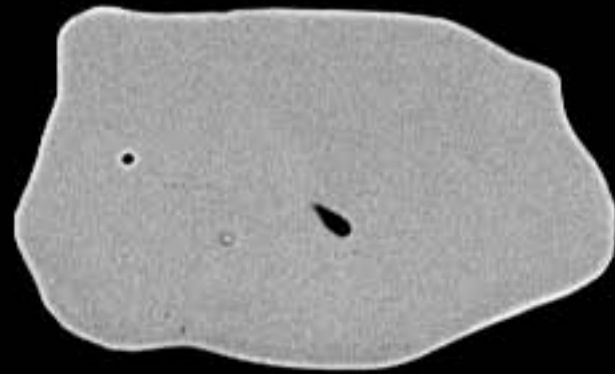
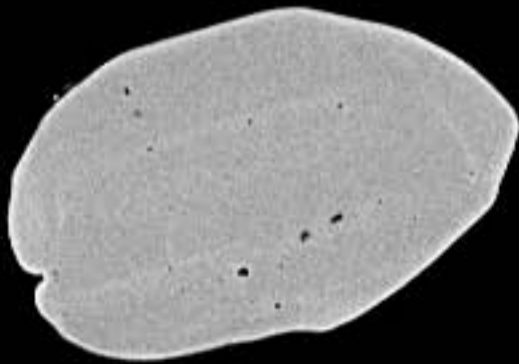




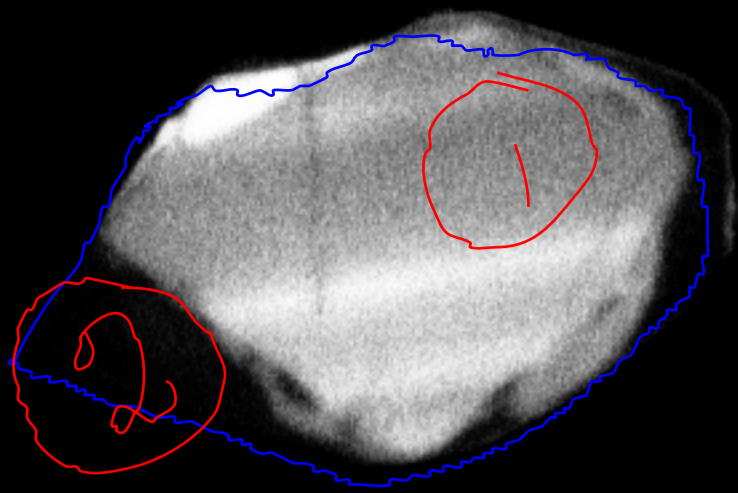
~ 800 Ma

File Name = 10679-01.tif



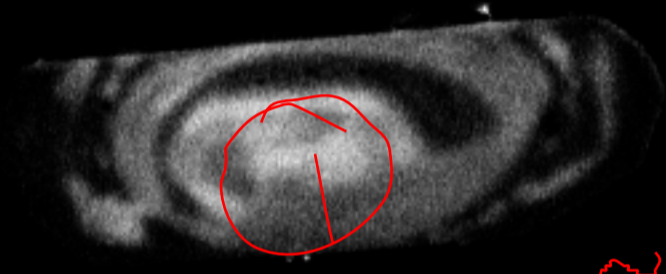
20 μm

3

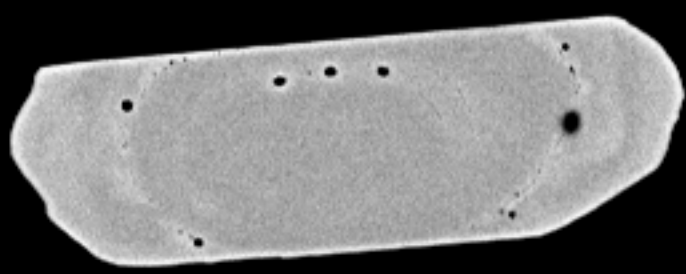
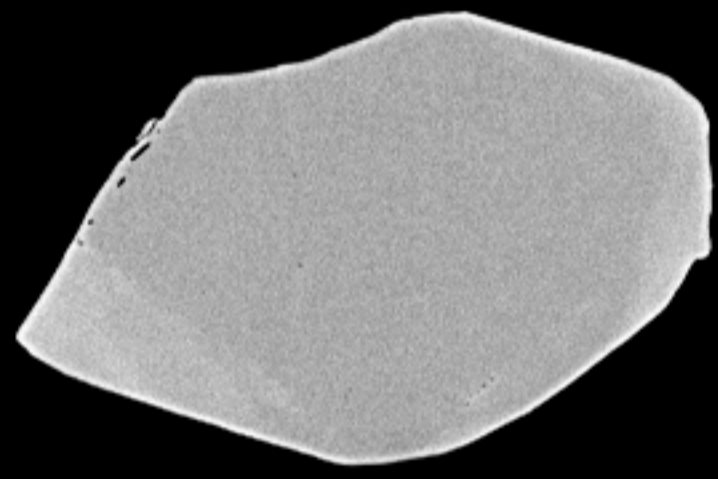


1 - 1870
2 - 265

4



~ 2550 Ma



20 μm

5



1100-1200 Ma

4



7

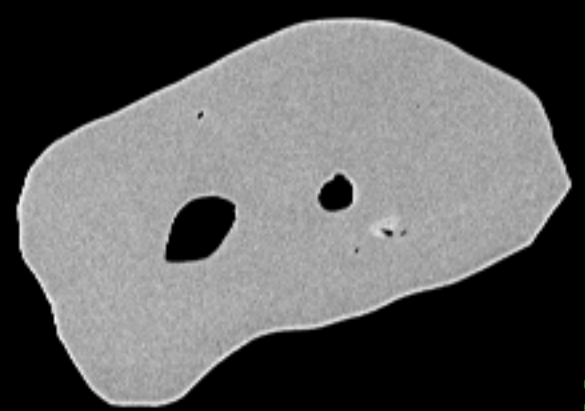
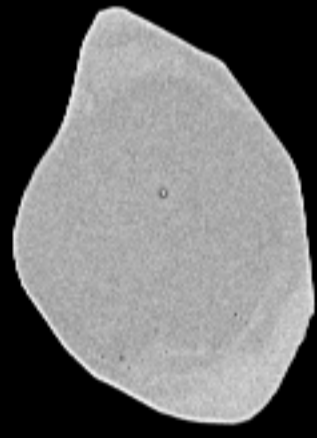
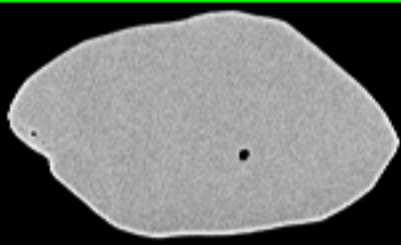


8



~1200 Ma

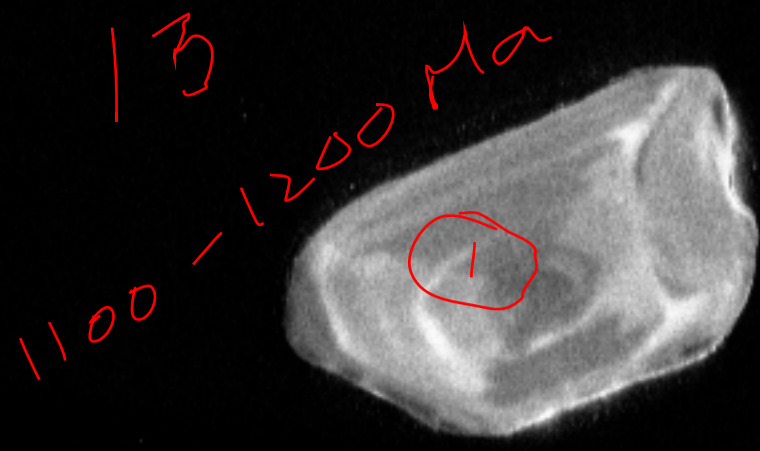
File Name = 10679-03.tif



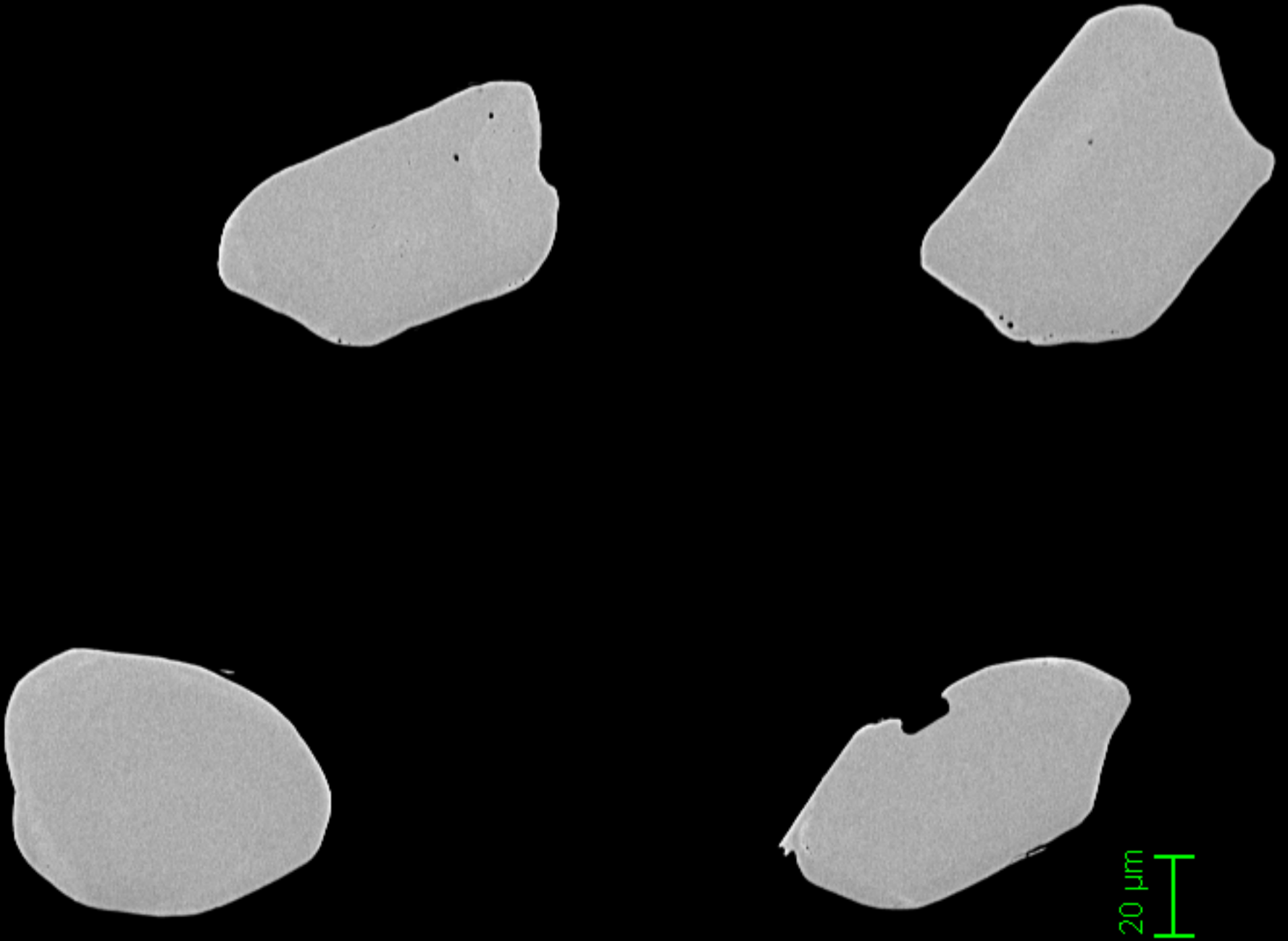
30 μm



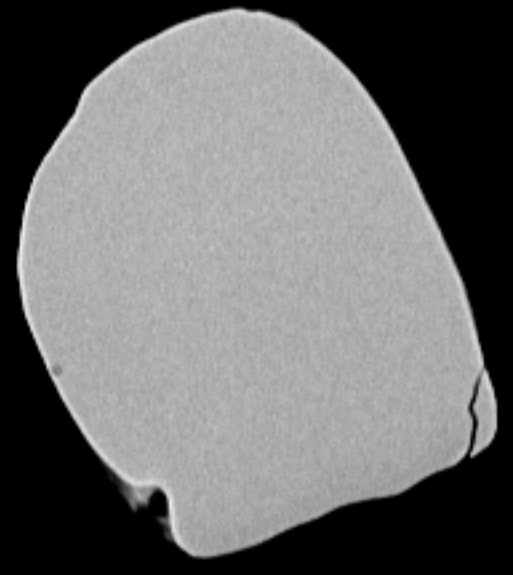
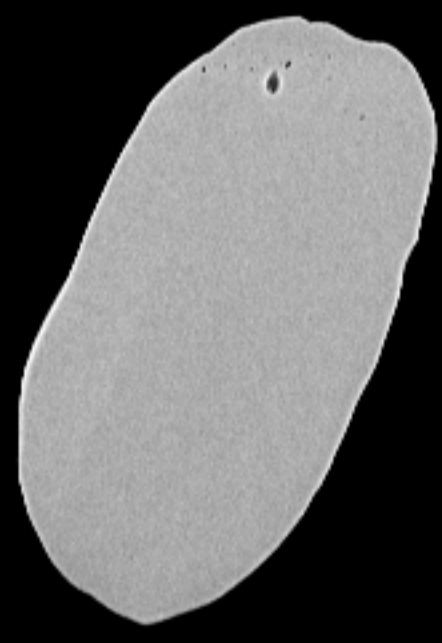
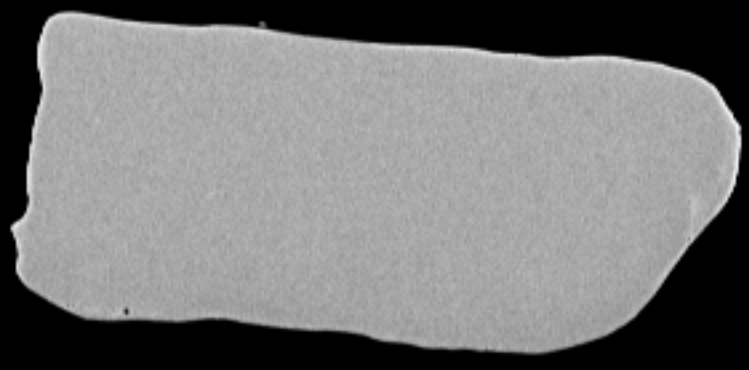
20 μm



File Name = 10679-05.tif



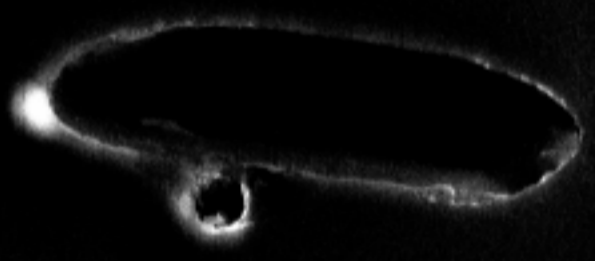
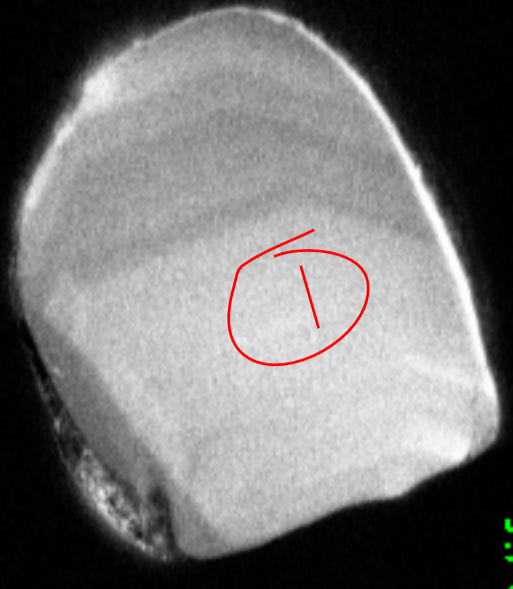
19



17



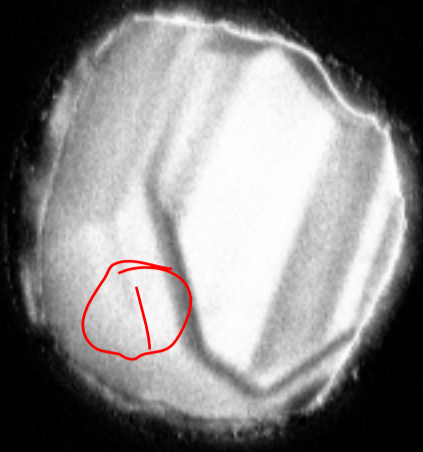
18



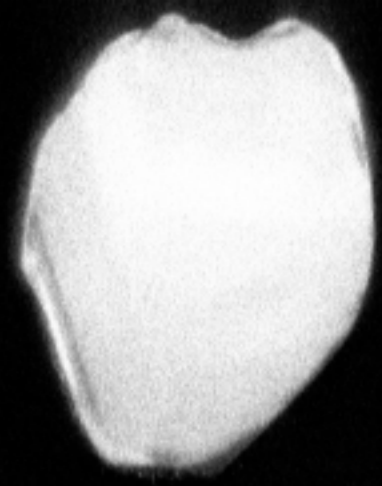
20 μm

File Name = 10679-06.tif

20



21



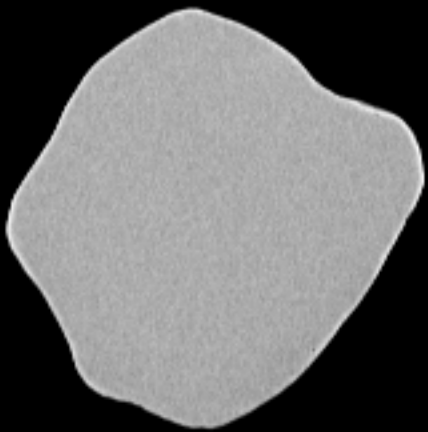
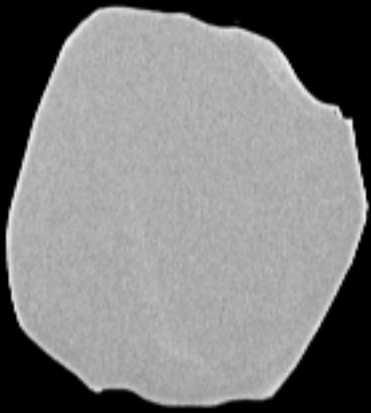
22



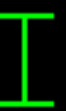
23



File Name = 10679-07.tif



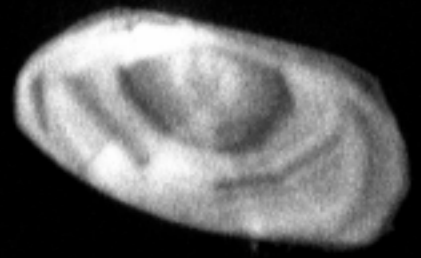
20 μm



24



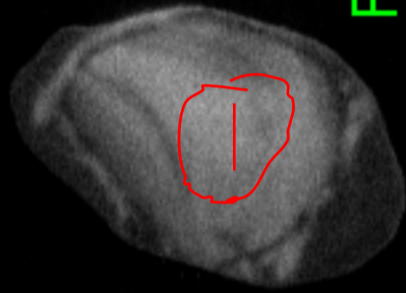
25



26

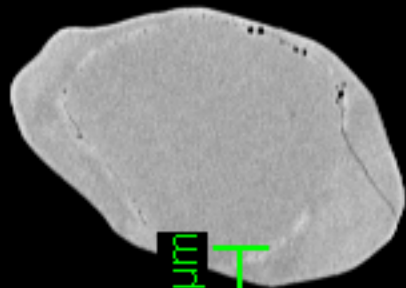
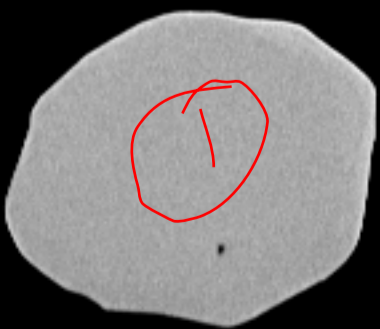
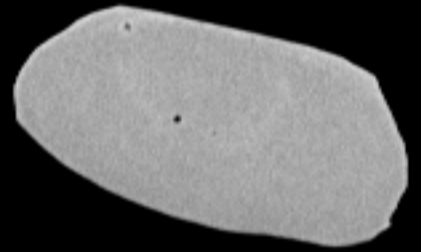
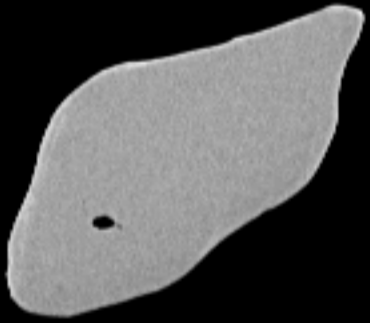


27



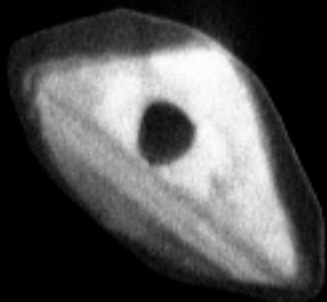
~ 1700 Ma

File Name = 10679-08.tif



20 μm

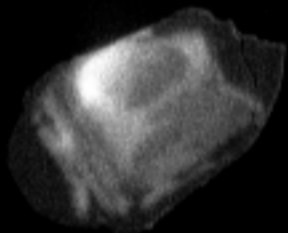
28



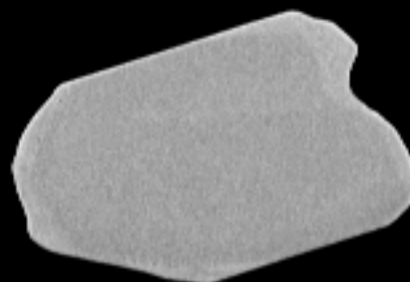
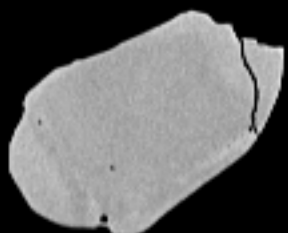
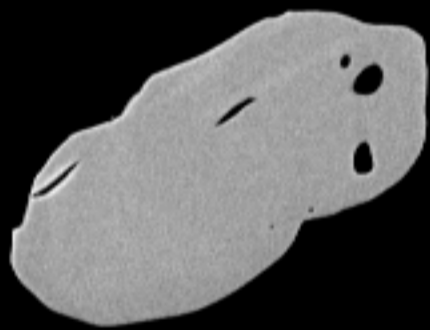
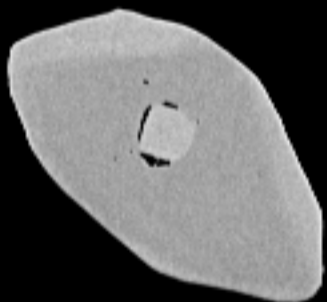
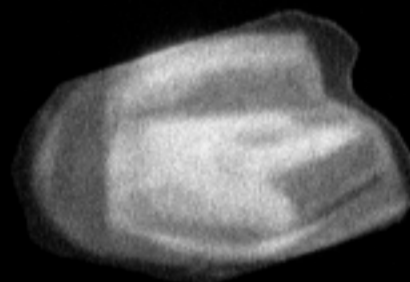
29



30



31

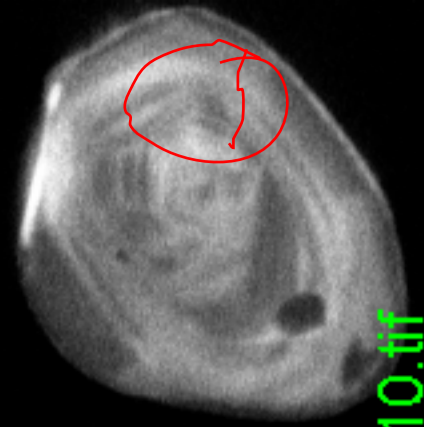


20 μm

32

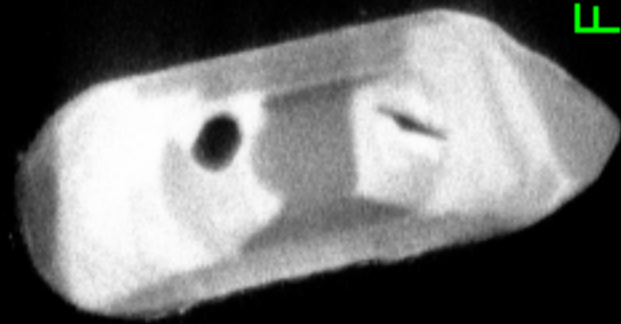


33

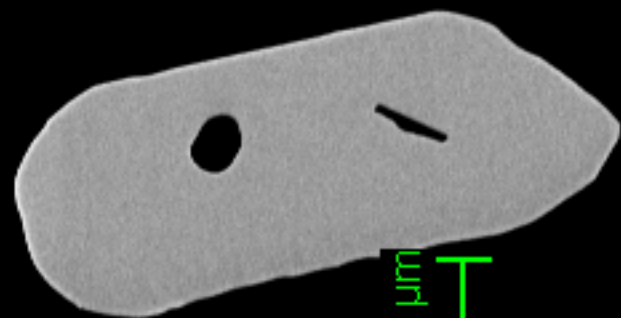
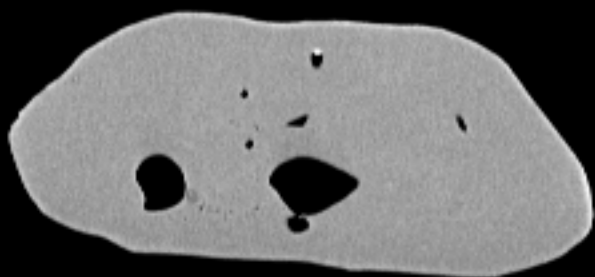
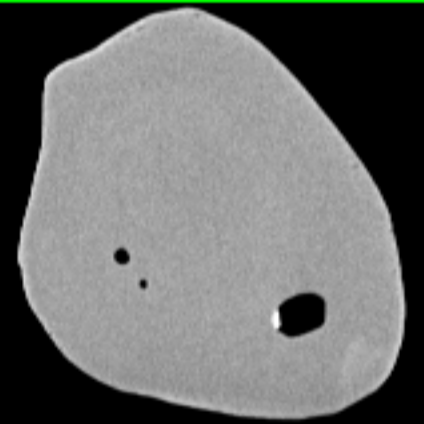
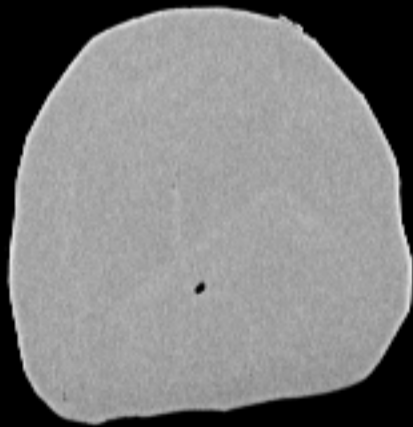
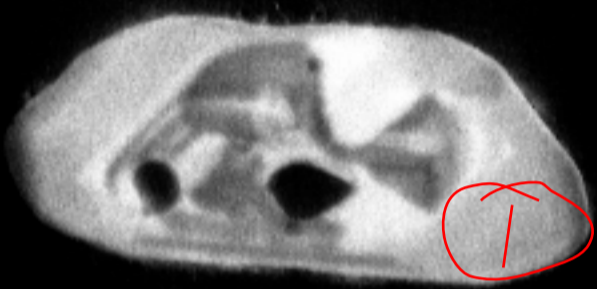


File Name = 10679-10.tif

35



34



20 μm

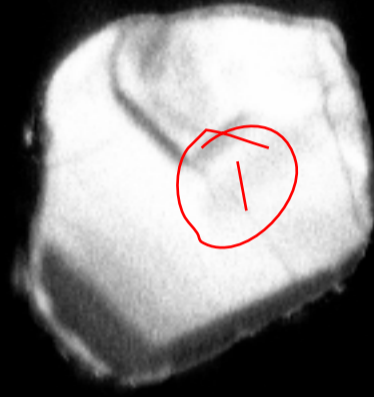
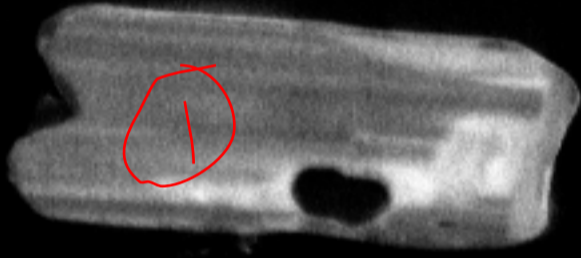


36

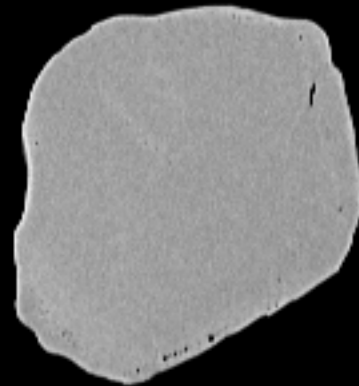
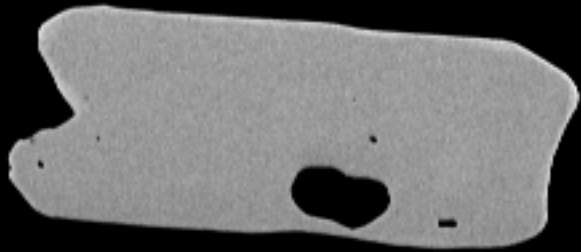
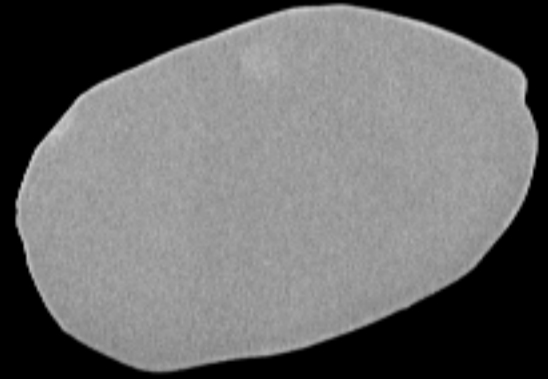
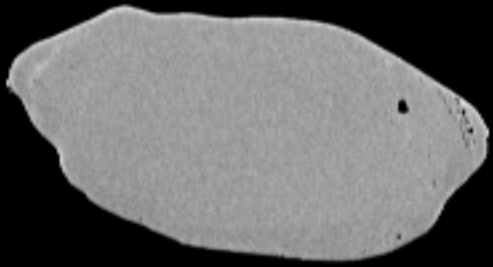


37

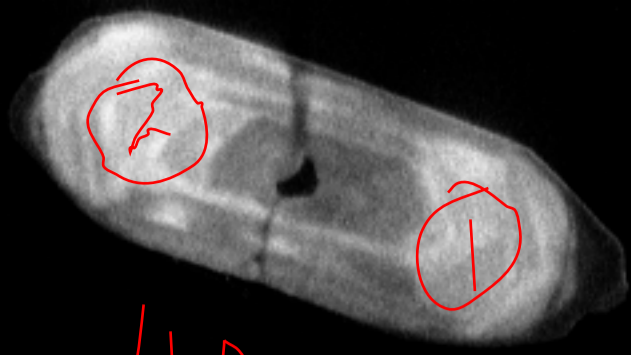
38



39



20 μm

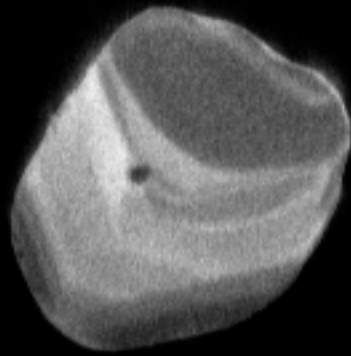


40

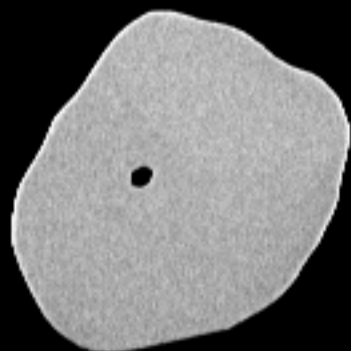
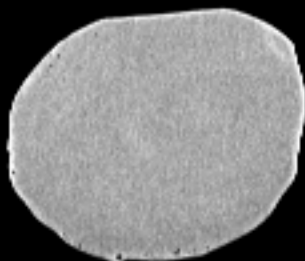
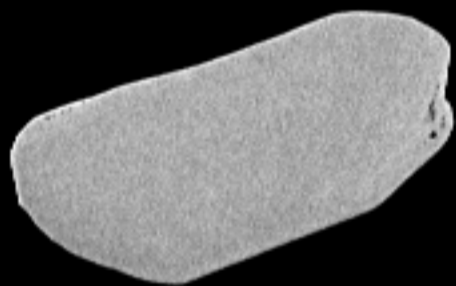
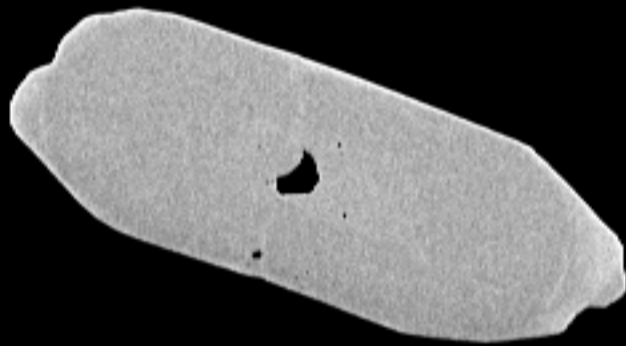


41

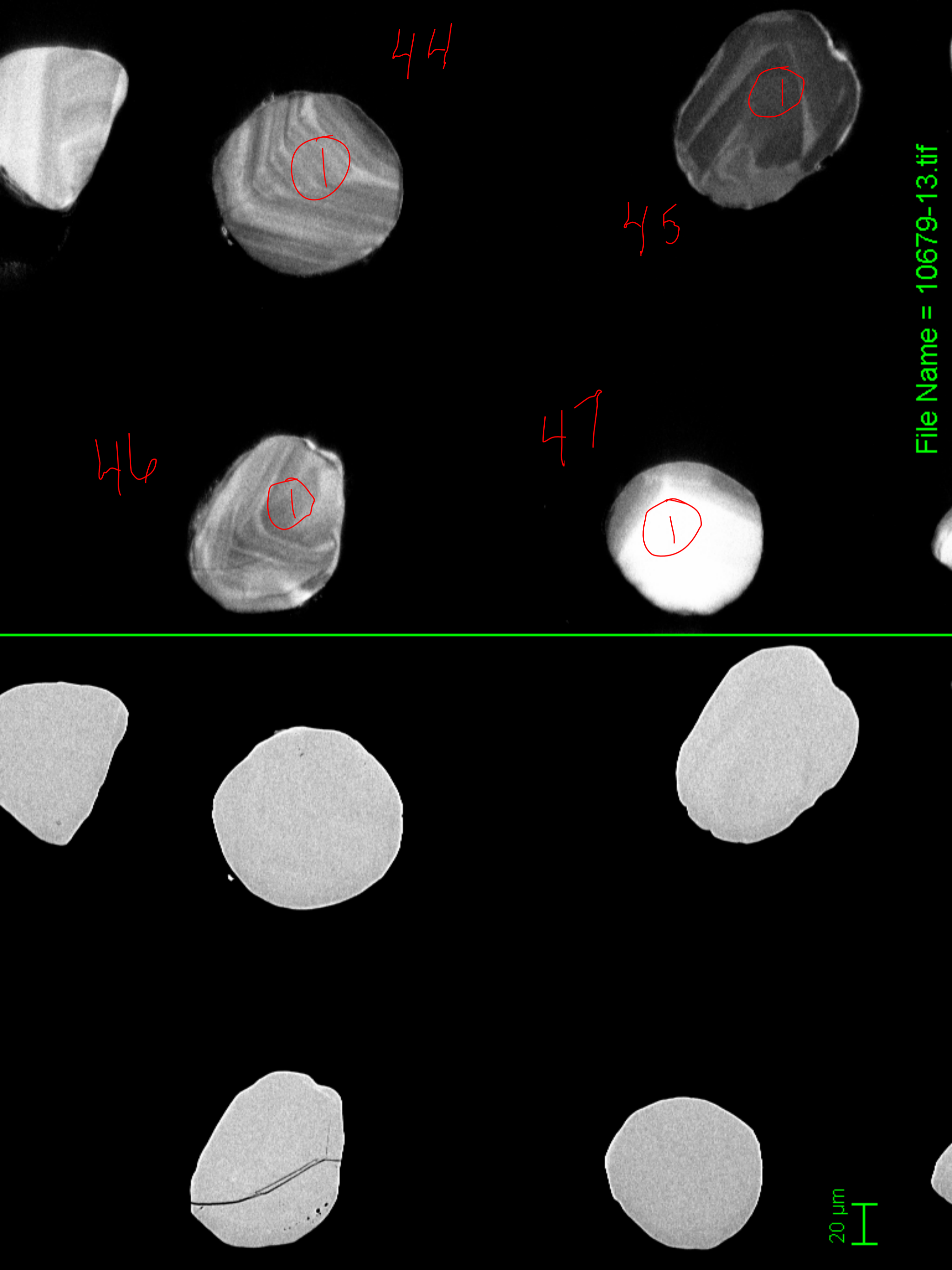
42



43



20 μ m



44

①

①

45

46

①

47

①

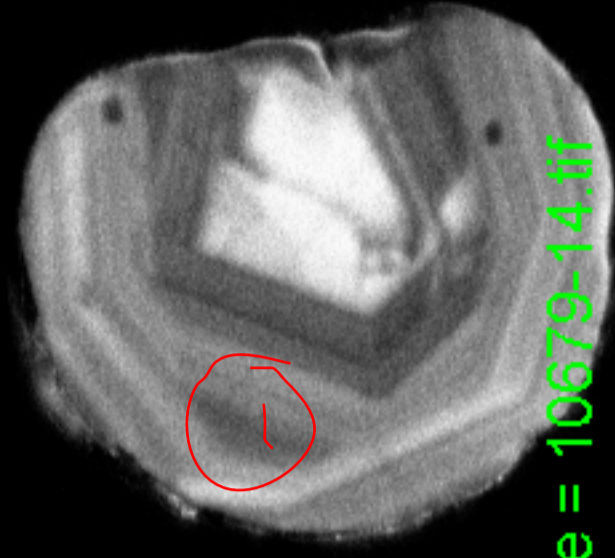
File Name = 10679-13.tif

20 μm

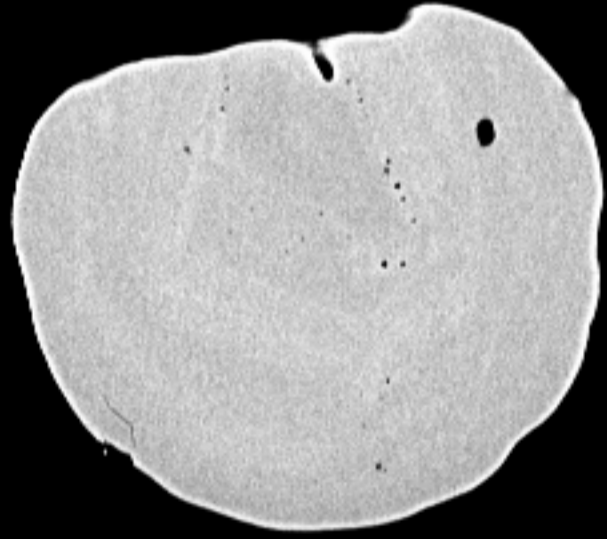
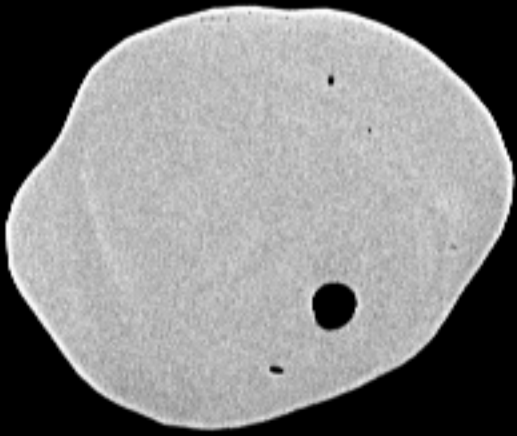
48



49

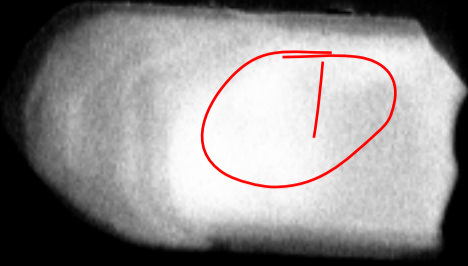


File Name = 10679-14.tif



20 μ m

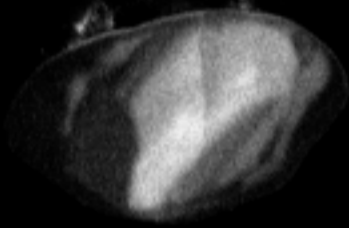
50



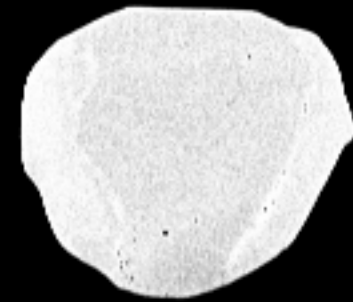
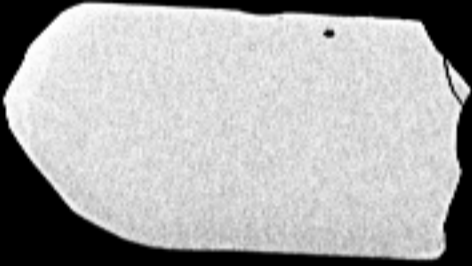
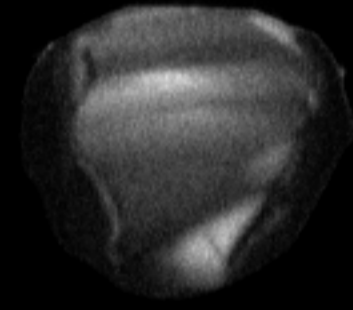
51



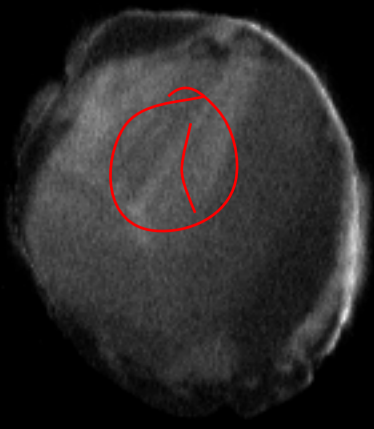
52



53

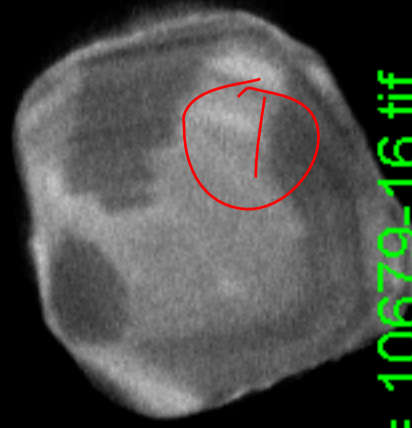


20 μm

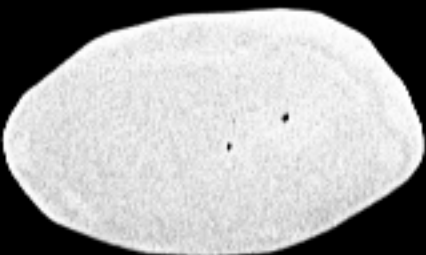
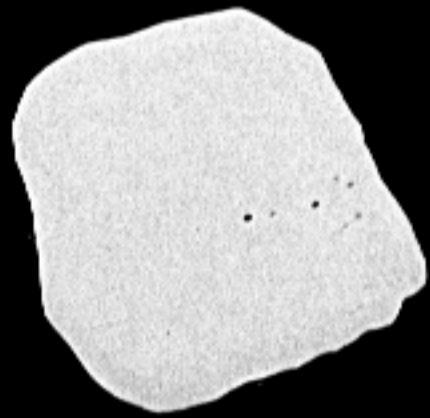


54

55



56



File Name = 10679-16.tif

20 μm

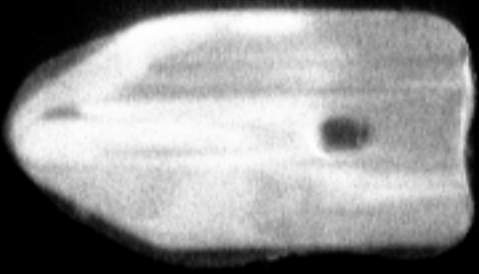
57



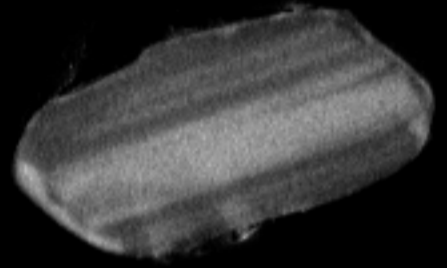
58



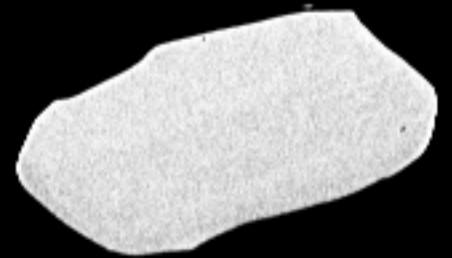
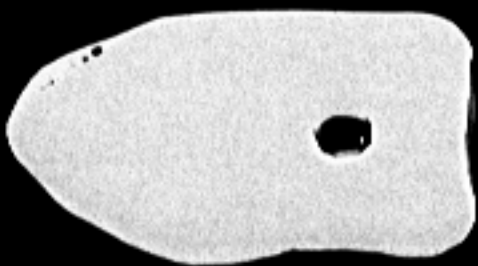
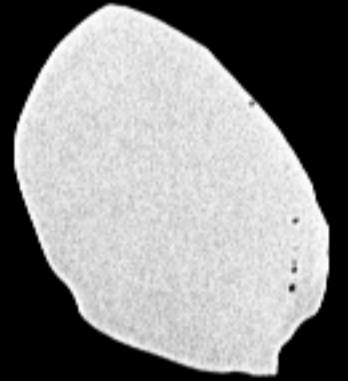
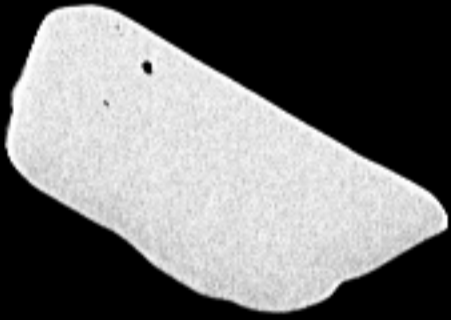
59



60

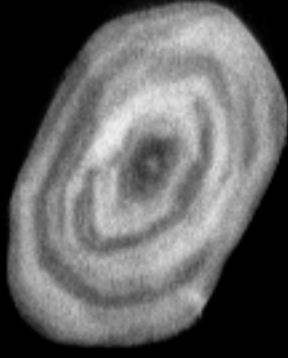


File Name = 10679-17.tif

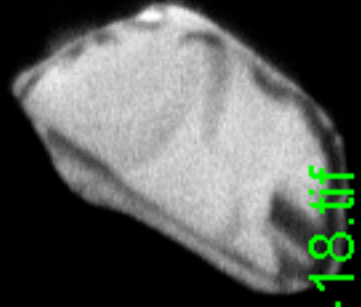


20 μm

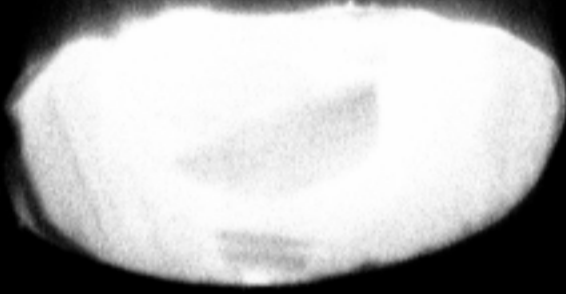
61



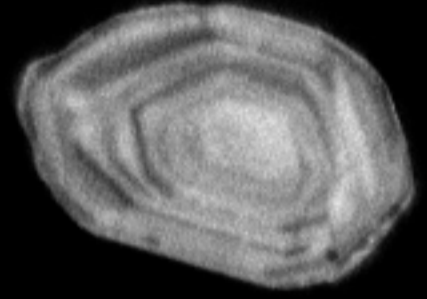
62



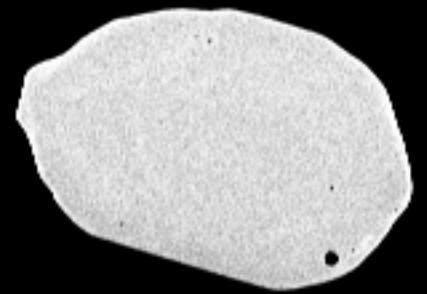
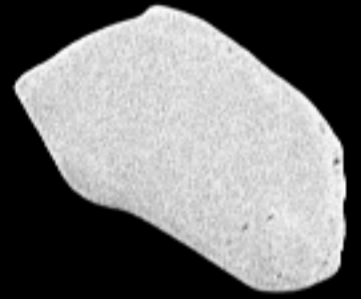
63



64



File Name = 10679-18.tif

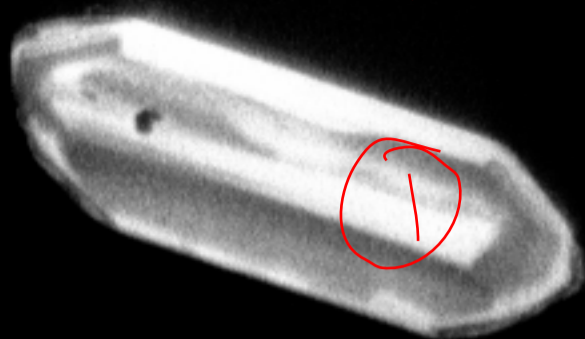


20 μm

65



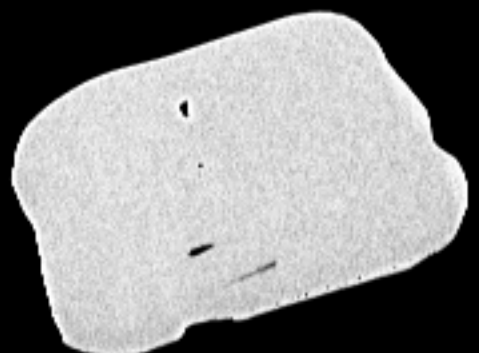
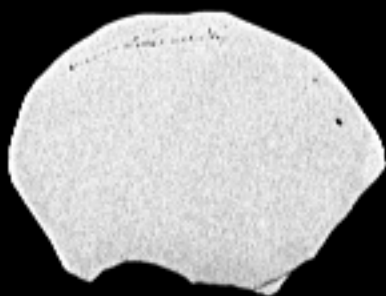
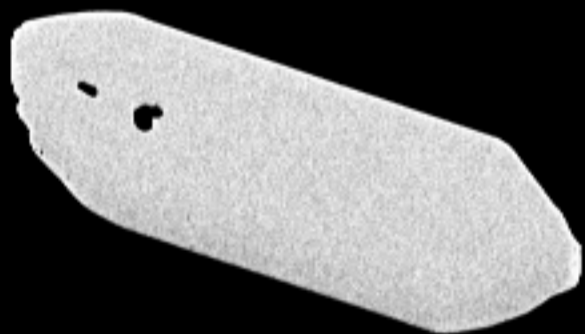
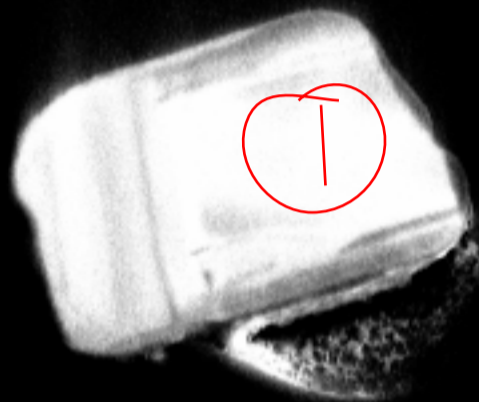
66



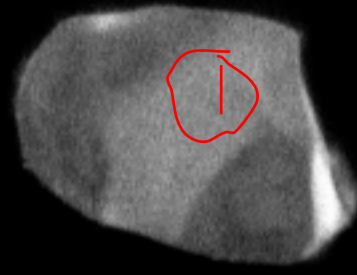
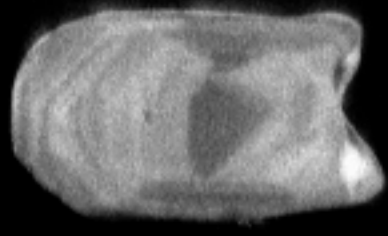
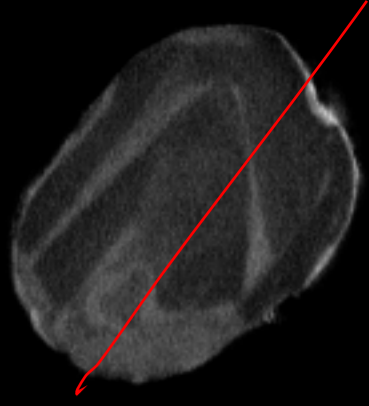
67



68



20 μm

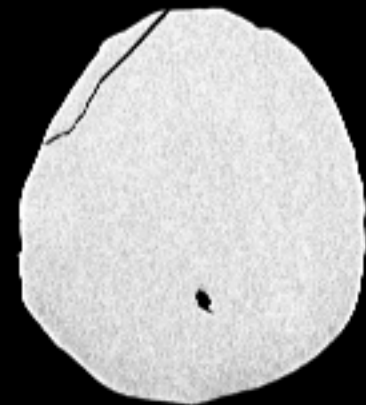
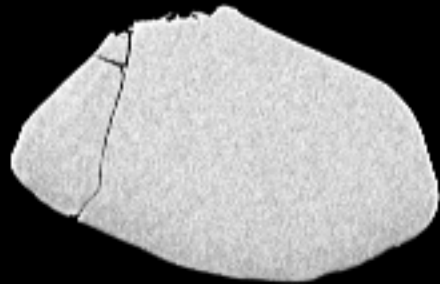
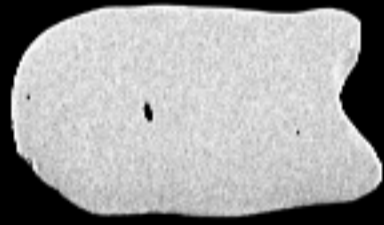
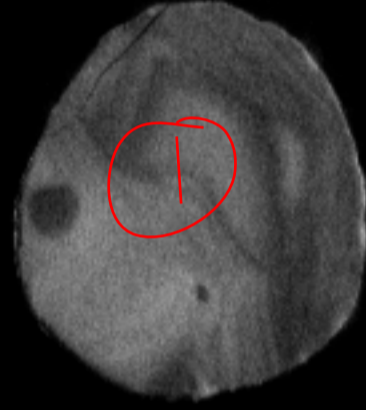


69

70

71

72

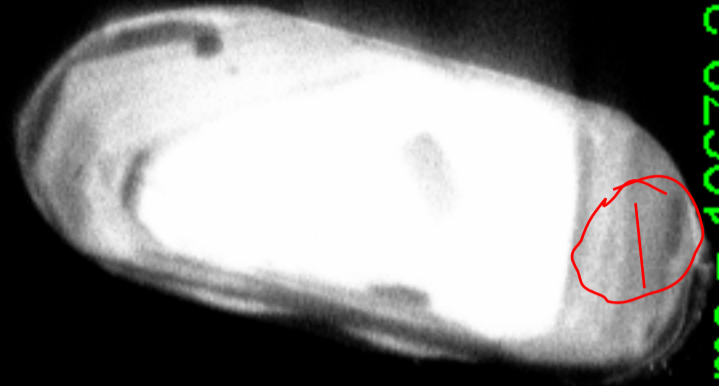


100 μm

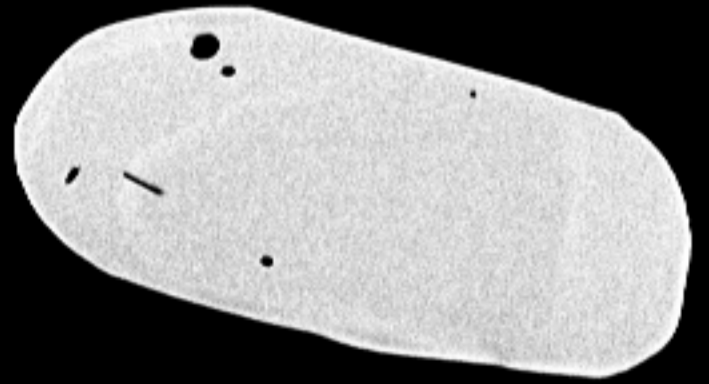
73



74

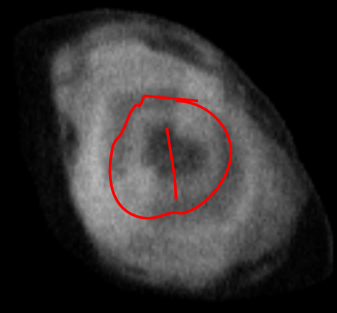


File Name = 10679-21.tif

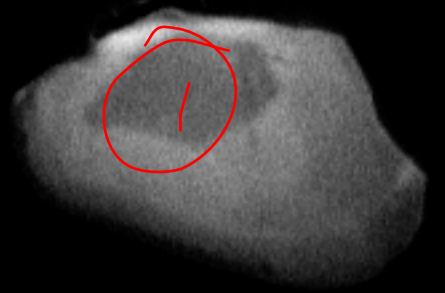


20 μm

75



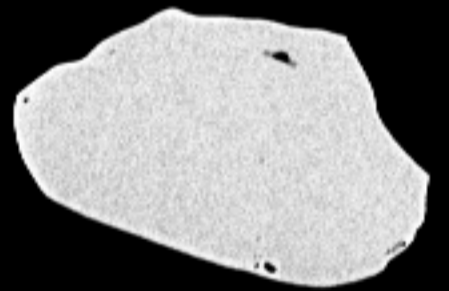
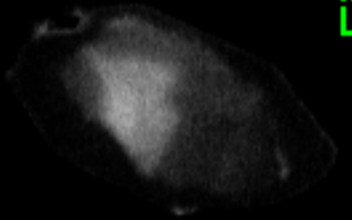
76



77



78



20 μm

79



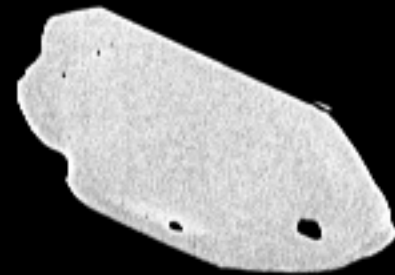
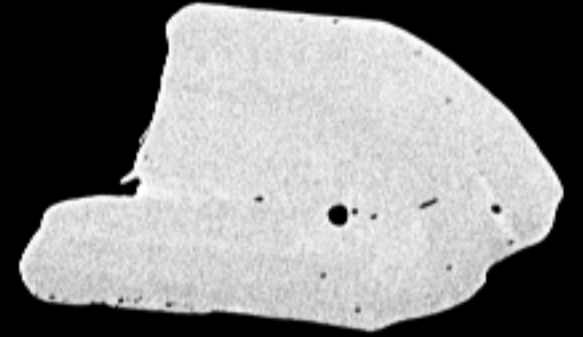
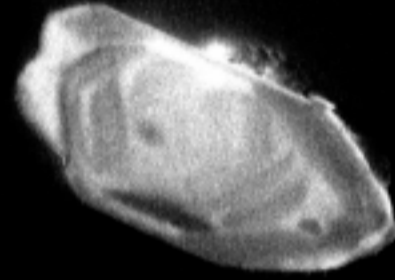
80



81



82



20 μm

83



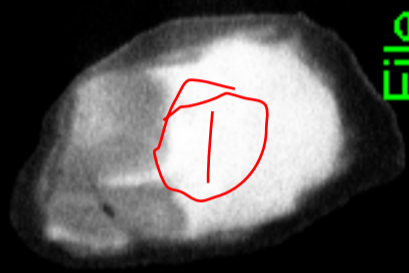
84



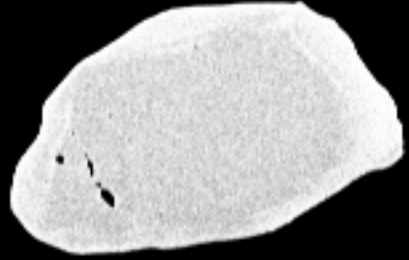
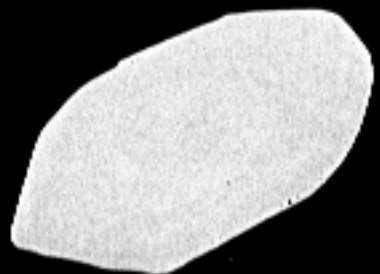
85



86



File Name = 10679-24.tif



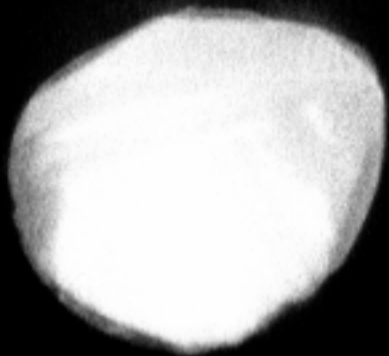
20 μm



87



88



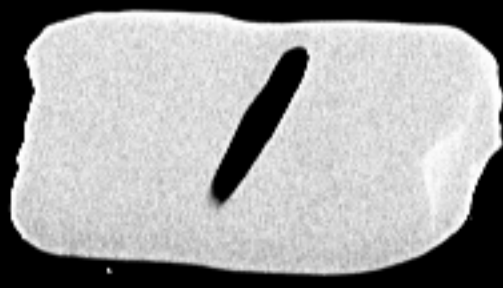
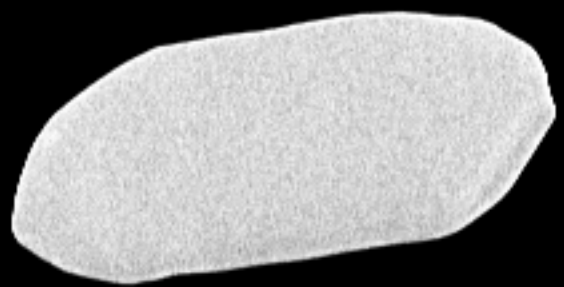
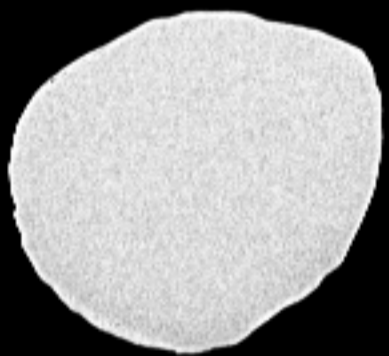
89



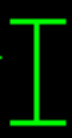
90



File Name = 10679-25.tif



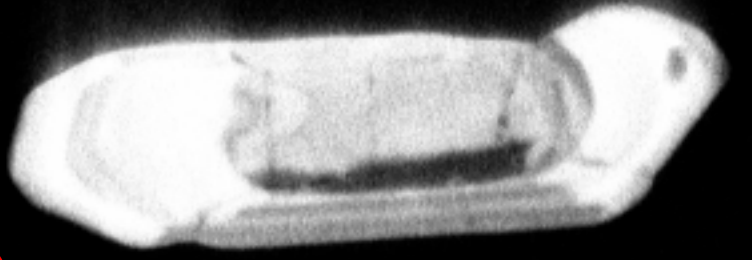
20 μm



91



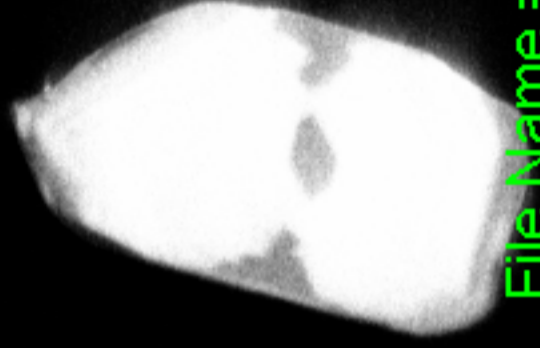
92



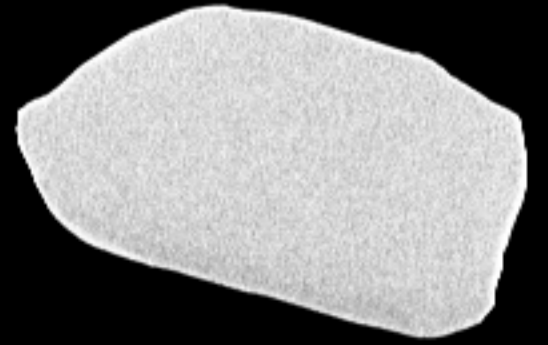
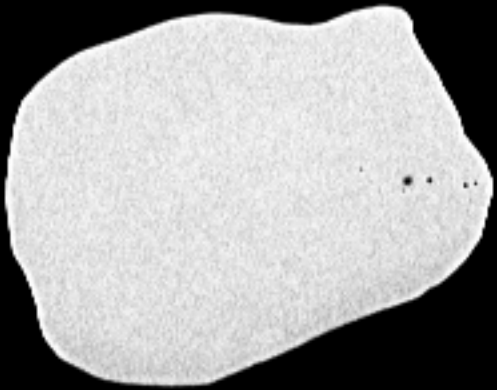
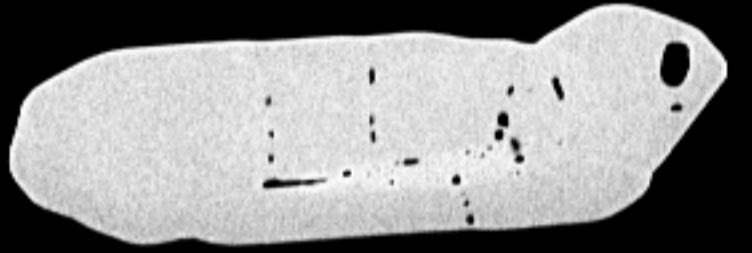
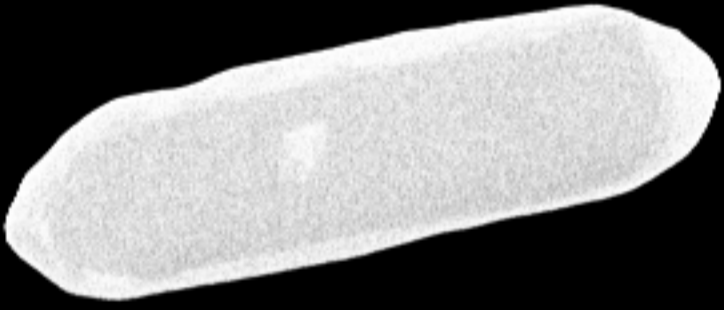
93



94



File Name = 10679-26.tif



20 μm

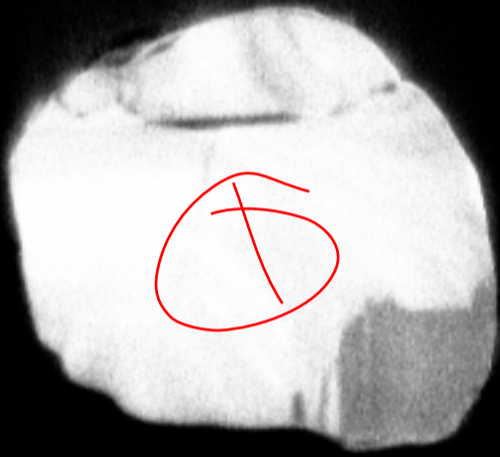
95



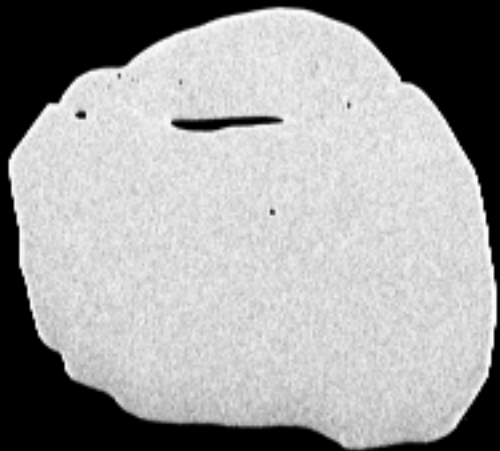
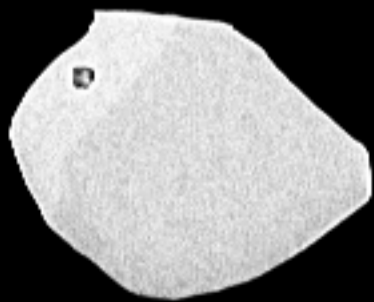
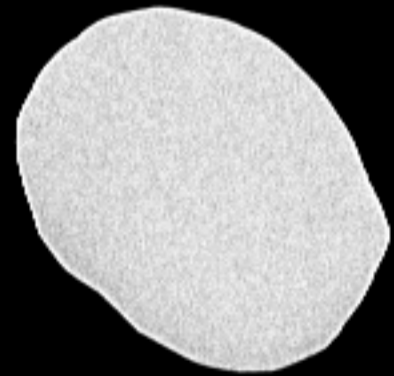
96



97

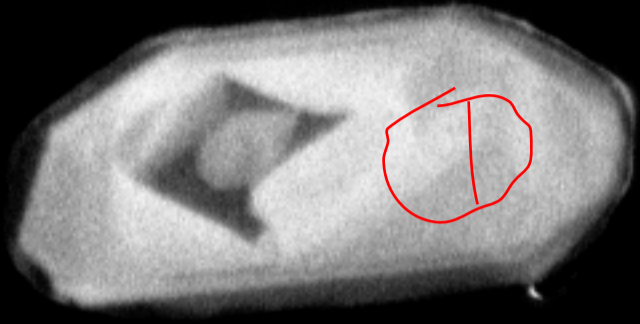


98

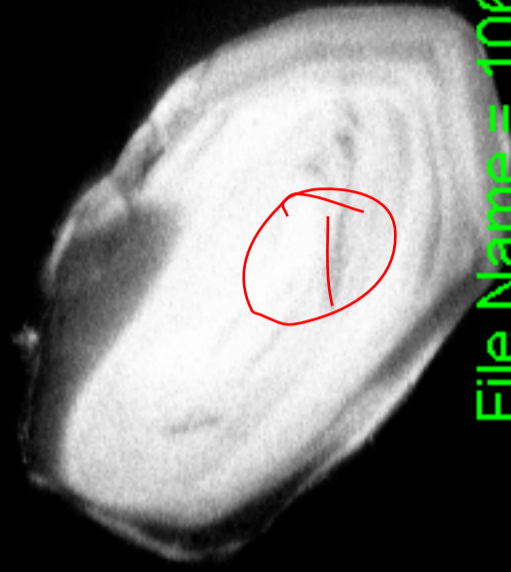


20 μm

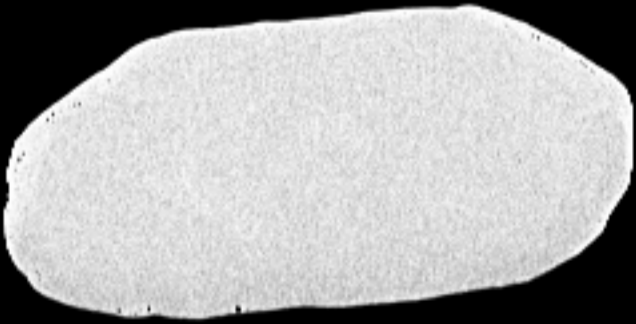
99



100

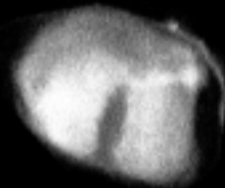
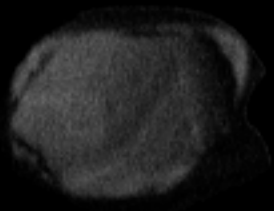


File Name = 10679-28.tif

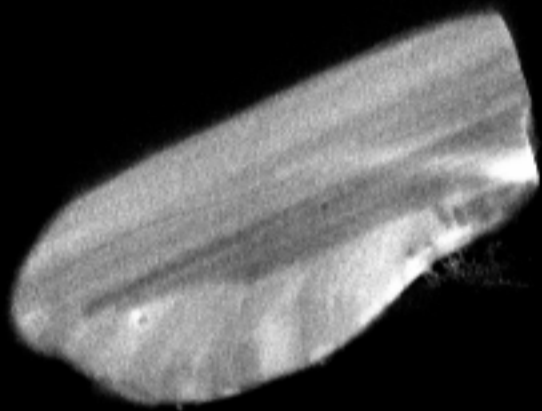


20 μ m

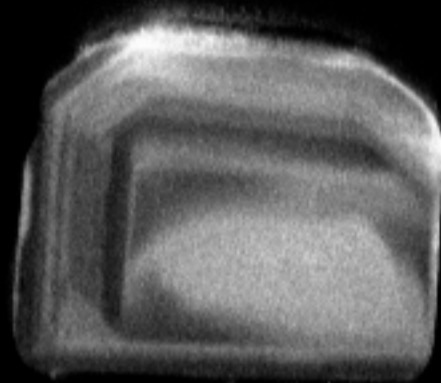
101



102

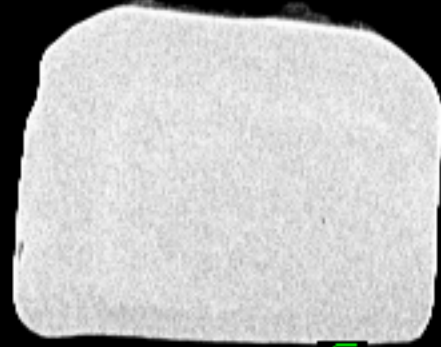
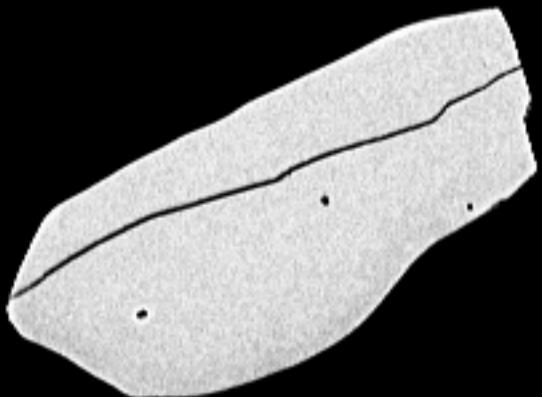
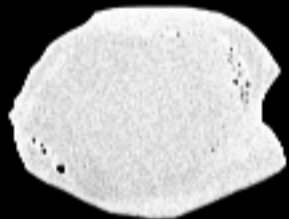


103



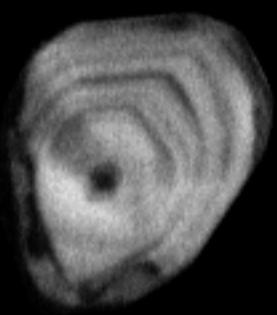
104

File Name = 10679-29.tif



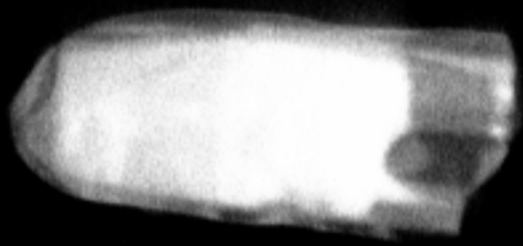
20 μm

105



106

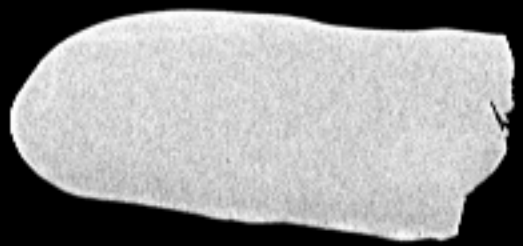
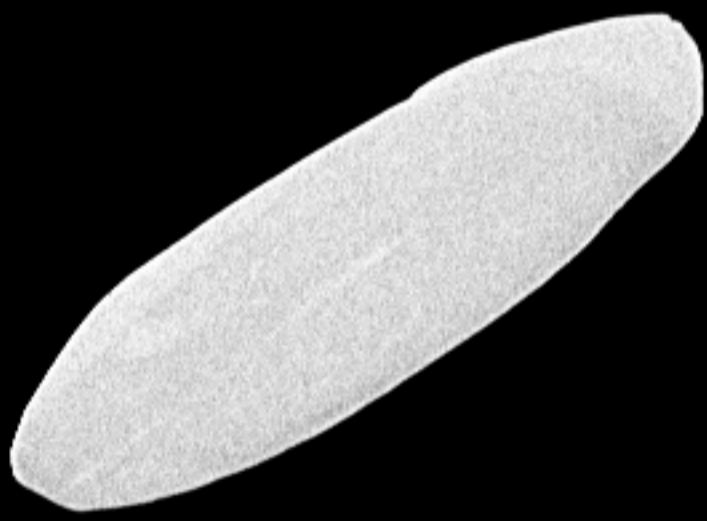
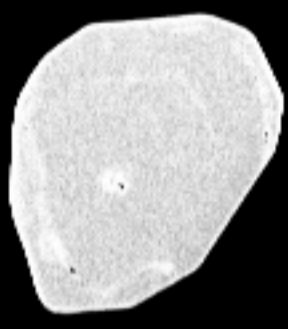
107



108

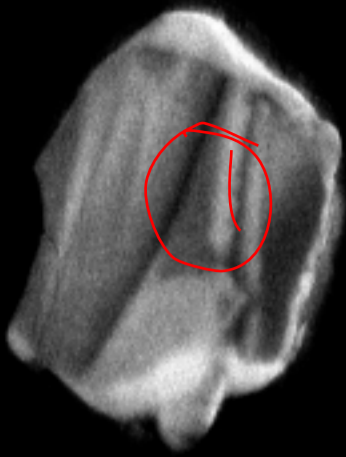


File Name = 10679-30.tif

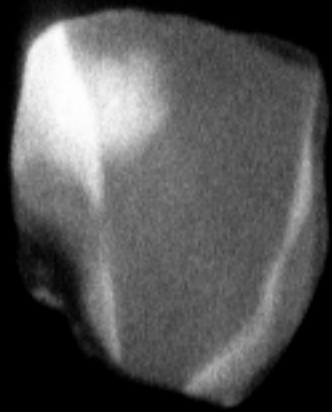


20 μm

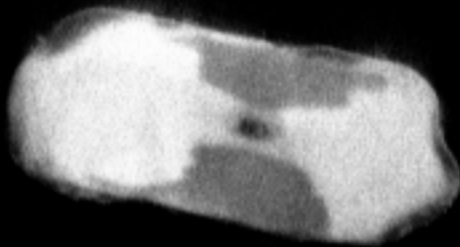
109



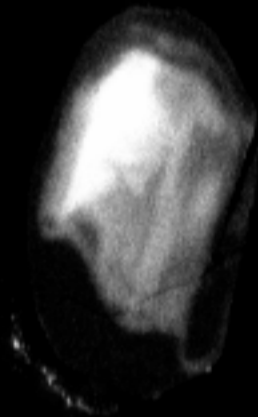
110



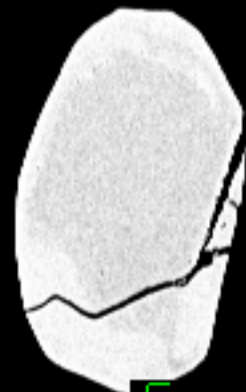
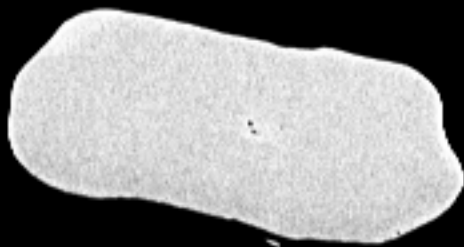
111



112

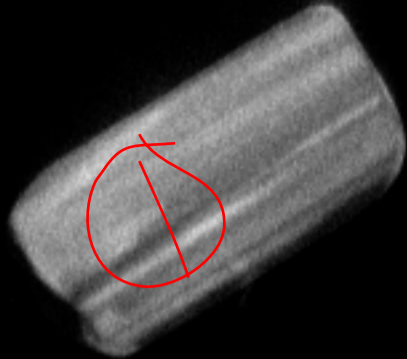


File Name = 10679-31.tif

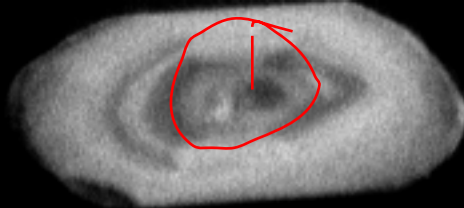


20 μm

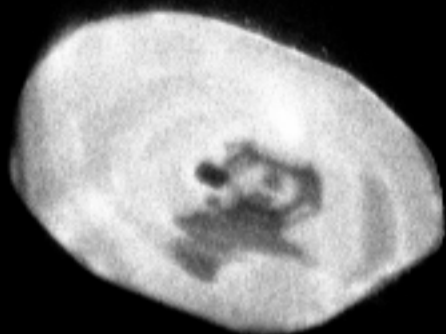
113



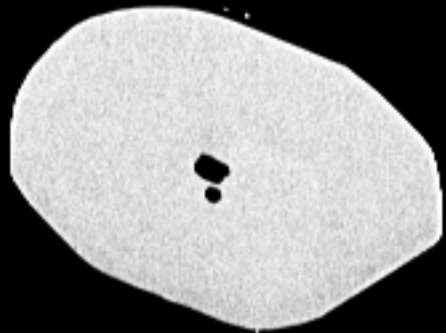
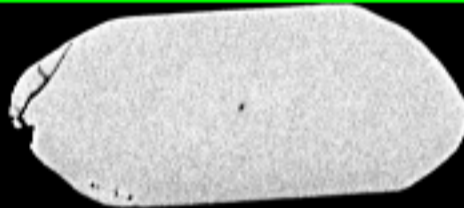
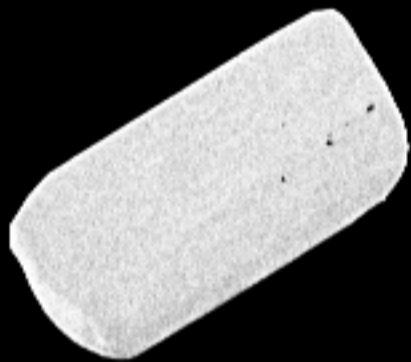
114



115

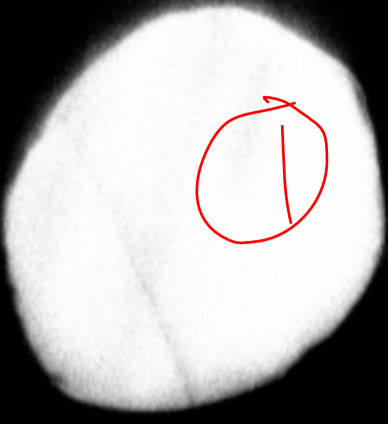


116

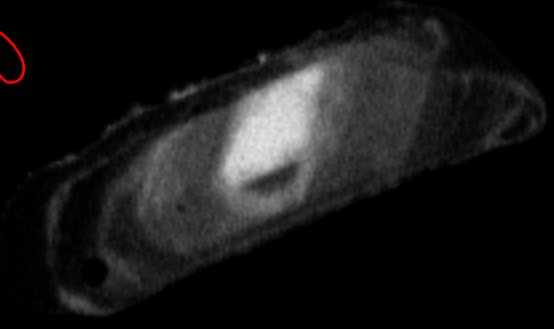


20 μm

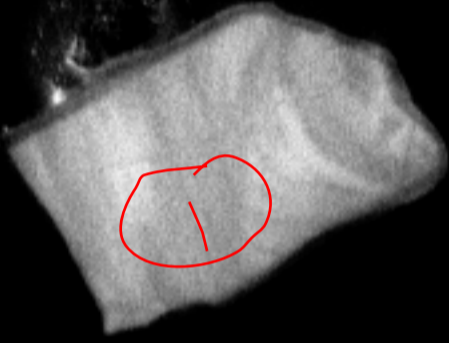
117



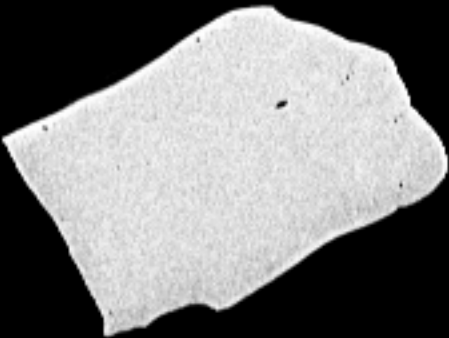
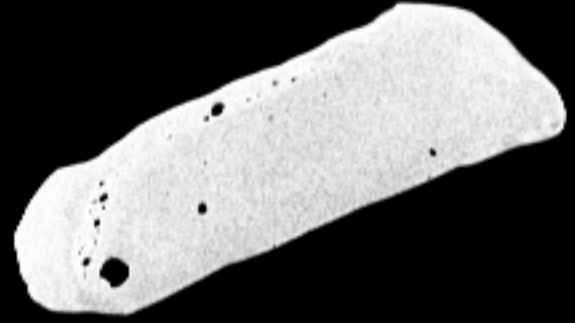
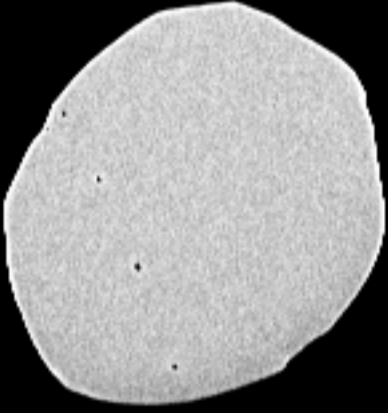
118



119

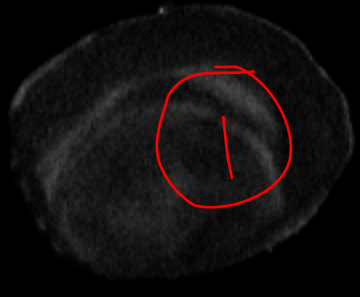


120

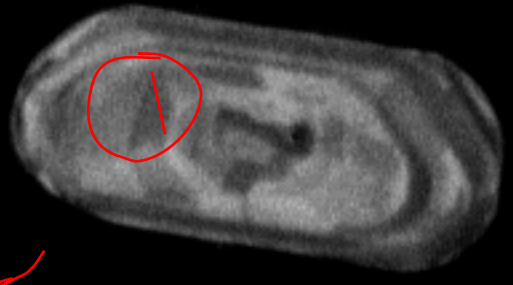


20 μm

121



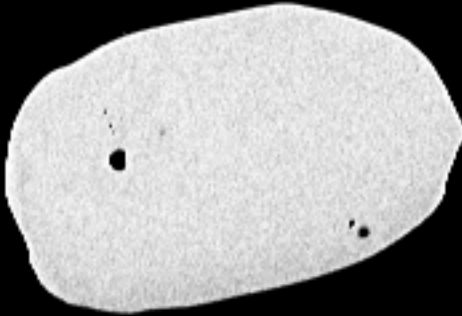
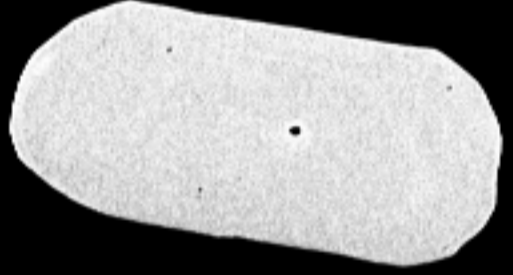
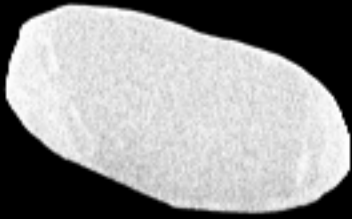
122



123



124



20 μm

125

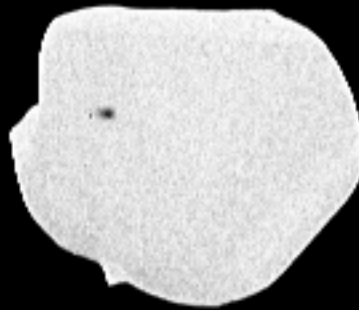
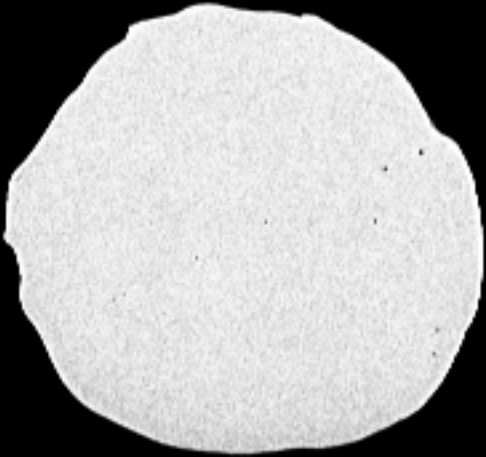
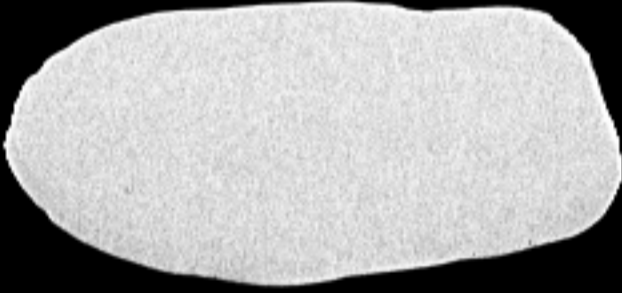


124

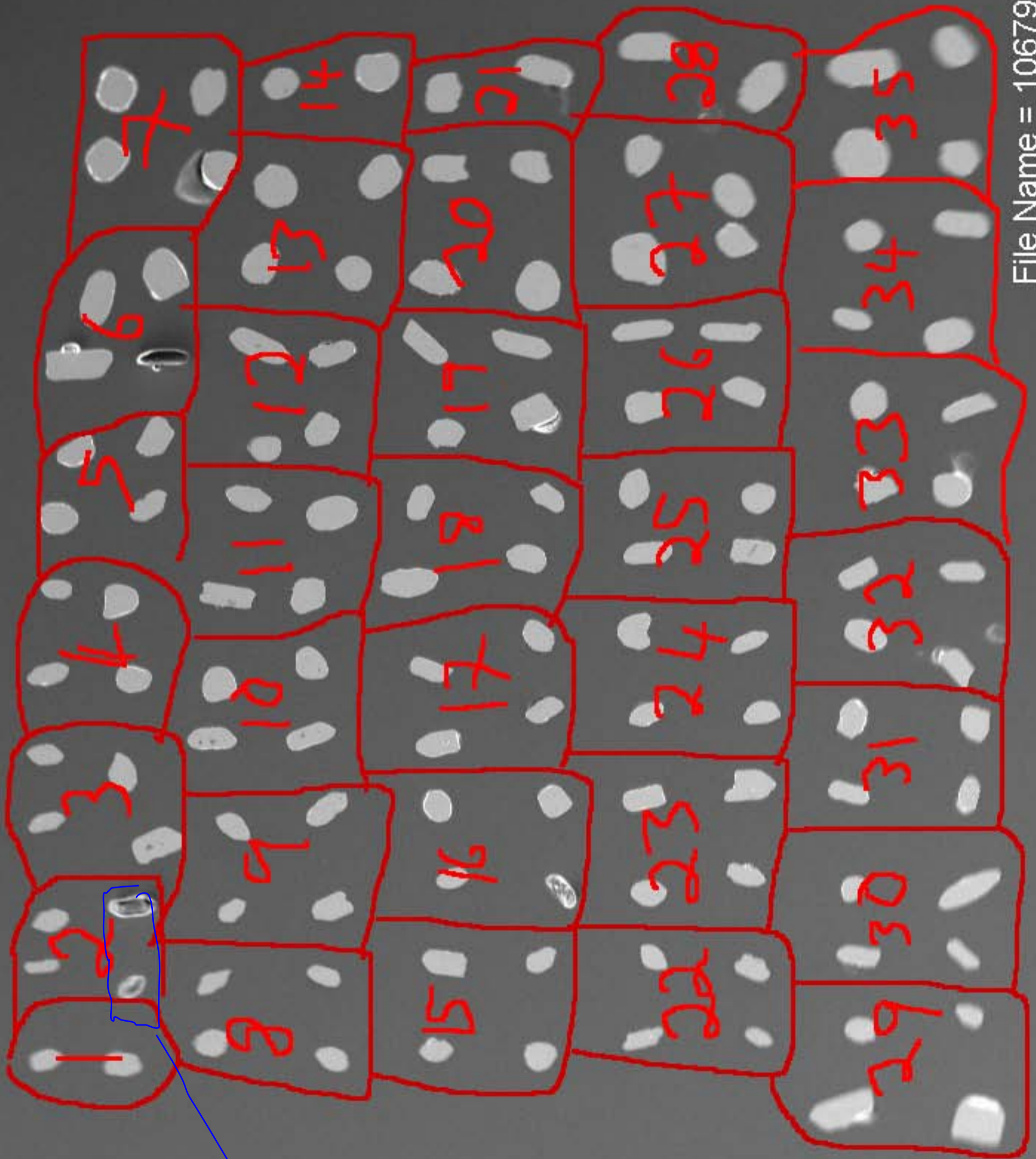
127



128



20 μm



not imaged

100 μ m