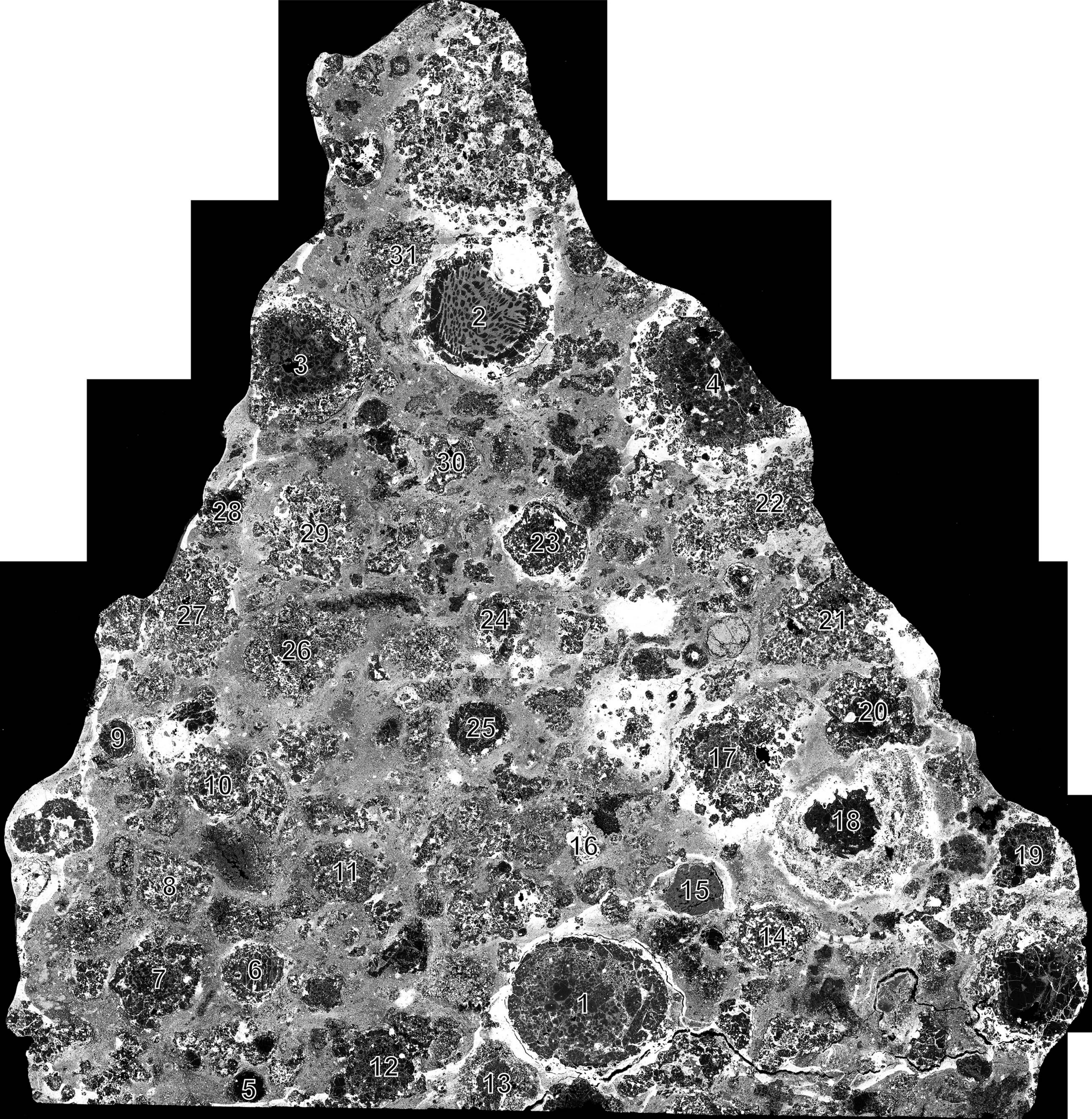


Data S2

Thin section overview, BSE
images of chondrules, and
position of SIMS analyses



31

2

3

4

30

28

29

23'

22

27

24

21

26

25

20

9

17

10

18

19

8

11

16

15

7

6

14

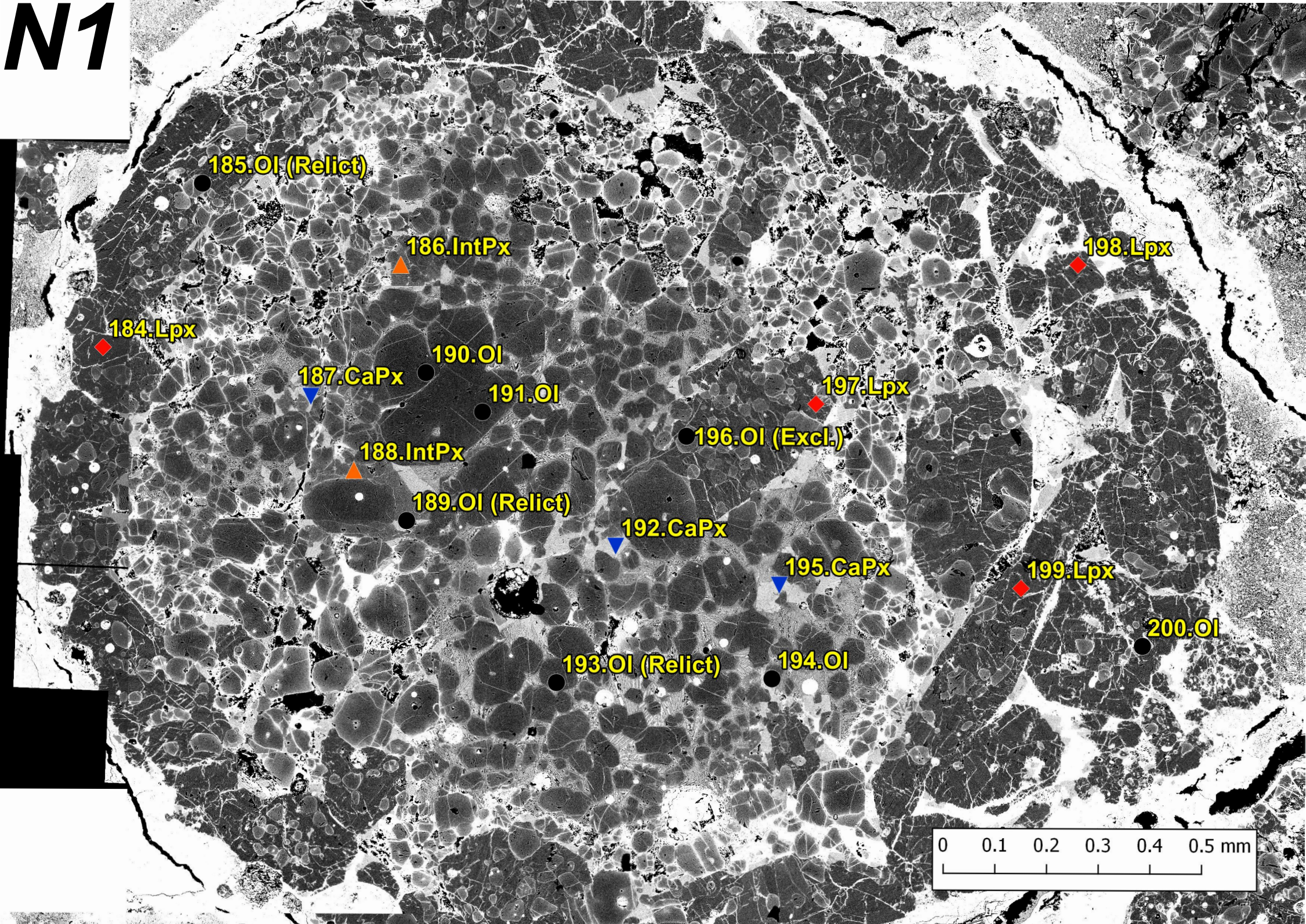
1

12

13

5

N1



185.OI (Relict)

186.IntPx

198.Lpx

184.Lpx

190.OI

187.CaPx

191.OI

197.Lpx

196.OI (Excl.)

188.IntPx

189.OI (Relict)

192.CaPx

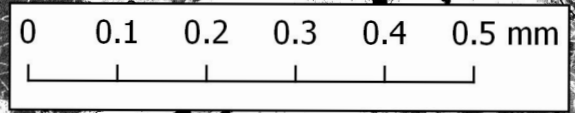
195.CaPx

199.Lpx

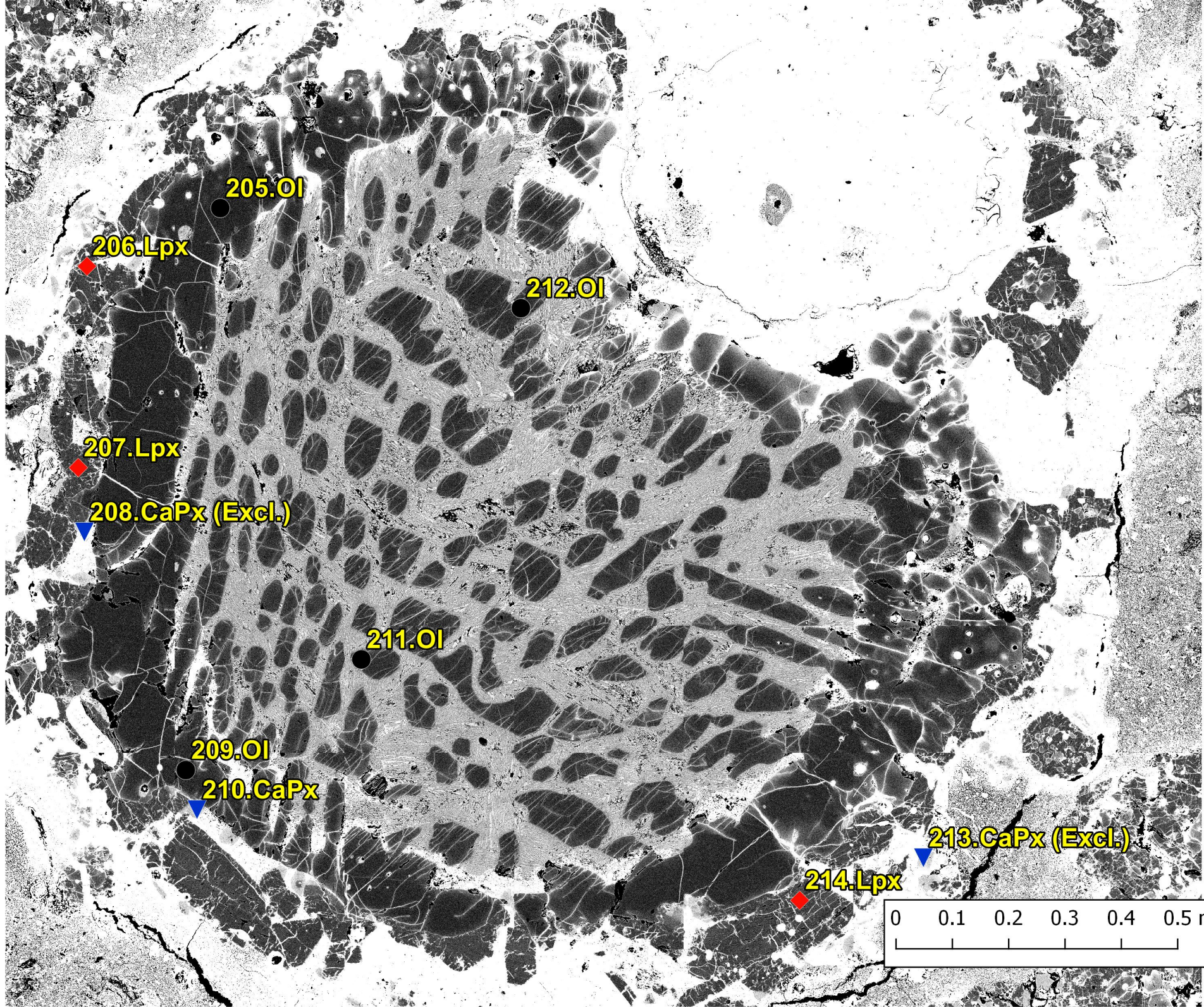
200.OI

193.OI (Relict)

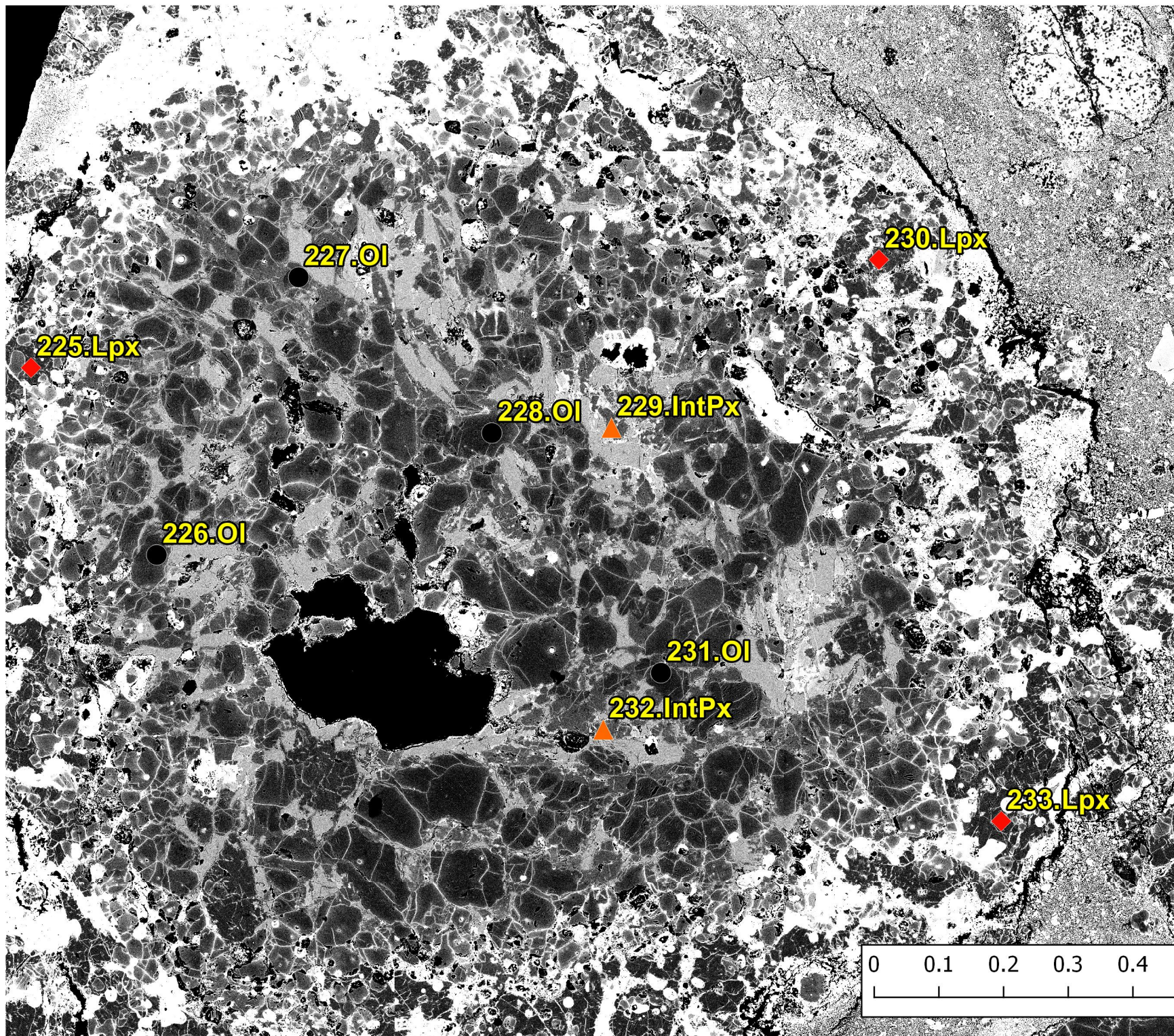
194.OI



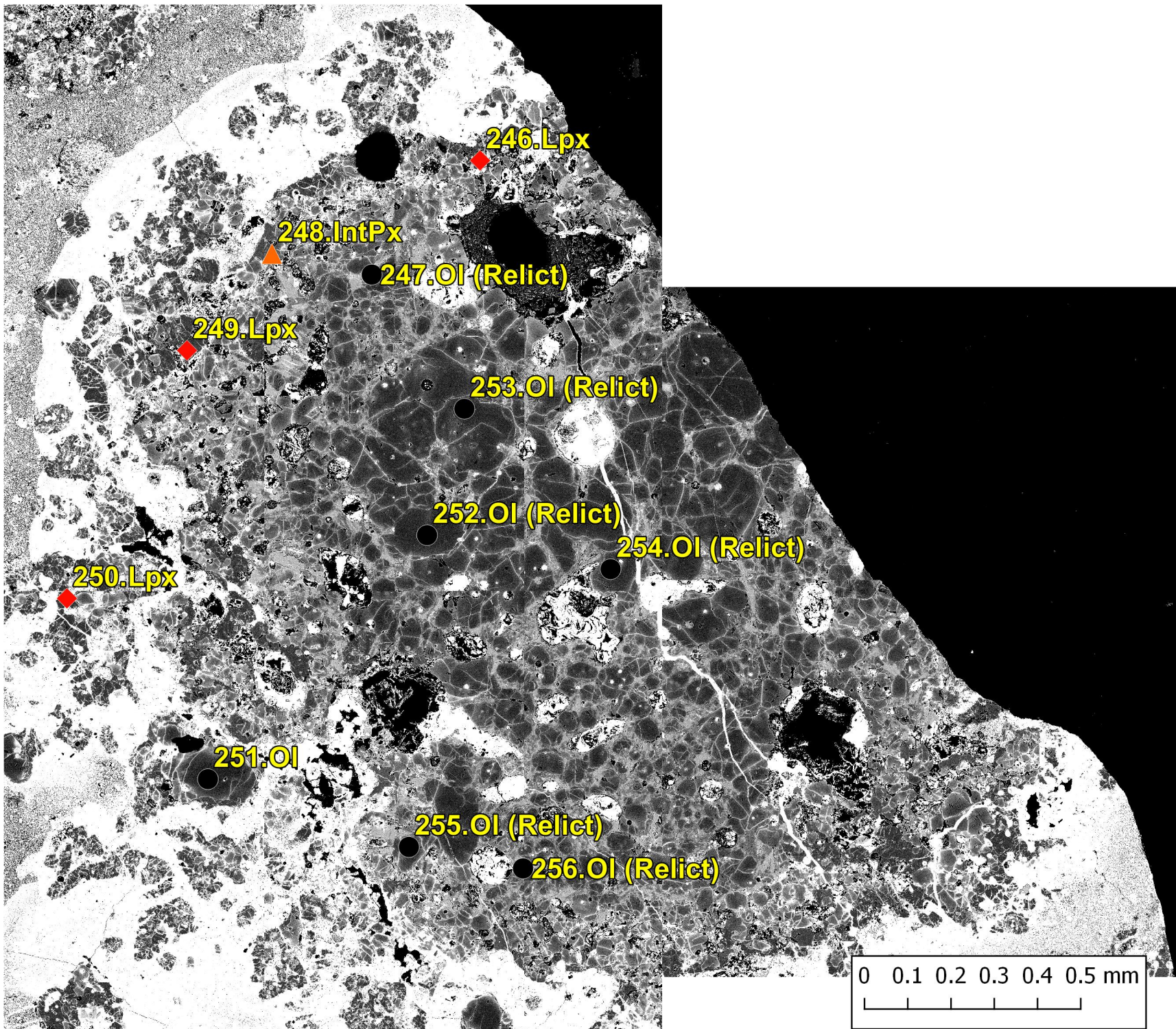
N2



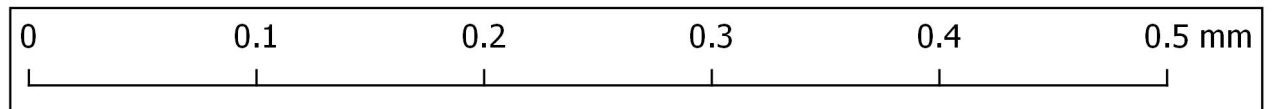
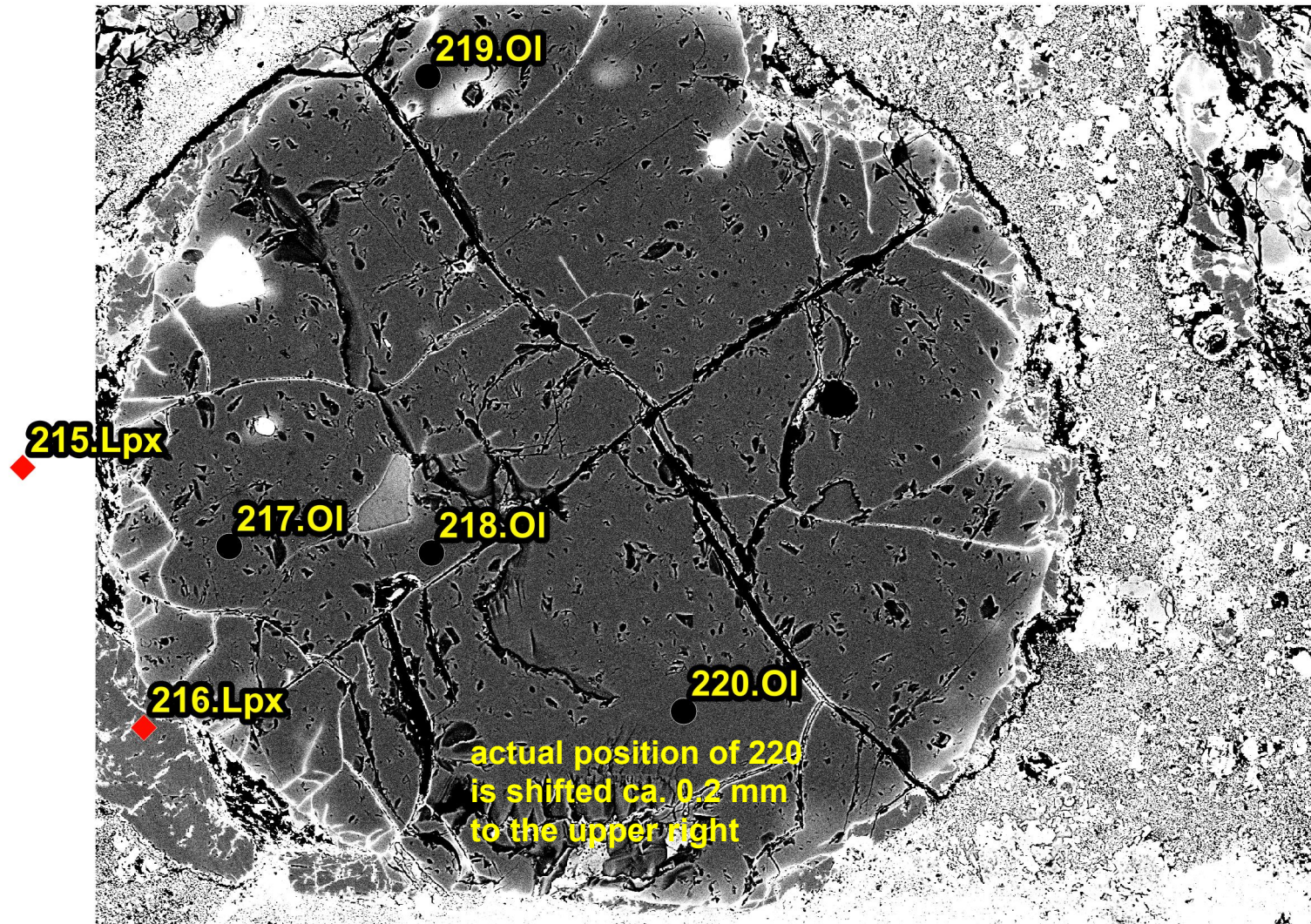
N3



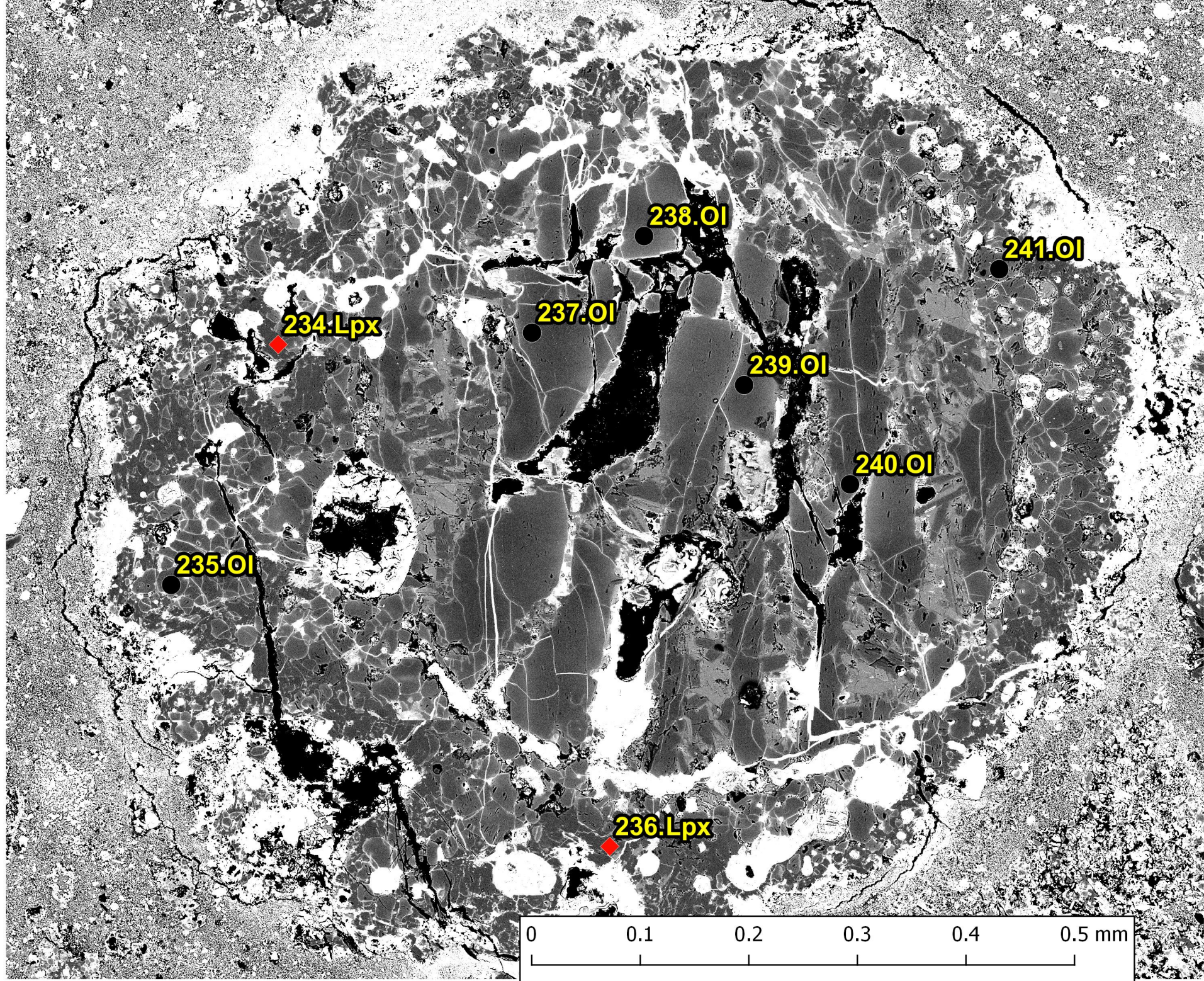
N4



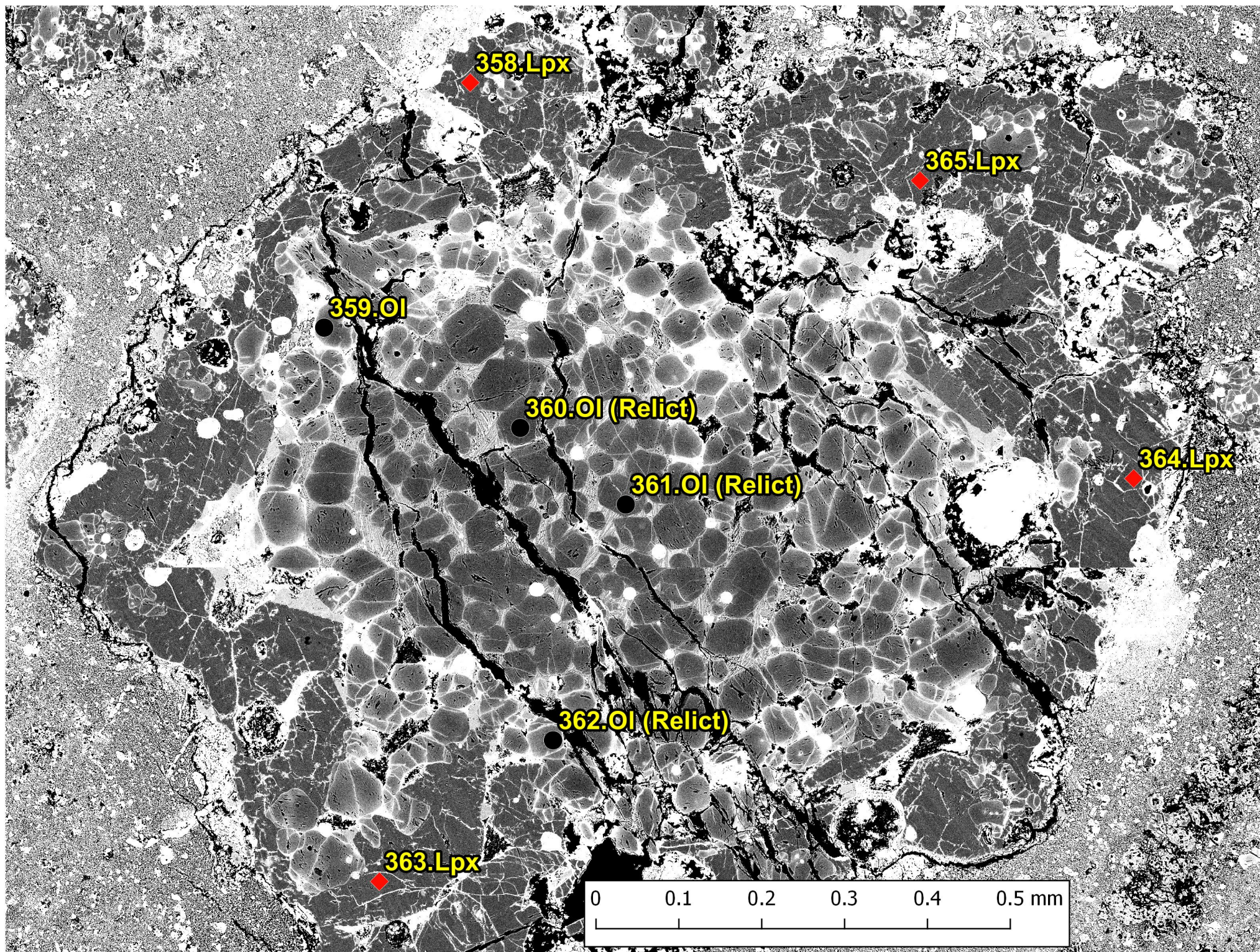
N5



N6



N7



358.Lpx

365.Lpx

359.OI

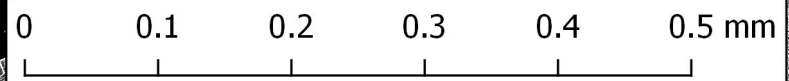
360.OI (Relict)

361.OI (Relict)

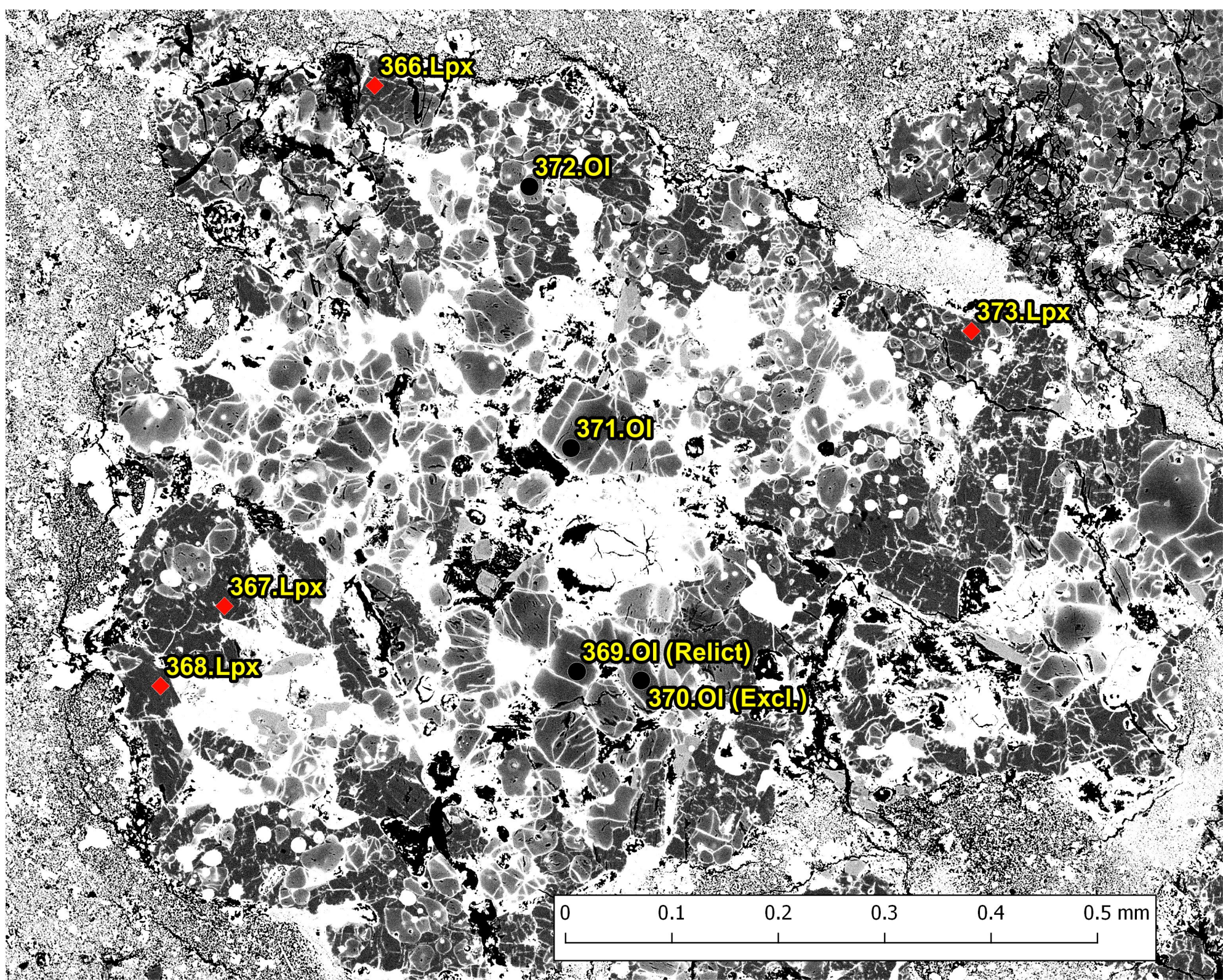
364.Lpx

362.OI (Relict)

363.Lpx



N8



366.Lpx

372.Ol

373.Lpx

371.Ol

367.Lpx

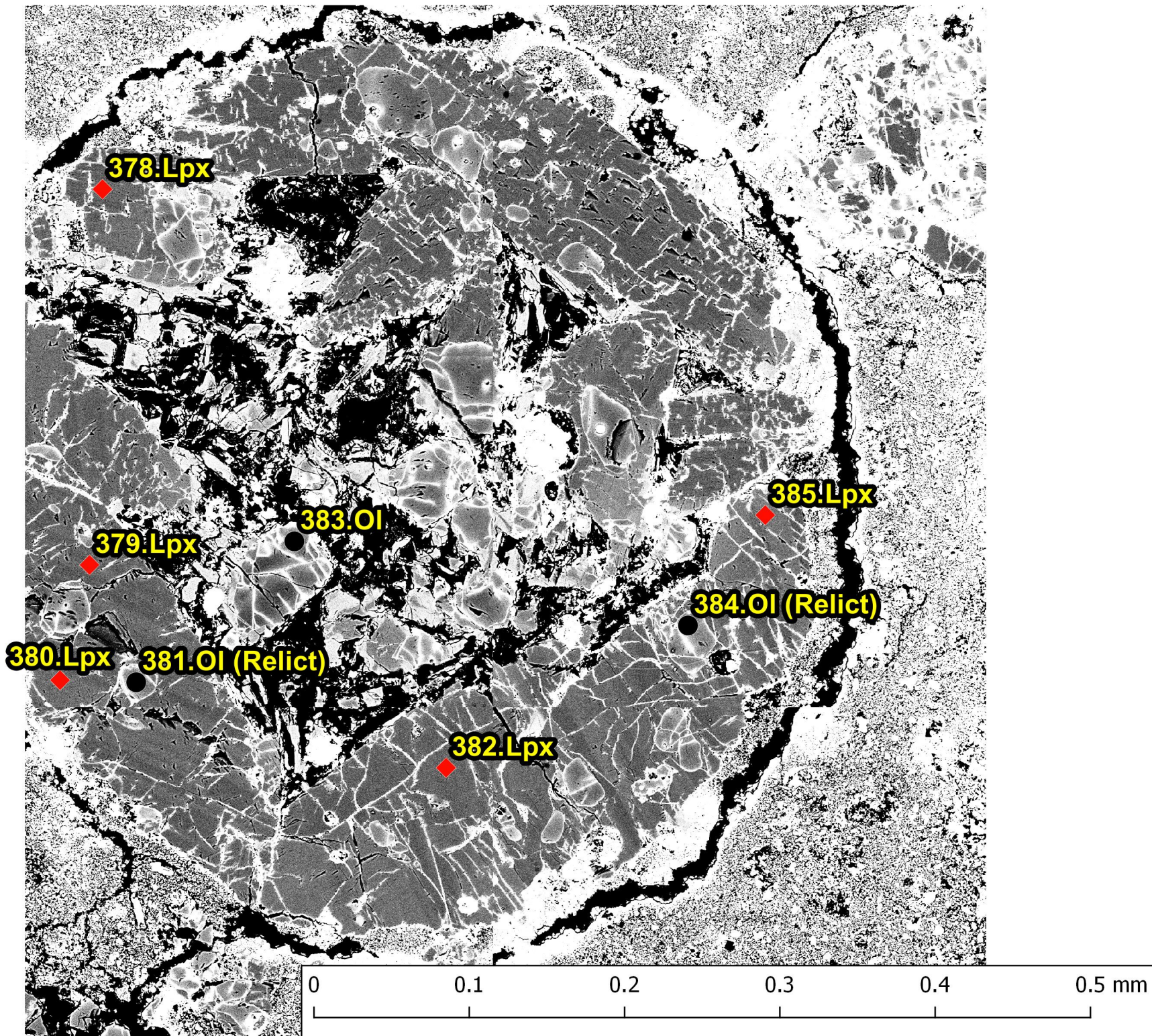
369.Ol (Relict)

368.Lpx

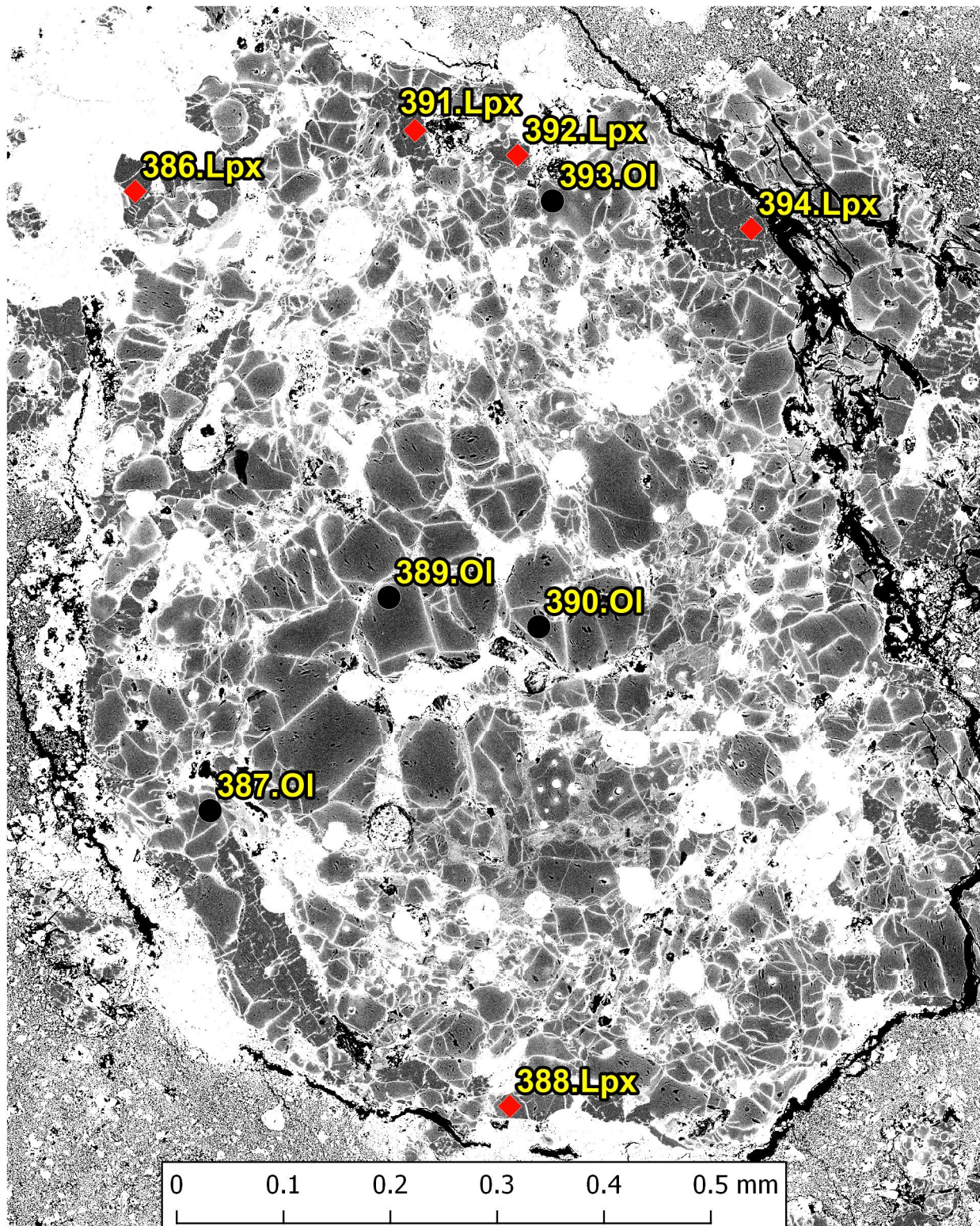
370.Ol (Excl.)

0 0.1 0.2 0.3 0.4 0.5 mm

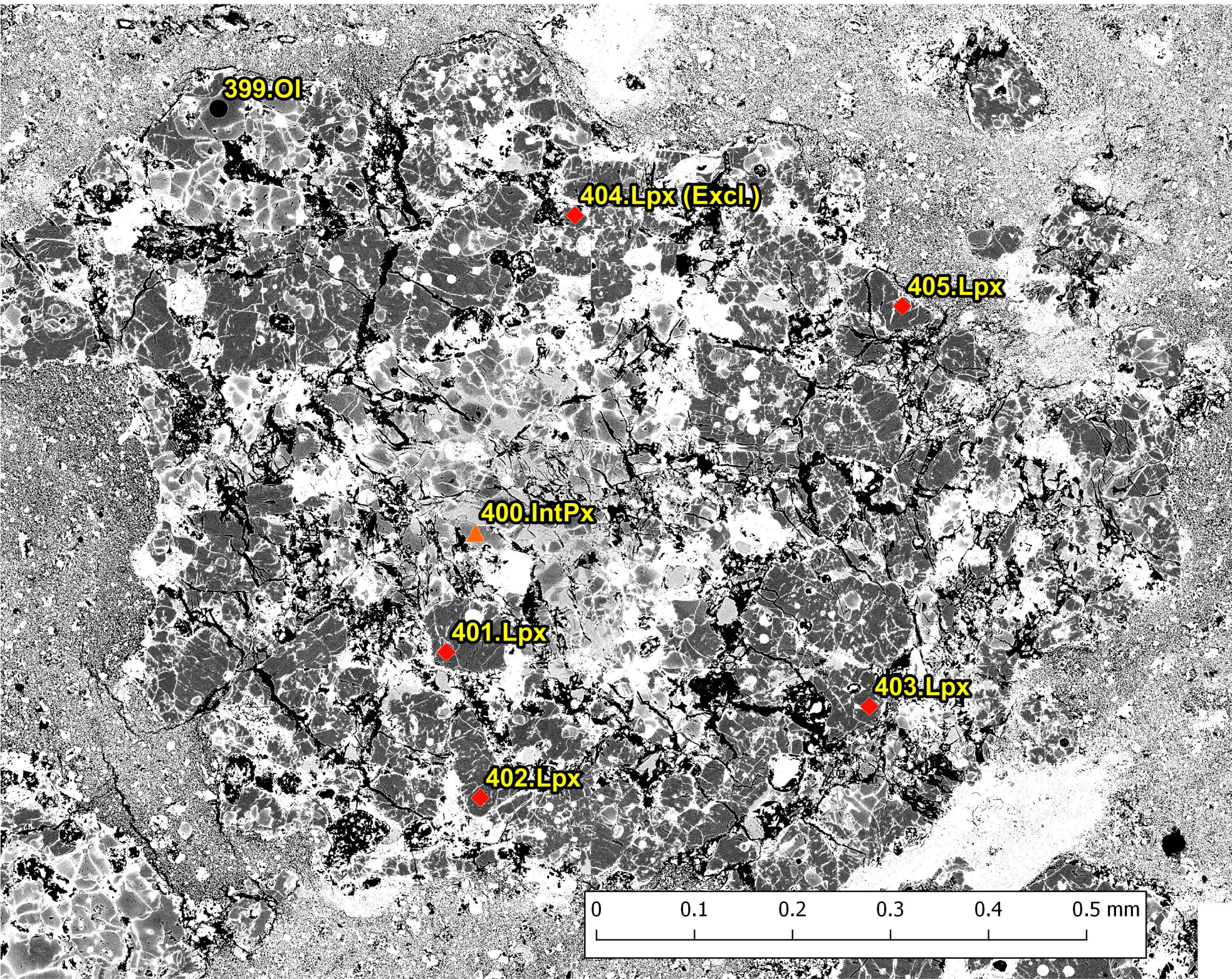
N9



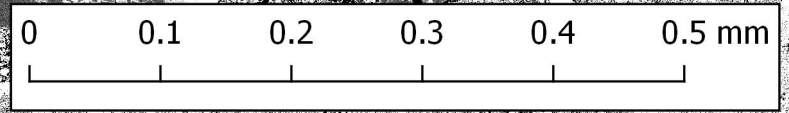
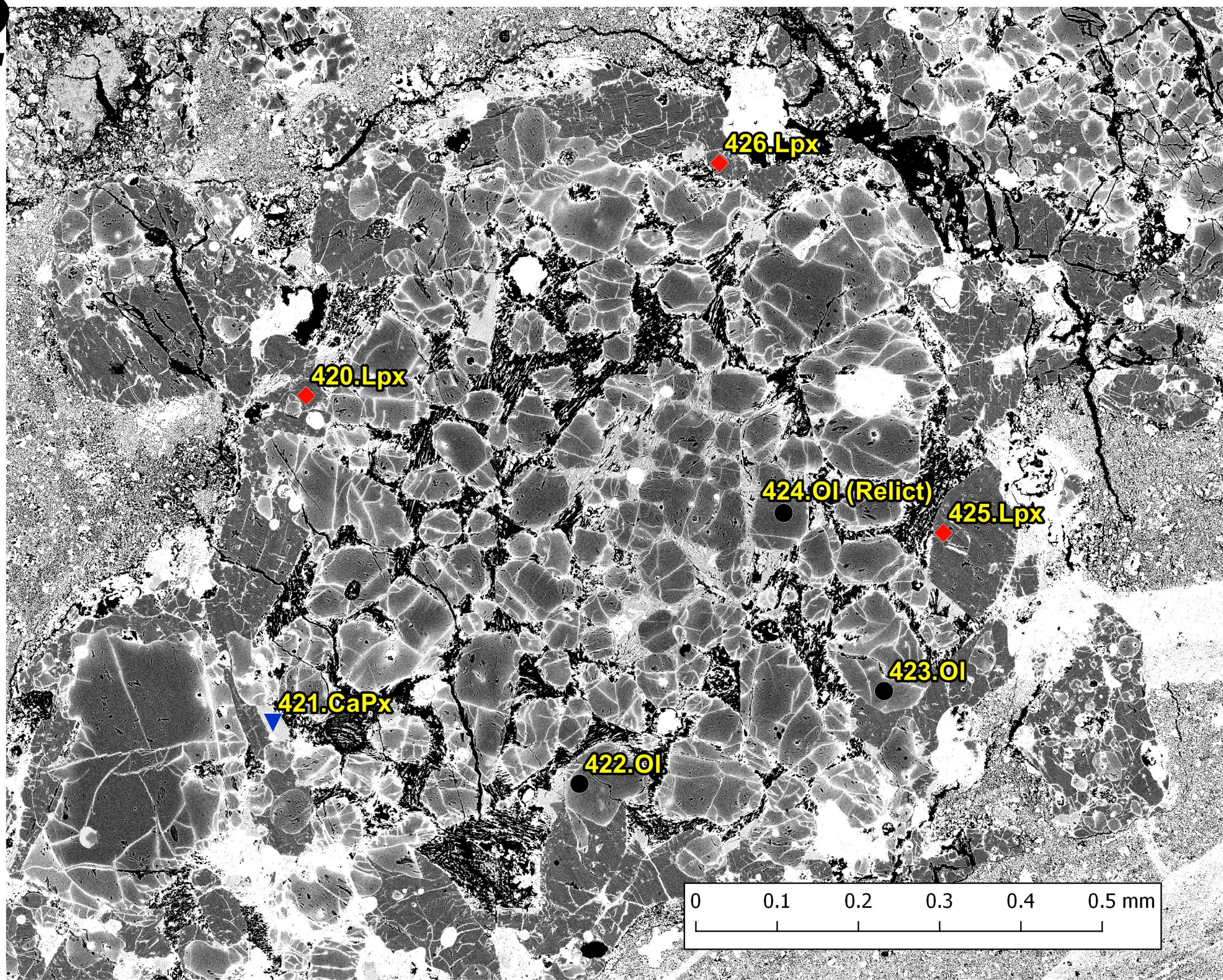
N10



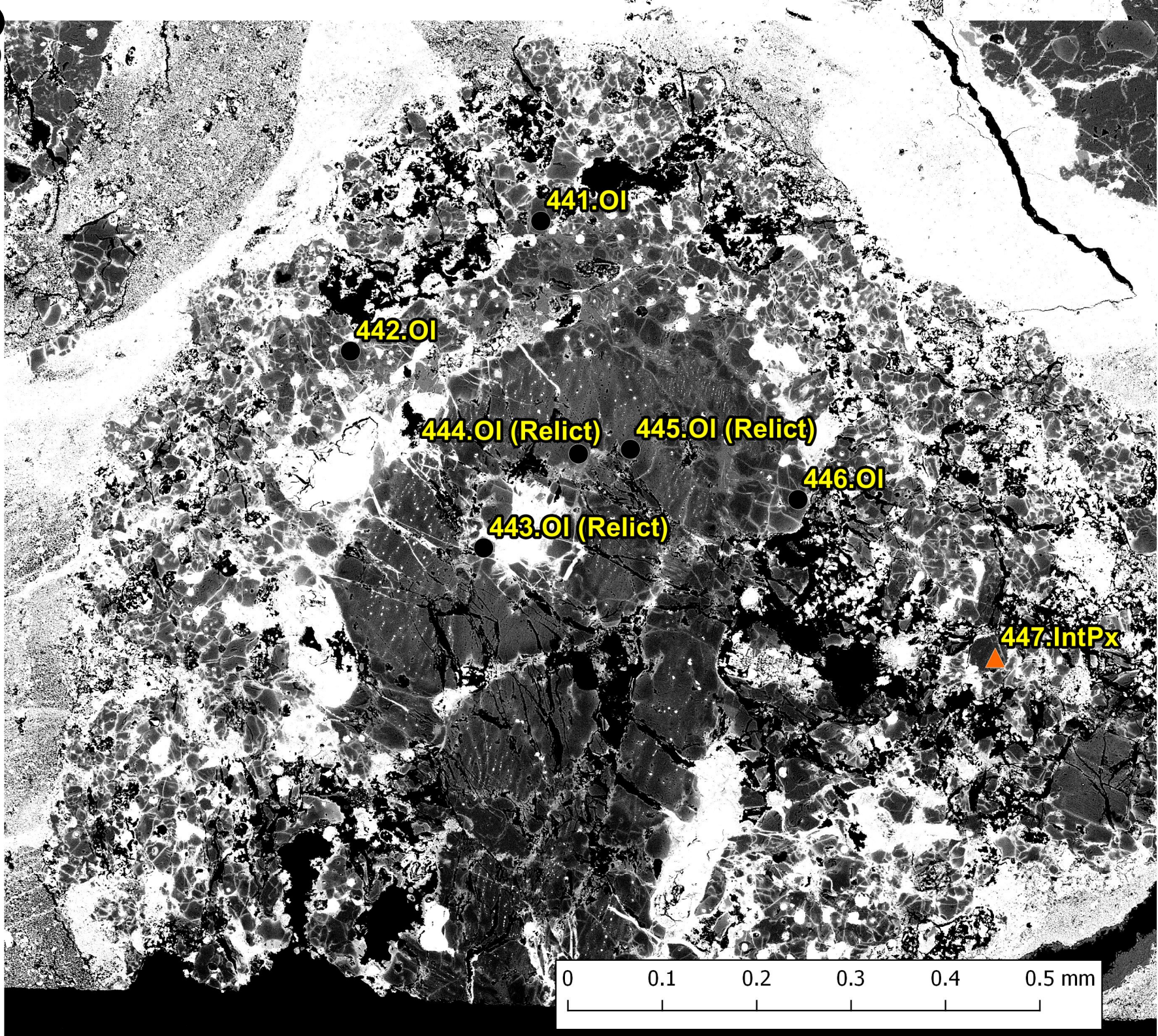
N11



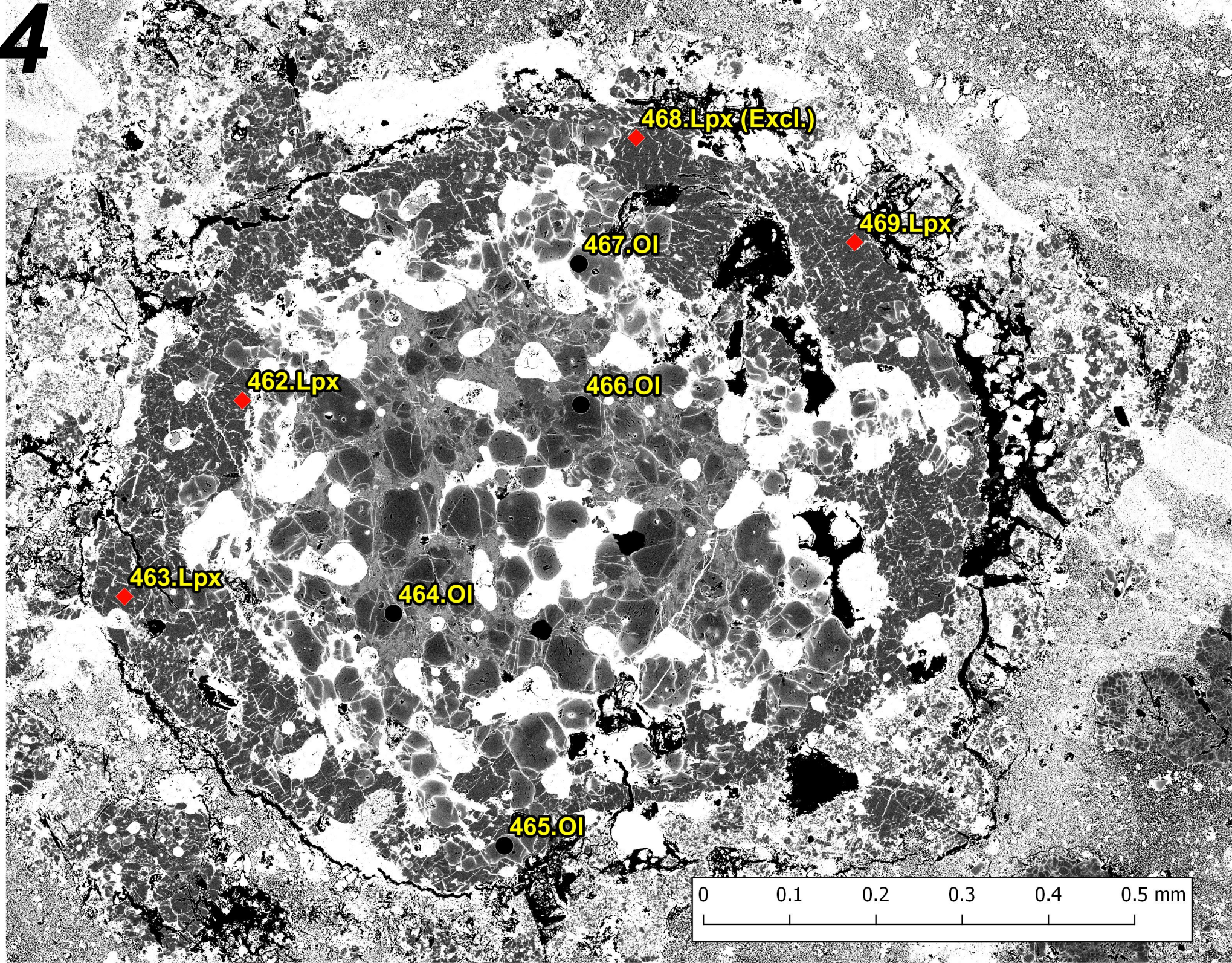
N12



N13



N14



468.Lpx (Excl.)

469.Lpx

467.OI

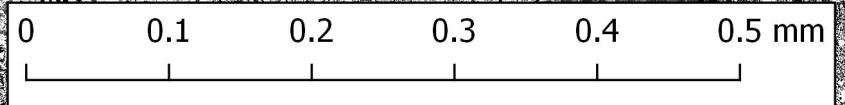
462.Lpx

466.OI

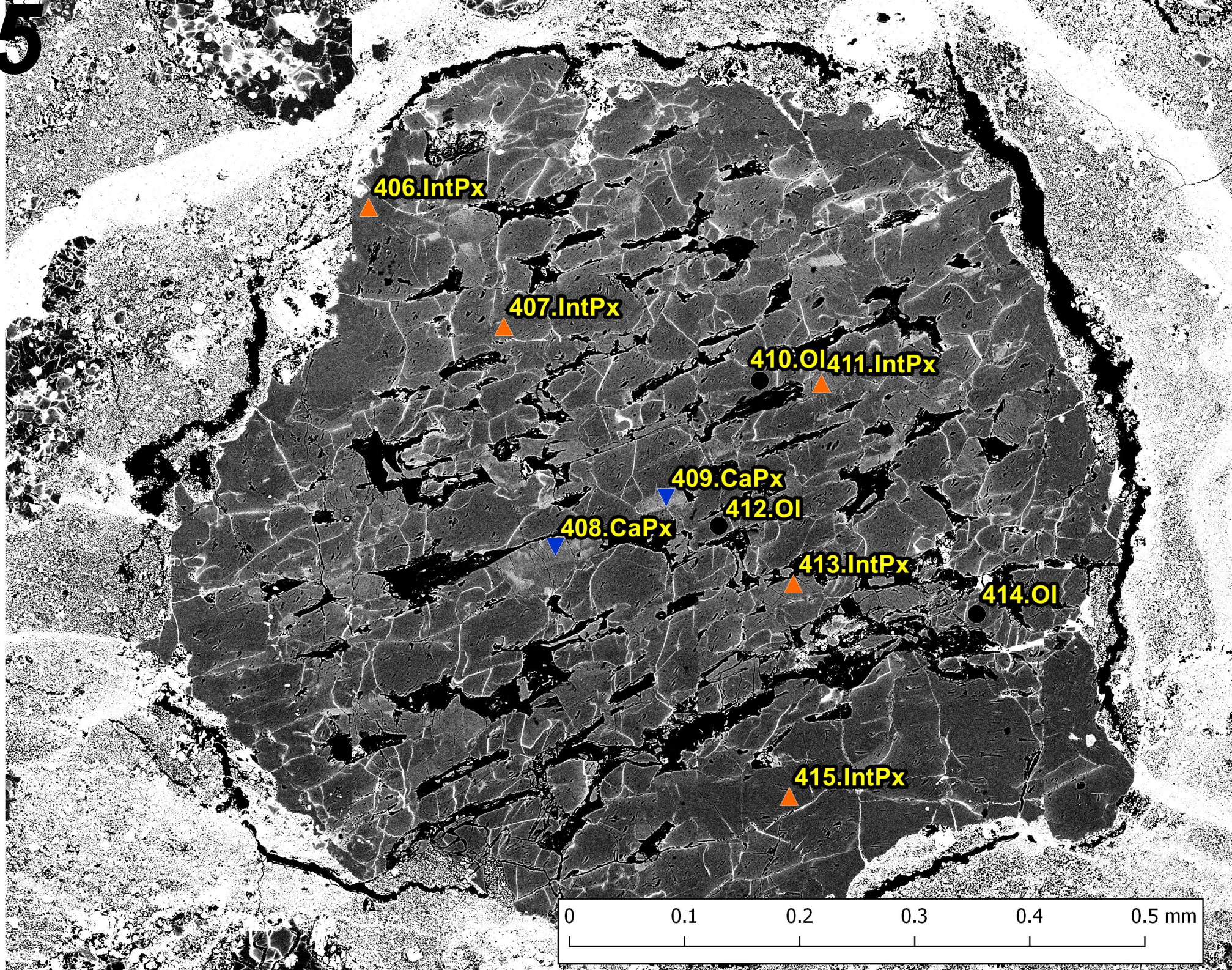
463.Lpx

464.OI

465.OI



N15



406.IntPx

407.IntPx

410.Ol 411.IntPx

409.CaPx

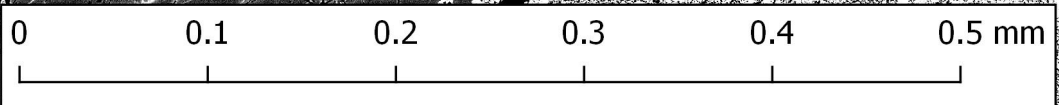
408.CaPx

412.Ol

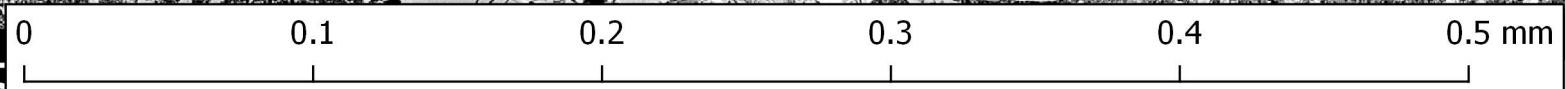
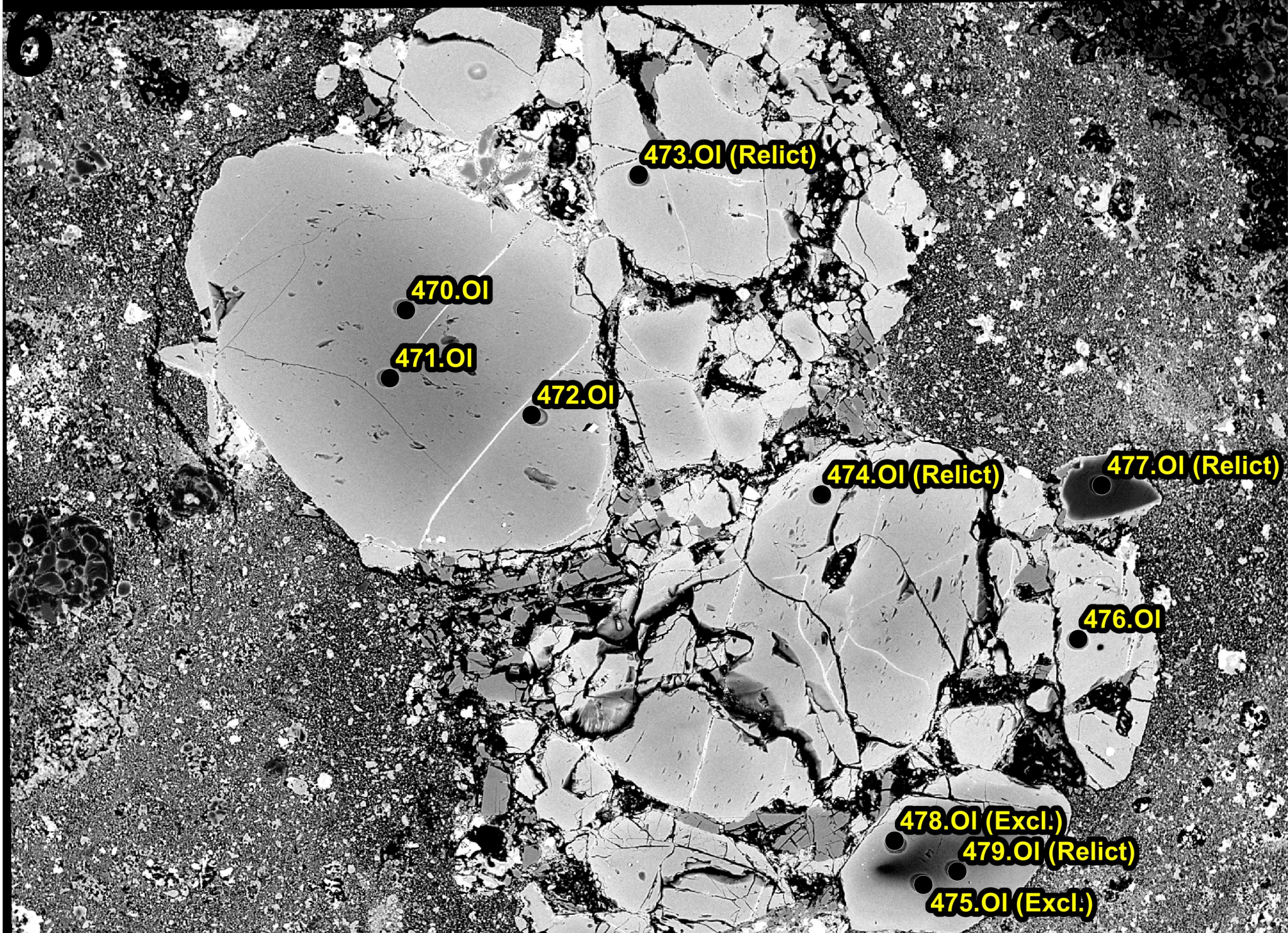
413.IntPx

414.Ol

415.IntPx

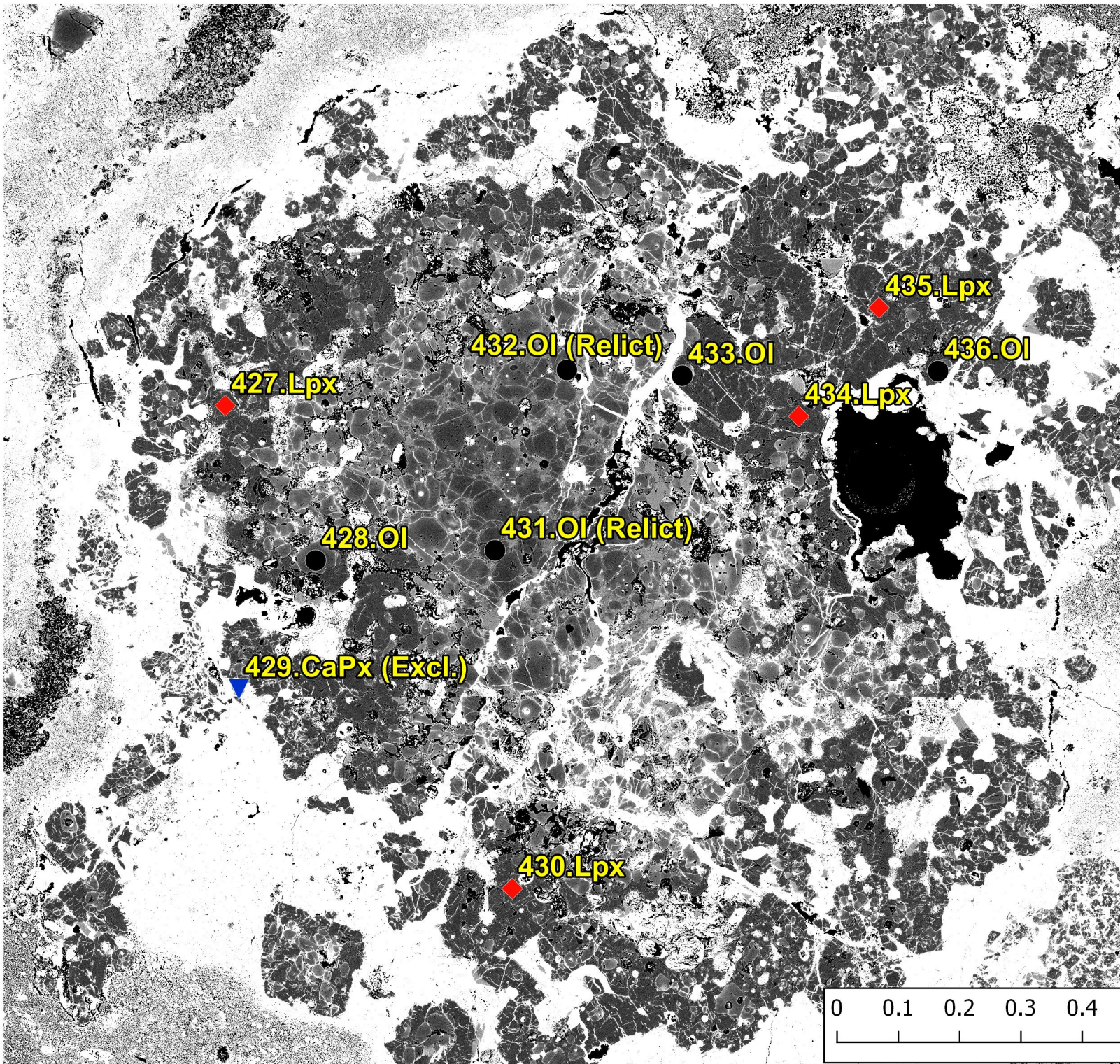


N16

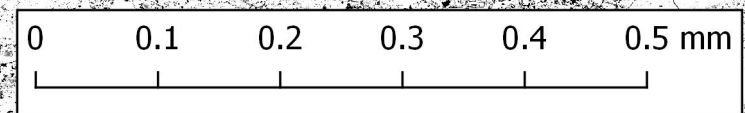
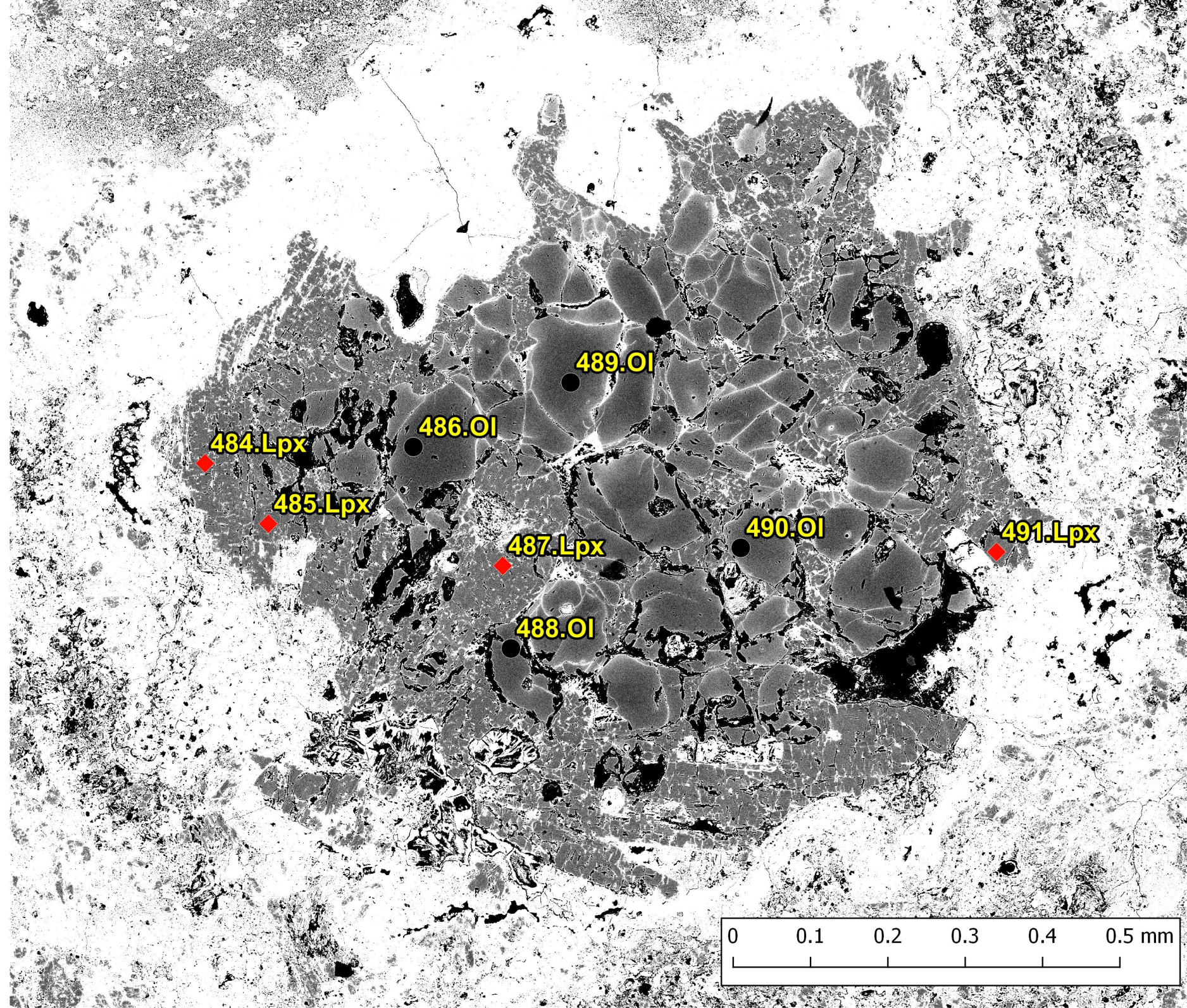


15.0kV x170 BS

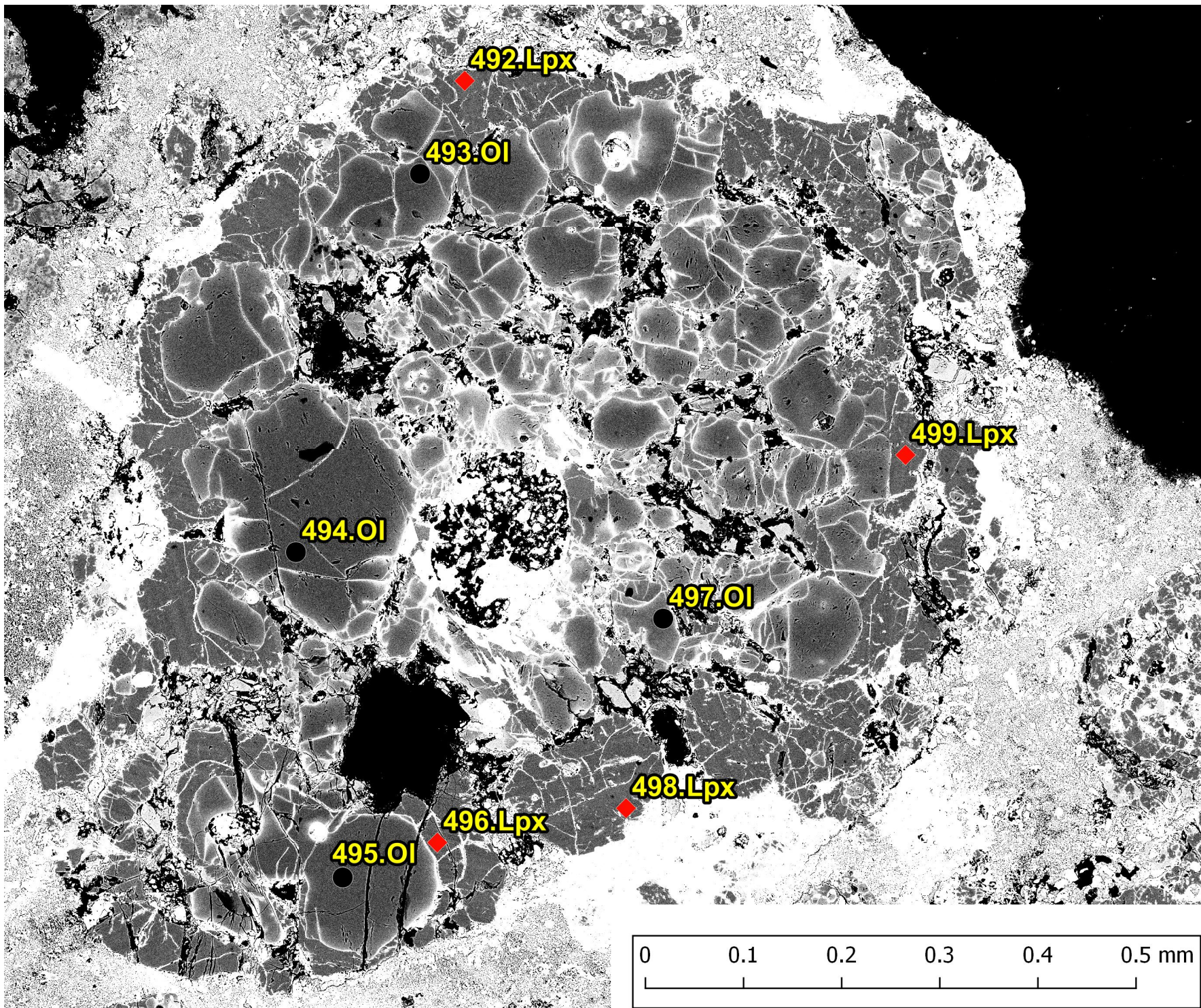
N17



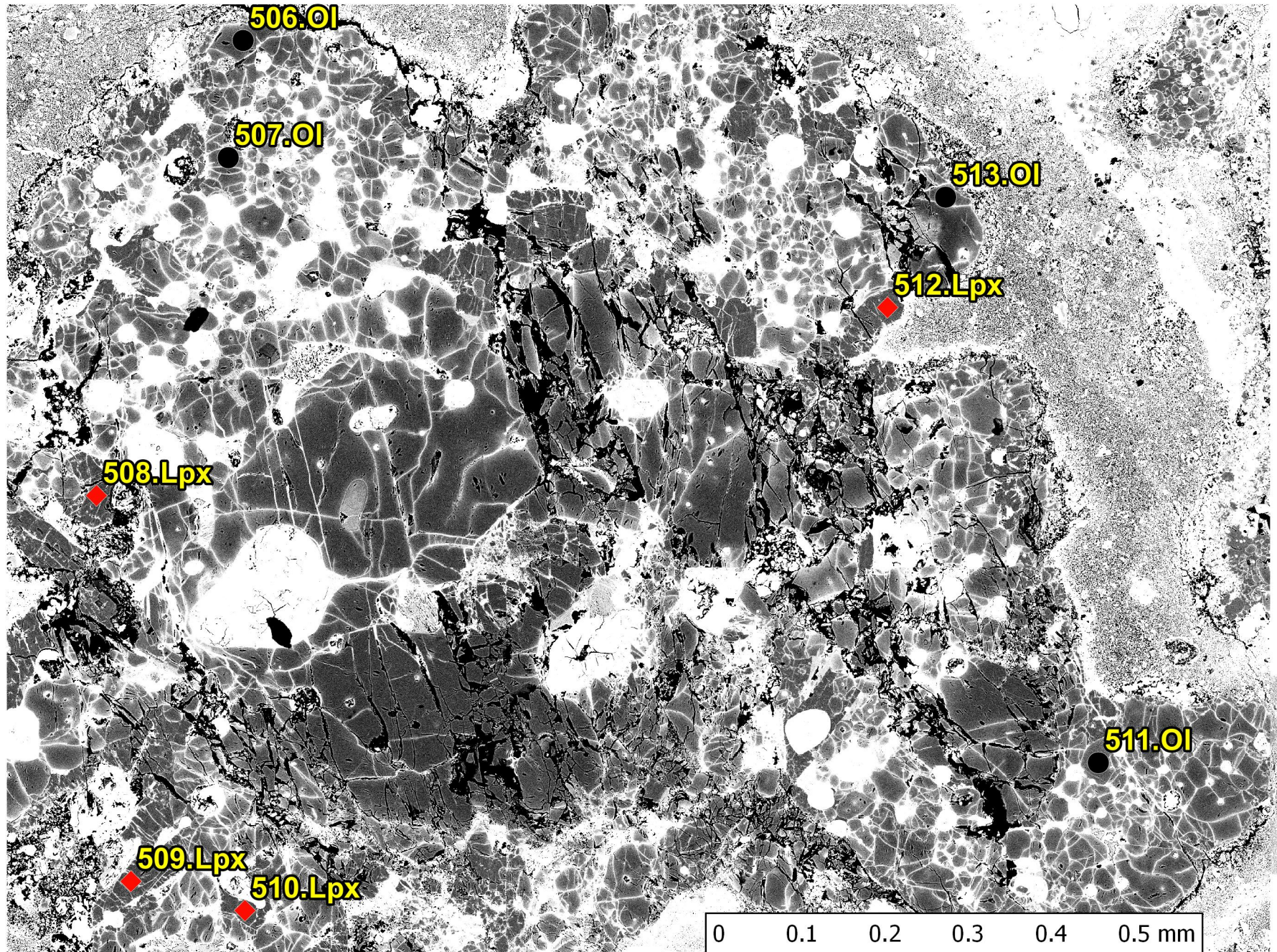
N18



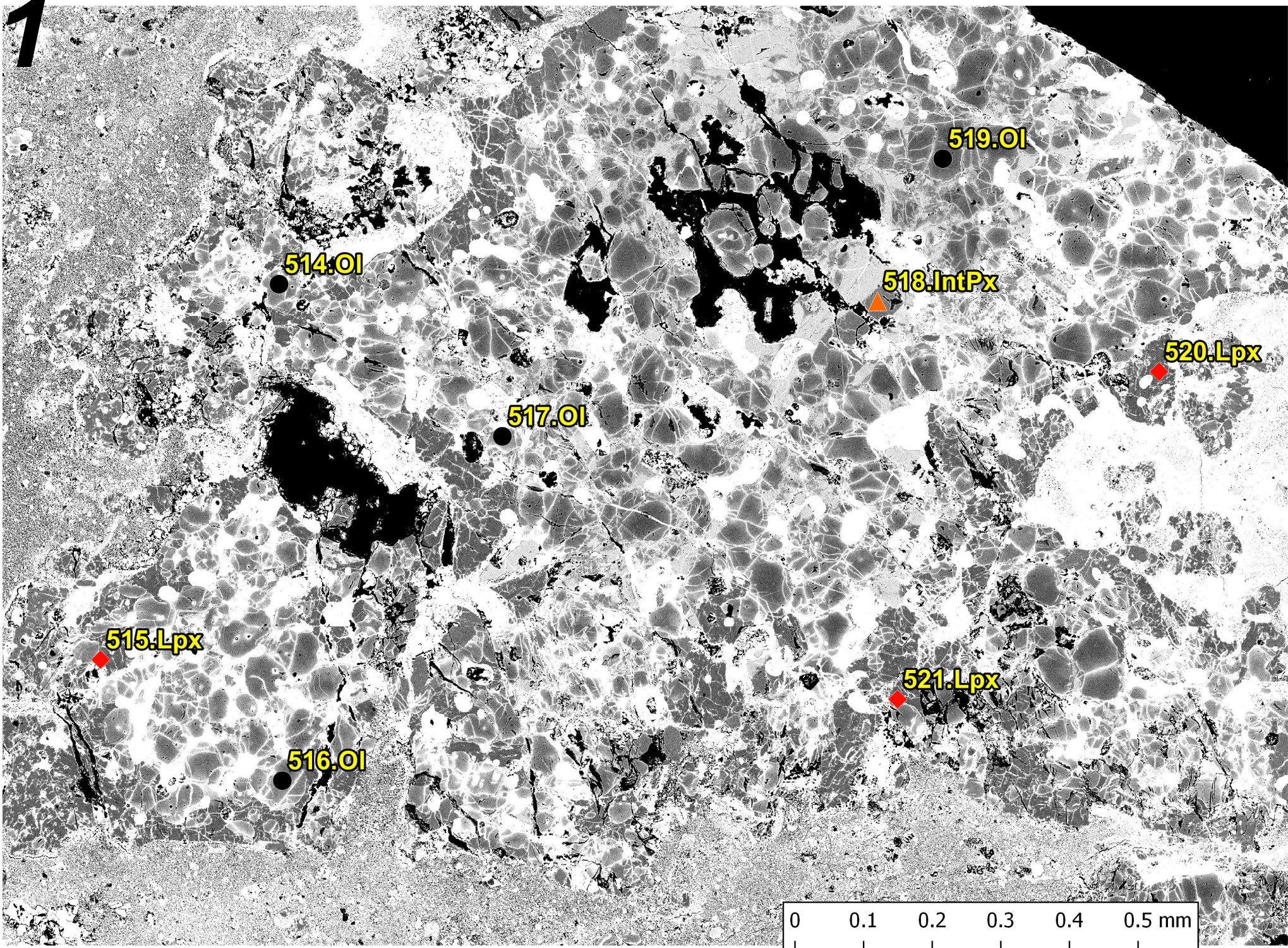
N19



N20



N21



514.OI

519.OI

518.IntPx

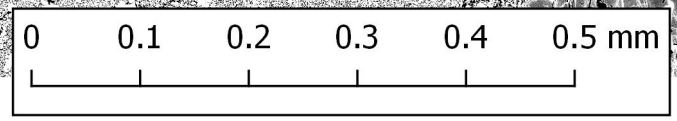
520.Lpx

517.OI

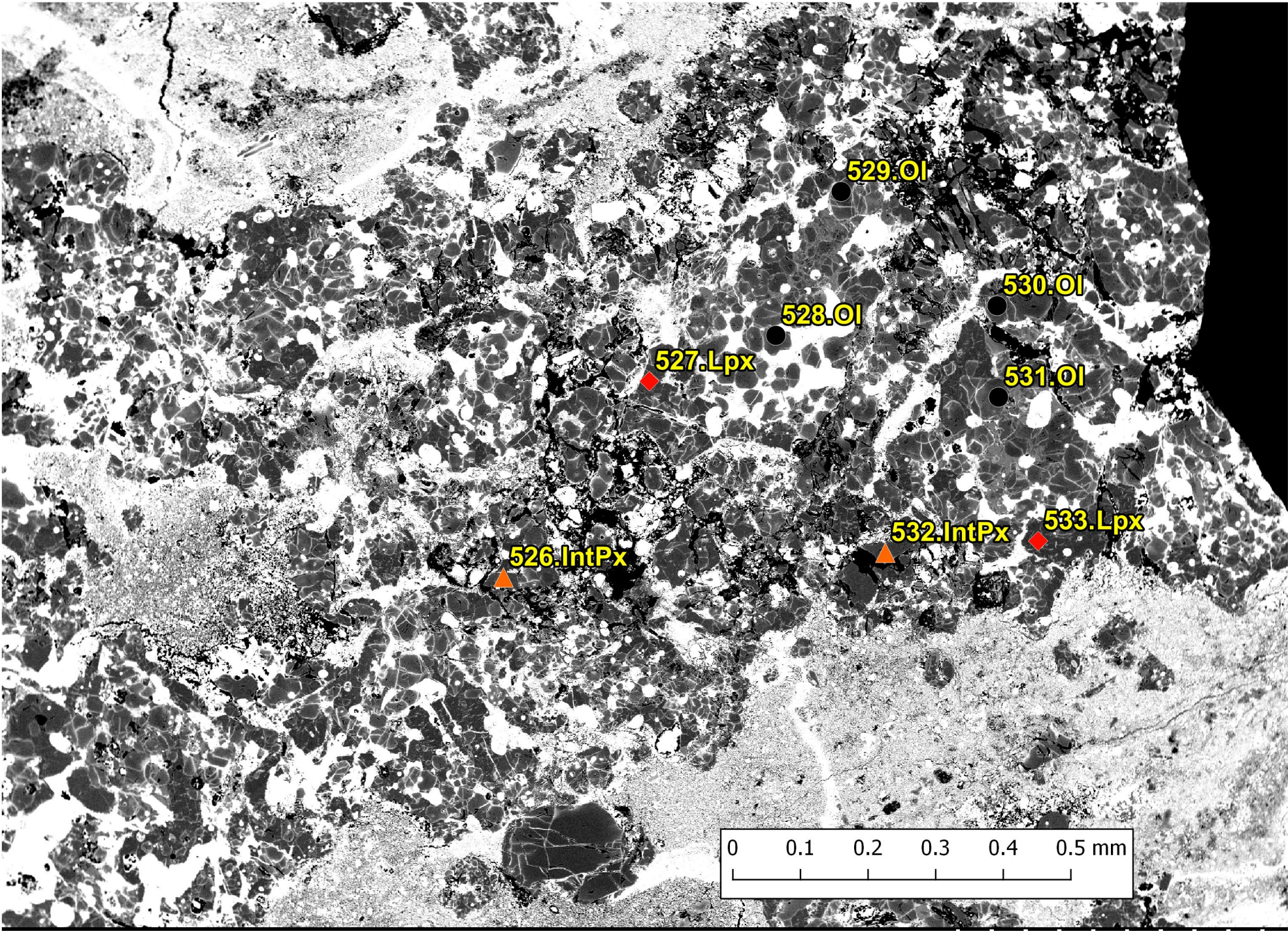
515.Lpx

521.Lpx

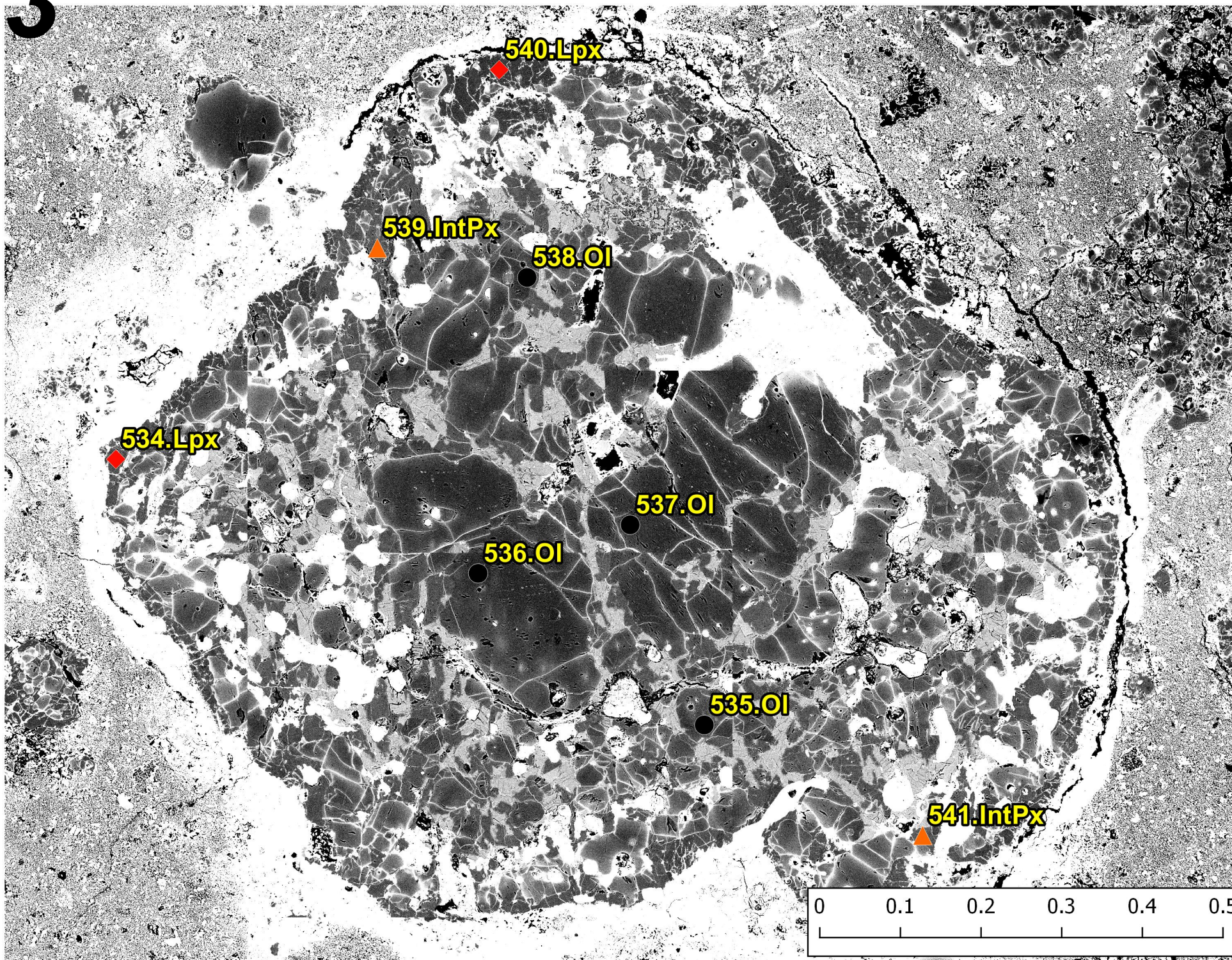
516.OI



N22



N23



534.Lpx

540.Lpx

539.IntPx

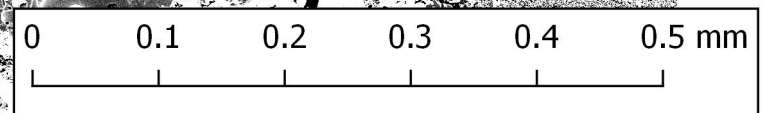
538.OI

537.OI

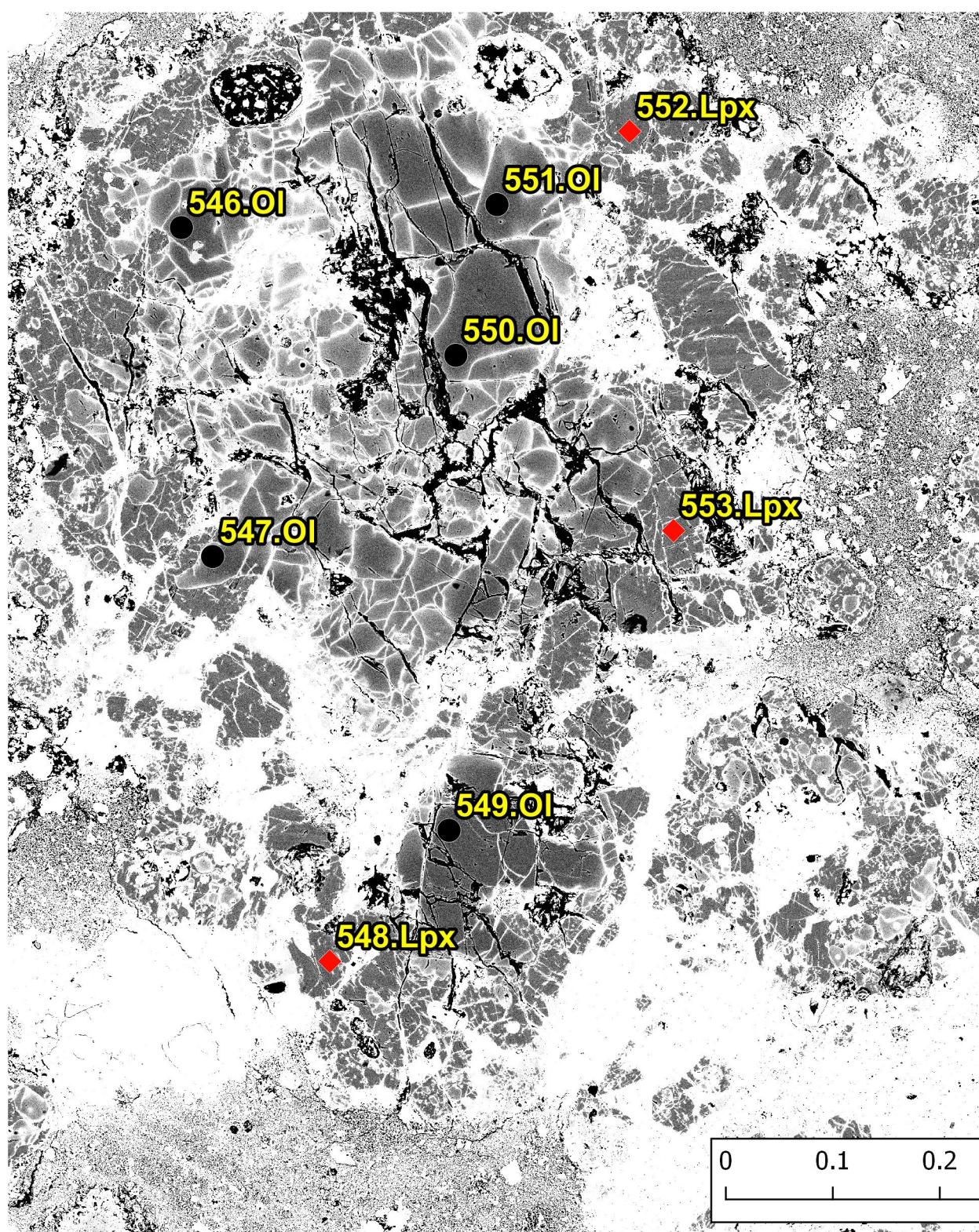
536.OI

535.OI

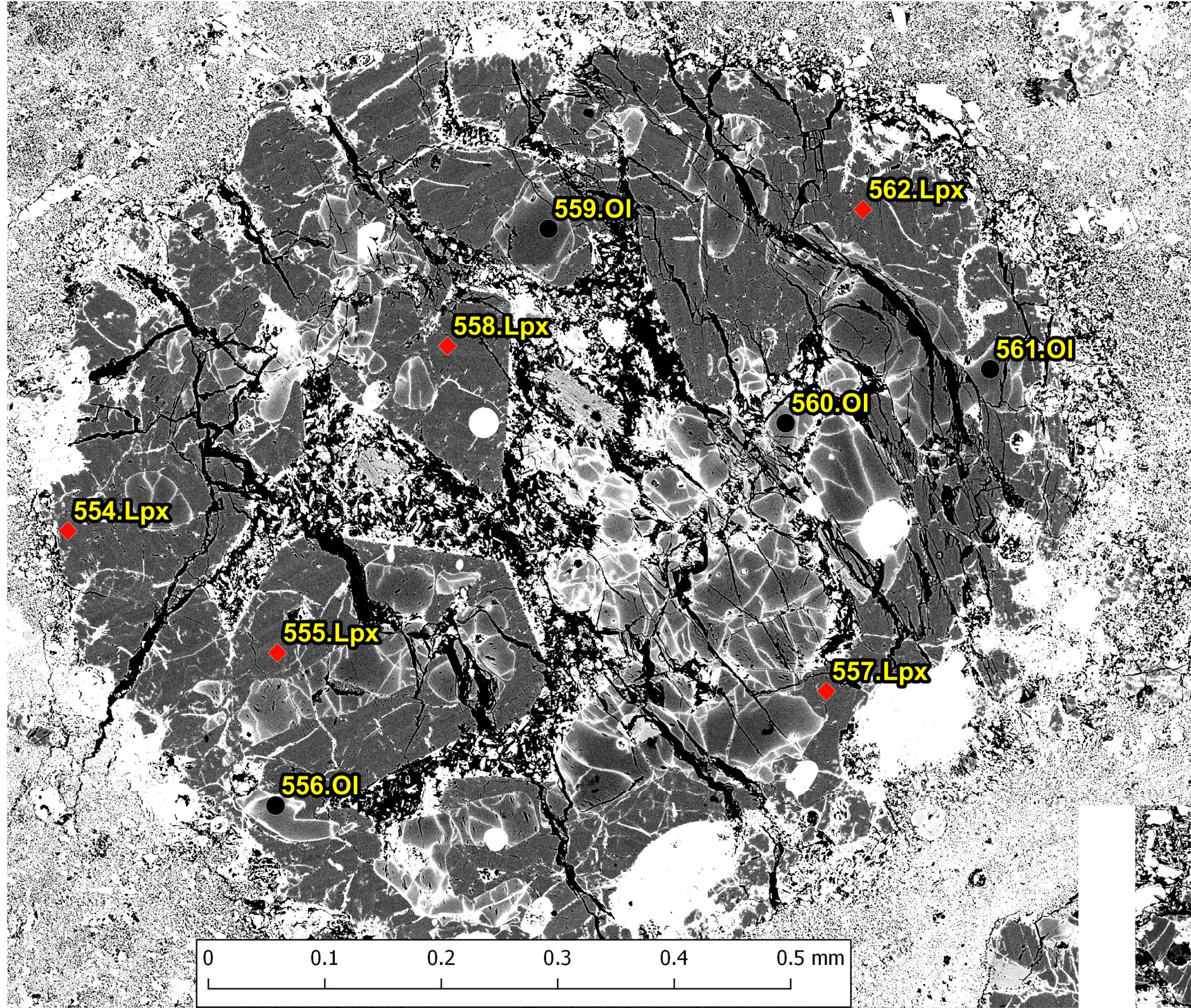
541.IntPx



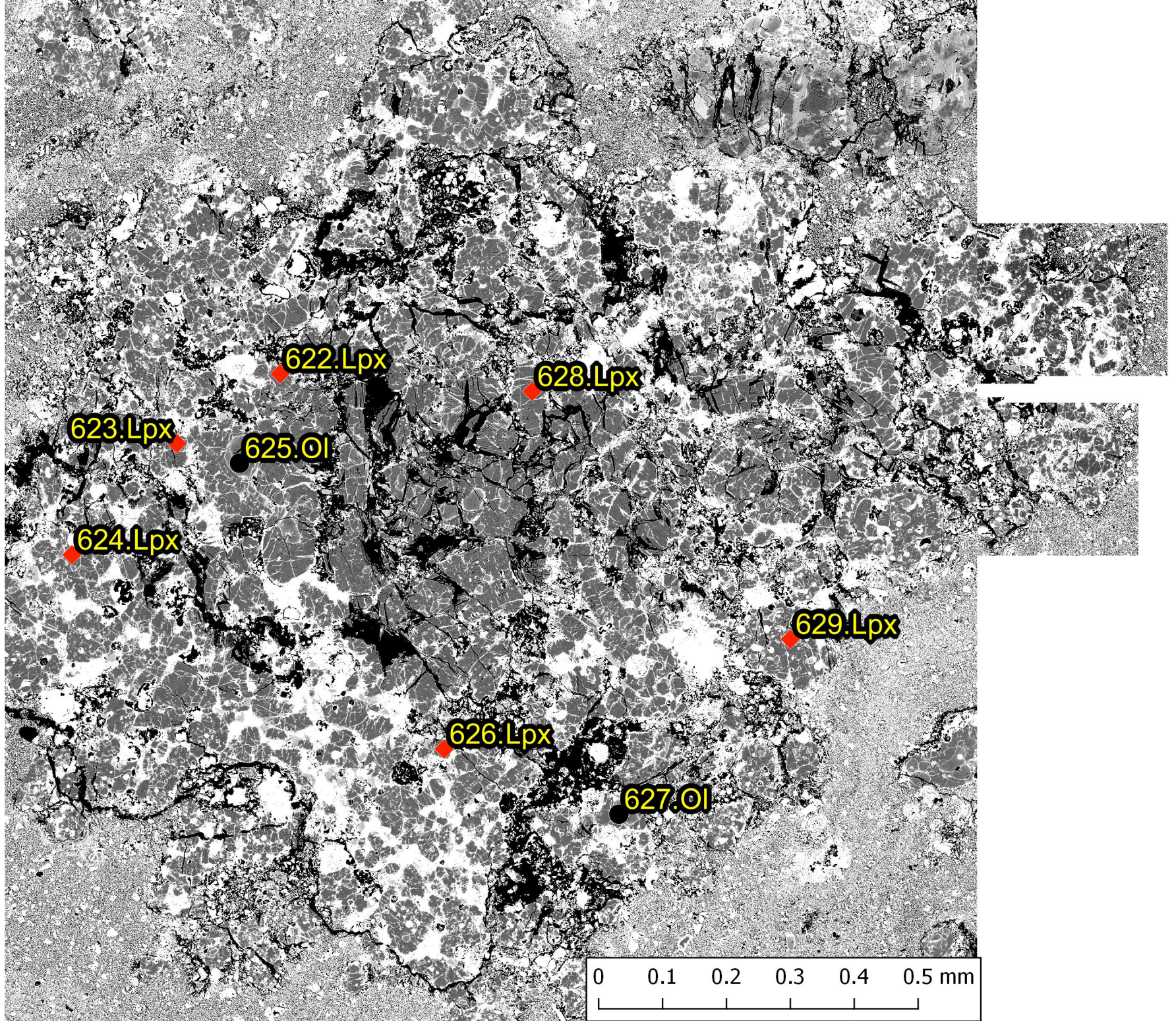
N24



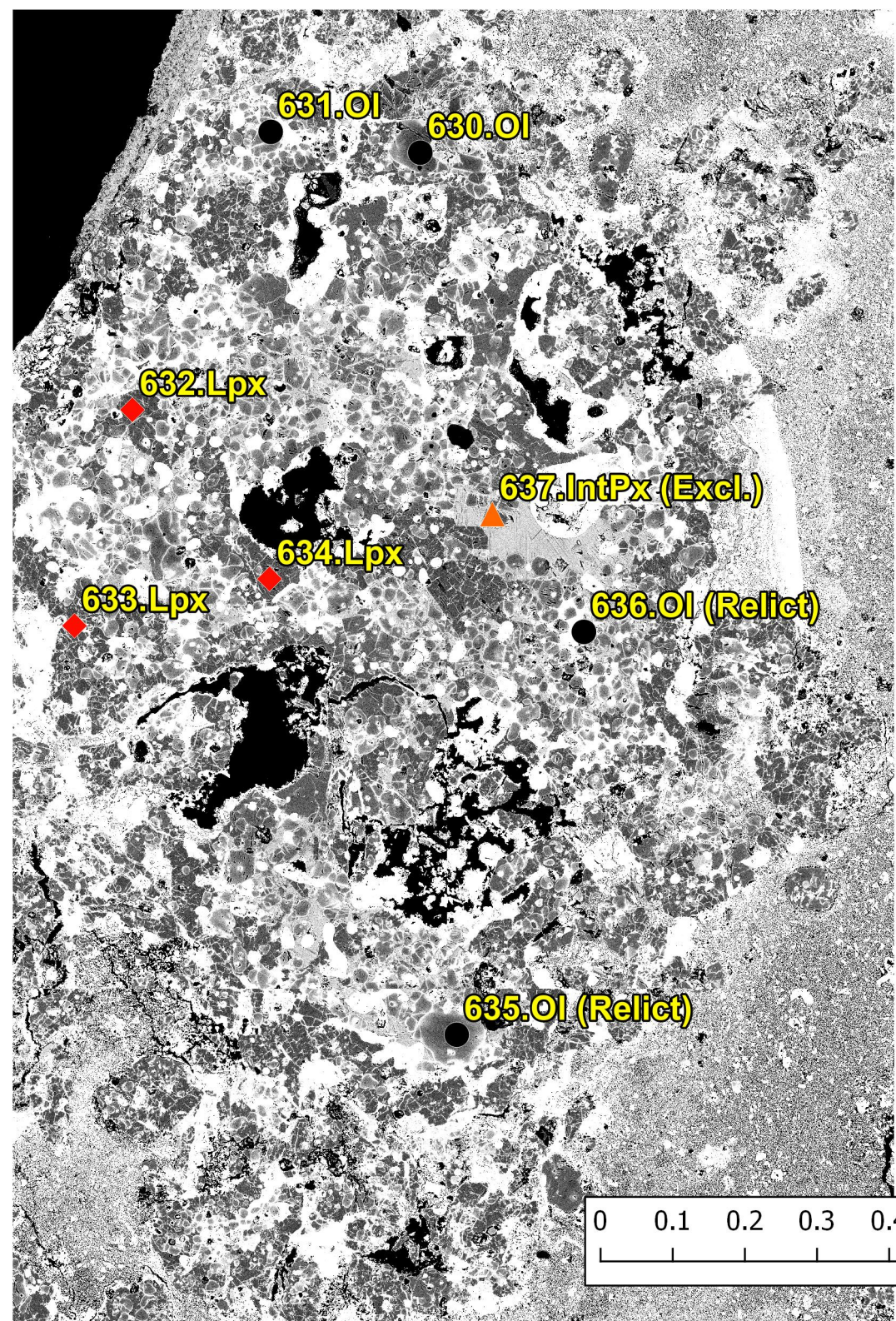
N25



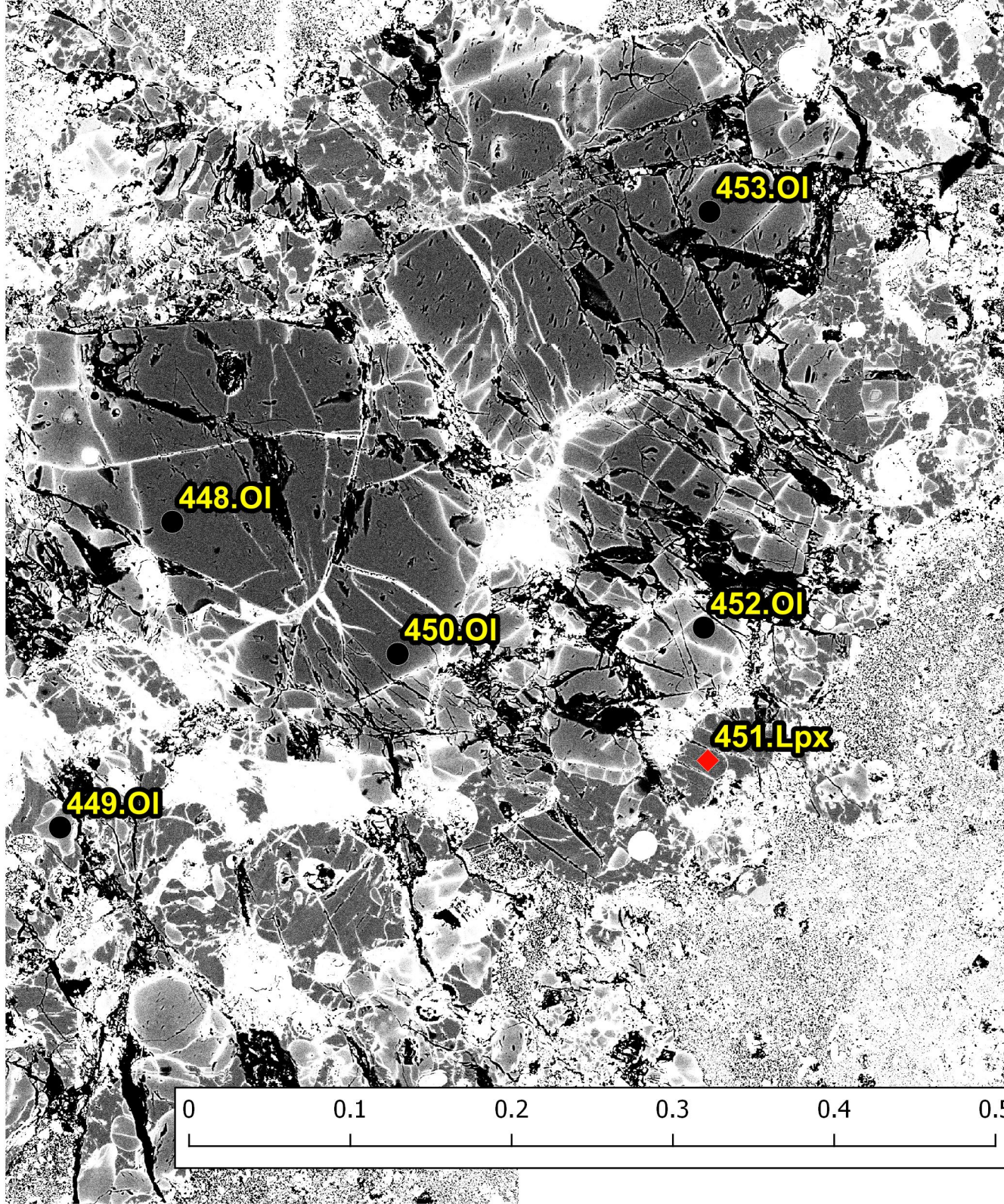
N26



N27



N28



448.OI

453.OI

452.OI

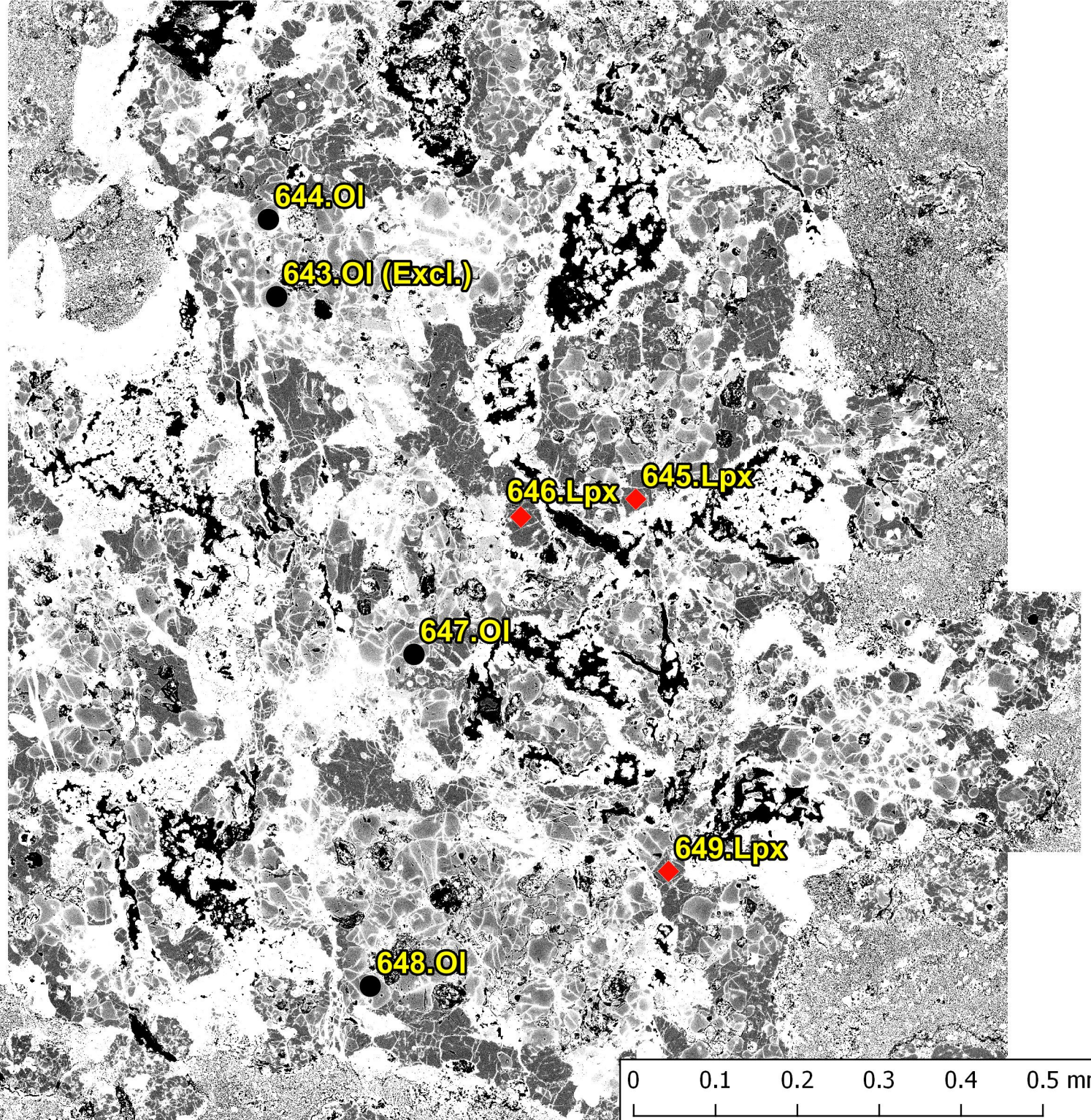
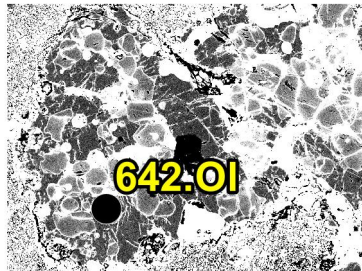
450.OI

451.Lpx

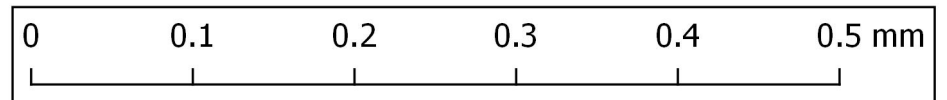
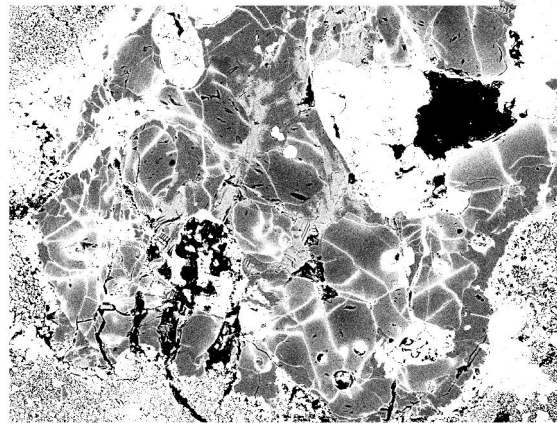
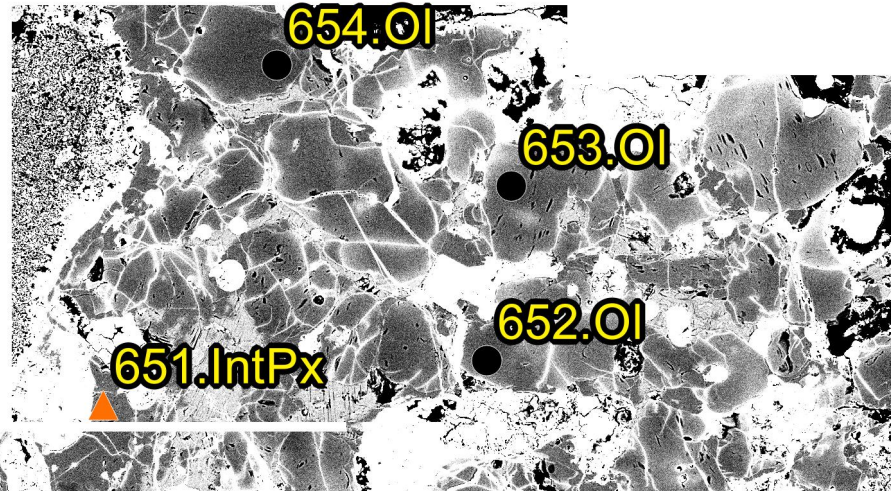
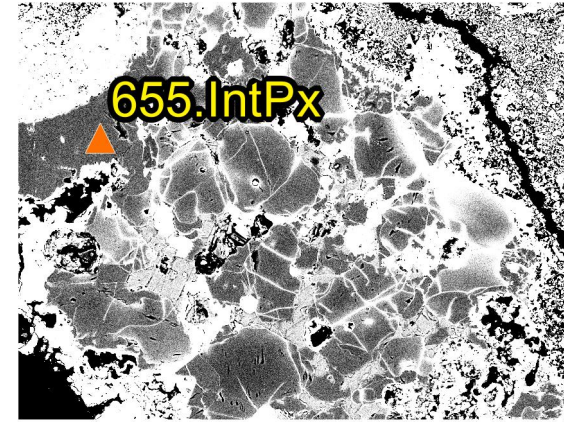
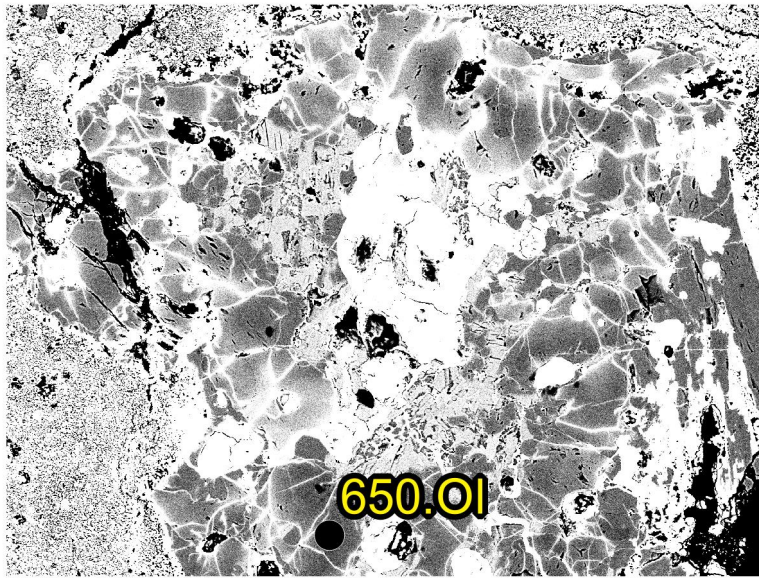
449.OI



N29



N30



N31

