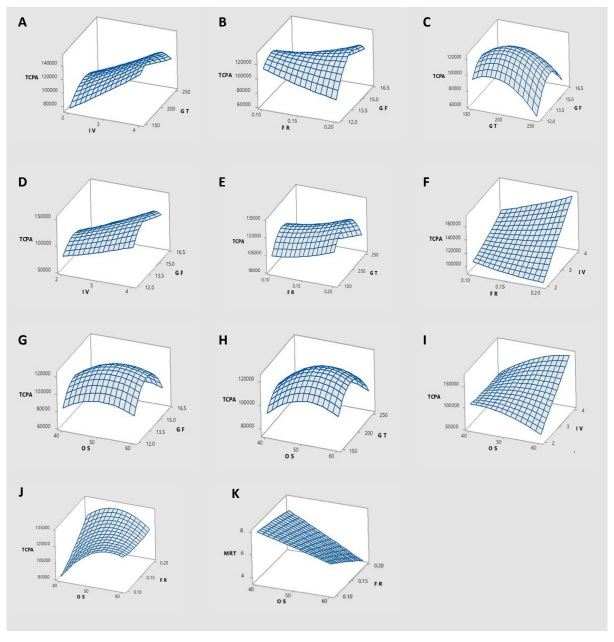
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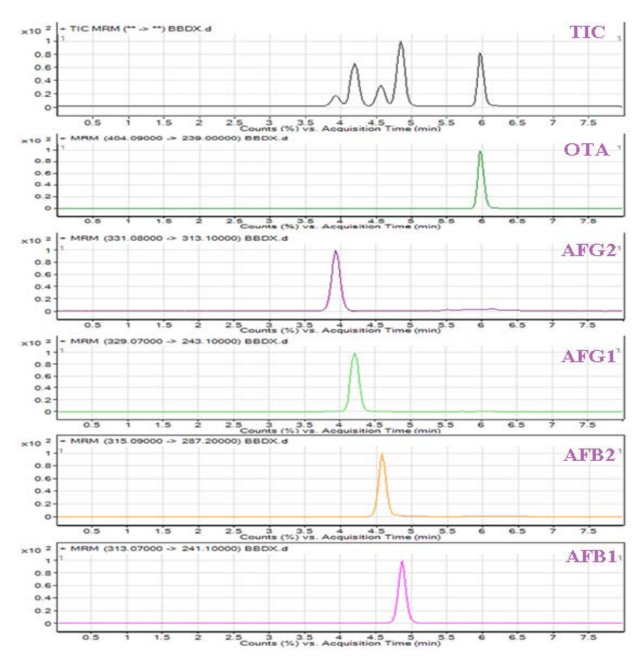
## Supplementary Materials: Detection of Five Mycotoxins in Different Food Matrices in the Malaysian Market by Using Validated Liquid Chromatography Electrospray Ionization Triple Quadrupole Mass Spectrometry

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**Figure 1.** TCPA Response surface plot for **(A)** injection volume vs. gas temperature; **(B)** flow rate vs. gas flow; **(C)** gas temperature vs. gas flow; **(D)** injection volume vs. gas flow; **(E)** flow rate vs. gas temperature; **(F)** flow rate vs. injection volume; **(G)** organic solvent vs. gas temperature; **(H)** organic solvent vs. gas temperature; **(I)** organic solvent vs. injection volume; **(J)** organic solvent vs. flow rate; and MRT Response surface plot for **(K)** organic solvent vs. flow rate.

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**Figure 2.** Total Ion Chromatogram (TIC) and MRM chromatogram of Mycotoxins Standard from Box-Behnken Design (BBD) Study.