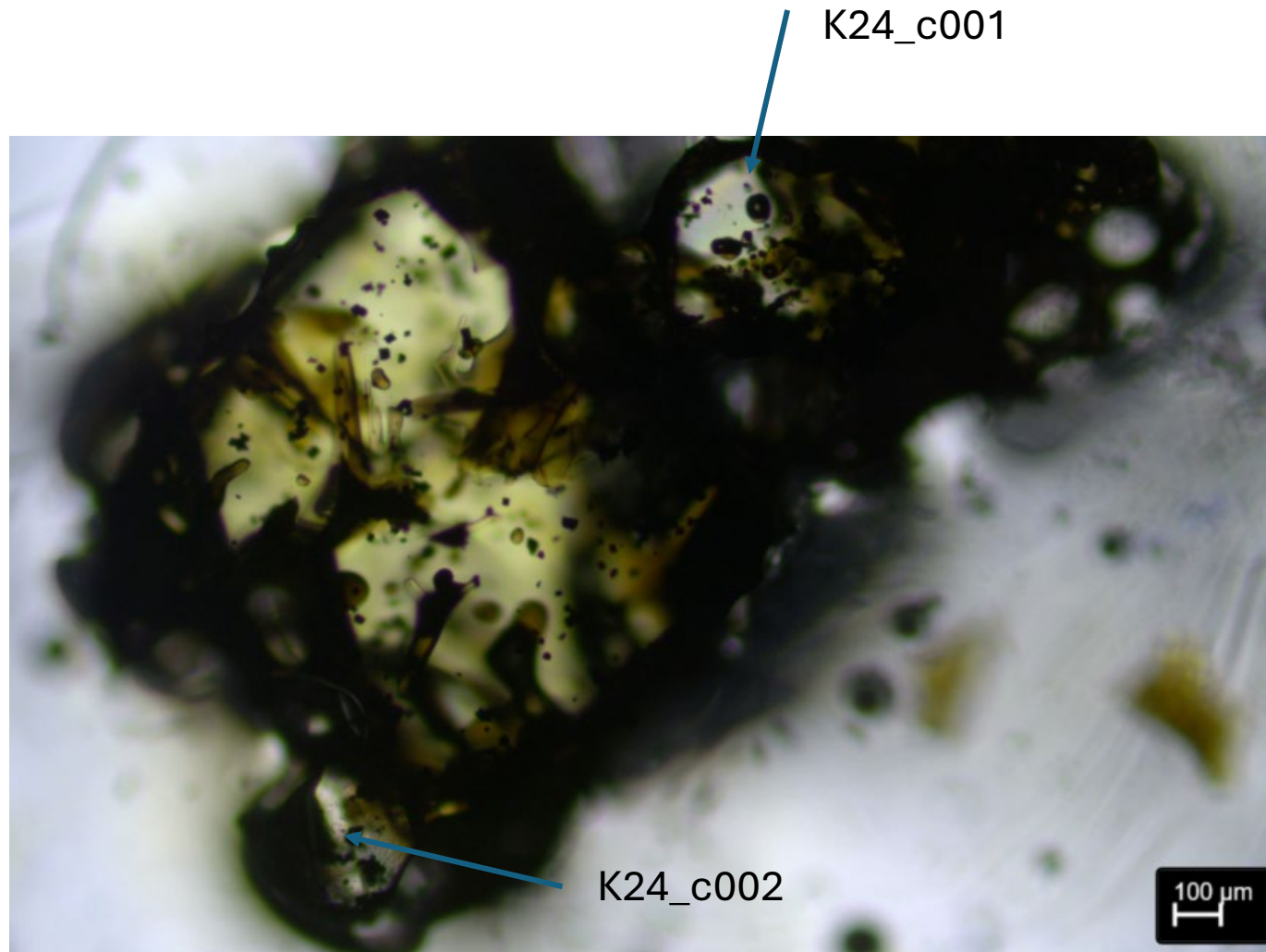
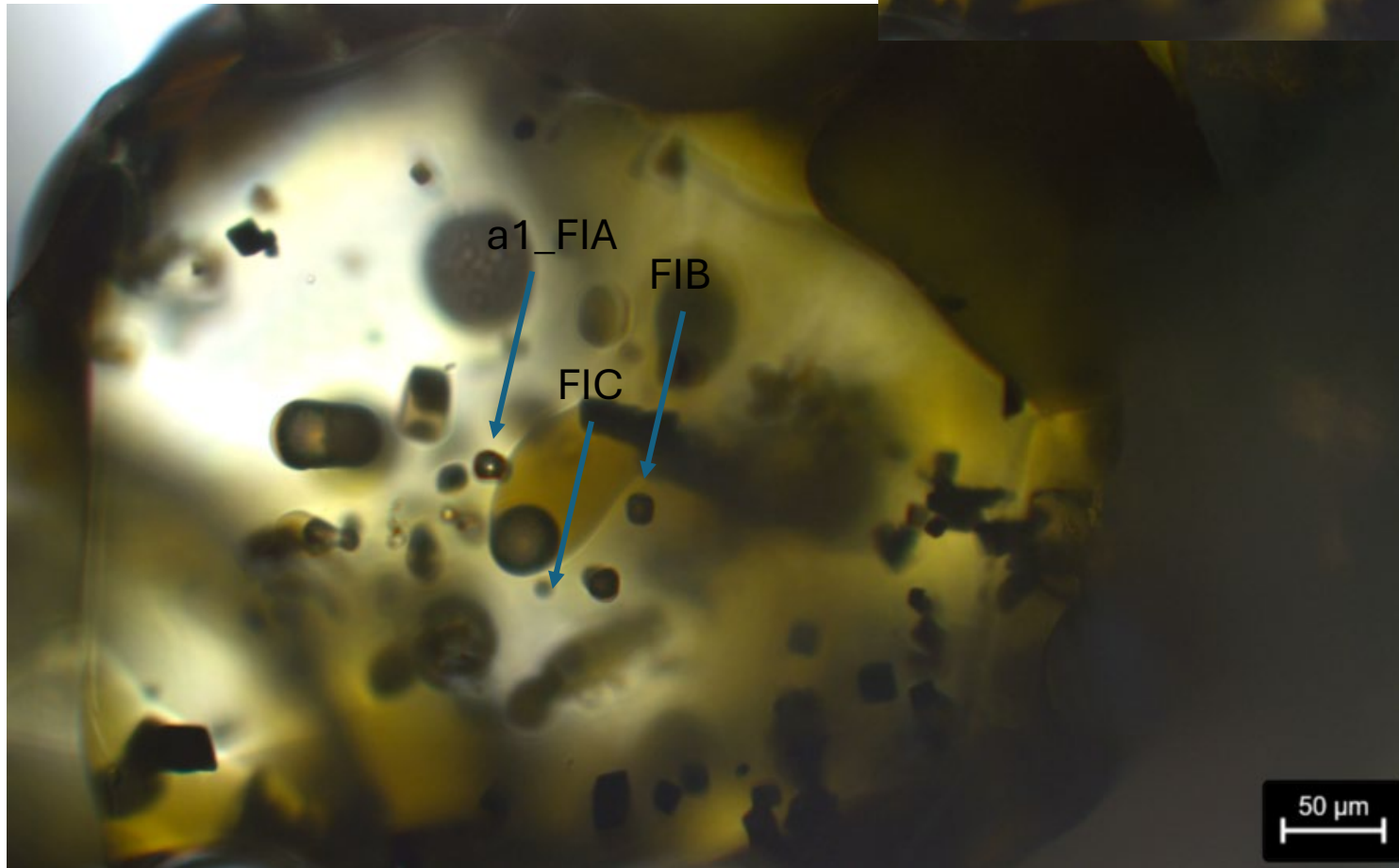
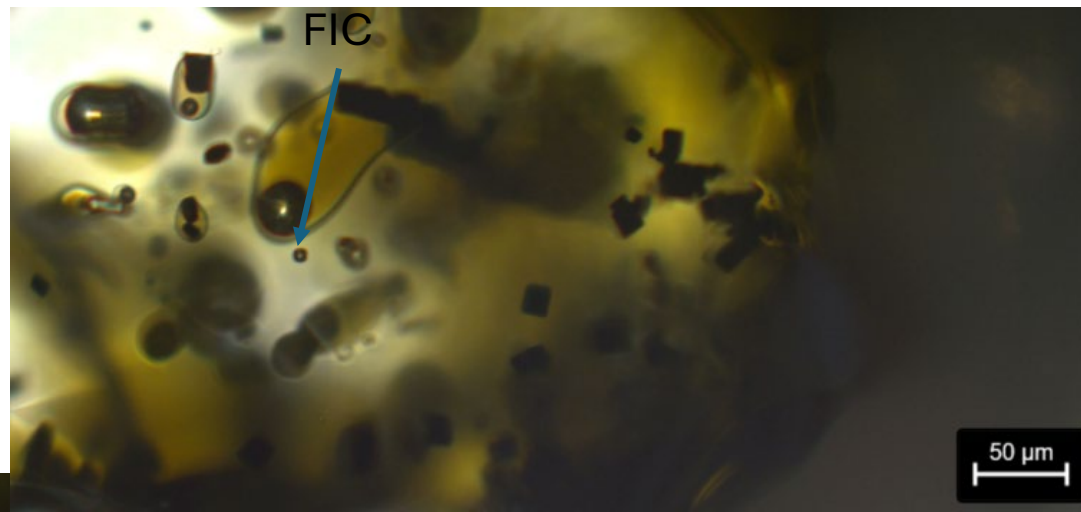


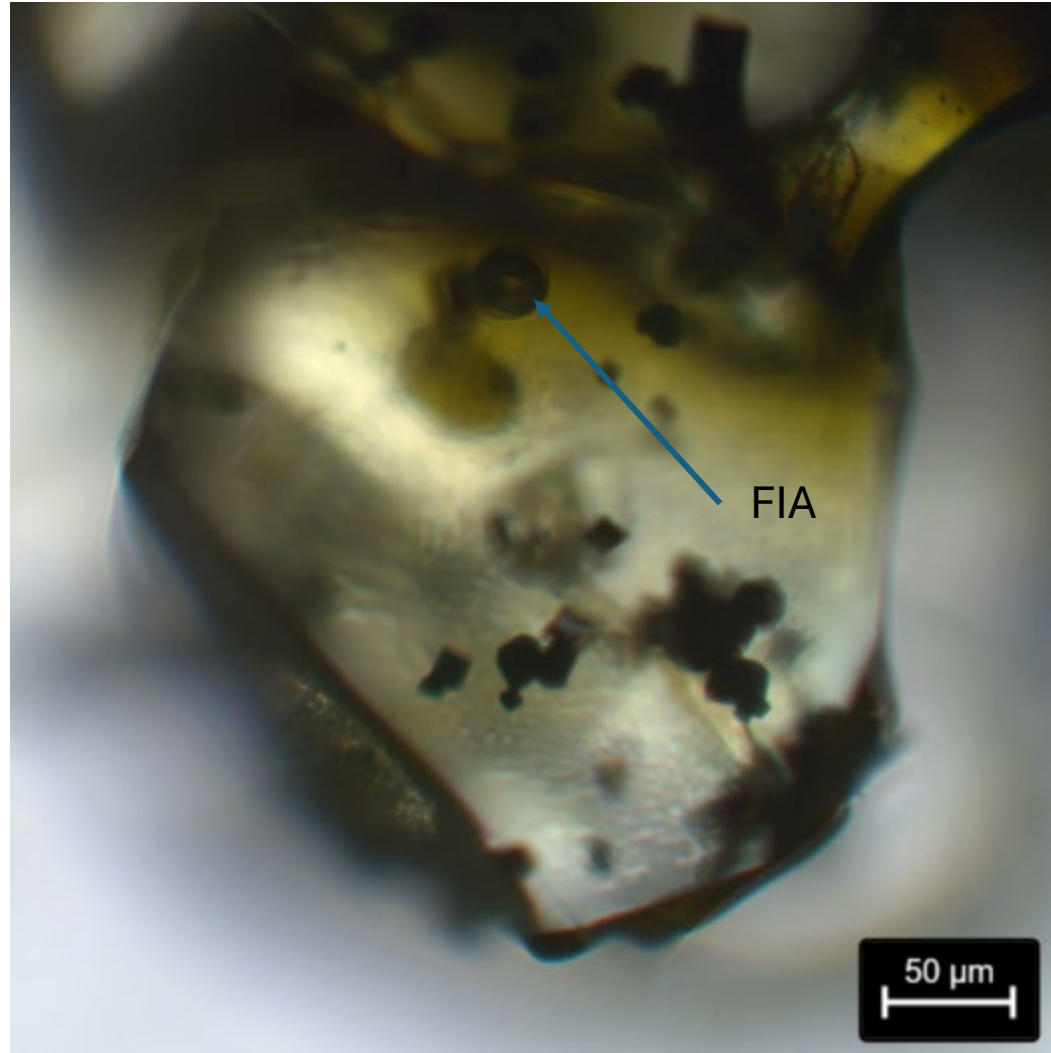
K24_c001 and c002 (same grain cluster)



K24_c001
a1 only

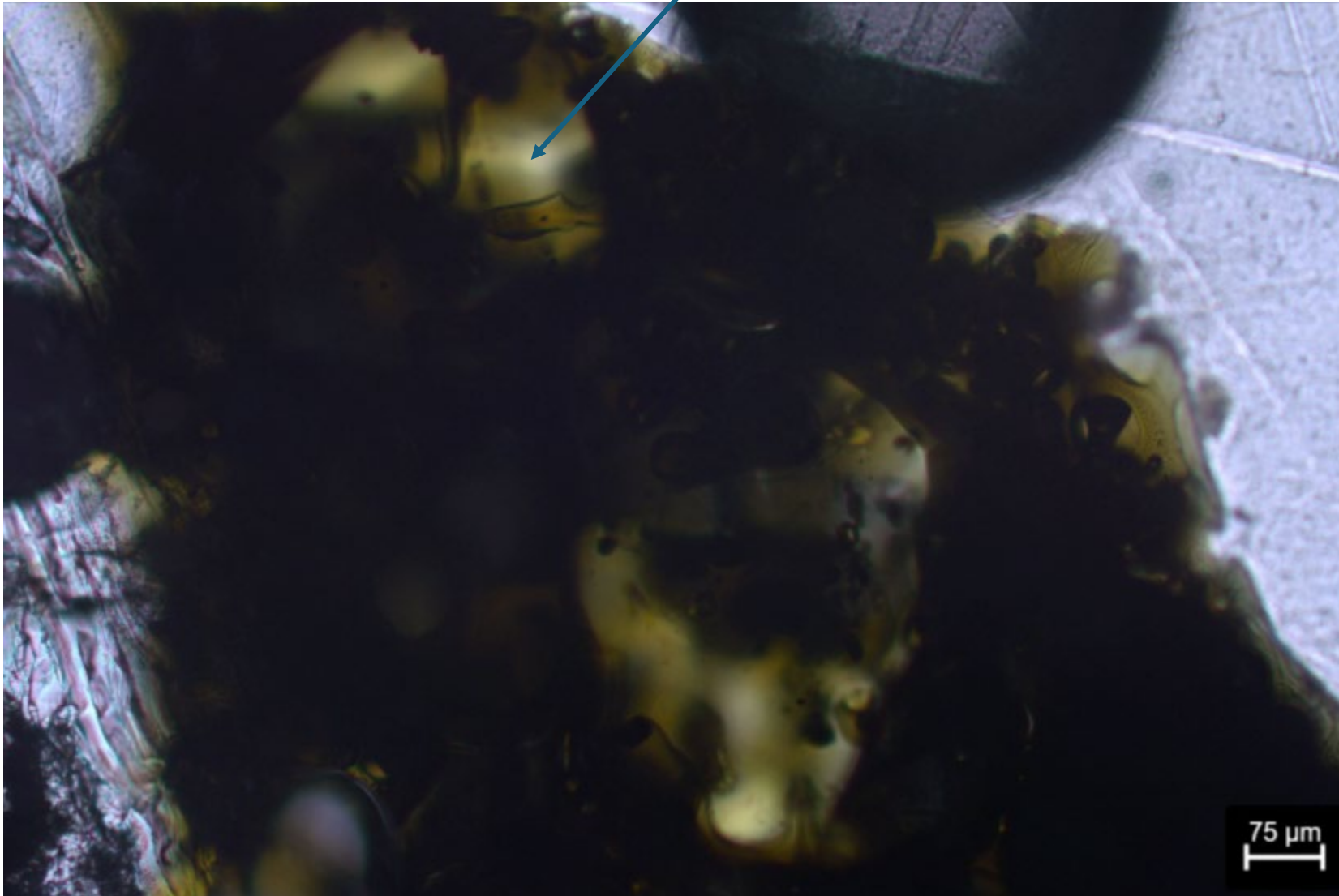


K24_c002
Has melt film
a1 only



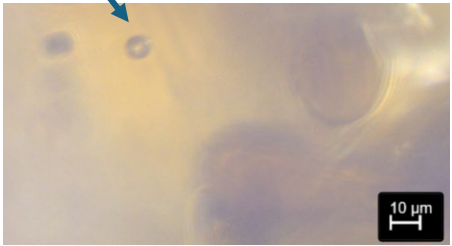
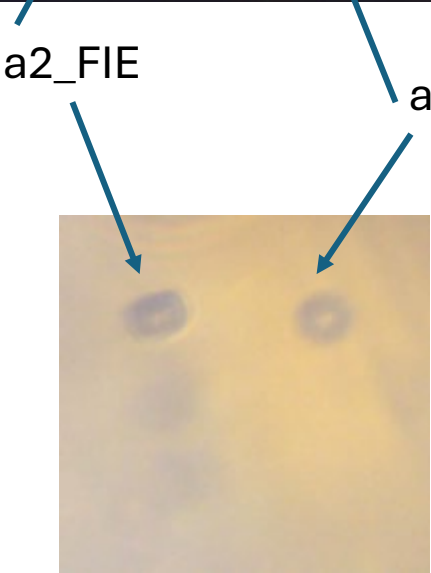
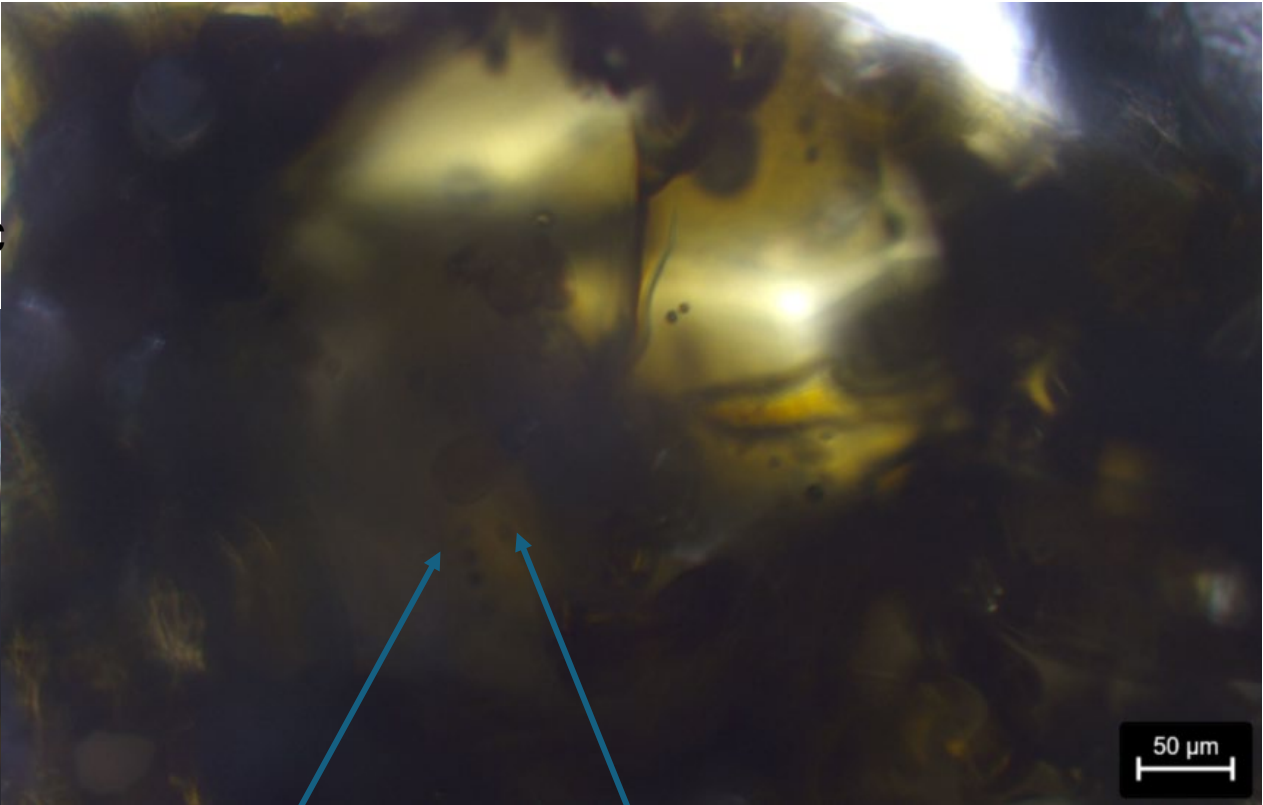
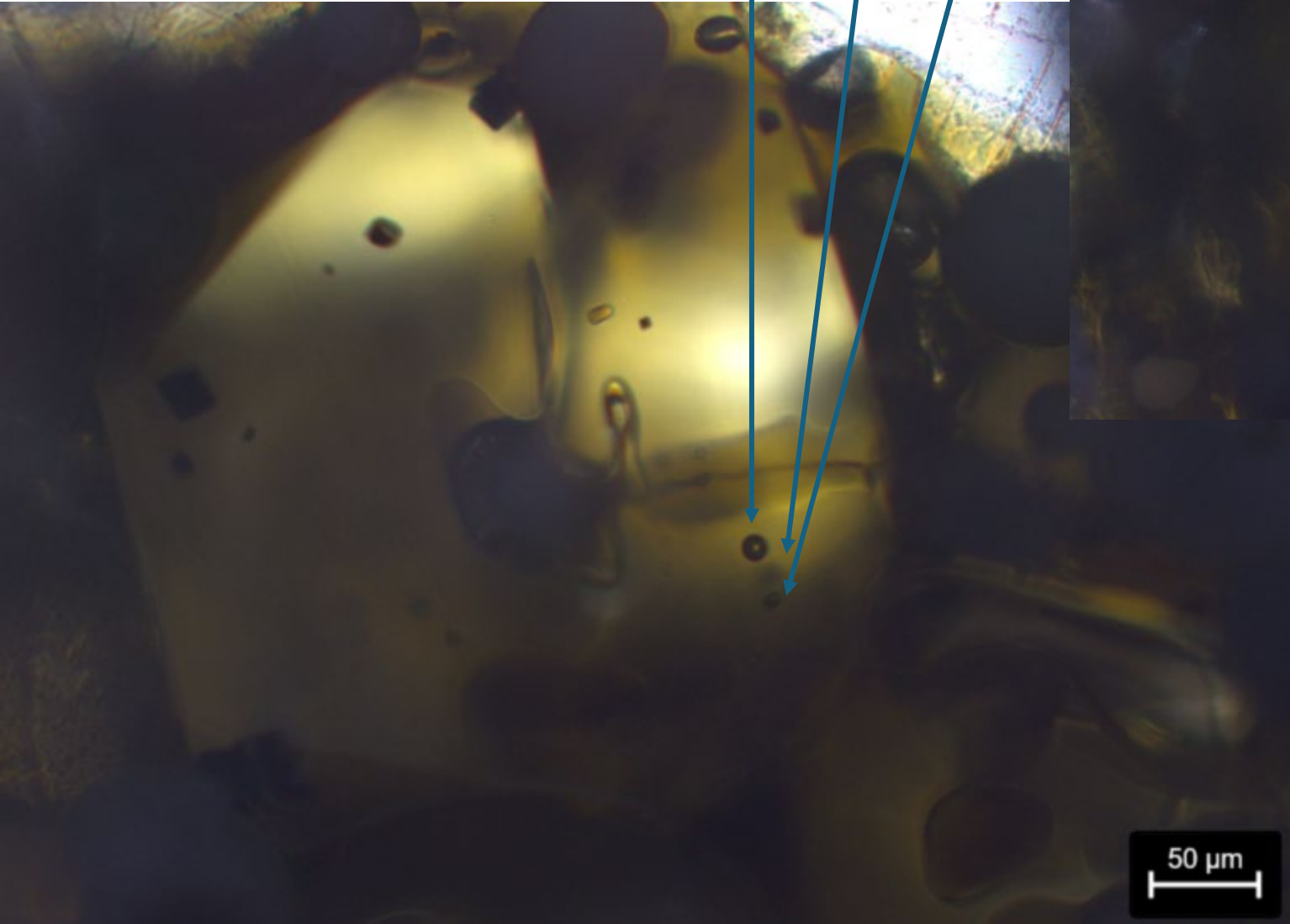
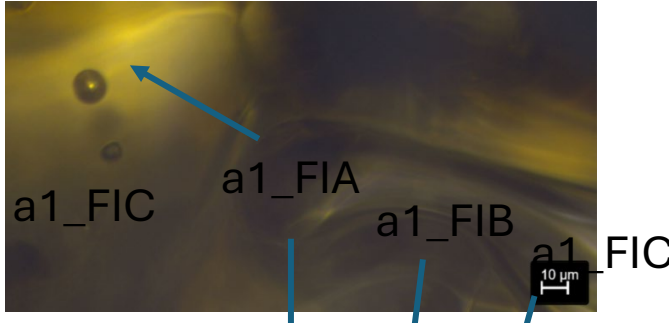
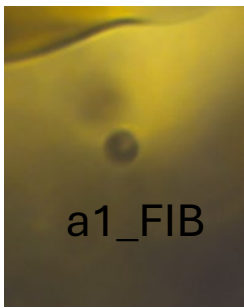
K24_c003

c003



75 μm

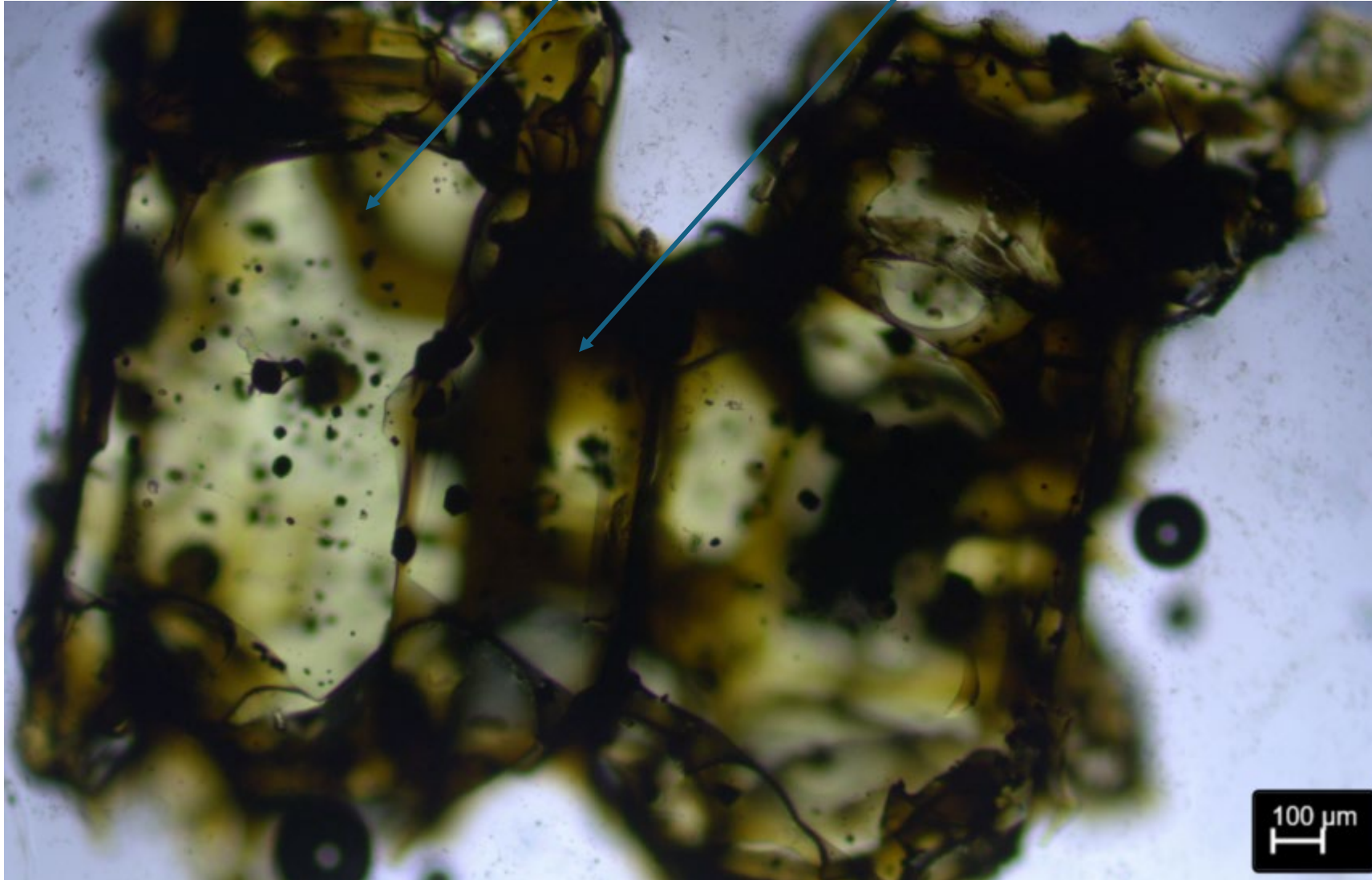
K24_c003



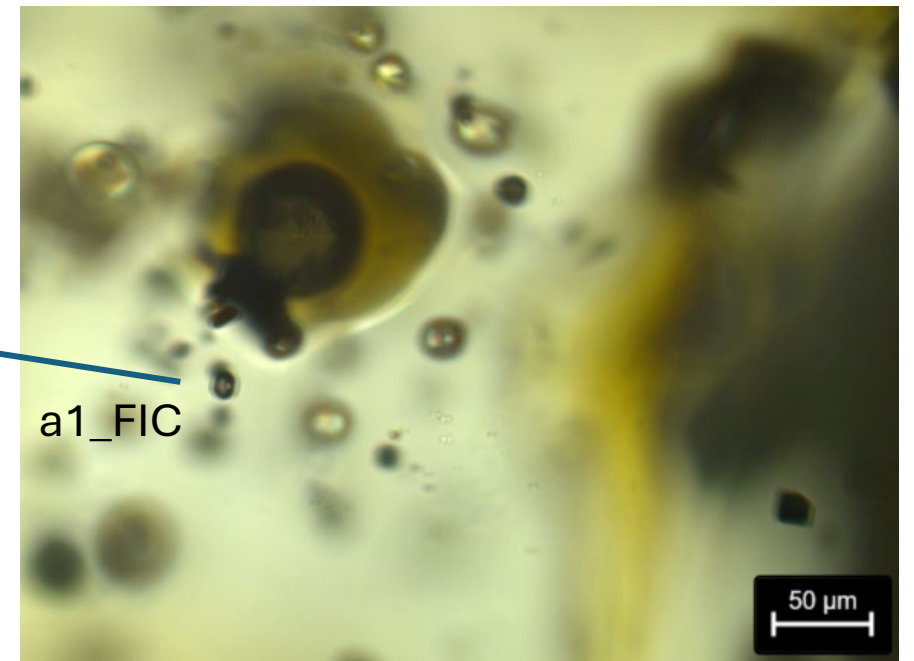
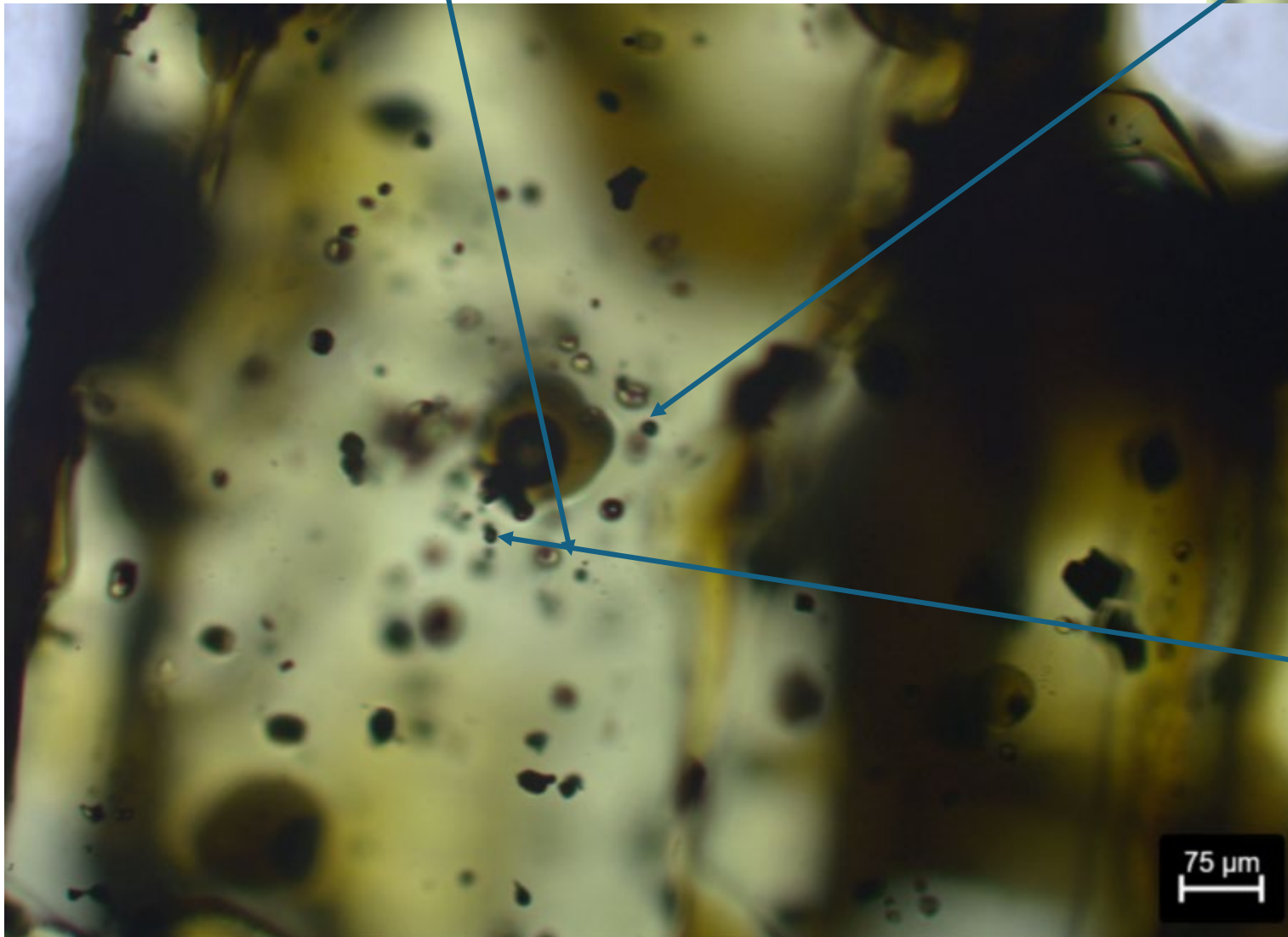
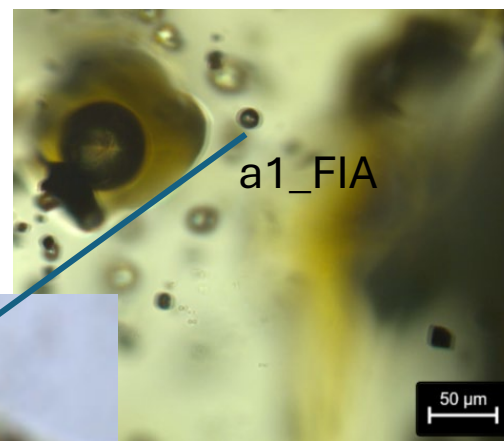
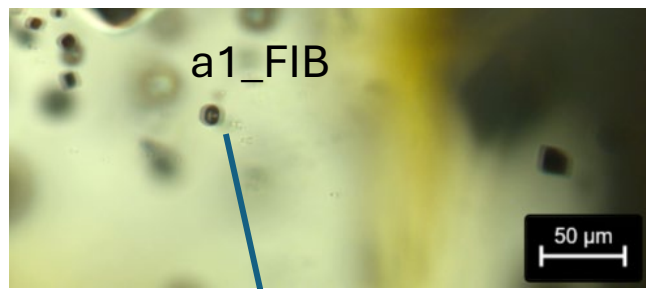
K24_c004

c004

One in the back also had FI, but can't reach it unless the c
Crystal breaks somehow.

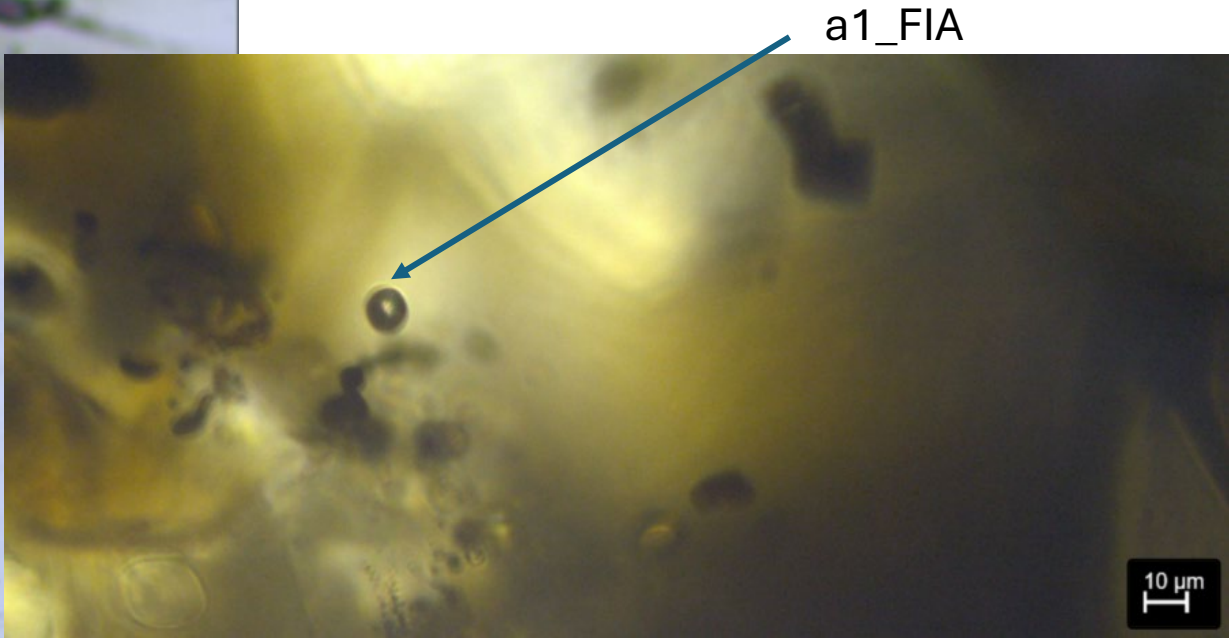
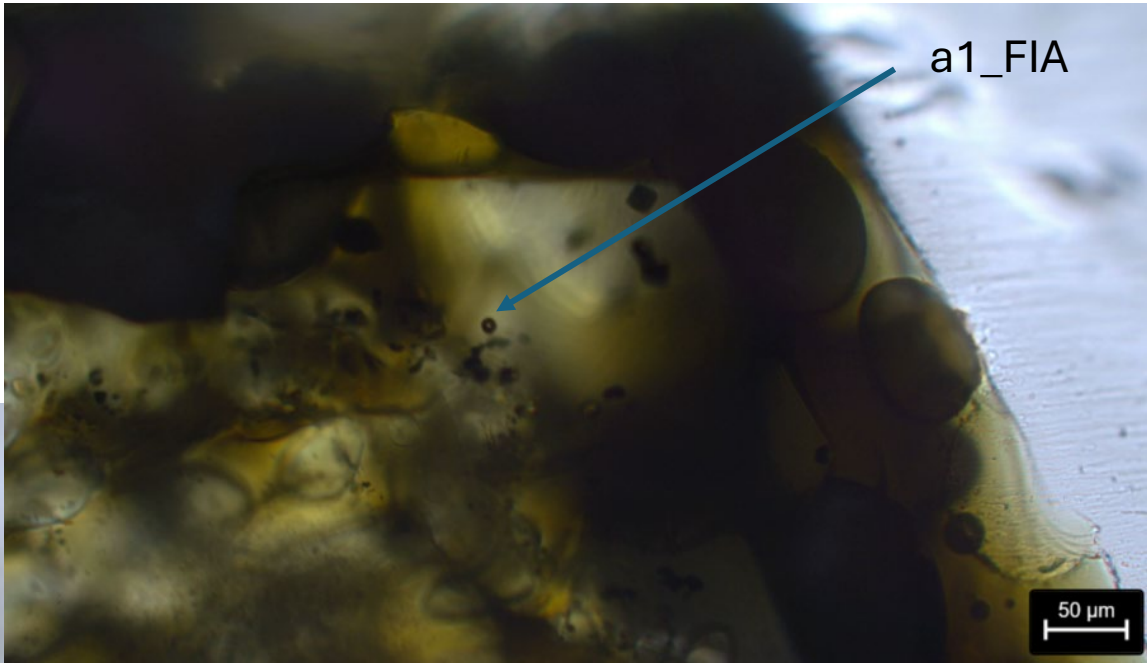
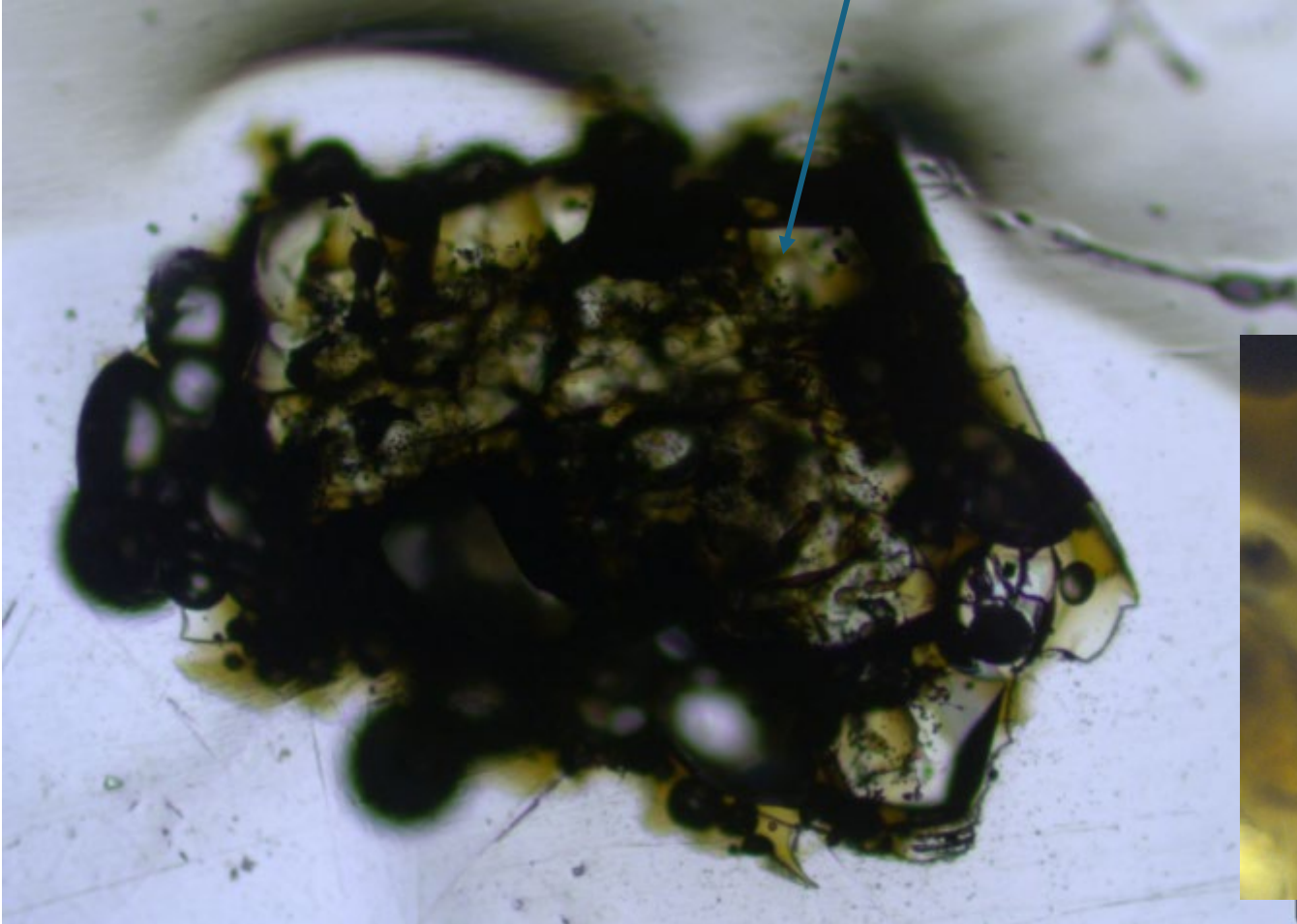


K24_c004

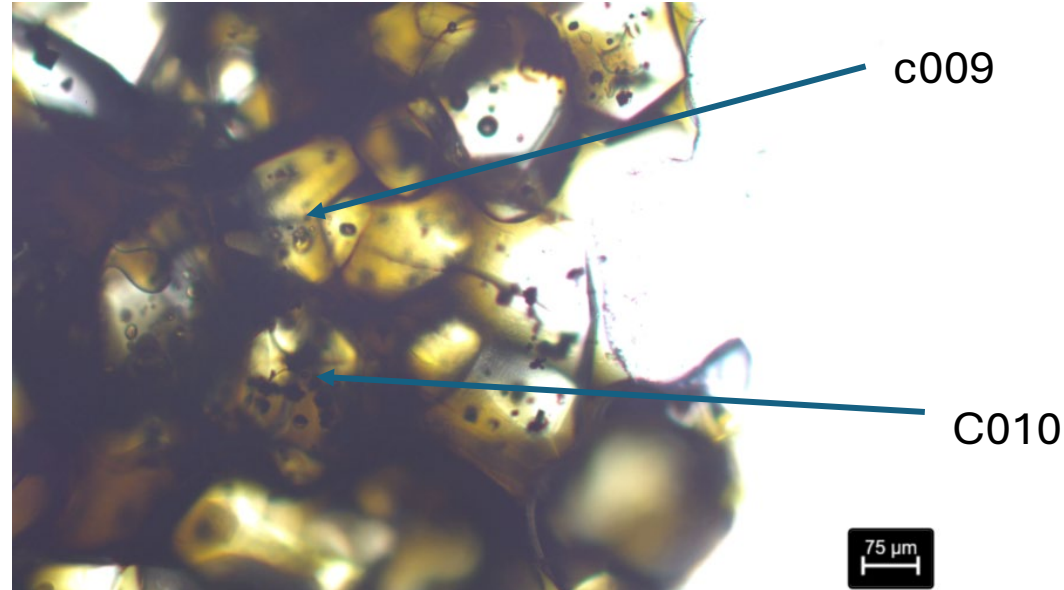
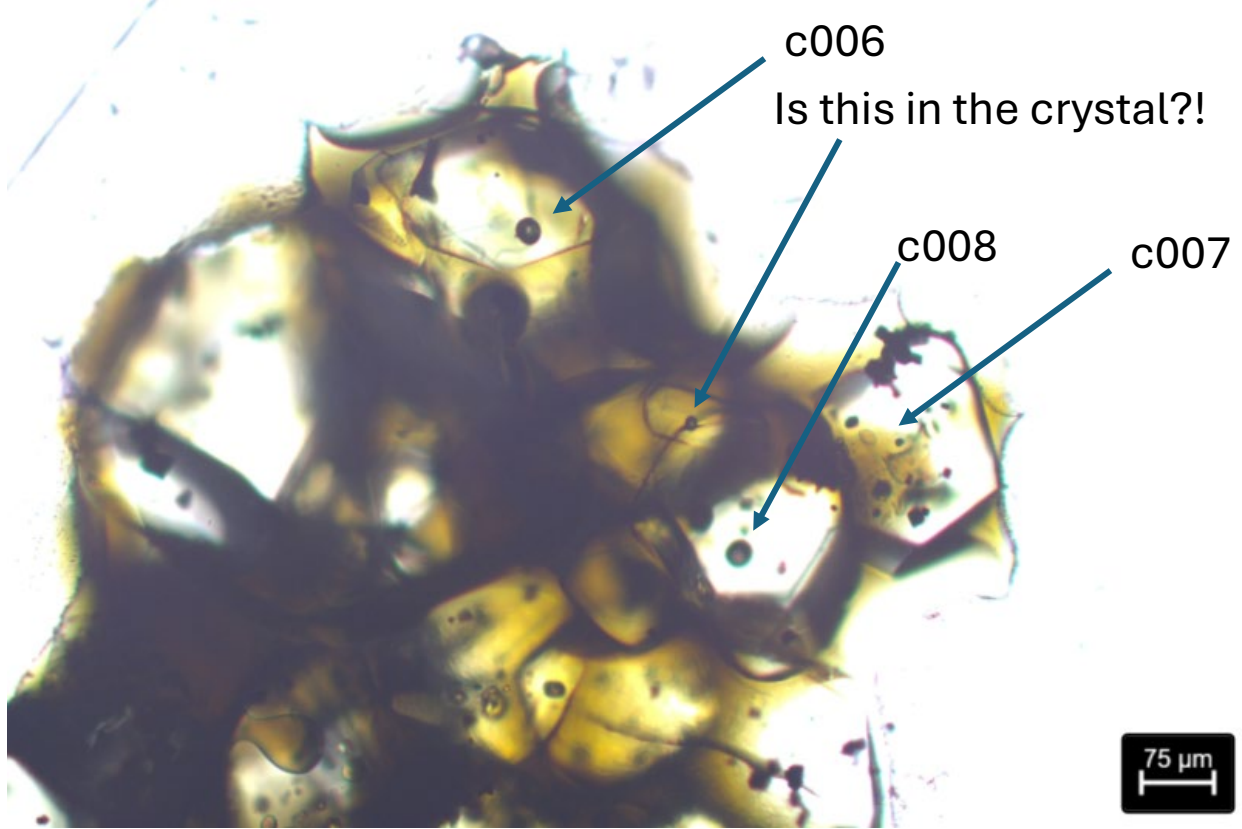
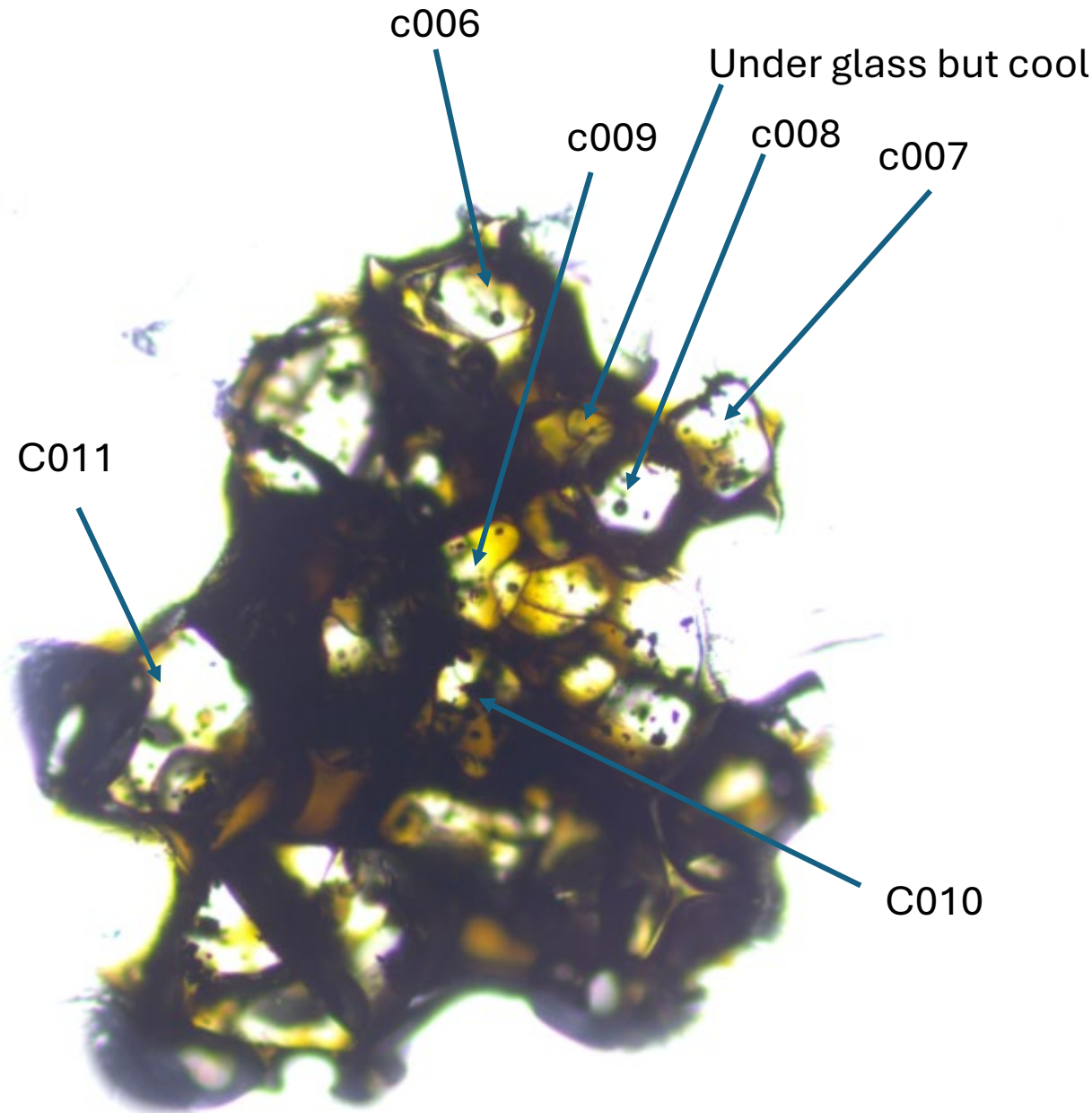


K24_c005

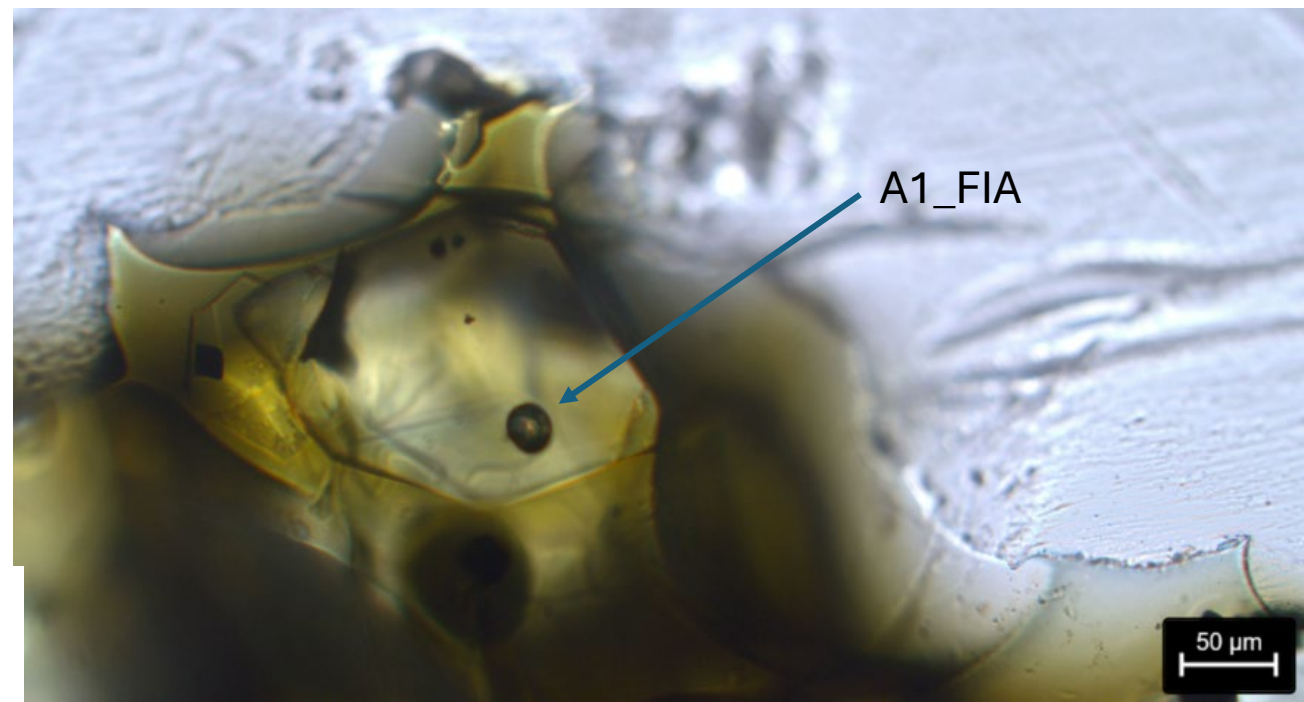
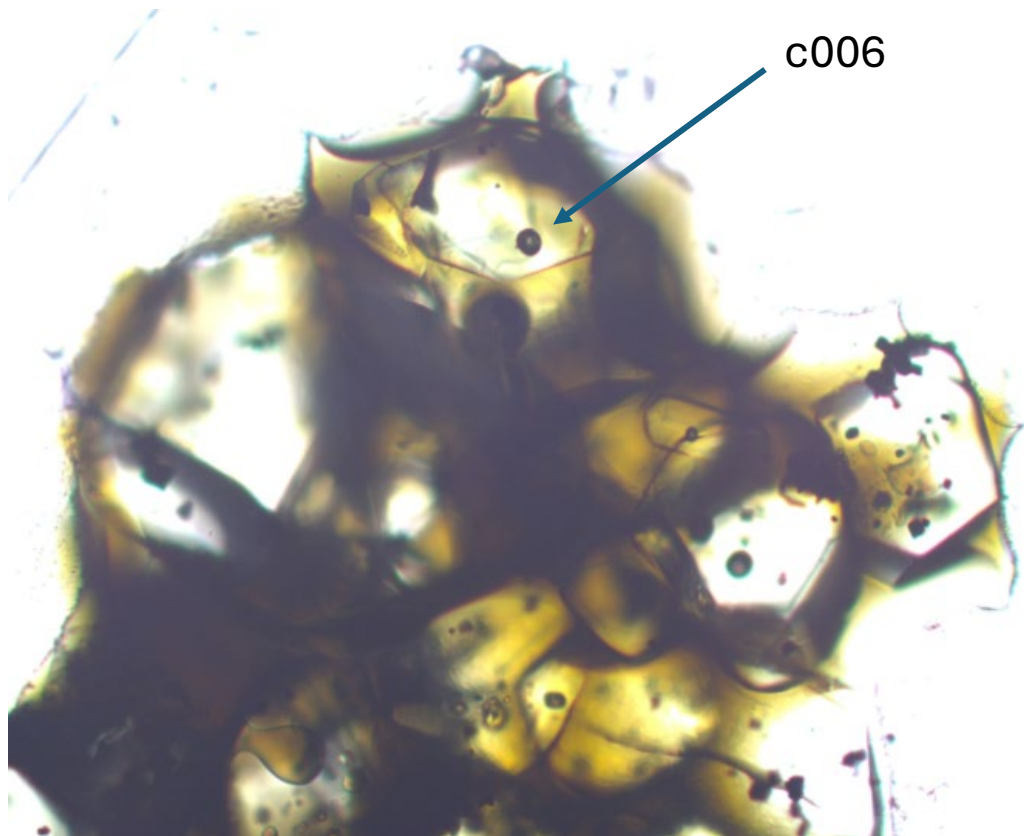
c005



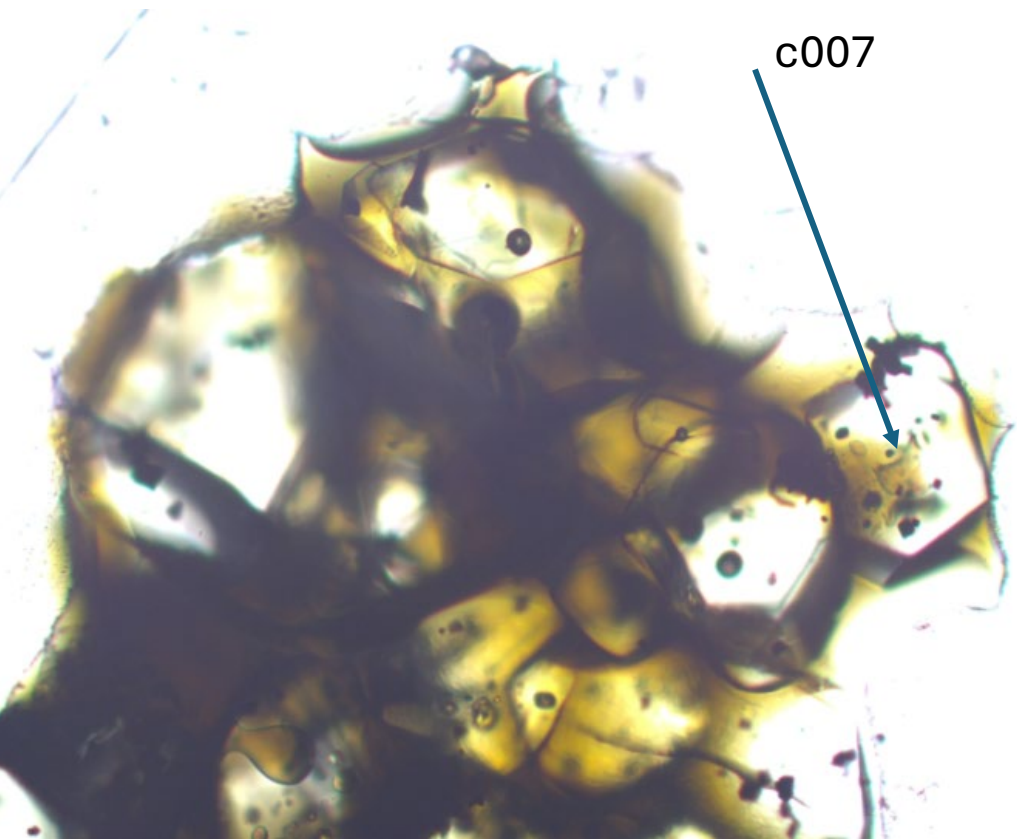
K24_c006 to c011



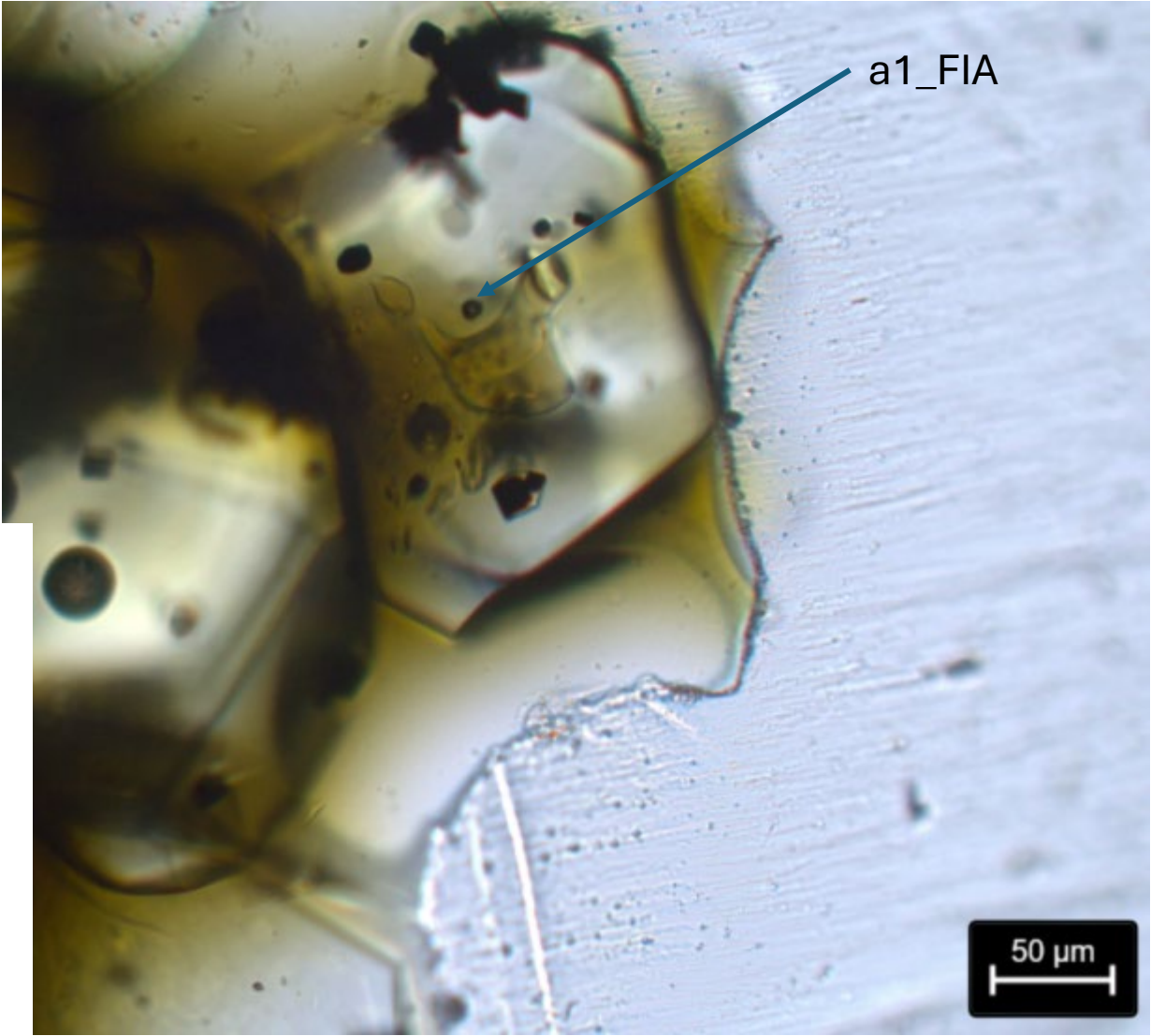
K24_c006



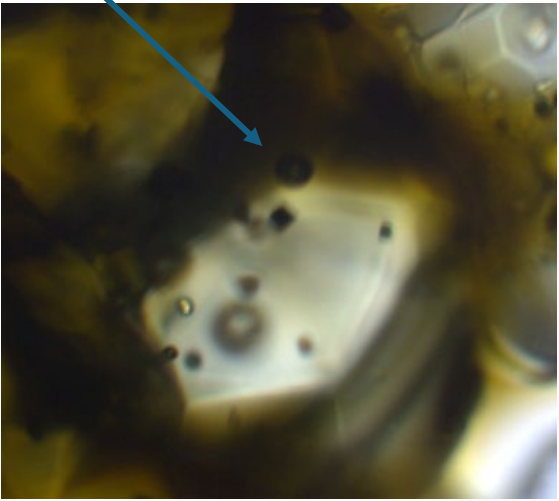
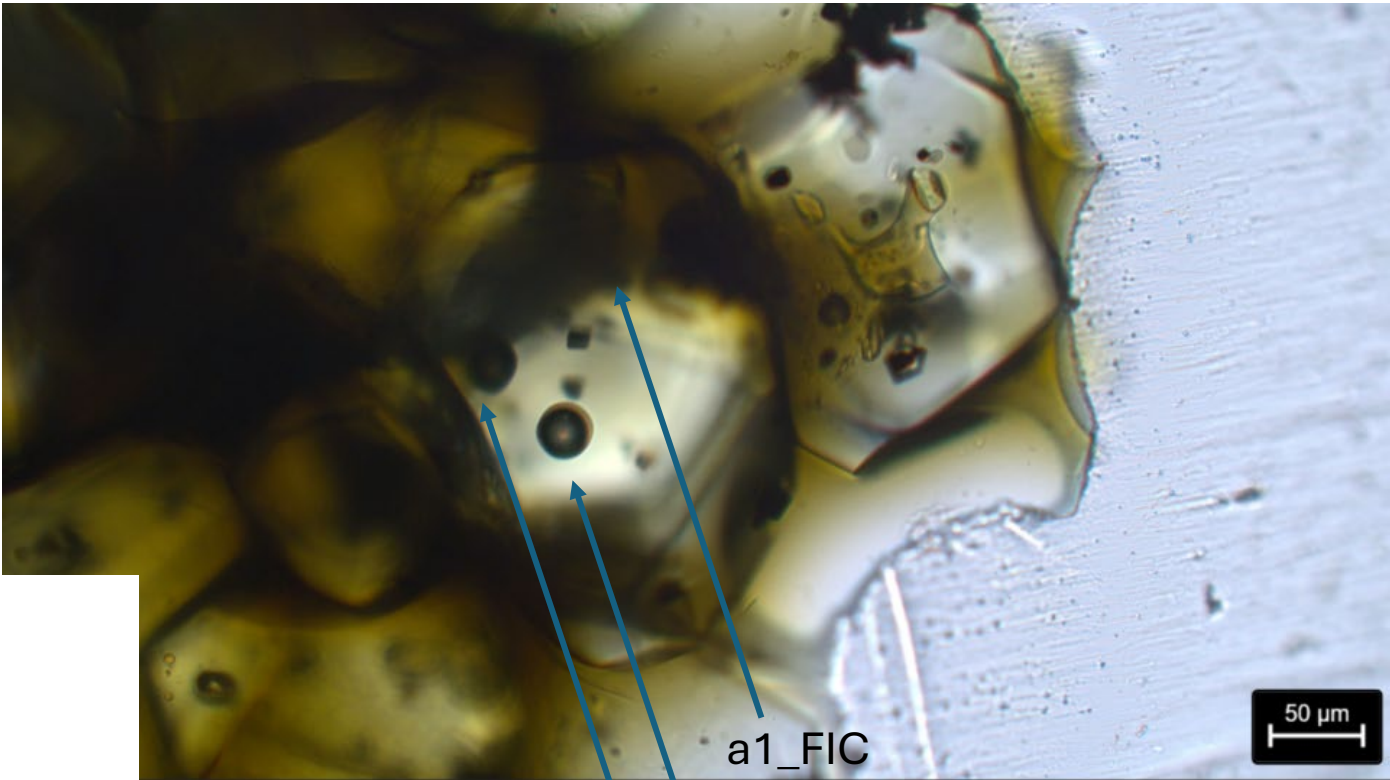
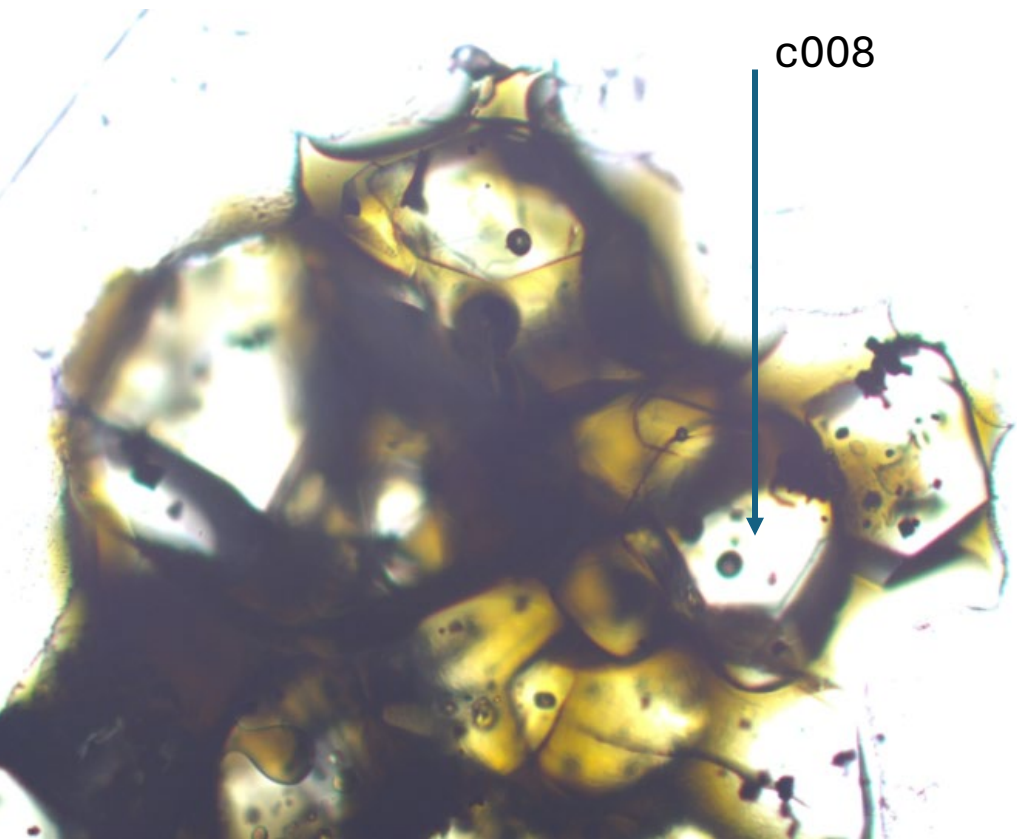
K24_c007



75 μ m

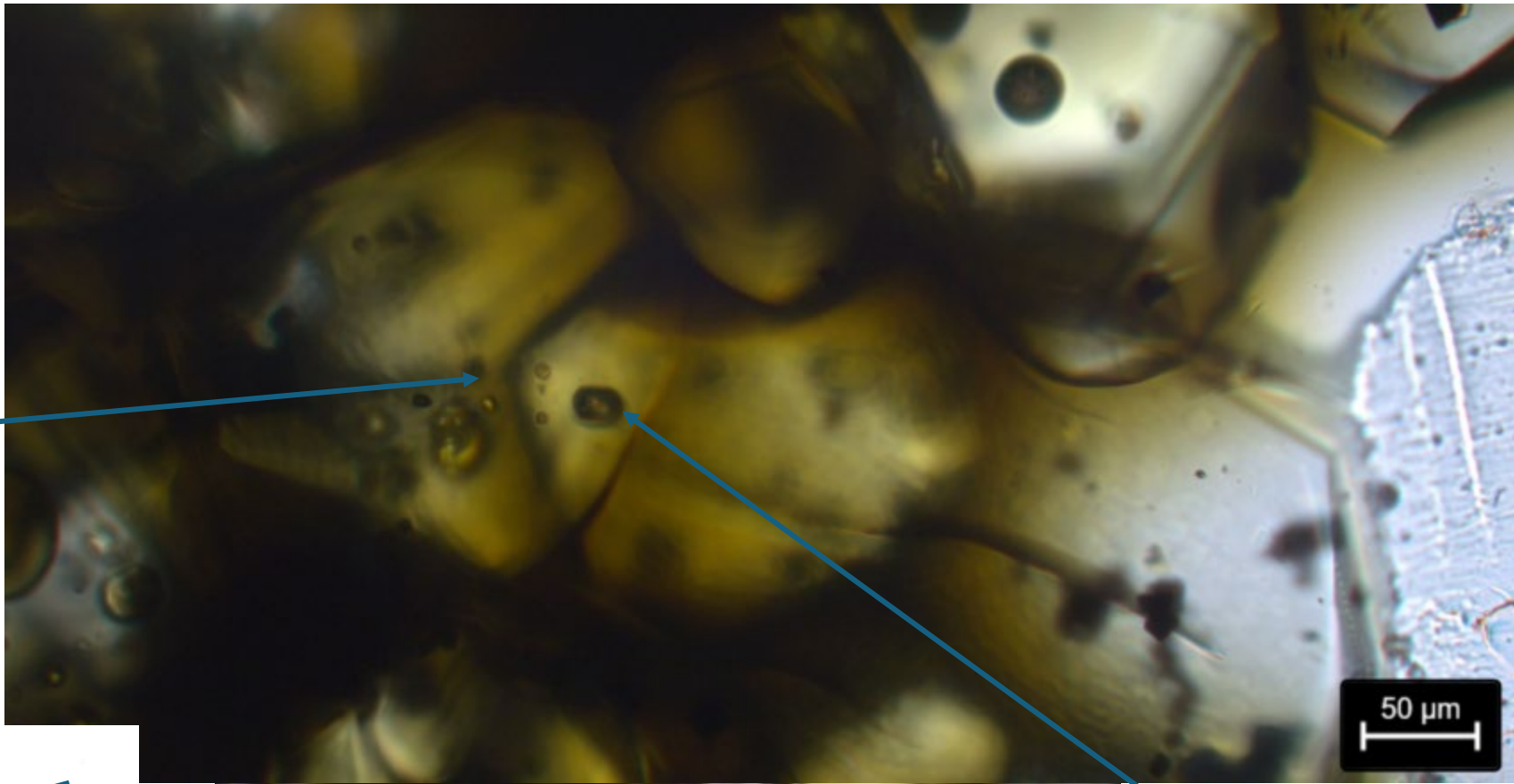


K24_c008

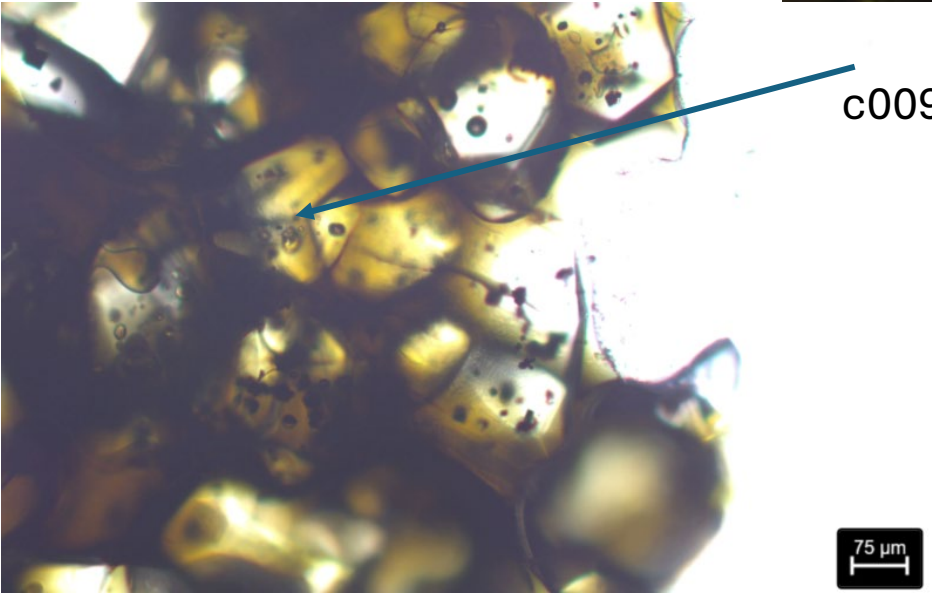


K24_c009

a1_FIA

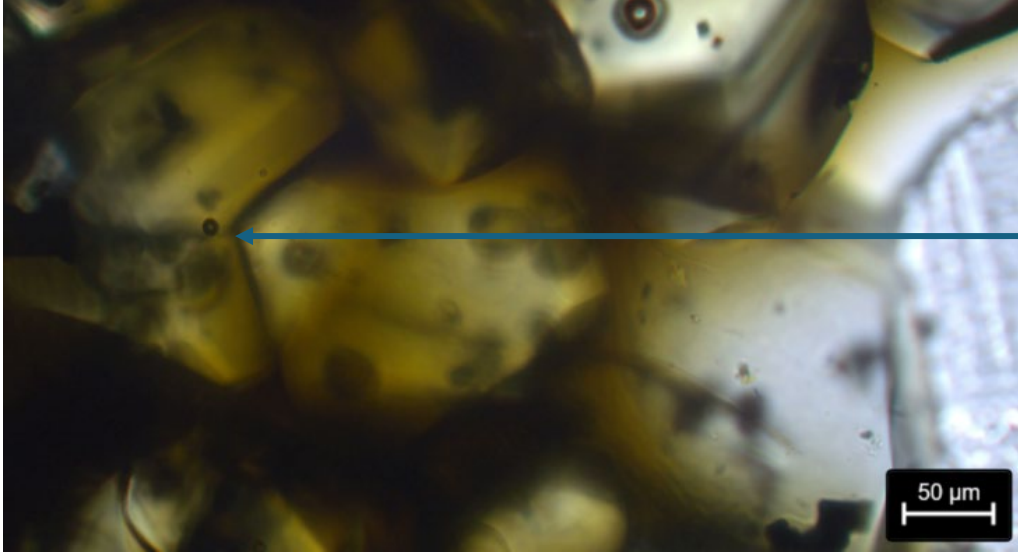


c009

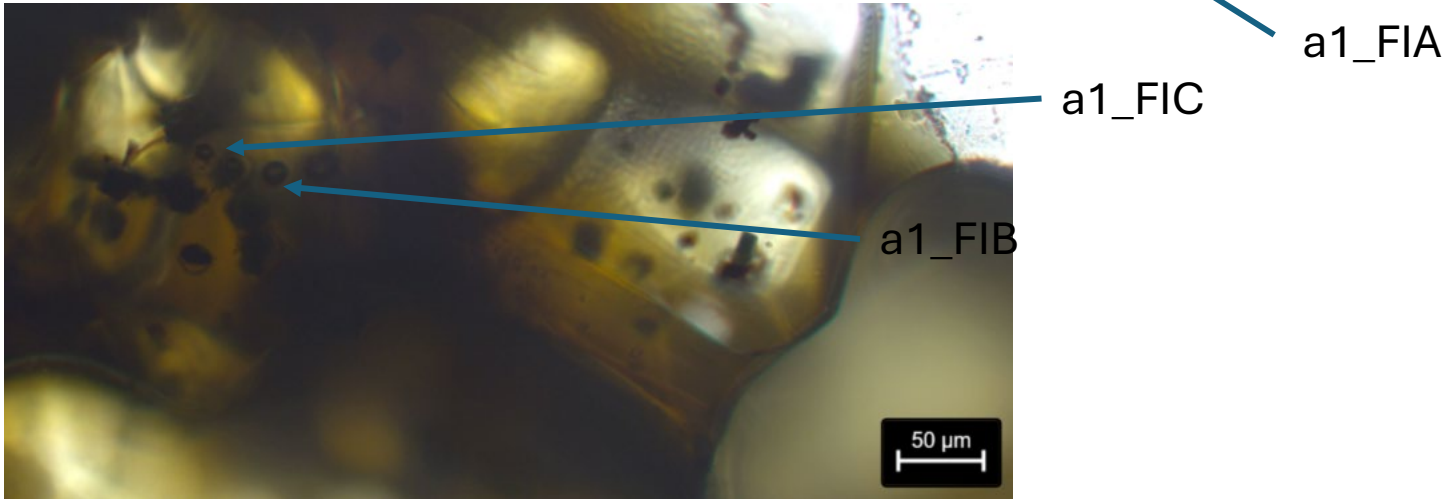
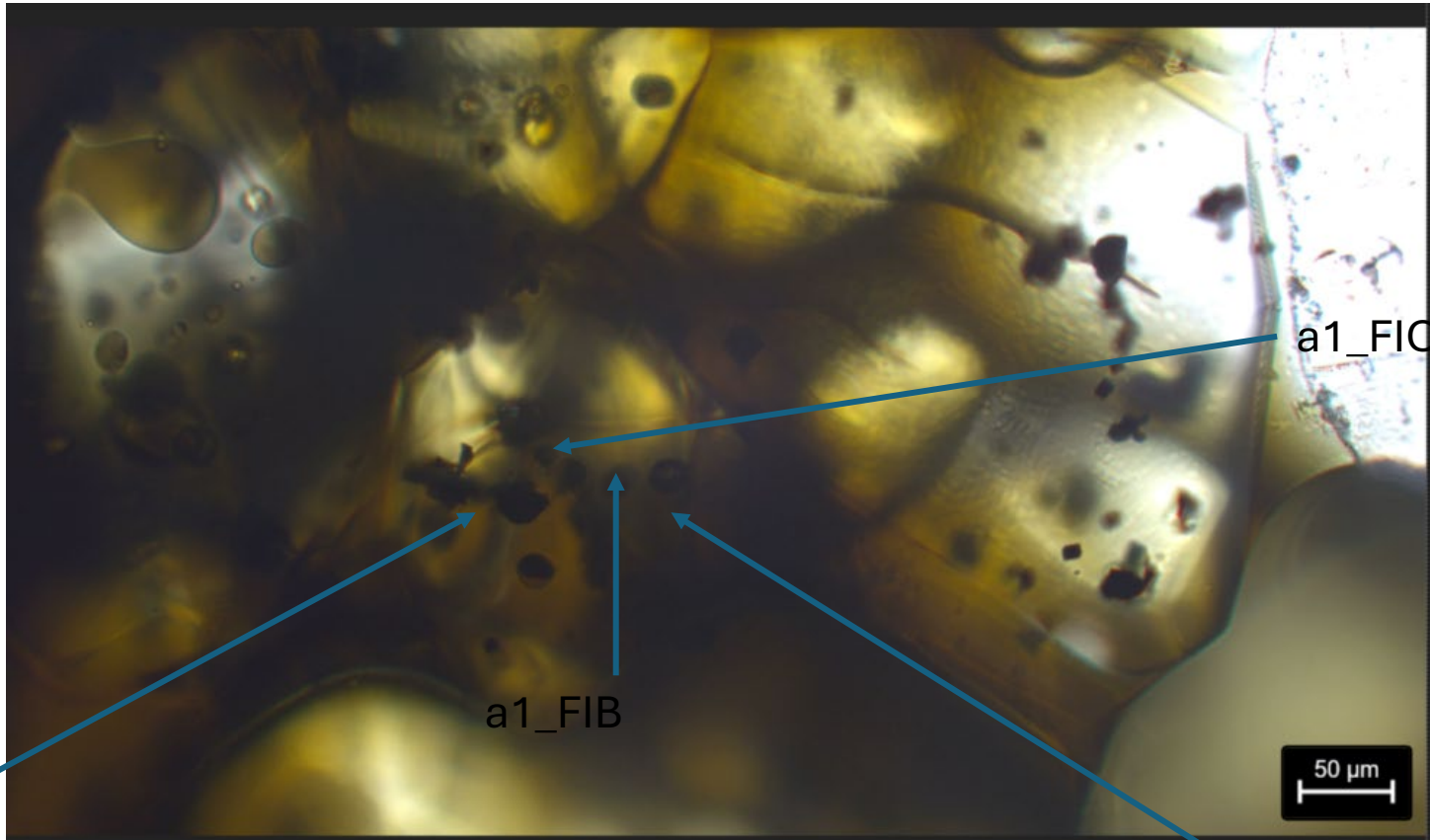
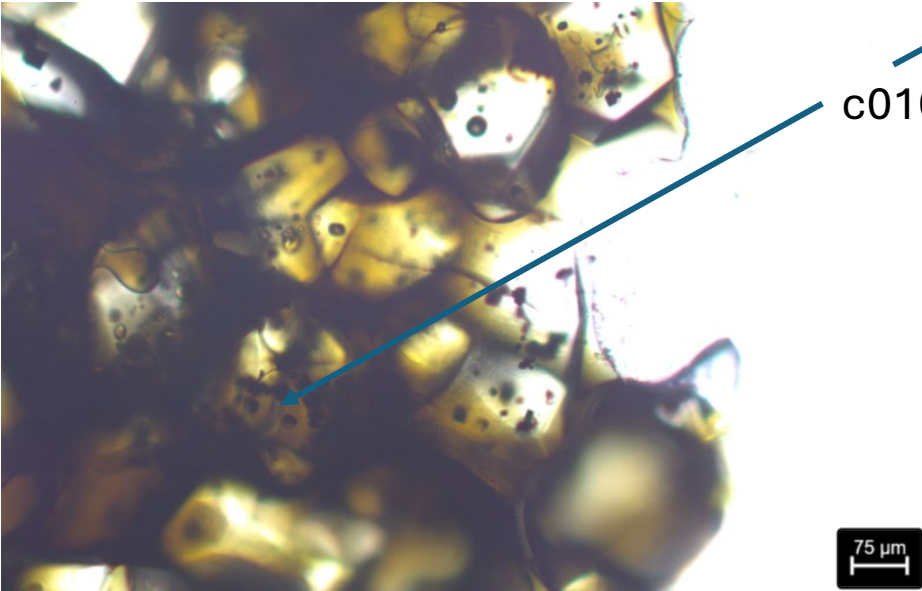


a2_FIB

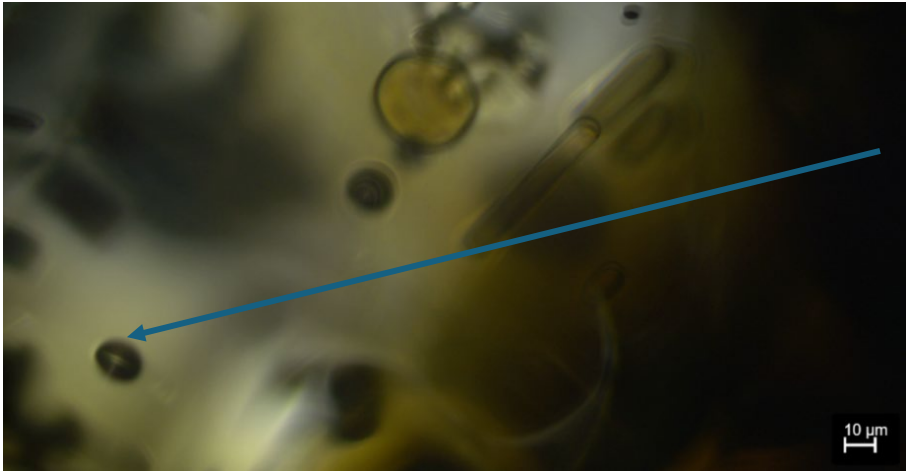
a1_FIA



K24_c010
FIA no diad, might just bepoped



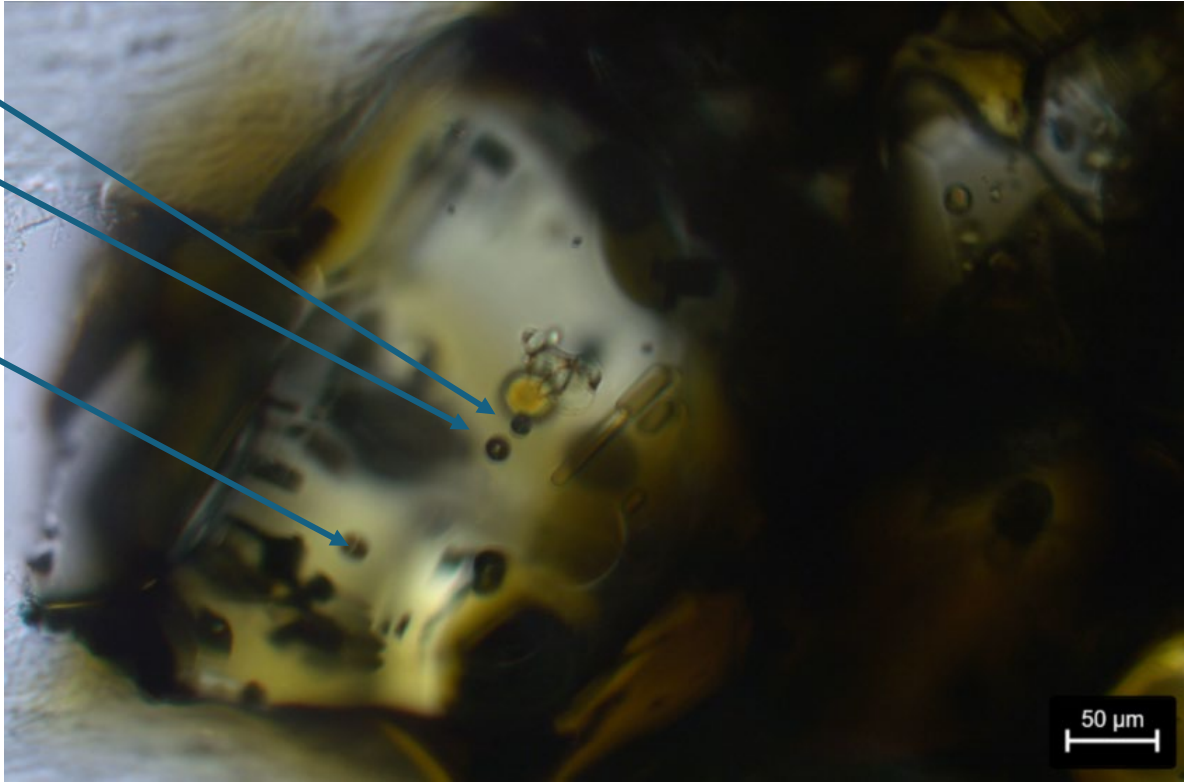
K24_c011



a1_FIB

a1_FIA

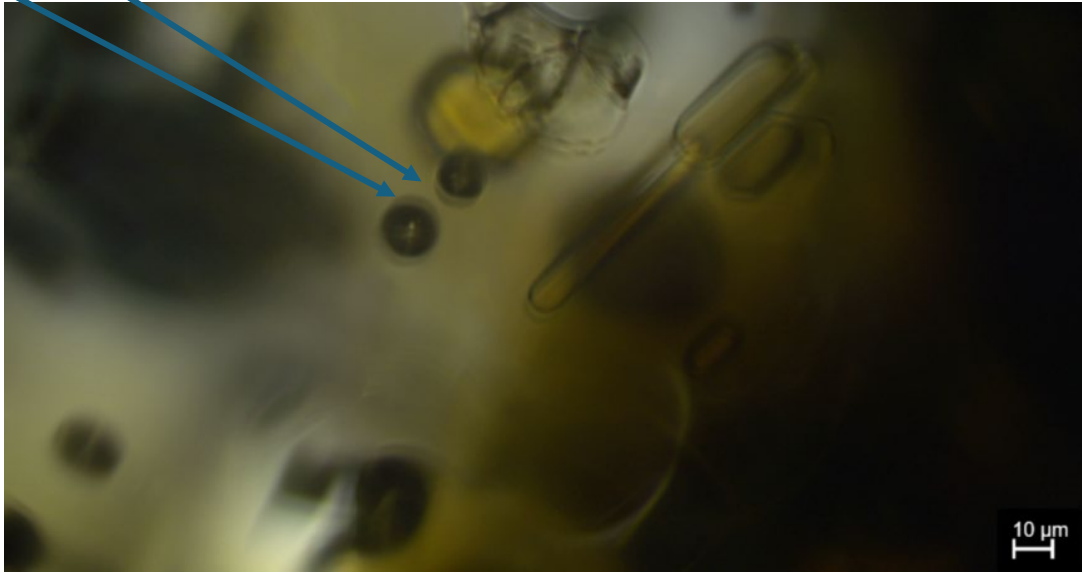
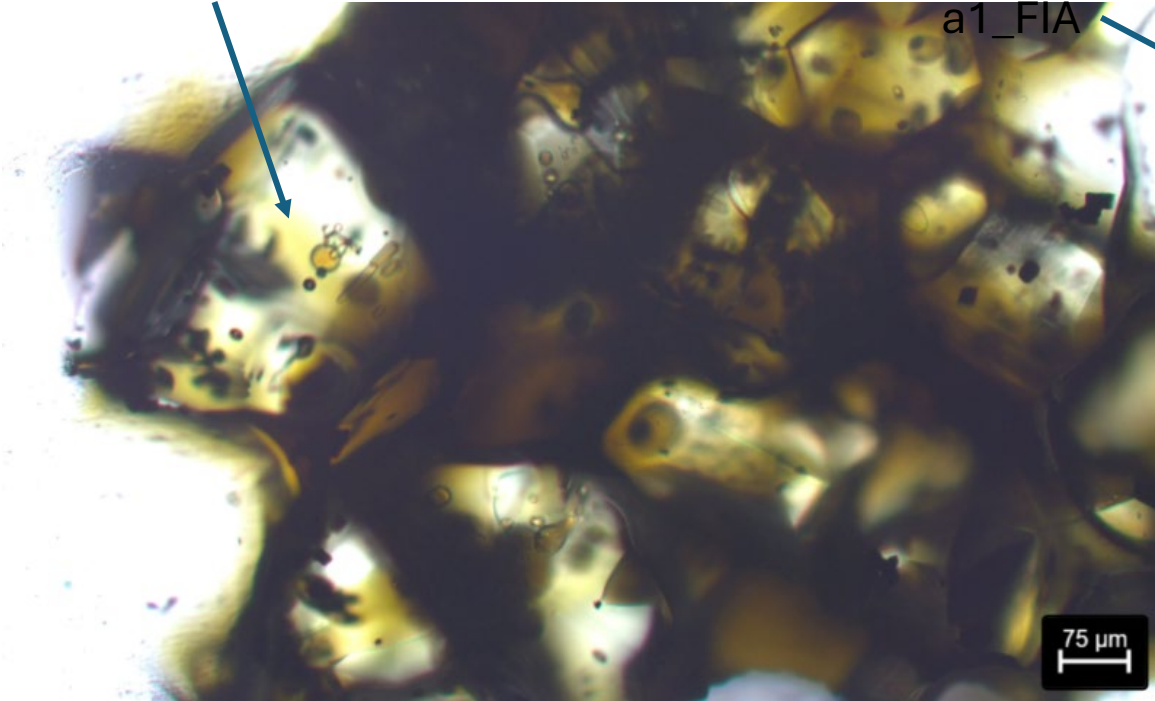
a2_FIC



c011

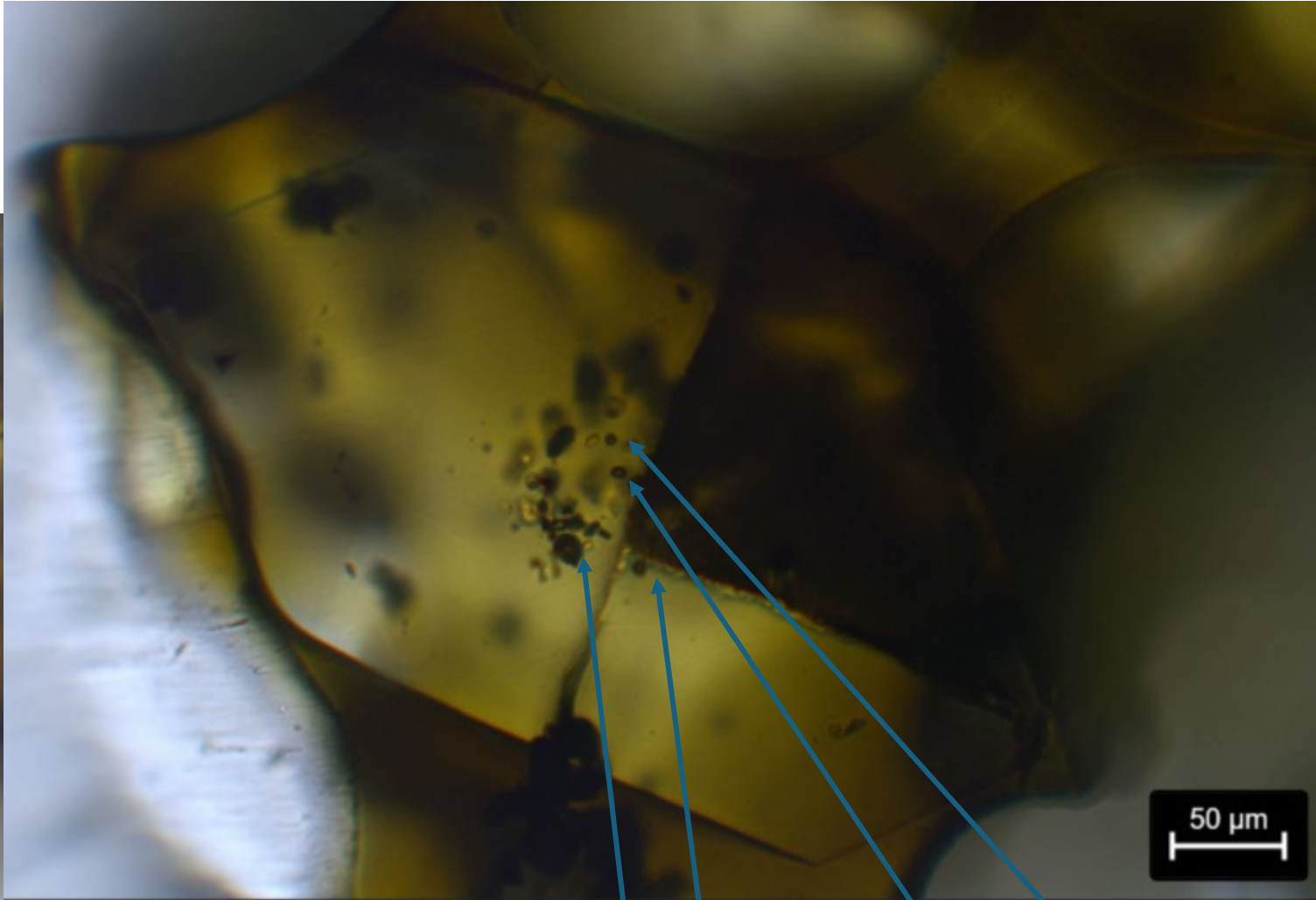
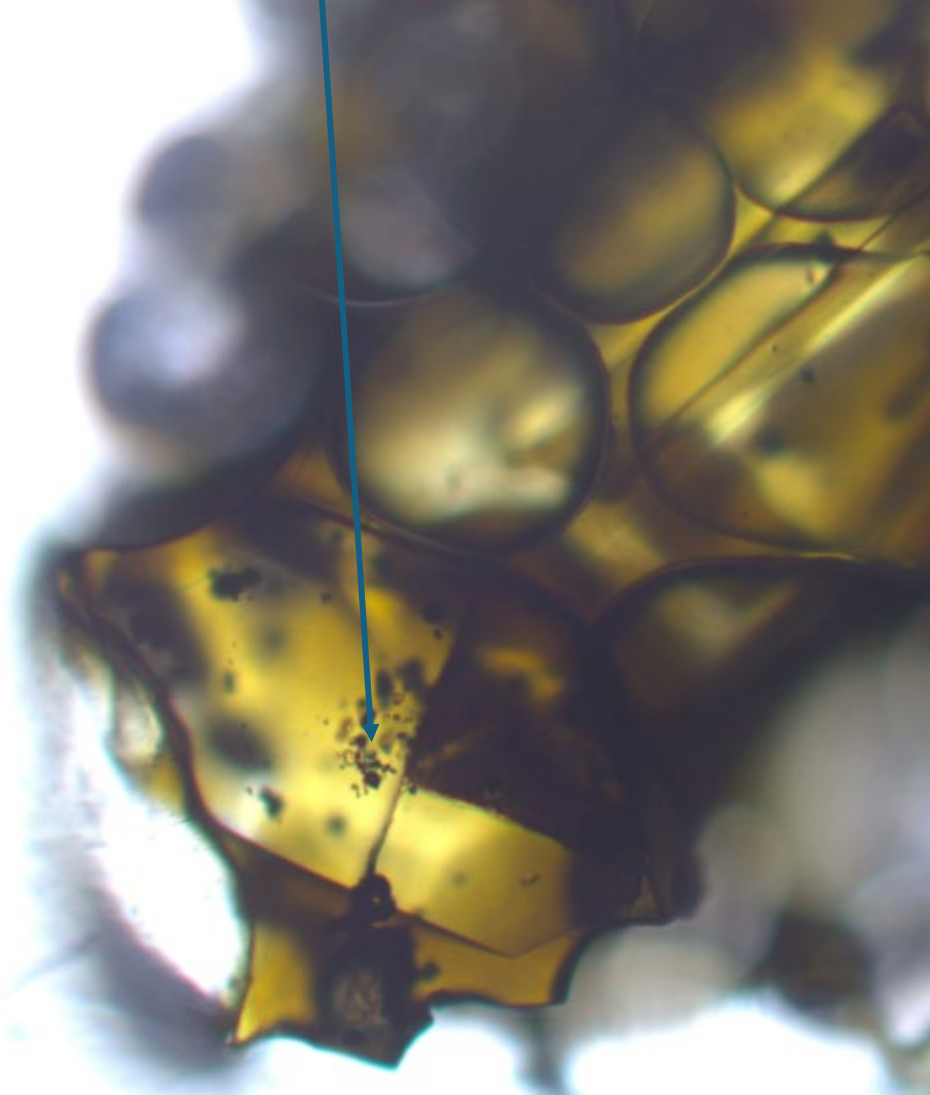
a1_FIB

a1_FIA



K24_c012

c012

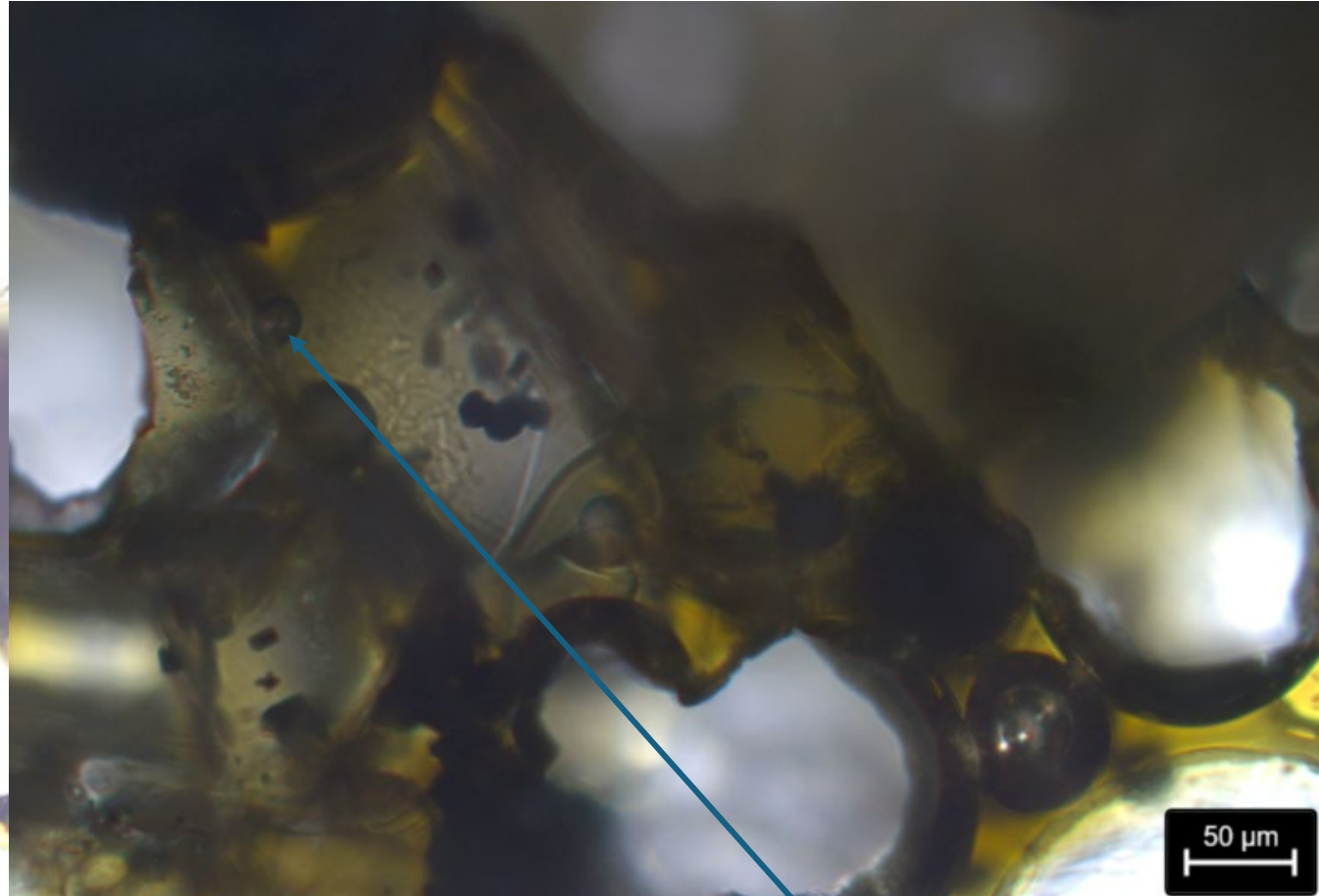
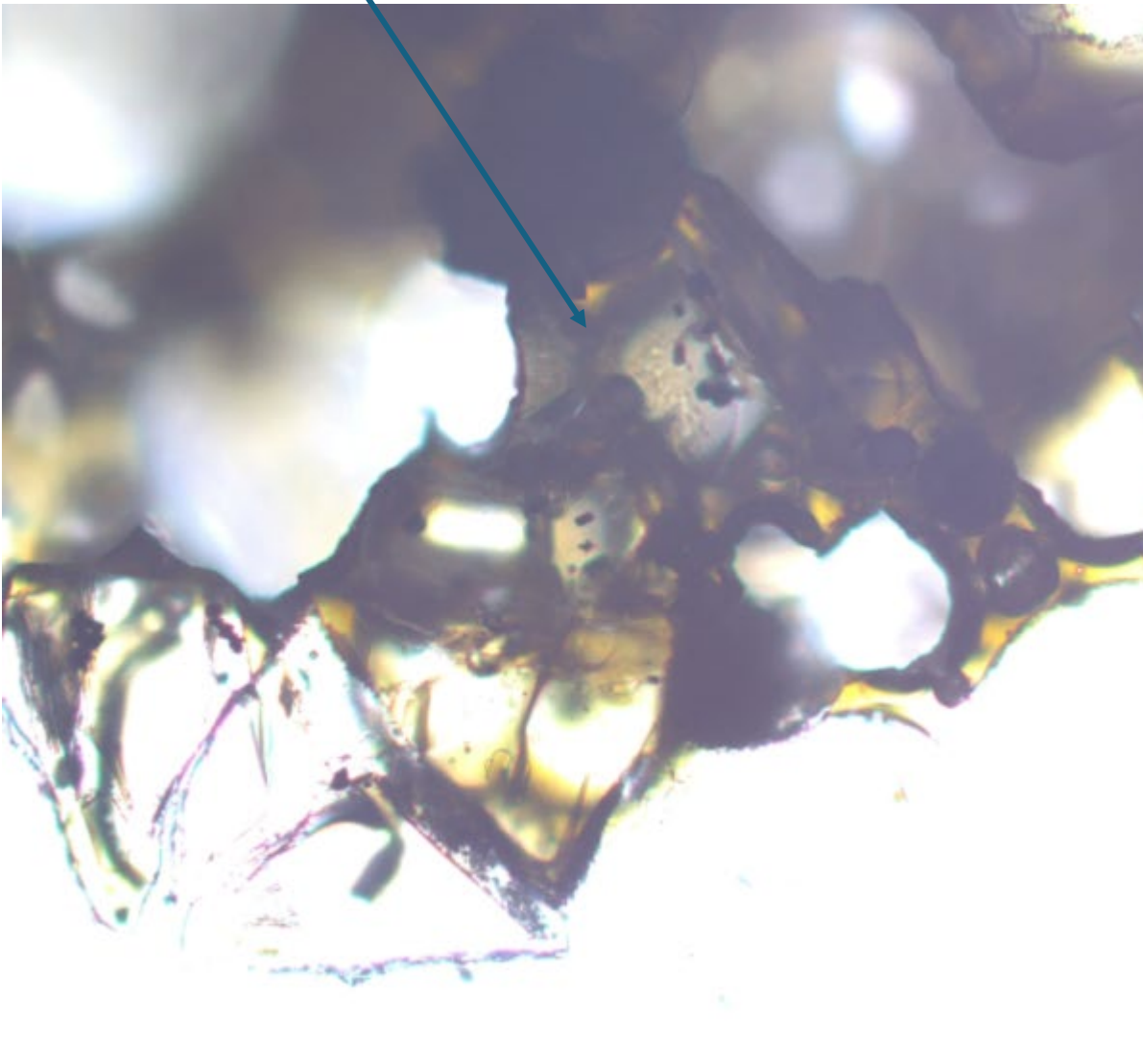


a1_FIB
a1_FIC
a1_FID
a1_FIA

75 μm

50 μm

K24_c013
Not in crystal
c013



a1_FIA

75 µm

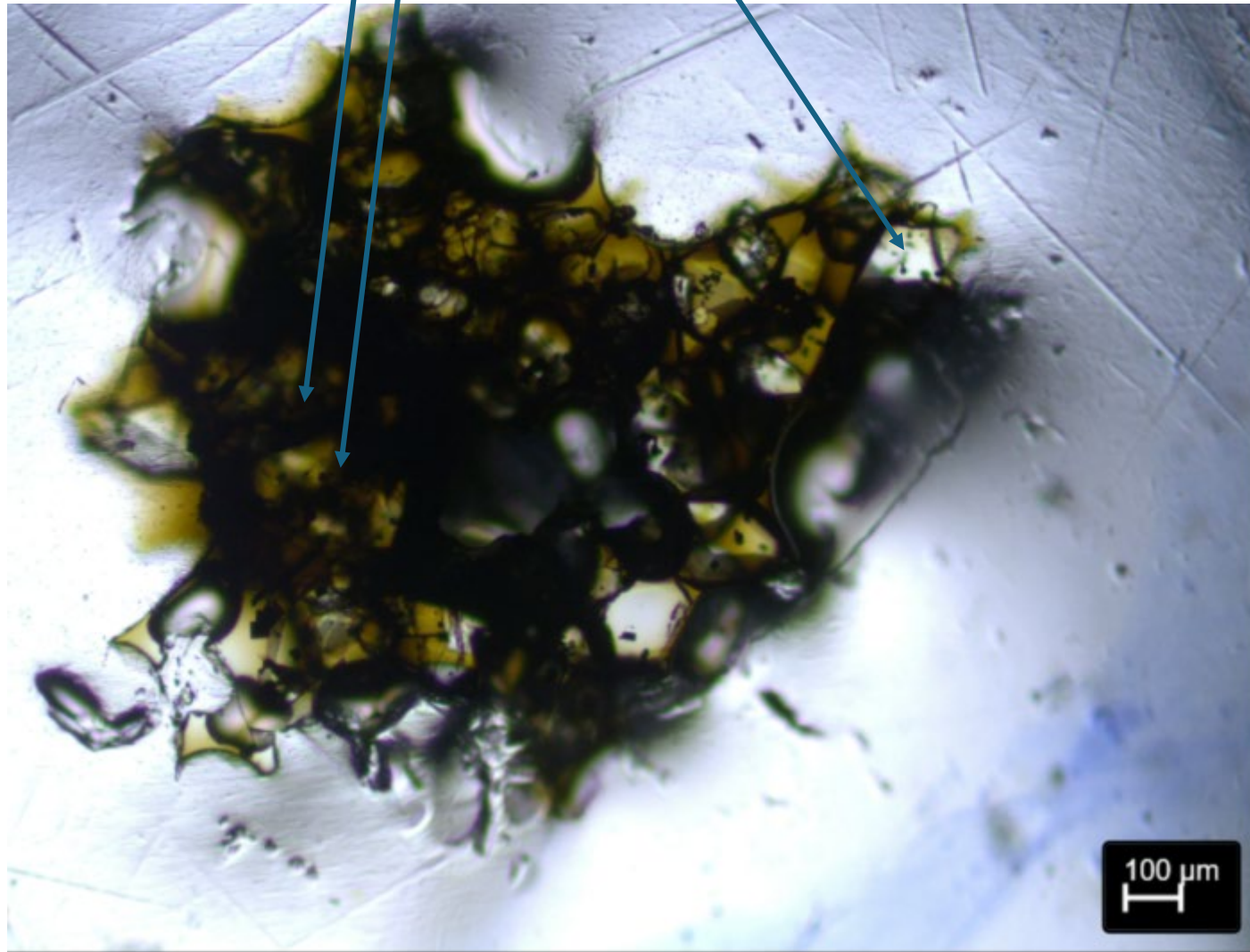
50 µm

K24_c014,15,16

c016

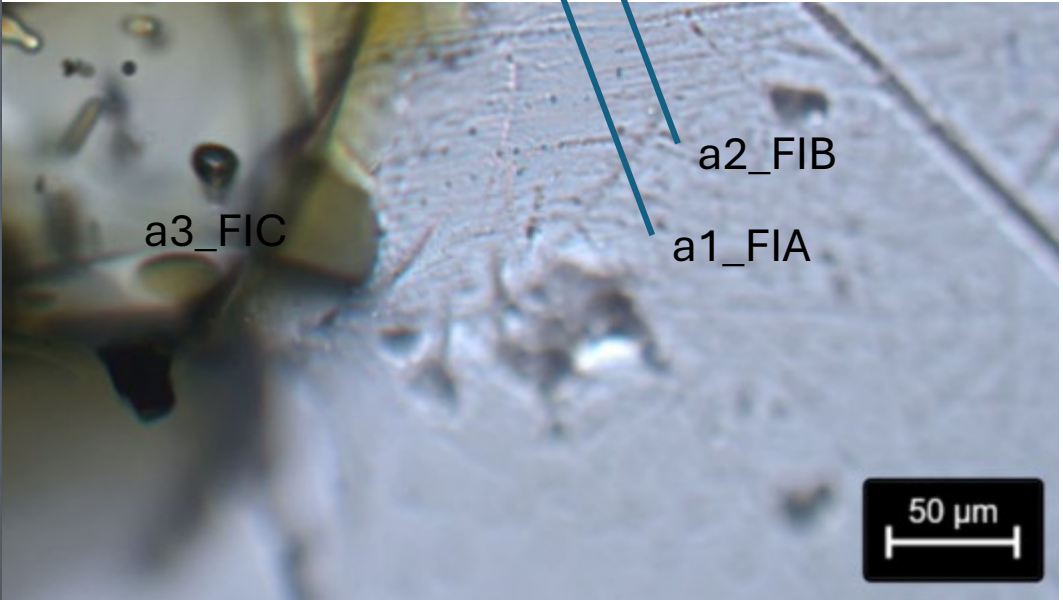
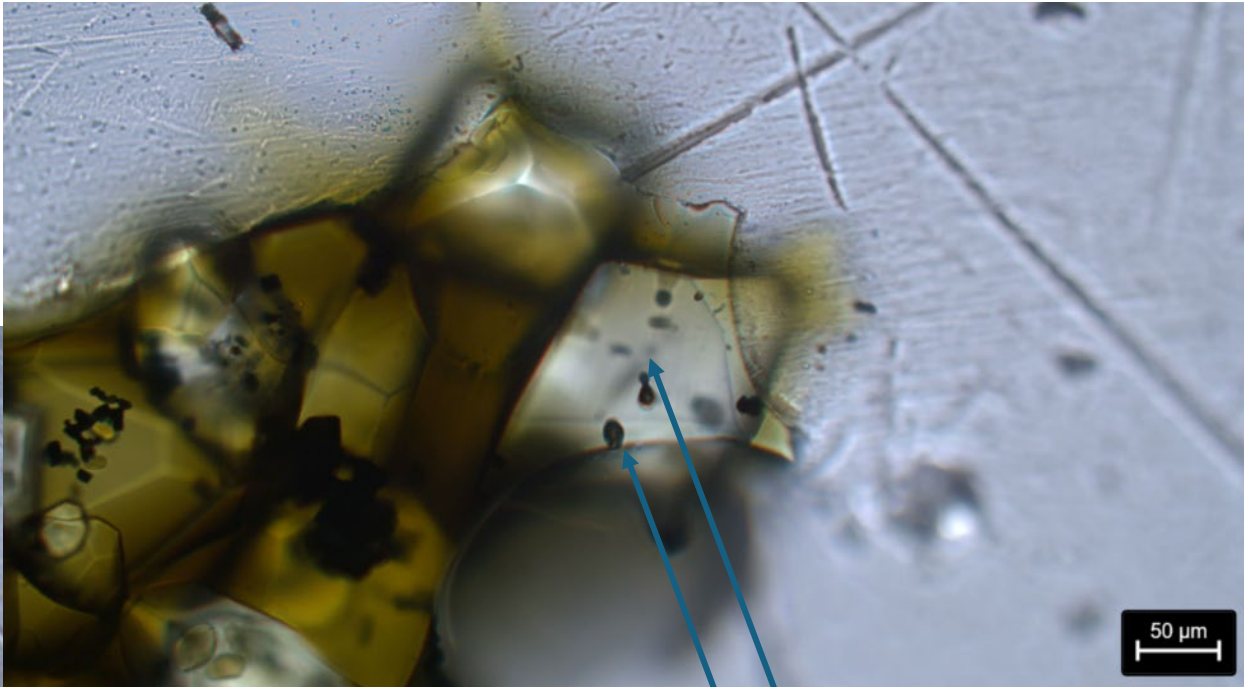
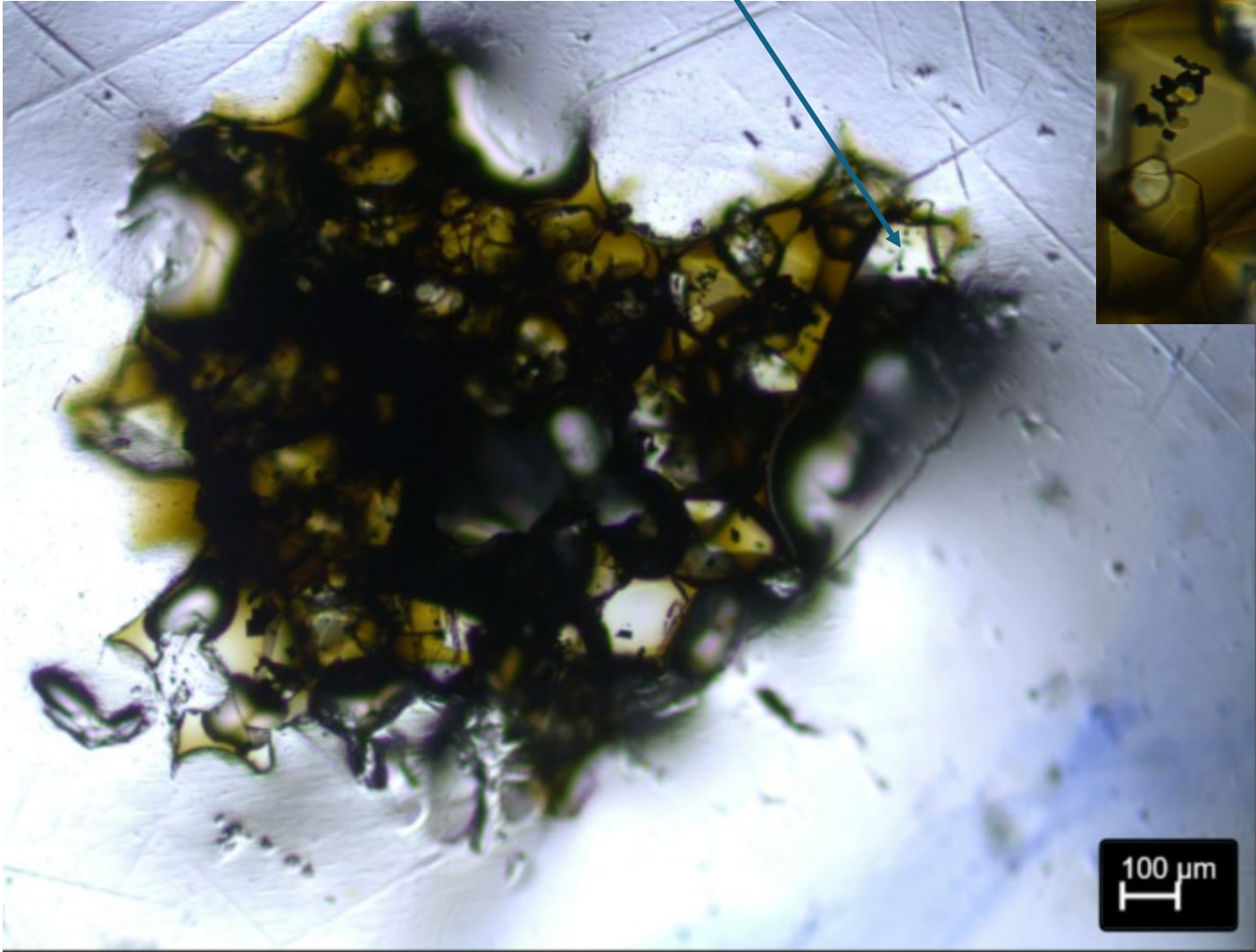
c015

c014



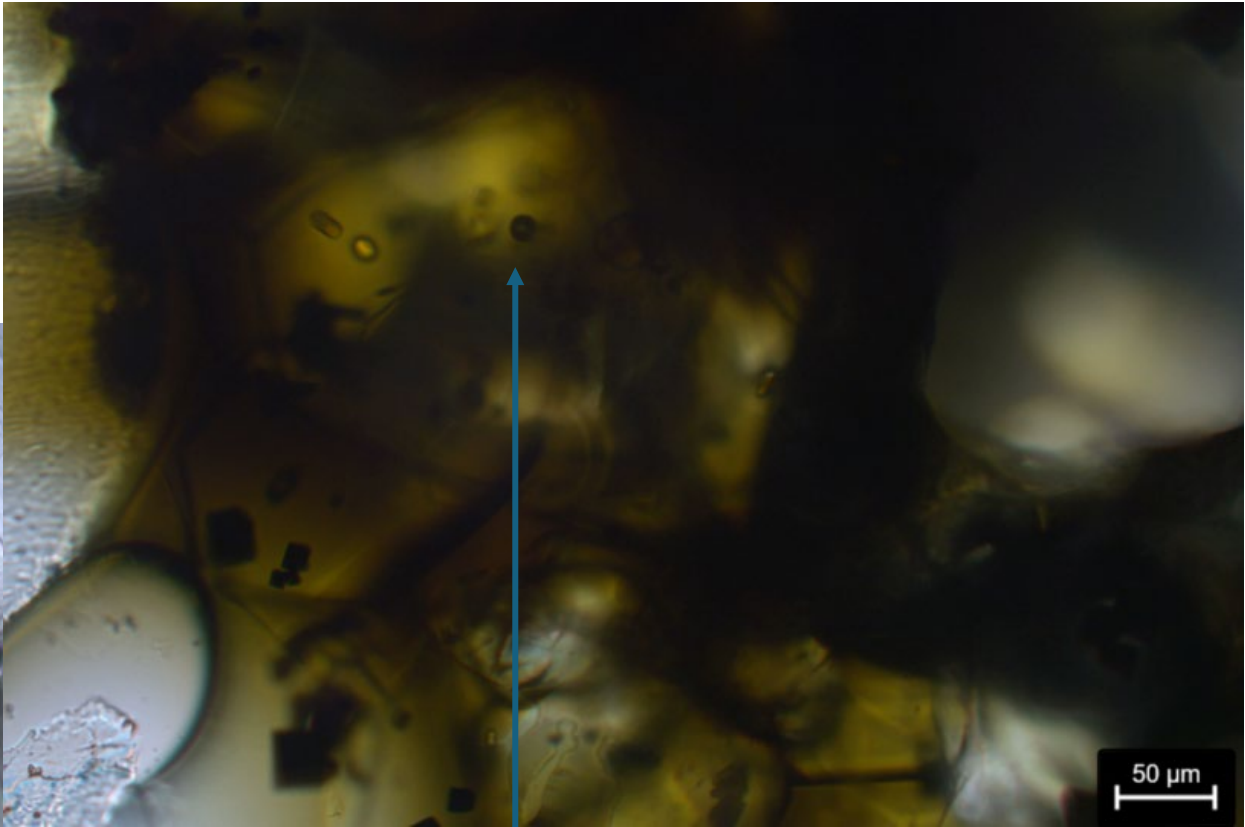
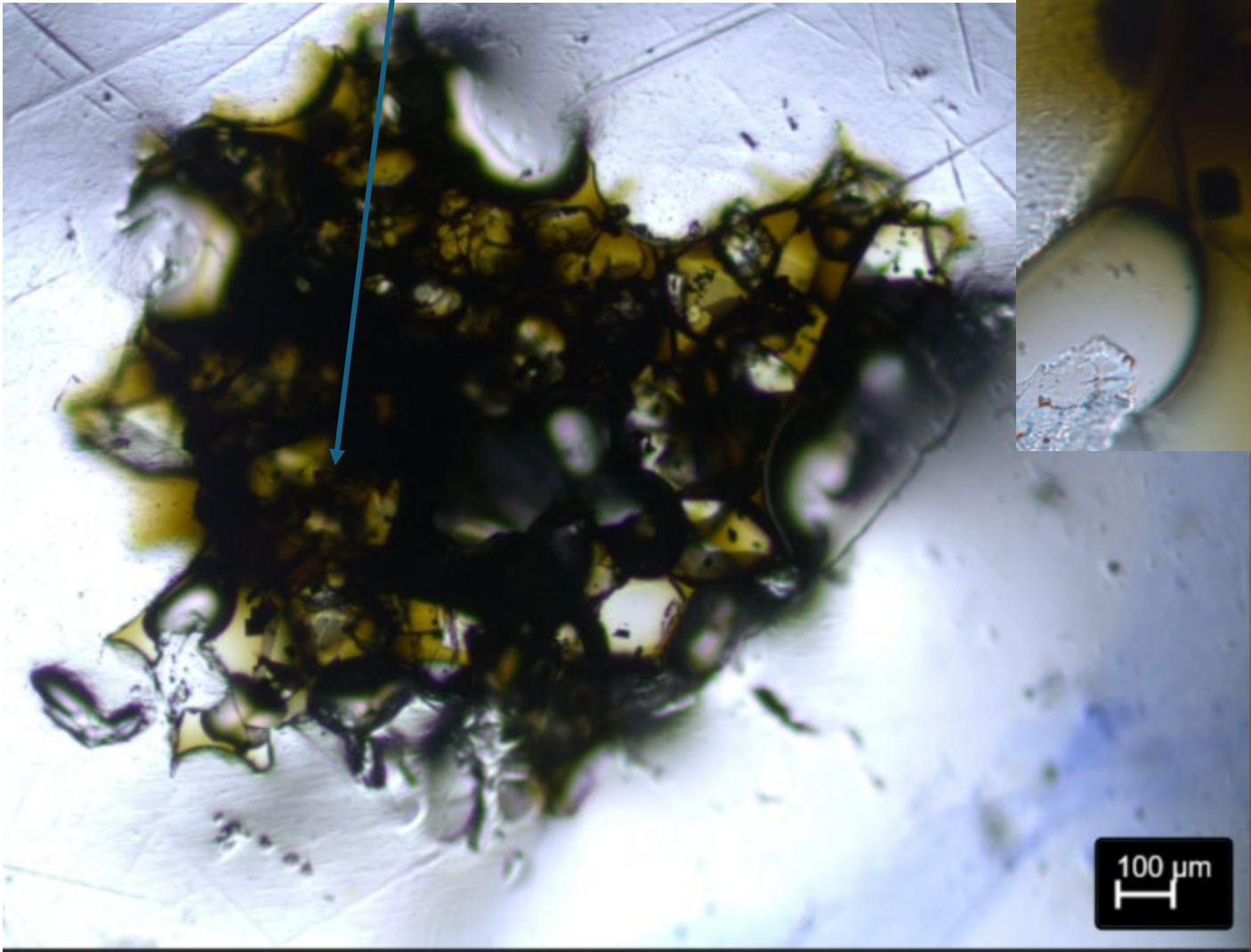
K24_c014

c014



K24_c015

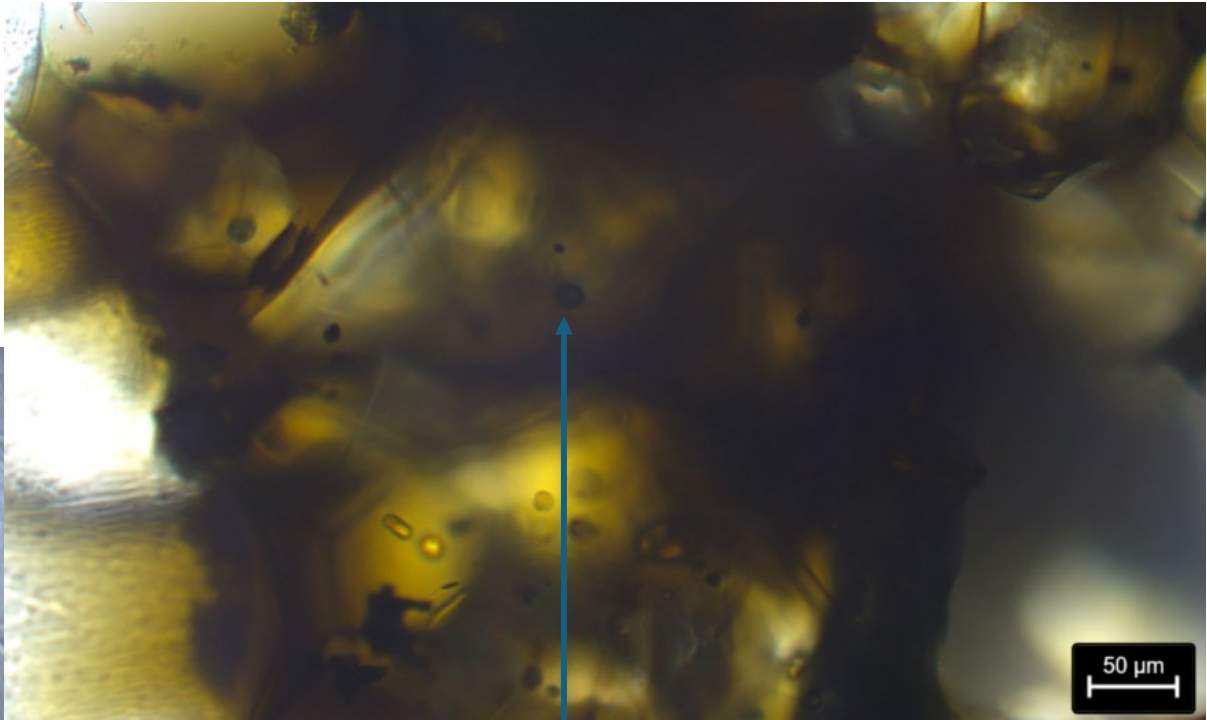
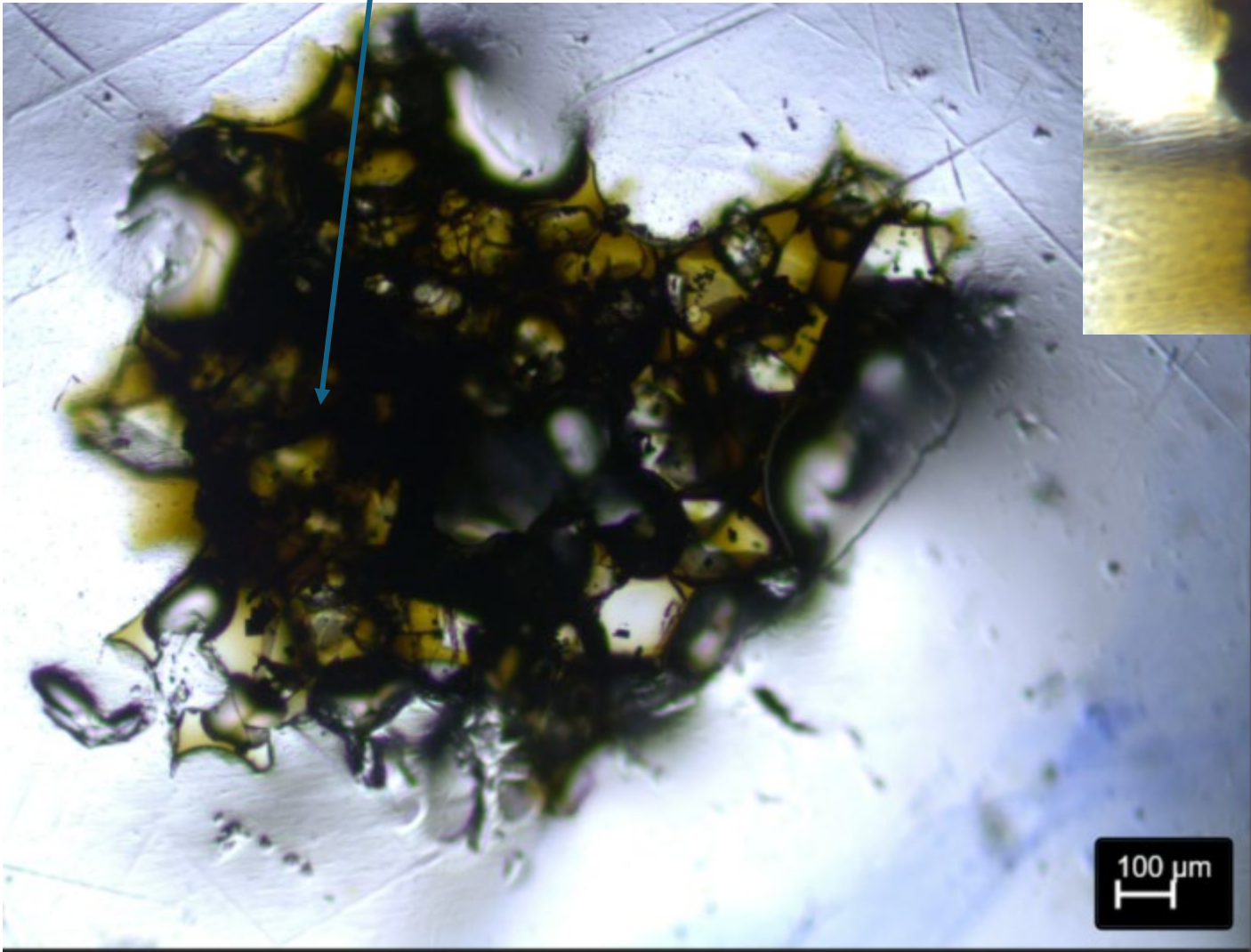
c015



a1_FIA

K24_c016

c016



a1_FIA

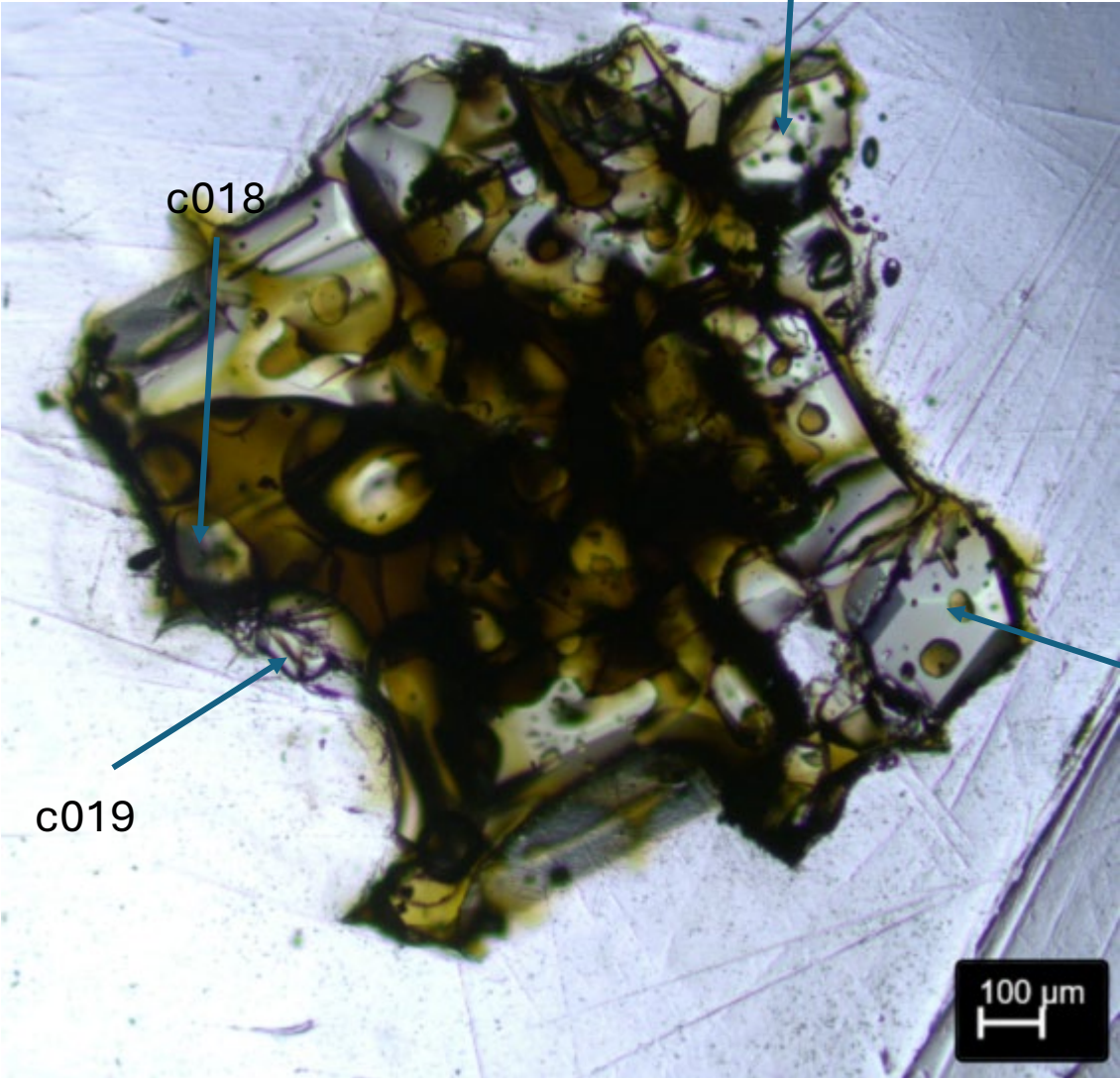
K24_c017,18,19,20

c017

c018

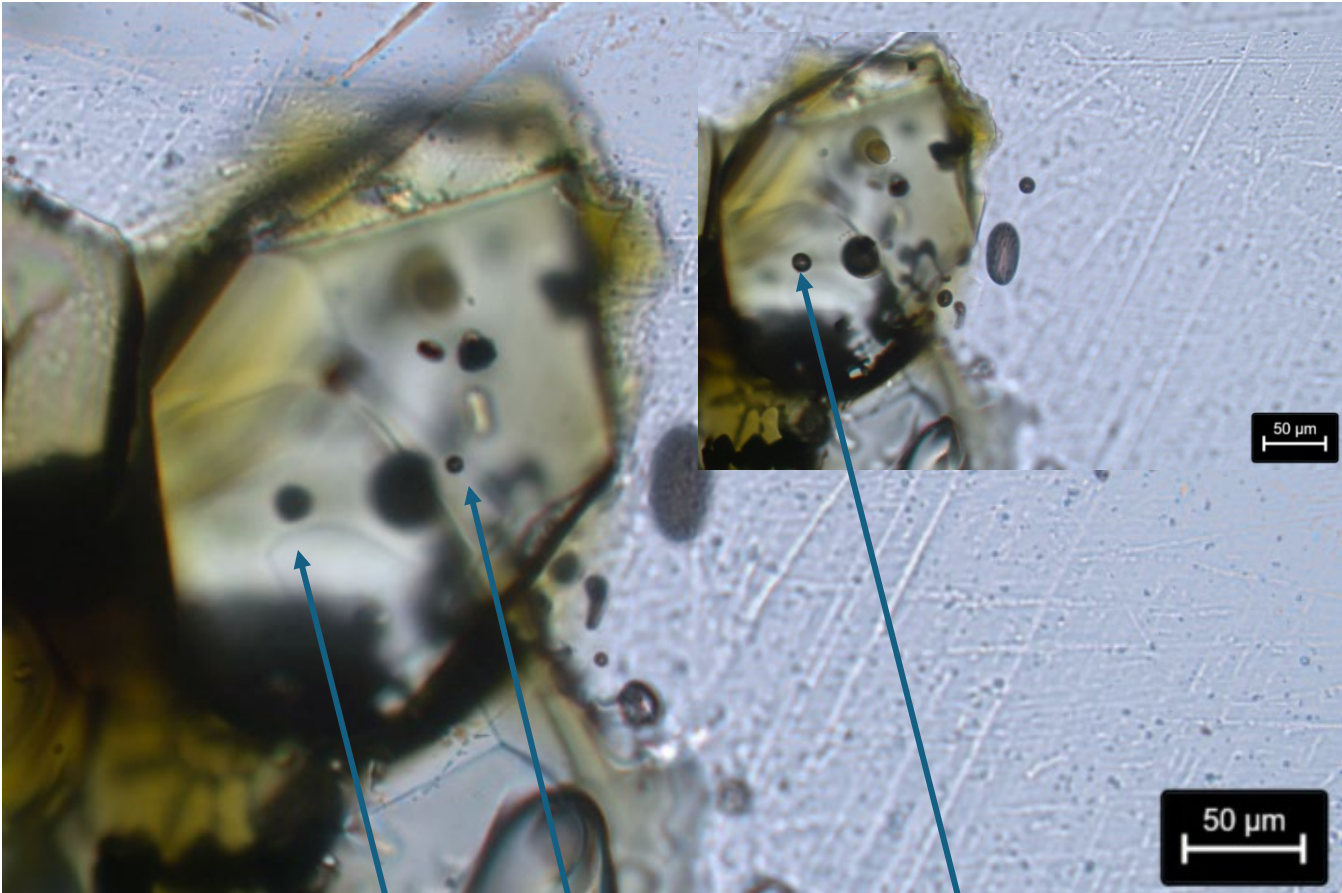
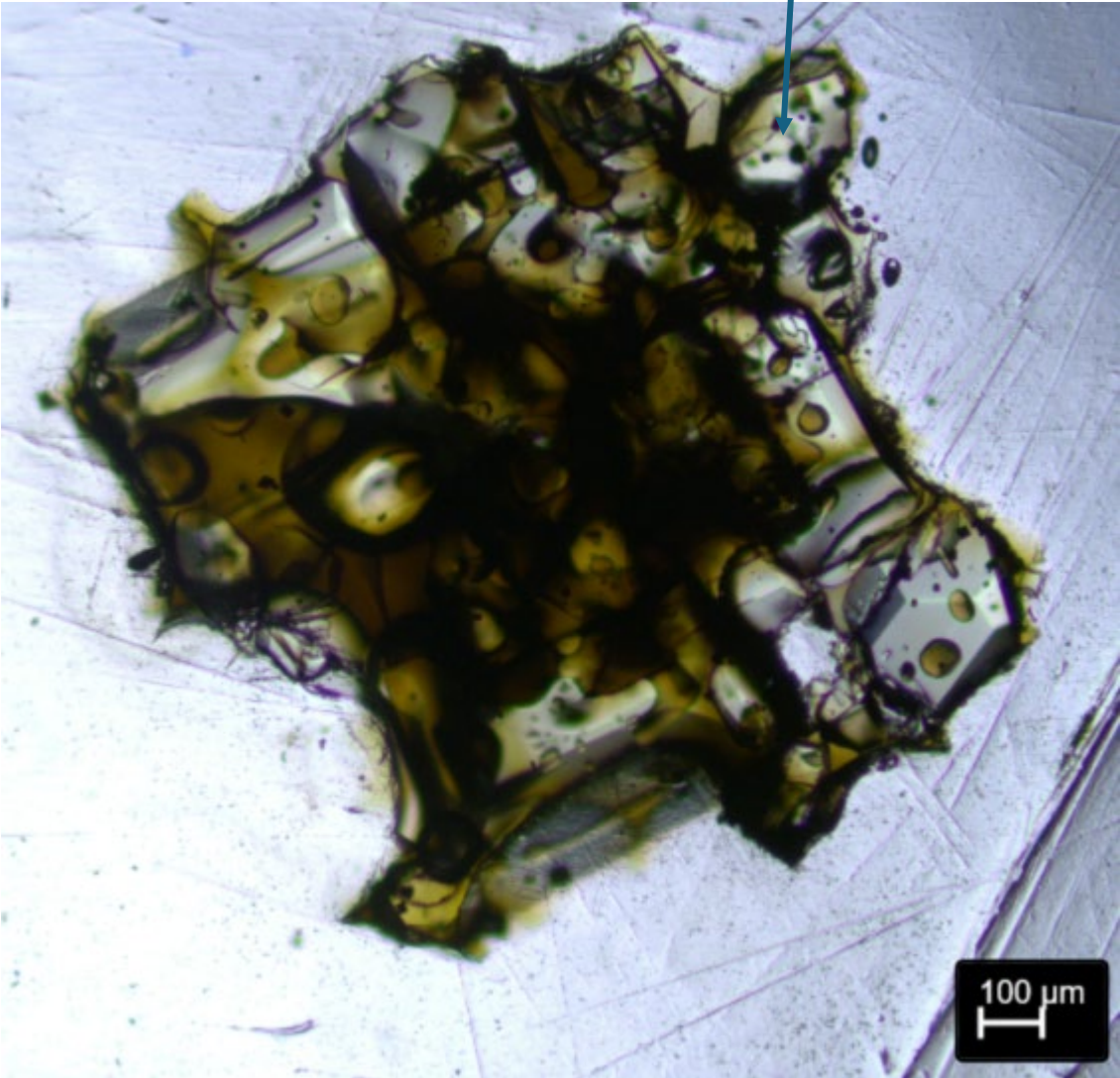
c020

c019



K24_c017

c017

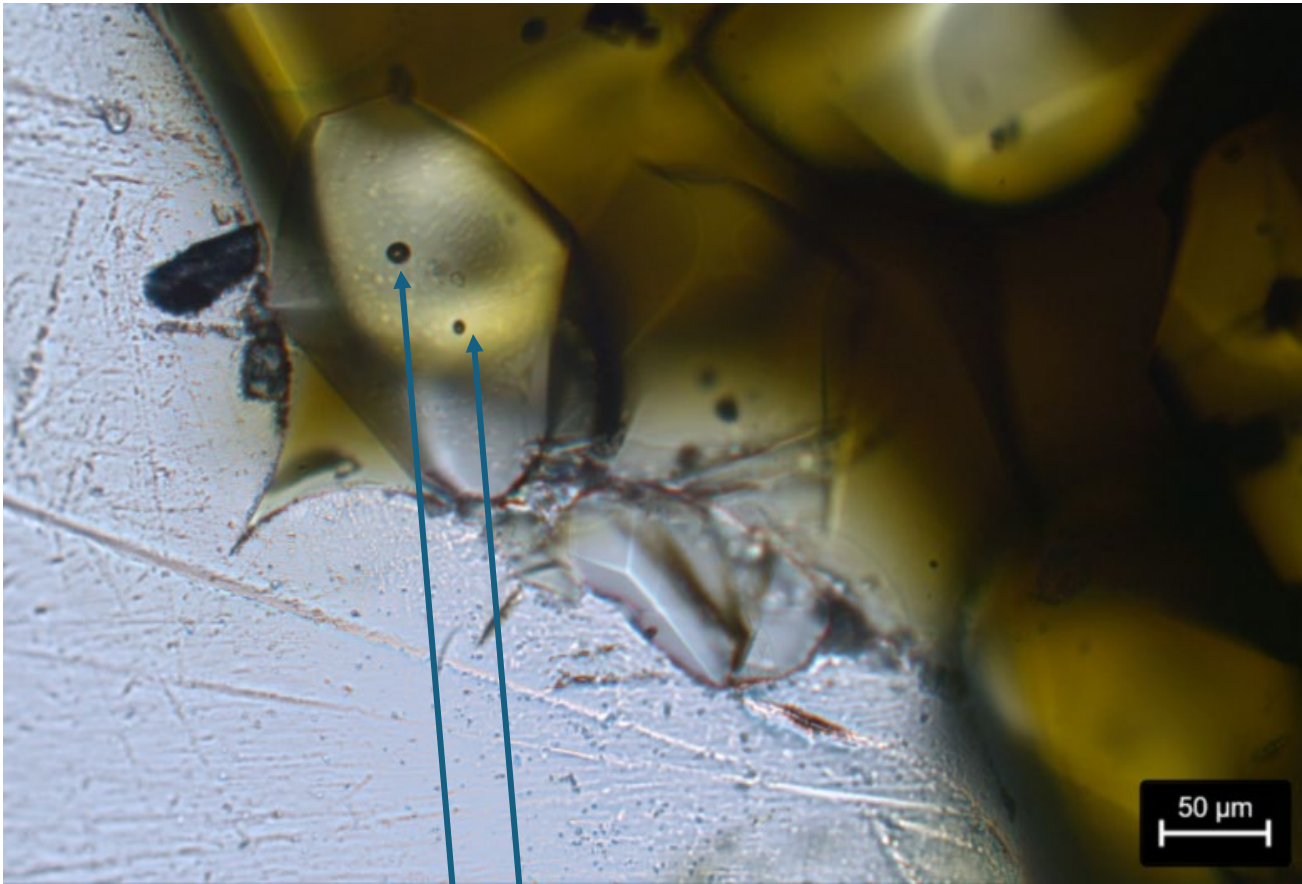
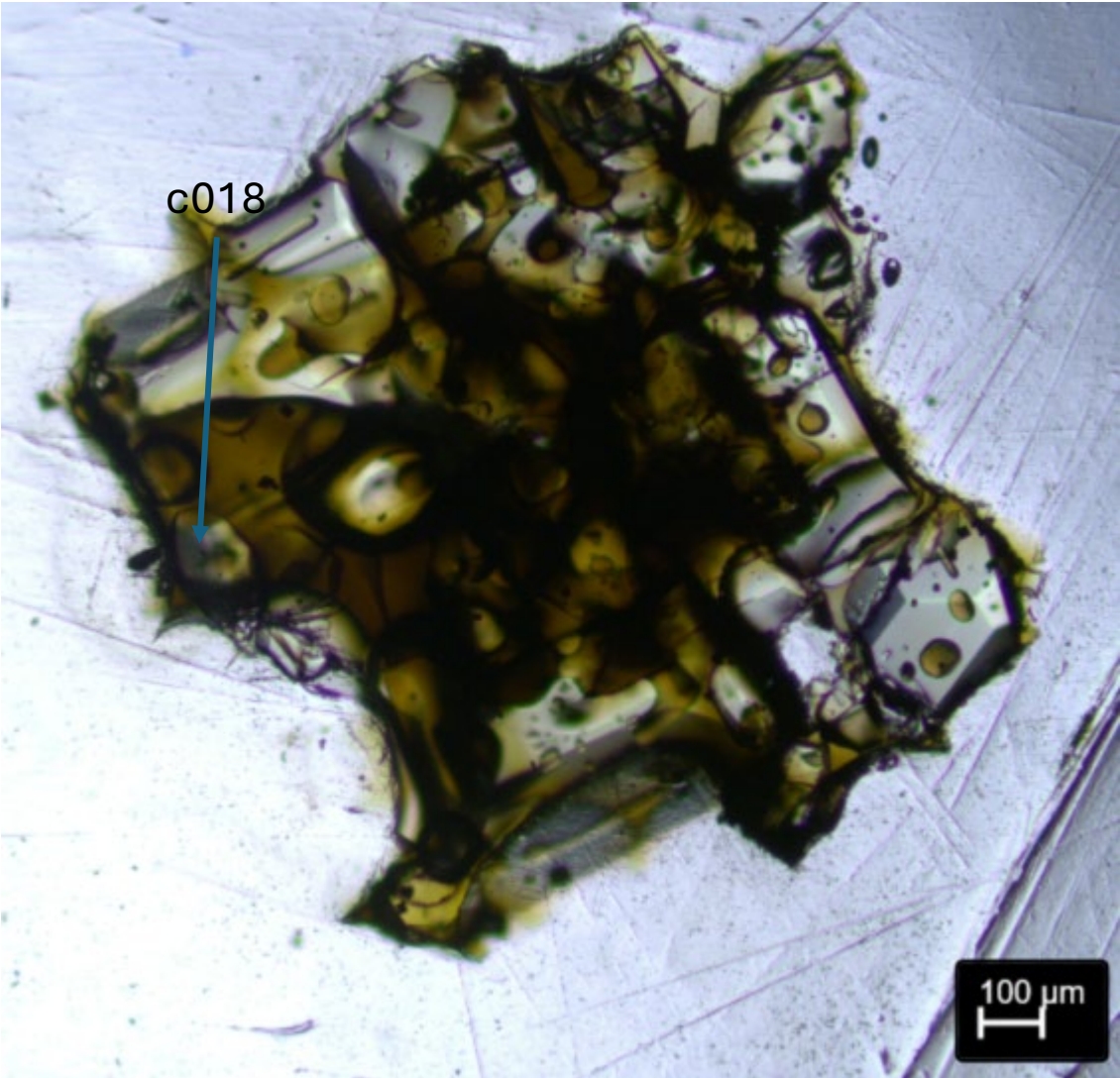


a2_FIB

a2_FIB

a1_FIA

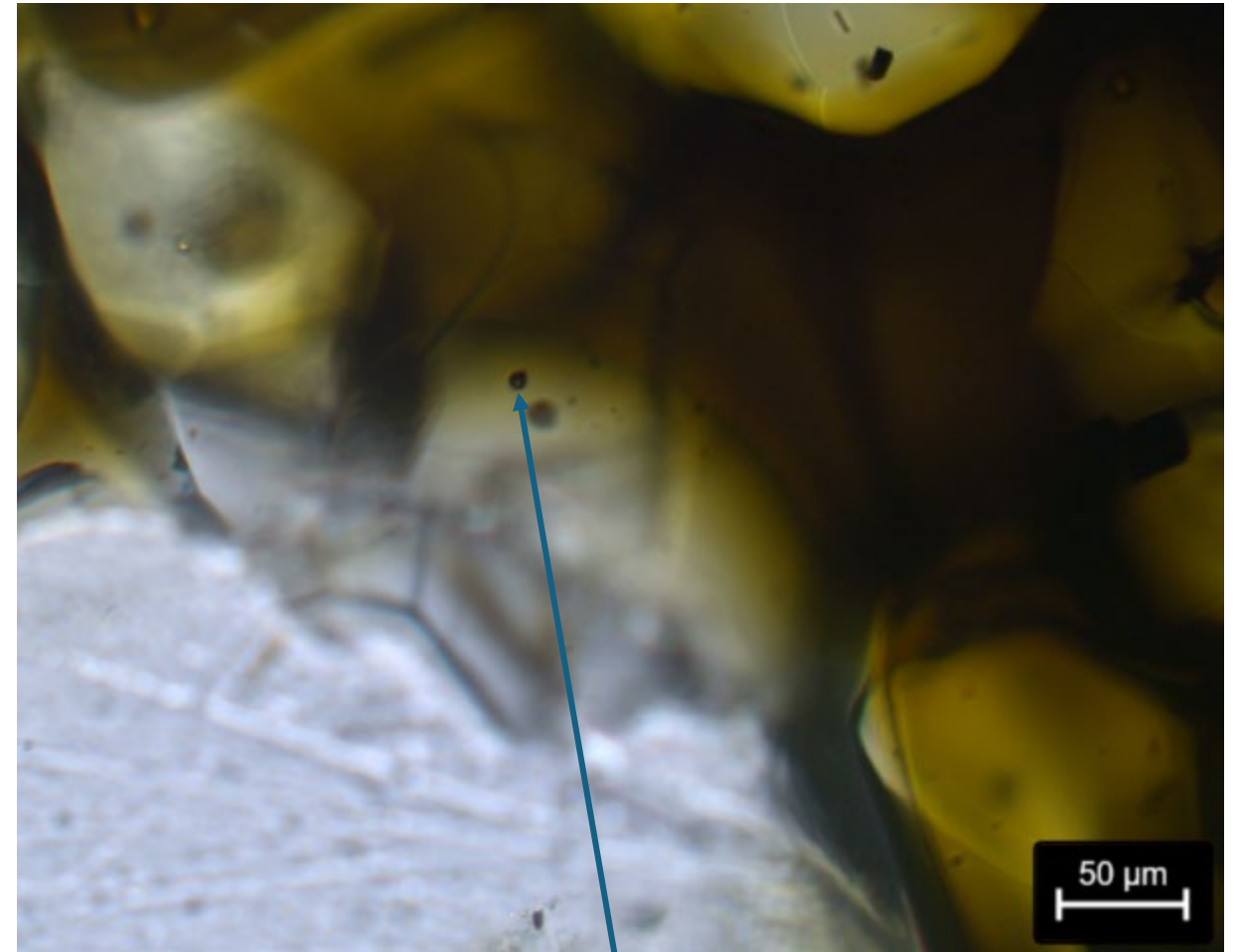
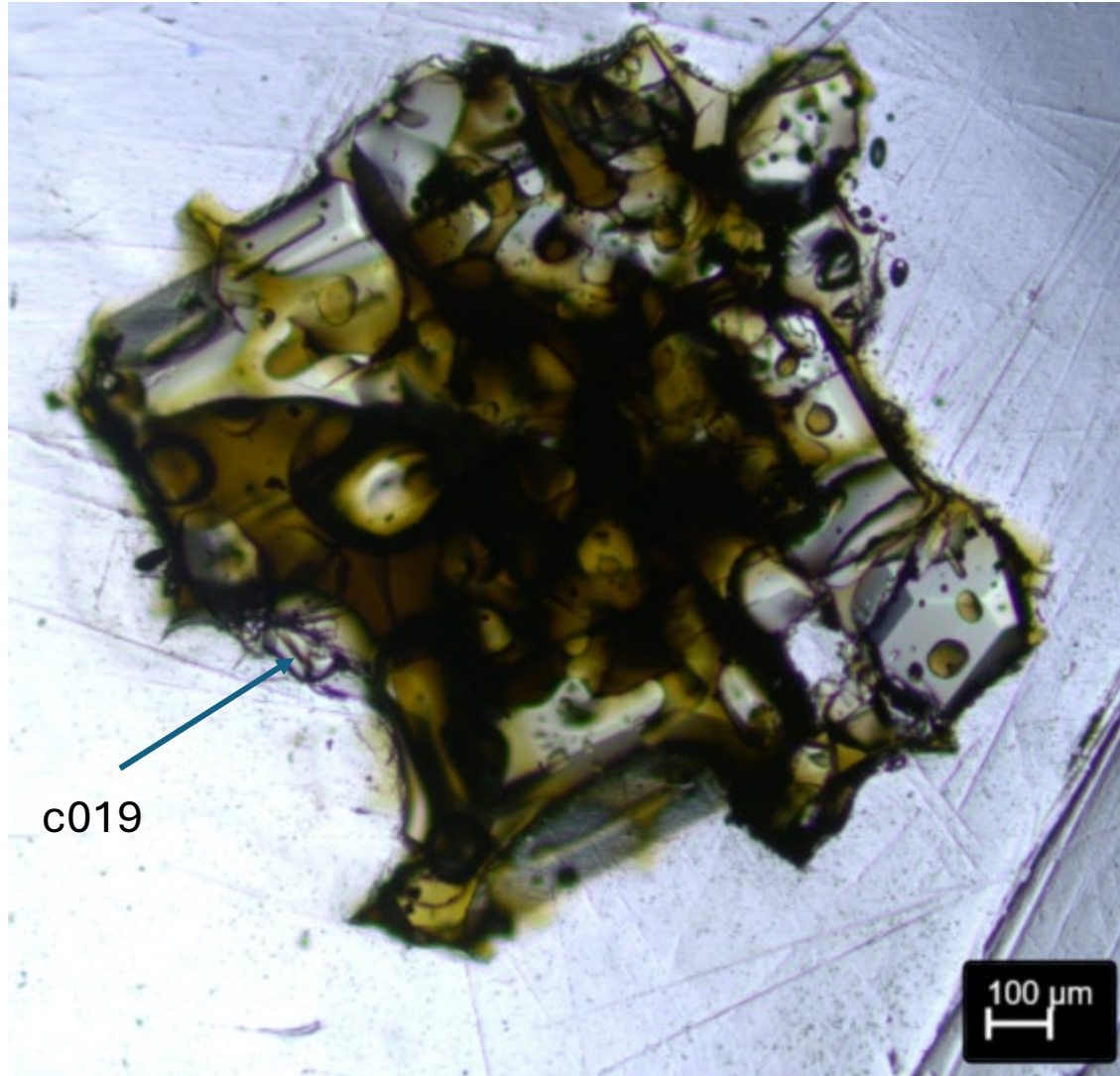
K24_c018



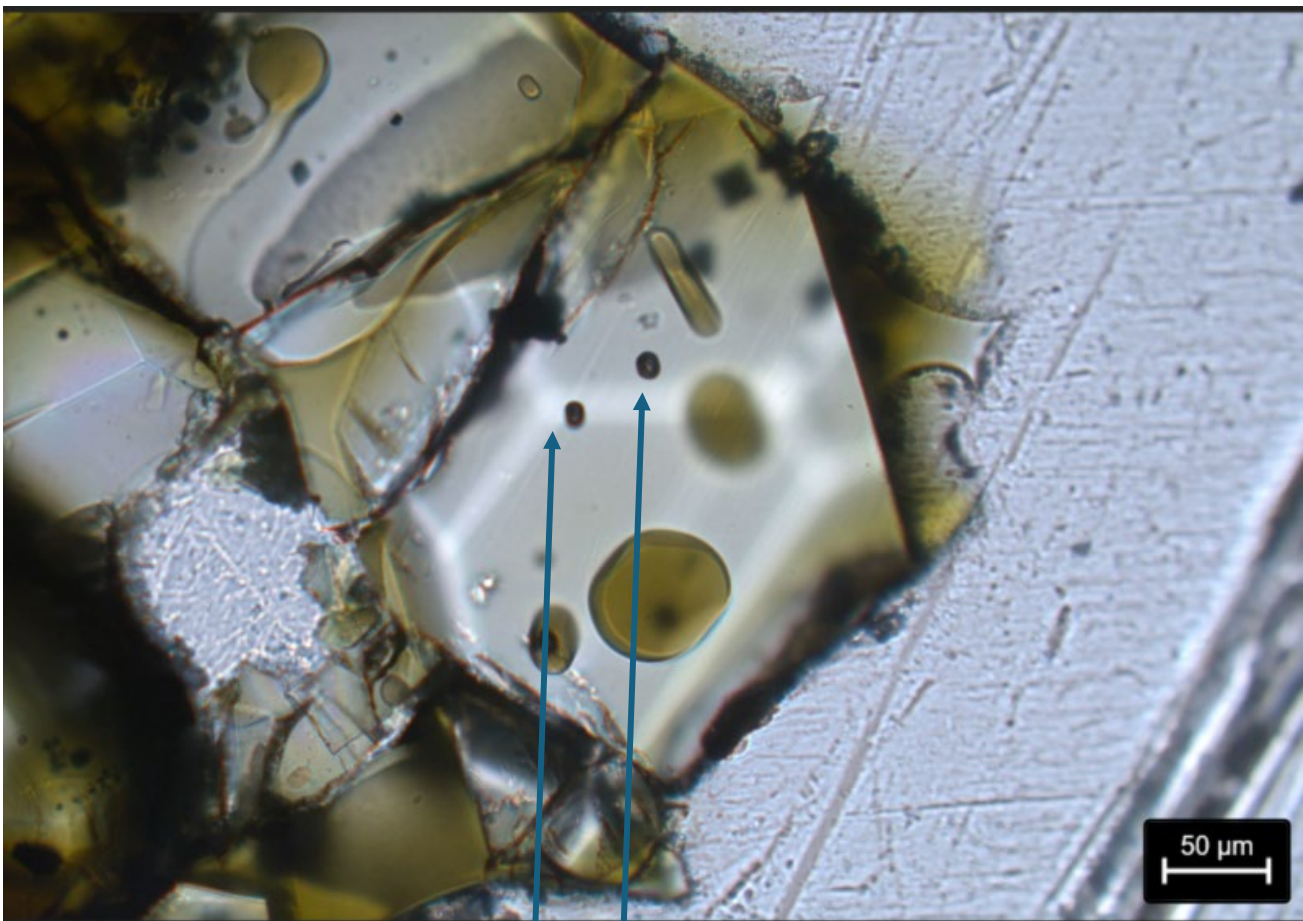
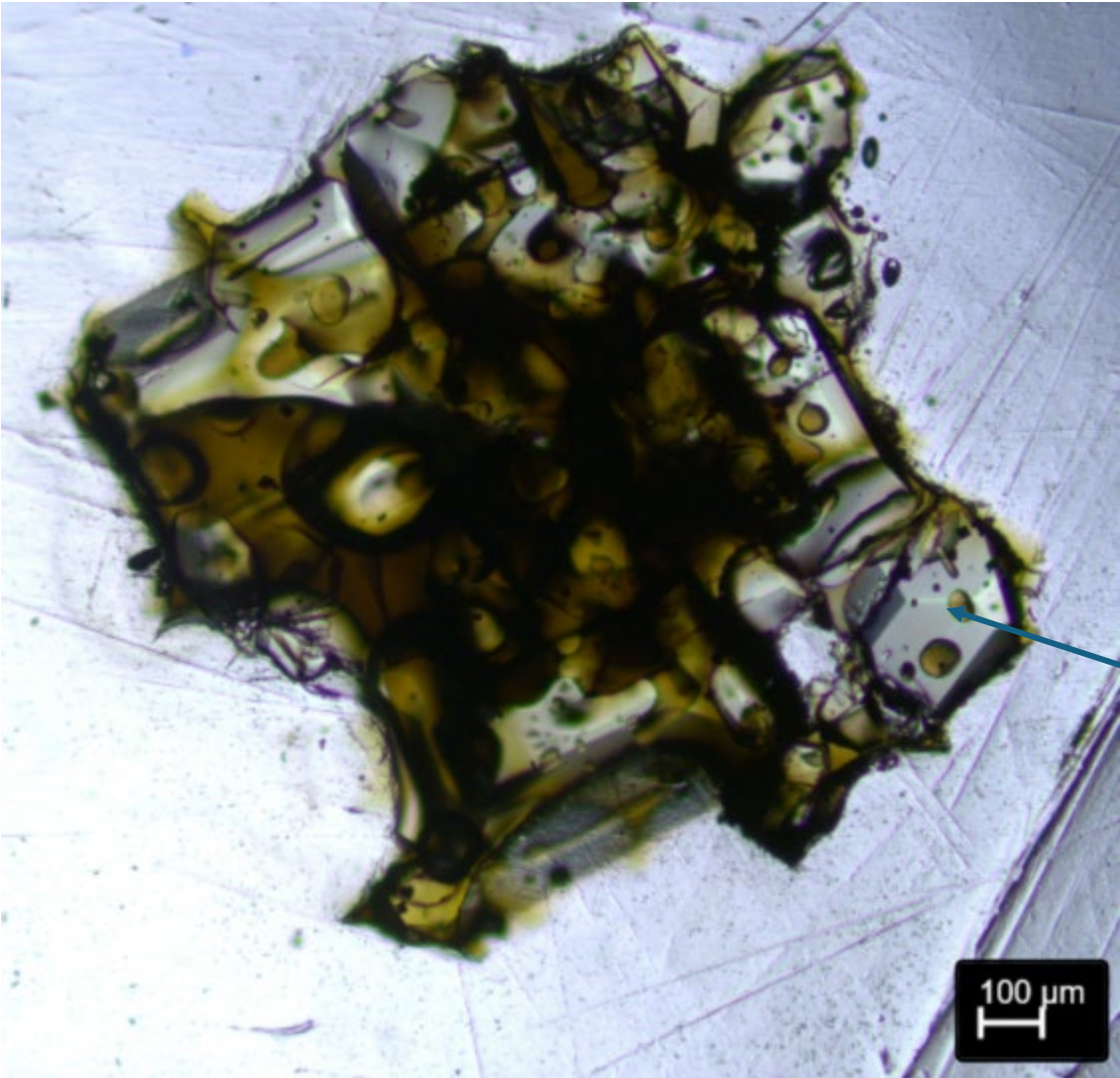
a1_FIA

a1_FIB

K24_c019
Not FI



a1_FIA



c020

a1_FIA

a1_FIB

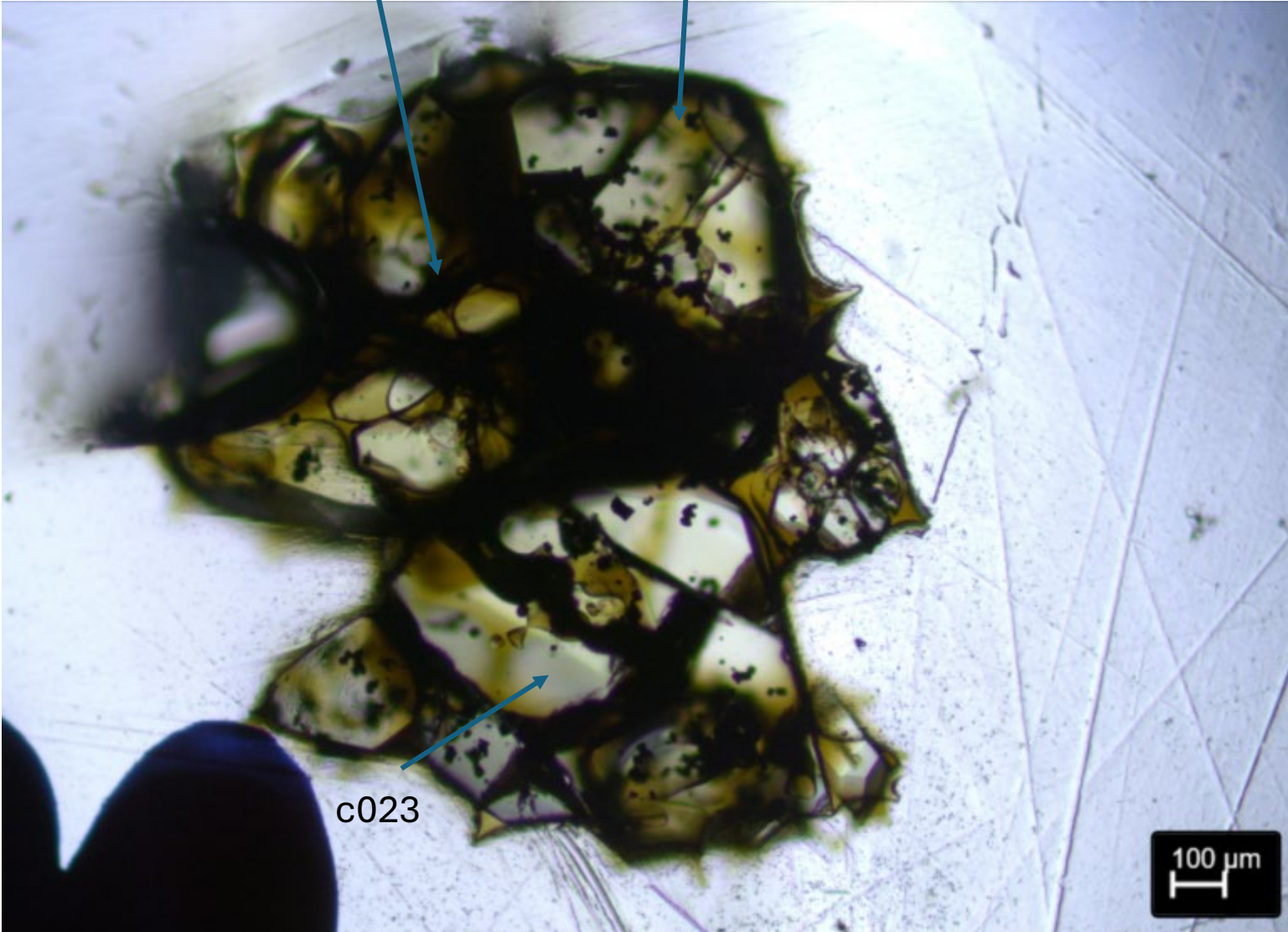
K24_c021,22,23

c021

c022

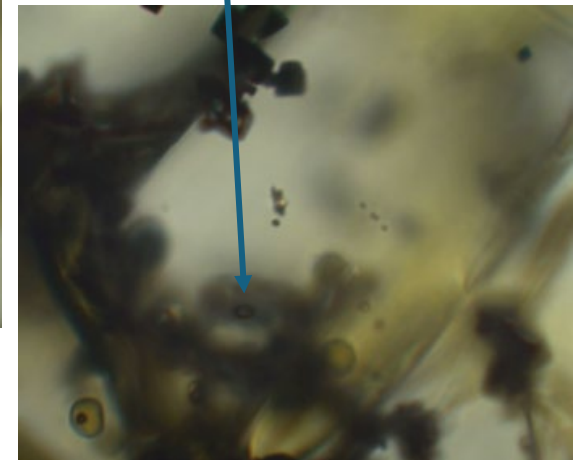
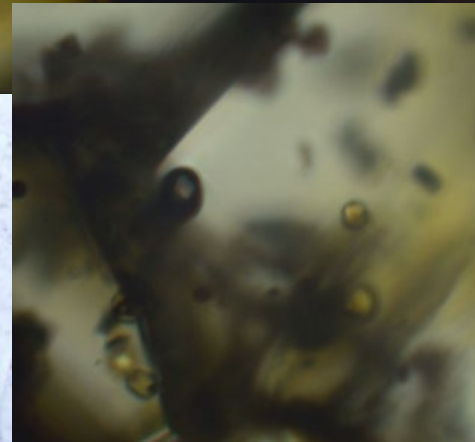
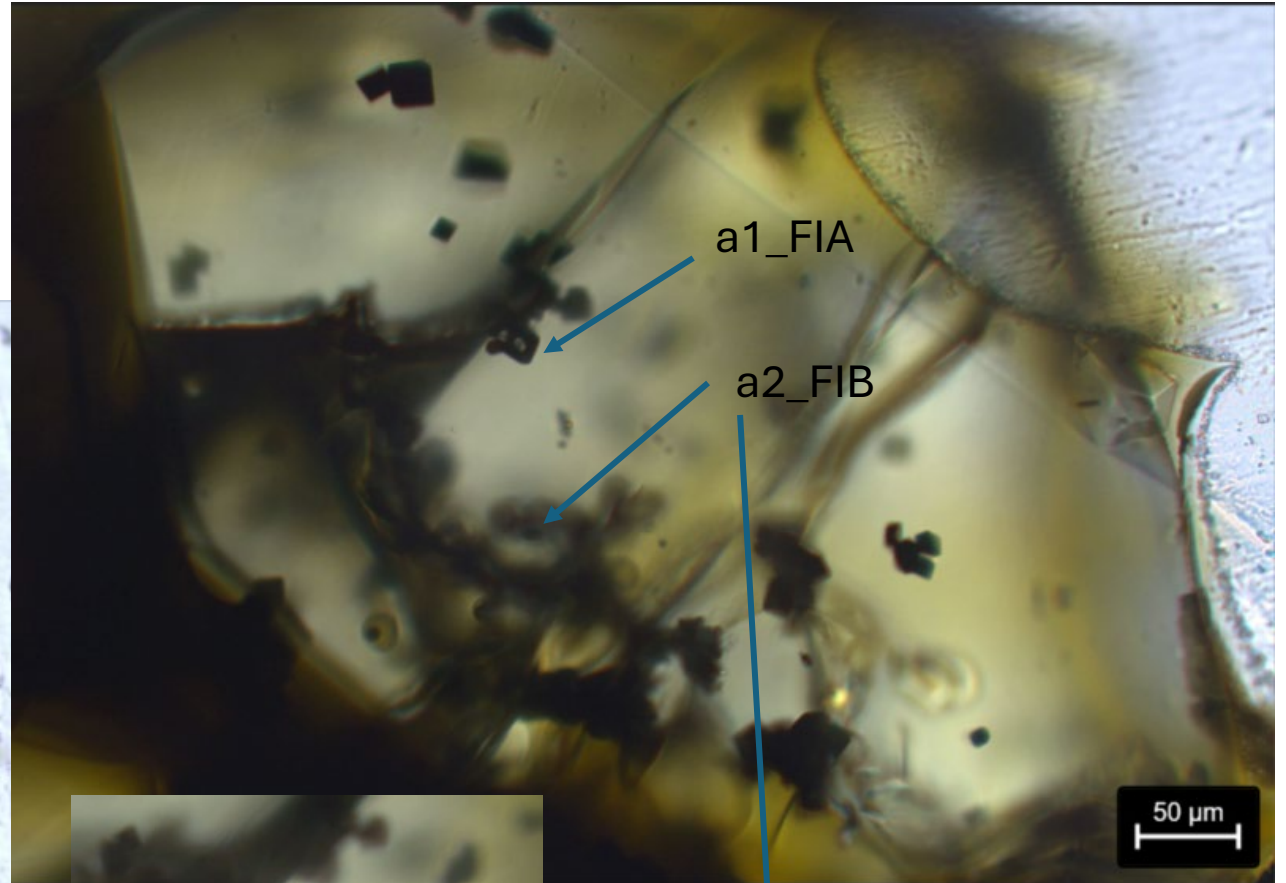
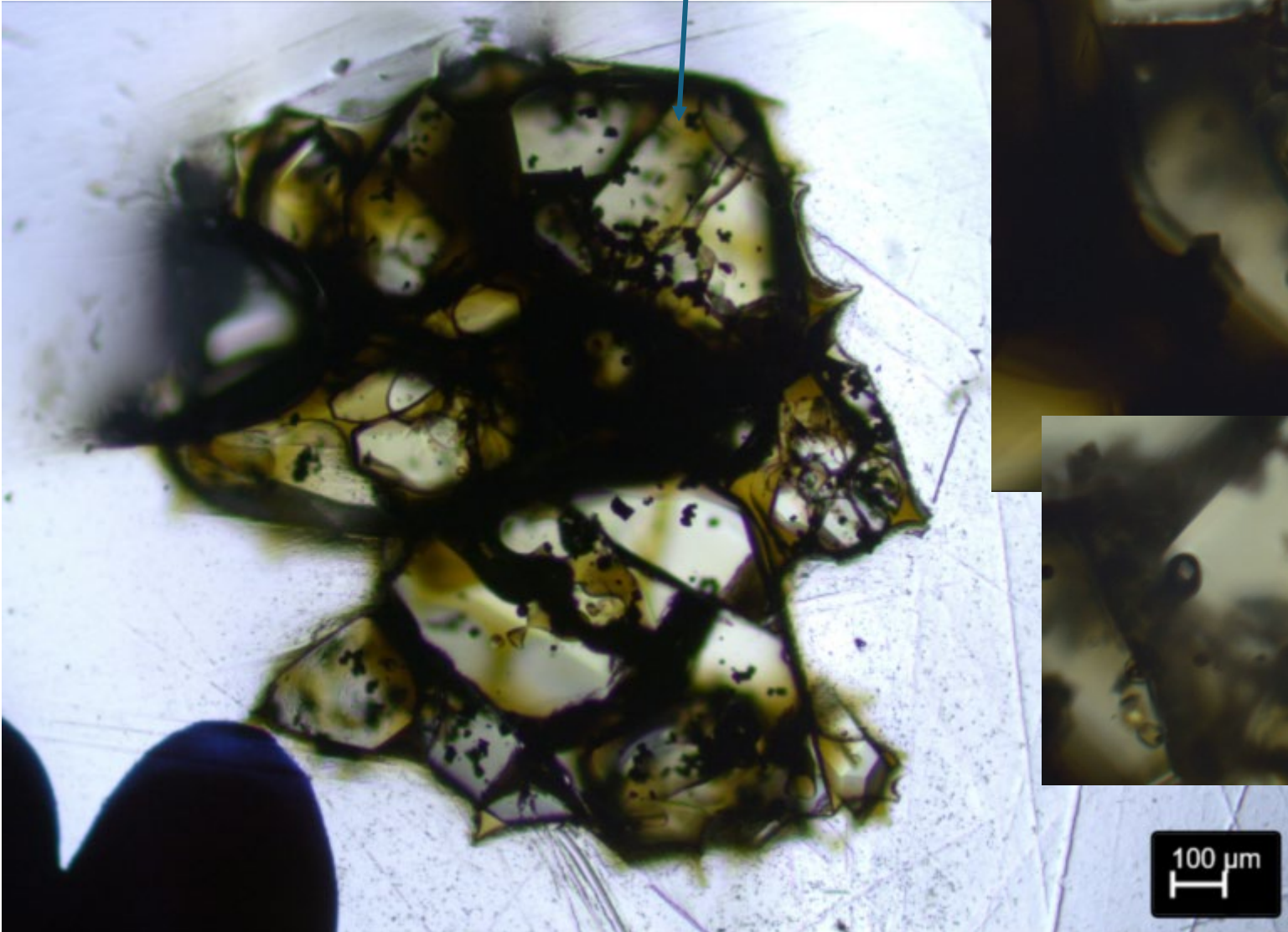
c023

100 μm



K24_c021

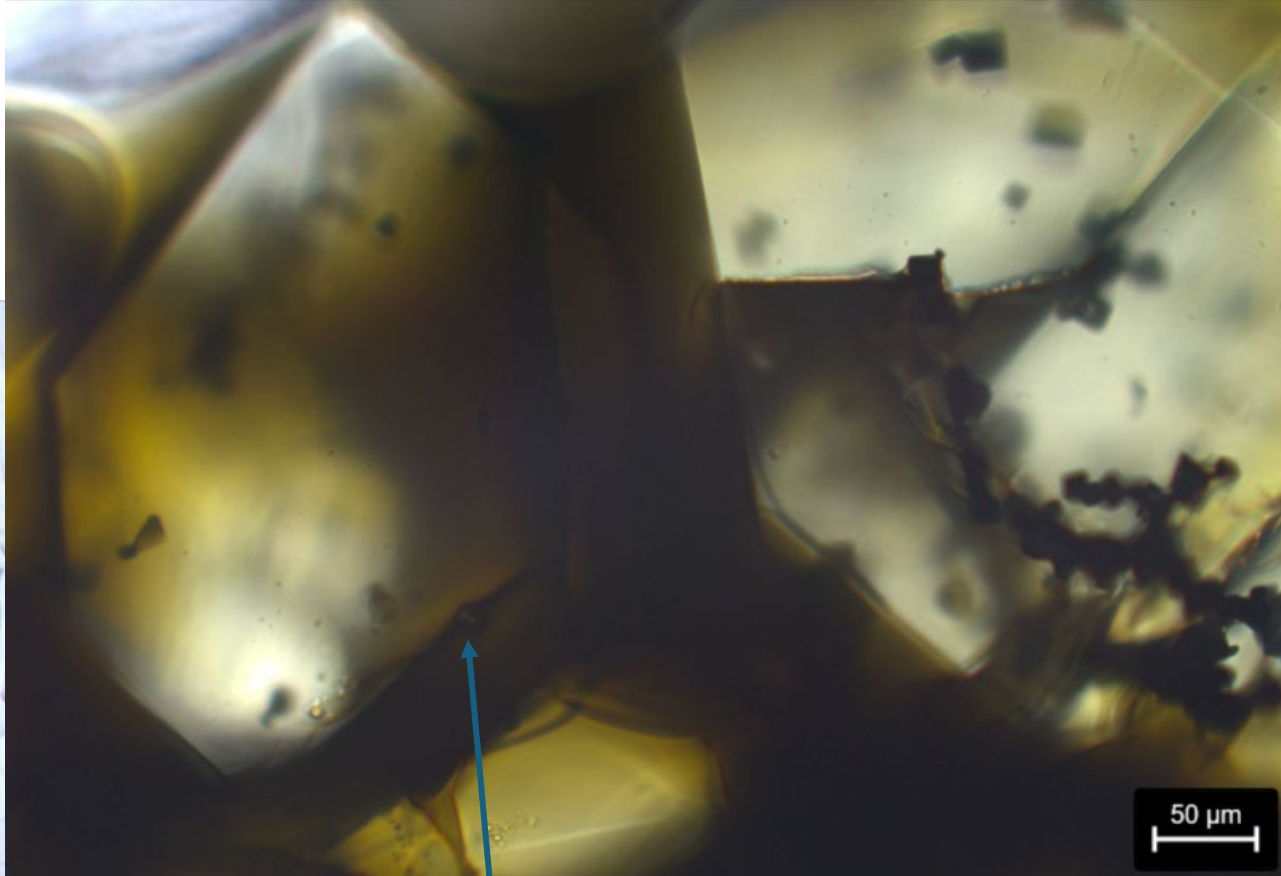
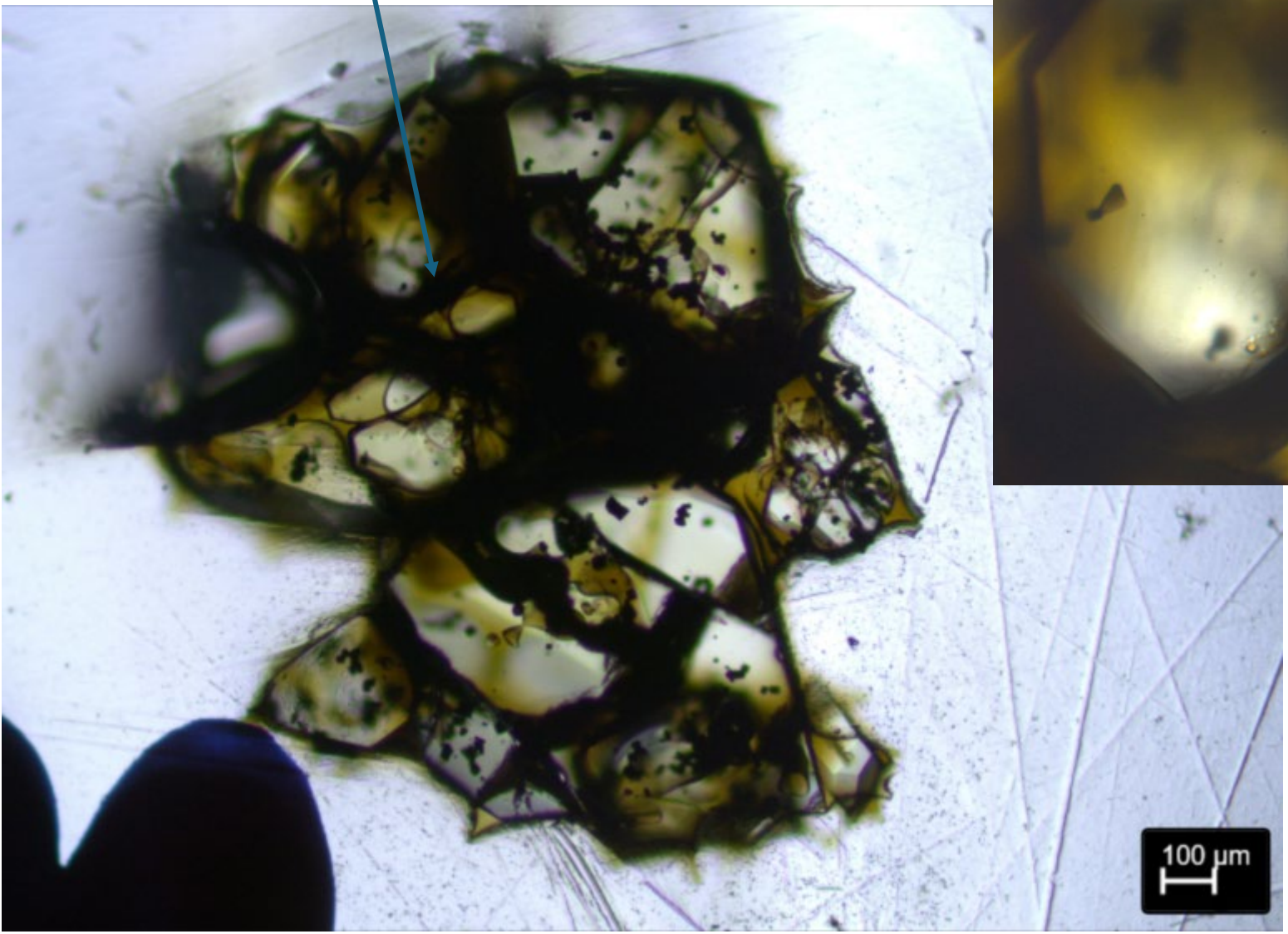
c021



K24_c022

Nodiad – may not be fi

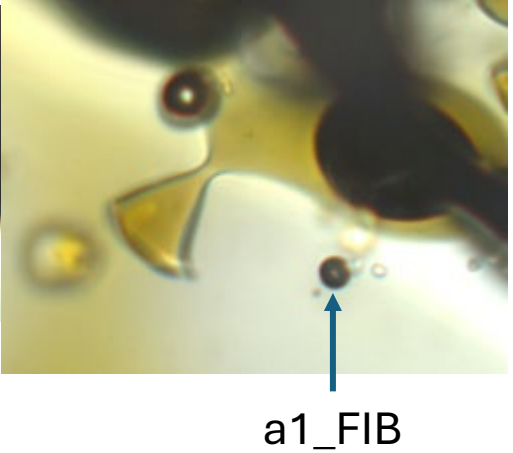
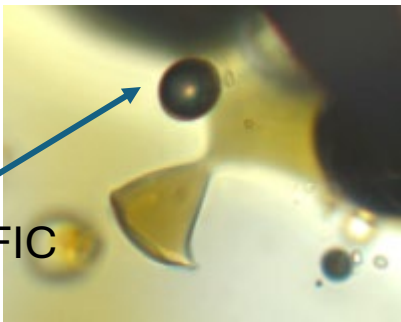
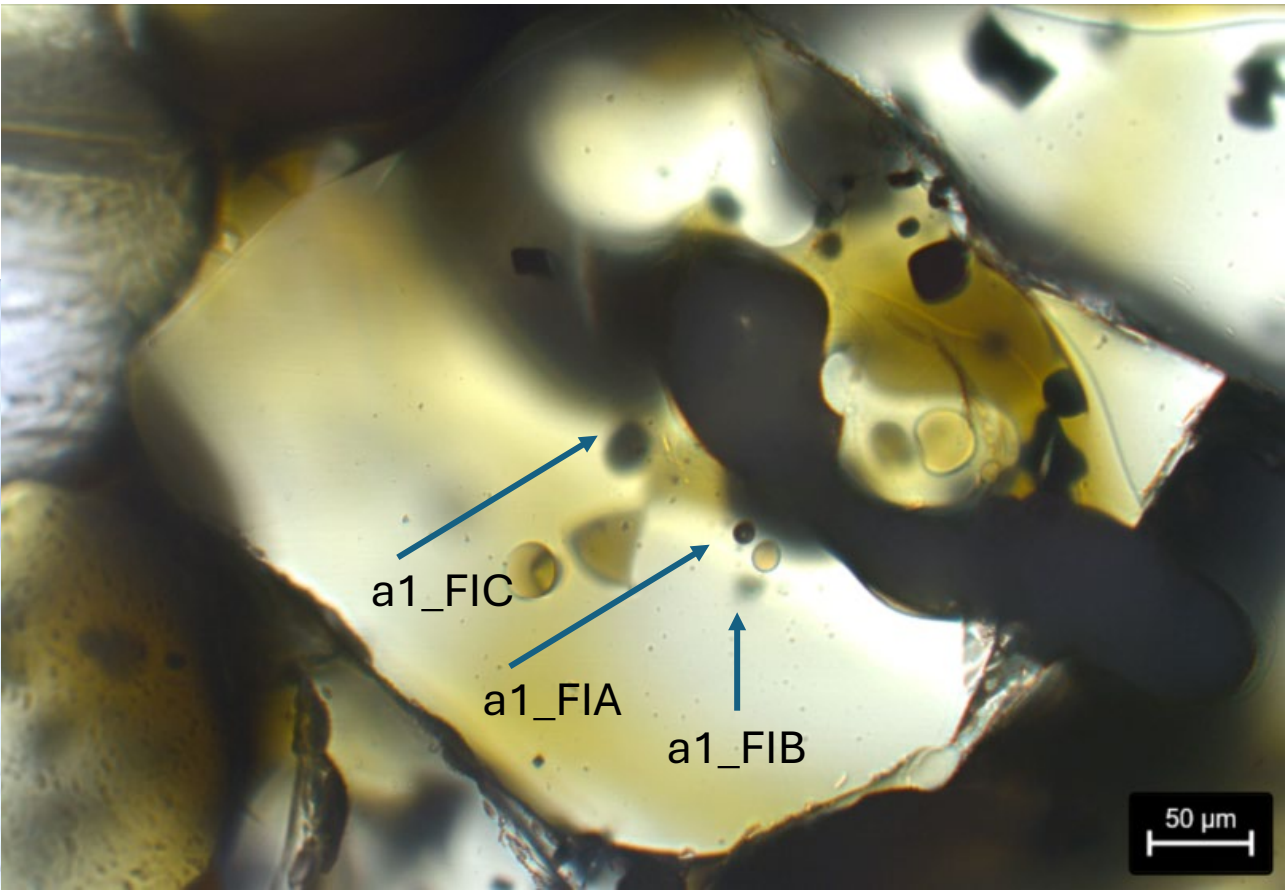
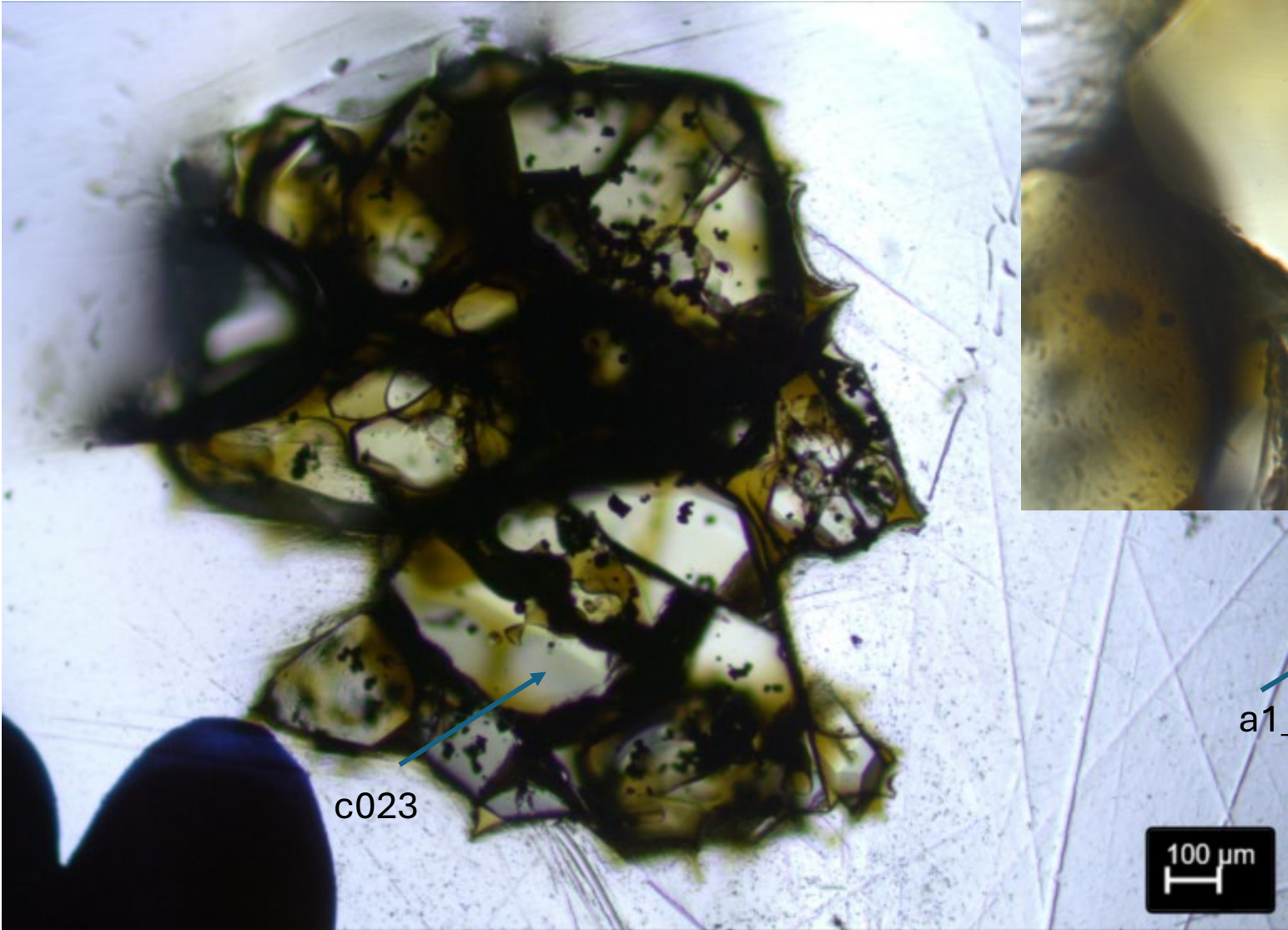
c022



a1_FIA



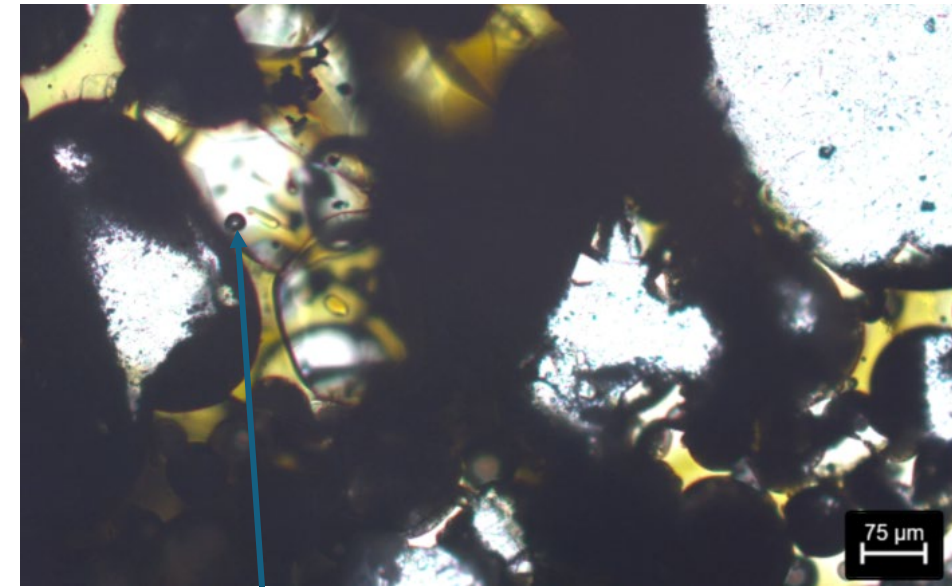
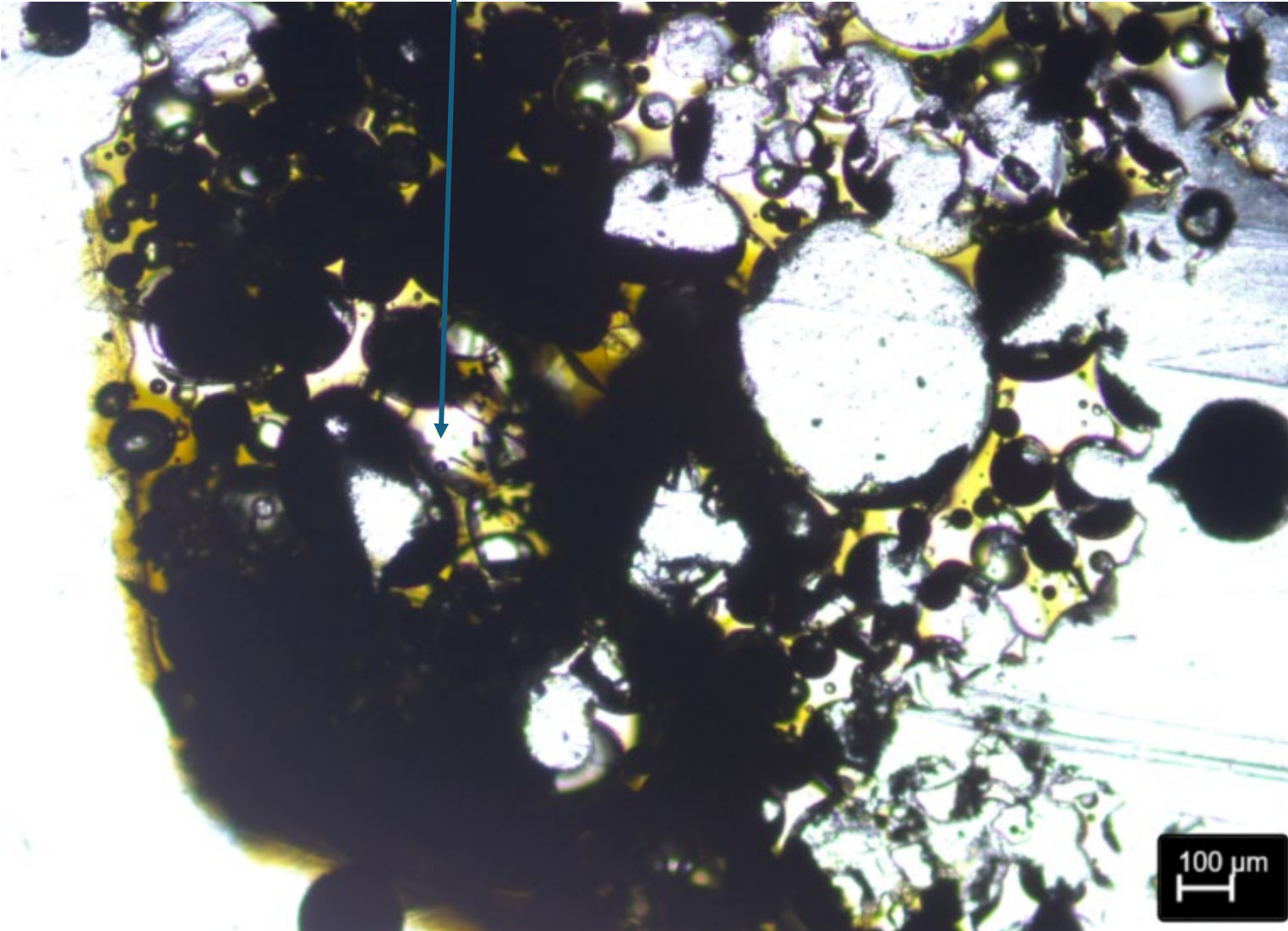
K24_c023



K24_c024

Analyzed up to here on 01/17/2025

c024



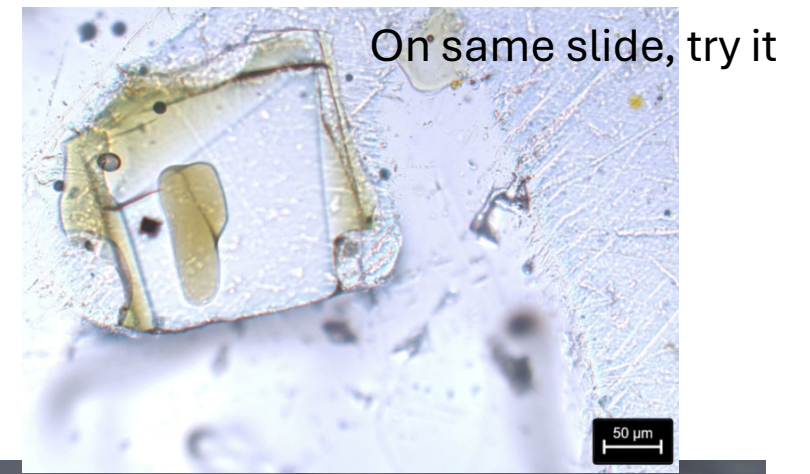
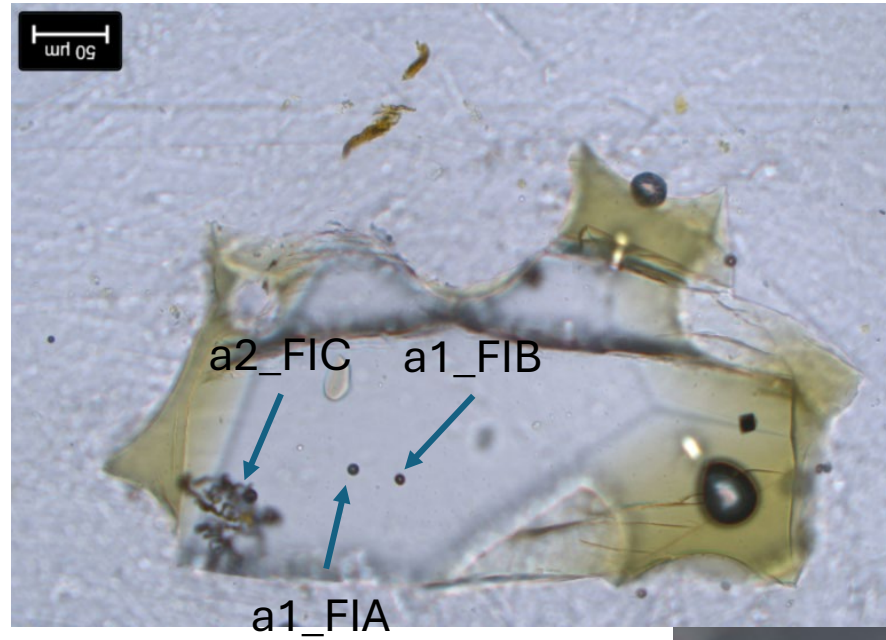
a1_FIA



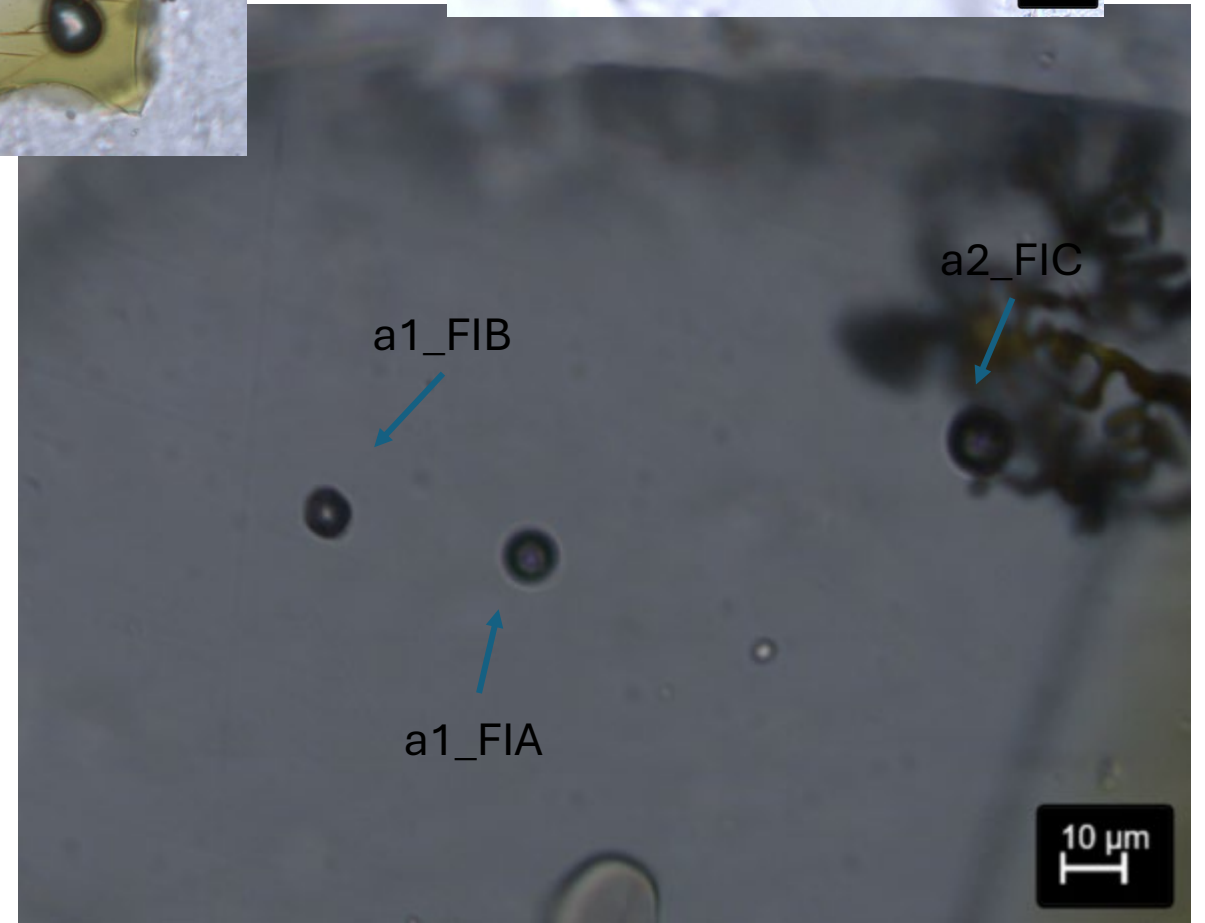
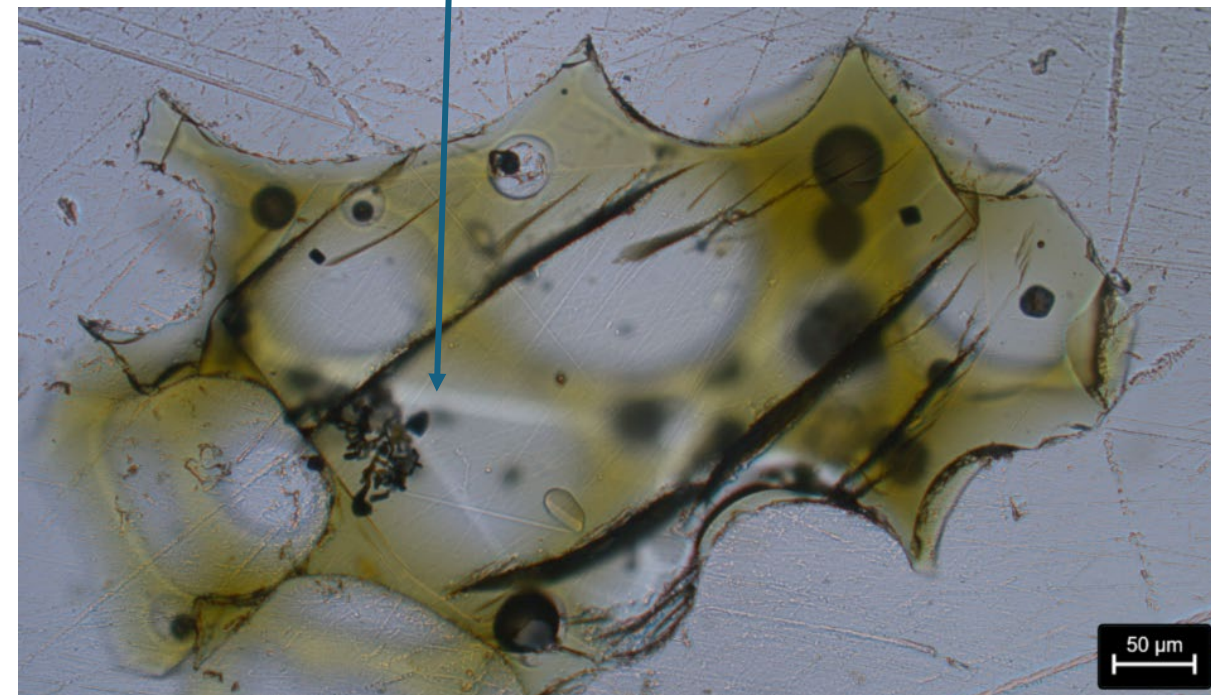
Before this was picked from 1-2 mm uncrushed

After this was picked from the 0.5-1mm fraction uncrushed

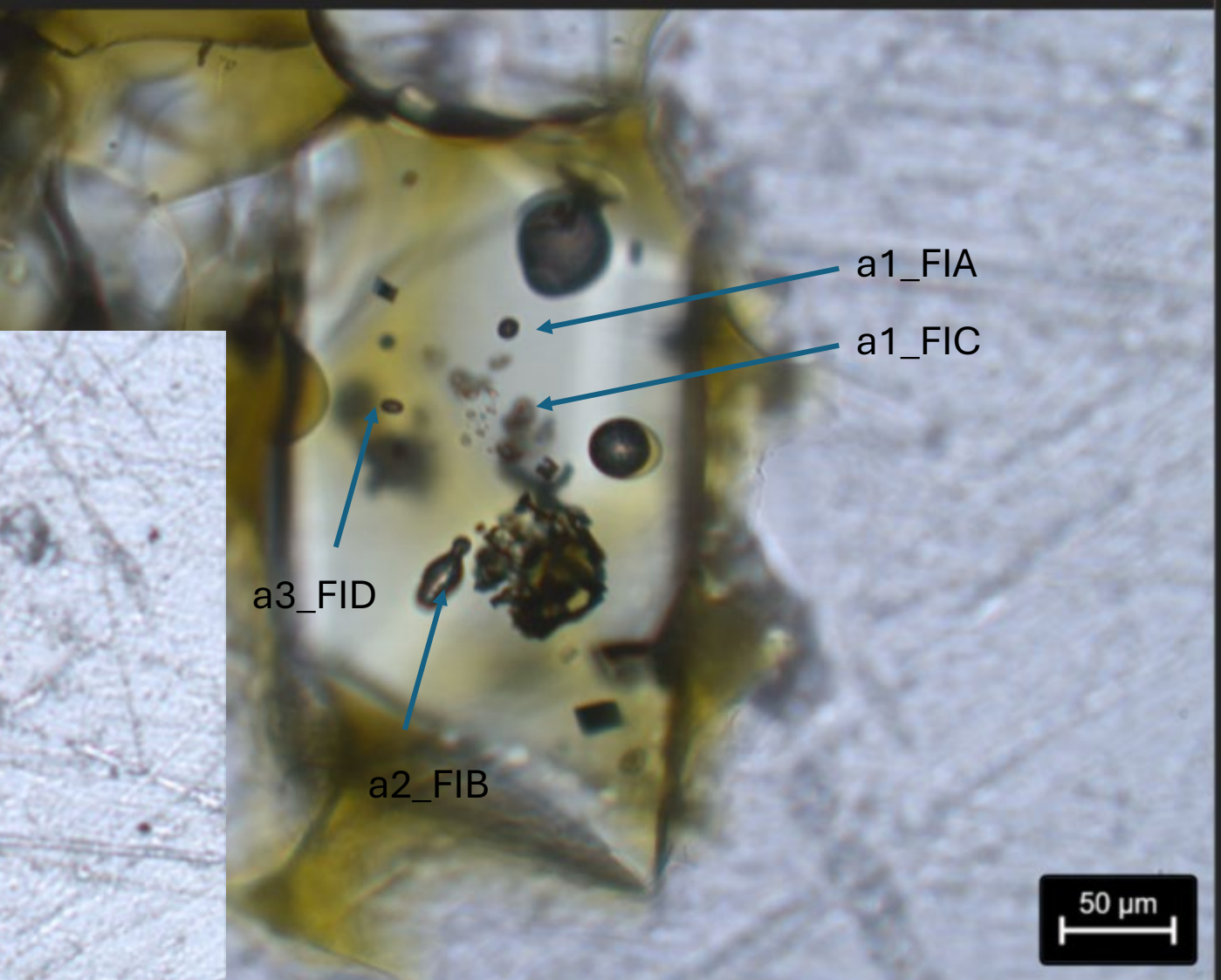
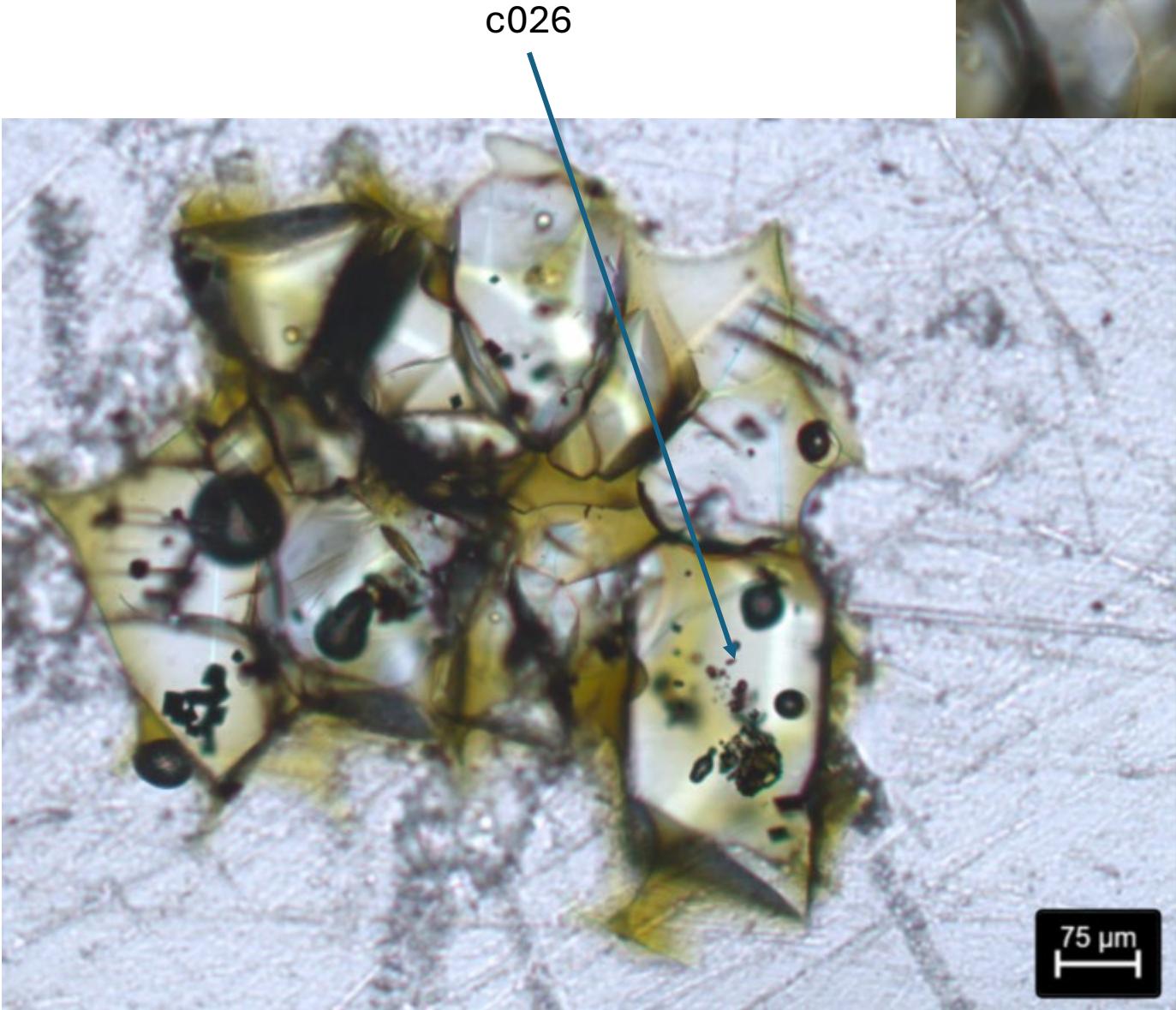
K24_c025
I flipped this
One to make sure
So mostly destroyed



c025

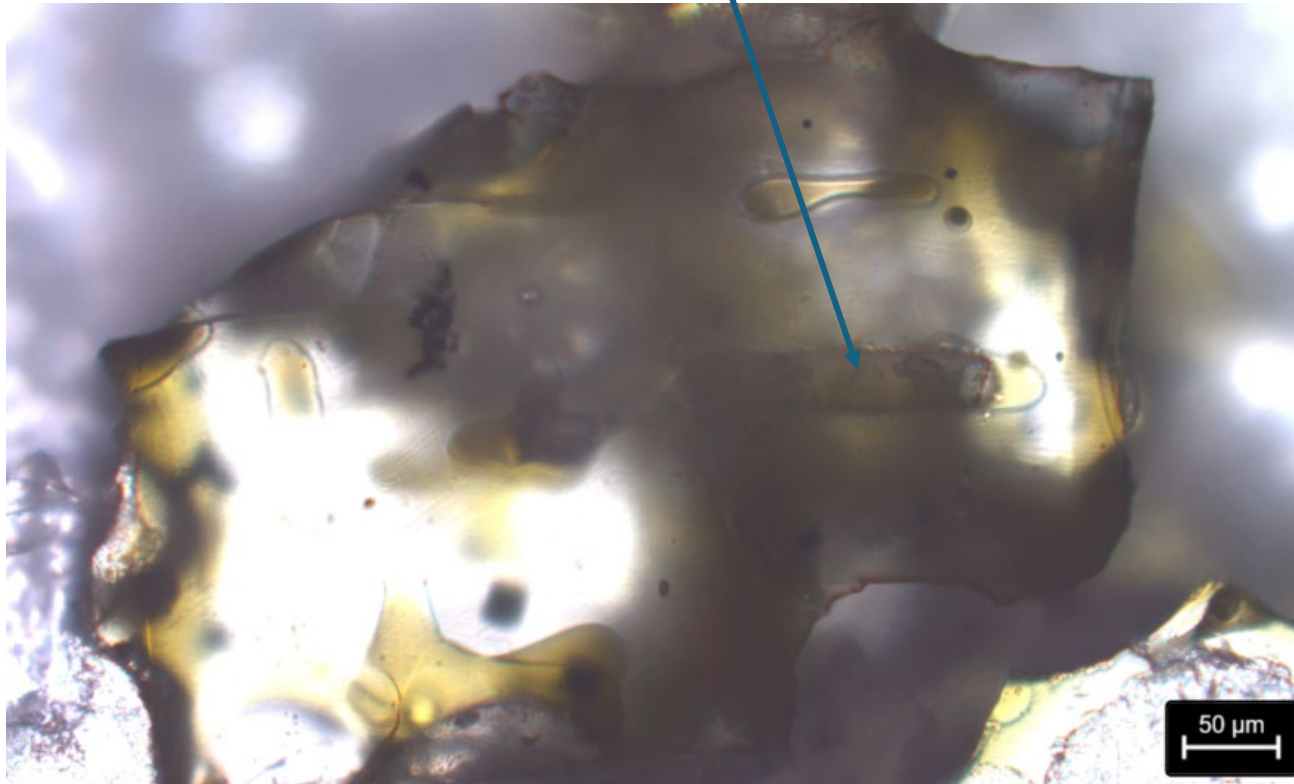
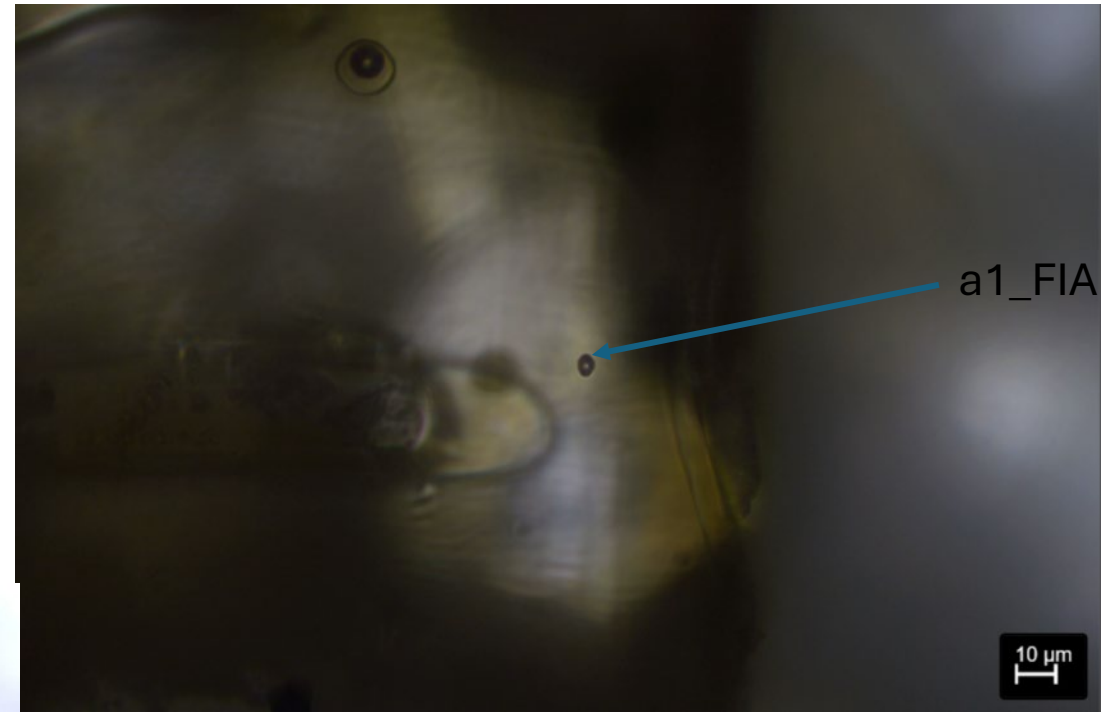


K24_c026



K24_c027

c027



K24_c028,29

c028

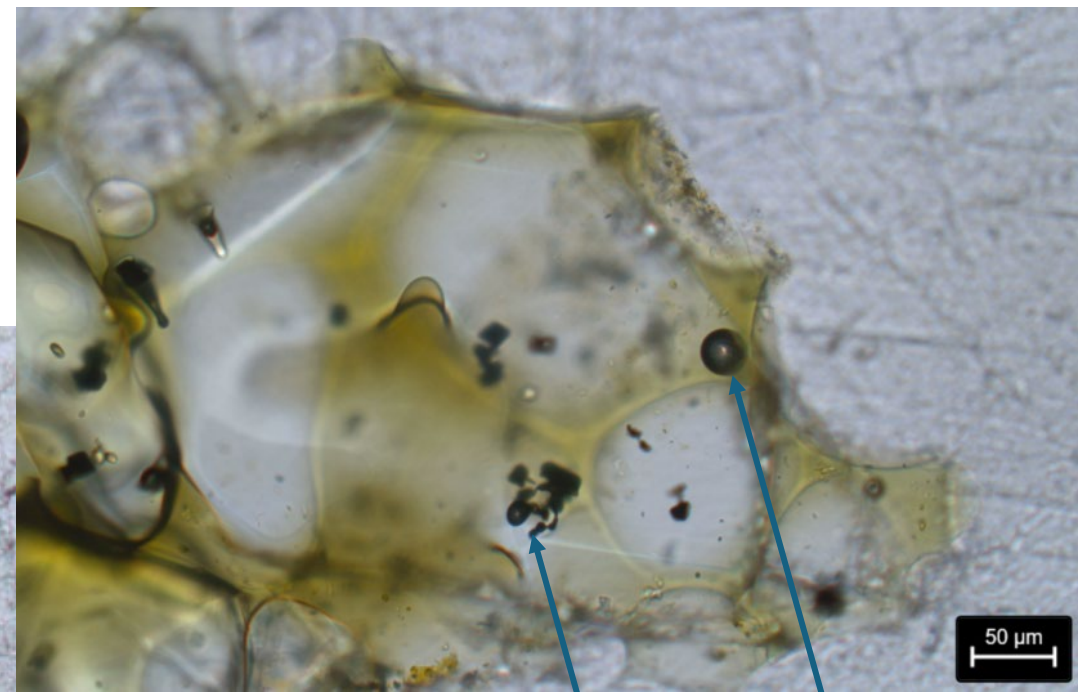
c029

a1_FIA



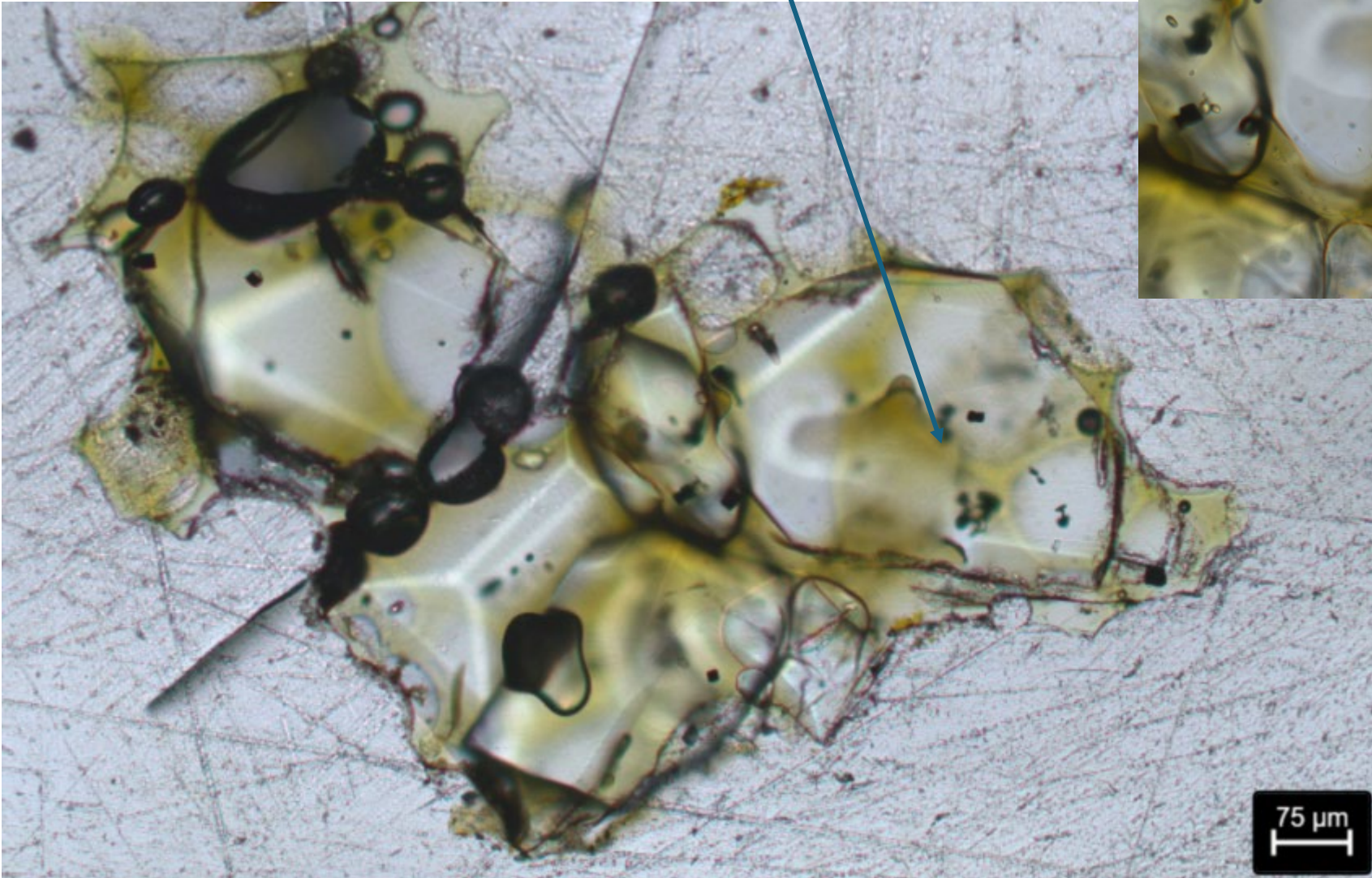
K24_c028

c028



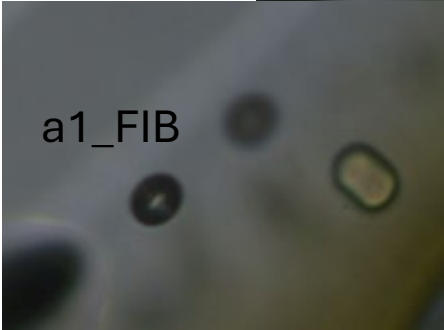
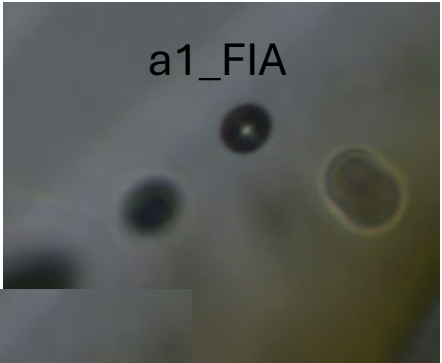
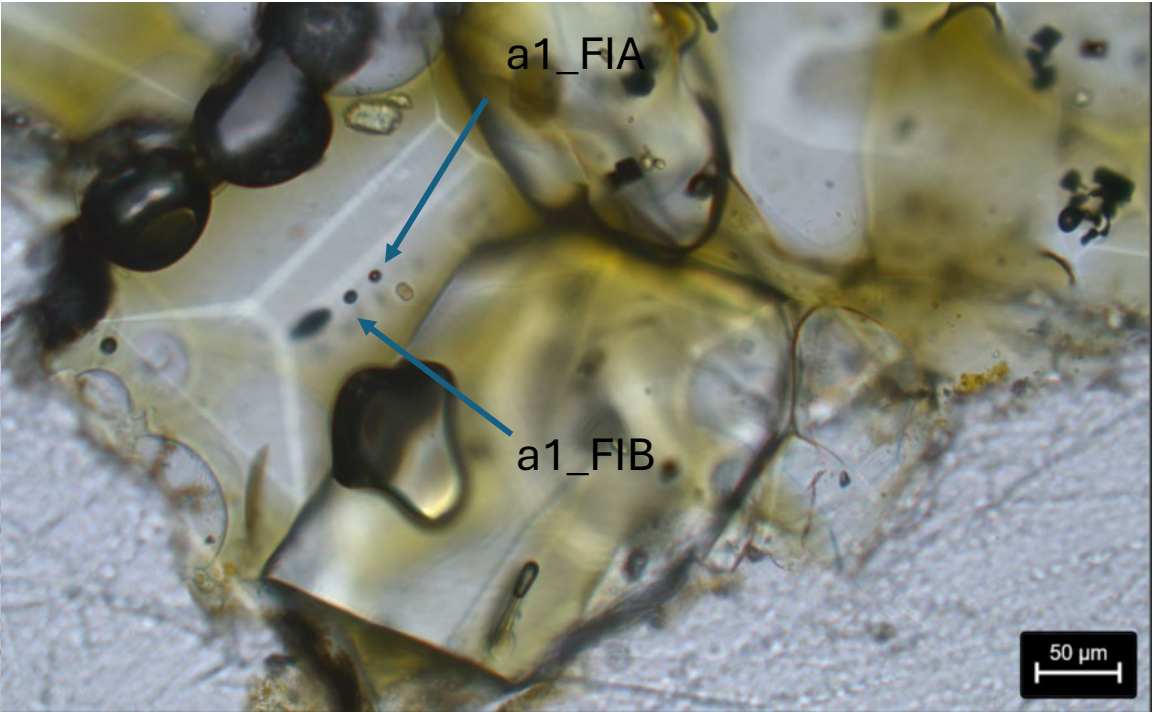
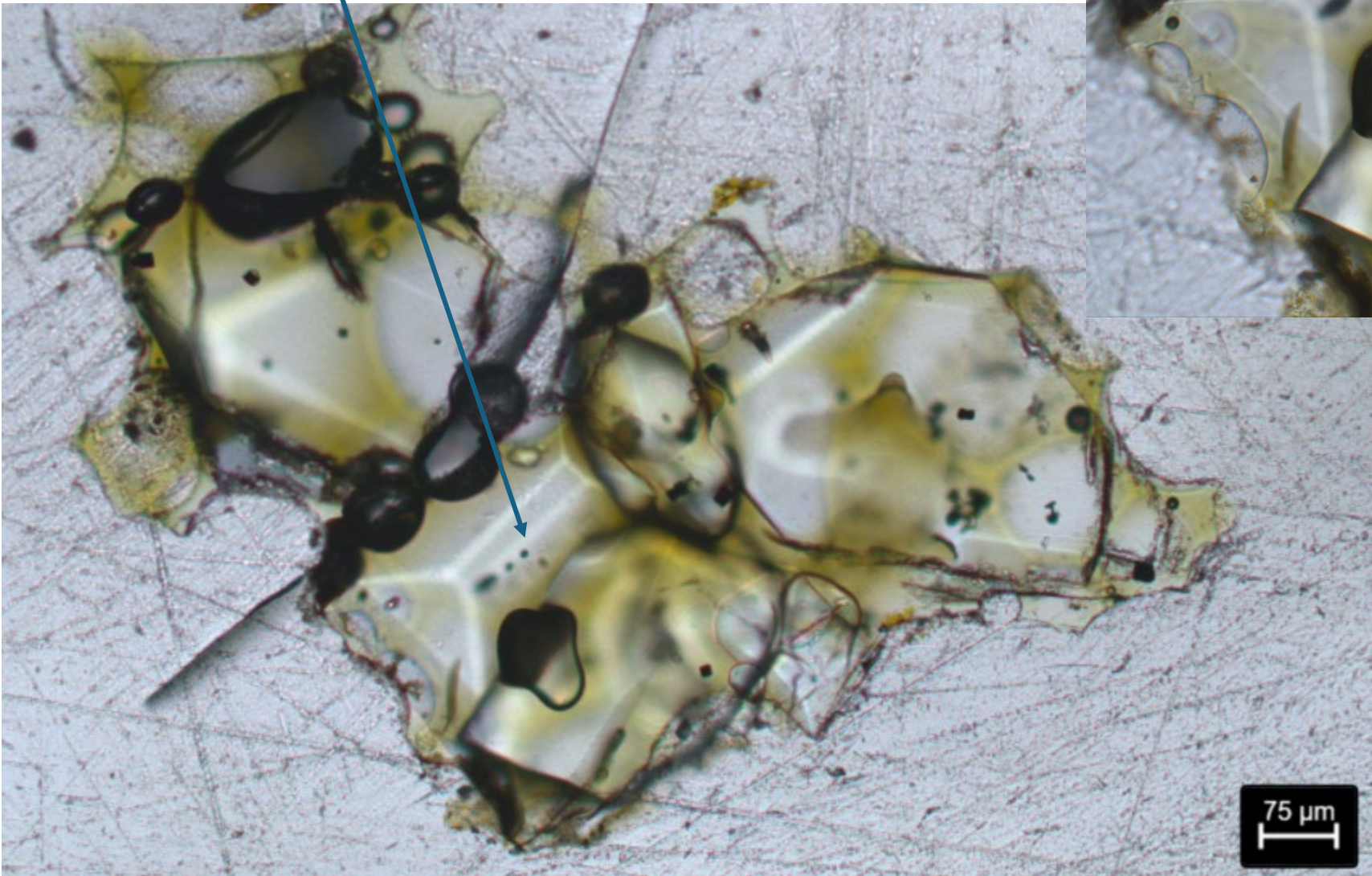
Try but i think
It's in glass

a1_FIA



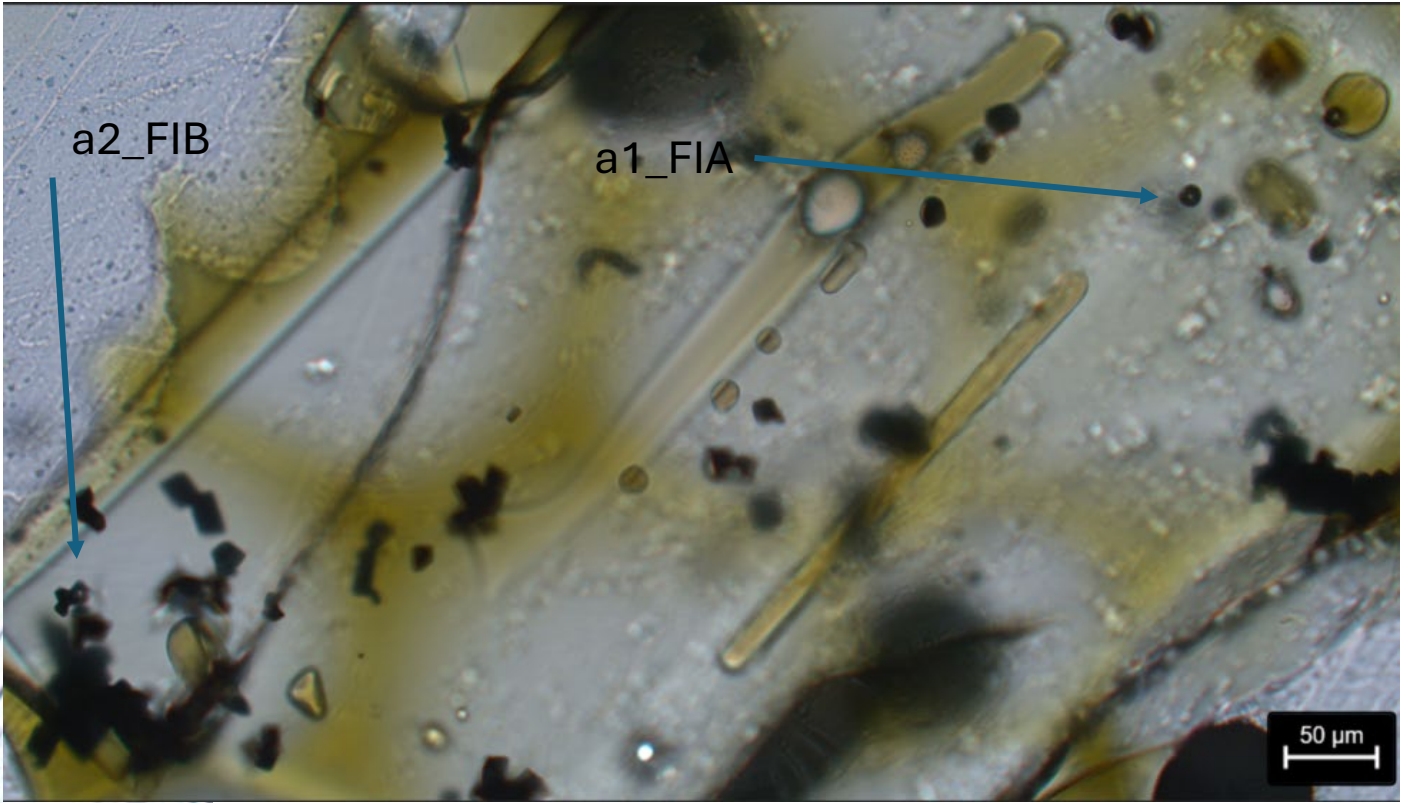
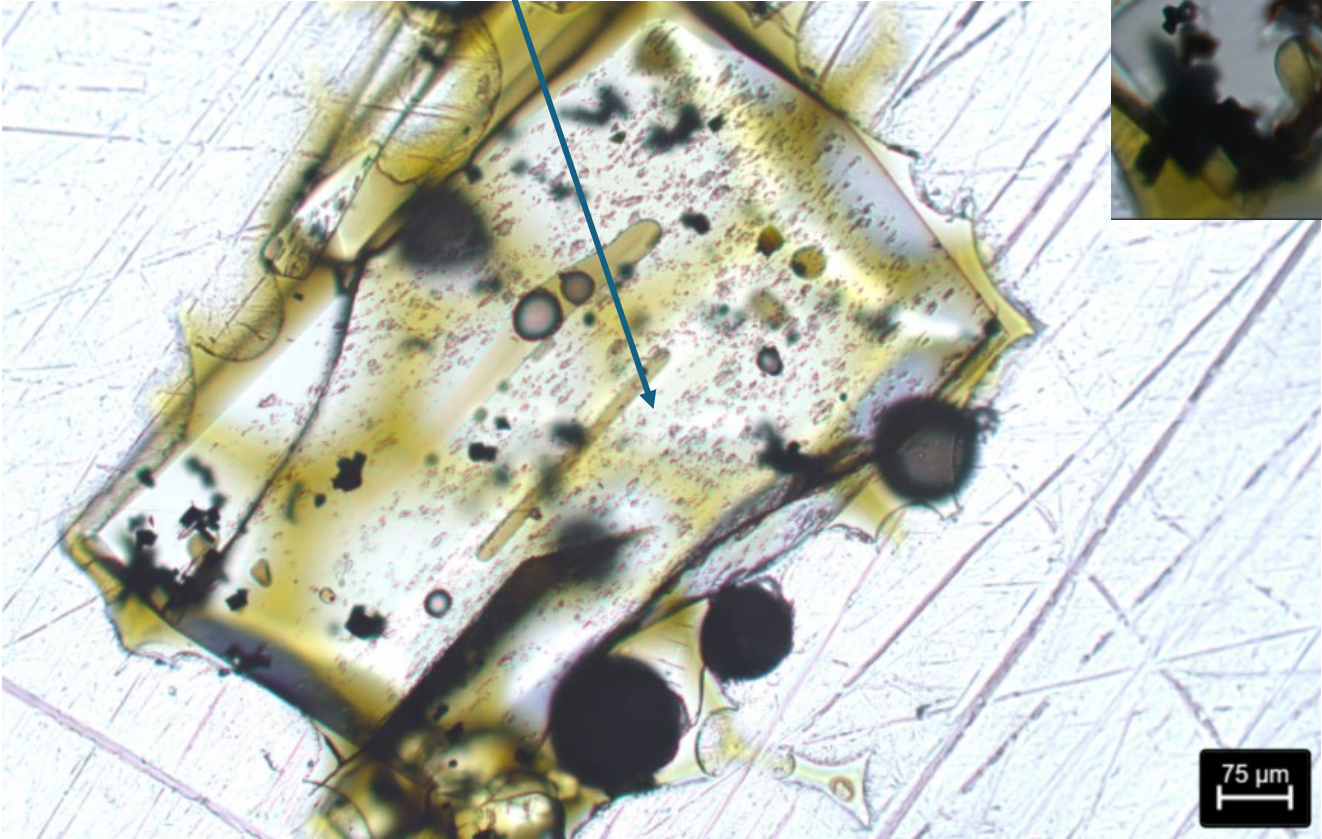
K24_c029

c029



K24_c030

c030



K24_c031,32,33

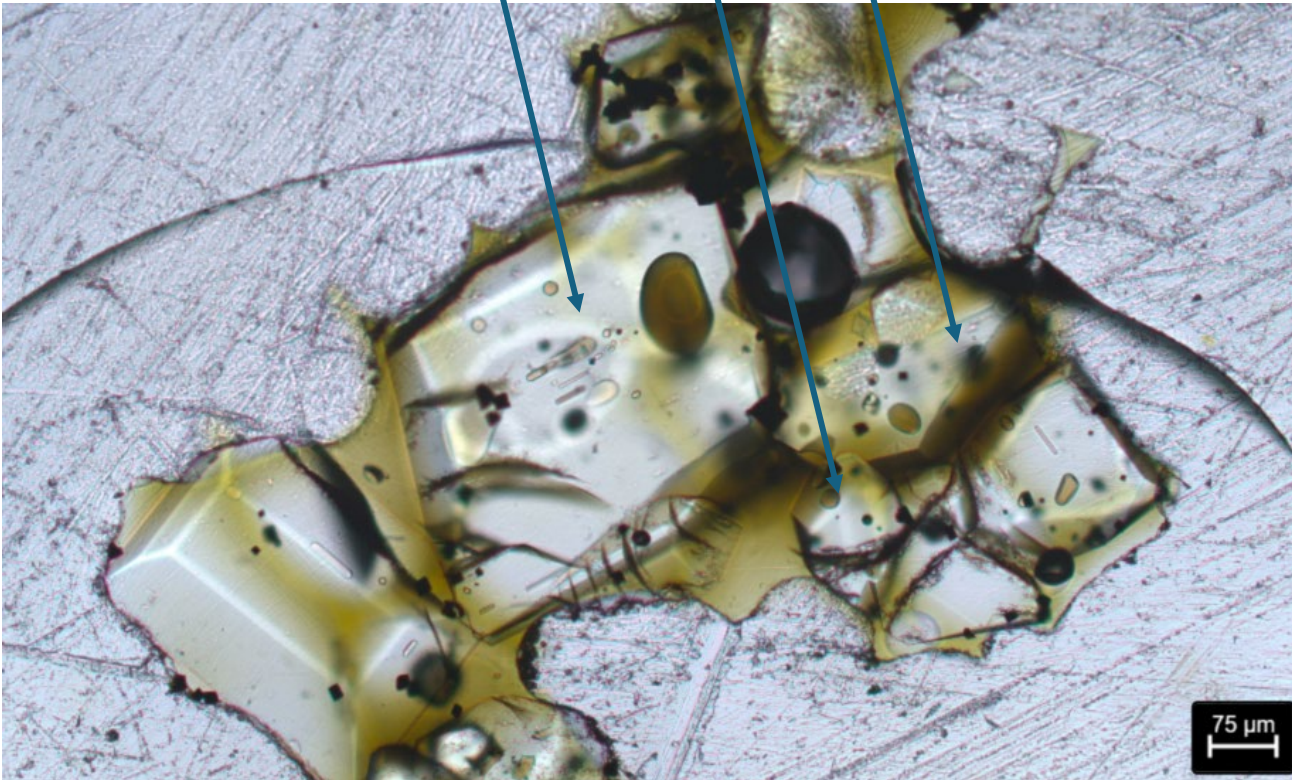
a2_FIB

a1_FIA

c031

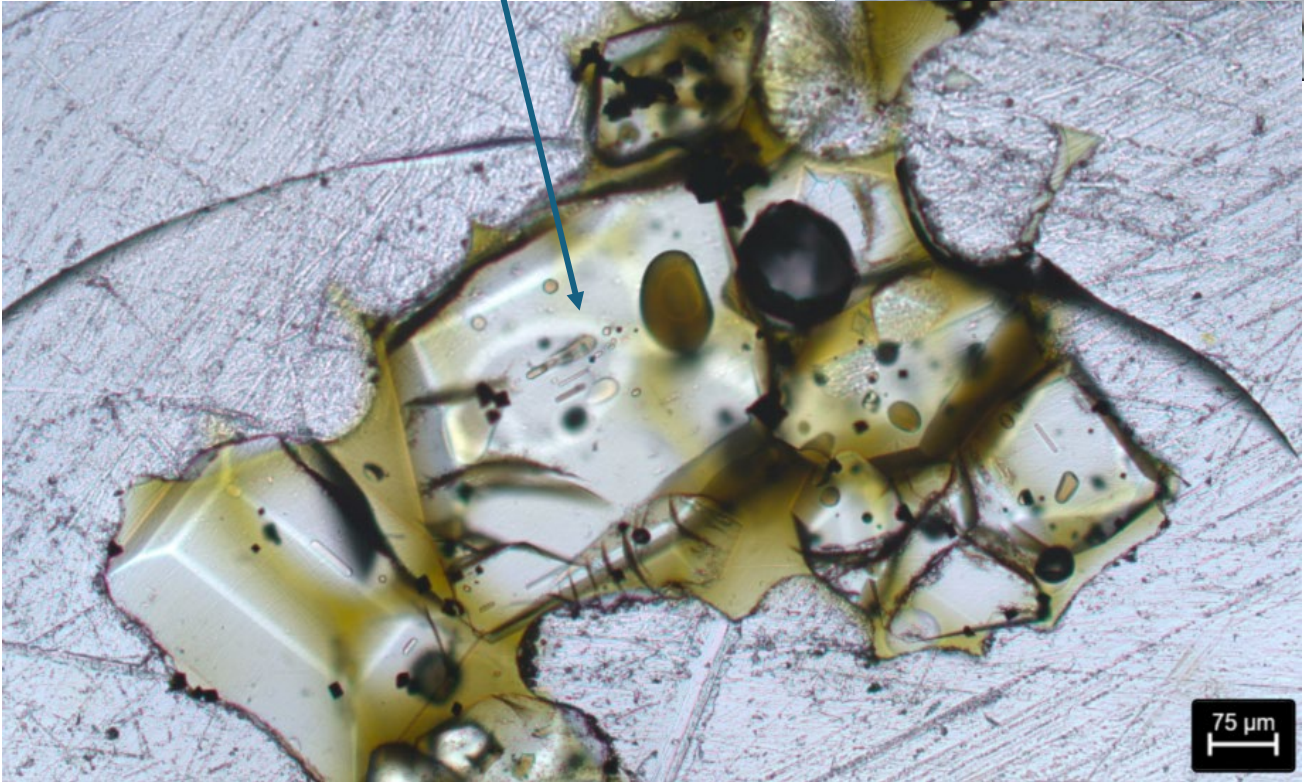
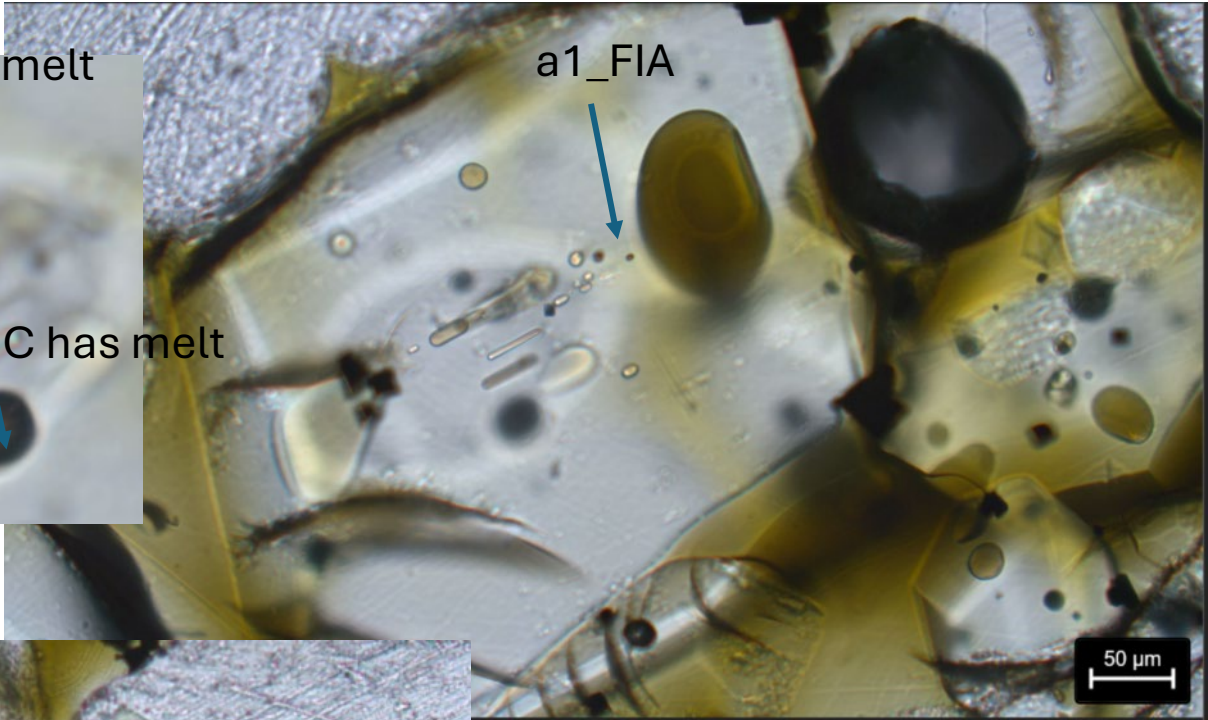
c033

c032



K24_c031

c031



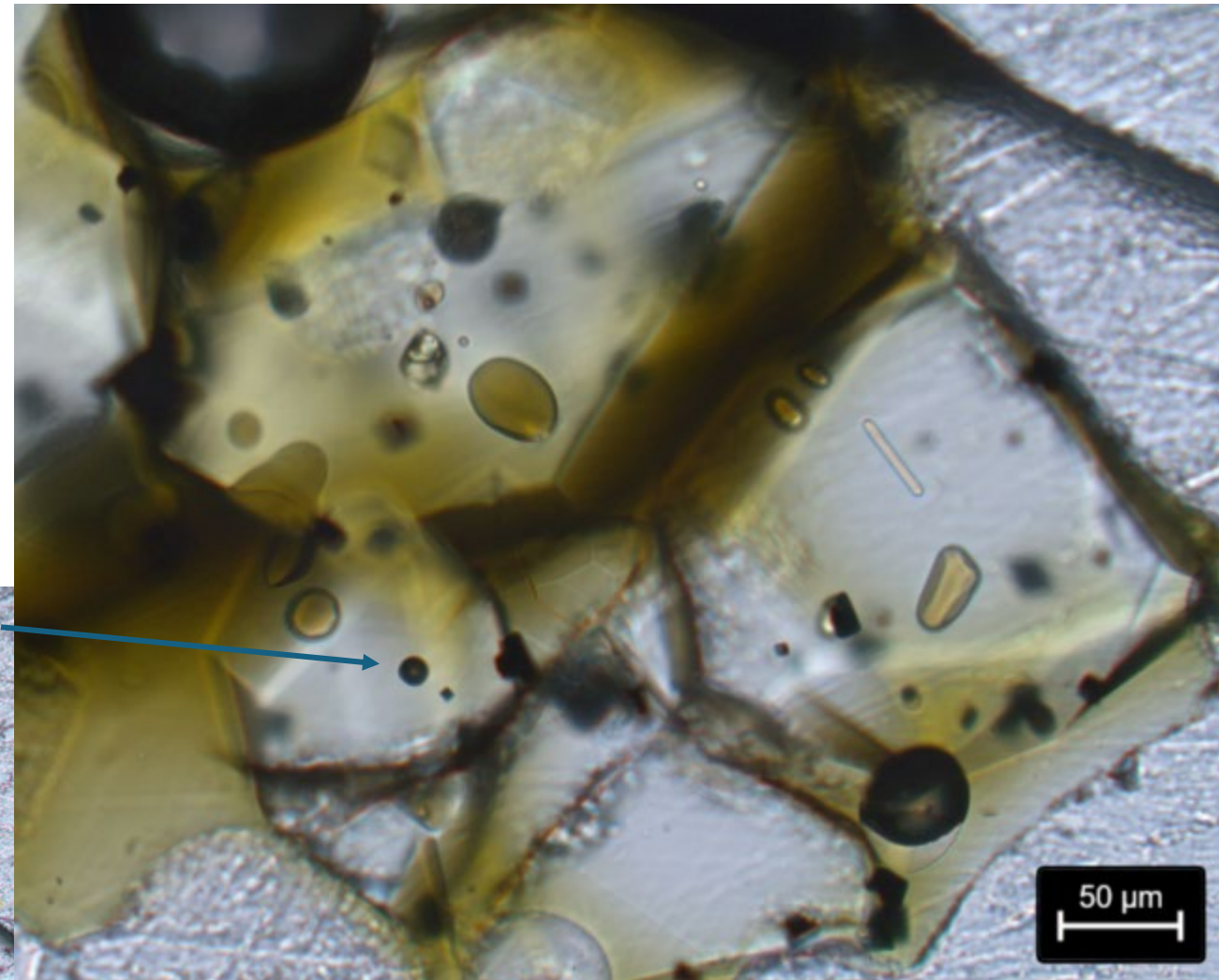
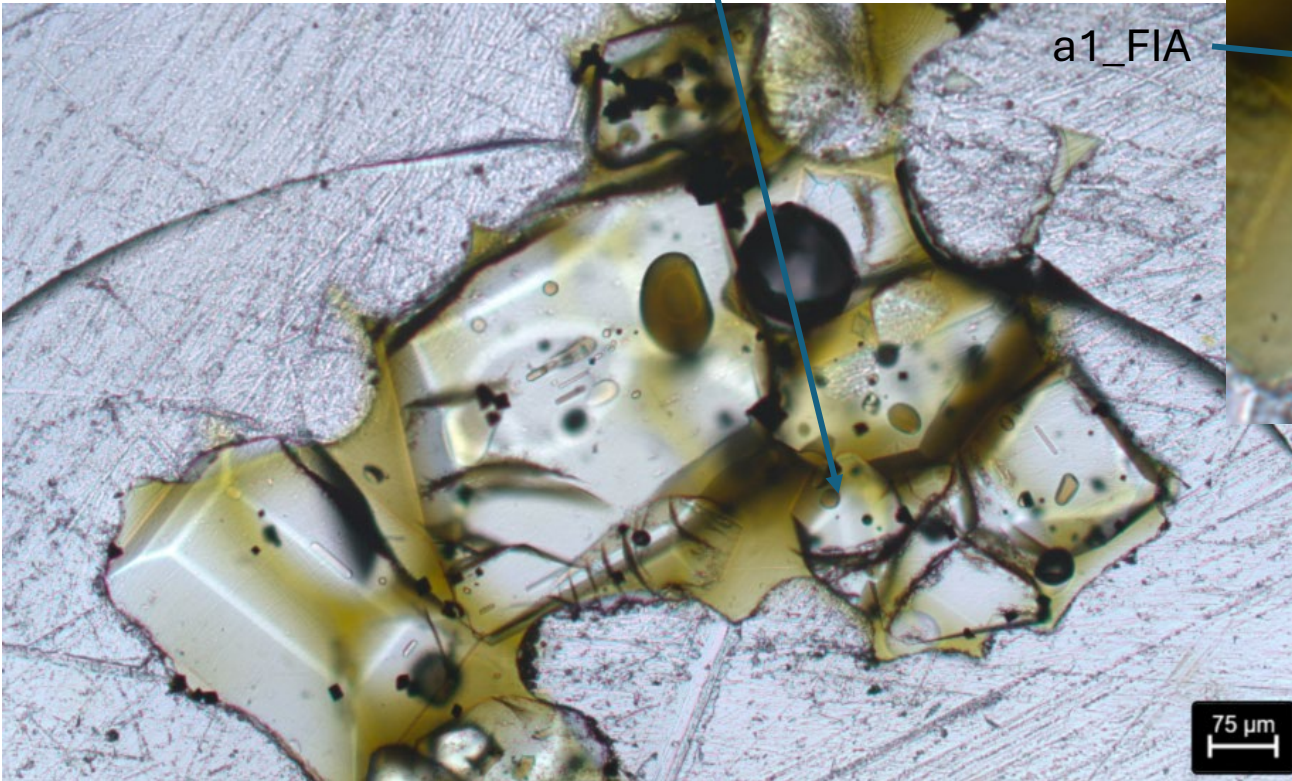
K24_c032

c032

a1_FIA

50 μm

75 μm



K24_c033

Ramaned up to here Jan 31 2025

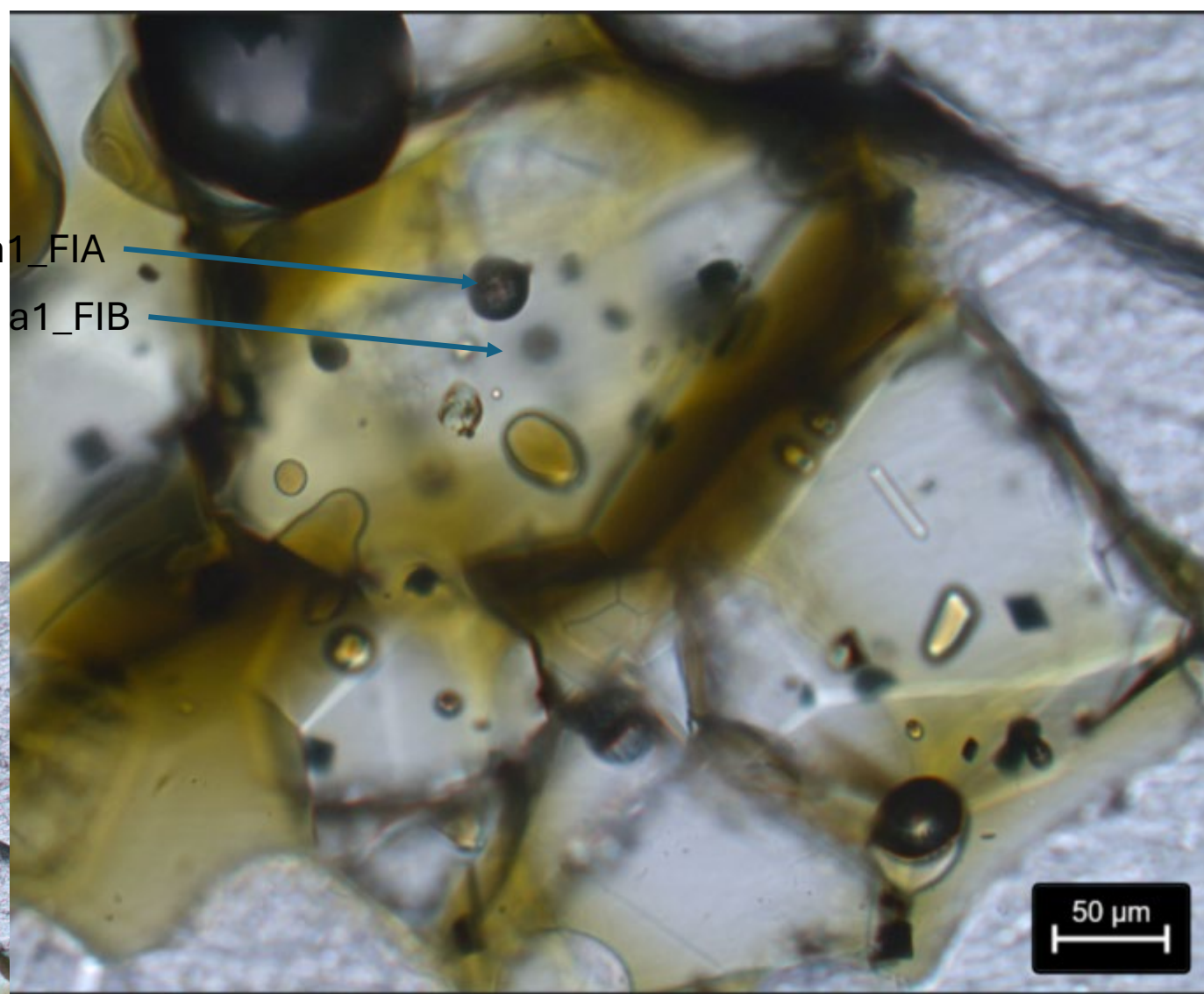
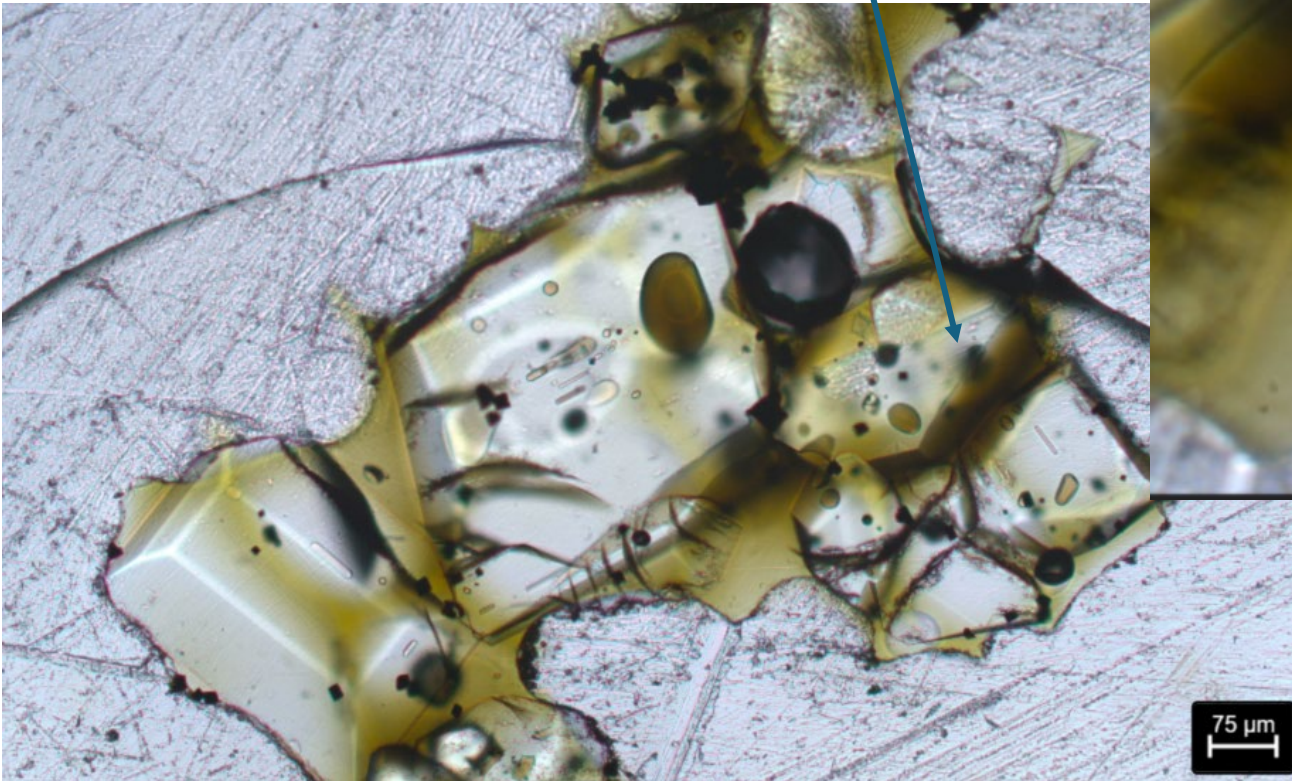
c033

a1_FIA

a1_FIB

50 μm

75 μm



K24 there are another 8 or 9 on slides that aren't catalogued
And then some not polished.