Regulation of Blood Flow

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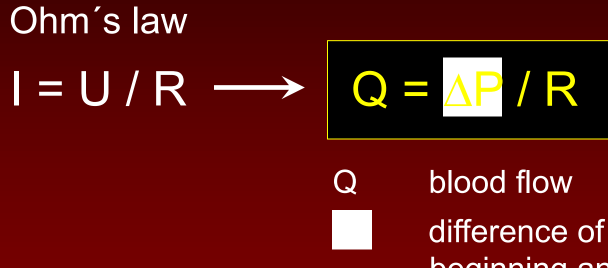
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This presentation includes only the most important terms and facts. Its content by itself is not a sufficient source of information required to pass the Physiology exam.

Definition of Blood Flow

mathematical formulation – analogy with the electric current



R

- difference of pressure at the beginning and at the end of a vessel
- resistance of the vessel (peripheral resistance)

Definition of Blood Flow





r radius of the vessel
η viscosity of the blood
l length of the vessel

This formula applies to the st

Viscosity of the blood is not constant, i velocity of blood flow. The blood flow is in the middle (*plasma skimming*). The Elasticity of vessels.

Hagen - Poiseuille formula

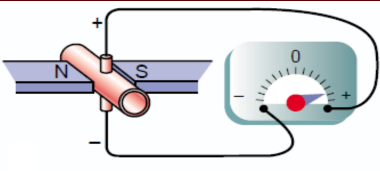
$$Q = \Delta P \cdot \pi r^4 / 8\eta l$$

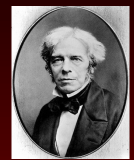
critical closing pressure

Ρ

- A. with a cannula inserted into a vessel
- B. without direct contact with the blood flow
 - 1. Electrical Induction Principle
 - 2. Doppler Effect
 - 3. Plethysmography
 - 4. Fick Principle

- 1. Electrical Induction Principle (Faraday, 1791-1867)
 - the electromagnetic flowmeter
 - an electromotive force is generated in the blood (as a conductor) when it moves through a magnetic field



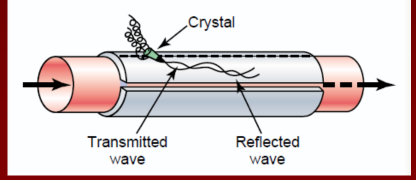




- this electromotive force (measured with an electrode placed on the vessel surface) is proportional to the velocity of blood flow
- can detect changes in the velocity <0.01 s cording of both steady blood flow and its pulsatile changes

2. Doppler Effect (Christian Doppler, Praque 1842)

- the ultrasonic Doppler flowmeter; most common
- ultrasonic waves of a known wave length (frequency) are sent into a vessel diagonally <u>along the blood stream</u> from a subtle piezoelectric crystal
- waves reflect from the red and white blood cells change (↑) of the wave length (↓ frequency)
- reflected waves are picked up by a sensor
- change of the wave length (frequency) is proportinal to the velocity of blood flow



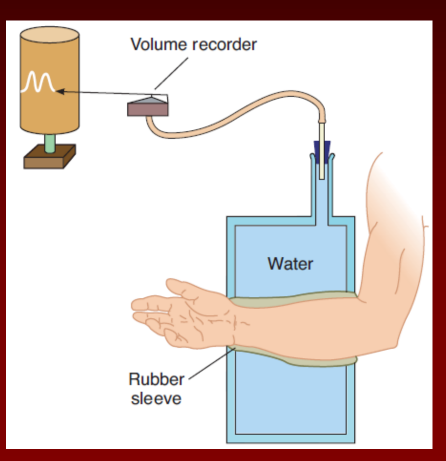
both steady blood flow and its pulsatile changes can be measured



3. Plethysmography

- usually as the venous occlusion plethysmography
- ✤ can be used on limbs

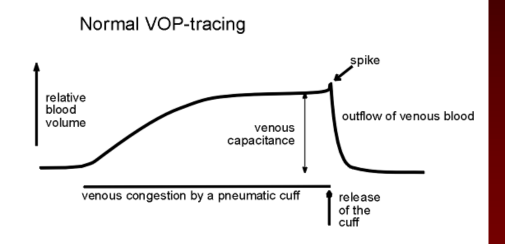
- venous drainage of the limb is stopped (e.g. with an arm cuff)
- increasing volume of the limb (expelling water from closed chamber, measured as a change of its volume) is lineary proportional to the arterial inflow of blood



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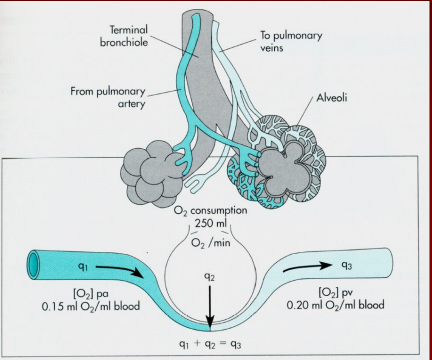
4. Fick Principle - Direct Fick Method

- blood flowing from the right heart to the lungs about 150 ml O₂ / 1 l (a sample of the mixed venous blood bleeded from the pulmonary artery with a catheter inserted to the brachial vene)
- blood flowing from the lungs to the left heart about 200 ml O₂ / 1 l (a sample of the arterial blood from any artery, arterial O₂ content is uniform)

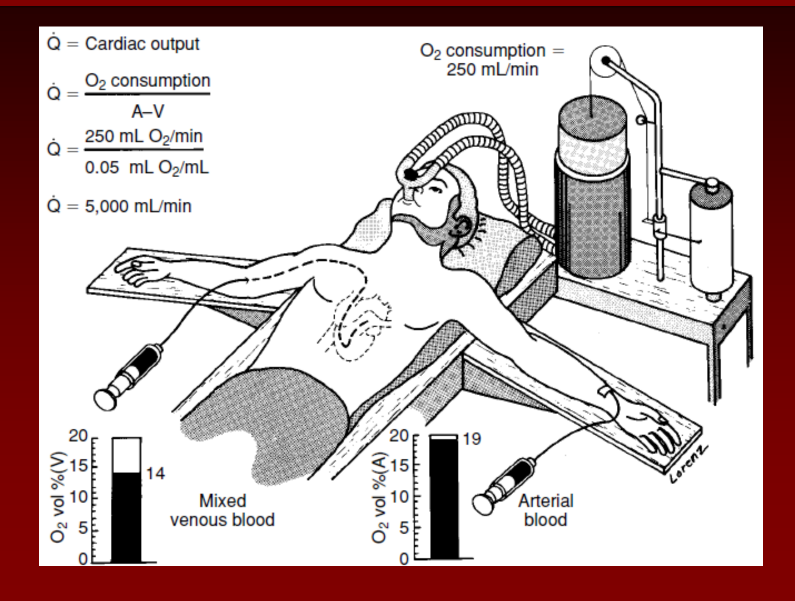
The blood catches 50 ml O_2 / 1 l during passage through the lungs.

 The total O₂ consumption is 250 ml / 1 min. (O₂ decay in the expired air compared to the inspired air, oximeter)

$$CO = \frac{\frac{250 \text{ ml } O_2 / \text{ min}}{50 \text{ ml } O_2 / \text{ l}} = 5 \text{ l / min}$$



 $Q = \frac{A / \text{time}}{AV \text{diff}}$



4. Fick Principle – Method of Indicatory Gas

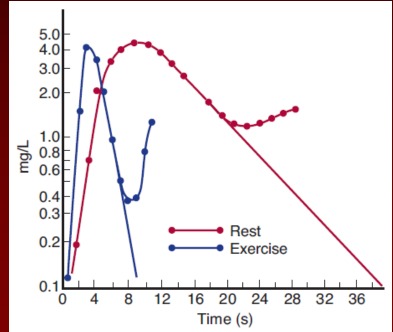
- to determine the instantaneous blood flow through a specific tissue
- for example the cerebral or coronary blood flow using inhaled nitrous oxide N₂O Kety method



4. Fick Principle - Indicator Dilution Technique

- known amount of an indicator (dye or radioactive isotope) is injected into a peripheral (an arm) vein (A, [mg])
- concentration of the indicator in serial samples of the arterial blood is determined
- estimation of the averaged concentration of the indicator in the arterial blood after a single circulation (C, [mg/ml])

$$CO = \frac{A}{C (t_2 - t_1)} \quad [mg]$$
[mg.ml⁻¹.s]



4. Fick Principle - Indicator Dilution Technique

known amount of an indicator (dye or radioactive isotope) is \bullet injected in Balloon inflated concentrat for PAWP \bullet Static venous blood flow to serial sam left atrium is determin Lungs Proximal PAWP (PA) REFLECTS estimation Distal (PA) • LAP nfusion line Distal port in branch of concentral Syringe to balloon pulmonary artery inflation valve arterial blo Thermistor port RV circulation Thermistor connector to cardiac output Proximal port in right atrium computer

thermodilution

a cold saline (indicator) is injected into the right atrium through a double lumen catheter; the change of blood temperature (inversely proportinal to the blood flow) is recorded in the pulmonary artery using a thermistor in the other side of the catheter

Regulation of Blood Flow



Resting Tone (intermediary vascular muscle tone at rest)

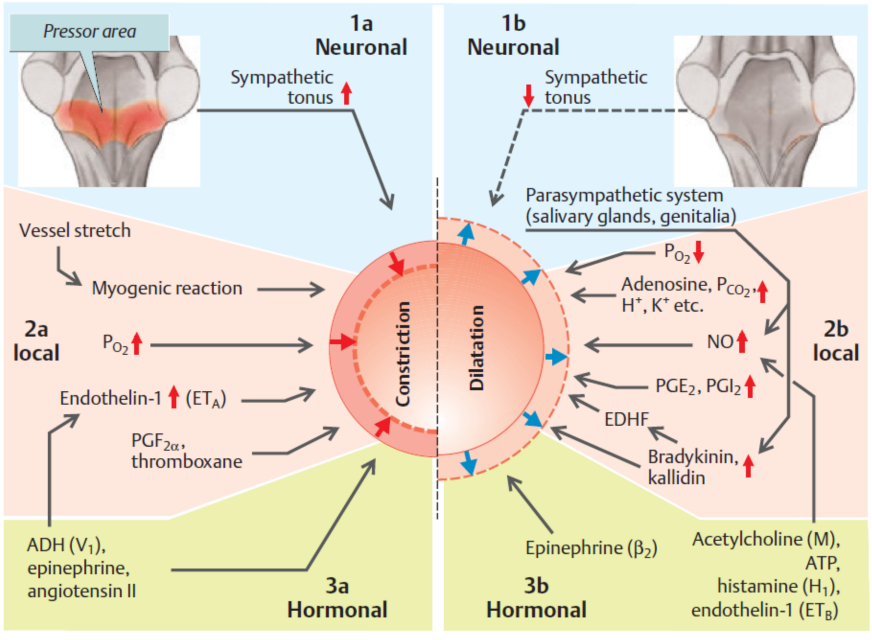
- due to tonic activity of vasocontrictive sympathetic fibres
- a role might play also: myogenic response of vessels to the blood pressure (later), high concentration of O₂ in the arterial blood, Ca²⁺

Basal Tone

in response to denervation; due to spontaneous depolarizations of the vascular smooth muscles

Regulation Local Systemic

B. Vasoconstriction and vasodilatation



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A. Acute

seconds to minutes, but incomplete (about ³/₄ of the desired effect)

- 1. Metabolic Autoregulation
- 2. Myogenic Autoregulation
- 3. Regulation Mediated by Local Substances

B. Chronic

hours, days to weeks , even months

Metabolic Autoregulation

insufficient blood flow $< \uparrow$ metabolic demands of a tissue \downarrow or stopped blood supply

→ ↑ concentration of metabolites (CO₂, lactic acid, adenosine, K⁺, phoshate), \downarrow pH, ↑ osmolarity in the interstitium, ↑ tissue temperature (the metabolic heat); \downarrow pO₂ (the second theory based on the lack of O₂ and nutrients)

\rightarrow vasodilatation

Preferred to the systemic regulation in case of hypoxia (to preserve the adequate tissue perfusion).

It plays the key role in e.g. brain, heart and skeletal muscles.

Metabolic Autoregulation

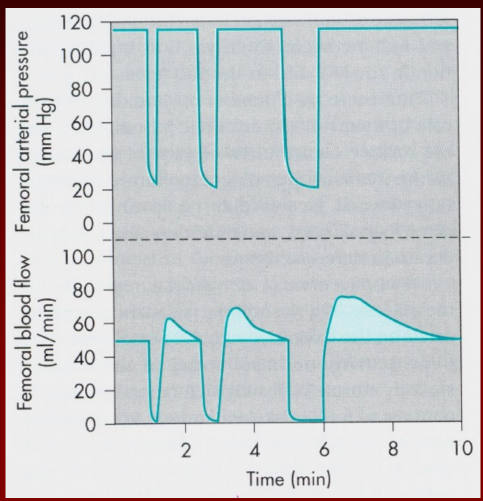
active hyperemia

(increase of the blood flow induced by an increased metabolic activity of the tissue)

reactive hyperemia

(transient increase of the blood flow exceeding its common level after release of an occlusion; it gradually returns to the control level)

(15-, 30- and 60-s occlusions of the femoral artery in a dog)



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Myogenic Autoregulation (Bayliss effect)

f blood pressure

 $Q = \Delta P / R$

 \longrightarrow \uparrow blood flow and \uparrow tension in the vascular wall

Law of Laplace

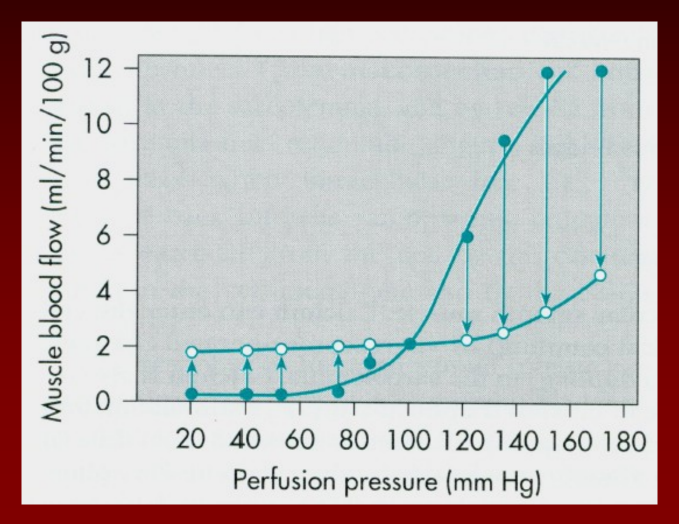
 $T = P \cdot r$

mechanical stimulation, depolarization and subsequent contraction of the smooth muscle cells in the vascular wall — vasoconstriction

return of the blood flow back on the original level

It plays an important role in the brain and kidneys.

Myogenic Autoregulation



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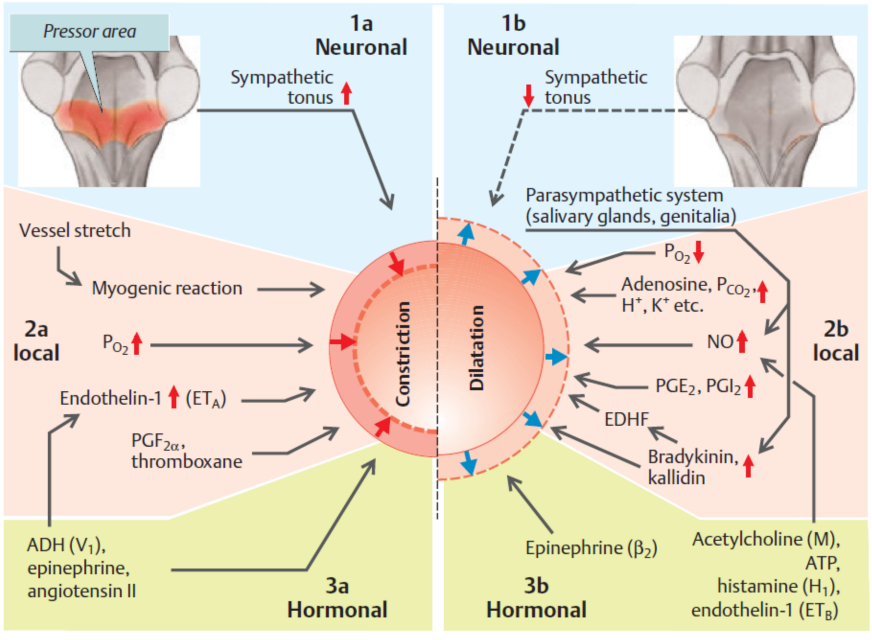
hours, days to weeks , even months

Regulation Mediated by Local Substances

endothelial-derived relaxing factor (EDRF) – NO (half-life in the blood only 6 s) asodilatation

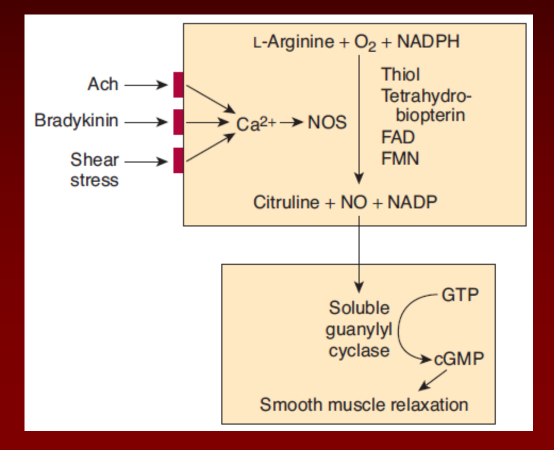
- important in the intermediate and larger arteries back upstream where the metabolic tissue changes causing dilatation of the microvessels cannot directly reach
- synthesized in the endothelial cells of arteriols and small arteries due to the shear stress induced by the flowing blood (deforms the endothelial cells in the direction of flow)
- its synthesis stimulated by the products of thrombocyte aggregation (to keep vessels with intact endothelium permeable) and also by many primary vasoconstrictive substances

B. Vasoconstriction and vasodilatation



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Regulation Mediated by Local Substances endothelial-derived relaxing factor (EDRF) – NO



Regulation Mediated by Local Substances

prostacyclin

- synthesized in the endothelial cells from the arachidonic acid
- inhibition of thrombocyte aggregation and vasodilation

thromboxane A₂

- synthesized from the arachidonic acid by thrombocytes
- support of thrombocyte aggregation and vasoconstriction

A balance between them is crucial for formation of the localized clot and preservation of the blood flow. (aspirin)

Regulation Mediated by Local Substances endothelins

- several similar polypeptides synthesized by the endothelial cells (ET-1, ET-2, ET-3)
- 2 endothelin receptors:

 ET_A – specific for ET-1, in many tissue vessels, $\rightarrow vasoconstriction$ ET_B – ET-1 to ET-3, unknown function (maybe vasodilatation – *through increased synthesis of NO* - and developmental effects)

- ET-1 one of the most potent vasoconstrictive substances
- the exact physiological role not known
- released from the endothelial cells in the damaged tissue vasoconstriction
- play a role in closing *ductus arteriosus* at birth

Serotonin (5-OH tryptamine)

vasoconstrictive effect

- in a damaged tissue
- direct local effect
- released from thrombocytes

vasodilatory effect

- in an undamaged tissue
- through increased activity of NO synthase

Other, specific mechanisms

 Iocal vasoconstriction of damaged arteries and arteriols

 (due to release of serotonin and thromboxane A2 from thrombocytes and endothelin-1 from the endothelial cells)

vasoconstriction (vasodilatation) induced by a decrease (increase) of the tissue temperature

specialized tissues (kidneys, brain, etc.)

A. Acute

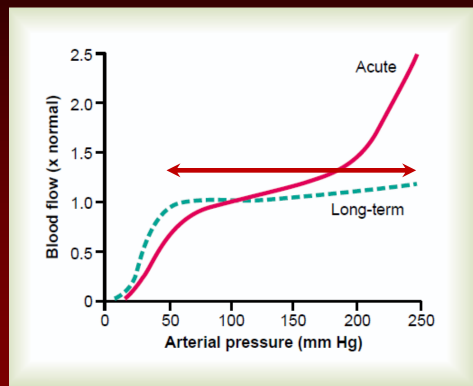
seconds to minutes, but incomplete (about ³/₄ of the desired effect)

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Chronic regulation



It is especially important in case of the long-term change of metabolic demands of a tissue - to provide sufficient blood flow without circulation overload.

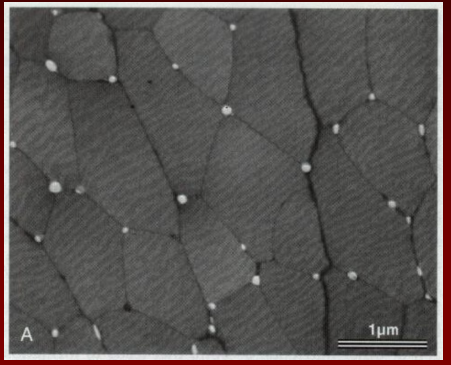
Chronic regulation

- mediated by changes of the tissue vascularity
- the key role lack of O₂ (higher altitude, retrolental fibroplasia in premature newborns after the curative stay in the oxygen tent) and also nutrients
- identified number of factors increasing grow of new vessels

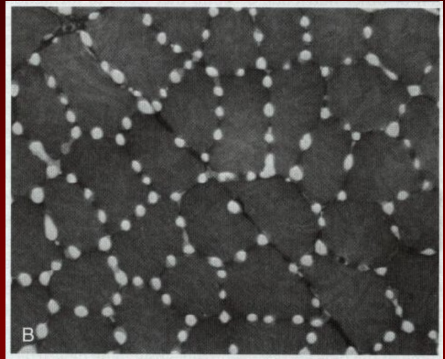
 angiogenic or vascular growth factors small peptides,
 best characterized: vascular endothelial growth factor
 (VEGF), fibroblast growth factor, and angiogenin
- proceeds fast (within days) in the young individuals and in newly formed tissue (new scar, tumor tissue) vs. within even months in the elderly and differentiated tissues

Chronic regulation

unstimulated muscle



regularly stimulated muscle

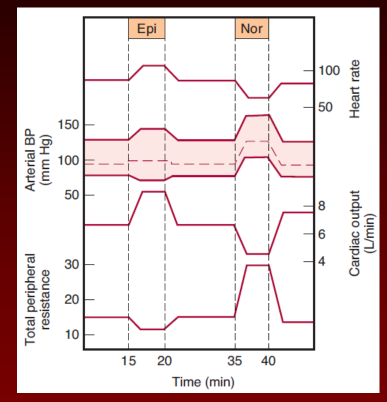


Guyton and Hall - Textbook of Medical Physiology (12th edition)

Regulation of Blood Flow

- Local
- Systemic
 - A. Neural
 - B. Humoral

Humoral regulation Vasoconstrictive substances ✤ norepinephrine eneralized vasoconstriction (α_1 -rec.) (\uparrow BP effex bradycardia, \downarrow <u>CO</u>) epinephrine (high levels) asodilatation in the skeletal muscles, liver and coronary arteries (β_2 -rec.) asoconstriction in other tissues angiotensin II



↓ BP sekretion of renin separation of angiotensin II eneralized vasoconstriction (+ ↑ water intake and ↑ aldosterone)

vasopressin (antidiuretic hormone)
 eneralized vasoconstriction (+ ↑ reabsorption of water in the kidneys)

Humoral regulation

Vasodilatory substances

✤ atrial natriuretic peptide (ANP)

reactivity of the vascular smooth muscles on vasoconstrictive stimulation (+ \uparrow natriuresis – relaxation of the measangial cells and, thus, \uparrow glomerular filtration rate, + inhibition of vasopressine secretion, + \downarrow aldosterone)

✤ <u>VIP</u> (vasoactive intestinal peptide)

asodilatation (+ many other effects in GIT, namely relaxation of the intestinal smooth muscles including sphincters)

histamine

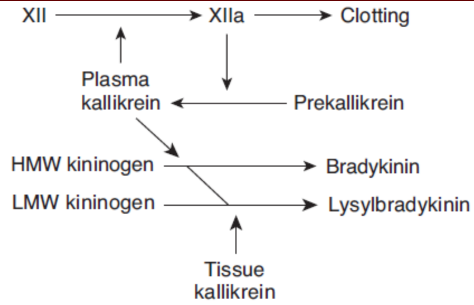
 released in tissues (from the mast cells), or from basophiles in the blood, during tissue damage or inflammation (also allergic)

vasodilatation of arteriols + ↑ permeability of capillaries (edemas; anaphylactic shock) through EDRF (vasoconstrictor by itself)

- Humoral regulation
- Vasodilatory substances
- kinins bradykinin and lysylbradykinin (kallidin)
 - small polypeptides, half-life several minutes
 - vasodilatation of arteriols + ↑ permeability of capillaries (similar to histamine)

regulation of the blood flow and leak of fluids from capillaries in the inflamed tissue

regulation of the blood flow in the skin, salivary and GIT glands in common conditions



- Humoral regulation
- Other factors
- ✤ions
 - vasoconstriction:
 - vasodilatation:

↑ Ca²⁺, slightly ↓ H⁺ ↑ K⁺, ↑ Mg²⁺; ↑ H⁺, notably ↓ H⁺ acetate, citrate (anions) – only mild effect