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Programme = Bs Dental technology

Subject = physiology II

Q No 1: Hematopoiesis mean?

Ans: (C) Both

Q No 2: Life span platelets are?

Ans: (A) 10 days

Q No 3: Clotting mechanism is present in?

Ans: (D) all

Q No 4: Leukocytes are of _____ type?

Ans: (A) 2

Q No 5: Microcytes are _____?

Ans: (B) Small size RBCs

Q No 6: The function of blood are?

Ans: (D) all

Q No 7: Blood consist of?

Ans: (C) Both

P - T - e

QNo 8) A patient went for a blood plasma test, the doctor see the following material in blood plasma - protein, Co₂, hormones, water and mineral ions, is his plasma composition normal?

Ans: (A) yes

QNo 9. plasma without fibrinogen is called?

Ans: (A) Serum

QNo 10: RBCs are more in females than males?

Ans: (B) False

QNo 11: major function of RBCs are?

Ans: (B) Transport of Co₂

QNo 12: The life span of RBCs are?

Ans: (A) 120 days

P - T - O

Q1013: According to the size and colour
RBCs are of _____ types.

Ans: (A) 3

Q1014: Compounds of hemoglobin are
all except?

Ans: (D) Hydroxyhemoglobin

Q1015: A patient, came from high
altitude, reported more RBCs in his
blood test, he may have?

Ans: (A) Erythrocytosis

Q1016: INBC form _____ of total blood volume?

Ans: (A) 1%

Q1017: Increase Amount of lymphocytes in
blood often shows?

Ans: (C) Cancer

P-T-O

Q No 18: Platelets are also called?

Ans (A) Thrombocytes

Q No 19: Function of platelets are?

Ans: (D) all

Q No 20: Leucopiasis mean?

Ans (C) Both

Q No 21: blood is a type of ^{Connective} ~~liquid~~ tissue?

Ans (A) Liquid

Q No 22: blood is a type of ~~liquid~~ tissue?

Ans (B) Connective Tissue

Q No 23: The major function of blood is?

Ans (B) Transport

Q No 24: Globulin in plasma help in?

Ans: (B) Defense

P - T - 0

~~Q No 25: — is excellent acid base buffer?~~

Q No 25: Diameter of RBC is — micrometer?

Ans: (A) 7.8

Q No 26: Thickness of RBC is — micrometer?

Ans: (B) 2.5

Q No 27: — is excellent acid base buffer?

Ans (A) Hemoglobin

Q No 28: ~~Q~~ hyperchromia mean —)

Ans (B) Increased hemoglobin

Q No 29: hypochromia mean — ?

Ans (A) Decreased hemoglobin

Q No 30: one of the complication of Covid 19 that it affect — and cause anemia?

Ans: (A) RBCs