

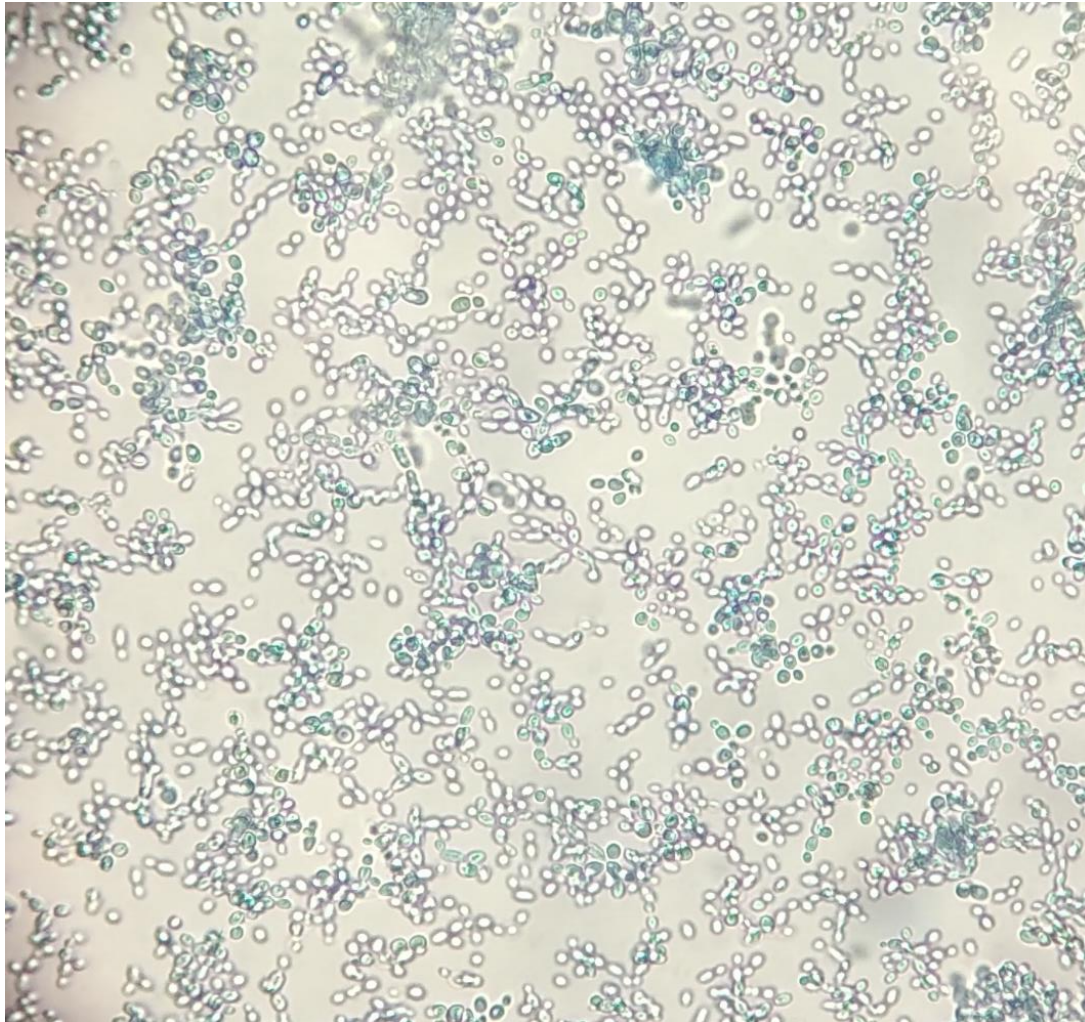
Saccharomyces cerevisiae



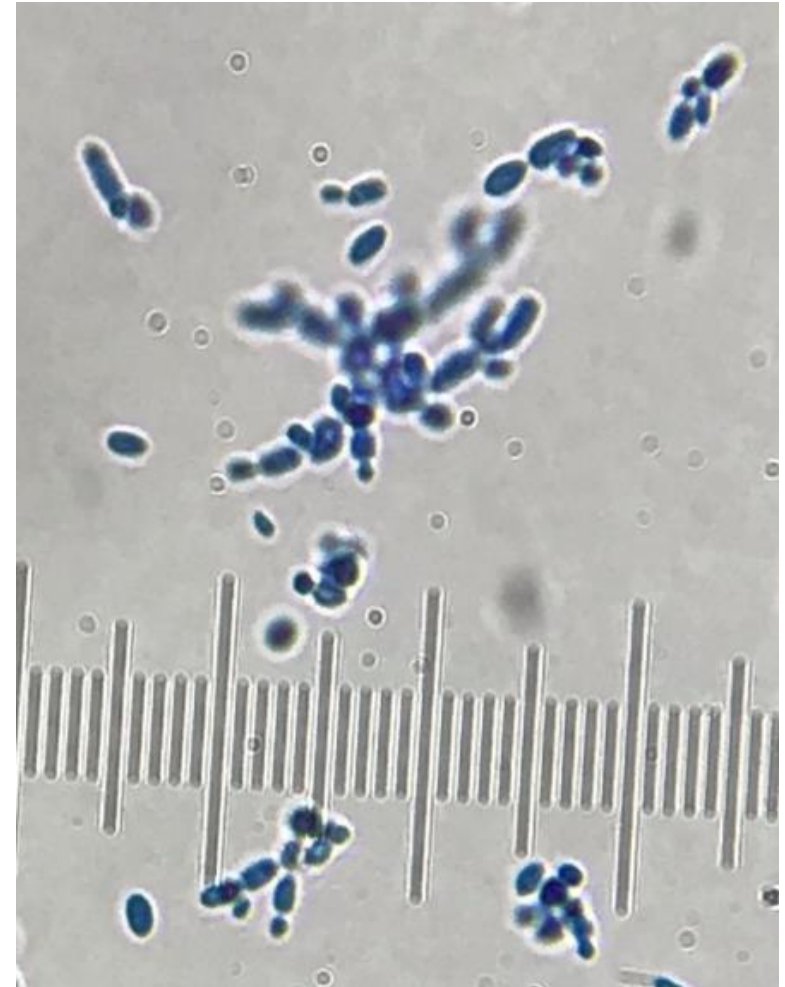
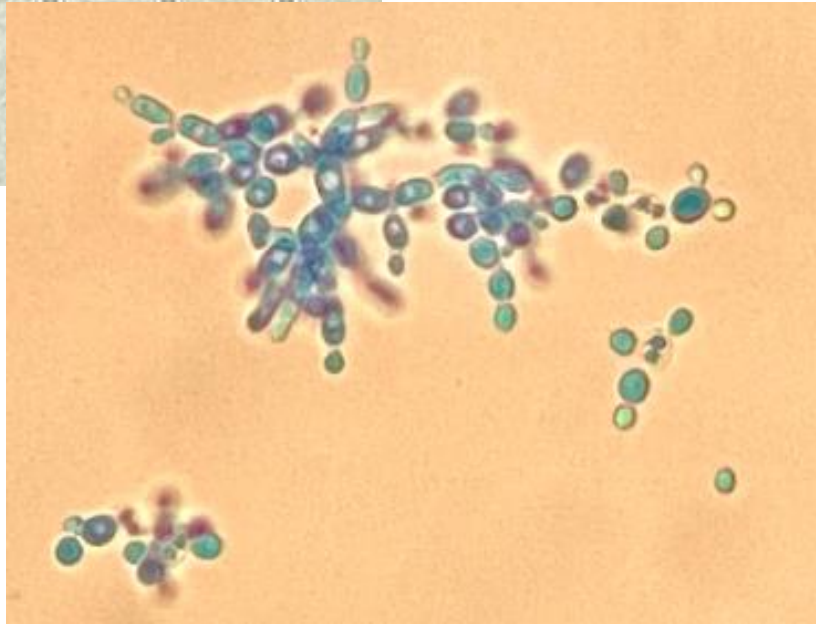
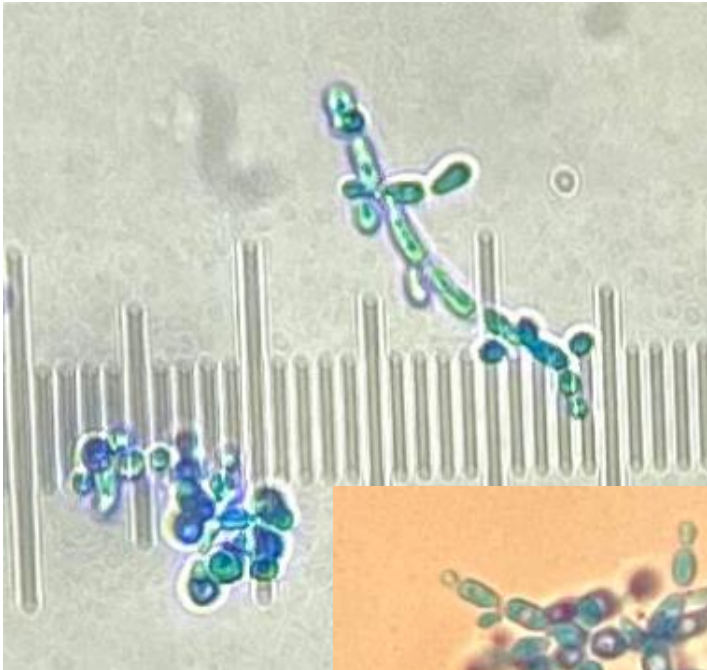
Gemulação
multilateral



Saccharomyces cerevisiae

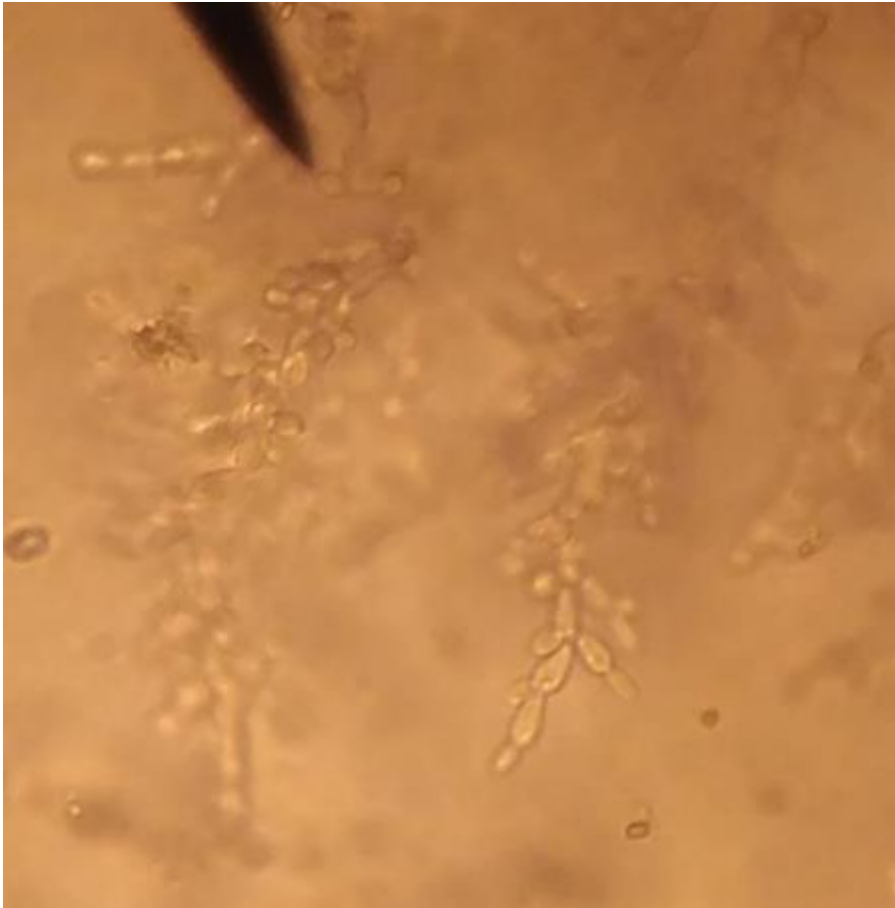


Saccharomyces cerevisiae



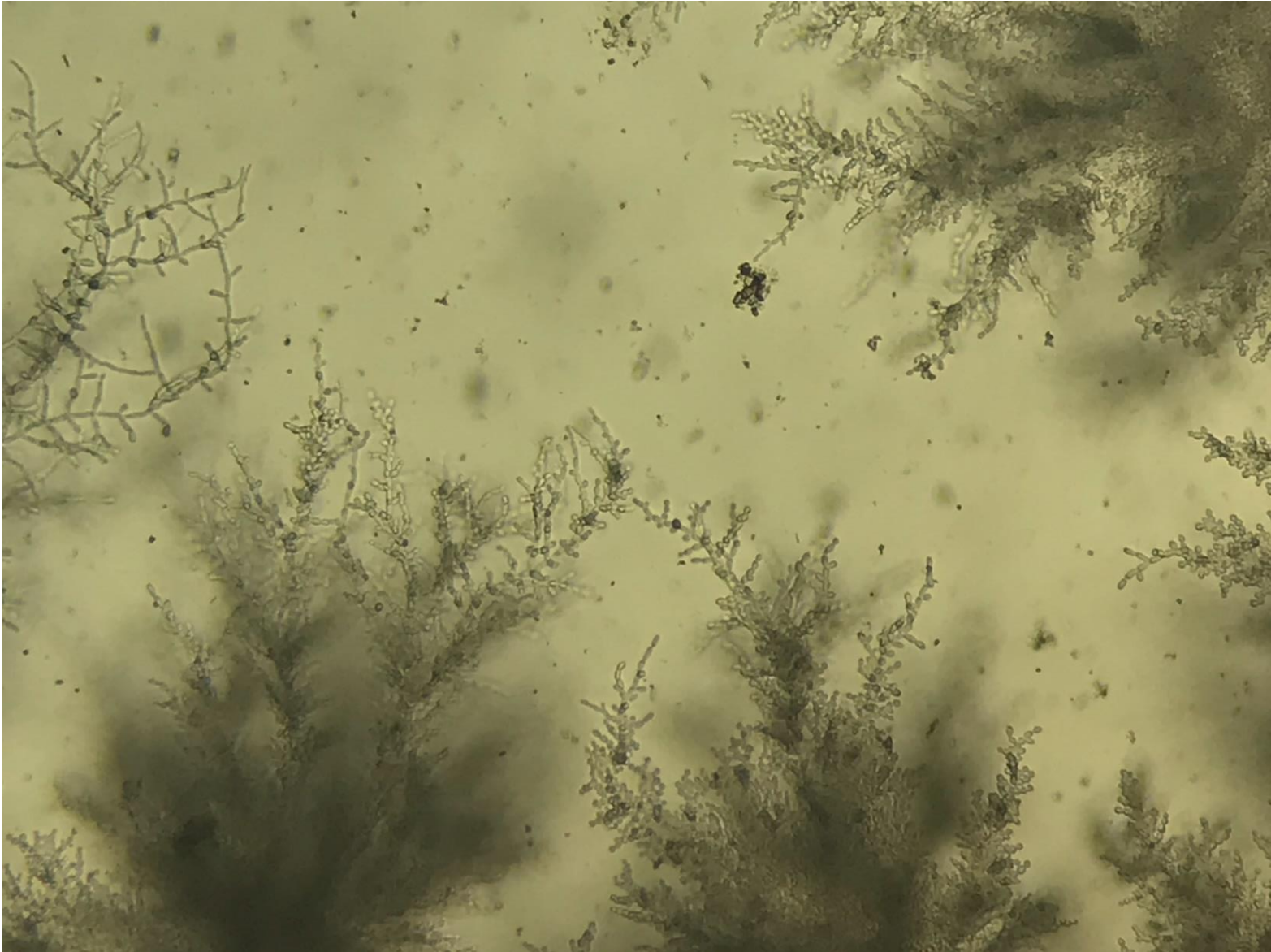
Células vegetativas e pseudomicélio

Saccharomyces cerevisiae



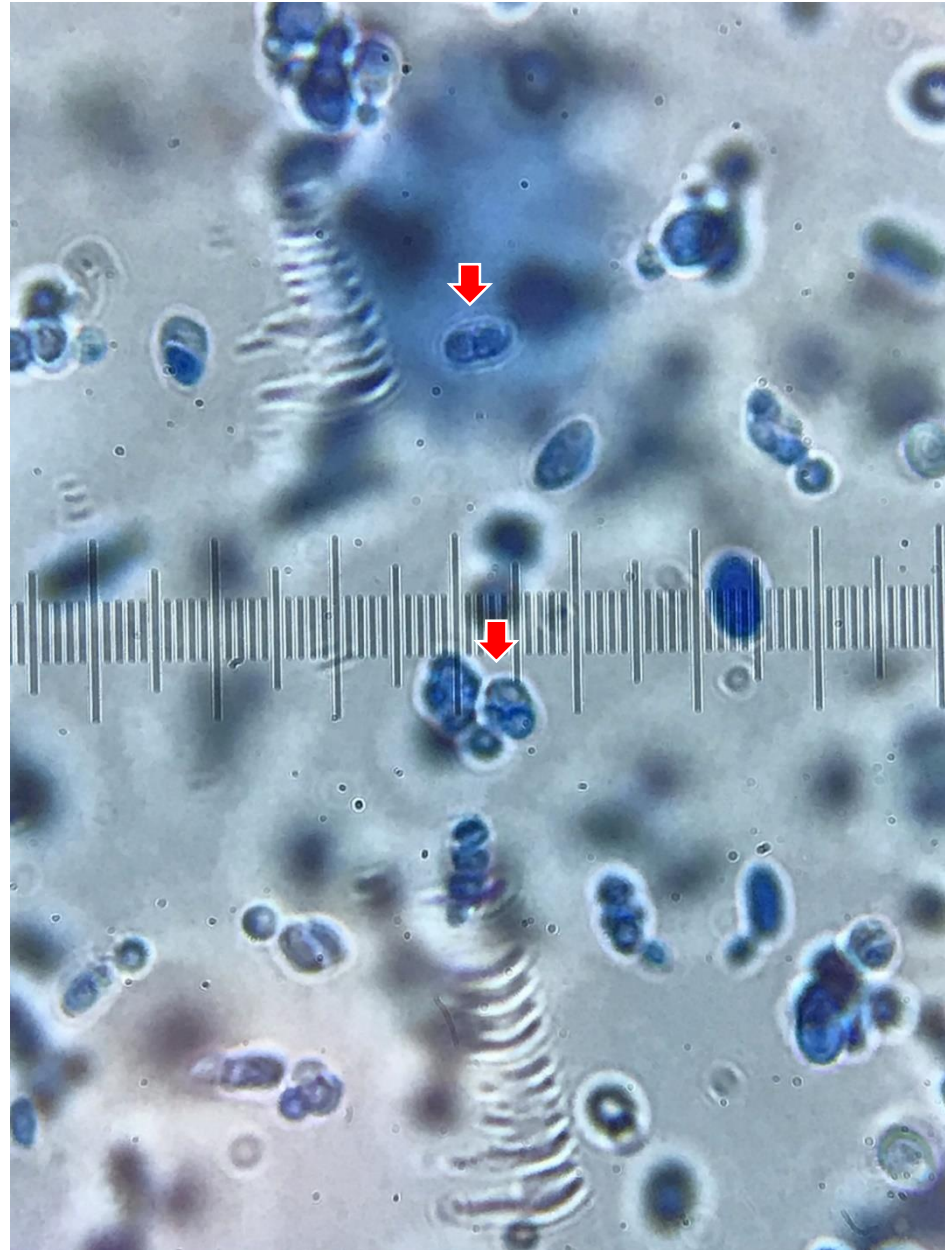
Pseudomicélio – observação em placa de Dalmat

Saccharomyces cerevisiae



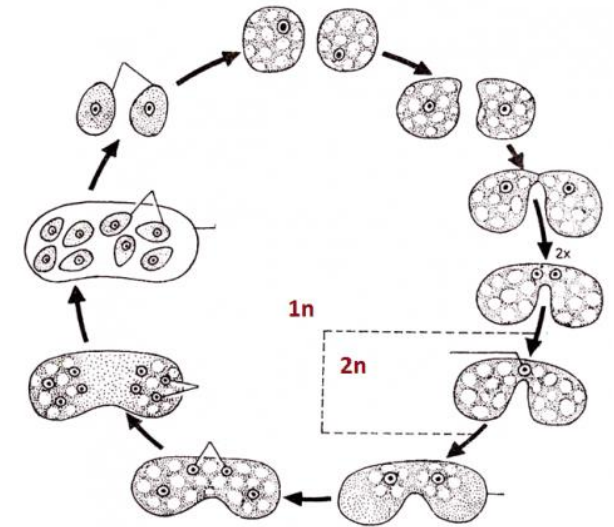
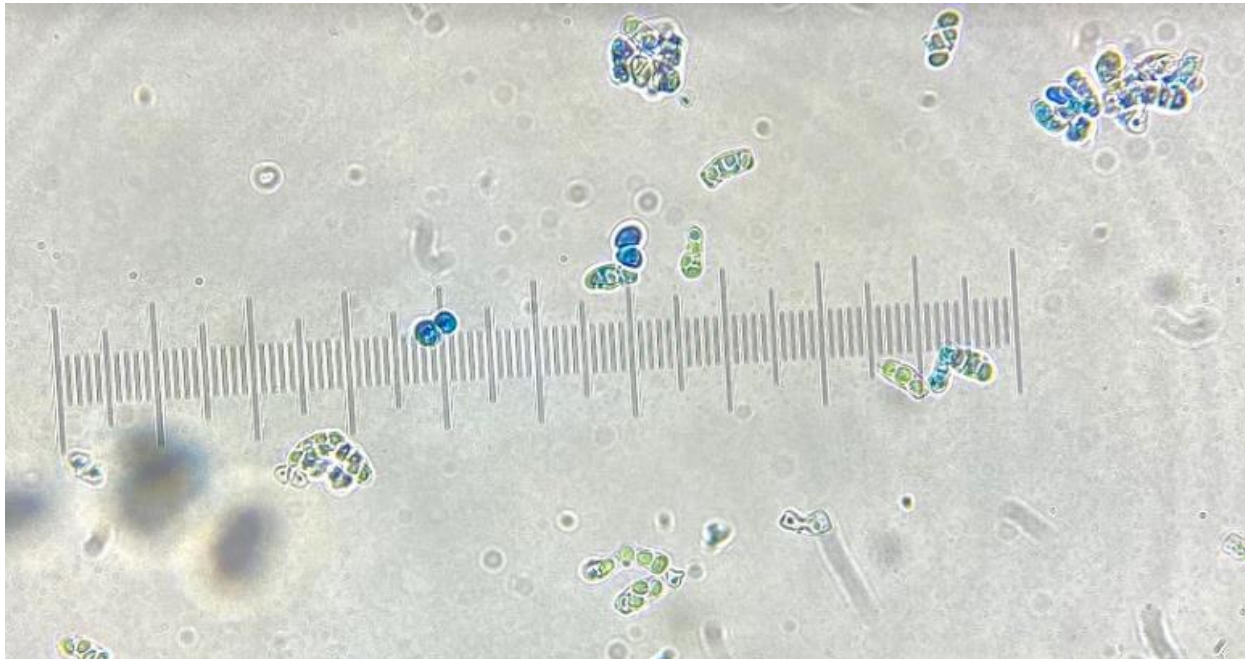
Pseudomicélio – observação em placa de Dalmou

Saccharomyces cerevisiae



Ascos com ascósporos

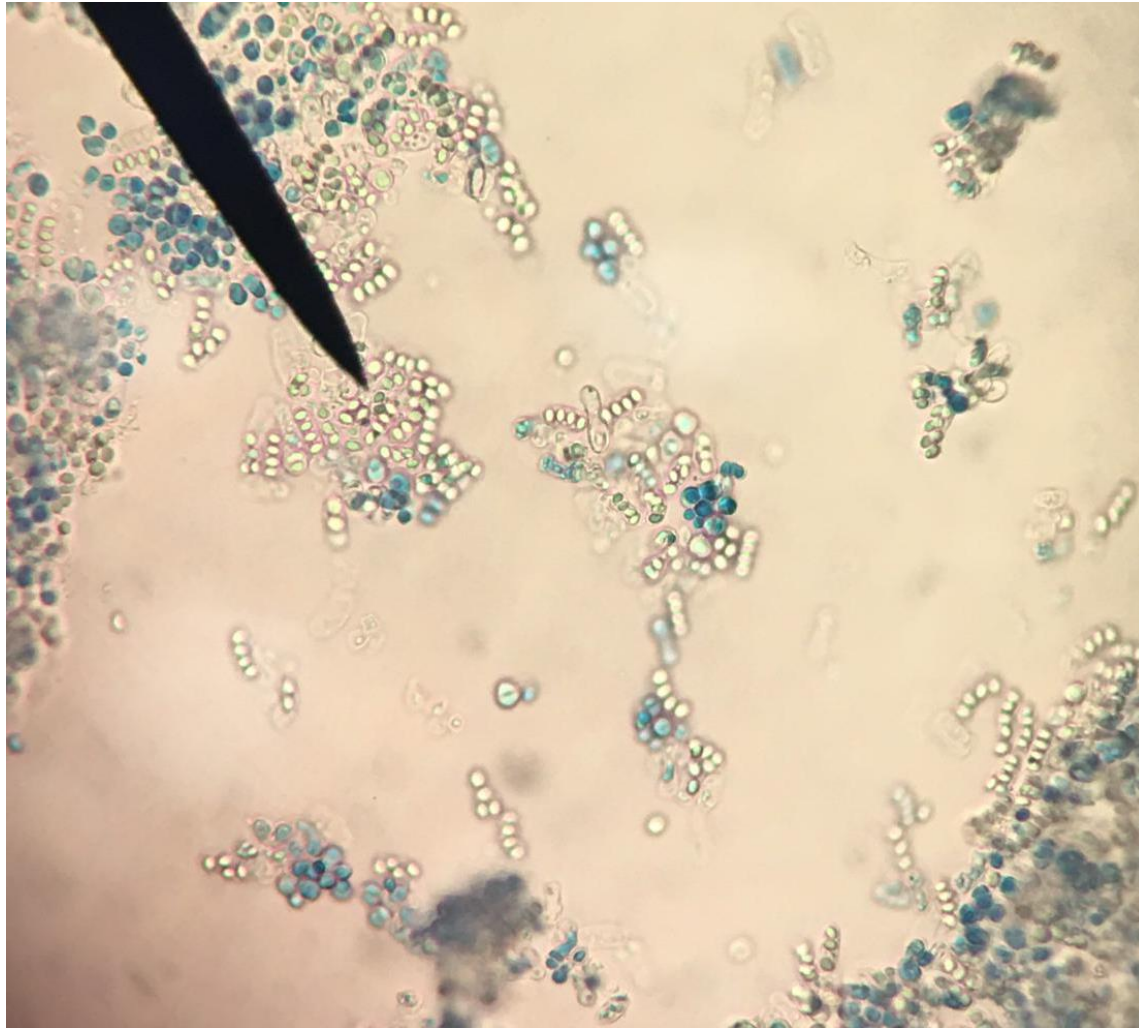
Schizosaccharomyces octosporus



Formação de asco com 8 ascósporos

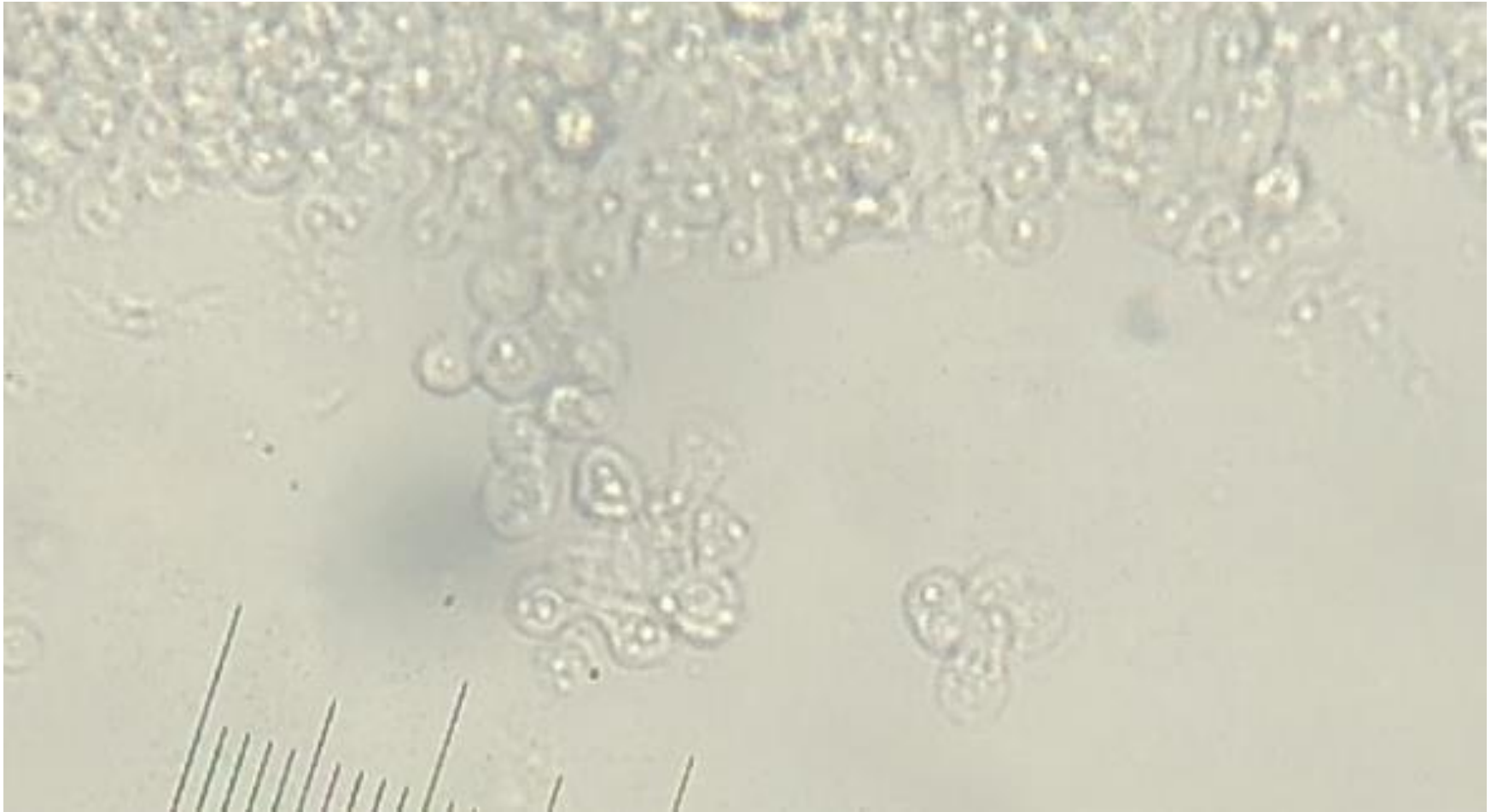
<https://www.purposegames.com/game/zc-schizosaccharomyces-octosporus-taphrinomycotin>

Schizosaccharomyces octosporus



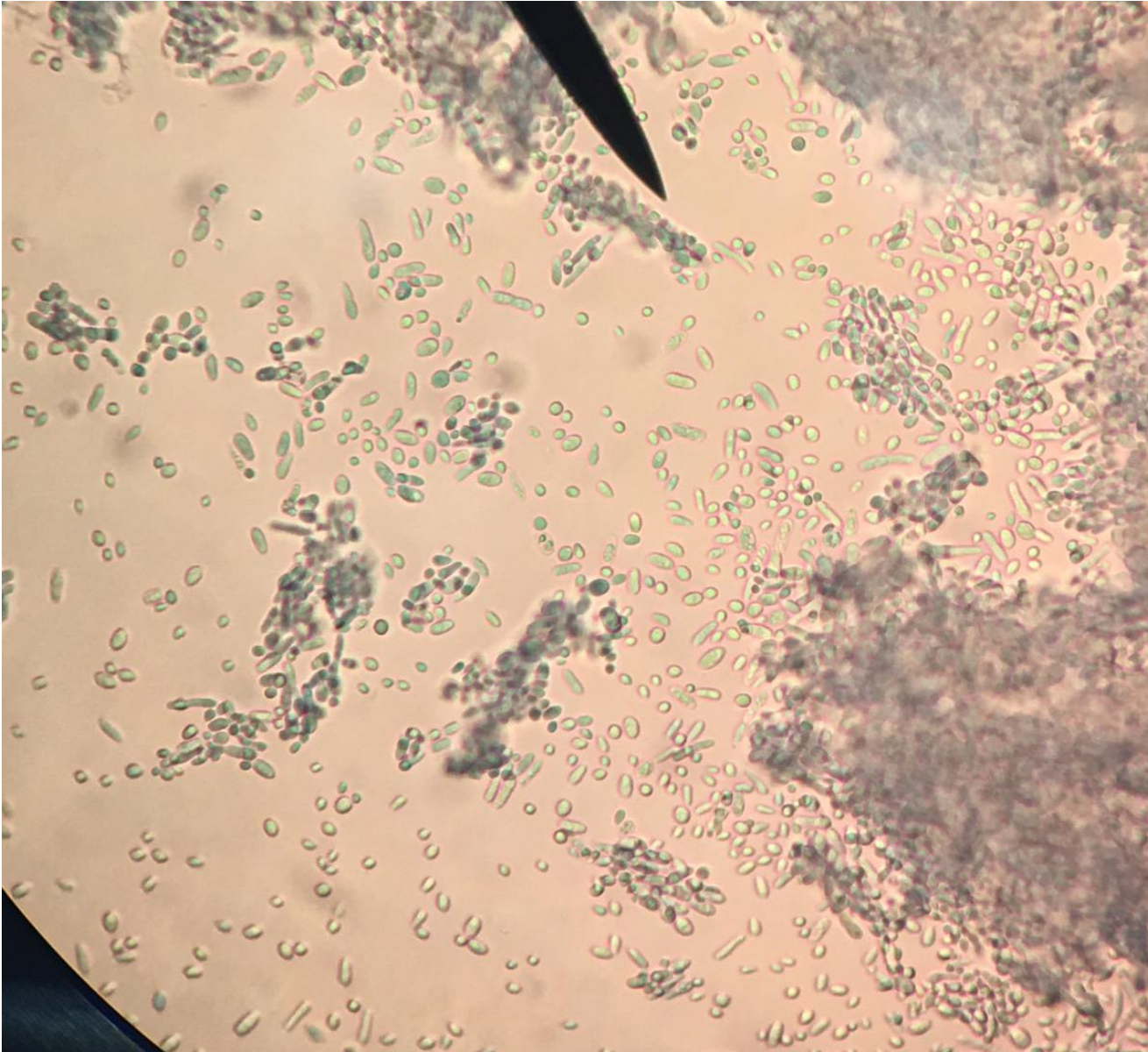
Ascospores

Schizosaccharomyces octosporus



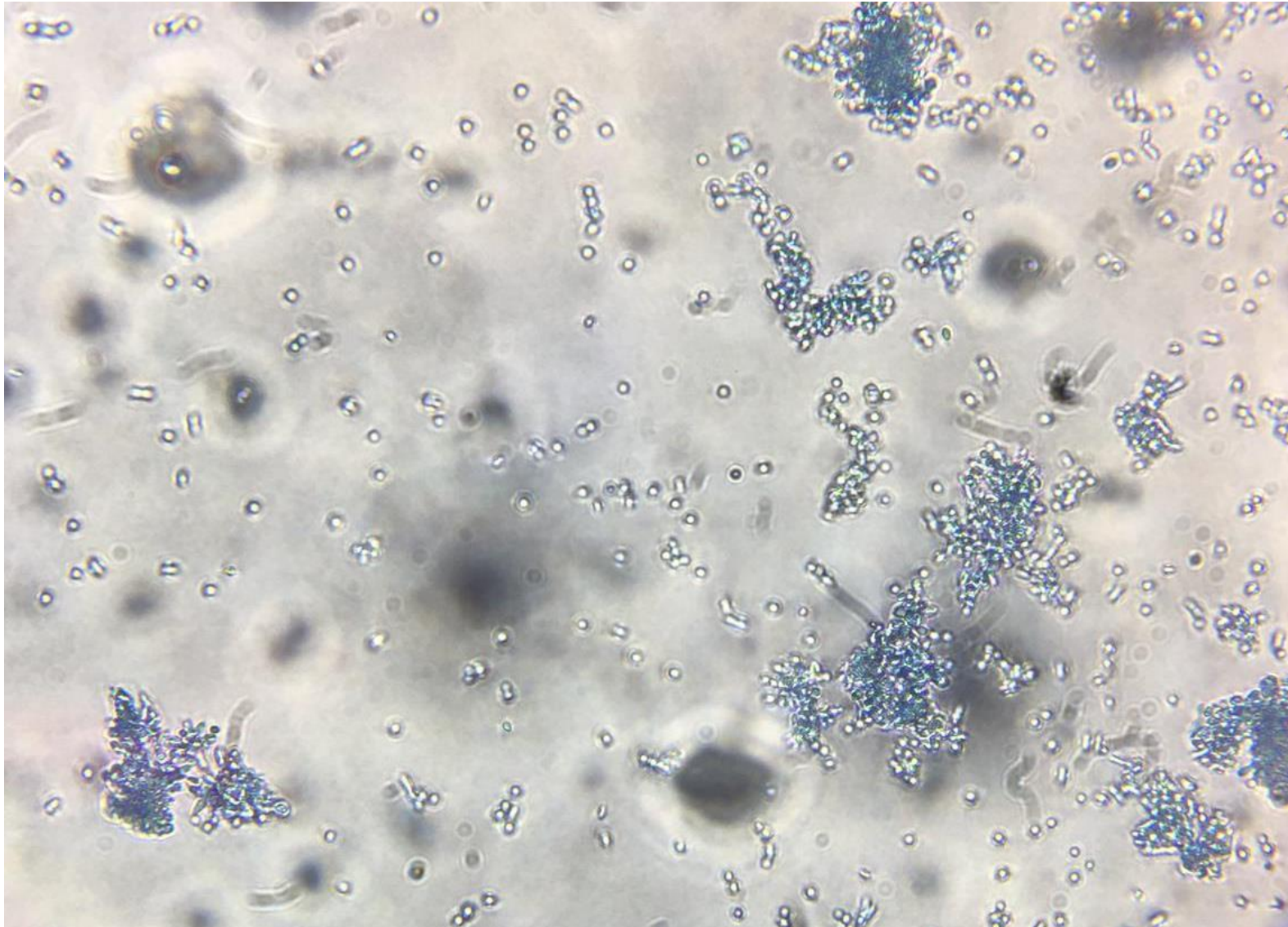
Ausência de micélio – observação em placa de Dalmau

Saccharomyces boulardii

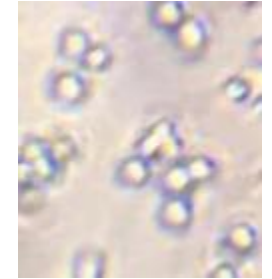


Leveduras de pequenas dimensões de forma circular ou ligeiramente oval

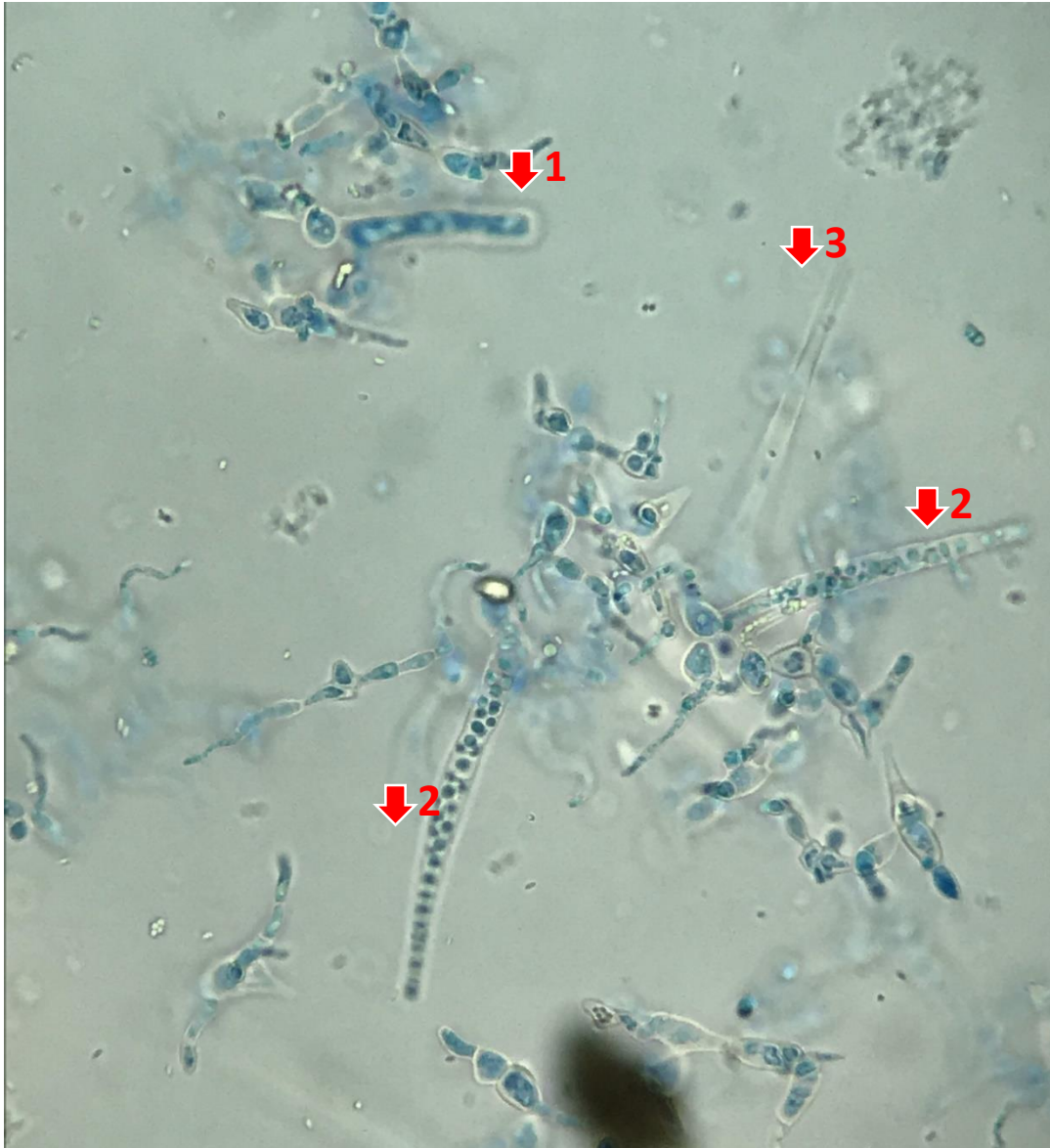
Saccharomyces boulardii



Gemulação
multilateral

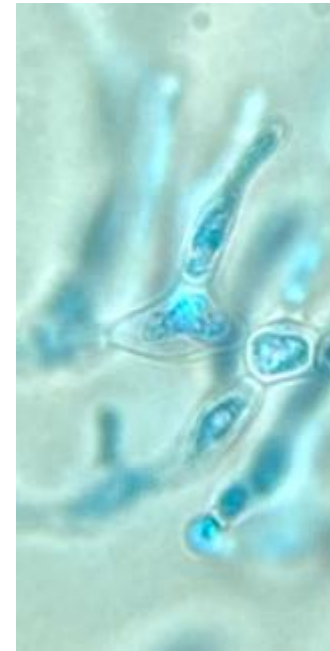


Dipodascus uninucleatus



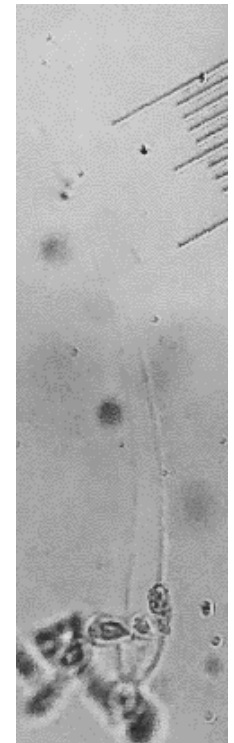
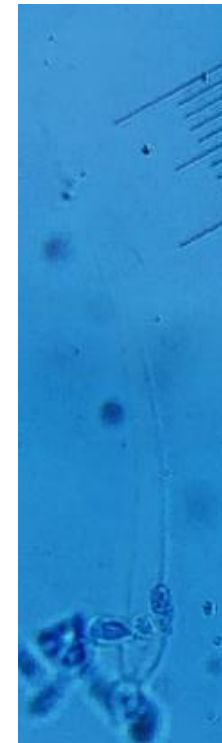
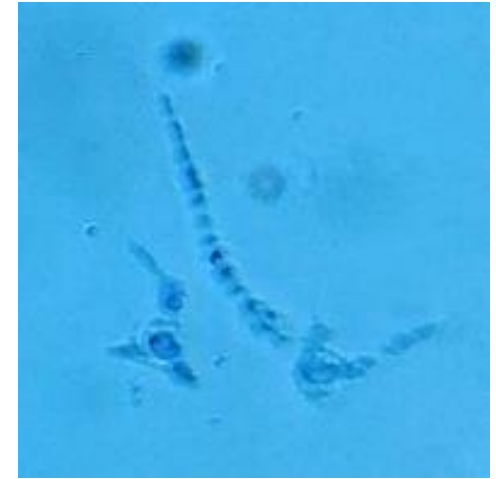
- 1 – asco imaturo
- 2 – asco com ascósporos
- 3 – asco vazio

Dipodascus uninucleatus



1 – micélios limitados

Dipodascus uninucleatus



Asco com múltiplos ascósporos e asco vazio