The analysis of azocyclotin and cyhexatin residues in fruits using ultrahigh-performance liquid chromatography - tandem mass spectrometry

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Fig.S1. Positive ion mass spectra of azocyclotin and cyhexatin in mass full scan mode;
Note: Azocyclotin yield an ion-source fragment in the selected conditions giving the [M-C$_2$H$_3$N$_3$]$^+$ ($m/z$ 369.54) as the base peak ion when the cone voltage was 30$V$, the same as the protonated molecule [M+H]$^+$ of cyhexatin. The transition $m/z$ corresponds to cleavage of a triazole group.