influence resting heart rate.
زيادة درجة الحرارة بدرجة لطيفة مقبولة فتزيد ال heart rate
كل درجة الحرارة بتزيد ماخويات
- A physically fit person may even exhibit bradycardia, a resting heart rate under 50 beats/min.
- During surgical repair of certain heart ^{تشوهات} abnormalities, it is helpful to slow a patient's heart rate by hypothermia, in which the person's body is deliberately cooled to a low core temperature.
"عند"

أولاً: Neural Regulation (التنظيم العصبي)

1. Sympathetic (الجهاز الودي)

- ينطلق من: **cardiac accelerator nerves**

- يفرز: **norepinephrine**

- التأثير:

- ↑ سرعة النبض (يزيد معدل depolarization للـ SA node)

- ↑ قوة الانقباض (يزيد دخول الكالسيوم لعضلة القلب)

2. Parasympathetic (الجهاز نظير الودي)

- ينطلق من: **vagus nerve** (العصب الحائر)

- يفرز: **acetylcholine**

- التأثير:

- ↓ يقلل سرعة النبض

- لا يؤثر على قوة الانقباض تقريبًا

ثانيًا: (التنظيم الكيميائي) Chemical Regulation

1. الهرمونات

• **Epinephrine + Norepinephrine** من الـ **adrenal medulla**

• تعمل مثل الأعصاب الودية تمامًا:

• ↑ تزيد معدل القلب

• ↑ تزيد قوة الانقباض

علامة مهمة سريريًا

• **Hyperthyroidism** → **Tachycardia** يسبب

(زيادة هرمون الغدة الدرقية ترفع النبض حتى أثناء الراحة)

2. الأيونات Cations

الصوديوم Na^+

• إذا زاد كثيرًا → ↓ يقلل قوة الانقباض

• السبب: يمنع دخول الكالسيوم إلى الخلية

البوتاسيوم K^+

• إذا زاد → ↓ يمنع توليد جهد الفعل → يقلل معدل القلب بشدة

الكالسيوم Ca^{2+}

• ↑ زيادة معتدلة →

• ↑ يزيد معدل القلب

• ↑ يزيد قوة الانقباض

ثالثًا: (العوامل الأخرى) Other Factors

التأثير	العامل
معدل القلب يميل للانخفاض مع العمر	العمر
النساء نبضهم أعلى قليلًا من الرجال	الجنس
الرياضي → Bradycardia (أقل من 50 bpm)	اللياقة البدنية
↑ حرارة → ↑ معدل القلب ↓ حرارة → ↓ معدل القلب	درجة حرارة الجسم
يُستخدم لتقليل معدل القلب وحماية عضلة القلب	في الجراحة Hypothermia

ملخص الحفظ الإجباري (تثبيت سريع) 🔥

♦ Sympathetic → NE → ↑ HR + ↑ Contractility

♦ Parasympathetic → ACh → ↓ HR

♦ Epinephrine/Norepinephrine (من الغدة الكظرية) → ↑ HR

♦ Hyperthyroidism → Tachycardia

♦ ↑ Na^+ → ↓ القوة

♦ ↑ K^+ → يمنع AP → ↓ HR

♦ ↑ Ca^{2+} (معتدل) → ↑ HR + ↑ القوة

♦ Athlete → Bradycardia

♦ Hypothermia → ↓ HR (مفيد بالجراحة)

HELP FOR FAILING HEARTS

← 'أي' option ممكن
تكون له

- **Cardiac transplantation** is the replacement of a severely damaged heart with a normal heart from a brain-dead or recently deceased donor.

لينا يتم زراعة القلب :-

- Cardiac transplants are performed on patients with end-stage heart failure or severe coronary artery disease.

نفسا قلبي نفاي

شديد

الشراب بين الحاجز



THANK YOU

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