

### 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

C

By **Toni (Tonoya)**  
[cheatography.com/tonoya/](https://cheatography.com/tonoya/)

Not published yet.  
Last updated 21st September, 2022.  
Page 1 of 1.

Sponsored by **Readable.com**  
Measure your website readability!  
<https://readable.com>