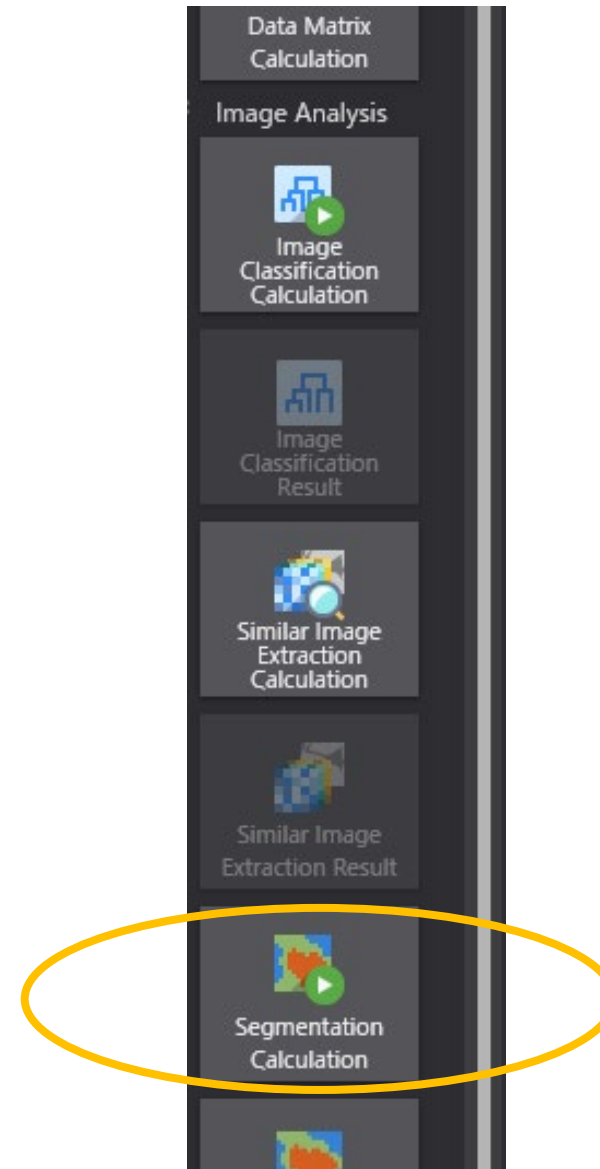
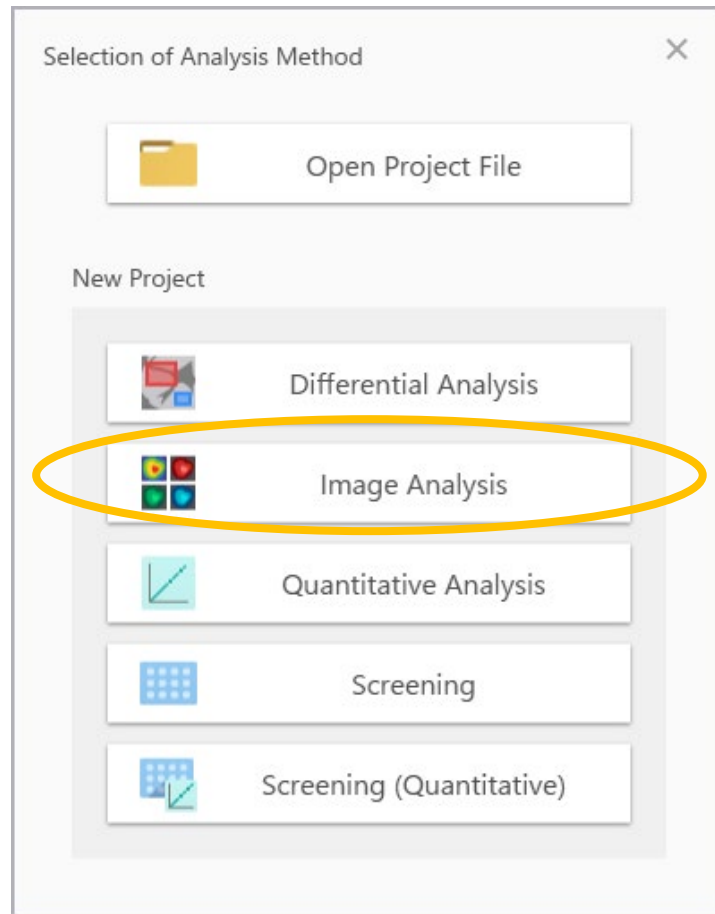


To make false color images
by UMAP

False color is available as a function in “Segmentation”



Select “UMAP” in “Segmentation Parameter” window

Segmentation Parameter

Distance: Euclid

m/z Range: 709.42480 - 897.48088 Da Auto Setting

① Pre-Processing: ☒ UMAP ☐ None

UMAP Model: Constructed Date : 2023/07/26 15:39:14 +09:00

Data Point Thinning: None Number of Clusters: 20

Distance(UMAP): Euclid Advanced Settings

No.	File Name	ROI Name	Attribute	Pixel Nu...	Data Type
1	Testicle_9AA_PI_SL_5x_1...	All	Center	62100	② Training Data

③ Execute Cancel

At least one data needs to be set for “Training Data”.

The result of false colored segmentation

You can select specific colors.

