

# REGULATION OF EXTRACELLULAR FLUID VOLUME

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# Objectives

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- Identify and describe the role of the sensors and effectors in the renal regulation of body fluid volume.
- Describe the role of the kidney in regulation of body fluid volume.
- Identify the site and describe the influence of aldosterone on reabsorption of  $\text{Na}^+$  in the late distal tubules.

# Introduction

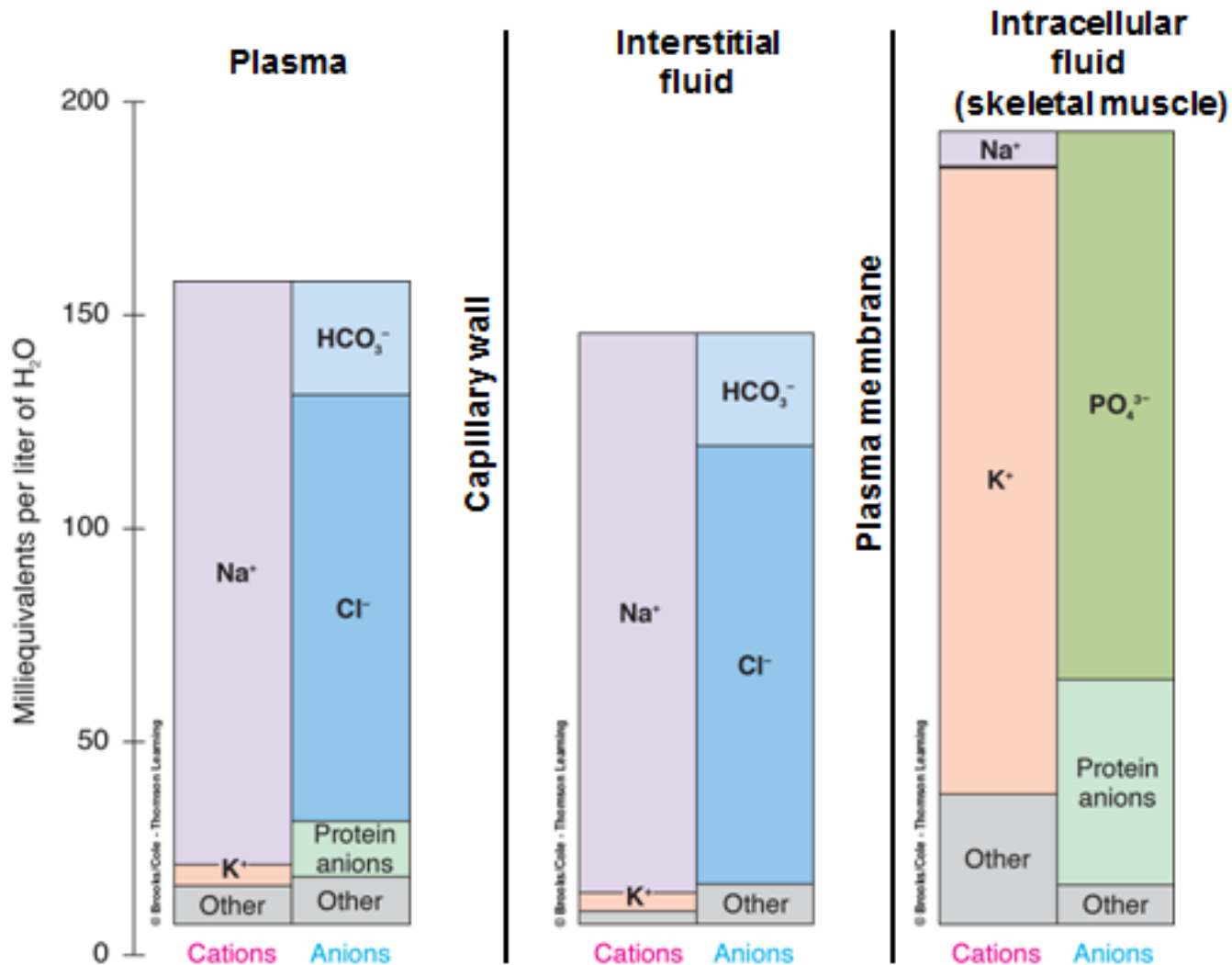
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- Maintaining normal ECF **volume** and **osmolarity** is crucial for the well-being of human beings.
- Normal **ECF volume** is important for maintenance of normal ABP which ensures adequate tissue perfusion.
- Normal **ECF osmolarity** is crucial for maintenance of normal cell volume & function.
- Two separate yet interrelated control systems regulate ECF volume & osmolarity.
- **ECF volume** is regulated through adjusting **body NaCl content**.
- **ECF osmolarity** is regulated through adjusting **body water content**.

**Today we will focus on ECF volume regulation**

**Let's revise a few concepts!**

# Electrolyte Composition of Body Fluids



[Figure 15-2; Sherwood]

# ECF Volume

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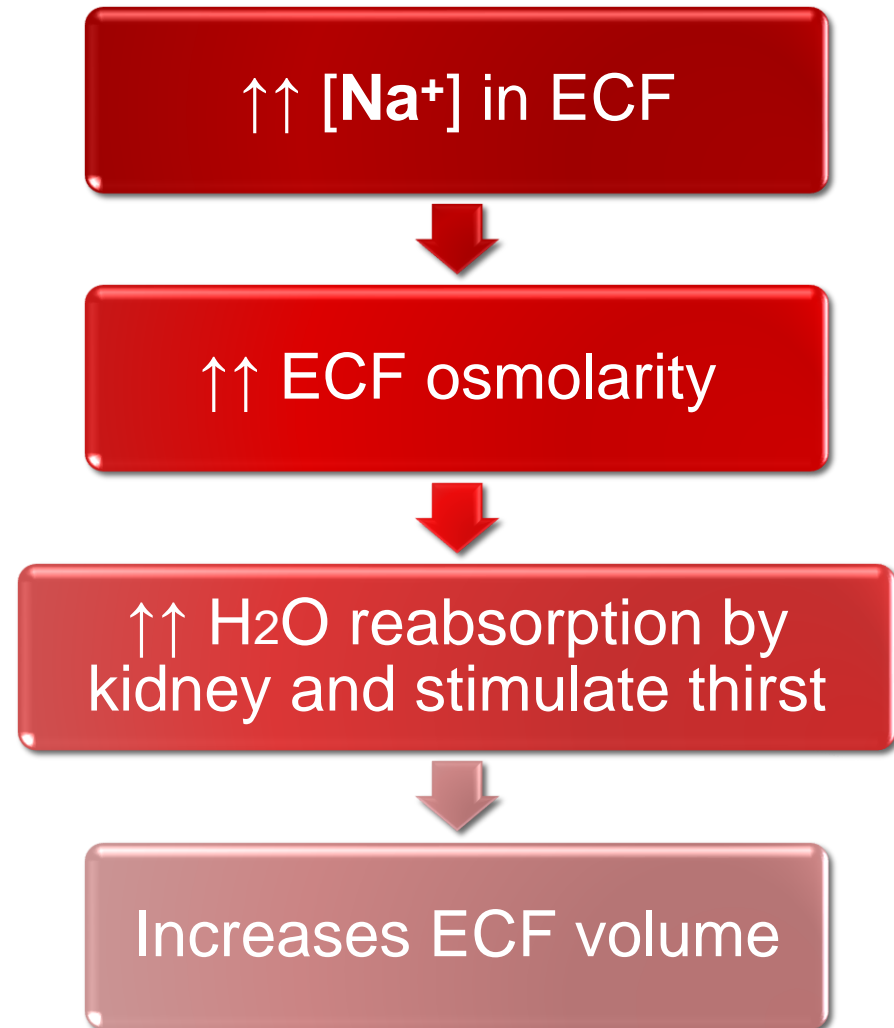
- The most abundant cation in ECF is **Na<sup>+</sup>**
- The most abundant anions in ECF are **Cl<sup>-</sup>** and **HCO<sub>3</sub><sup>-</sup>**
- *The body regulates ECF volume by monitoring and adjusting total body content of Na<sup>+</sup>*
- *ECF volume is closely linked to Na<sup>+</sup> balance.*
- *To understand ECF volume regulation one must understand Na<sup>+</sup> regulation.*

# Why is $\text{Na}^+$ Content the Main Determinant of ECF Volume?

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$\text{Na}^+$  and its associated anions are the main osmotic constituents of ECF volume.

When  $\text{Na}^+$  salts move, water must follow.



# Why is it Important to Regulate ECF Volume?

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↑↑ ECF volume



↑↑ Effective circulating volume



↑↑ CO



↑↑ MAP



**This will have detrimental consequences on the body**



# Sodium Balance

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## Input

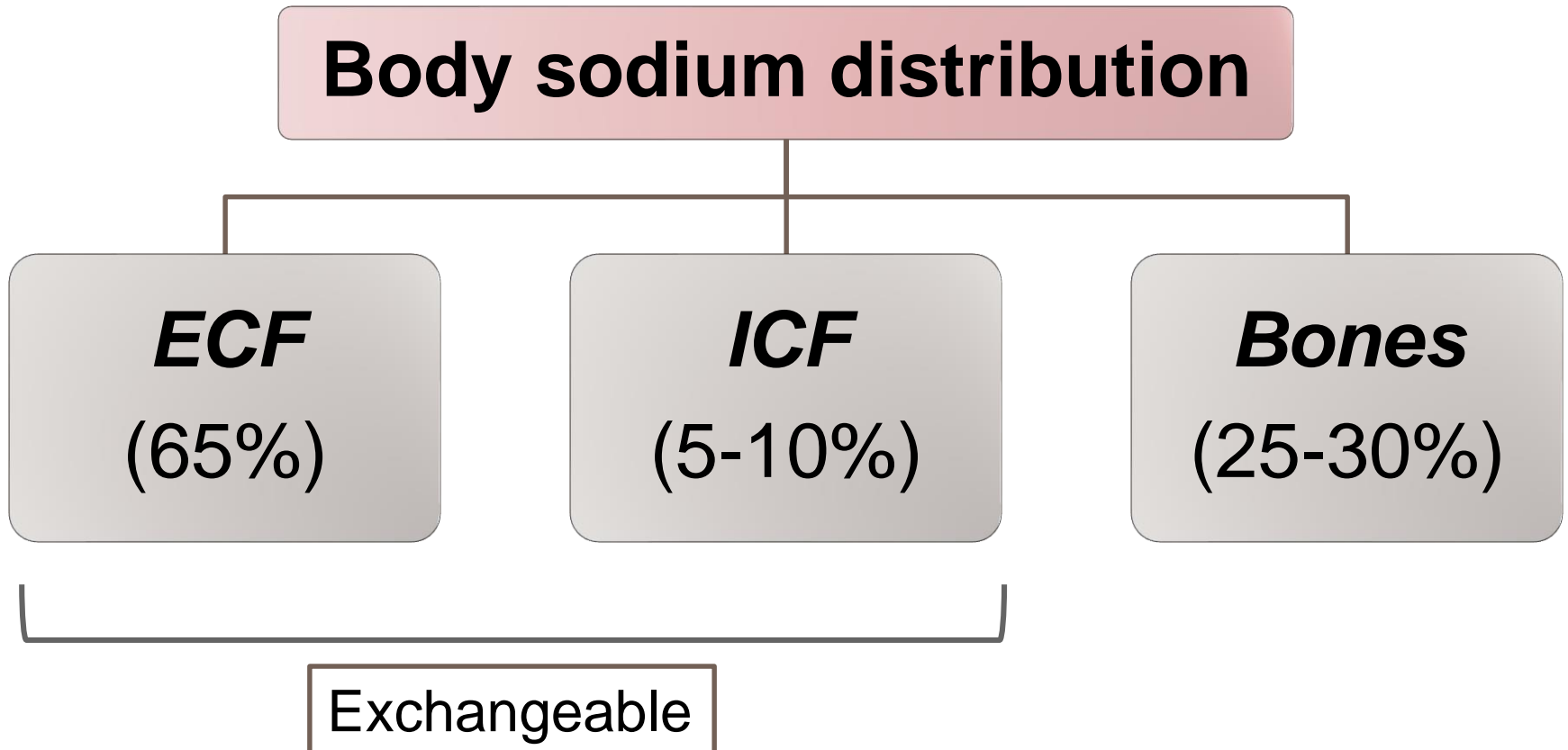
- Dietary intake;
  - RDA = 1.5-2.3 g/day
  - Actual content in western diet = 7g/day

## Output

- Kidney (most important).
  - GI loss
  - Sweat
- } Minor pathways under normal conditions

# Sodium Distribution in the Body

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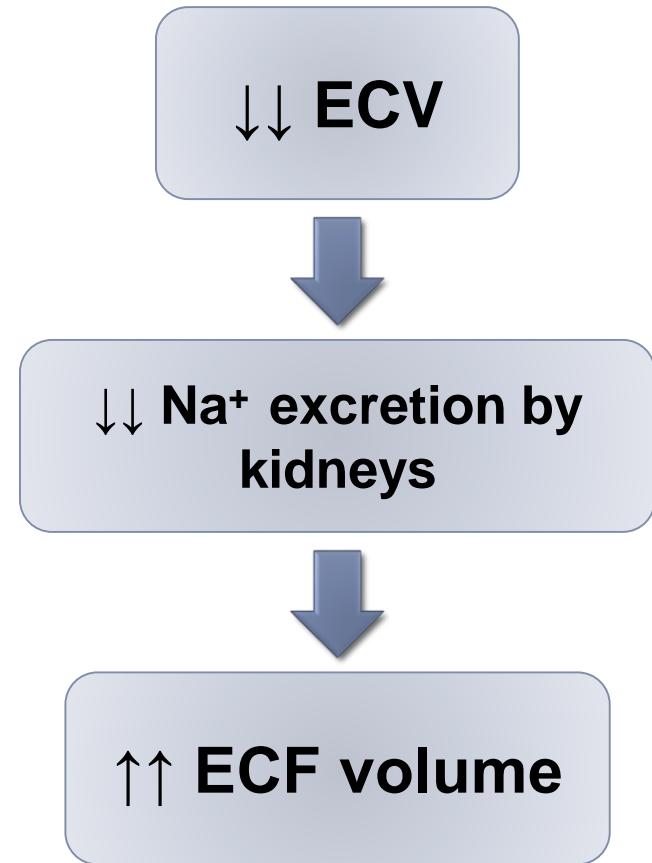
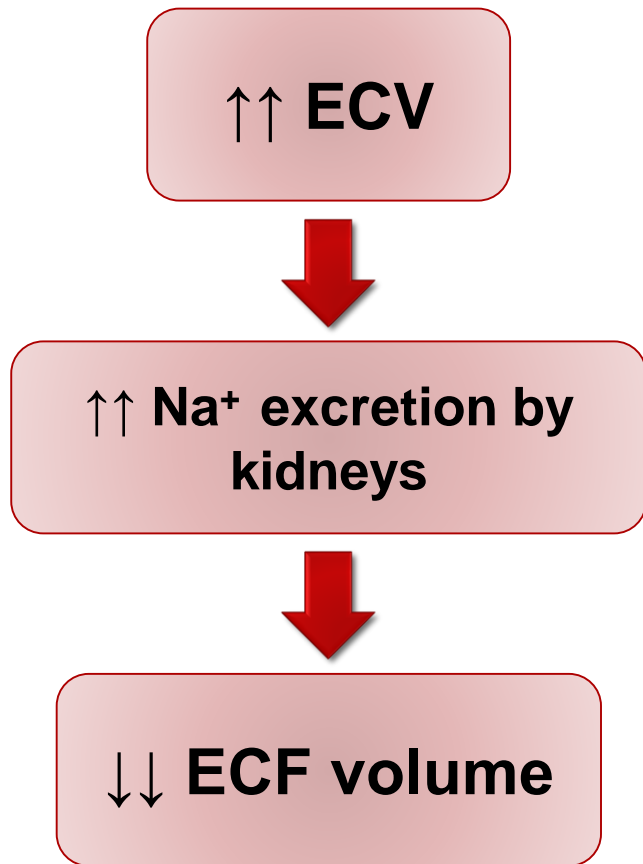
# Regulation of Na<sup>+</sup> Excretion by the Kidney

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- The kidney is the main route for the body to rid itself of excess **Na<sup>+</sup>**
- The signal that triggers enhanced **Na<sup>+</sup>** excretion by the kidney is actually the **ECF volume** specifically the ***effective circulating volume***.
- **Effective circulating volume (ECV)** = a functional blood volume that reflects the extent of tissue perfusion in specific regions, as evidenced by the pressure in their blood vessels.
- Usually changes in ECV parallels those of ECF volume.

# Regulation of ECF Volume (ECV)

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# Regulation of ECF Volume (ECV)

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Change in ECV (ECF volume)



Affects ECV sensors  
*Baroreceptors*



This generates 4 distinct hormonal/neural pathways

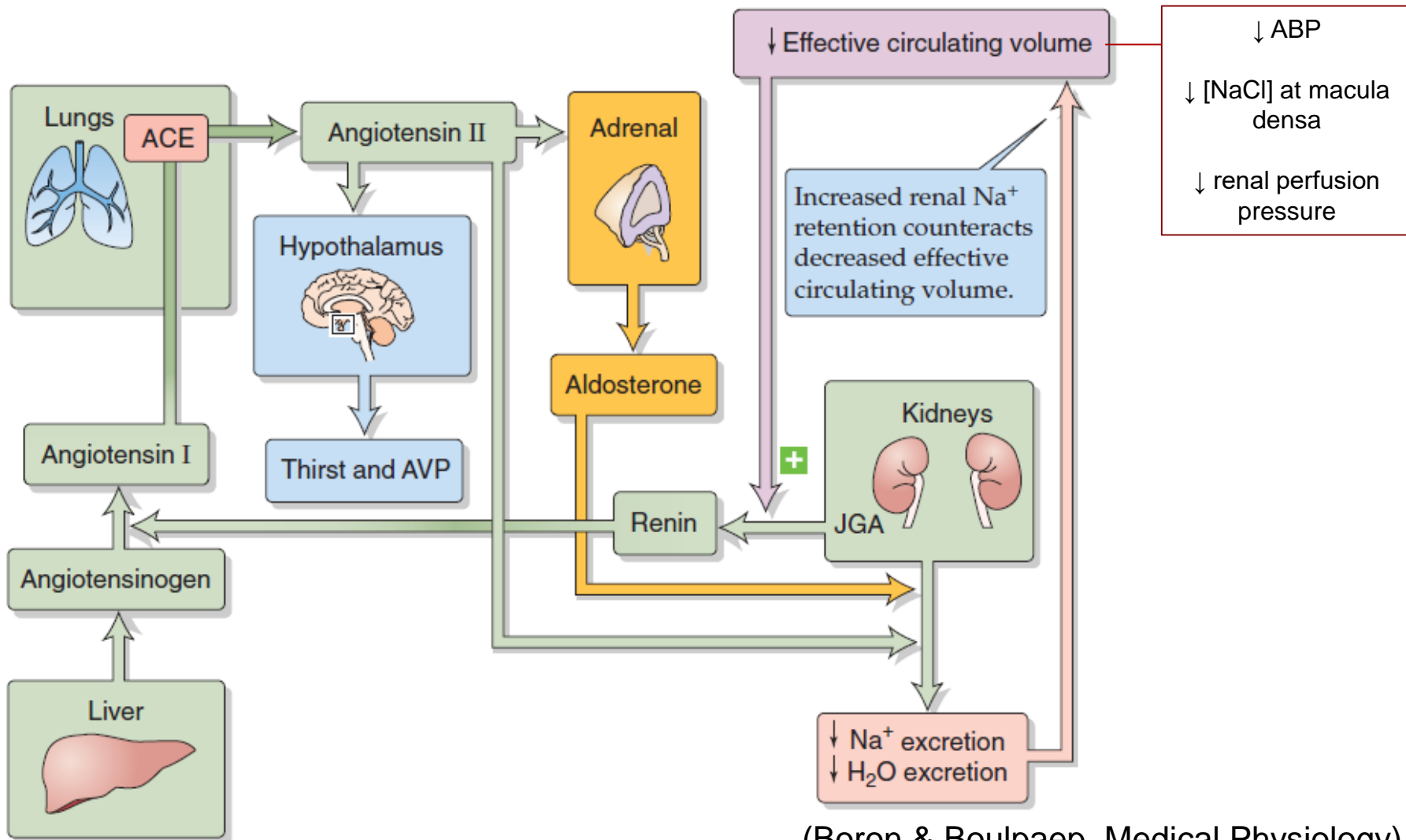
RAAS

Sympathetic  
NS

ADH

ANP

# The Renin-Angiotensin-Aldosterone System (RAAS)

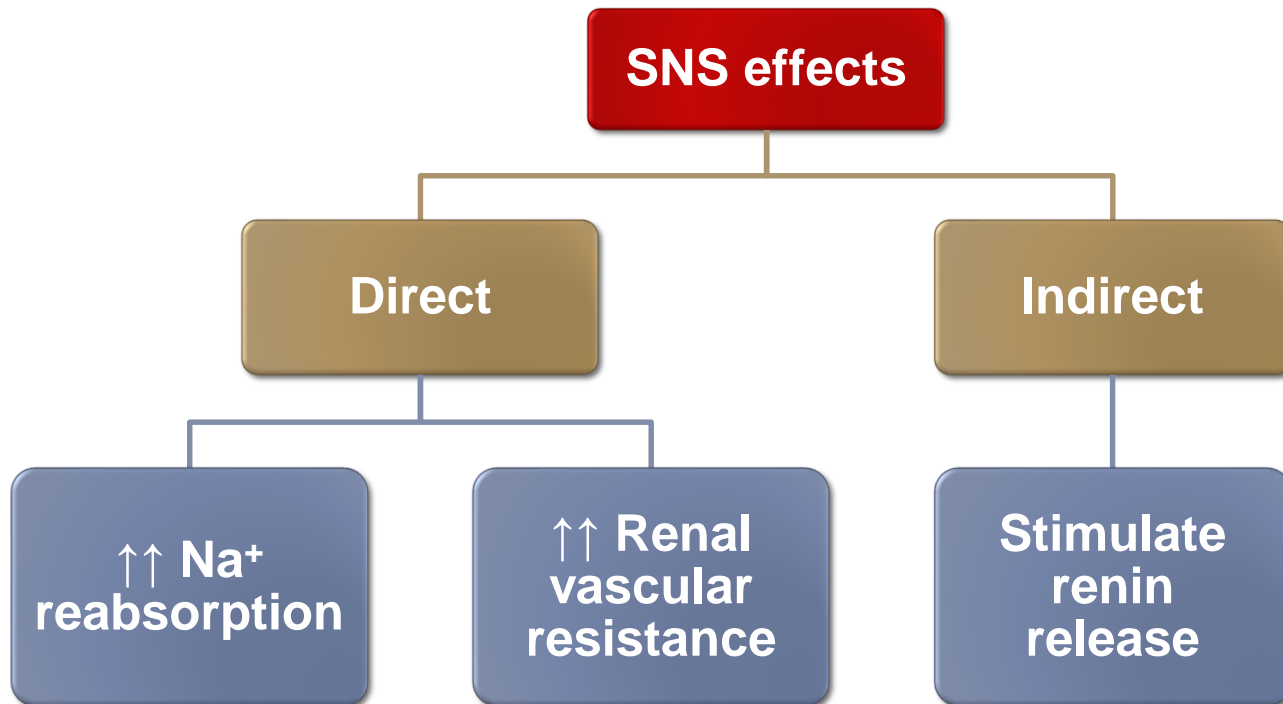


(Boron & Boulpaep. Medical Physiology)

# Sympathetic Nervous System (SNS)

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Its role is thought to be especially important during stressful conditions, e.g. hemorrhage.



# Atrial Natriuretic Peptide (ANP)

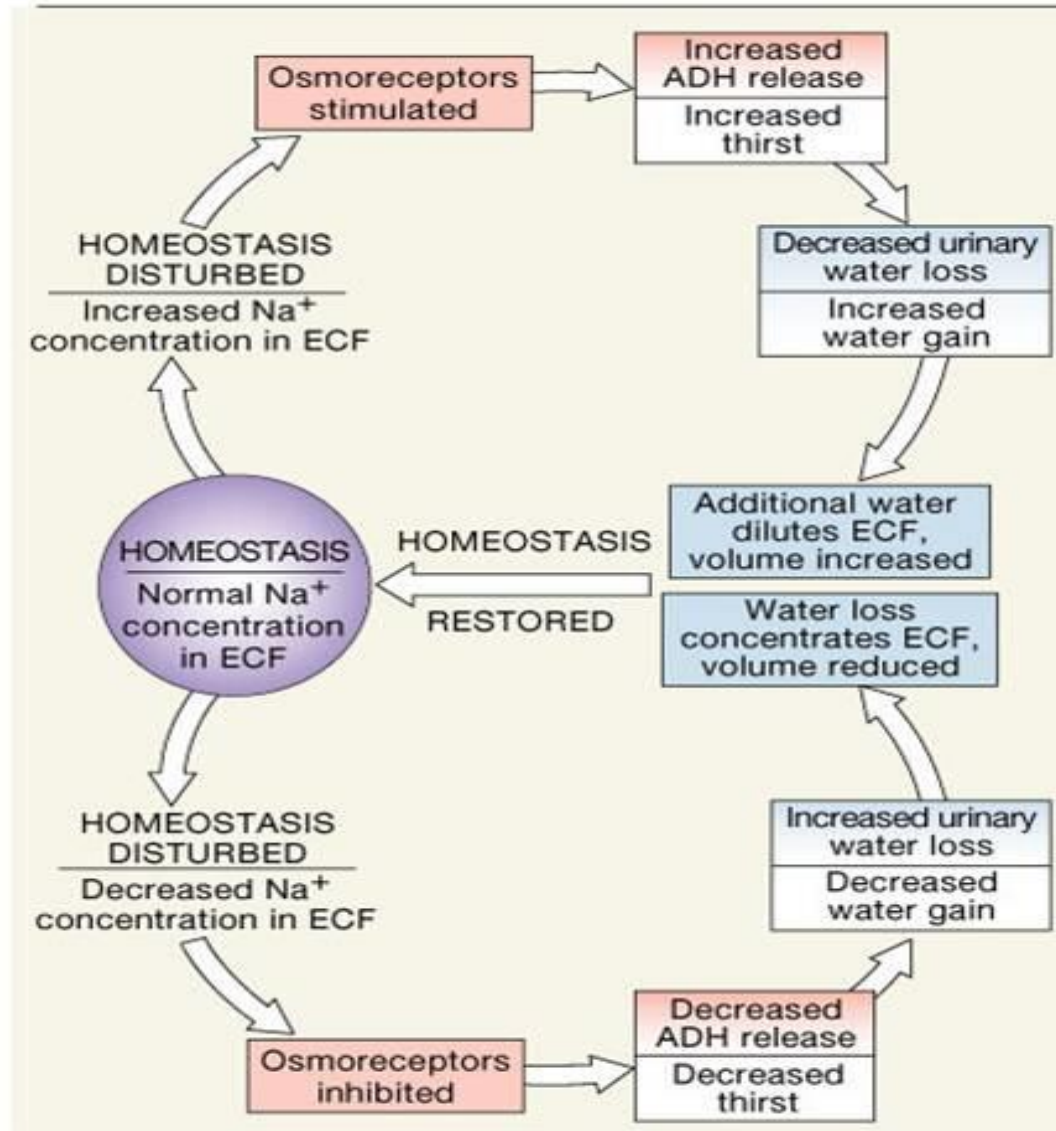
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- ANP promotes *natriuresis* (Na<sup>+</sup> excretion).
- Secreted by atrial myocytes in response to stretch.

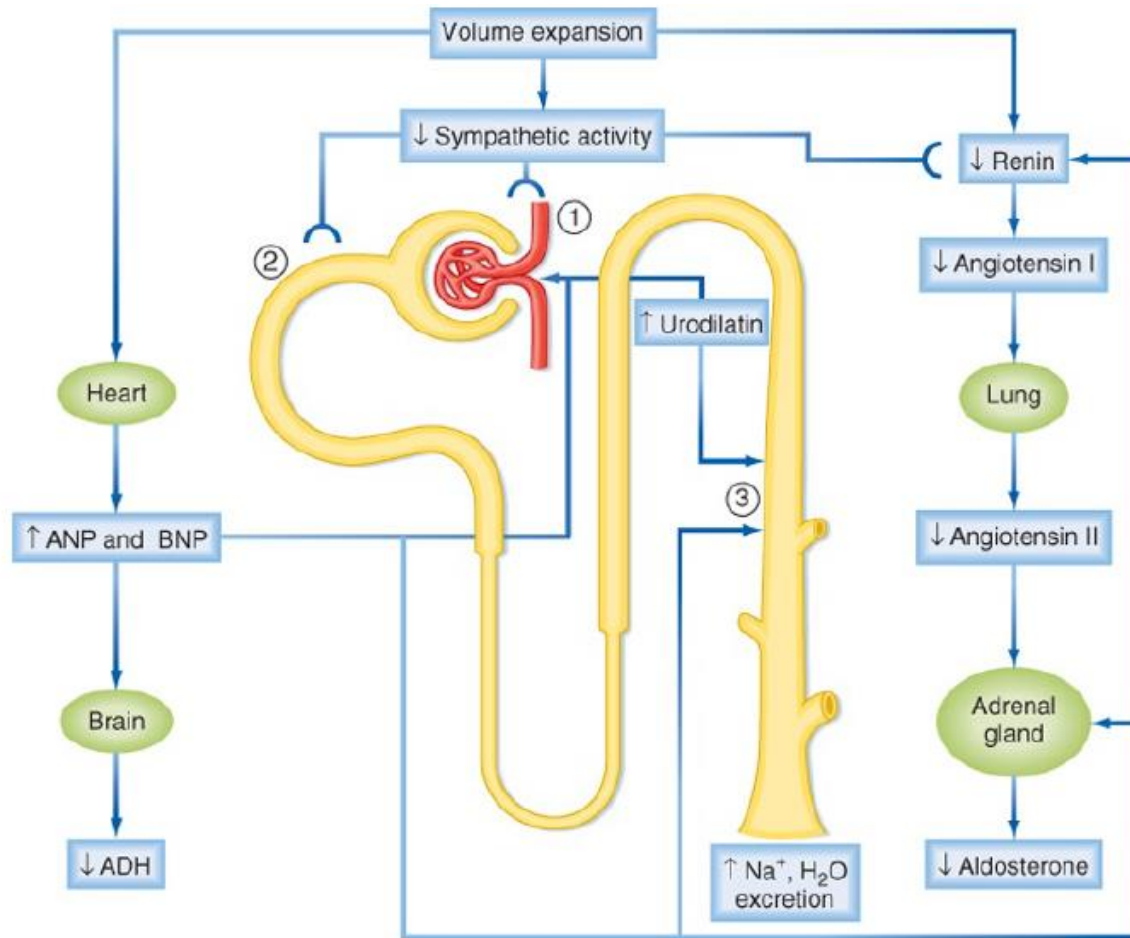




# Antidiuretic Hormone (ADH)

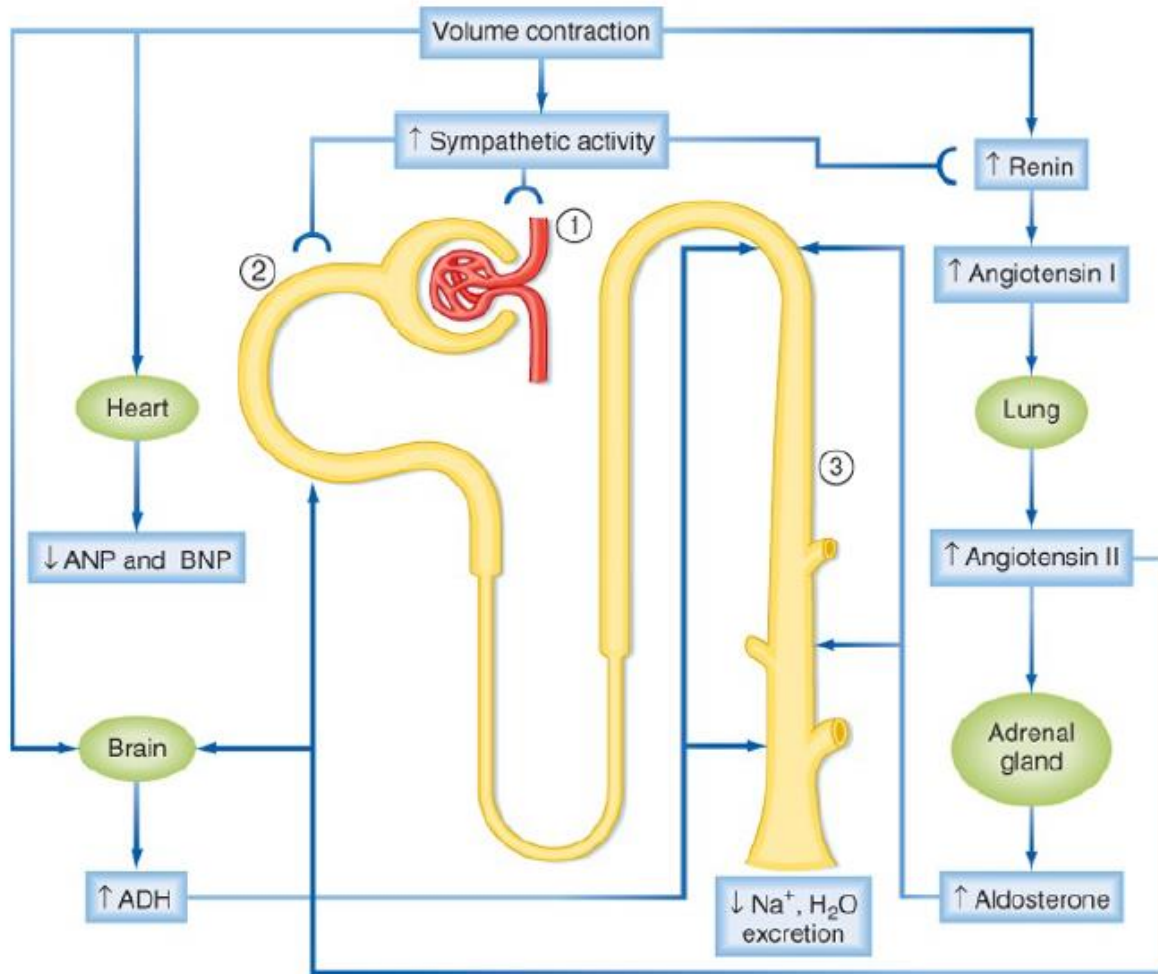


# Summary



$$\uparrow U_{Na^+} \dot{V} = \uparrow GFR \times P_{Na^+} - \downarrow R$$

# Summary



$$\downarrow U_{Na^+} \dot{V} = \downarrow GFR \times P_{Na^+} - \uparrow TR$$

# Final Note

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- Although, under physiologic conditions, the body regulates plasma volume & plasma osmolarity independently.
- Severe derangements in fluid & electrolyte balance may challenge the system by presenting two conflicting changes in osmolarity and volume.
- In general, *the body defends volume at the expense of osmolarity.*

**THANK YOU**

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**Table 40-2** ECF Volume Receptors

"Central" Vascular Sensors

*Low-Pressure Sensors (very important)*

Cardiac atria

Pulmonary vasculature

*High-Pressure Sensors (less important)*

Carotid sinus

Aortic arch

Juxtaglomerular apparatus (renal afferent arteriole)

Sensors in the CNS (*less important*)

Sensors in the Liver (*less important*)