

Nonalcoholic fatty liver disease in relation to cardiovascular disease

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Stellingen

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Nonalcoholic Fatty Liver Disease in relation to Cardiovascular Disease

Is all fat equal?

1. The association between nonalcoholic fatty liver disease and cardiovascular disease depends on the pathway that leads to intrahepatic lipid accumulation. (this thesis)
2. The causal relationship between nonalcoholic fatty liver disease and cardiovascular disease is predominantly mediated by plasma lipids. (this thesis)
3. Plasma sE-selectin originates from the steatotic/inflamed liver. (this thesis)
4. Fructose-1-phosphate, an intermediate of fructose metabolism, contributes to intrahepatic lipid accumulation. (this thesis)
5. Causal inferences can be made in observational study designs using the Mendelian randomization approach. (this thesis)
6. Common gene variants can have substantial effect sizes when present in a metabolically unhealthy environment. (this thesis)
7. Er moet twijfel zijn in de wetenschap.
8. In the current Western society, the phrase 'an apple a day keeps the doctor away' is outdated. (valorization chapter)
9. De wijze spreekt omdat hij iets te zeggen heeft, de domme spreekt alleen om iets te zeggen te hebben. (Plato)
10. Corona stelt de planbaarheid van het leven op de proef.
11. Men lijdt het meest onder het lijden dat men vreest. (Cornelia Maria Van Eijken-Graafmans)

Nynke Simons, vrijdag 26 februari 2021