Summary Results for Immunoglobulin G (IgG) for Participants 10-11 Years of Age
SERUM IMMUNOGLOBULIN G (IgG) IN SUBJECTS AGED 10-11 YEARS
PARTICIPANTS $=1478$, MEAN $=1016.46$, STANDARD DEVIATION $=216.46$
$1^{\text {s1 }}$ PERCENTILE=575.00, MEDIAN=999.50, $99^{\text {h }}$ ' PERCENTILE $=1584.00$


NORMAL RANGE 698-1560 mg/dL. TAKEN FROM http:/hanon.labcorp.com/datasetz/labcorp/html/chapter/mono/sc012800.htm

SERUM IMMUNOGLOBULIN G (IgG) IN SUBJECTS AGED 10-11 YEARS
BYIgG CATEGORY WITHIN GENDER (PARTICIPANTS=1478)


1. NORMAL RANGE IS $698-1560 \mathrm{mg} / \mathrm{dL}$
2. RANGES TAKEN FROM http:/humev.labcorp.com/datasets/labcorp/html/chapter/mono/sc012800.htm
3. RESULTS BASED ON LAB VALUES, NOT DIAGNOSIS

## Reader's Guide to Understanding This Information:

More than $90 \%$ of all children 10-11 years of age had normal levels of IgG. A similar proportion of girls and boys had depressed levels of $\lg$.

