CARDIOVASCULAR SYSTEM

VENOUS RETURN & FACTORS AFFECTING VR



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OBJECTIVES

* At the end of the lecture you should be able to

- Discuss functions of the veins as blood reservoirs.
- Describe measurement of central venous pressure (CVP) and state its physiological and clinical significance.
- State determinants of venous return and explain how they influence venous return.
- Define mean systemic filling pressure, give its normal value and describe the factors which affect it.
- Explain the effect of gravity on venous pressure and explain pathophysiology of varicose veins.
- Describe vascular and cardiac function curves under physiological and pathophysiological conditions.

DISTRIBUTION OF BLOOD



Veins are blood reservoirs

When the body is at rest and many of the capillaries are closed, the capacity of the venous reservoir is increased as extra blood bypasses the capillaries and enters the veins.

When this extra volume of blood stretches the veins, the blood moves forward through the veins more slowly because the total cross sectional area of the veins has increased as a result of the stretching. Therefore, blood spends more time in the veins.

•When the stored blood is needed, such as during exercise, extrinsic factors reduce the capacity of the venous reservoir and drive the extra blood from the veins to the heart so that it can be pumped to the tissues.





- all 3 layers are present, but thinner than in arteries of corresponding size (external diameter).
- Veins have paired semilunar, bicuspid valves to restrict backflow in lower extremities:

In varicose veins, blood pools because valves fail causing venous walls to expand.

VENOUS RETURN

Normally venous return must equal cardiac output (CO) when averaged over time because the cardiovascular system is essentially a closed loop. Otherwise, blood would accumulate in either the systemic or pulmonary circulations.

Venous return is determined by the difference in pressure between the venous pressure nearest to the tissues (Mean systemic filling pressure [Psf]; mean circulatory pressure; [MCP] and the central venous pressure nearest to the heart (CVP).



CVP: is the pressure in the right atrium and the big veins of the thorax (right atrial pressure (RAP) = jugular venous pressure).

CVP is measured with a catheter inserted in SVC.

The normal range of the CVP = 0 - 4 mm Hg.

It is the force responsible for cardiac filling.

CVP is used clinically to assess hypovolaemia and during IV transfusion to avoid volume overloading.

CVP is raised in right-sided heart failure.

Central venous pressure (CVP)





Mean Systemic Filling Pressure (Psf) Mean Circulatory Pressure (MCP)



It is the pressure nearest to the tissues and is about 7 mm Hg.
 The value for right atrial pressure at which venous return is zero is called the mean systemic filling pressure.

IT IS AFFECTED BY:

Blood volume (it is directly proportional to blood volume).
 Venous capacity (it is inversely proportional to the venous capacity).





VENOCONSTRICTION [↑] MCP

VENODILATION \downarrow **MCP**



□There is an inverse relationship between venous return and right atrial pressure (RAP).

□Venous return back to the heart, like all blood flow, is driven by a pressure gradient. The lower the pressure in the right atrium, the higher the pressure gradient the greater the venous return.

Thus as RAP increases, this pressure gradient decreases and venous return also decreases.

The knee (flat portion) of the vascular function curve occurs at negative values of RAP. At such negative values, the veins collapse & impedes VR inspite of high pressure gradient.

Venous return curve Vascular function curve



PRESSURE GRADIENT FOR VENOUS RETURN: Greater the difference between the Psf and the RAP, the greater becomes the VR

When the RAP = Psf, there is no longer any pressure difference between the peripheral vessels and the right atrium. Resulting in ???





1. Blood volume:

At constant venous capacity, as the blood volume

- \rightarrow the MCP $\uparrow \rightarrow \uparrow$ VR.
- At constant venous capacity, as the blood volume \downarrow \rightarrow the MCP $\downarrow \rightarrow \downarrow$ VR.

2. Venous capacity: is the volume of the blood that the veins can accommodate.

At a constant blood volume, as the venous capacity 1

- \rightarrow the MCP $\downarrow \rightarrow \downarrow$ VR.
- As the venous capacity $\downarrow \rightarrow \uparrow$ VR.

3. Sympathetic activity:
Venous smooth muscle is profusely supplied with sympathetic nerve fibers.
Sympathetic stimulation → venous vasoconstriction → modest 1 in mean systemic filling pressure (MCP) → 1 VR.

Sympathetic stimulation → ↓ venous capacity →
 ↑ VR.

The veins normally have such a large diameter that the moderate vasoconstriction accompanying sympathetic stimulation has little effect on resistance to flow.

4. Skeletal muscle activity:
Skeletal muscle contraction → external venous compression → ↓ venous capacity → ↑ VR (This is known as skeletal muscle pump).
Skeletal muscle activity also counter the effects of gravity on the venous system.





Contraction of skeletal muscles helps to pump blood toward the heart, but the flow of blood away from the heart is prevented by closure of the venous valves.



5. Venous valves:

 These valves permit blood to move forward towards the heart but prevent it from moving back toward the tissues.
 These valves also play a role in counteracting the gravitational effects of the upright posture.

Skeletal muscle pump is ineffective when the venous valves are incompetent.

- Chronically raised pressure in the veins leads to pathological distension of the veins (varicose veins).
- Increased capillary filtration leads to swelling (edema) with trophic skin changes and ulceration (venous ulcers).



6. Respiratory activity (respiratory pump; thoracic pump):

During inhalation:

Pressure decreases in thoracic cavity.

ATORY

Pressure increases in

As the venous system returns blood to the heart from the lower regions of the body, it travels through the chest cavity. The pressure in the chest cavity is 5 mm Hg less than atmospheric pressure.

The venous system in the limbs and abdomen is subjected to normal atmospheric pressure.

Thus, an externally applied pressure gradient exists between the lower veins and the chest veins, promoting venous return (this is known as the respiratory pump).

Negative intrathoracic pressure (IncreasesVR)



Determinants of venous return What is the effect of Valsalva maneuver on venous return?





What is Valsalva maneuver? It is forceful expiration against a closed glottis What is the effect on VR

Intrapleural pressure become positive which is transmitted to the large veins in the chest \rightarrow \downarrow venous return.

7. Effect of gravity on VR

In standing, venous volume and pressure become very high in the feet and lower limbs This shift in blood volume decreases thoracic venous blood volume and therefore CVP decreases.

- This decreases right ventricular filling pressure (preload), leading to a decline in stroke volume by the Starling mechanism.
- Left ventricular stroke volume also falls because of reduced pulmonary venous return (decreased left ventricular preload). This causes CO and mean arterial pressure (MAP) to fall.
- If arterial pressure falls significantly upon standing, this is termed orthostatic or postural hypotension.
- This fall in arterial pressure can reduce cerebral blood flow to the point where a person might experience syncope (fainting).



Determinants of venous return



= Short-term control measures = Long-term control measures

