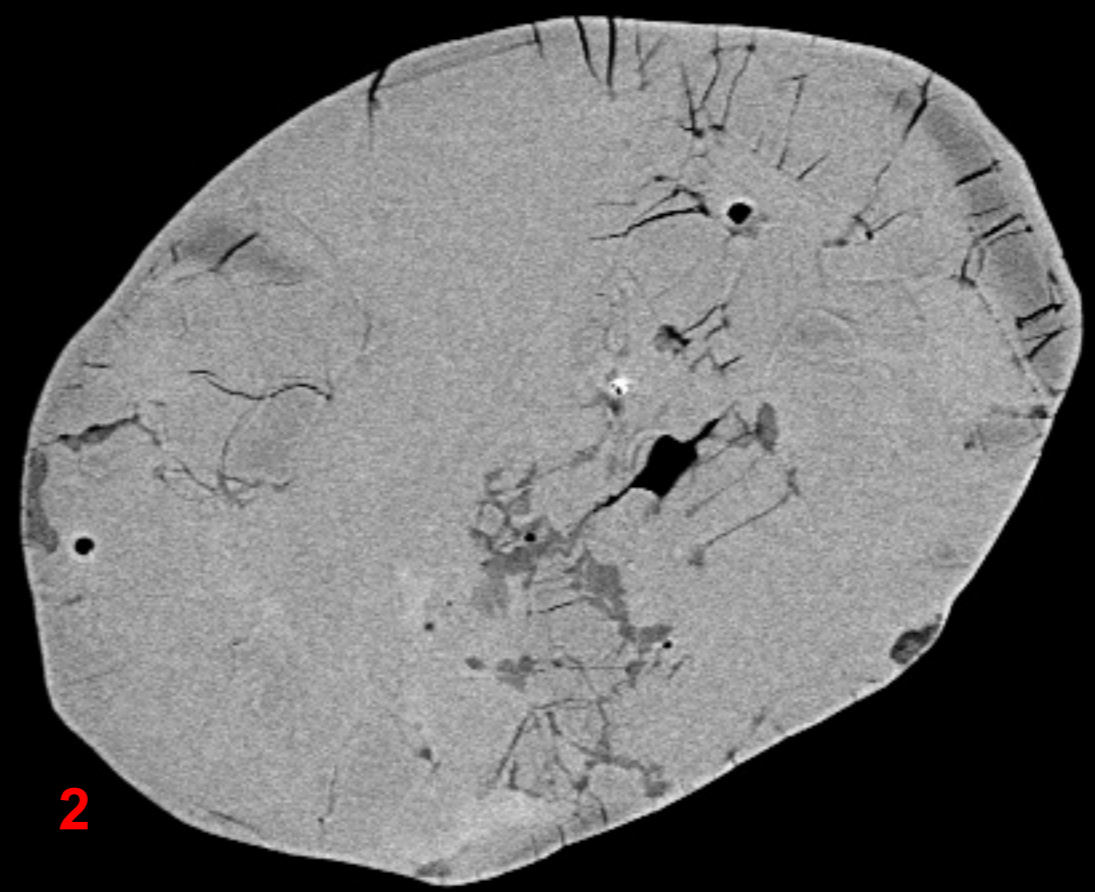
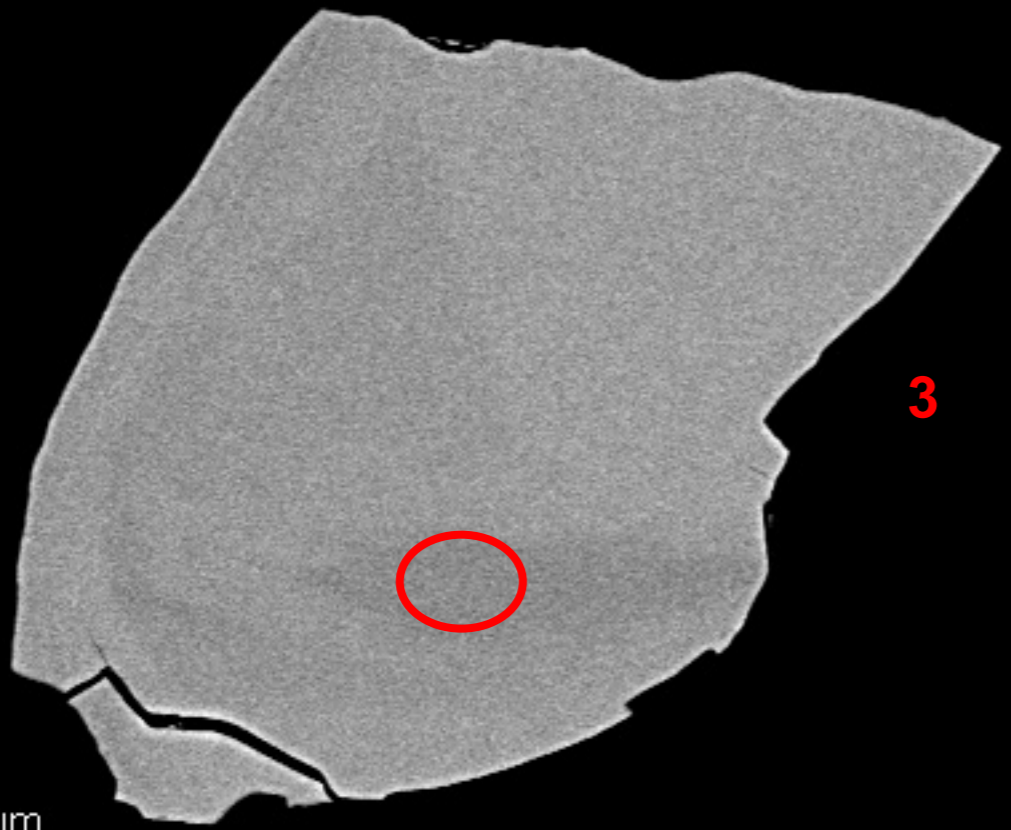




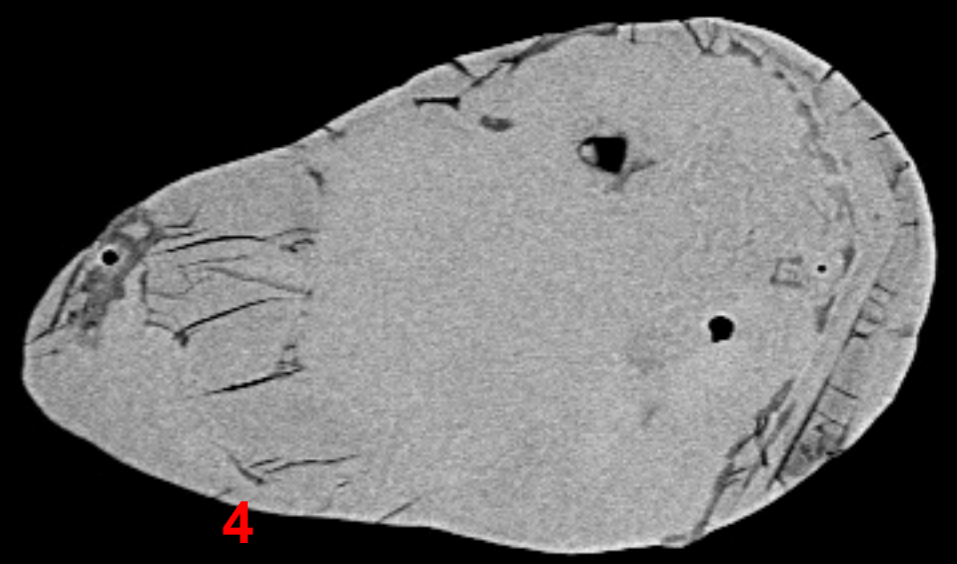
1



2



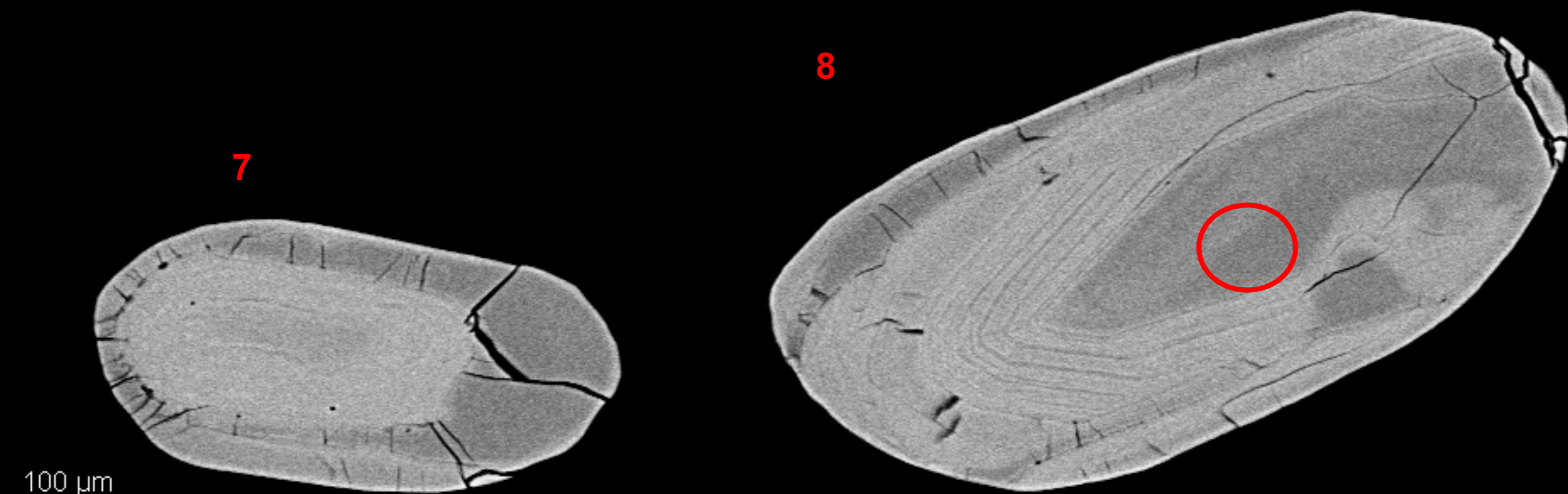
3



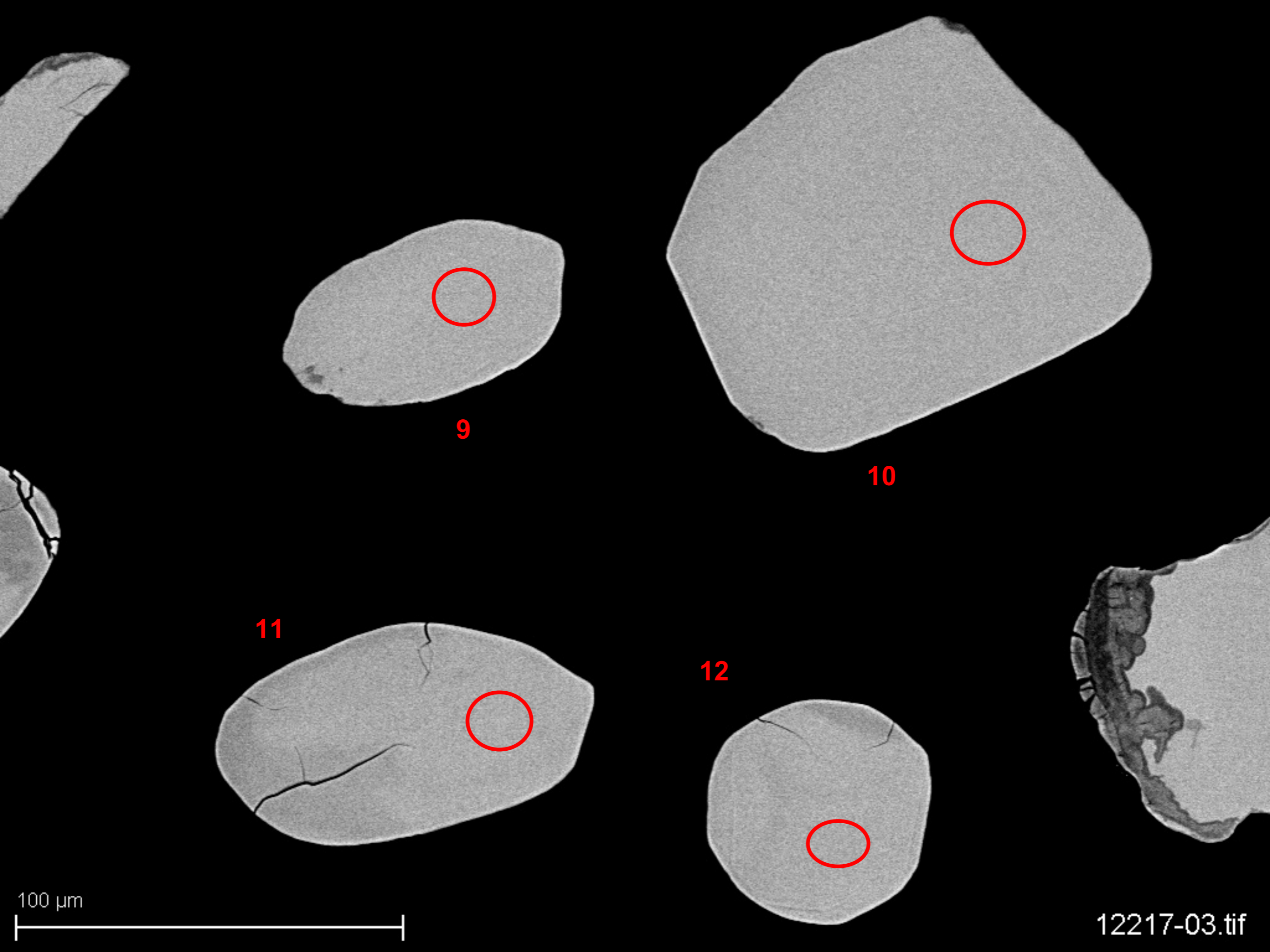
4

100 μ m

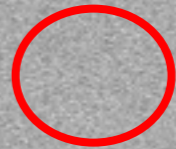




100 μm



9



10



11



12

100 μ m

12217-03.tif



13

14

15

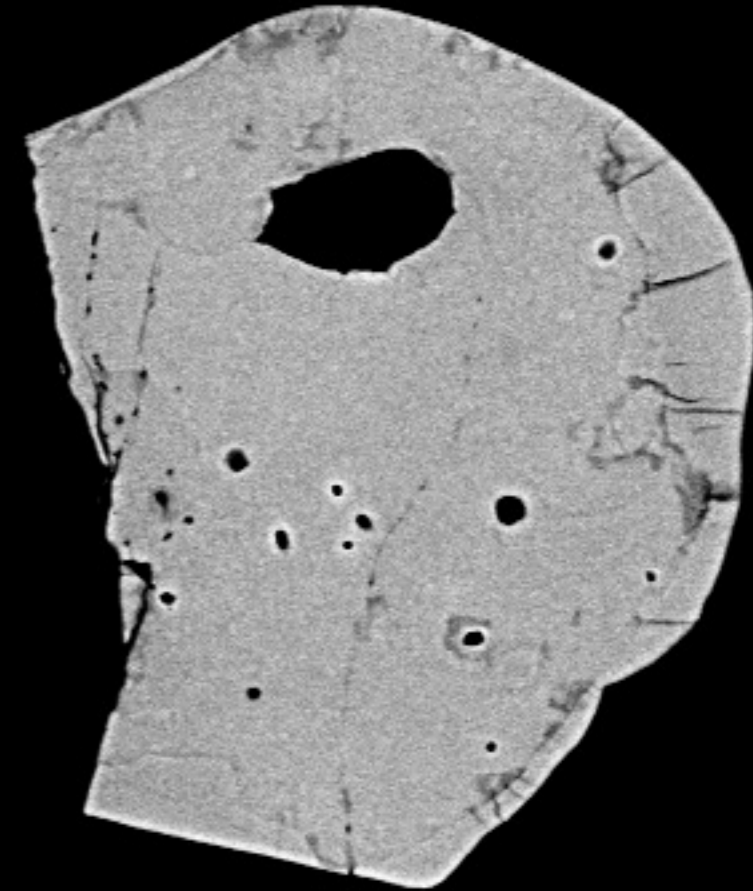
16

100 μ m

12217-04.tif



17



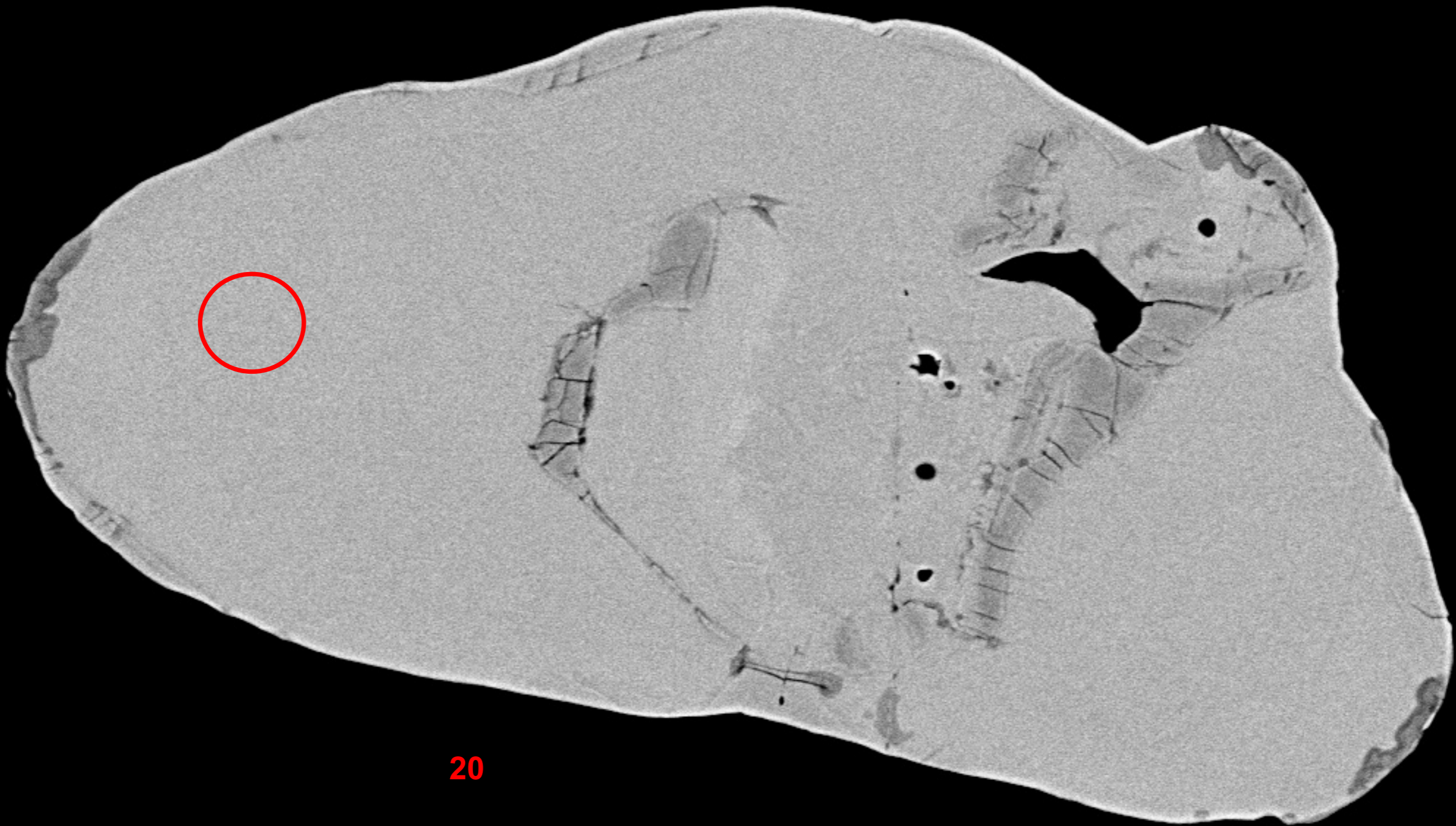
18



19

100 μ m
|-----|

12217-05.tif

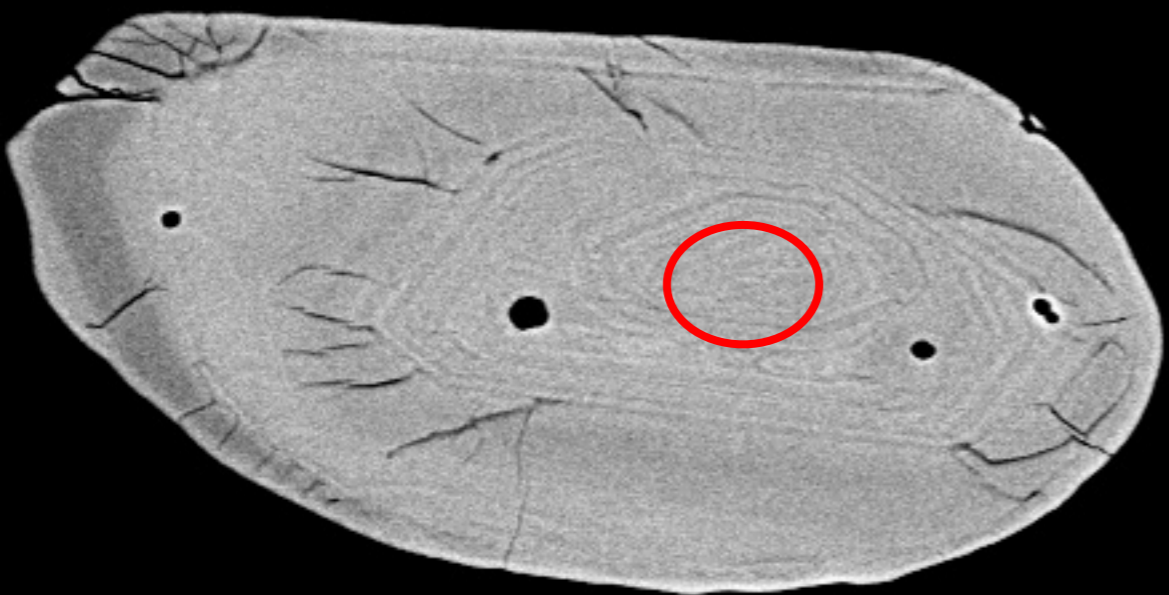


20

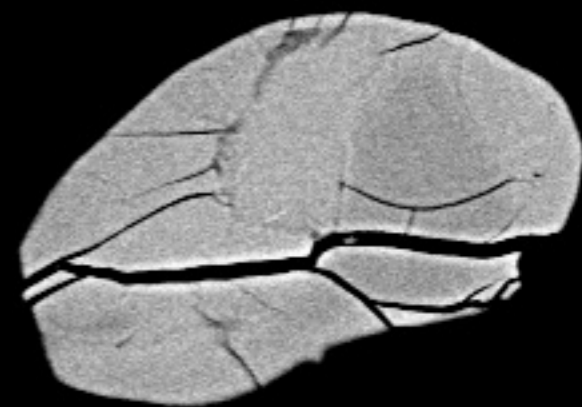
20 μm



12217-06.tif



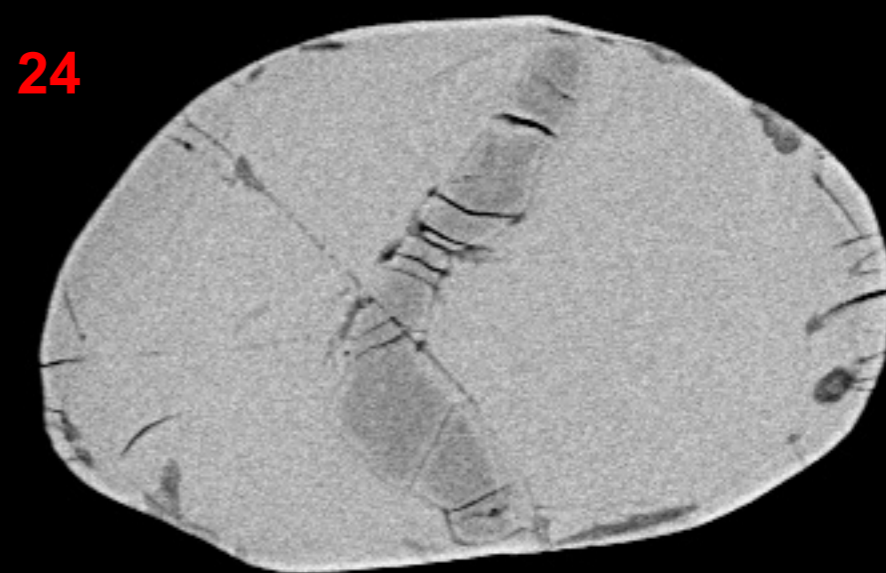
21



22



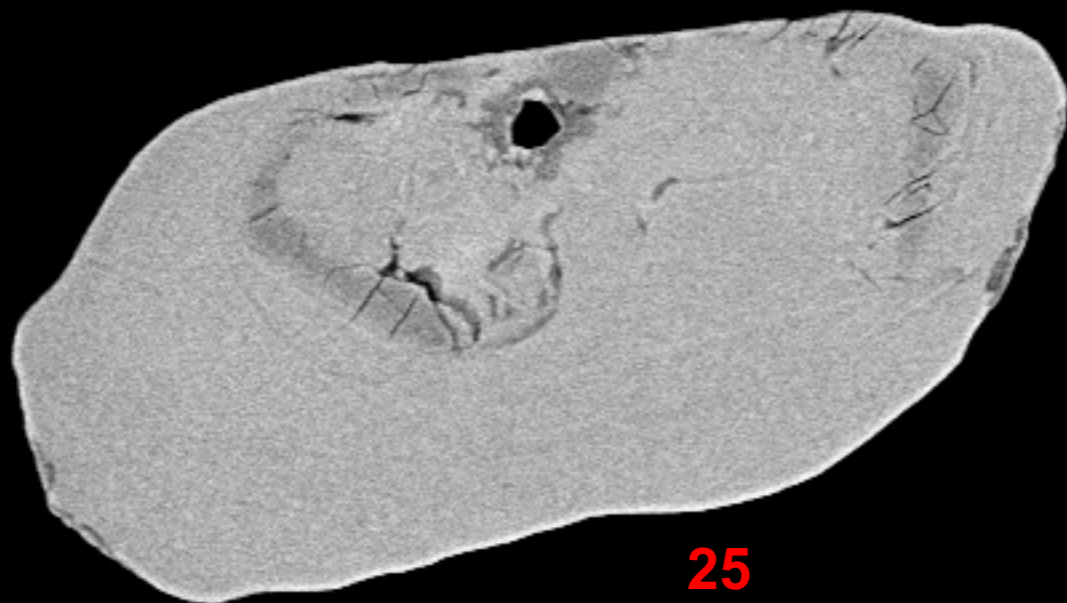
23



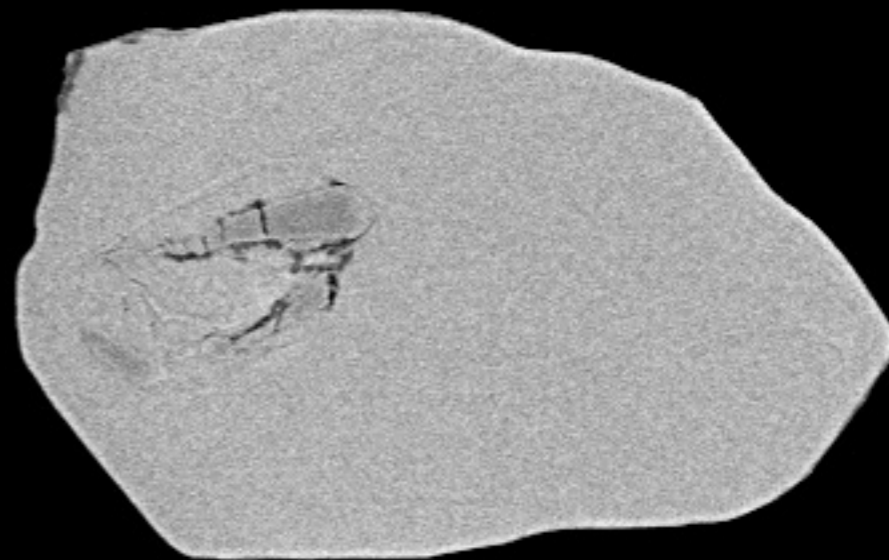
24

100 μ m

12217-07.tif



25



26



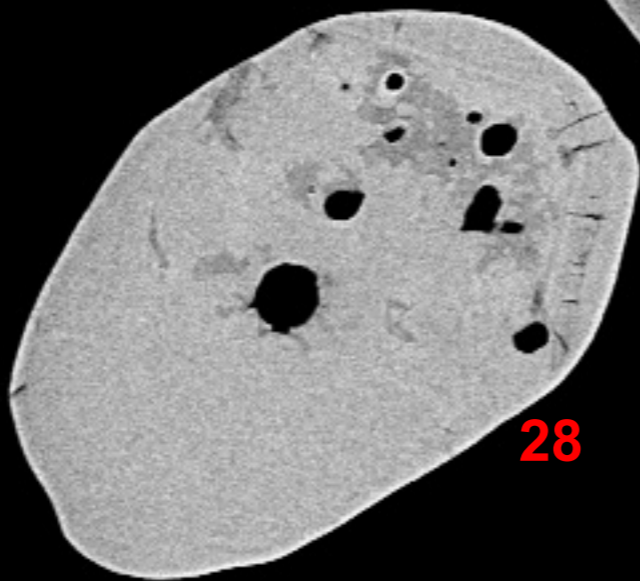
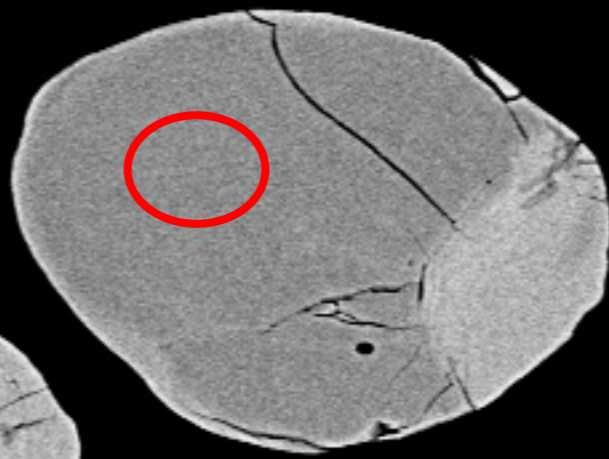
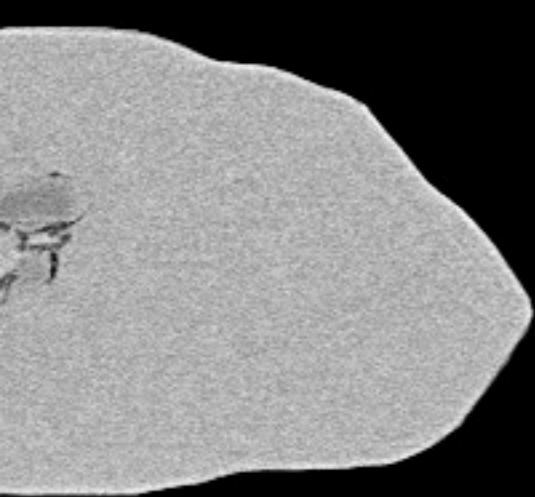
27

2

1

100 μ m

12217-08.tif



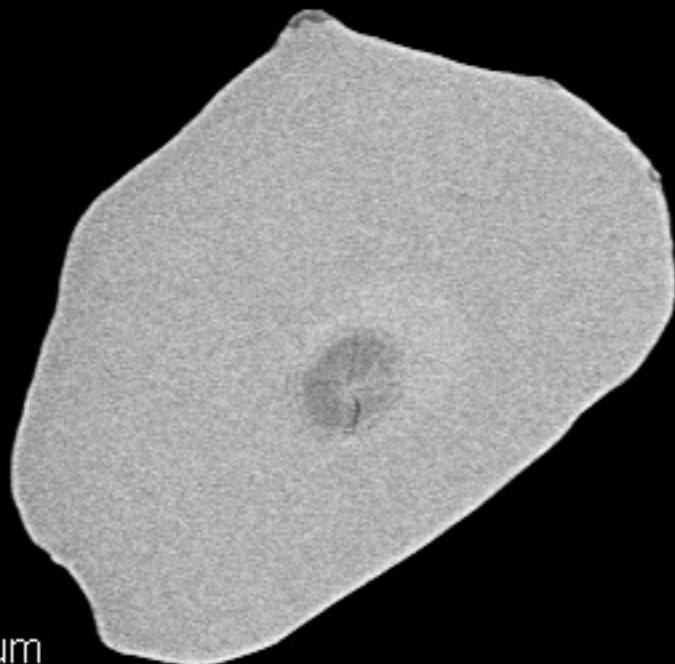
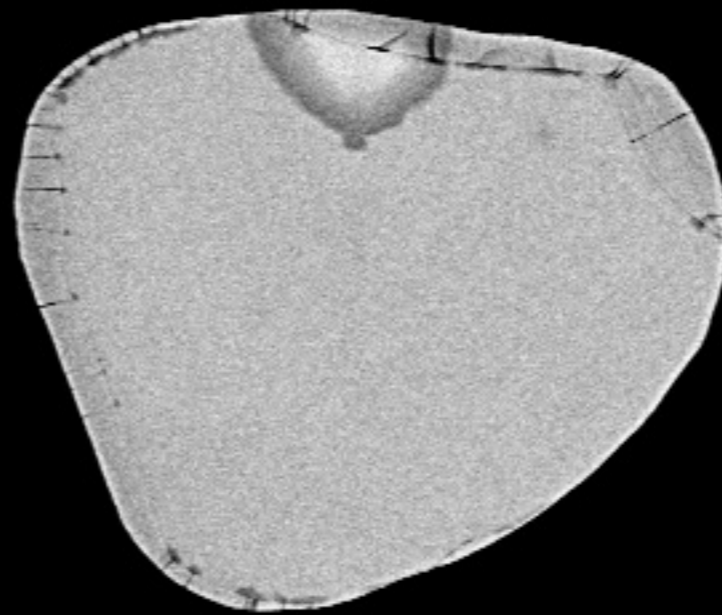
29

28



31

30

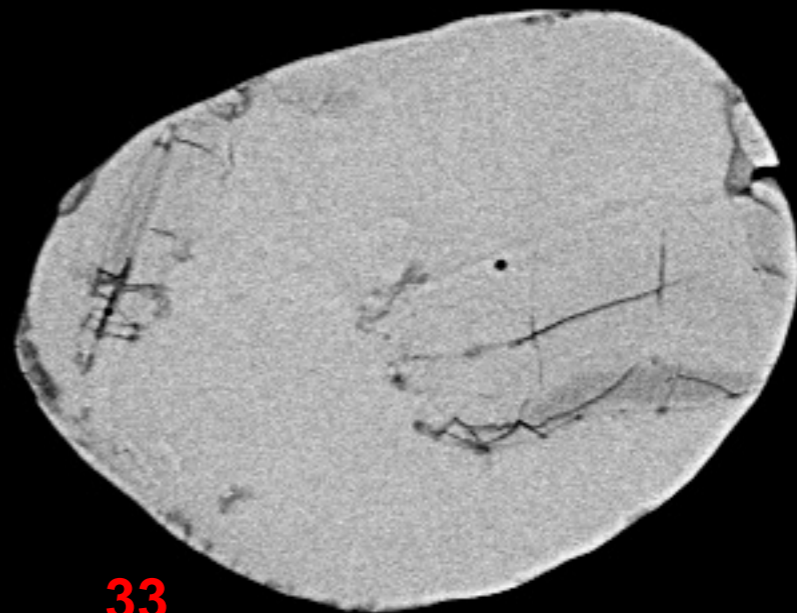


100 μ m





32



33



34

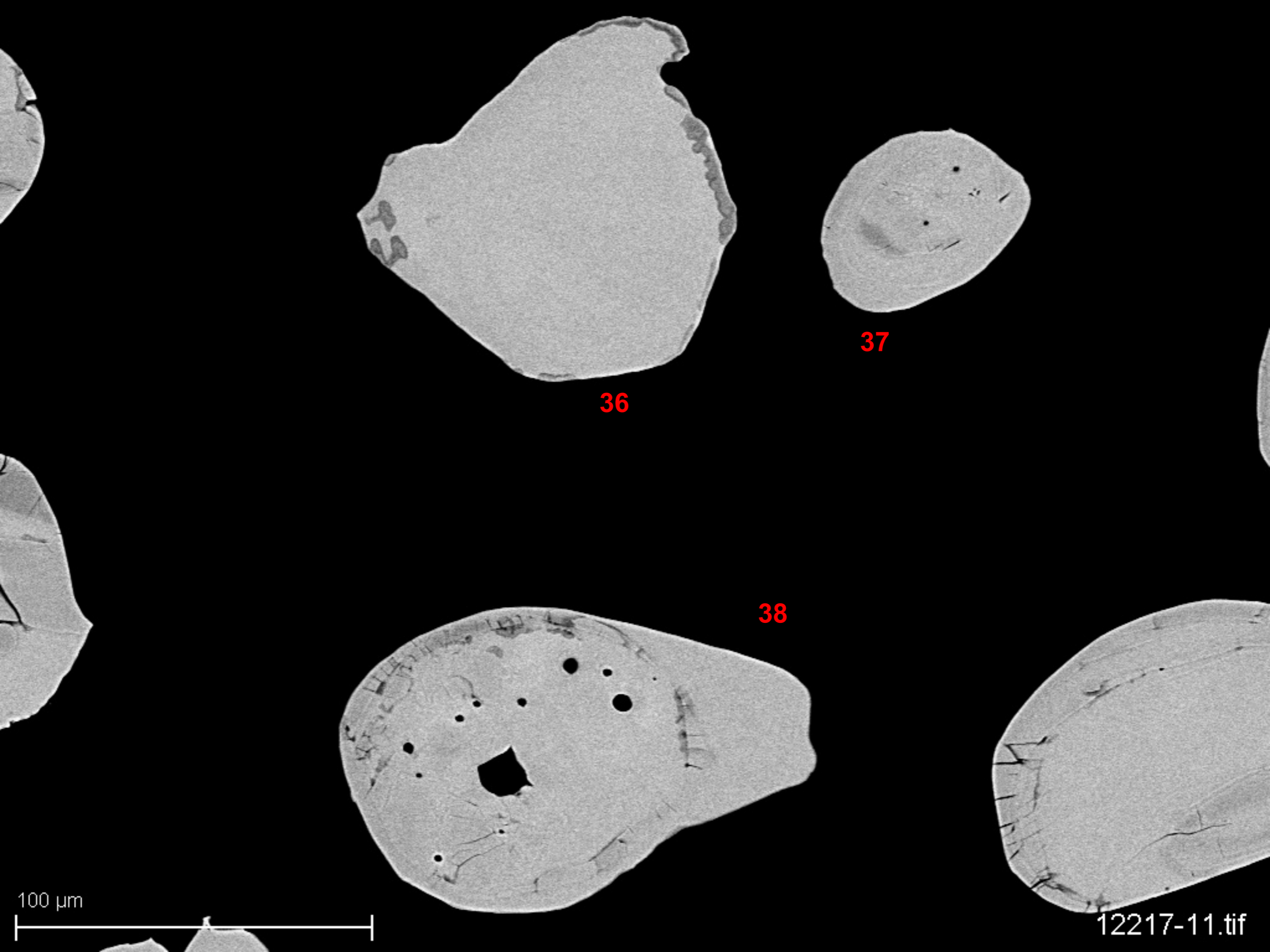
35



12217-10.tif

100 μ m





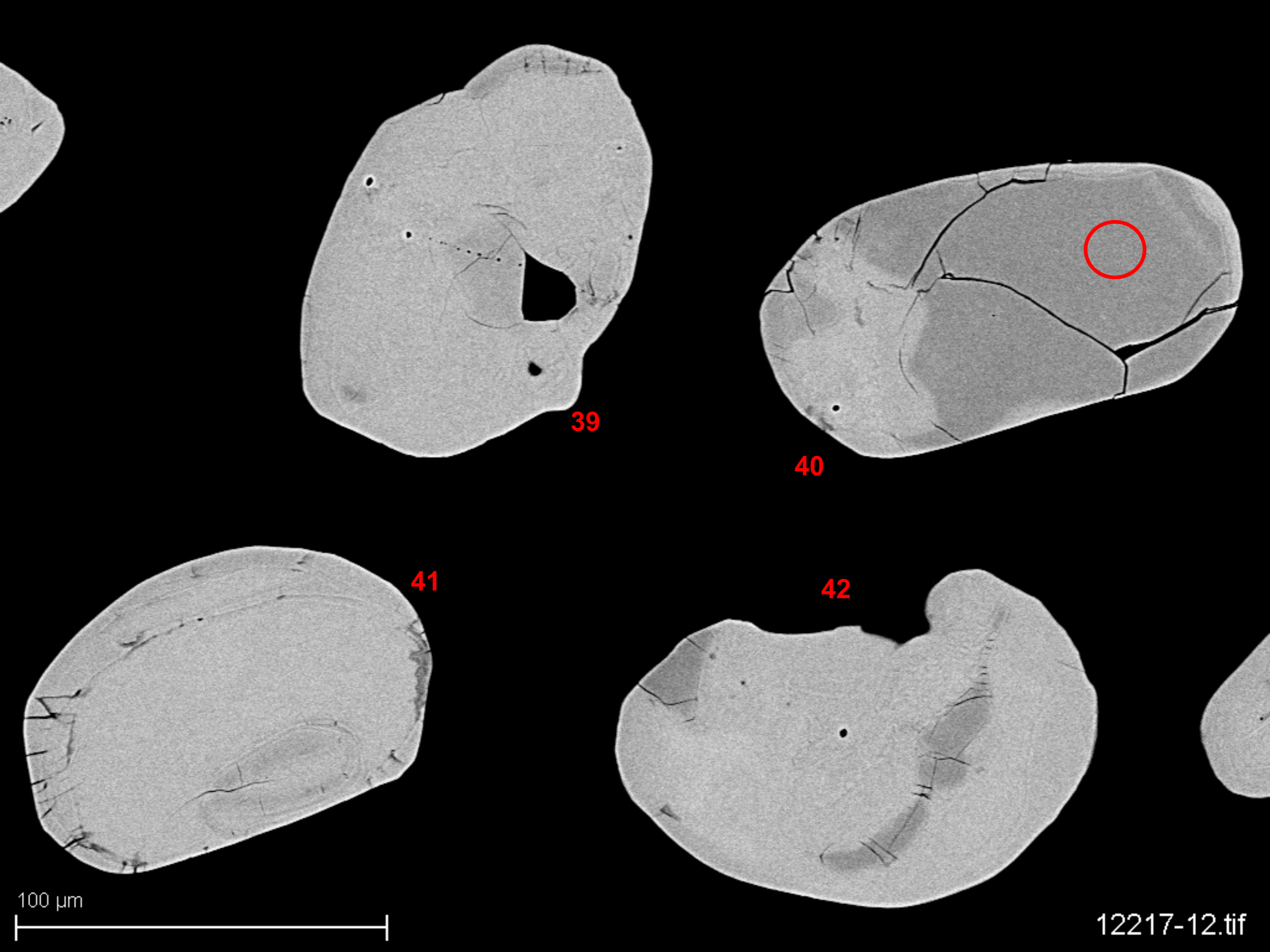
36

37

38

100 μ m

12217-11.tif



39

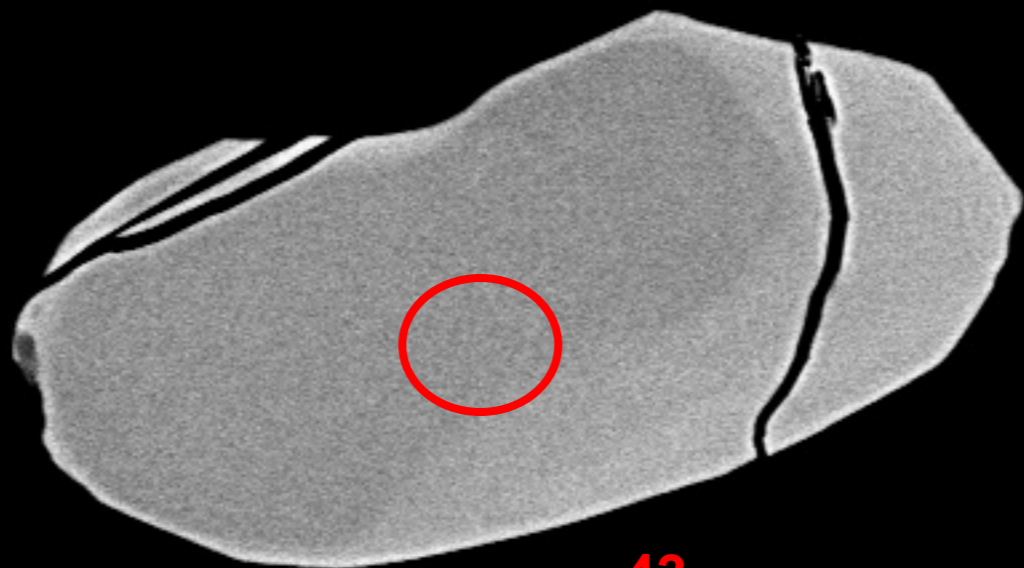
40

41

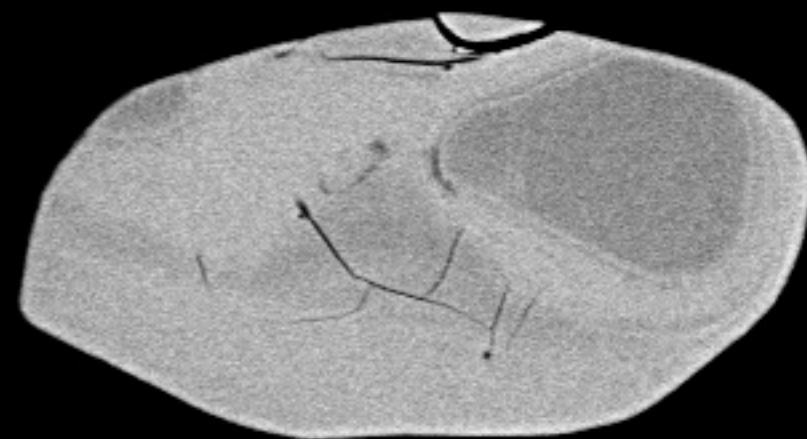
42

100 µm

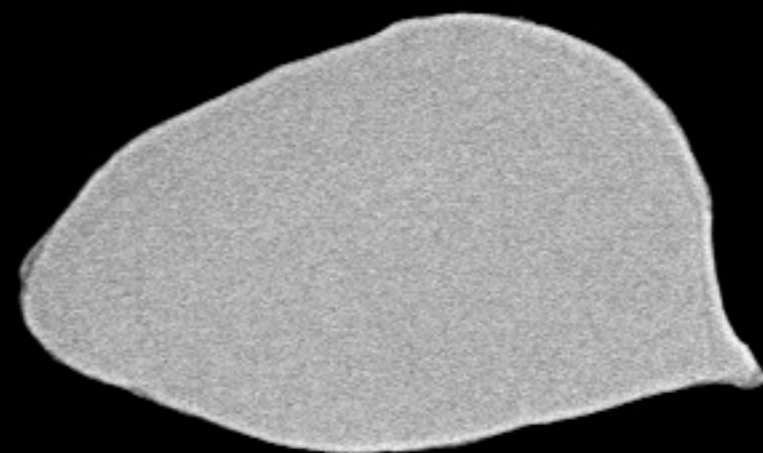
12217-12.tif



43



44



46

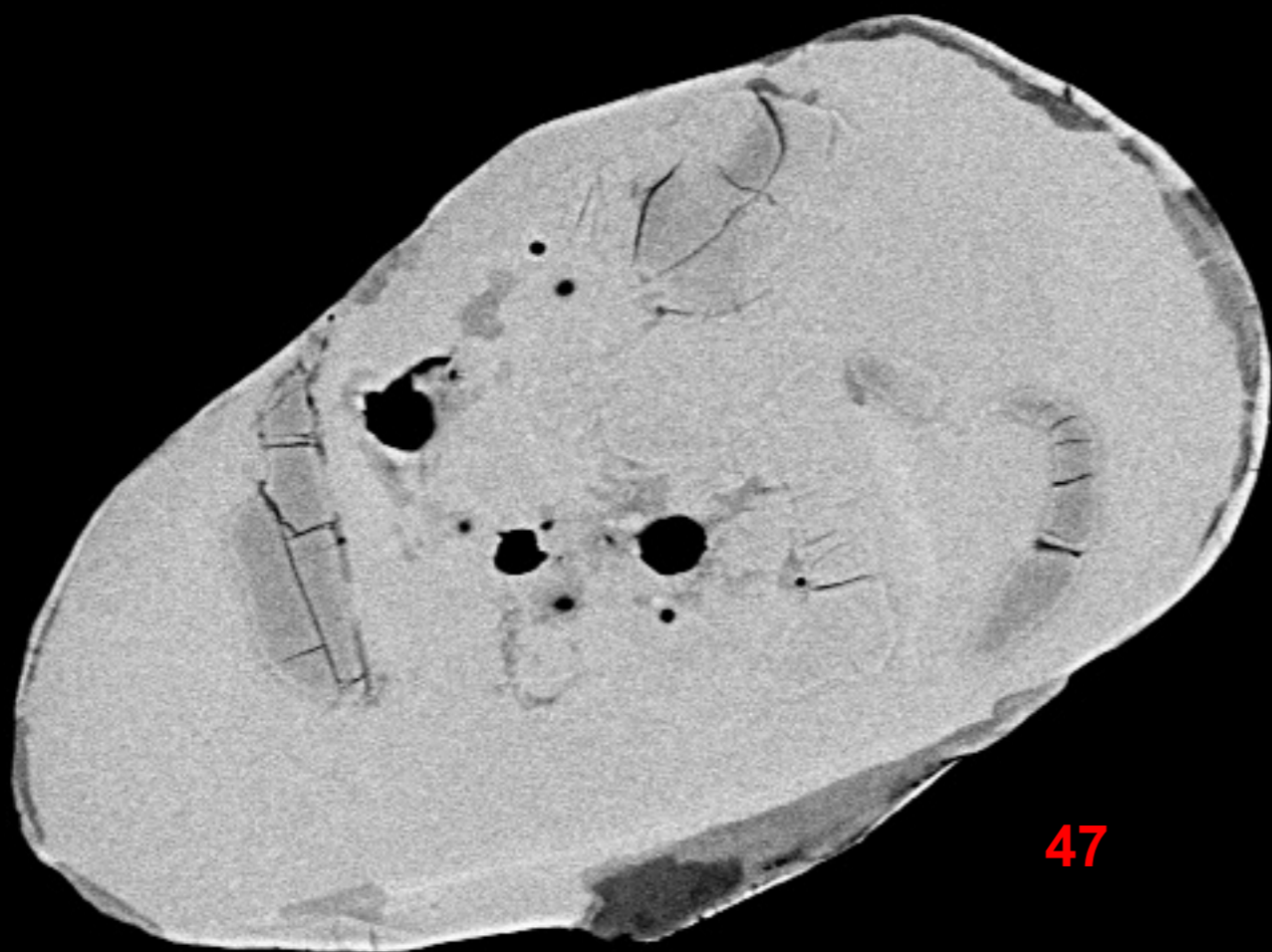


45

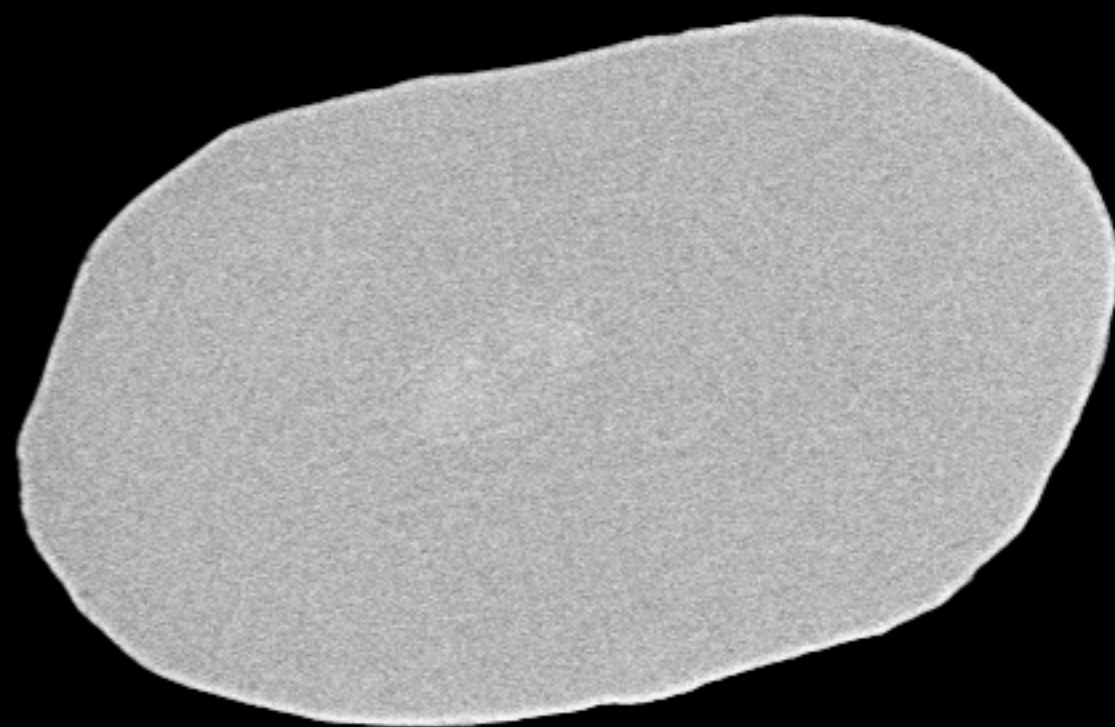
100 μ m



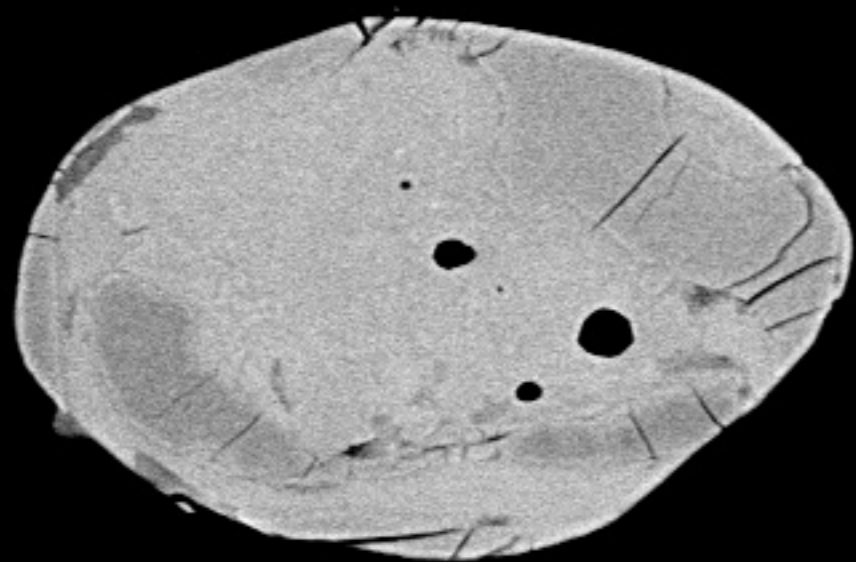
12217-13.tif



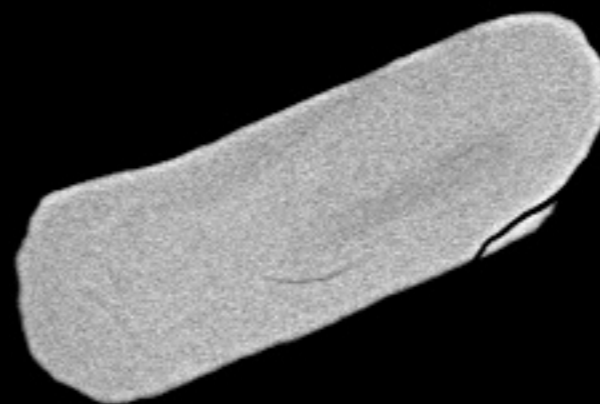
47



48



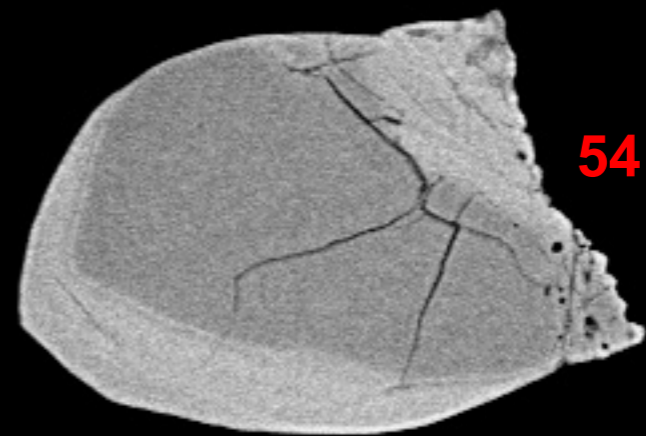
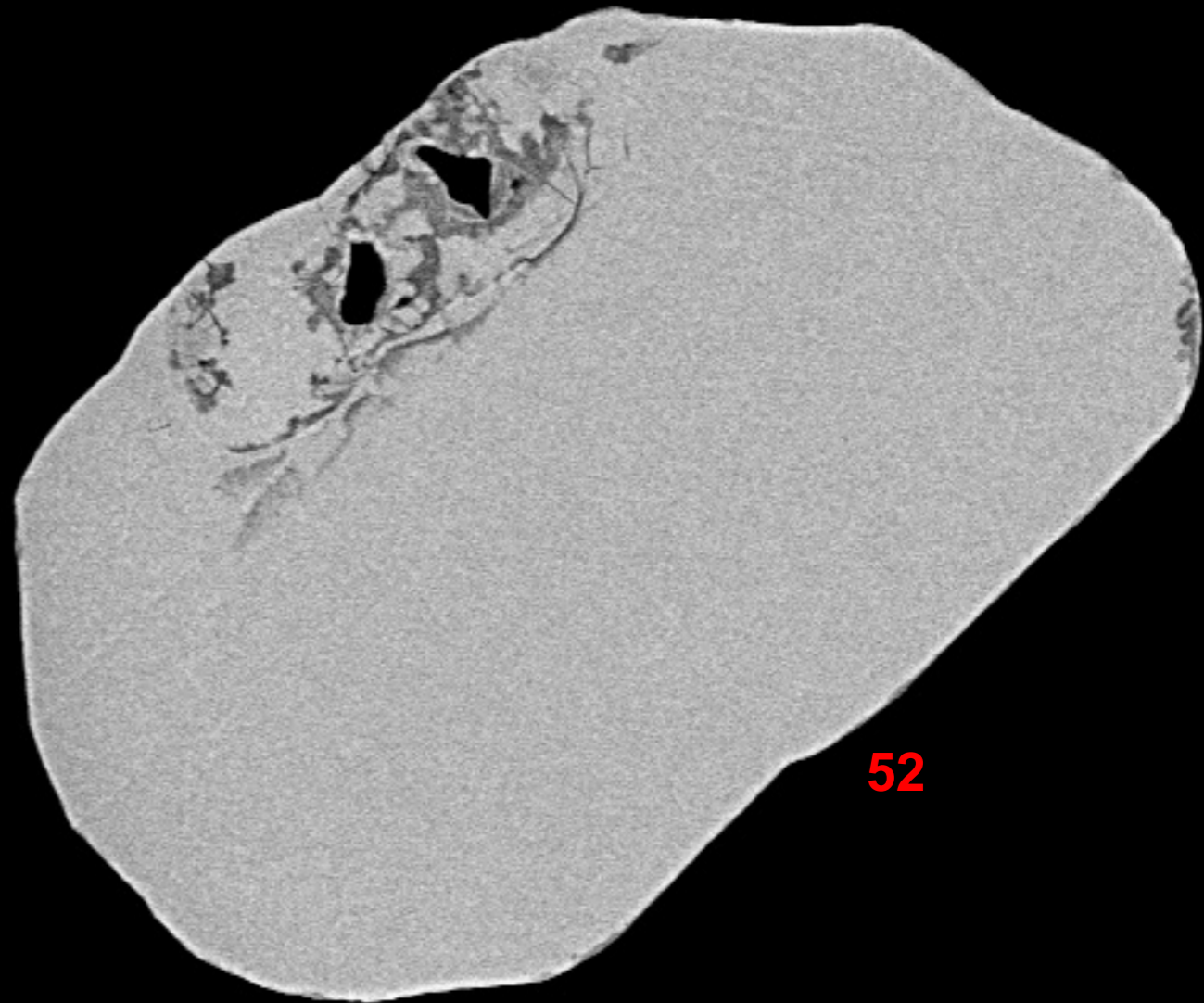
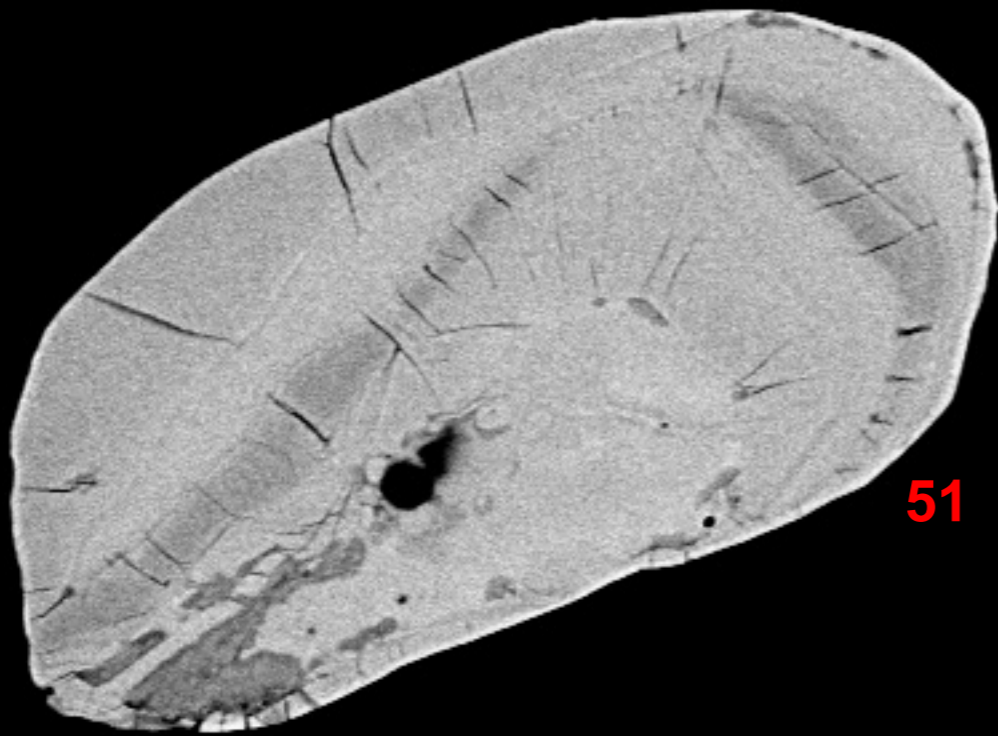
49



50

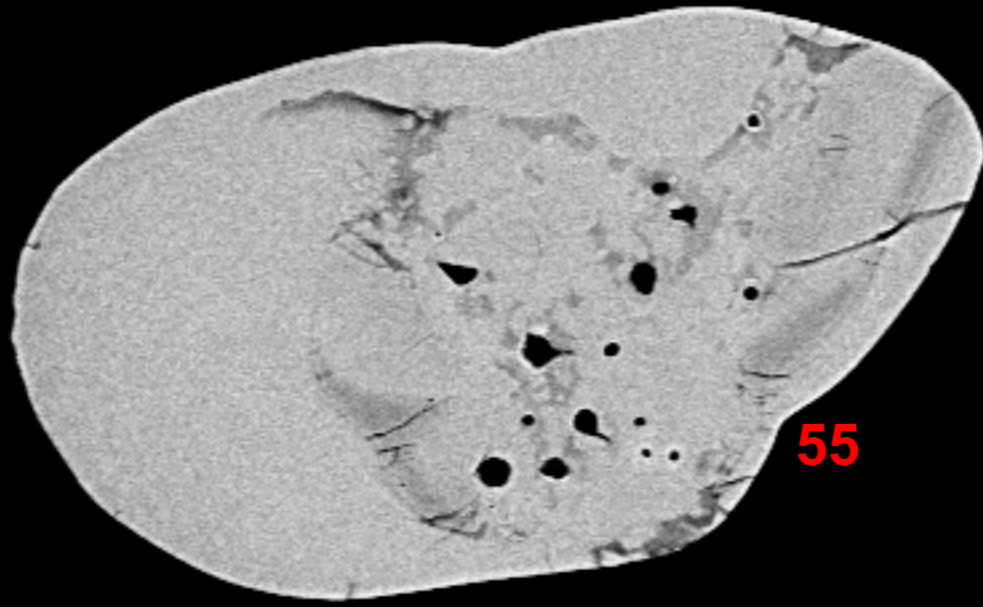
100 μ m



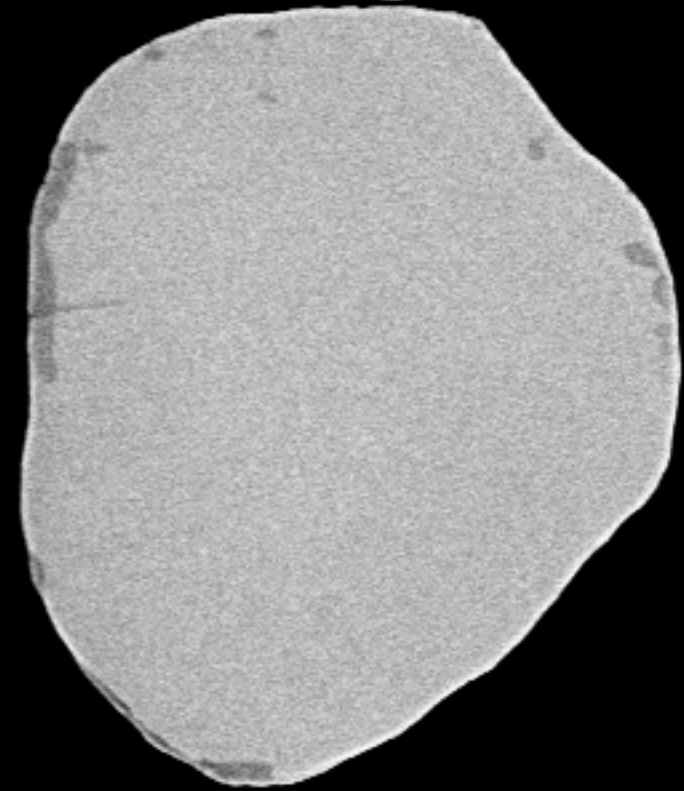


100 μ m

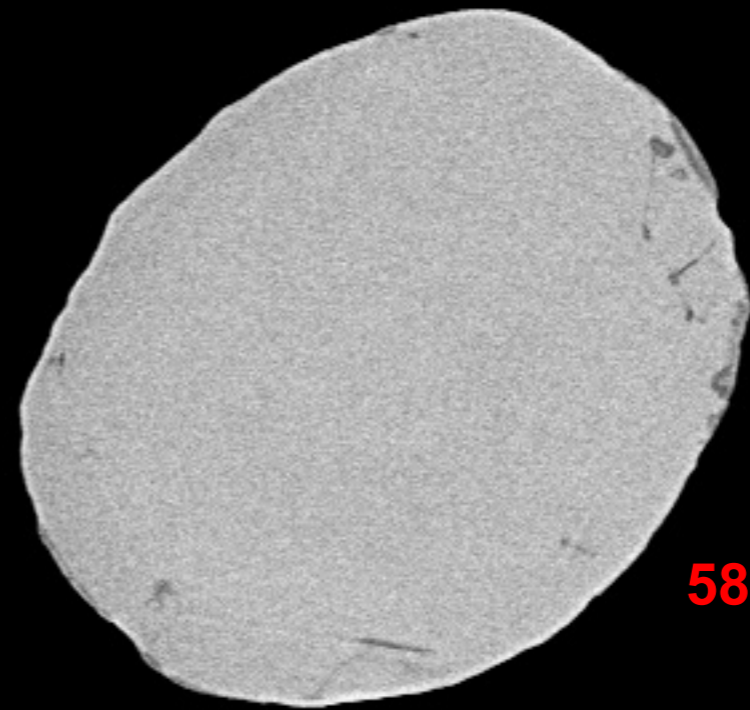
12217-15.tif



55



56

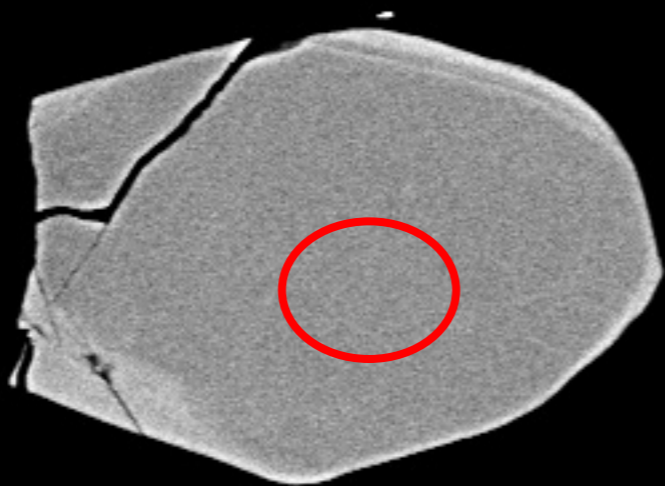


58



57

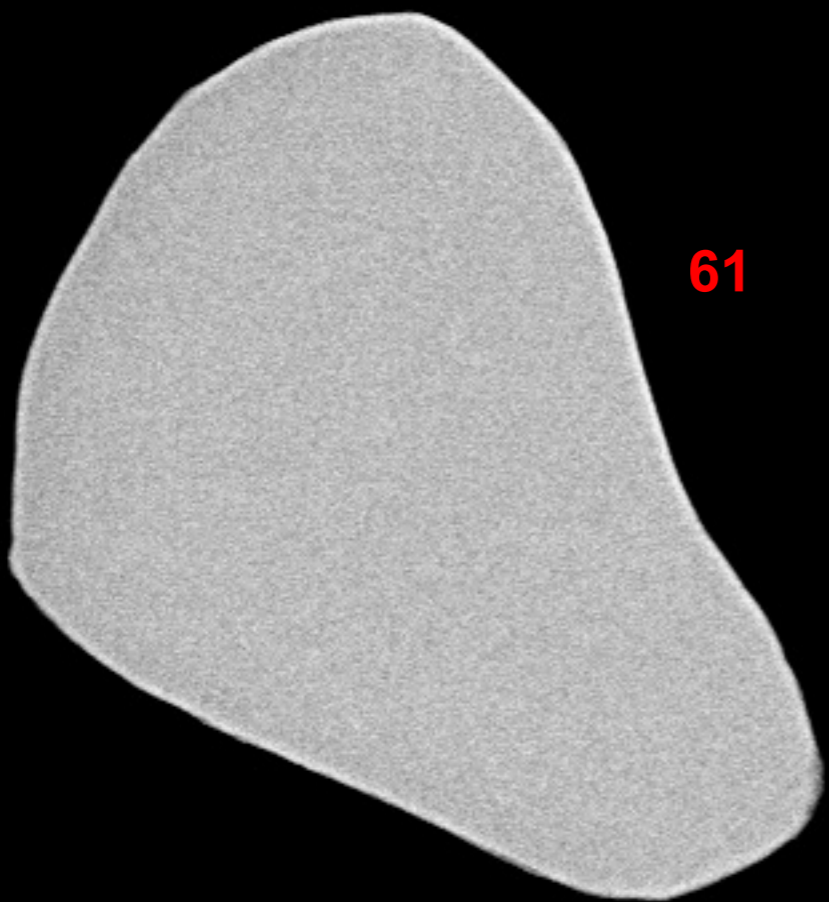




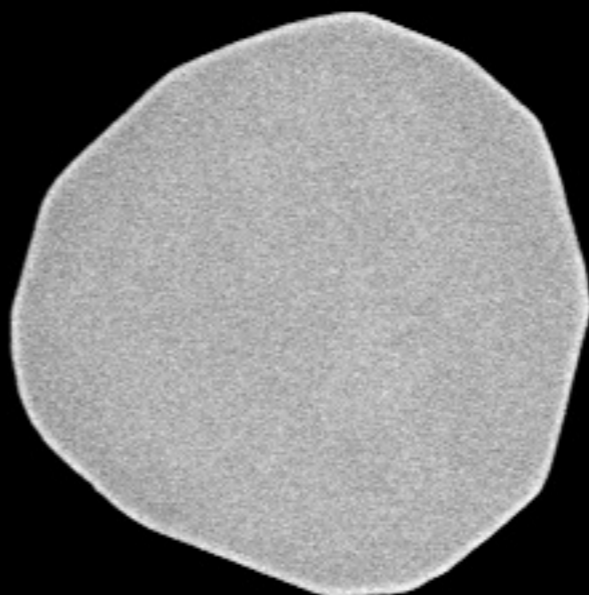
59



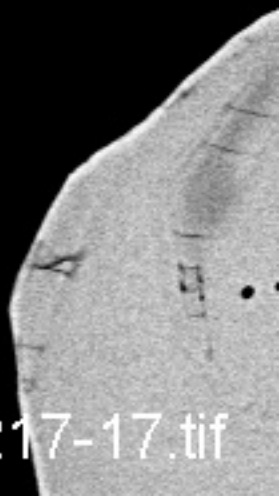
60



61



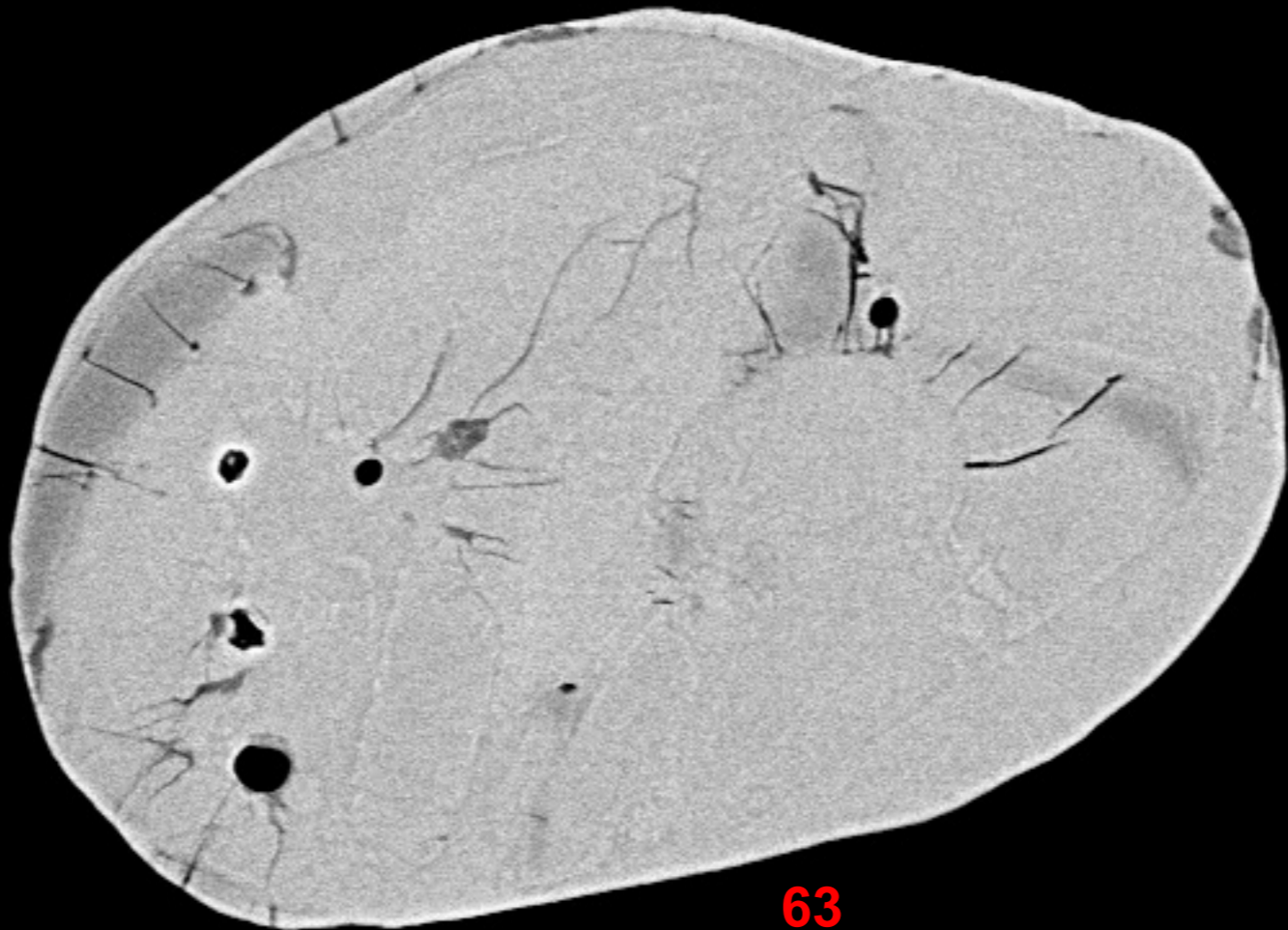
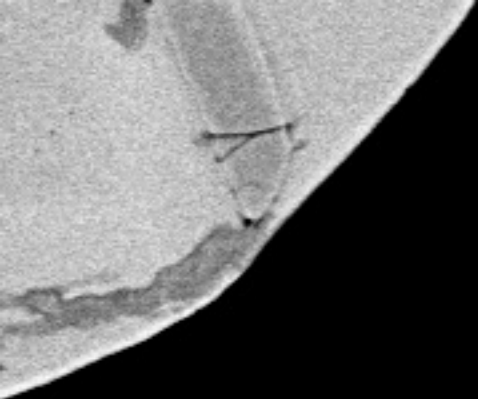
62



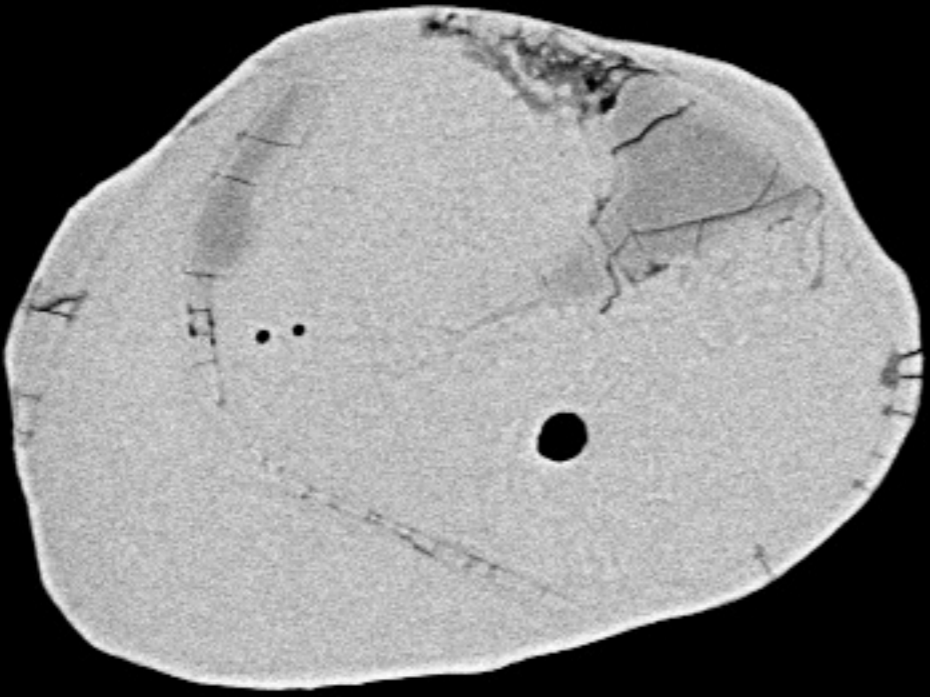
12217-17.tif

100 μ m



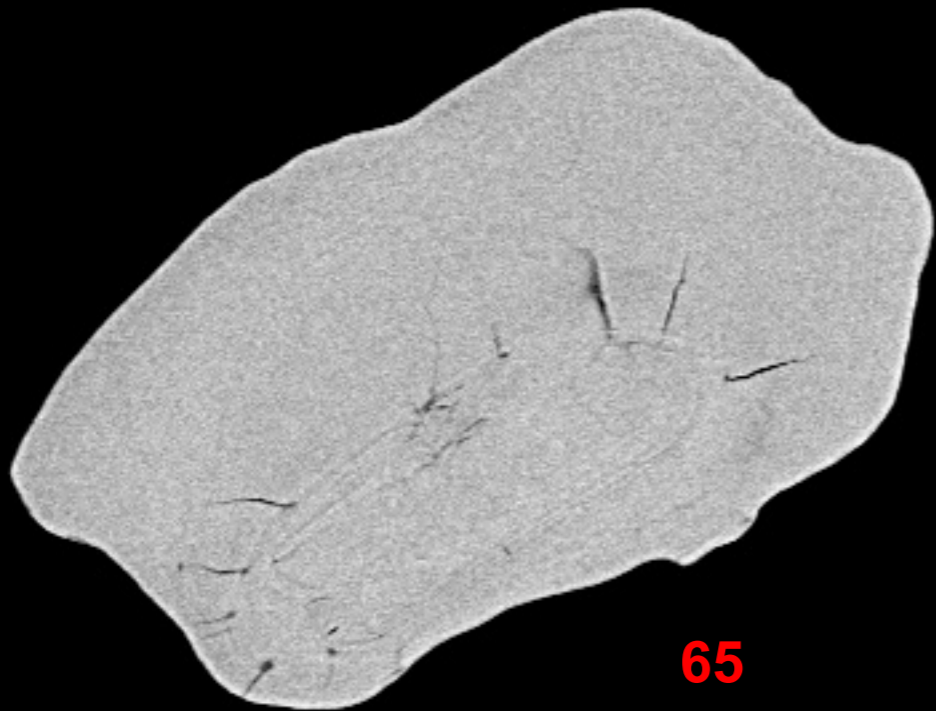


63



64

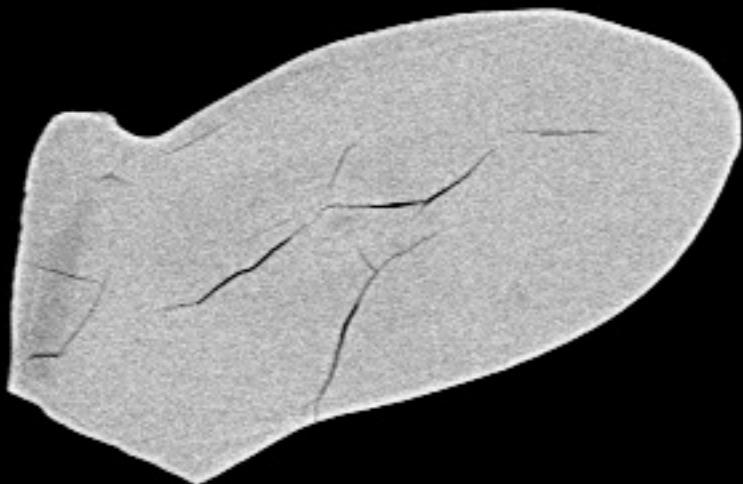
20 μ m
|-----|



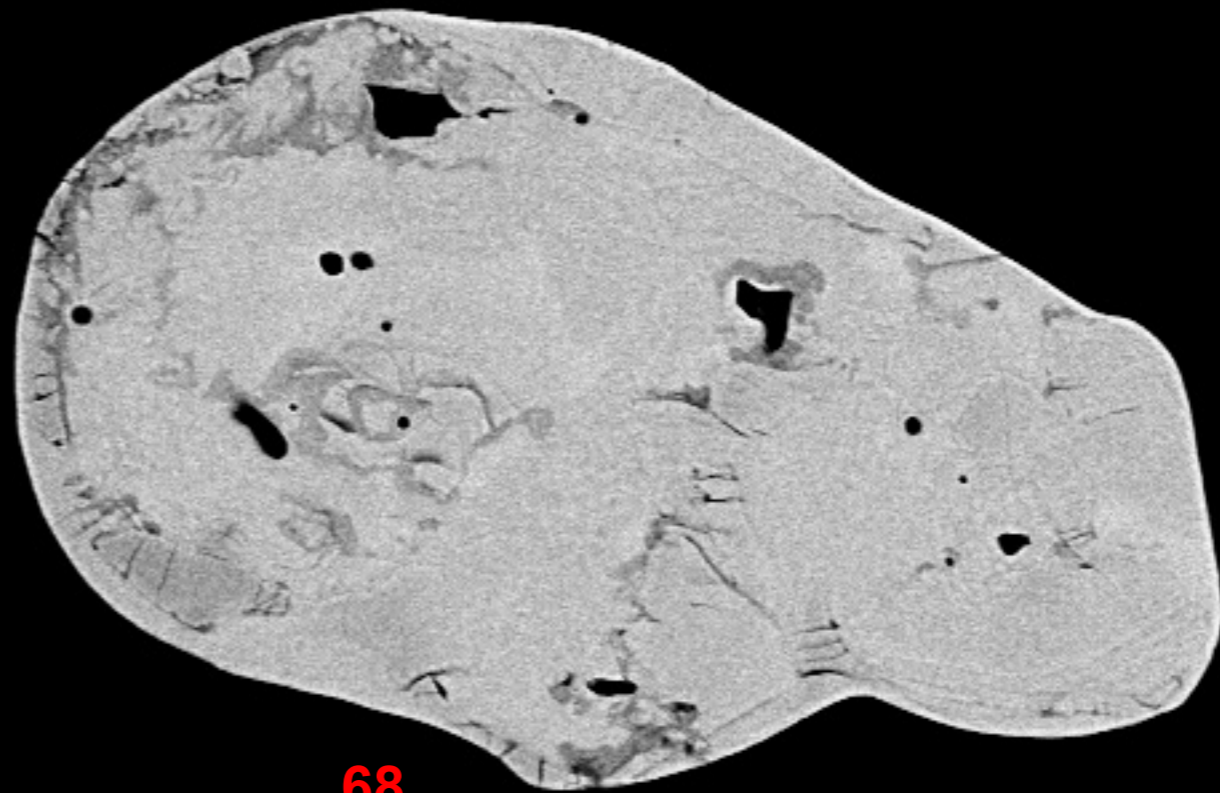
65



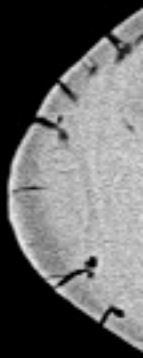
66



67

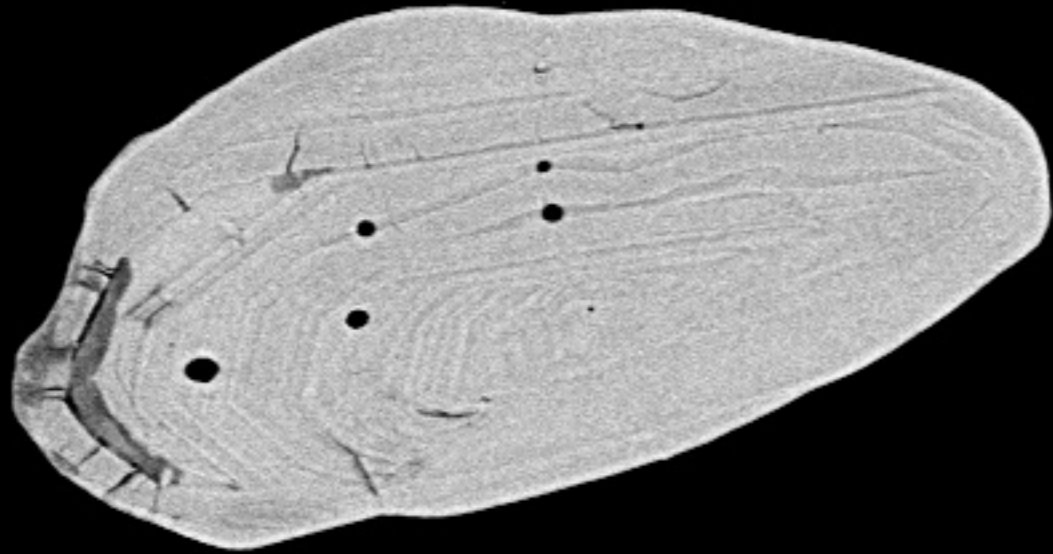


68

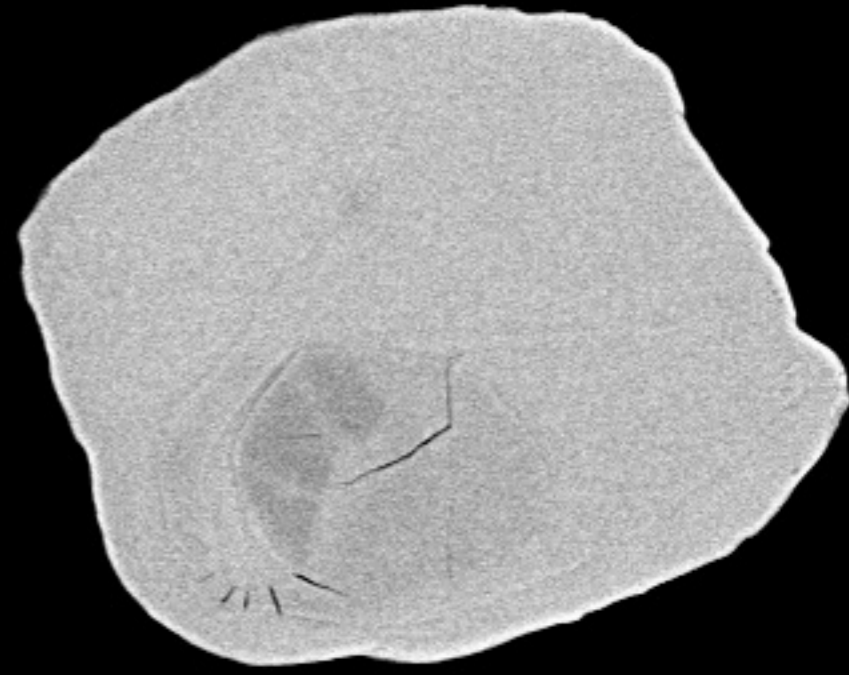


100 μ m

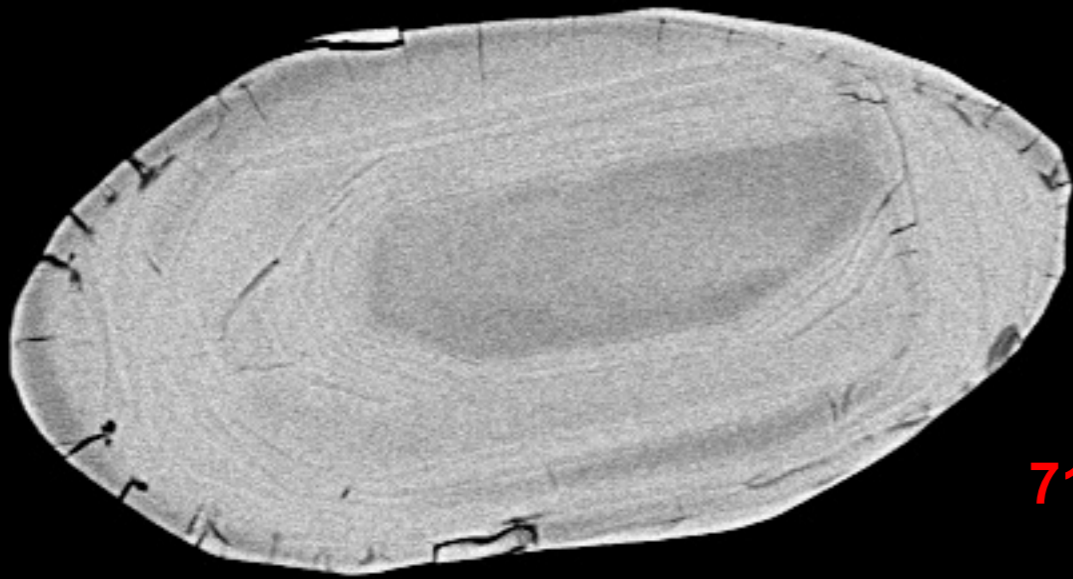
12217-19.tif



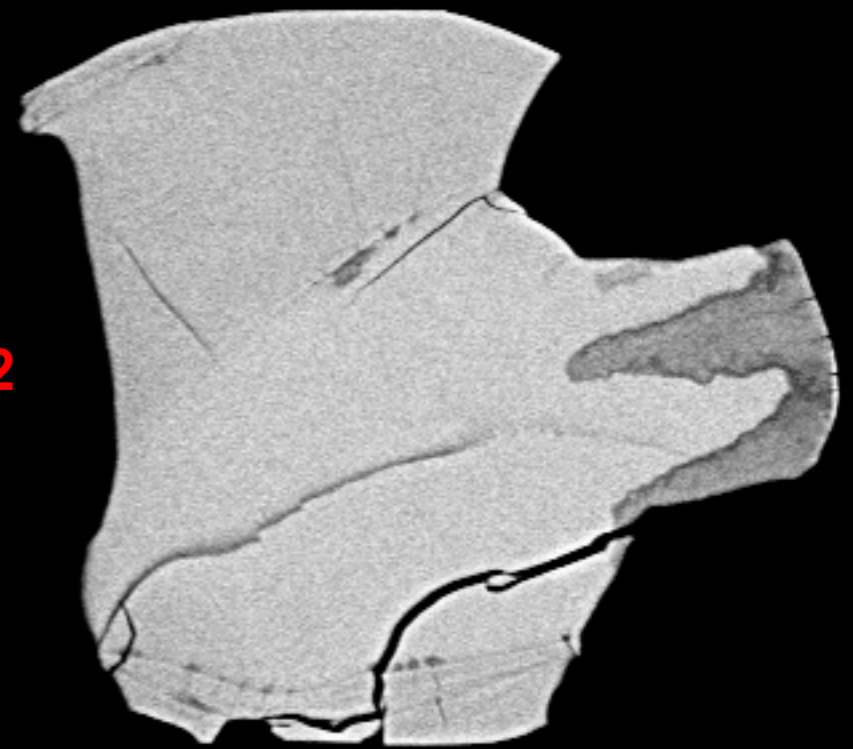
69



70



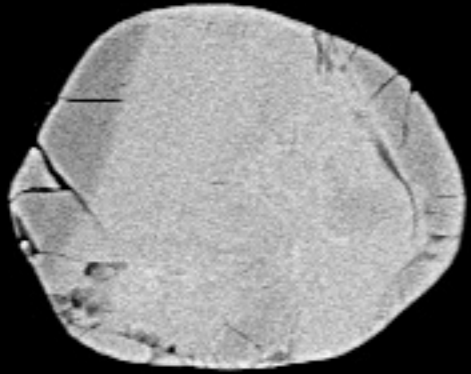
71



72

100 μ m

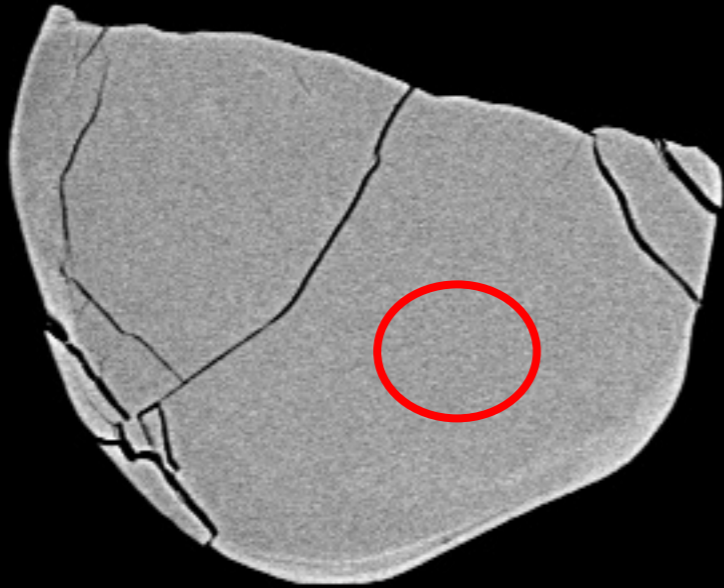
12217-20.tif



73



74



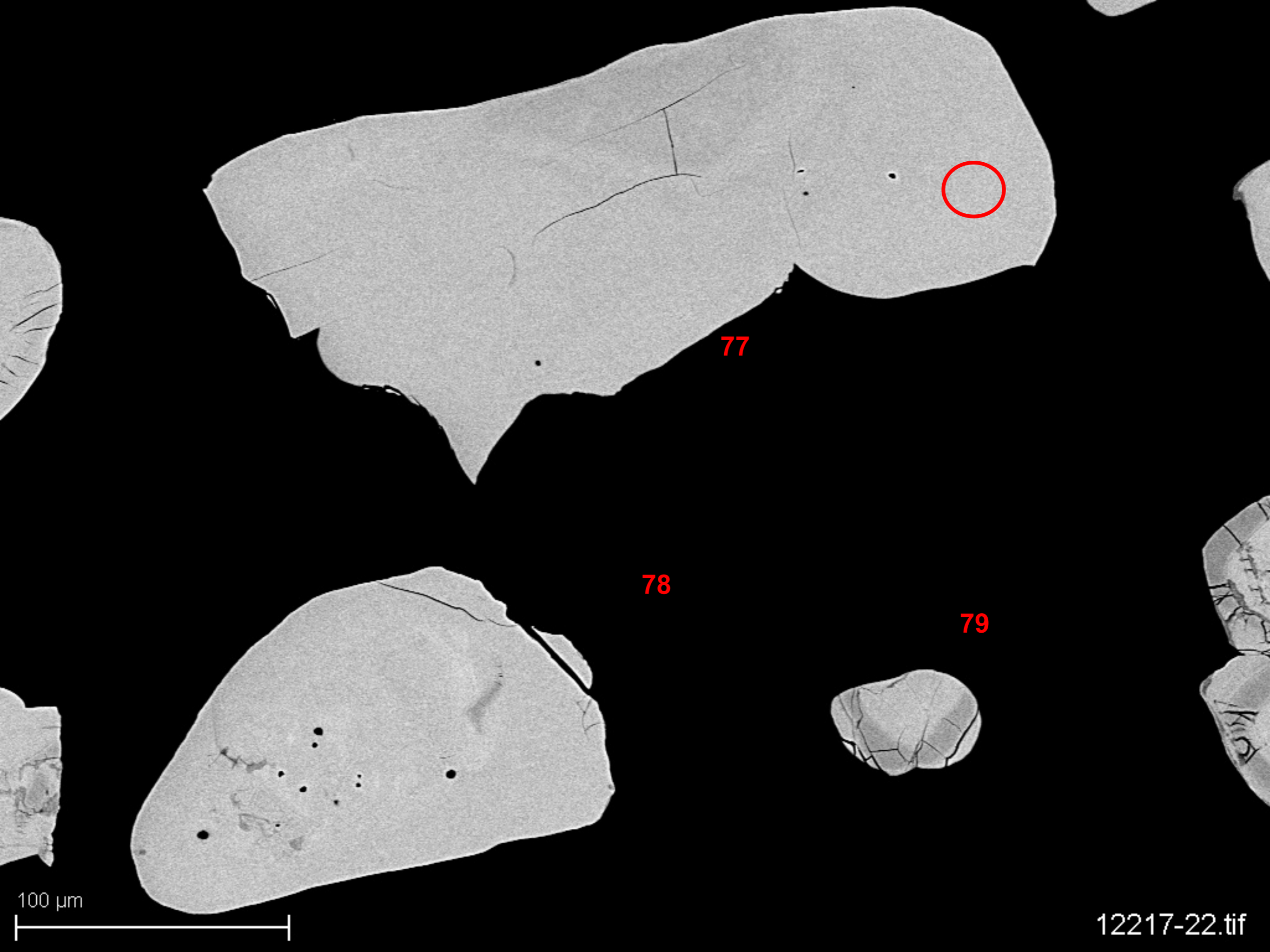
75



76

100 μ m

12217-21.tif



77

78

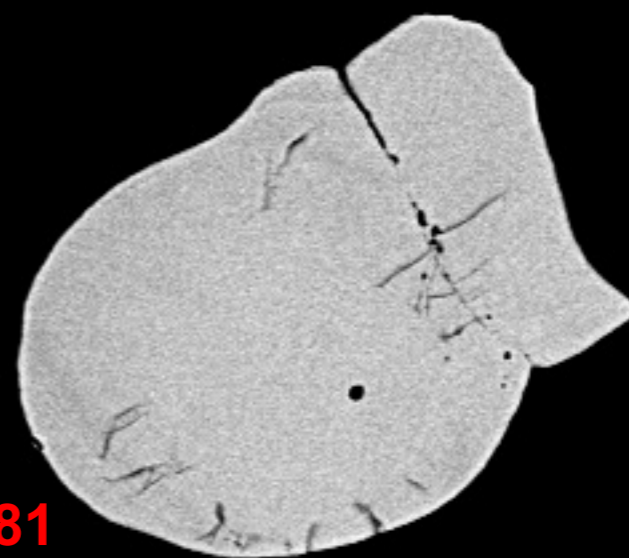
79

100 μ m

12217-22.tif



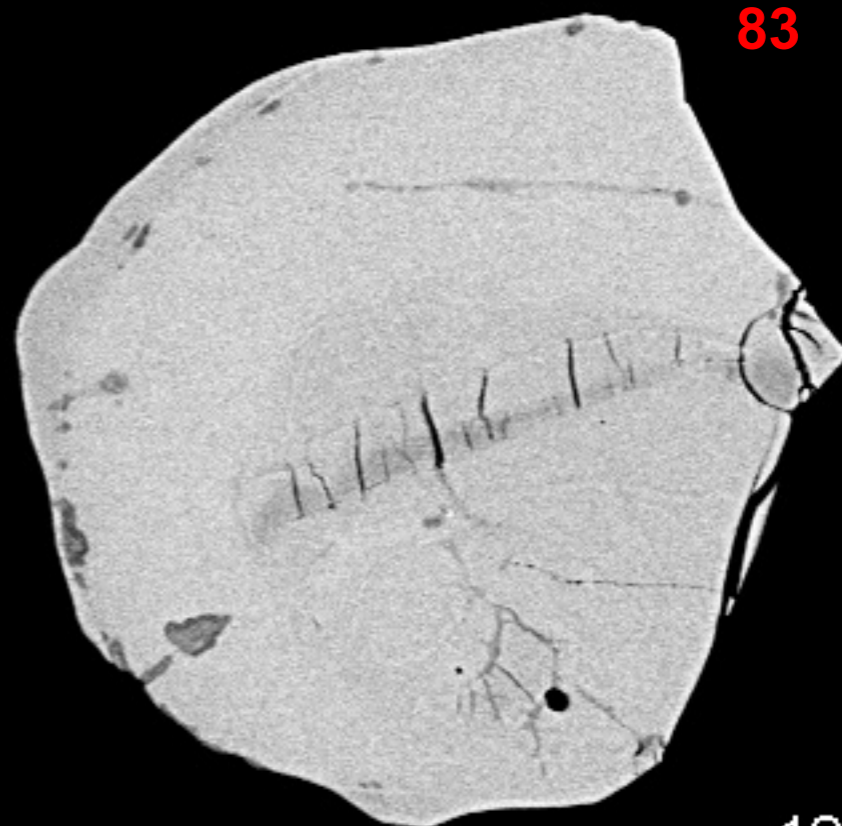
80



81



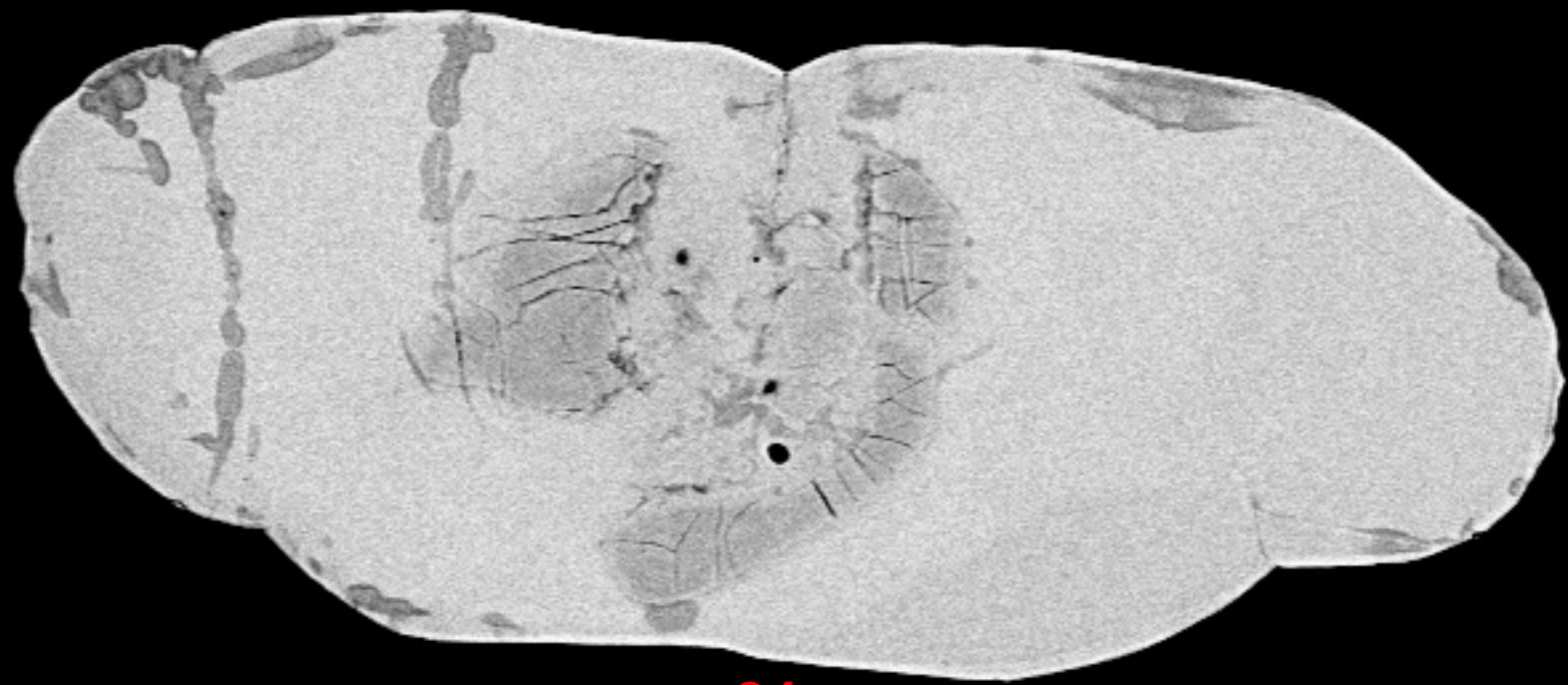
82



83

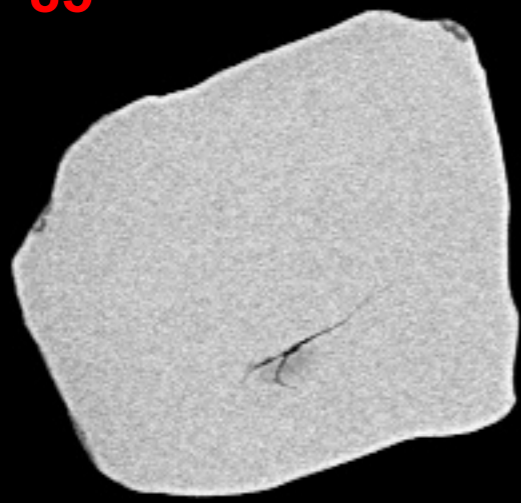
100 μ m

12217-23.tif

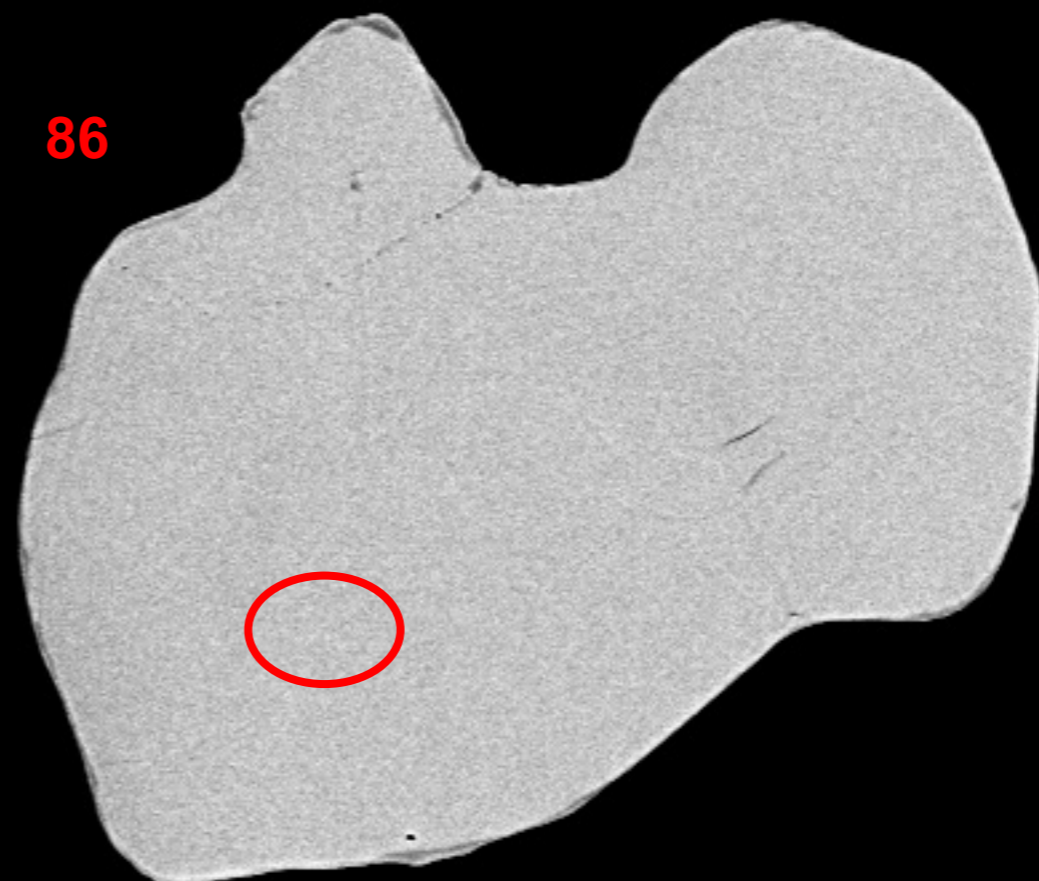


84

85

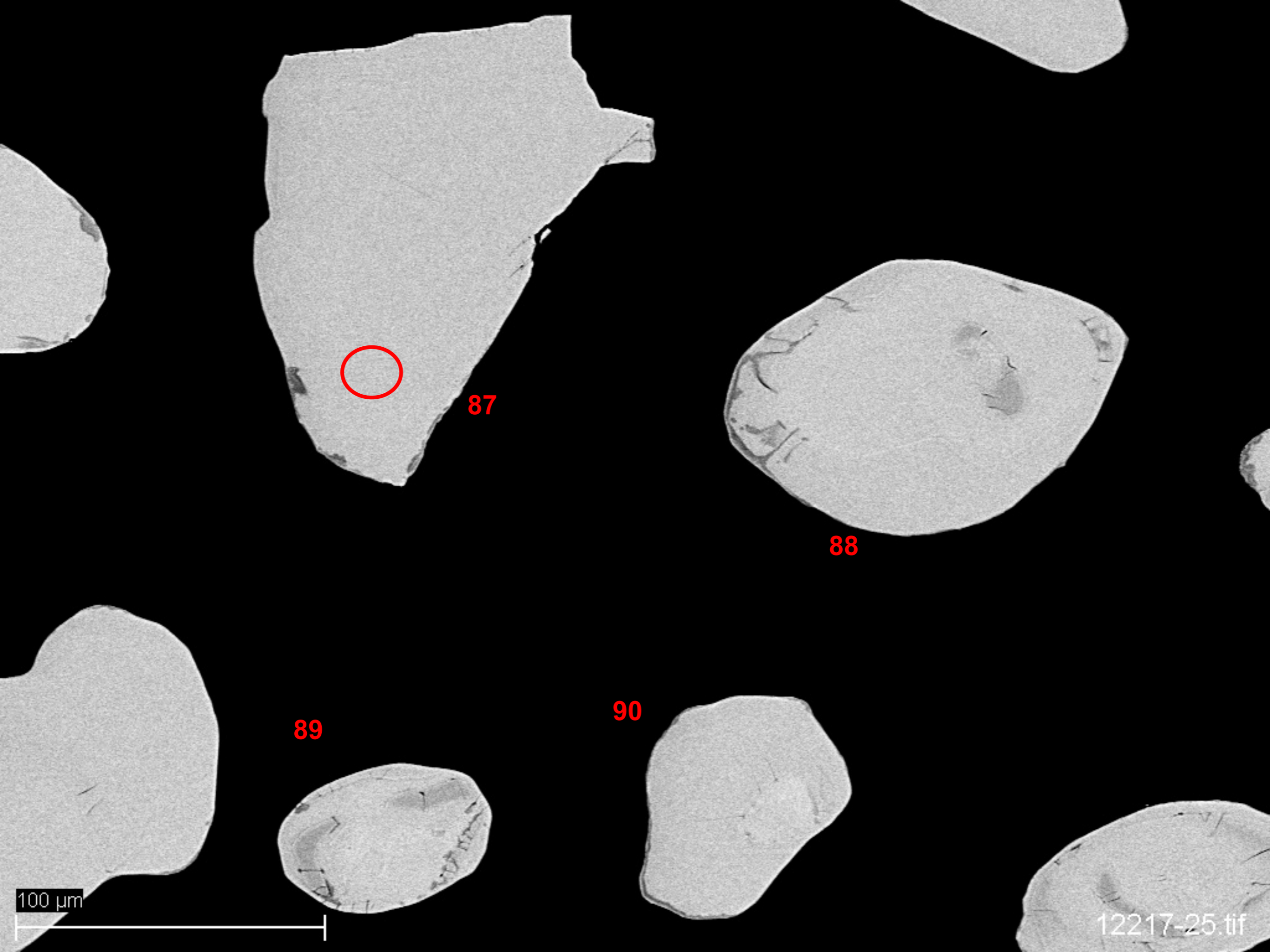


86



100 μ m

12217-24.tif



87

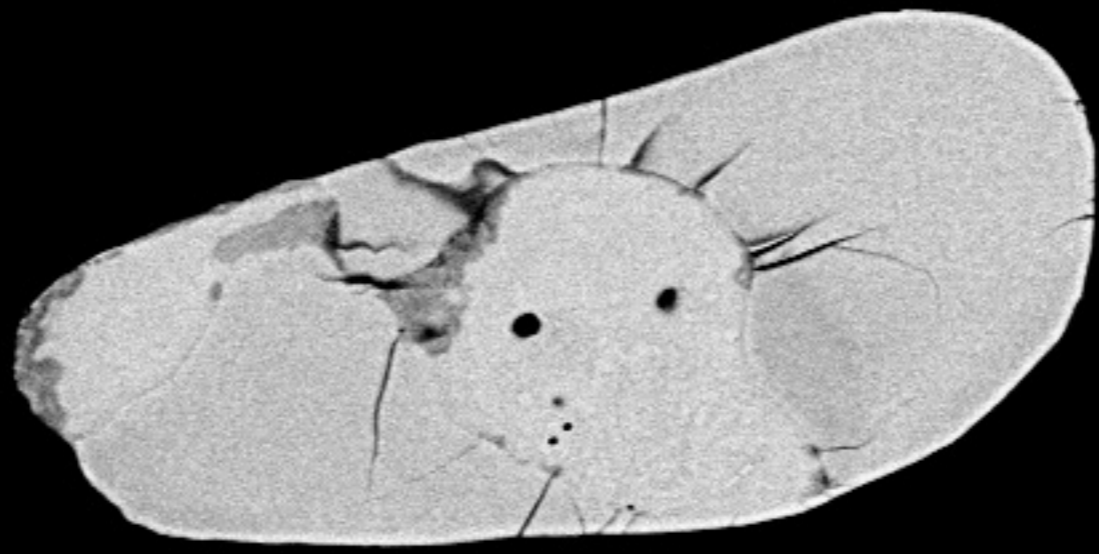
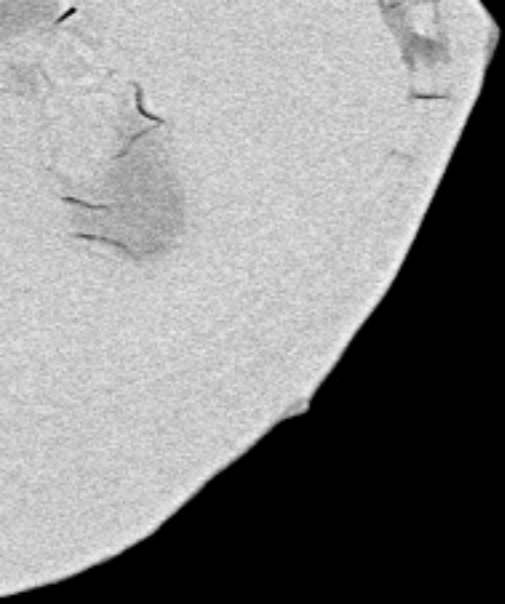
88

89

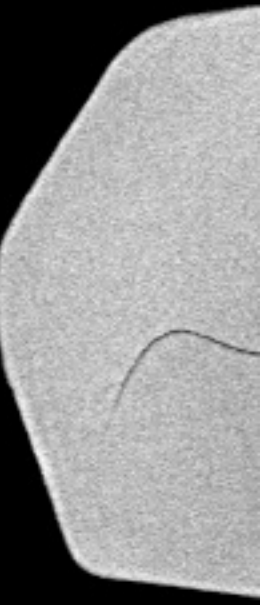
90

100 μ m

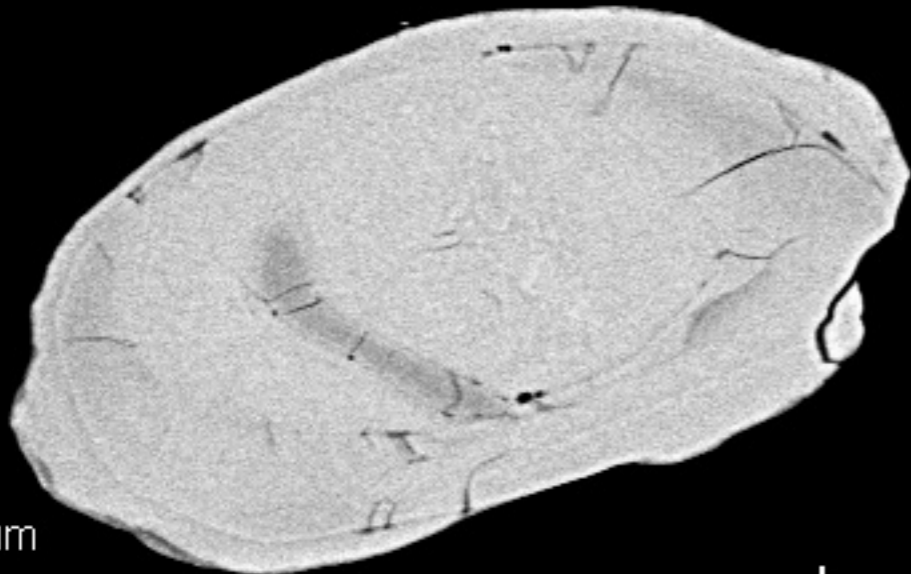
12217-25.tif



91



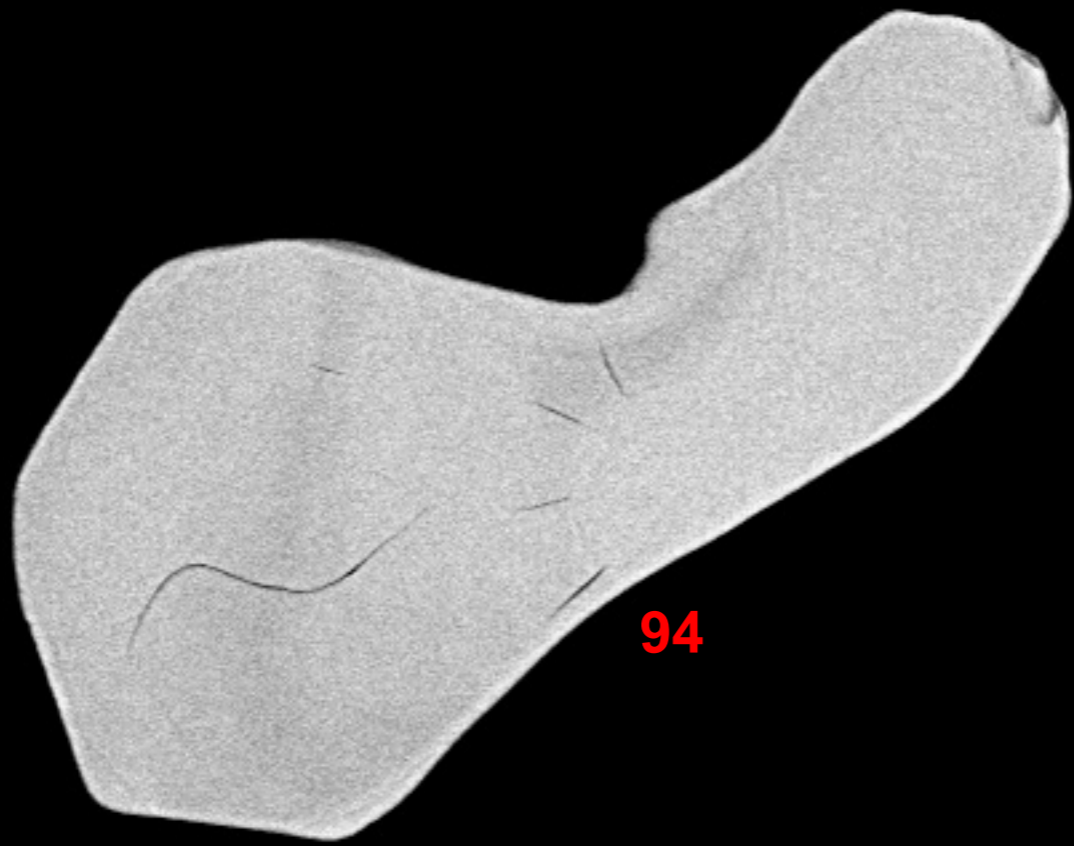
92



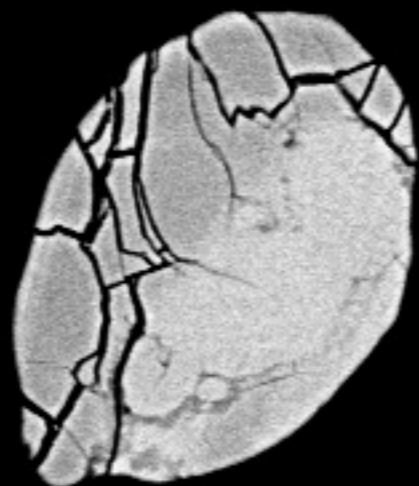
93



100 μ m

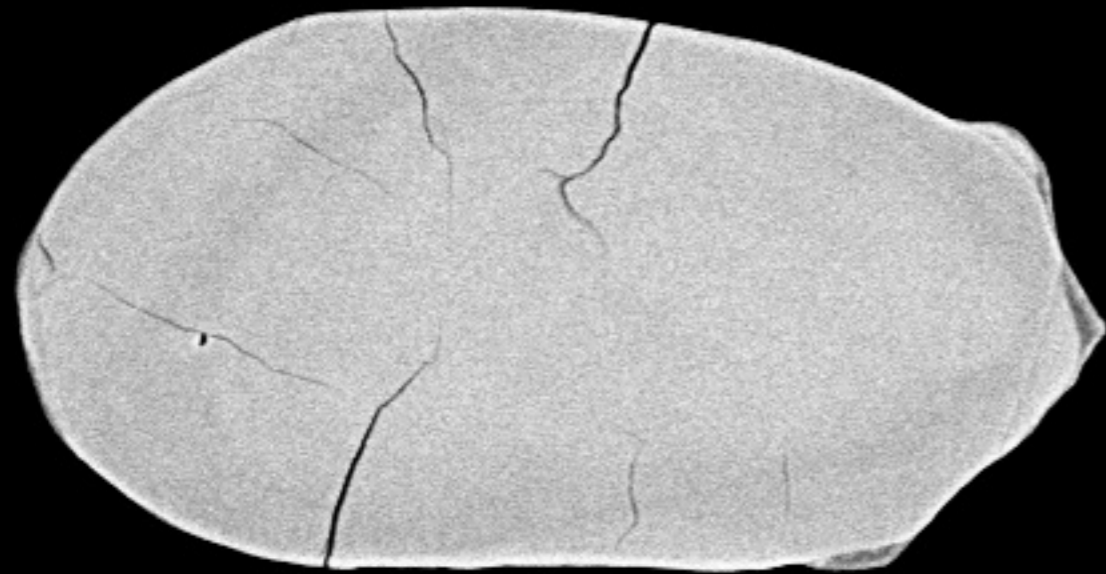


94



95

100 μ m



96



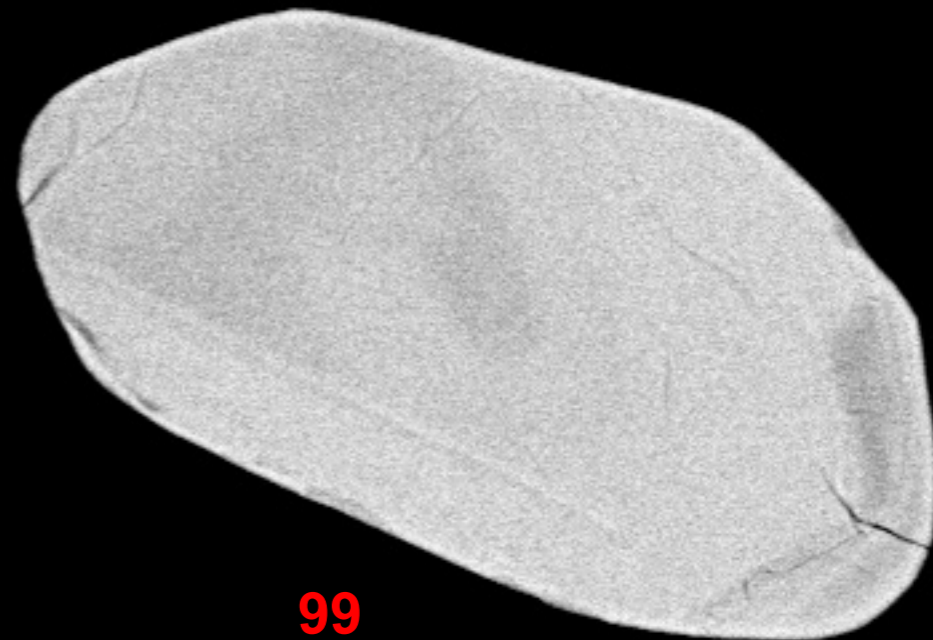
97

100 μ m

12217-28.tif



98

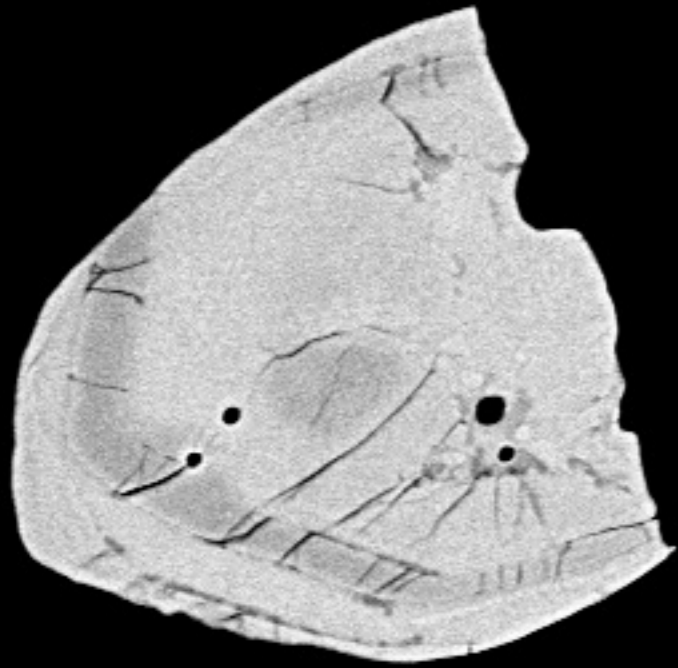


99

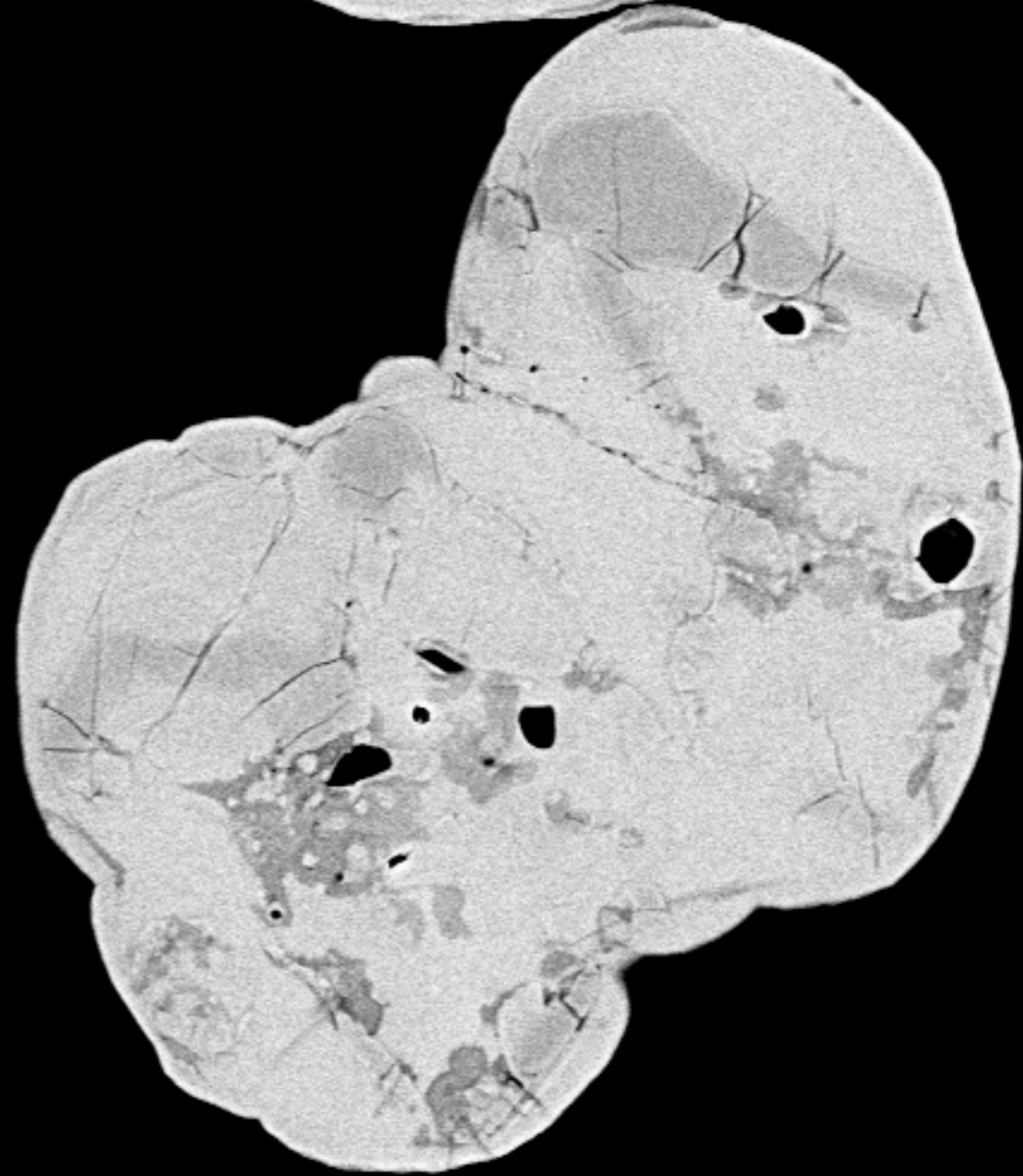
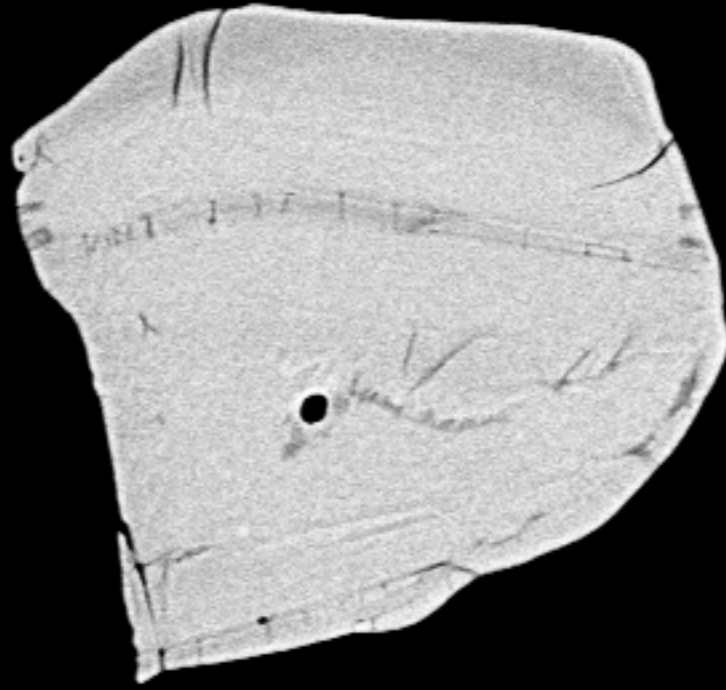
20 μm



12217-29.tif



100

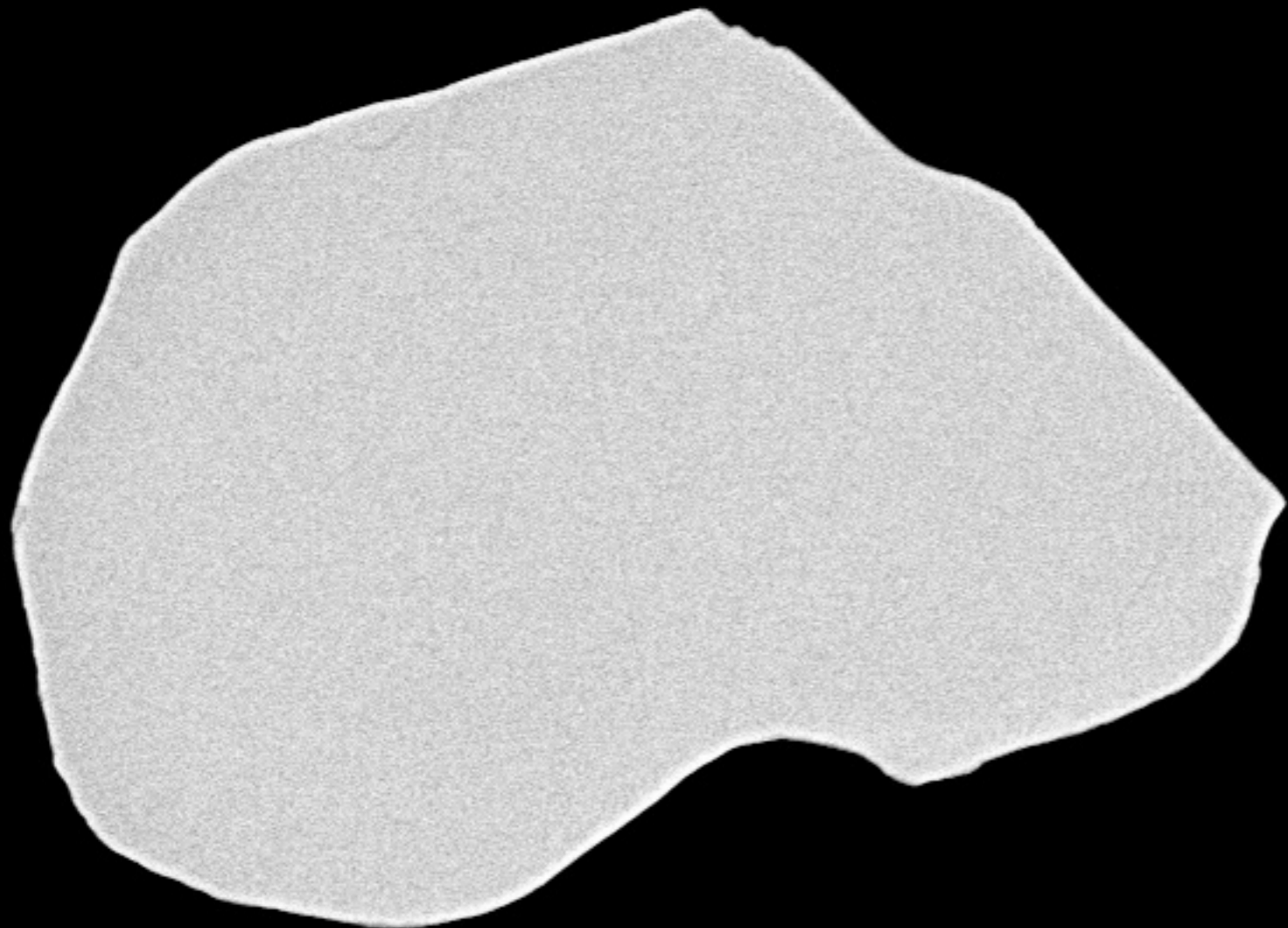


101

100 μm



12217-30.tif



102

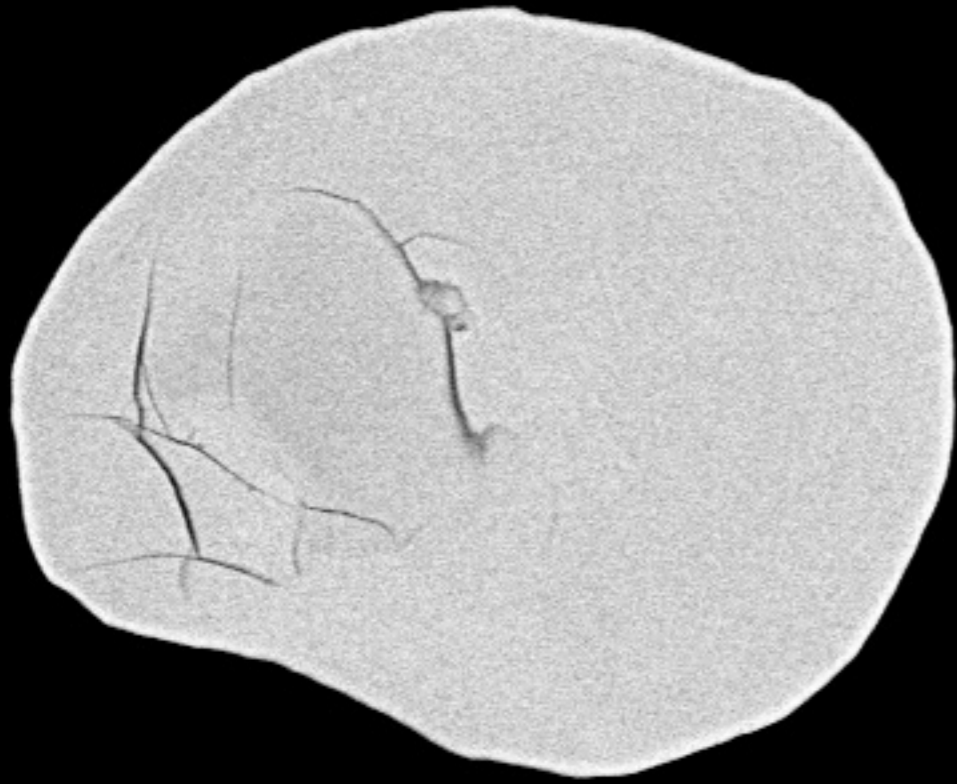


103

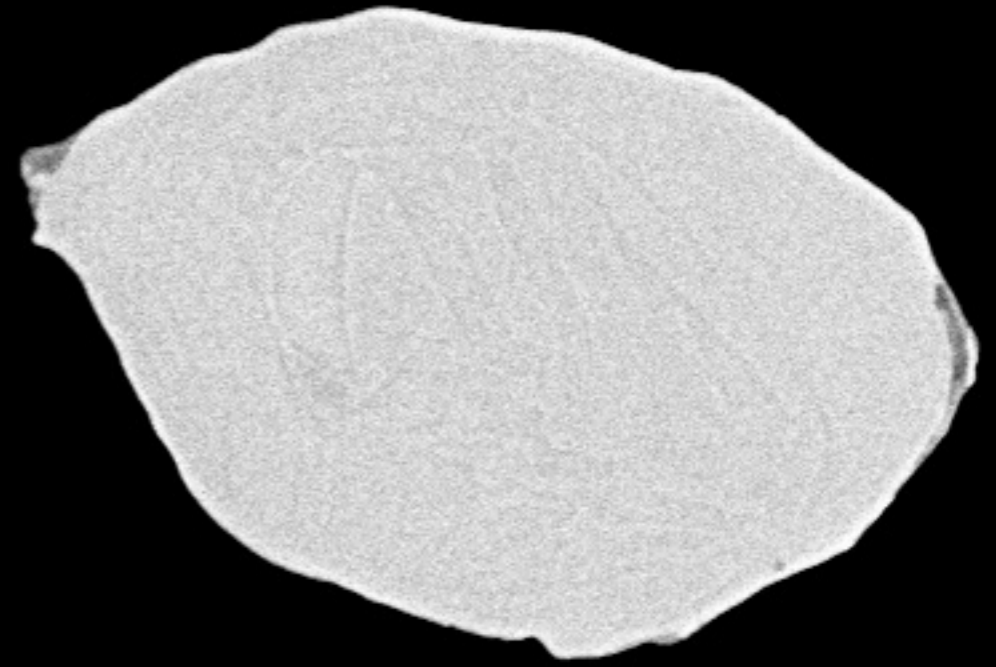
20 μm



12217-31.tif



104

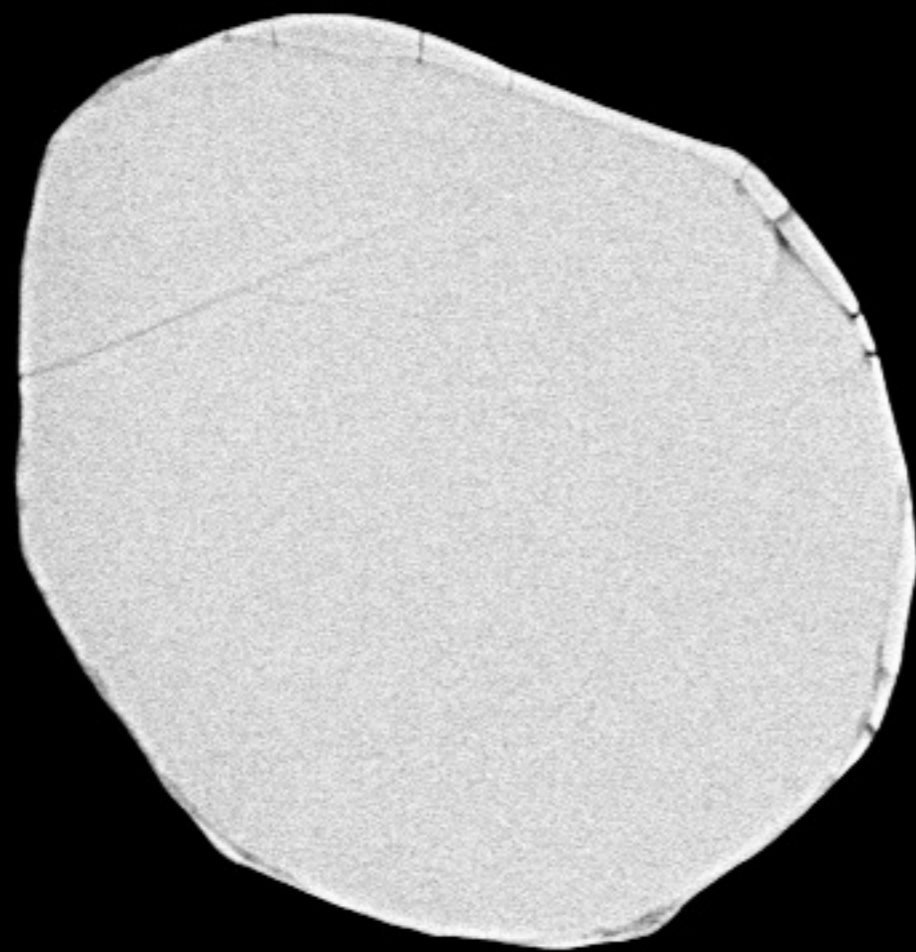


105

20 μm



12217-32.tif



106



107

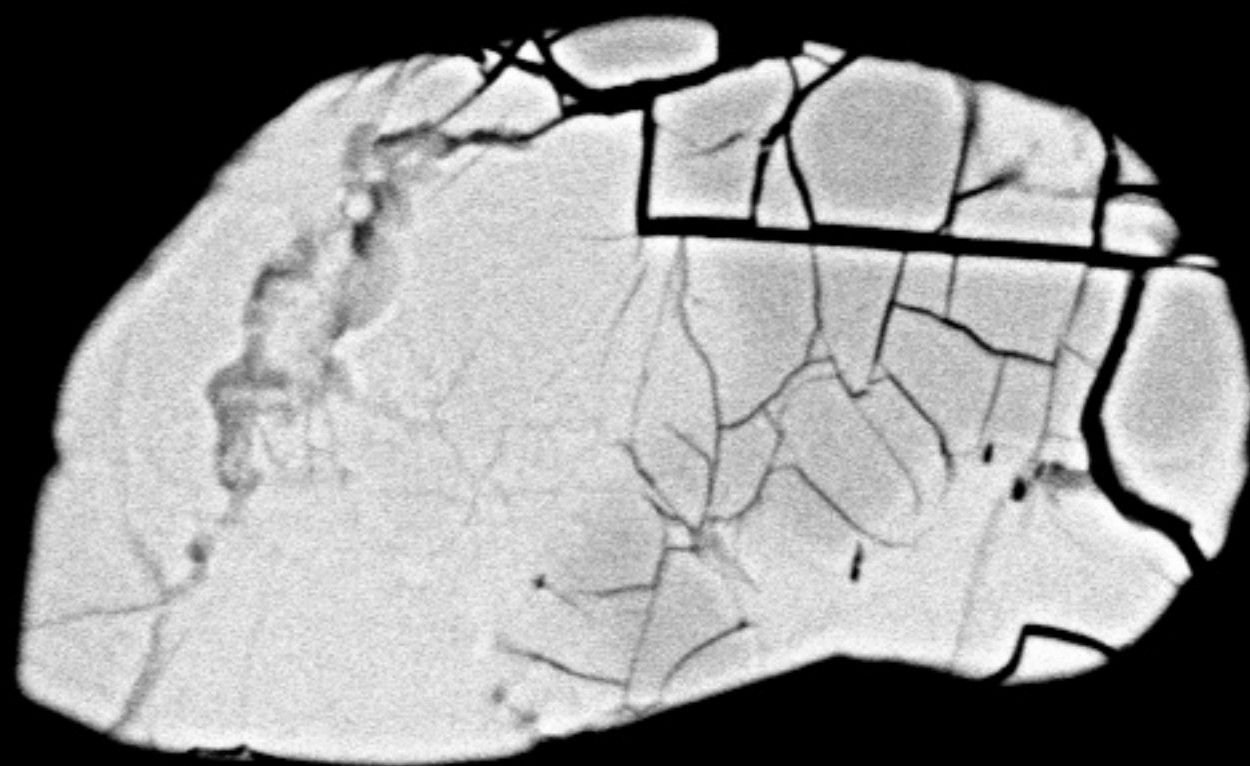
20 μ m



12217-33.tif



108



109

20 μm

12217-34.tif



110



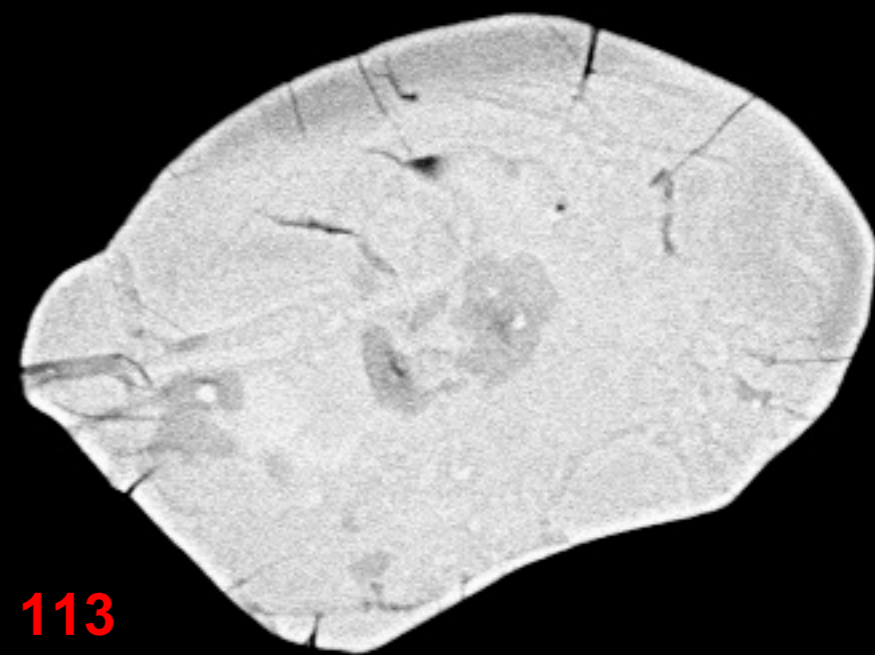
111

20 μm
|-----|

12217-35.tif



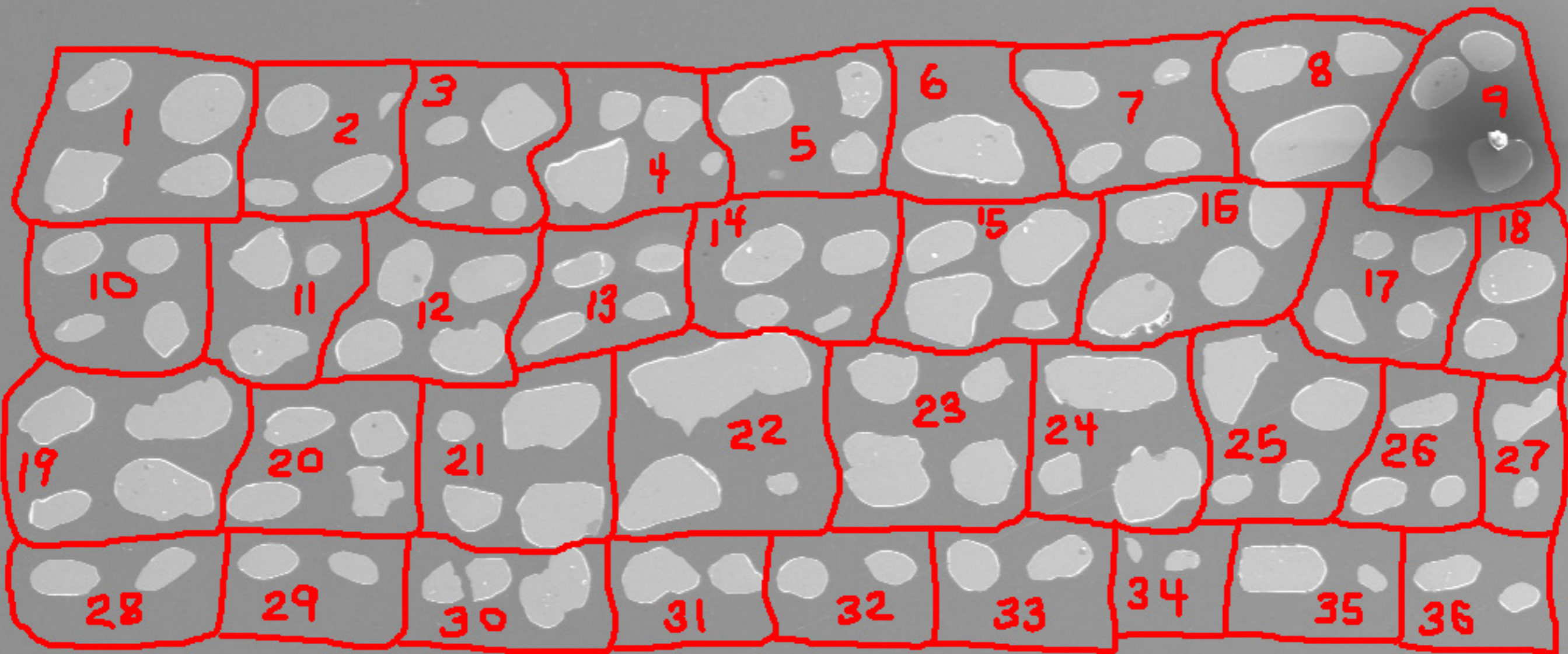
112



113

20 μm
|-----|

12217-36.tif



200 μm

