

ب- اذكر الوظائف في مستطبات الدم

لوظيفة في مخبري ج :

سابقة في علم الدم

الوقت ساعة

- 1- Quelle est l'importance du dosage de l'haptoglobine ?
- 2- Donner la classification (FAB) des leucémies myéloblastique aigue.
- 3- Lymphome de Hodjkin :
 - a - Definition
 - b - Signes cliniques
 - c - Diagnostic biologique.
- 4- Maladie de Von Willebrand :
 - a - Definition
 - b - Signes cliniques
 - c - Diagnostic biologique.
- 5- Drepanocytose :
 - a - Physiopathologie
 - b - Diagnostic biologique.
- 6 a) Citer les inhibiteurs physiologiques de la coagulation.
 - b) I.N.R :
 - a - Definition
 - b - Valeur normale.

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ
اللَّهُمَّ صَلِّ عَلَى مُحَمَّدٍ وَعَلَى آلِ مُحَمَّدٍ

لَهُ لَيْفَةٌ فِي فَرْجِي يَا
سَائِرَةَ فَيَعْلَمُ أَلَمِ
ا لوقت سارا ل

1 - Give the importance of the blood level of haptoglobine.

2 - Give the (FAB) classification of acute myeloblastic Leukemia (Acute non lymphoblastic Leukemia).

3 - Hodgkin's Lymphoma:

a - Definition

b - Clinical features

c - Biological diagnosis

4 - Von Willebrand's disease :

a - Definition

b - clinical features

c - Biological diagnosis

5 - Sickle cell anemia :

a - Physiopathology

b - Laboratory diagnosis

6 - a) Name the physiological inhibitors for clotting.

b) I.N.R

a - Definition

b - Normal value.

c. 14/11/20

20/11/20