PARTICIPANTS $=5400$, MEAN $=0.95$, STANDARD DEVIATION $=0.29$
$1^{51}$ PERCENTILE $=0.60$, MEDIAN $=0.90,99^{n}$ PERCENTILE $=2.00$


SERUM CREATININE IN MALE SUBJECTS AGED >60 YEARS
PARTICIPANTS=5291, MEAN=1.16, STANDARD DEVIATION $=0.42$
$1^{\text {s1 }}$ PERCENTILE $=0.70$, MEDIAN $=1.10,99^{\mathrm{h}}$ PERCENTILE $=2.30$


SERUM CREATININE IN SUBJECTS AGED >60 YEARS
BY CREATININE CATEGORY WITHIN GENDER (PARTICIPANTS=10691)


1. THE NORMAL RANGE IS $0.5-1.5 \mathrm{mg} / \mathrm{dL}$
2. RANGES TAKEN FROM http://humollabcorp.com/datasets'labcorp/html/chapter/mono/proo3900.htm
3. RESULTS BASED ON LAB VALUES, NOT DIAGNOSIS

## Reader's Guide to Understanding This Information:

More than $95 \%$ of women and $90 \%$ of men had serum creatinine levels within the expected range. A higher proportion of men compared to women had elevated levels of creatinine.

