

Casus 2

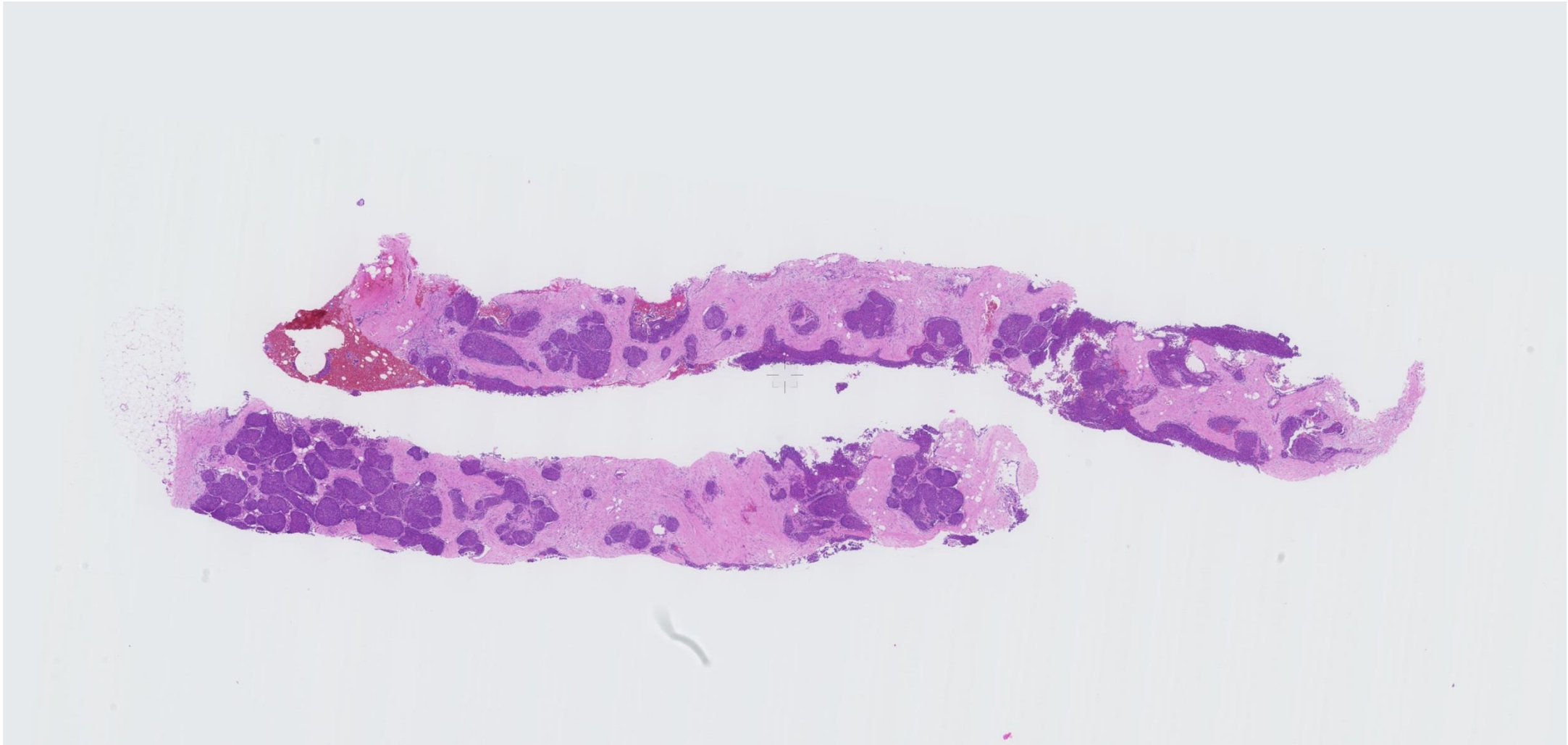


Casus 2

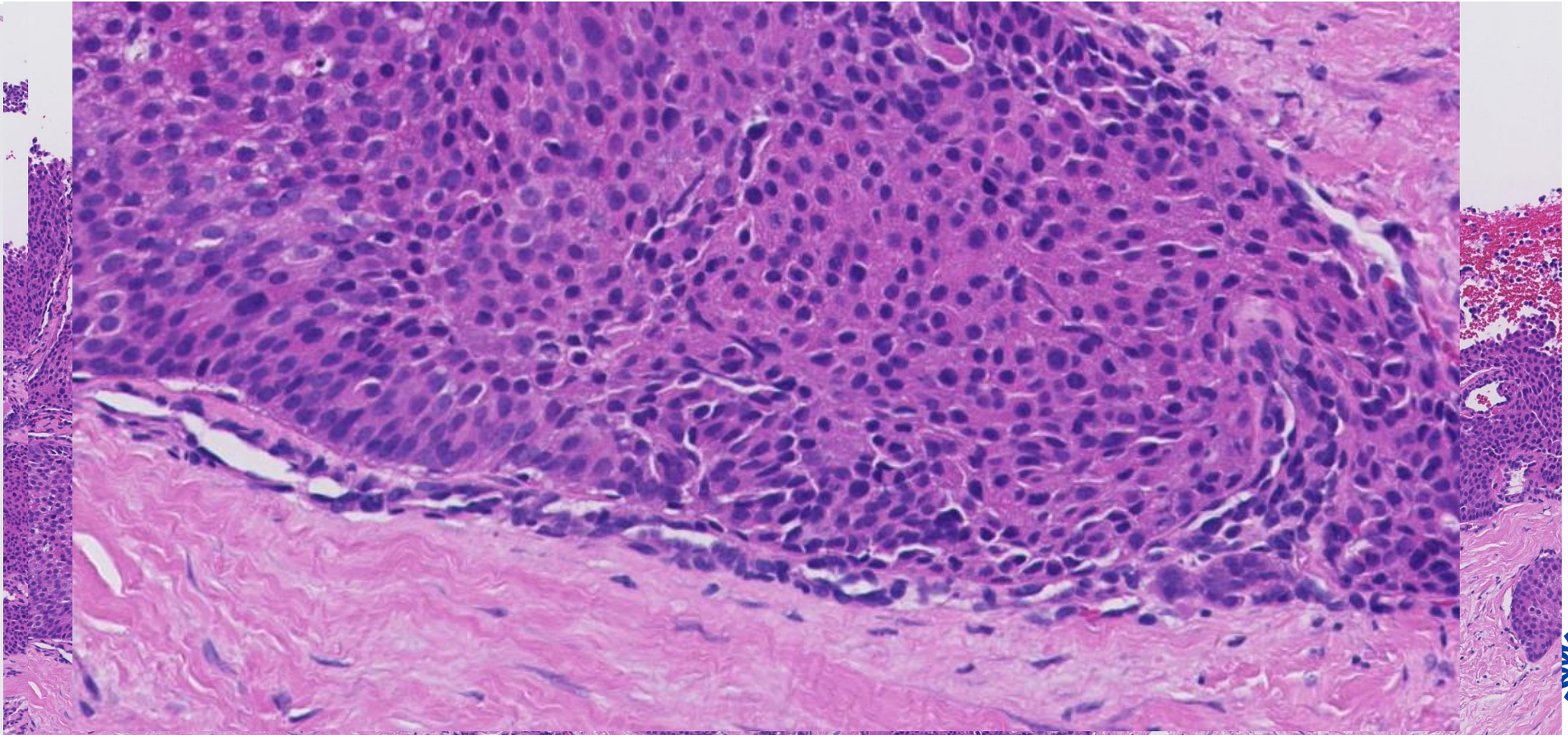
DCIS, graad 2

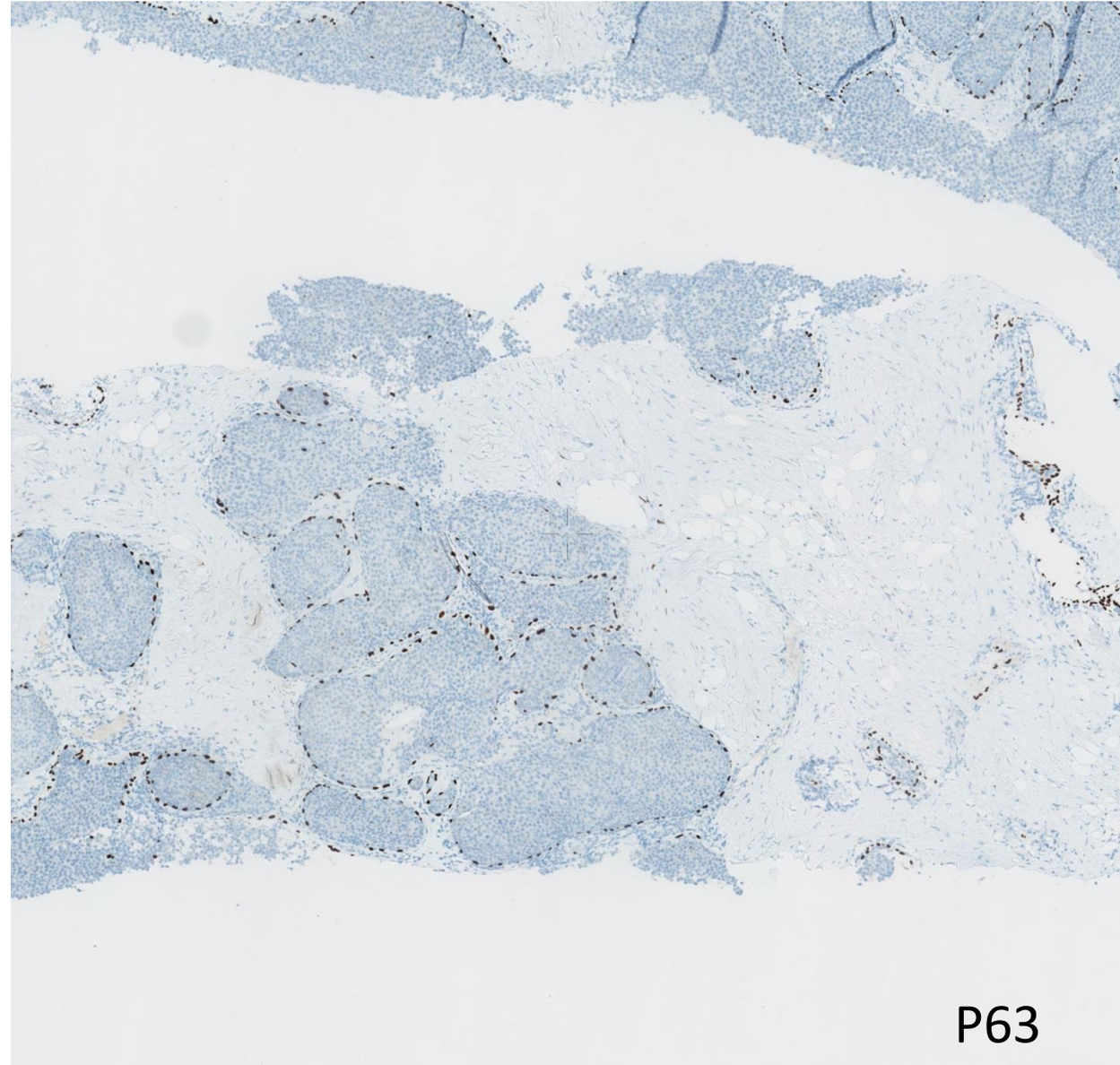
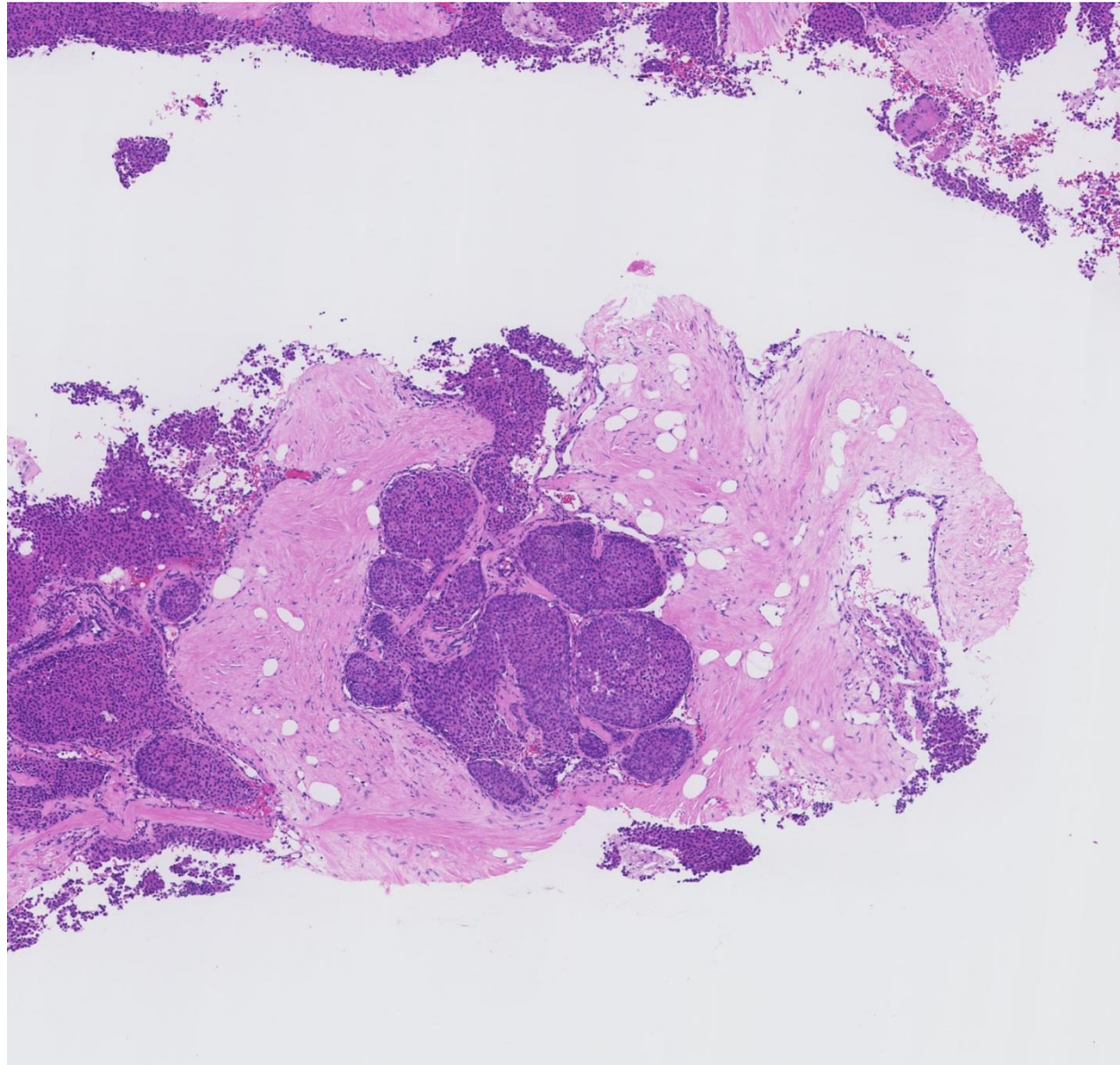
'invasive-like'

Casus 2, overzicht



Casus 2, detail





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Casus 2A

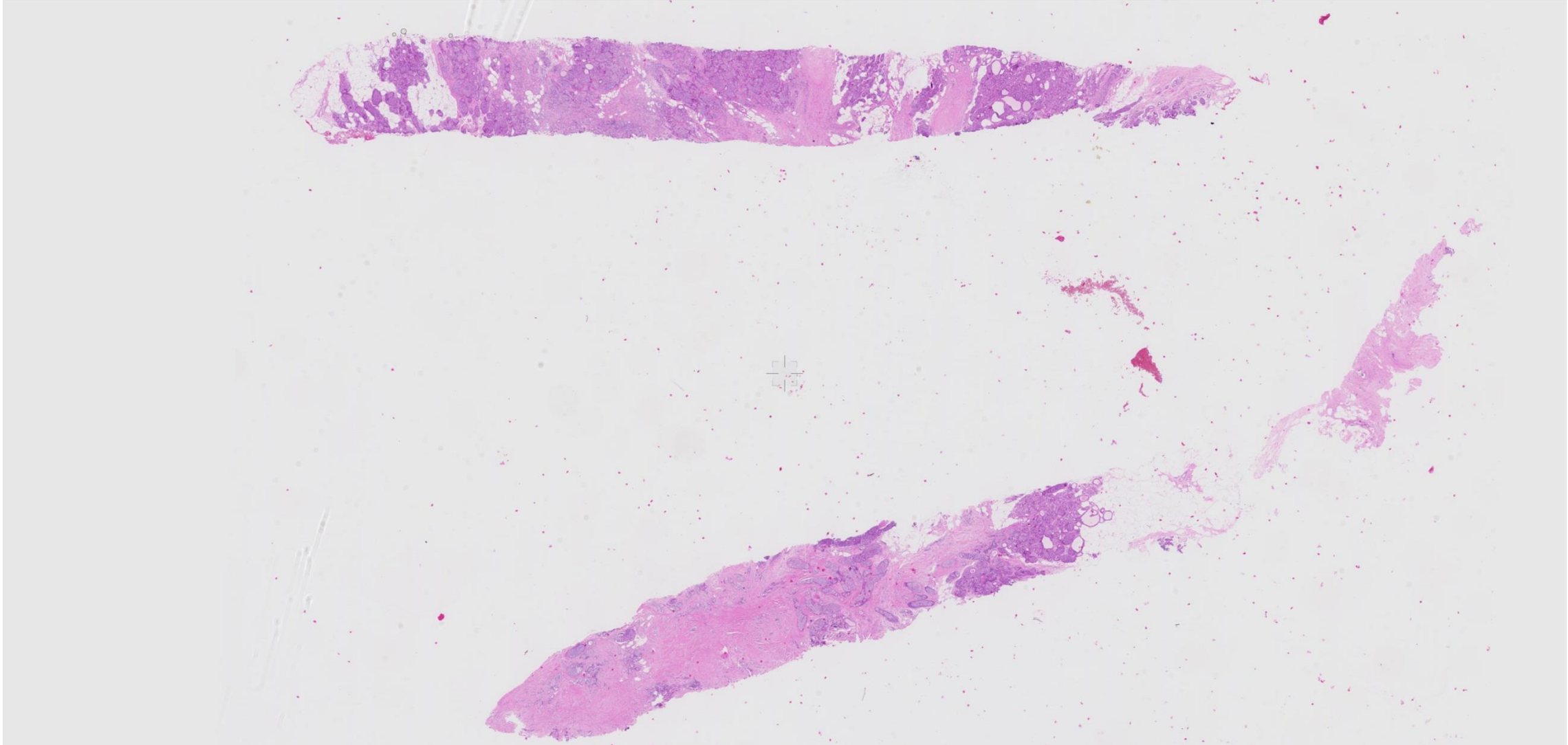


Casus 2A

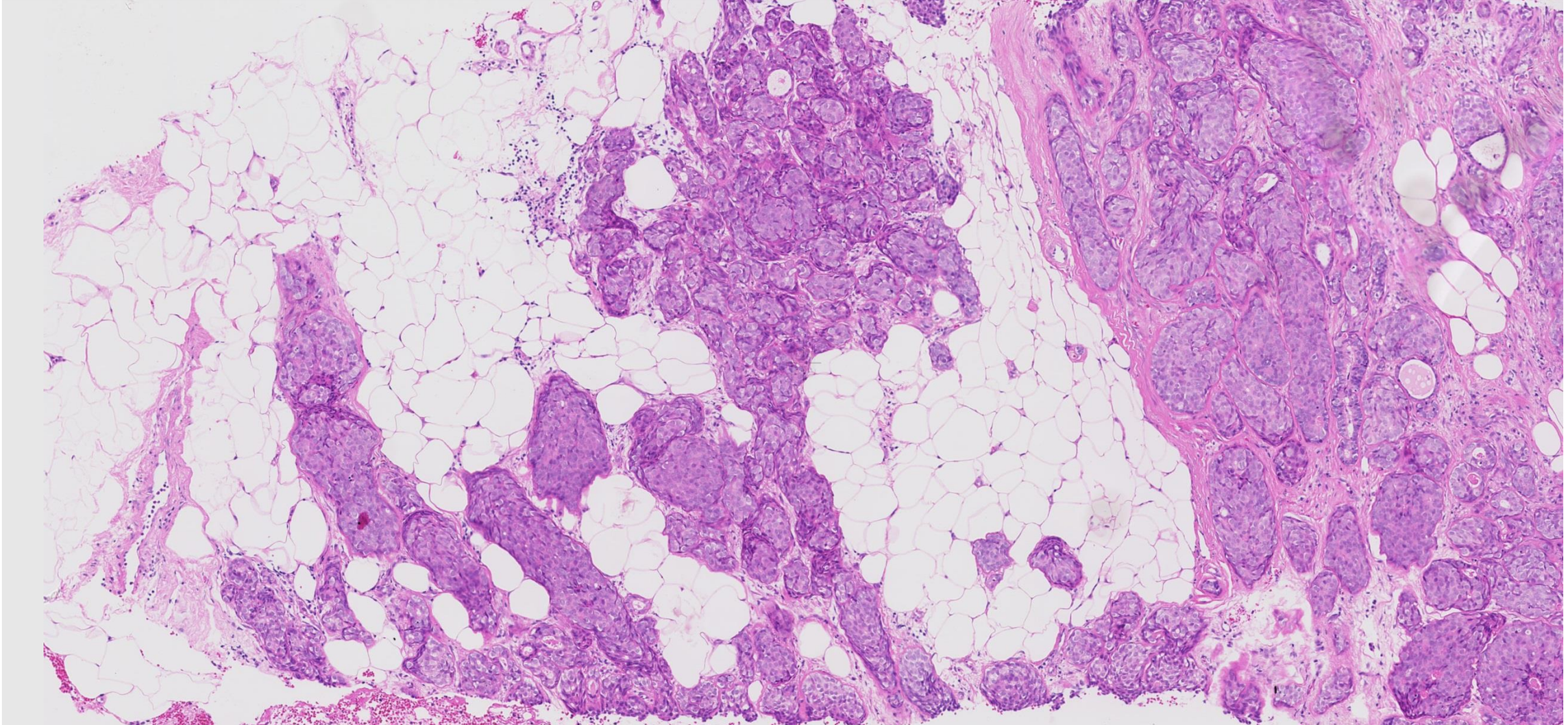
DCIS, graad 2

'invasive-like'

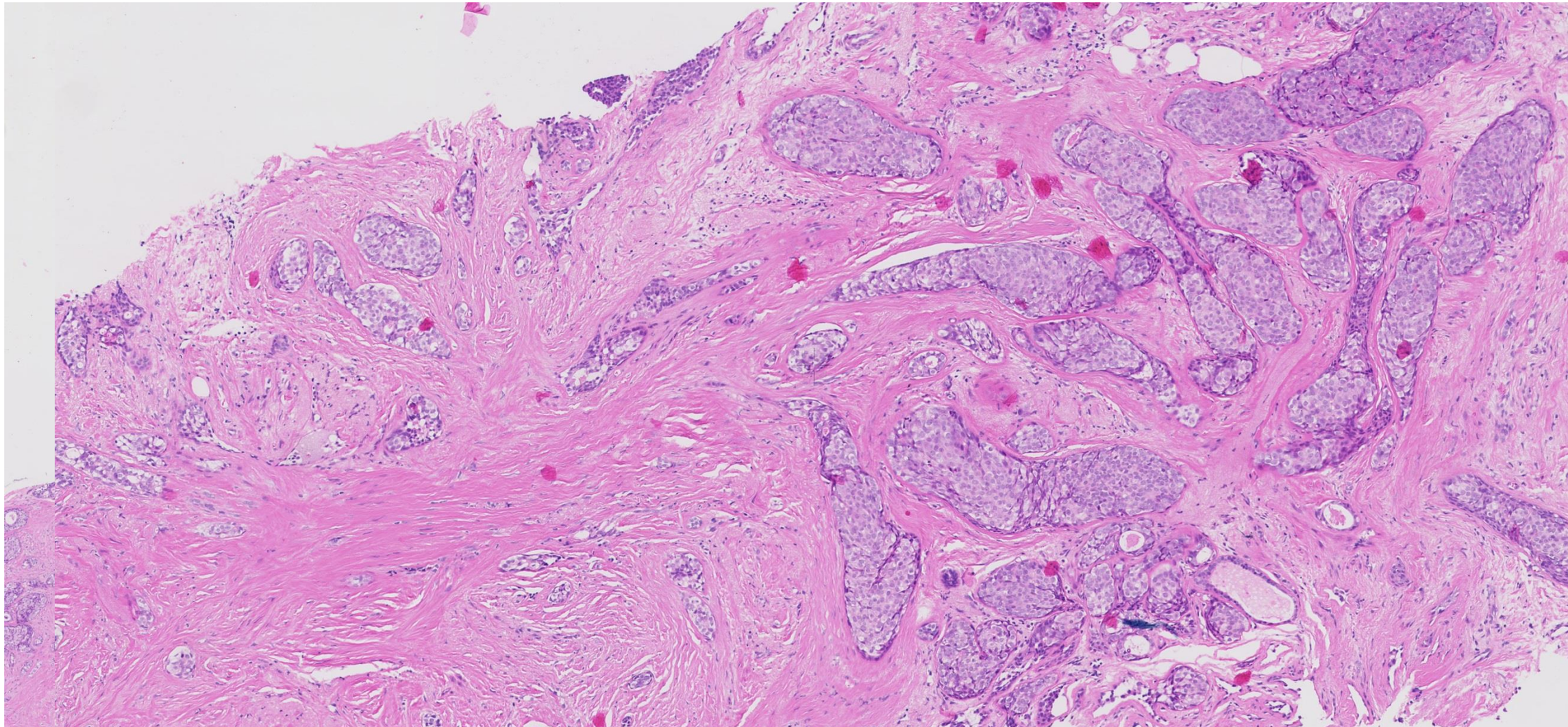
Casus 2A, overzicht



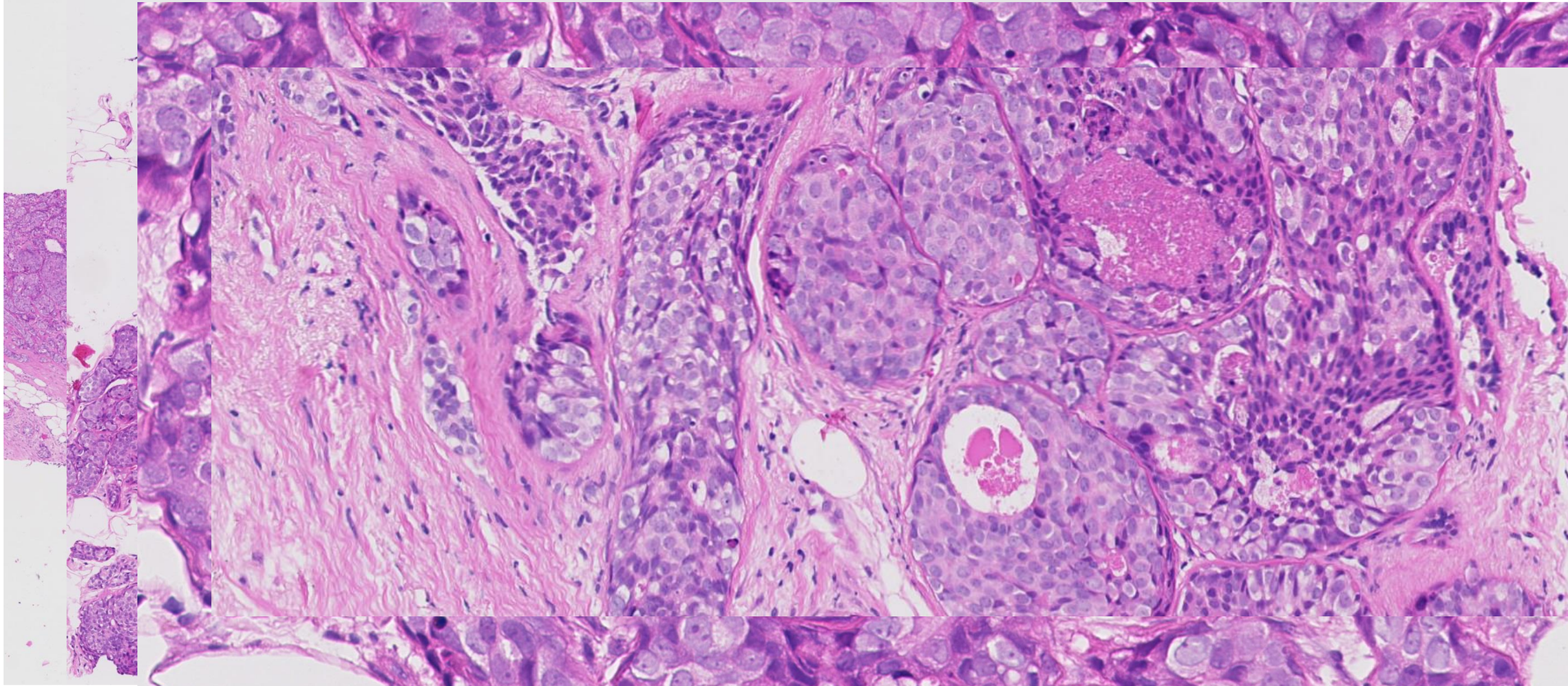
Casus 2A, detail



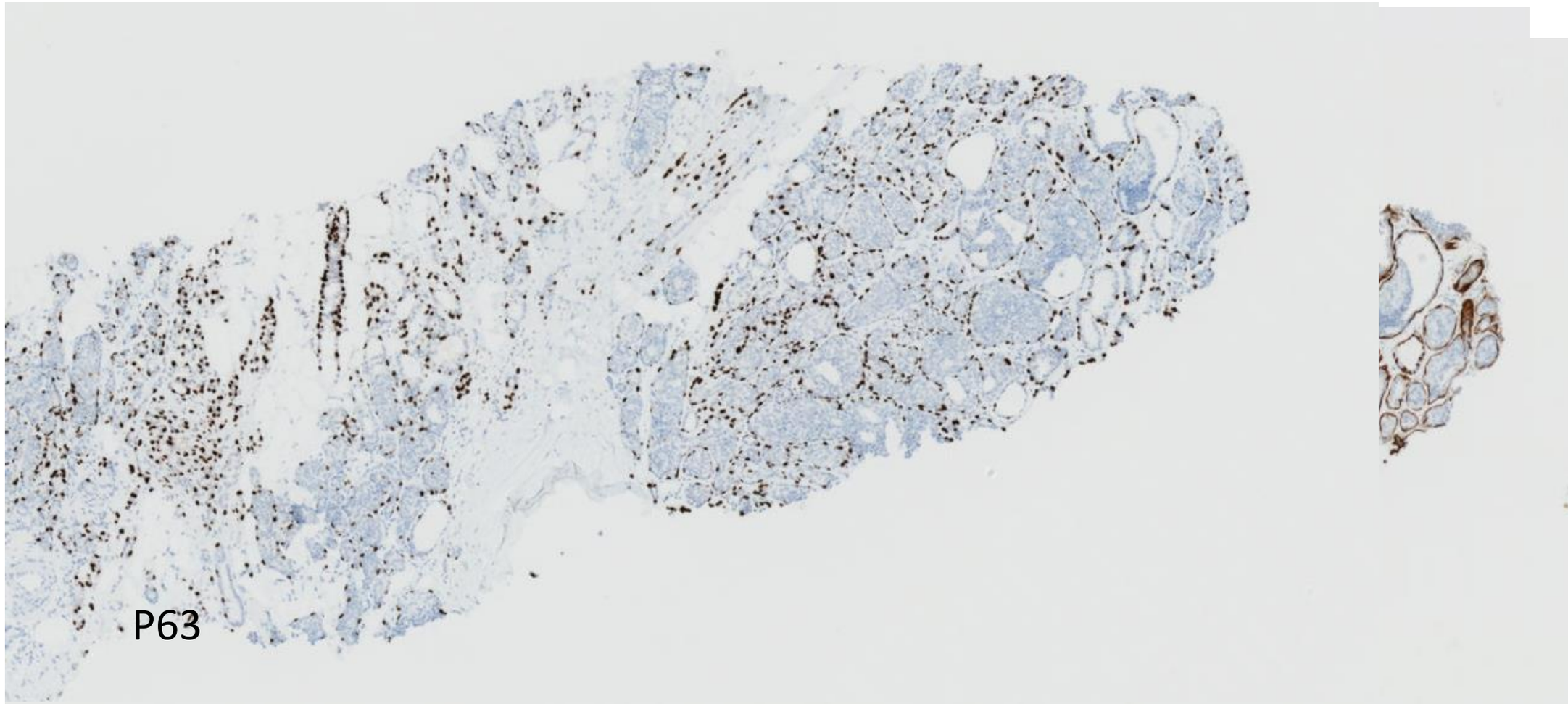
Casus 2A, detail



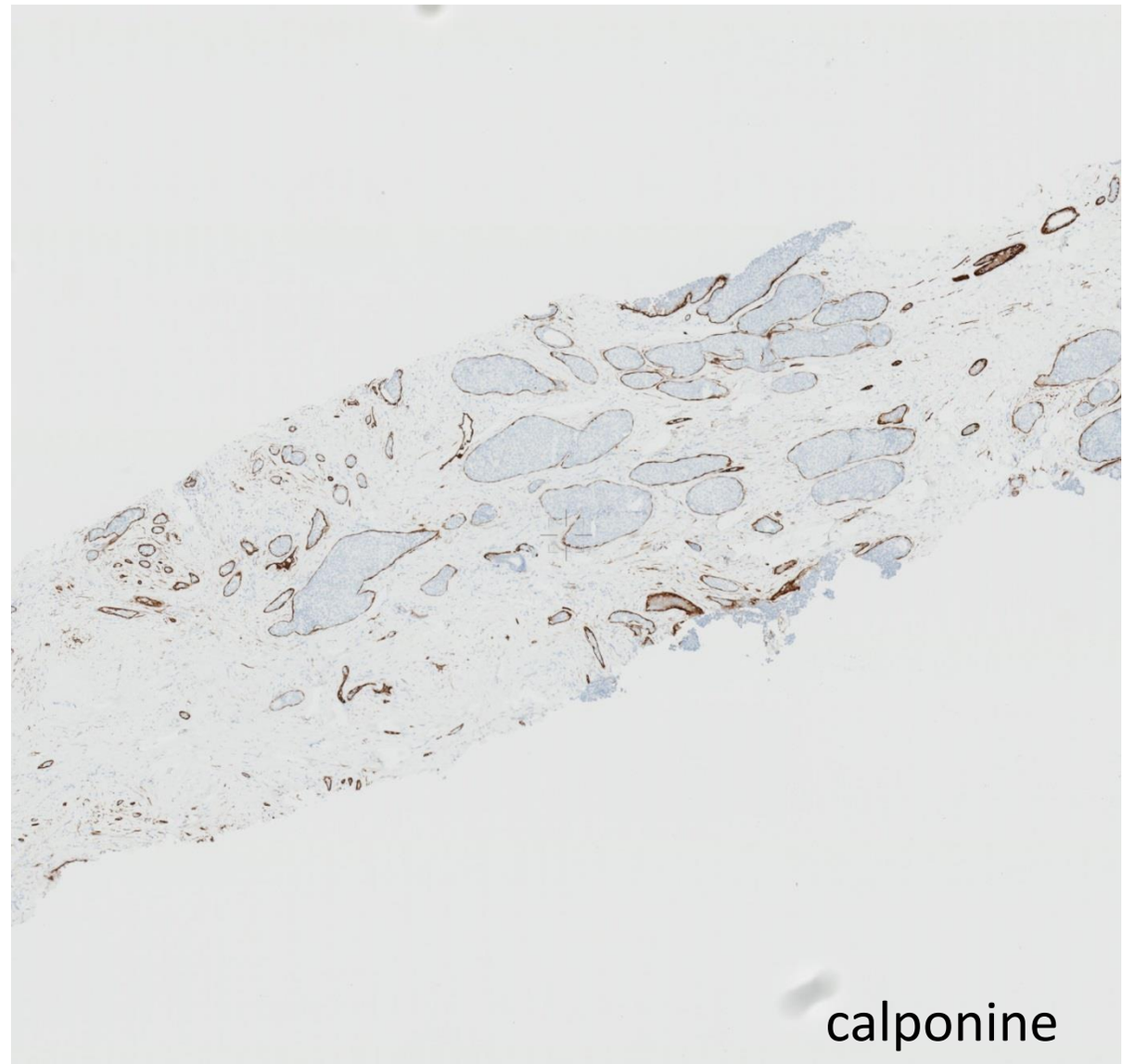
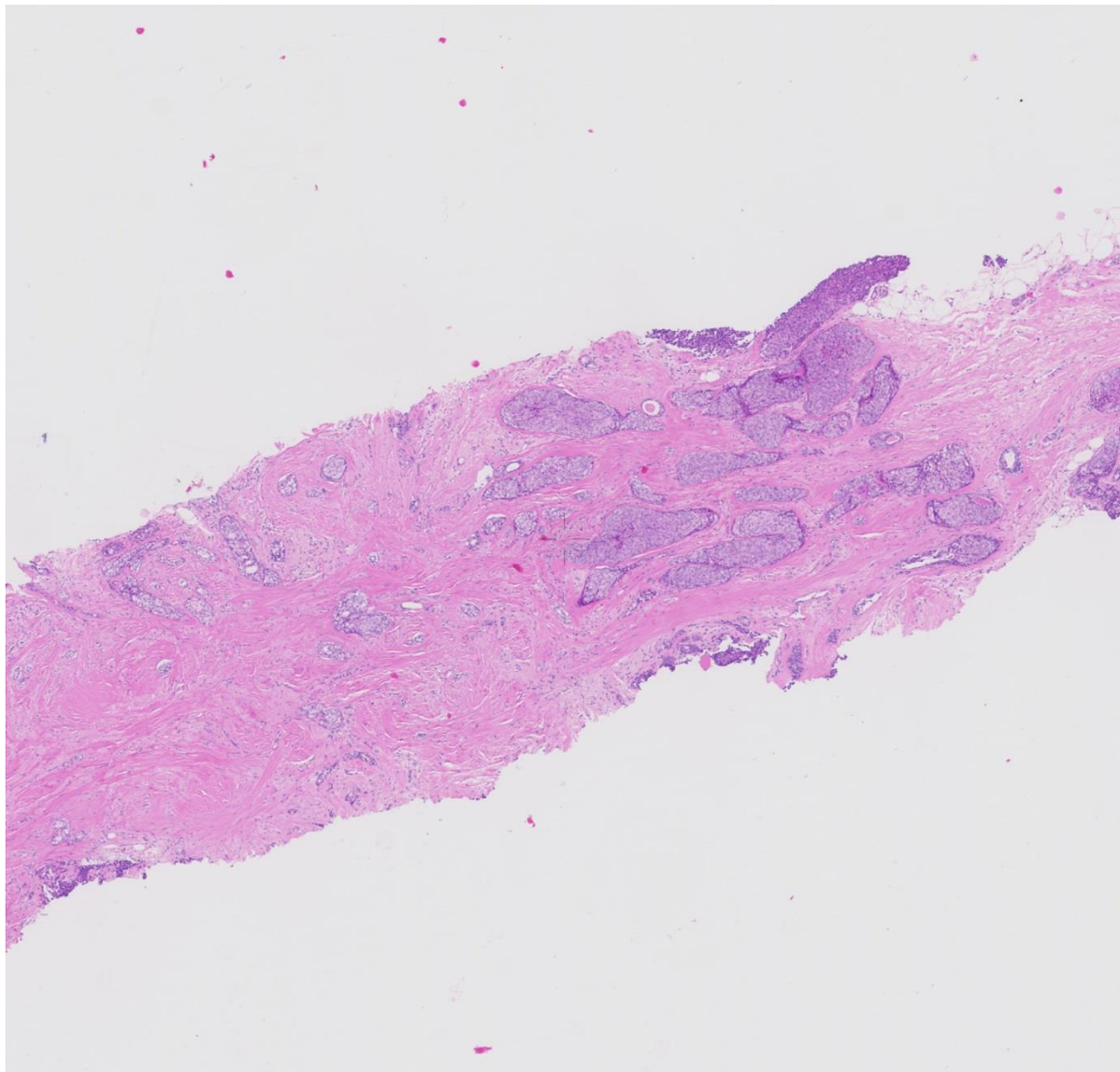
Casus 2A, detail



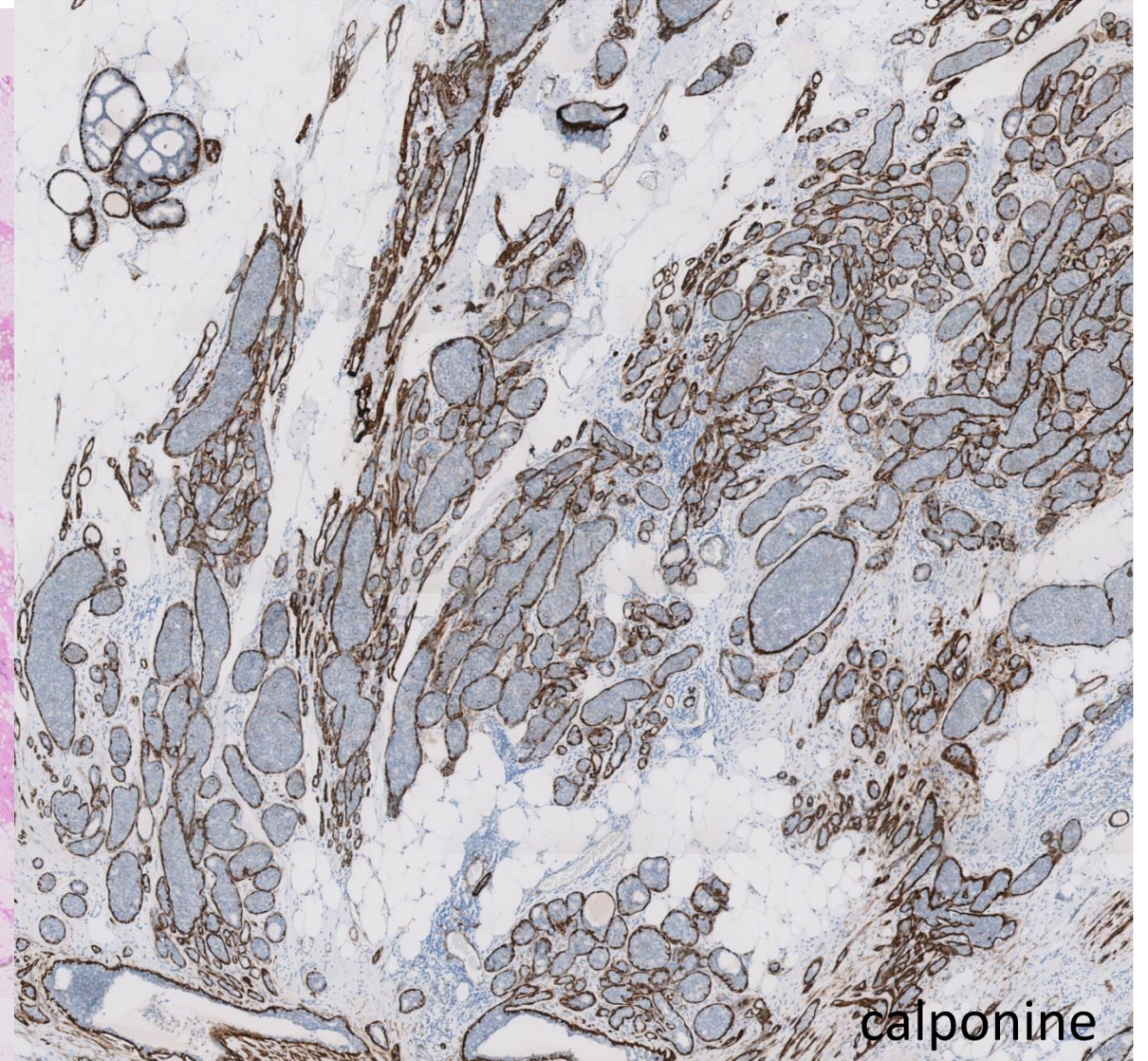
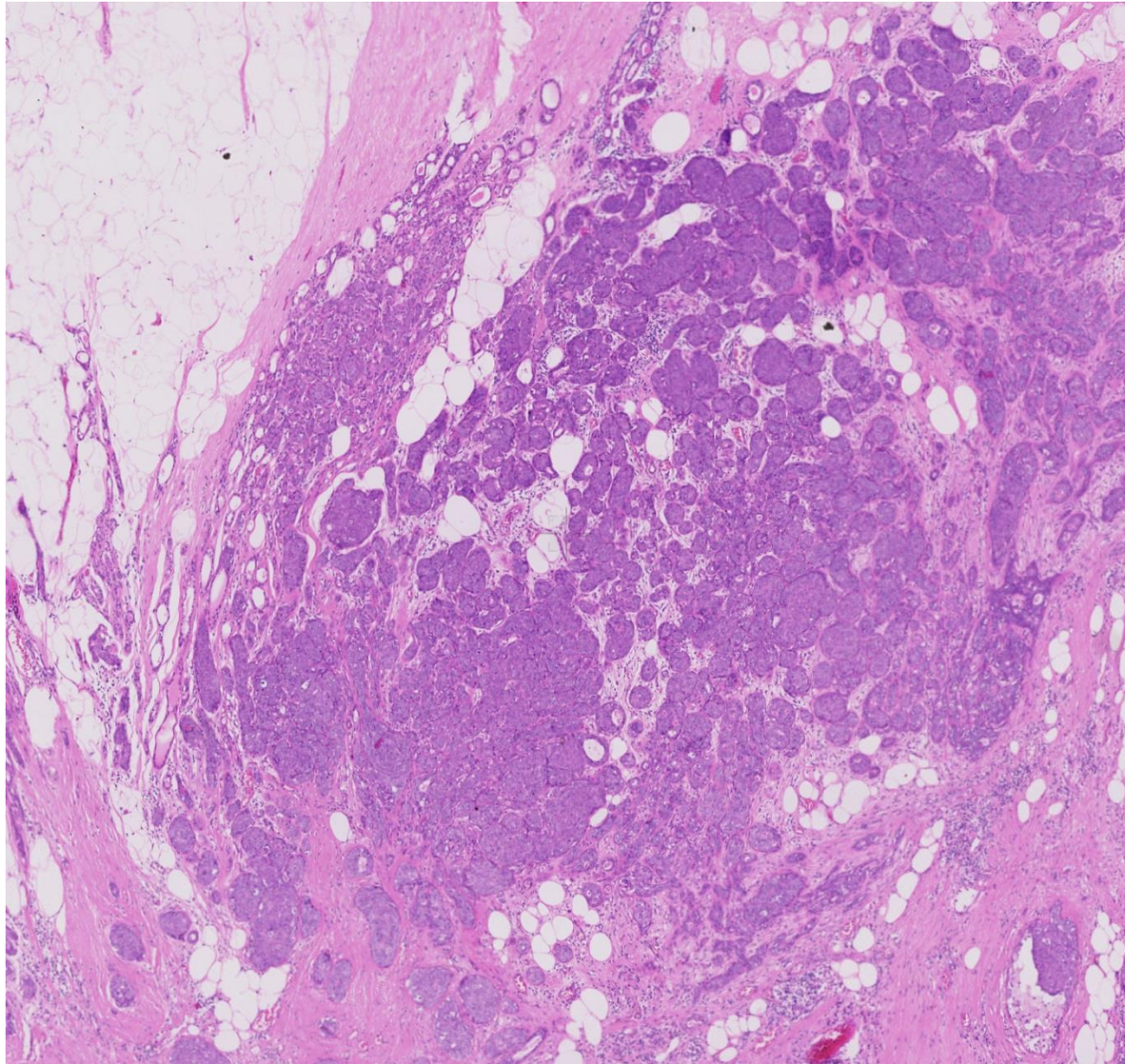
Casus 2A, detail



Casus 2A, detail



Casus 2A, follow-up



Casus 3



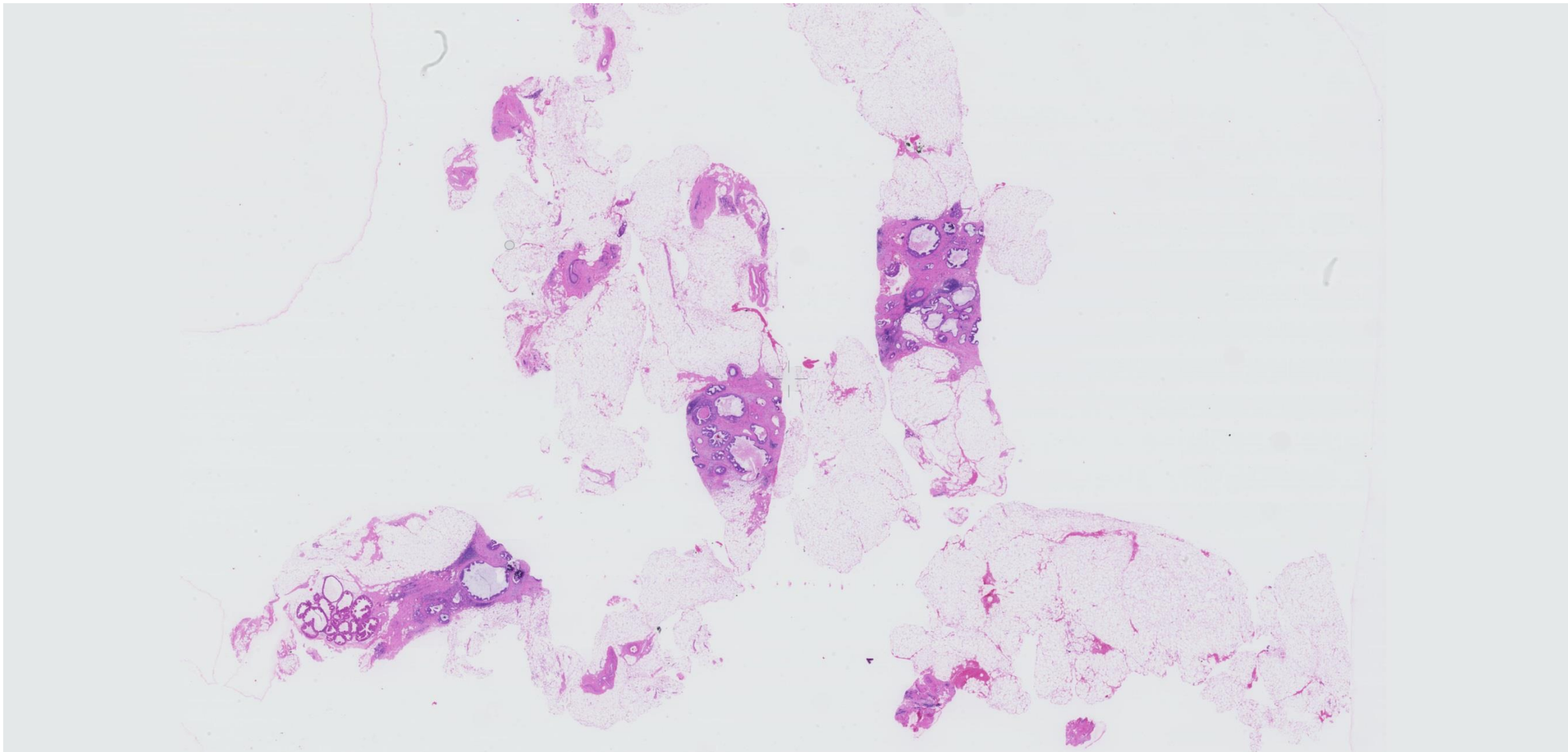
Casus 3

DCIS discussiegeval betreffende de gradering.

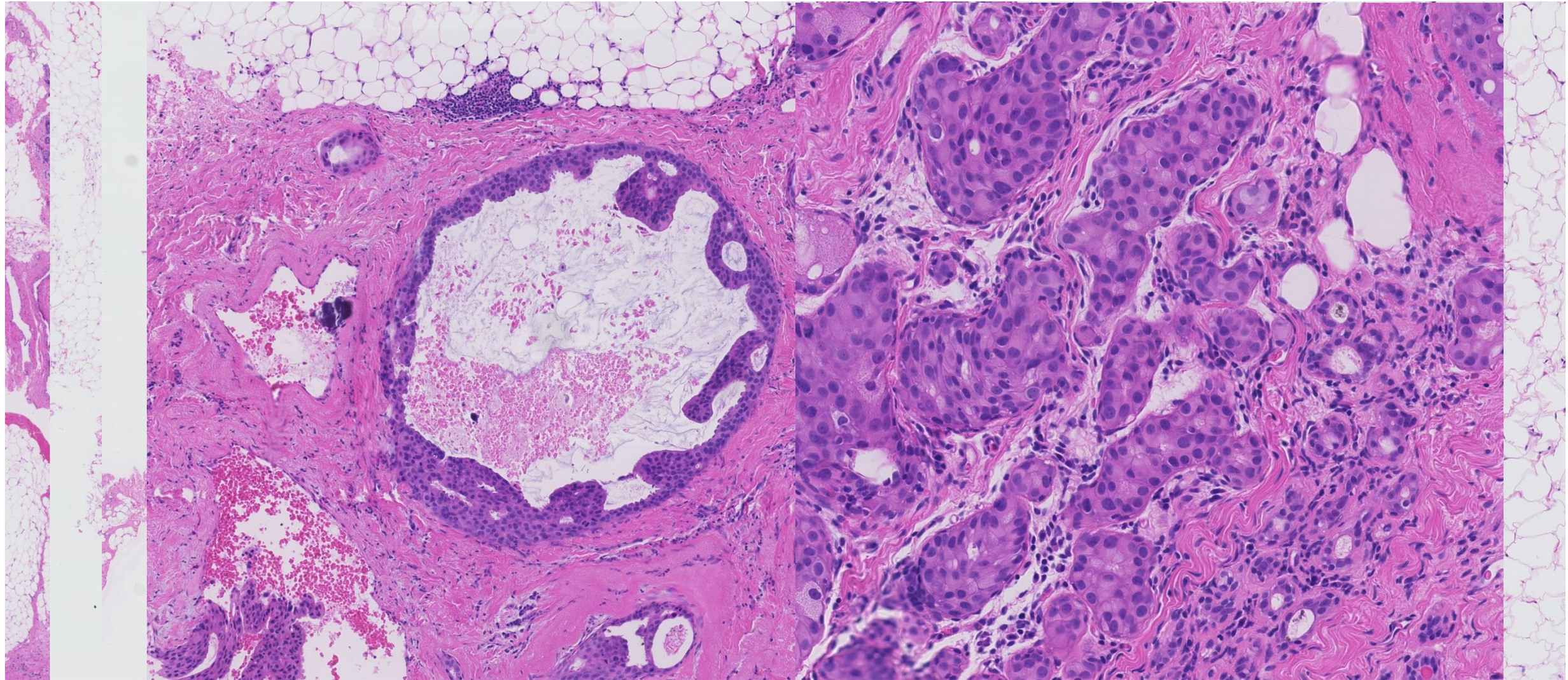
Kleine nucleoli, polarisatie, centrale necrose.

Voorkeur DCIS, graad 2.

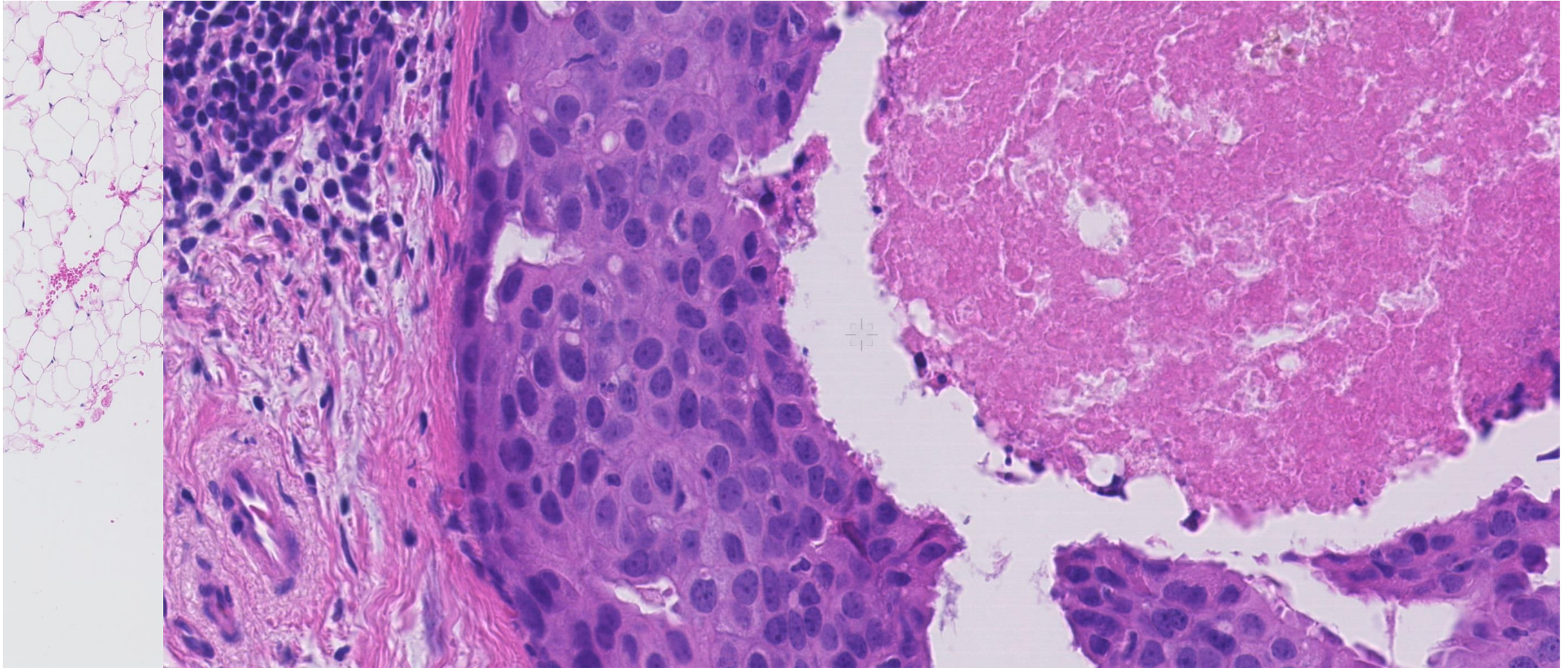
Casus 3, overzicht



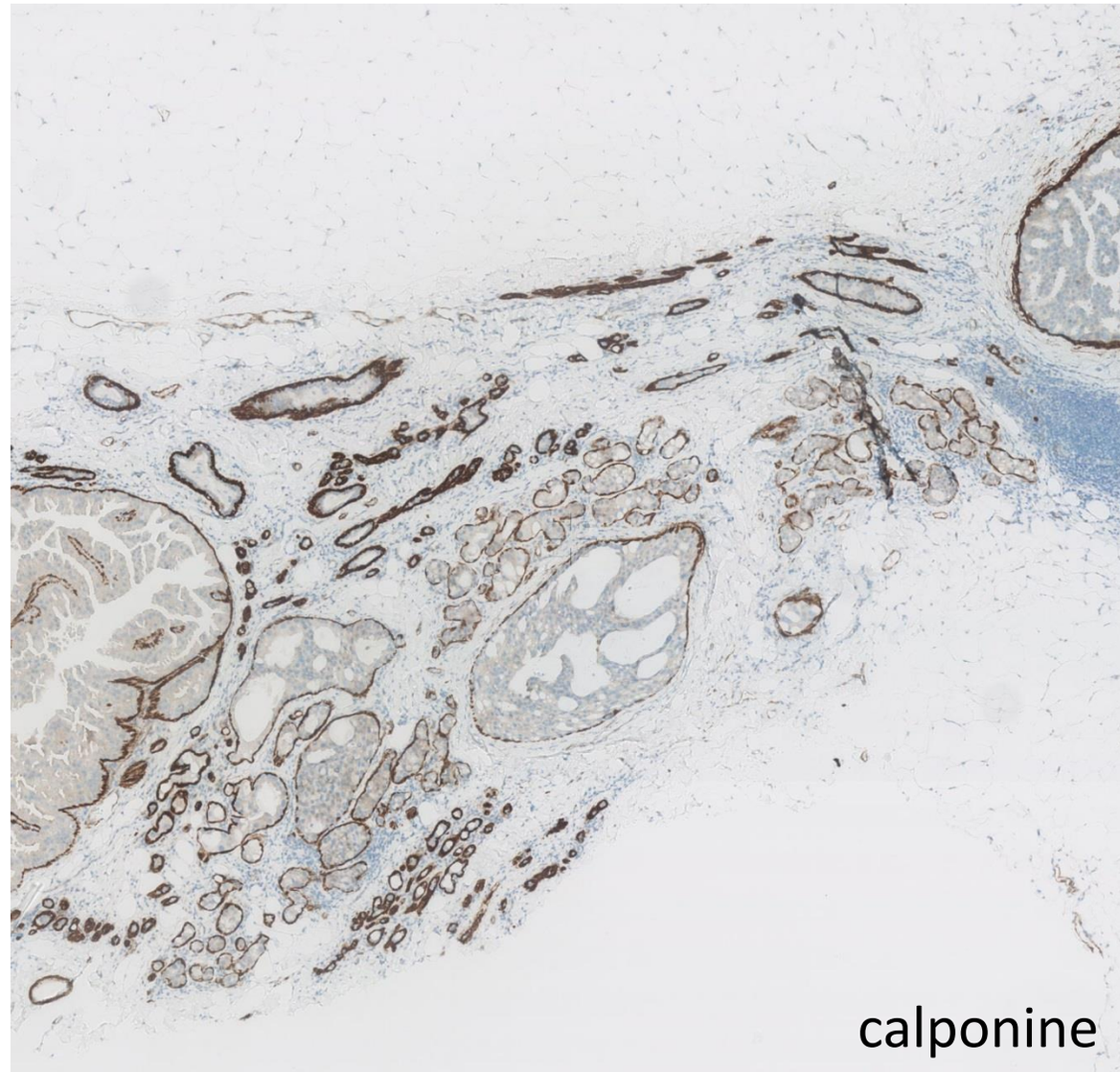
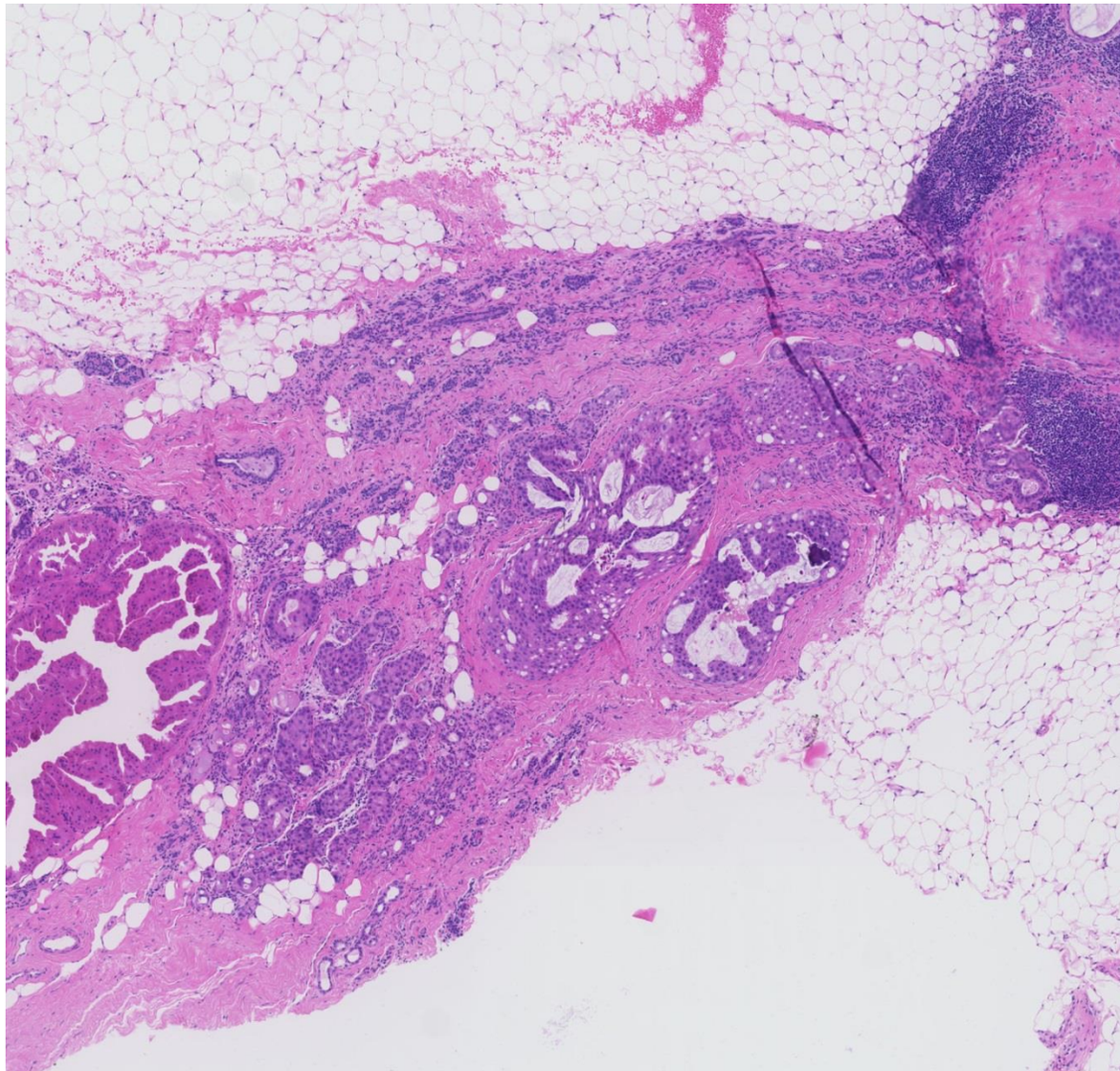
Casus 3, detail



Casus 3, detail



Casus 3, detail



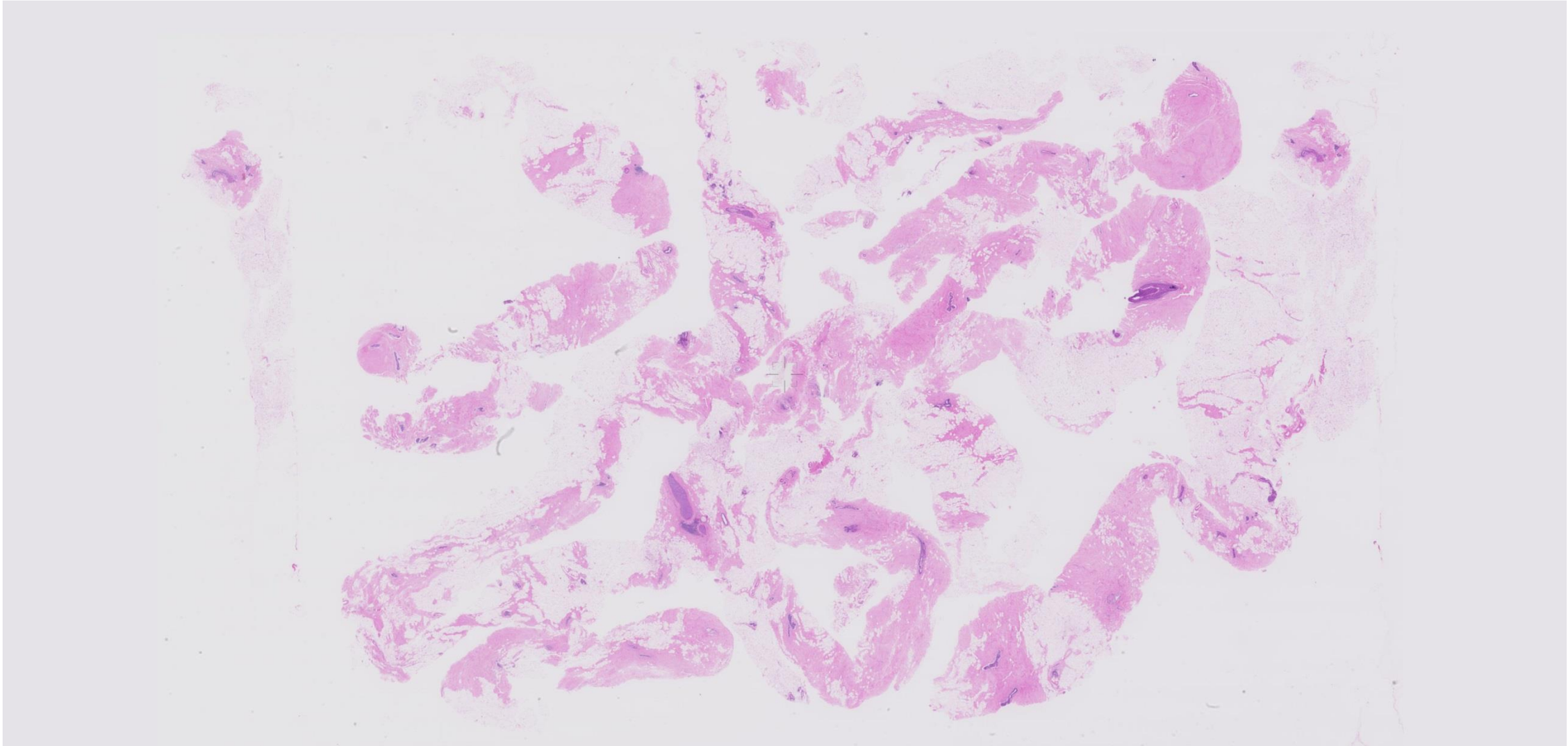
Casus 3A



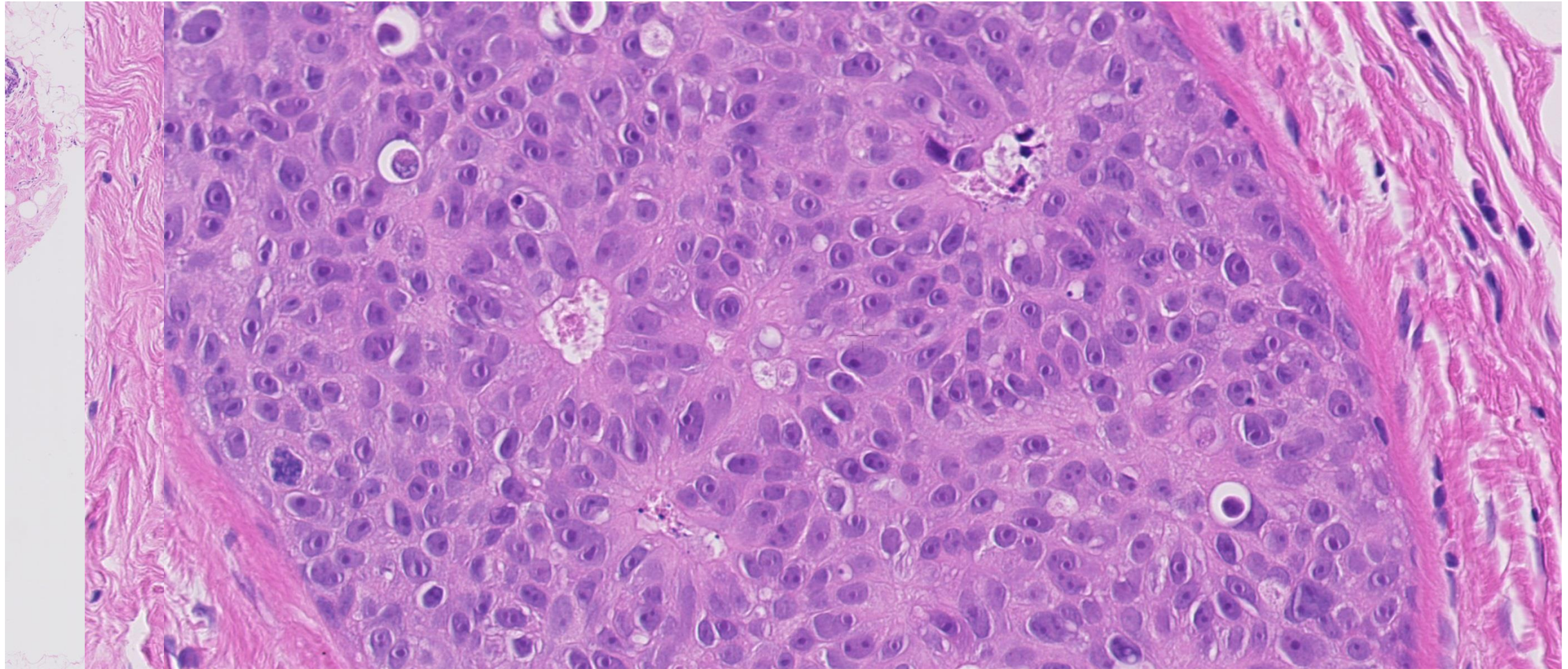
Casus 3A

DCIS discussiegeval betreffende de gradering.
Grote nucleoli, geringe polarisatie, centrale necrose
en mitose figuren.
Voorkeur DCIS, graad 3.

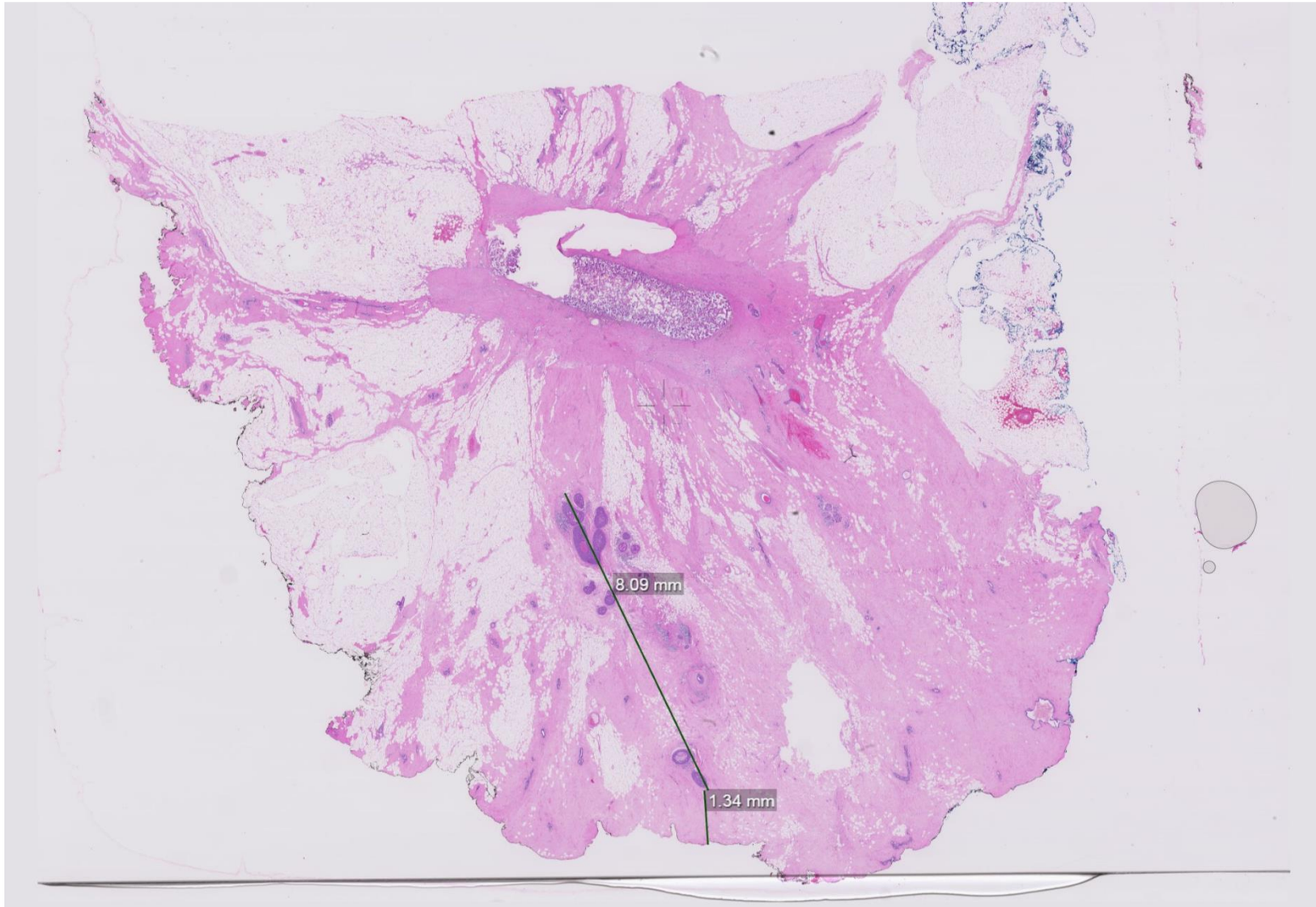
Casus 3A, overzicht



Casus 3A, detail



Casus 3A, follow-up



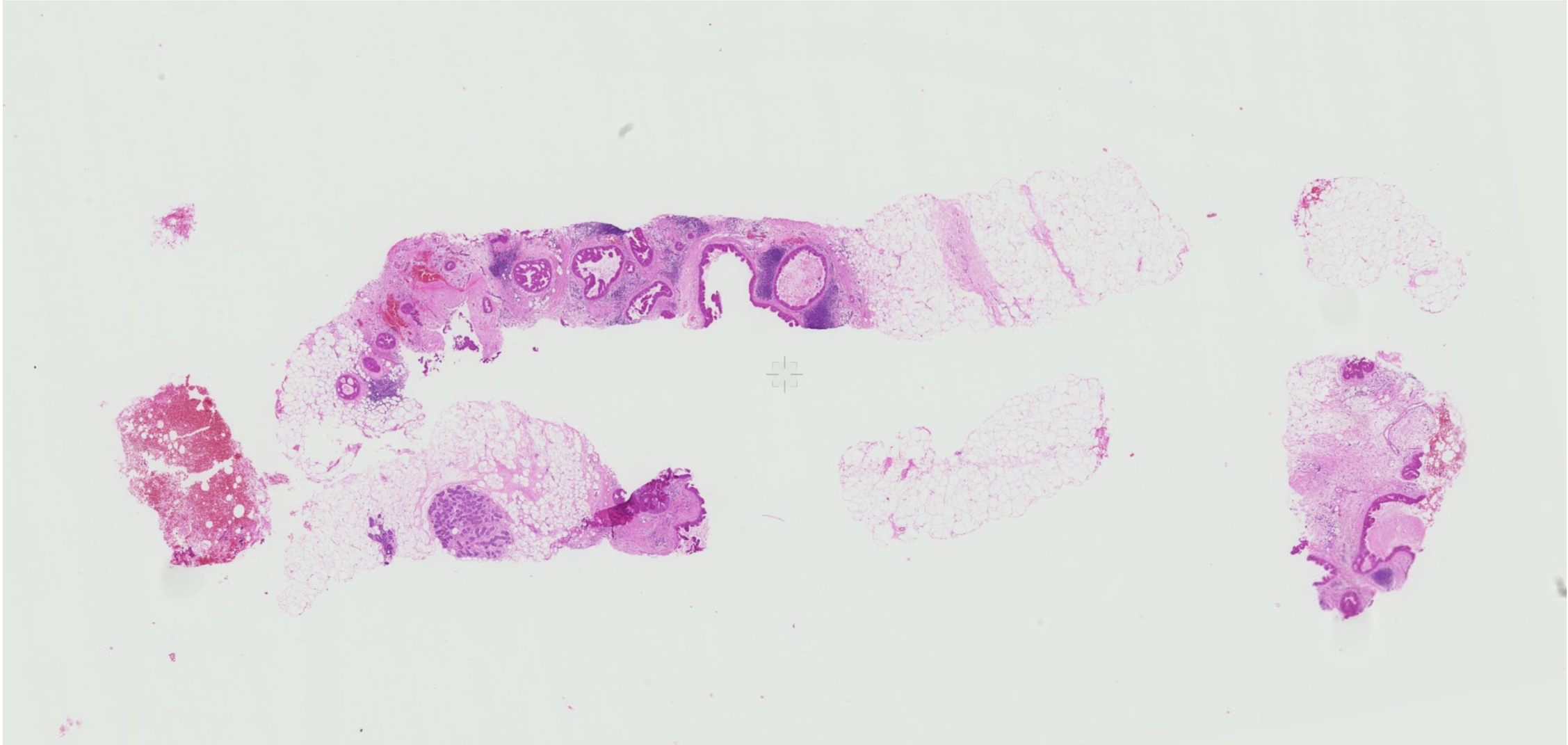
Casus 6



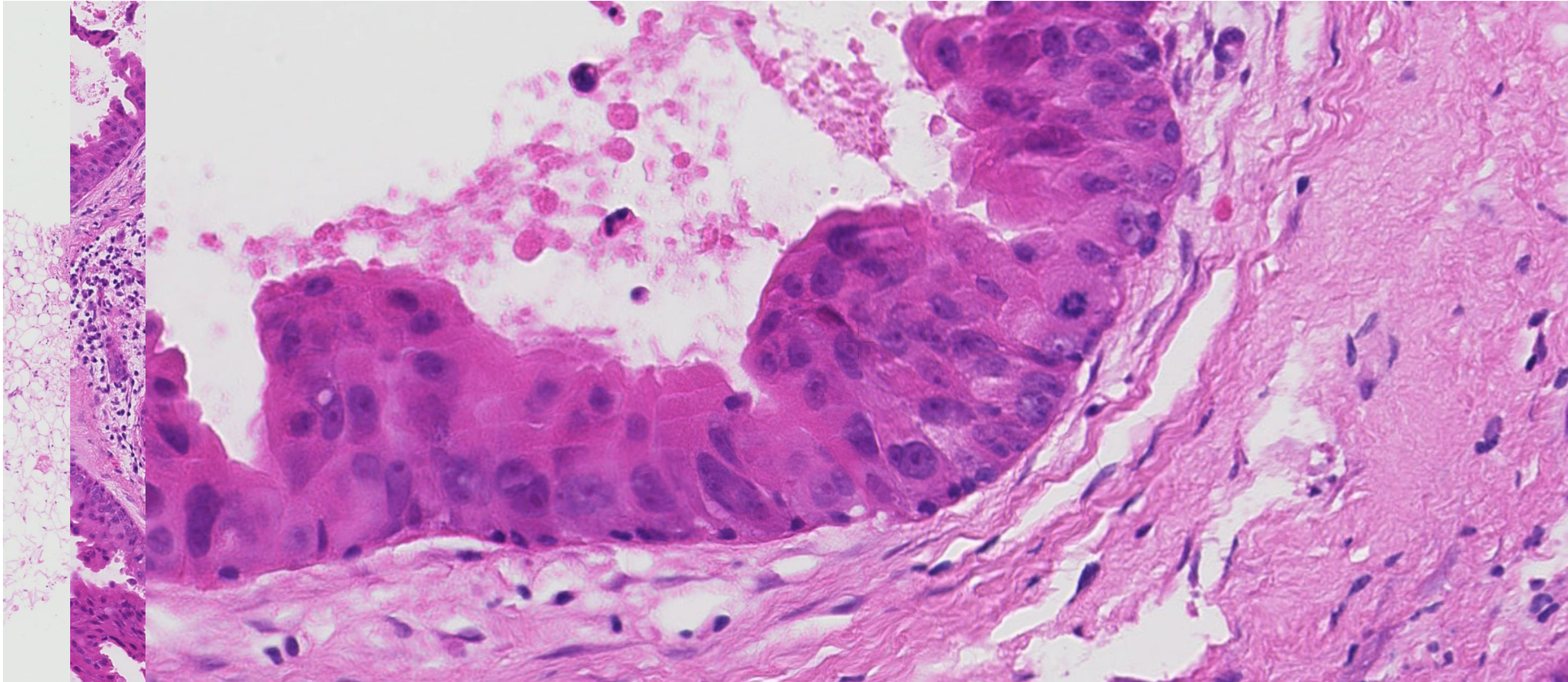
Casus 6

Apocriene DCIS, graad 3

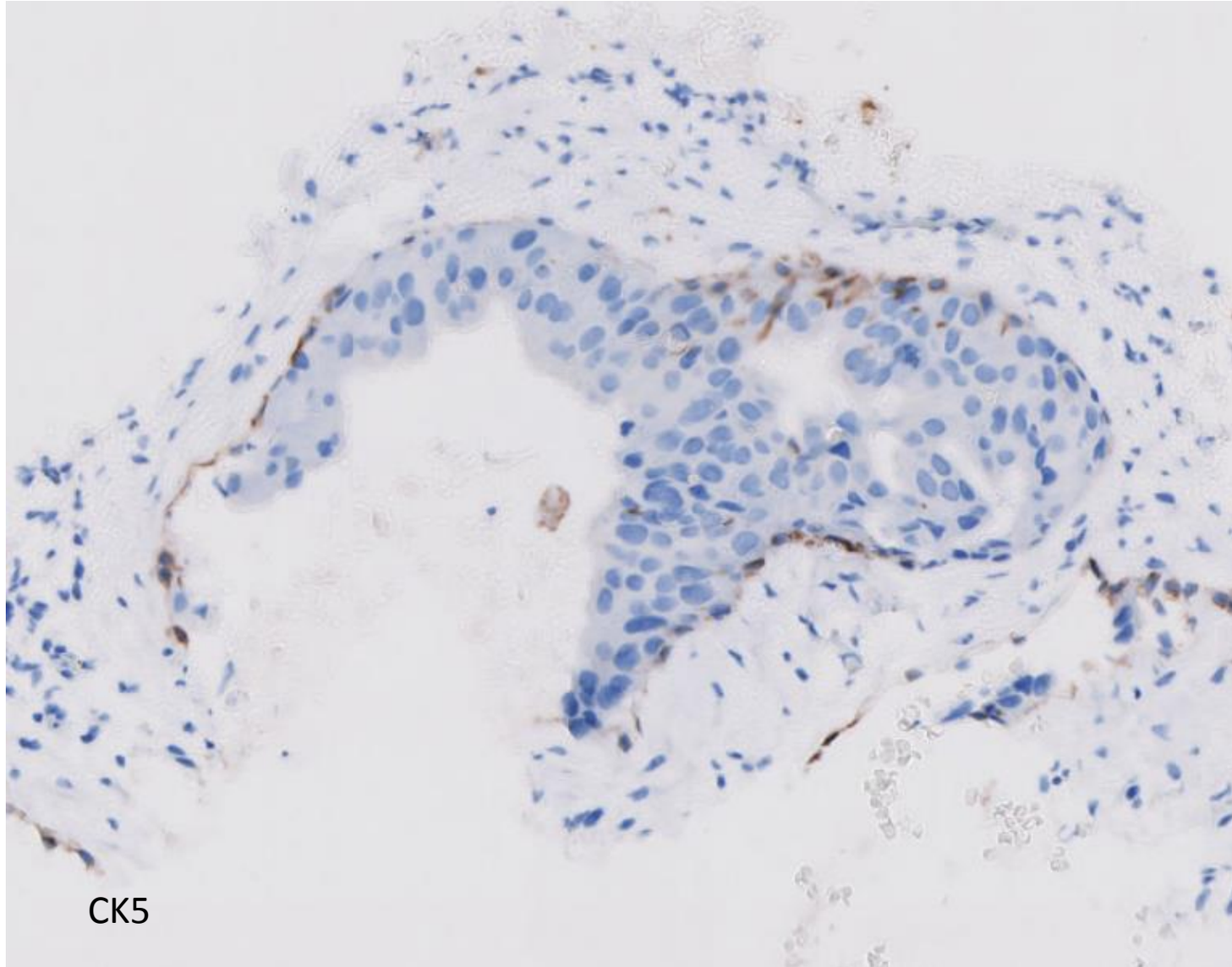
Casus 6, overzicht



Casus 6, detail



Casus 6, detail



CK5



Table 7.1 Immunohistochemical profile of apocrine lesions of the breast

Marker	Benign Lesions, %	Carcinomas, %
Androgen receptor	>90	>80
Oestrogen receptor	0	<10
Progesterone receptor	0	<10
c-erbB-2	10 ^a	50
EGFR	0	50
p53	10	50
Bcl-2	0	50
E-cadherin	>90	80
GCDFP-15	>90	85

^aImmunohistochemistry positive, gene amplification negative

EGFR epidermal growth factor receptor, *GCDFP* gross cystic disease fluid protein



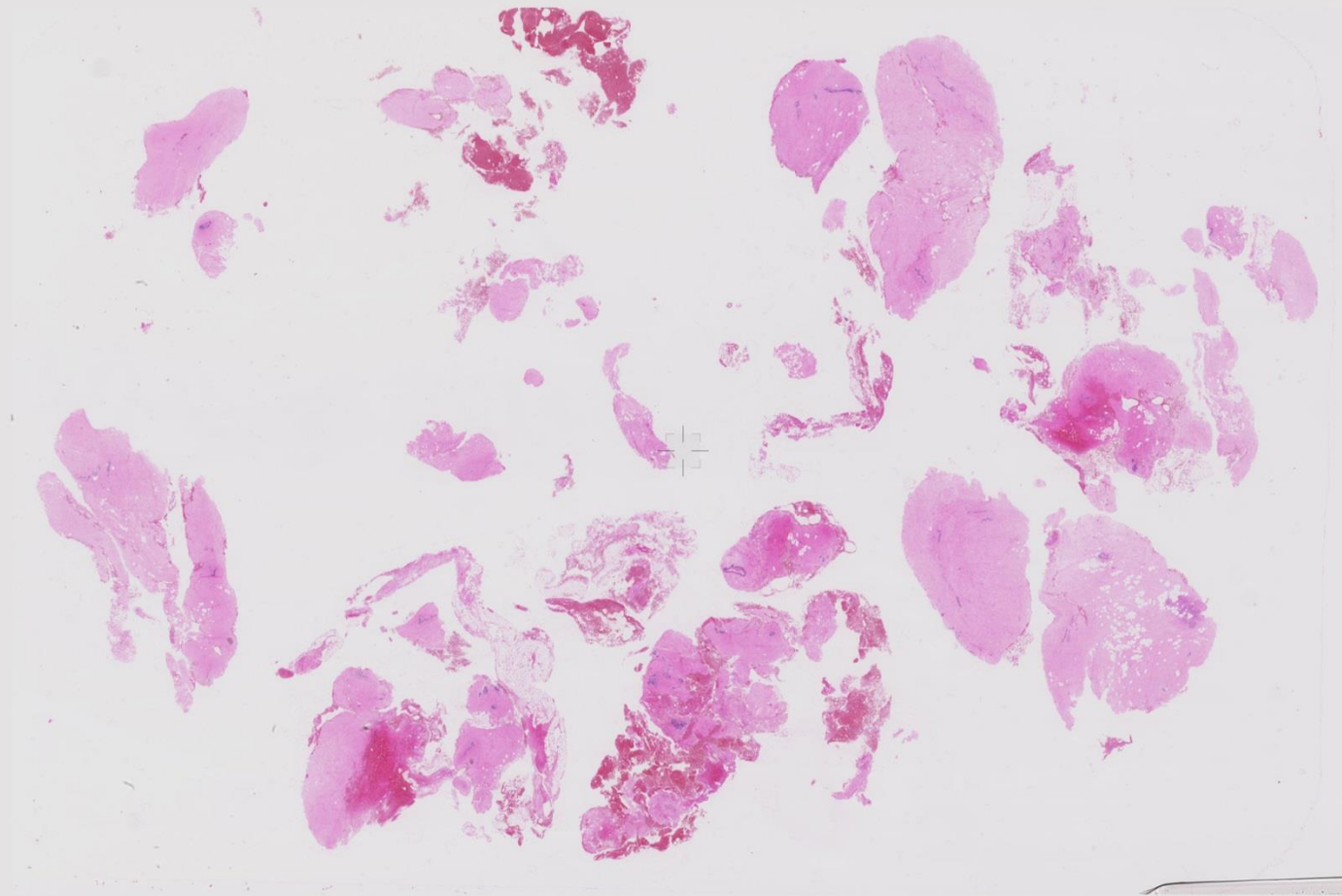
Casus 6A



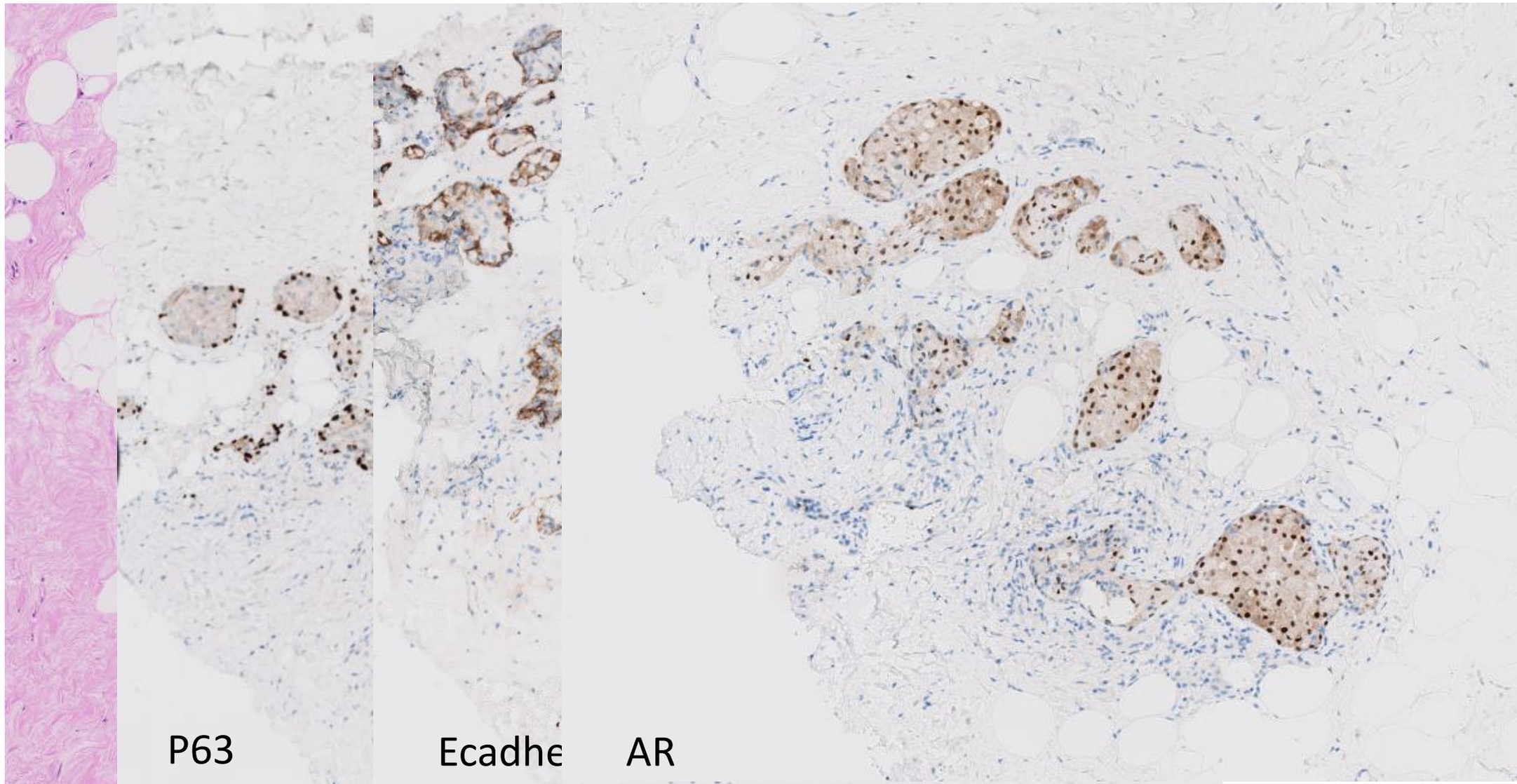
Casus 6A

Hooggradige LCIS, met apocriene morfologie

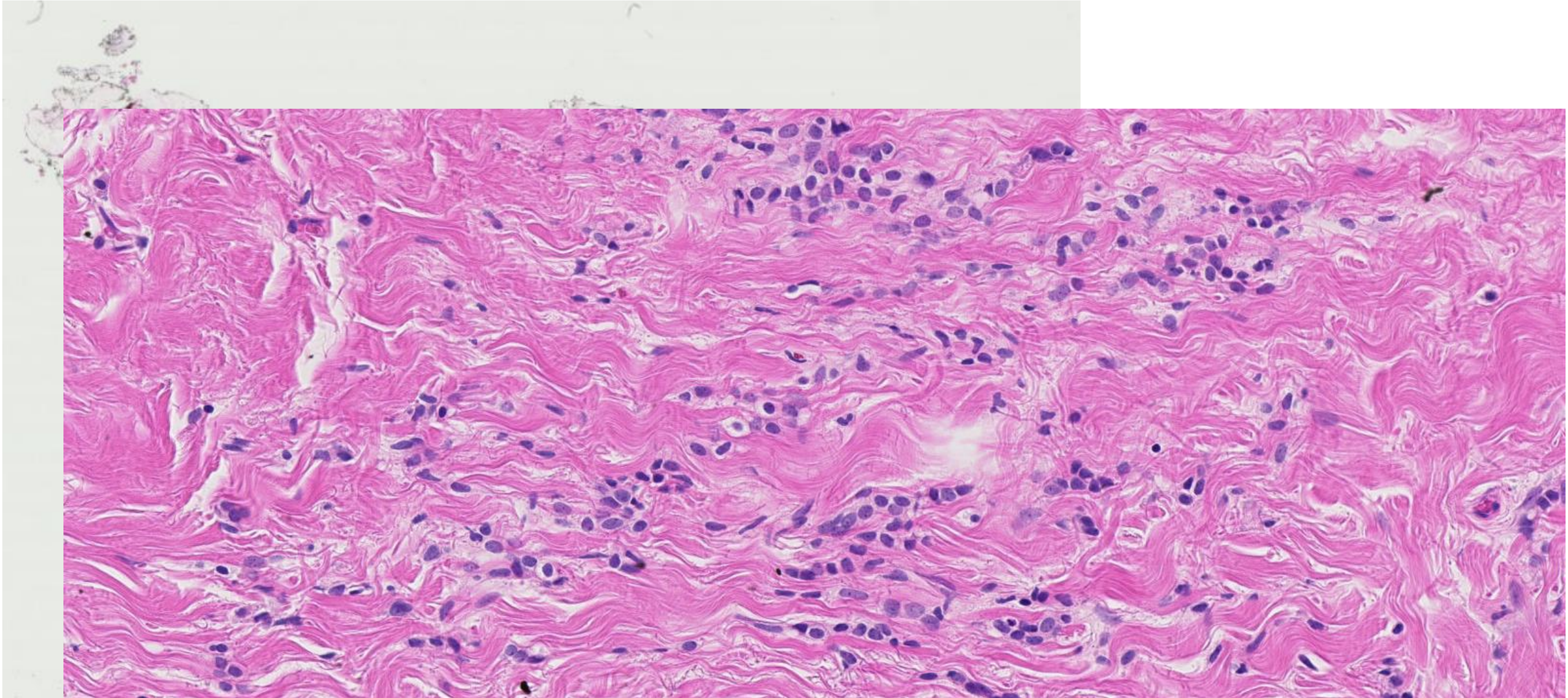
Casus 6A, overzicht



Casus 6A, detail



Casus 6A, follow-up



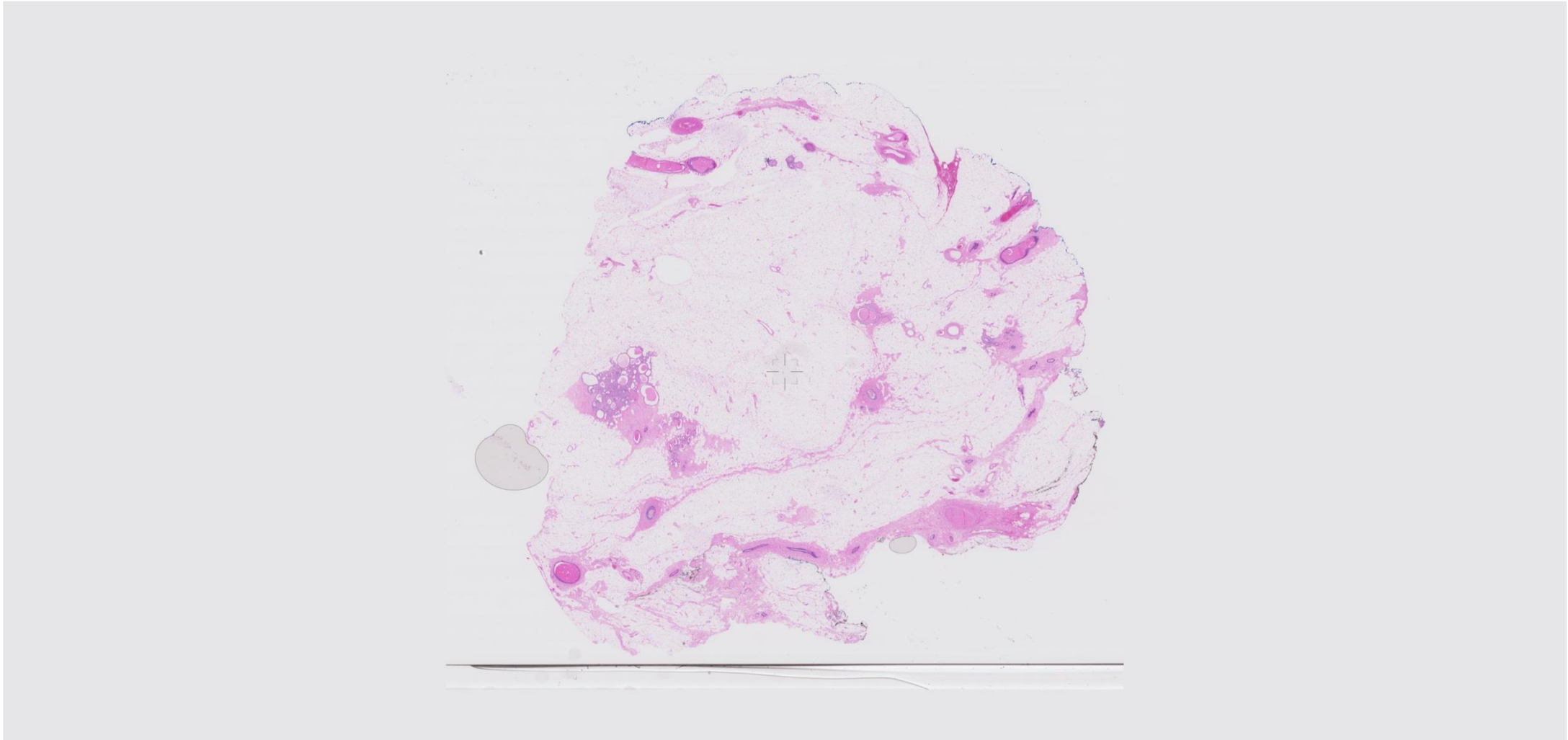
Casus 7



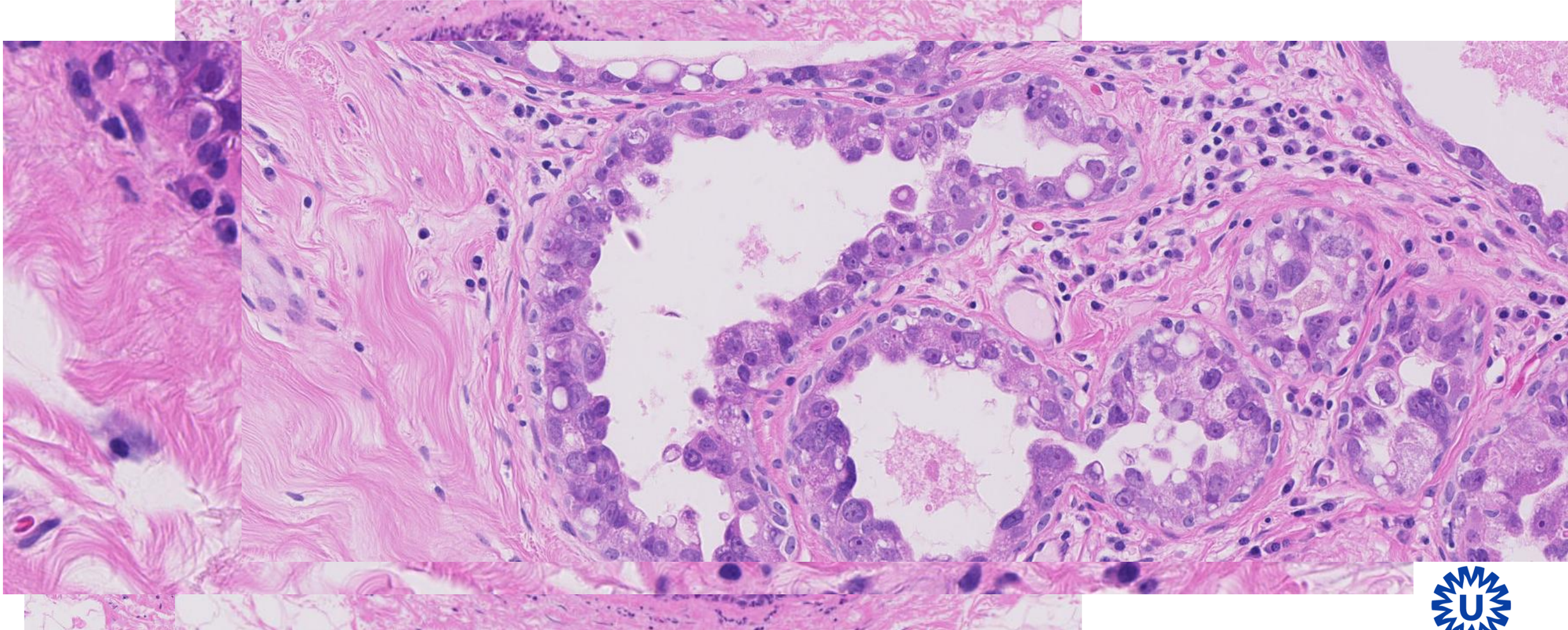
Casus 7

Hypersecretoire DCIS, graad 3

Casus 7, overzicht



Casus 7, overzicht



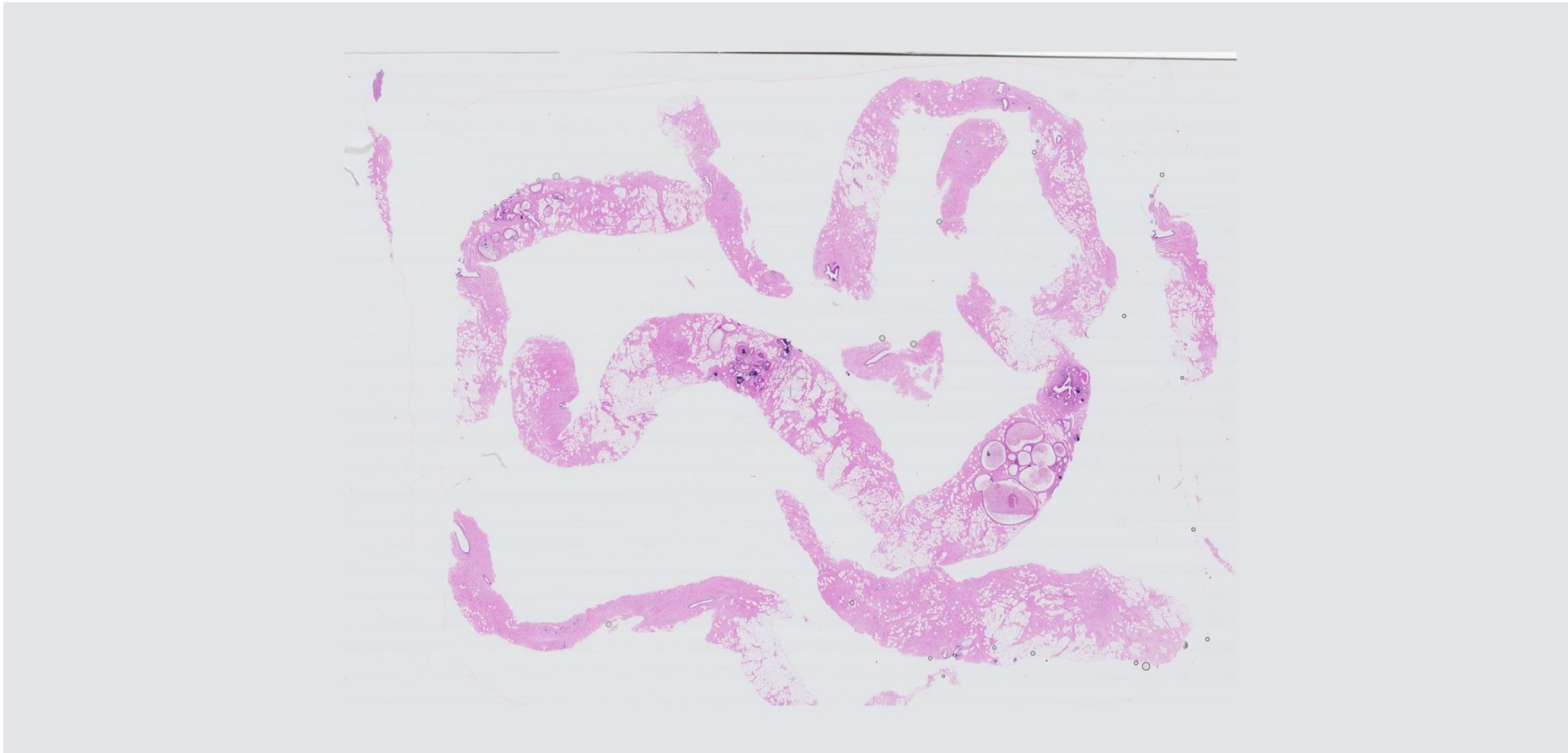
Casus 7A



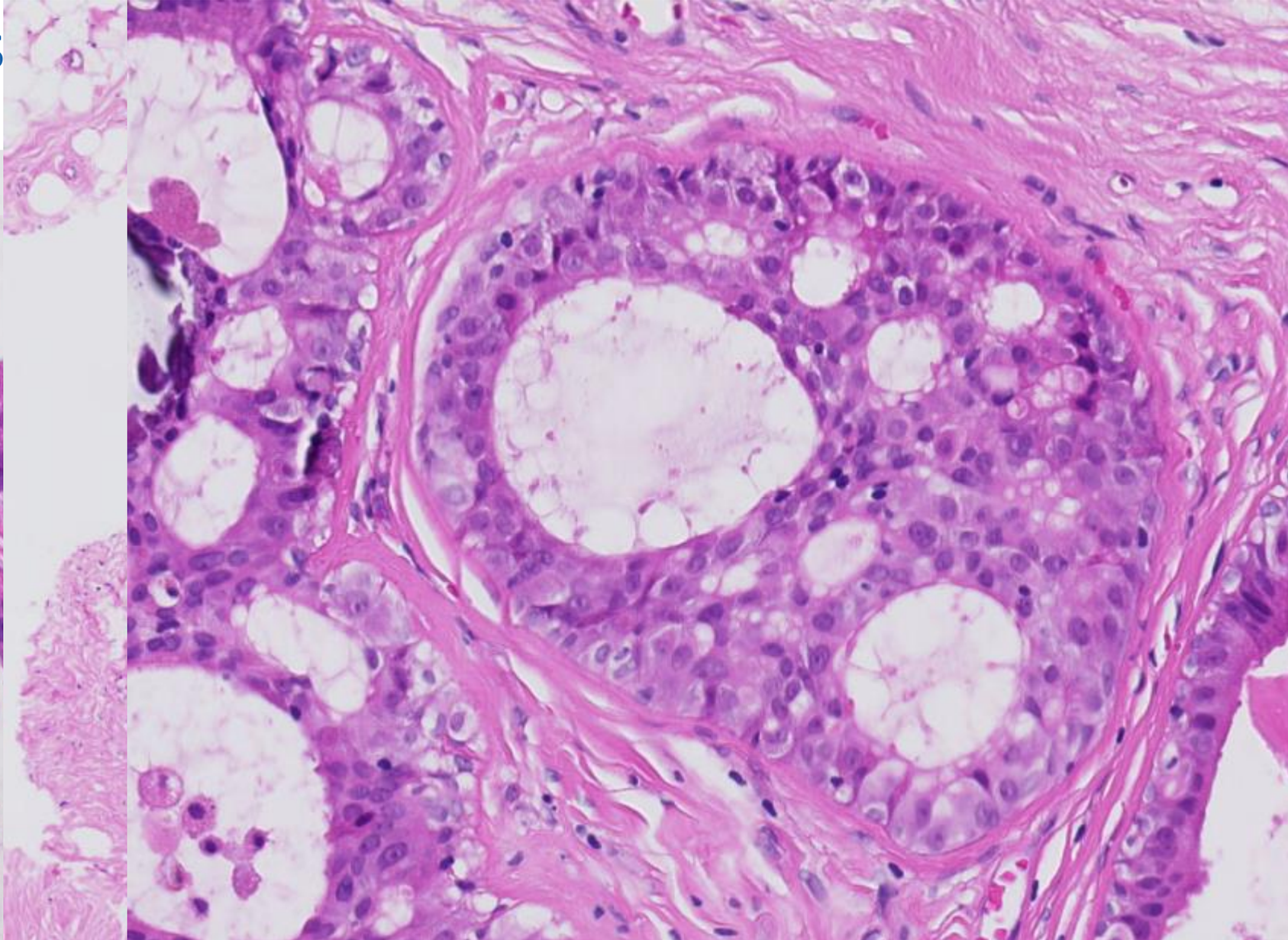
Casus 7A

Atypische intraductale proliferatie, voorkeur
atypische ductale hyperplasie (ADH)

Casus 7A, overzicht



Cas



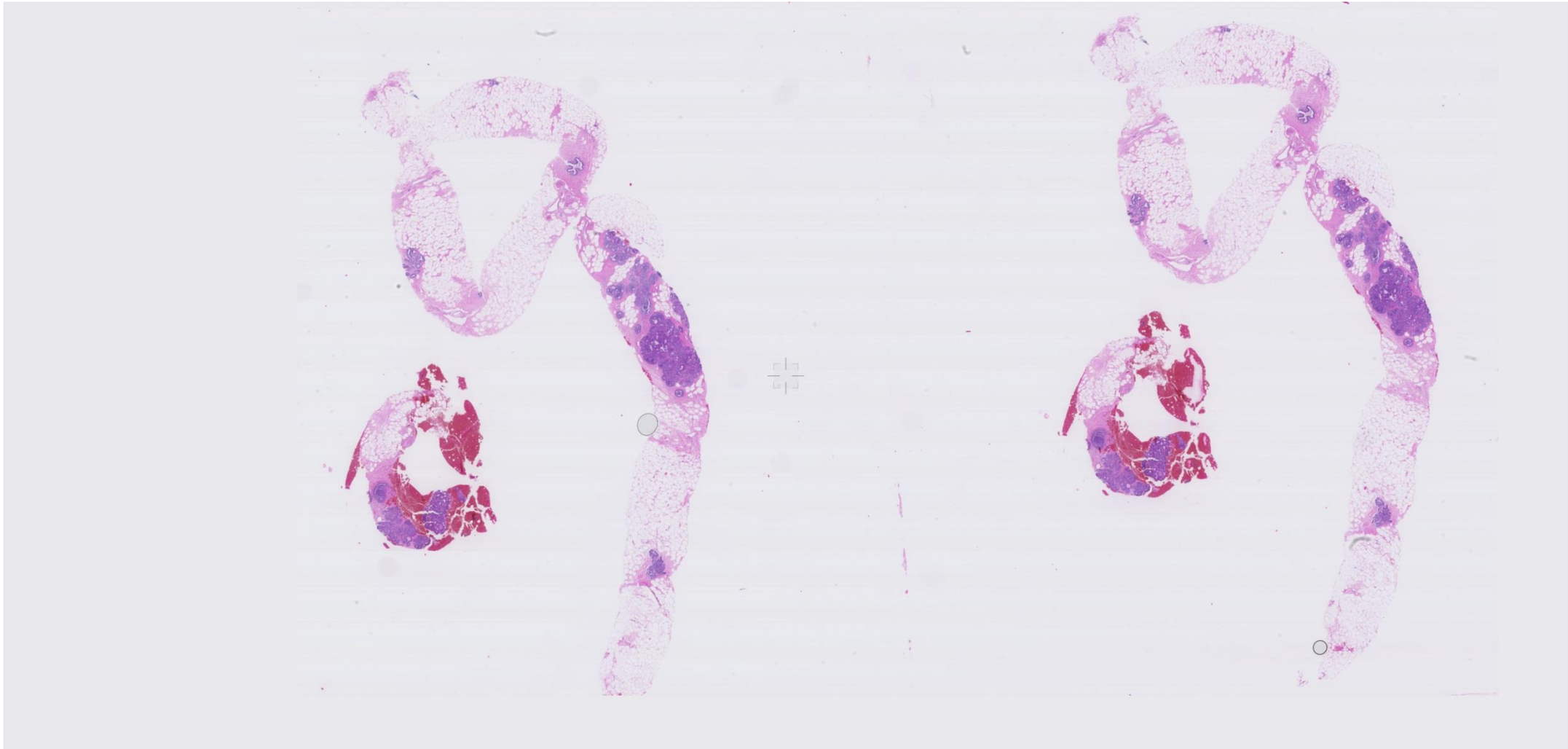
Casus 9



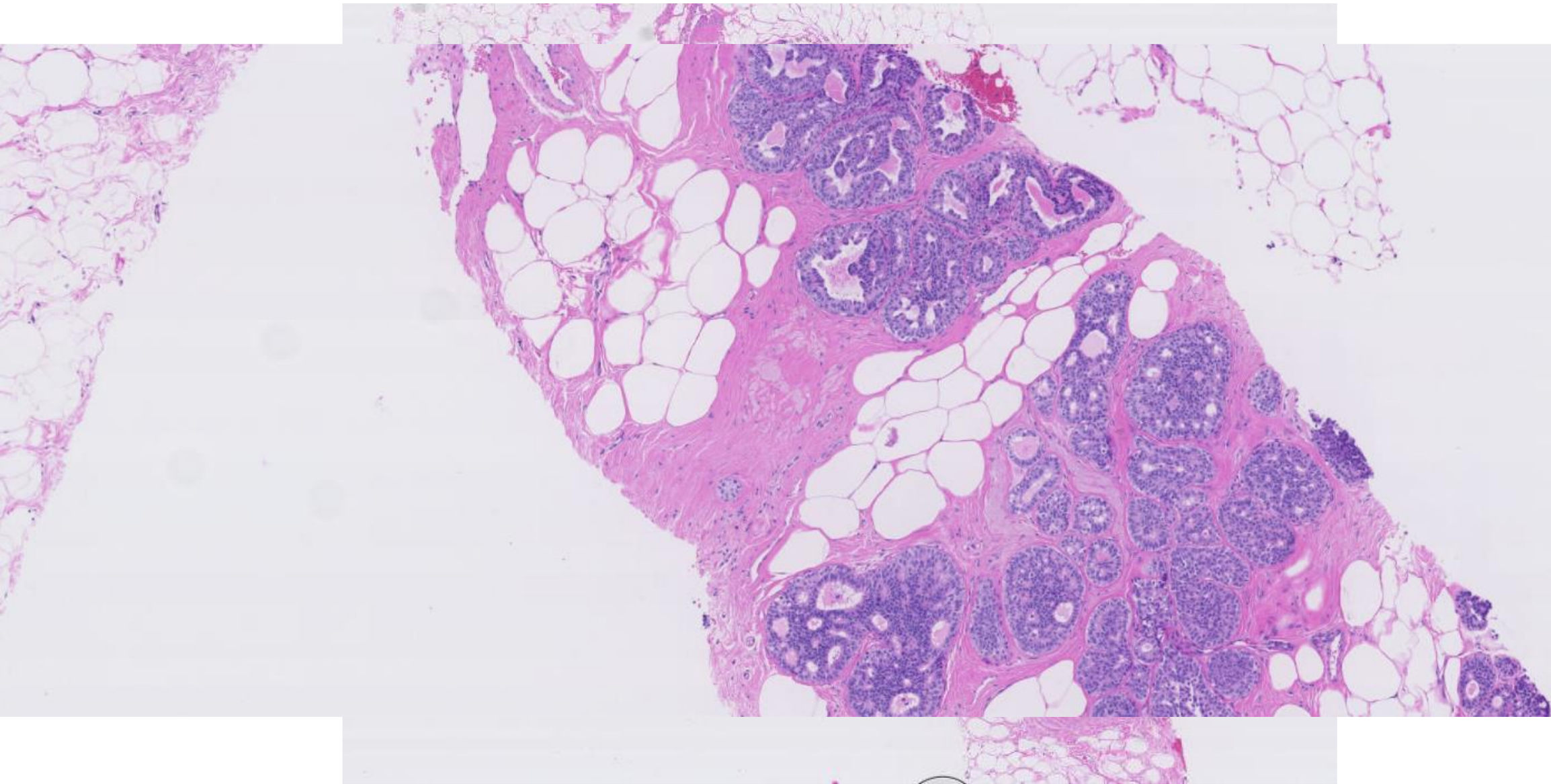
Casus 9

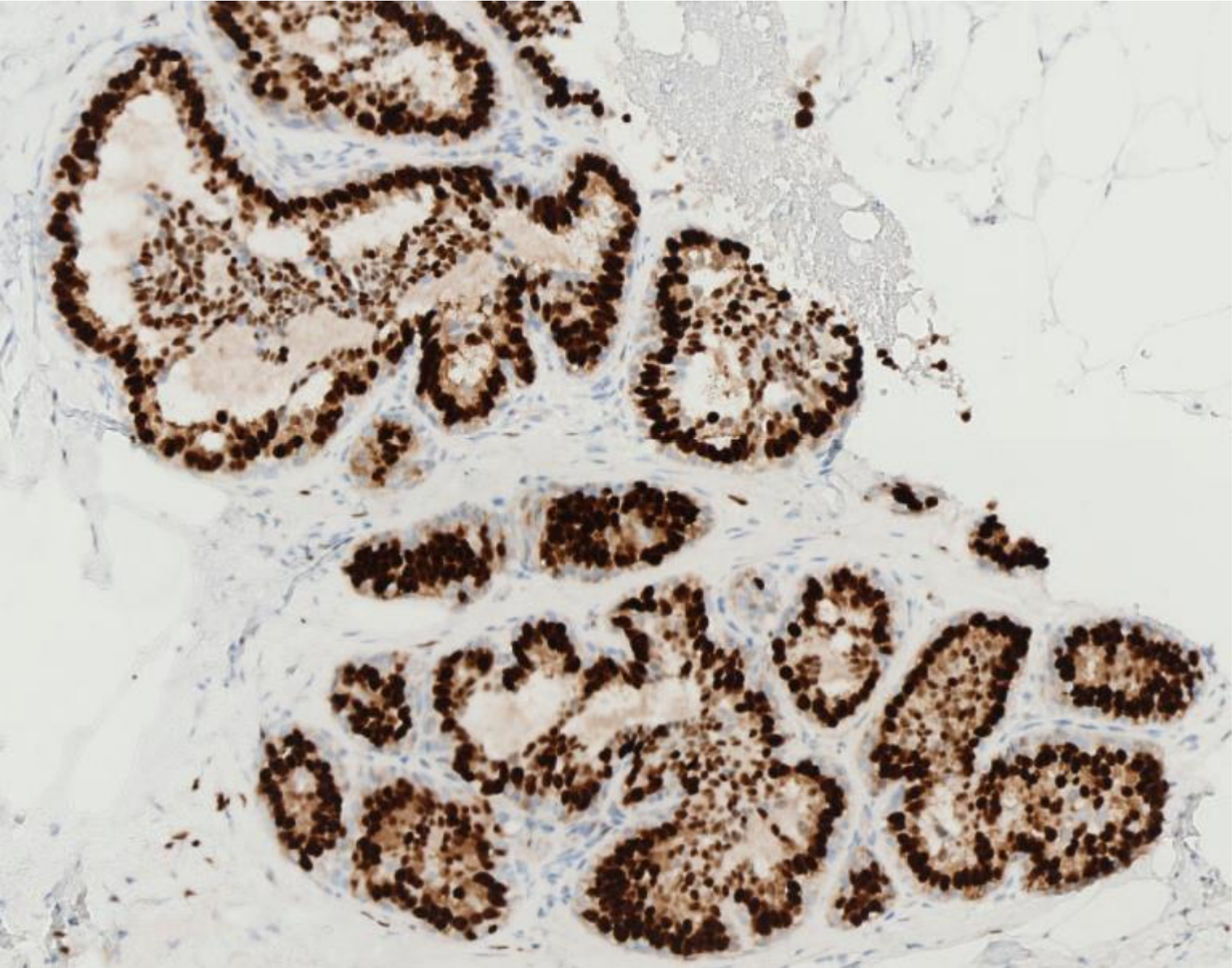
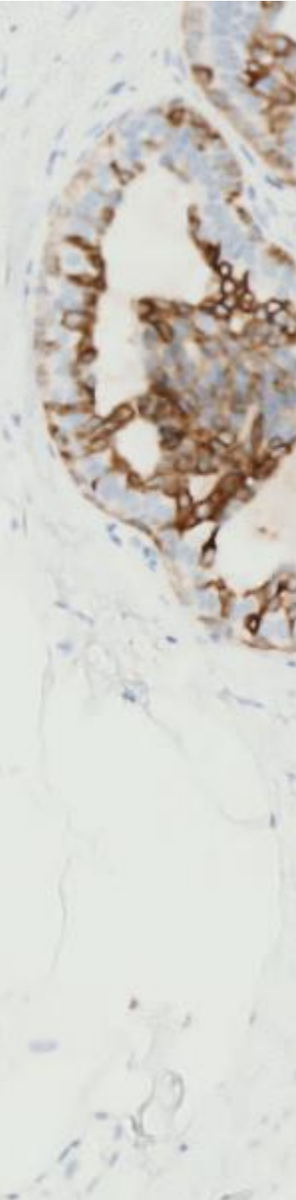
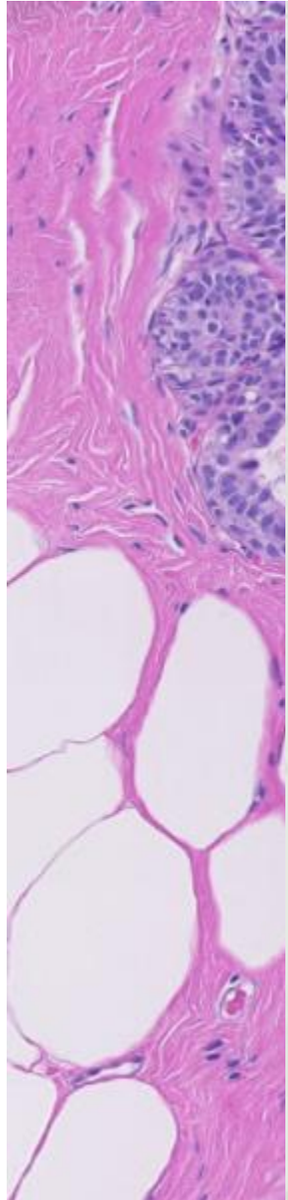
Een gebied met UDH waarin een focus met een atypische intraductale proliferatie, passend bij ADH/DCIS graad 1 (diameter in dit biopt ca 2 mm).

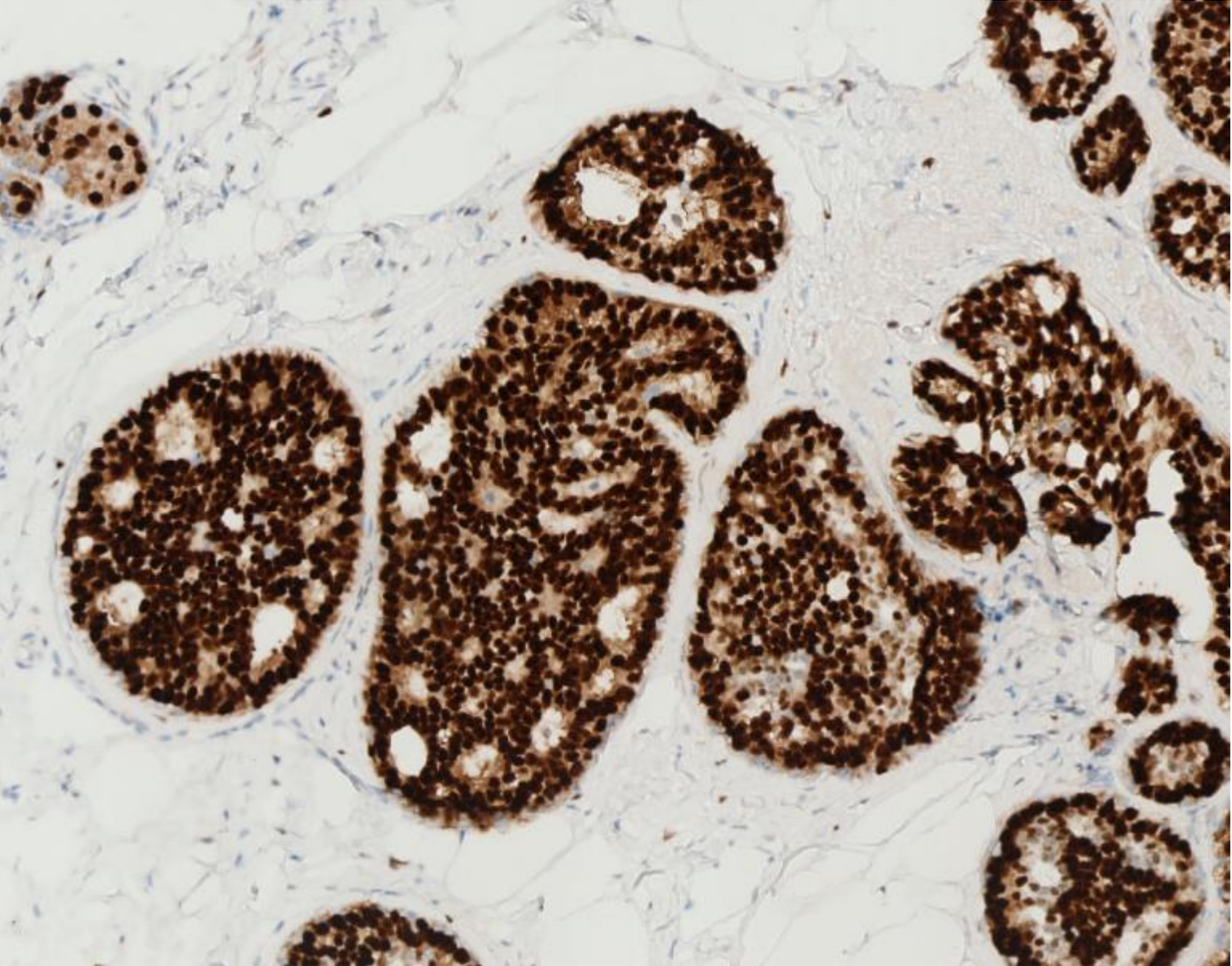
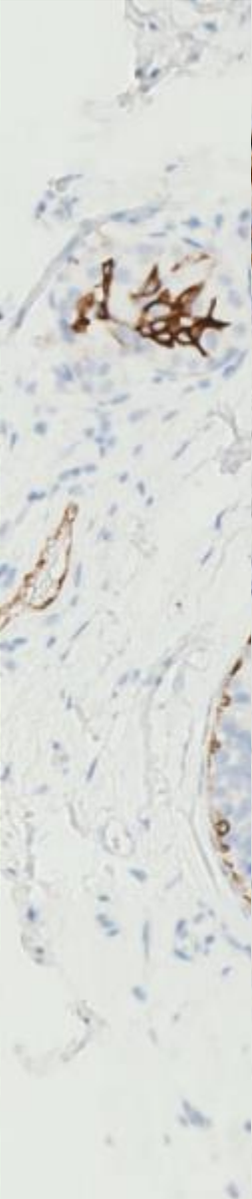
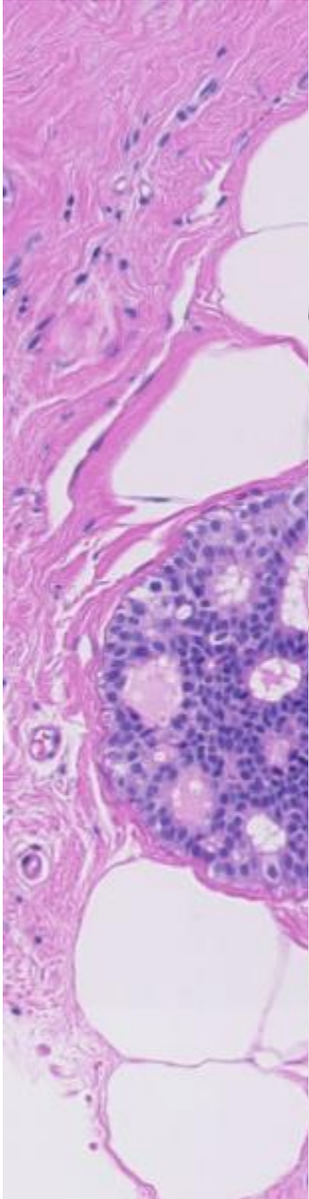
Casus 9, overzicht



Casus 9, detail







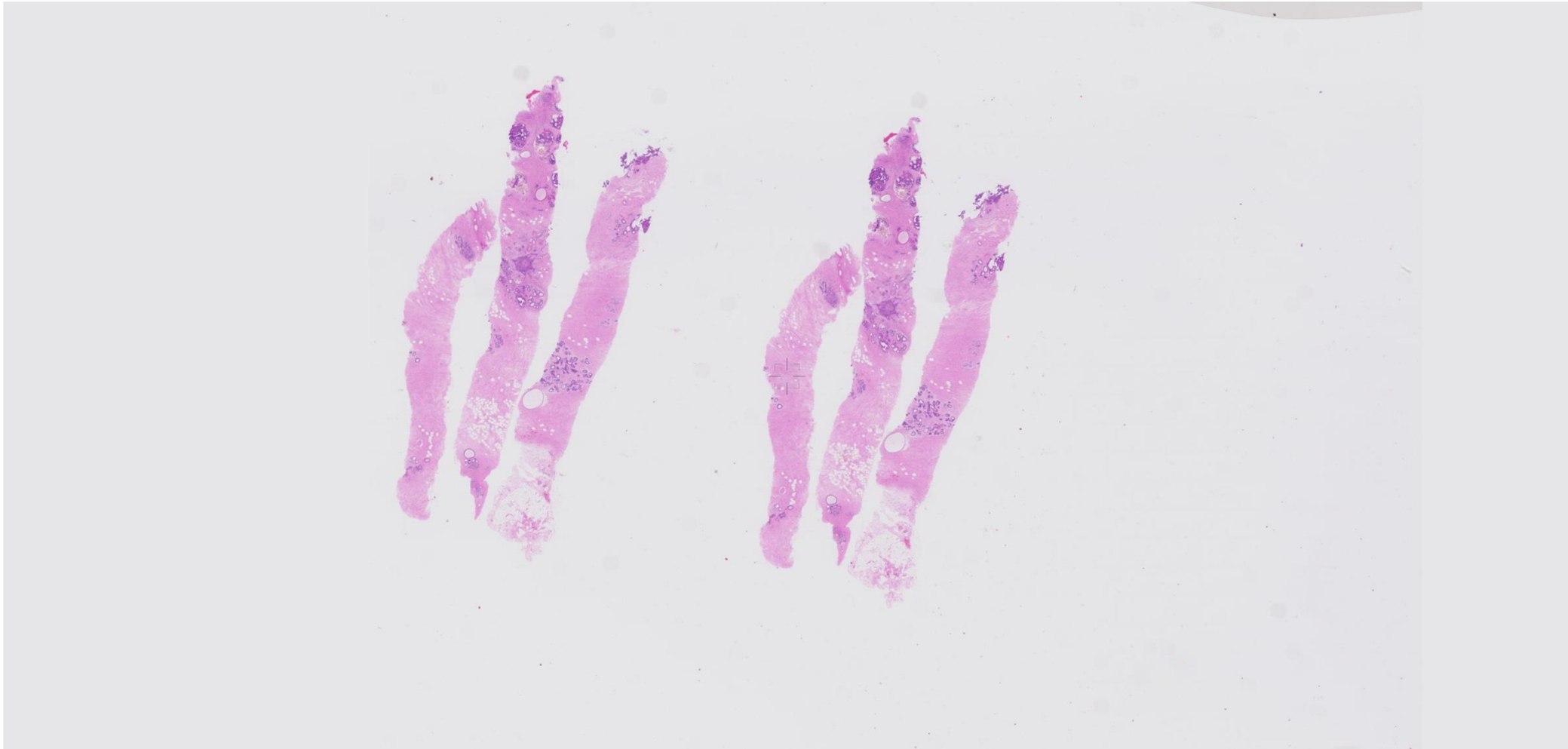
Casus 9A



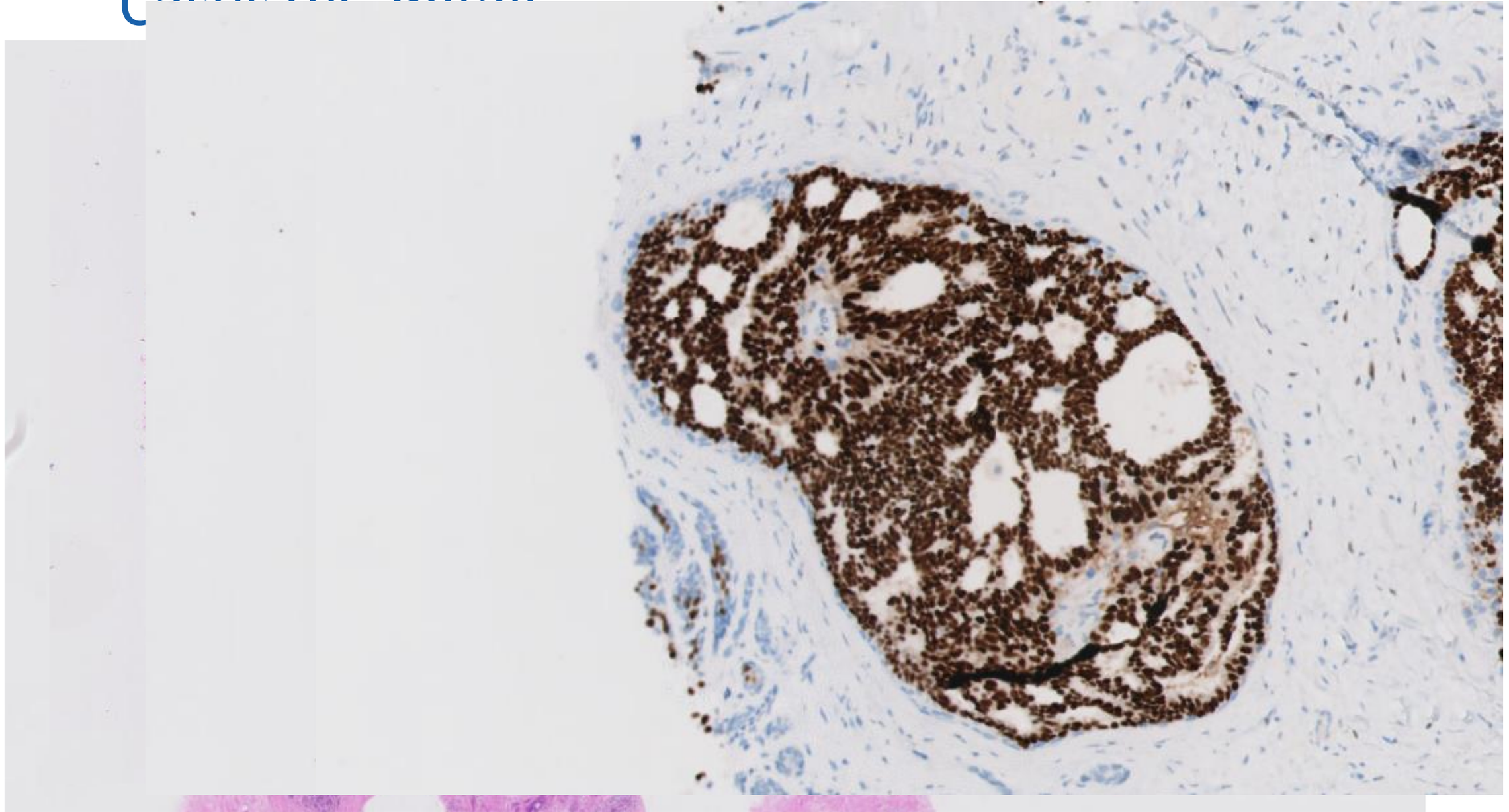
Casus 9A

Beeld van DCIS, graad 1, met in de achtergrond een complex scleroserende laesie.

Casus 9A, overzicht



Coccyx OA detail



Casus 9A, follow-up

