

Component	Your Value	Standard Range	Units	Flag
White Blood Cell Count	5.4	4.0 - 11.0	K/uL	
Red Blood Cell Count	5.20	4.40 - 6.00	M/uL	
Hemoglobin	16.0	13.5 - 18.0	g/dL	
Hematocrit	47.2	40.0 - 52.0	96	
MCV	91	80 - 100	fL.	
мсн	30.8	27.0 - 33.0	Pg	
MCHC	33.9	31.0 - 36.0	g/dL	
RDW	12.7	<16.4 -	96	
Platelet Count	149	150 - 400	K/uL	L
Differential Type	Automated			
Neutrophil %	56	49.0 - 74.0	96	
Lymphocyte %	23	26.0 - 46.0	96	L
Monocyte %	13	2.0 - 12.0	96	н
Eosinophil %	7	0.0 - 5.0	96	н
Basophil %	1	0.0 - 2.0	96	
Abs. Neutrophil	3.1	2.0 - 8.0	K/uL	
Abs. Lymphocyte	1.2	1.0 - 5.1	K/uL	
Abs. Monocyte	0.7	0.0 - 0.8	K/uL	
Abs. Eosinophil	0.4	0.0 - 0.5	K/uL	
Abs. Basophil	0.0	0.0 - 0.2	K/uL	





















The significance of blood smear examination

1. Identification of different animal species.

Some animal species can be identified by examination of a blood smear, for example blood cells of camel are oval, the blood cells of equines are rounded and form a network, the blood cells of birds are oval and nucleated. However, blood cells from fish are rounded and nucleated.

2. Morphological examination of the erythrocytes and leucocytes.

Blood smear is a major component of the complete blood count, which aimed mainly for evaluating the morphological changes in the erythrocytes and leucocytes. Blood smear can detect abnormalities in shape and stains of erythrocytes, and also can detect immature or abnormal leucocytes.

www.scholaridea.com

YouTube/ Scholar Idea



The significance of blood smear examination 7. A tool to decide the prognosis of some diseases. The prognosis of certain diseases can be determined by estimating the number of immature and hypersegmented neutrophils in a stained blood smear (Schilling index). 8. Diagnosis of toxicity with some heavy metals like lead One of the characteristic effect of lead poisoning is the formation of basophilic stippling in the erythrocytes, which is detected by the microscopical examination of a stained blood smear. 9. Estimation of the degree of anemia The degree of response of the bone marrow to anemia can be evaluated by the microscopical examination of a blood smear and it depends on the presence of immature or nucleated erythrocytes in the peripheral blood. www.scholaridea.com



The significance of blood smear examination

12. Indirect method for counting of platelets

The indirect method of platelet counting is more practical for routine screening purposes and gives a satisfactory estimate. The platelets per oil immersion field on a stained blood smear are counted and compared with the number of red or white cells. For example, the number of platelets per 100 white blood cells multiplied by the total white count is an estimate of the platelet count. Another method is to simply count the number of platelets per oil immersion field where one /oil is equivalent to 15,000/ul.

www.scholaridea.com

YouTube/ Scholar Idea





Breed or species of the animal Age Muscular exercise and apprehension Physiological leucocytosis O Stage of pregnancy Estrus Stage of digestion







Pacterial Neoplasms Bacterial Neoplasms Bacterial Neutrophilia Trauma Acute Hemolysis Myelocytic Leukemia



Cachectic states Decrease production (Bone marrow) Increase utilization Depression (Overwhelming infection) Depletion Destruction Degeneration Neutropenia <u>°0</u> **Decrease survival** (Vit. B12 deficiency) **Bacterial Endotoxins** YouTube/ Scholar Idea www.scholaridea.com























37

LEUKAEMOID REACTION

- A blood picture exhibiting a marked leucocytosis with a considerable number of immature WBCs. It is similar to left shift of the regenerative type in which there is an extreme leucocytosis simulating that observed in leukemic leukaemia.
- Leukaemoid reaction indicates extreme Leucocytosis. With severe left shift to metamyelocyte and myelocytes but no signs of hemopoietic neoplasia and indicate severe inflammation.

www.scholaridea.com

YouTube/ Scholar Idea