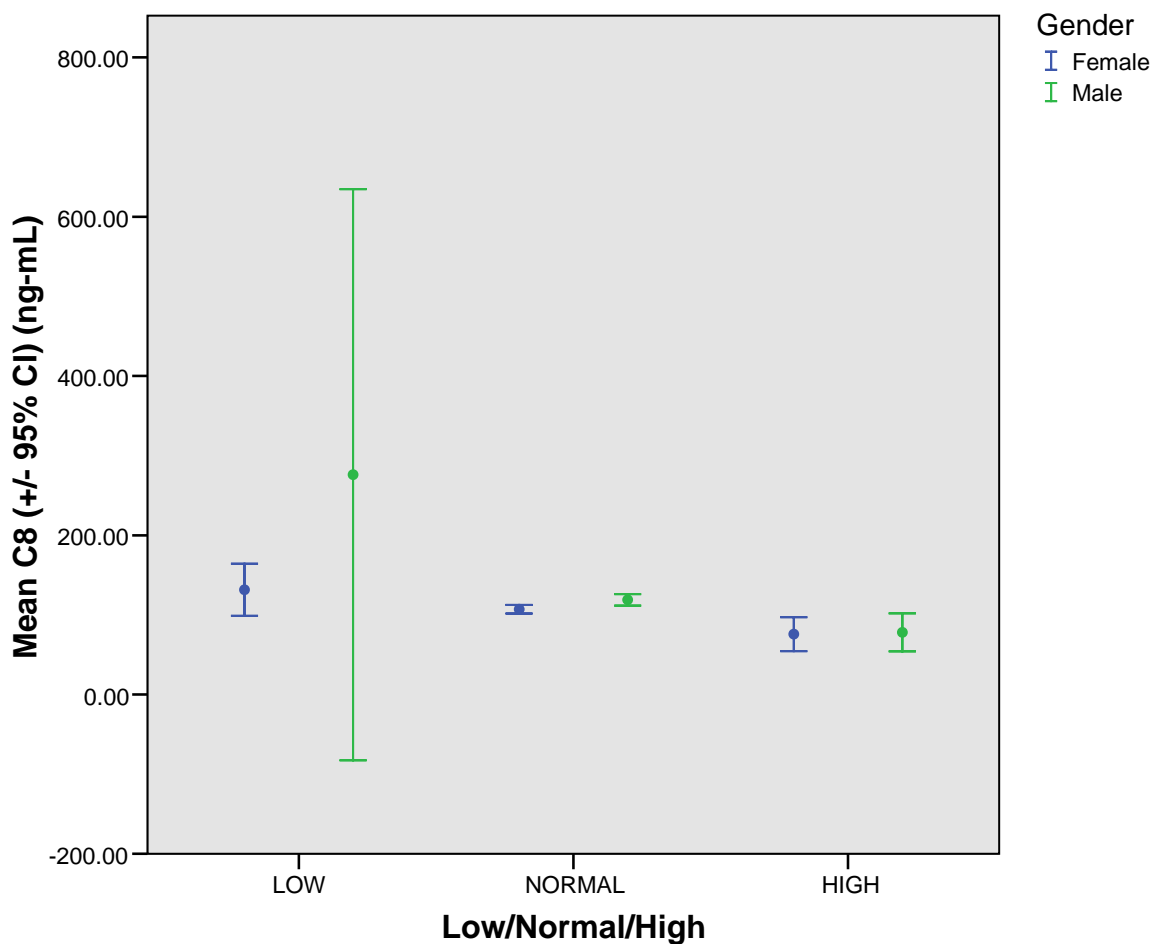


## Serum C8 By Blood Urea Nitrogen Levels In Participants $\geq 60$ Years Of Age

C8 (ng-mL)

BUN	Gender	N	Mean
LOW	Female	253	131.5431
	Male	124	276.0617
	Total	377	179.0771
NORMAL	Female	5155	107.0560
	Male	5190	118.8966
	Total	10345	112.9963
HIGH	Female	208	75.7964
	Male	200	78.0265
	Total	408	76.8896
Total	Female	5616	107.0014
	Male	5514	120.9485
	Total	11130	113.9111

## Serum C8 By Blood Urea Nitrogen Levels In Participants $\geq 60$ Years Of Age



Low <5, Normal 5-18, High >18 (Units: mg/dL)  
 Source: <http://www.hosp.uky.edu/ClinLab/report.pdf>

The WVU website is a communication vehicle to depict associations or their absence for public use. These tables and graphs show many comparisons between lab tests and corresponding population serum PFOA (C8) levels. When it appears that there is a clear relationship between serum C8 and a clinical laboratory value, the meaning of that relationship still requires thought and discussion. Some of the relationships, while real, are weak and not likely to be important. Several are strong, interesting and potentially important, and none of them can be taken to show an etiologic (cause and effect) relationship or its absence without more work. When it comes to causes, scientists interpret these preliminary data with deference to additional work that needs to be done.

These data concerning associations are for public use. They will receive additional collaborative work in peer review format. We hope they prompt public curiosity and suggestions of interested scientists.