PARTICIPANTS=65736, MEAN $=283.81$, STANDARD DEVIATION $=69.97$
$1^{\text {s1 }}$ PERCENTILE=151.00, MEDIAN=276.00, $99^{\text {h }}$ PERCENTILE $=483.00$


PLATELET COUNT IN ALL SUBJECTS
BY PLATELETS CATEGORY WITHIN GENDER (PARTICIPANTS=65736)


[^0]
## Reader's Guide to Understanding This Information:

Approximately $95 \%$ of all participants had platelet levels within the expected range. A slightly higher proportion of females compared to males had elevated platelet levels.


[^0]:    1. LOW < 140, NORMAL $140-415$, HIGH $>415$ (UNIT: $10^{3} / \mu \mathrm{L}$ )
    2. RANGES TAKEN FROM Labcorp Sample Test
    3. RESULTS BASED ON LAB VALUES, NOT DIAGNOSIS
