



# Hematology

# **PHYSIOLOGY**

✓ Sheet

Slide

☐ Handout

Number:7

Subject:Hemostasis

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Price:

- This sheet is written according to the recording of section 3.
- Subjects:
  - Hemostasis
  - Platelets, general information, their ultrastructure and role in hemostasis.
  - Definitions: Thrombus, Embolus, Arteriosclerosis and Atherosclerosis.
- Some of the information that Prof. Khraisha talked about are not found in any other source. So seriously, I didn't find any way to make sure that what's written is right other than the slides. Hemostasis in new textbooks is a little bit different from how the professor presents it, hence I recommend reading a few pages of Robbins Basic Pathology, 9<sup>th</sup> edition (79-86) or at least taking a look at them, as hemostasis is important from a pathological perspective rather than the physiological.
- The doctor talks about hemostasis as a continuous process. I've just changed a little in that order and divided hemostasis into primary and secondary. I apologize if this annoys anybody of you, but this is the way I think this subject should be presented in (I really apologize).
- Things that are not essential to know for the sake of the exam will be in italic.

# Hemostasis

- Hemostasis means to stop bleeding.
- If a large blood vessel (e.g. internal carotid artery) was injured, no physiological mechanism exists to stop bleeding, so applying pressure and suturing the blood vessel is the only choice we have. However, small blood vessels (i.e. arterioles, venules, and capillaries) can be sealed by platelet plug formation or clotting. And, this is where hemostasis works.
- So, hemostasis aims to stop bleeding from small blood vessels once injured.
- Before talking about hemostasis, purposefully, we are going to revise the normal structure of a blood vessel.
  - A blood vessels is composed of three layers, arranged from the lumen outwards as the following:
  - Endothelium and basement membrane (contains collagen)  $\rightarrow$  Smooth muscles for vasodilation and vasoconstriction  $\rightarrow$  Layer of connective tissue composed mainly of collagen.
- The presence of endothelium is important to maintain the integrity of blood vessels, and thus deliver the blood to tissues. So, when blood vessels are damaged, there must be something that repairs them. This is what hemostasis is.

- If the cut in the blood vessel is very small, this can be sealed only by platelet plug. However, if the cut is large, there must be a blood clot to seal it.
- Hemostasis is divided into two stages. These are called primary and secondary hemostasis. In primary hemostasis, we form a platelet plug (سدادة من الصفائح الدموية) but this may be too weak and loose to seal a large cut in a blood vessel. So, secondary hemostasis exists to stabilize the weak, loose platelet plug, forming a blood clot.
  - → Primary Hemostasis = Formation of a weak platelet plug.

And, this is mediated by interactions between the **endothelium** and **platelets**.

→ Secondary Hemostasis = Stabilization of the weak platelet plug, forming a stable insoluble blood clot (fibrin clot).

And, this is mediated by the coagulation cascade.

# So, the three elements of hemostasis are:

- 1- Endothelium
- 2- Platelets
- 3- Coagulation cascade

Before we start explaining the details of hemostasis, we want to introduce the whole story briefly.

If we have a large cut in a small blood vessel, we have to form a clot. Now, how can this clot be formed?

First, we have to **reduce the blood flow to the injured area by <u>vasoconstriction</u>. Then, we have to call for platelets to come and form a plug (<u>Platelet adhesion</u> <u>and aggregation</u>). By that, we've formed the weak platelet plug of primary hemostasis. Now, we have to form a stable blood clot and this is achieved by the formation of <u>insoluble cross-linked fibrin</u>. This is mediated by the coagulation cascade.** 

Note: This is an overview to the whole subject. If you are lost with these new stuff and new terms, just wait, read the rest of the sheet and come back to it at the end.

Before talking about hemostasis, let's talk about the platelets, which play an essential role in this process.

#### **Platelets**

- Platelets are developed from the giant cells called "megakaryocytes" in the bone marrow, whose diameter is usually around 100 micrometers. A single megakaryocyte can give rise to about 4000 platelets.
- Anucleated cells
- The differentiation time (thrombopoietic activity) is 10 days (RBCs and WBCs need 6-7 days for maturation in the bone marrow, while platelets need 10 days).
- The hormone that controls their formation in the bone marrow is **thrombopoietin**, produced in the **kidney and to a lesser extent from the liver**.
- Life span is 10 days.
- Platelet Count (150,000-450,000).
- High count = Thrombocytosis.
- Low count = Thrombocytopenia.
- Normally, the bone marrow contains only about one day's reserve of platelets. Therefore, human beings are susceptible to develop thrombocytopenia more quickly than granulocytopenia or erythrocytopenia.
- Platelets maintain the integrity of blood vessels. How?

Every day, very small ruptures in the walls of blood vessels occur many thousand times. In this case, platelets form a plug and seal these cuts calmly without activation of the coagulation cascade and clot formation. This hemostatic process needs platelets. That's why **platelets maintain the integrity of blood vessels**. This is evidenced, as platelets deficiency results in letting these ruptures open, and thus RBCs migrate from the slightly injured blood vessel into the tissues, forming hemorrhagic areas under the skin.

#### • Ultrastructure of Platelets:

- Function of platelets in hemostasis:
  - a- Formation of the weak loose hemostatic plug in primary hemostasis.
  - b- Providing a phospholipid surface that recruits and concentrates coagulation factors (discussed later).
- To understand how platelets contribute to these functions, we have to understand their ultrastructure.

#### Platelets have:

- a- Plasma Membrane
- b- Granules:
- Electron dense granules (delta granules):

Contain:

ADP and ATP, Ca++, serotonin, histamine, and epinephrine

- Specific granules (alpha granules):
Contain:
Acid hydrolases,

Mucopolysaccharide Electron dense granule **[nucleotides** (ADP), Ca<sup>†</sup> serotonin] Specific Plasma alohamembrane granule acid Open hydrolases growth factor. membrane system fibrinogen, Factor V Submembranous Factor VIII: VWF filaments Fibronectin [thrombasthenin] B thromboglobulin Closed membrane K, Mg heparin antagonist Mitochondria [PF4] Antiplasm Lipoproteines proxaglandin Fig. 11.2 Diagrammatic representation of the ultrastructure of

, laielets.

Glycogen

growth factors, fibrinogen, factors 5 and 8, fibronectin, beta-thromboglobulin and platelet factor-4 (a heparin antagonist).

• These components play a role in hemostasis.

**Primary Hemostasis:** Formation of a weak hemostatic plug, composed of platelets.

In order to form a hemostatic plug, we have first to reduce the blood flow by vasoconstriction. This is followed by the attraction of platelets to the site of endothelial injury, where platelets can adhere (**Platelet Adhesion**), release their granular content (**Platelet Activation** or **Release Reaction**), then aggregate (**Platelet Aggregation**), and then fusion as well as their procoagulant activity occurs.

# **Steps of Primary Hemostasis:**

#### **Step 1: Vasoconstriction**

- **Goal**: To reduce the blood flow.
- Mechanism:

There are multiple things that cause vasoconstriction at the site of endothelial injury. These are:

1- Myogenic Constriction (Local Myogenic Spasm).

Due to the injury, the smooth muscle of the blood vessel contracts.

- 2- Endothelin, a vasoconstrictor derived from the endothelium.
- 3- Serotonin, derived from platelets.
- 4- Thromboxane A<sub>2</sub>.

## **Step 2: Platelet Adhesion**

Immediately after a blood vessels rupture, vasoconstriction occurs. Then, a hemostatic plug has to be formed. This plug is composed of platelets. So now, we have to bring platelets to the site of blood vessels damage and there must be something to bind these platelets. How can we do that? When the endothelium is injured, the subendothelial collagen will be exposed. vWF binds to collagen and then a glycoprotein known as Gp1b on the platelet plasma membrane binds to it. vWF and Gp1b are essential for platelet adhesion and if they were genetically deficient, the patient shows increased bleeding tendency.

This is what science says.

What Prof. Khraisha says is the following:

- Both are basically the same, but Prof. Khraisha adds information that I couldn't prove whether they are true or not from any reliable source.

Dr. Khraisha, "For adhesion to occur, we need both factor VIII:vWF and glycoprotein I on the plasma membrane of platelets". He added, "Factor VIII is produced by endothelial cells and platelets and is made up of several functional parts".

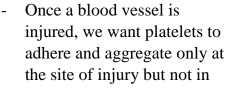
- " Functional Parts of Factor VIII":
- 1- Factor VIII:C refers to the coagulant portion of the molecule and represents the ability of the molecule to correct coagulation.
- 2- Factor VIII:AG makes possible platelet aggregation.
- 3- Factor VIII:vWF that is required for normal platelet adhesion in hemostasis.

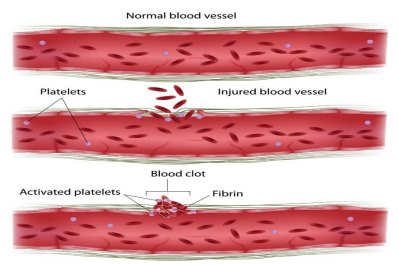
# **Step 3: Platelet Activation or Release Reaction**

After adhesion, platelets are activated (i.e. can release their granules contents).

- Activated platelets release ADP, serotonin, lysosomal enzymes, heparin neutralizing factor (PF4) and calcium ions.
- The most important ones are ADP and Ca++.

- Activated platelets also synthesize thromboxane A<sub>2</sub> which causes vasoconstriction as well as stimulation of platelet aggregation.
- Note: Aspirin inhibits
   cyclooxygenases that
   produce TXA<sub>2</sub> in platelets
   and thus inhibits hemostatic
   plug formation, hence its
   effectivity in prevention of
   abnormal blood clotting.





- adjacent areas. To achieve that,  $TXA_2$  is produced from platelets during the release reaction, causing more vasoconstriction and further platelet aggregation but only at the site of injury. On the other hand,  $PGI_2$  (Prostacyclin) and NO are produced in adjacent endothelial cells, causing vasodilation and inhibition of platelet aggregation.
- Prostacyclin prevents the spreading of platelet aggregation to the surrounding intact areas of the blood vessel.

# **Step 4: Platelet Aggregation**

- Released ADP and thromboxane A<sub>2</sub> cause additional platelets to aggregate at the site of vascular injury.
- ADP causes platelets to swell and encourages the platelets membranes of adjacent platelets to adhere to each other.

#### **Platelet Procoagulant Activity**

After platelet aggregation & release the exposed membrane phospholipid (platelet factor 3) is available for coagulation protein complex formation.

This phospholipid surface forms an ideal template for the crucial concentration & orientation of these proteins for the normal coagulation cascade reactions.

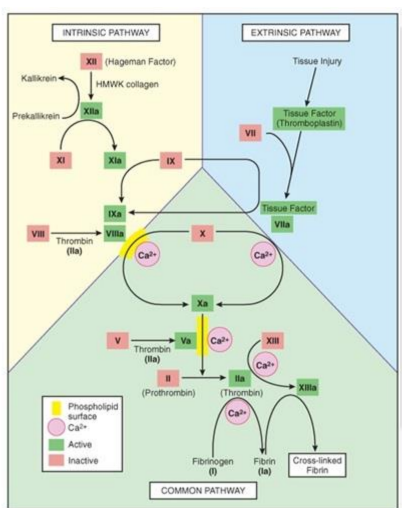
#### Platelet fusion

High concentrations of ADP, the enzymes released during the release reaction & thrombasthenin contribute to an irreversible fusion of platelets aggregated at the site of vascular injury.

Thrombin also encourages fusion of platelets & fibrin formation reinforces the stability of the evolving platelet plug.

# - Secondary Hemostasis

- Secondary hemostasis aims to stabilize the primary hemostatic plug. This is mediated by the coagulation cascade.
- The coagulation cascade is a cascade that involves a group of proteins synthesized in the liver in inactive forms (proenzymes).
- The coagulation cascade means that at each step, a proenzyme is cleaved to become an active enzyme that then cleaves the next proenzyme to become an active enzyme and so on.
- Clotting factors are synthesized in the liver in inactive forms that circulate in the blood. So, when these are going to be activated?
  - 1- Exposure to a foreign surface (subendothelial collagen) like factor 12.
  - 2- Phospholipid surface: The complex of enzymes,



substrates and calcium needs a phospholipid surface to assemble on. This surface is provided by platelets or endothelial cells.

3- Calcium

#### The Role of Calcium in Hemostasis:

Without calcium, the blood doesn't coagulate. Calcium ions are required for each step in the clotting process **except for the first two reactions of the intrinsic pathway**. Adequate levels of calcium are therefore necessary for normal clotting. In reality, plasma

calcium levels never fall low enough to impair the clotting process, since death would have resulted from other causes (most notably tetany of respiratory muscles) long before. It is, however, possible to prevent the coagulation of blood removed from the body and

stored in vitro by reducing calcium ion concentration of the plasma. **This may be achieved by the addition of substances** such as **EDTA** (EthyleneDiamineTetraacetic Acid) or **citrate**, which bind calcium. (Things in bold were emphasized on).

- The coagulation cascade has two pathways:
  - a- The intrinsic pathway: all of its components are in the blood.
  - b- The extrinsic pathway: not all of its components are in the blood.

## A. Intrinsic Pathway

No Ca<sup>+2</sup> needed

- When the blood is exposed to a foreign surface, such as the subendothelial collagen exposed after vascular endothelial injury, factor XII gets activated and thus converted to factor XII<sub>a</sub>.
- Then, factor XIIa acts on factor XI to activate it. This reaction needs prekallikrein and HMWK.

Ca<sup>+2</sup> needed

- Factor XIa activates factor IX.
- Factor IXa activates factor VIII.
- Factor IXa + Factor VIIIa + Phospholipid surface + Calcium form an activating complex called Tenase which activates Factor X (substrate of Tenase).

Note: Each step in the coagulation cascade occurs using an activating complex. Each activating complex is composed of an enzyme (the earlier clotting factor), substrate (the latter clotting factor), calcium ions and a phospholipid surface.

ex: When we convert factor 9 to factor 8, factor 9 is the enzyme and factor 8 is the substrate.

- All the components of this pathway are present in the blood, that's why it's called intrinsic.
- Active coagulation factor (enzyme)

  Phospholipid Inactive coagulation factor (substrate)

  Tissue factor

  Activated factor X (Xa)
- Delayed pathway (not very fast). It needs minutes (~6 min) to start working, but it's long lasting and more important than the extrinsic pathway.
- Platelets can activate factor XI, even in the absence of factor XII, prekallikrein and HMWK. So, there's no pathology resulting from the absence of these three factors. However, platelets deficiency results in pathology.

#### **B.** Extrinsic Pathway

- Fast (needs only seconds to start working).
- Phospholipids and proteins from the injured tissue (thromboplastin) combine with calcium to activate factor VII, forming factor VIIa.
- Then, factor VIIa with calcium form a complex (also called Tenase) to activate factor X.
- Activated Factors X, V can cleave prothrombin, forming thrombin.
- Thrombin cleaves fibrinogen, forming fibrin.
- To cross-link fibrins, factor XIII in the presence of calcium and thrombin acts on fibrin threads to stabilize them.
- Factor XIII is also called fibrin-stabilizing factor.

Functions of Thrombin:

Functions of Ca<sup>+2</sup> inside the platelets:

1- Activation of fibrinogen.

1- Contraction of Actin & Myosin.

2- Activation of factors V, VIII and XIII.

2- Secretion of granules content.

3- Activation of platelets.

3- Phospholipase activation.

4- Activation of protein C, an anticoagulant.

# **Regulation of Clotting:**

- Blood clotting is an essential process in the human body that prevents blood loss when blood vessels are injured. However, if it were to be turned on in an irregular manner, pathological problems result. For example, if clotting takes a long time to occur, hemorrhage results, and if the opposite, thrombosis will occur.

To avoid this, there must be certain things that maintain the blood in its fluid form.

What prevents blood from clotting in normal states (what causes the normal fluidity of the blood)?

1- Heparin from basophils and mast cells, which acts as an anticoagulant.

- 2- Clotting factors, mainly prothrombin and fibrinogen are present in the blood in **the inactive** form and during the circulation, they are removed (some of them) by the liver.
- 3- In everybody there are **minor clottings** that occur **normally** and dissolve quickly. from this process there are 2 advantages:
- a- First, clotting factors are reduced to some extent as they are used for these clottings.
- b- Second, the end products of degradation of the minor clottings (fibrin/fibrinogen degradation products) function as anticoagulants.
  - 4- Endothelial lining of vessel is smooth no sticking of platelets to it because both the lining & the platelets have negative charges repelling platelets away from lining.
  - 5- There is a protein (anti-coagulant) in blood called **antithrombin III**. It inhibits the action of thrombin as well as factors IX, X, XI, and XII.
  - 6- Thrombin is bound by a specific receptor on endothelial cells, thrombomodulin. The result of this interaction is conversion of circulating protein C to its active form, Ca, protein Ca in the presence of phospholipid, Ca<sup>+2</sup> & a co-factor, protein S, inactivates factor V & VIII & thus limits the generation of thrombin. Proteins C & S require vitamin K for their synthesis in the liver & protein Ca also enhances fibrinolysis.

Note: Vitamin K-dependent: Factors II, VII, IX, X. And proteins C & S.

7- Two other proteins, a2 -macroglobulin & alpha-1-antitrypsin, also contribute to the antithrombin effect of plasma.

What happens when the clot is no longer needed (i.e. it was formed, sealed the blood vessel, and the blood vessel is now healthy again and there's no need for the clot)?

The clot first retracts and then lysed by fibrinolysis.

#### **Clot Retraction:**

Following the coagulation of blood, the clot gradually shrinks as serum is extruded from it. This is achieved by contraction of platelets.

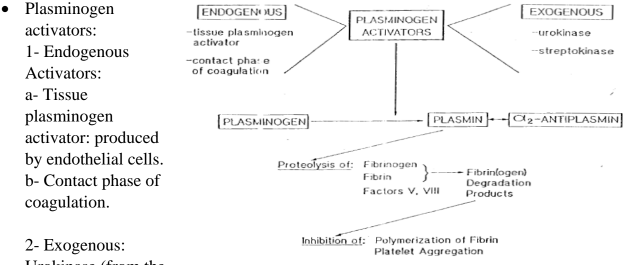
- If a blood tube is left in the lab for two hours, the blood volume shrinks by 50%.
- Calcium and platelets membranes are responsible for clot retraction.

- Also chemicals released from platelets play a role, but their membrane are more important in this process.

#### **Clot Dissolution:**

- The fibrin in the clot has to be lysed. This is achieved by an enzyme called plasmin.
- When the subendothelial collagen is exposed, factor XII is activated to start the coagulation cascade. At the same time, factor XII activates fibrinolysis. How?

Factor XII stimulates the production of kallikrein. Kallikrein promotes the conversion of plasminogen into plasmin. This plasmin digests fibrin and lyse the clot.



Urokinase (from the

blood) and streptokinase (from bacteria).

- These are life injections that lyse clots.
- Alpha2-antiplasmin inhibits plasmin (a way of balance).
- Plasmin causes:
  - Proteolysis of fibringen, fibrin and factors V and VIII.
  - This proteolysis produces fibringen degradation products which inhibit the polymerization of fibrin and platelet aggregation.

- Sometimes, unwanted clots are formed in the blood vessels & they don't move forming → **Thrombus.**
- This thrombus is either dissolved or sometimes under the effects of the circulation, it's pushed & removed from its attachment and circulates in the blood vessels.
- The circulating clot is called an **Embolus**.
- The embolus reaches narrow areas & if this embolus reached the heart or the brain, this result in a serious condition because the embolus obstructs the blood supply.
- Most heart attacks are caused by either:
  - **Atherosclerosis:** the **accumulation** of lipids inside the blood vessels, so they become relatively narrow.
  - **Arteriosclerosis**: **losing the flexibility** of the arteries especially in old age. If this happens during adulthood, there will be a disease, whereas in old age, it's considered to be normal to some extent.

This figure is from Robbins. It wasn't explained by Dr. Khraisha but it summarizes the essential-to-know stuff about the role of endothelium in hemostasis.

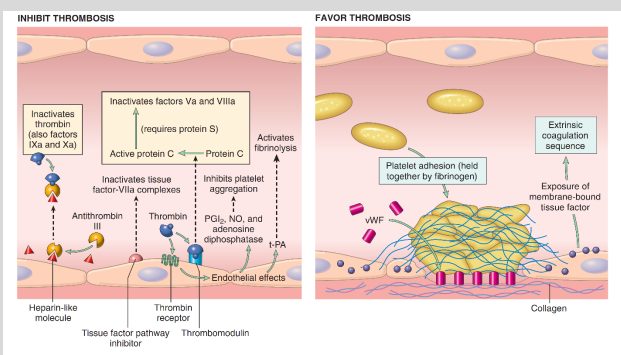


Figure 3–6 Anticoagulant properties of normal endothelium (*left*) and procoagulant properties of injured or activated endothelium (*right*). NO, nitric oxide; PGI<sub>2</sub>, prostaglandin I<sub>2</sub> (prostacyclin); t-PA, tissue plasminogen activator; vWF, von Willebrand factor. Thrombin receptors are also called protease-activated receptors (PARs).

Final note: This is taken from the doctor's handout. He said that you should know them. Also mentioned that almost all factors are produced in the liver, and hence any liver disease will affect clotting.

Factor	Name (synonyms)	Site of formation	
	Fibrinogen	Liver	
1	Prothrombin	Liver	
11*	Tissue thromboplastins	Tissue cells	
III	1155de unomoopiasiiis	(membrane protein)	
IV	Calcium ions		
<b>λ/b</b>	Labile factor	Mainly liver	1.5
VIII	Stable factor	Liver	
∧III <sub>p</sub>	Anti-haemophiliac	Platelets, RES	
VIII	globulin A (AHG)	endothelial cells, liver	
	von Willebrand's	Endothelial cells,	
γWF	factor	platelets	
IX,	Anti-haemophiliac globulin B (Christmas	Liver	
	factor)		
VI	Stuart factor	Liver	
Xª :	Plasma thromboplastin		
XI	antecedant factor (PTA)	Liver	
V/II	Hageman factor	Liver	
XII	Fibrin stabilizing factor	Liver	
XIII	Platelet factor 3	Platelets	
TF3	Flatelet lactor o		