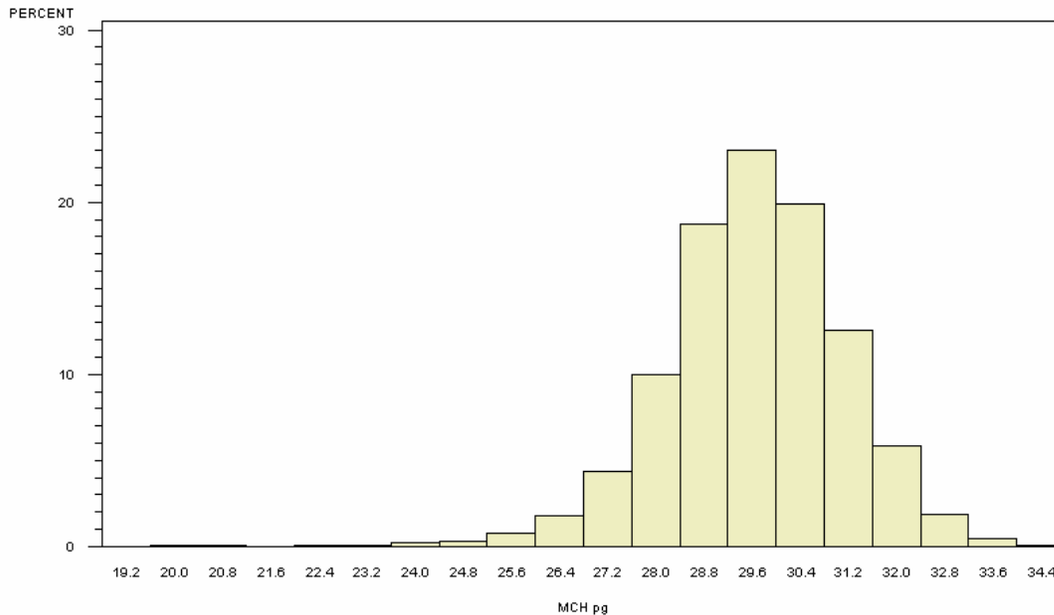


# Summary Results for Mean Corpuscular Hemoglobin for Participants 10-17 Years of Age

## MEAN CORPUSCULAR HEMOGLOBIN (MCH) IN SUBJECTS AGED 10-17 YEARS

PARTICIPANTS=6941, MEAN=29.59, STANDARD DEVIATION=1.49

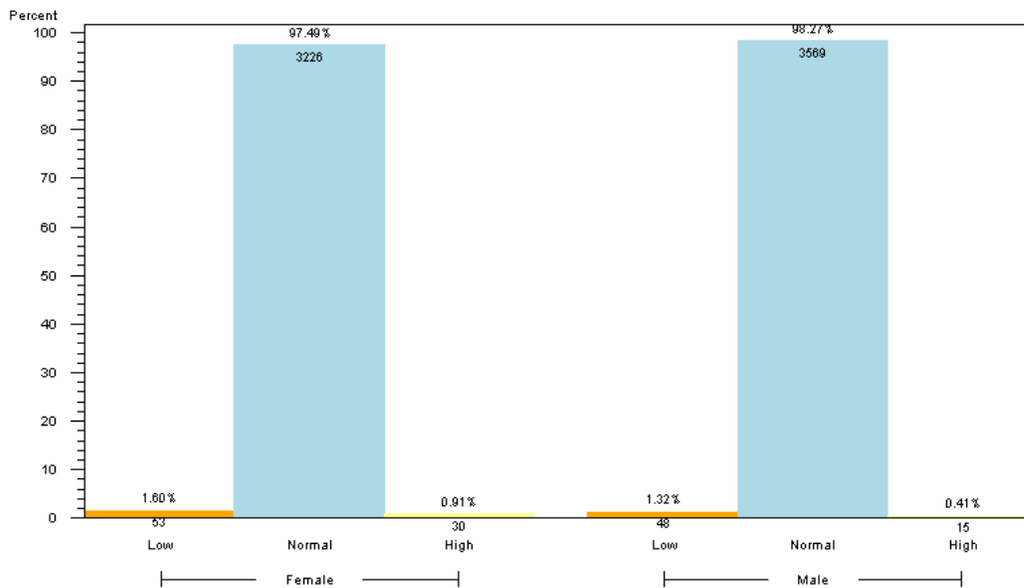
1<sup>st</sup> PERCENTILE=25.60, MEDIAN=29.60, 99<sup>th</sup> PERCENTILE=32.80



NORMAL RANGE 26-33 pg, TAKEN FROM <http://www.hosp.uky.edu/ClinLab/report.pdf>

## MEAN CORPUSCULAR HEMOGLOBIN (MCH) IN SUBJECTS AGED 10-17 YEARS

BY MCH CATEGORY WITHIN GENDER (PARTICIPANTS=6941)



1. NORMAL RANGE IS 26-33 pg
2. RANGES TAKEN FROM <http://www.hosp.uky.edu/ClinLab/report.pdf>
3. RESULTS BASED ON LAB VALUES, NOT DIAGNOSIS

### Reader's Guide to Understanding This Information:

More than 95% of girls and boys 10-17 years of age had MCH levels within the expected range.