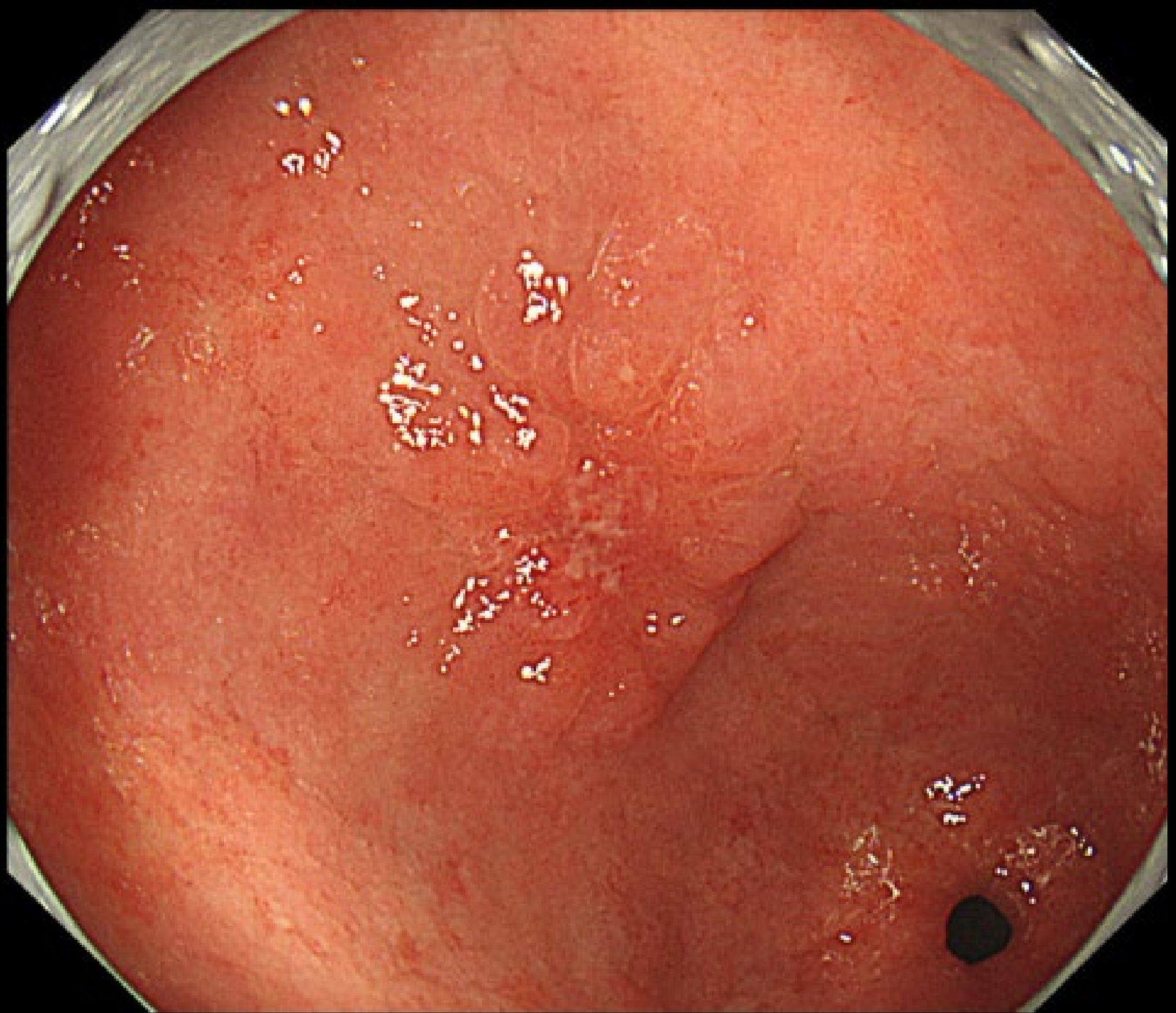


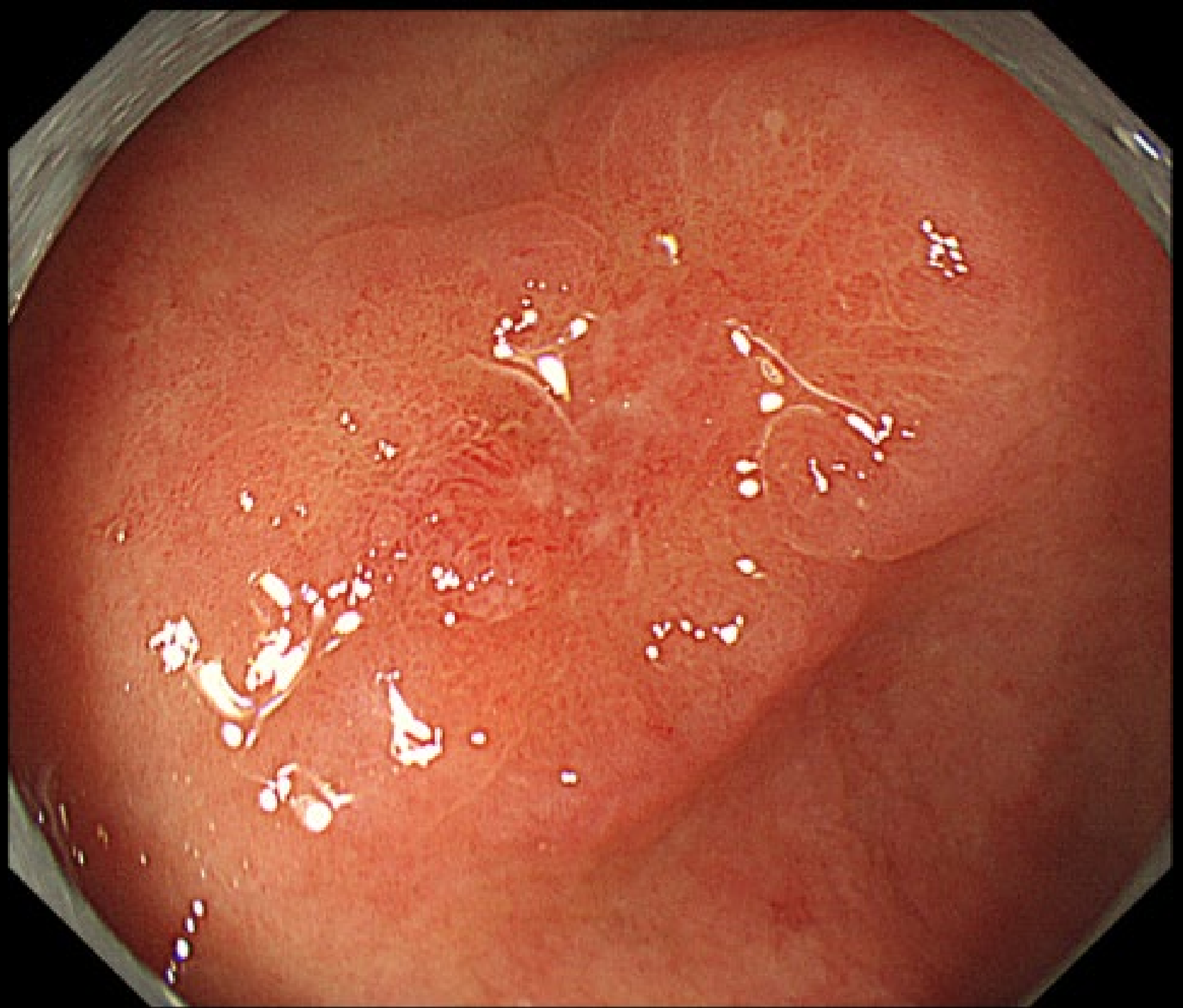
消化管mapping

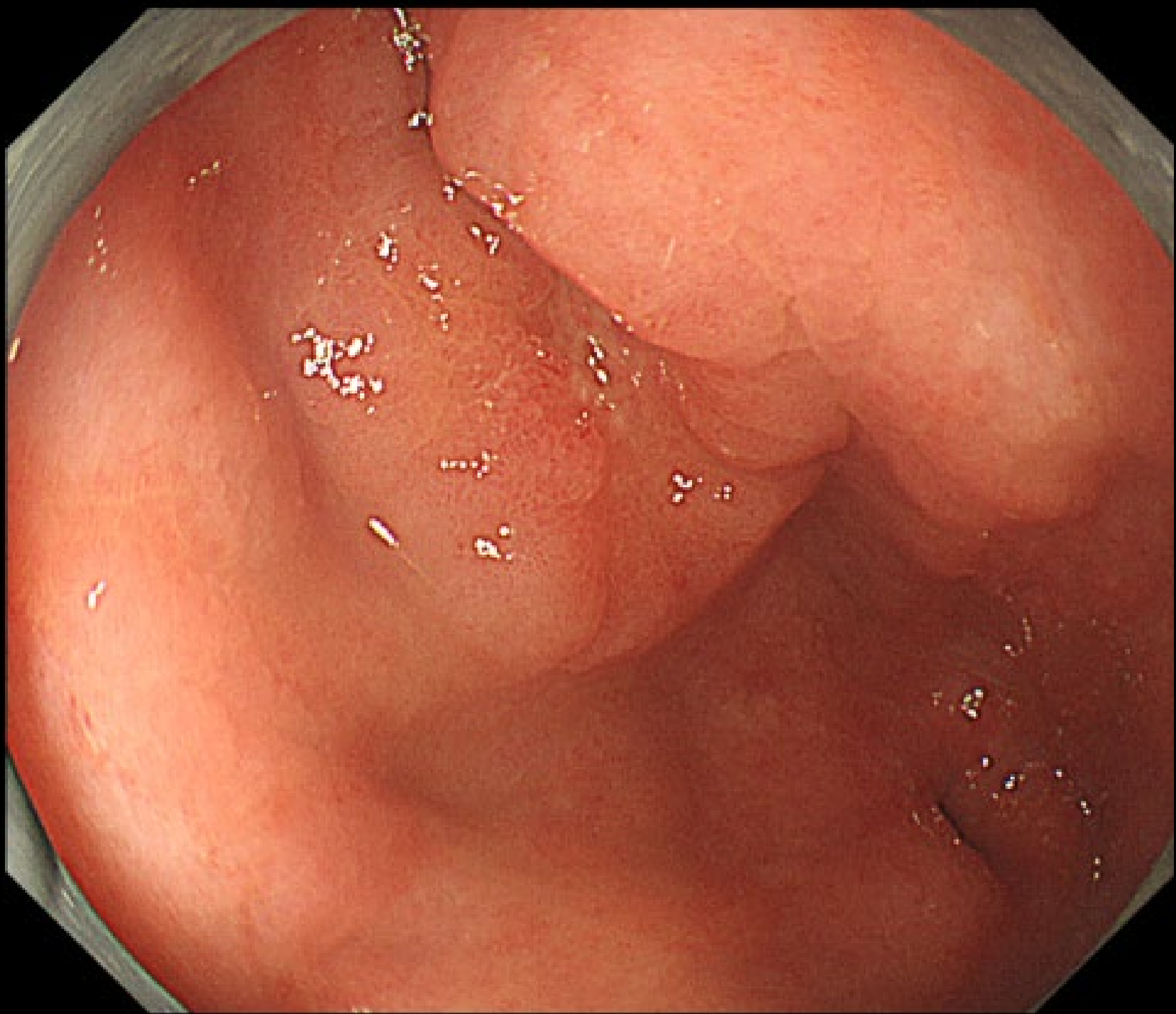
胃

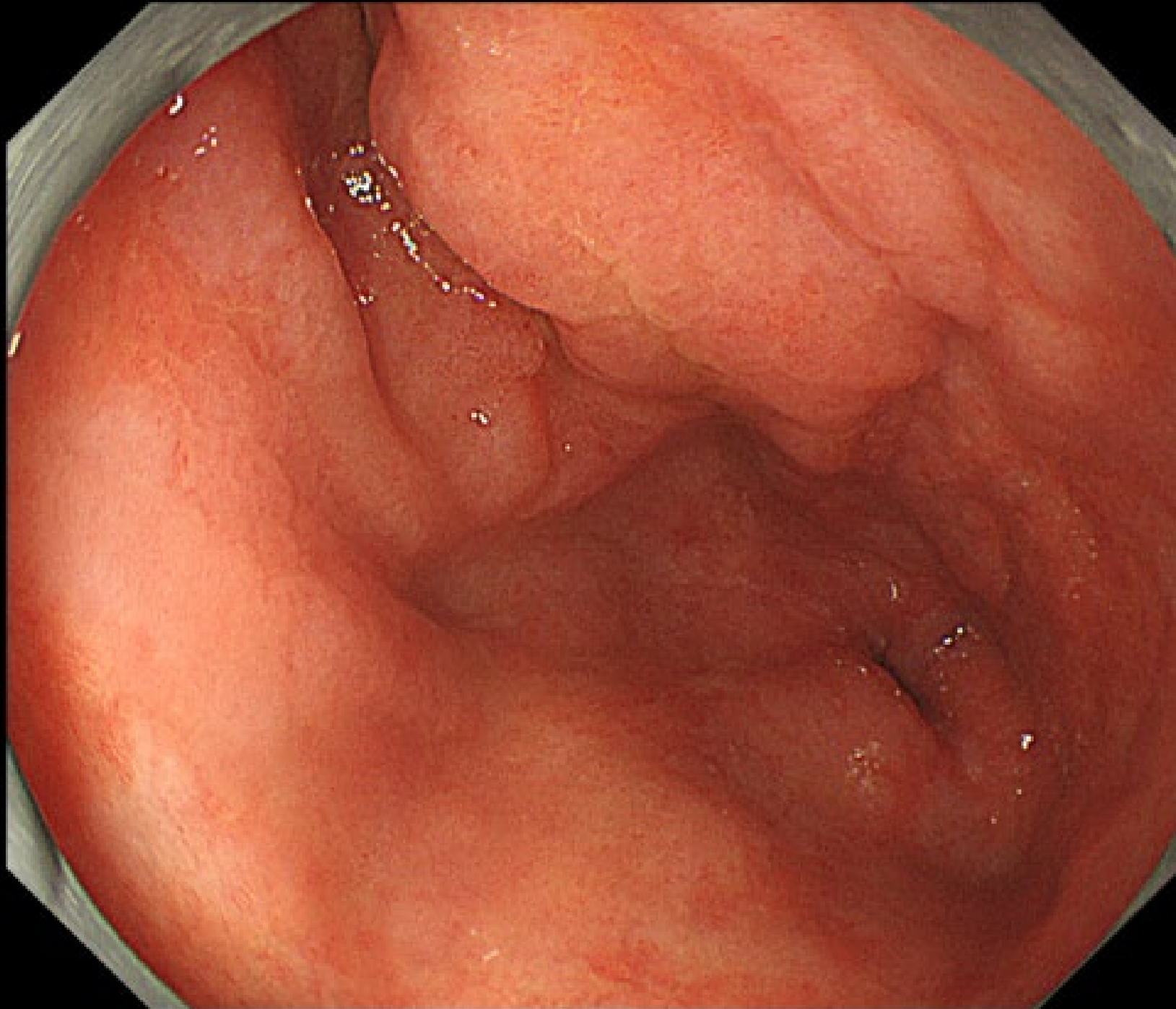
担当:本城勇樹

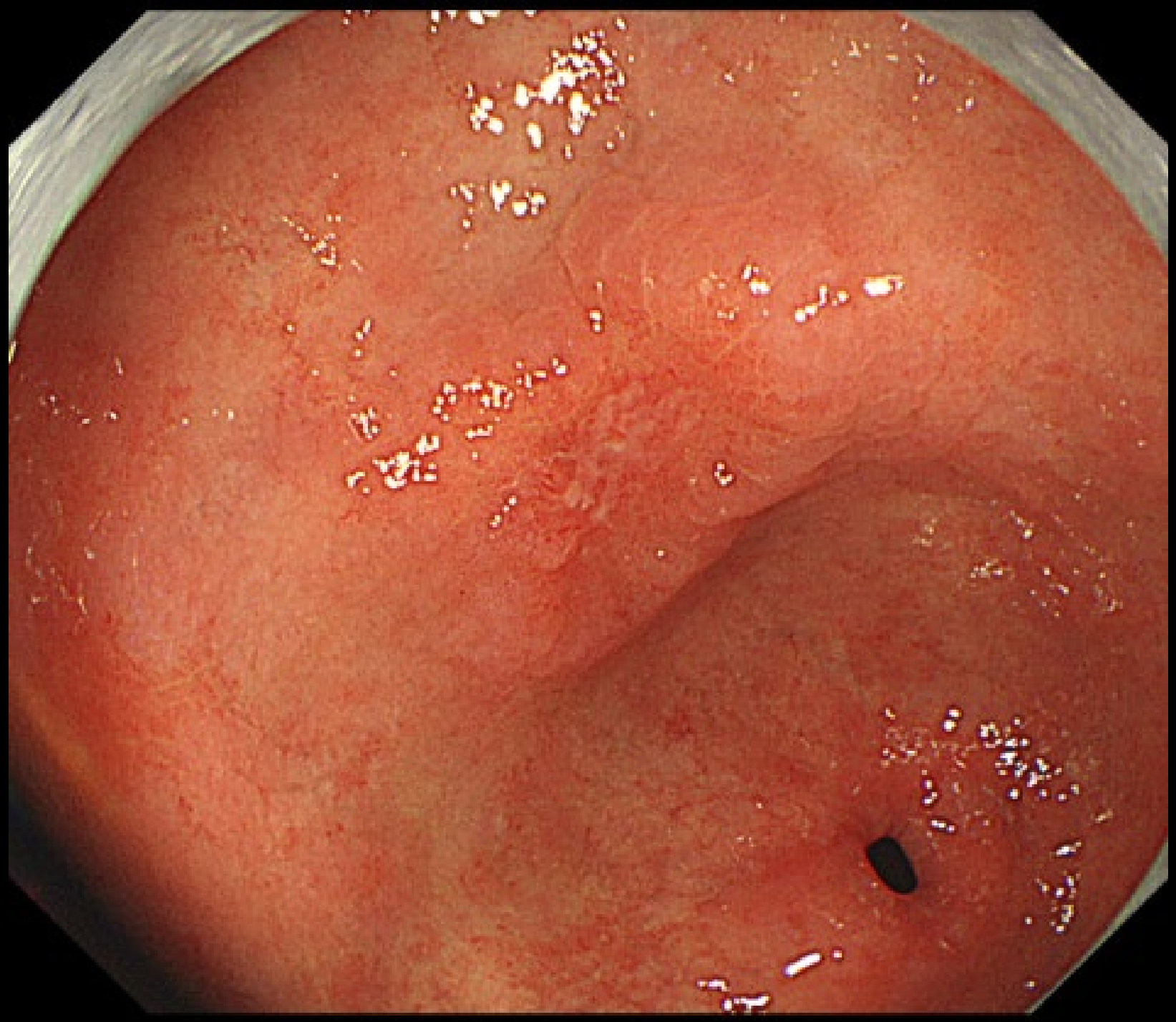
白色光
(5枚)



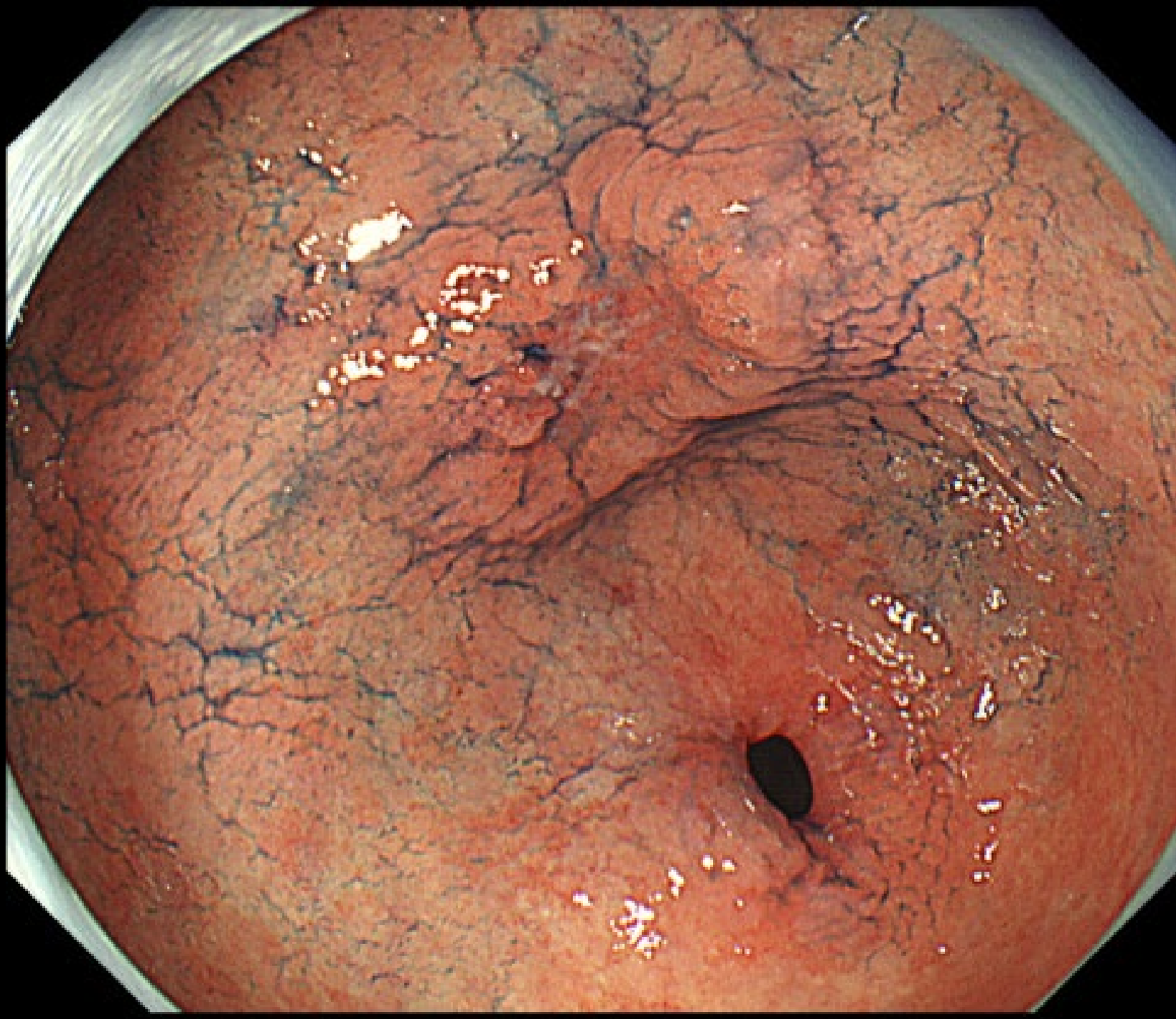


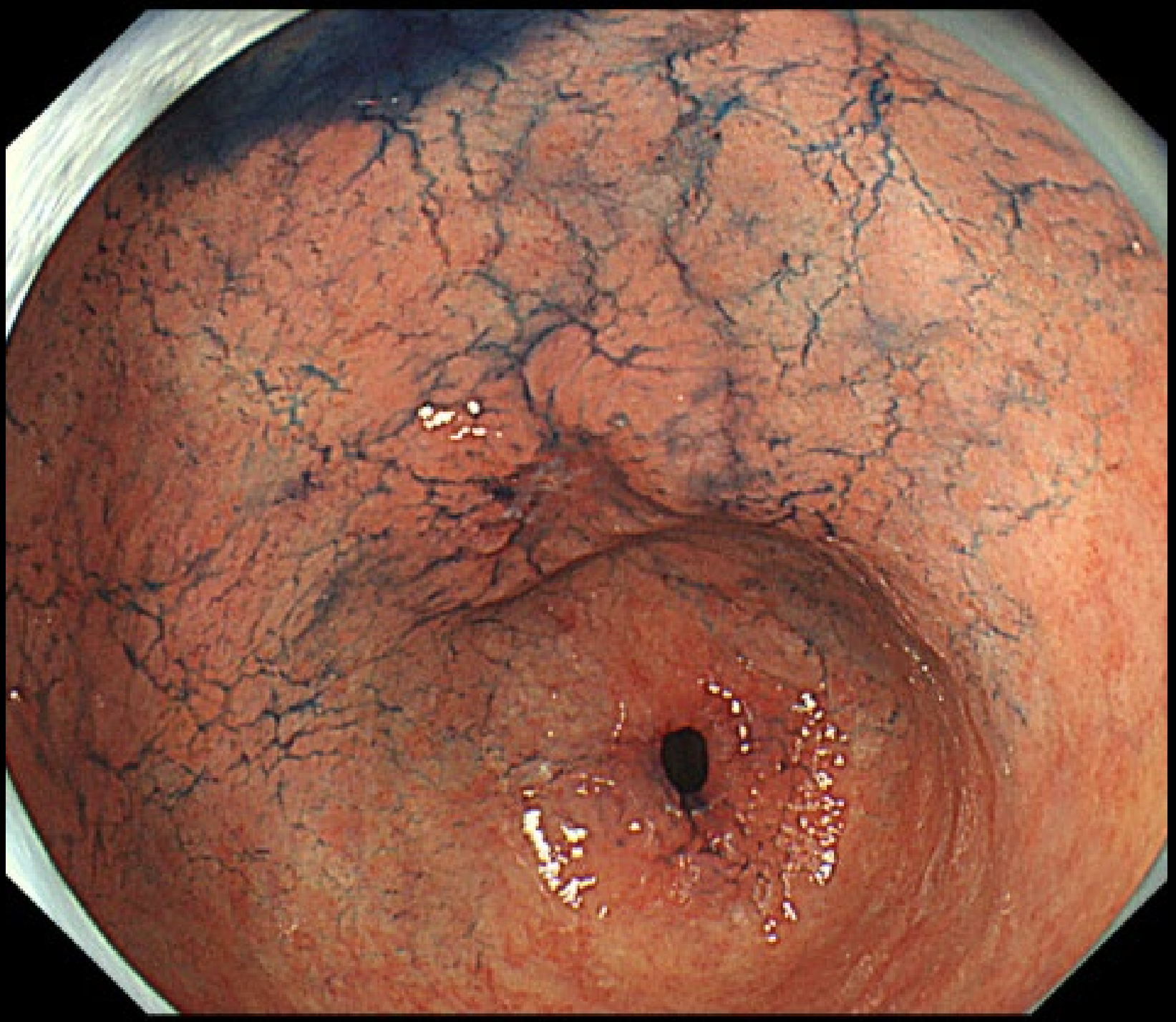






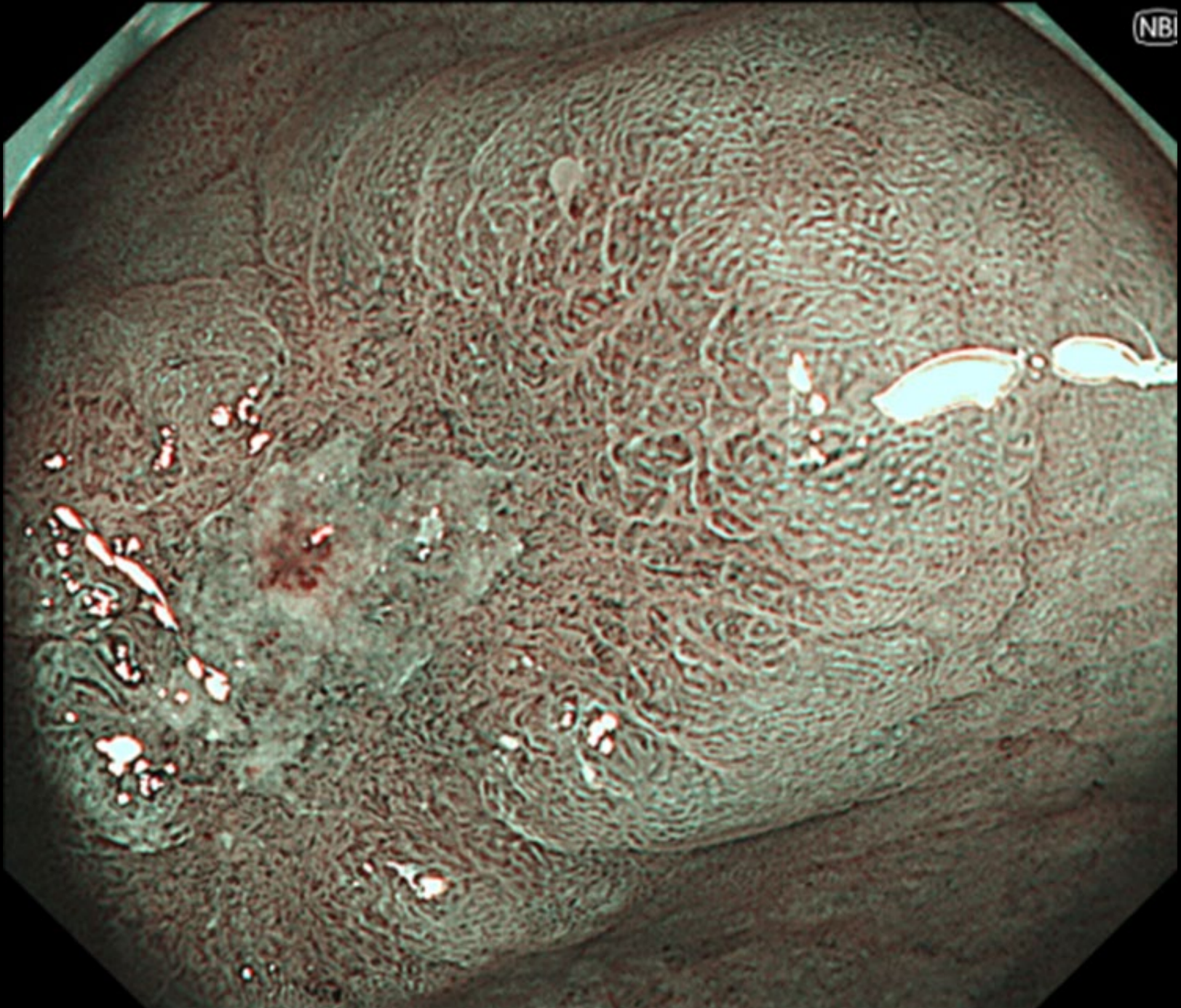
インジゴカルミン散布
(2枚)

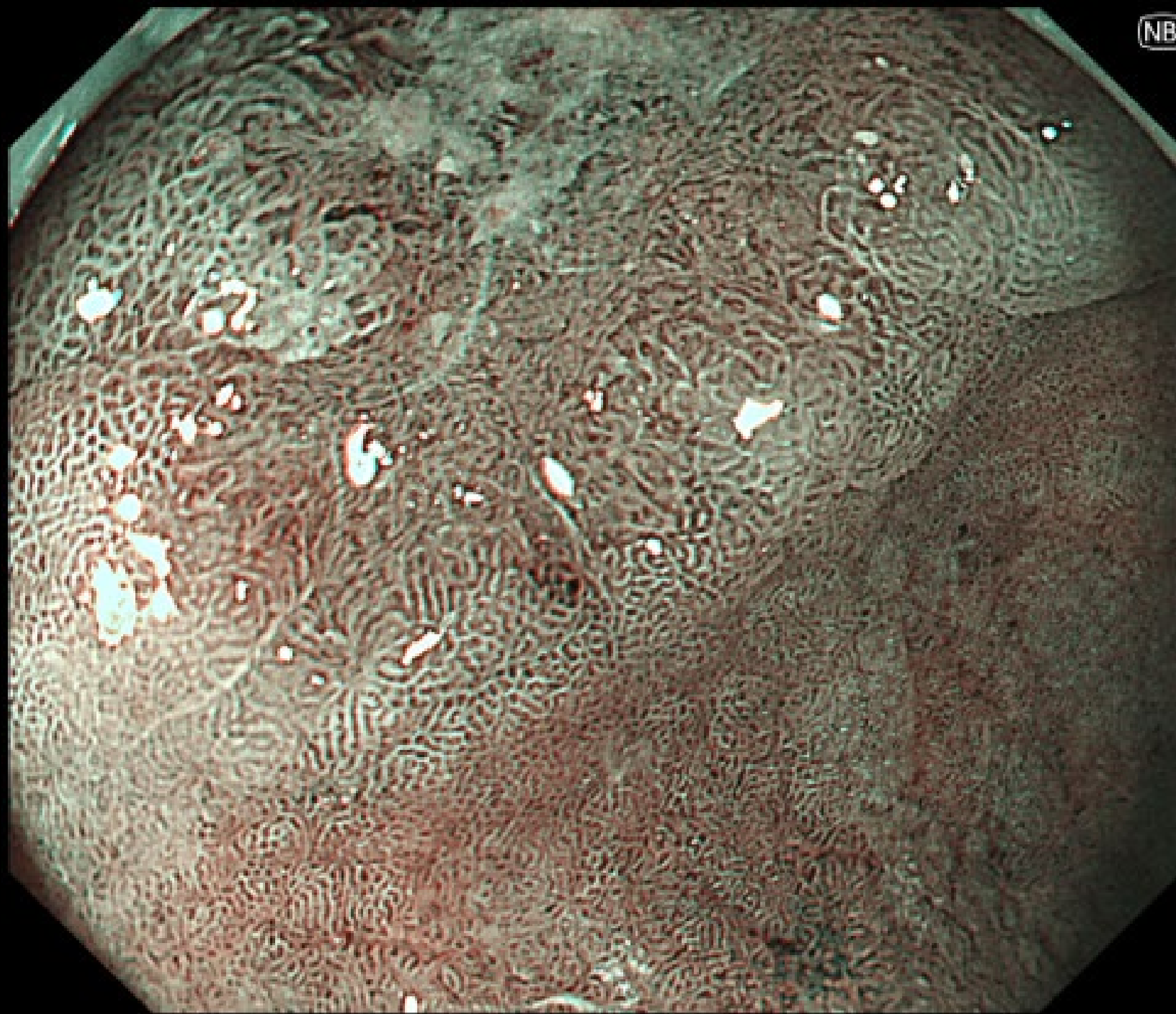


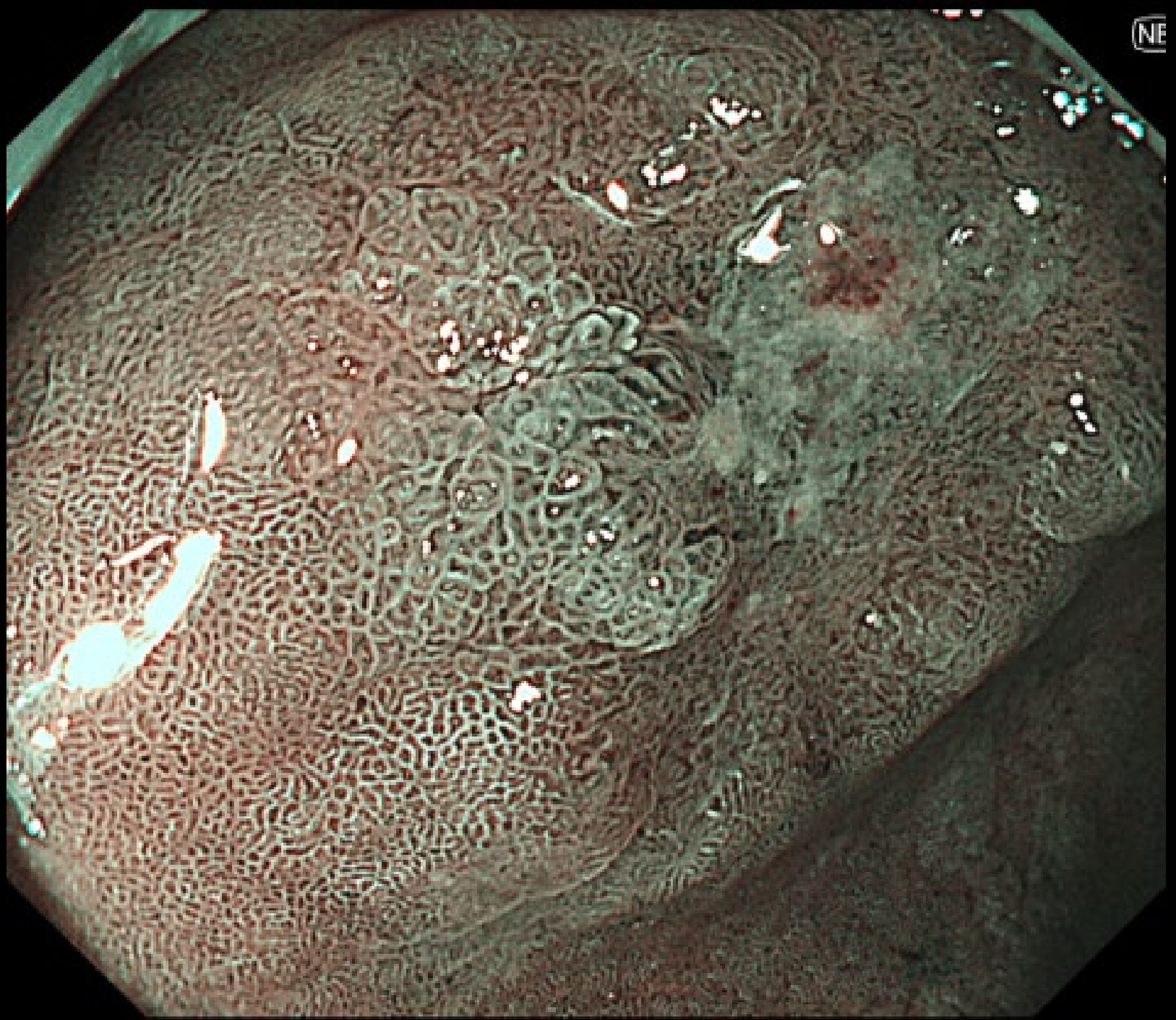


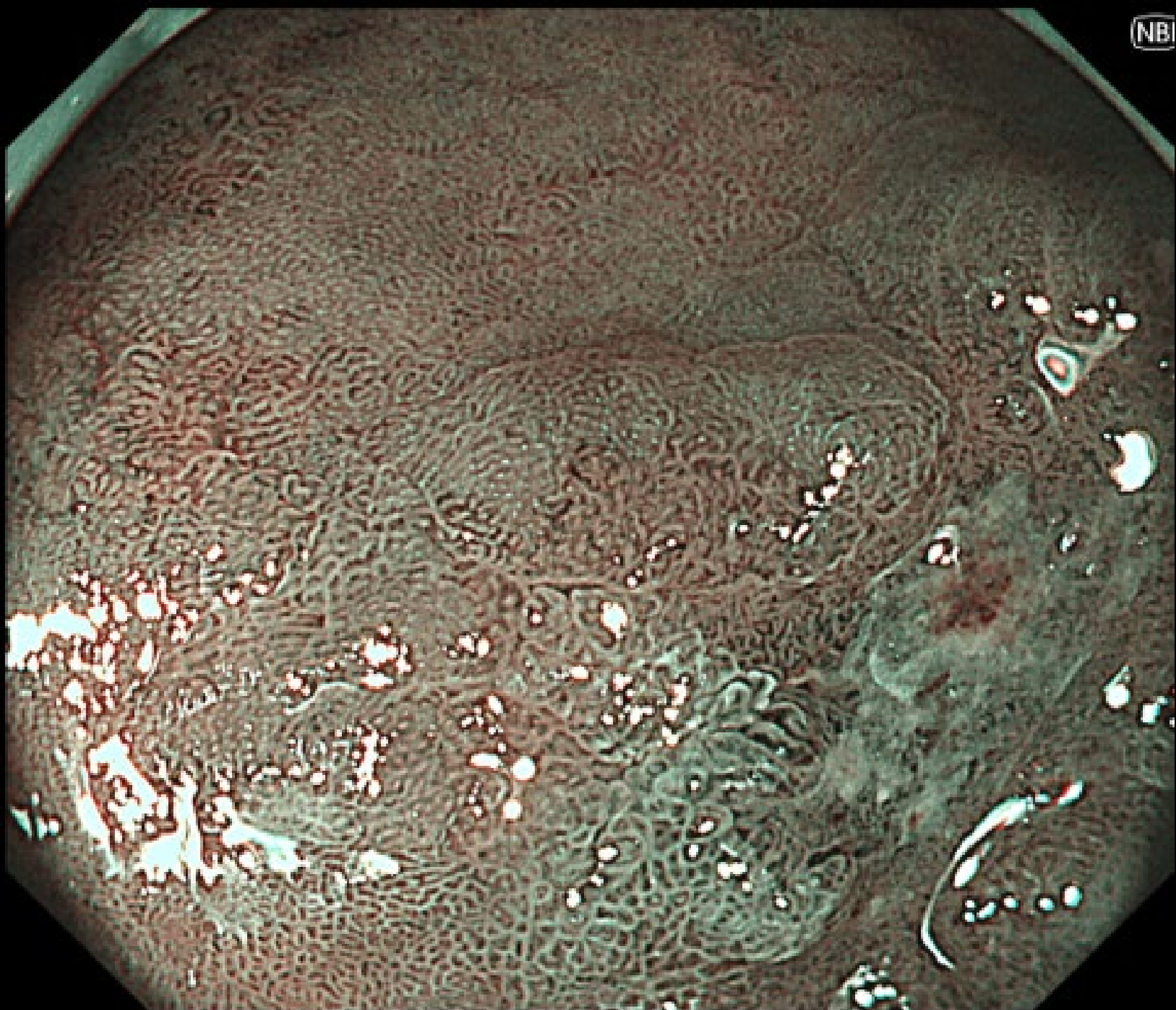
NBI
(17枚)

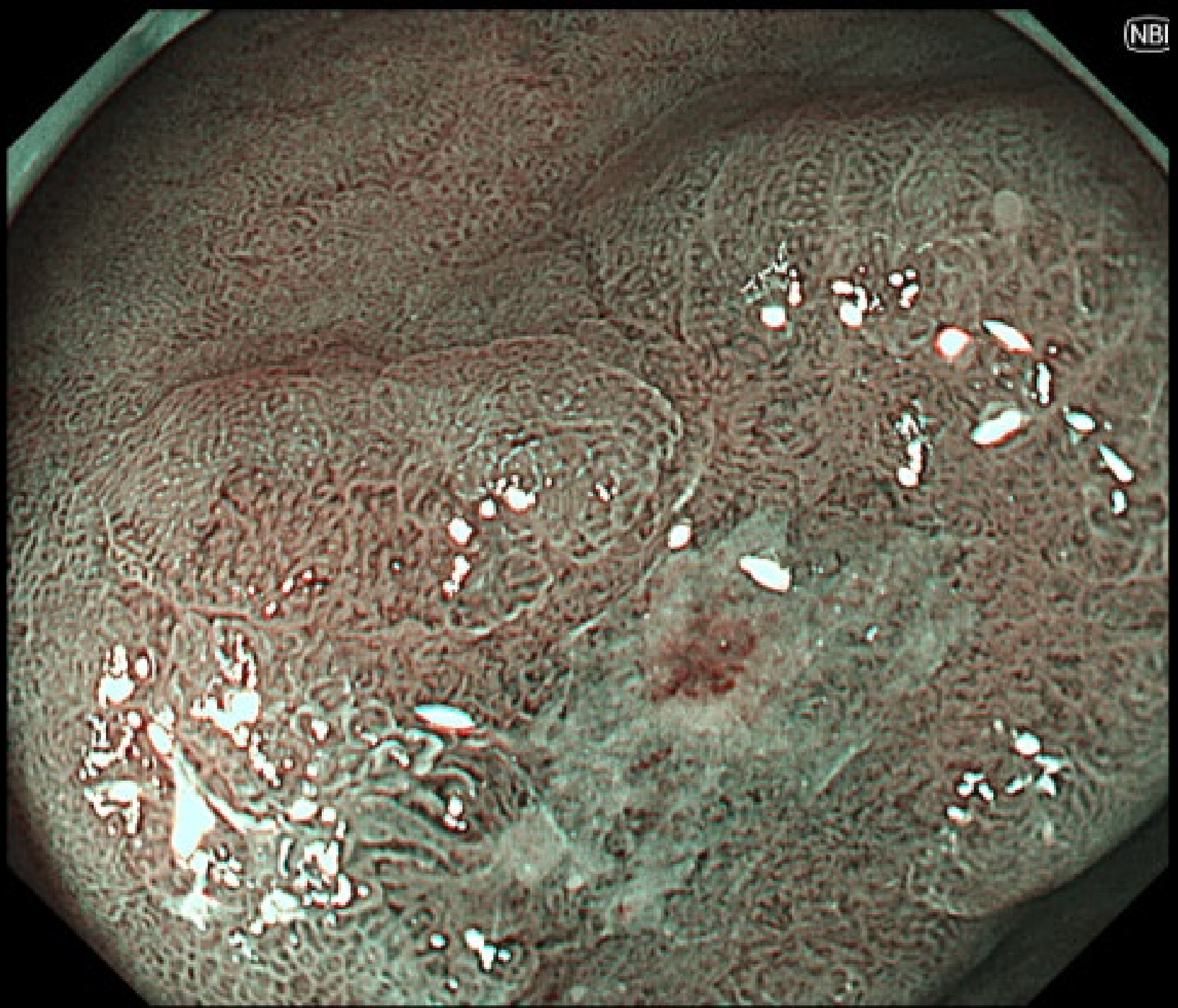


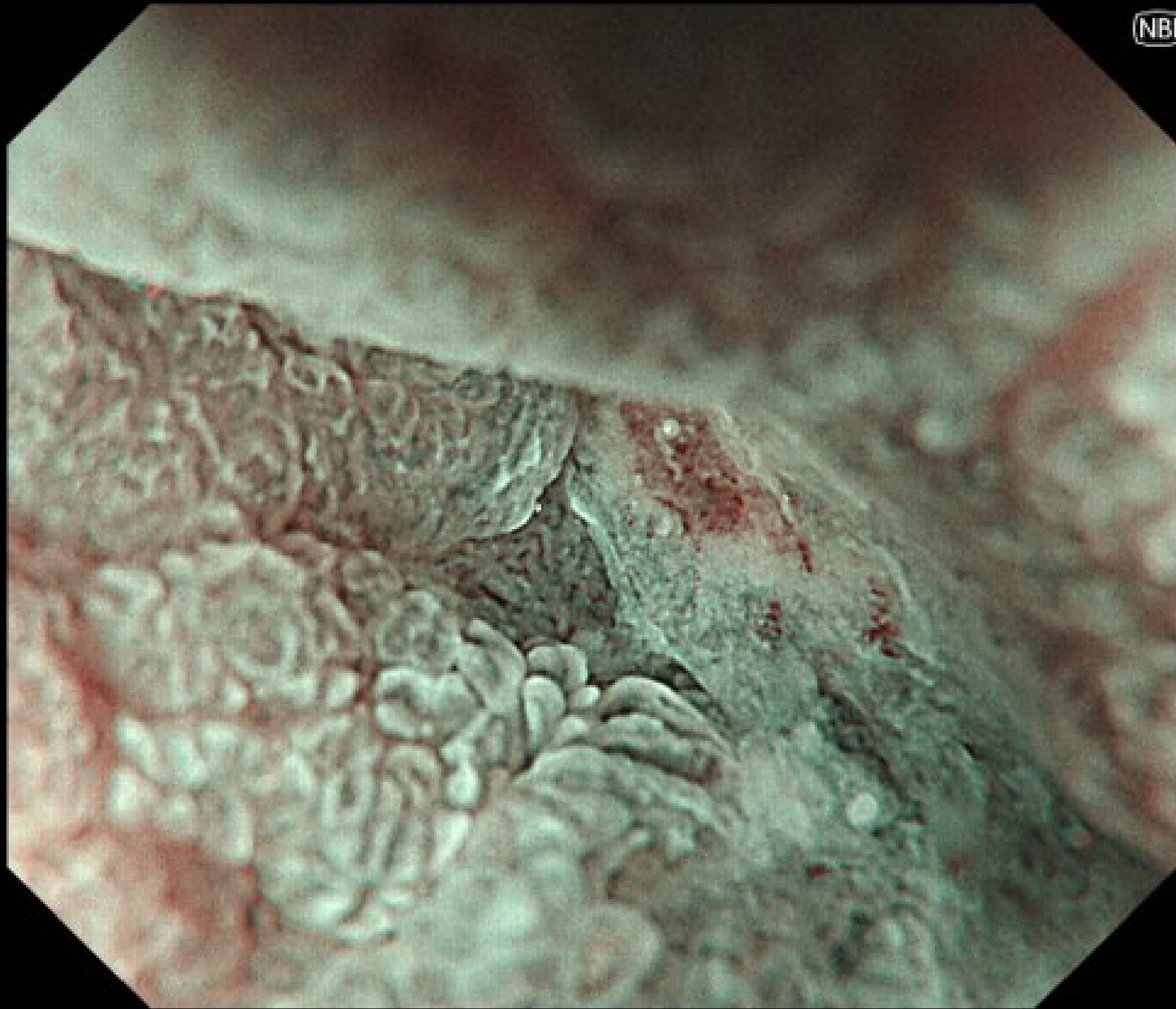
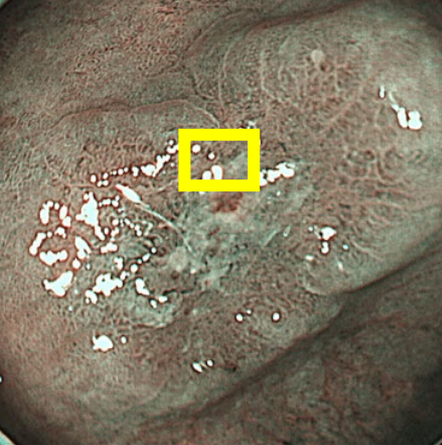


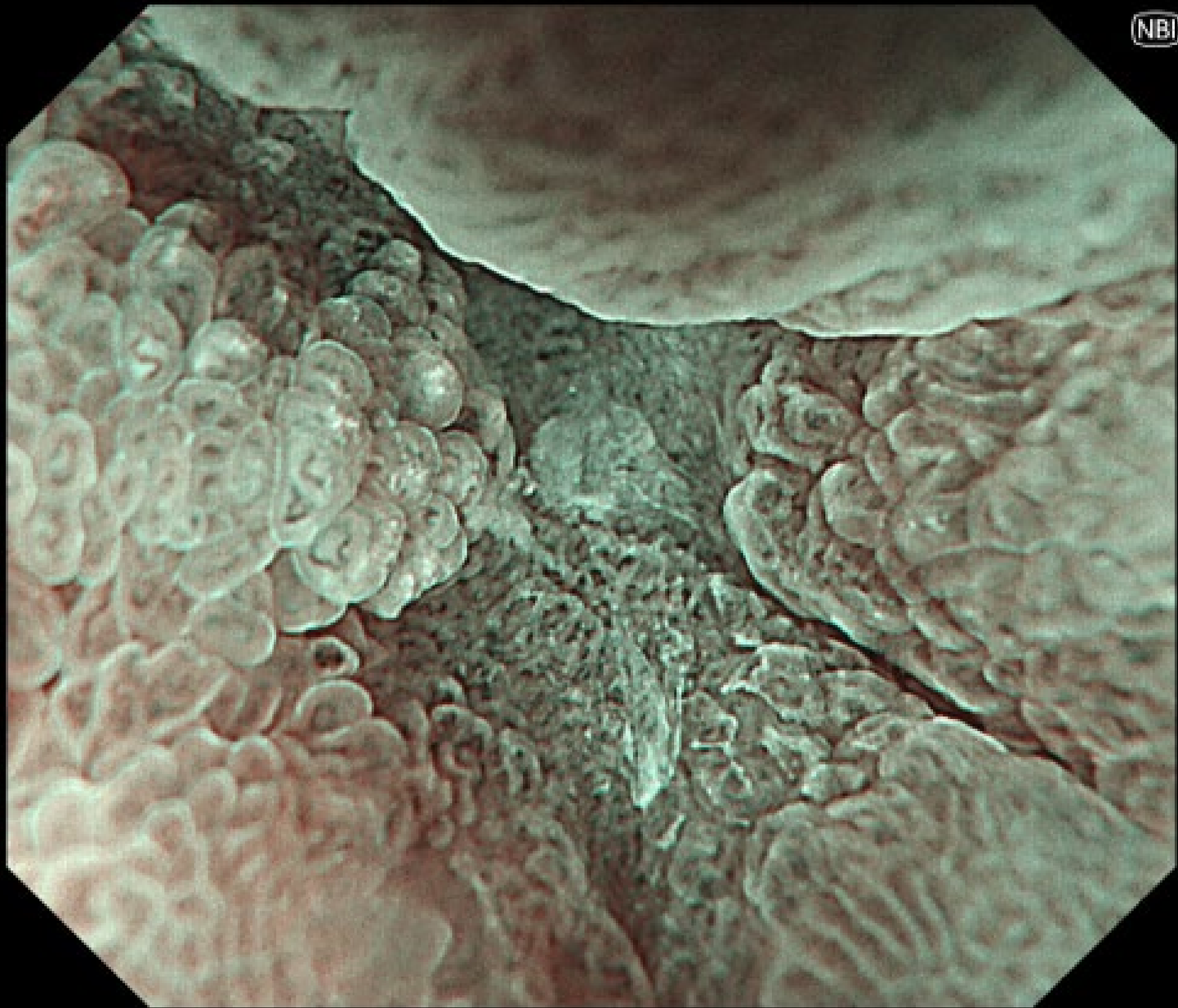
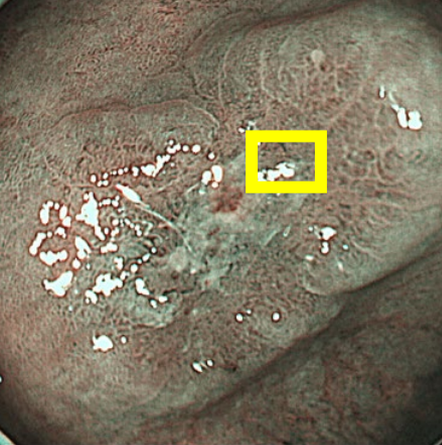


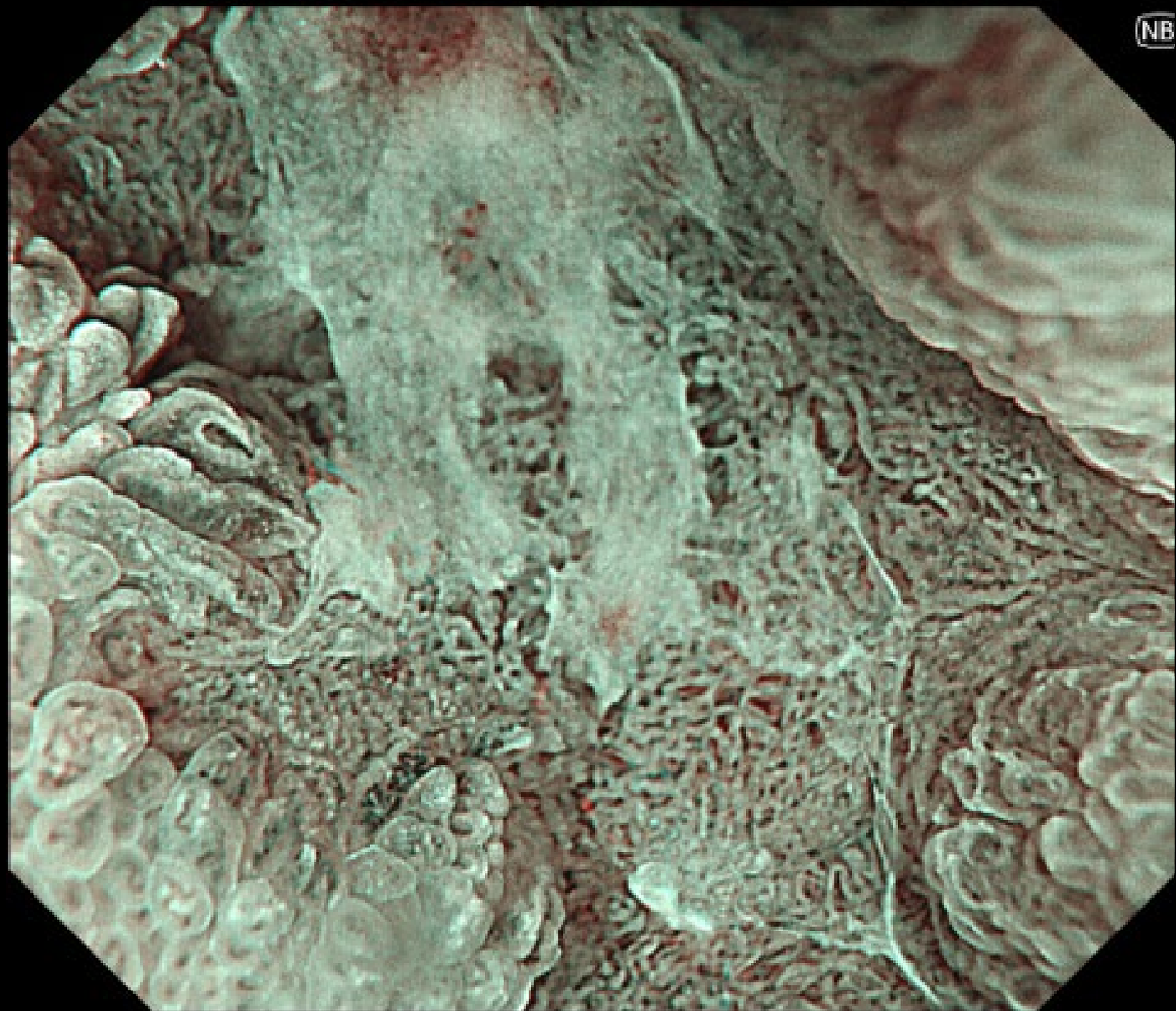


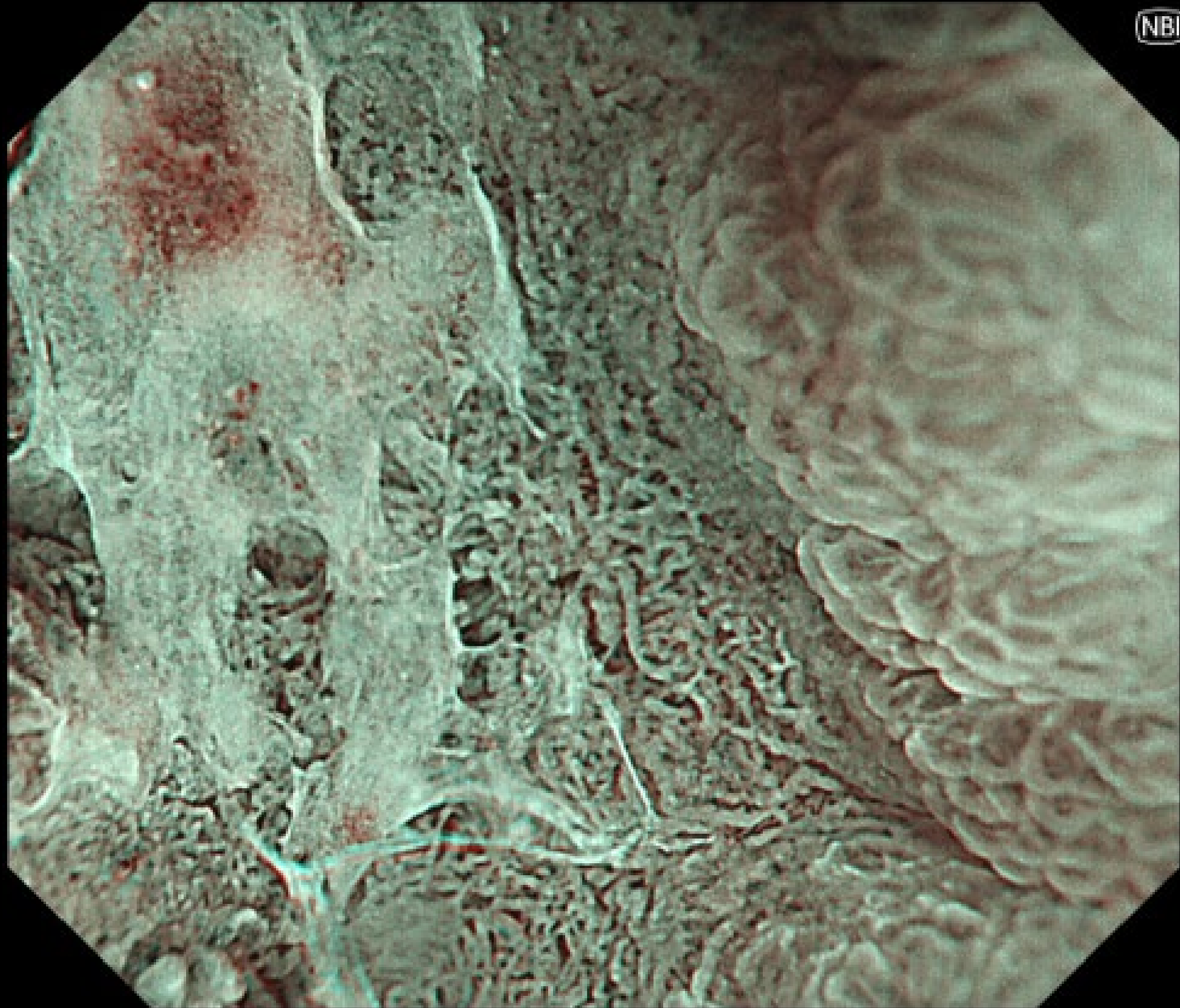


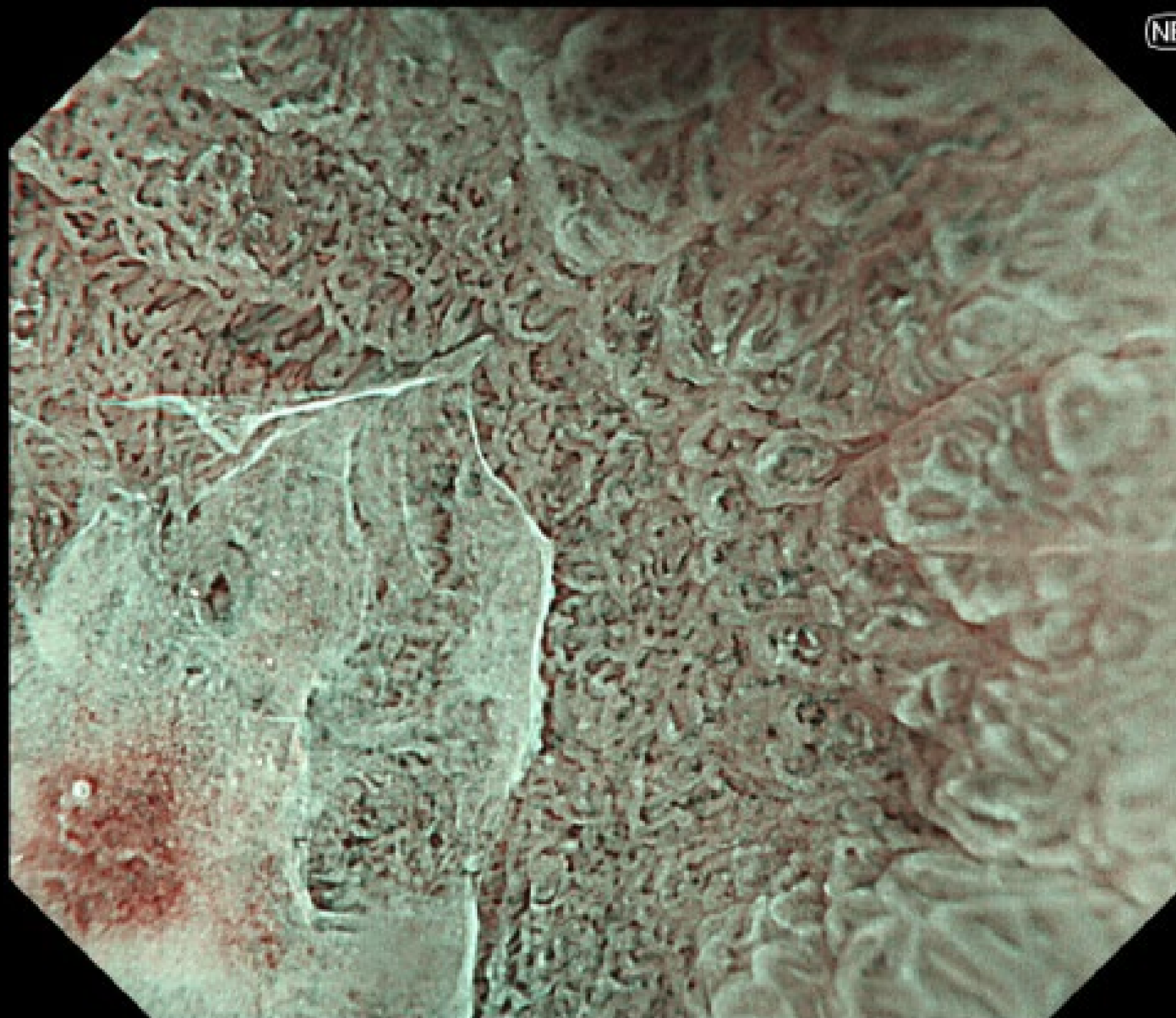


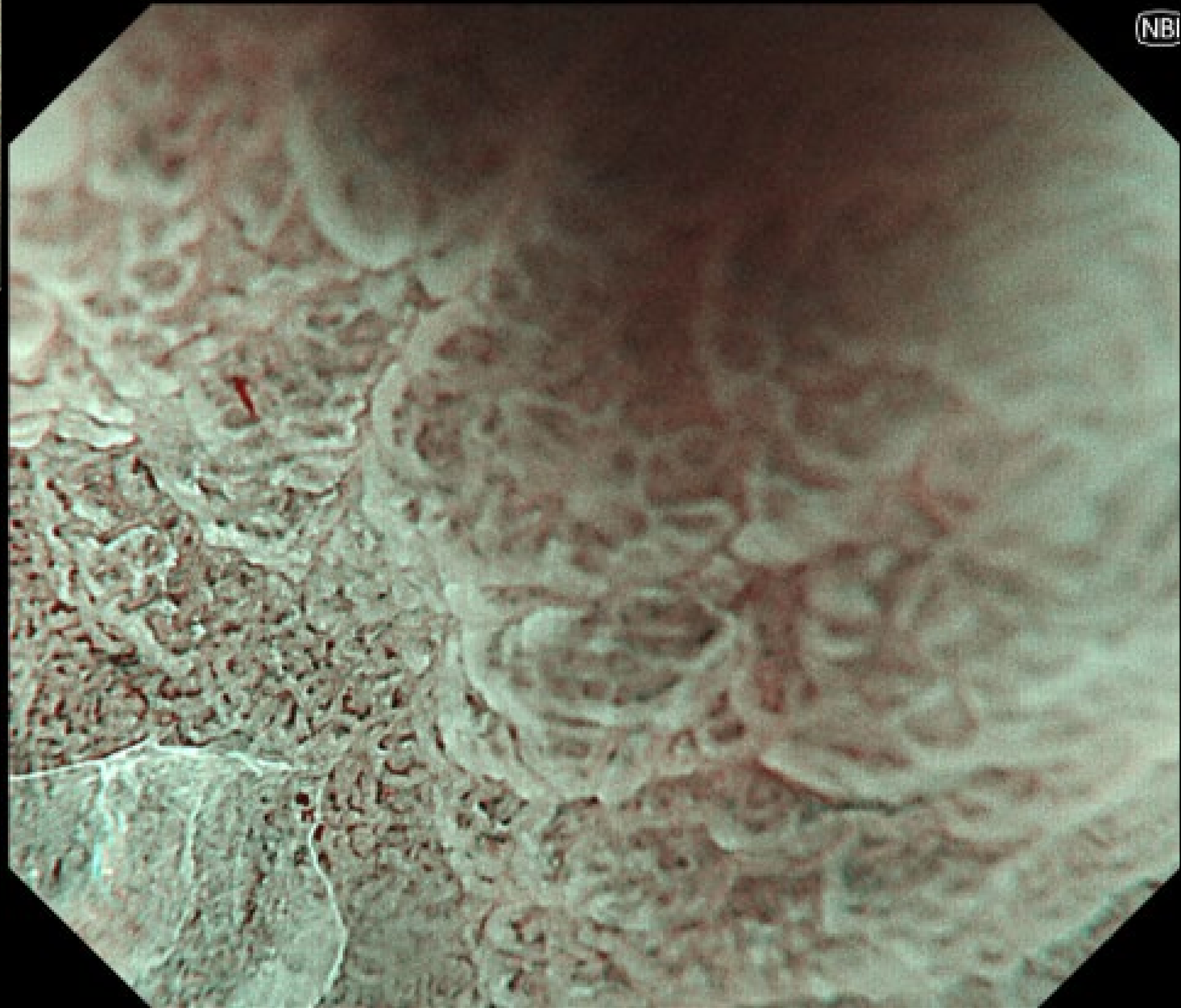
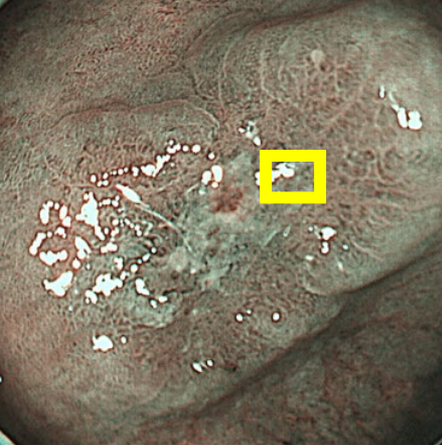


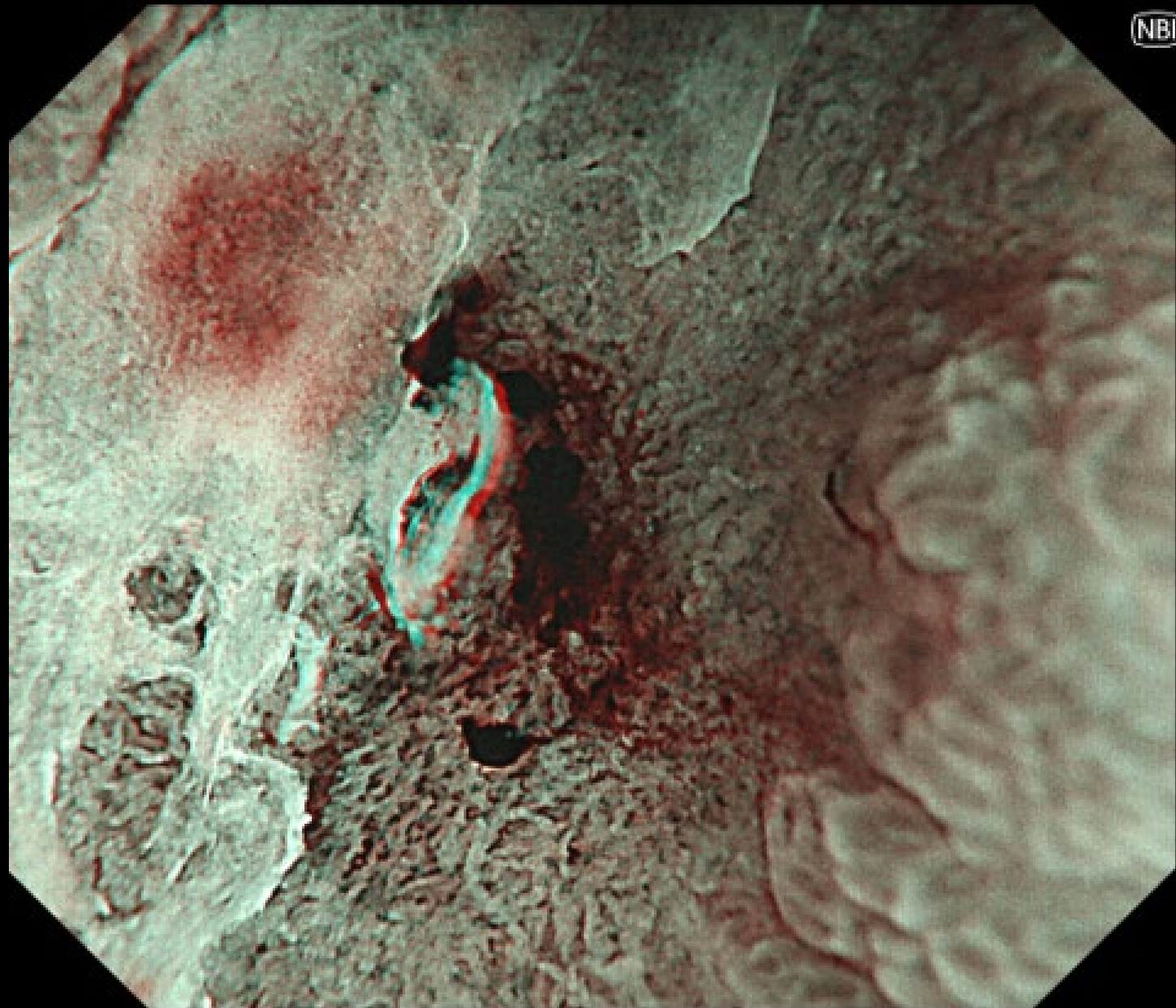


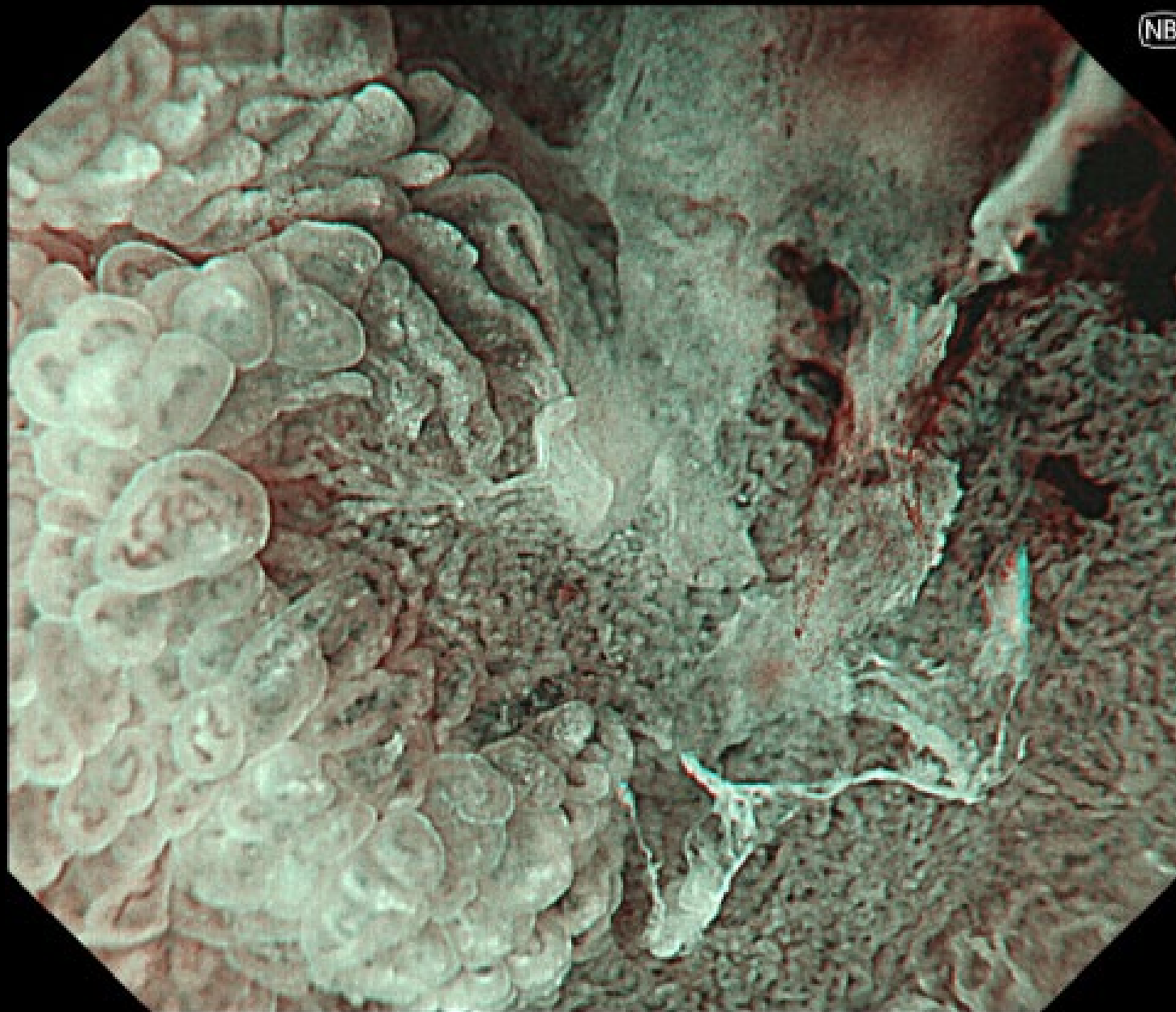


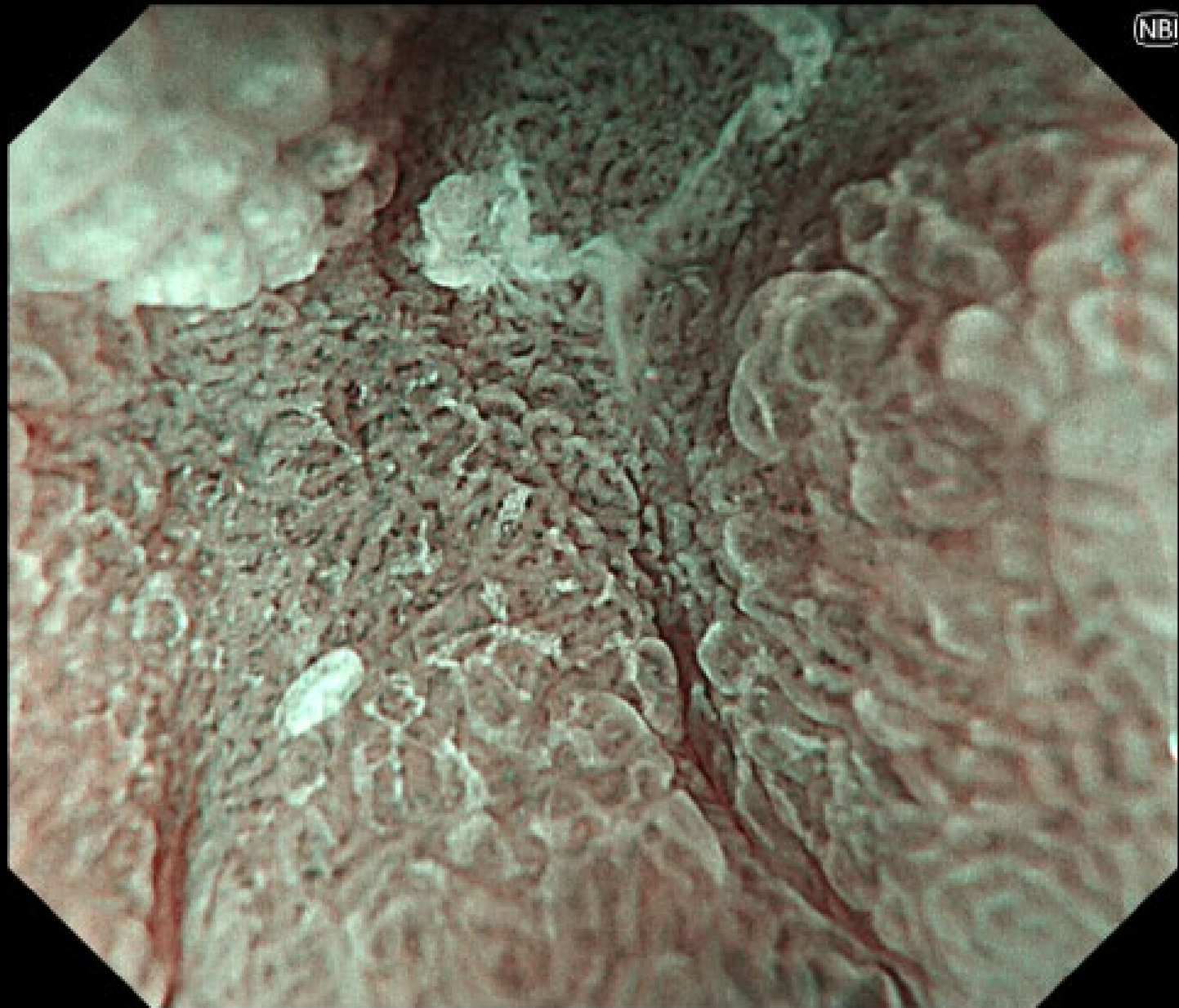


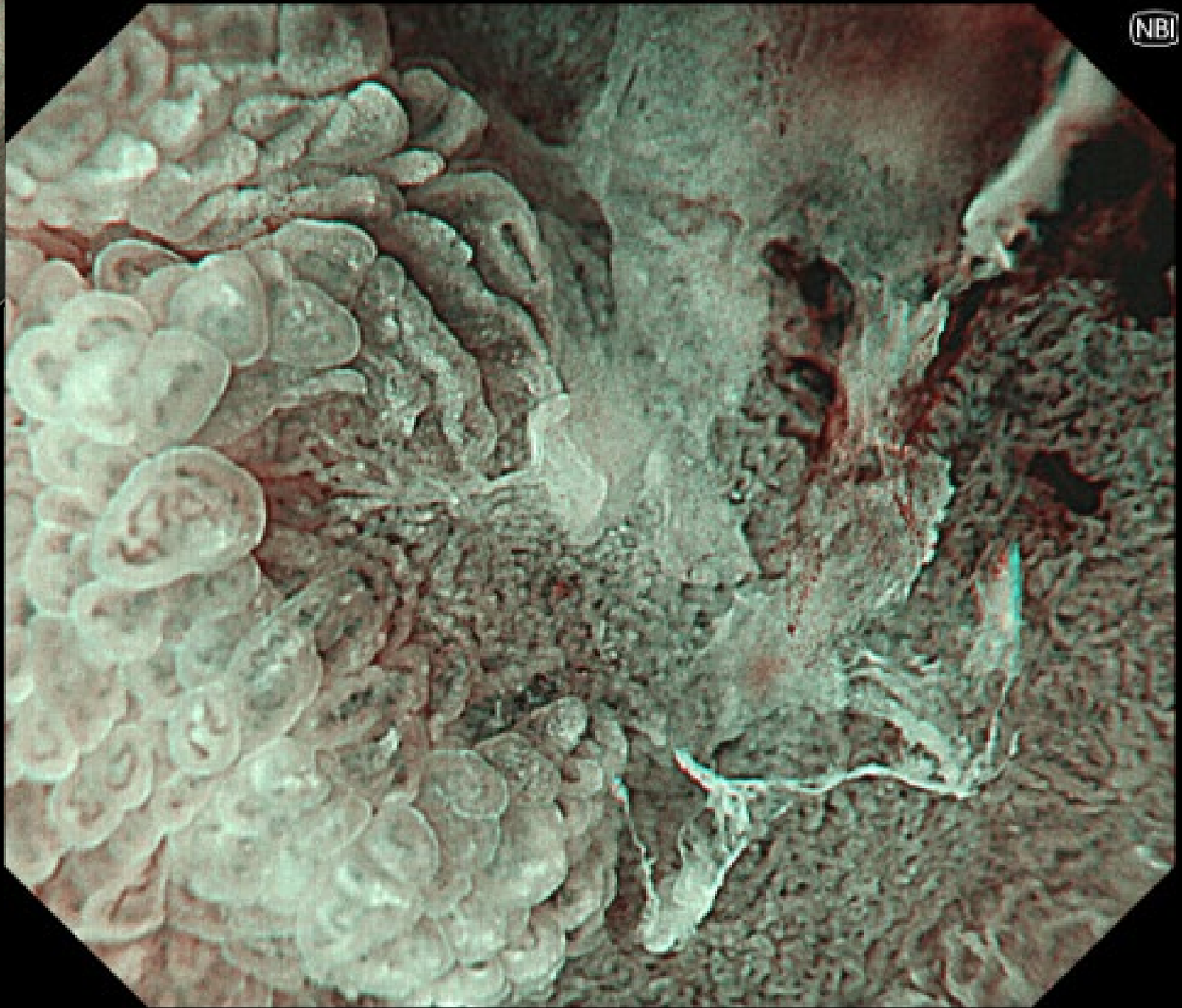


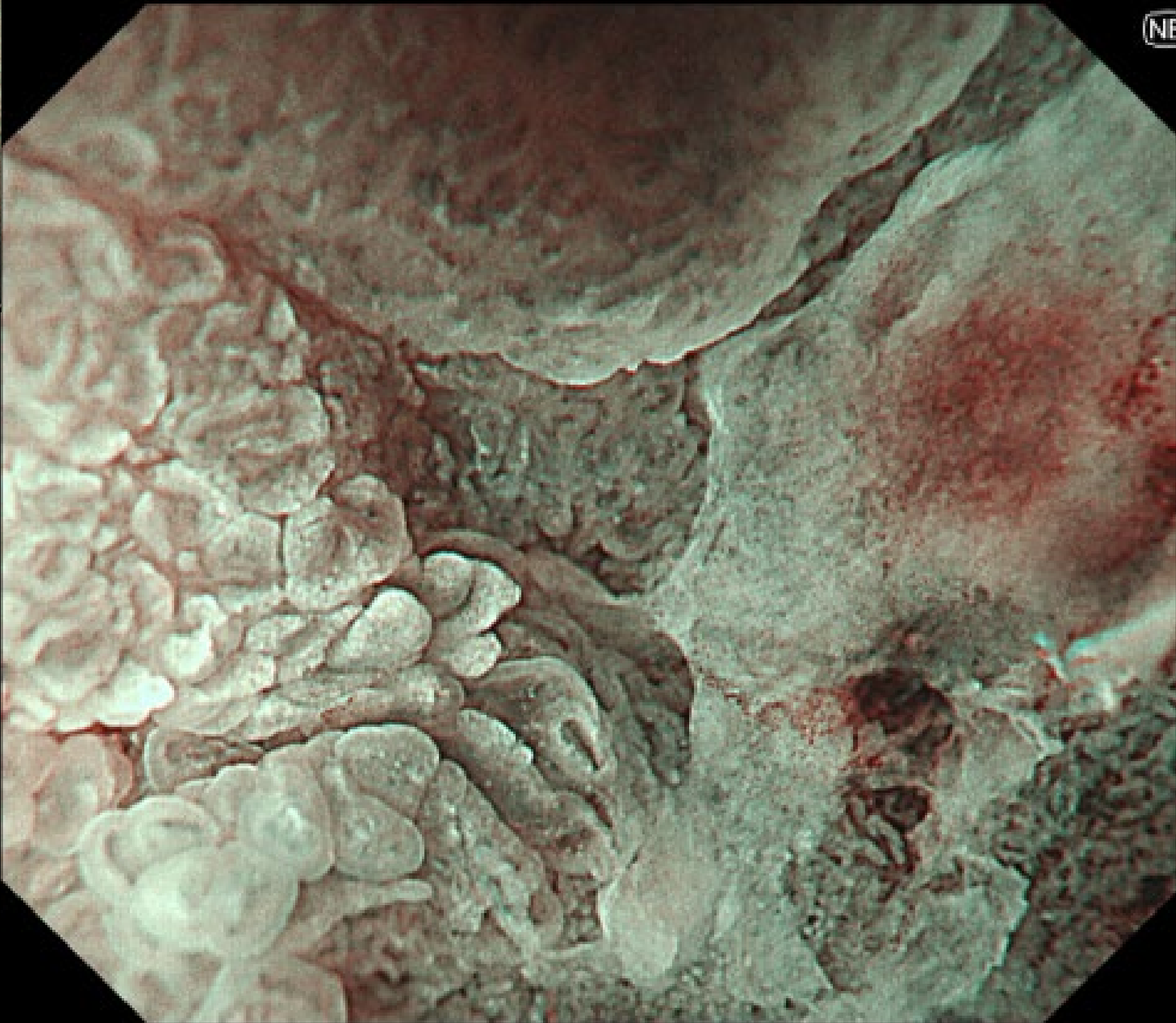




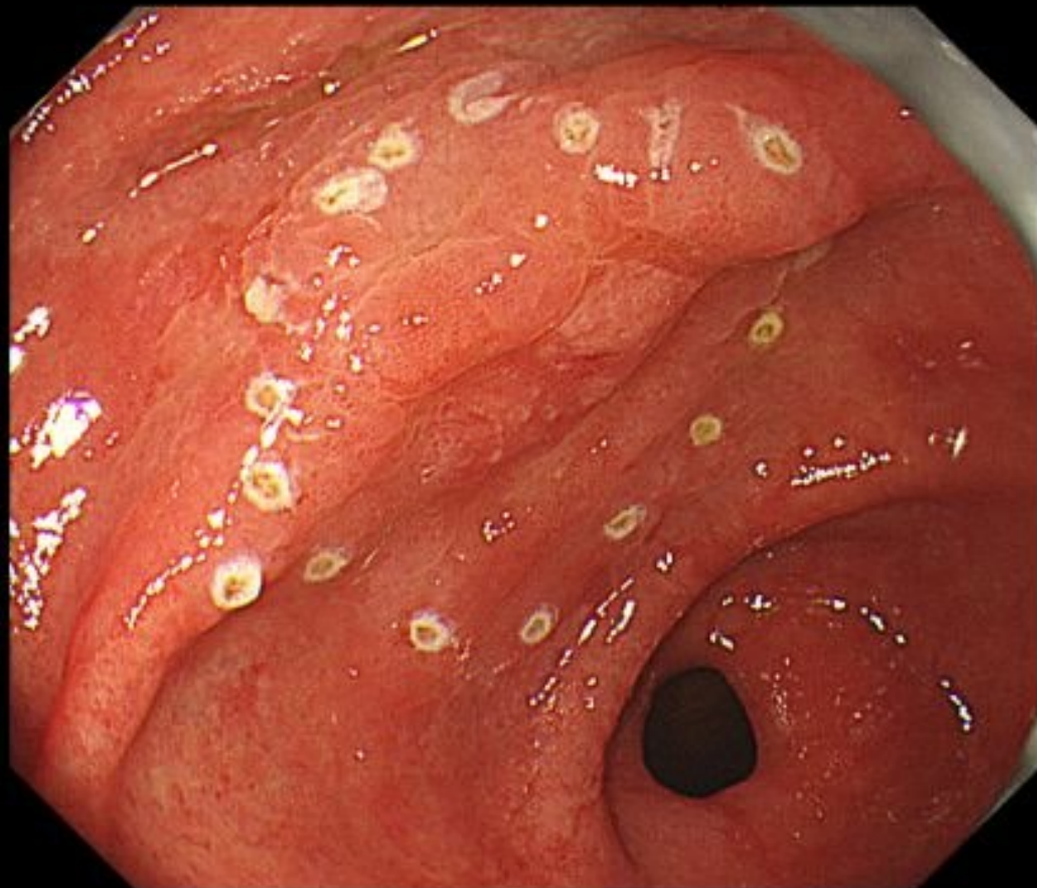


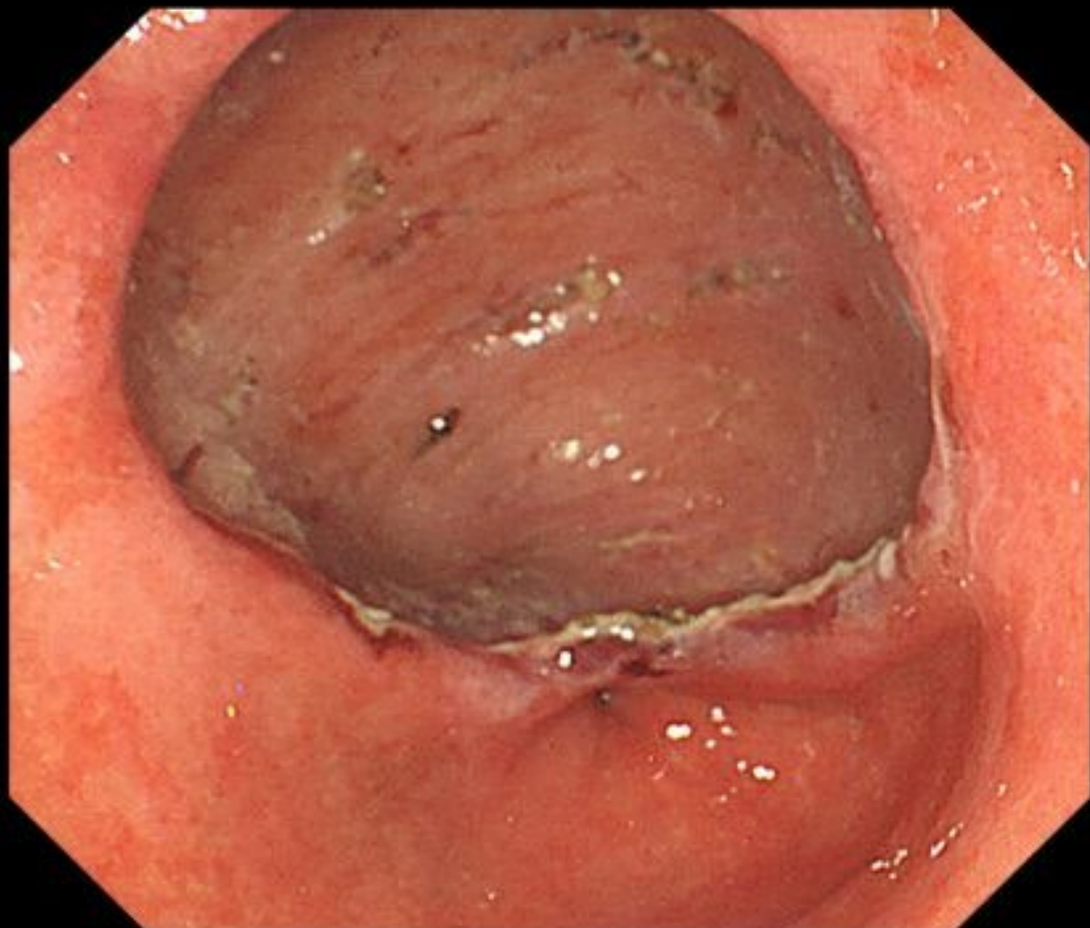


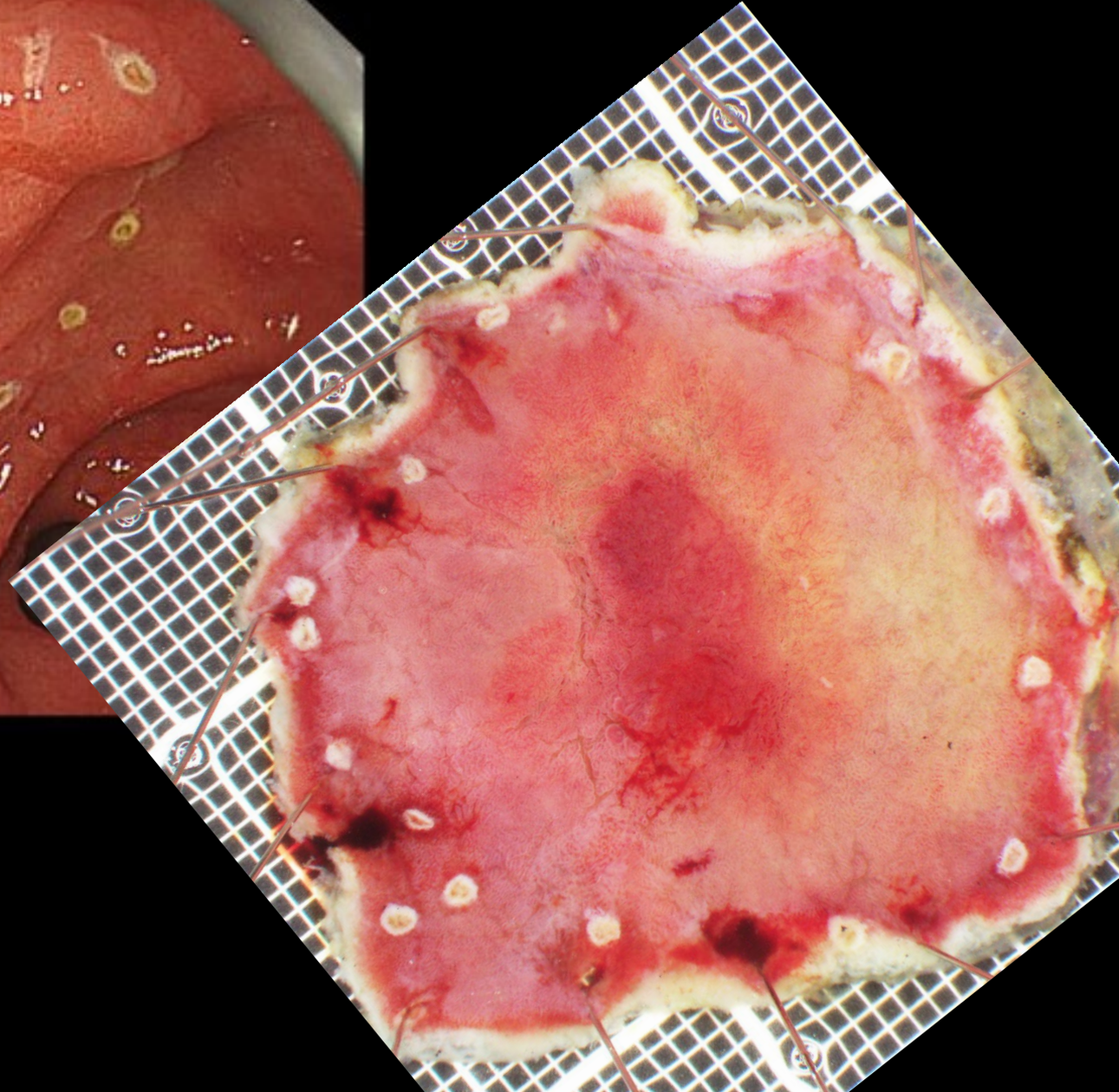
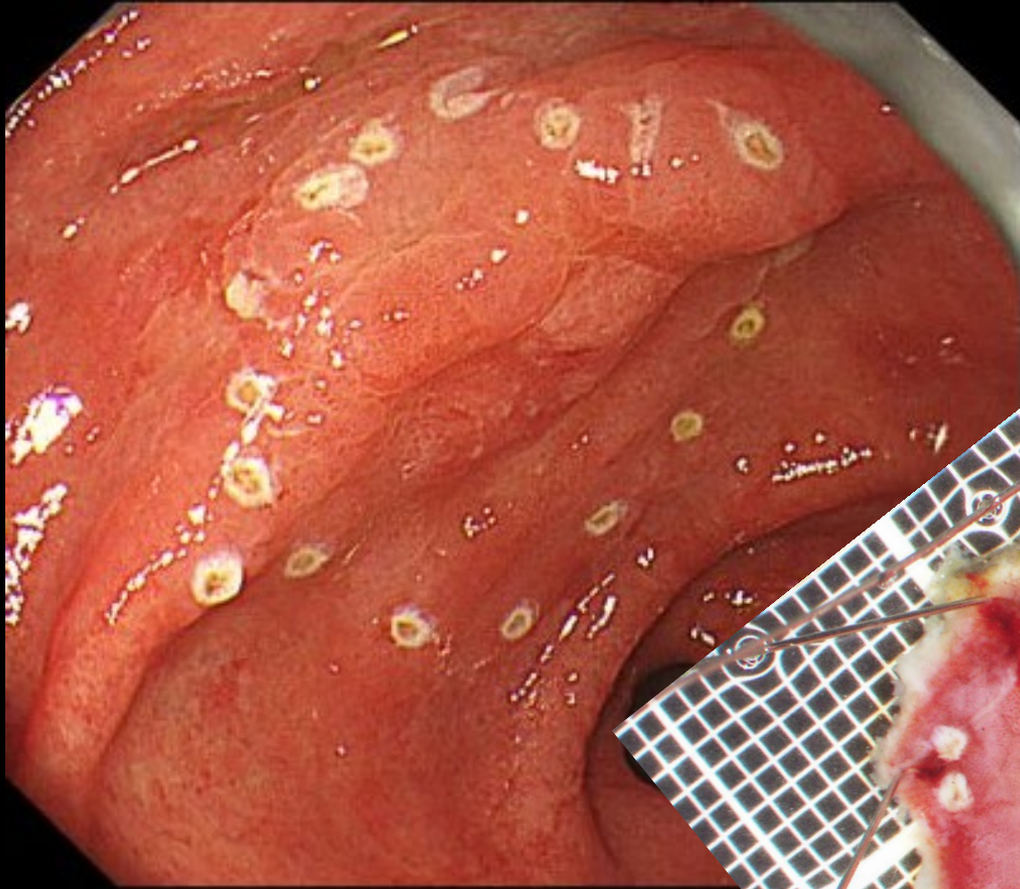


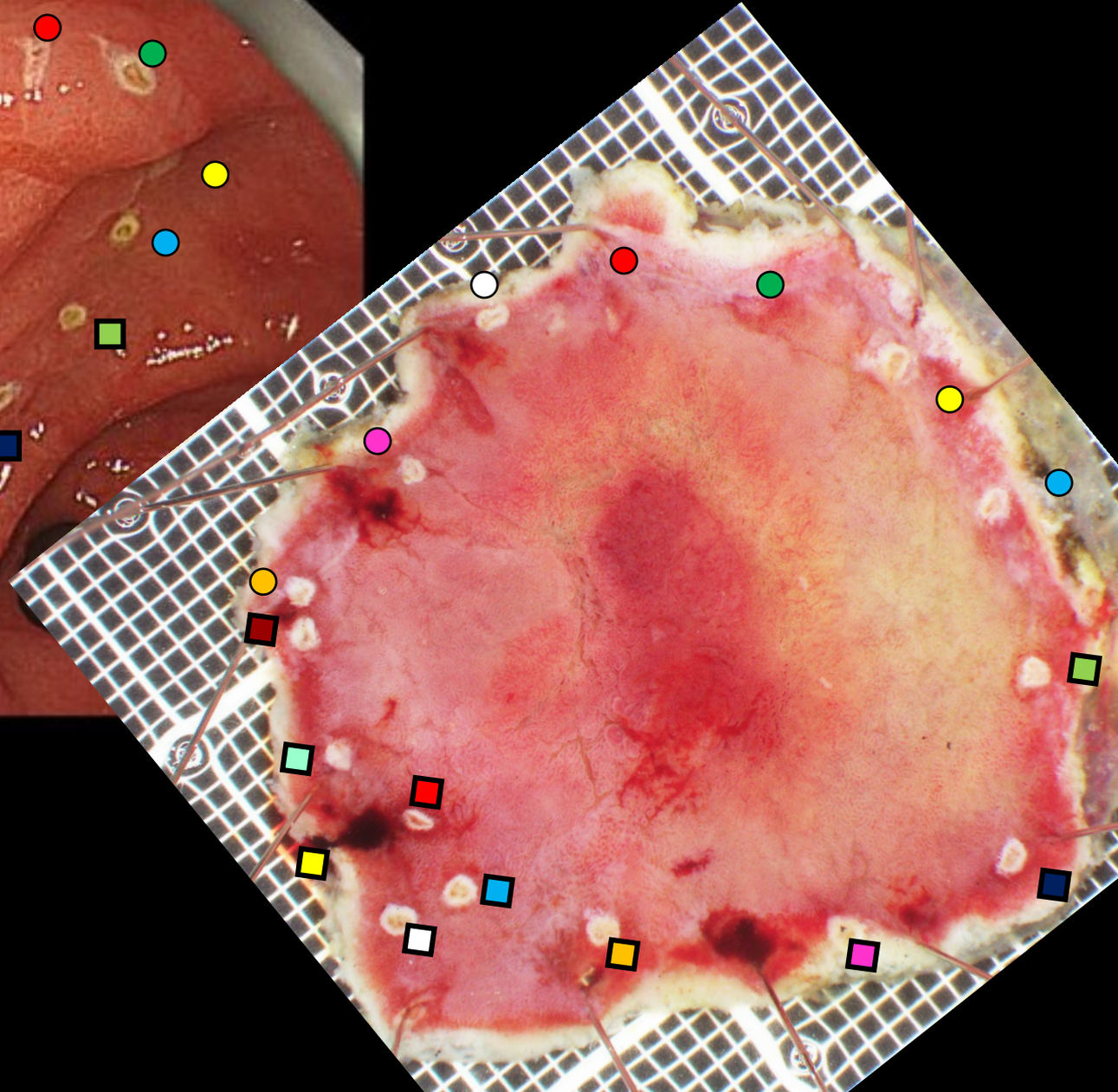
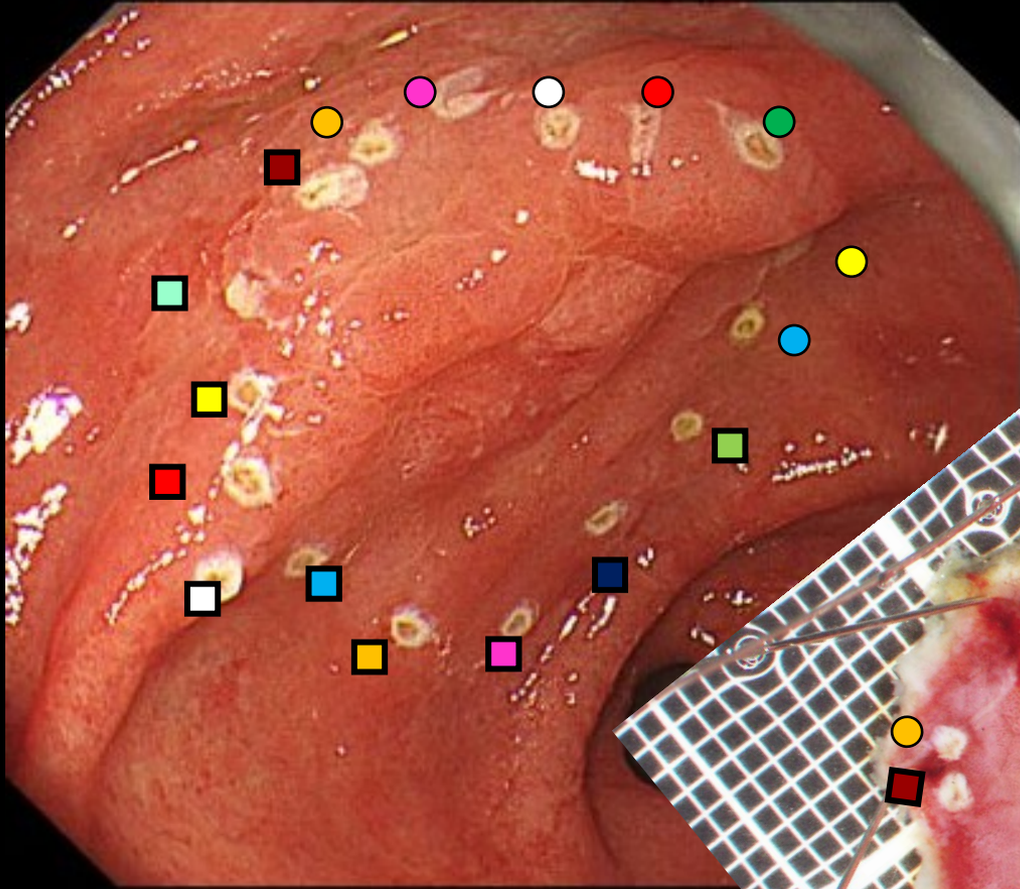


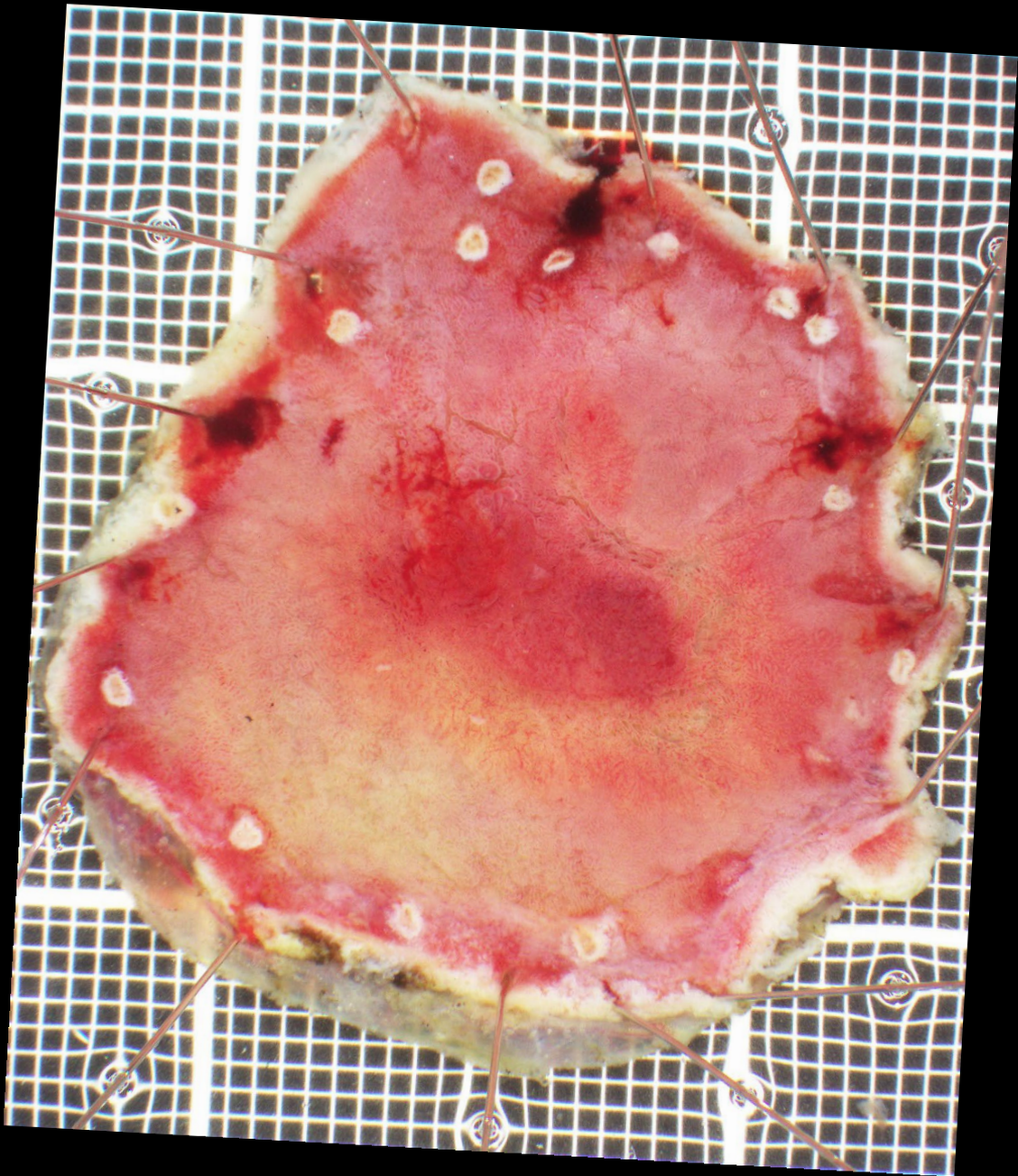
ESD

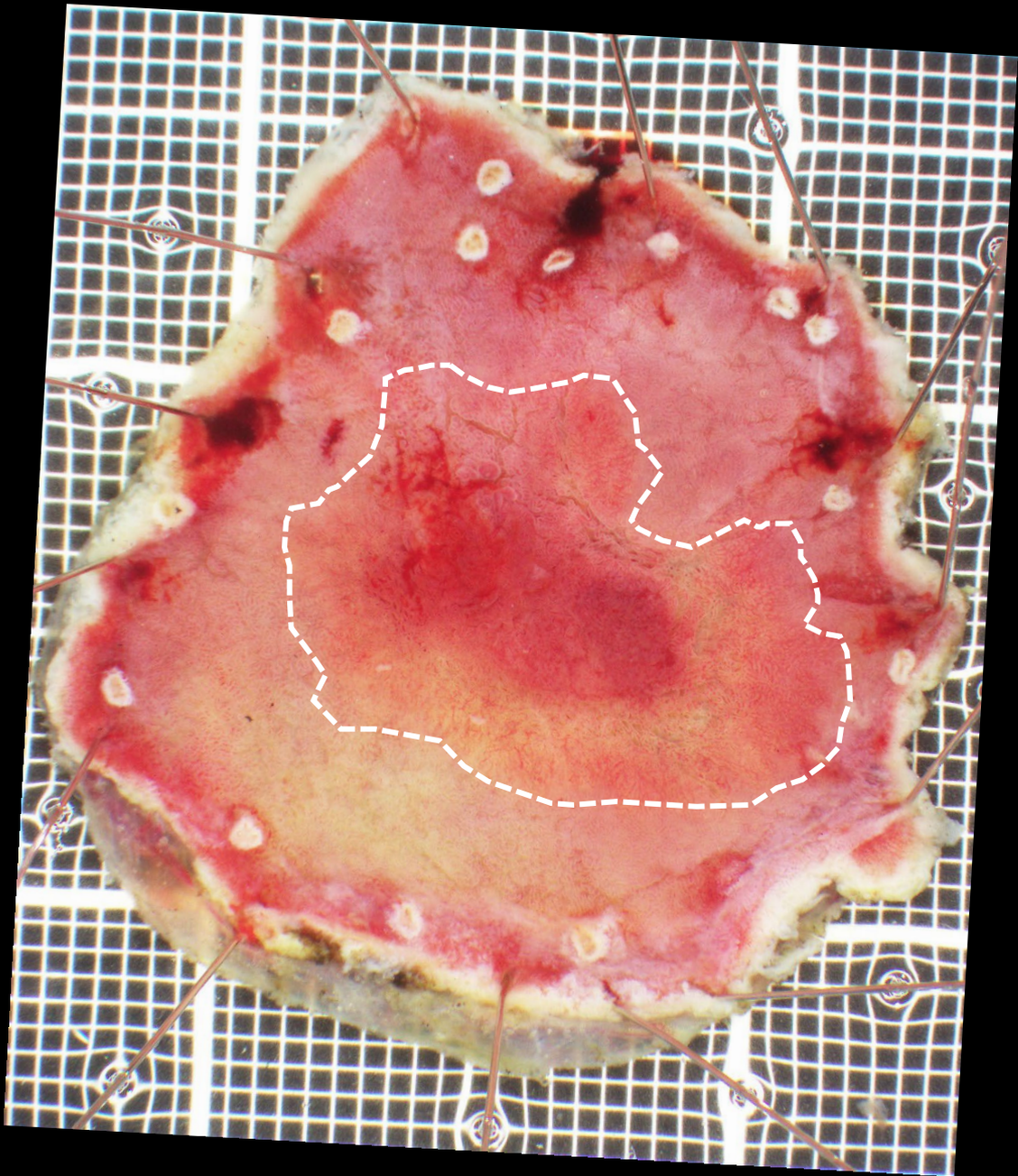


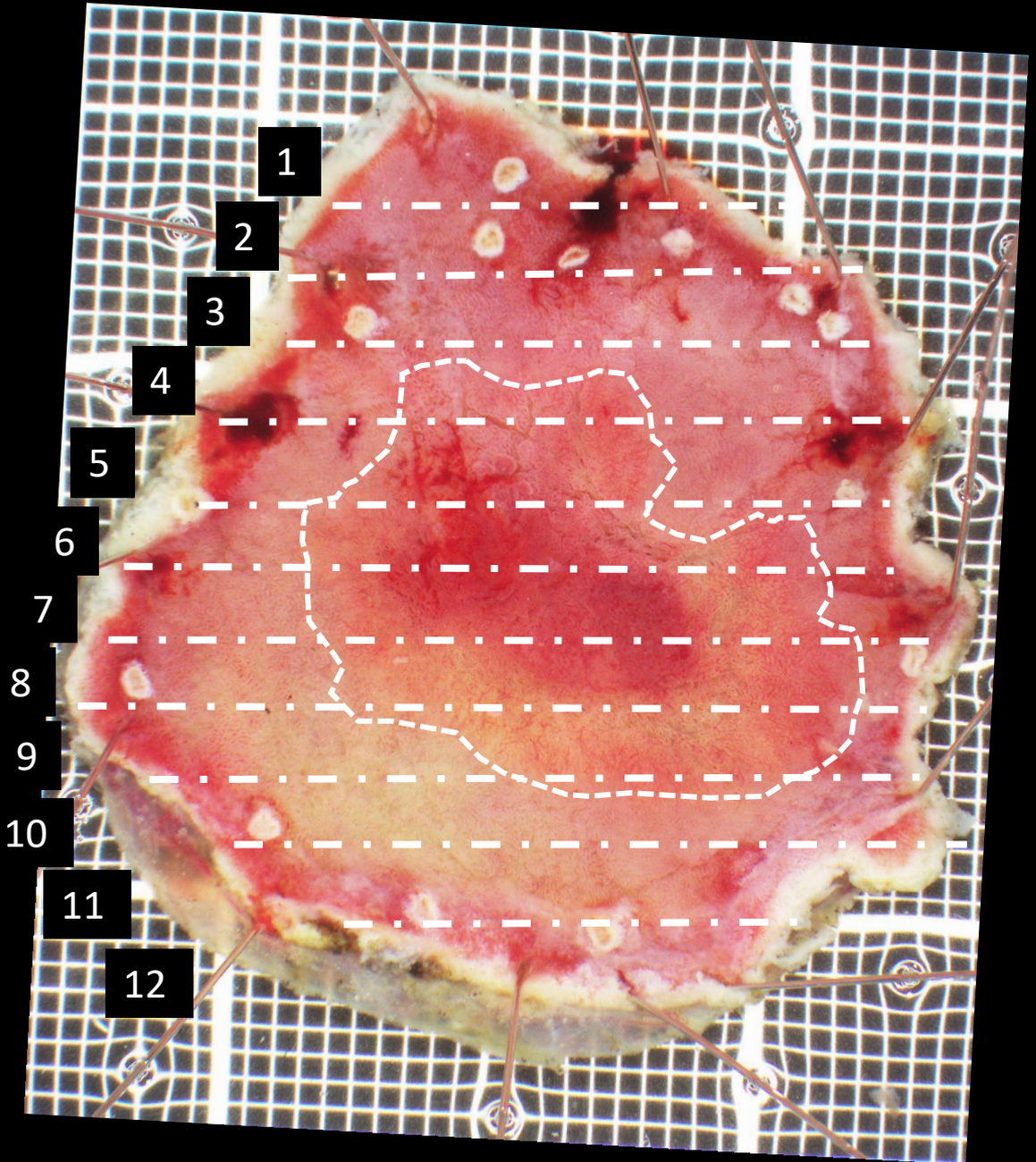












1

2

3

4

5

6

7

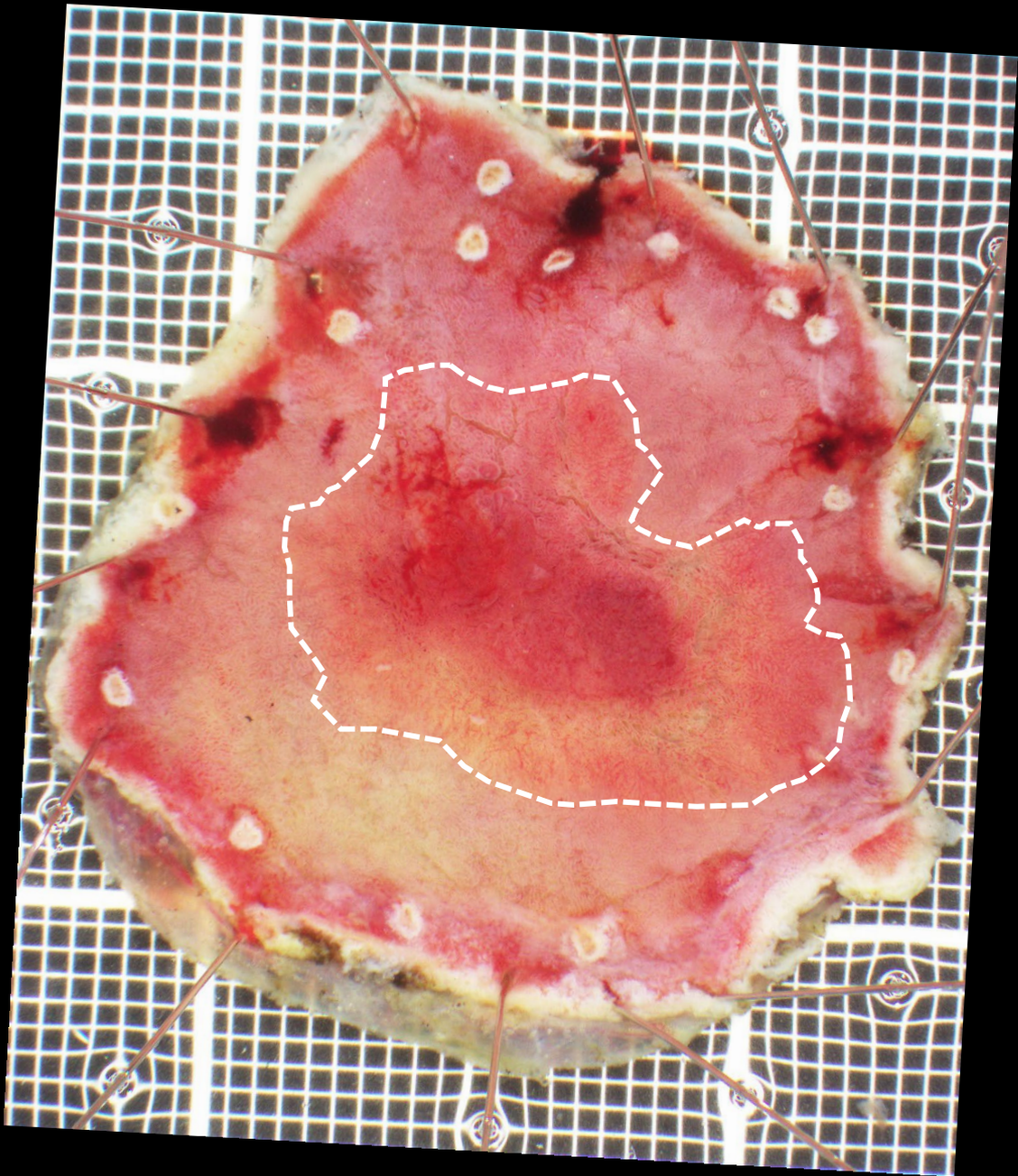
8

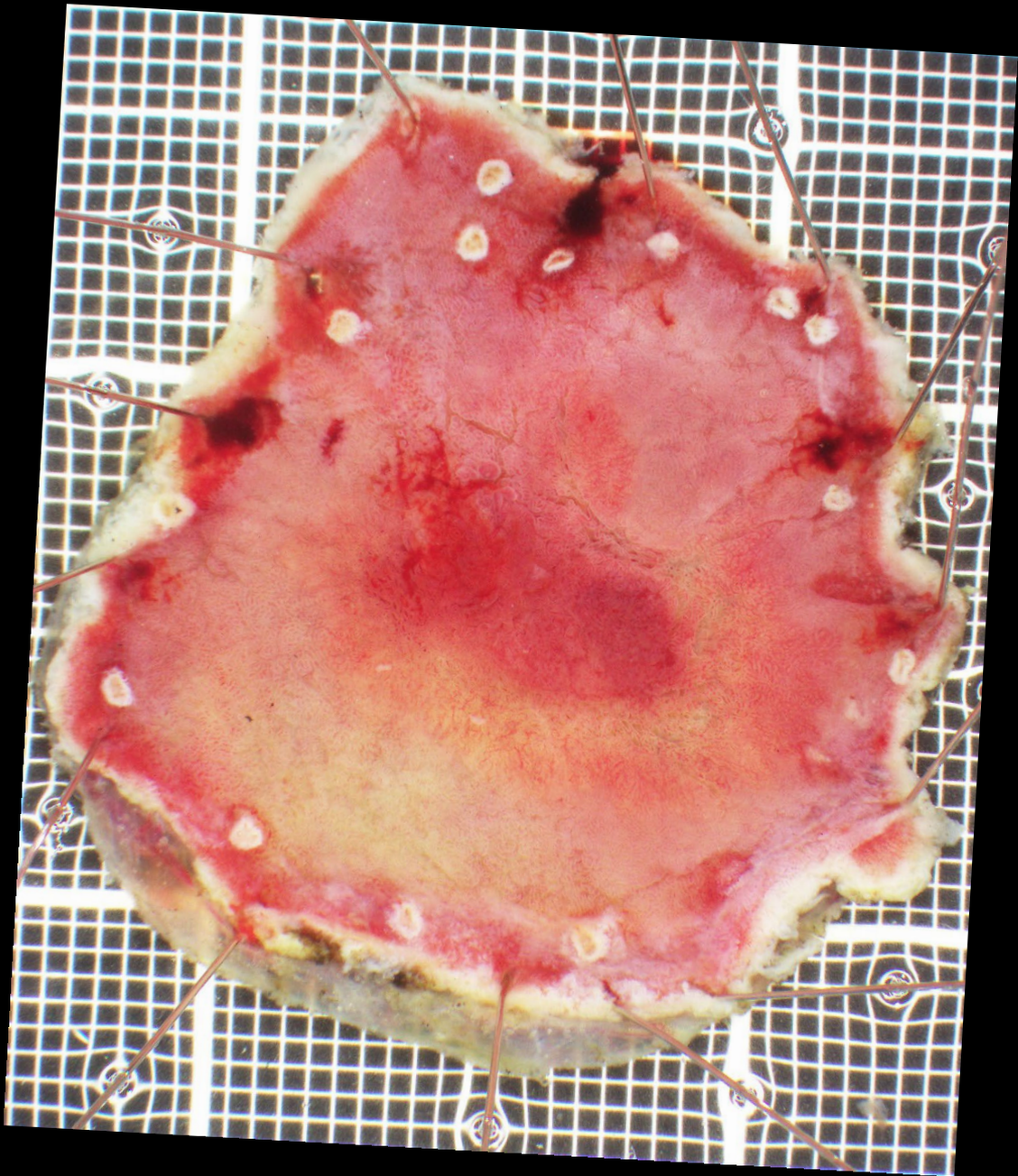
9

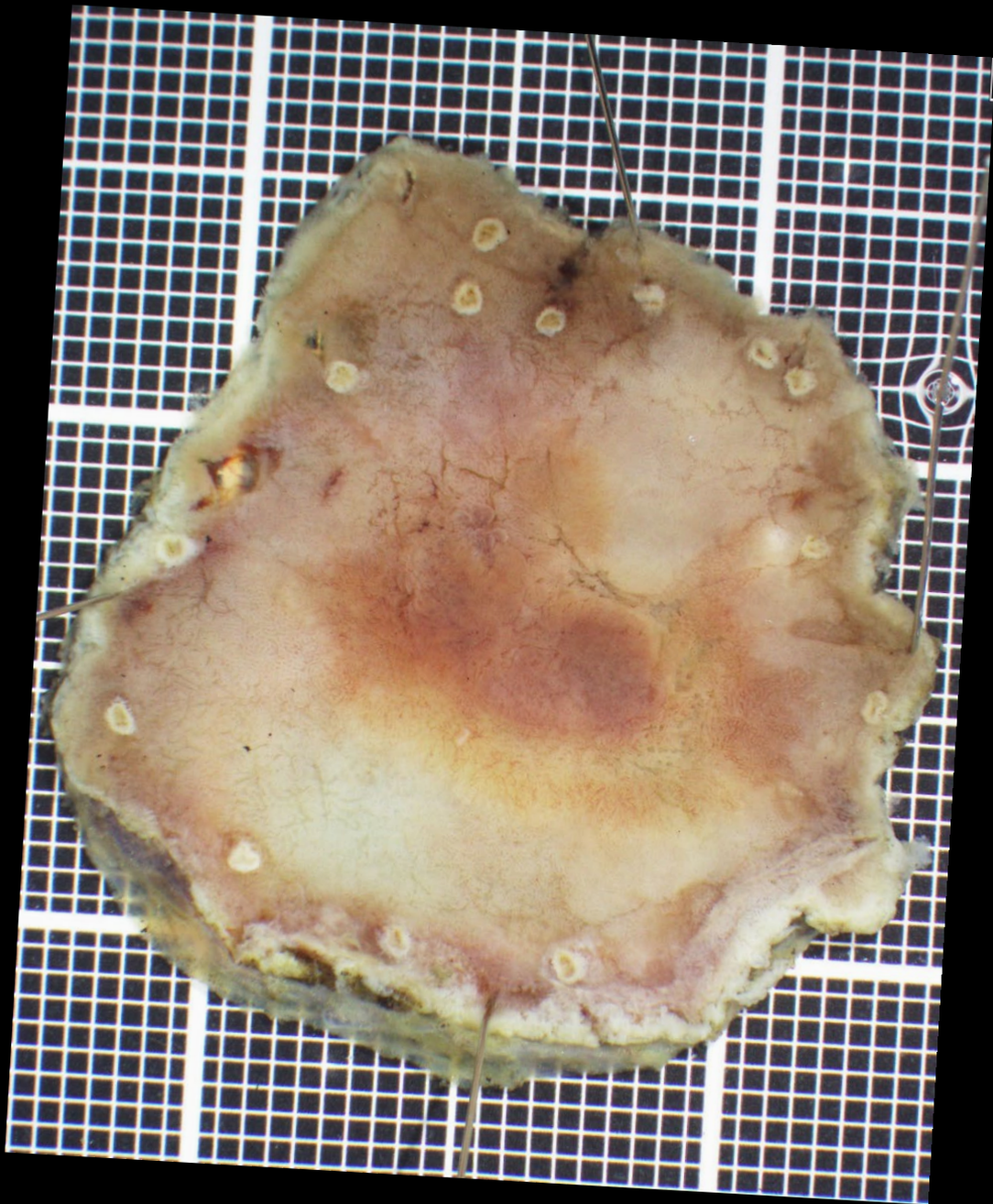
10

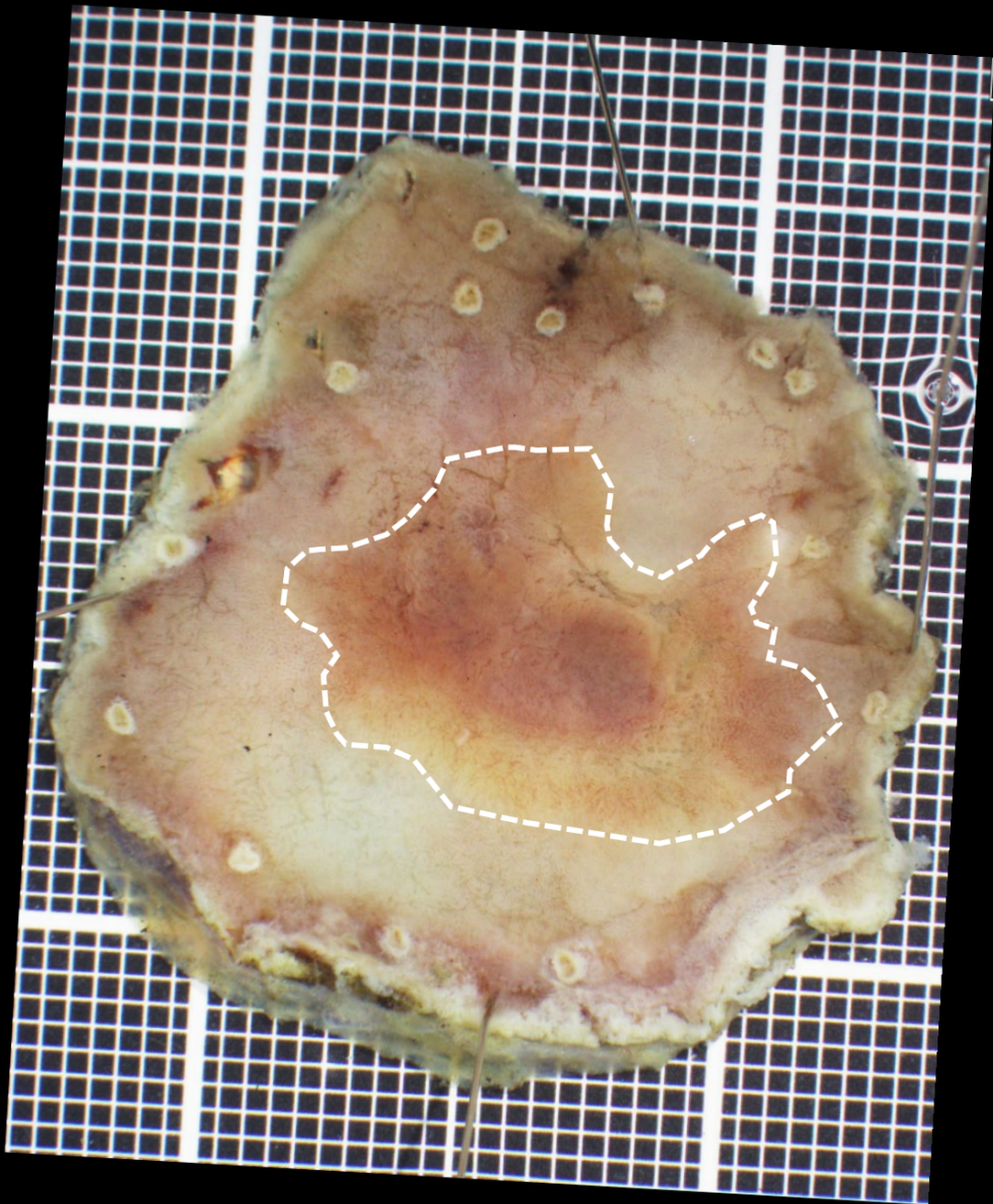
11

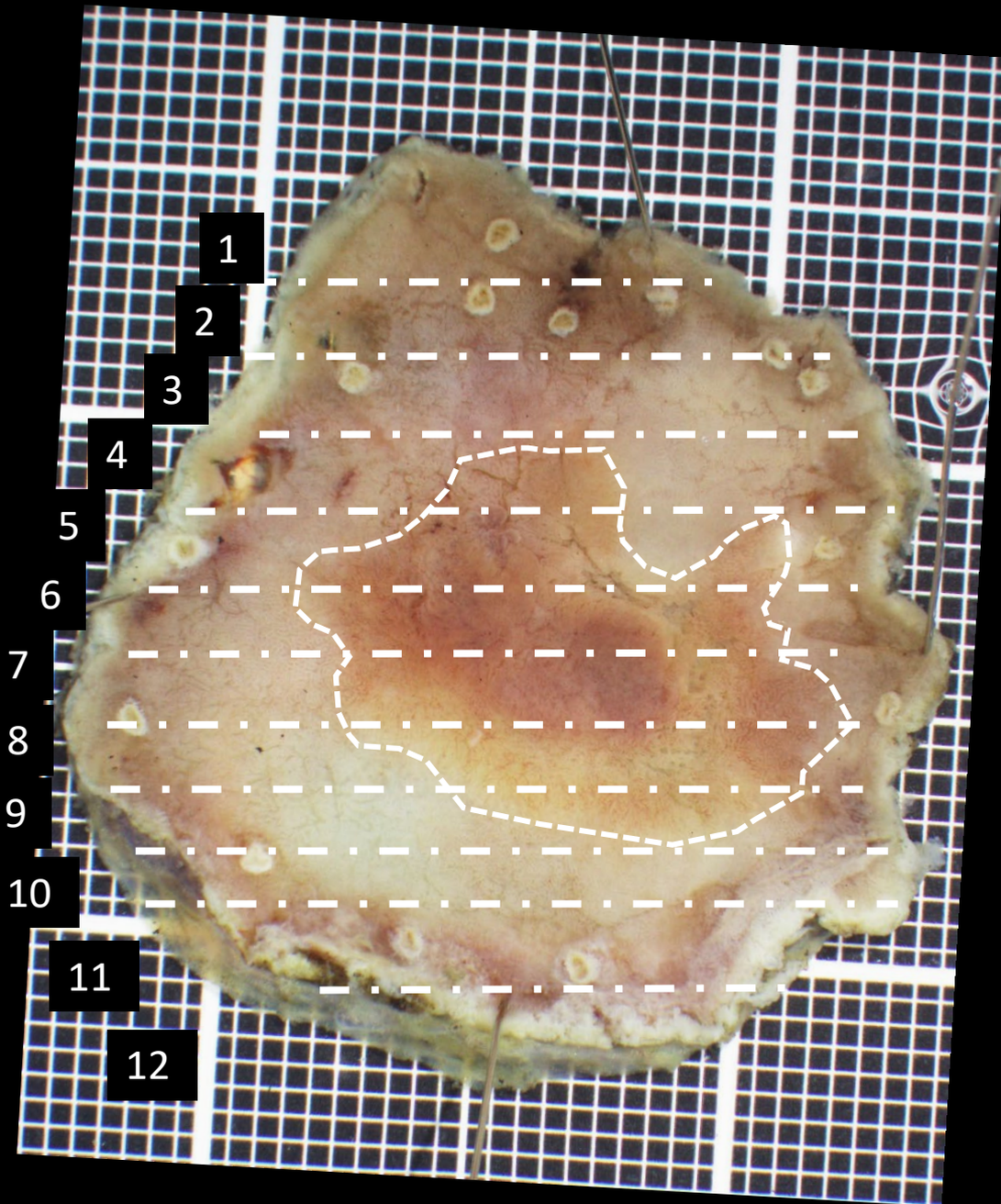
12











1

2

3

4

5

6

7

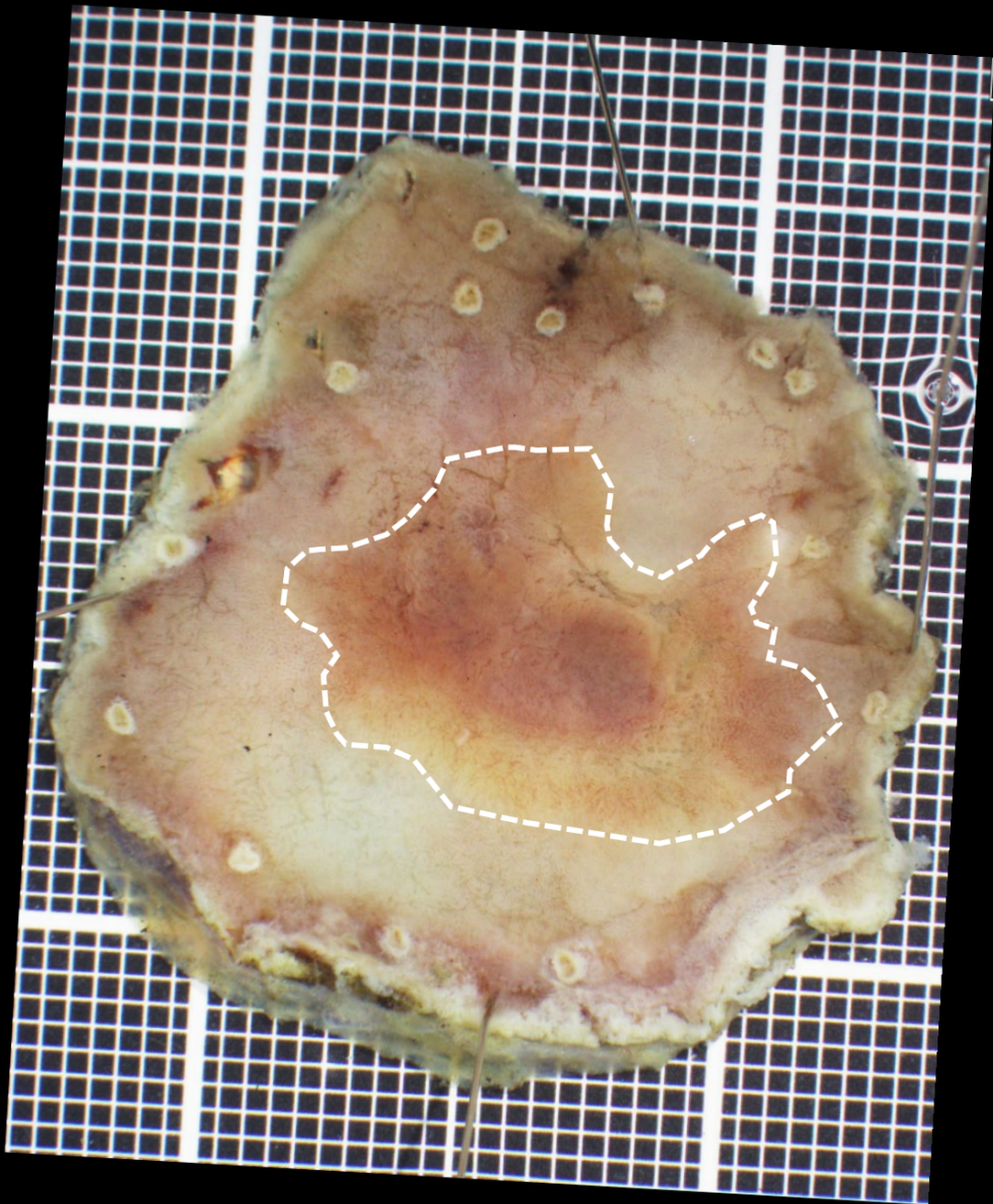
8

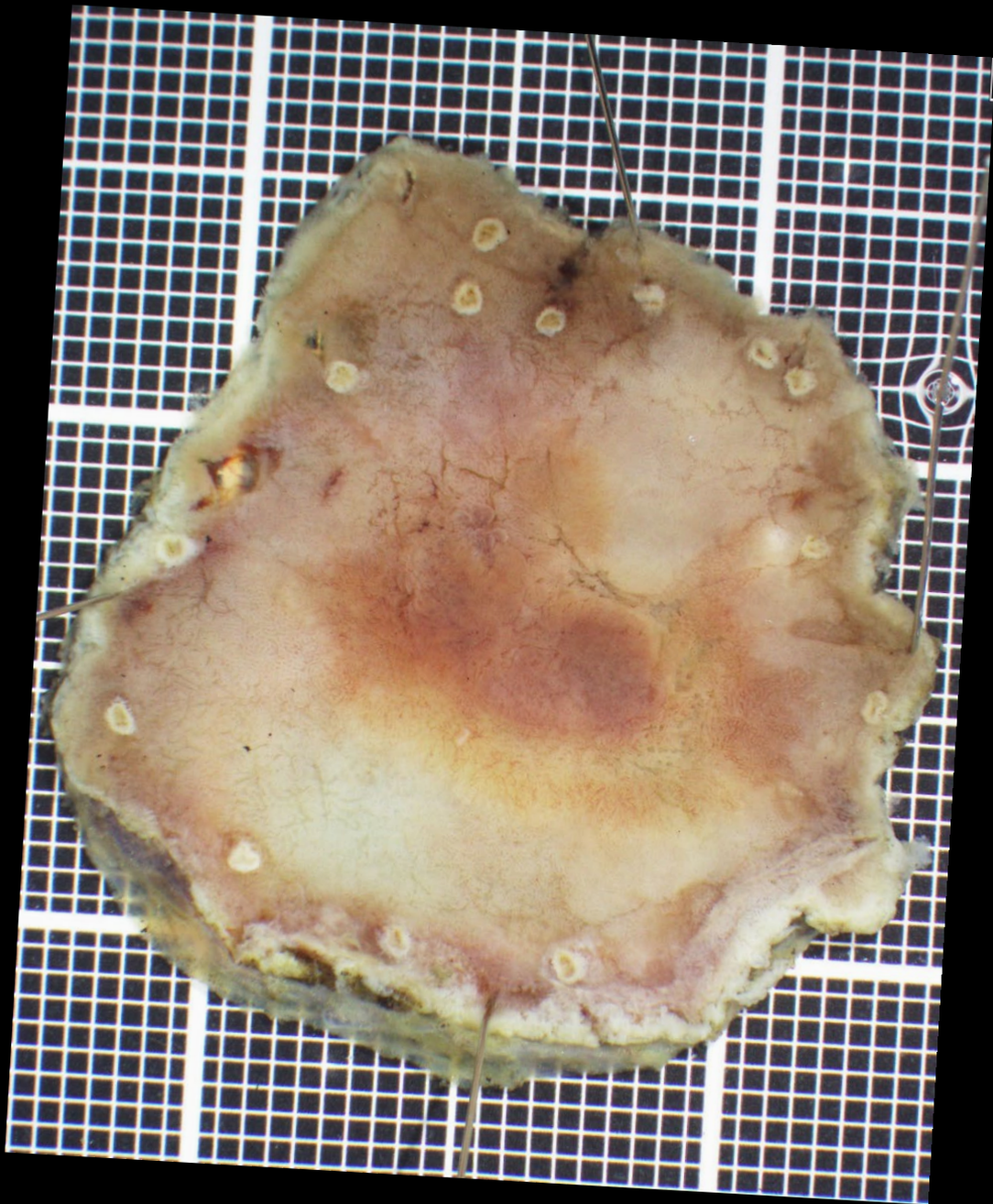
9

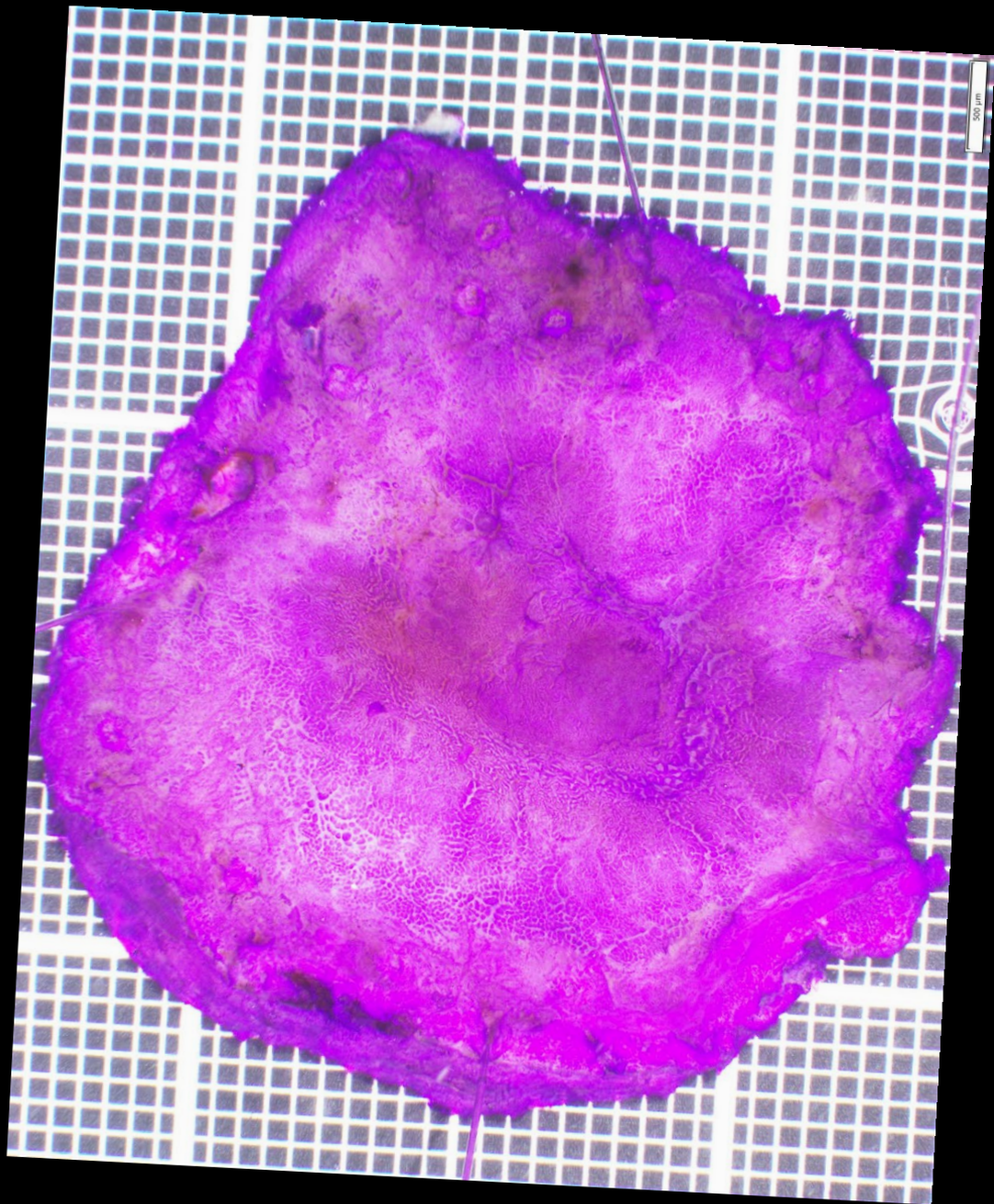
10

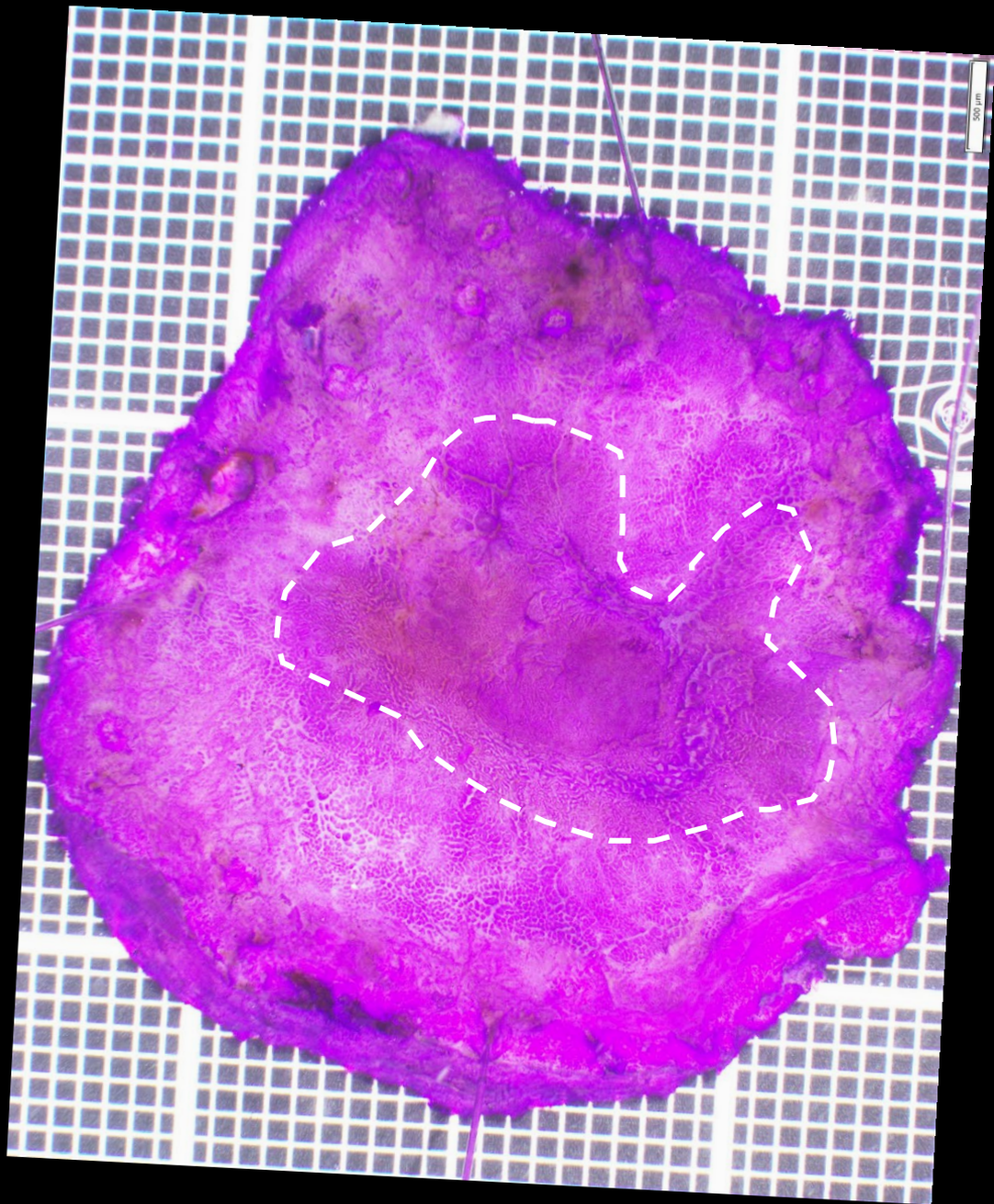
11

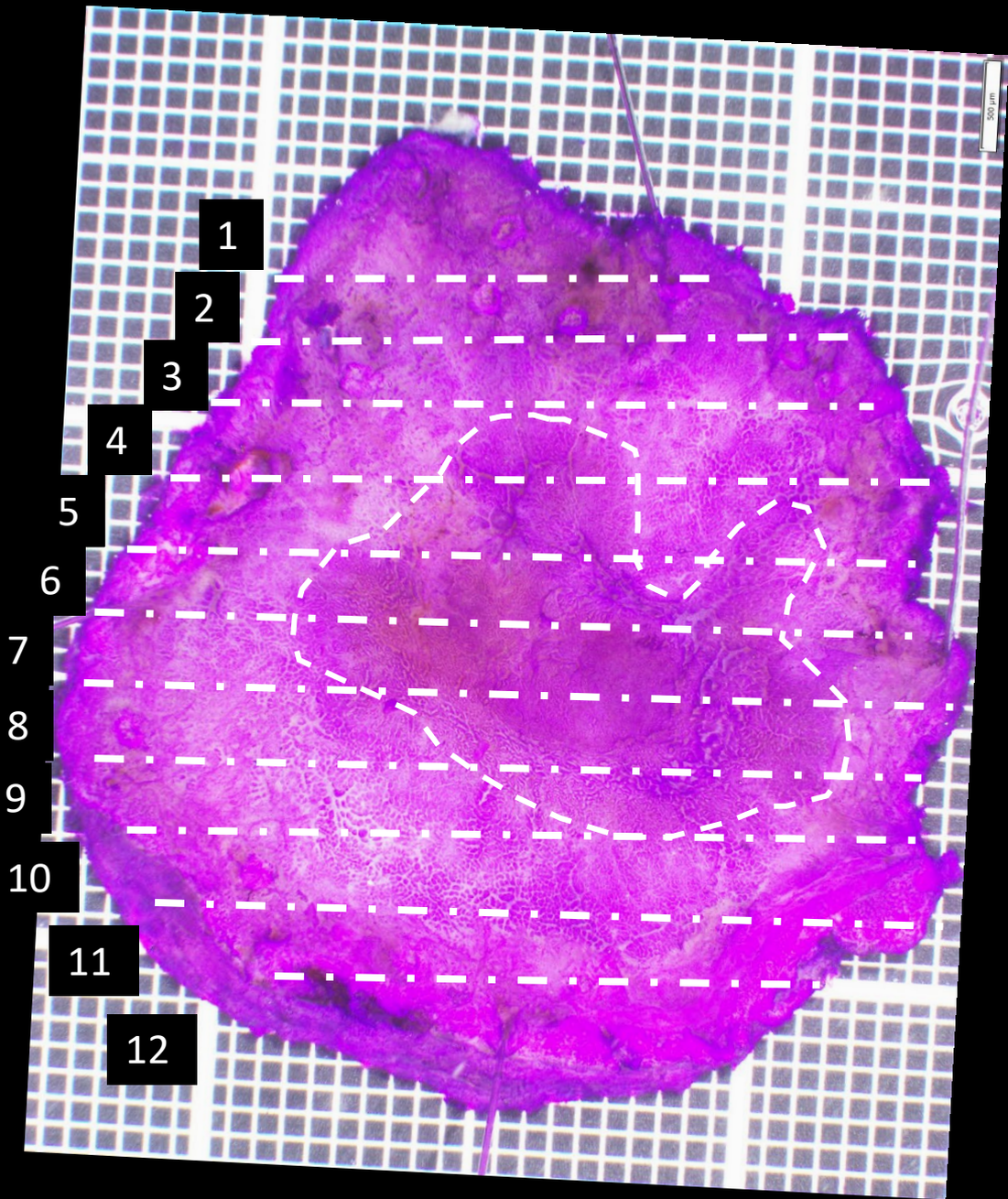
12











1

2

3

4

5

6

7

8

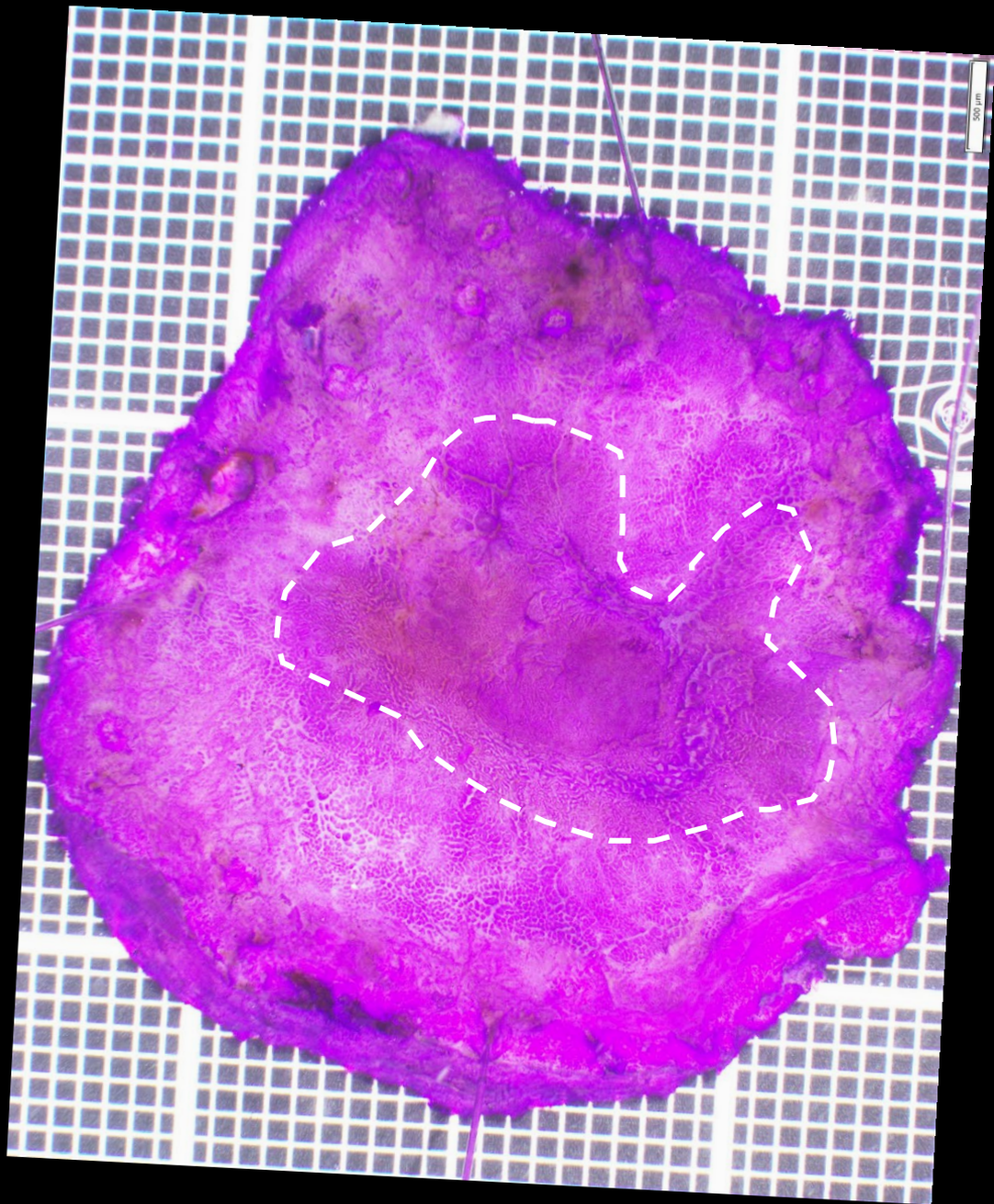
9

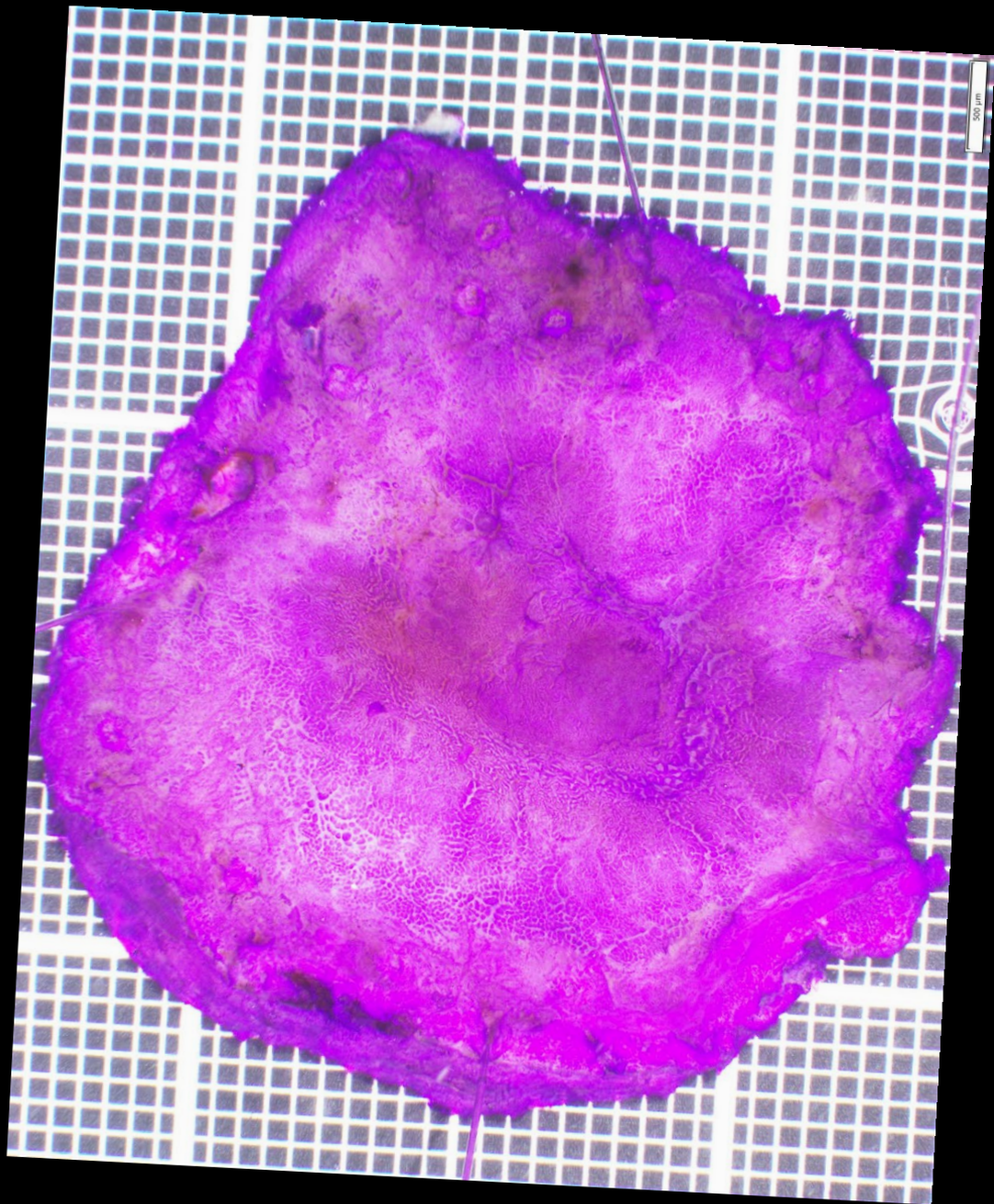
10

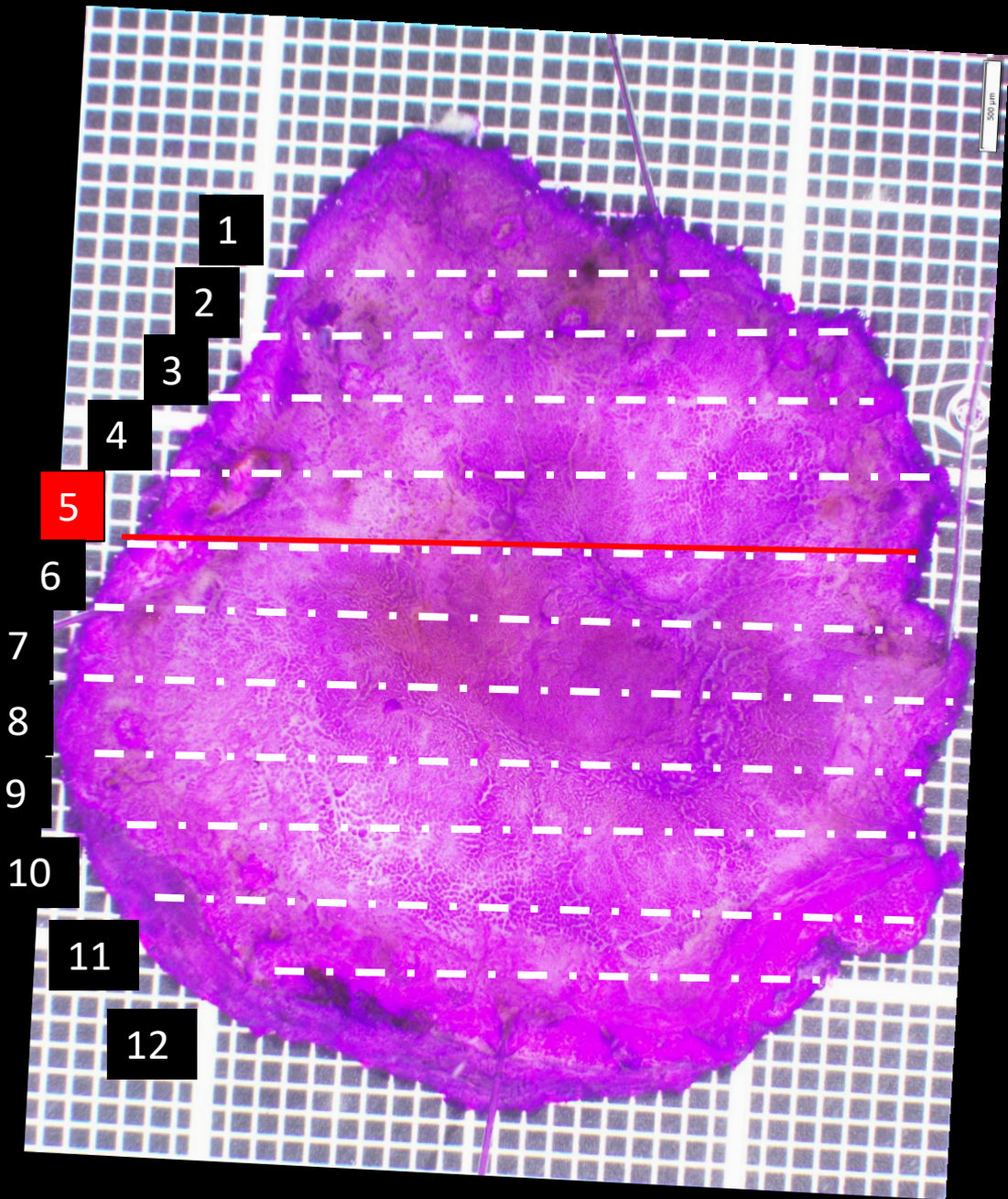
11

12

500 μm







1

2

3

4

5

6

7

8

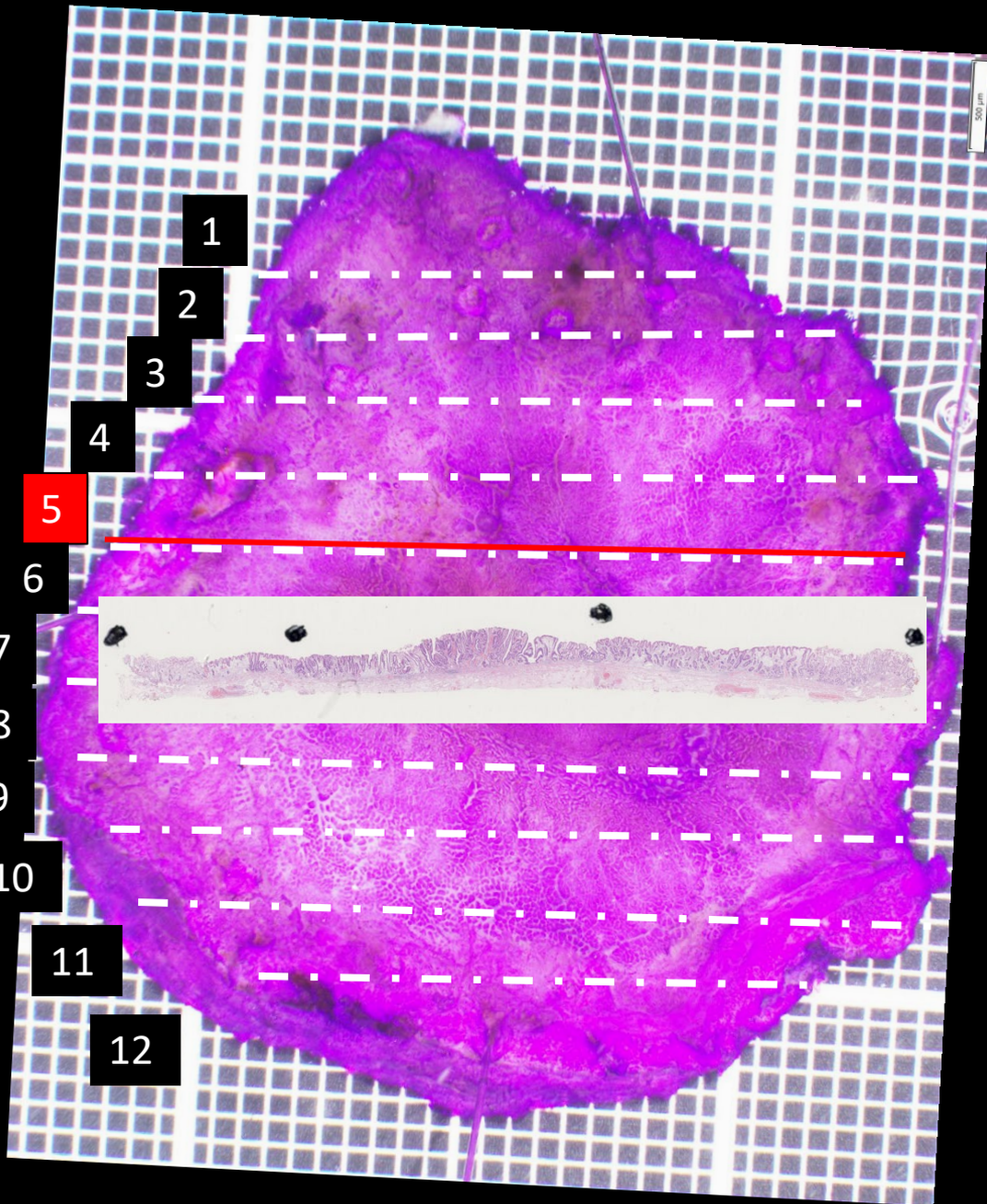
9

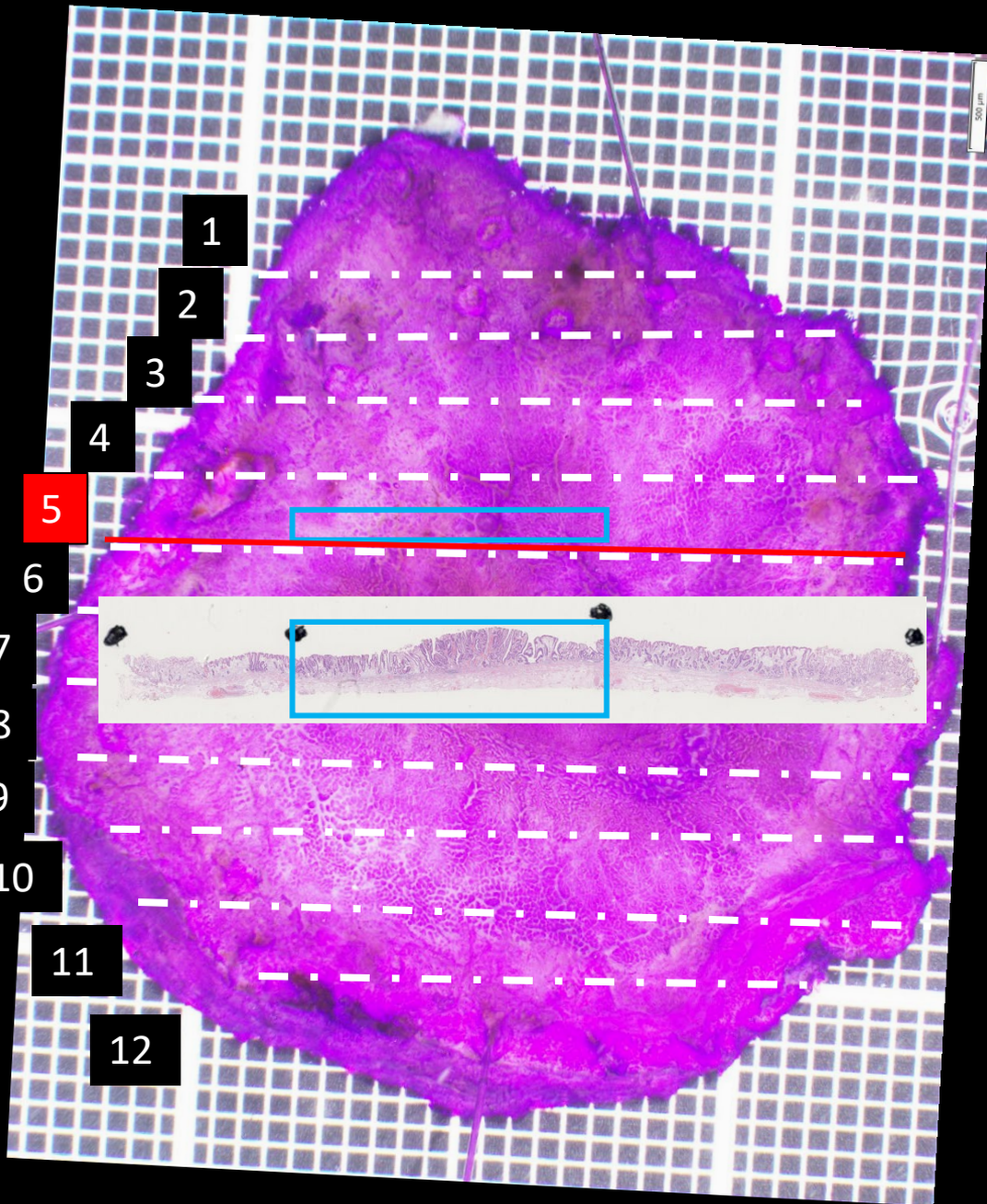
10

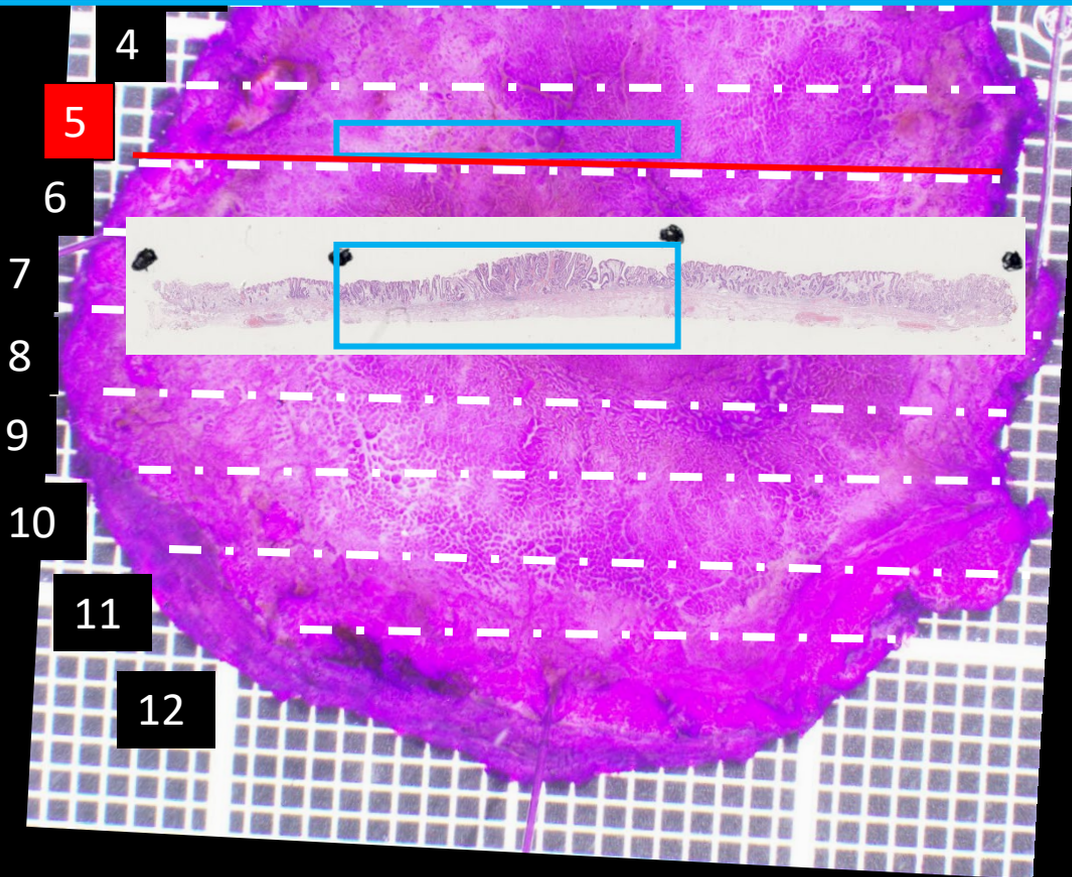
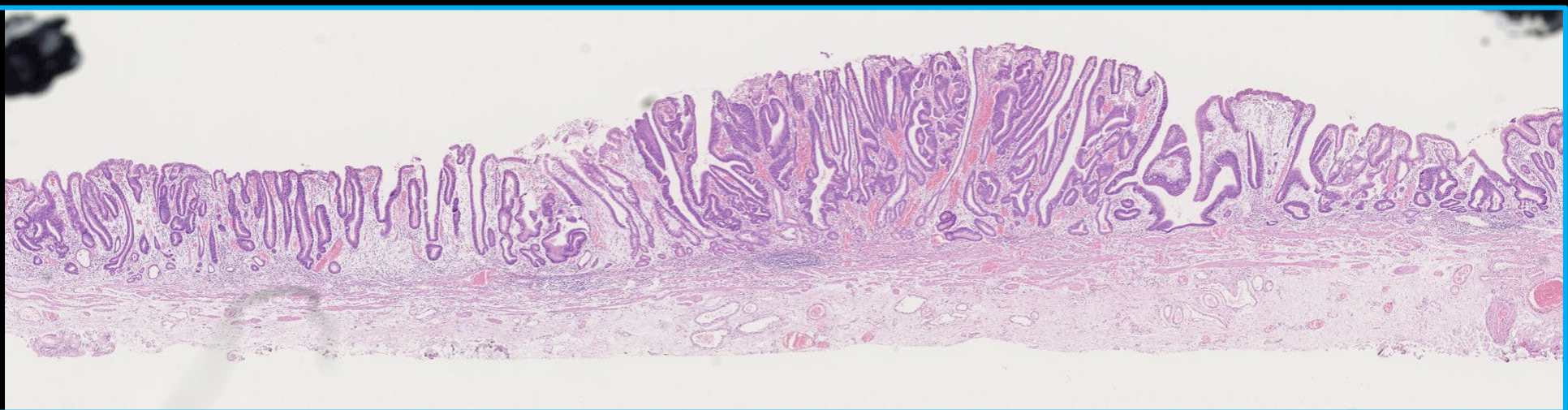
11

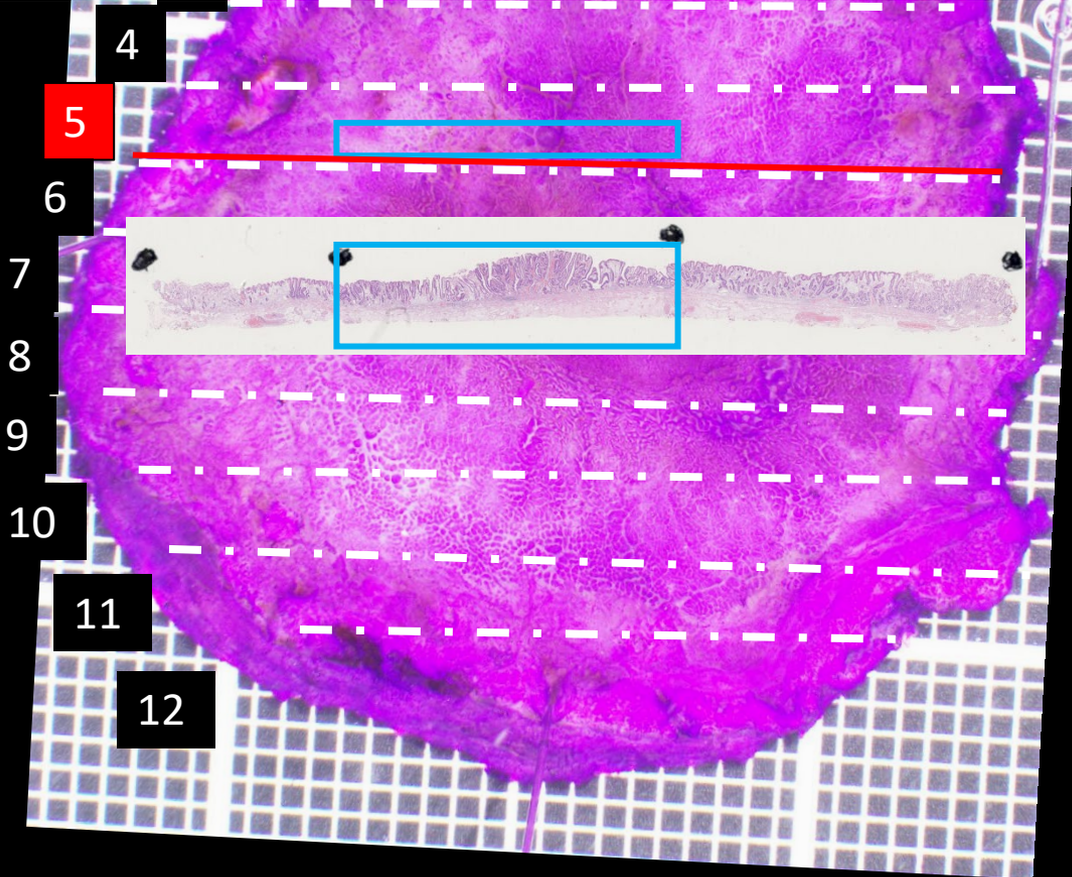
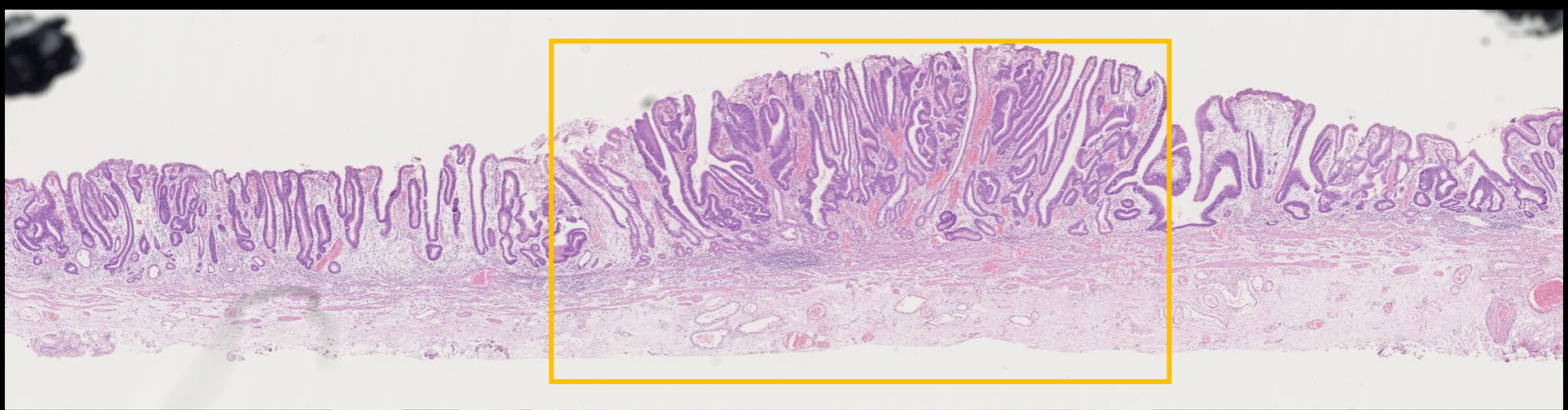
12

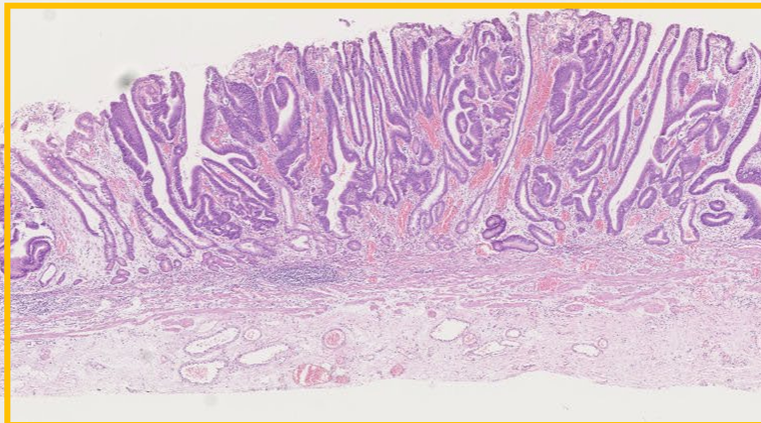
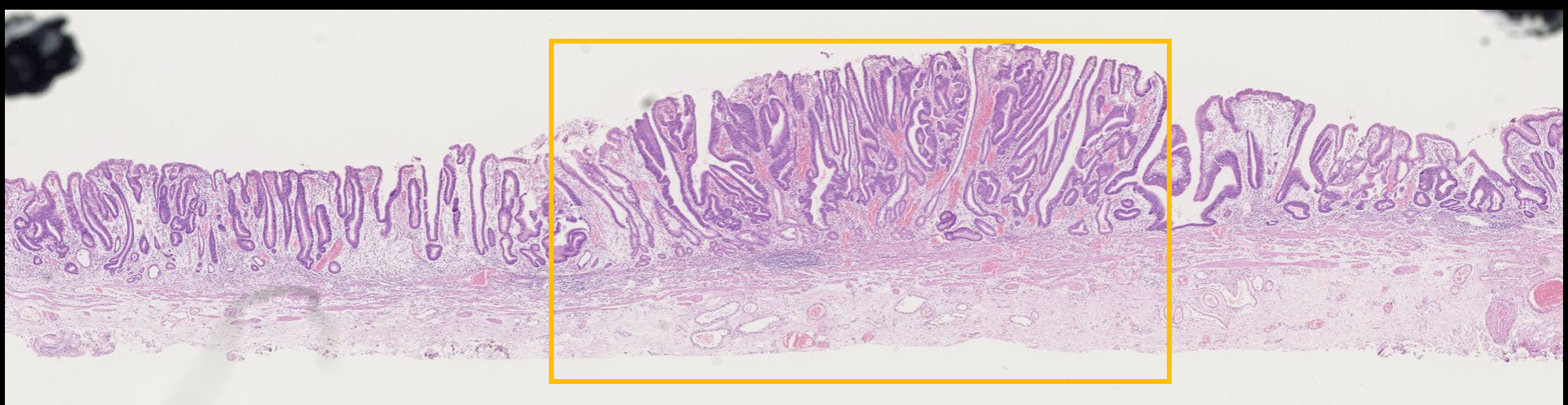
500 μm

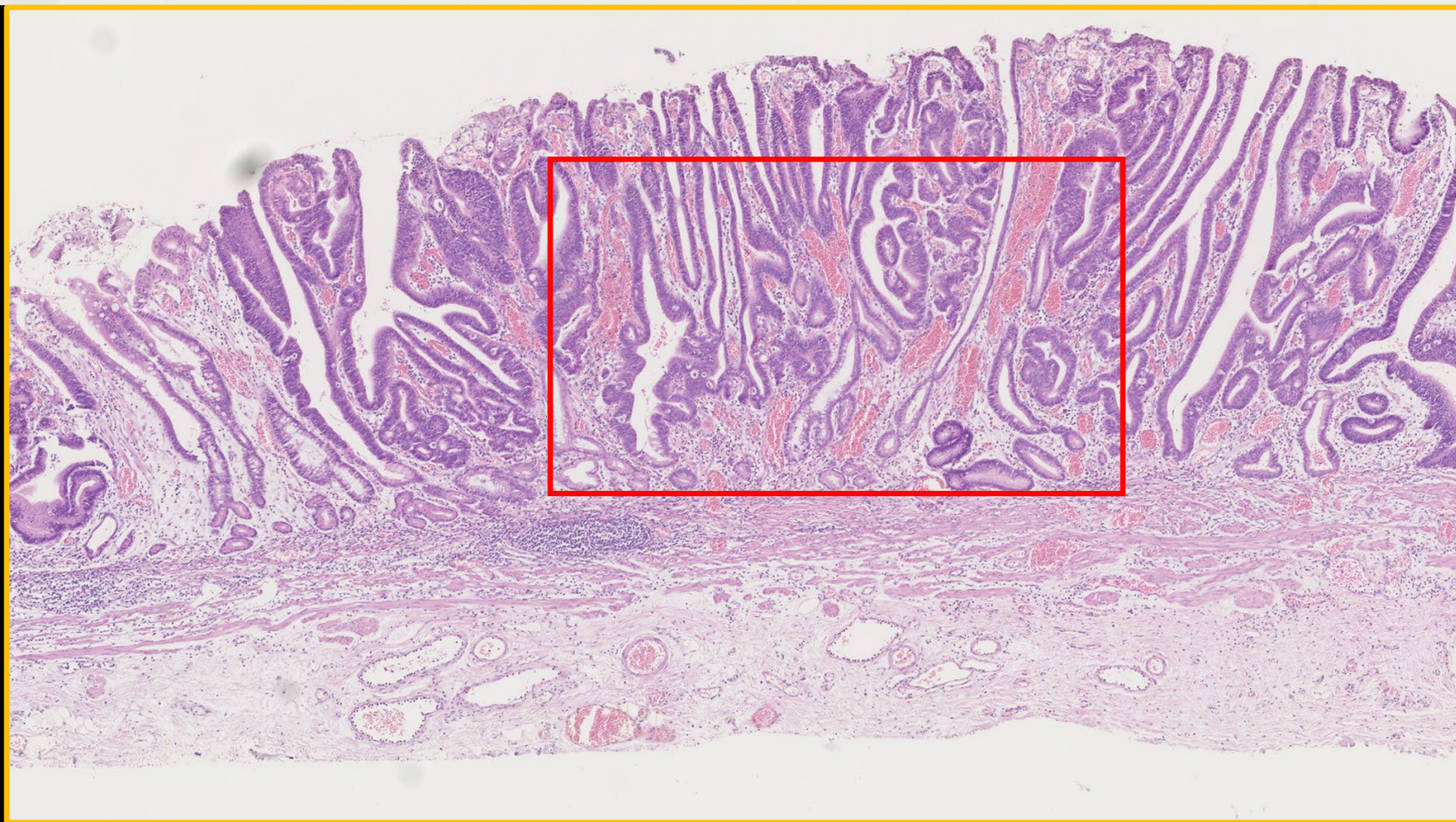
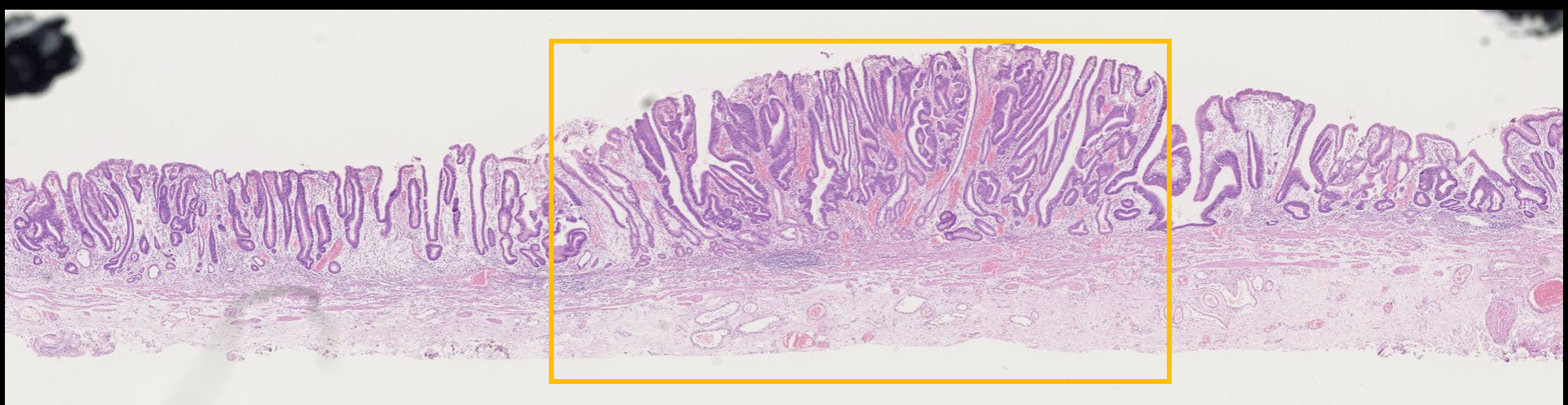


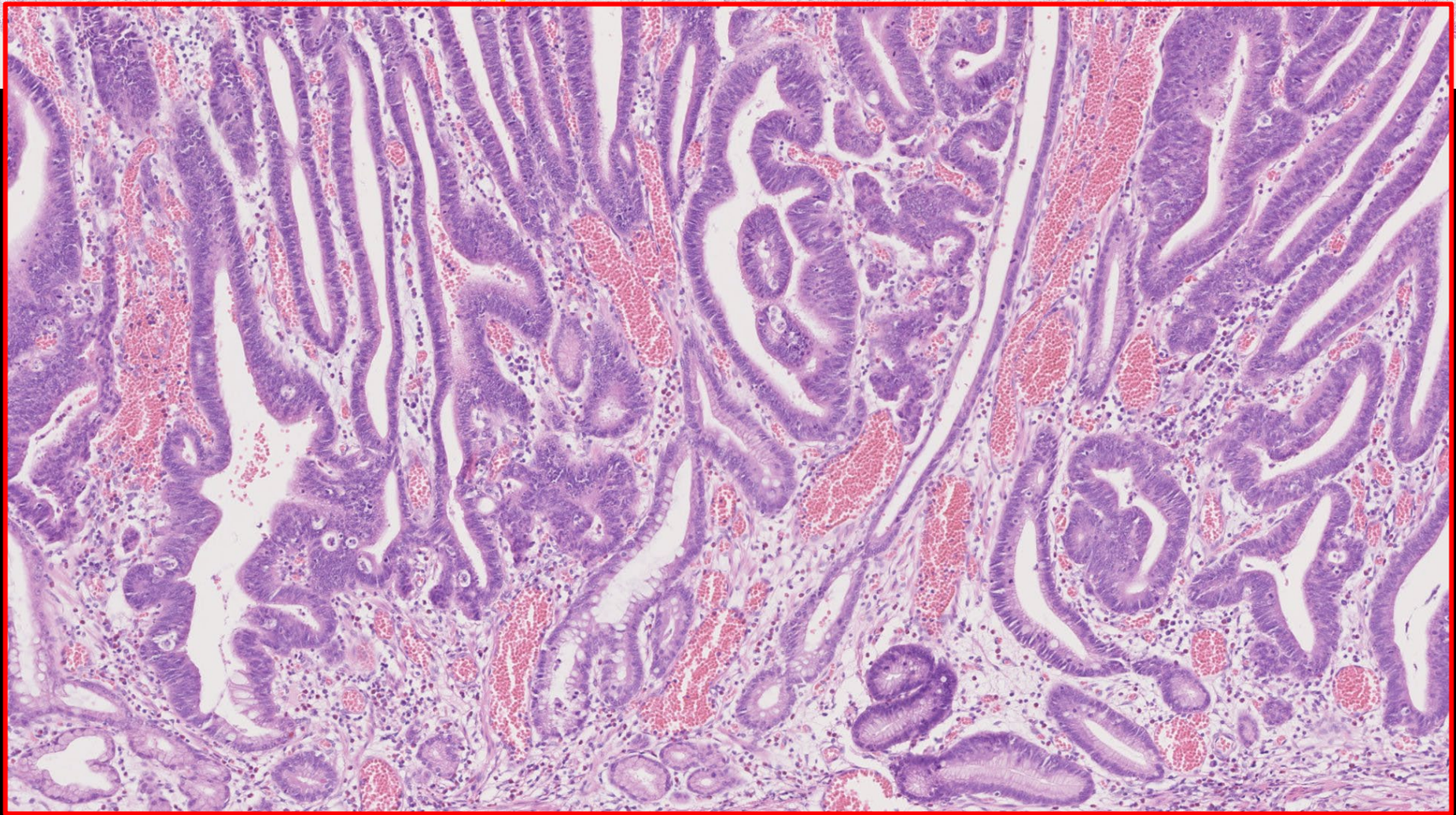
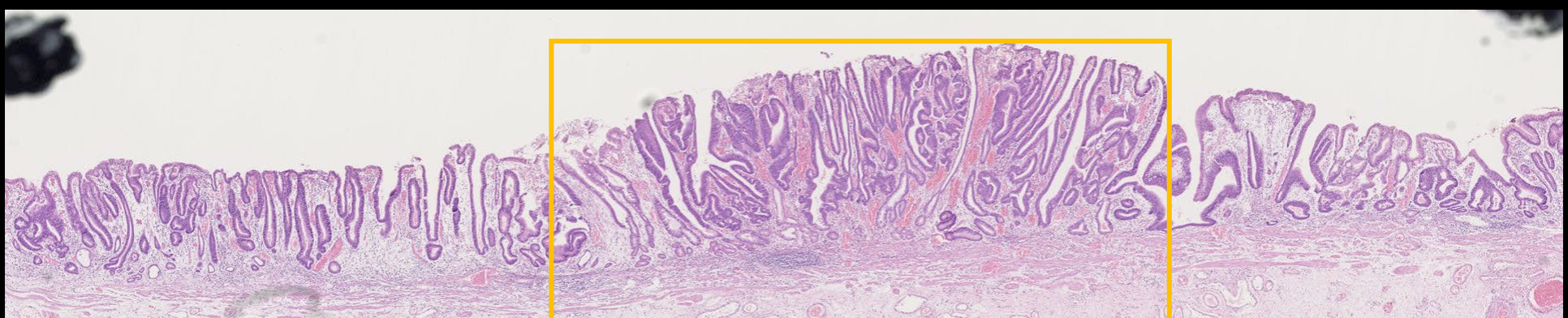


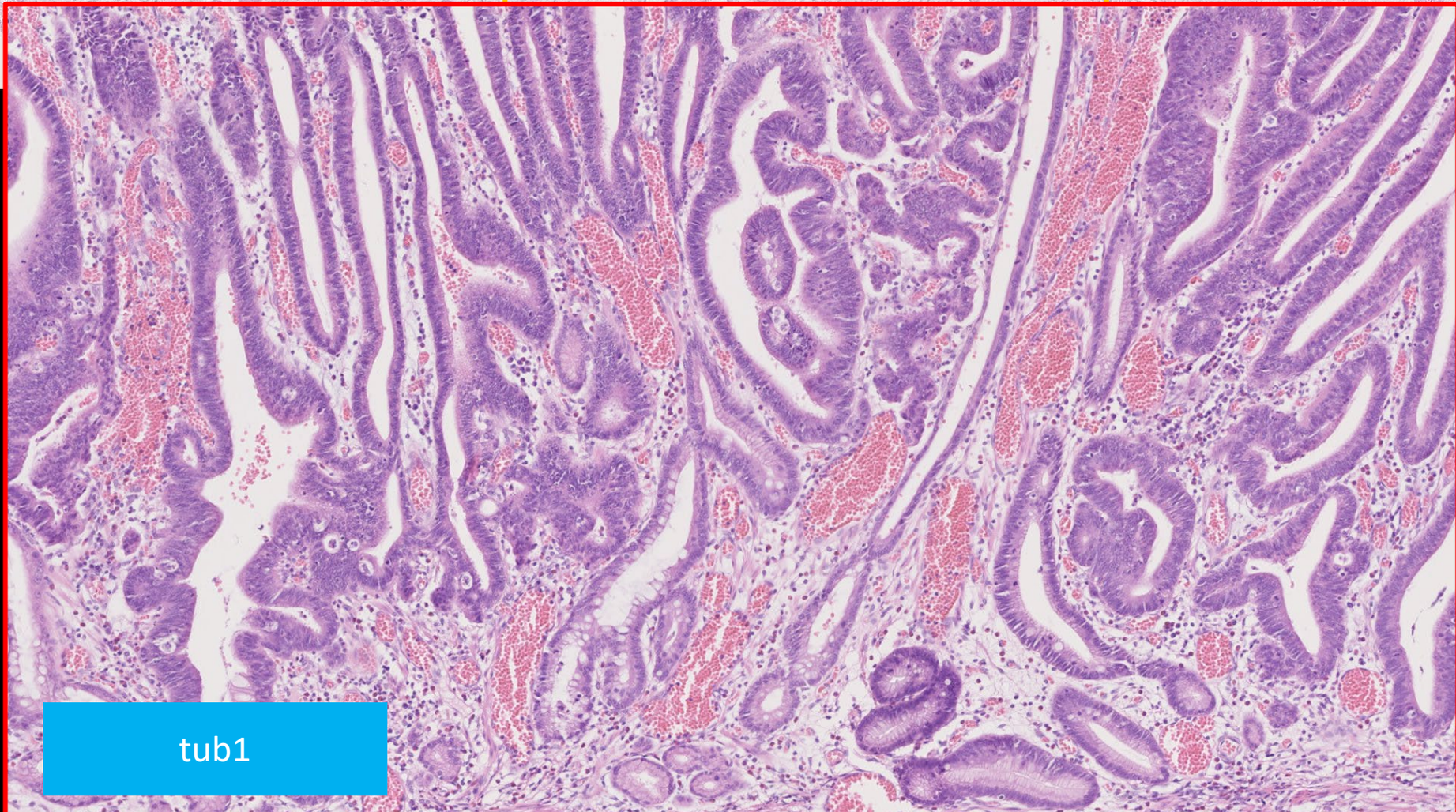
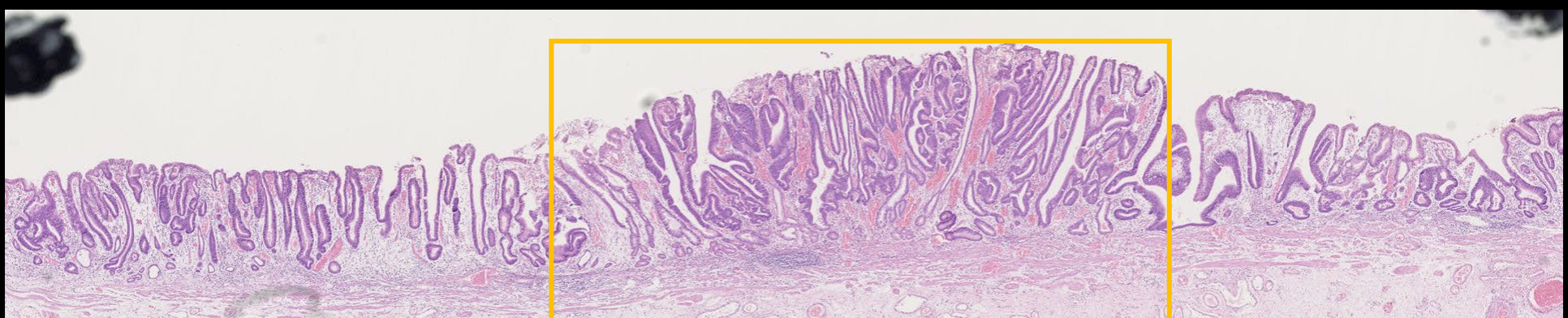




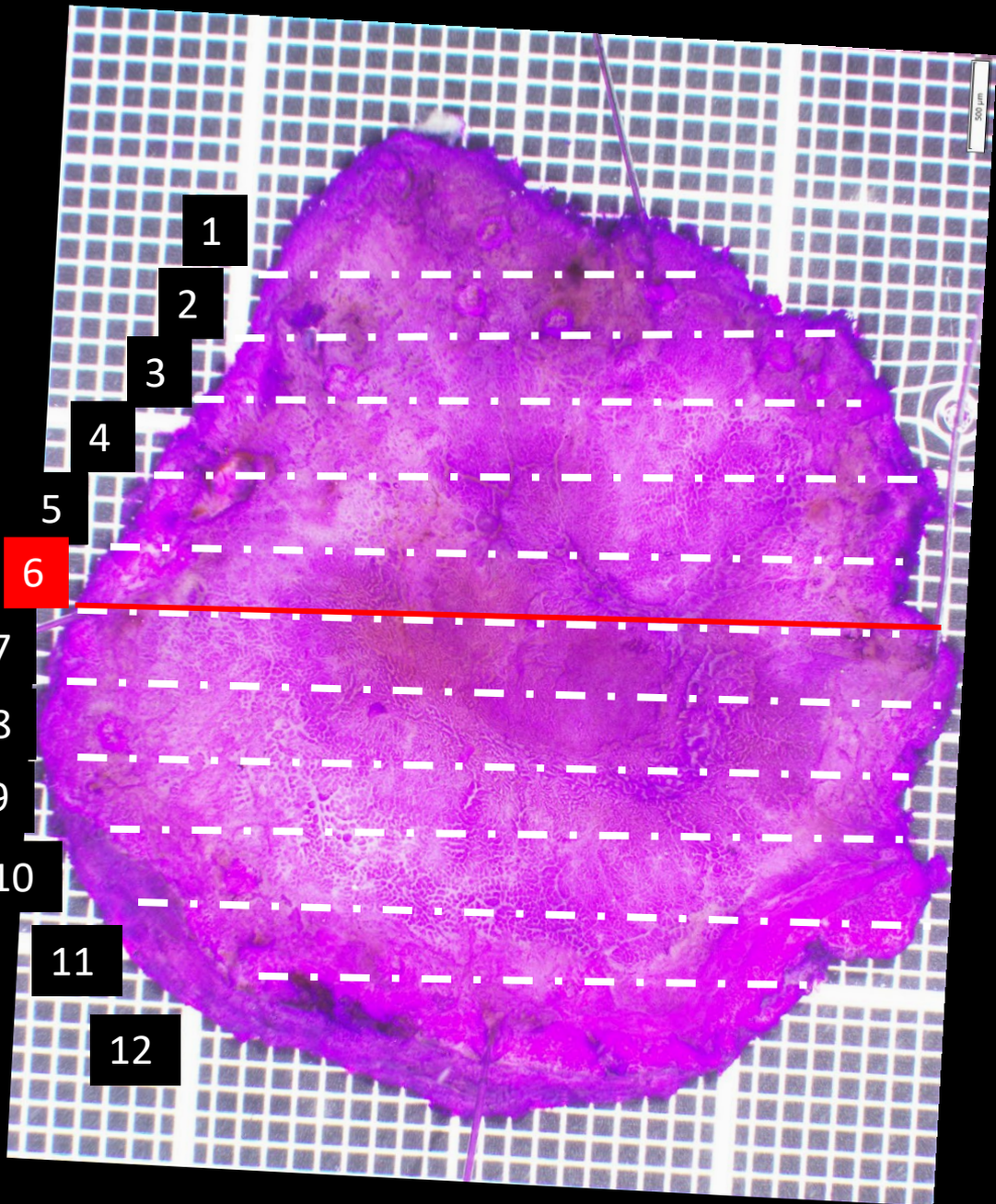


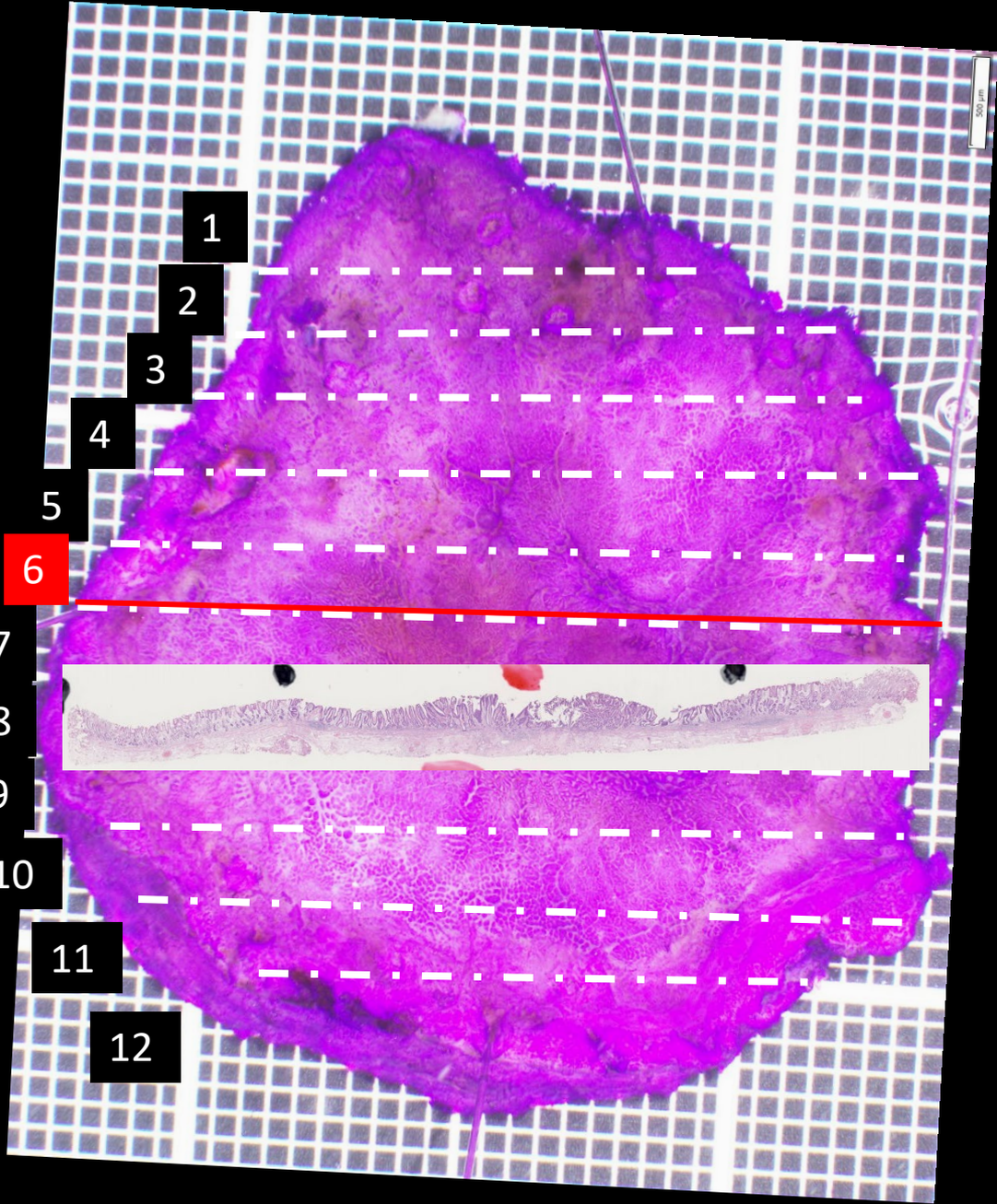






tub1





1

2

3

4

5

6

7

8

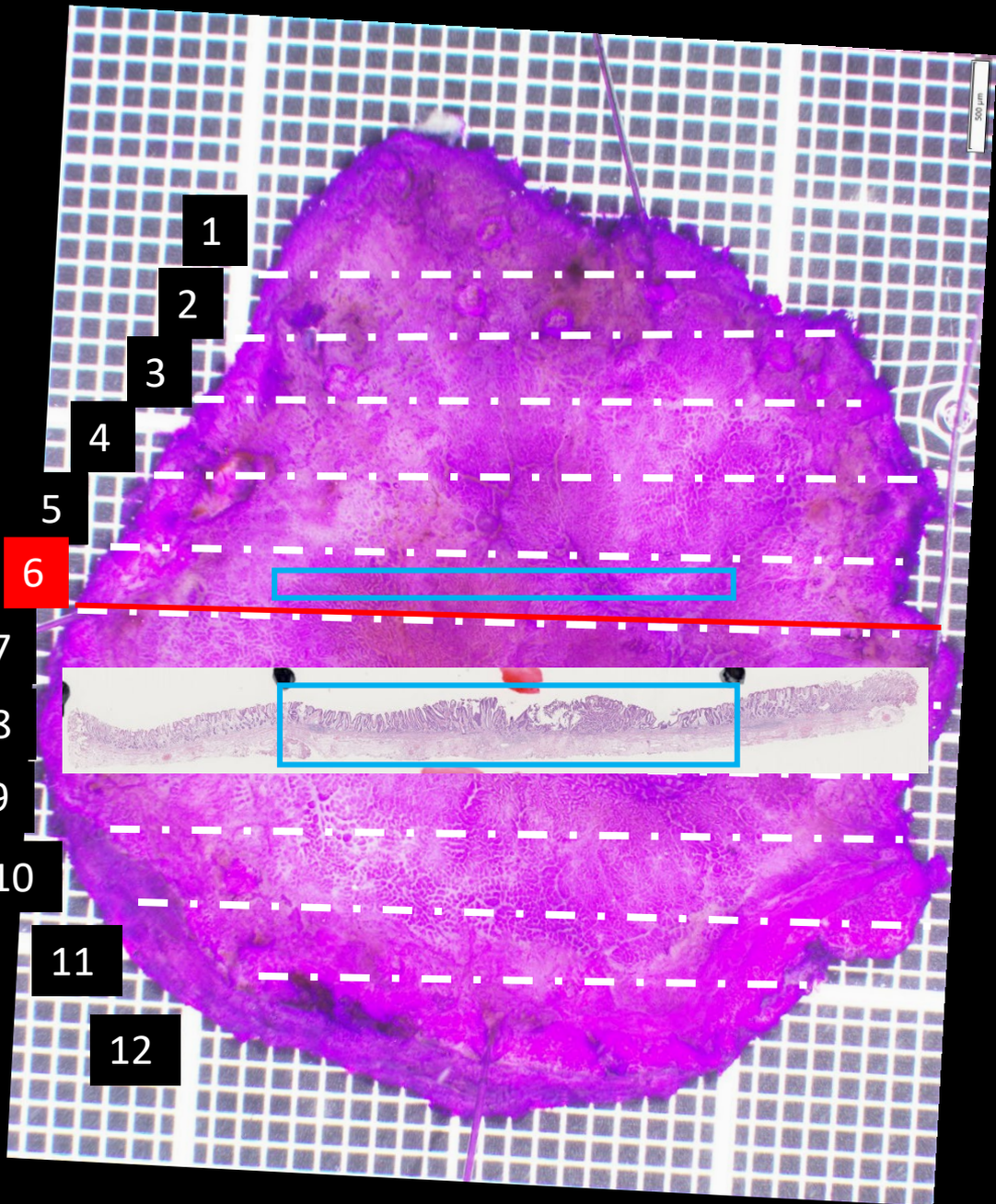
9

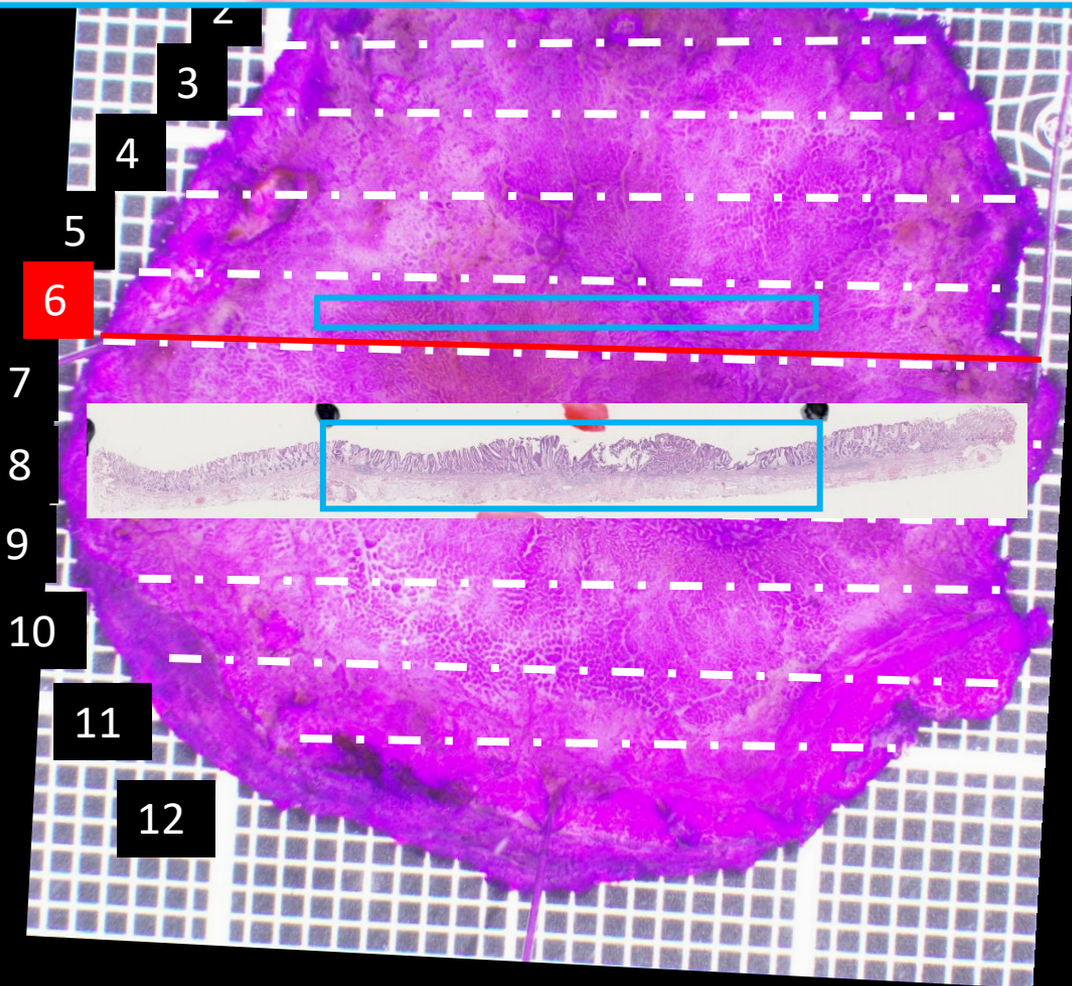
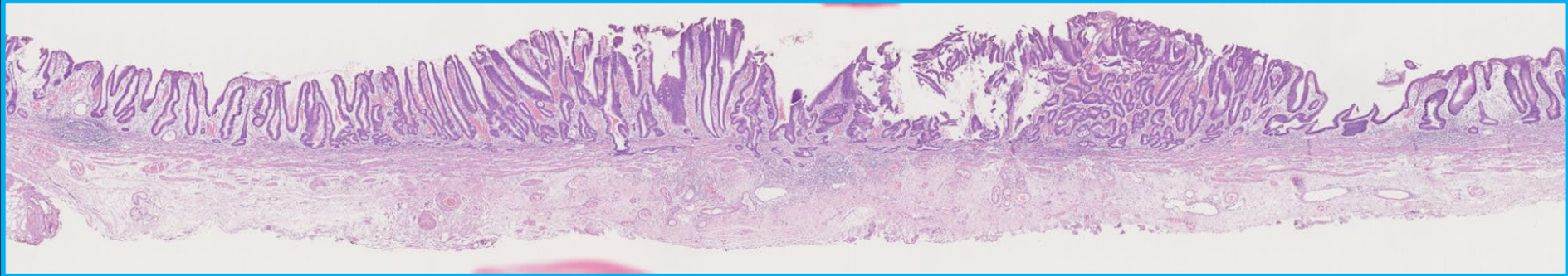
10

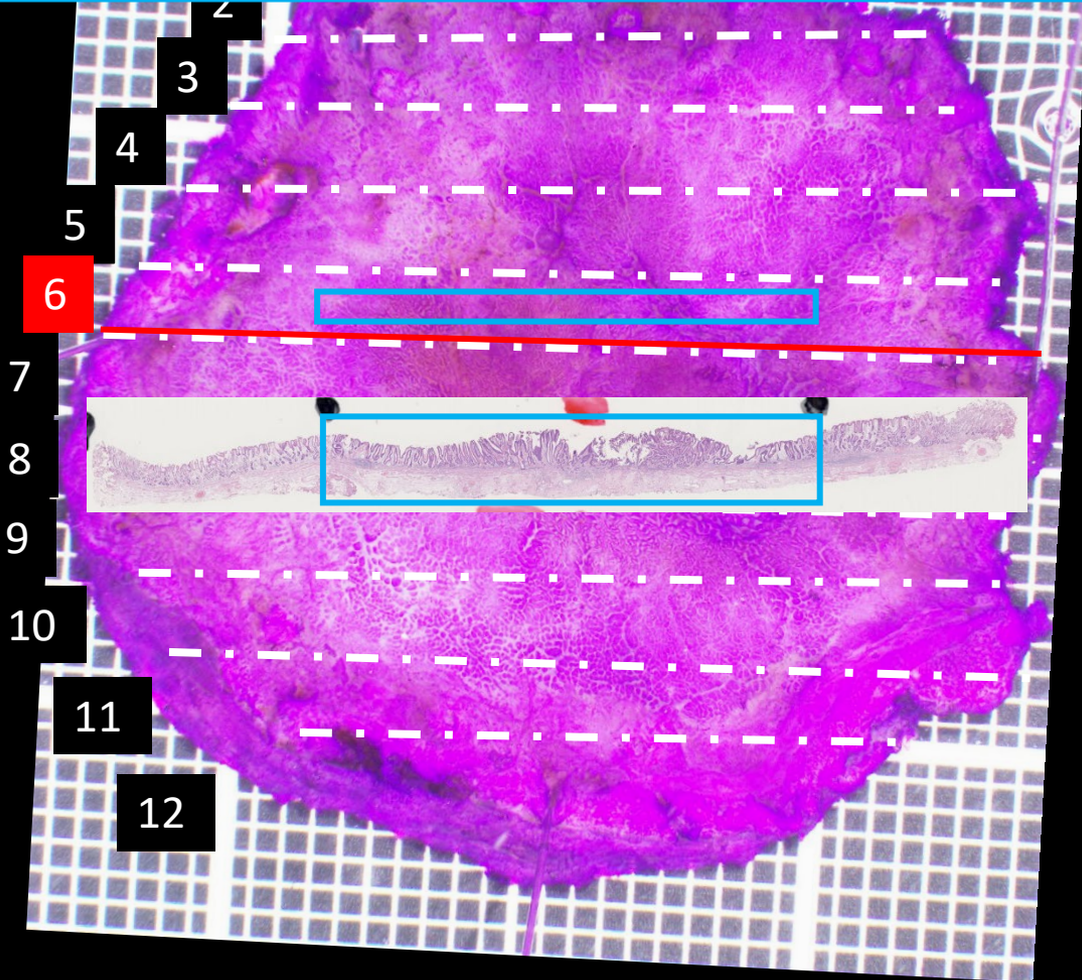
11

12

500 μm







2

3

4

5

6

7

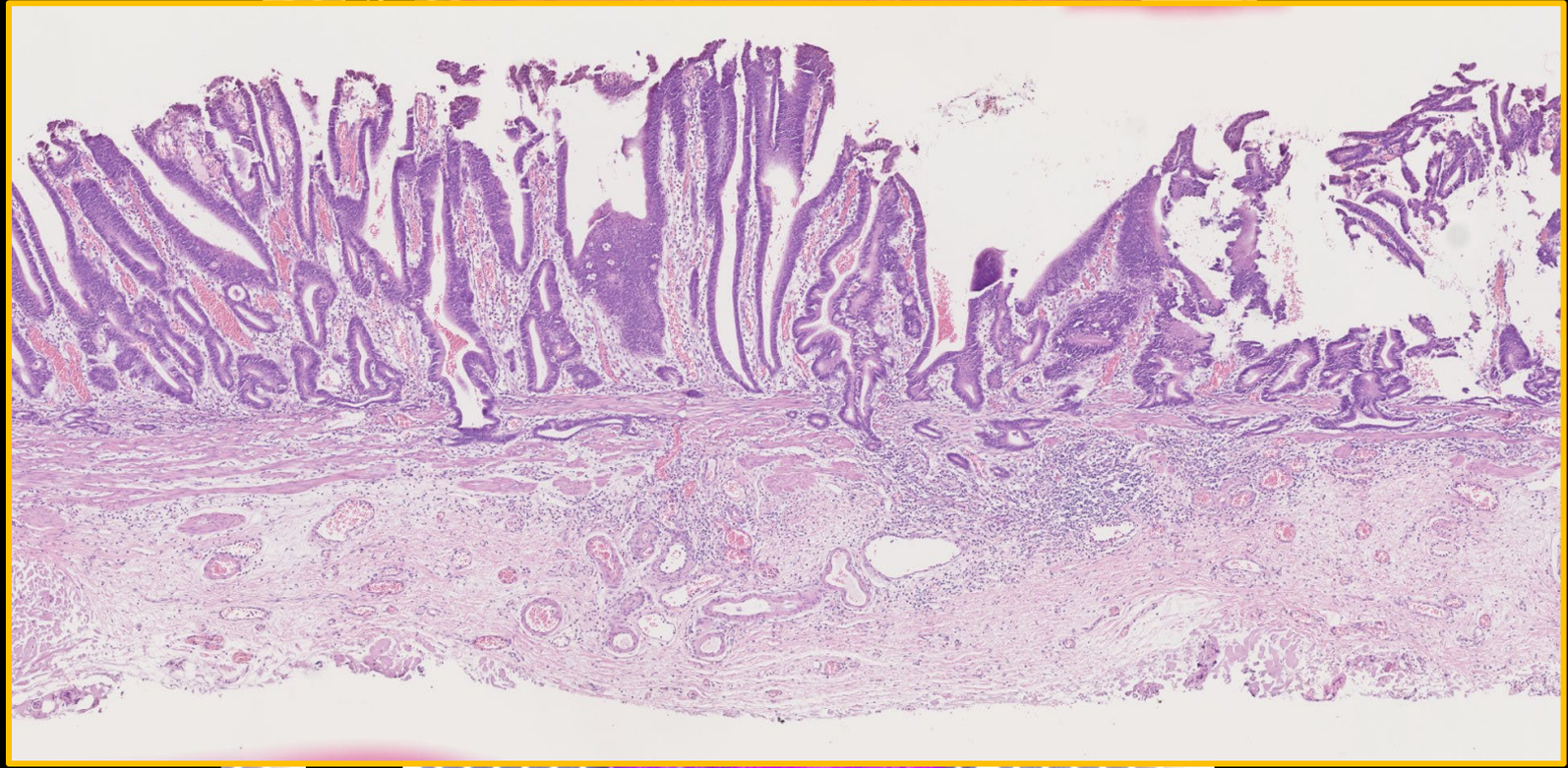
8

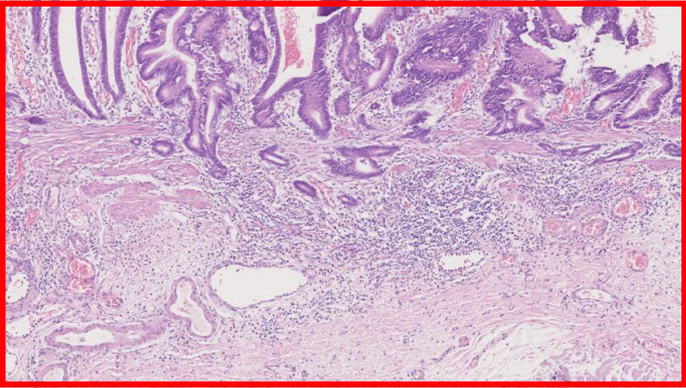
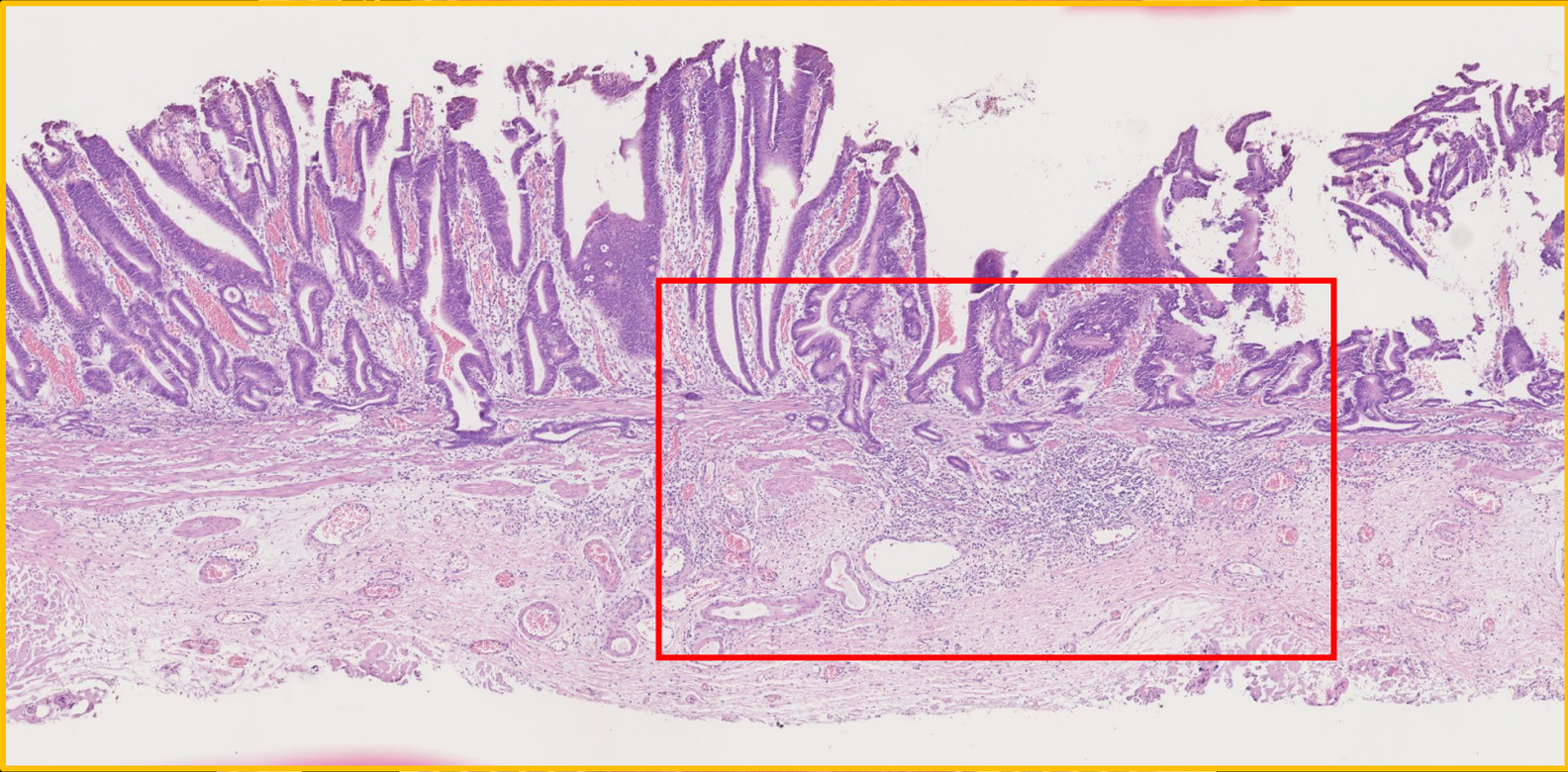
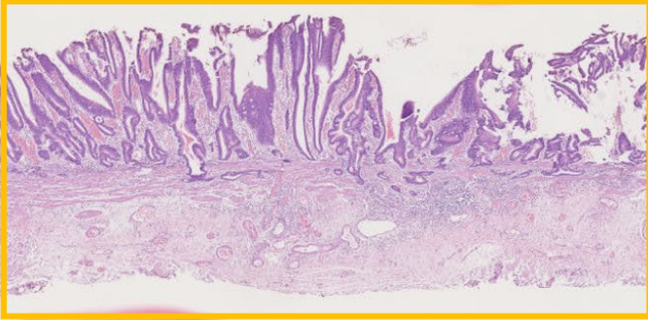
9

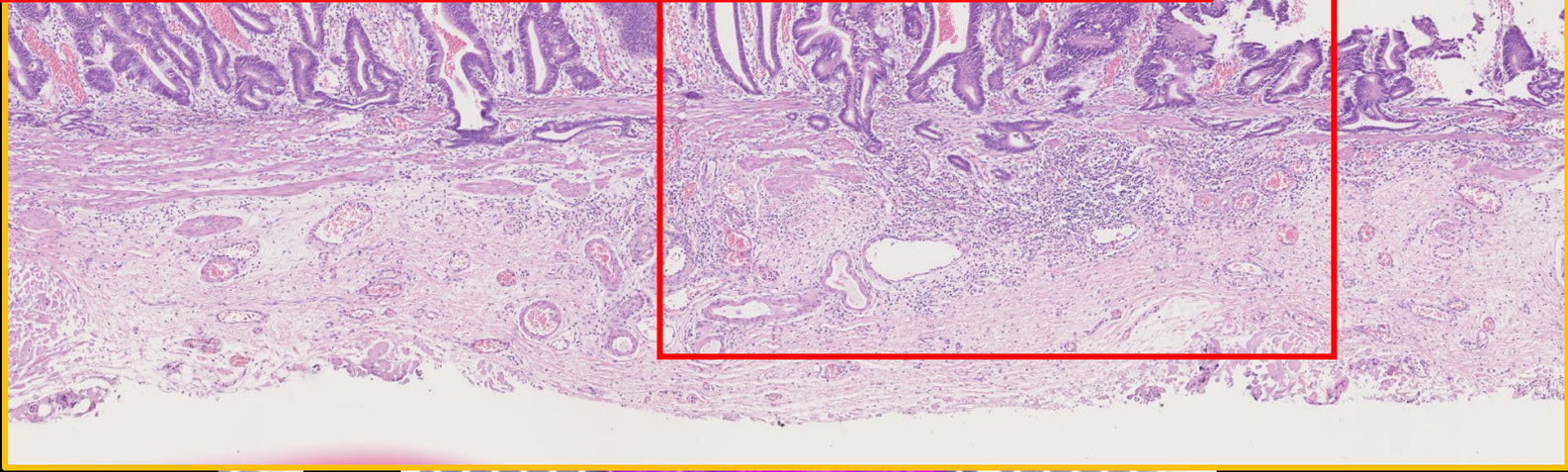
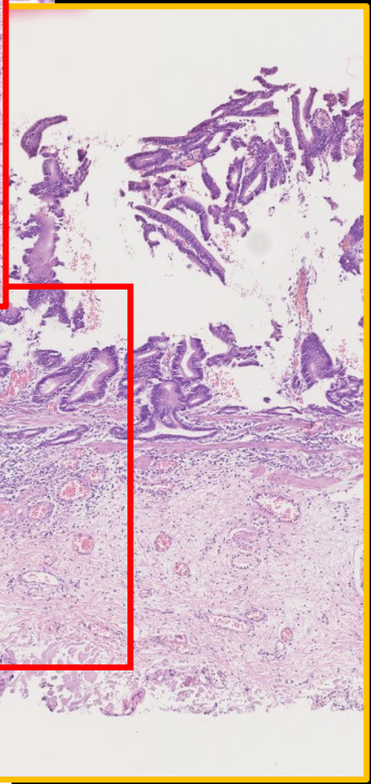
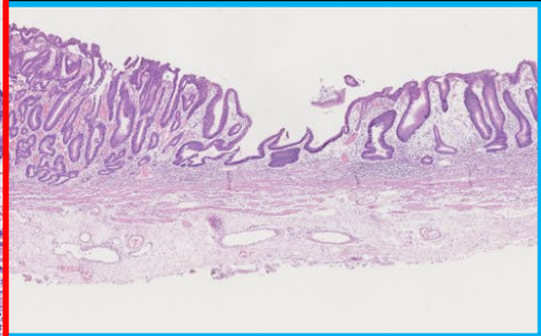
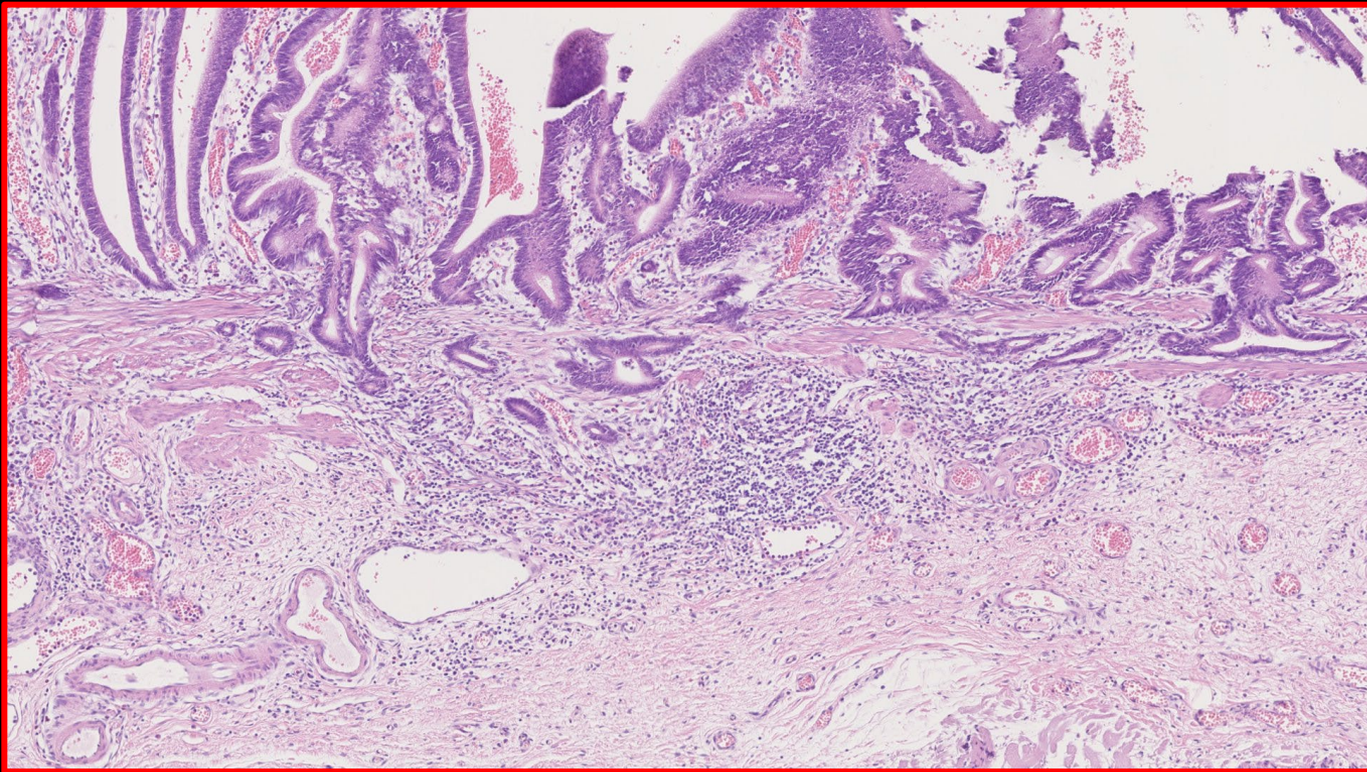
10

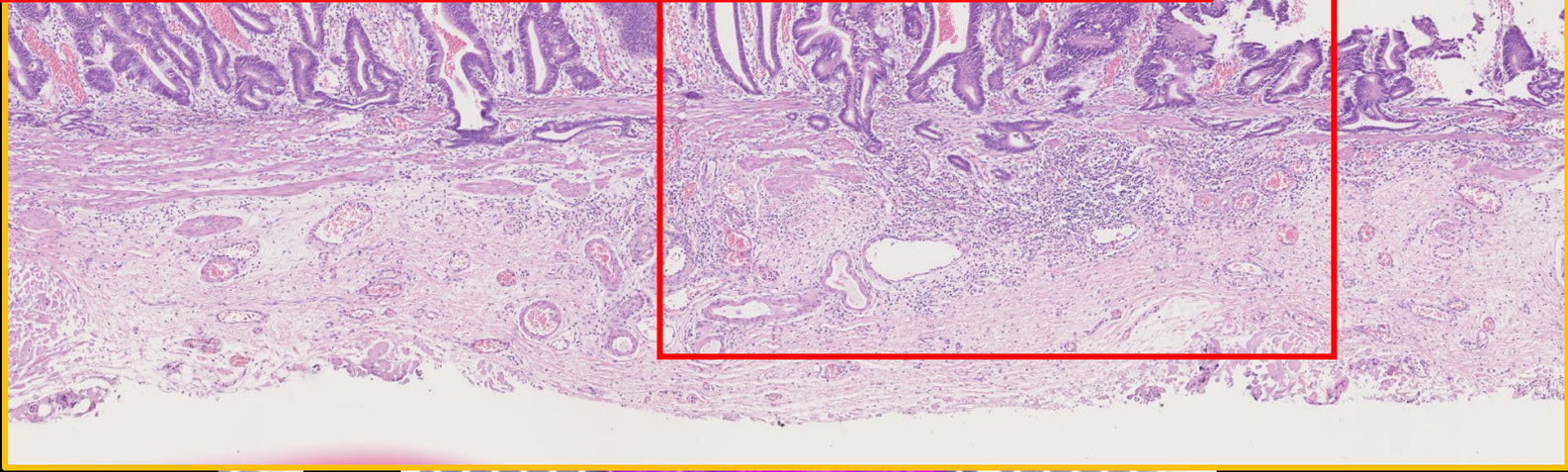
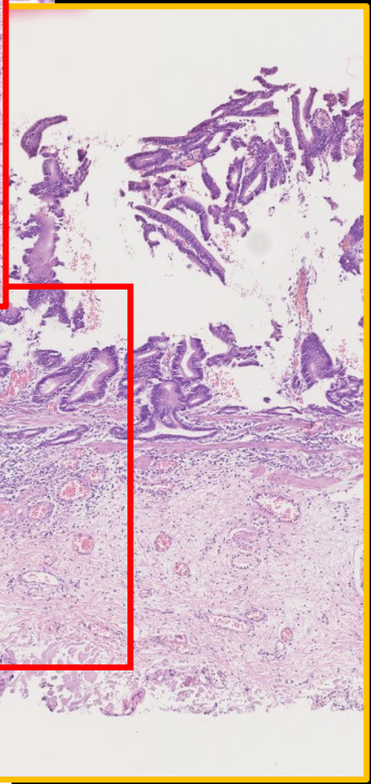
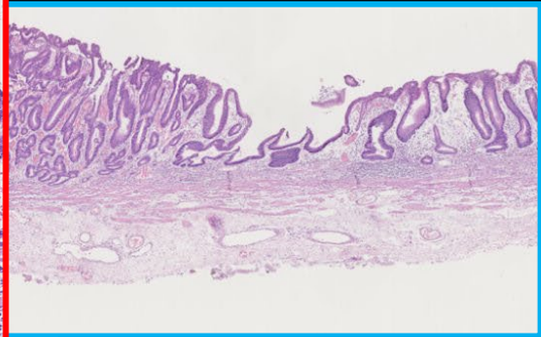
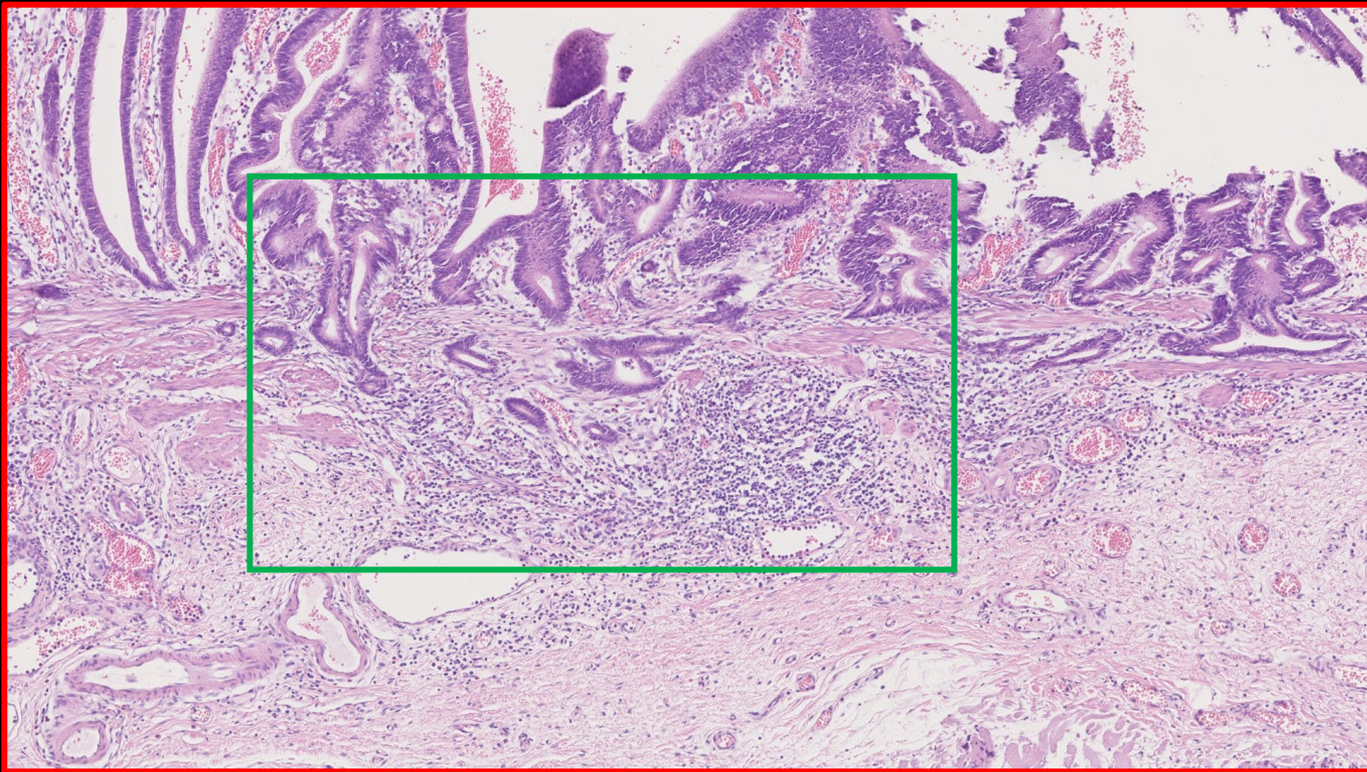
11

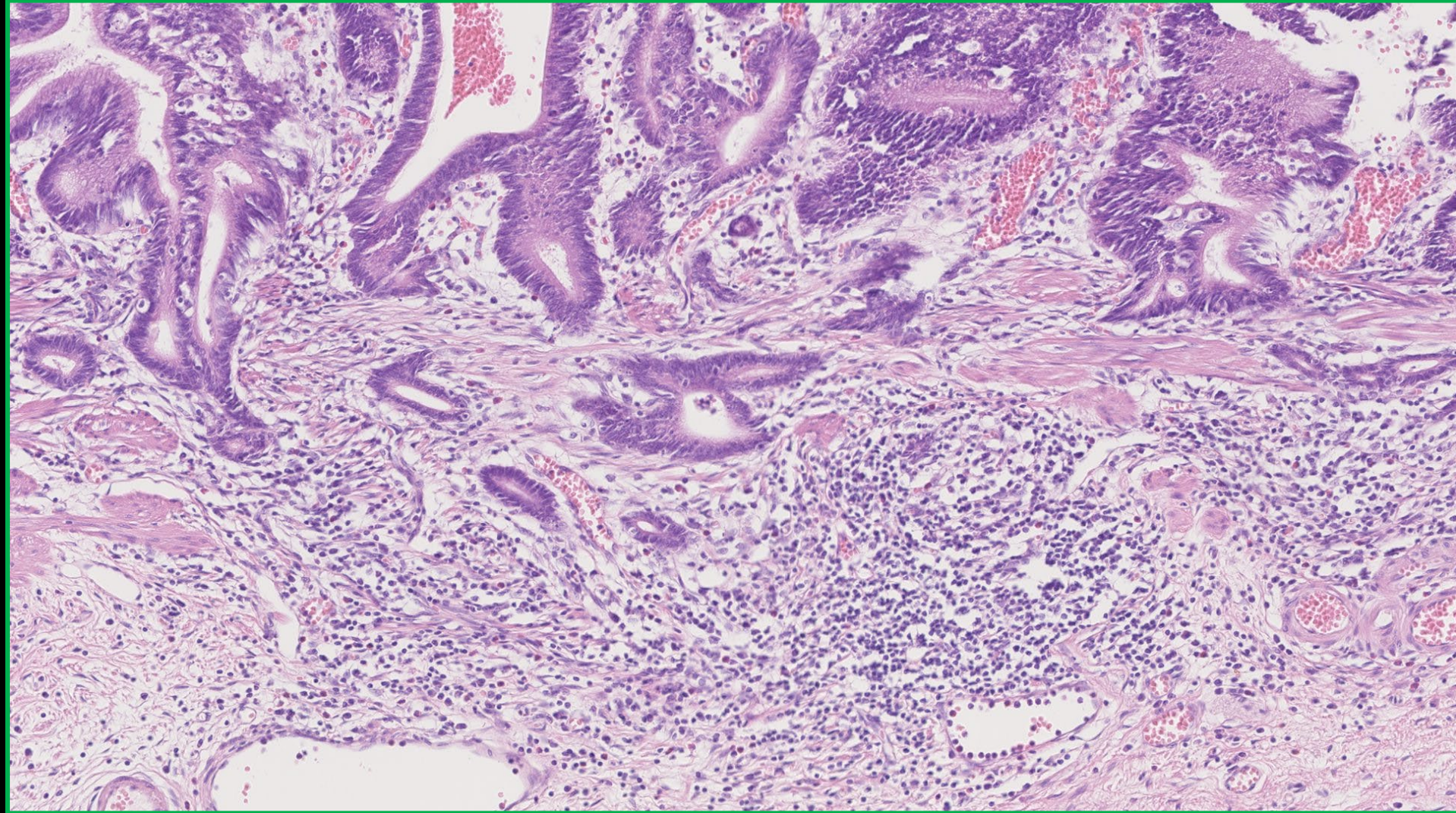
12

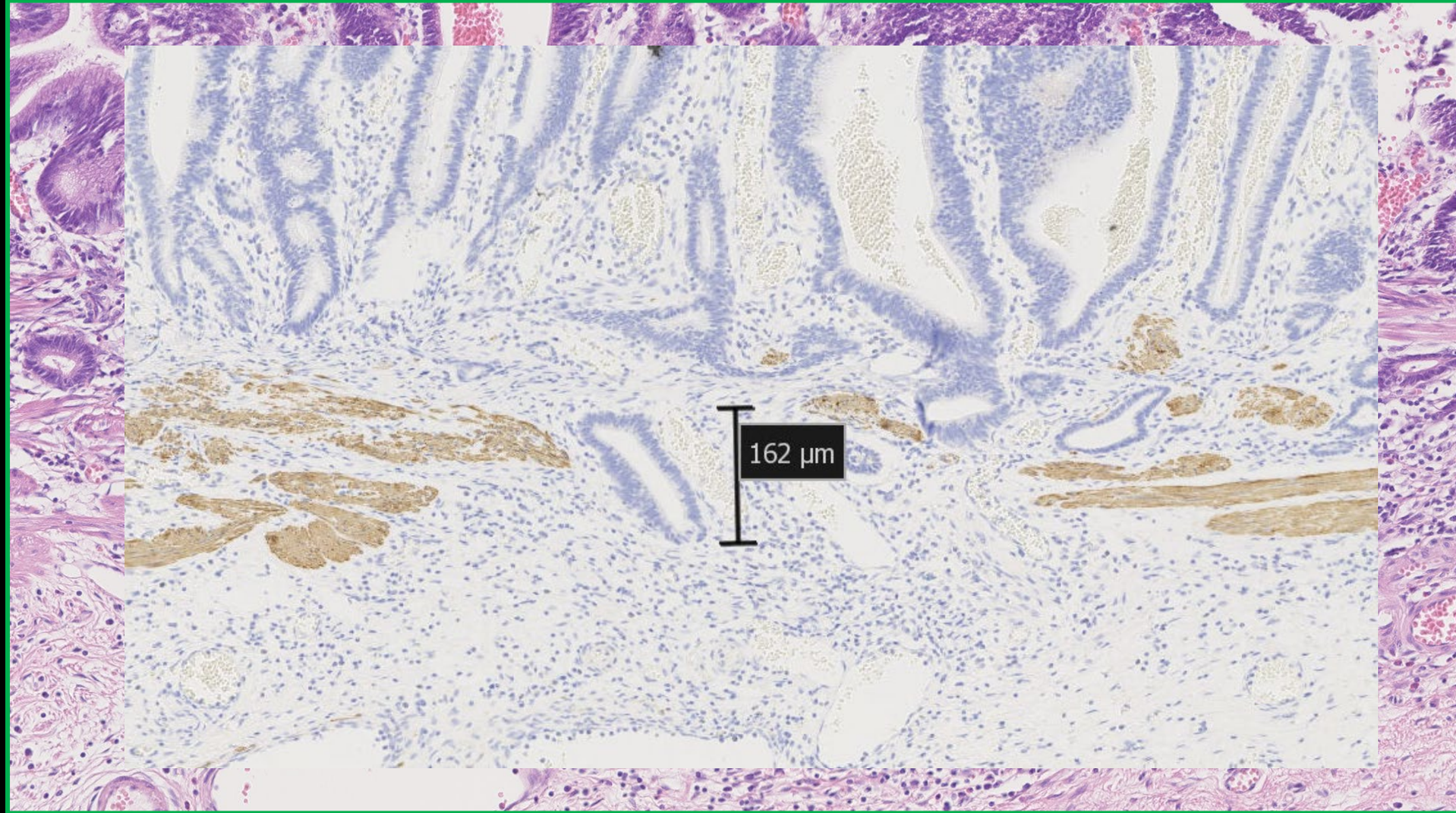


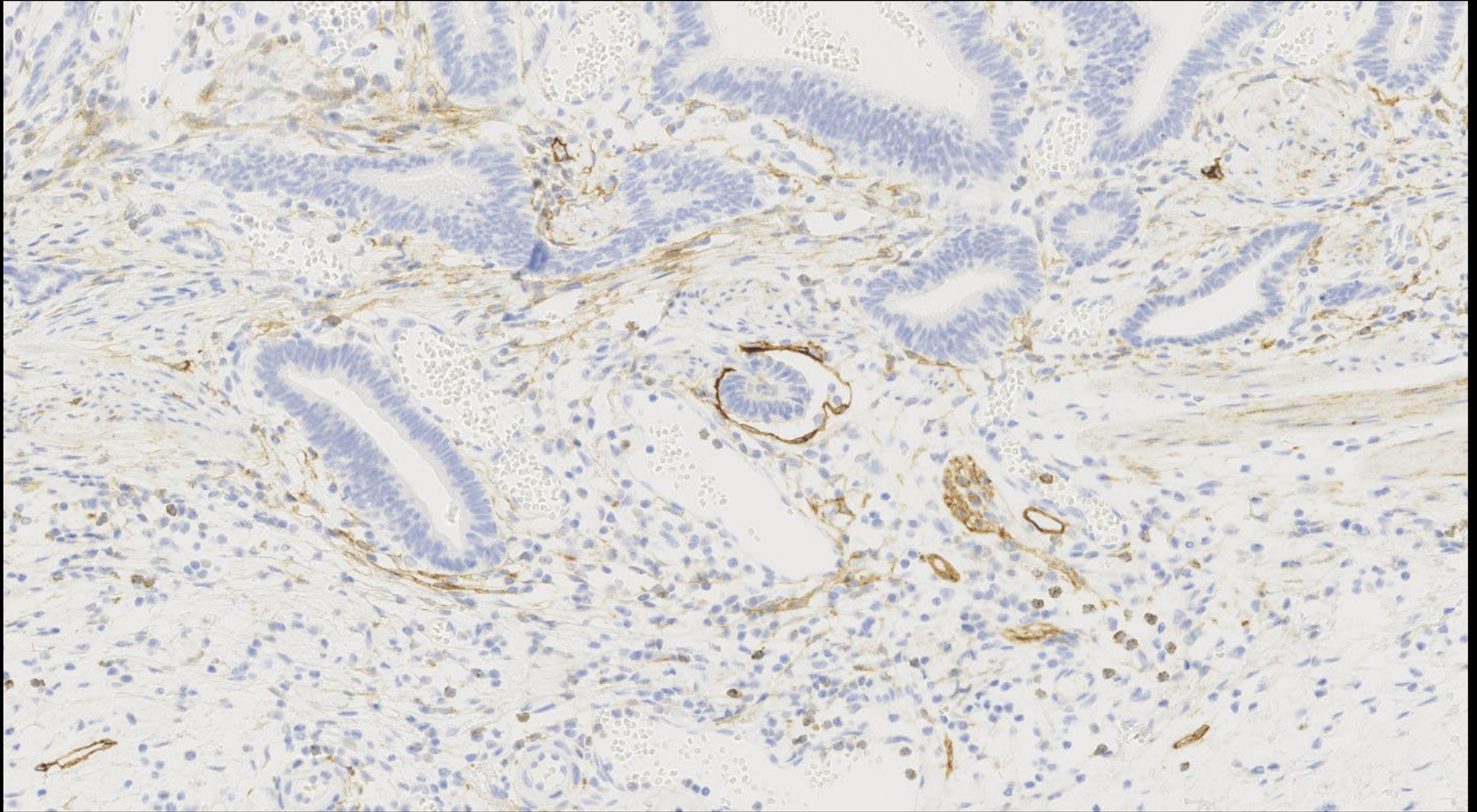


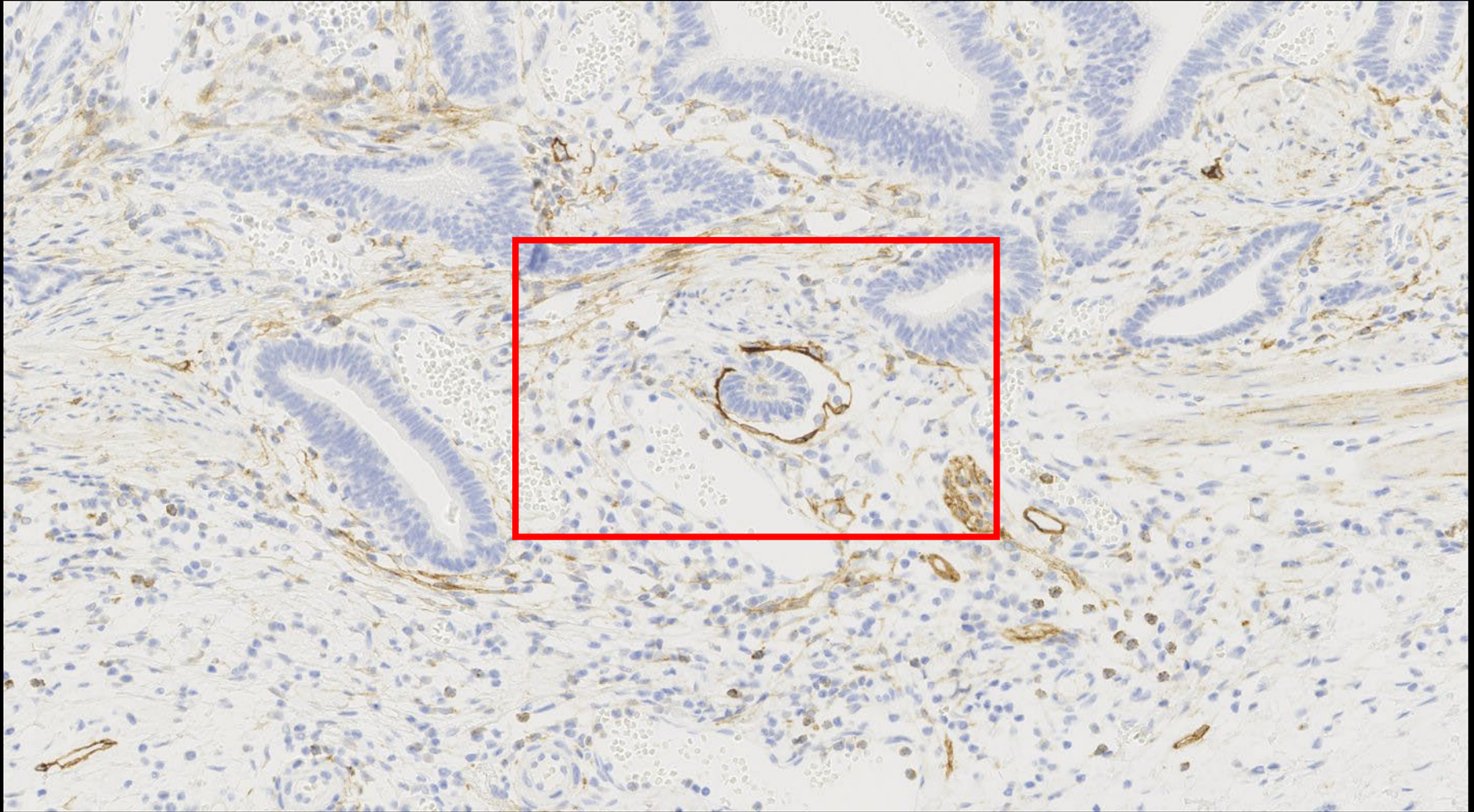


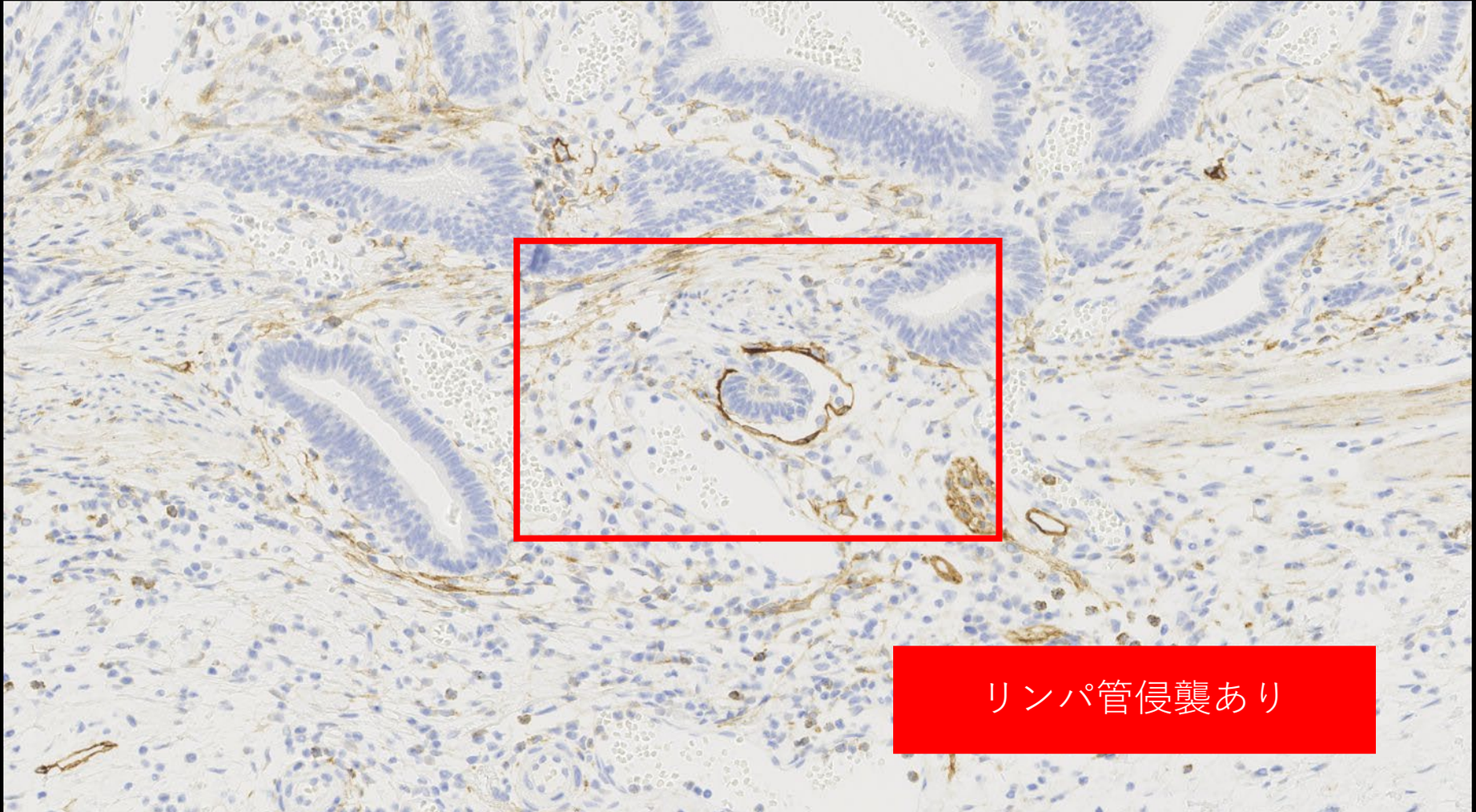








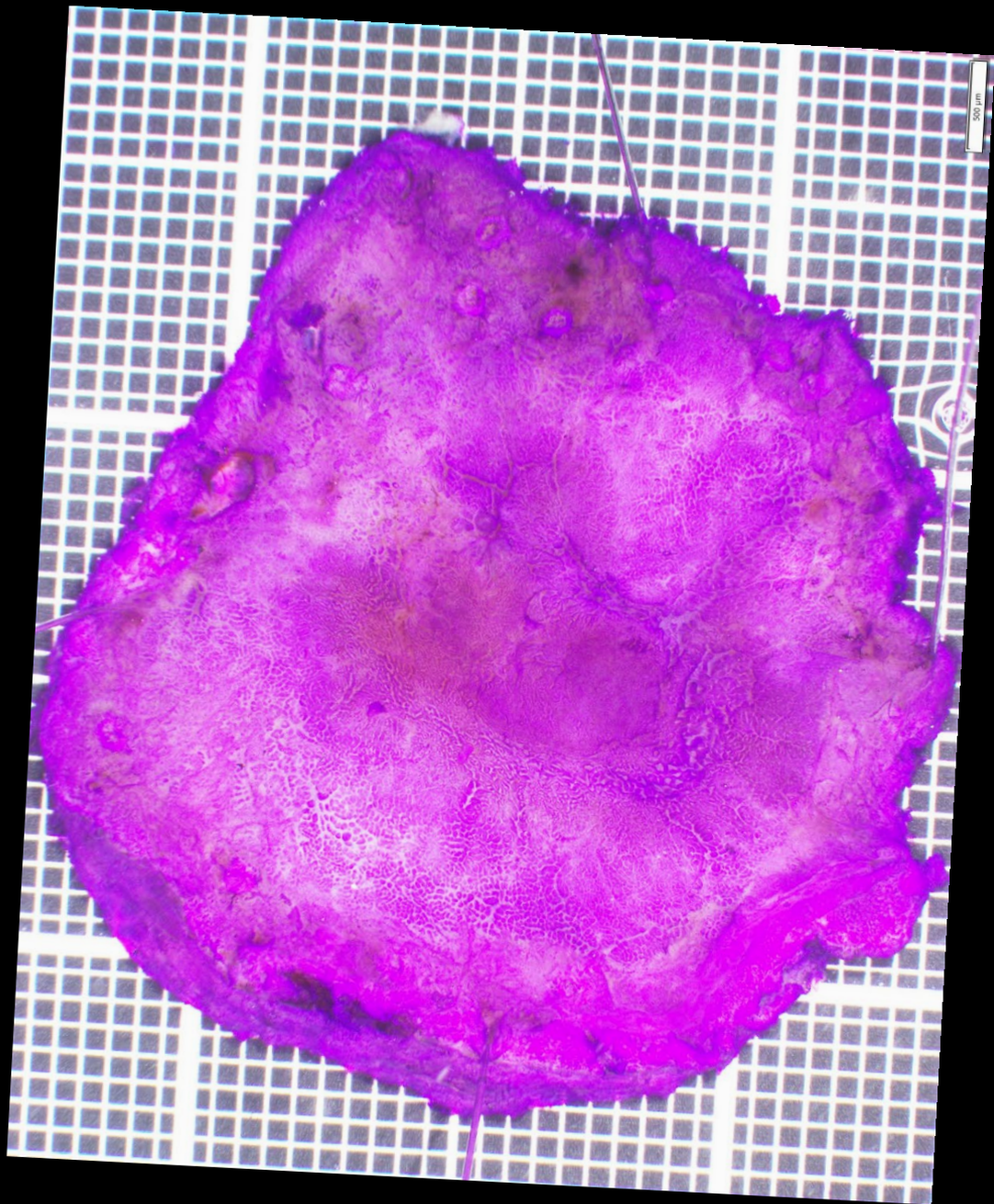


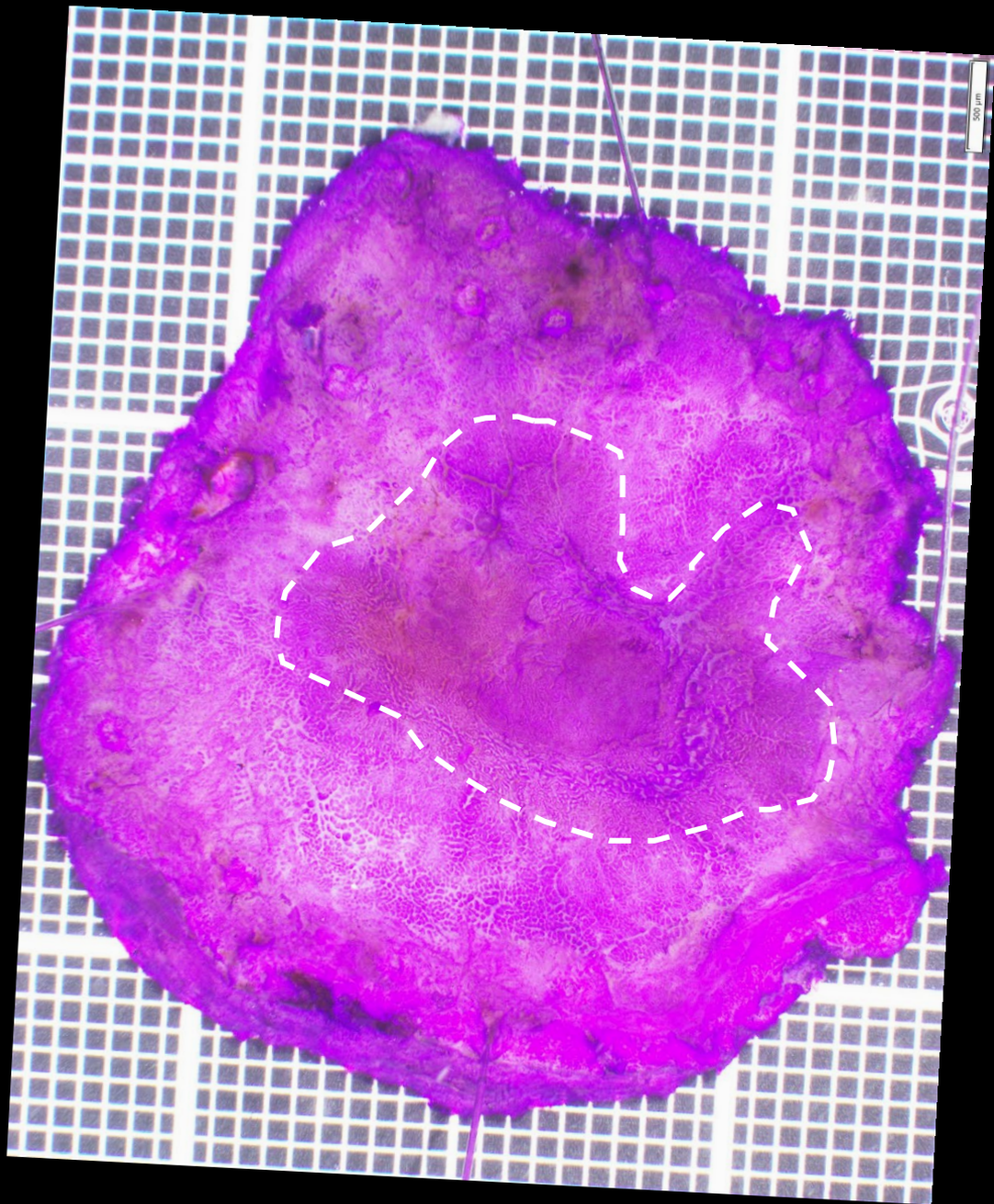


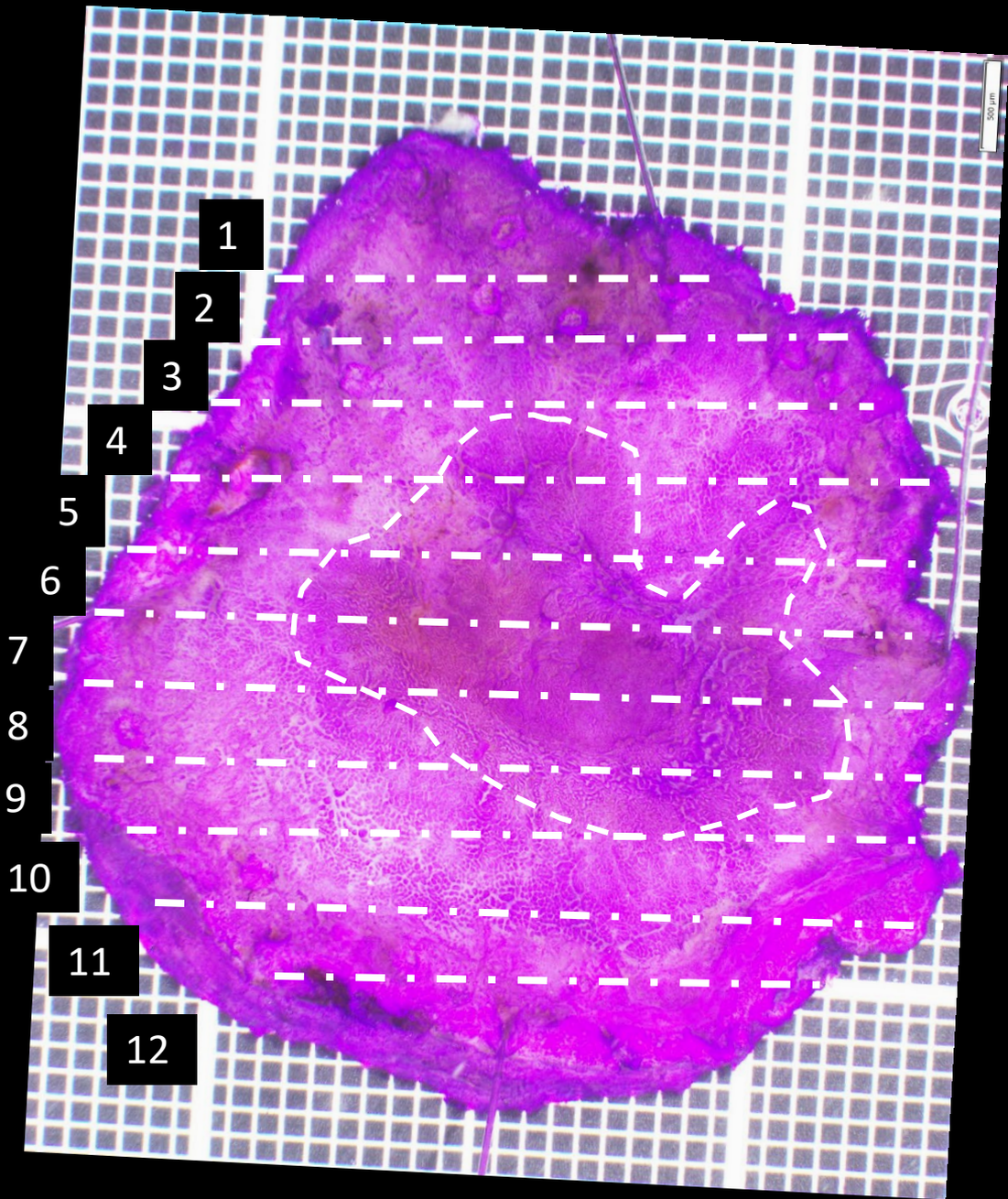
リンパ管侵襲あり

病理組織診断

Stomach tubular adenocarcinoma , well differentiated (tub1), pT1b1(SM1, 0.1mm), INFa, Ly1, V0, pUL1, pHM0 (4mm), pVM0(0.7mm)







1

2

3

4

5

6

7

8

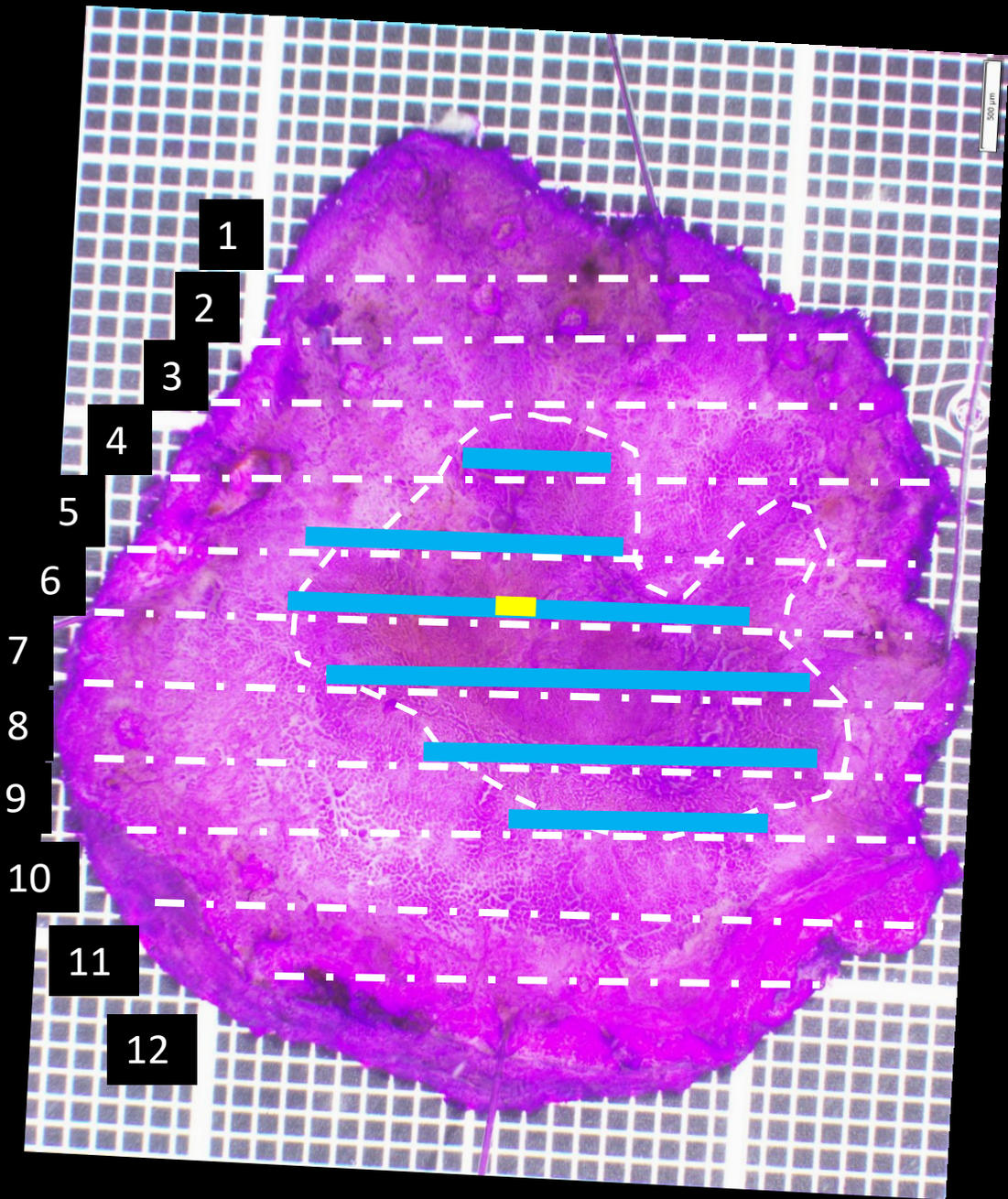
9

10

11

12

500 μm



200 μm

1

2

3

4

5

6

7

8

9

10

11

12

M 
SM1 



1

2

3

4

5

6

7

8

9

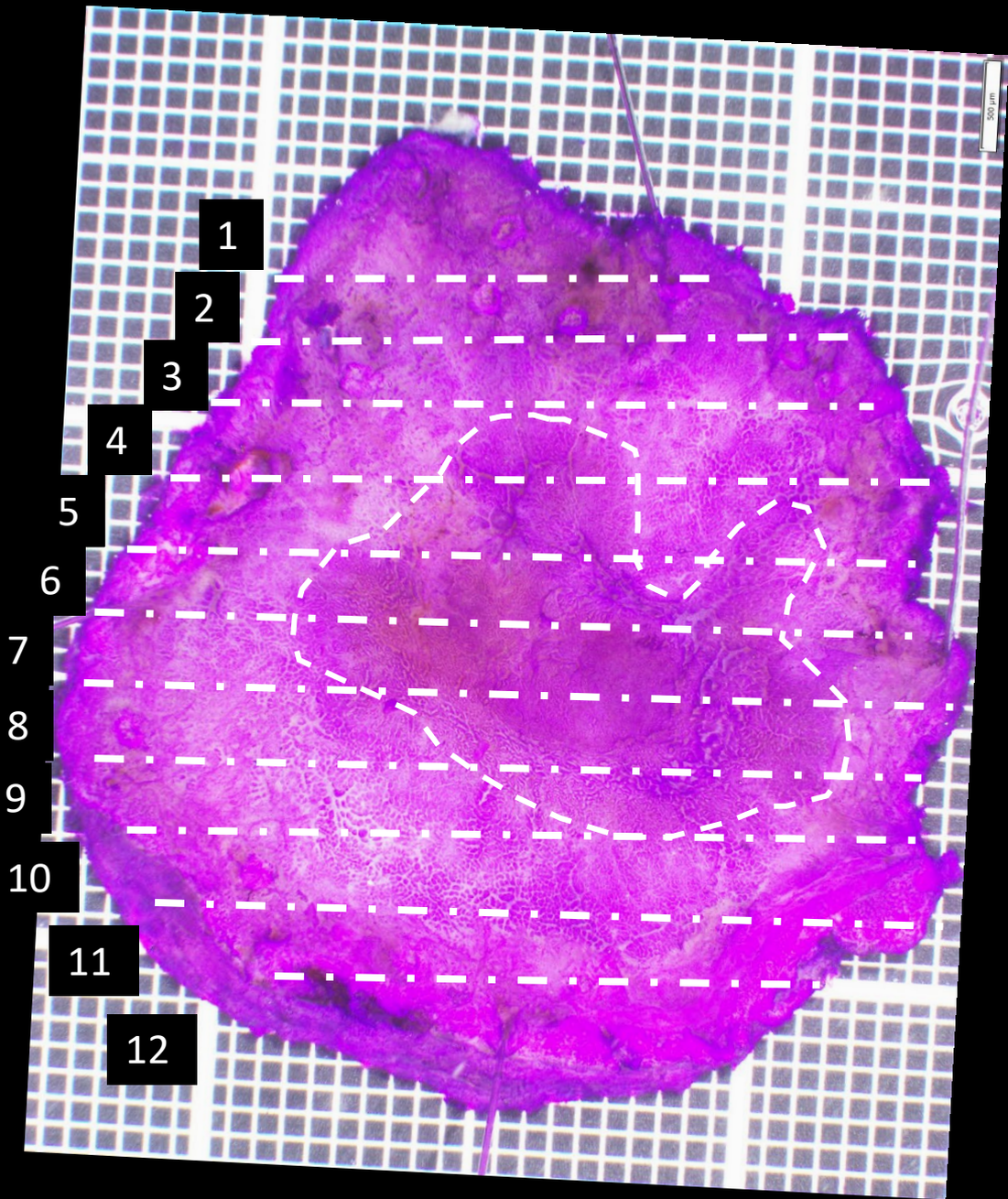
10

11

12

500 μm

tub1 



1

2

3

4

5

6

7

8

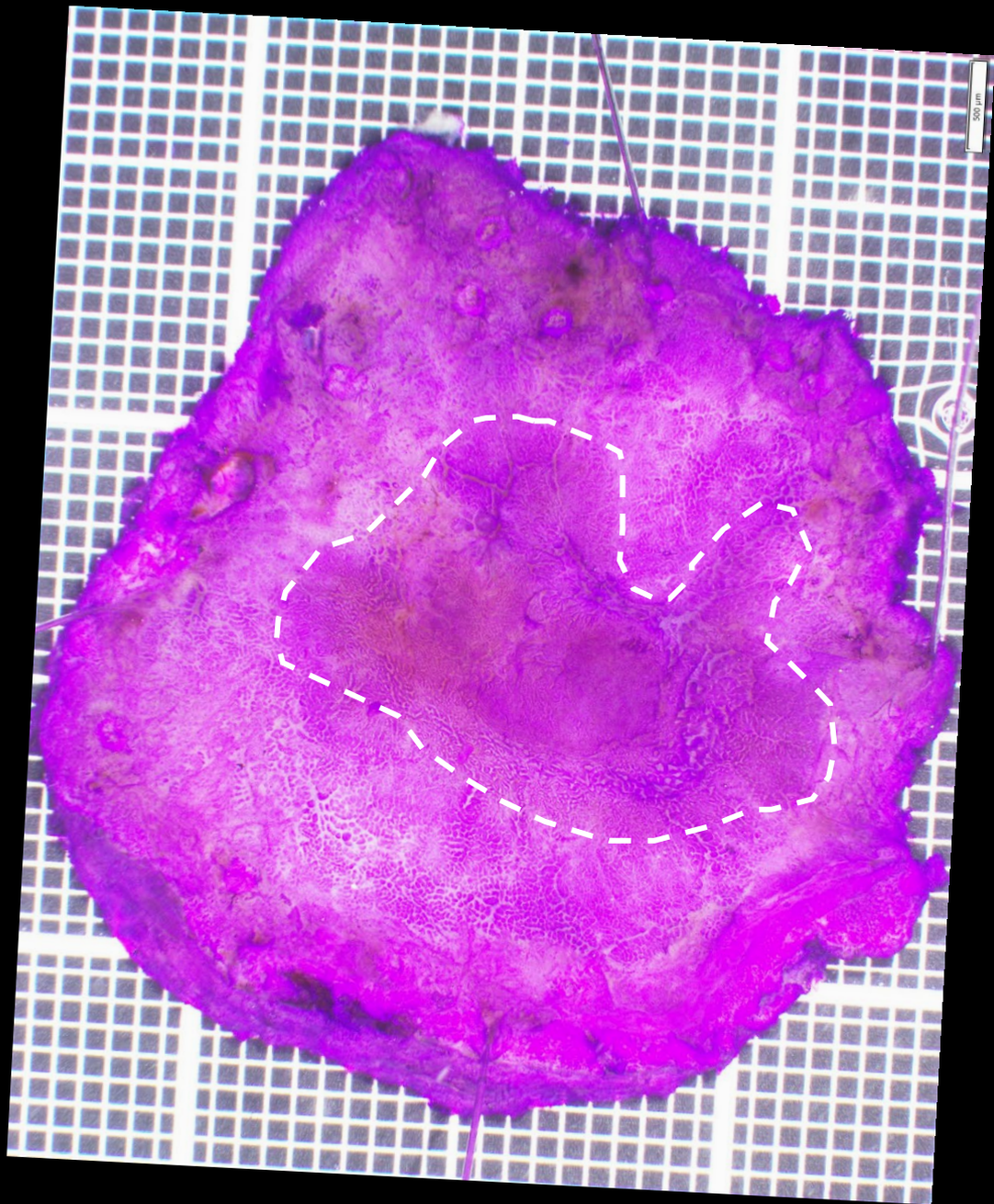
9

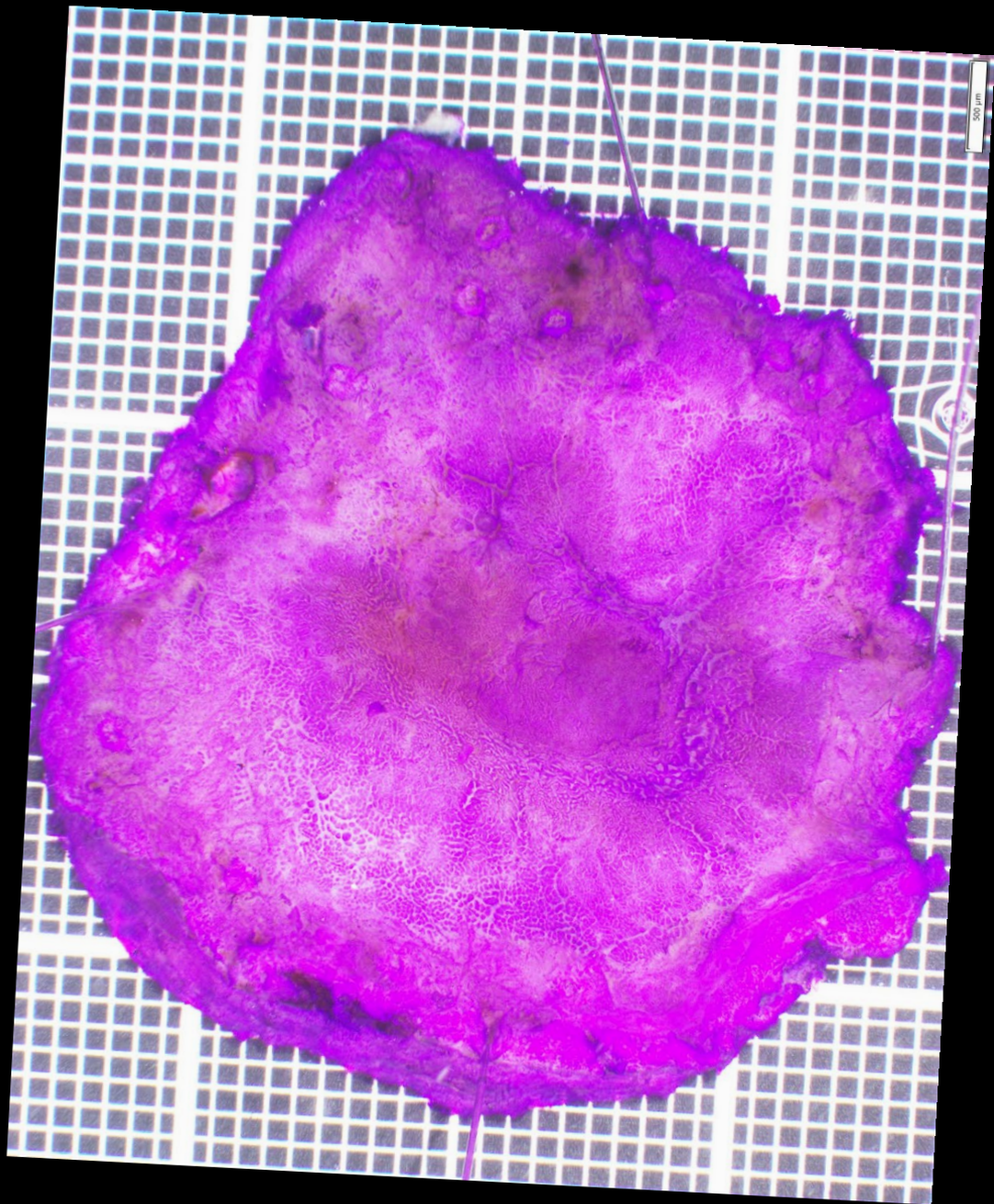
10

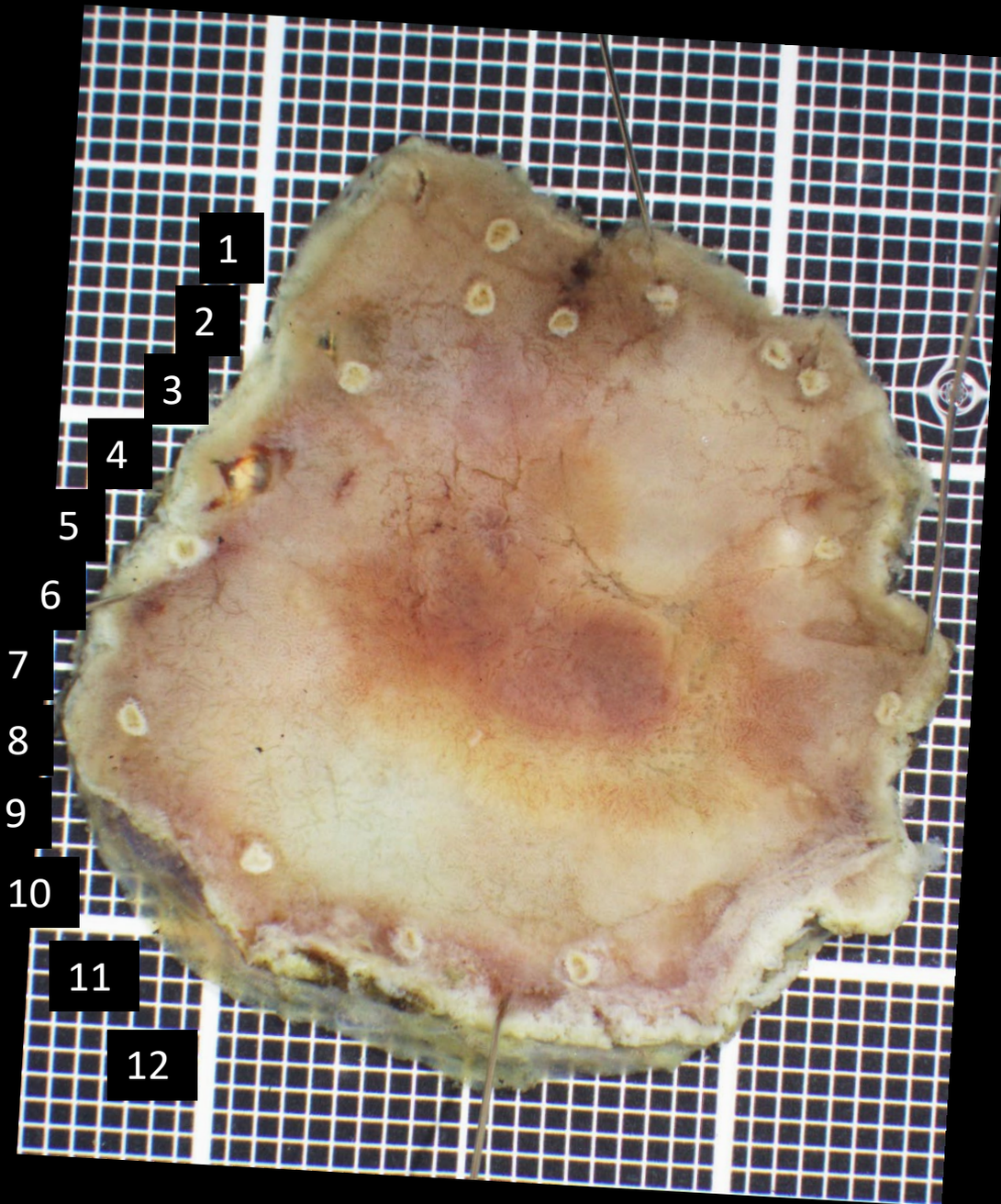
11

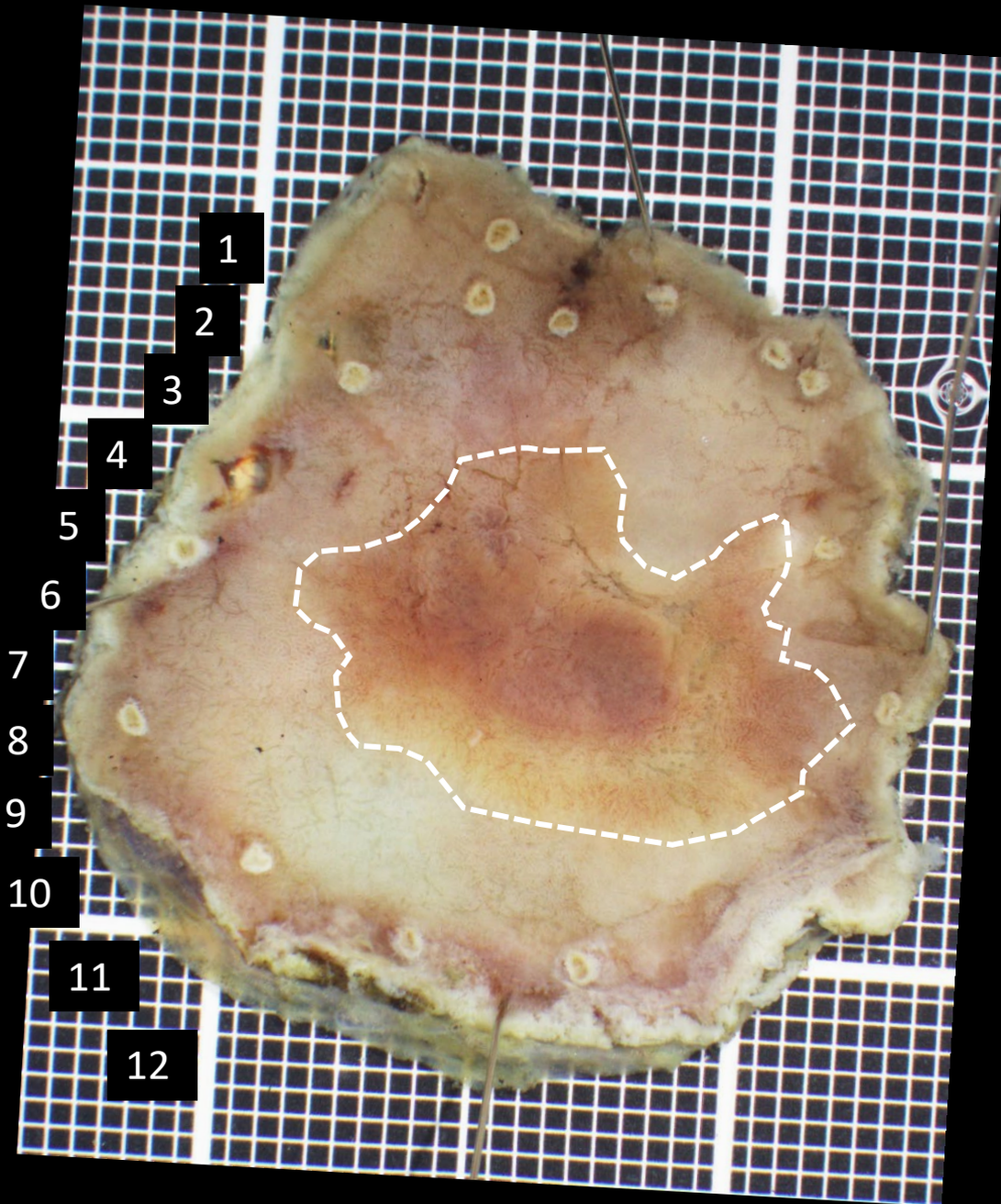
12

500 μm









1

2

3

4

5

6

7

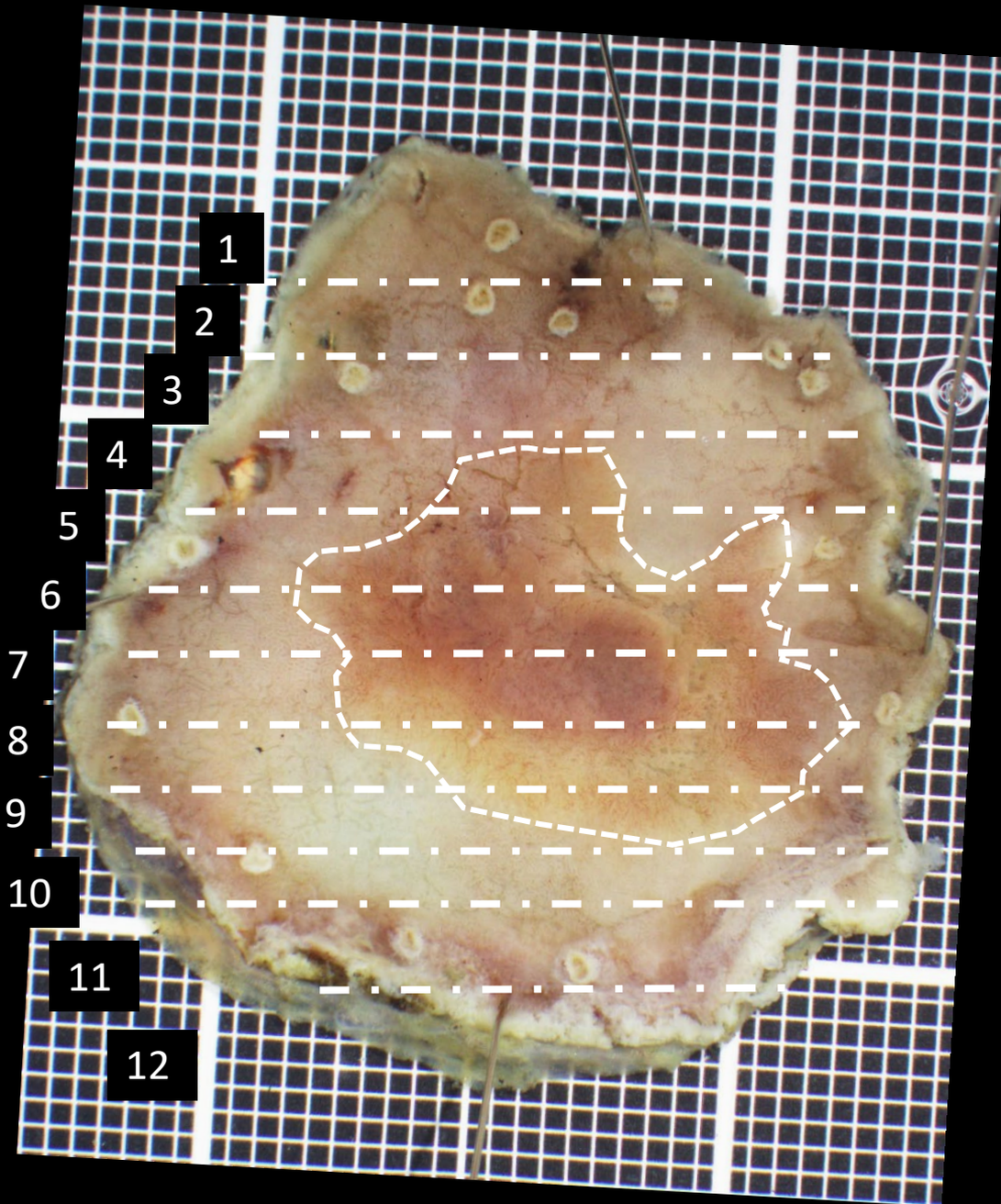
8

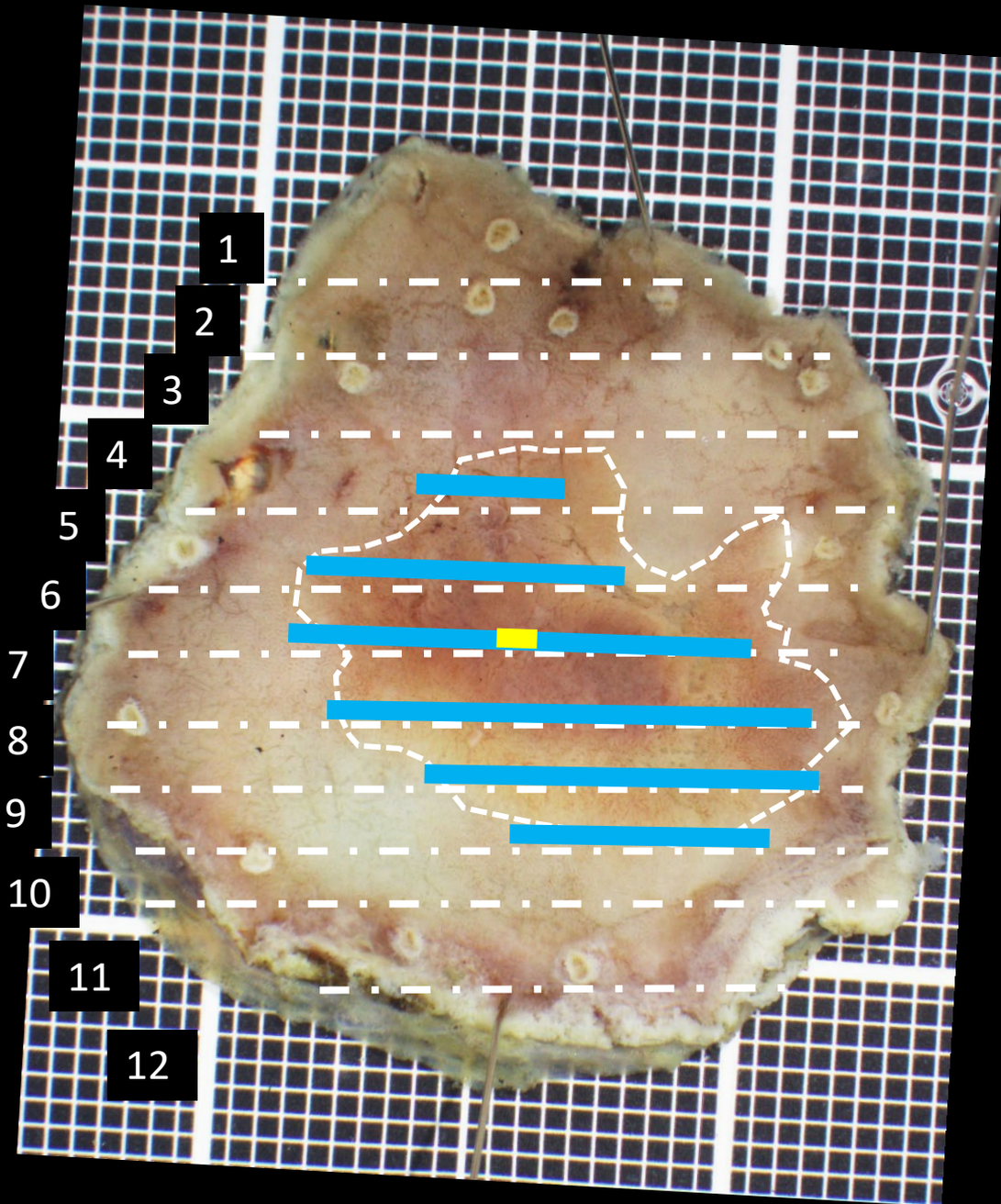
9

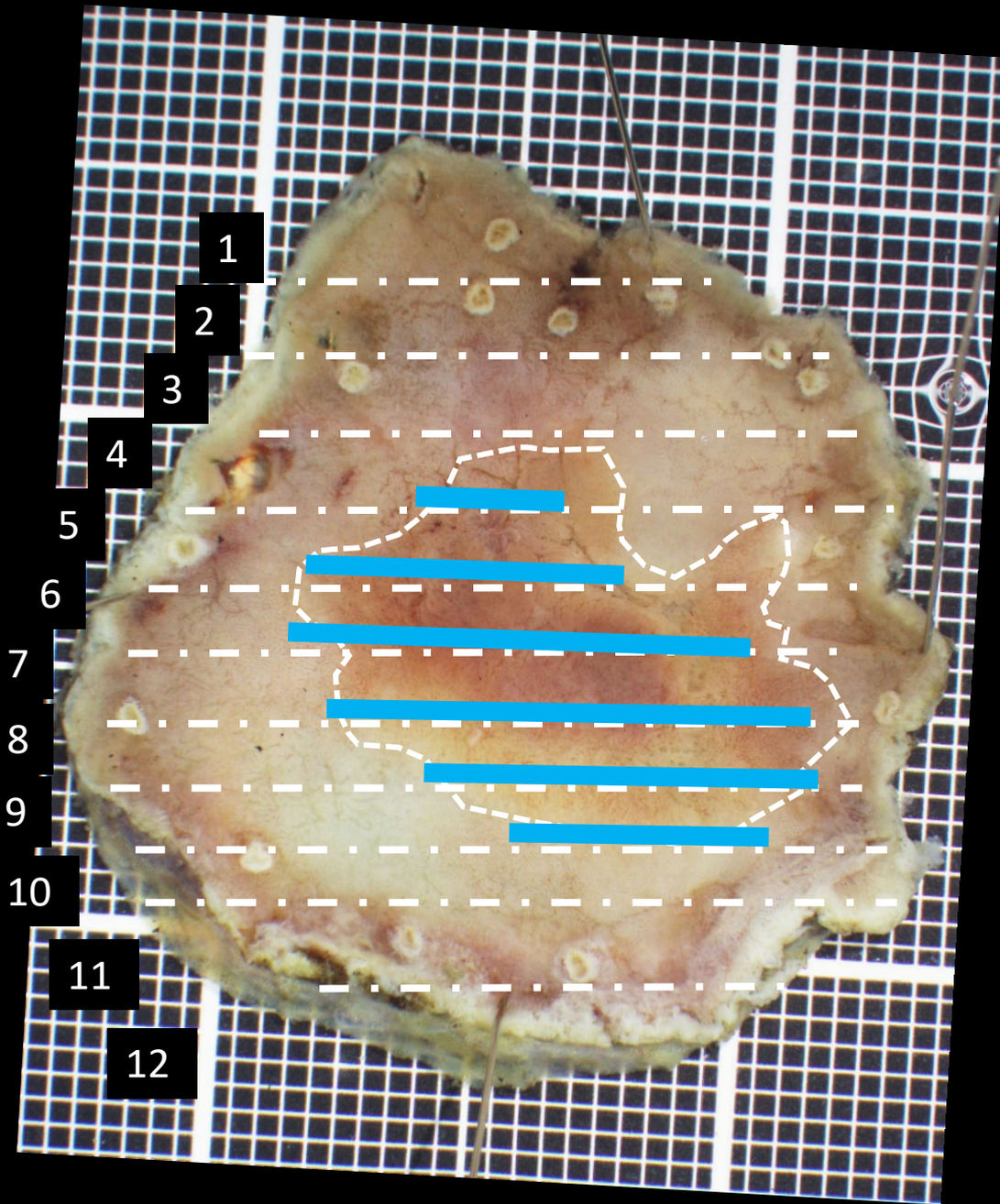
10

11

12







1

2

3

4

5

6

7

8

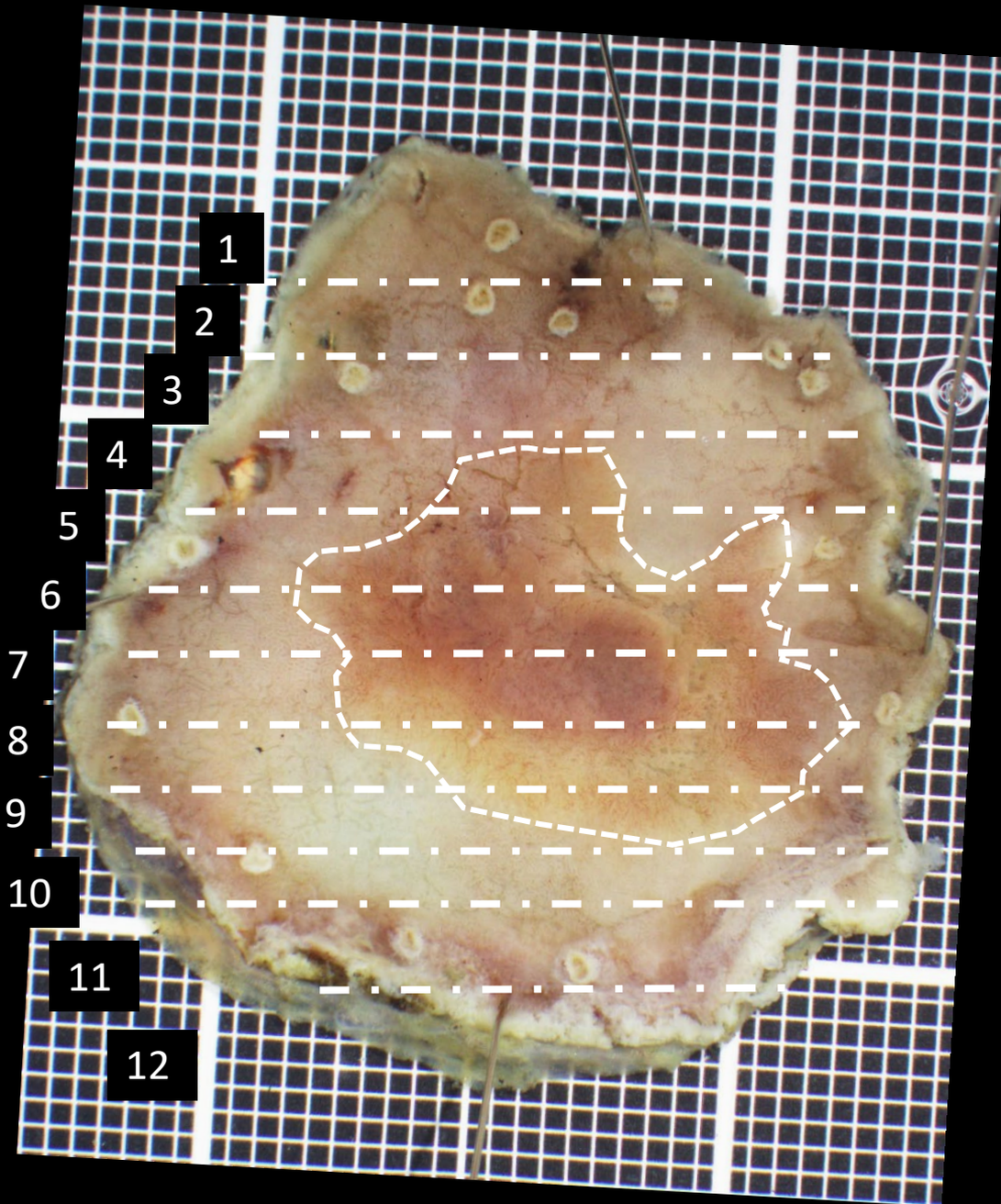
9

10

11

12

tub1 



1

2

3

4

5

6

7

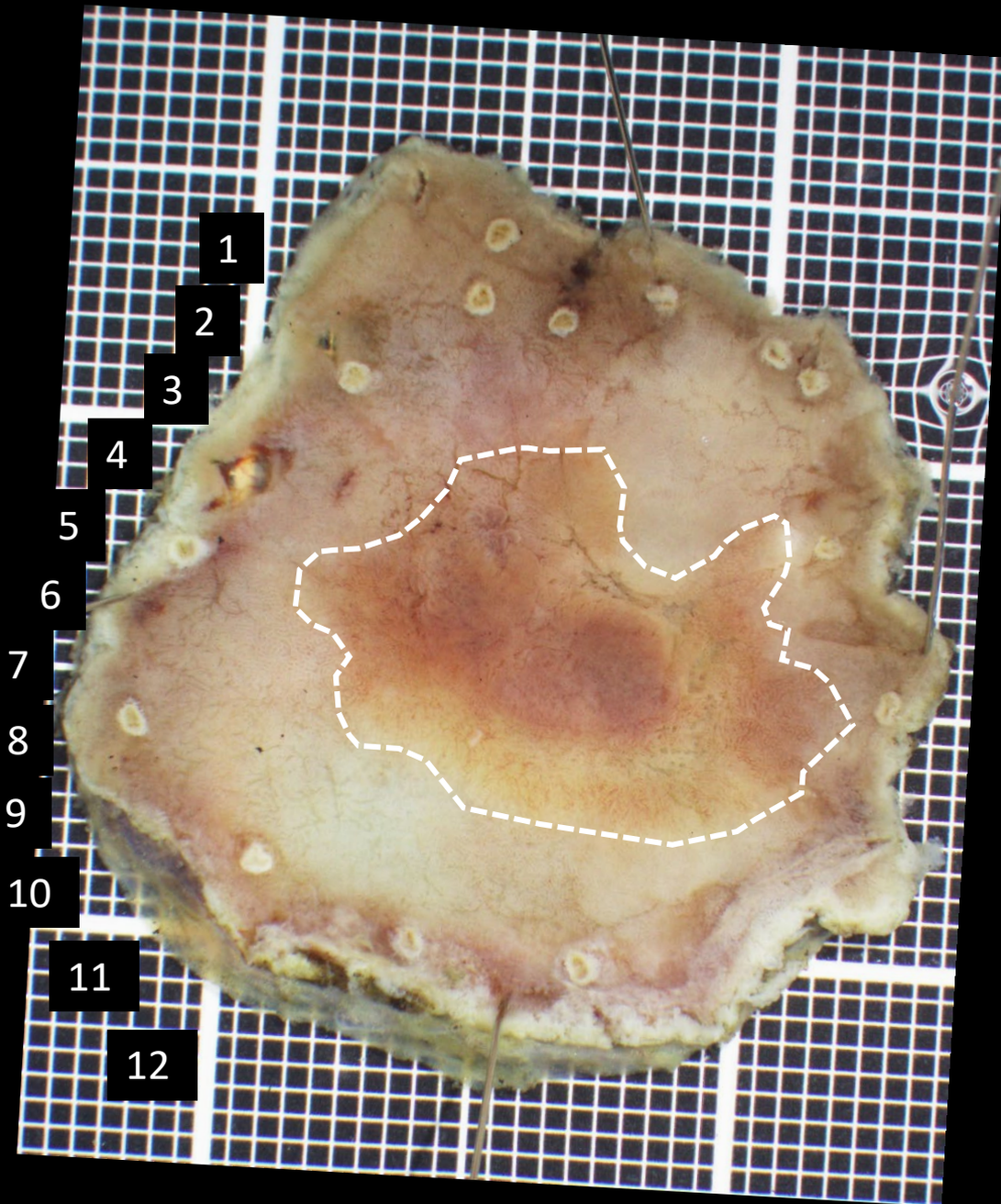
8

9

10

11

12



1

2

3

4

5

6

7

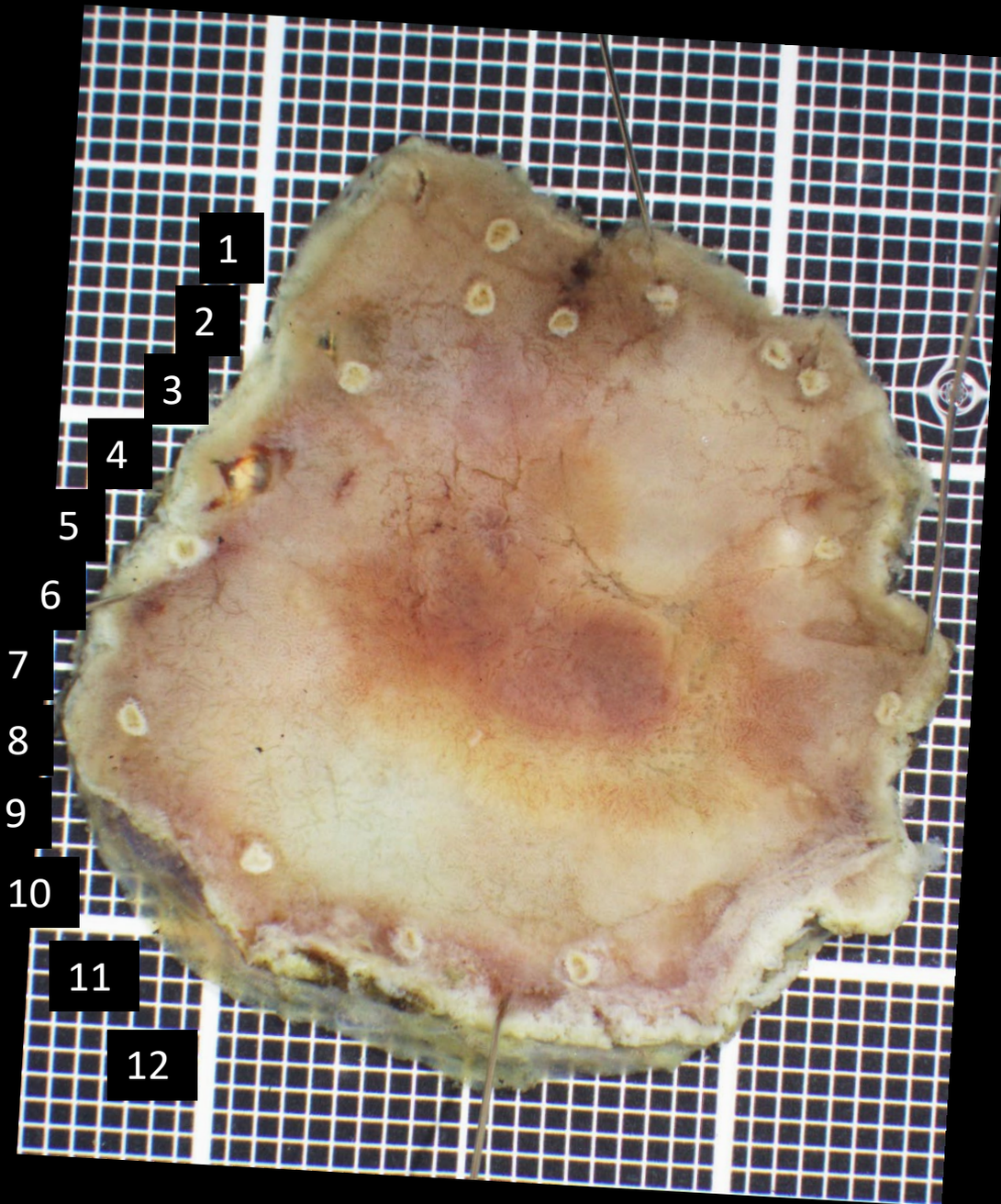
8

9

10

11

12



1

2

3

4

5

6

7

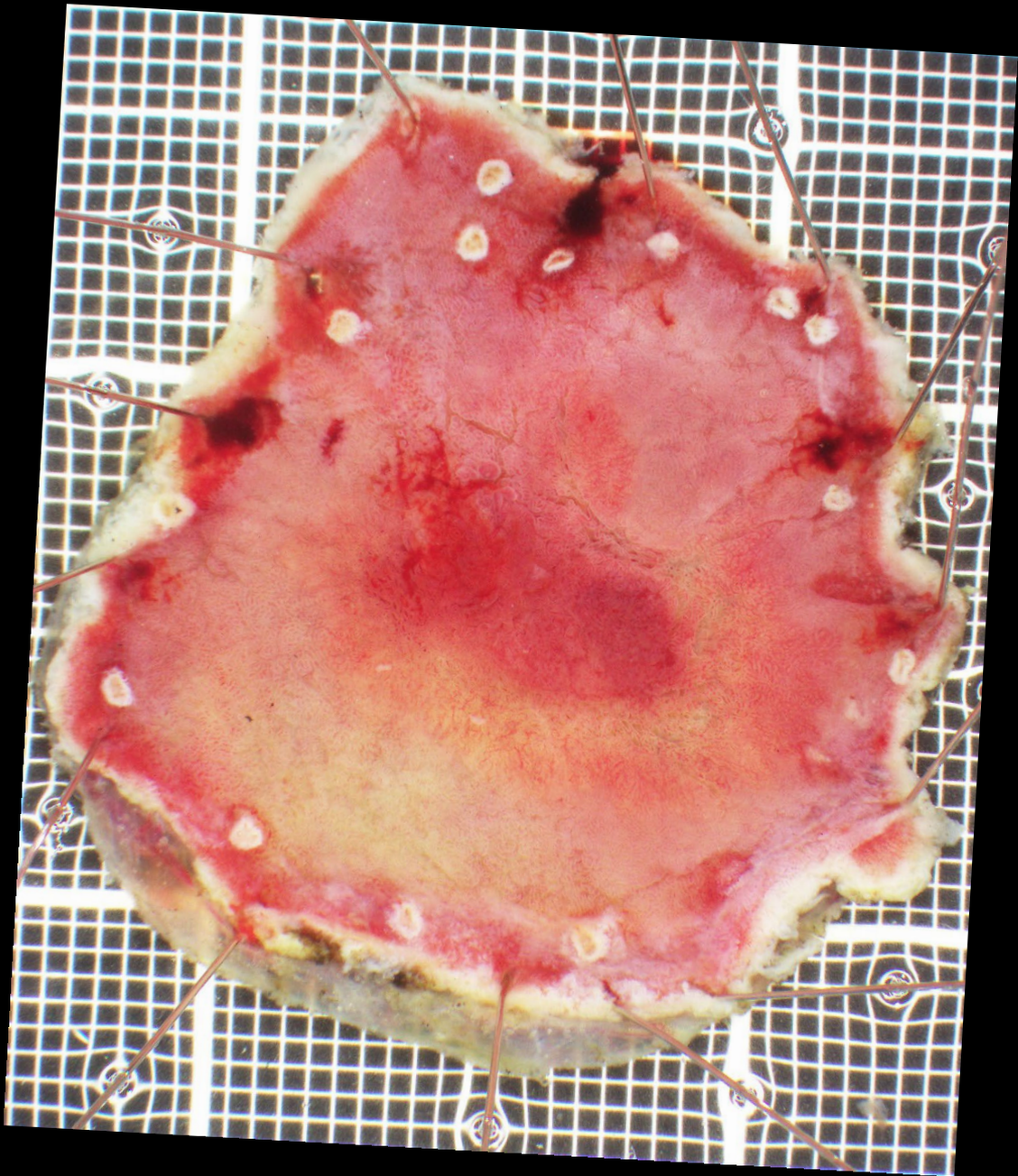
8

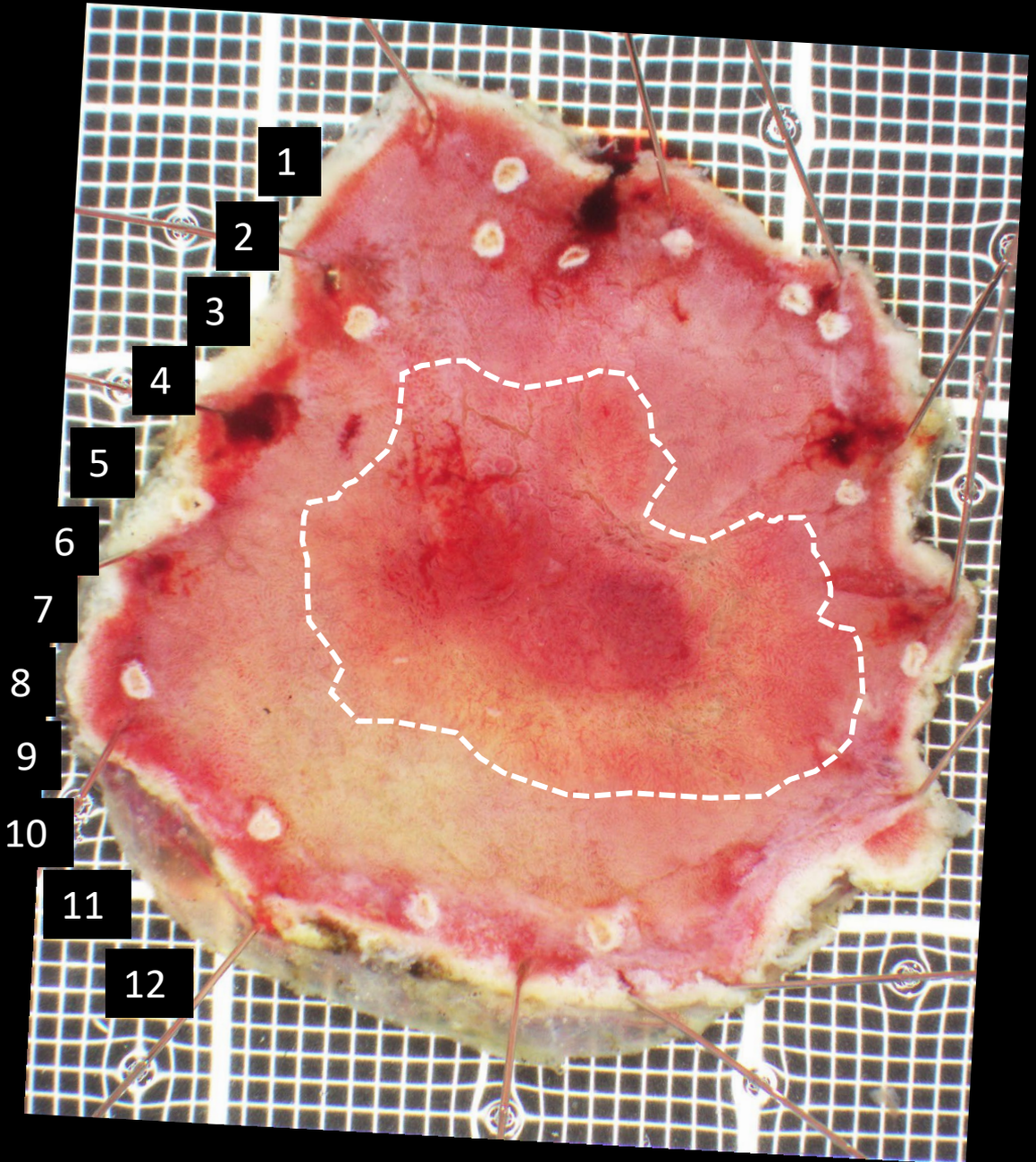
9

10

11

12





1

2

3

4

5

6

7

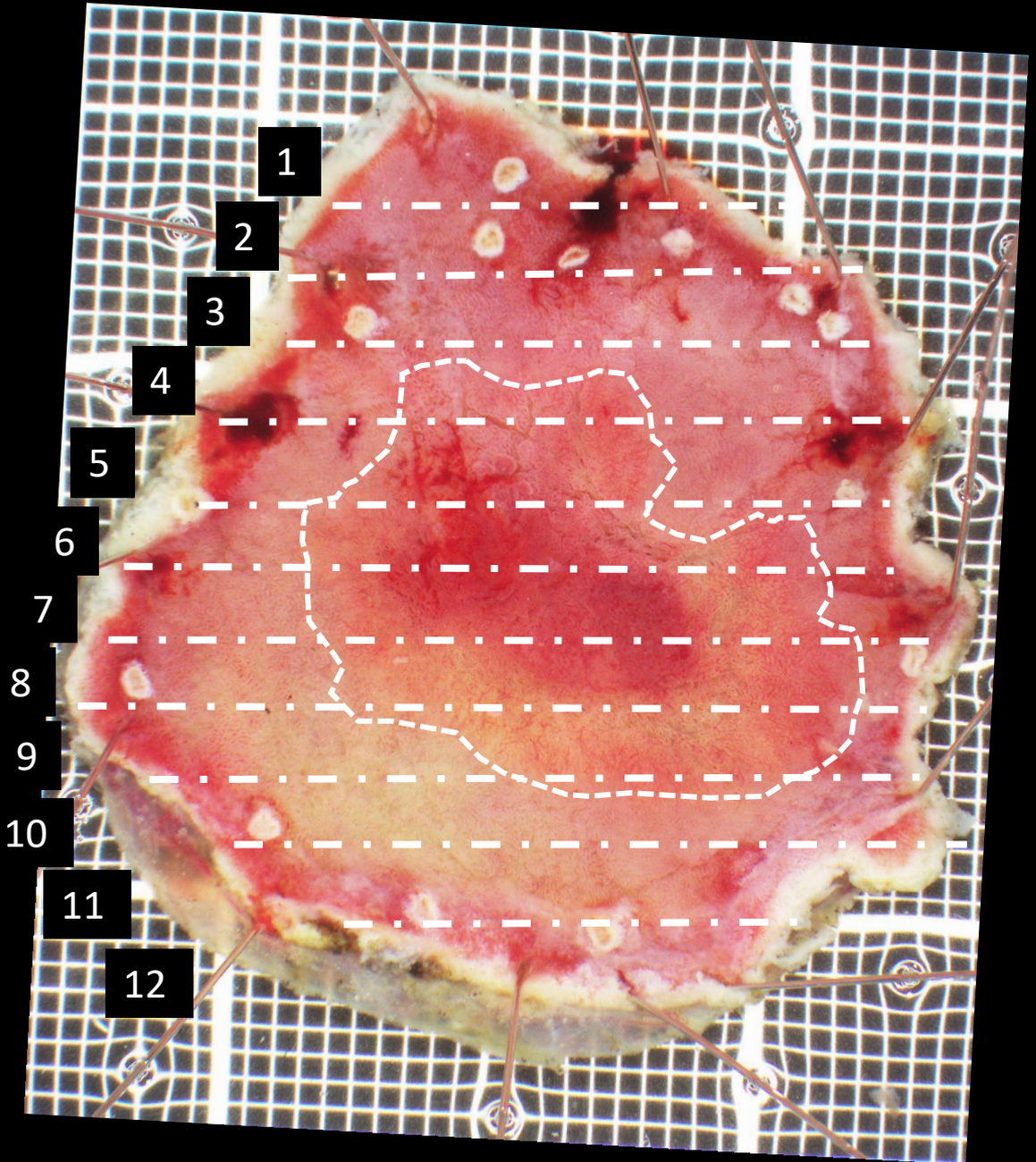
8

9

10

11

12



1

2

3

4

5

6

7

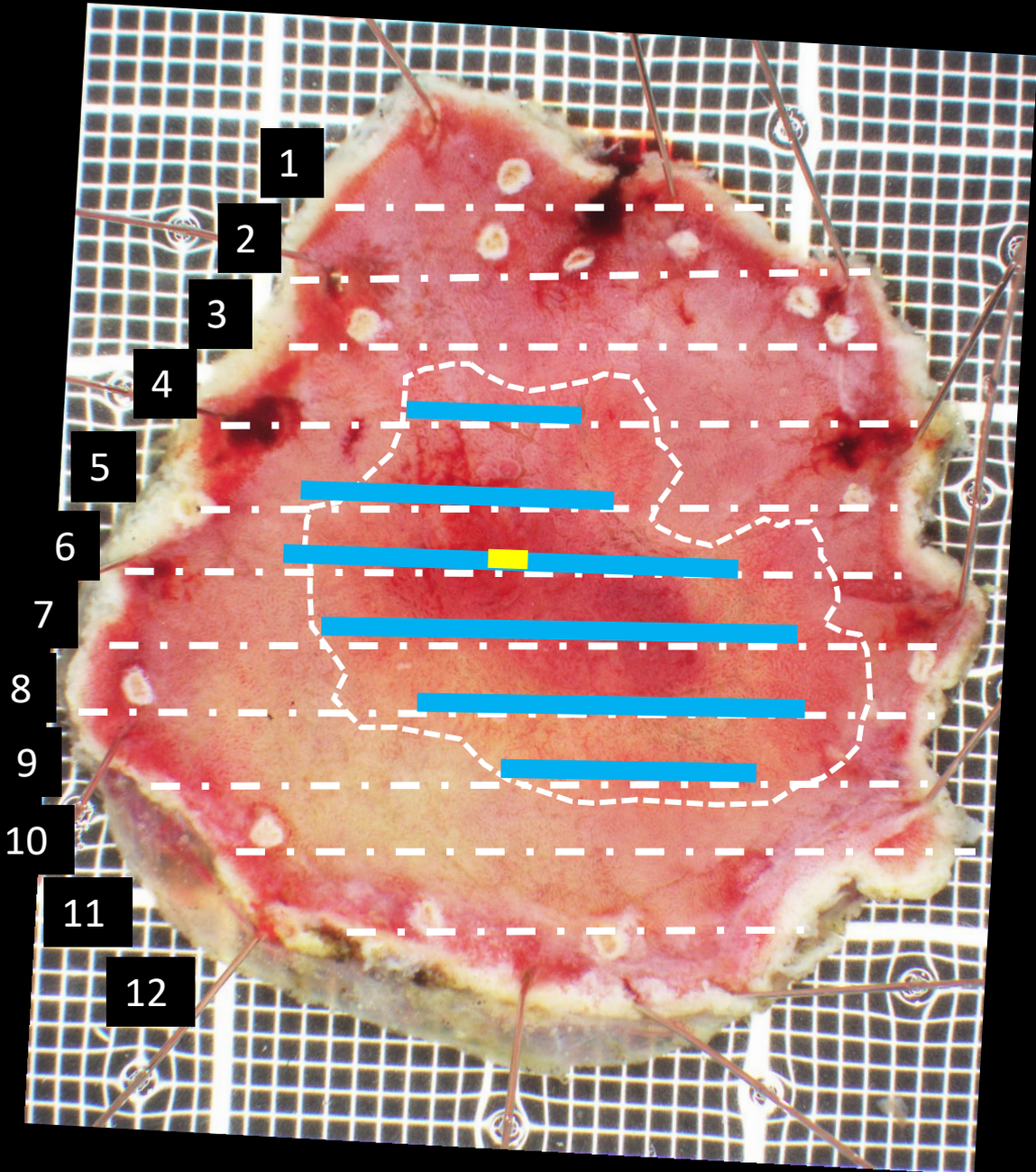
8

9

10

11

12



1

2

3

4

5

6

7

8

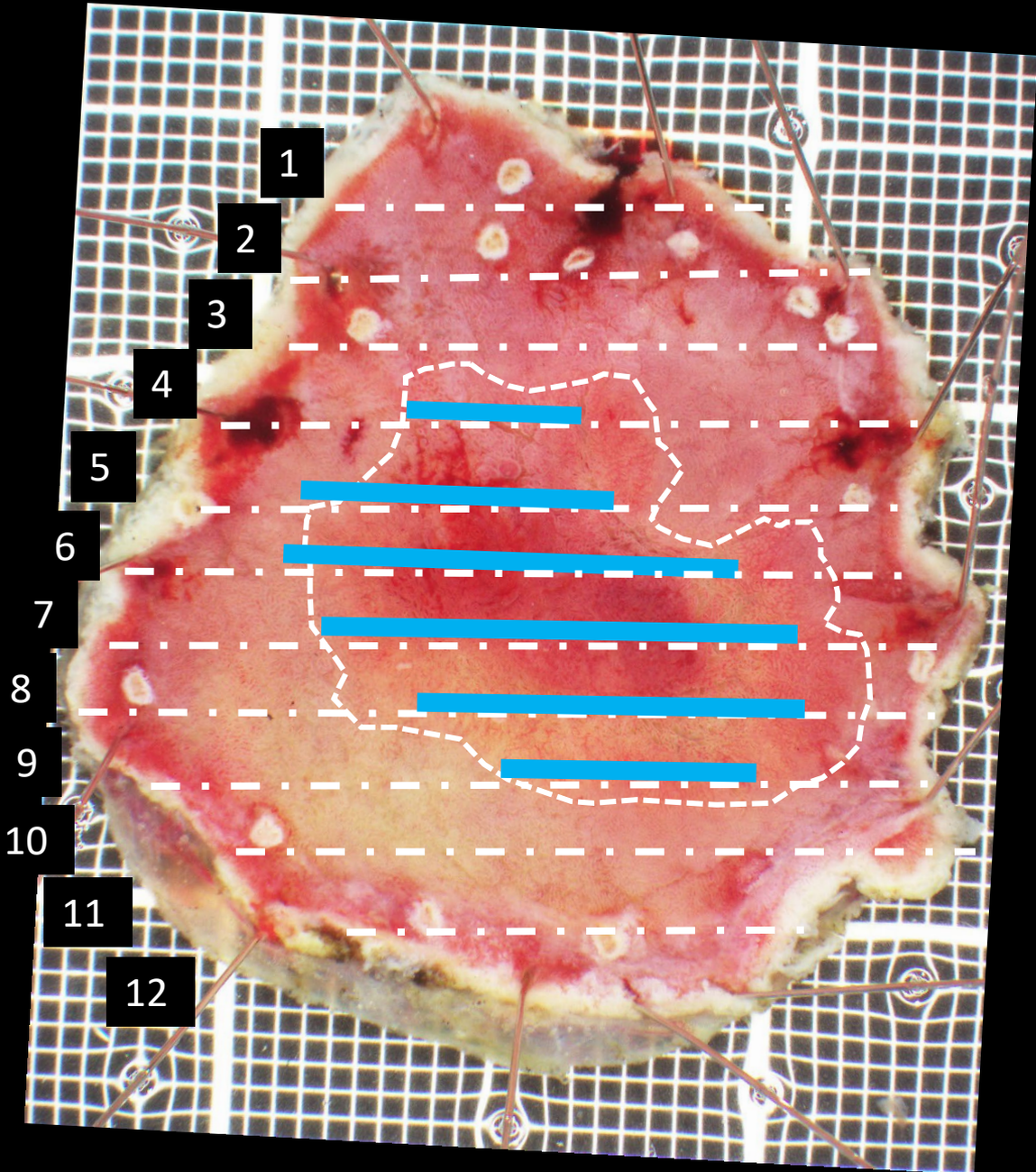
9

10

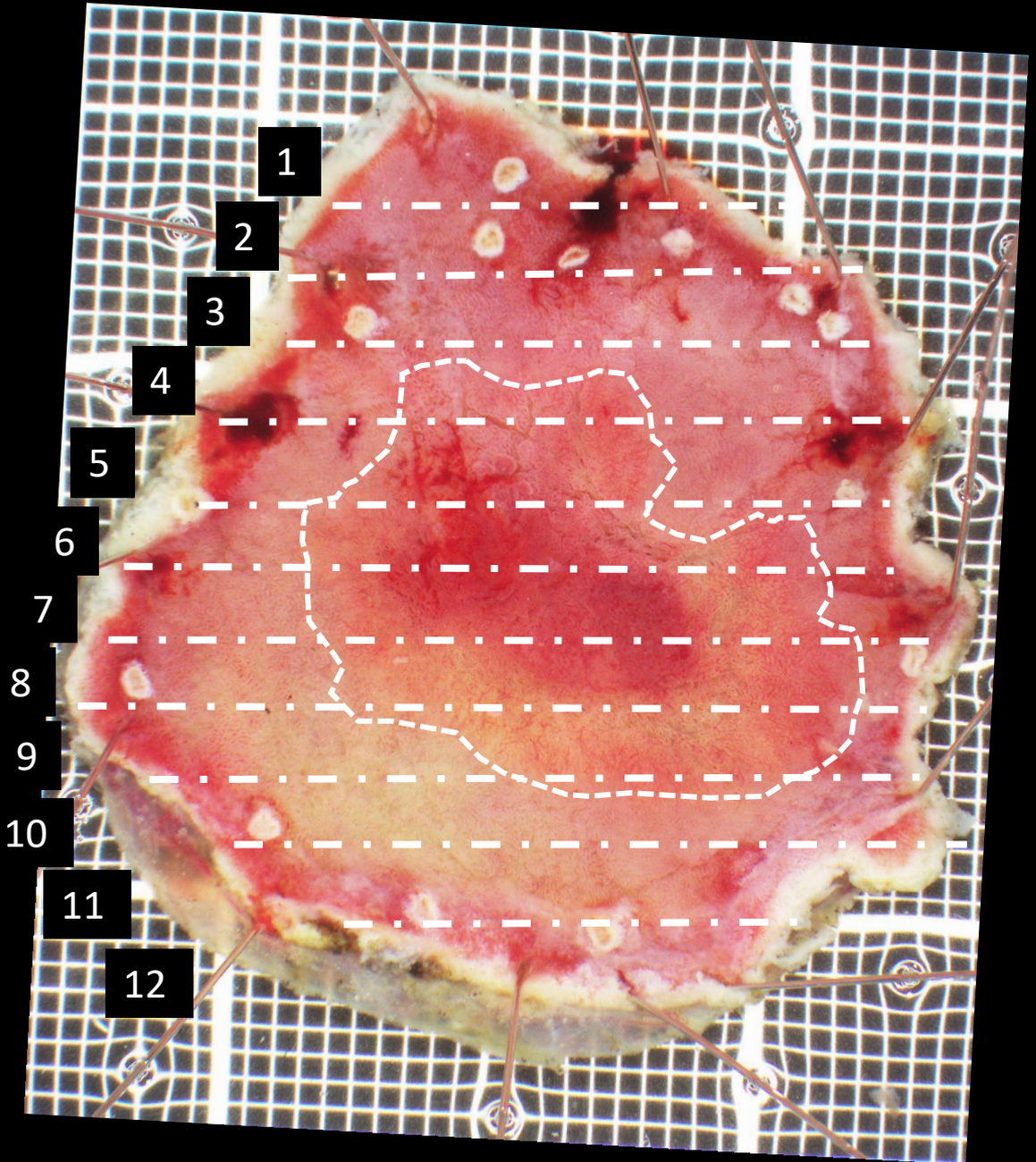
11

12

M 
SM1 



tub1 



1

2

3

4

5

6

7

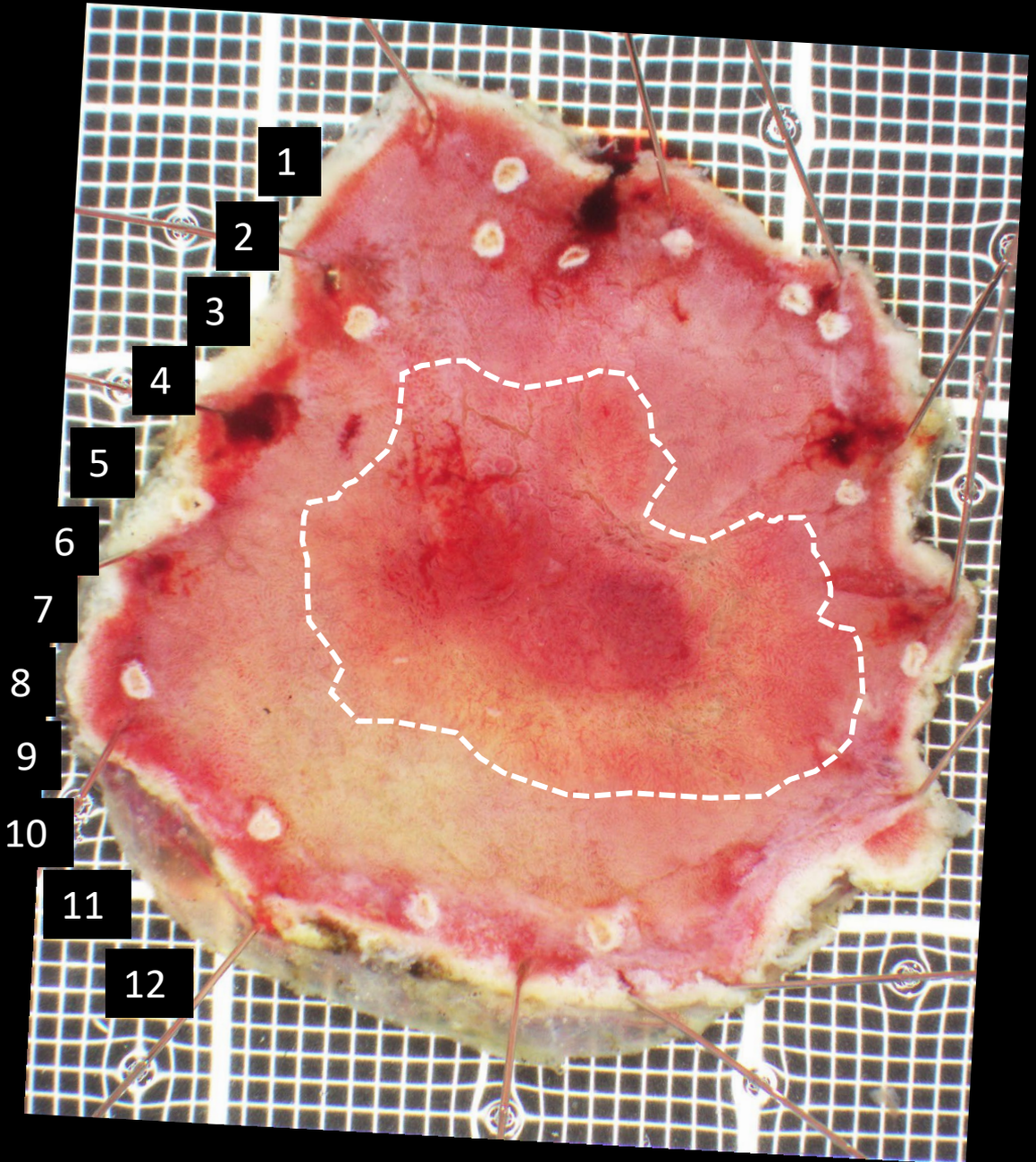
8

9

10

11

12



1

2

3

4

5

6

7

8

9

10

11

12

