

Pelger-Huët Anomaly Test



*Dr. Kenneth S. Latimer
Lanexa Veterinary & Consulting Services, LLC
P.O. Box 989
Toano, VA 23168
E-mail latimer49@gmail.com / Telephone (706) 296-5489*

Laboratory Report

Owner	DVM	Patient ID	Breed	Age / DOB	Sex	Color
Penny Allen P.O. Box 38 Hico, TX 76457 209-662-5423	Dr. Schmidt ARK Veterinary	Out West Honan Sly Kowboy “Honan” AKC # DN45193003 ASCA # E195552	Australian Shepherd	02/26/2016	M	Red-Bi

E-mail: penny@slipstone.cpm

Description: Two air-dried blood smears were submitted for hematologic examination. Following Diff Quik staining and microscopic examination, all of the granulocytes have segmented or well lobulated nuclei that are consistent with a normal phenotype. There is no evidence of Pelger-Huët anomaly.

Diagnosis: Negative for Pelger-Huët anomaly (normal granulocyte phenotype).

Comment: Hematologic changes consistent with Pelger-Huët anomaly are not observed in the stained blood smear. Please contact Dr. Latimer at latimer49@gmail.com if you have additional questions concerning this test result.

Clinical Pathologist Kenneth S. Latimer, DVM, PhD, Diplomate ACVP	Date Reported 09/24/18	Hematology No. 2018-335
--	----------------------------------	-----------------------------------