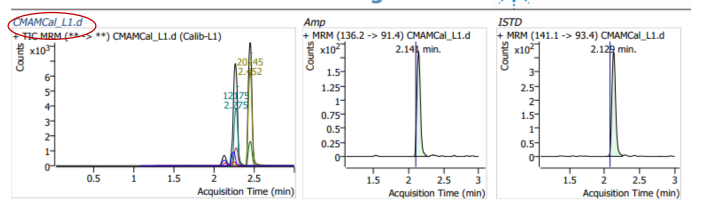
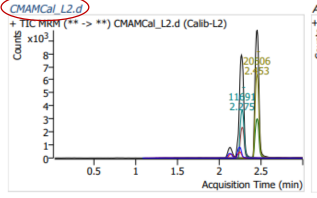
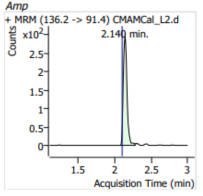
## Agilent Trusted Answers **Chromatograms** CMAMCal\_L1.d Amp ISTD + TIC MRM (\*\* -> \*\*) CMAMCal\_L1.d (Calib-L1) + MRM (136.2 -> 91.4) CMAMCal\_L1.d + MRM (141.1 -> 93.4) CMAMCal\_L1.d 원 x10<sup>2</sup> 된 x10<sup>2</sup> 2.14 min. 2.129 min. 1.5-1.25 0.75 1.5 0.5 0.25-0.5 1.5 1.5 2 2.5 3 1.5 2.5 Acquisition Time (min) Acquisition Time (min) Acquisition Time (min) CMAMCal L1.d ISTD + MRM (155.1 -> 92.3) CMAMCal\_L1.d + TIC MRM (\*\* -> \*\*) CMAMCal\_L1.d (Calib-L1) MRM (150.1 -> 119.3) CMAMCal\_L1.d x103 £ x103<sup>−</sup> 2.247 min. 0.8-0.6-1.5 0.5-0.5 1.5 2.5 Acquisition Time (min) Acquisition Time (min) Acquisition Time (min) (MDMA CMAMCal\_L1.d ISTD + MRM (199.2 -> 164.3) CMAMCal\_L1.d + MRM (194,2 -> 163.2) CMAMCal\_L1.d + TIC MRM (\*\* -> \*\*) CMAMCal\_L1.d (Calib-L1) £ x10³− x103 왕 x10<sup>3</sup> 2.276 min. 2.275 min. 0.6 1.5-0.4 0.5 2.5 2.5 1.5 2.5 Acquisition Time (min) Acquisition Time (min) Acquisition Time (min) CMAMCal\_L1.d ISTD Cocaine

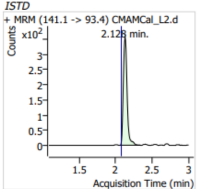


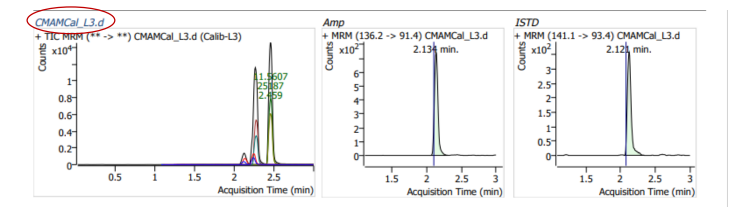












## Best case:

Same compound, various samples on one page