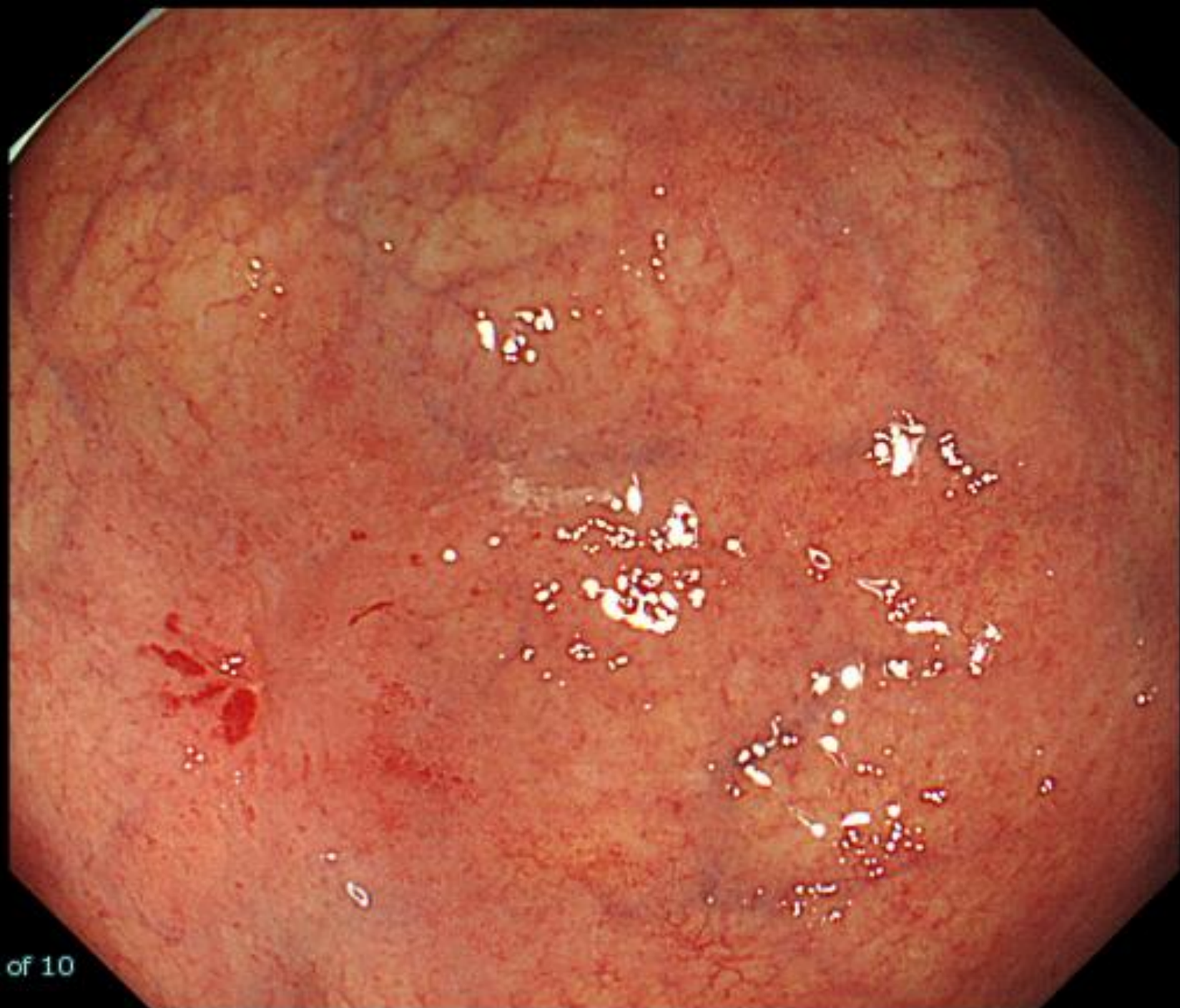
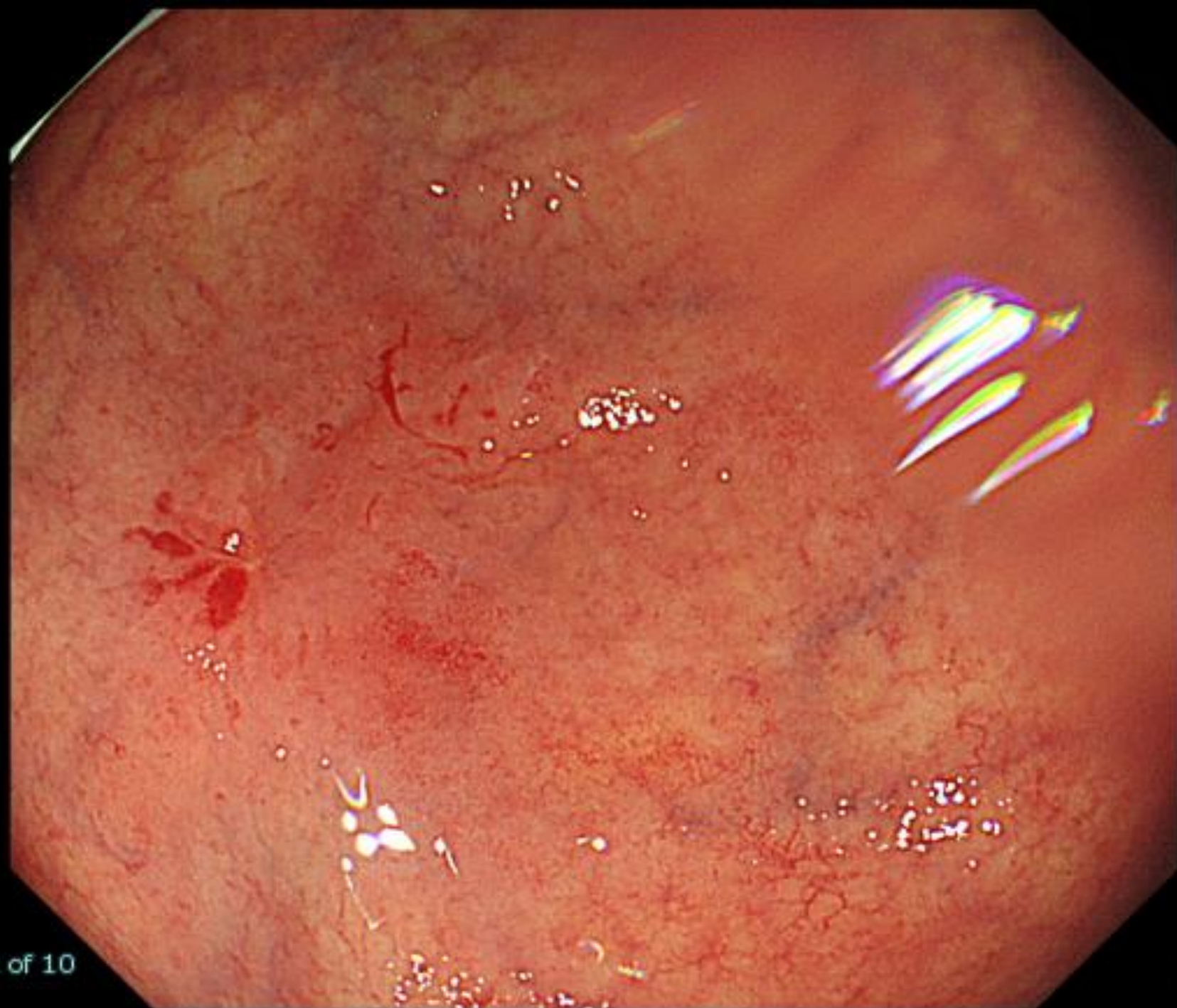


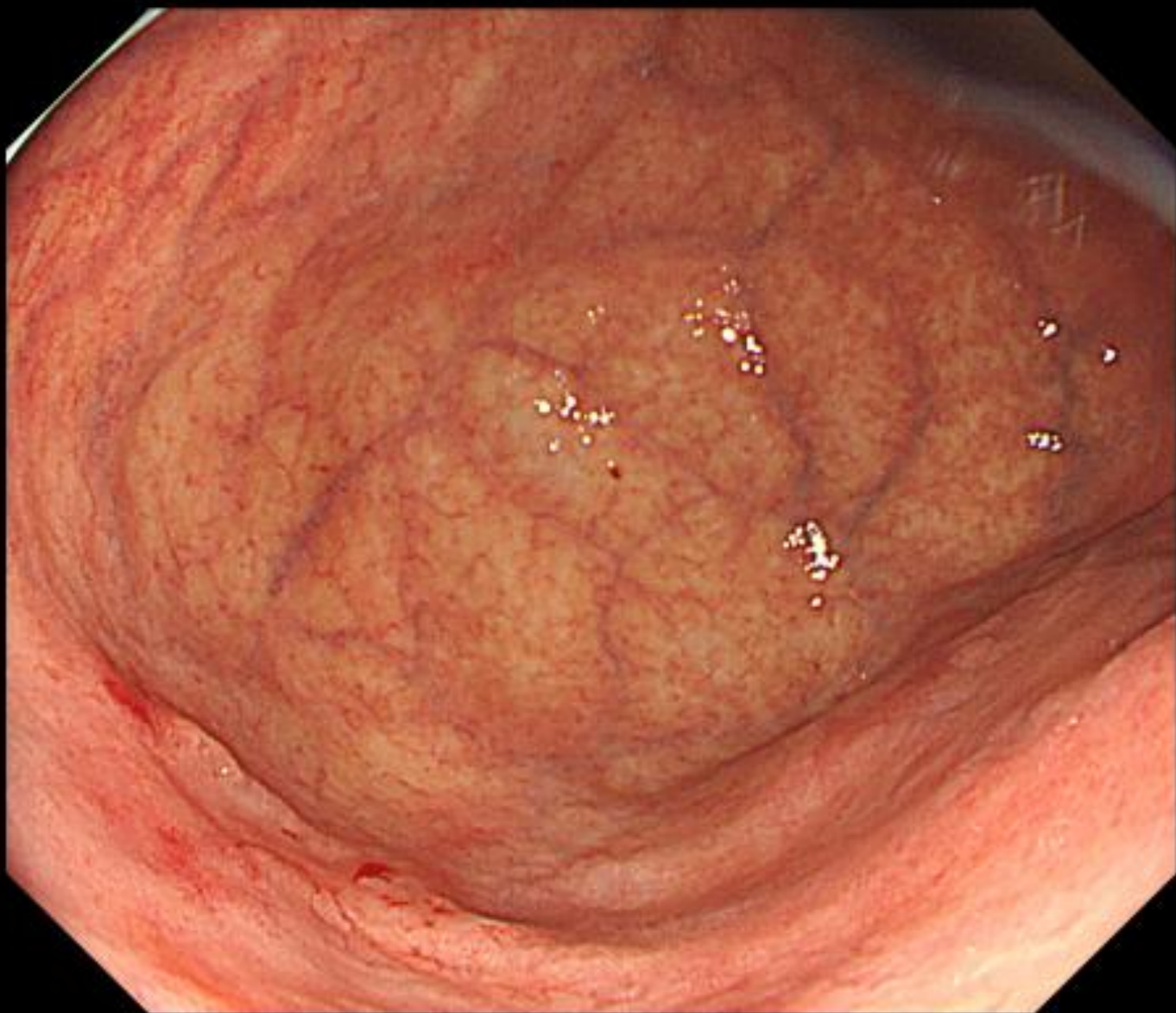
内視鏡カンファレンス 胃（穹窿部大弯）

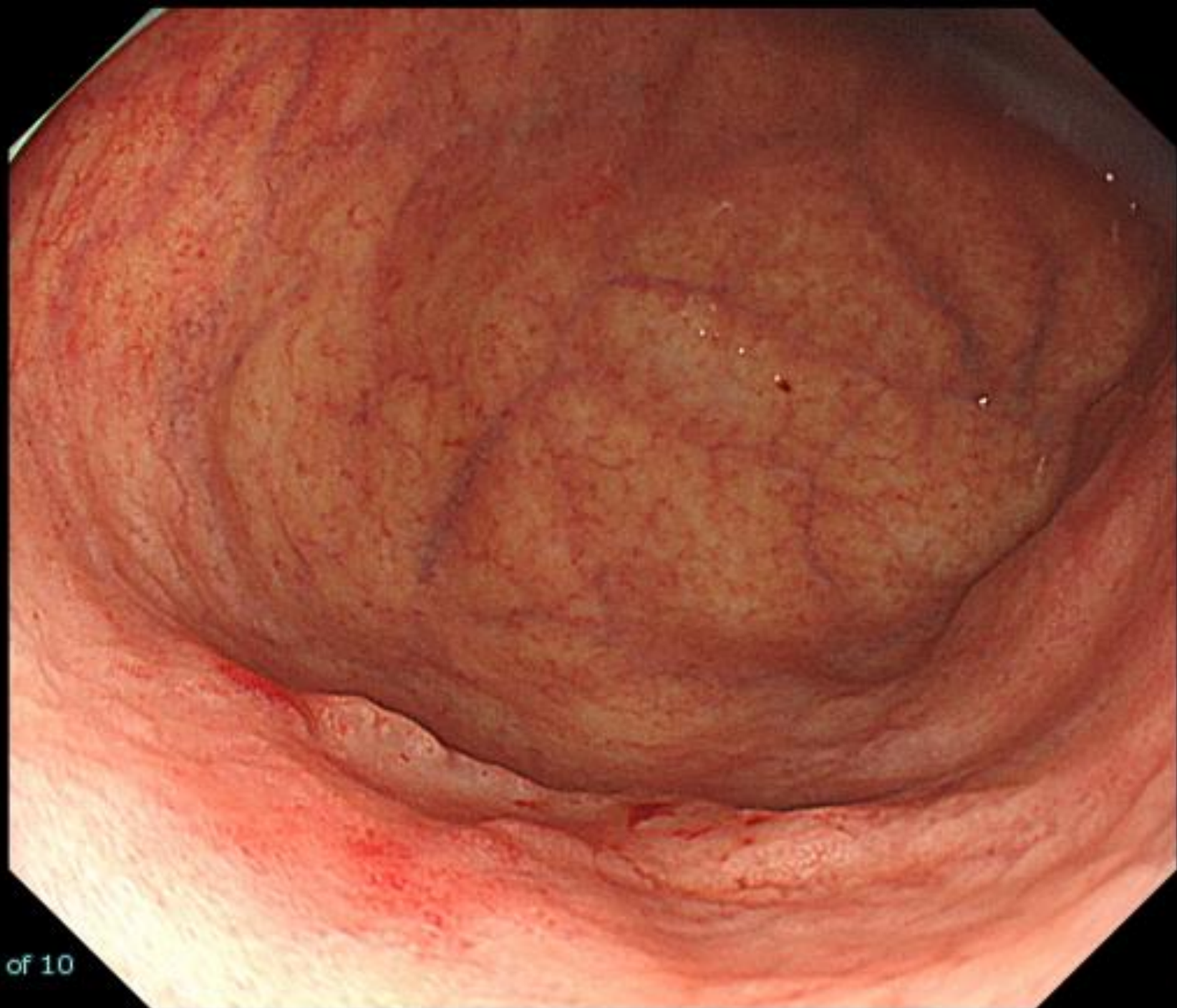
担当：本城 勇樹

通常觀察 (4枚)

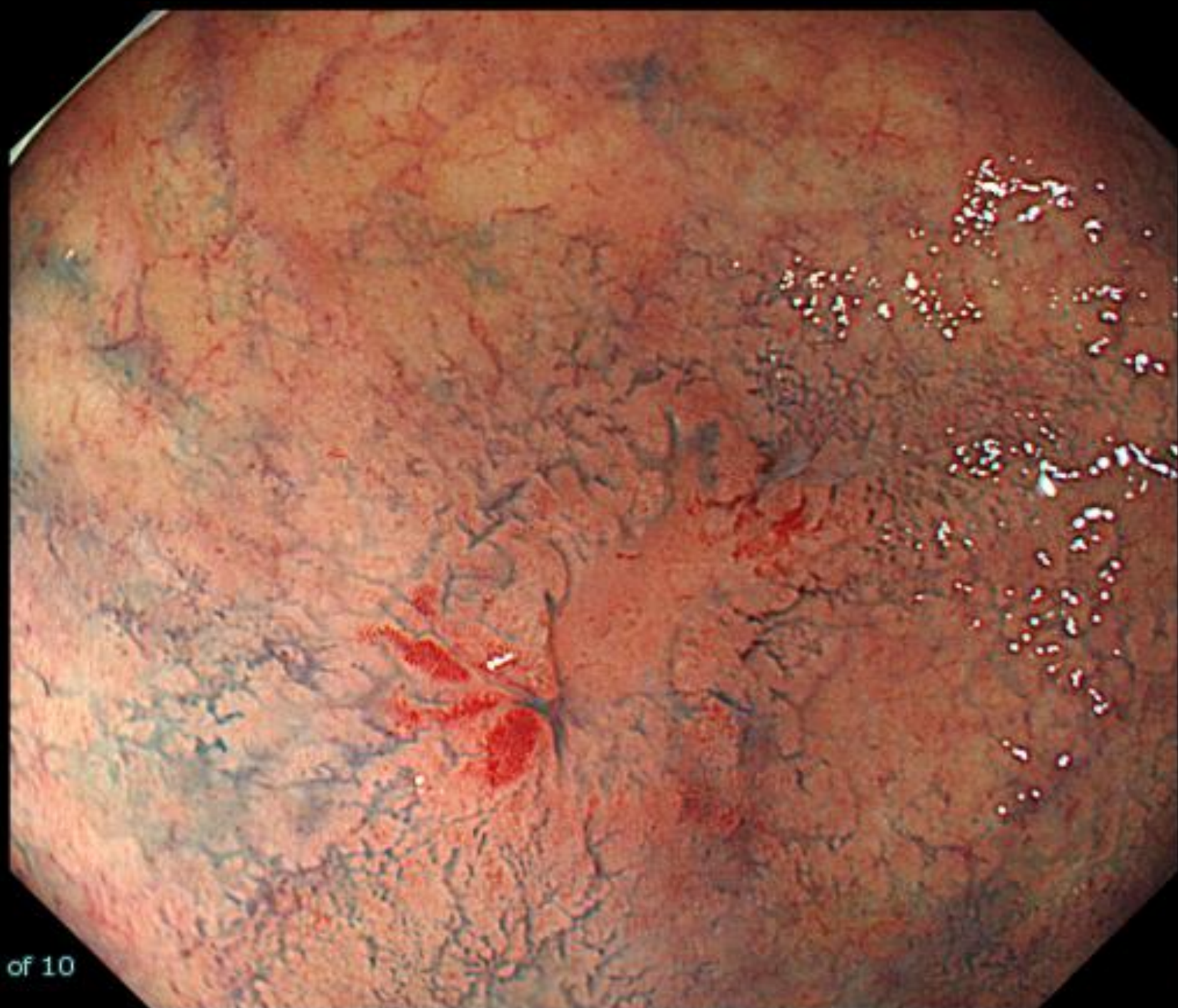


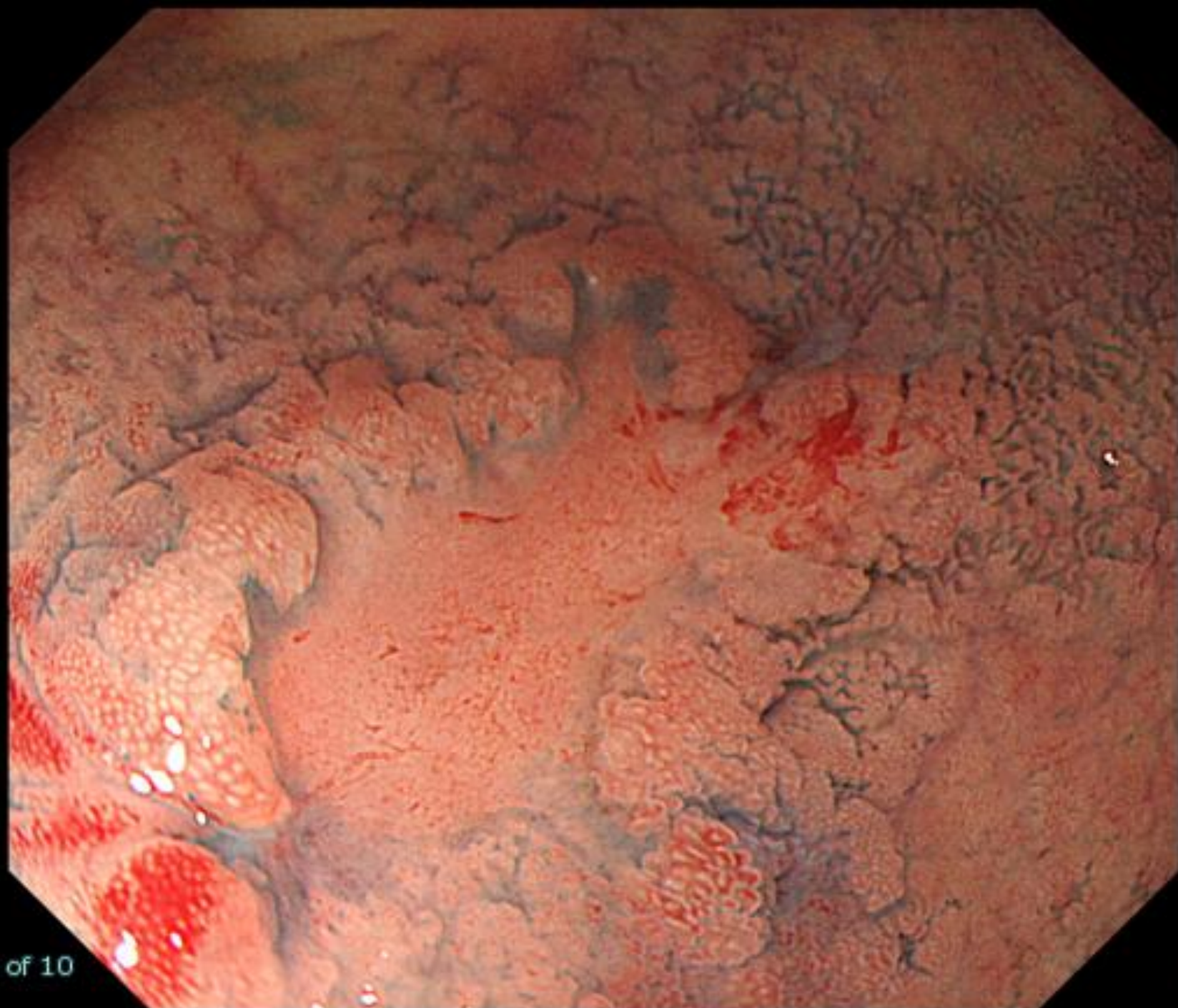




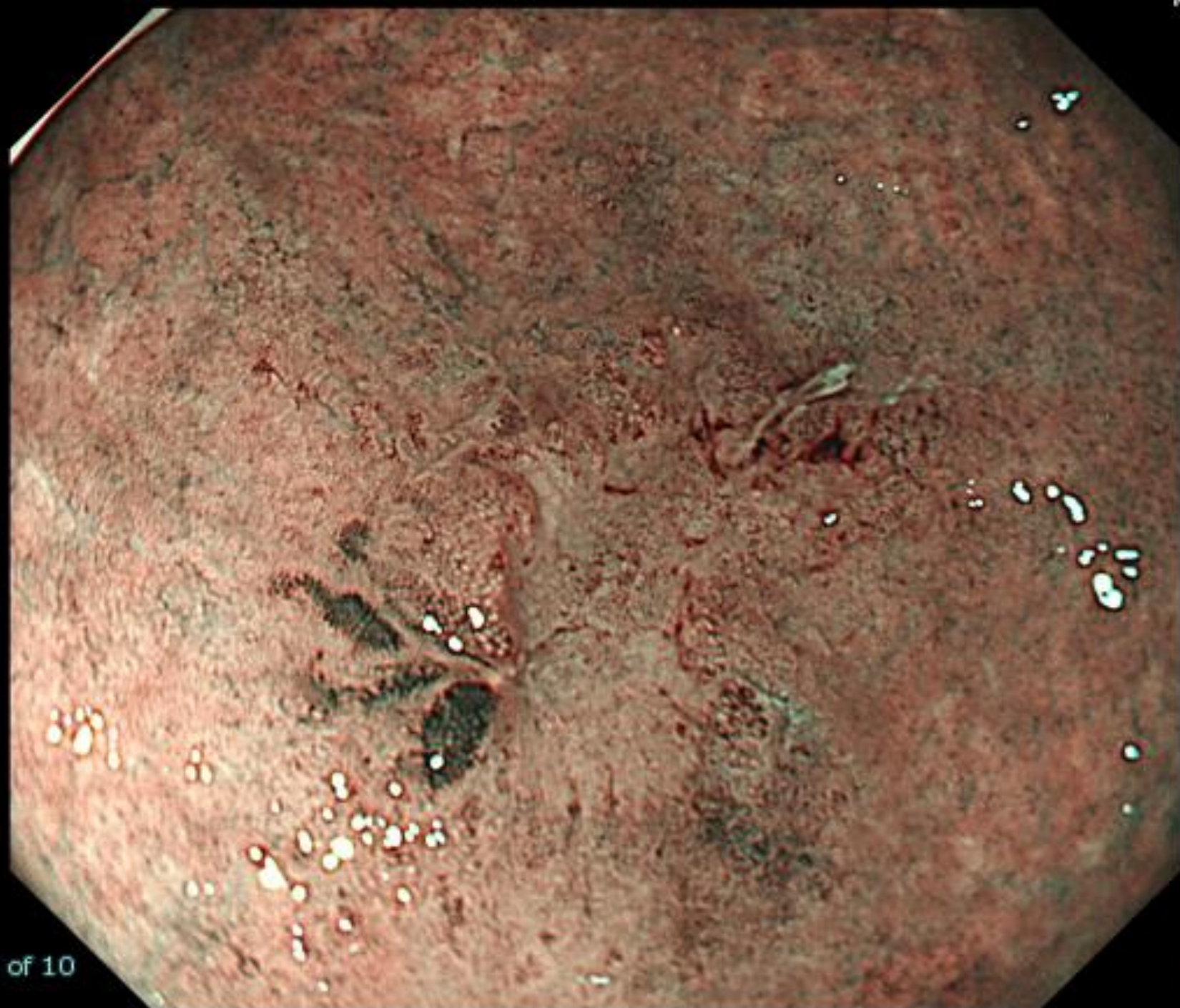


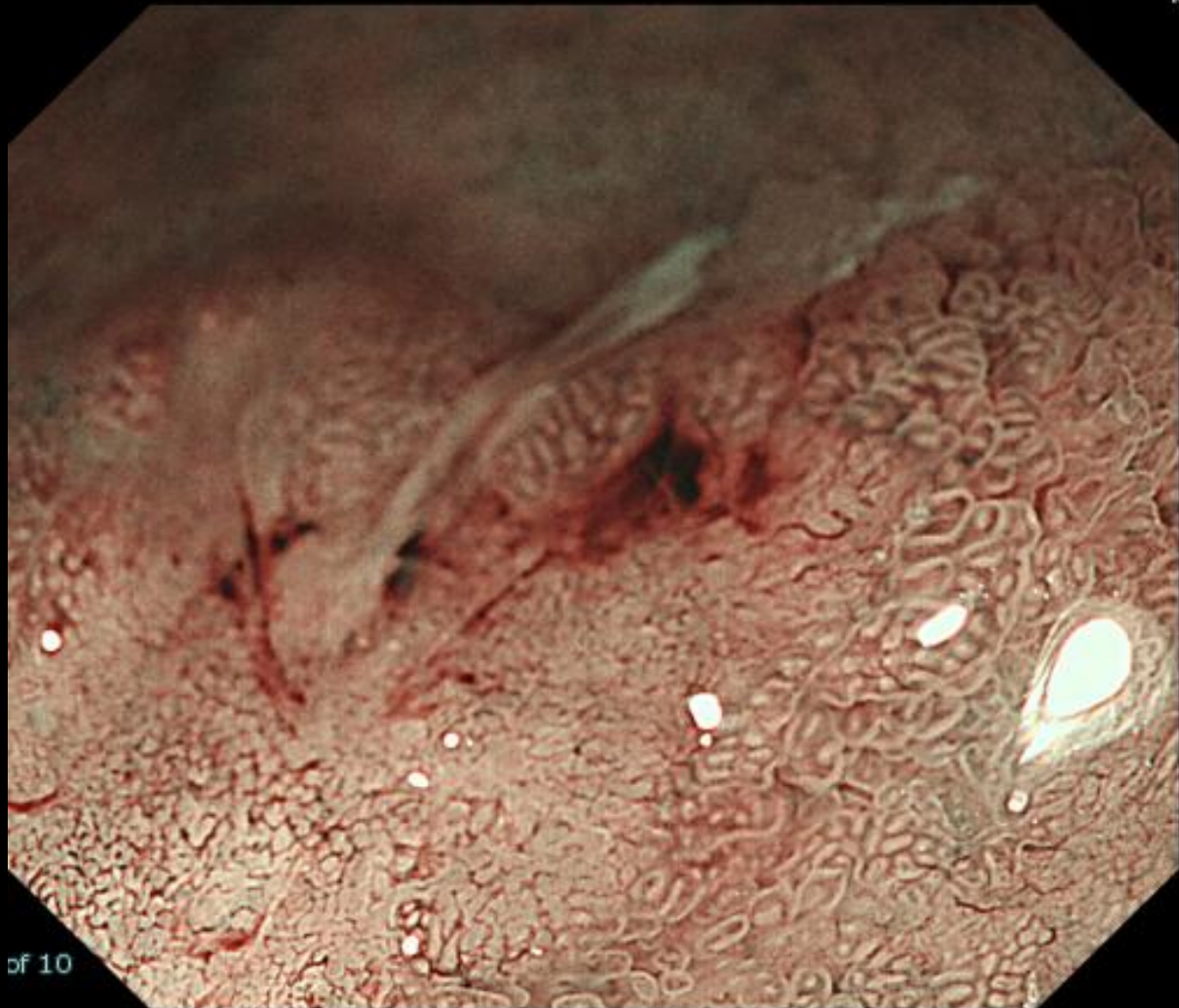
インジゴ散布観察 (3枚)

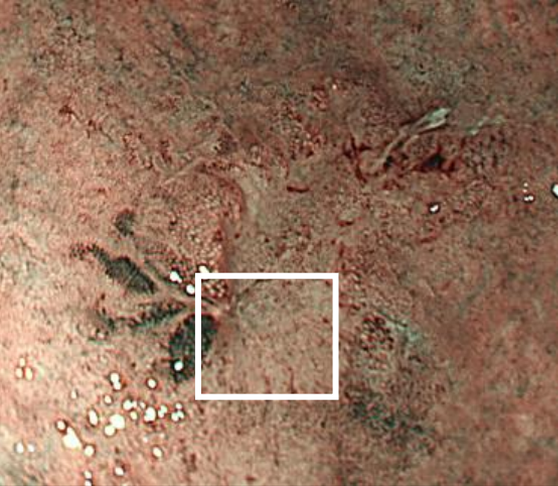


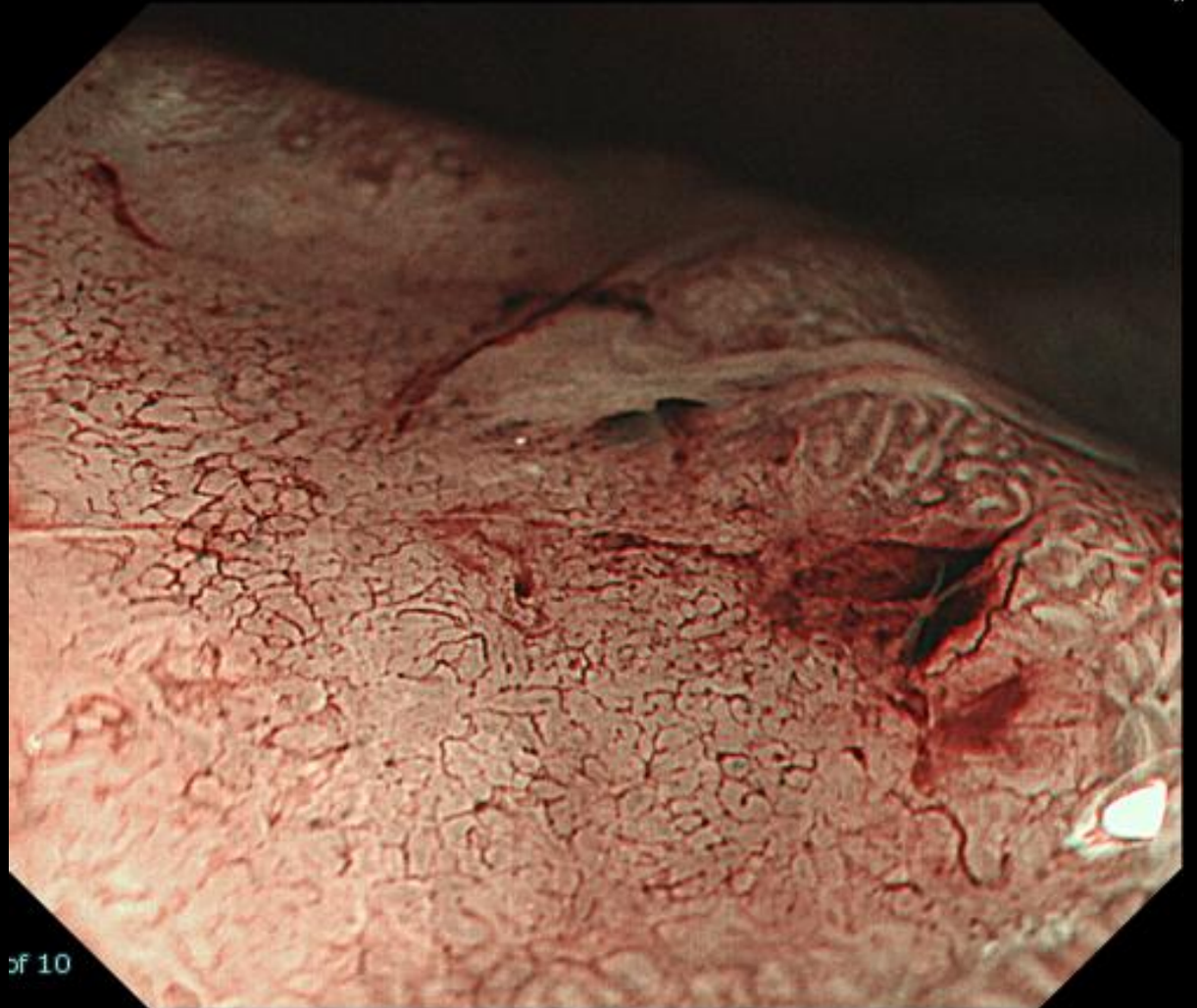


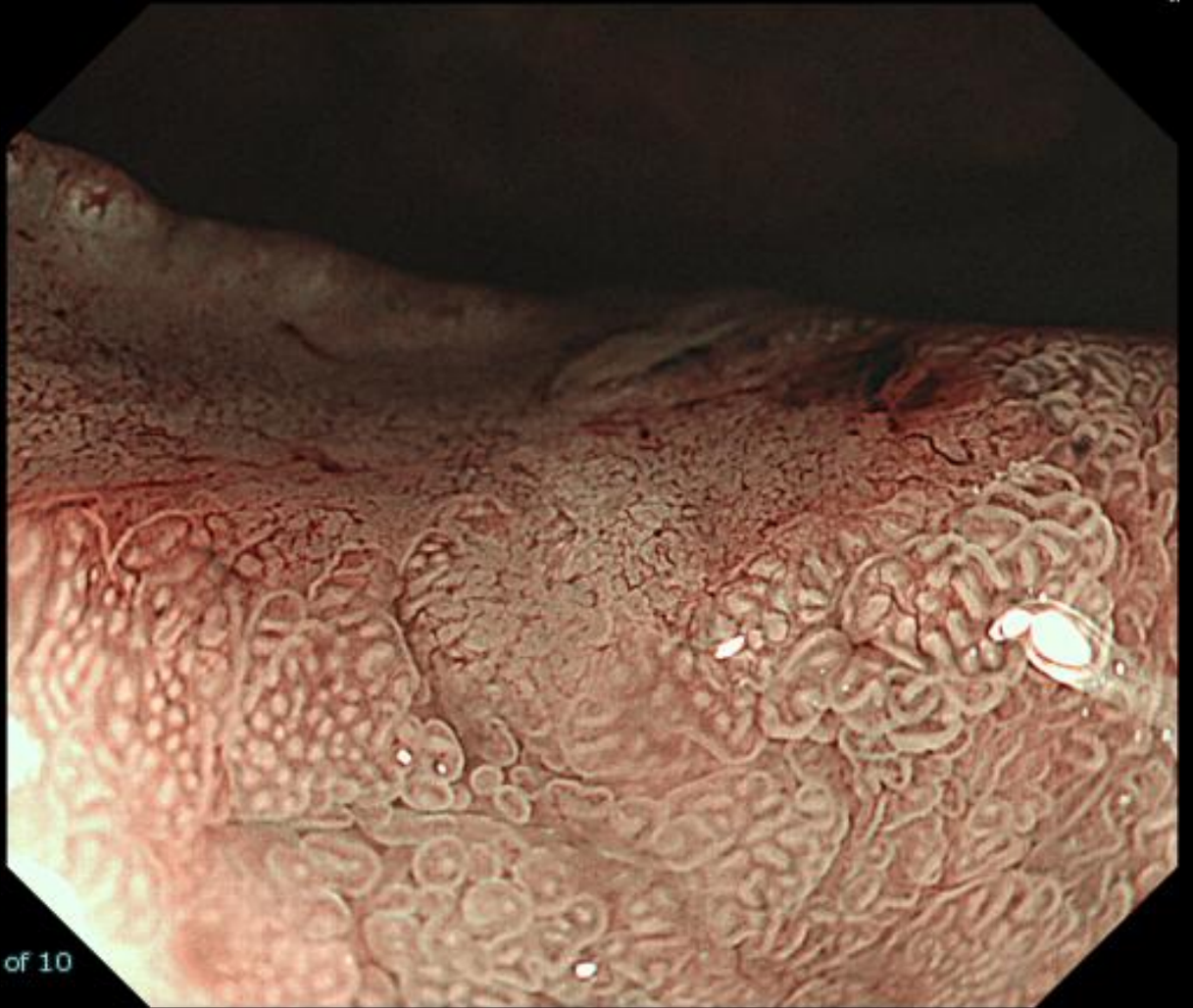
NBI観察（拡大含む）
（10枚）

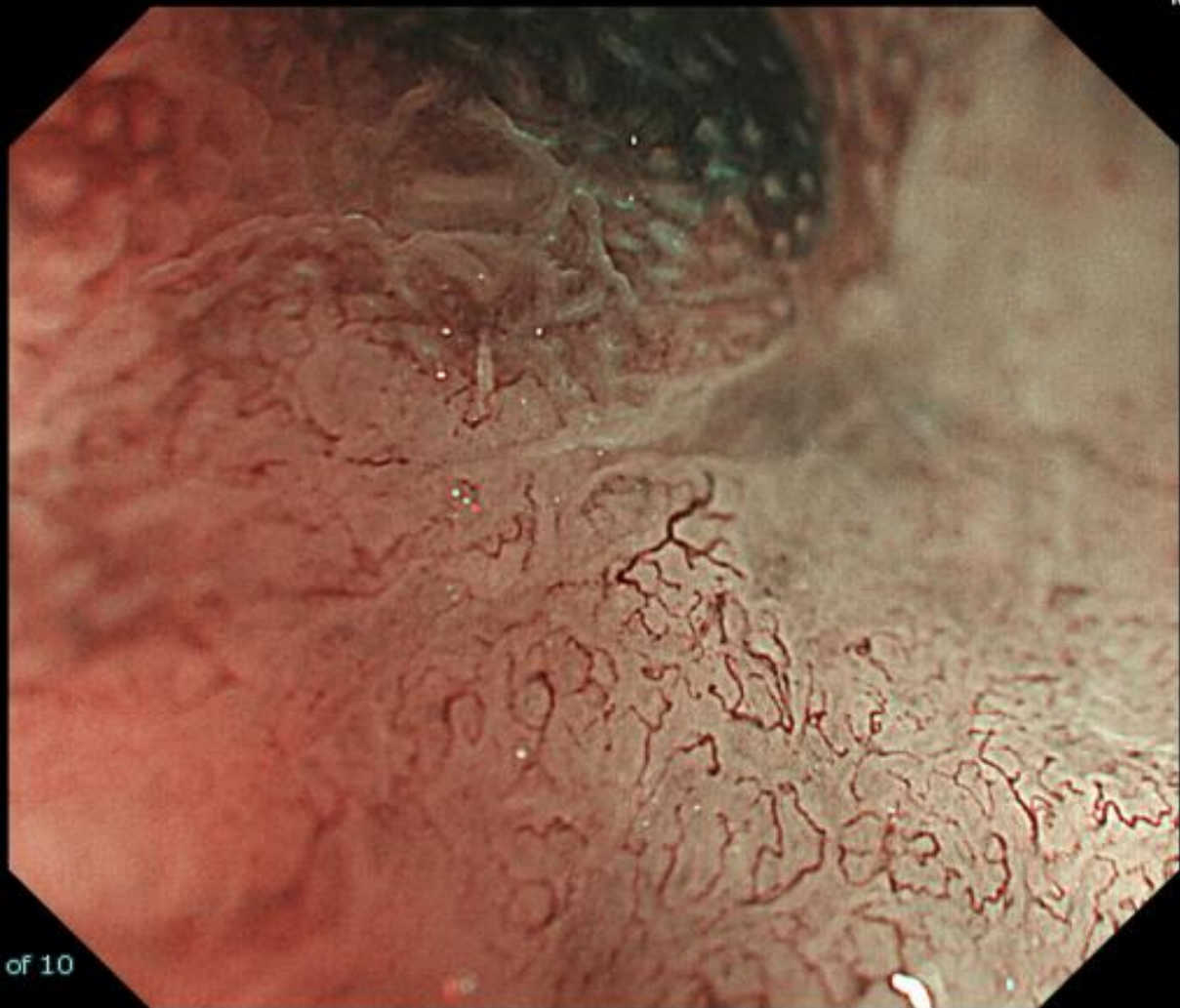


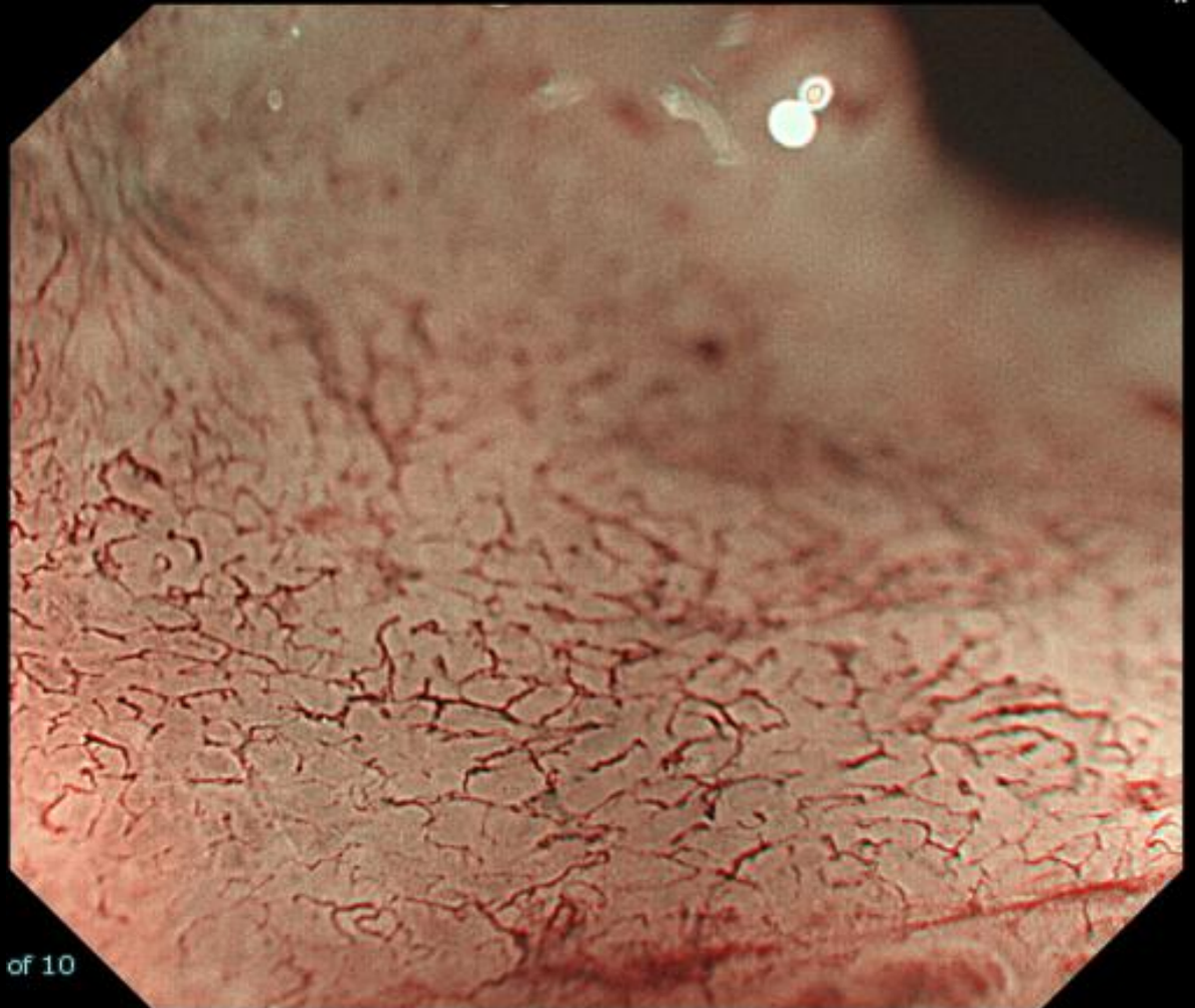


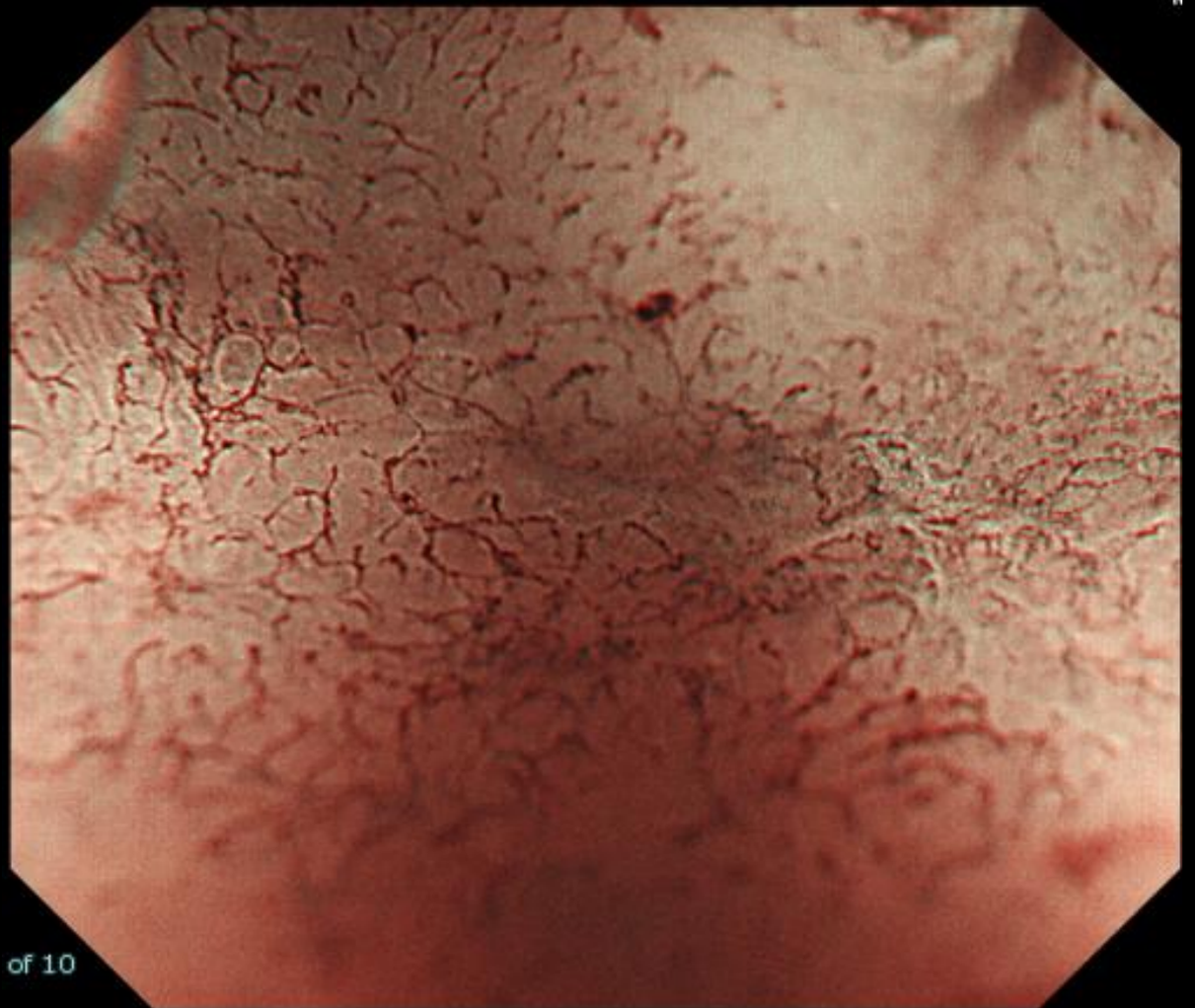
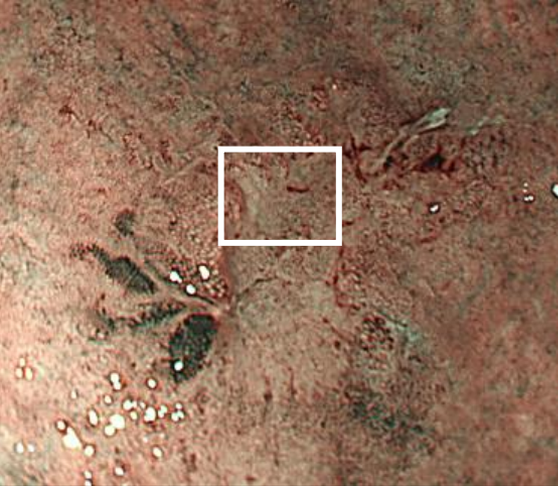


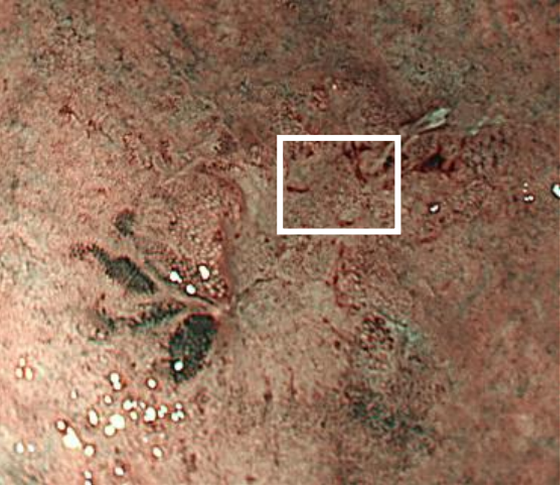




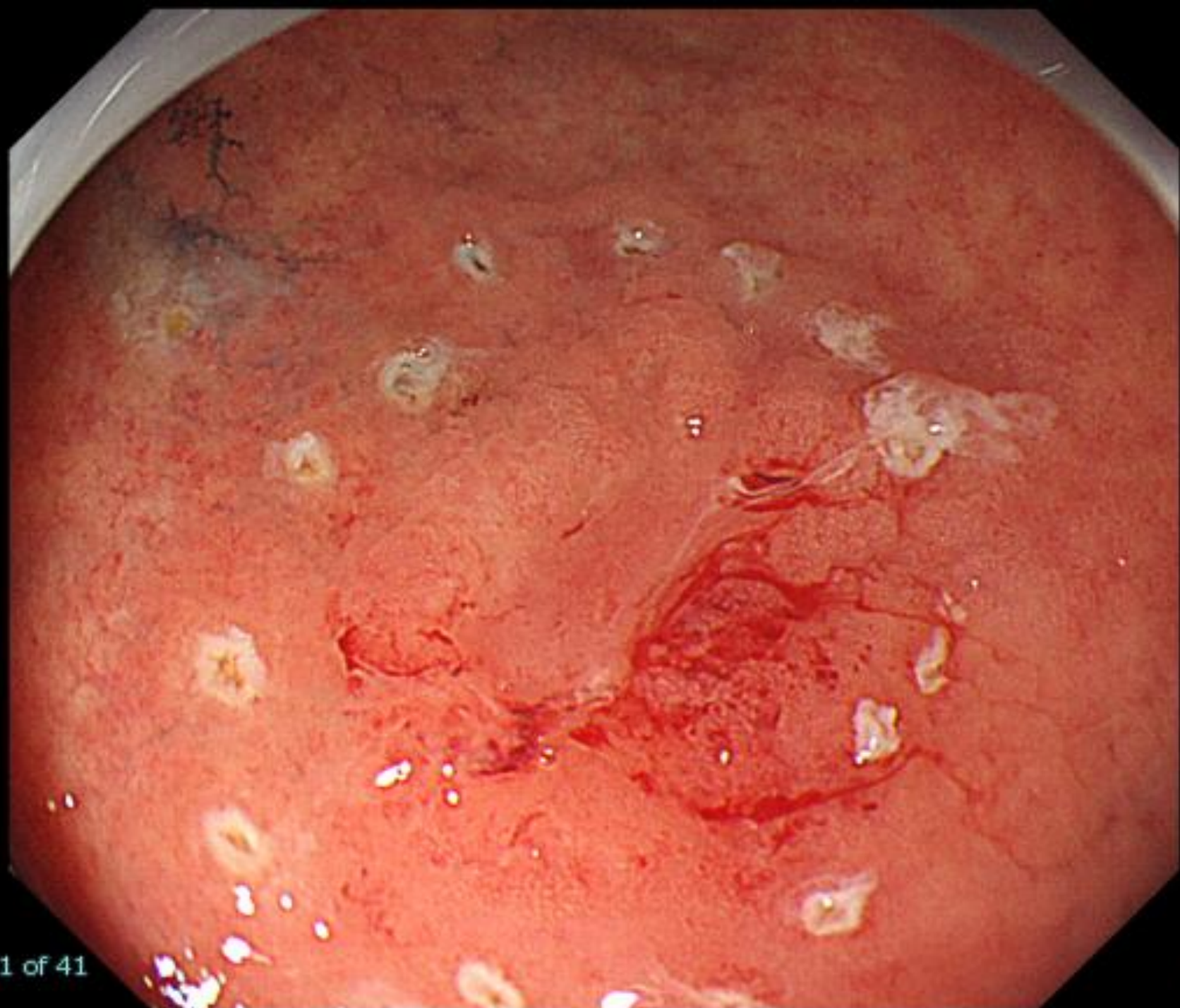


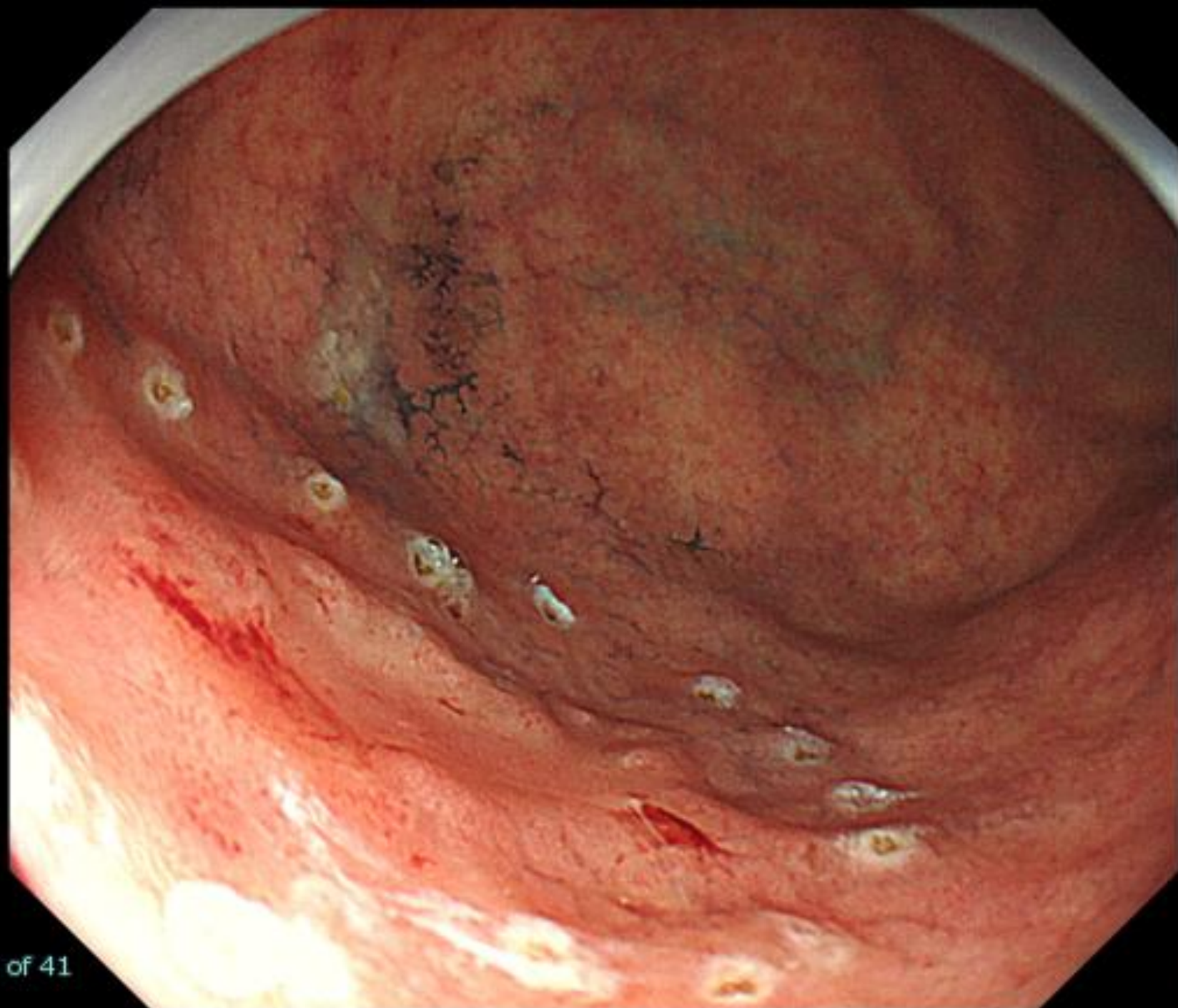


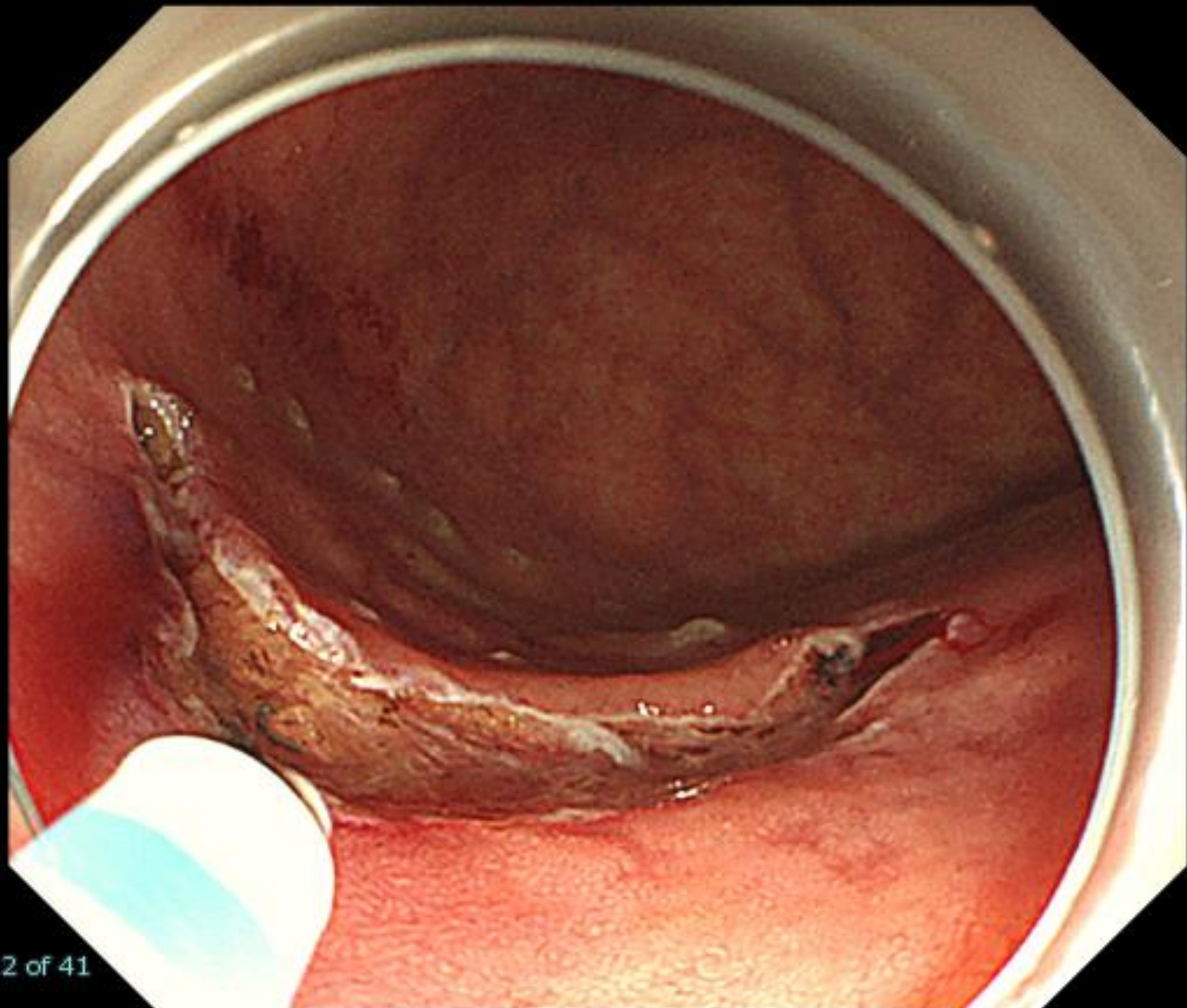


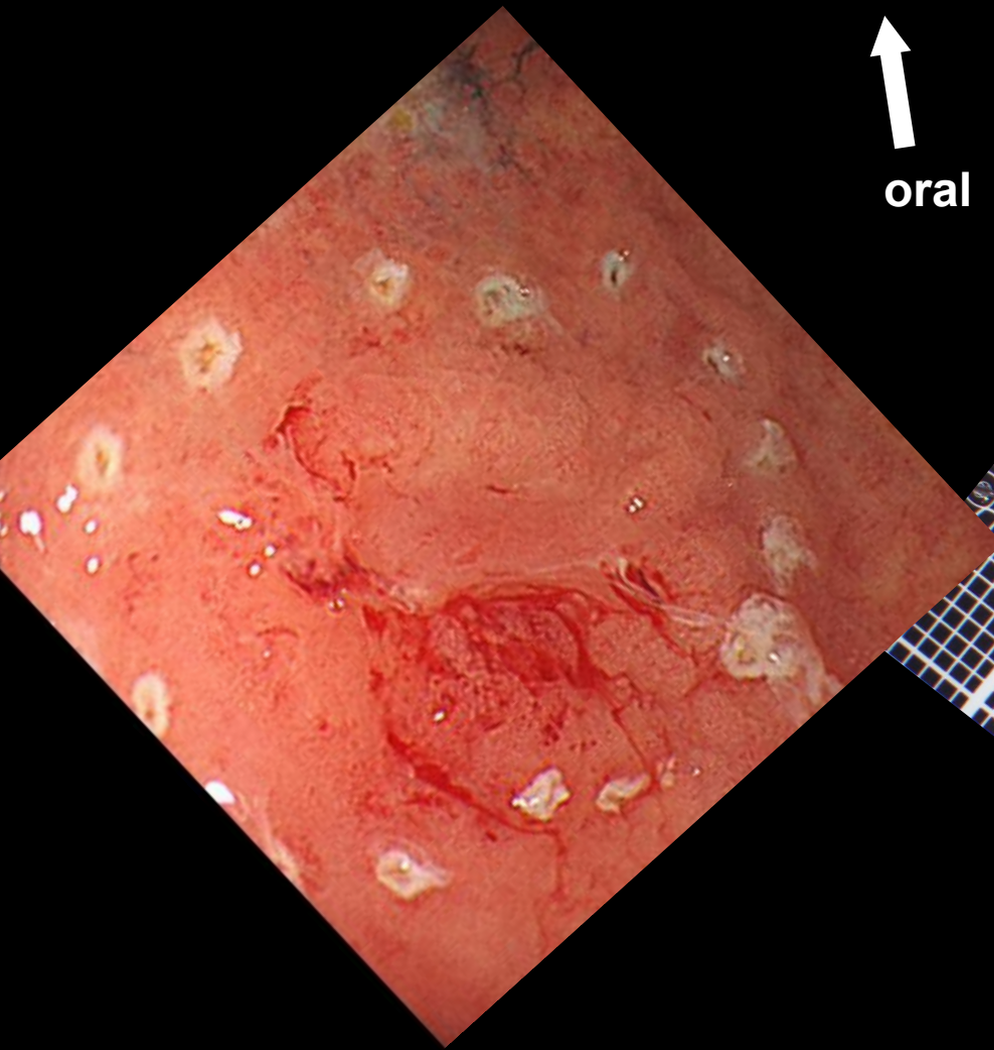


ESD当日 (4枚)

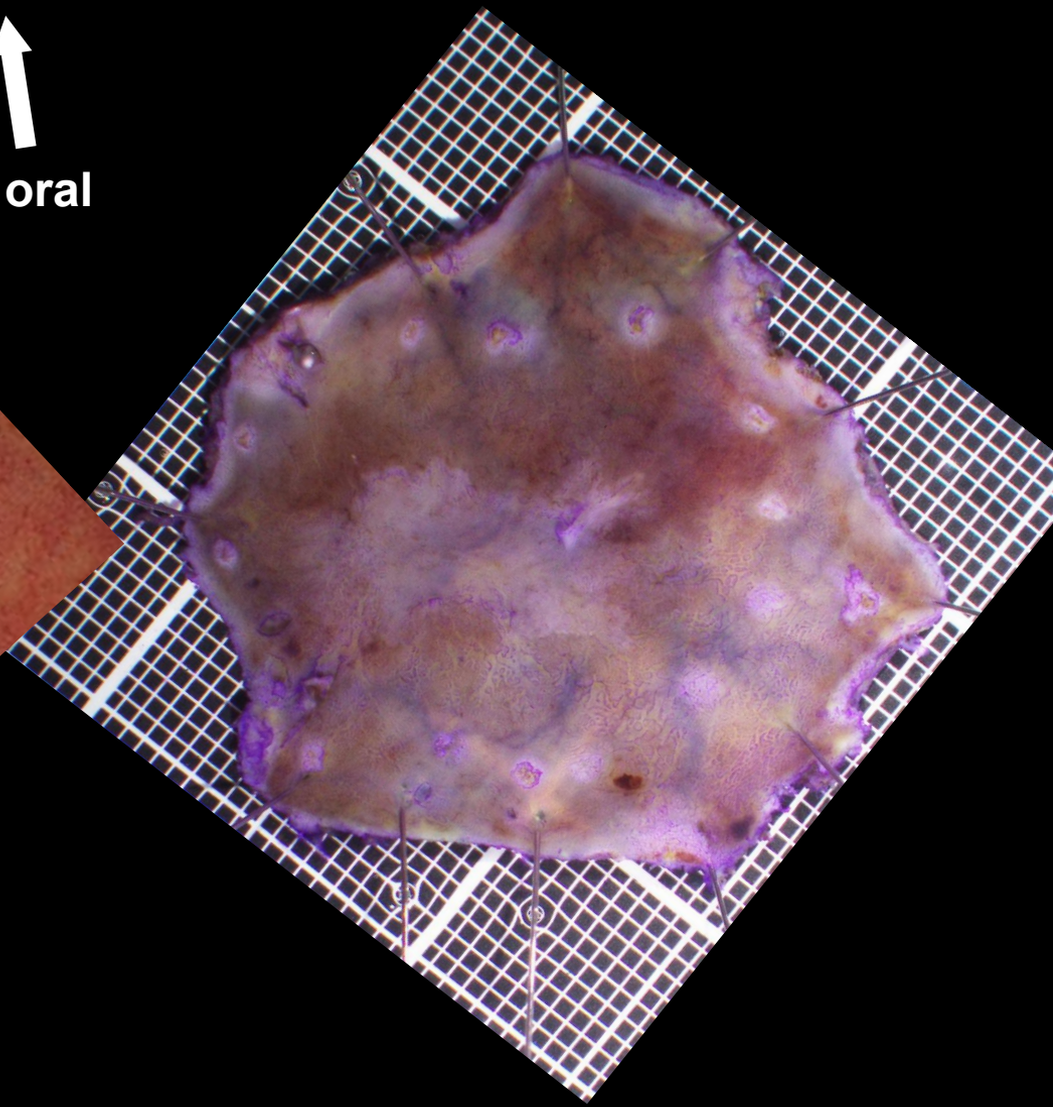


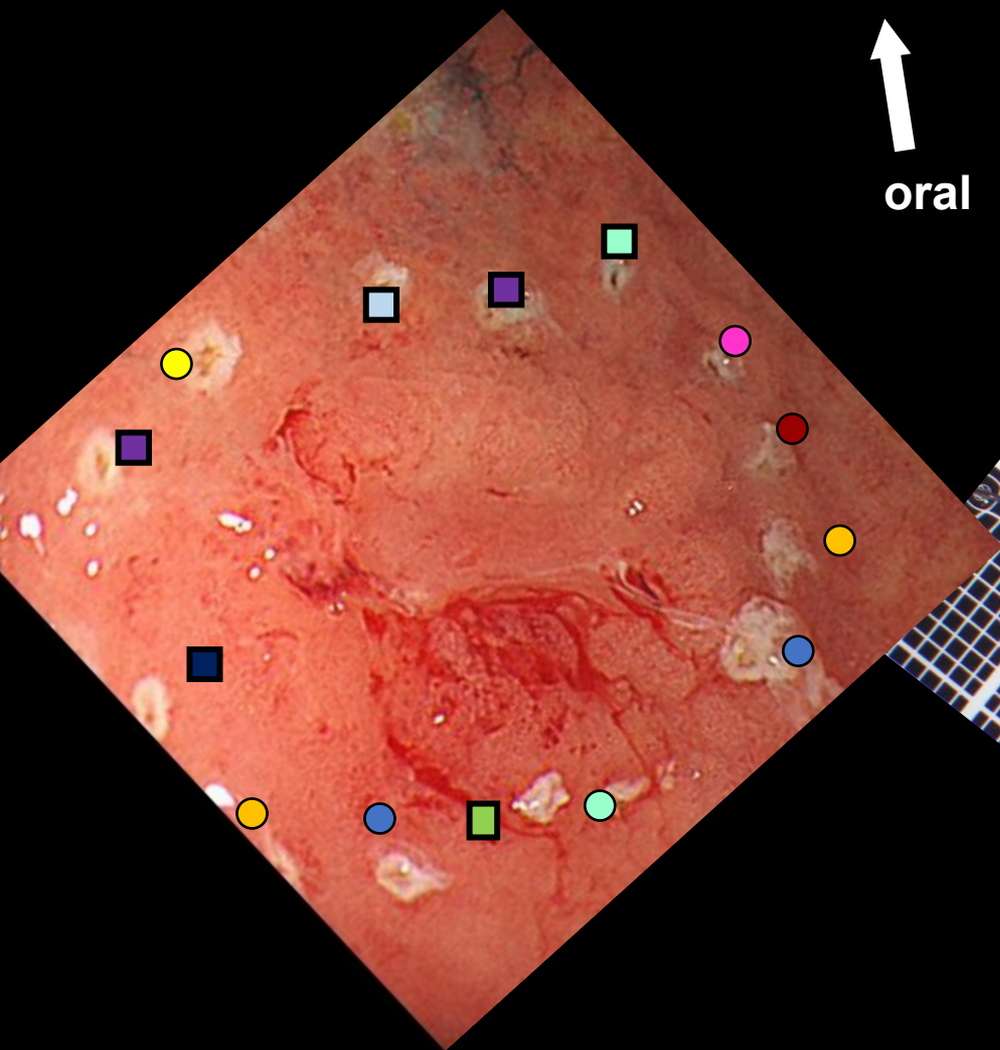




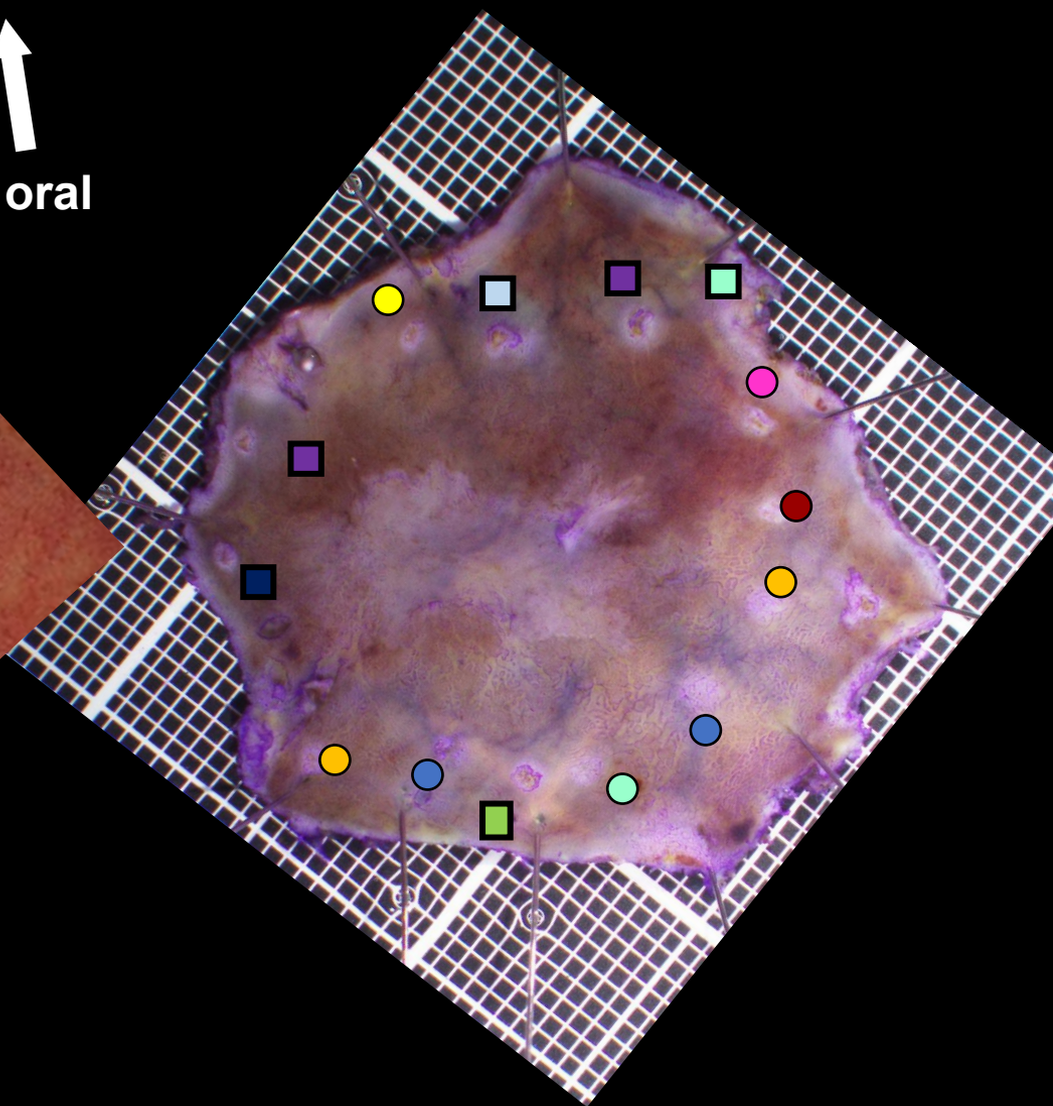


↑
oral



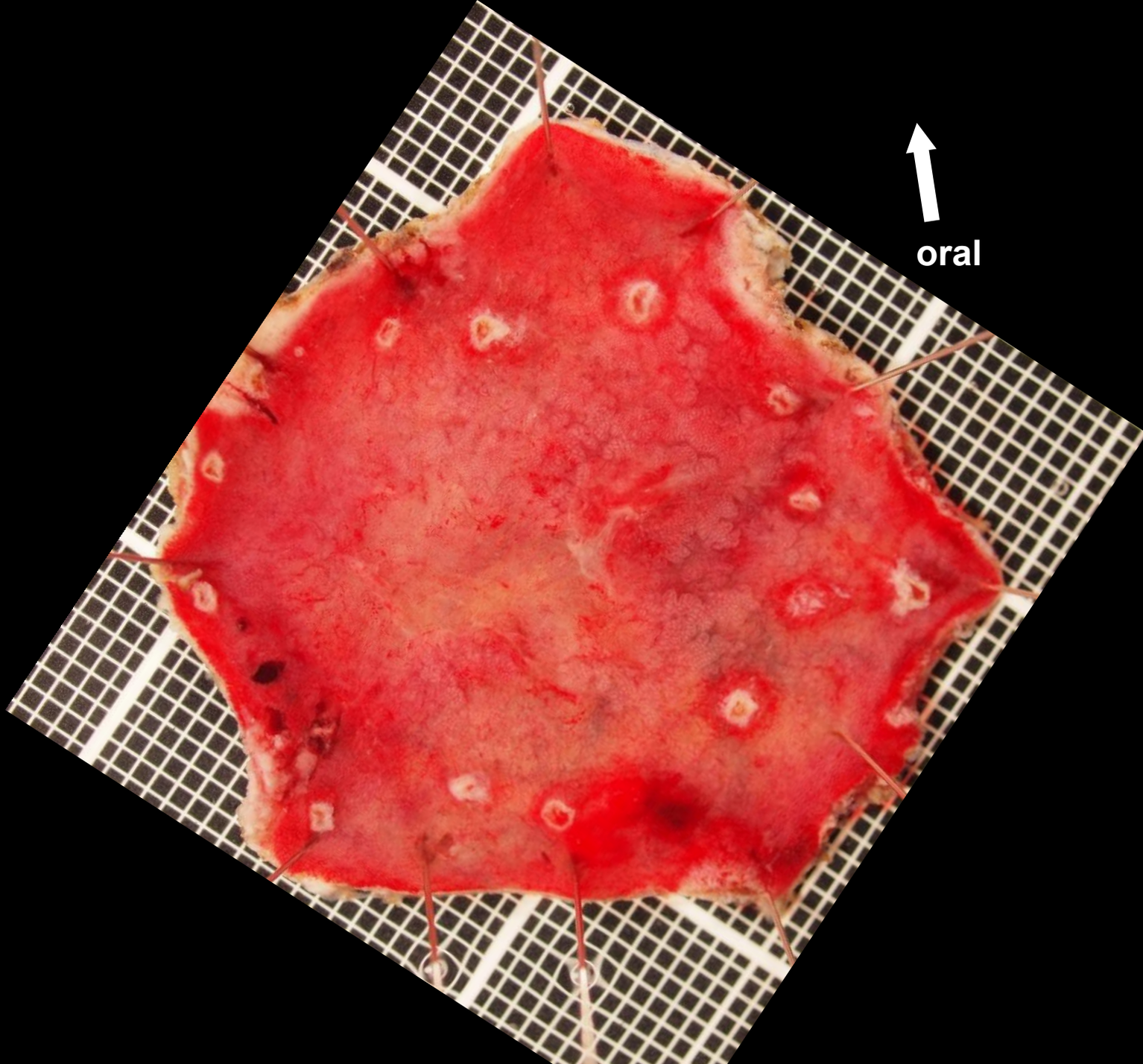


↑
oral

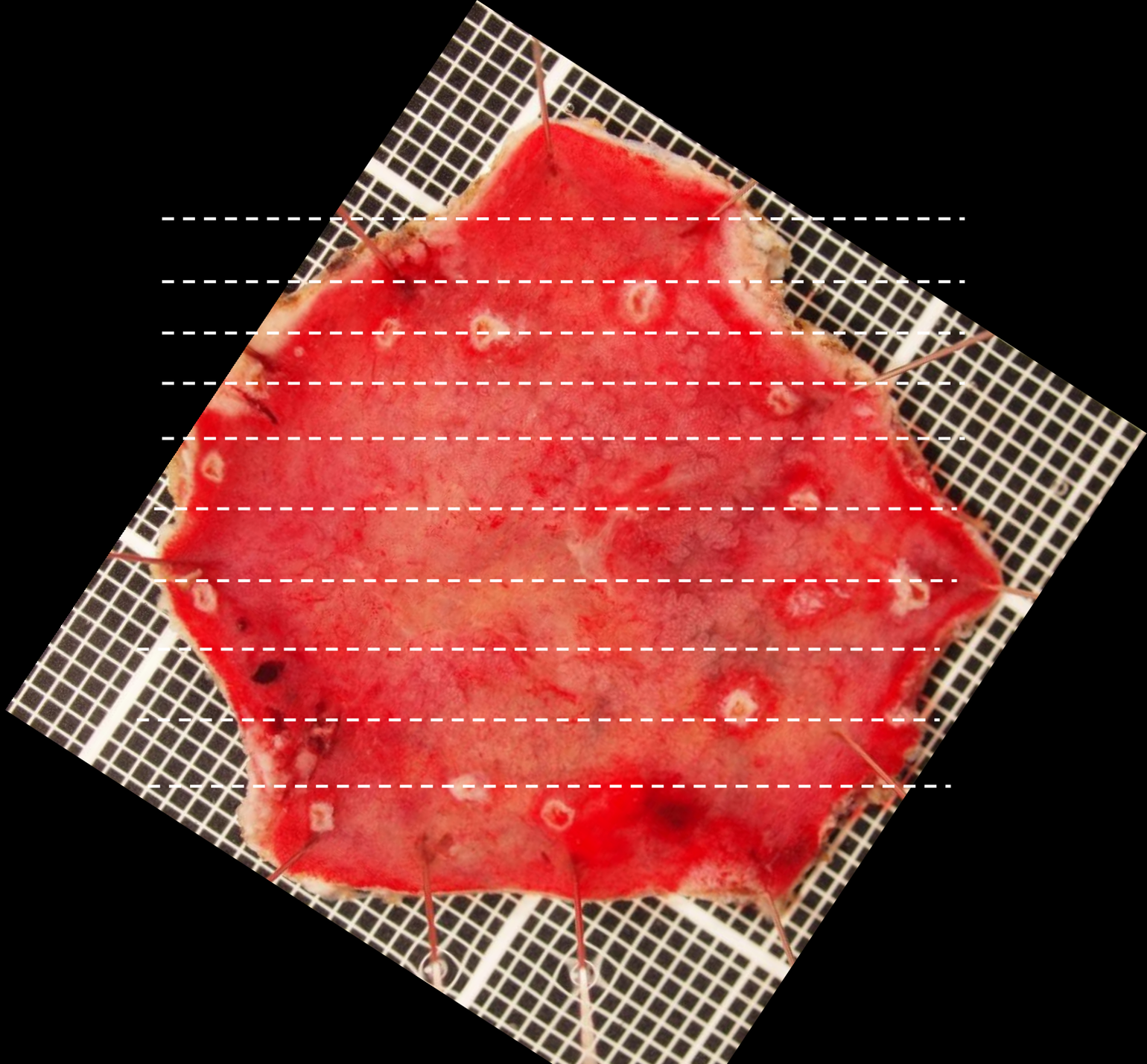


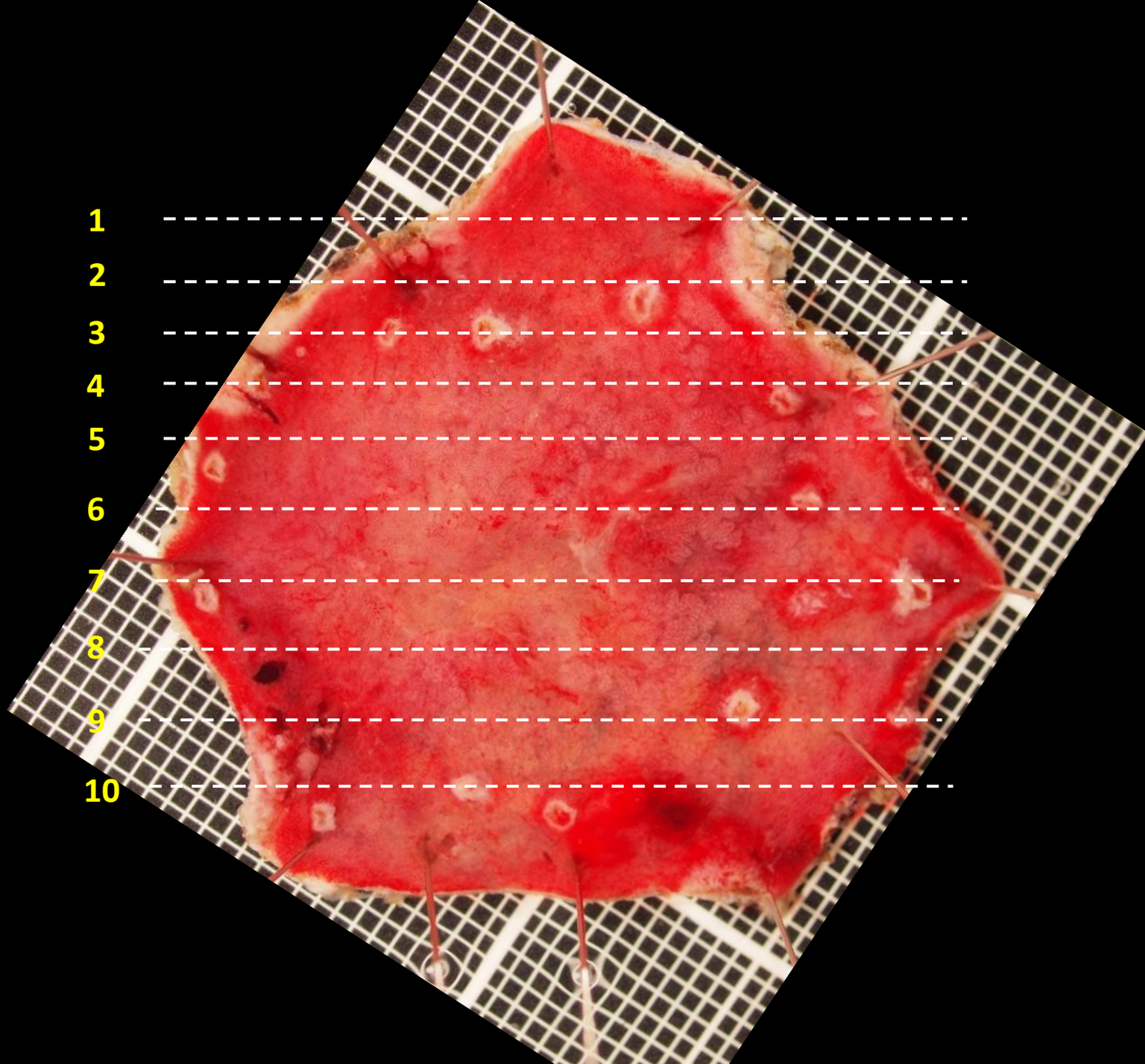
77





oral





1

2

3

4

5

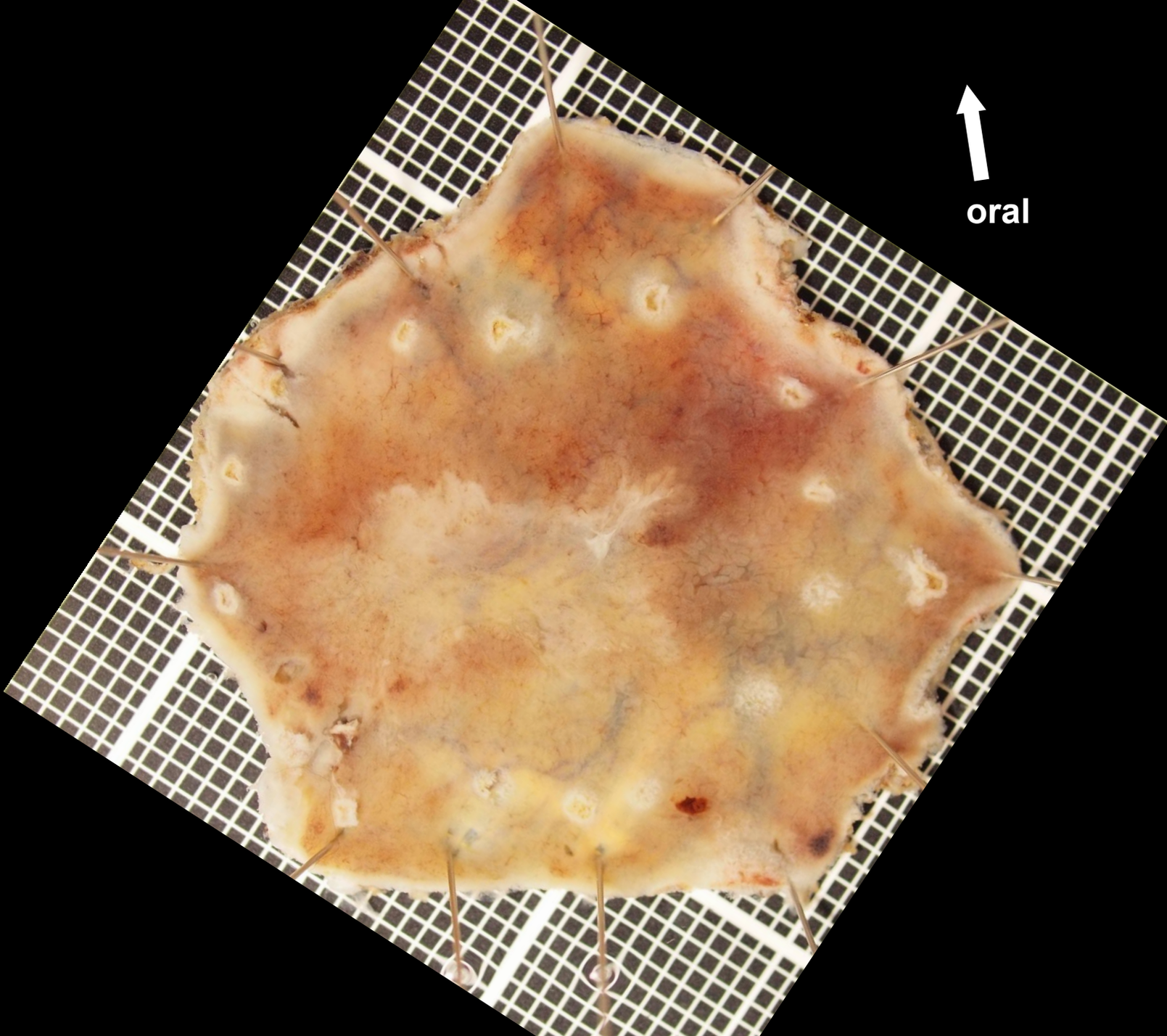
6

7

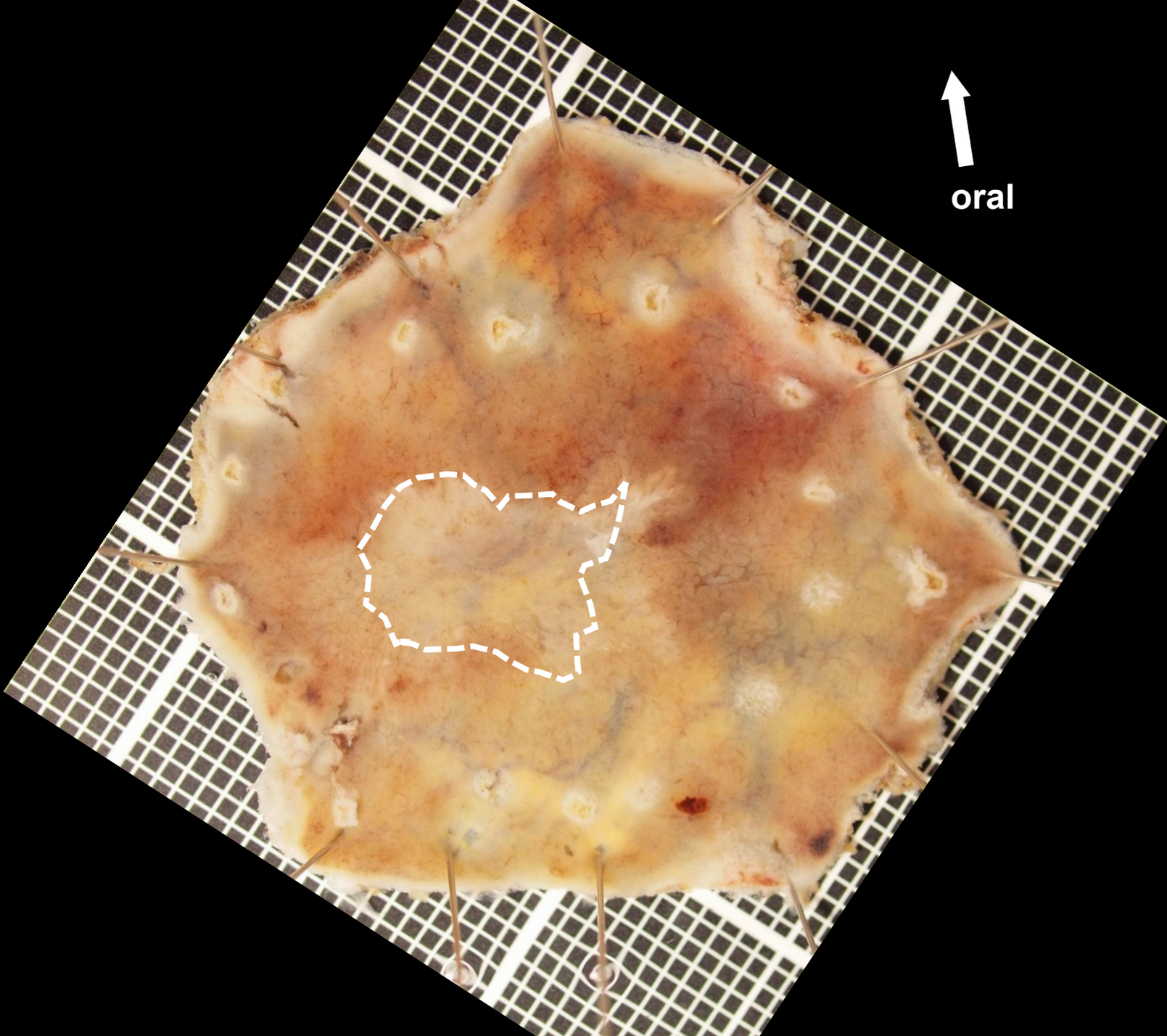
8

9

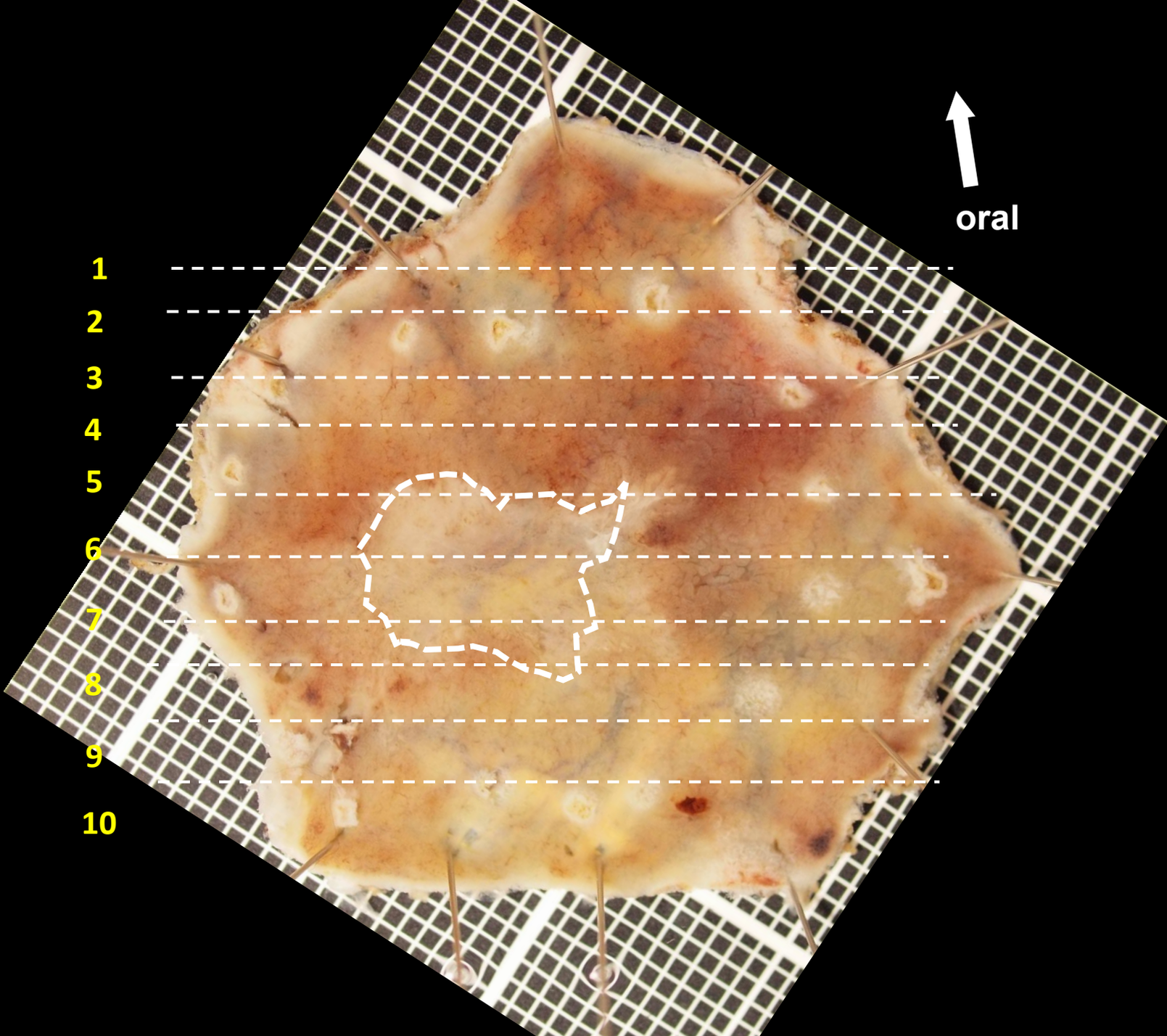
10



oral

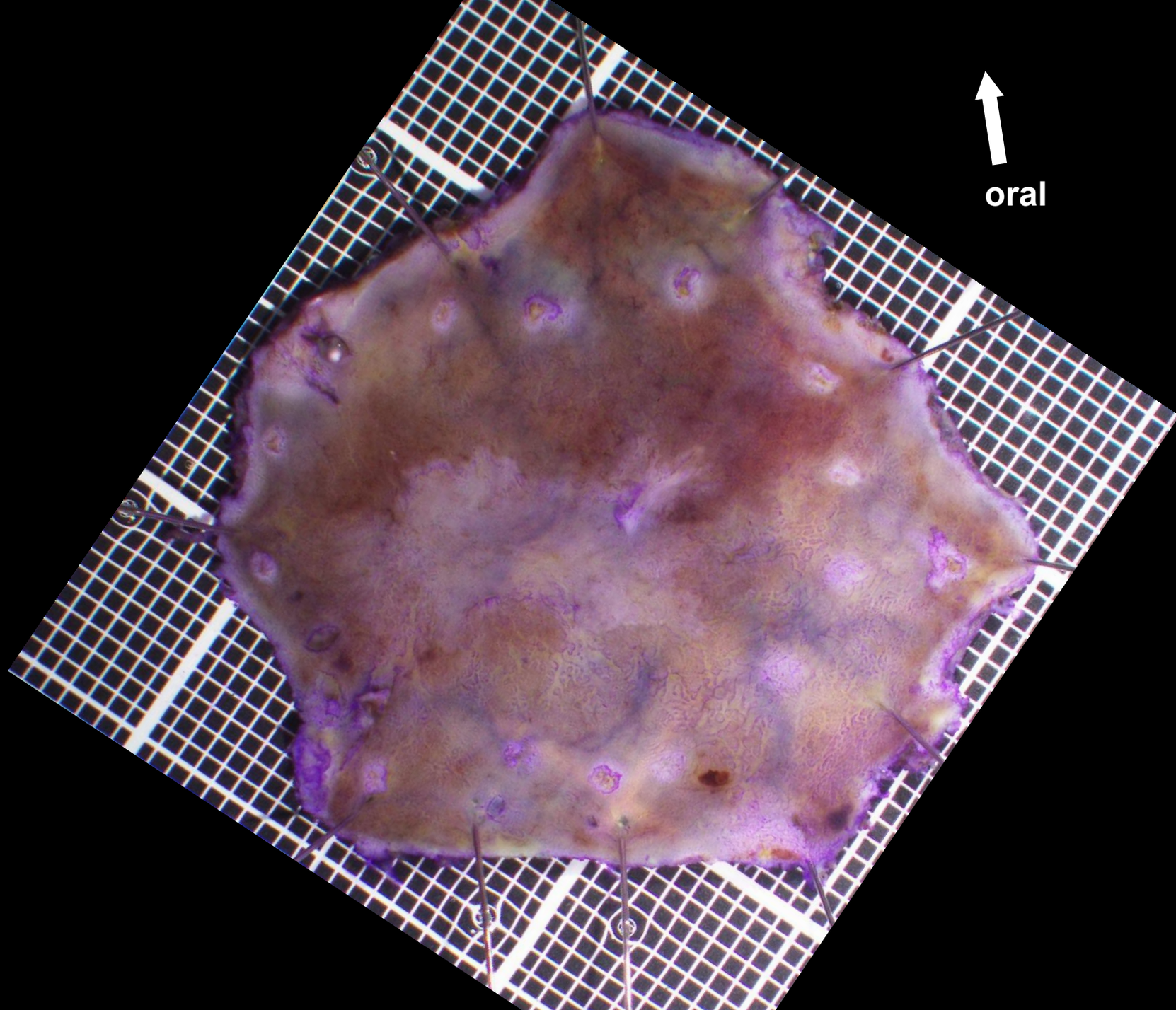


↑
oral

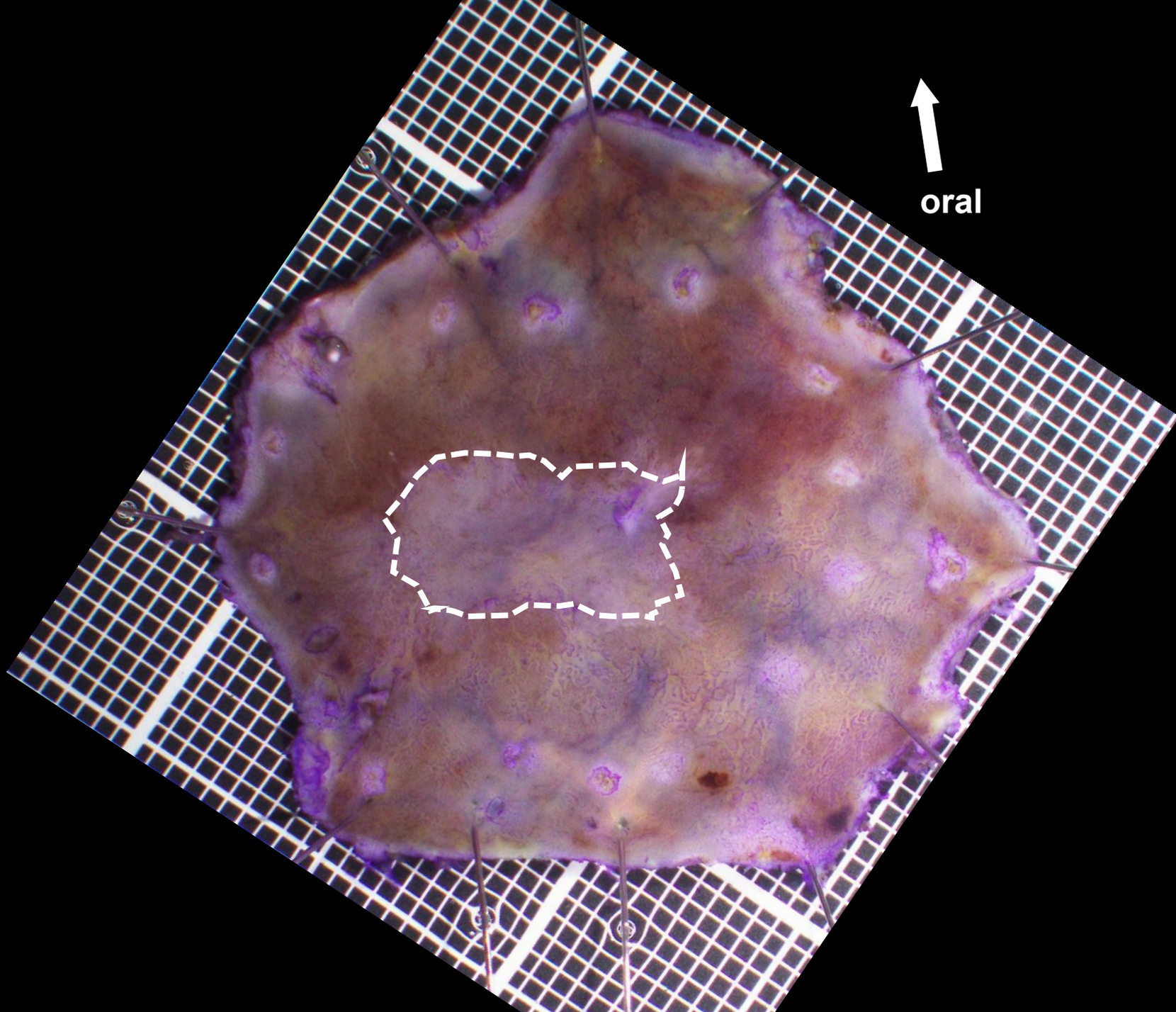


↑
oral

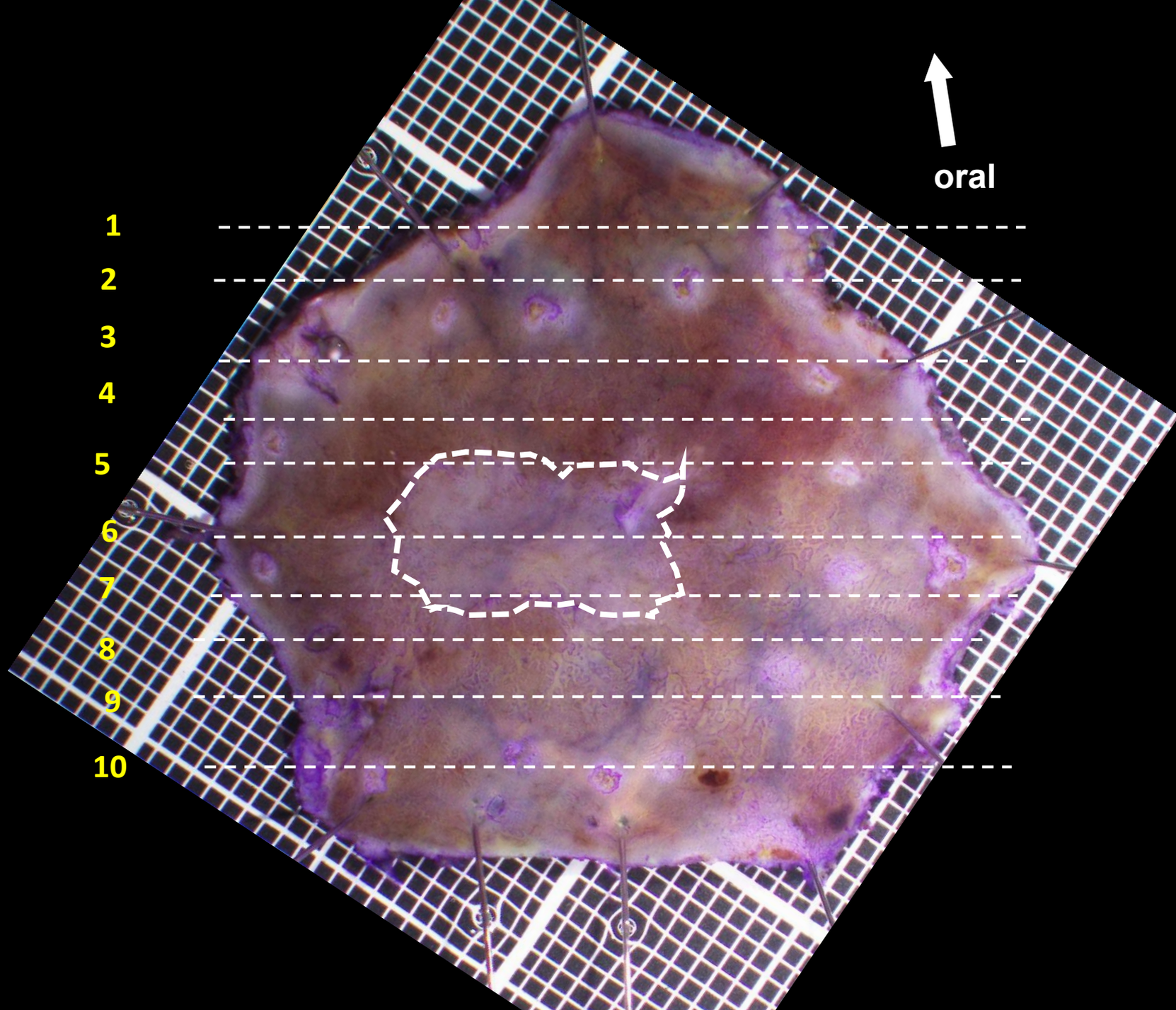
- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10



oral



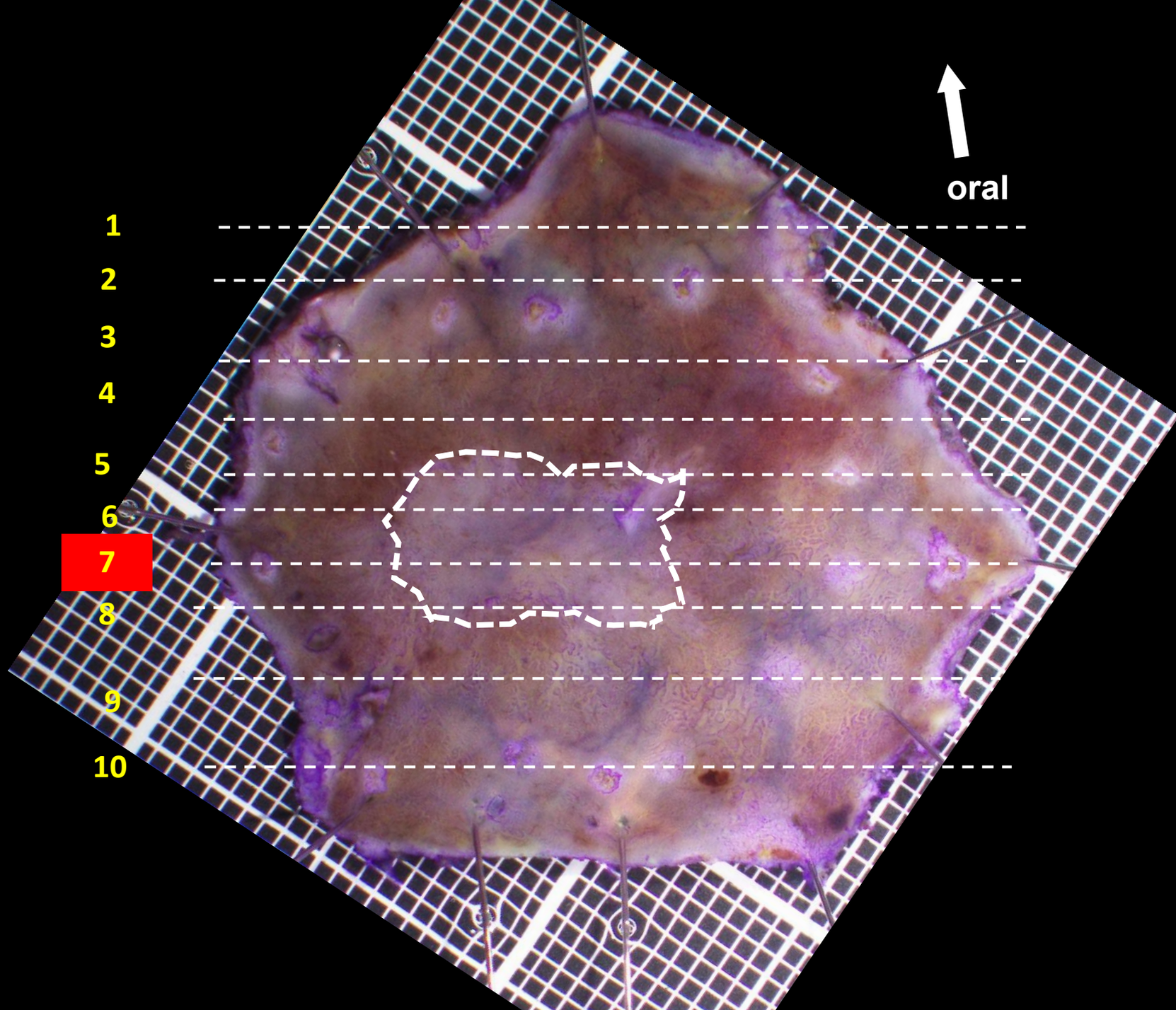
↑
oral



↑
oral

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10

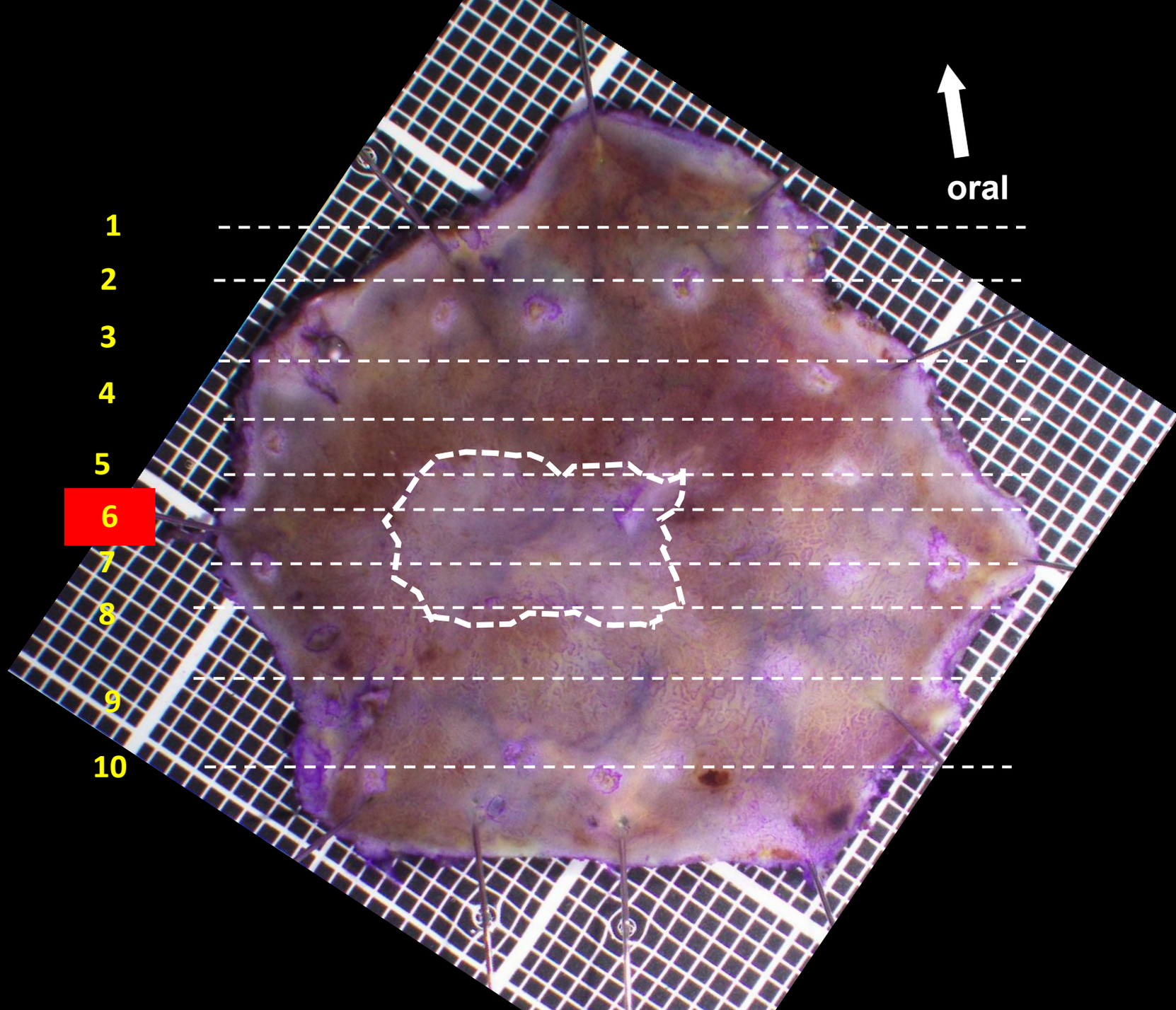
代表切片
6, 7番



↑
oral

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10

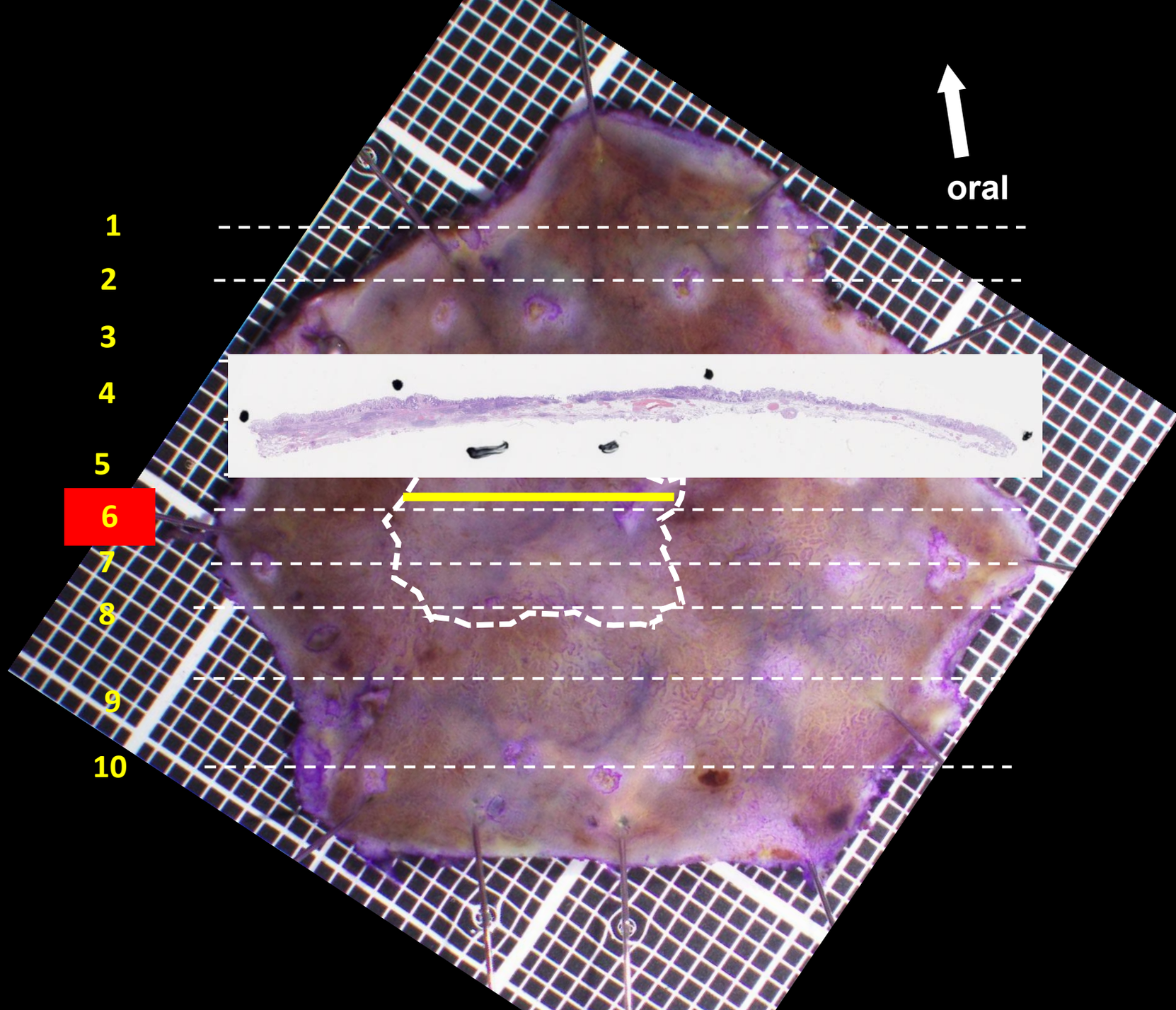
7



↑
oral

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10

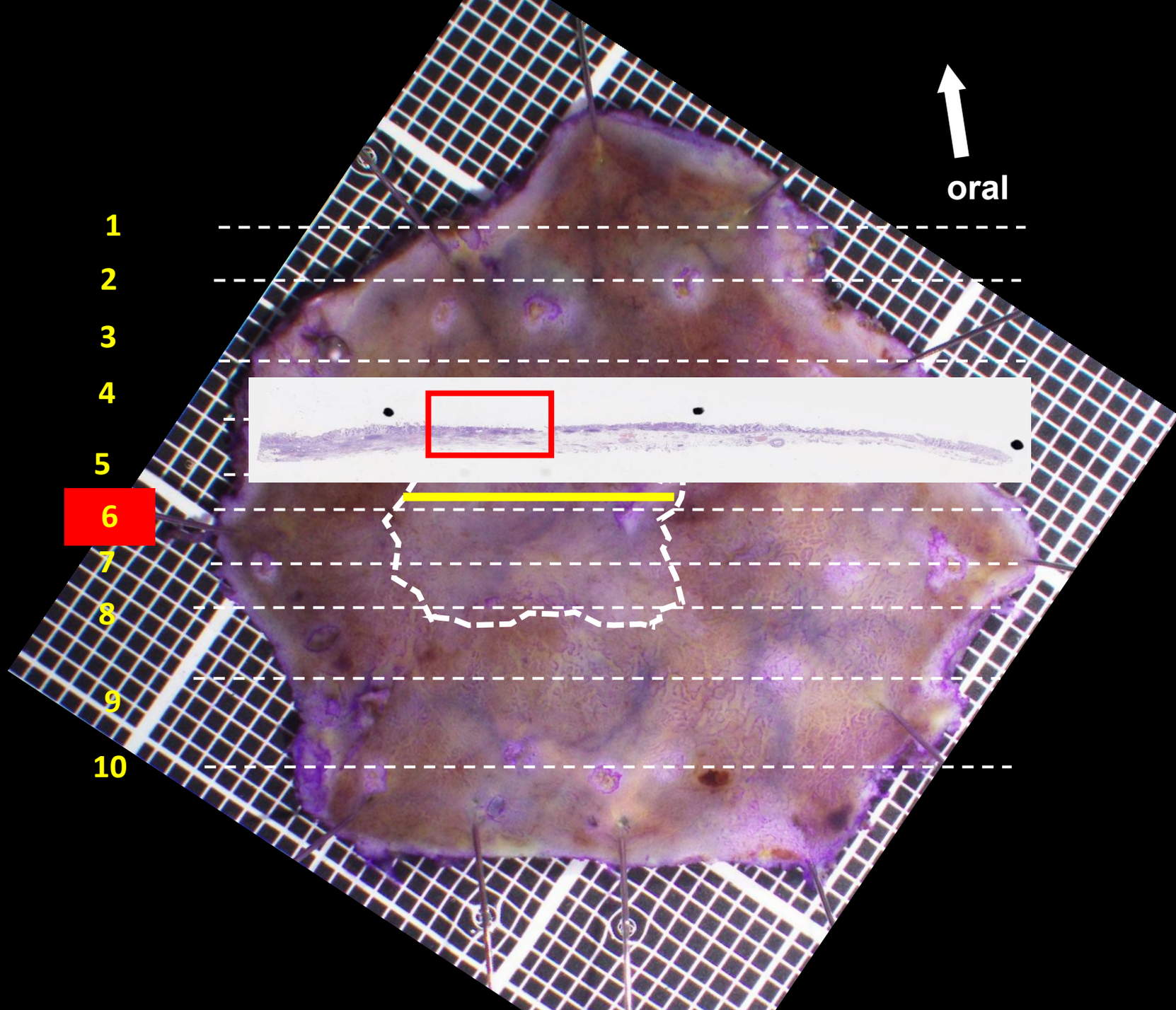
6



↑
oral

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10

6

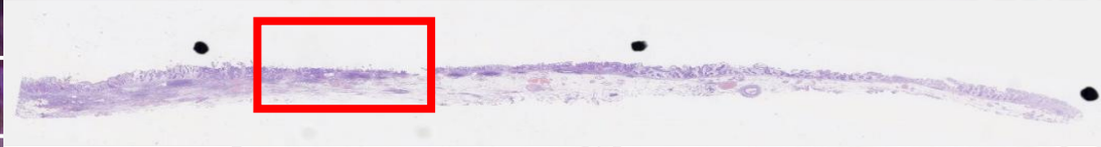
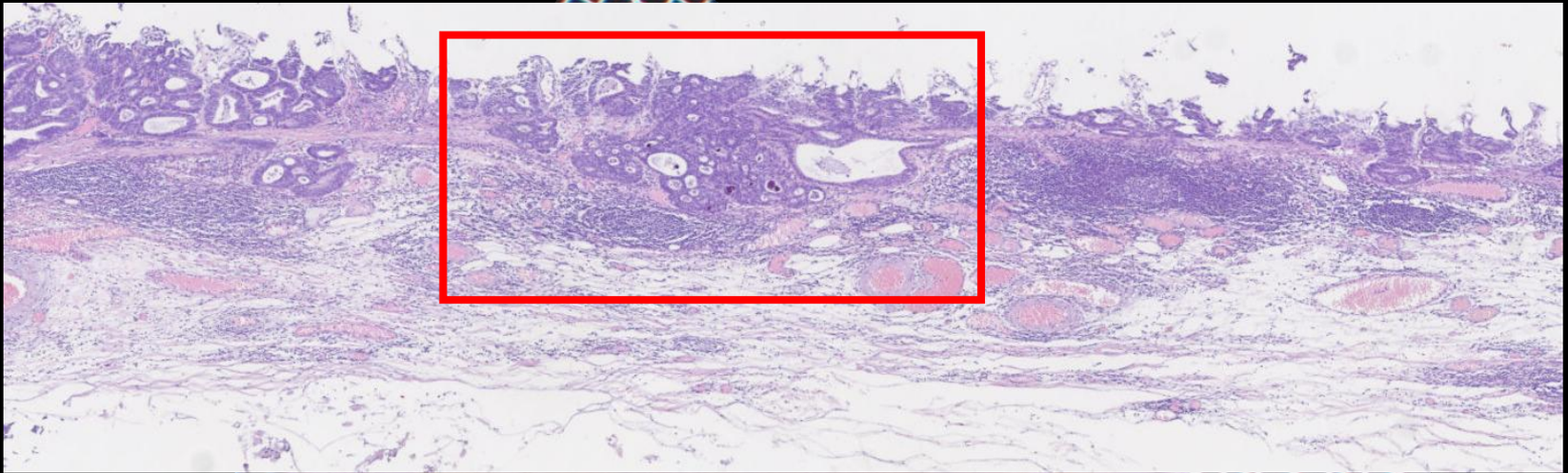


↑
oral

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10

6





4

5

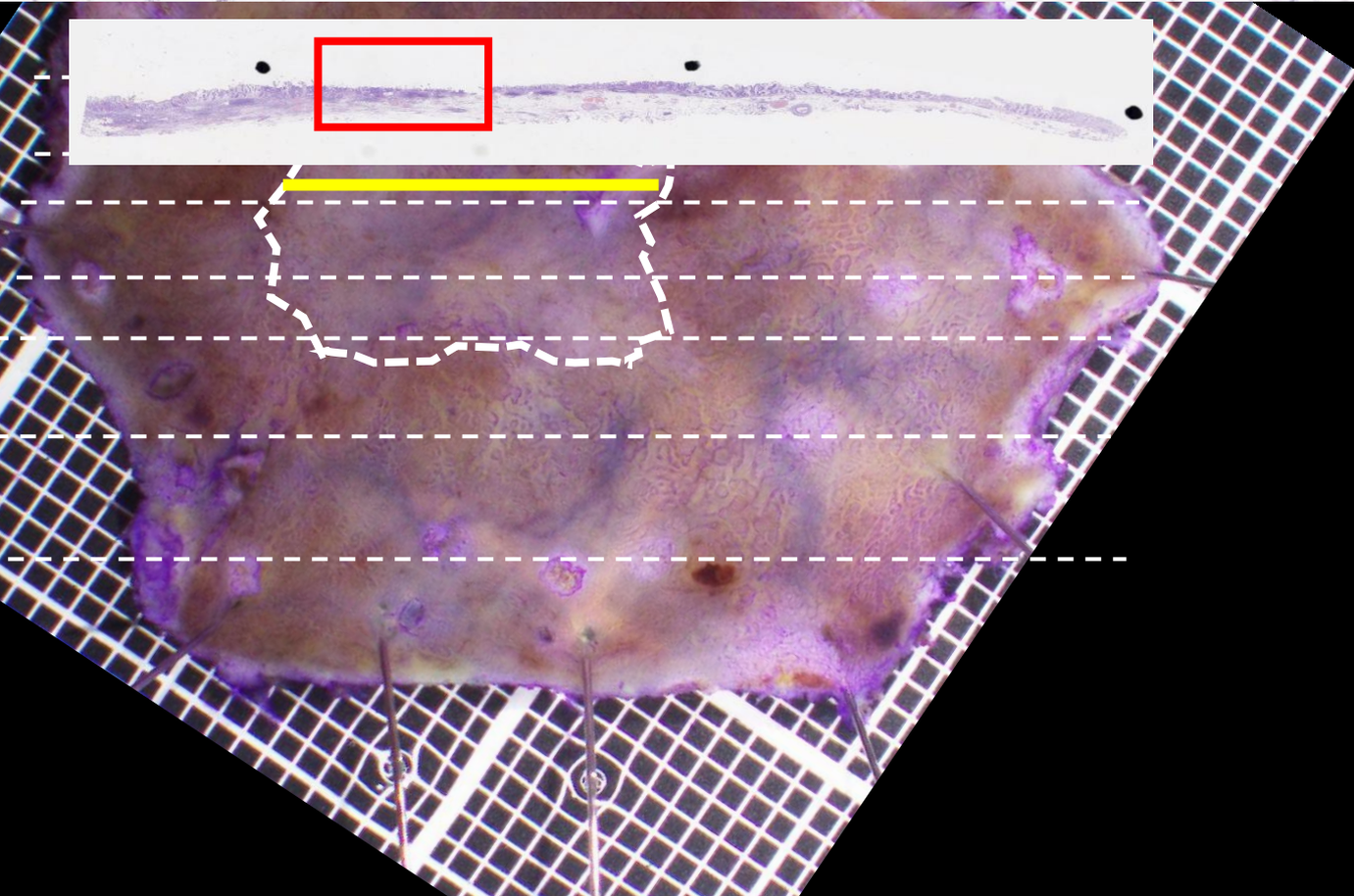
6

7

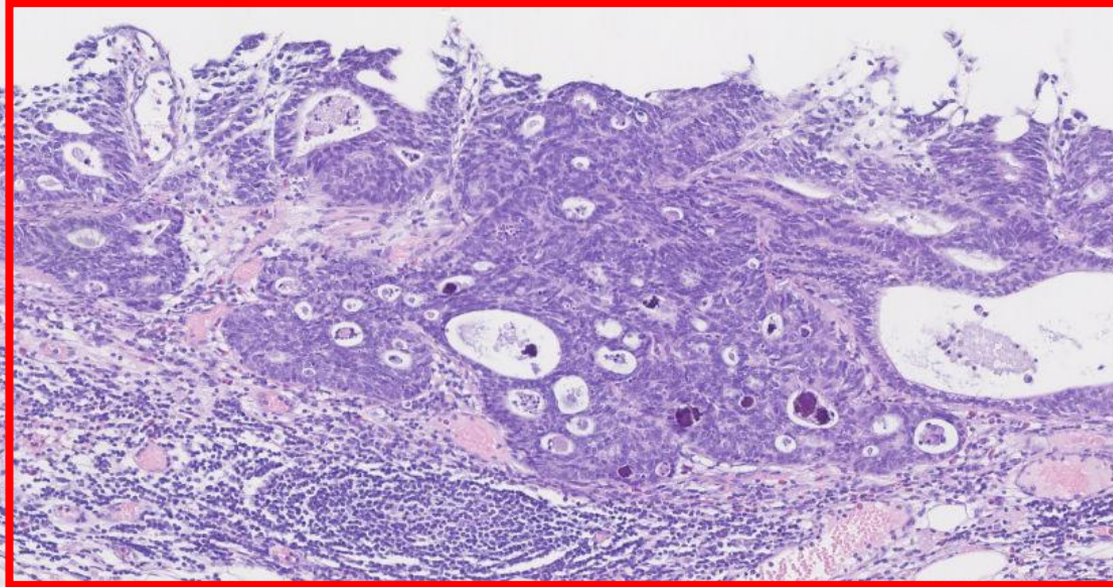
8

9

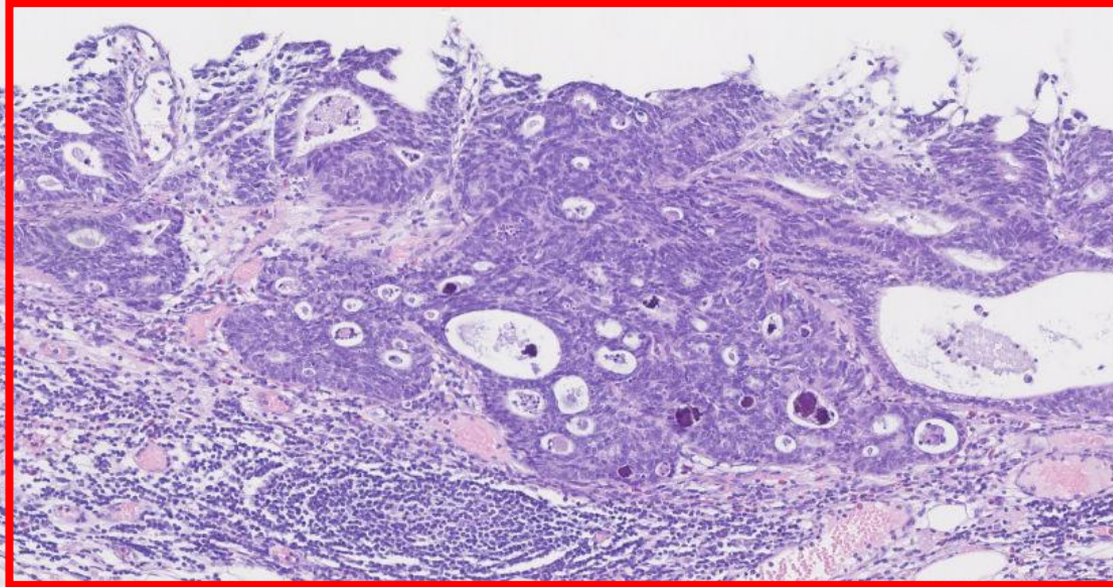
10

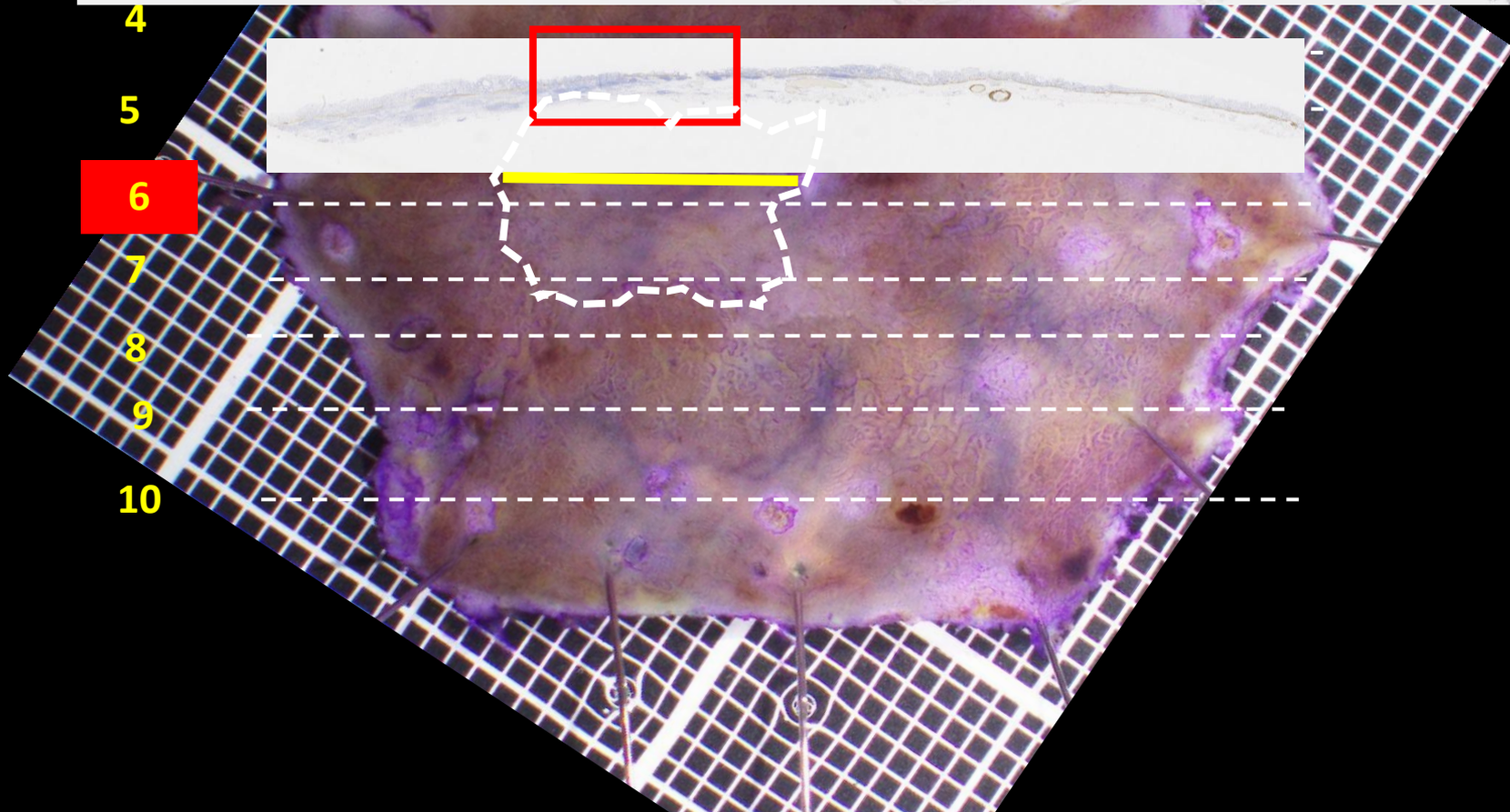
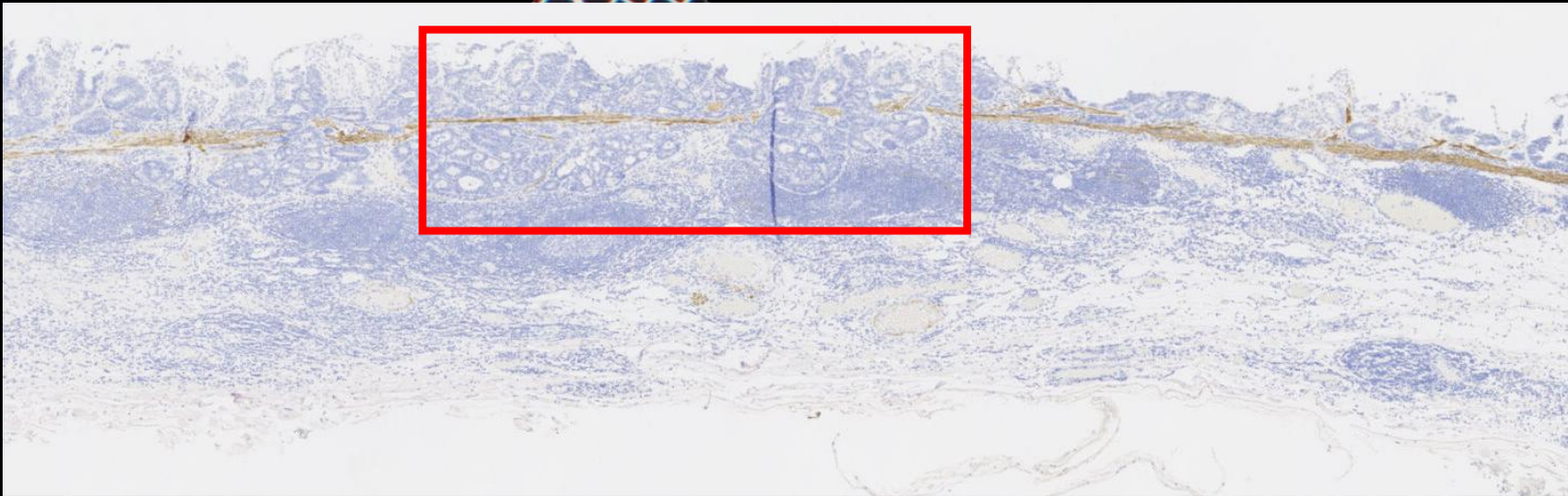


tub2>tub1

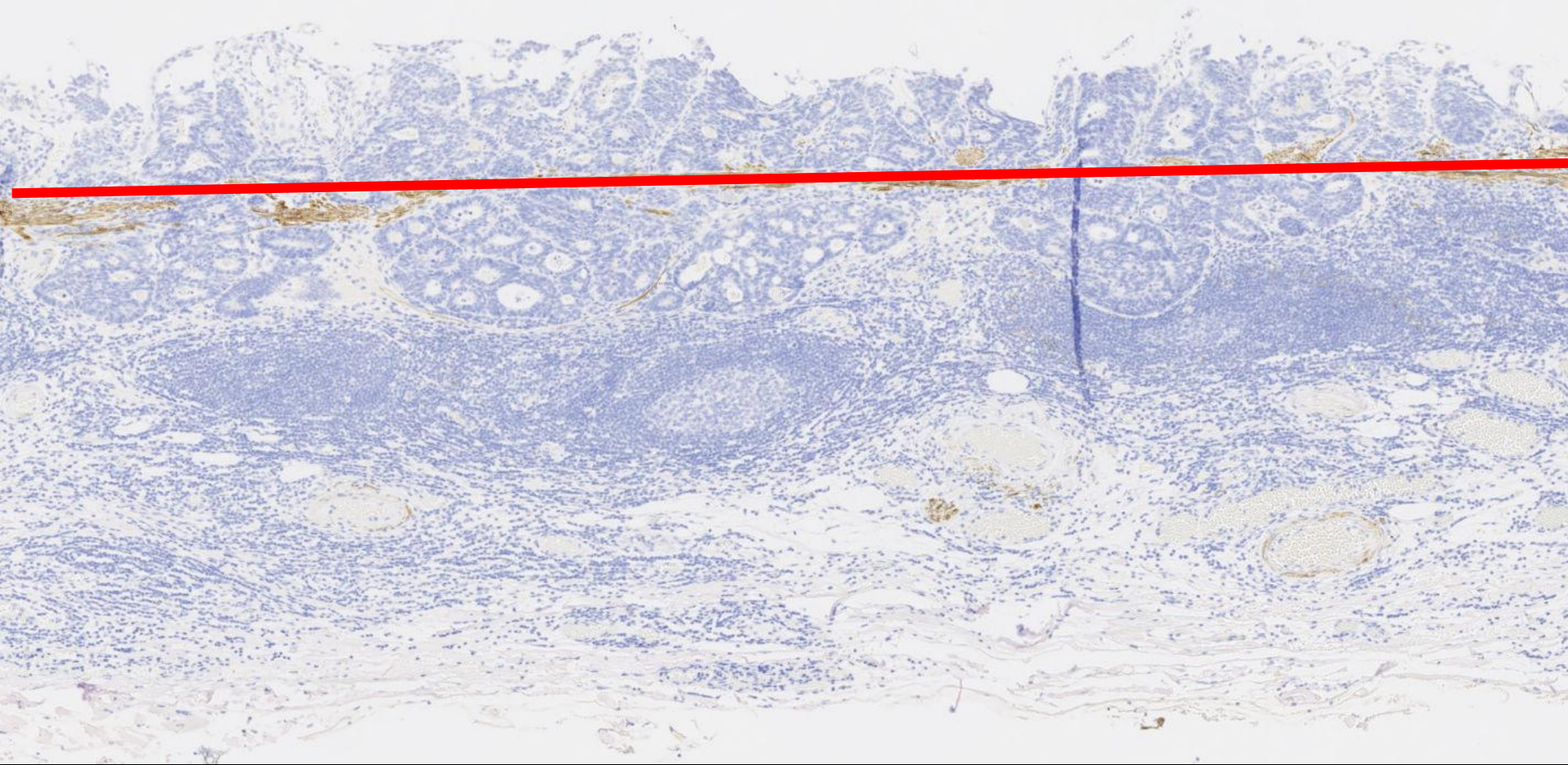


tub2>tub1

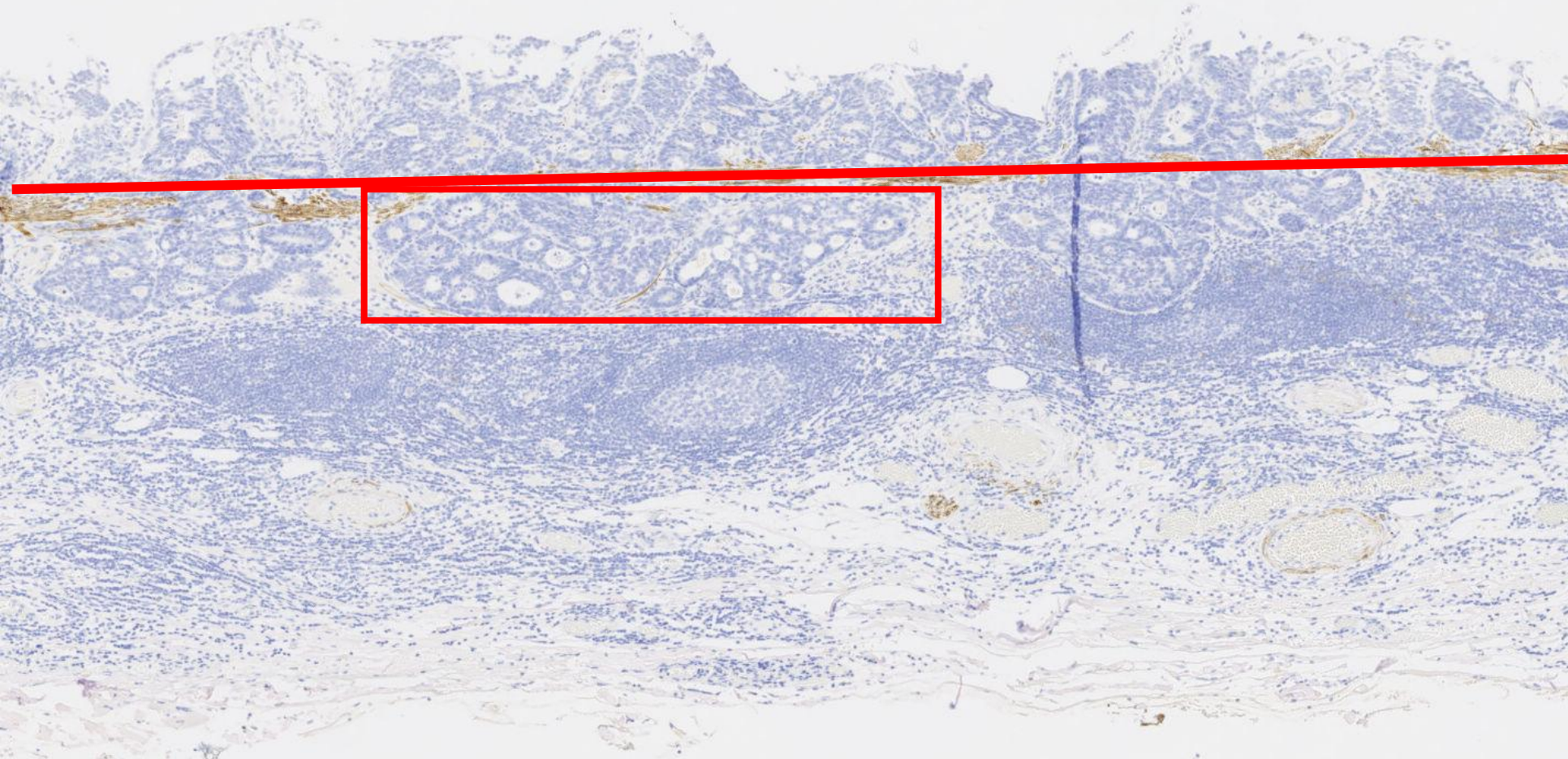


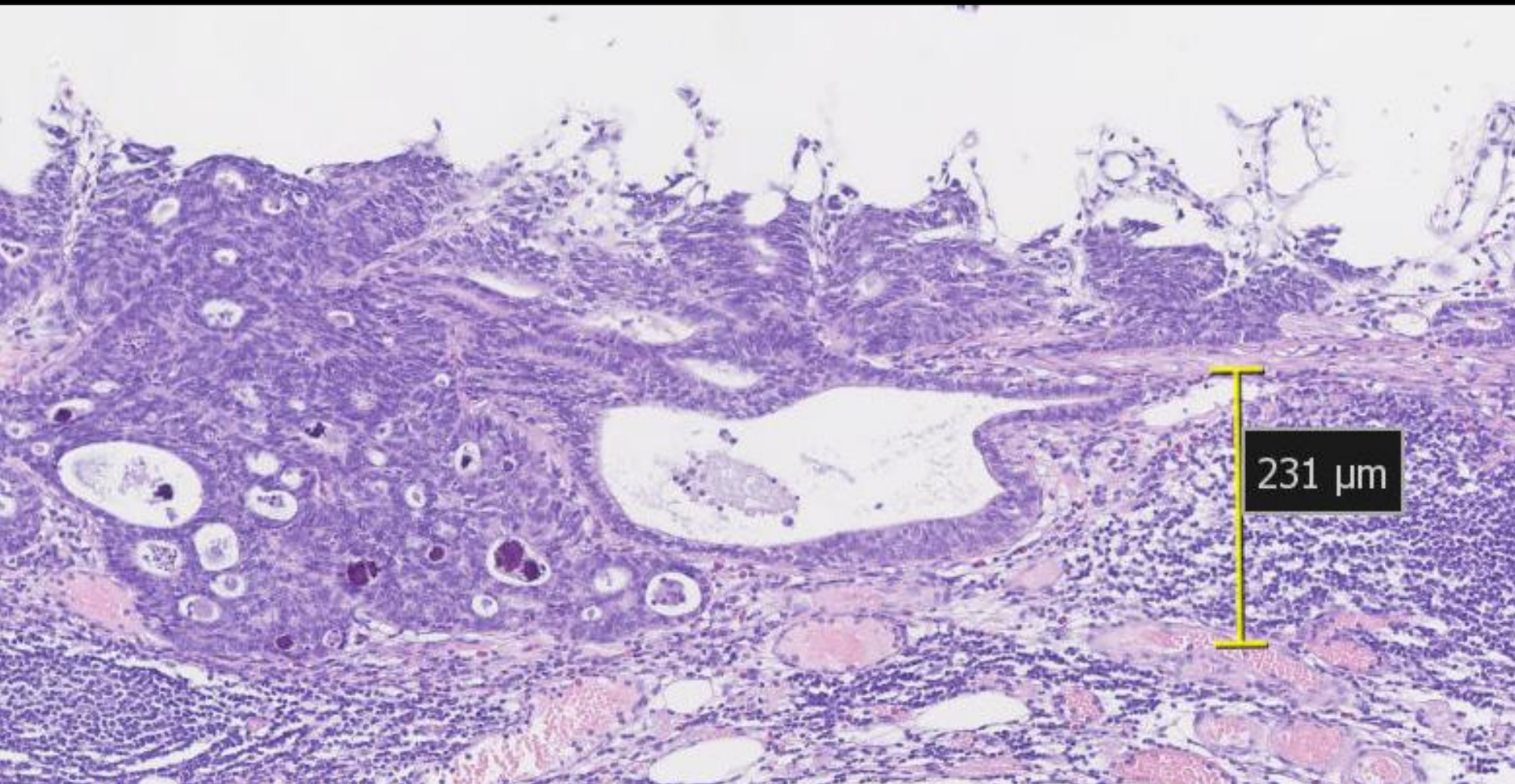






粘膜下層への浸潤

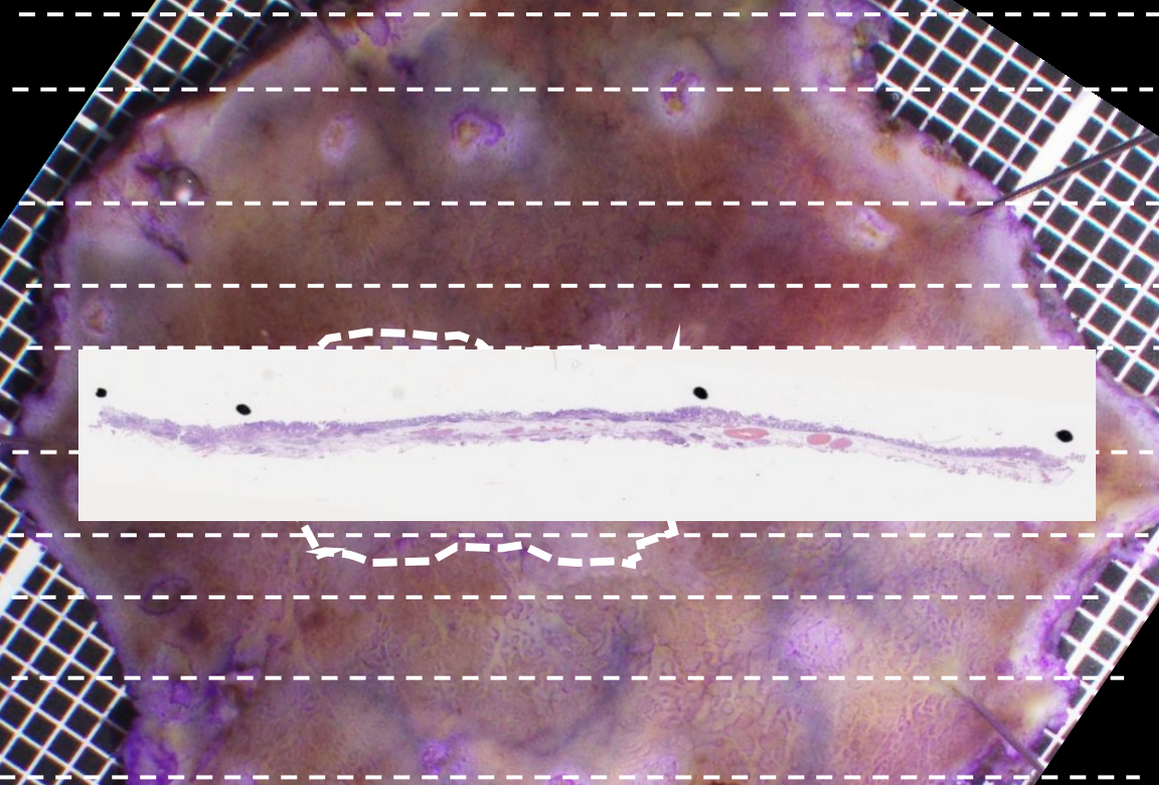
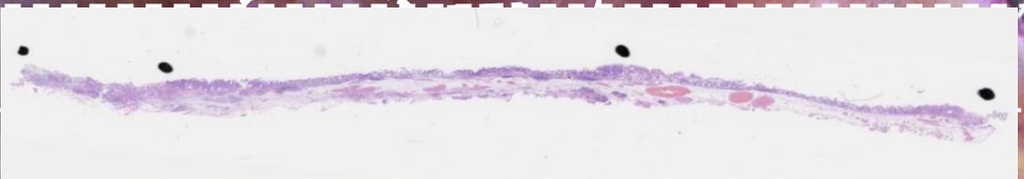


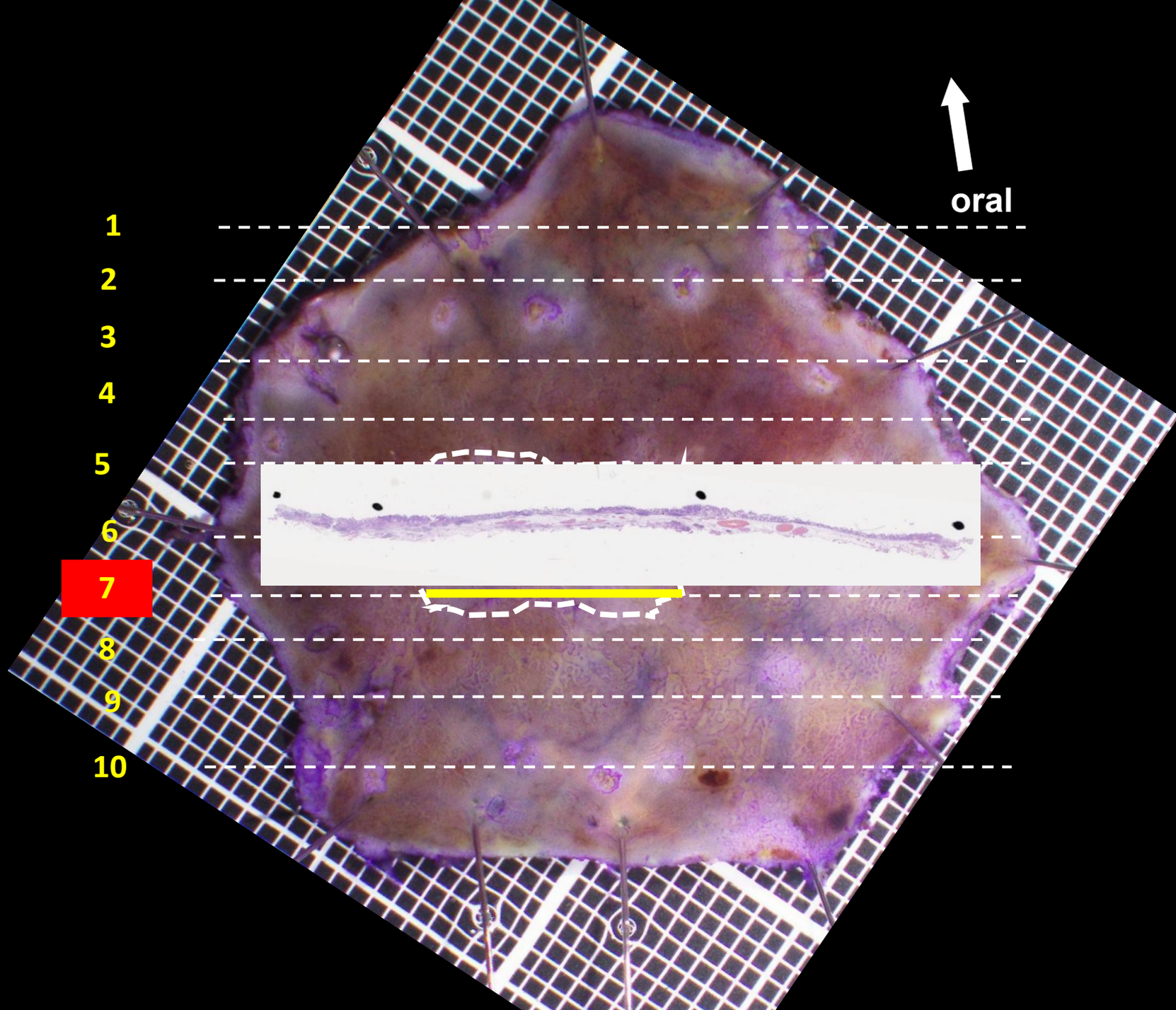


231 μm

↑
oral

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10





1

2

3

4

5

6

7

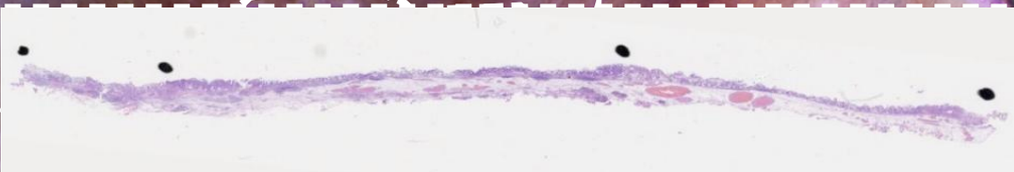
8

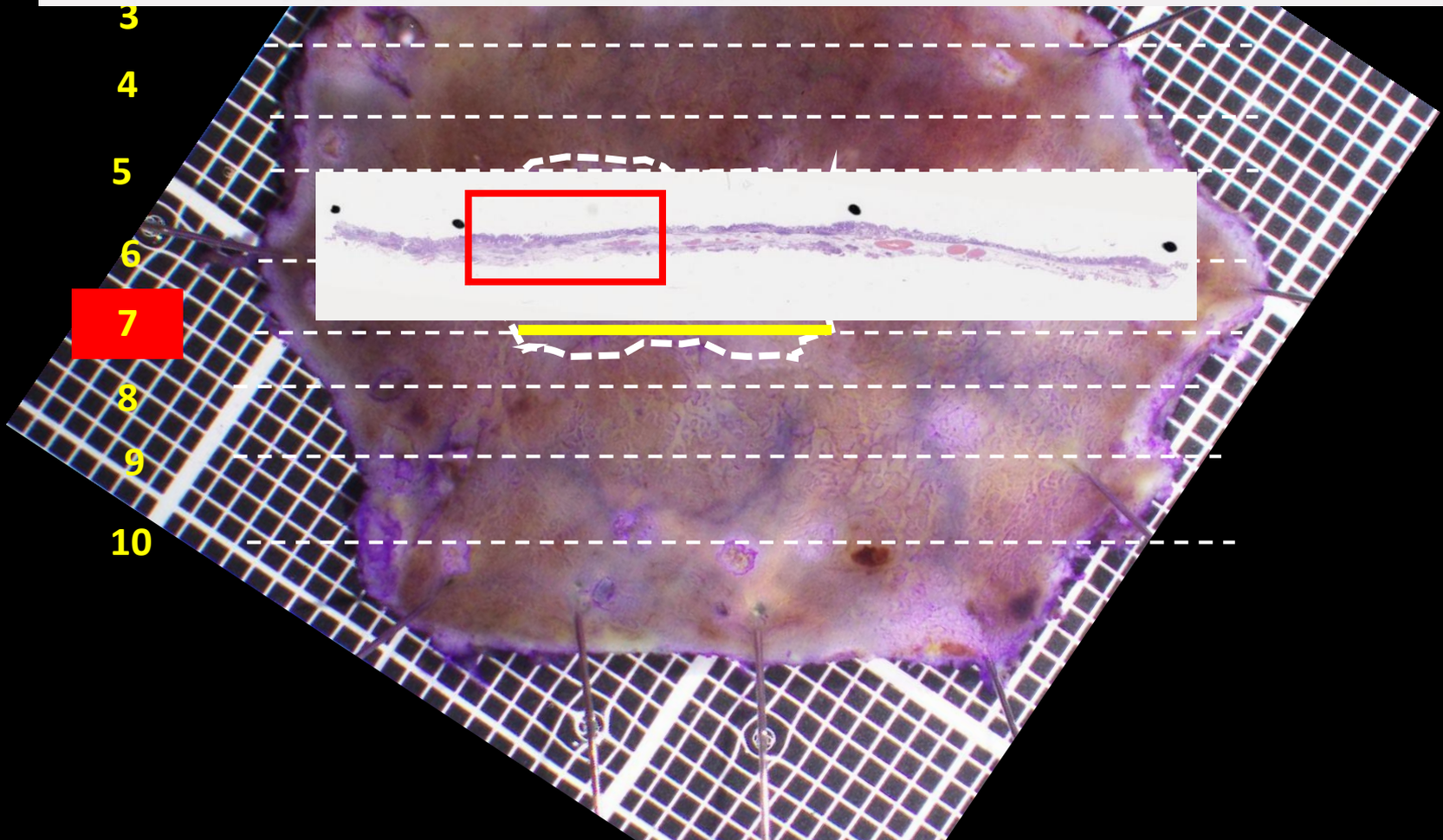
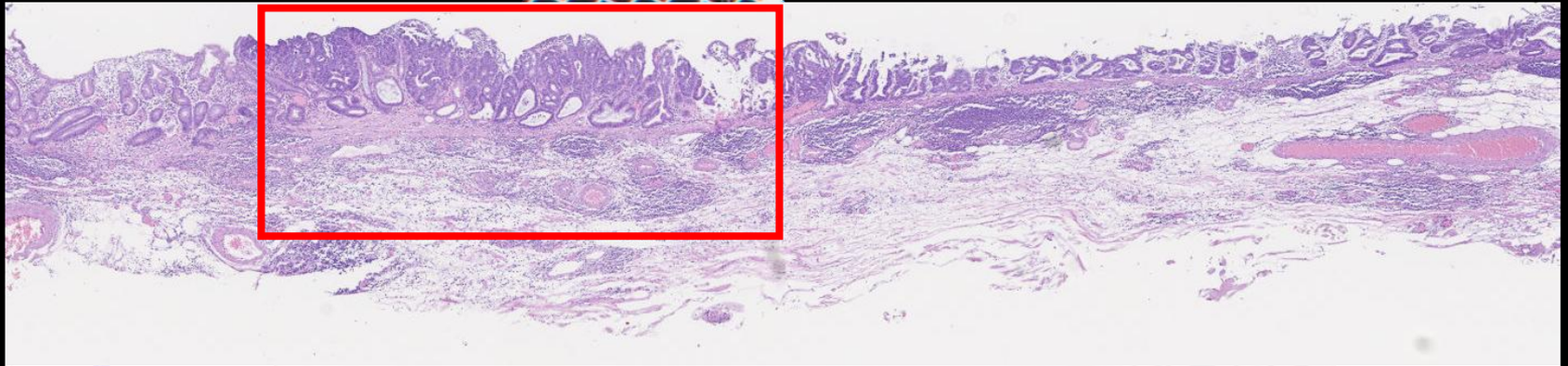
9

10

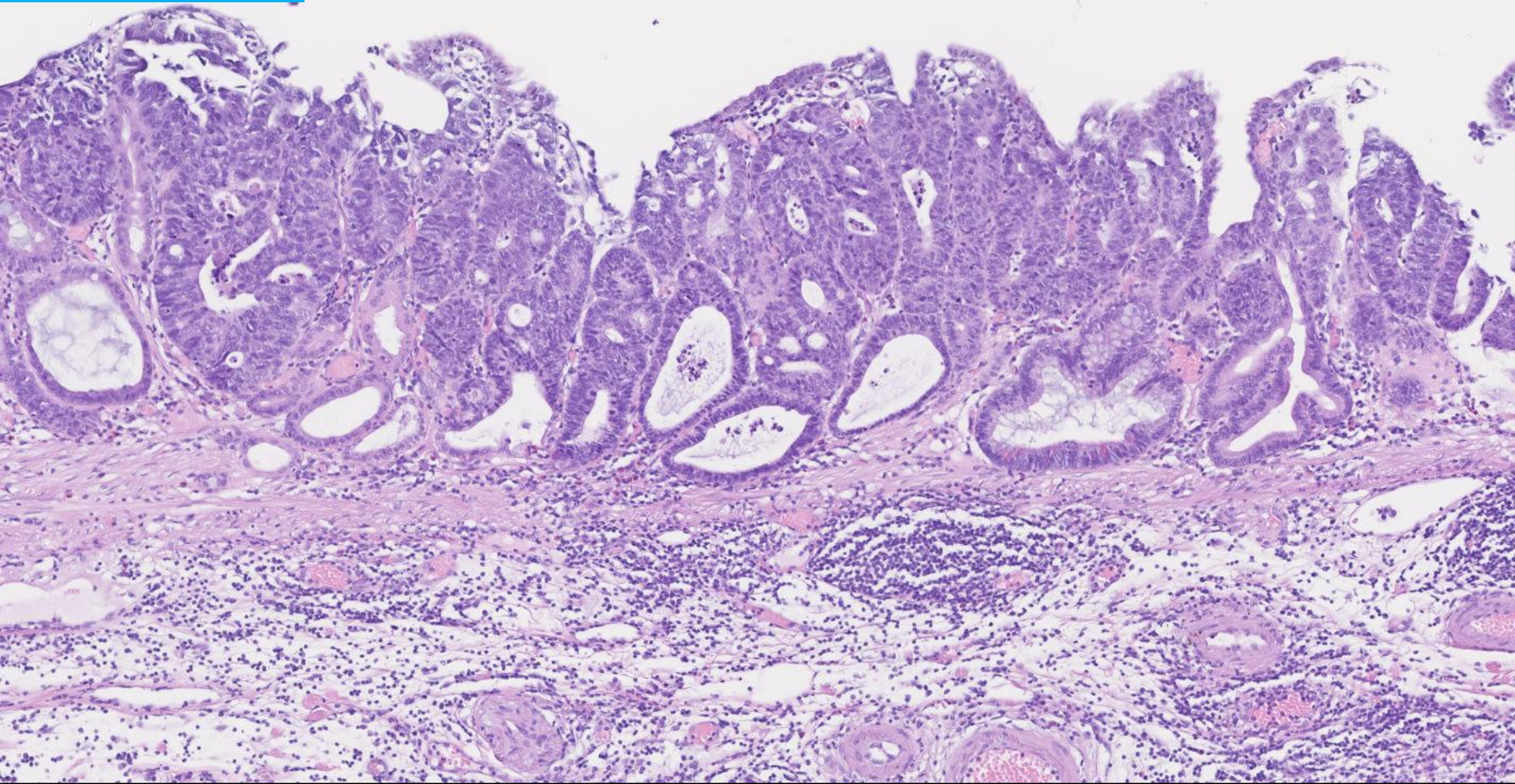


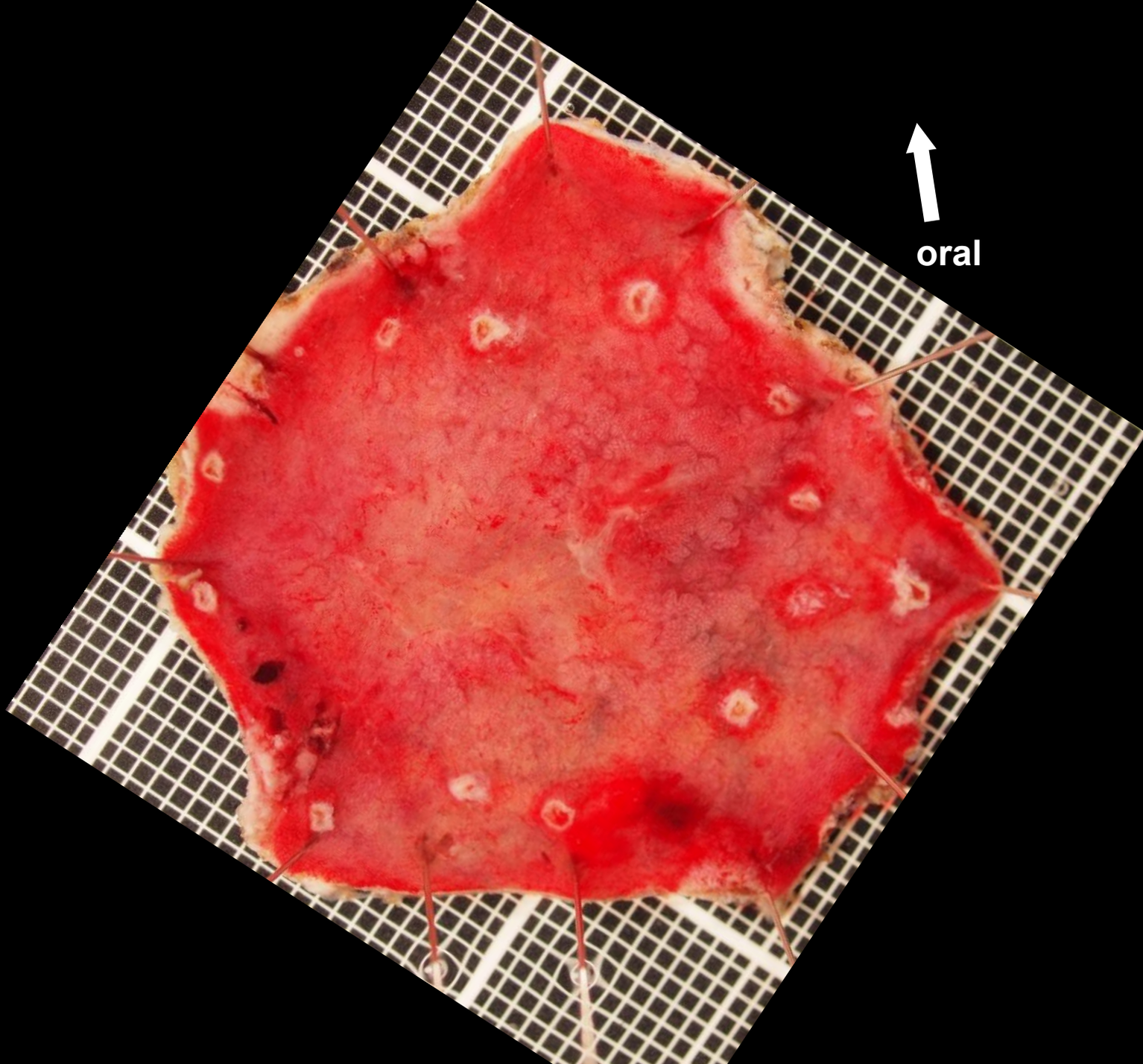
oral



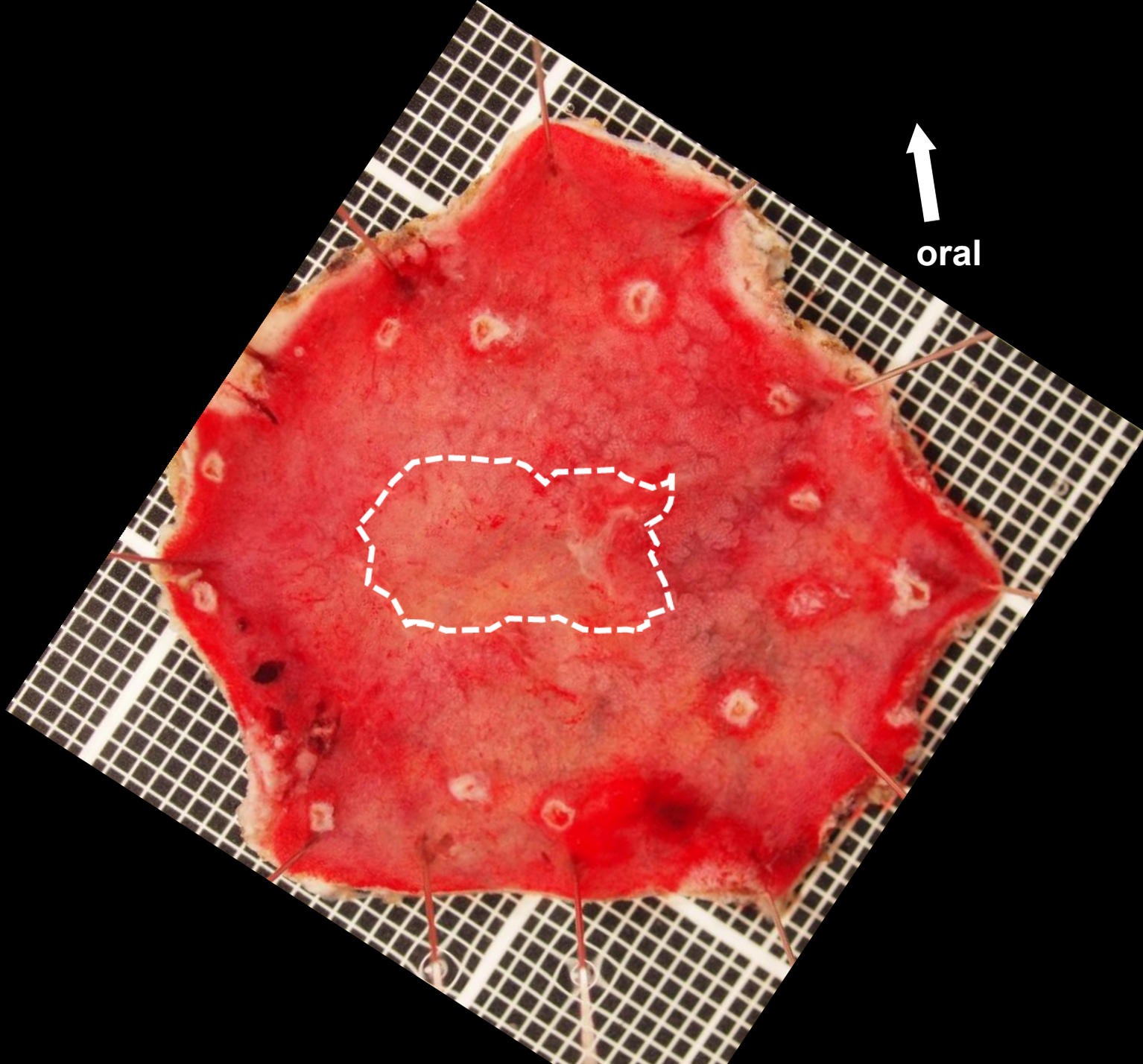


tub1

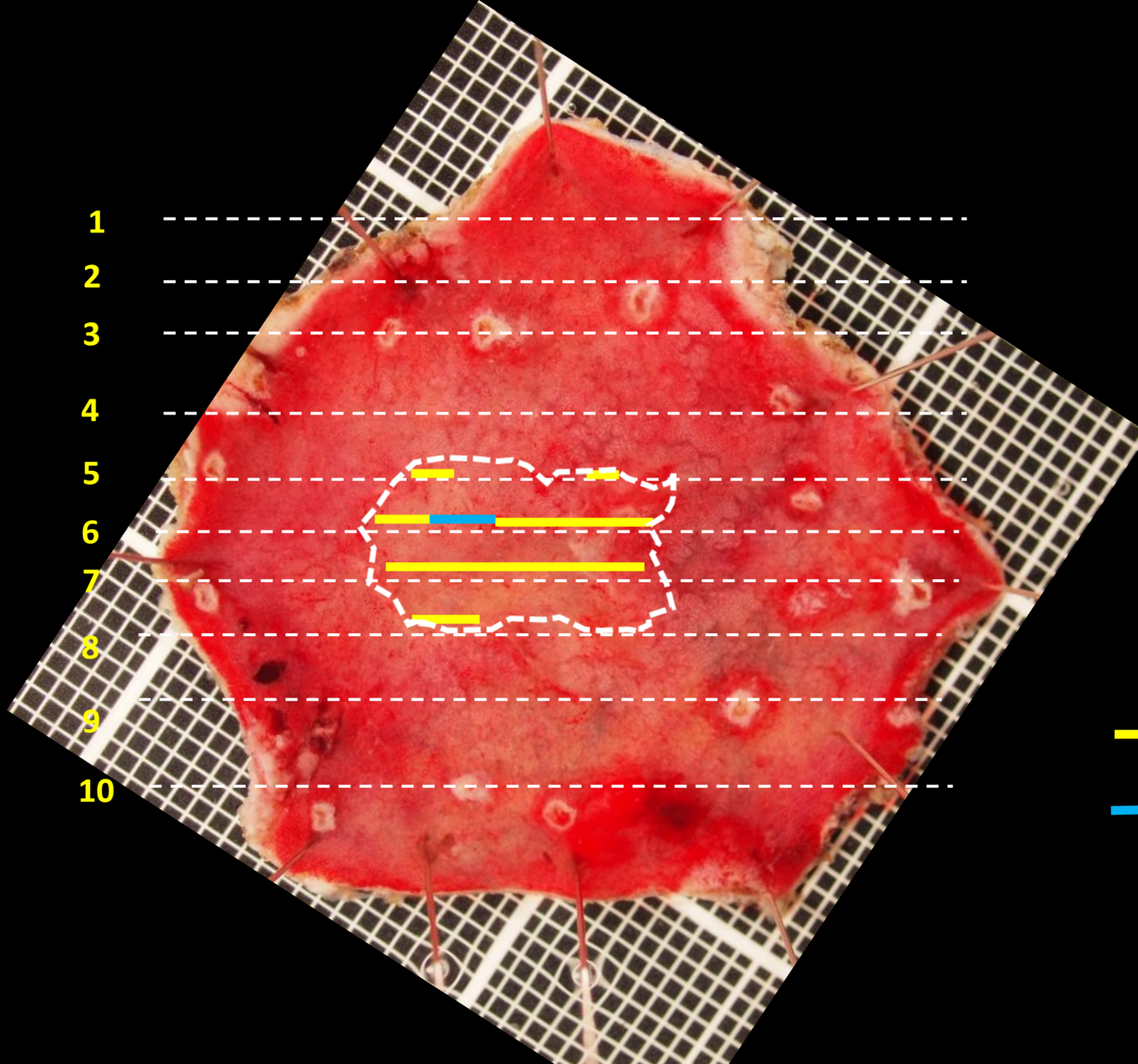




oral

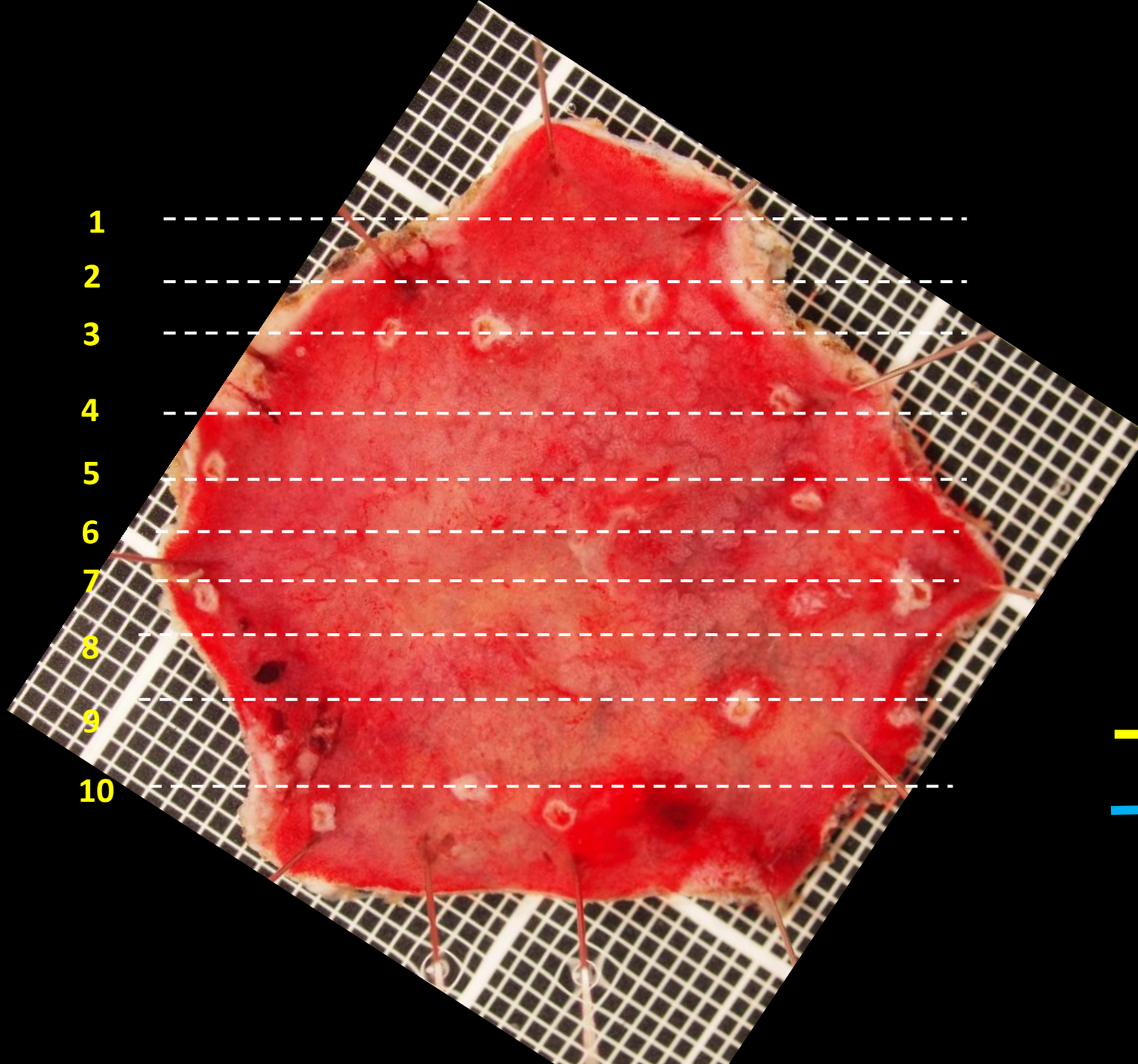


oral



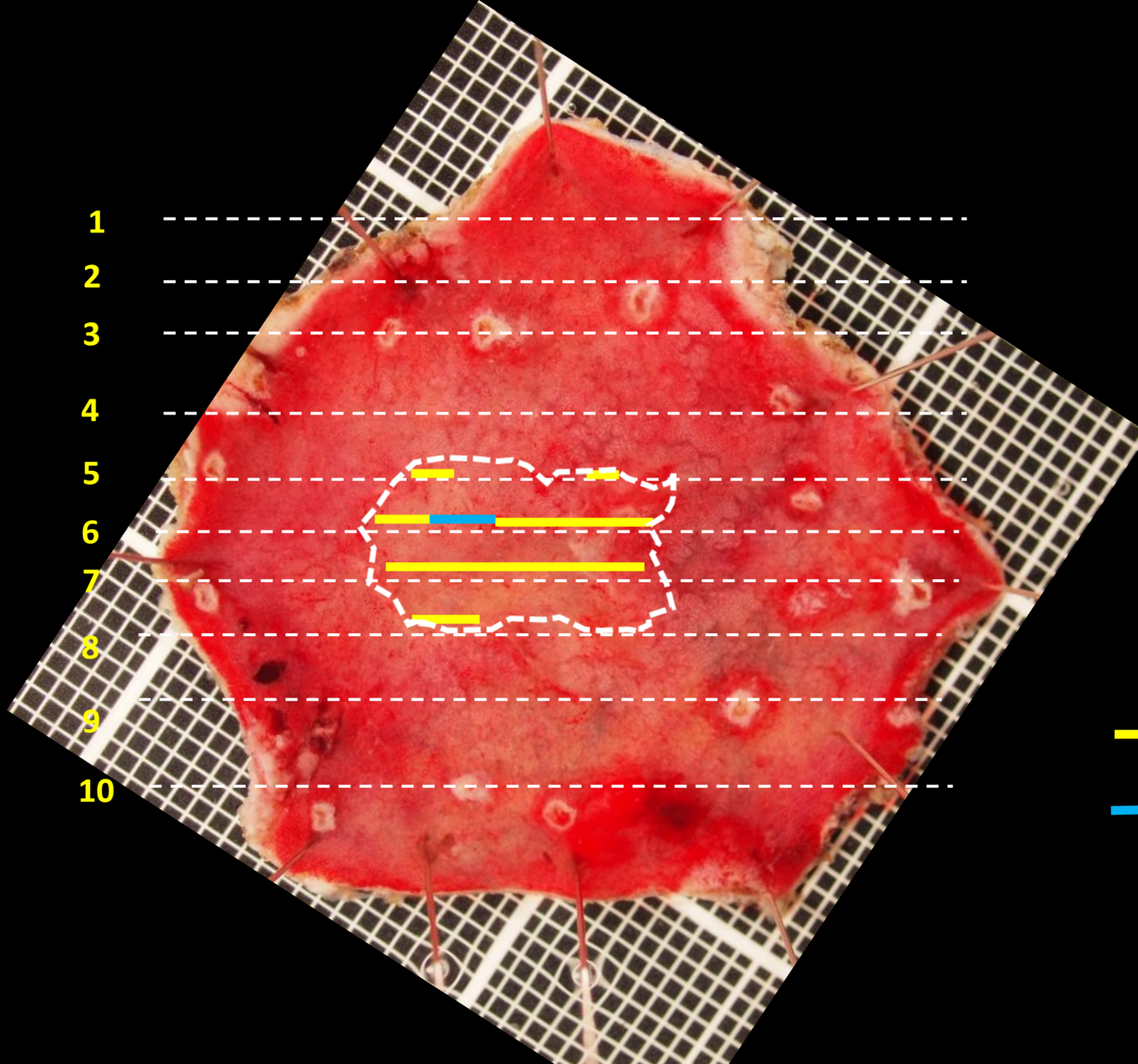
1
2
3
4
5
6
7
8
9
10

— tub1
— tub2>tub1



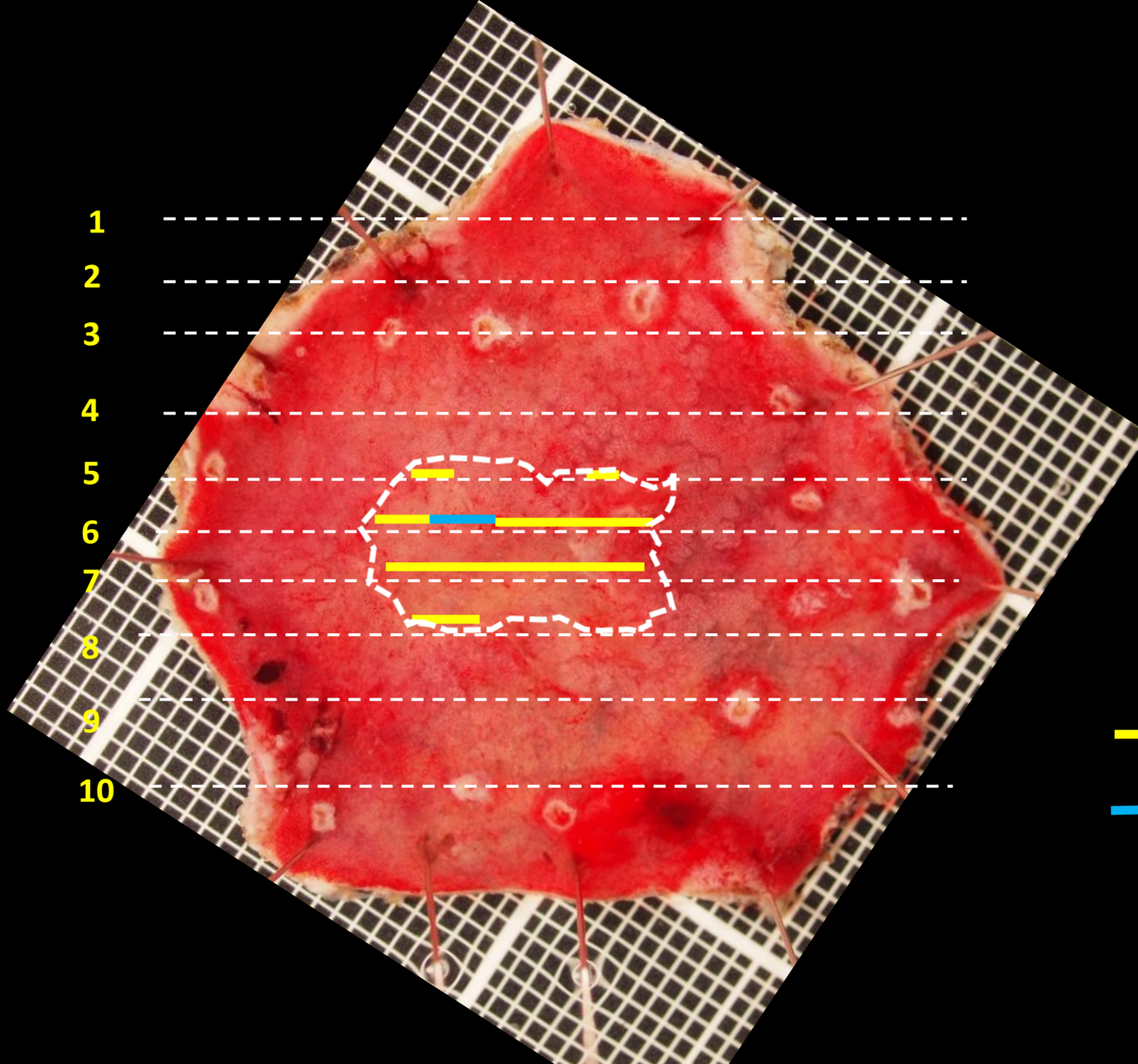
1
2
3
4
5
6
7
8
9
10

— tub1
— tub2>tub1



1
2
3
4
5
6
7
8
9
10

— tub1
— tub2>tub1

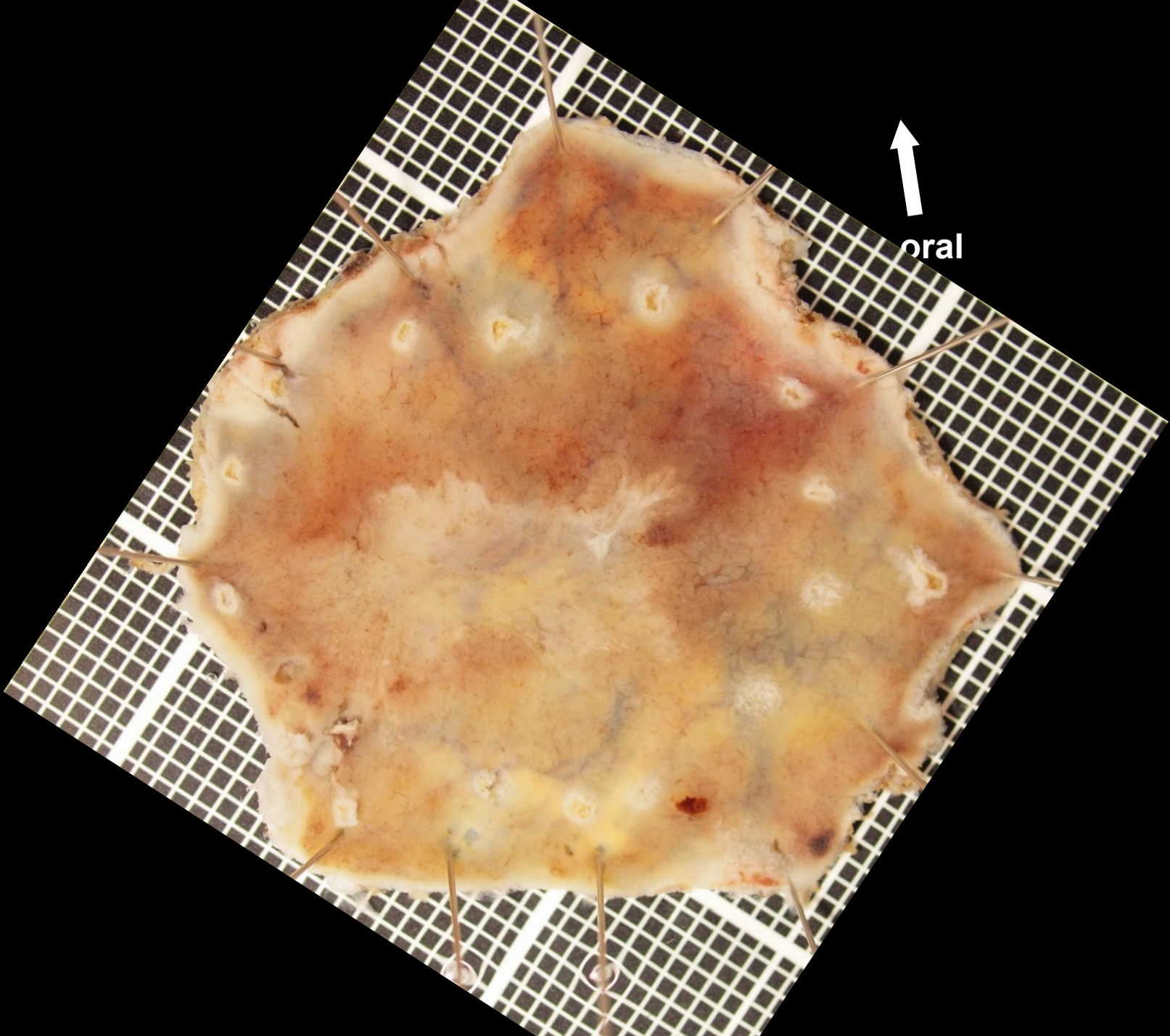


1
2
3
4
5
6
7
8
9
10

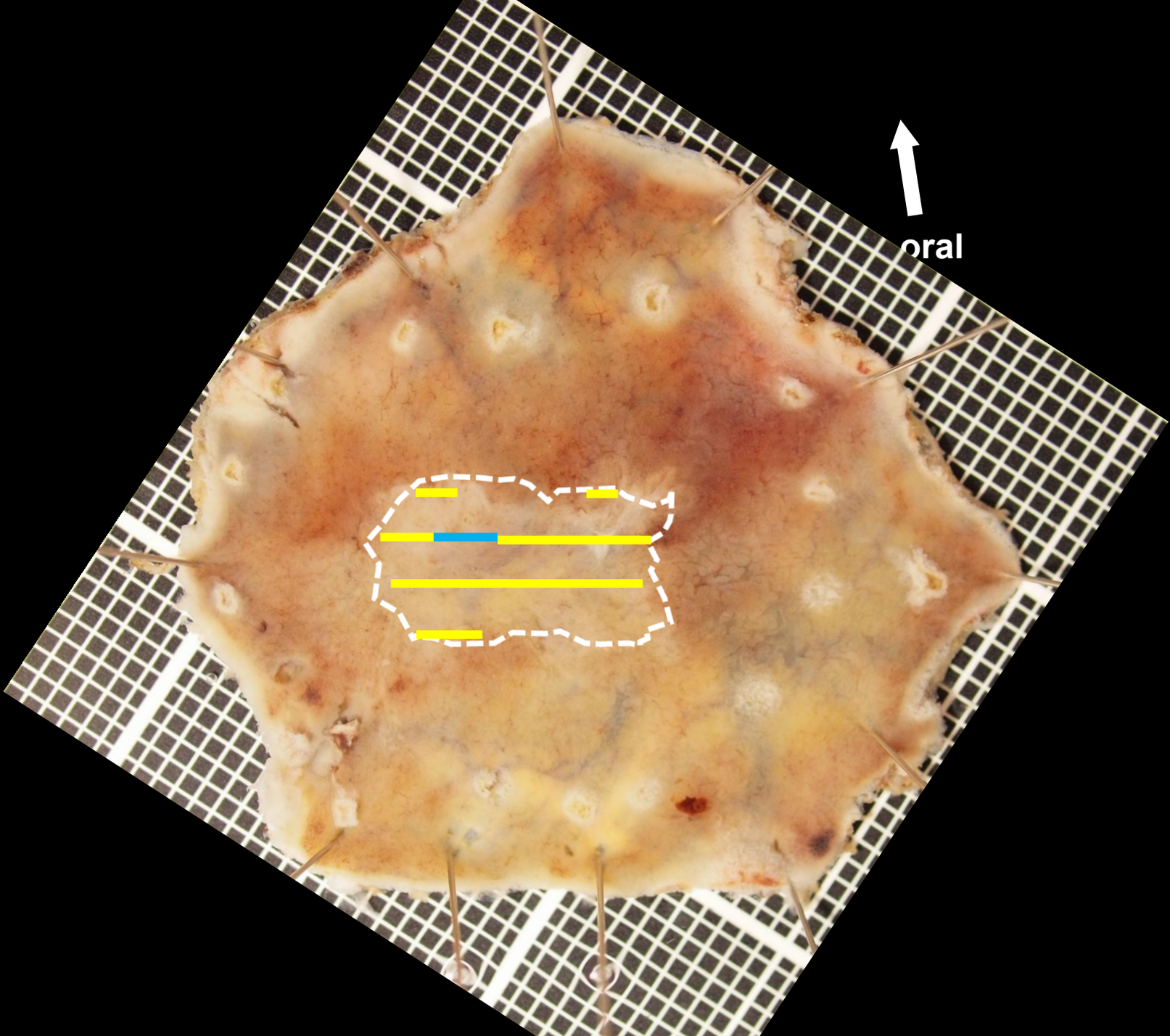
— tub1
— tub2>tub1

病理組織診断

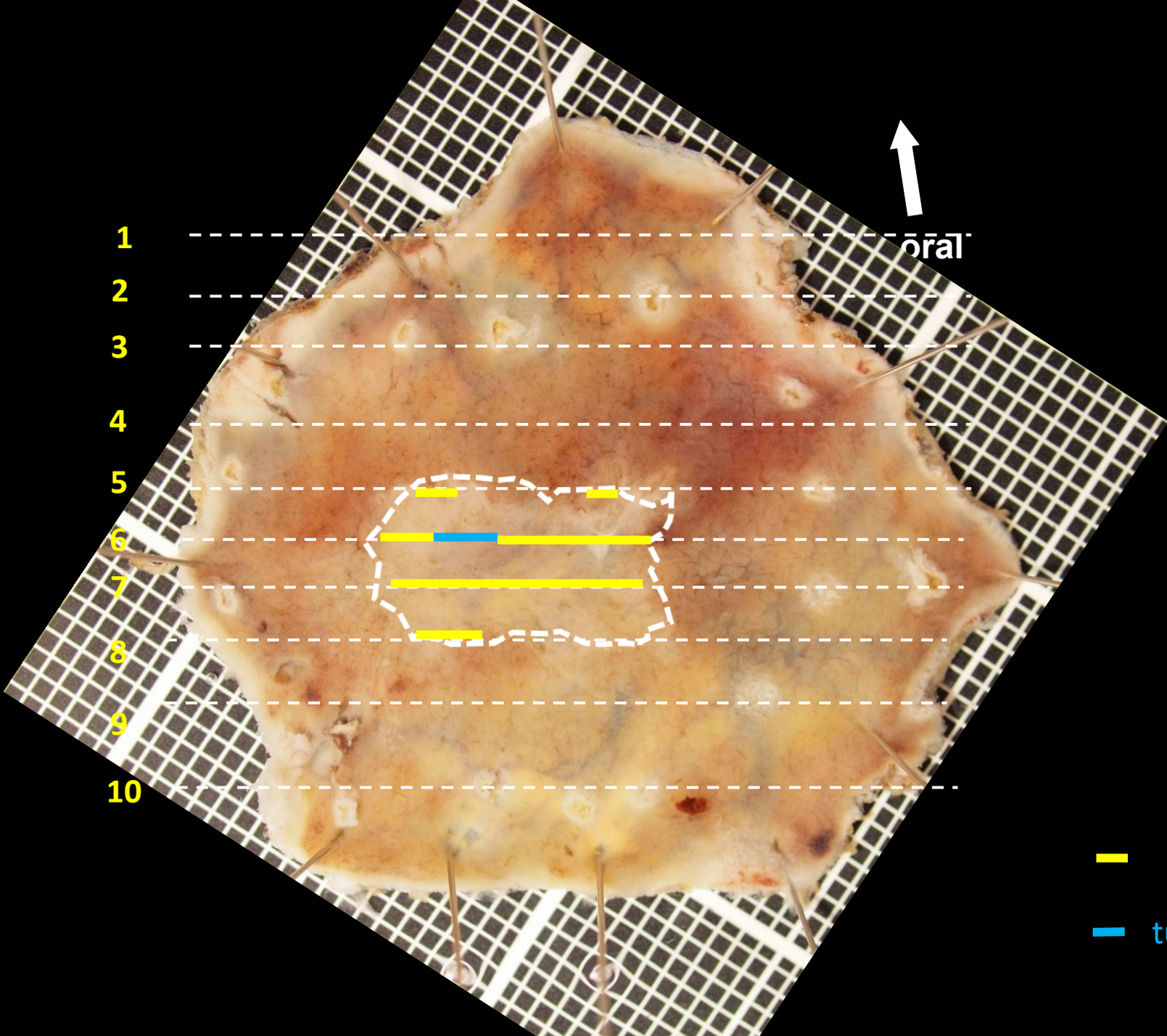
Stomach, ESD: tubular adenocarcinoma, well differentiated (tub1>tub2), pT1b1(SM1, 0.2mm), Ly0 (D2-40), V0 (CD31), pUL0, pHM0 (4mm), pVM0



oral



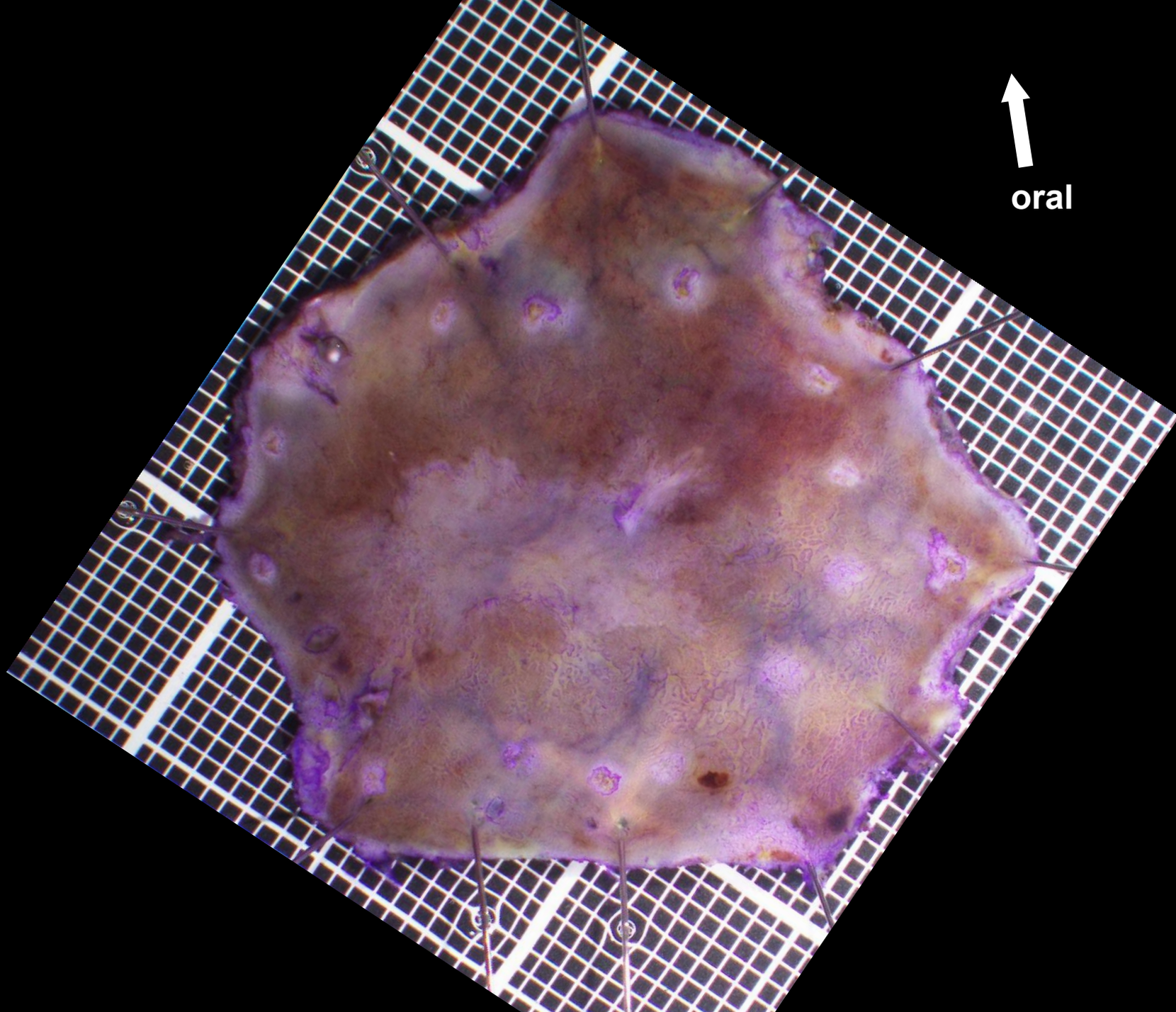
oral



oral

1
2
3
4
5
6
7
8
9
10

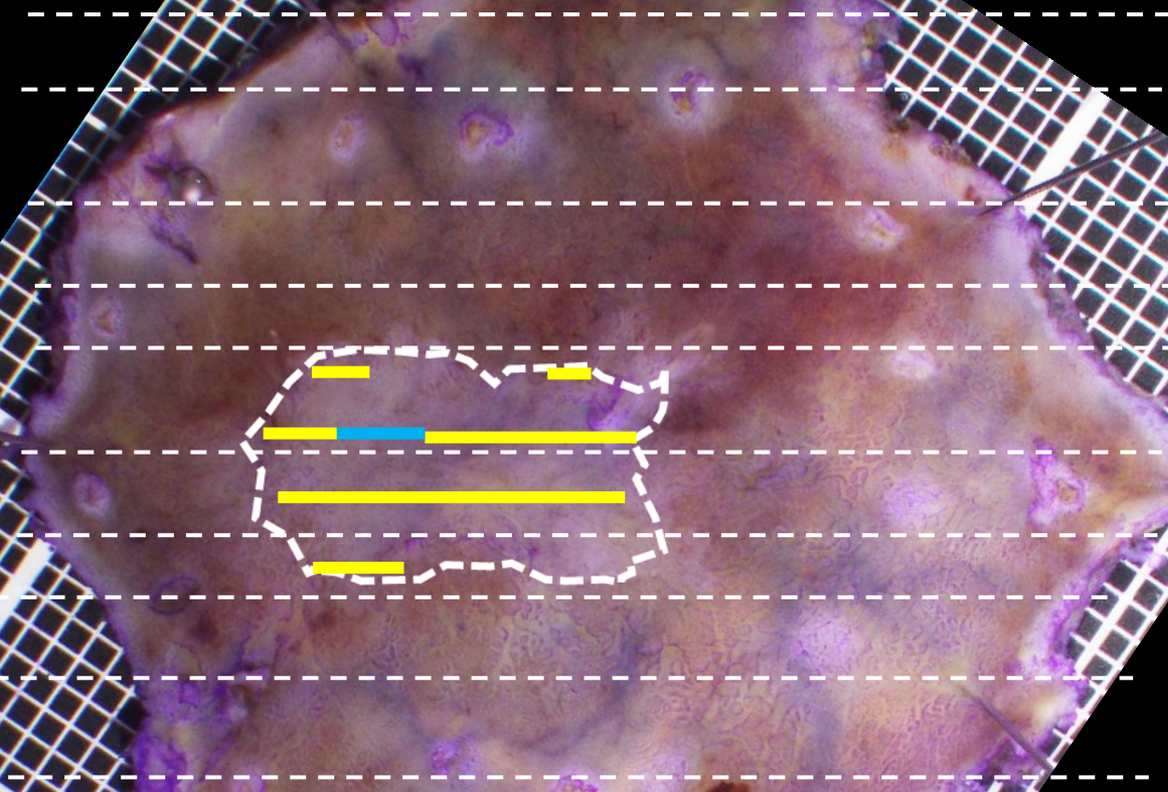
— tub1
— tub2>tub1



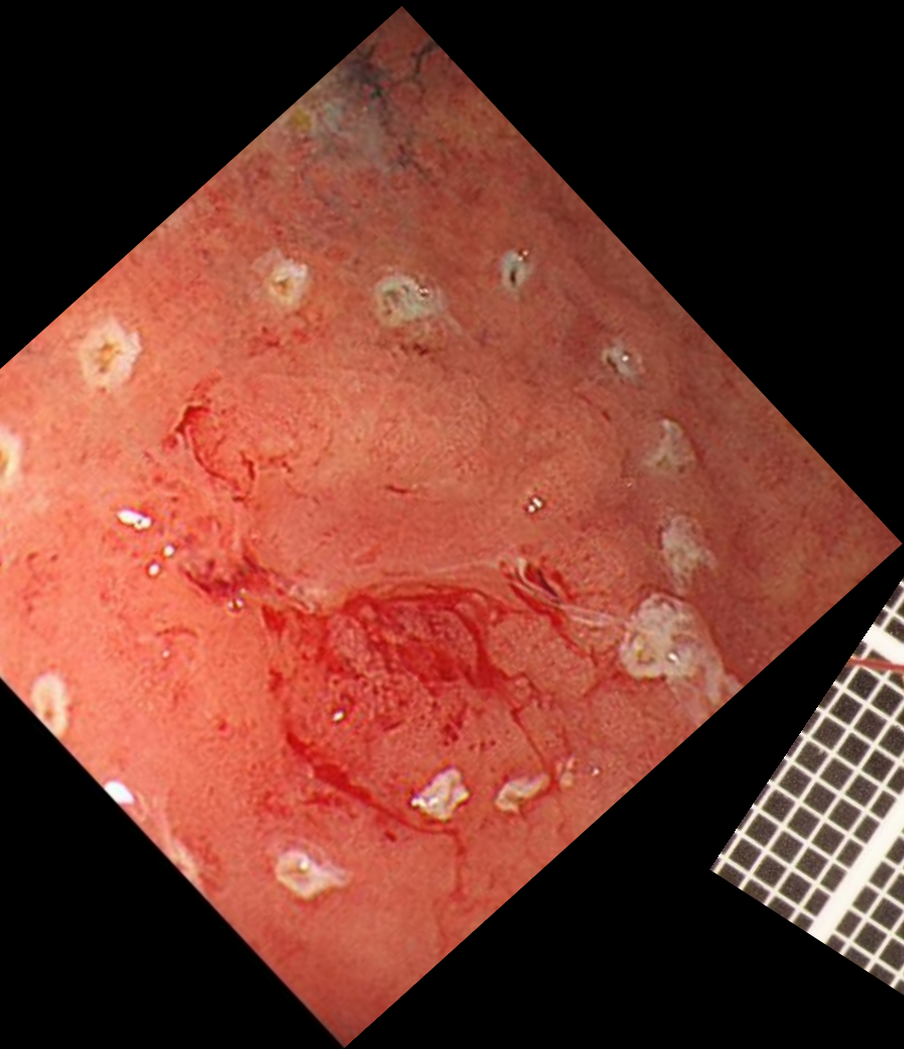
oral

↑
oral

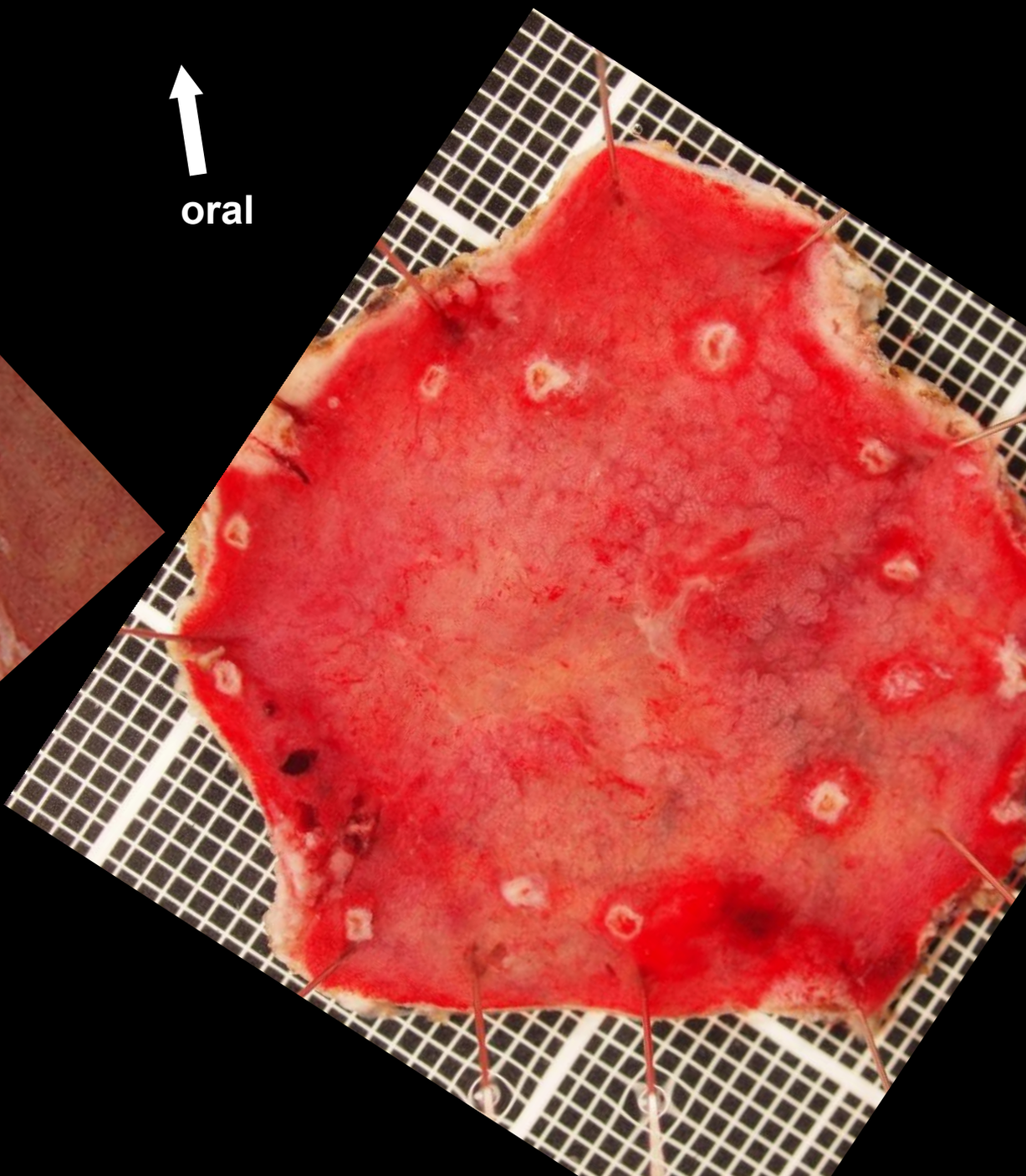
1
2
3
4
5
6
7
8
9
10

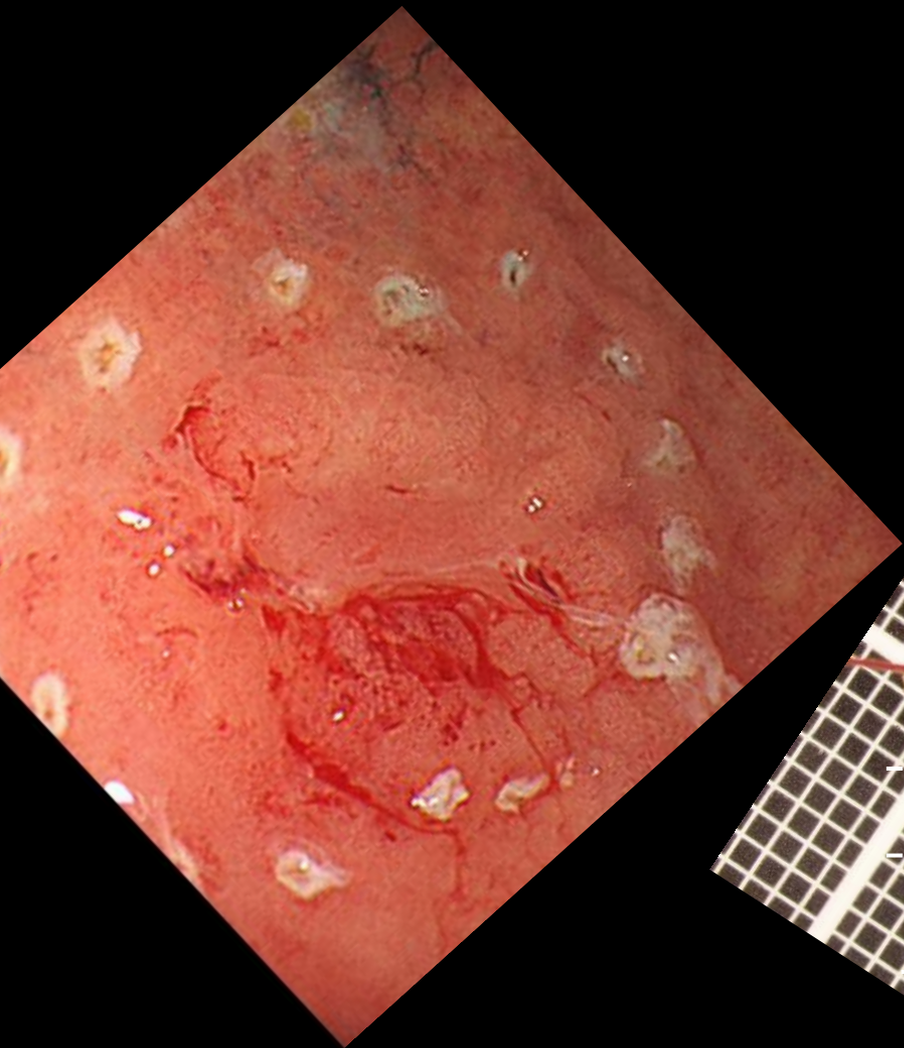


Mapping

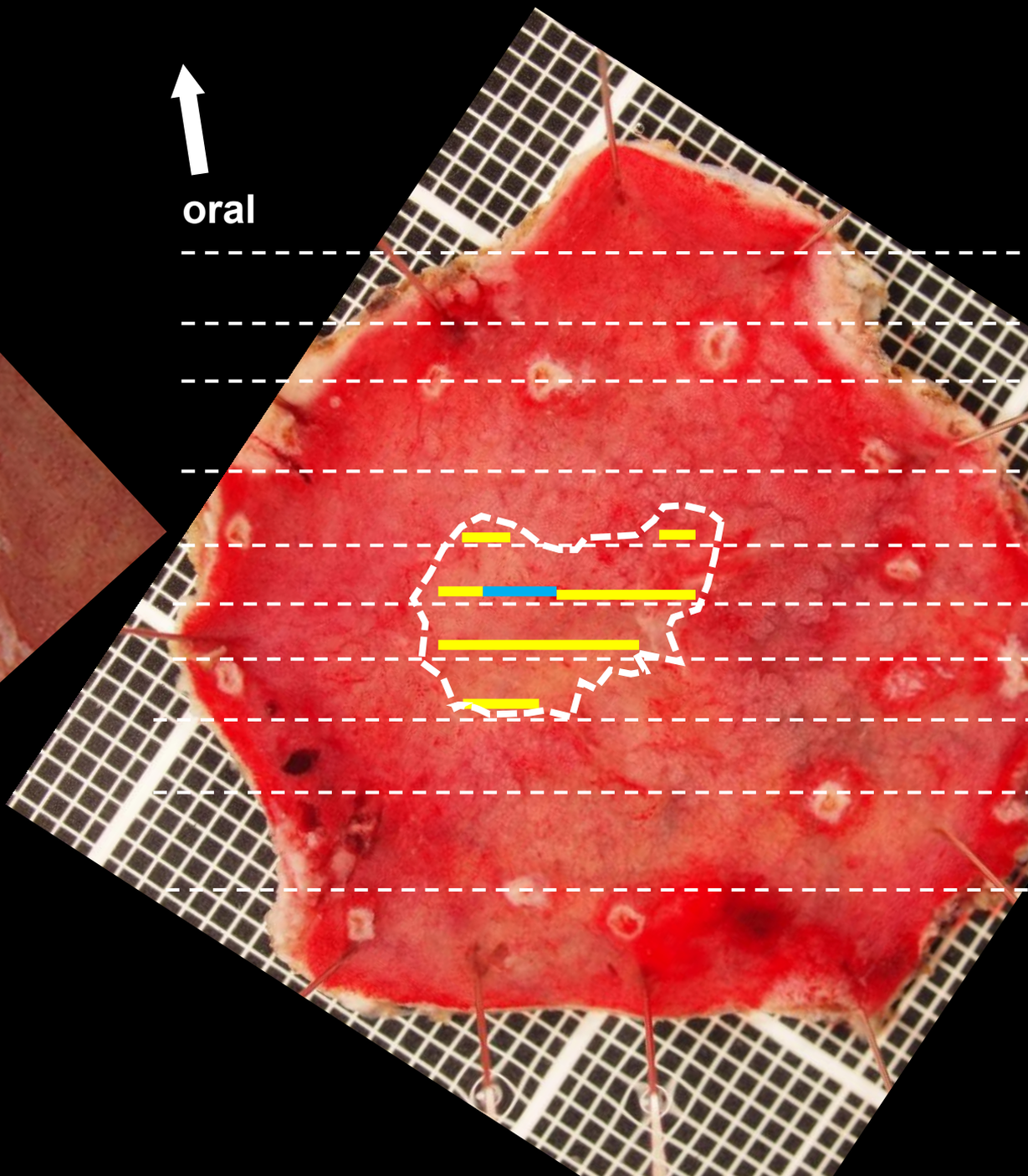


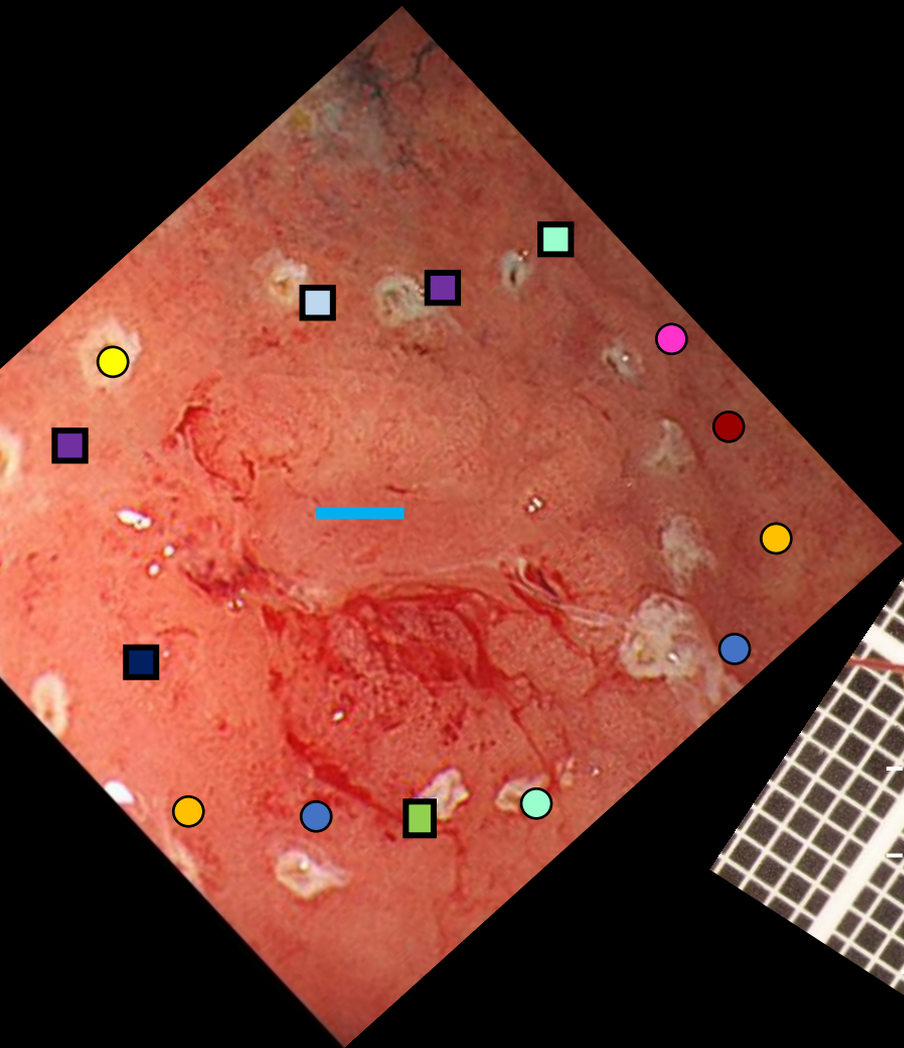
↑
oral





↑
oral





↑
oral

