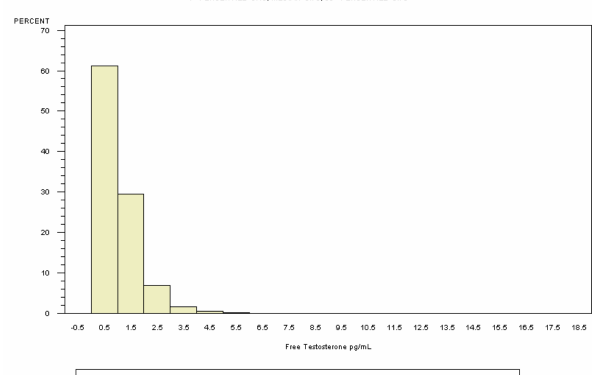
Summary Results for Testosterone (Free) for Participants 20-29 Years of Age

FREE TESTOSTERONE (DIRECT) IN ADULT FEMALE AGED 20-29 YEARS

PARTICIPANTS=5350, MEAN=0.93, STANDARD DEVIATION=0.87

1^{s1} PERCENTILE=0.10, MEDIAN=0.70, 99th PERCENTILE=3.70

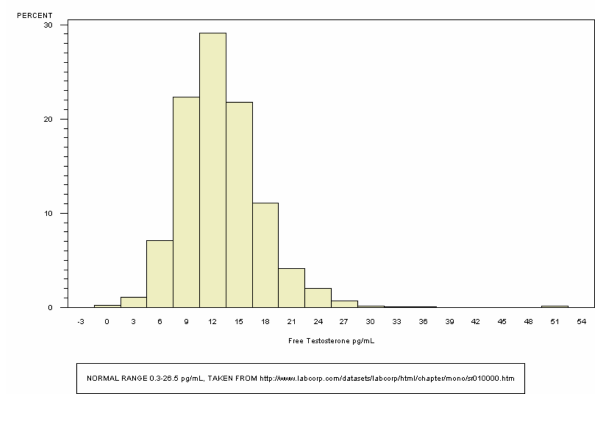


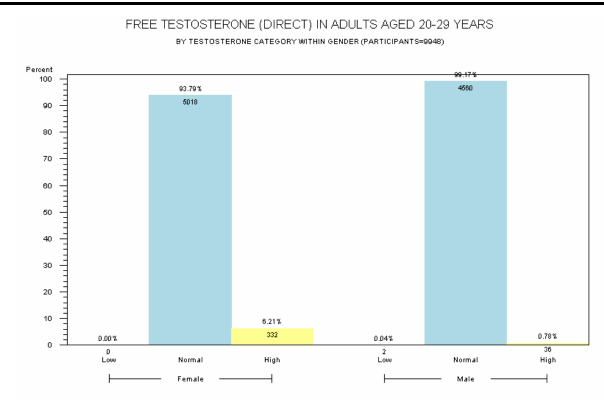
NORMAL RANGE 0.0-2.2 pg/mL, TAKEN FROM http://www.labcorp.com/datasets/labcorp/html/chapter/mono/si010000.htm

FREE TESTOSTERONE (DIRECT) IN ADULT MALE AGED 20-29 YEARS

PARTICIPANTS=4598, MEAN=12.89, STANDARD DEVIATION=4.68

1^{\$1} PERCENTILE=4.00, MEDIAN=12.40, 99th PERCENTILE=26.00





1. FOR FEMALE IN THIS AGE GROUP, NORMAL RANGE IS 0.0-2.2 pg/mL

2. FOR MALE IN THIS AGE GROUP, NORMAL RANGE IS 0.3-26.5 pg/mL

3. RANGES TAKEN FROM http://www.labcorp.com/datasets/labcorp/html/chapter/mono/sr010000.htm

4. RESULTS BASED ON LAB VALUES, NOT DIAGNOSIS

Reader's Guide to Understanding This Information:

More than 90% of women and 95% of men 20-29 years of age had free testosterone levels within the expected range. Approximately 6% of women had higher than expected levels of free testosterone.