Is Alcohol a Risk Factor for Prostate Cancer?



Alcohol is considered a "class 1" carcinogen by the World Health Organization. It is known to cause cancer at multiple sites in the body, mostly along the digestive tract:

Alcohol likely also causes skin, pancreatic and prostate cancer; however, determining the precise scope of these relationships has been complicated partly by the methodological issue of "abstainer bias"

Mouth > Upper throat Larynx 📂 Esophagus 🕨

> Breast ▶ Liver > Stomach >

> > Colon

Rectum >



definition

Abstainer bias: previously, it was common for alcohol researchers to group former and occasional drinkers together with lifetime abstainers (people who have *never* had a drink)

Lumping these two categories of drinkers together with lifetime abstainers as the control group can "set the bar lower" and lead to under-estimation of the health risks of alcohol

Lifetime abstainers: have never had a drink of alcohol

> Former drinkers, in particular, may include people who drank heavily in the past and quit due to ill health

Occasional drinkers, in addition to being current drinkers, may also include people who formerly drank heavily, but cut back

The prostate is a walnut-sized gland that sits between the bladder and the penis and produces seminal fluid

Prostate cancer is the 2nd most in men and 5th leading cause of cancer death in

We carried out the first systematic review and meta-analysis of the relationship between alcohol consumption and prostate cancer that controlled for abstainer bias (that is, we isolated lifetime abstainers as the control group)

studies met our inclusion criteria

What did we find?

Among current drinkers, we found a significant

dose-reponse relationship between amount of alcohol consumed and risk of prostate cancer, with risk starting at even low volume intake

We found that the common practice of combining former drinkers with abstainers biases risk downwards and can disquise a significant association between alcohol intake and risk of prostate cancer. We did not observe an occasional drinker bias

Accounting for abstainer bias in our main analysis of all 27 studies (graph below), Low Volume Drinkers had an 8% higher risk of prostate cancer than Lifetime **Abstainers**

When we analyzed only those six studies that were originally free of both Former Drinker and Occaisional Drinker biases, Low Volume Drinkers' risk was 23% greater than Lifetime Abstainers

What's Your Risk of Prostate Cancer from Drinking?

Increased % 20 15 10 5 No Risk (Lifetime 0 Abstainers) -5 -10 Reduced

Risk

no statistically significant difference in risk of developing prostate cancer, compared to Lifetime Abstainers

<u>/!</u>\ increased risk of developing prostate cancer, compared to Lifetime Abstainers

Drinkers undefined past drinking

Former

Drinkers 1 drink every

Occasional

Drinkers from 1 drink

Low Volume

Med Volume Drinkers

High Volume Drinkers

Higher Volume Drinkers

level

10 days

every 10 days per day to 2 drinks per day

~2-3 drinks ~3.5-5 drinks per day

~5+ drinks per day

Take Home Messages

2. Generally, the more alcohol you drink, the greater your risk of prostate cancer

1. Even low volume drinking increases your risk of prostate cancer

- findings are significant. Prostate cancer may need to be incorporated into future estimates of the burden of disease alongside other cancers and be integrated into public health strategies for reducing alcohol-related disease

3. Given the high prevalence of prostate cancer, the public health implications of these



Research of BC

Zhao, J., Stockwell, T., Roemer, A., & Chikritzhs, T. (2016). Is alcohol consumption a risk factor for prostate cancer? A systematic review and meta-analysis. **BMC Cancer**



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