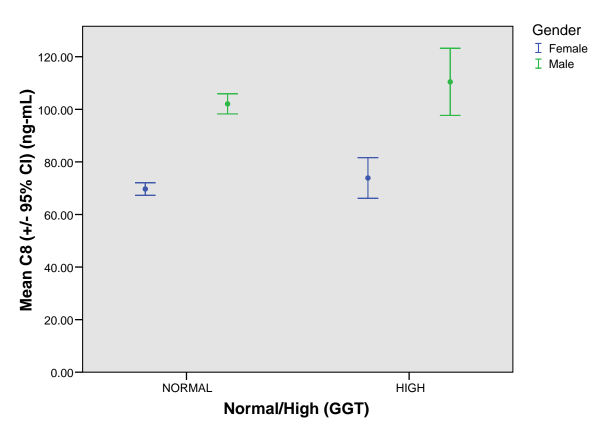
Serum C8 By Gamma-glutamyl Transpeptidase (GGT) Levels In Participants >=18 Years Of Age C8 (ng-mL)

CCT	Candar	NI.	Maan
GGT	Gender	N	Mean
NORMAL	Female	27991	69.6887
	Male	23572	102.0700
	Total	51563	84.4918
HIGH	Female	1389	73.8853
	Male	3083	110.4424
	Total	4472	99.0878
Total	Female	29380	69.8871
	Male	26655	103.0384
	Total	56035	85.6567

Serum C8 By Gamma-glutamyl Transpeptidase (GGT) Levels In Participants >=18 Years Of Age



Females: Normal 0-65, High >65 (Units: IU/L)
Males: Normal 0-60, High >60 (Units: IU/L)
Source: http://www.labcorp.com/datasets/labcorp/html/chapter/mono/ri004400.htm

Th se cli of ar re	he WVU website is a communication vehicle to depict associations or their absence for public use. hese tables and graphs show many comparisons between lab tests and corresponding population erum PFOA (C8) levels. When it appears that there is a clear relationship between serum C8 and a inical laboratory value, the meaning of that relationship still requires thought and discussion. Some 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) elationship or its absence without more work. When it comes to causes, scientists interpret these reliminary data with deference to additional work that needs to be done.
	hese data concerning associations are for public use. They will receive additional collaborative work in eer review format. We hope they prompt public curiosity and suggestions of interested scientists.