Result is up to date	Settings for Analys	s 1 (Data quality analysis (ASTM E 1695) of Nikon10)					
De sattace decentacition to compute center of mass to the saturation of the saturati	Status  Edge radius [vox] Search distance [vox] Bin size [vox] Maximum tile size [vox]	Result is up to date  833.357 (ASTM E 1695: 917.969)  30 (ASTM E 1695: 10)  0.0128 (ASTM E 1695: 0.0128)  94 (ASTM E 1695: 94)					
Analysis 1 of NacortO	Use surface determination to compute center of mass On						
	Tolerancing						
Data quality analysis (ASTM E 1695)  30.11.18 16:50		Analysis 1 of Nikon10					
		Data quality analysis (ASTM E 1695)			30.11.18 16:50		



