Summary Results for Prolactin for Participants 13-15 Years of Age
PROLACTIN IN FEMALE SUBJECTS AGED 13-15 YEARS
PARTICIPANTS=1264, MEAN=9.81. STANDARD DEVIATION=7.14
$1^{51}$ PERCENTILE $=3.10$, MEDIAN $=8.50,99^{h}$ PERCENTILE $=28.80$


PROLACTIN IN MALE SUBJECTS AGED 13-15 YEARS
PARTICIPANTS=1443, MEAN=7.12. STANDARD DEVIATION $=3.49$
$1^{\text {s1 }}$ PERCENTILE $=2.00$, MEDIAN $=6.50,99^{\text {h }}$ PERCENTILE $=18.90$


PROLACTIN IN SUBJECTS AGED 13-15 YEARS
BY PROLACTIN CATEGORY WITHIN GENDER (PARTICIPANTS=2707)


1. FOR FEMALE IN THIS AGE GROUP, NORMAL RANGE IS $3.0-14.4 \mathrm{ng} / \mathrm{mL}$
2. FOR MALE IN THIS AGE GROUP, NORMAL RANGE IS $1.6-16.6 \mathrm{ng} / \mathrm{mL}$
3. RANGES TAKEN FROM http:/humacolabcorp.com/datasets/labcorp/html/chapter/mono/ri008700.htm
4. RESULTS BASED ON LAB VALUES, NOT DIAGNOSIS

## Reader's Guide to Understanding This Information:

Approximately $85 \%$ if girls and $95 \%$ of boys 13-15 years of age had normal prolactin levels. A higher proportion of girls compared to boys had elevated prolactin levels.

