Boys That Work At BuzzFeed Are Medically Found To Be

Effeminate Pussies

BUZZFEED IS GAWKER ON METH

By Connor Leeds

Nobody under 30 should be allowed to write news stories. They are just too naive, socially stupid and controlled by the high school whims of their beer-infused friends.

The sad little children that work at BuzzFeed, Gawker, Gizmodo, Jezebel (and that ilk of college reject troll farms) are just brats who pretend to know what they are talking about. In fact, they are just spouting the echo-chamber programming of their political party bosses.

This is what has ruined the news and created "Fake News": The hiring of prepubescent children by news outlets!

The Government should make a law setting the minimum age for journalists at 30! Here is proof:

Buzzfeed Crew Shocked To Learn

They Have Low Testosterone Levels

Chris Menahan InformationLiberation

•



<u>Buzzfeed Crew Shocked To Learn They Have Low Testosterone</u> <u>Levels</u> Like little pussy girl whiner cucks! The normal testosterone level for an American male is a range

anywhere from 270 to 1070 ng/dL with an average of 679 ng/dL.

When a crew from Buzzfeed got their testosterone levels checked as part of an investigation into male attractiveness, 3 out of 4 were apparently low:

TESTOSTERONE	Τ
1 EUGENE	T-score 363
	050
2 KEITH	259
3 ZACH	252
4 NED	212

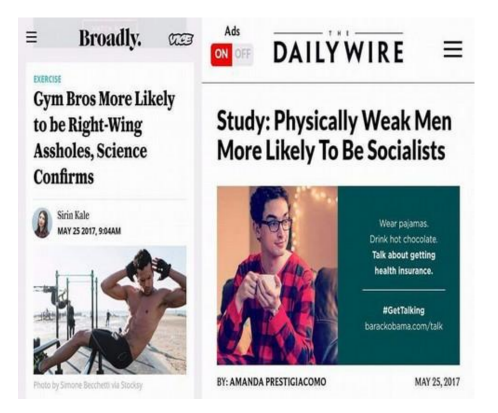
Age	Total Testosterone (ng/dL)	Free Testosterone (ng/dL)	SHBG (nmol/L)
25-34	617	12.3	35.5
35-44	668	10.3	40.1
45-54	606	9.1	44.6
55-64	562	8.3	45.5
65-74	524	6.9	48.7
75-84	471	6.0	51.0
85-100	376	5.4	65.9

The screenshot above is taken from their video, "The Try Guys Test Who Is The Most Attractive," which was released on Saturday:

Eugene, the Asian guy, was the only one of them to have normal testosterone levels, though he was on the low end of the normal range.

Studies have shown men who are physically strong are more likely to

be right-wing, while weak men are more likely to be left-wing socialists.



I must say these results are truly (NOT) shocking.