

Supplementary Appendix

Vaping Cannabinoid Acetates Leads to Ketene Formation

Kaelas R. Munger,^a Robert P. Jensen^b and Robert M. Strongin*^a

^aDepartment of Chemistry, Portland State University, Portland, OR 97207

^b FloraWorks Holdings, Inc., Milwaukie, OR 97222

*Address any correspondence to Dr. Robert M. Strongin at the Department of Chemistry,
Portland State University, Portland, Oregon, 97207-0751; strongin@pdx.edu*

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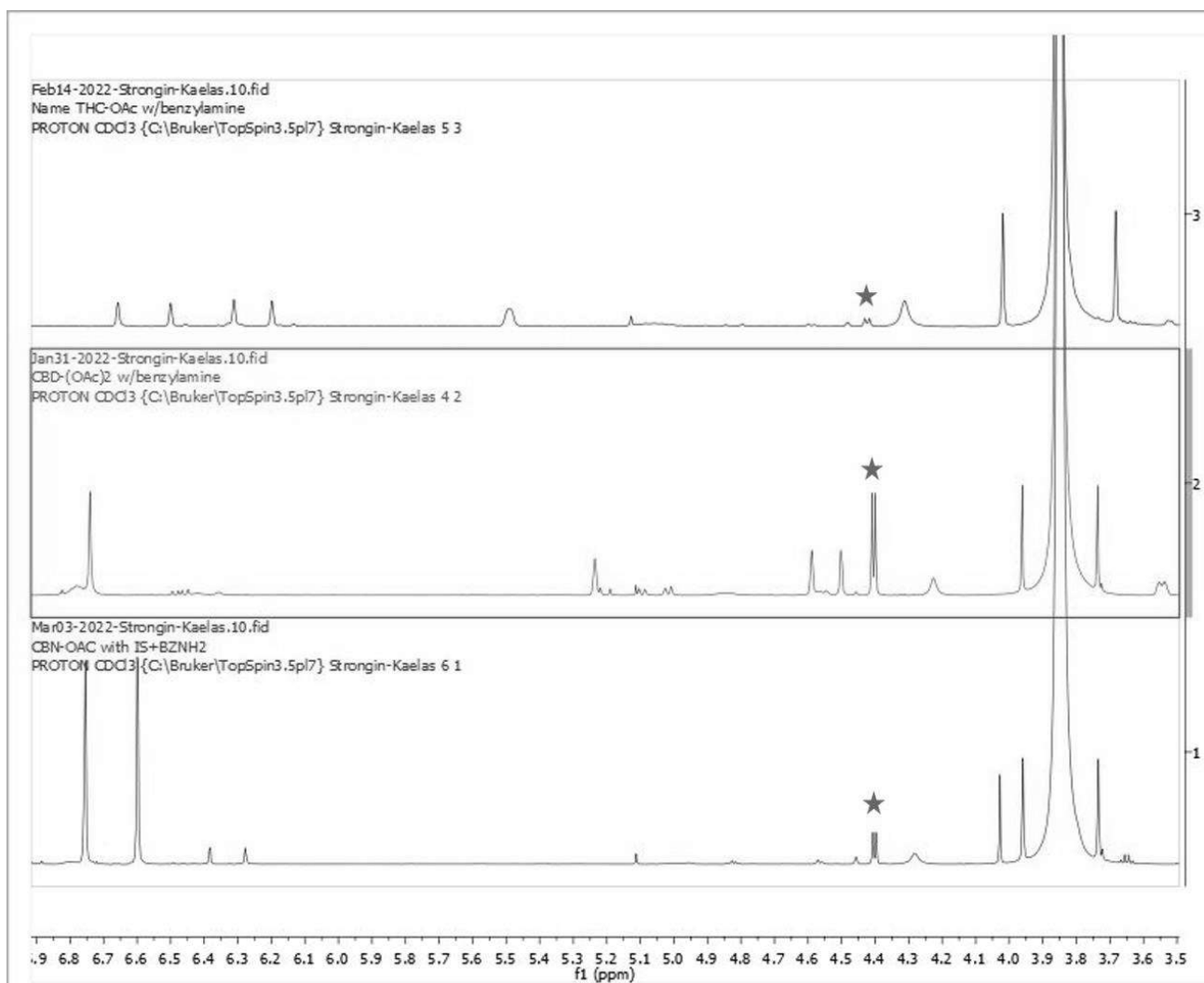


Figure S1: ^1H NMR spectrum of vaped: (1) CBN-(OAc), (2) CBD-(OAc)₂, (3) Δ^8 -THC-(OAc). The formation of *N*-benzylacetamide was observed from dabbing each of the three acetate compounds. The characteristic *N*-benzylacetamide methylene proton peak is designated by the red star.

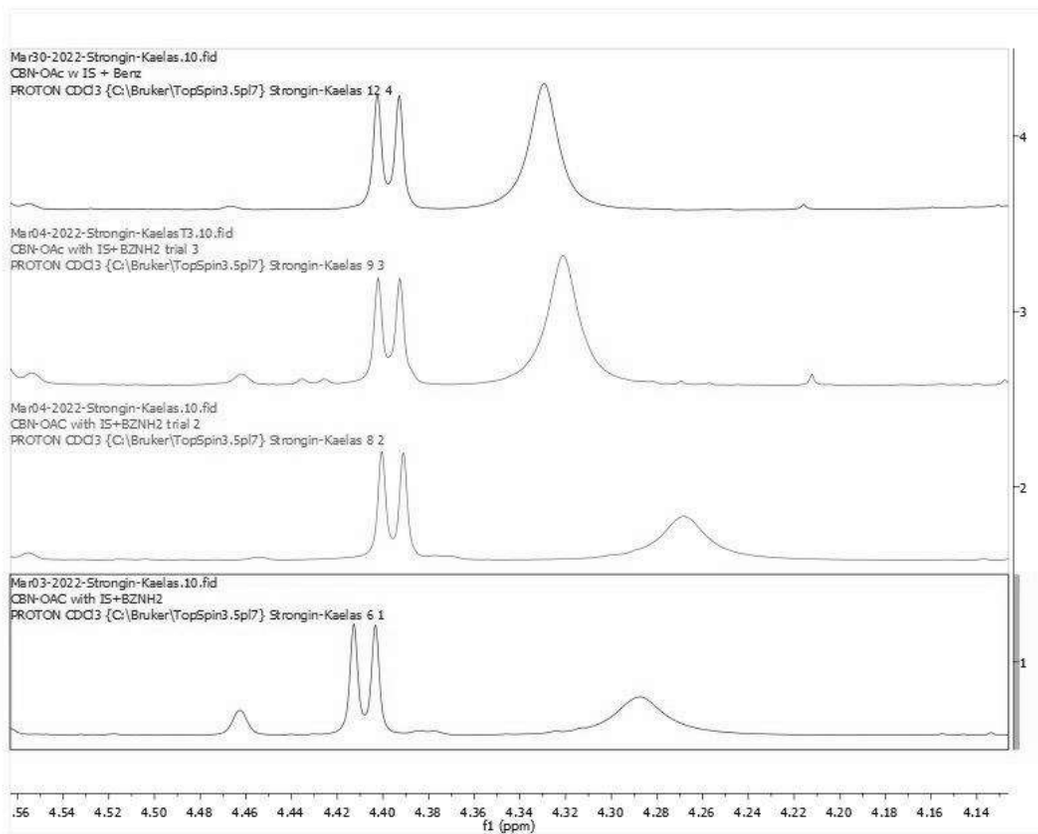


Figure S2: Overlay of the four different quantitative trials that were run with CBN-(OAc).