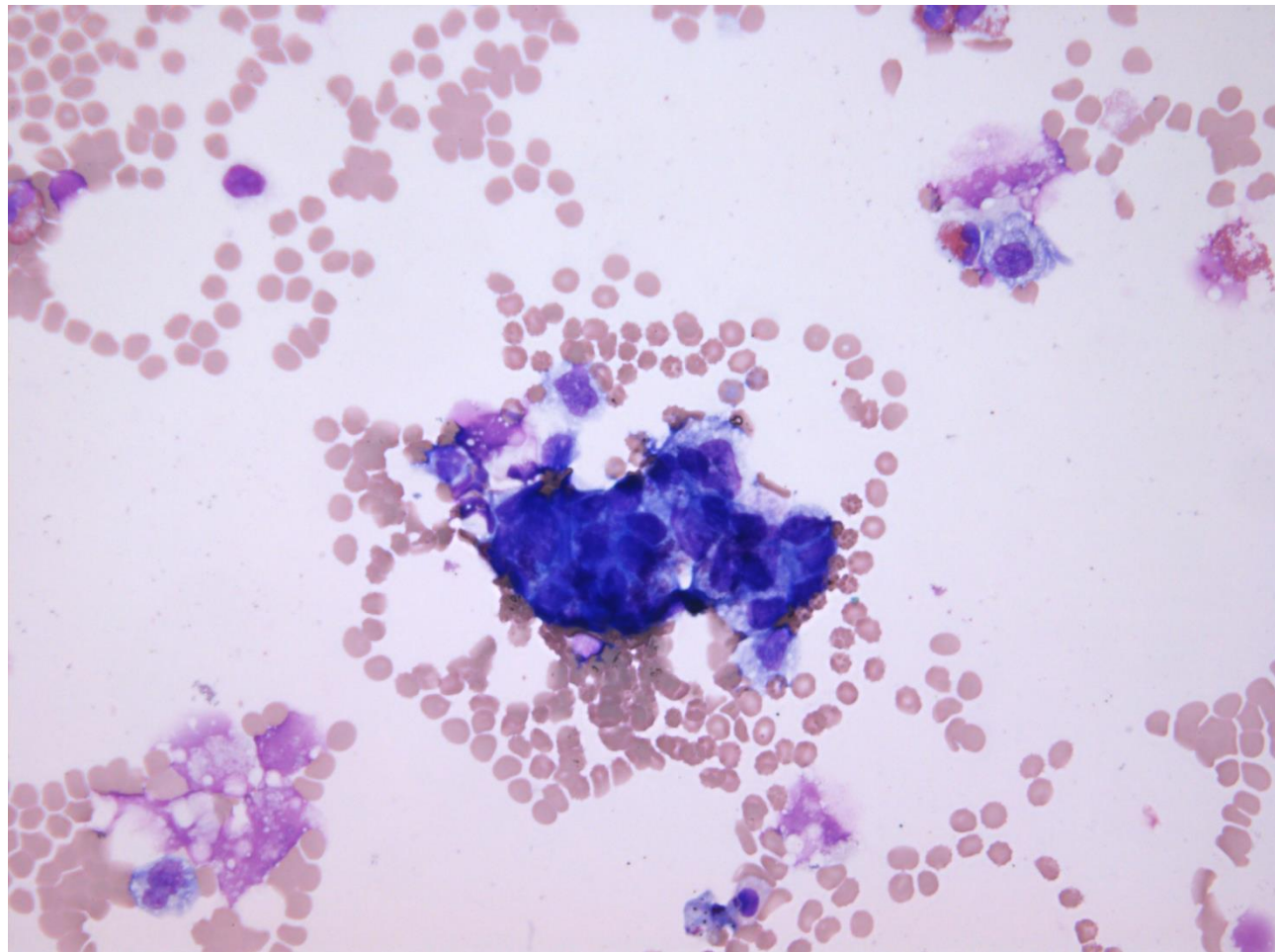


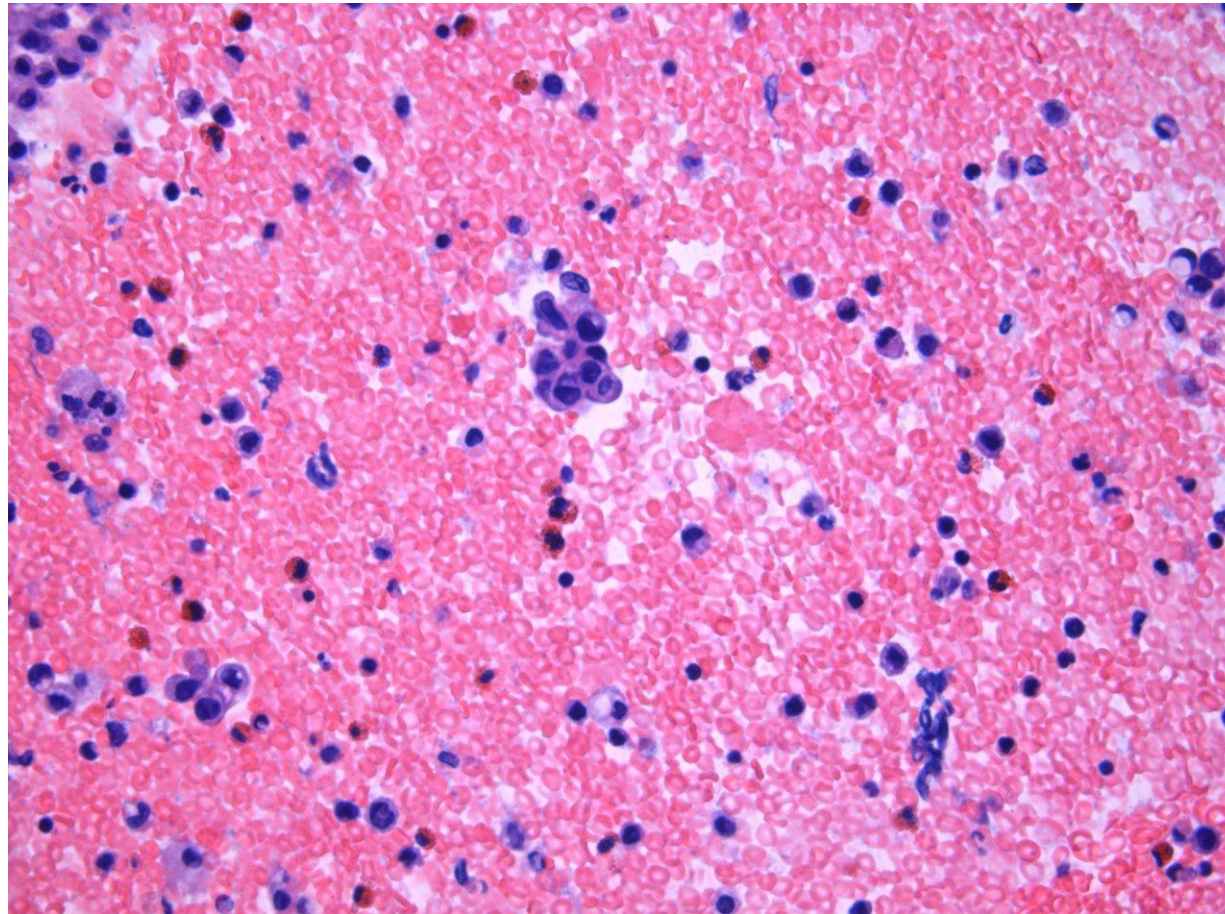
Netcase 5

- 58 årig kvinde med 4 cm multicystisk ovariecyste
- Peritoneal skyllevæske

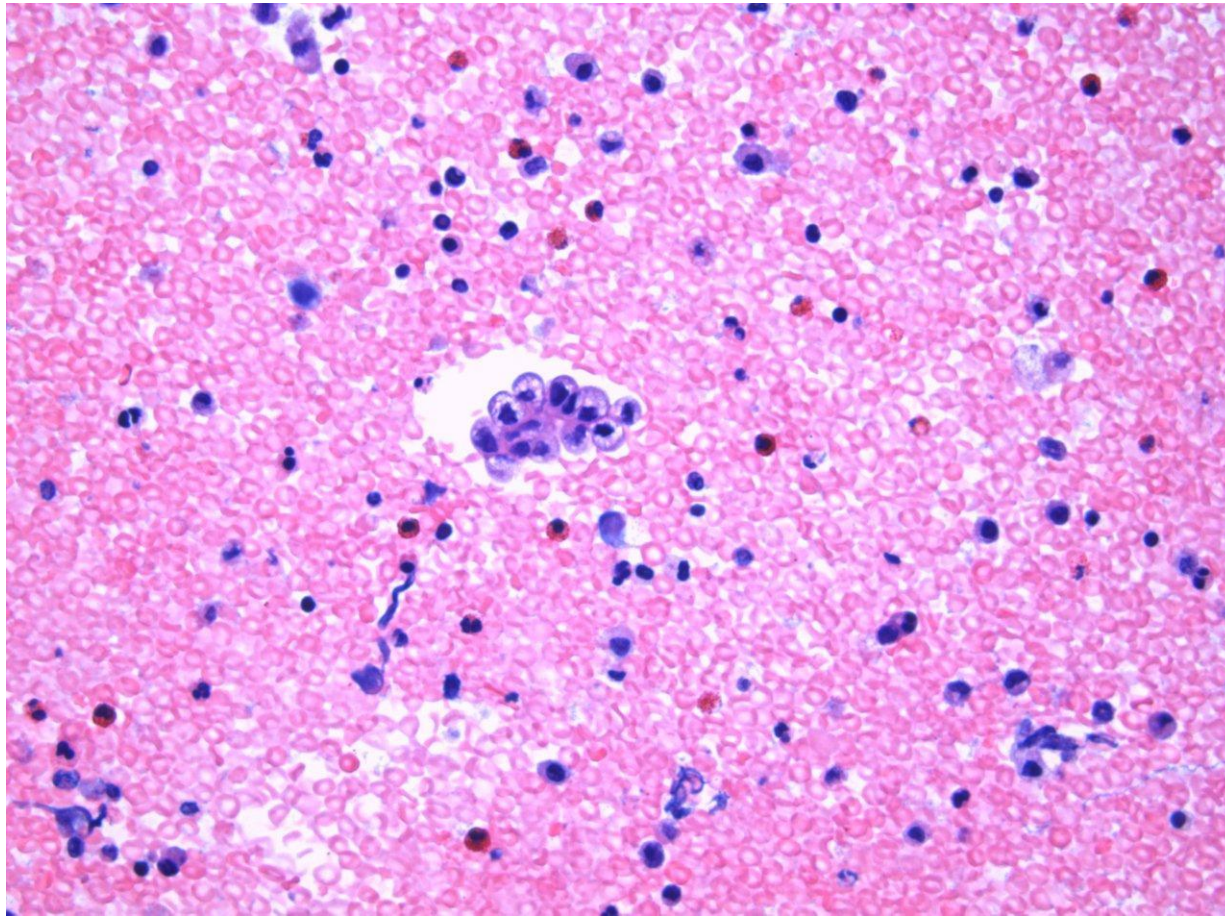
Peritoneal skyllevæske, cytospin



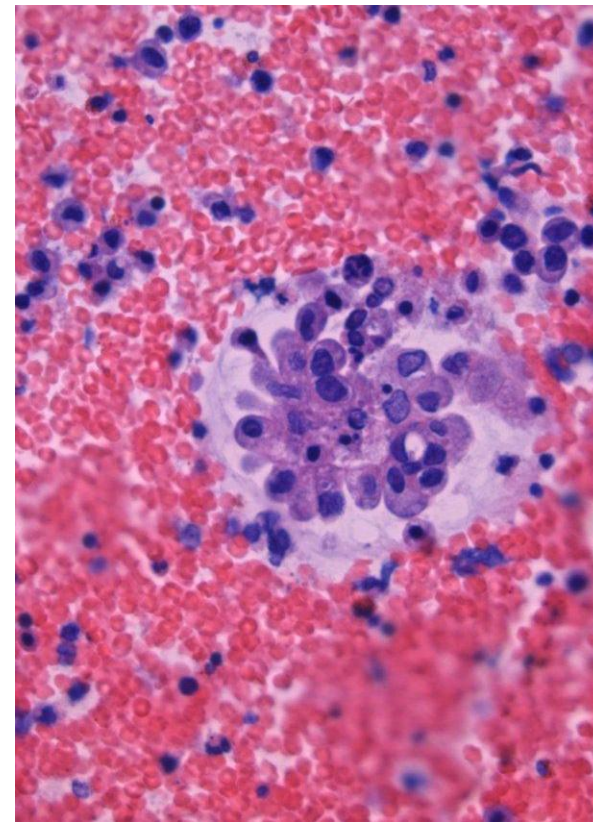
Peritoneal skyllevæske, koagel



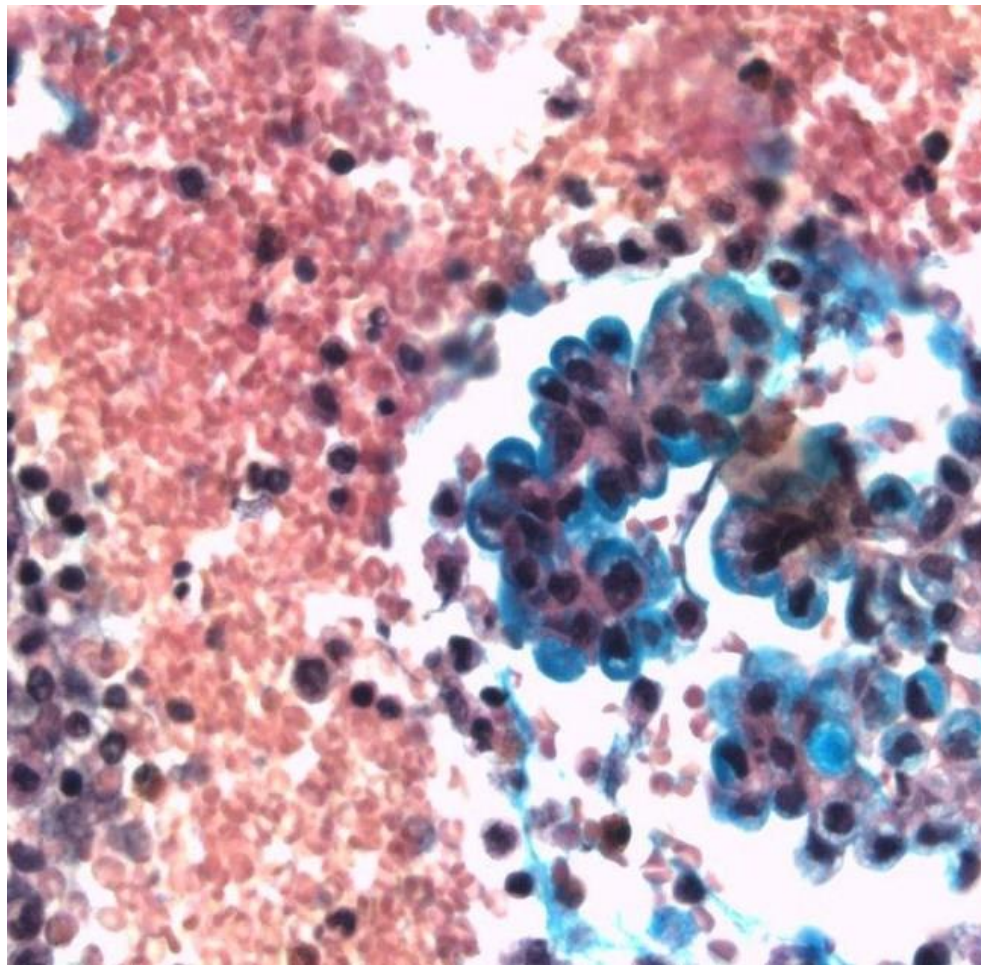
Peritoneal skyllevæske, koagel



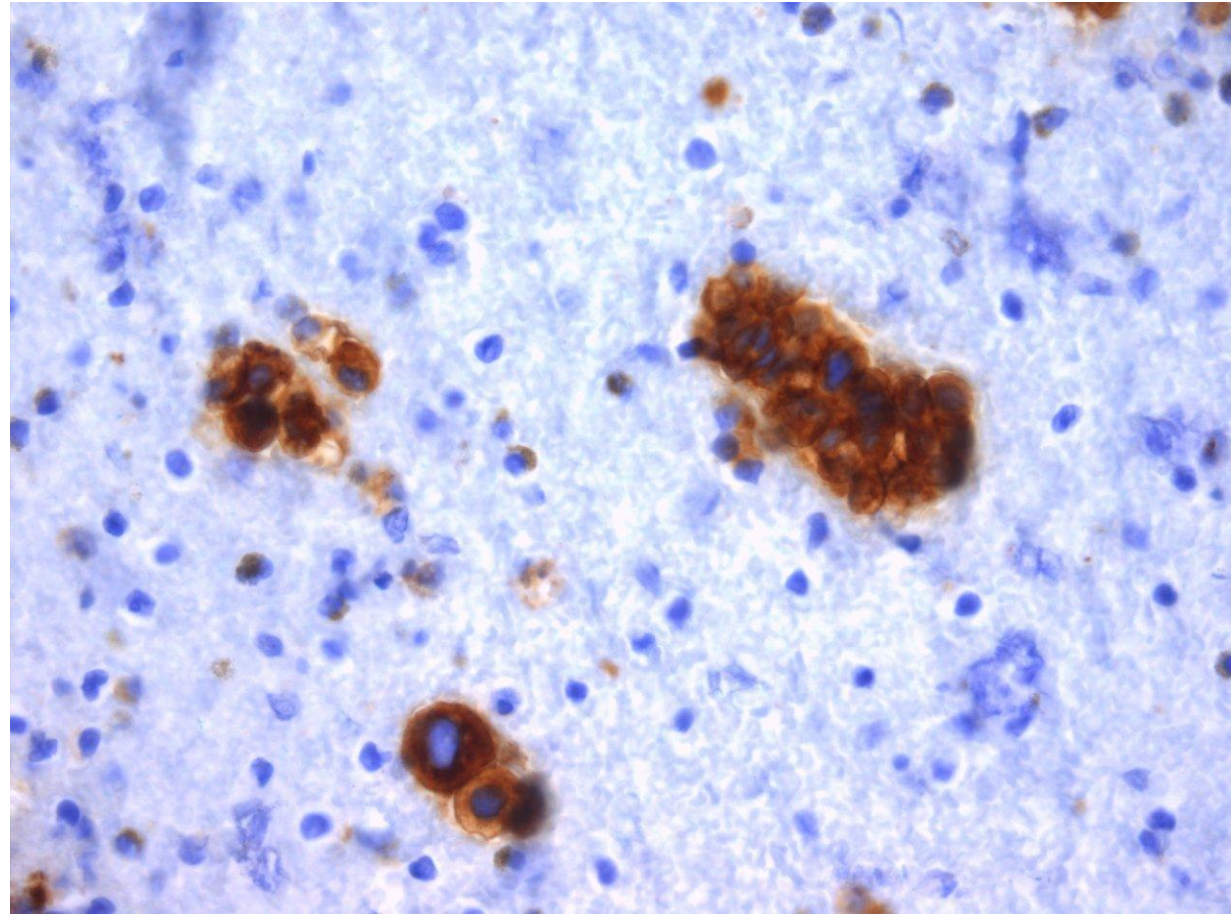
Peritoneal skyllevæske, koagel



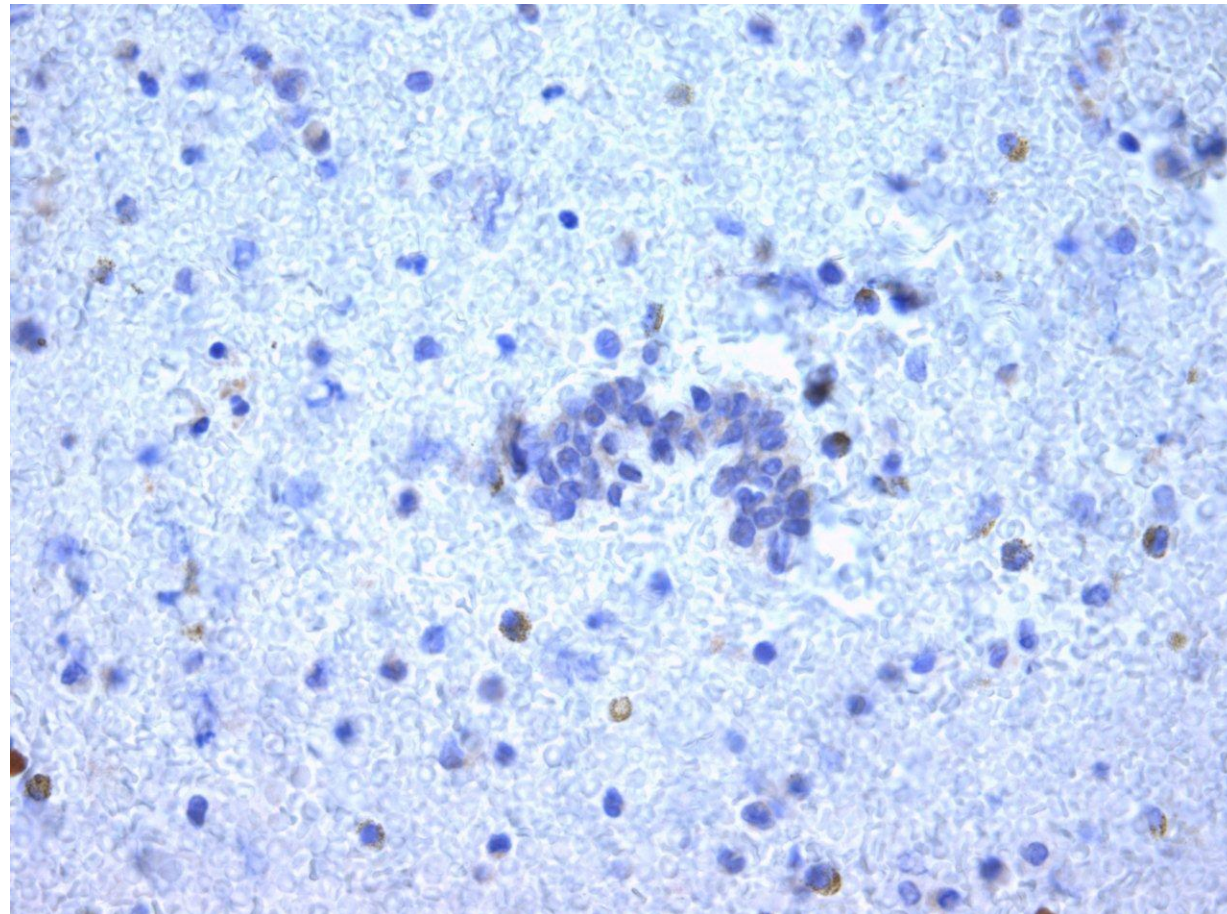
Peritoneal skyllevæske, slimfarvning



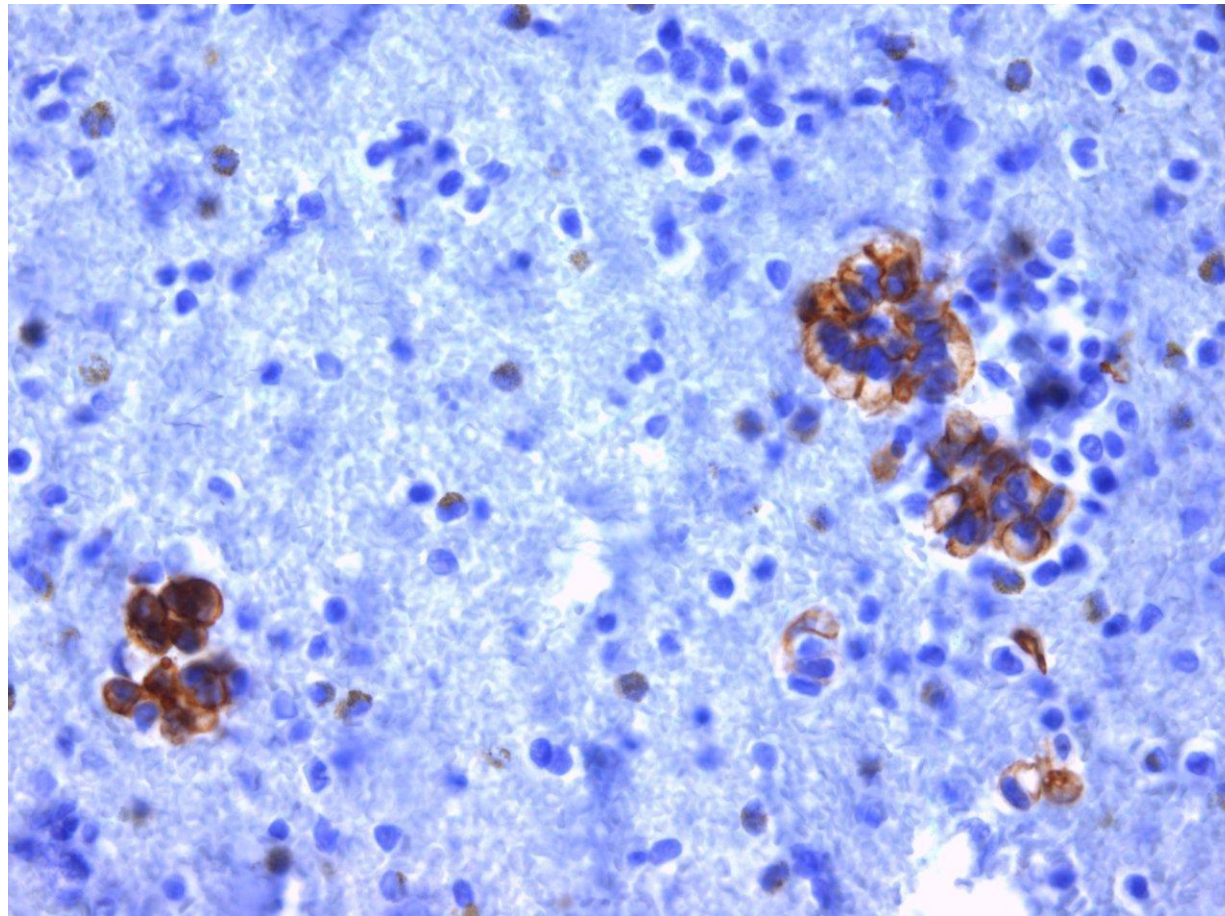
CEA, immunfarvning på koagel



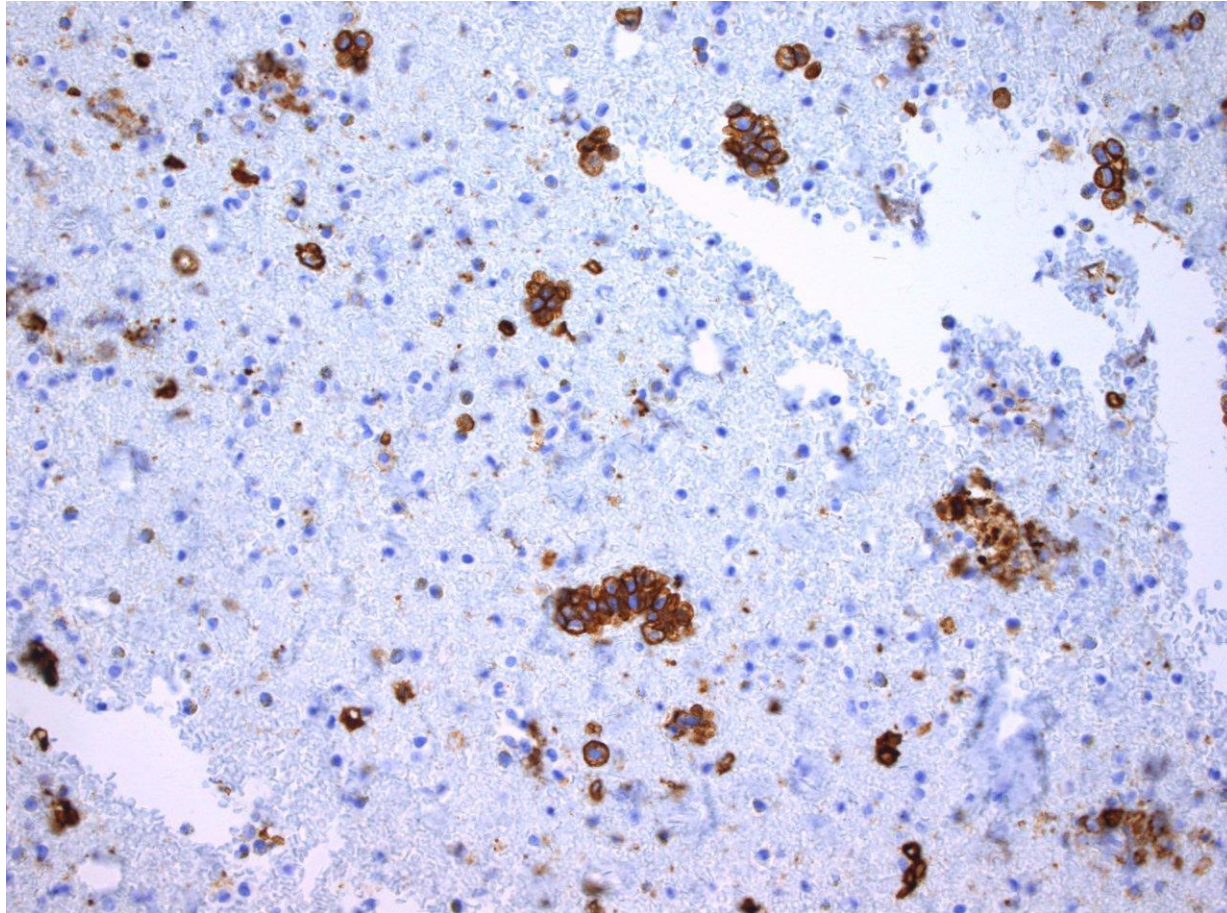
PAX8



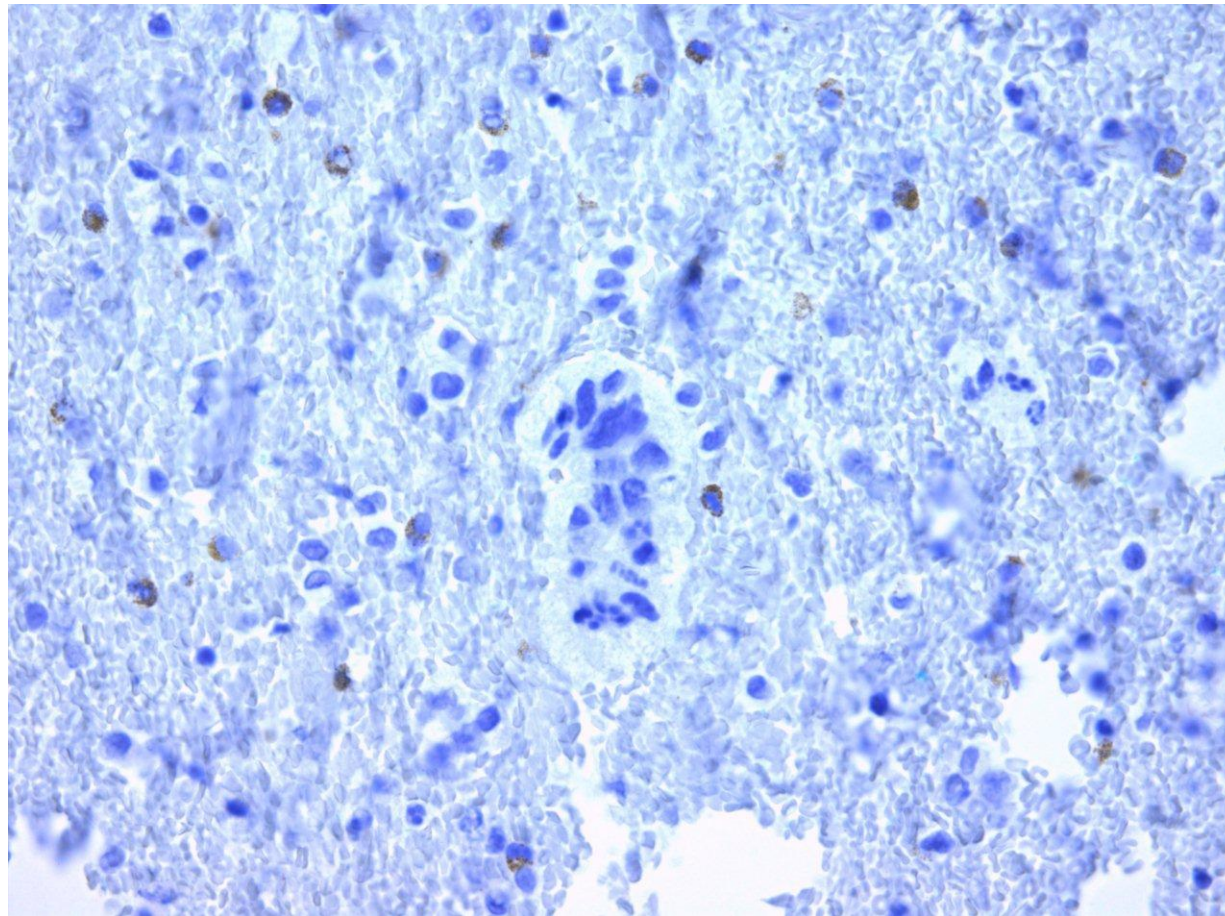
CK20



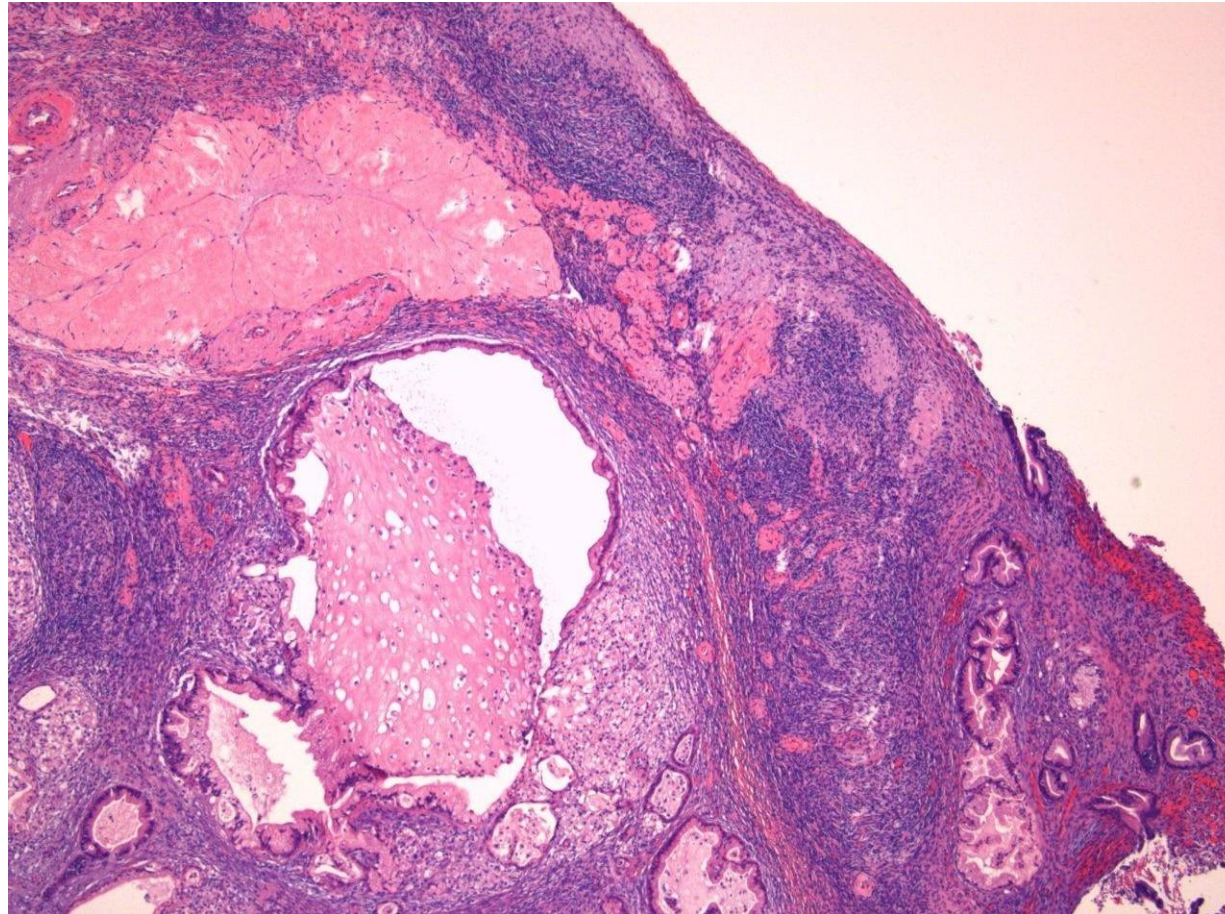
CK7



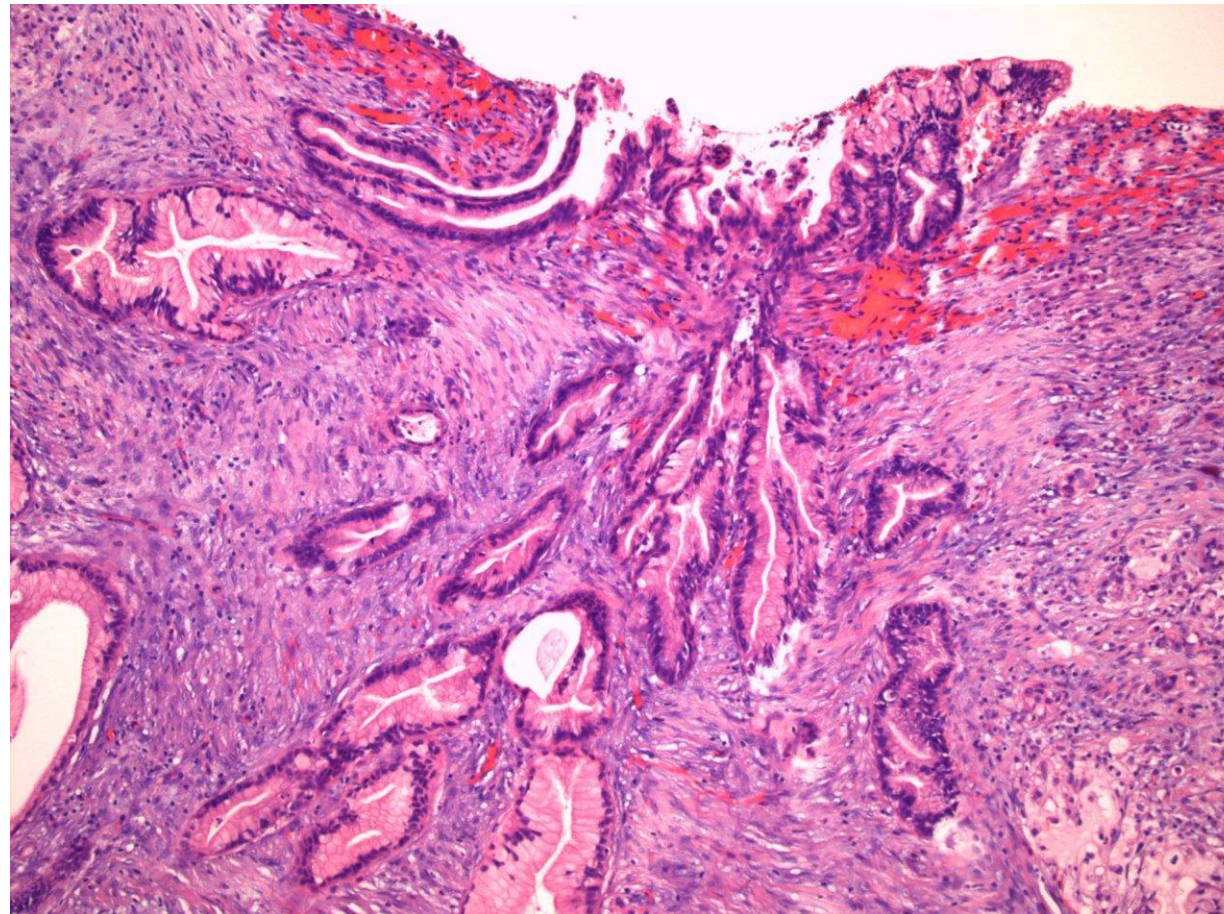
Calretinin



Ovariet



Ovariet, overflade



Diagnose

- Adenokarcinom (mucinøst), primært i ovariet eller metastase?
- Immunprofil: CK7+, CK20+, CEA+, PAX8-, calretinin-, som det kan forekomme i mucinøse adenokarcinomer fra såvel ovarier som fra øvre gastrointestinal kanal, galdeveje og pancreas
- Mucinøst adenokarcinom i begge ovarier < 10cm, tænk metastase
- Klinik: efterfølgende PET-CT-skanning har vist tumor i pancreas, der opfattes som primær tumor
- Gives palliativ kemoterapi