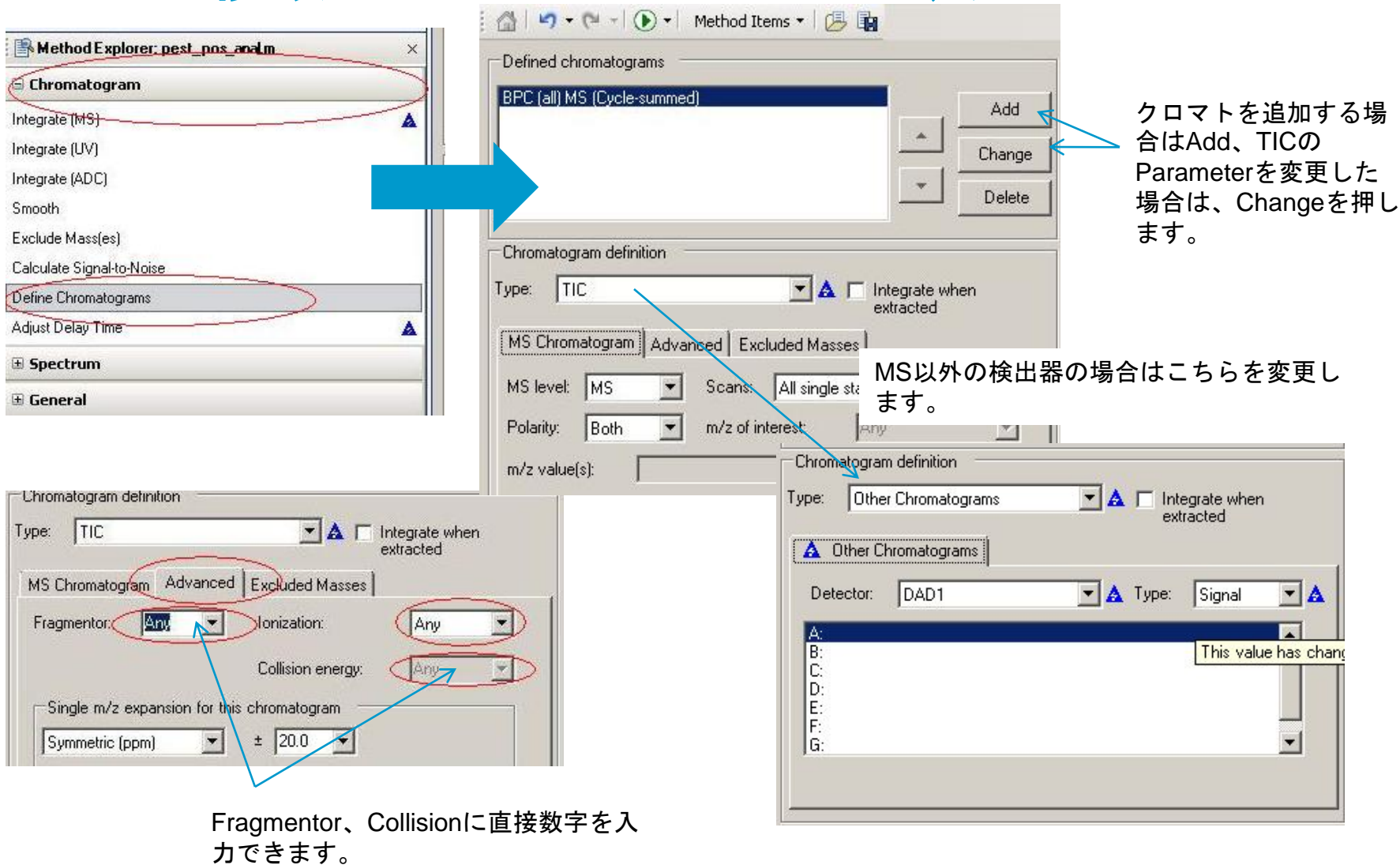


複数のシグナルのクロマト表示 (Qual-2)



The image shows a software interface for configuring chromatograms. On the left, a sidebar lists various options, with 'Define Chromatograms' highlighted. A large blue arrow points from this sidebar to the main configuration window. The main window has two tabs: 'MS Chromatogram' and 'Other Chromatograms'. The 'MS Chromatogram' tab is active, showing settings for 'Type: TIC', 'MS level: MS', 'Polarity: Both', and 'm/z of interest: Any'. Below these are dropdown menus for 'Fragmentor' and 'Collision energy', both currently set to 'Any'. A tooltip points to these dropdowns with the text: 'Fragmentor、Collisionに直接数字を入力できます。' (You can enter numbers directly for Fragmentor and Collision). The 'Other Chromatograms' tab is also shown, with 'Type: Other Chromatograms' and 'Detector: DAD1'. A tooltip points to the 'Type' dropdown with the text: 'MS以外の検出器の場合はこちらを変更します。' (For detectors other than MS, change this). To the right of the main window, another tooltip points to the 'Add' and 'Change' buttons with the text: 'クロマトを追加する場合はAdd、TICのParameterを変更した場合は、Changeを押します。' (Press Add to add a chromatogram, and Change if you change the parameters of TIC). The 'Add' button is highlighted with a blue arrow.

Fragmentor、Collisionに直接数字を入力できます。

MS以外の検出器の場合はこちらを変更します。

クロマトを追加する場合はAdd、TICのParameterを変更した場合は、Changeを押します。