## Summary Results for Red Blood Cell Count (RBC) for Participants (All Ages)

RED BLOOD CELL (RBC) COUNT IN ALL SUBJECTS
PARTICIPANTS=65877, MEAN $=4.73$, STANDARD DEVIATION $=0.46$
$1^{51}$ PERCENTILE=3.66, MEDIAN $=4.72,99^{\text {h }}$ PERCENTILE=5.79


RED BLOOD CELL (RBC) COUNT IN ALL SUBJECTS
BY PLATELETS CATEGORY MITHIN GENDER (PARTICIPANTS=65877)


1. LOW <4.1, NORMAL 4.1-5.6. $\mathrm{HIGH}>5.6$ (UNIT: $10^{6} / \mu \mathrm{L}$ )
2. RANGES TAKEN FROM Labcorp Sample Test
3. RESULTS BASED ON LAB VALUES, NOT DIAGNOSIS

## Reader's Guide to Understanding This Information:

Approximately $85 \%$ of females and $90 \%$ of males had normal RBC levels. A higher proportion of females compared to males had lower than expected RBC levels.

