

## **Topic: Support for the Use of Alcotox**

31 January 2022

To whom it may concern:

Alcoholic beverages are consumed by over 2 billion people worldwide. While considered safe in moderation, alcohol is responsible for over 5 million deaths annually. Furthermore, the byproduct of alcohol metabolism called acetaldehyde is 30 times more deadly than alcohol itself. Most of the 200+ alcohol-induced diseases are induced by acetaldehyde, which forms adducts in the liver, causing irreversible damage (cirrhosis), or in the pancreas - leading to pancreatitis. Even more frightening is the capacity of acetaldehyde to cause genetic mutations that eventually result in cancer including those of the mouth, esophagus, breast, liver, and pancreas.

Because of this, it is important to promote drinking in moderation in addition to leveraging other methods of reducing exposure to acetaldehyde in the body. I was surprised at Alcotox's effectiveness in combating the negative effects of acetaldehyde within the body. Alcotox eliminates 86% of the acetaldehyde produced when drinking alcohol. Furthermore, I have seen the amazing results of a 70 person clinical trial where Alcotox use was associated with an improvement in liver functions enzymes (GOT/GPT) immediately after large quantities of alcohol consumption. Furthermore, the hangover rates were 65.4% for the control group compared to only 13.6% in the Alcotox group. The results are coupled with an amazing safety profile. I personally use Alcotox and note improved executive function while simultaneously enjoying reduced headaches and drowsiness after alcohol consumption.

In conclusion, Alcotox has revolutionized the way humans consume alcohol. It is my professional recommendation that every single serving of alcohol should be accompanied by Alcotox. I firmly believe that coupling Alcotox with any alcoholic beverage is the safest, healthiest, and most responsible way to drink.

Respectfully,

Kyle Hoedebecke

Dr. Kyle Hoedebecke Medical Director, Oscar Health khoedebecke@gmail.com