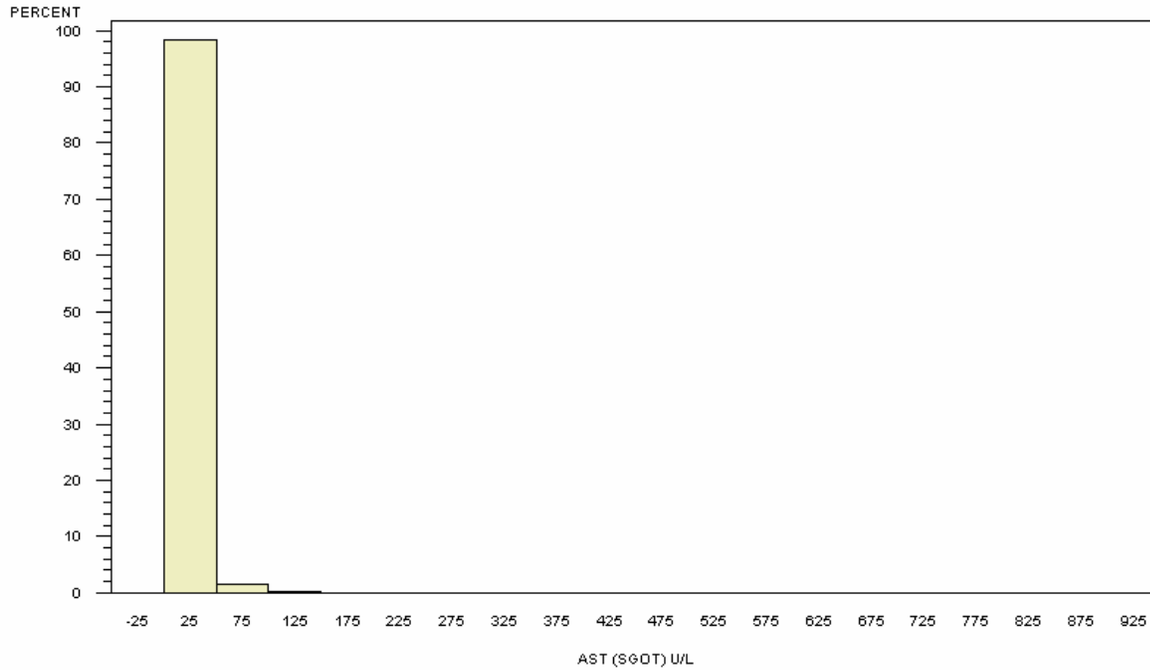


Summary Results for Aspartate Aminotransferase (AST or SGOT) for Participants ≥ 59 Years of Age

AST (SGOT) IN FEMALE SUBJECTS AGED >59 YEARS

PARTICIPANTS=5821, MEAN=23.52, STANDARD DEVIATION=16.76

1st PERCENTILE=12.00, MEDIAN=21.00, 99th PERCENTILE=59.00

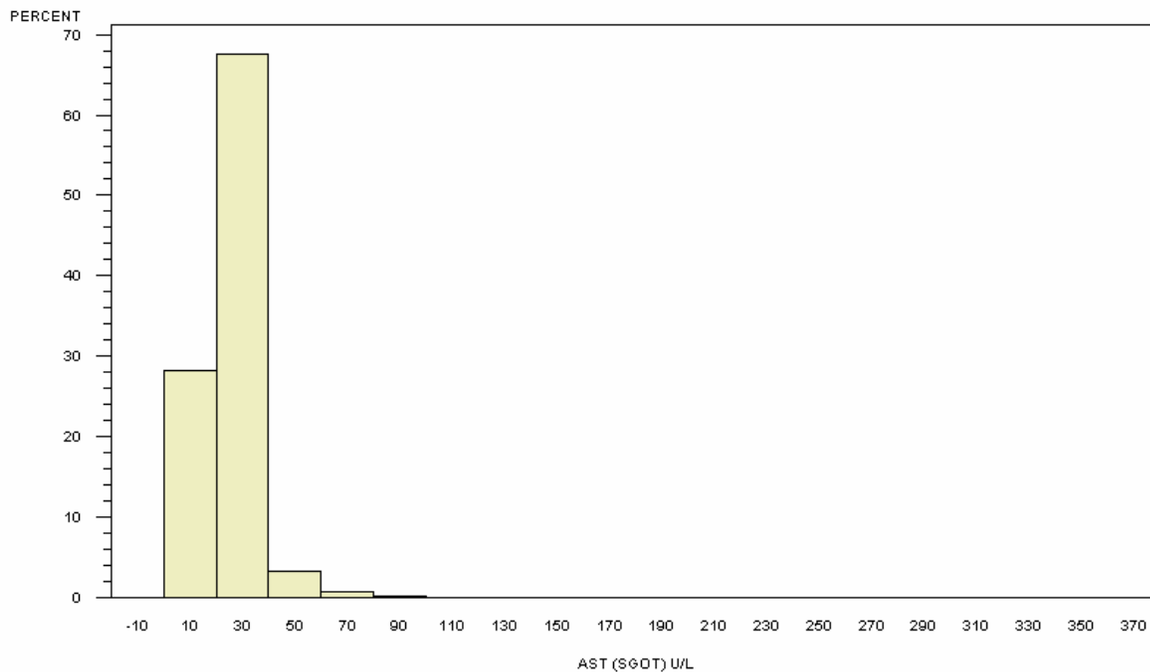


NORMAL RANGE 9-36 U/L, TAKEN FROM <http://www.hosp.uky.edu/ClinLab/report.pdf>

AST (SGOT) IN MALE SUBJECTS AGED >59 YEARS

PARTICIPANTS=5714, MEAN=24.29, STANDARD DEVIATION=10.11

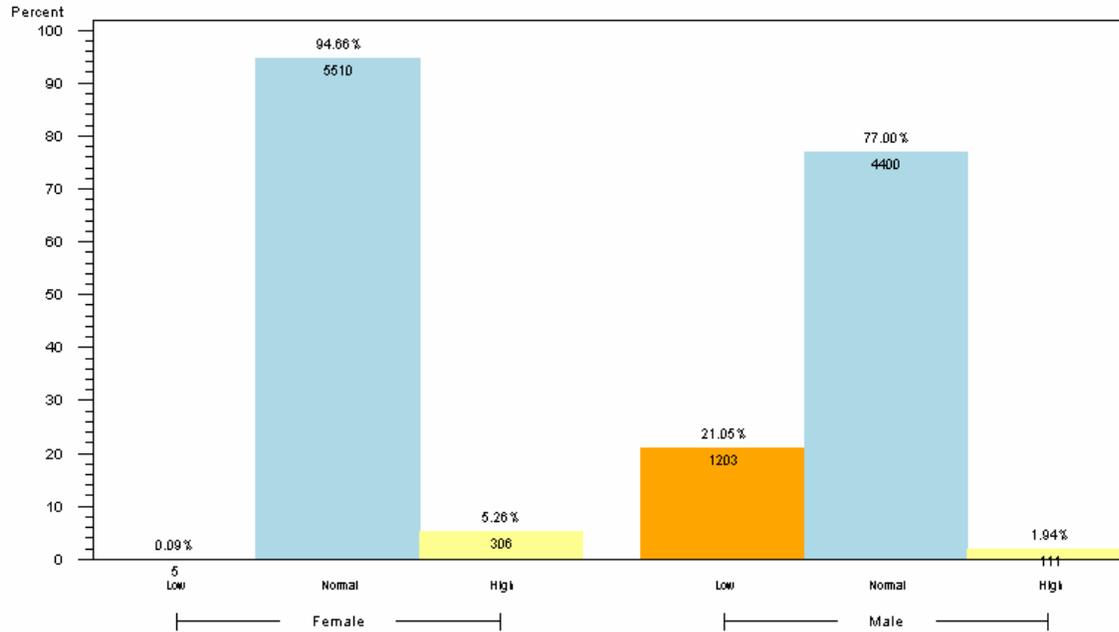
1st PERCENTILE=12.00, MEDIAN=23.00, 99th PERCENTILE=68.00



NORMAL RANGE 19-48 U/L, TAKEN FROM <http://www.hosp.uky.edu/ClinLab/report.pdf>

AST (SGOT) IN SUBJECTS AGED >59 YEARS

BY AST CATEGORY WITHIN GENDER (PARTICIPANTS=11535)



1. FOR FEMALE IN THIS AGE GROUP, NORMAL RANGE IS 9-36 U/L
2. FOR MALE IN THIS AGE GROUP, NORMAL RANGE IS 19-48 U/L
3. RANGES TAKEN FROM <http://www.hosp.uky.edu/ClinLab/report.pdf>
4. RESULTS BASED ON LAB VALUES, NOT DIAGNOSIS

Reader's Guide to Understanding This Information:

More men than women had AST levels outside the expected normal range. Almost $\frac{1}{5}$ of men had lower than expected levels of AST.