

Clin Path Cheat Sheet by act89430 via cheatography.com/178040/cs/37140/

Anemia						
Regenerative Causes	Non-regenerative					
Blood loss	Hemolysis	Decreased production				
Blood vessel damage	Intra/extravascular RBC destruction	Chronic renal failure				
Hemostatic abnormalities	RBC parasitism/infection	Anemia of chronic disease				
Parasitism	Oxidative injury	Generalized bone marrow disease				
latrogenic	Immune-mediated	Iron deficiency				
	Inherited diseases	Endocrine				
	Neoplasia	Portosystemic shunt				
	Severe hypophosphatemia (rare	Neoplasia				
		Copper deficiency?				

Anemia	
Mild	Dogs ≥ 33%; Cats ≥ 26%
Moderate	Dogs ≥ 24%; Cats ≥ 23%
Marked	Dogs ≤ 23%; Cats ≤ 23%



By act89430 cheatography.com/act89430/

Not published yet. Last updated 16th February, 2023. Page 2 of 2. Sponsored by **ApolloPad.com**Everyone has a novel in them. Finish
Yours!

https://apollopad.com