

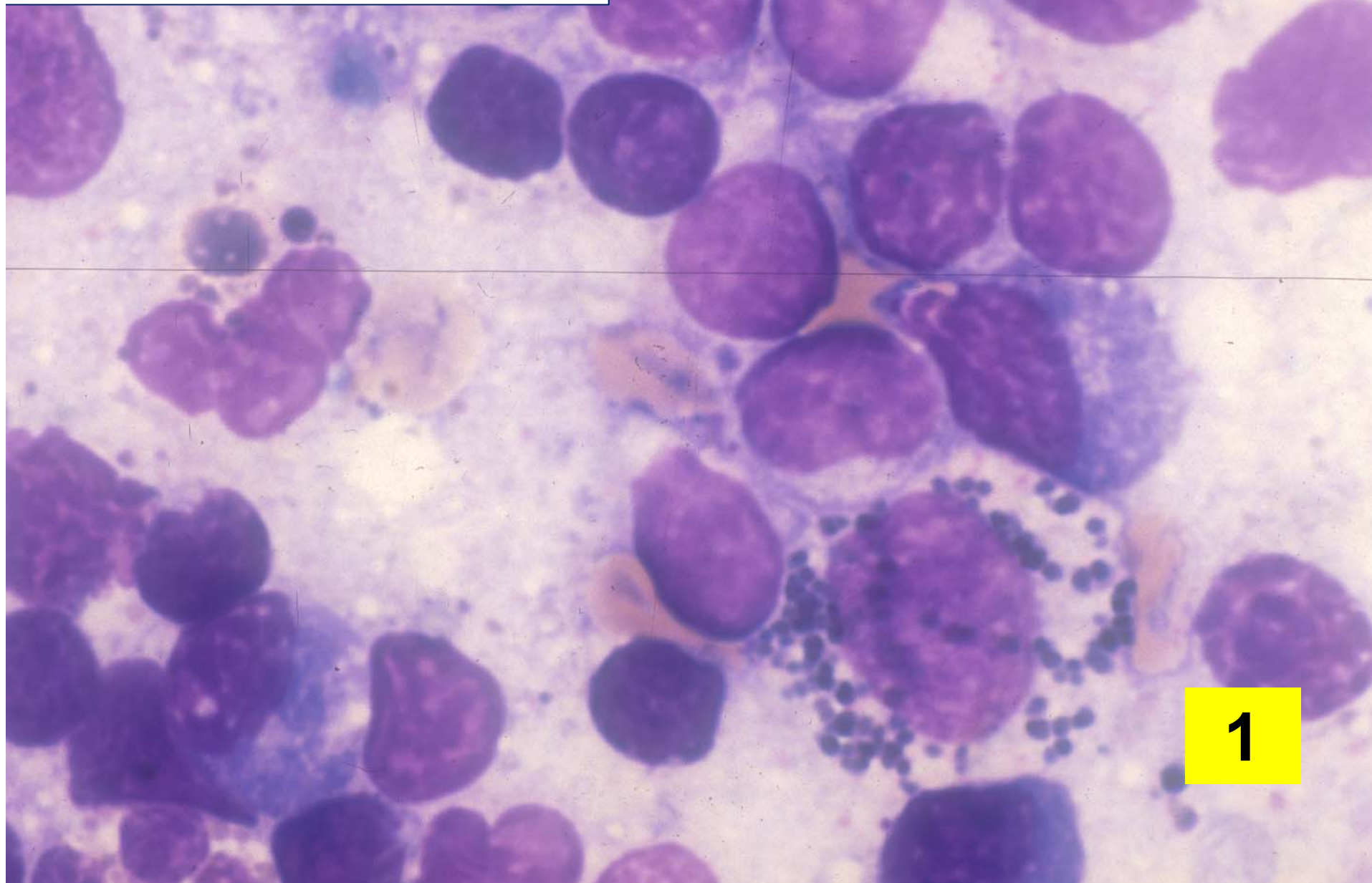
Seminario regionale SCIVAC – Moncalieri 16 giugno 2019

Autovalutazione finale



Mario Caniatti DVM, Dipl ECVP - Dipartimento di Medicina Veterinaria (DiMeVet)

Linfonodo: no metastasi di melanoma: melanofago.

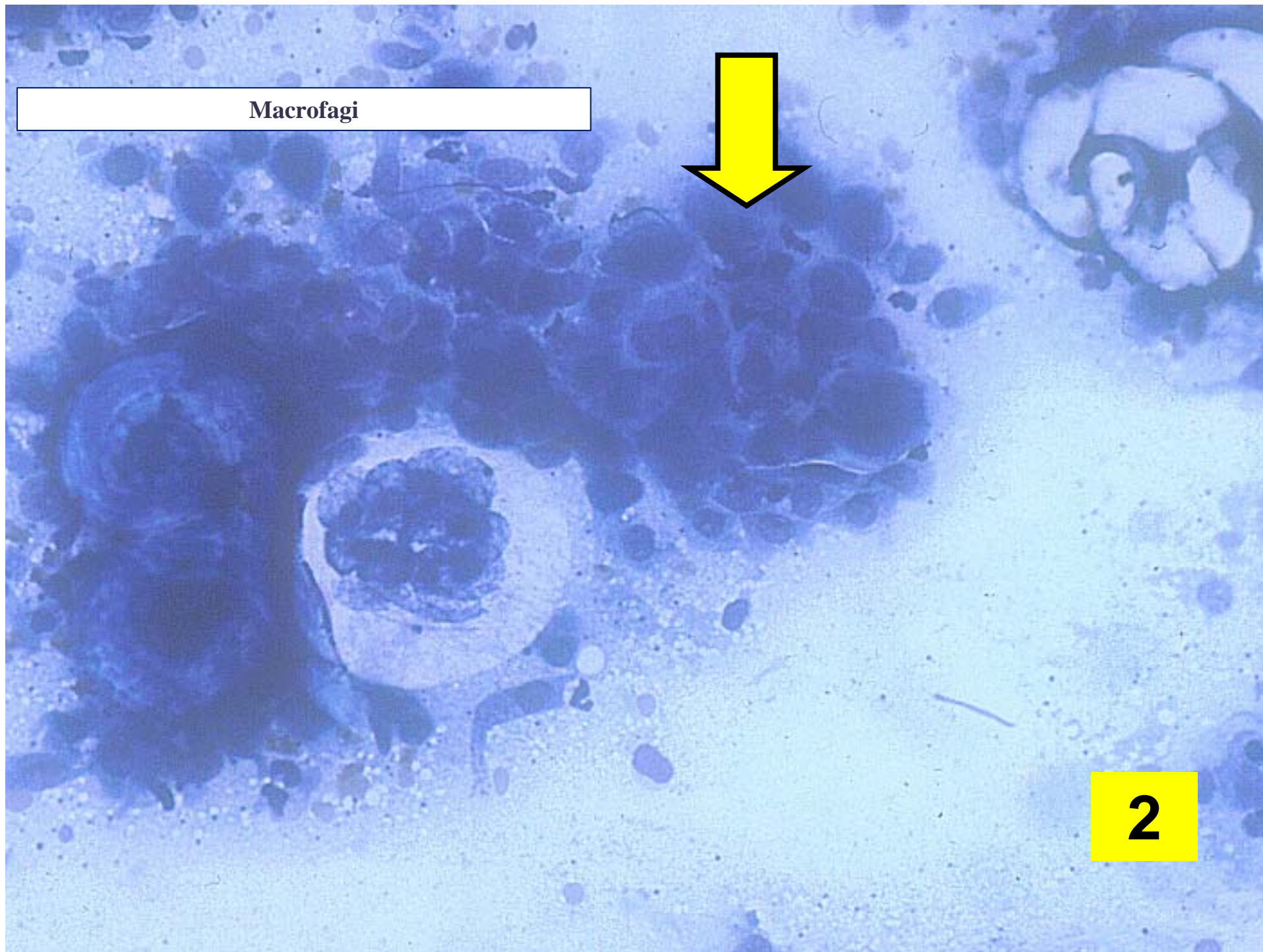


1

Macrofagi

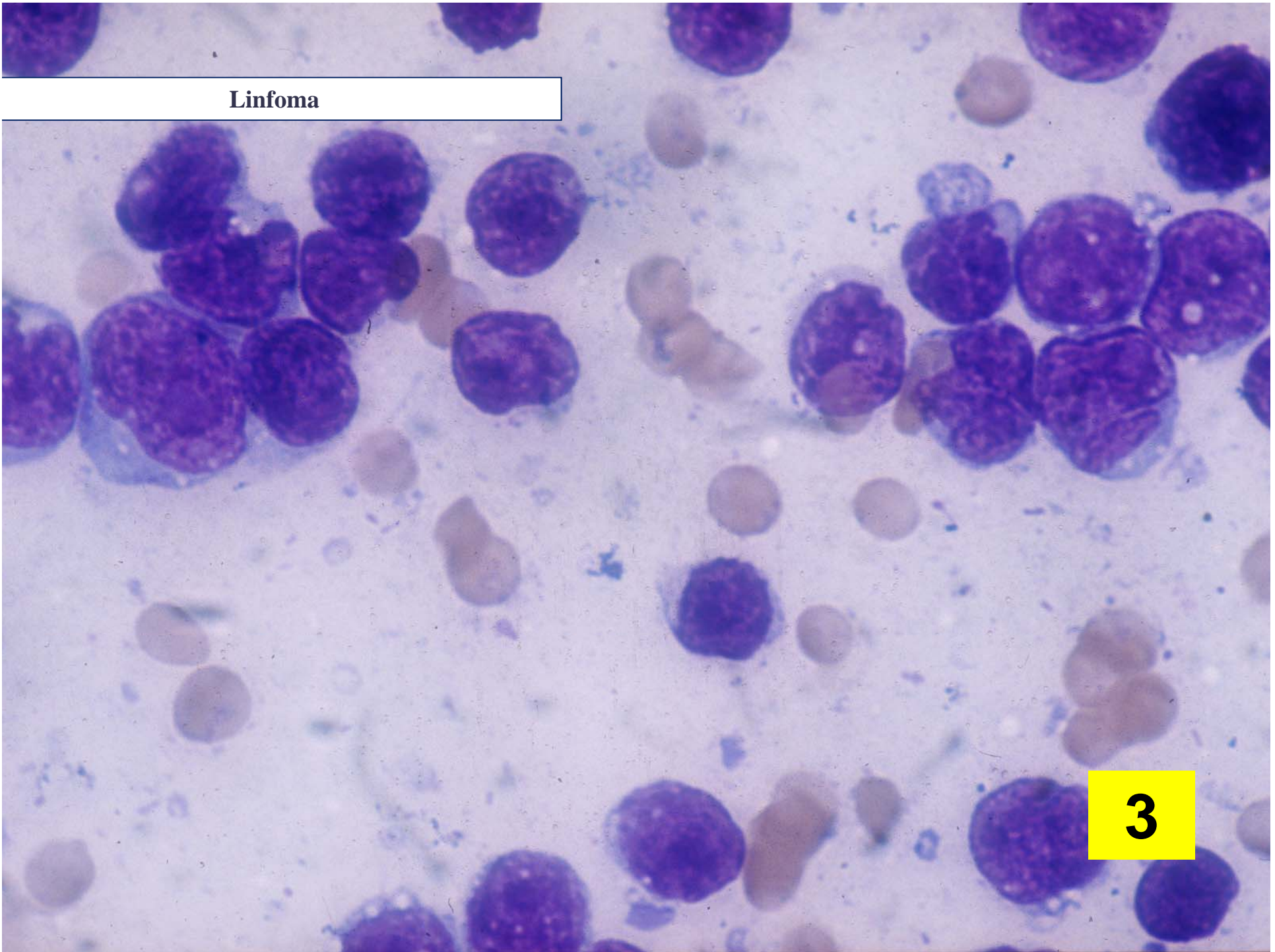


2



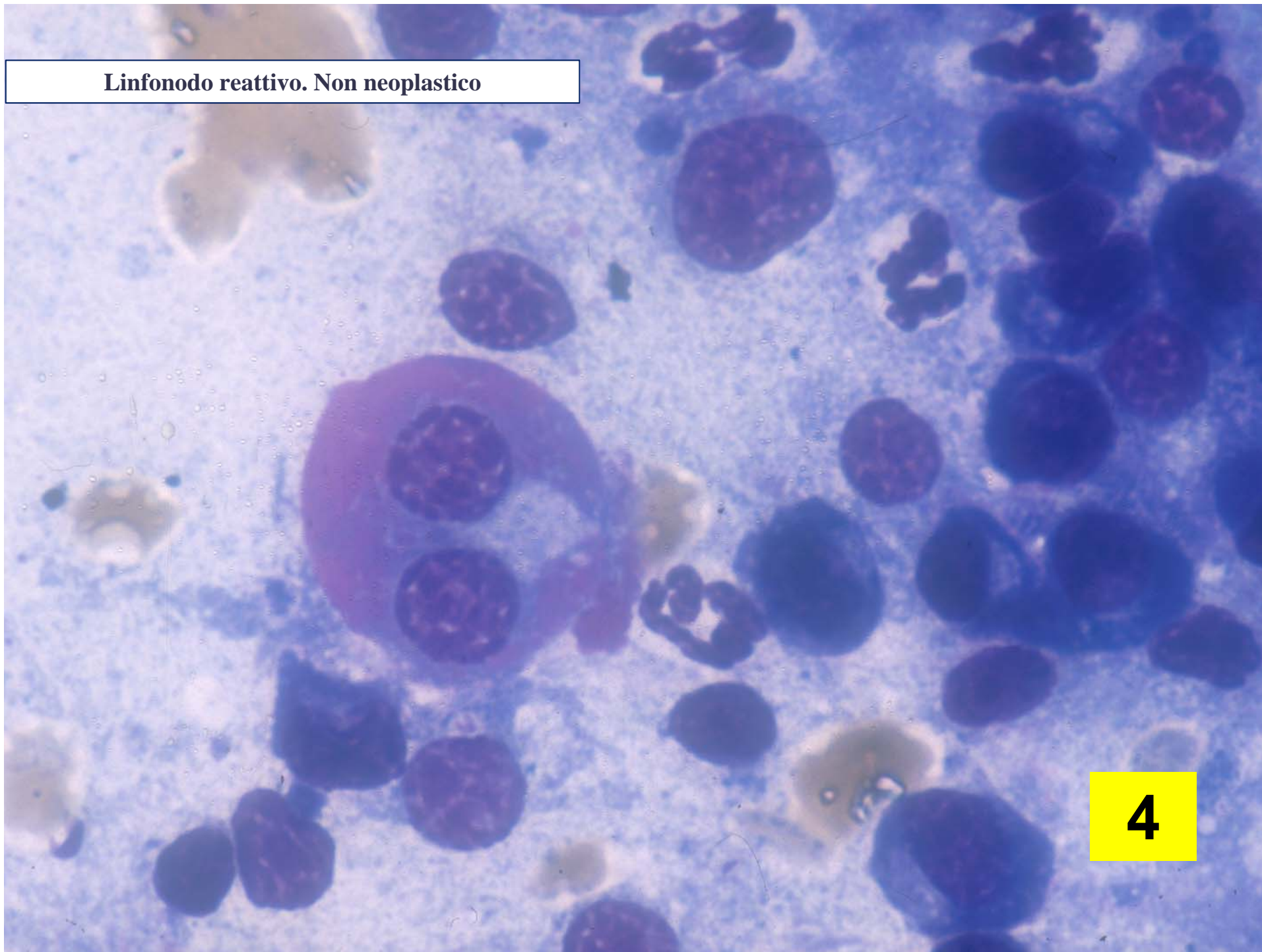
Linfoma

3



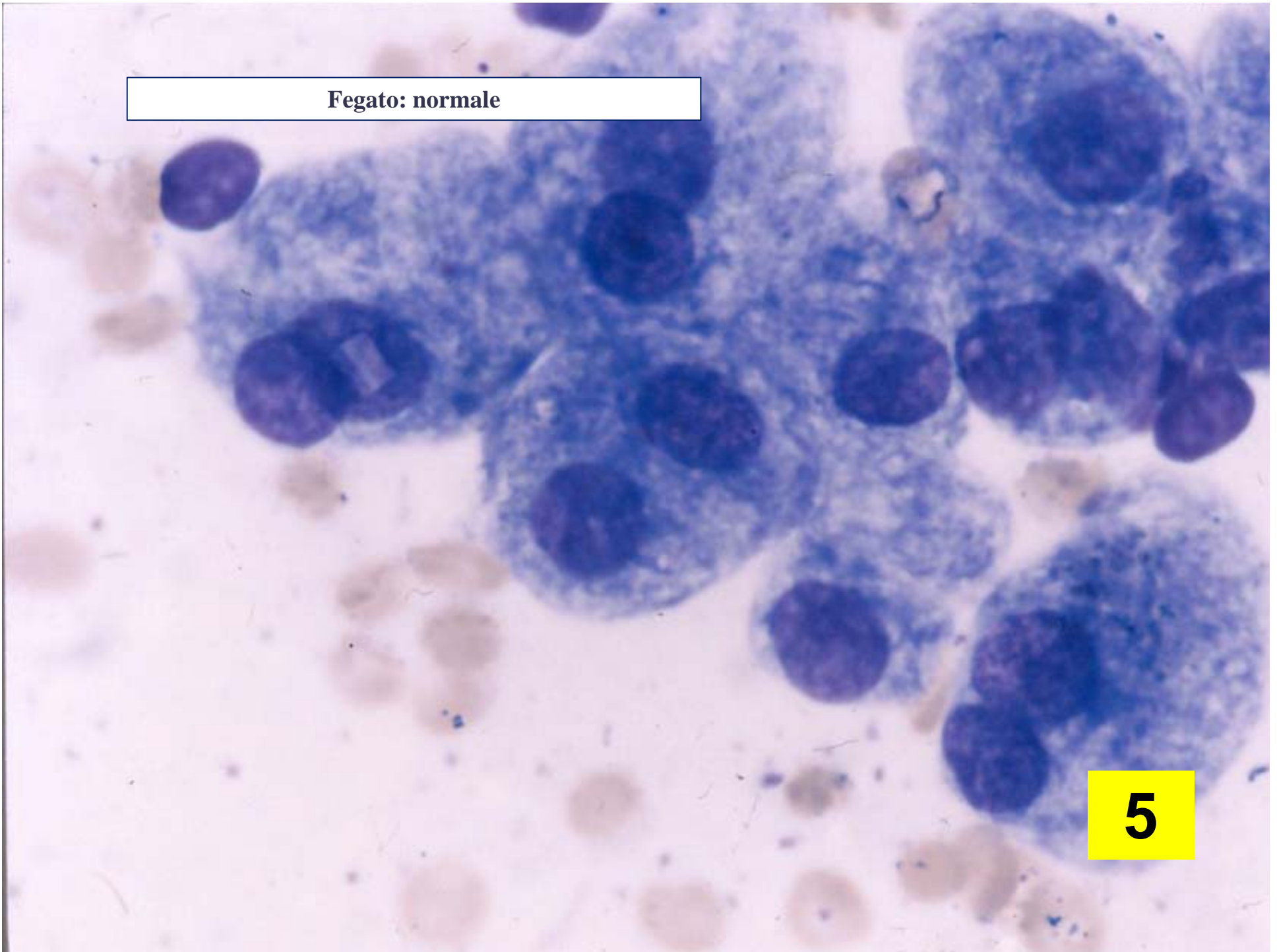
Linfonodo reattivo. Non neoplastico

4



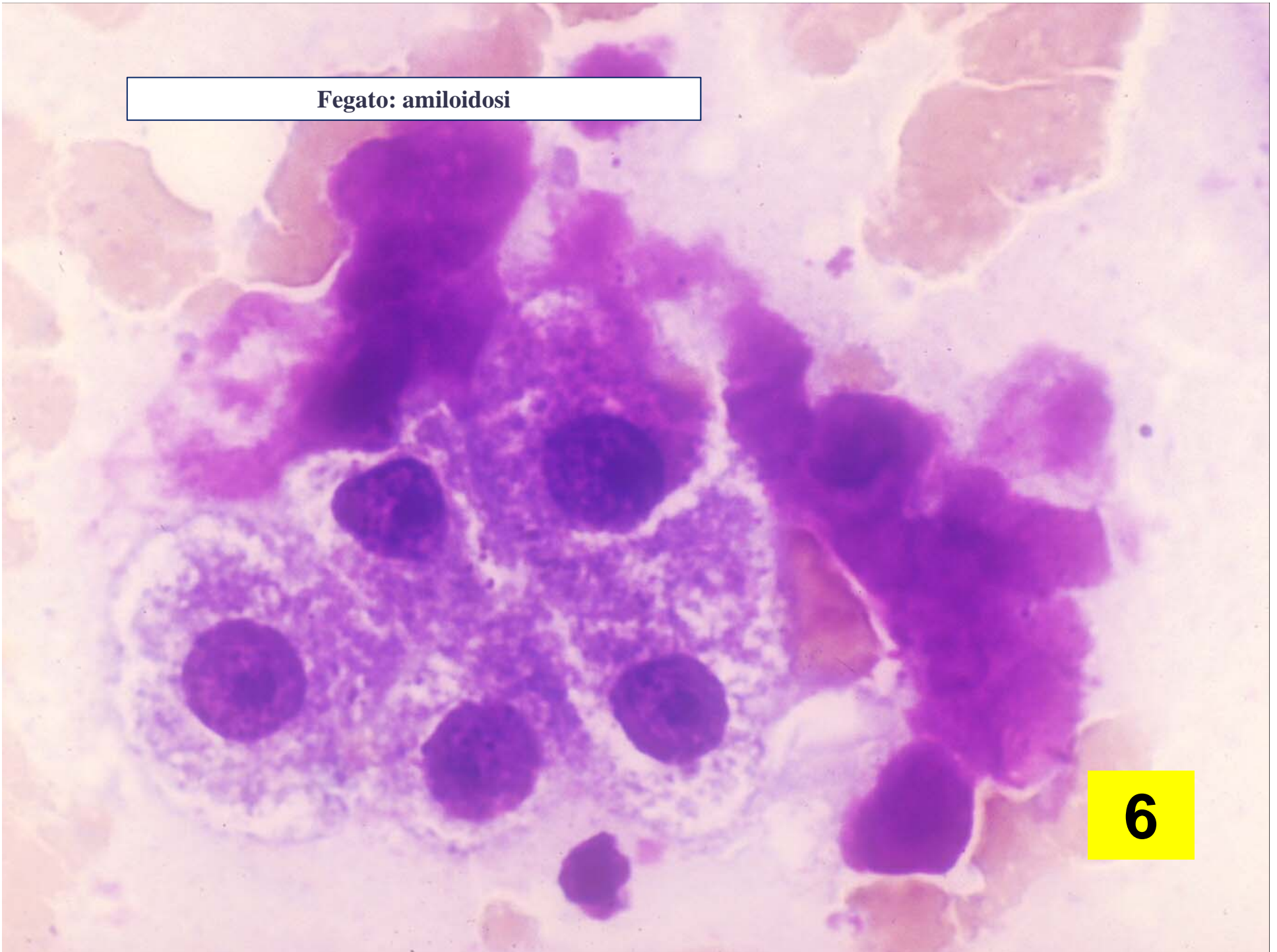
Fegato: normale

5

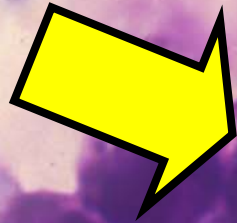


Fegato: amiloidosi

6



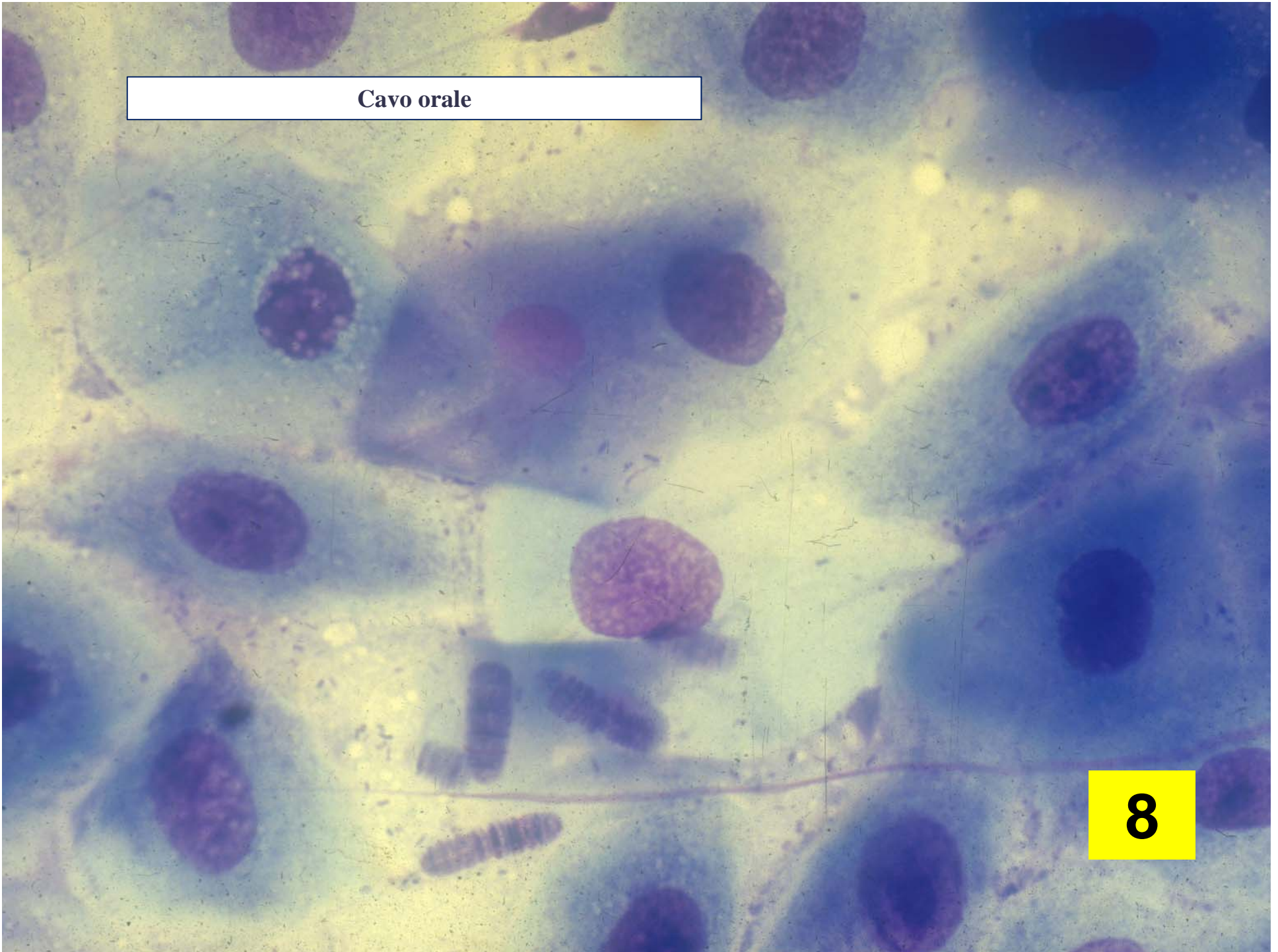
Neutrofili (coartati)



7

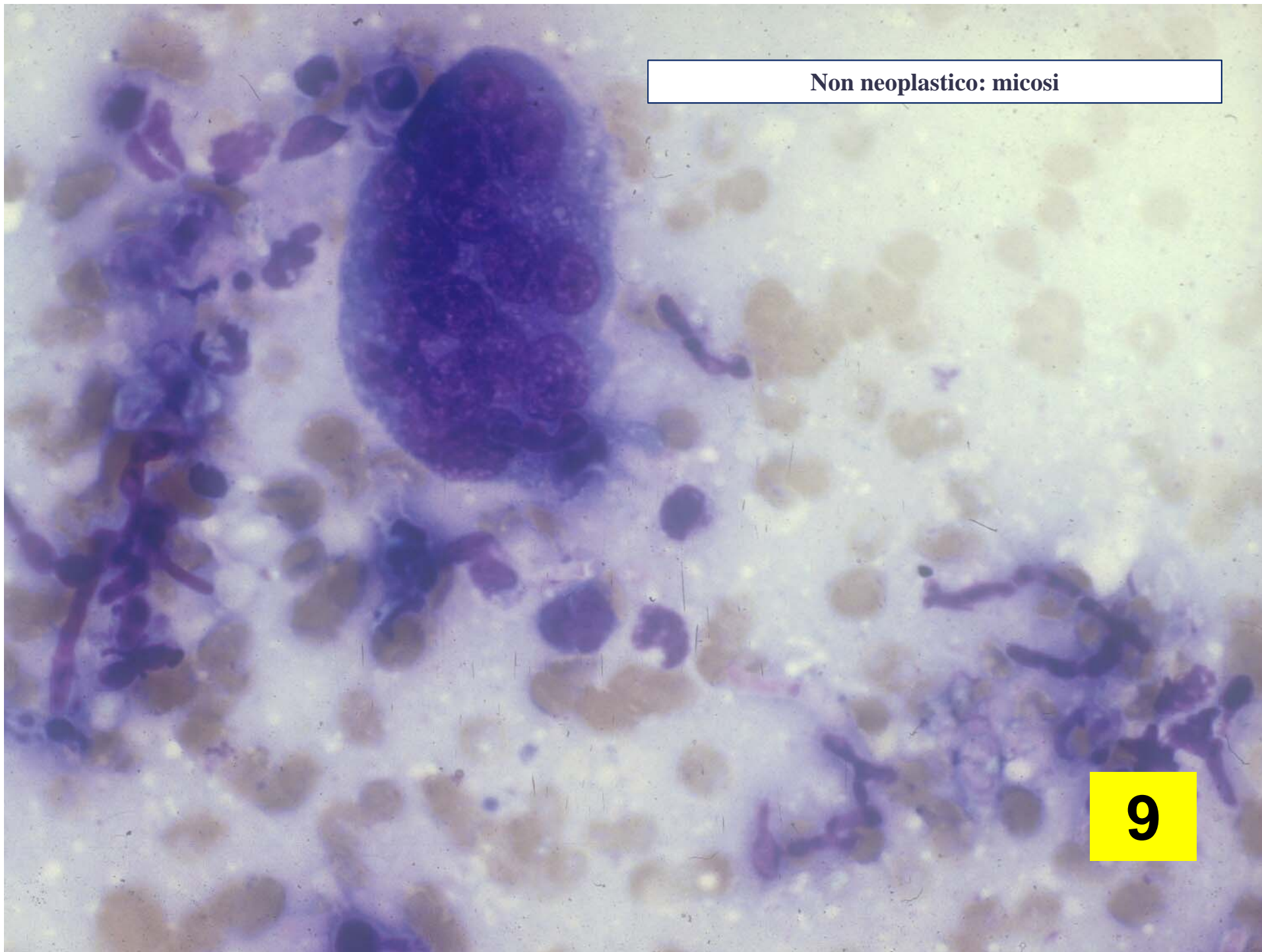
Cavo orale

8



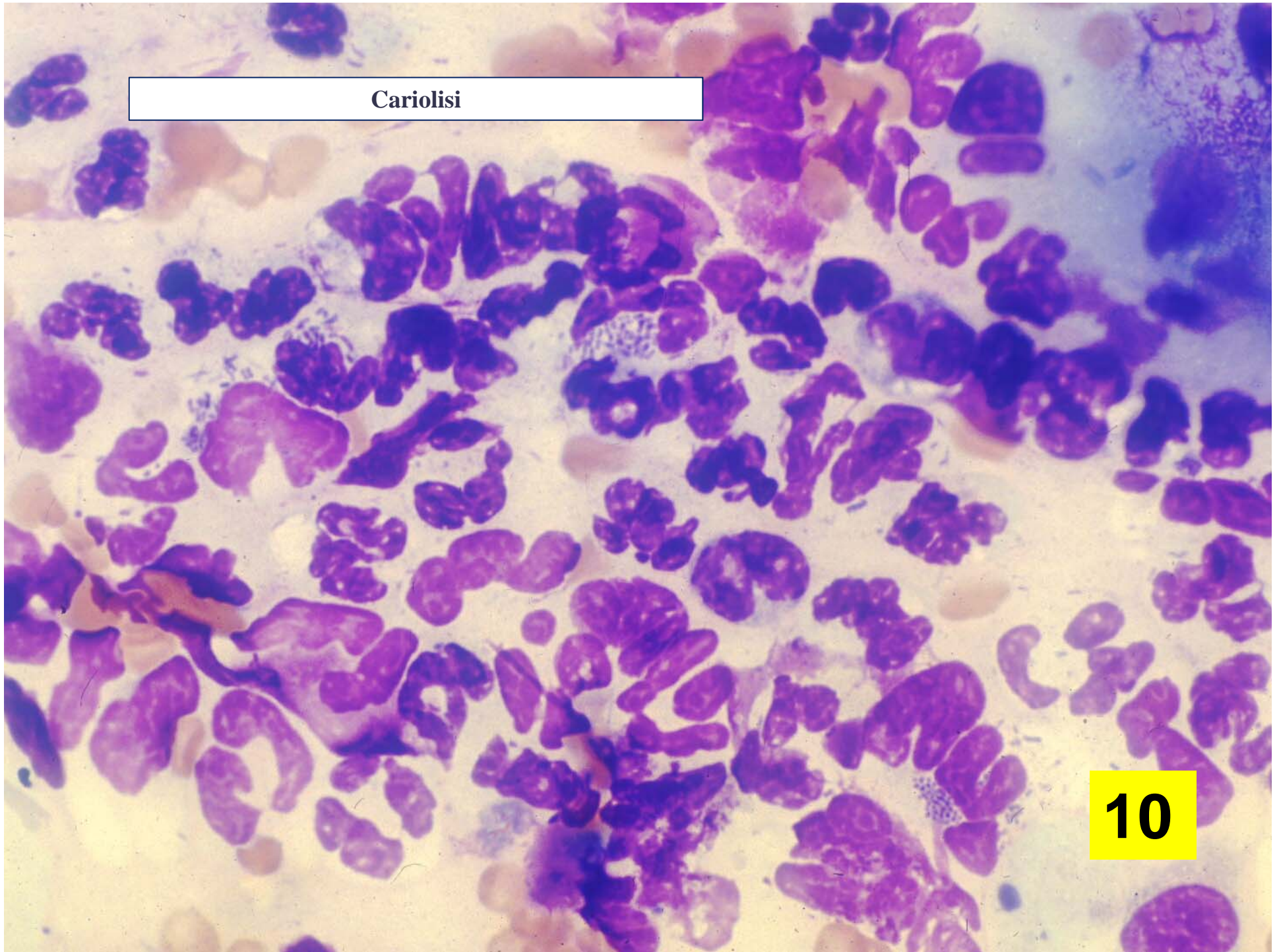
Non neoplastico: micosi

9

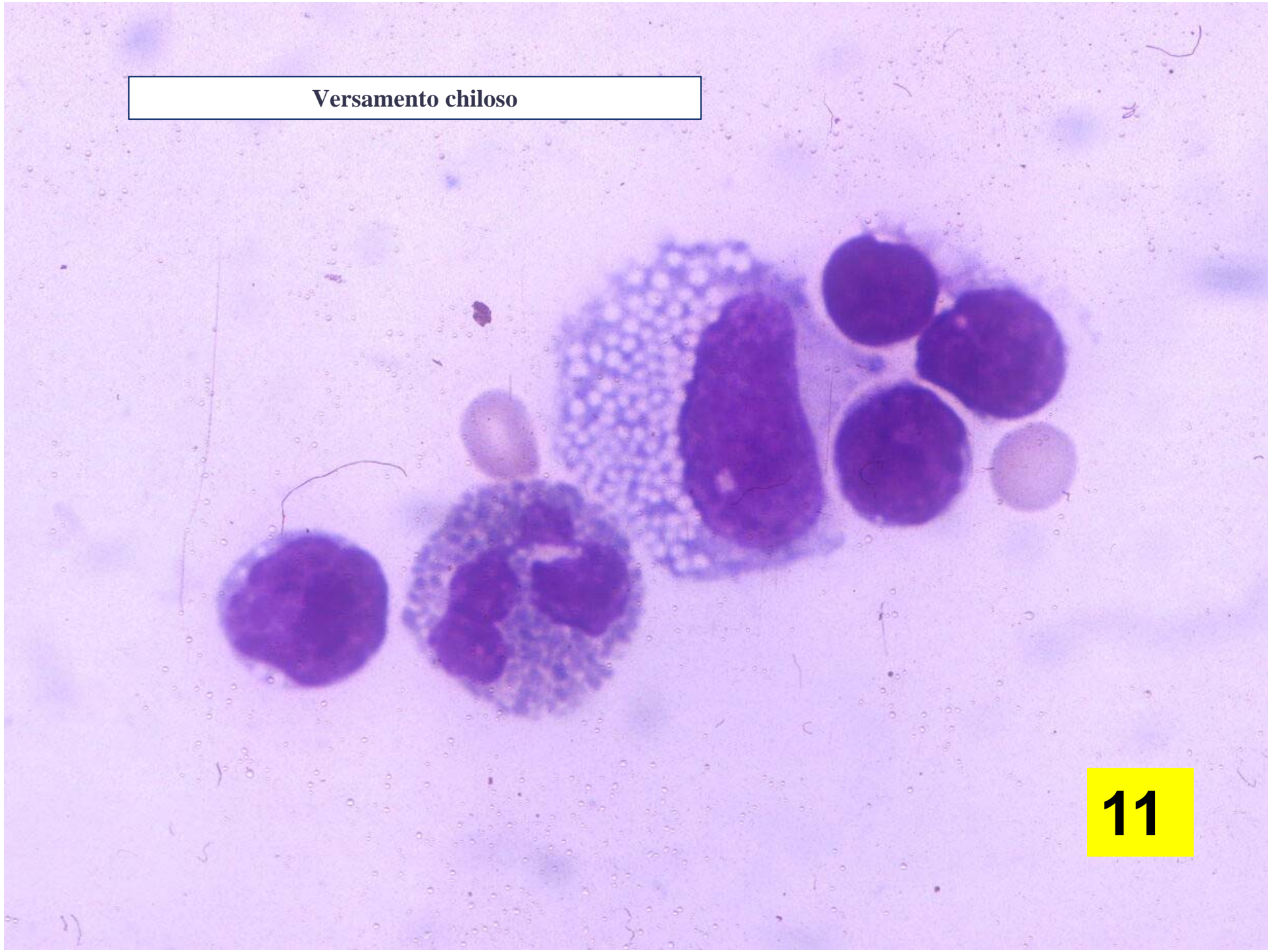


Cariolisi

10

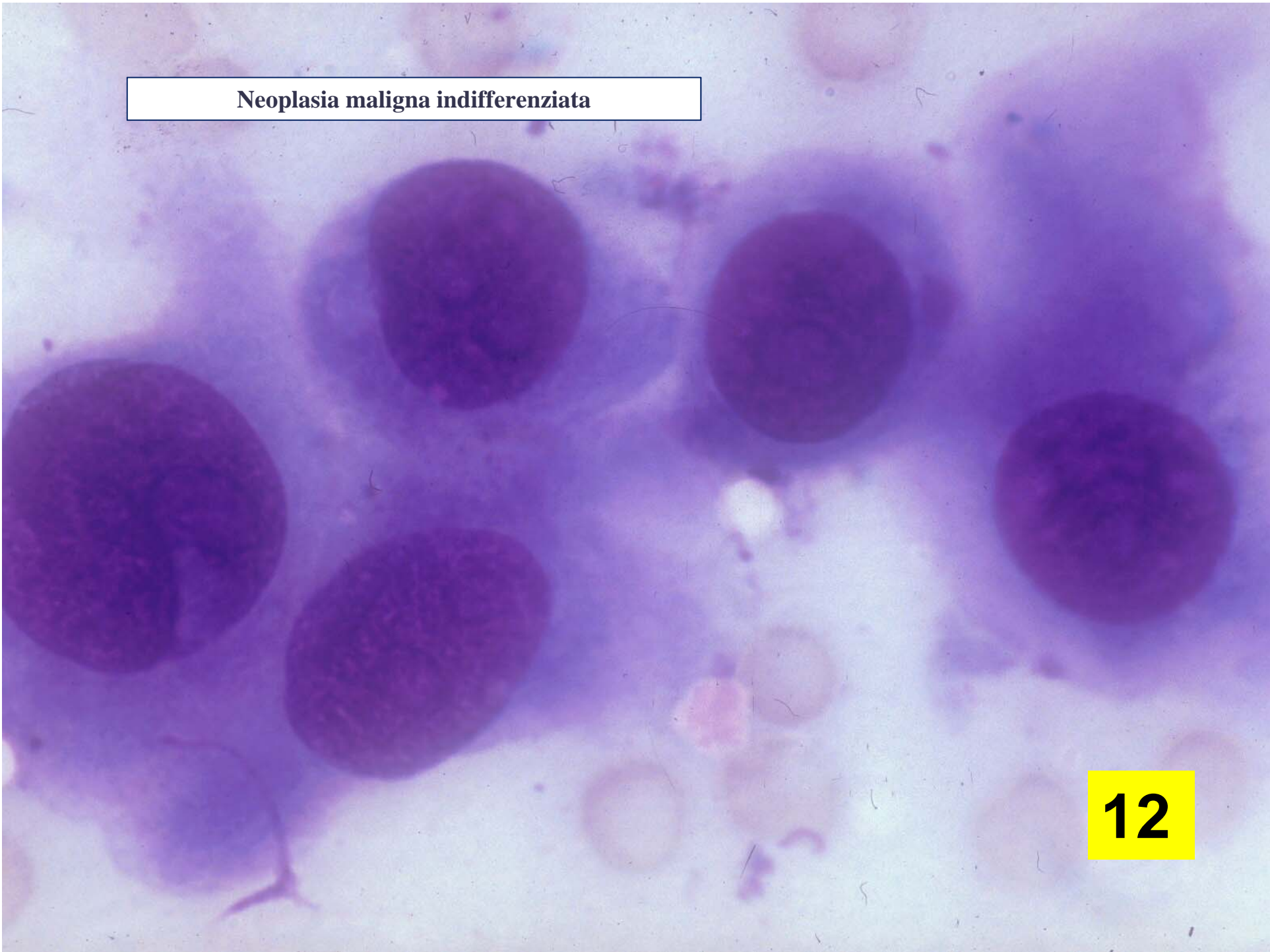


Versamento chiloso



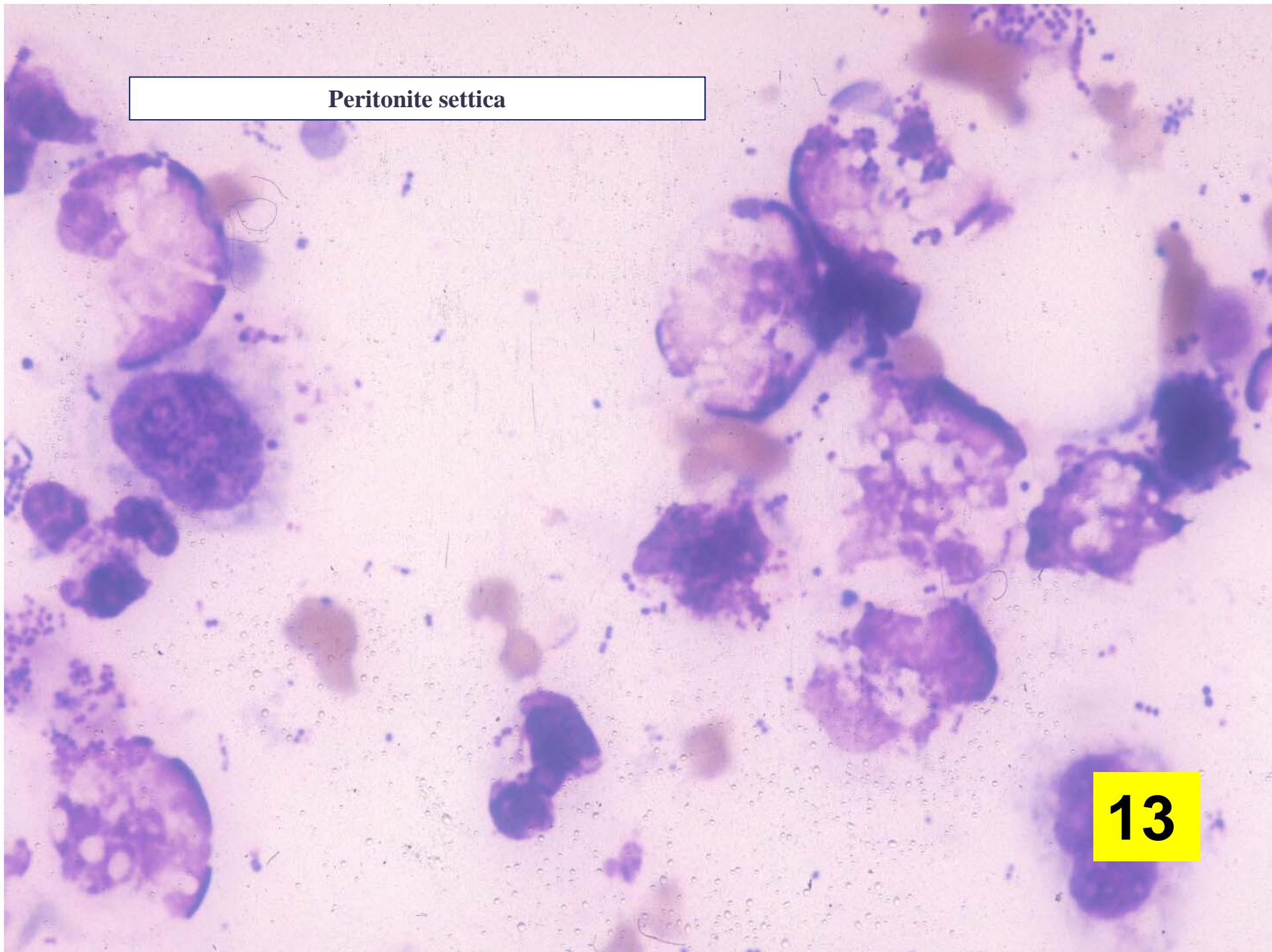
Neoplasia maligna indifferenziata

12



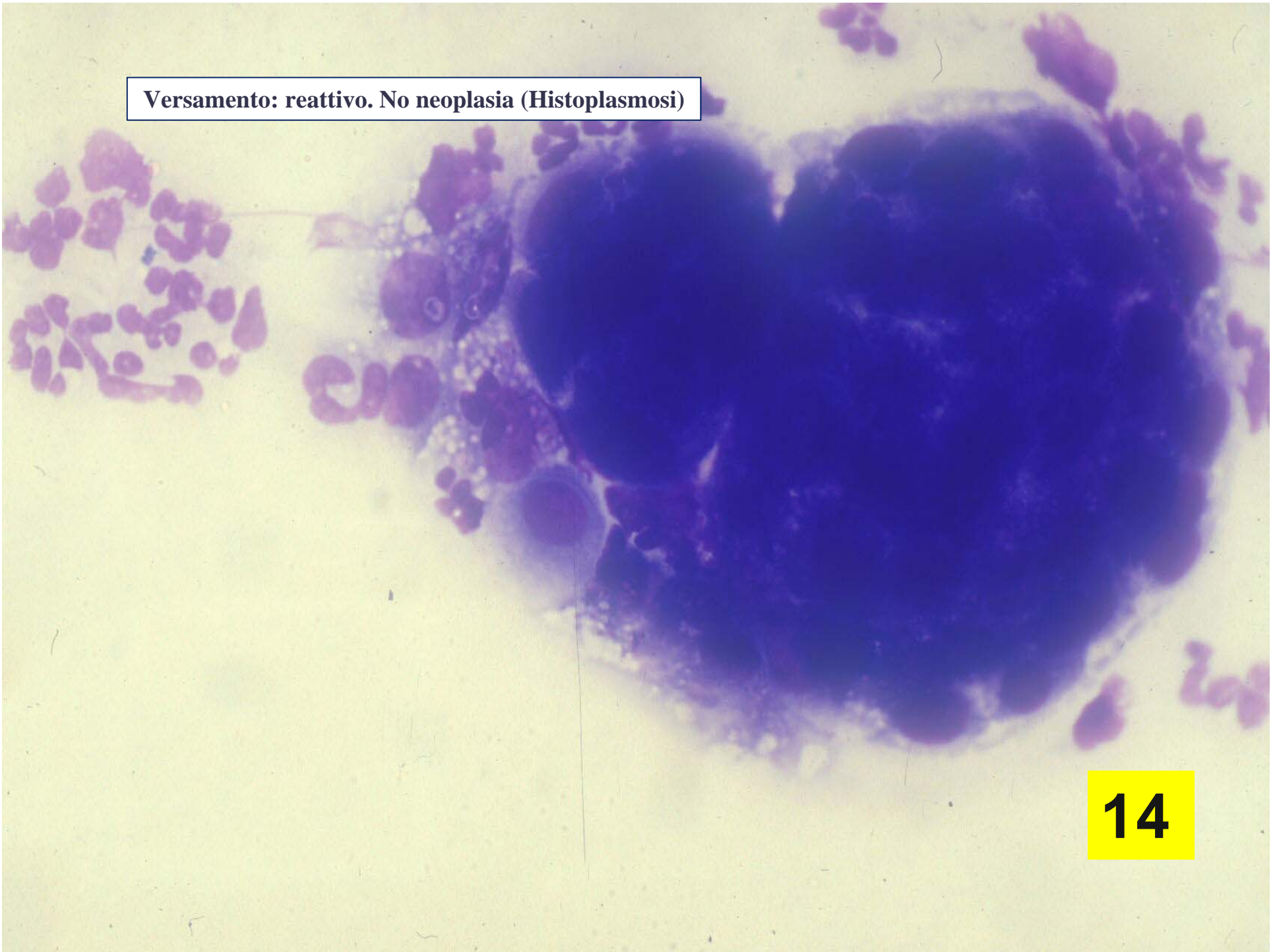
Peritonite settica

13



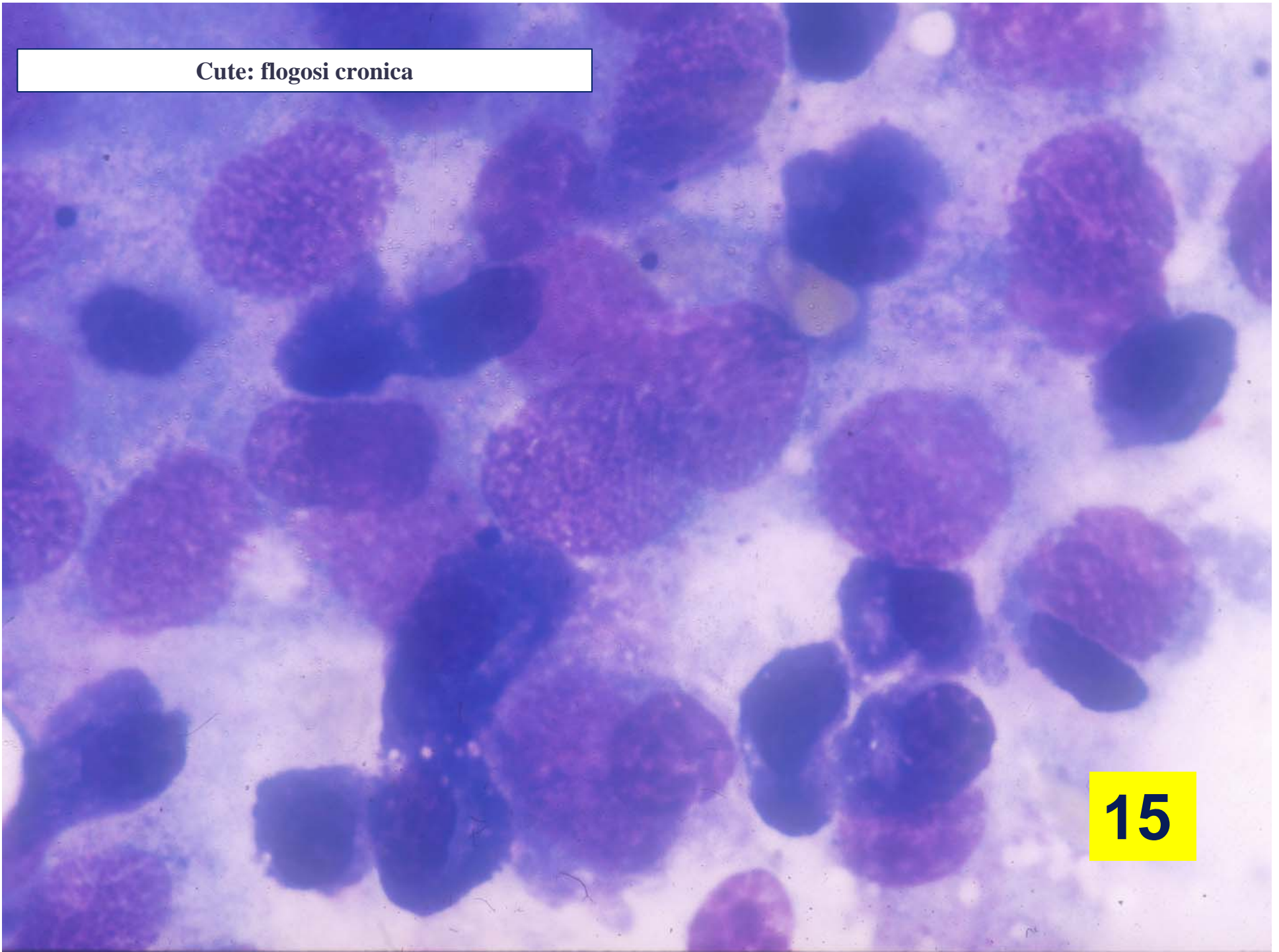
Versamento: reattivo. No neoplasia (Histoplasmosi)

14



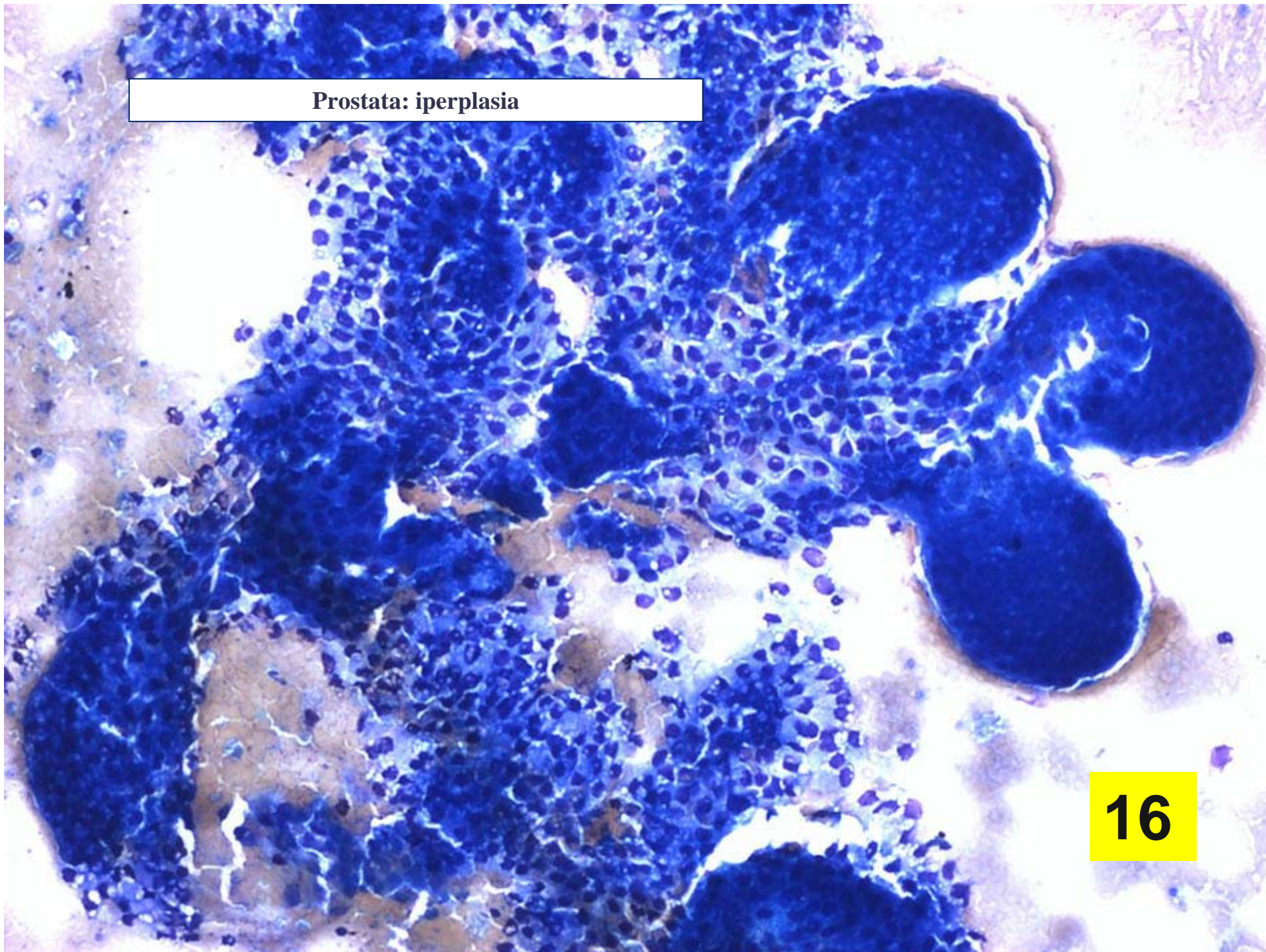
Cute: flogosi cronica

15



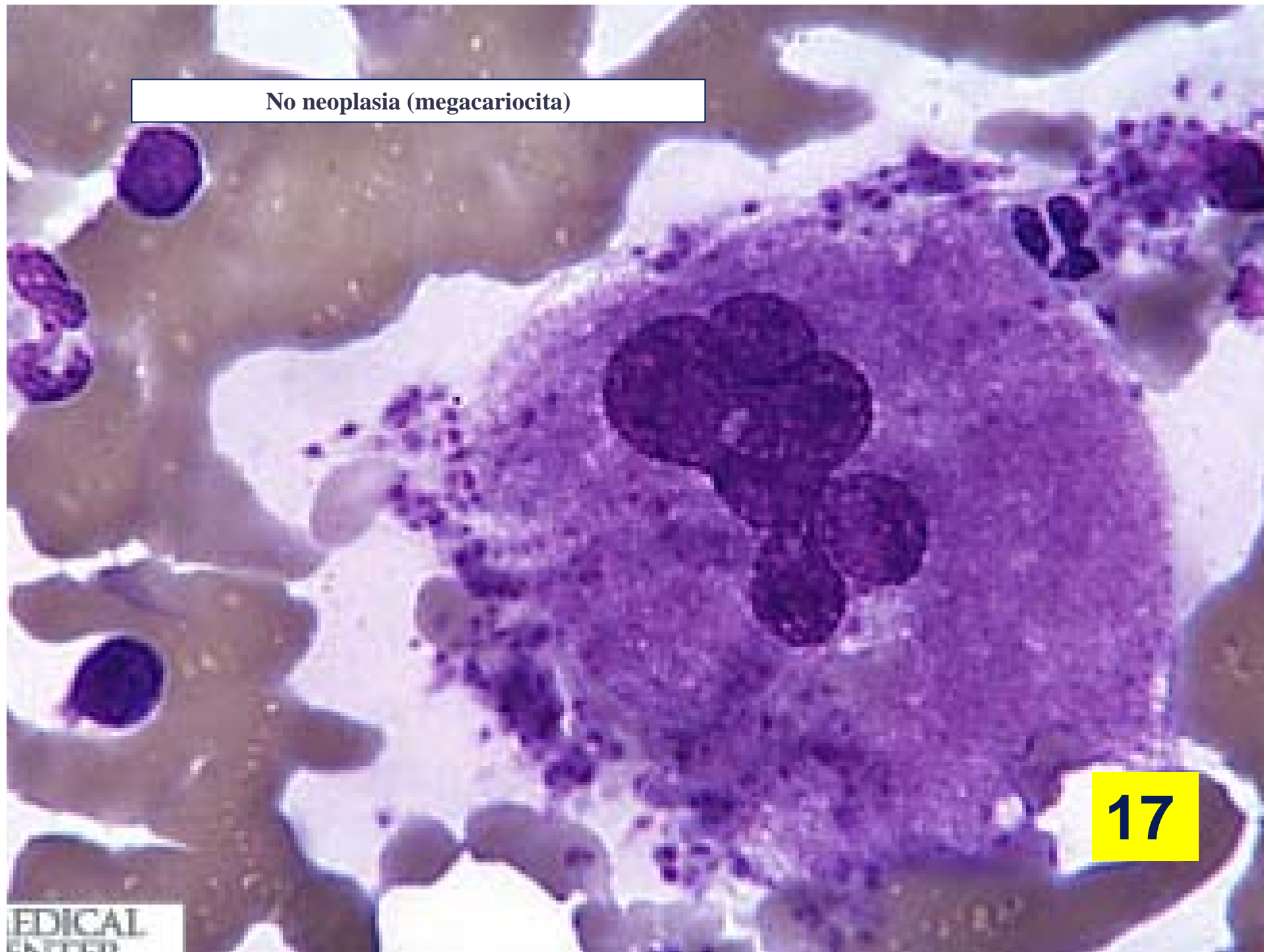
Prostata: iperplasia

16



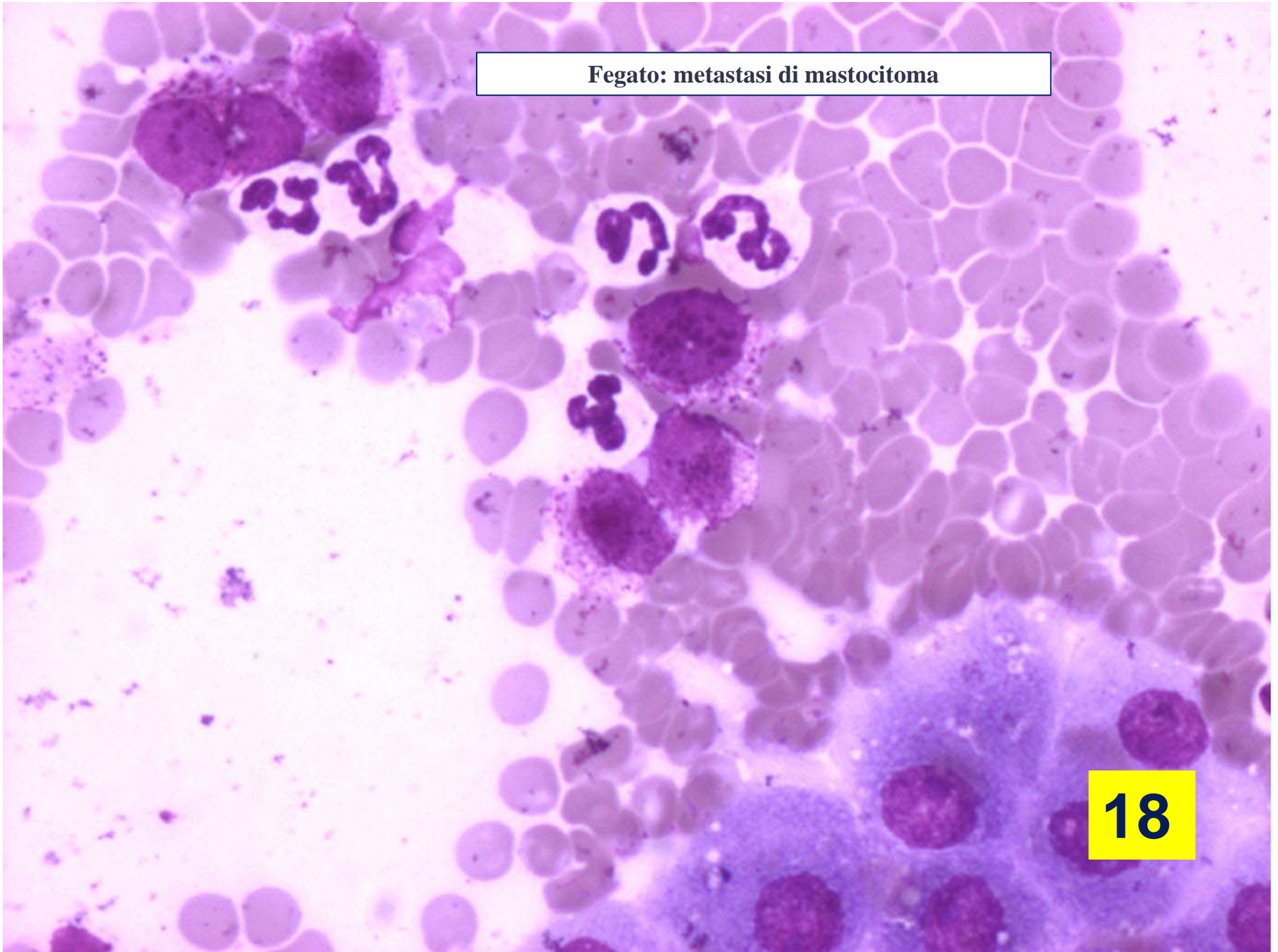
No neoplasia (megacariocita)

17



Fegato: metastasi di mastocitoma

18





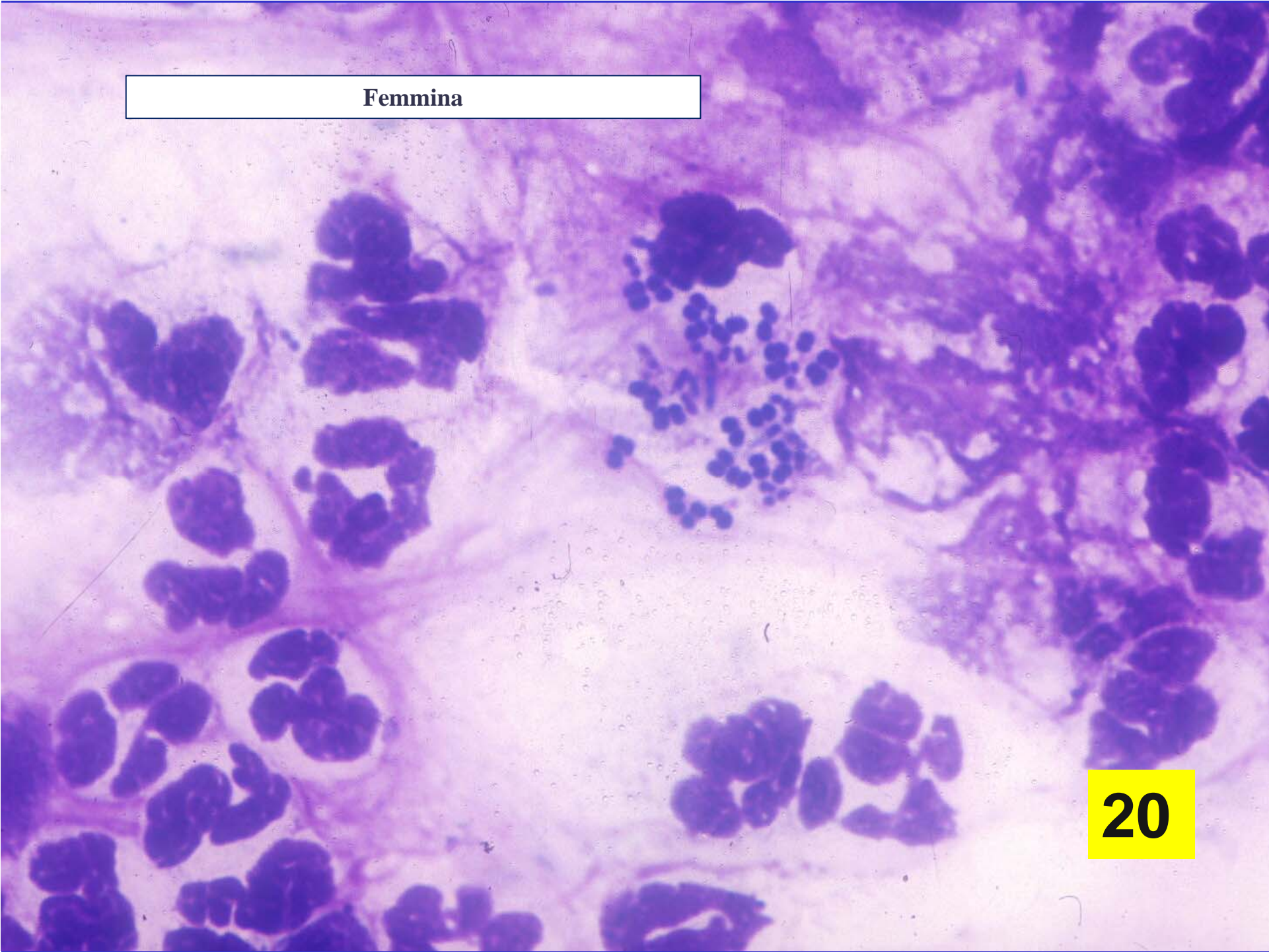
Citologia necessaria



19

Femmina

20

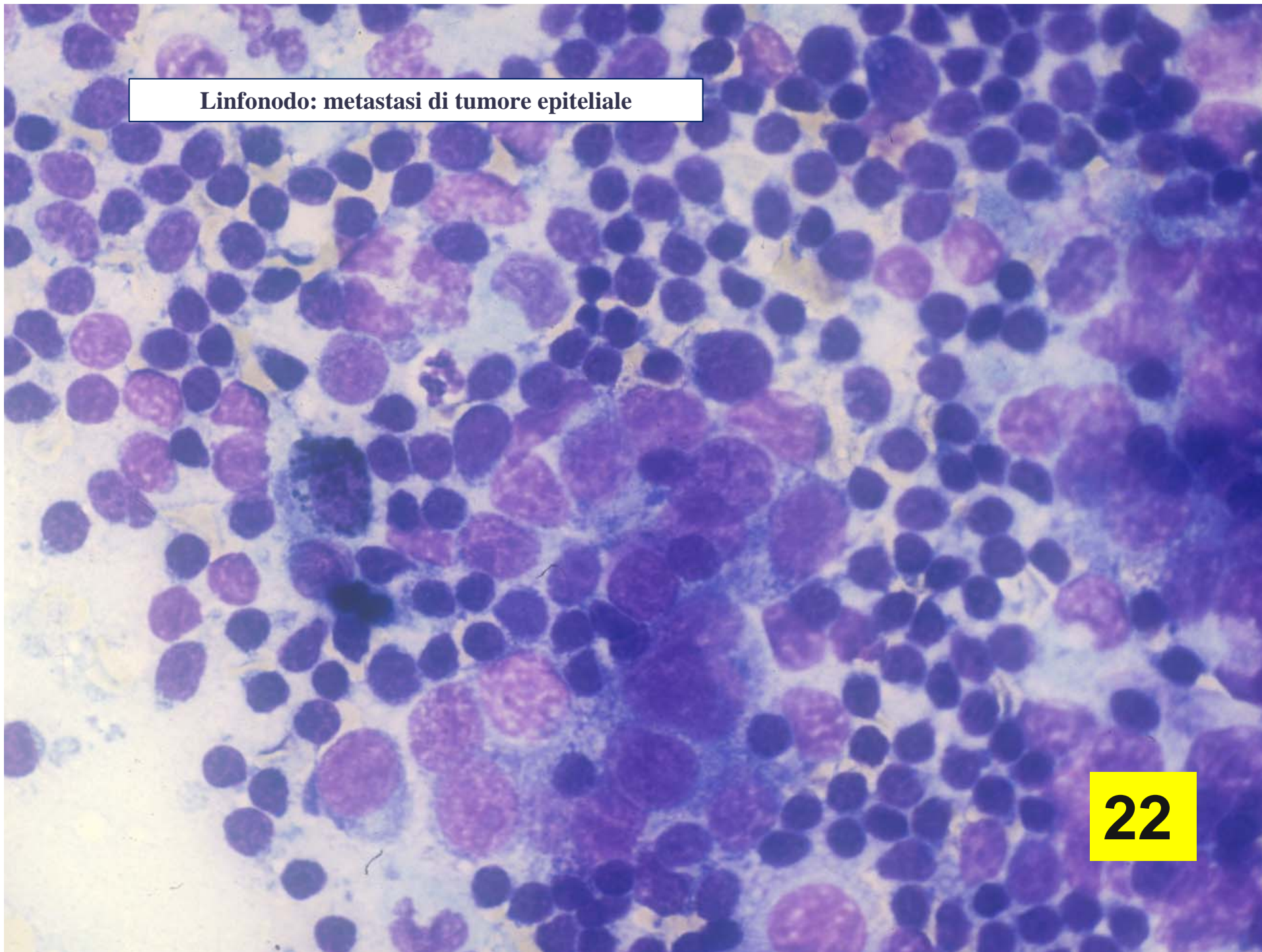




Flogosi macrofagica (micosi)

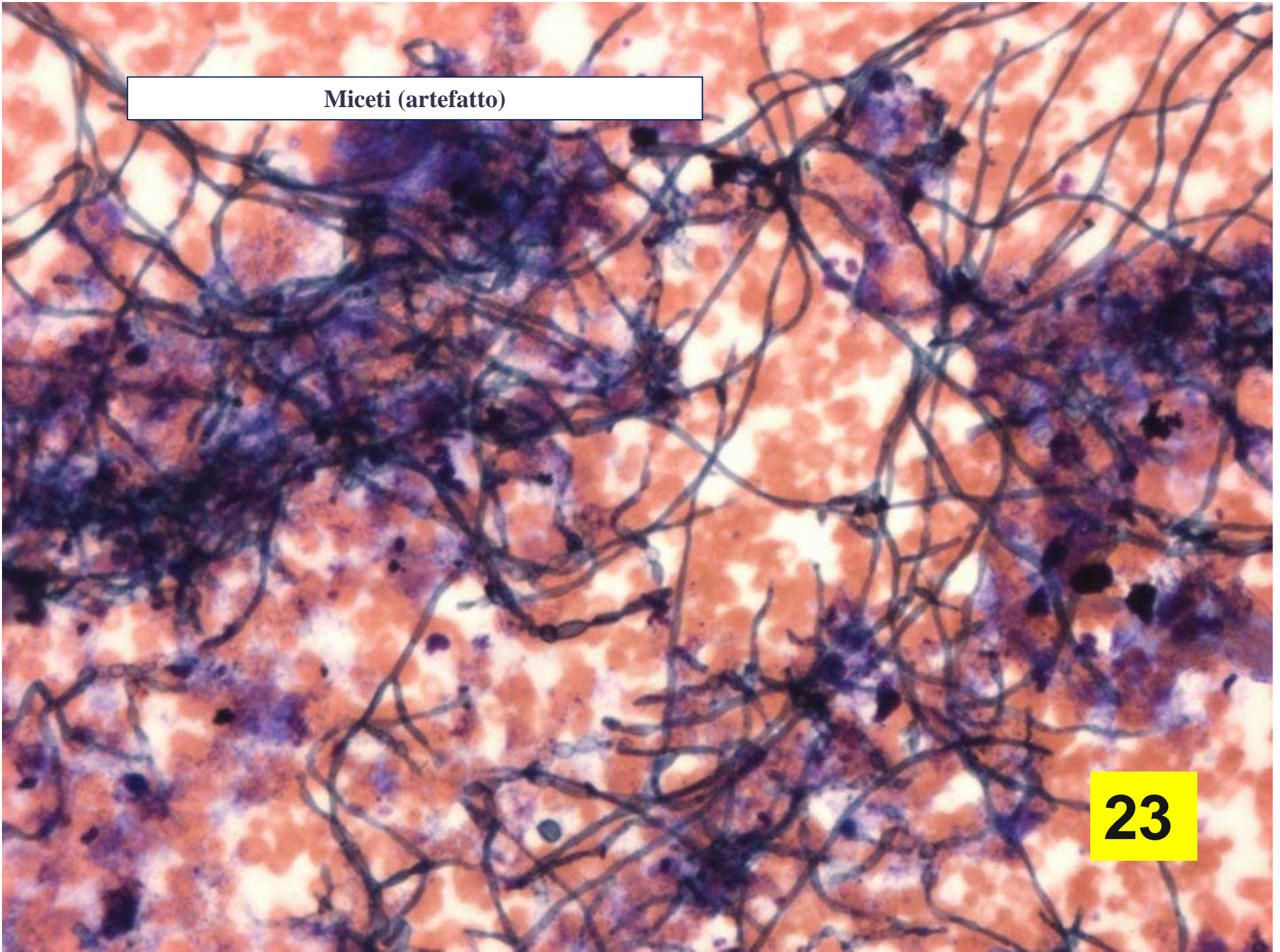
Linfonodo: metastasi di tumore epiteliale

22



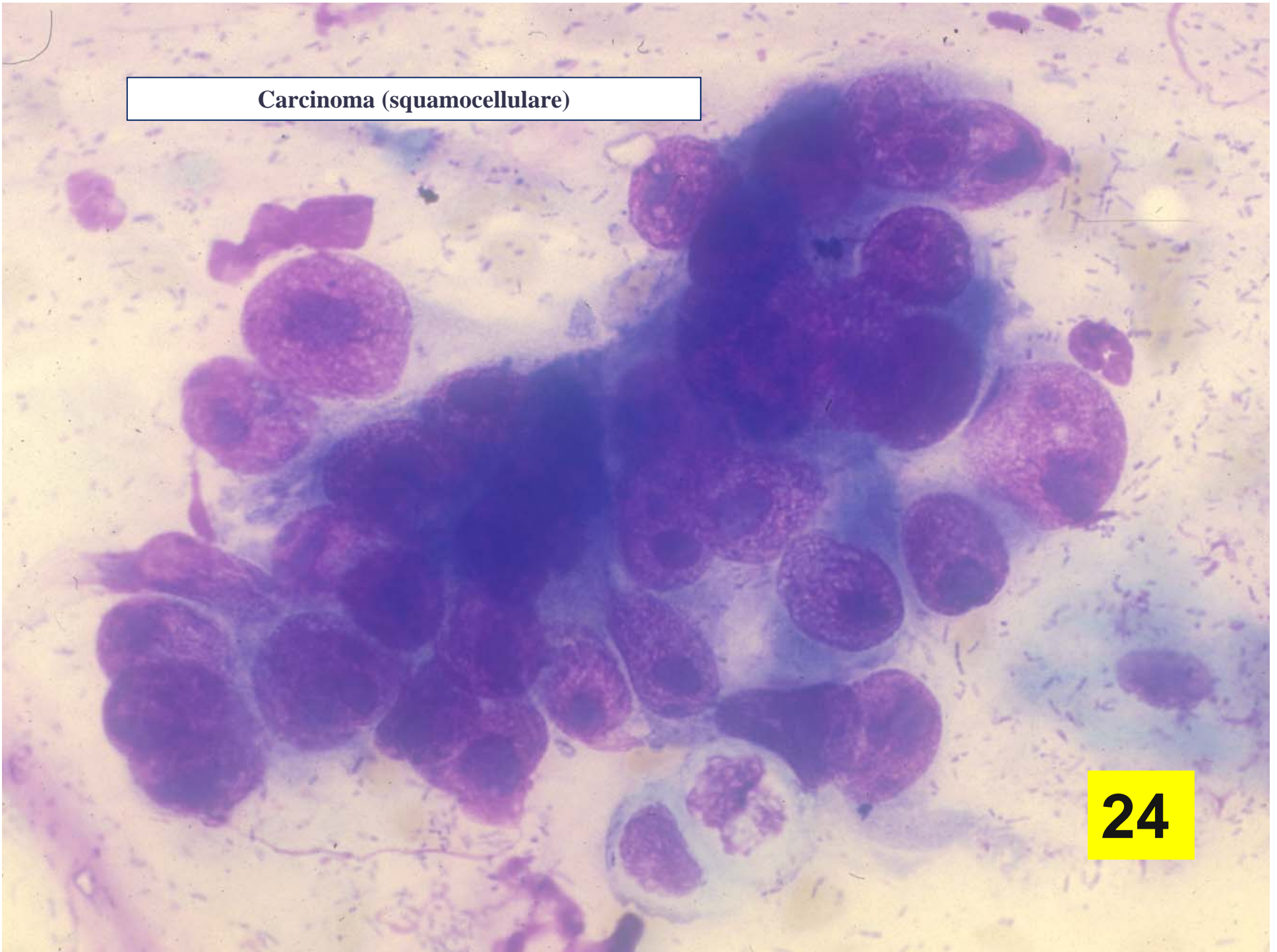
Miceti (artefatto)

23



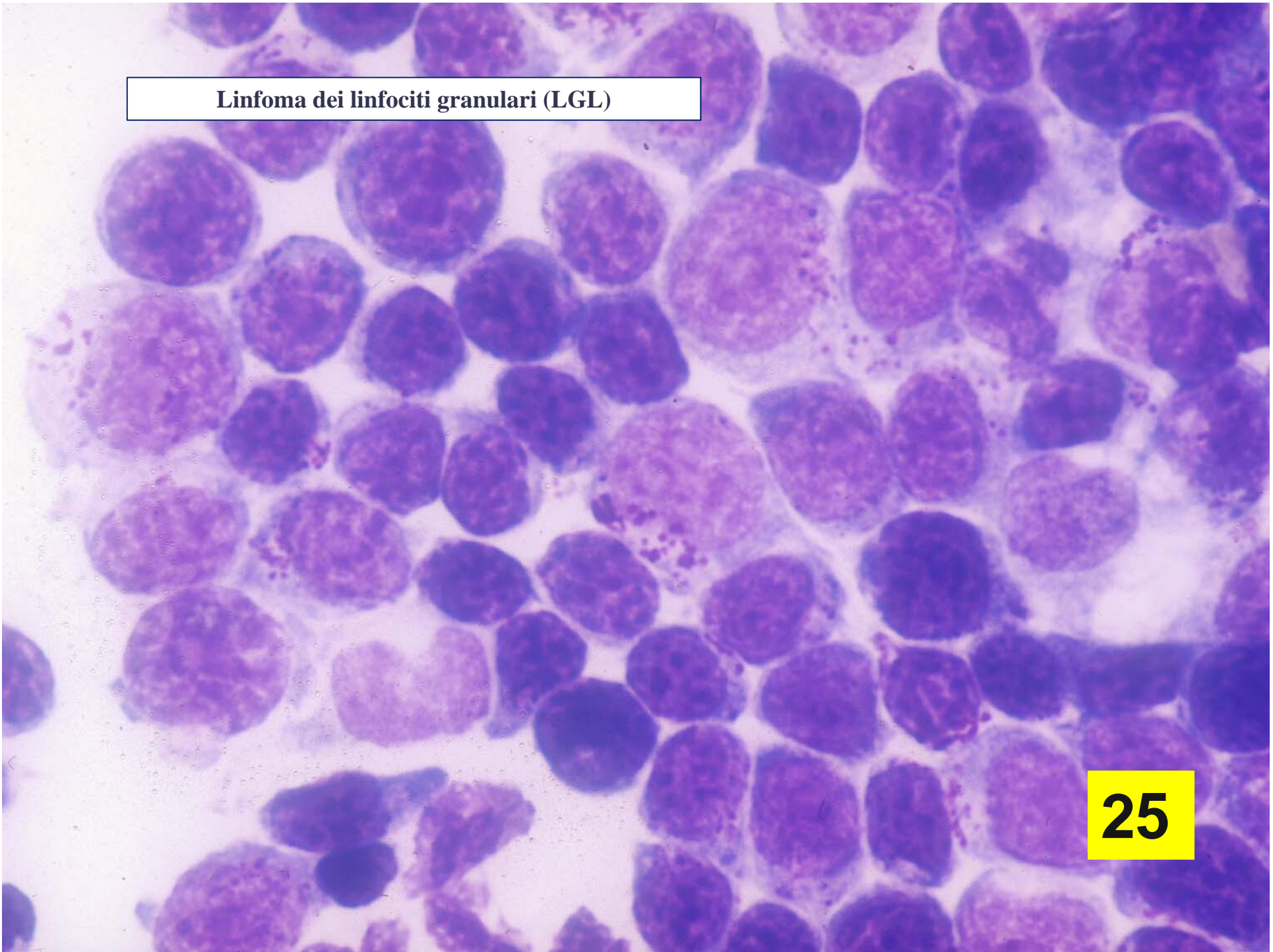
Carcinoma (squamocellulare)

24

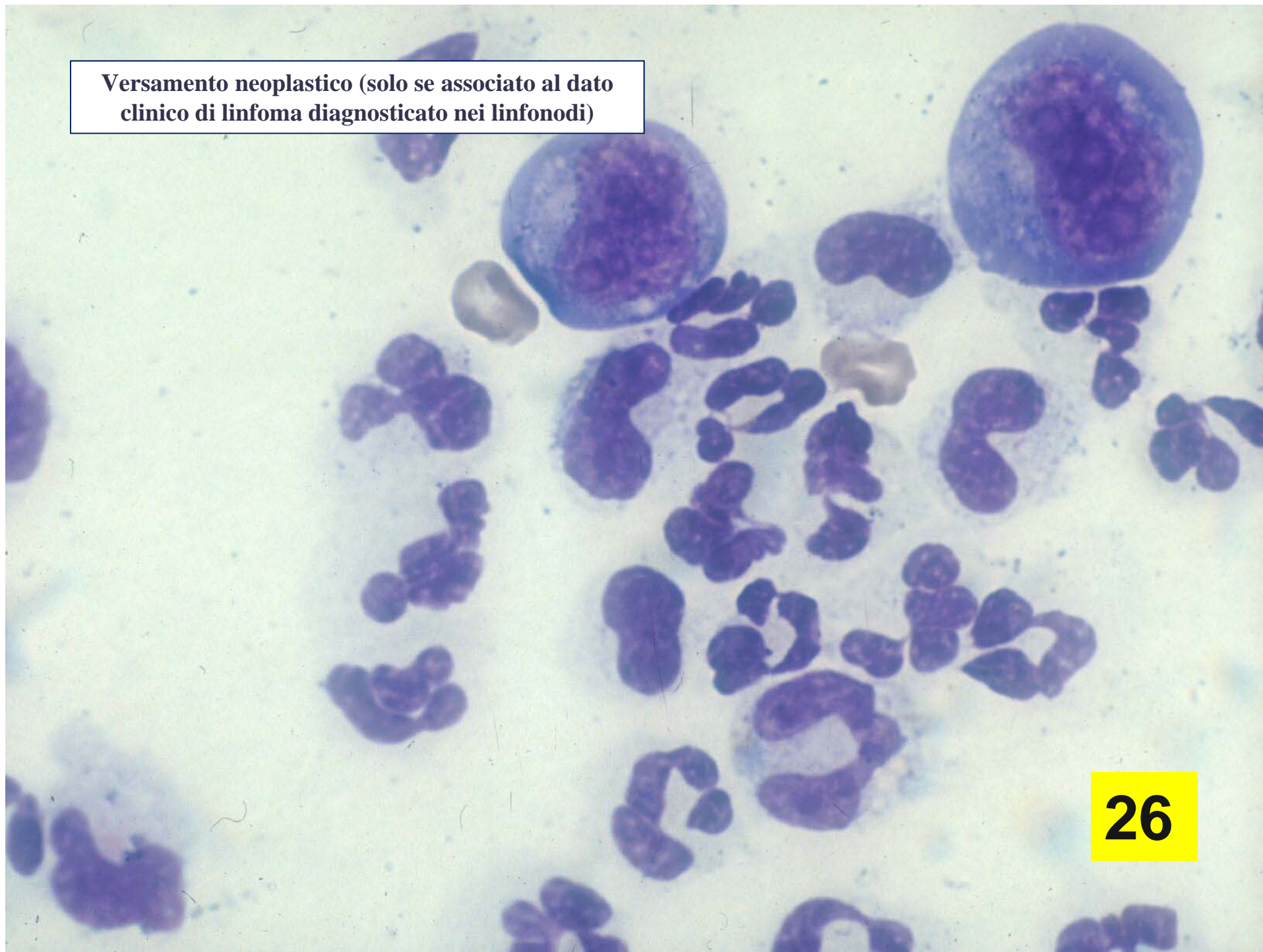


Linfoma dei linfociti granulari (LGL)

25



Versamento neoplastico (solo se associato al dato clinico di linfoma diagnosticato nei linfonodi)



26

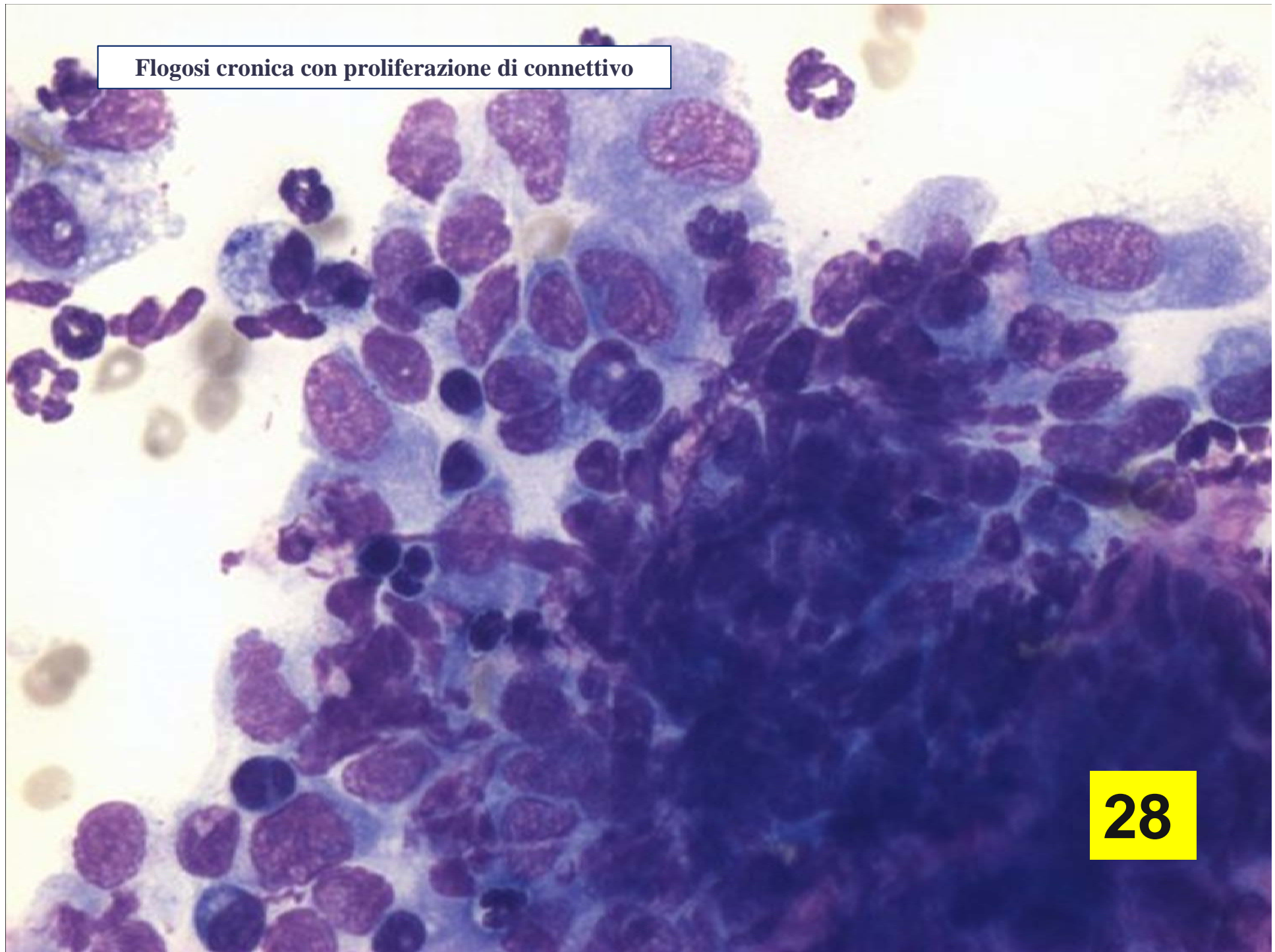
653/

Lesione cistica benigna



27

Flogosi cronica con proliferazione di connettivo





© KENGO KIJIMA & ASSOCIATES

FRANKENSPLEEN

JUNIOR

Citologia veterinaria
UNIMI

Frankenspleen Junior - Citologia ...

🔒 Gruppo chiuso