



Pelger-Huet Anomaly

Authors: John Lazarchick

Category: Macrophage/Histiocytic and dendritic cell Neoplasms and disorders (2015) > Other reactive and neoplastic Macrophage/dendritic lesions

Number of Units: 6

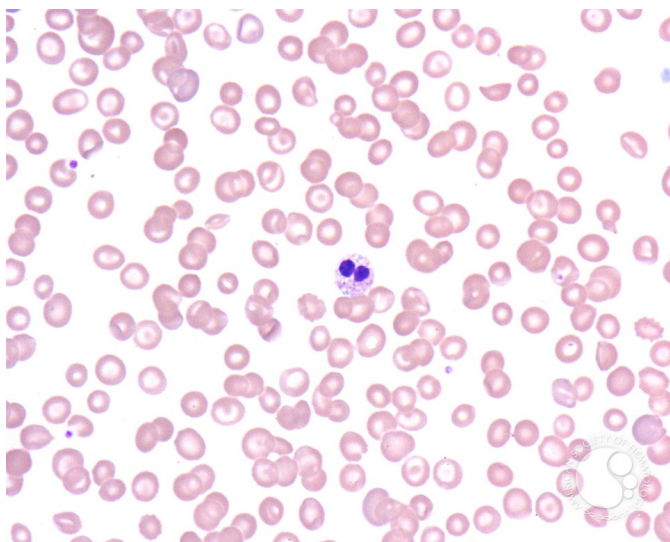
Pelger-Huet Anomaly - 1.

Image ID: 2694

Authors: John Lazarchick

Category: Myeloid Disorders > Neutrophil function disorders > Pelger-Huet Anomaly

Description: Peripheral smear from a 45 year old male with alcoholic cirrhosis. His WBC was 3110 with 80% of his neutrophils showing hyposegmentation. A bi-lobed (pince-nez) form is shown in this view.



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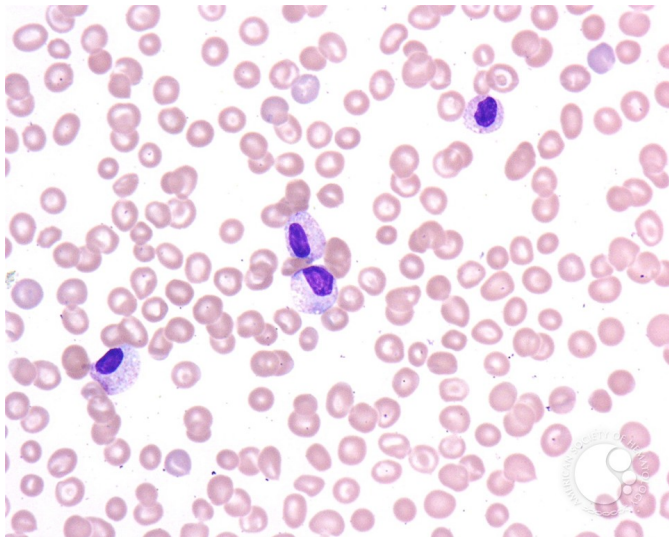
Pelger-Huet Anomoly - 2.

Image ID: 2695

Authors: John Lazarchick

Category: Laboratory Hematology > Basic cell morphology > Morphologic variants of white blood cells > Hyposegmented neutrophil > True Pelger Huet

Description: The neutrophils in this view show mature nuclei with coarse clumped chromatin but no segmentation or are only minimally indented.



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Pelger-Huet Anomoly - 3.

Image ID: 2696

Authors: John Lazarchick

Category: Laboratory Hematology > Basic cell morphology > Morphologic variants

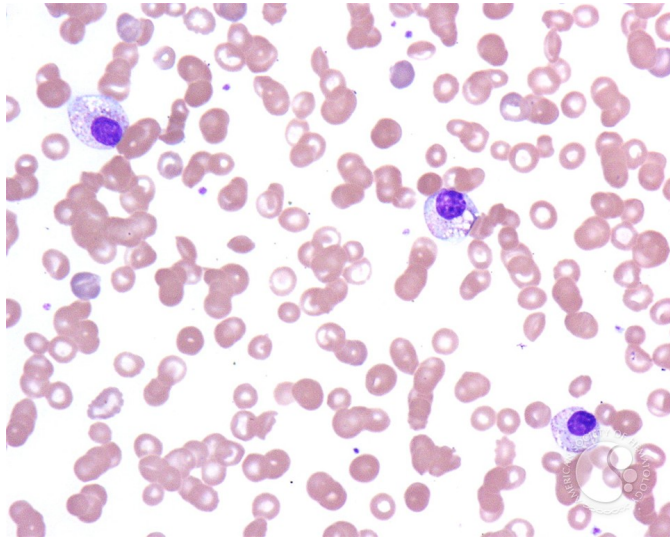




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of white blood cells > Hyposegmented neutrophil

Description: The Pelger-Huet forms in this view show toxic granulation and cytoplasmic vacuolization. In addition, numerous target cells are present as well as polychromatophilic RBCs. The patient had been seen because of GI bleeding.



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Pelger-Huet Anomoly - 4.

Image ID: 2697

Authors: John Lazarchick

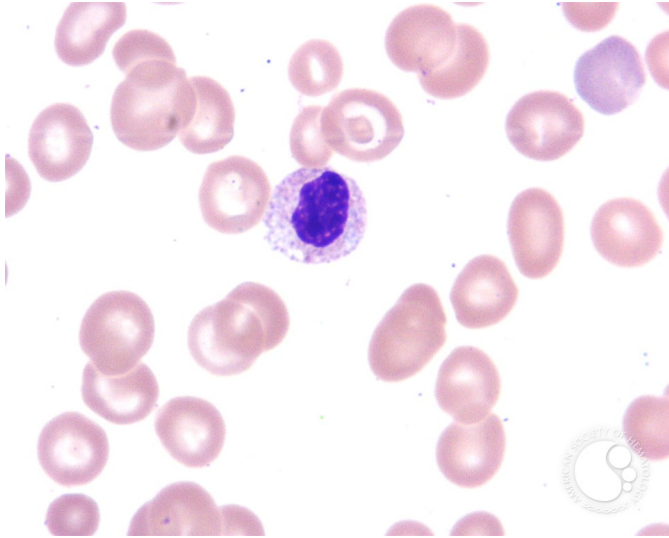
Category: Laboratory Hematology > Basic cell morphology > Morphologic variants of white blood cells > Hyposegmented neutrophil > True Pelger Huet

Description: A higher power view of the previous image better illustrates the mature nucleus of the Pelger-Huet cell. The chromatin is clumped and the nucleus slightly indented. There is a suggestion of a Dohle body abutting the cytoplasmic membrane.





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Pelger-Huet Anomaly - 5.

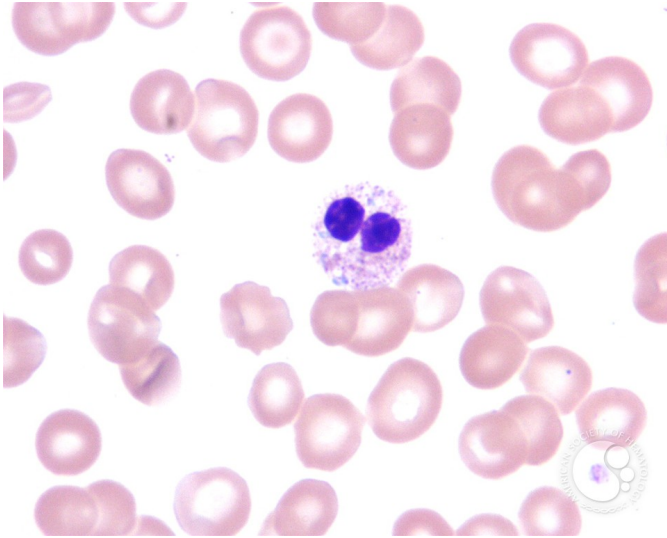
Image ID: 2698

Authors: John Lazarchick

Category: Laboratory Hematology > Basic cell morphology > Morphologic variants of white blood cells > Hyposegmented neutrophil

Description: The bi-lobed neutrophil in this image shows more clearly the toxic granulation, cytoplasmic vacuolization and bluish Dohle body.





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Pelger-Huet Anomaly - 6.

Image ID: 2699

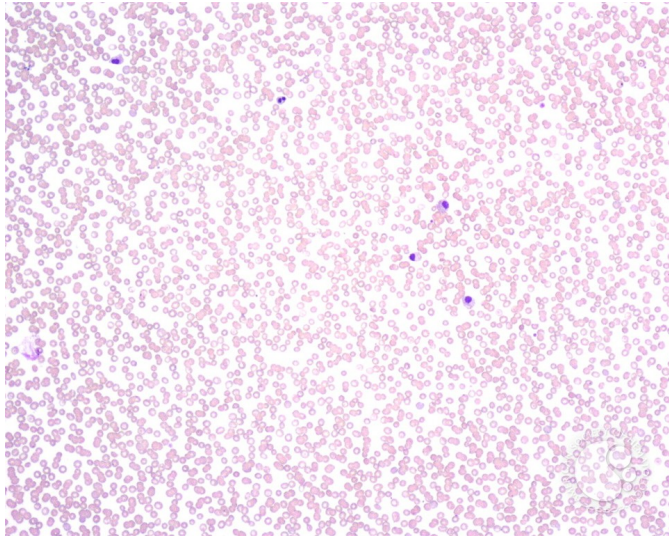
Authors: John Lazarchick

Category: Myeloid Disorders > Neutrophil function disorders > Pelger-Huet Anomaly

Description: A low power view of the peripheral smear illustrates the variant Pelger-Huet forms present, from the classical pince-nez shape to that of round or slightly indented nuclear forms. Similar findings were documented on this patient's peripheral smear 10 years previously.



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