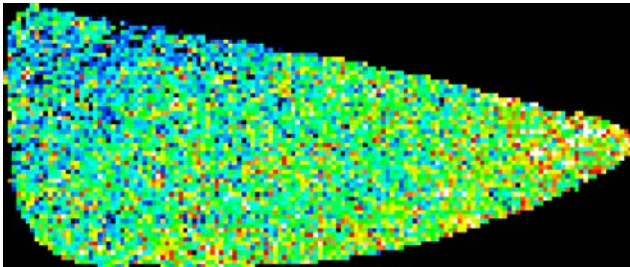
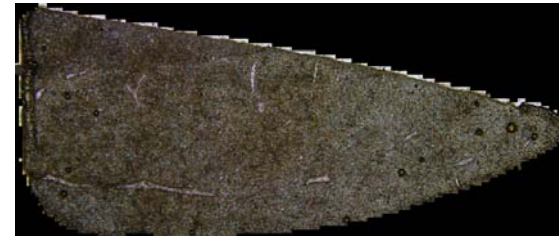


Change the colour of
unmeasured points (including
transparency)

The default for unmeasured points on the MS image is black



MS image



Optical image

Change the colour of unmeasured points

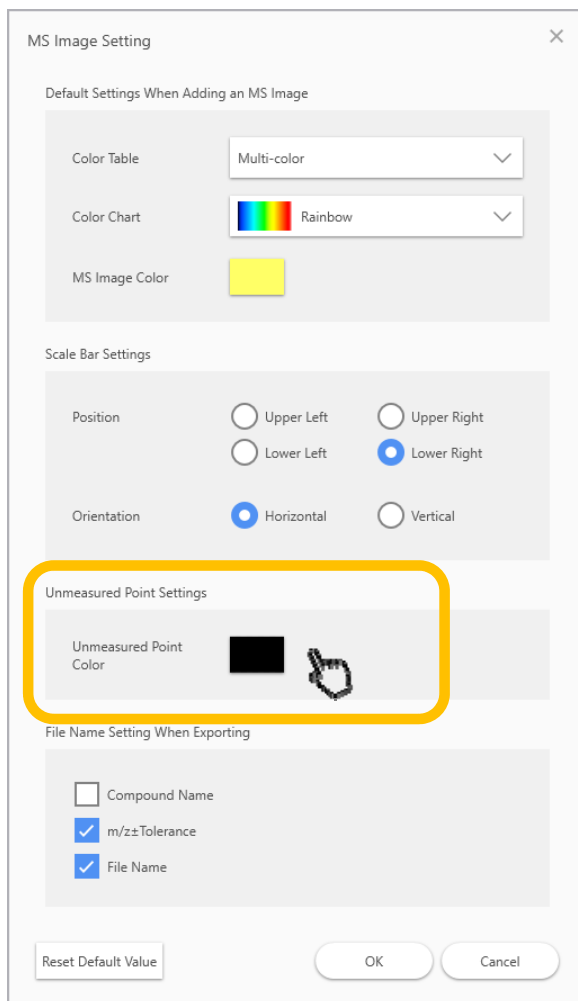
The screenshot displays the IMAGEREVEAL software interface. A yellow box highlights the 'Settings' menu item in the top navigation bar. A mouse cursor is positioned over the 'Settings' menu, and a semi-transparent grey box with the text 'Menu→Settings→MS Image' is overlaid on the interface to indicate the navigation path.

The interface is divided into several panels:

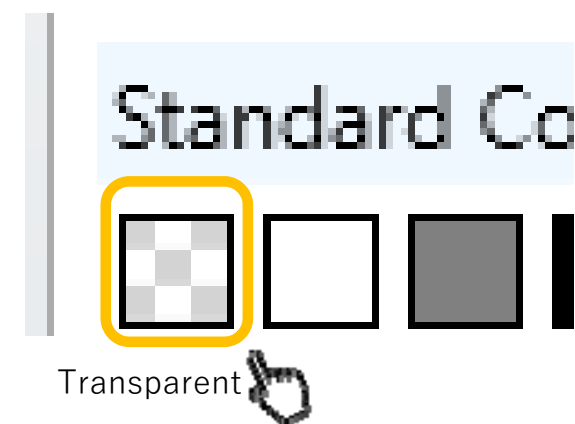
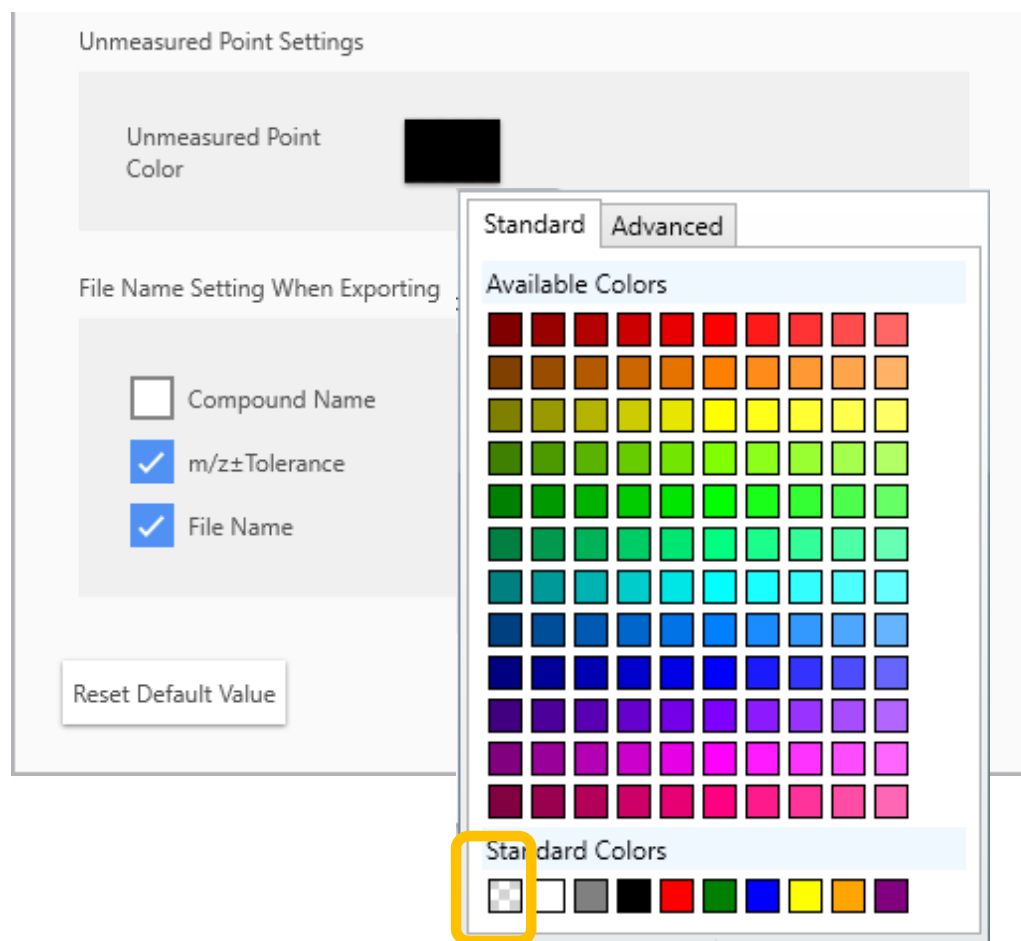
- Data Matrix Table:** A table with columns: No., Use, Tag, Label, m/z, Formula, Adduct Ion, Matrix, Polarity. It contains one row with 'Liver_Slide...' in the File Name column and 'All' in the ROI Name column.
- MS Image:** A panel showing a mass image of a liver slide. It includes a 'Display' dropdown, a color scale slider, and a 'Copy Information' button. The right sidebar shows 'Compound Name/Comment: TIC', 'File Name: Liver_Slide9_9AA_200-600_A_2.5x_1_AREA01.imdx', and 'Type: TIC'.
- Graph:** A panel showing a mass spectrum plot. The x-axis is labeled 'm/z' and ranges from 200 to 600. The y-axis is labeled 'Intensity' and ranges from 0E+00 to 2E+06. The plot shows several peaks, with the most prominent one at m/z 273.44015. Other labeled peaks include 230.03736, 229.05290, 209.06187, 386.4003, 388.0759, 465.30221, and 599.31677.
- MS Image List:** A panel showing a list of MS images. It includes buttons for 'Add MS Image', 'Sort', 'Display', and 'm/z Search'. Below the list, there is a 'Superimposition' and 'Arithmetic Operations' section.

The 'Settings' menu is highlighted in yellow, and a semi-transparent grey box with the text 'Menu→Settings→MS Image' is overlaid on the interface to indicate the navigation path.

MS Image Settings → Unmeasured Point Settings



Select a colour of your choice



The colour of the unmeasured points changes

- Example when unmeasured points are set to “transparent”

