PARTICIPANTS $=65878$, MEAN $=60.95$, STANDARD DEVIATION $=9.11$
$1^{51}$ PERCENTILE $=38.00$, MEDIAN $=61.00,99^{\text {h }}$ PERCENTILE $=82.00$


NEUTROPHILS IN ALL SUBJECTS
BY NEUTROPHILS CATEGORY WITHIN GENDER (PARTICIPANTS=65878)


1. LOW $<40$, NORMAL $40-74$, HIGH $>74$ (UNIT: \%)
2. RANGES TAKEN FROM Labcorp Sample Test
3. RESULTS BASED ON LAB VALUES, NOT DIAGNOSIS

## Reader's Guide to Understanding This Information:

Approximately $90 \%$ of all participants had neutrophil levels within the expected range. A similar proportion of males and females had elevated neutrophil levels.

