**Platelet Estimate**

Name of Patient: Ace Morrieson Ganta Sex: 

Date of Birth: 12/14/2001 Age: 20

Result: Conventional Unit: 3,800,000 mm3

 SI Unit: 3.8x109 /L

Reference Range: Conventional Unit: 150,000-450, 000 mm3

 SI Unit: 150-450x109 /L

Interpretation: The patient’s estimated platelets are normal since his platelet value of 380,000 mm3 falls within the reference range of 150,000-450,000 mm3.

Name of Medical Technologist: Vince Zsanize S. Figues

Date Performed: 6/3/2022 Time Performed: 6:56 P.M.



Platelet: 16 Platelet: 19



Platelet: 22 Platelet: 8



Platelet: 16 Platelet: 24





Platelet: 27 Platelet: 14



Platelet: 22 Platelet: 22

Computation:

Platelet Count:

$$=Average×20,000$$

$$=190×20,000$$

$$Average=\frac{16+19+22+8+16+24+27+14+22+22}{10}$$

$=380,000$ mm3 (Conventional Unit)

 or

 380x 109/ L (SI Unit)

$$Average=190$$