

Supplementary Materials

A new analytical screening method for fast classification of hemp oil based on THC content

Thaineh Emily Alves de Souza^{a,b}, Gustavo Bertol^b, Poliana M. Santos^{a*}

^aUniversidade Tecnológica Federal do Paraná, 81280-340, Curitiba – PR, Brazil

^bDall PhytoLab SA, 82540-040, Curitiba – PR, Brazil

*Corresponding author
e-mail: polianasantos@utfpr.edu.br

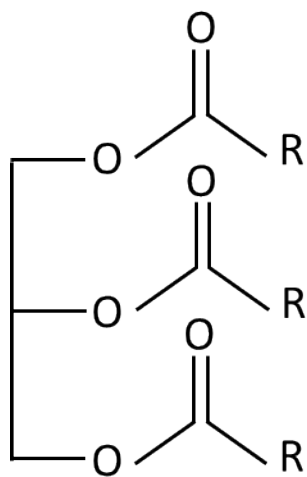


Fig. S1. General structure of medium-chain triacylglycerol

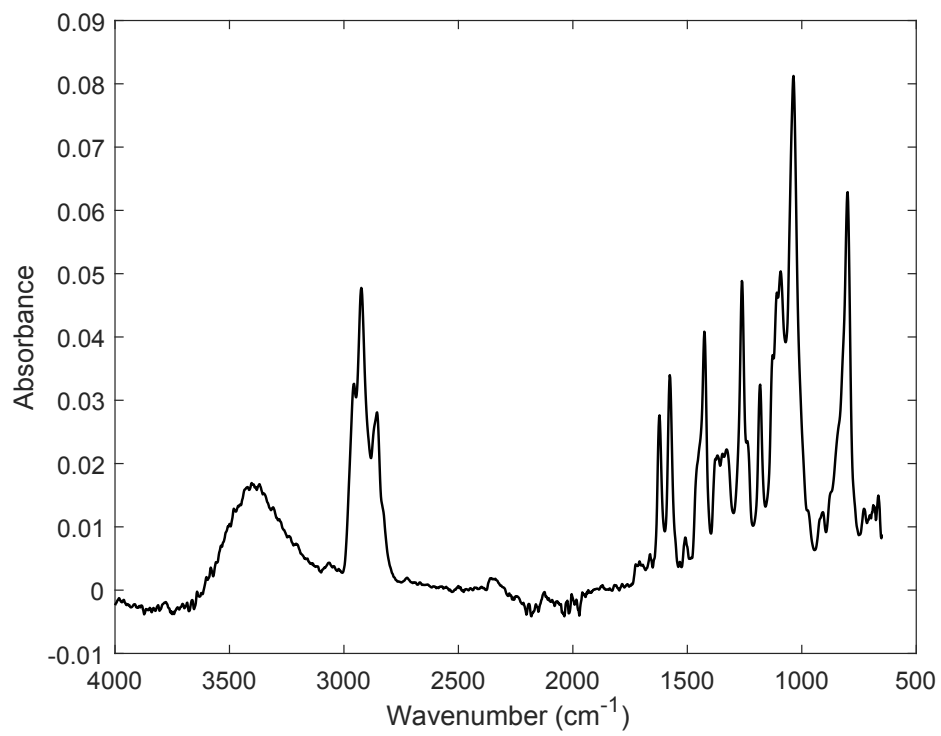


Fig. S2. Mid-infrared absorbance spectra of THC standard solution.

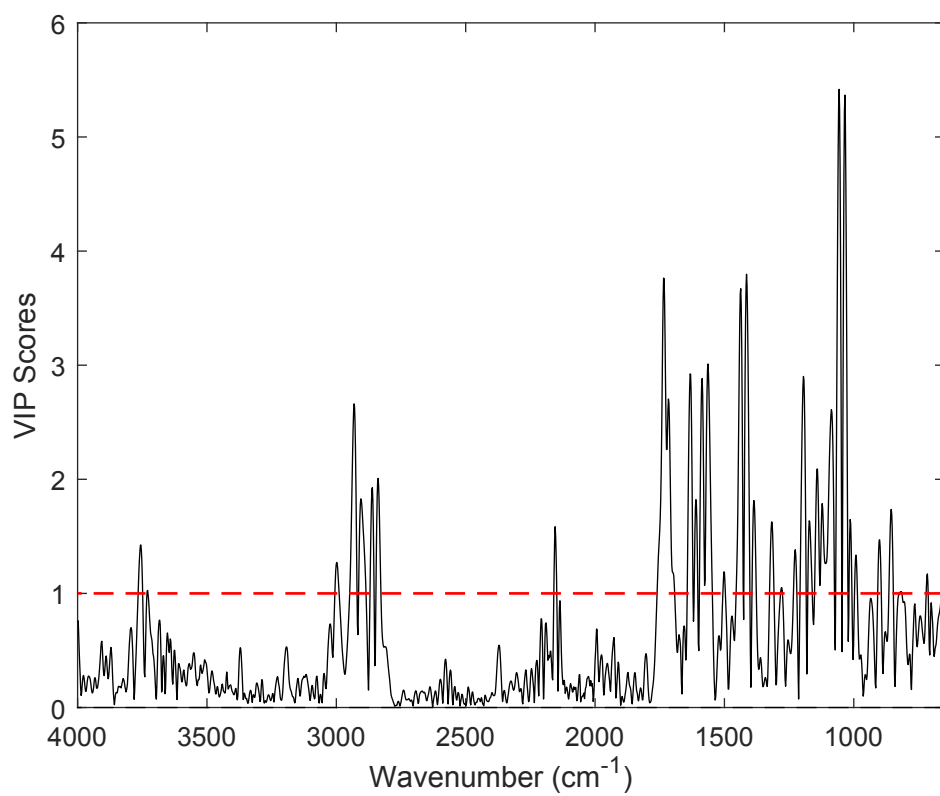


Fig. S3. VIP scores for model A.

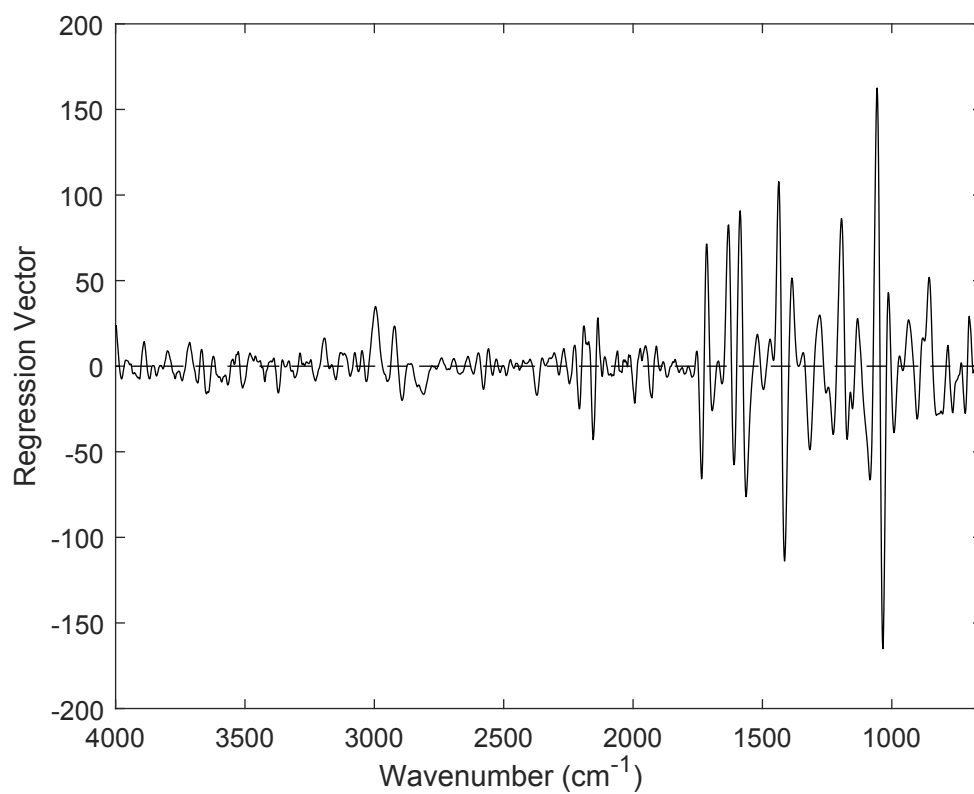


Fig. S4. Regression vector for model A.

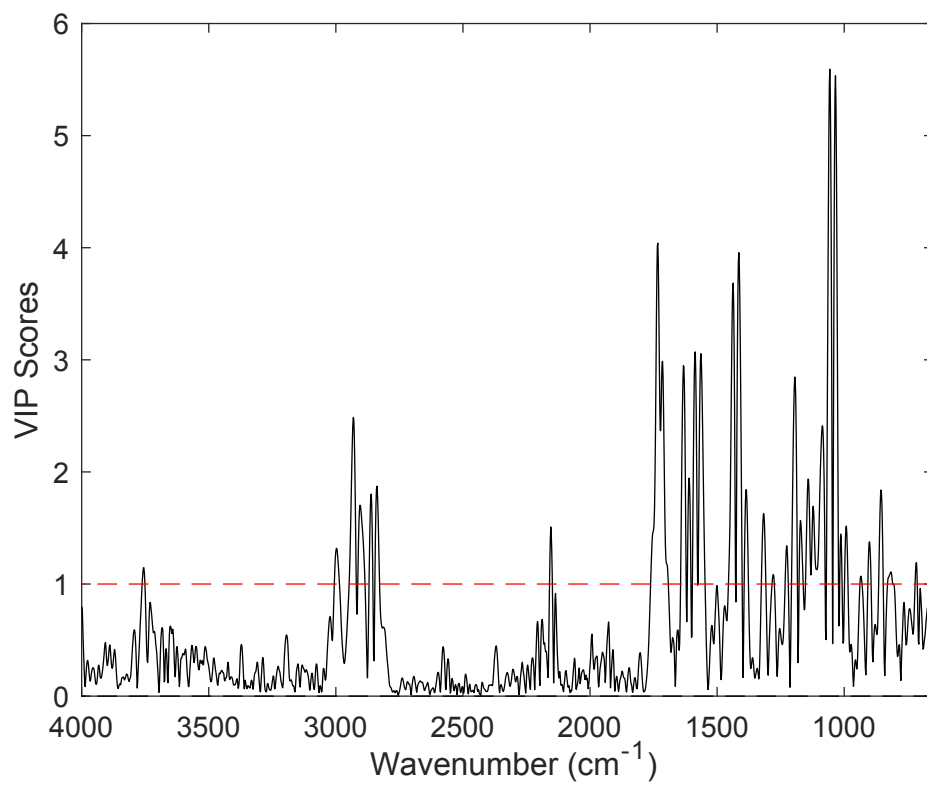


Fig. S5. VIP scores for model B.