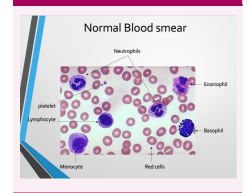


haematology Cheat Sheet

by ilsccsonoa (holscassidy) via cheatography.com/185549/cs/39056/

blood smear



blood cell development

begins with pluripotent stem cells involves formation of blasts which morpho-

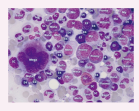
logically have a high nucleocytoplasmic ratio, prominent nucleus, open chromatin configuration, basophilic cytoplasm

blasts mature in a lineage specific manner in response to growth factors & the end result is effector cells

By ilsccsonoa (holscassidy)

cheatography.com/holscassidy/

bone marrow architecture



E3-E4 = different stages of red cell development; Ly – lymphocyte; Mega – megakaryocyte; Promy – promyelocyte, my – myelocyte, meta – metamyelocyte, band - band form; SC – stromal cell, Seg – segmented neutrophil



Not published yet. Last updated 1st June, 2023. Page 1 of 1.

haemopoietic sites		
develo- pment stage		site
embryo	0-2 months	yolk, sac
foetus	2-7 months	liver, spleen
foetus	5-9 months	bone marrow
infants		all bones - bone marrow
adults		vertebrae, ribs, sternum, skull, sacrum, pelvis, proximal ends of femur

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