

Erythrocytes basic Cheat Sheet by Tazz (Tonoya) via cheatography.com/162324/cs/34098/

Characteristics

•Number in per ml blood: 5 million

•Origin: Reddish bone marrow afyer birth. In embryonic stage, they are produced from liver and spleen.

·Life span: 120 days

•Origin number per second: 20 lacs or 2 million

Structures

•Shape: Round and biconcave

•Presence of nucleus: During their origin, the contain nucleus. Within few minutes, it is replaced by haemoglobin.

•Other cellular organelle: Due to the presence of haemoglobin otehr cellular organelles are absent.

•Presence of protein: Globulin



By **Tazz** (Tonoya) cheatography.com/tonoya/

Not published yet. Last updated 21st September, 2022. Page 1 of 1. Sponsored by **ApolloPad.com**Everyone has a novel in them. Finish
Yours!
https://apollopad.com