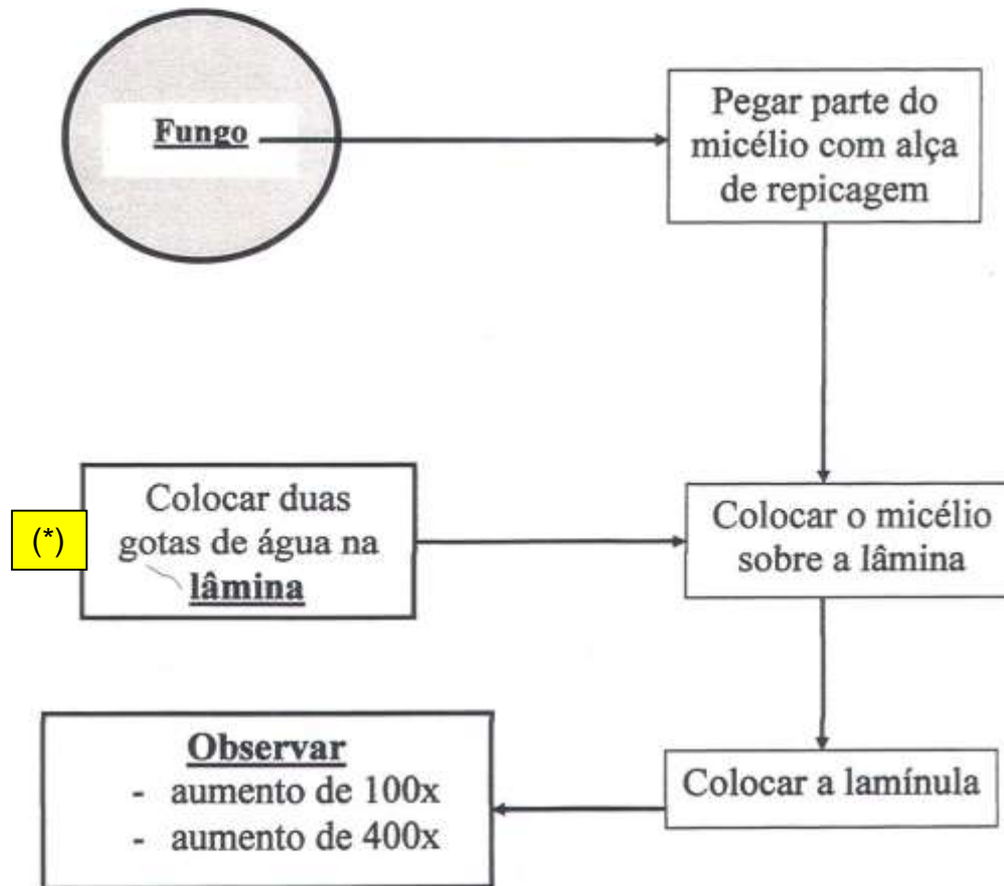


**Observação
de
fungos e oomicetos**

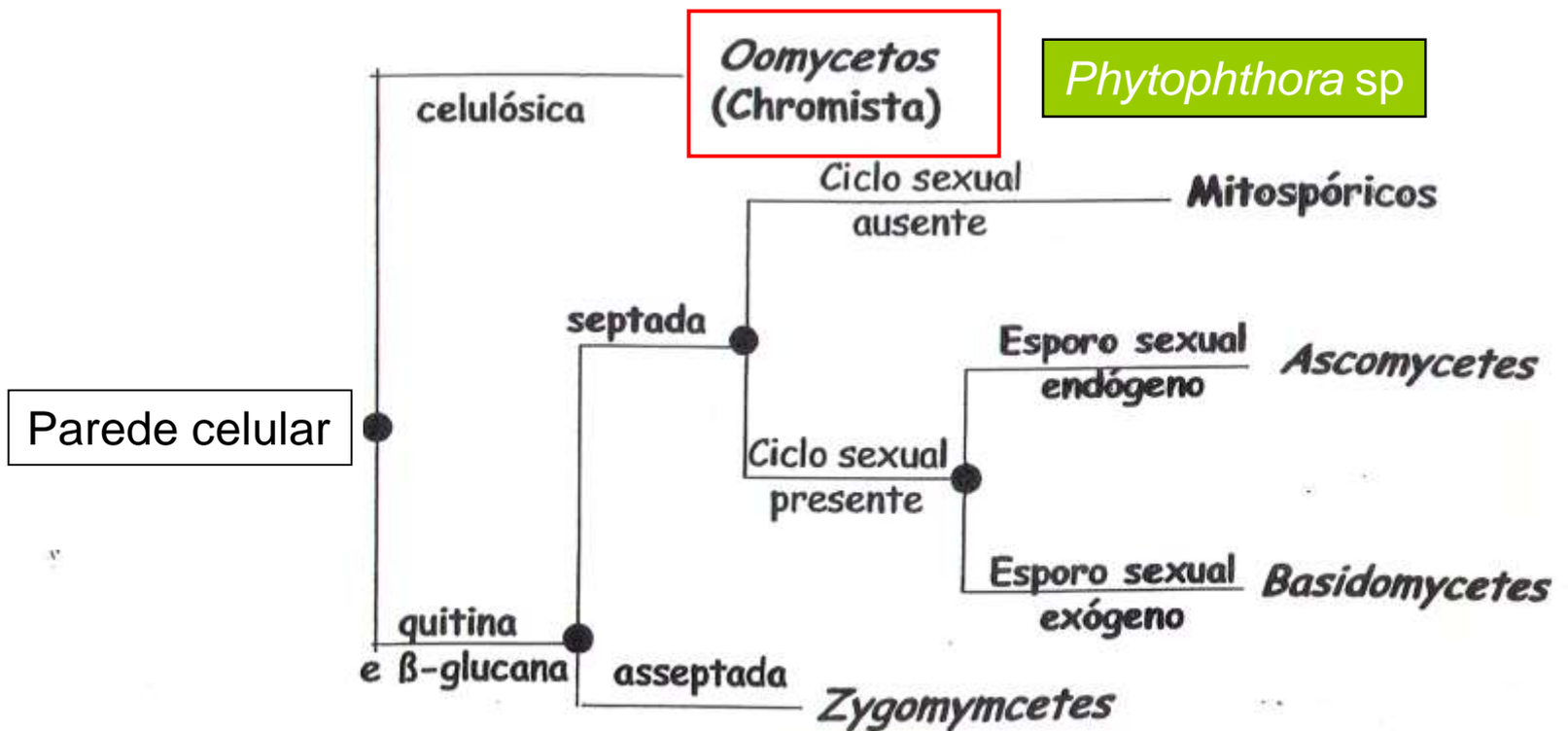


MONTAGEM DE LÂMINA PARA OBSERVAÇÃO DE FUNGOS



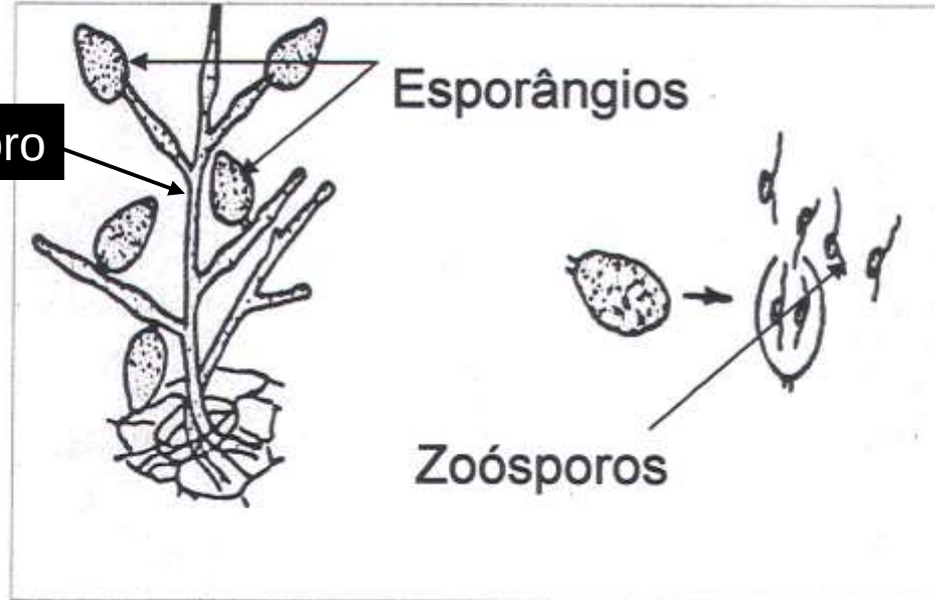
(*) Ou corante lactoglicerol / azul de algodão com lactofenol

CLASSIFICAÇÃO DOS FUNGOS E OOMICETOS



Phytophthora sp

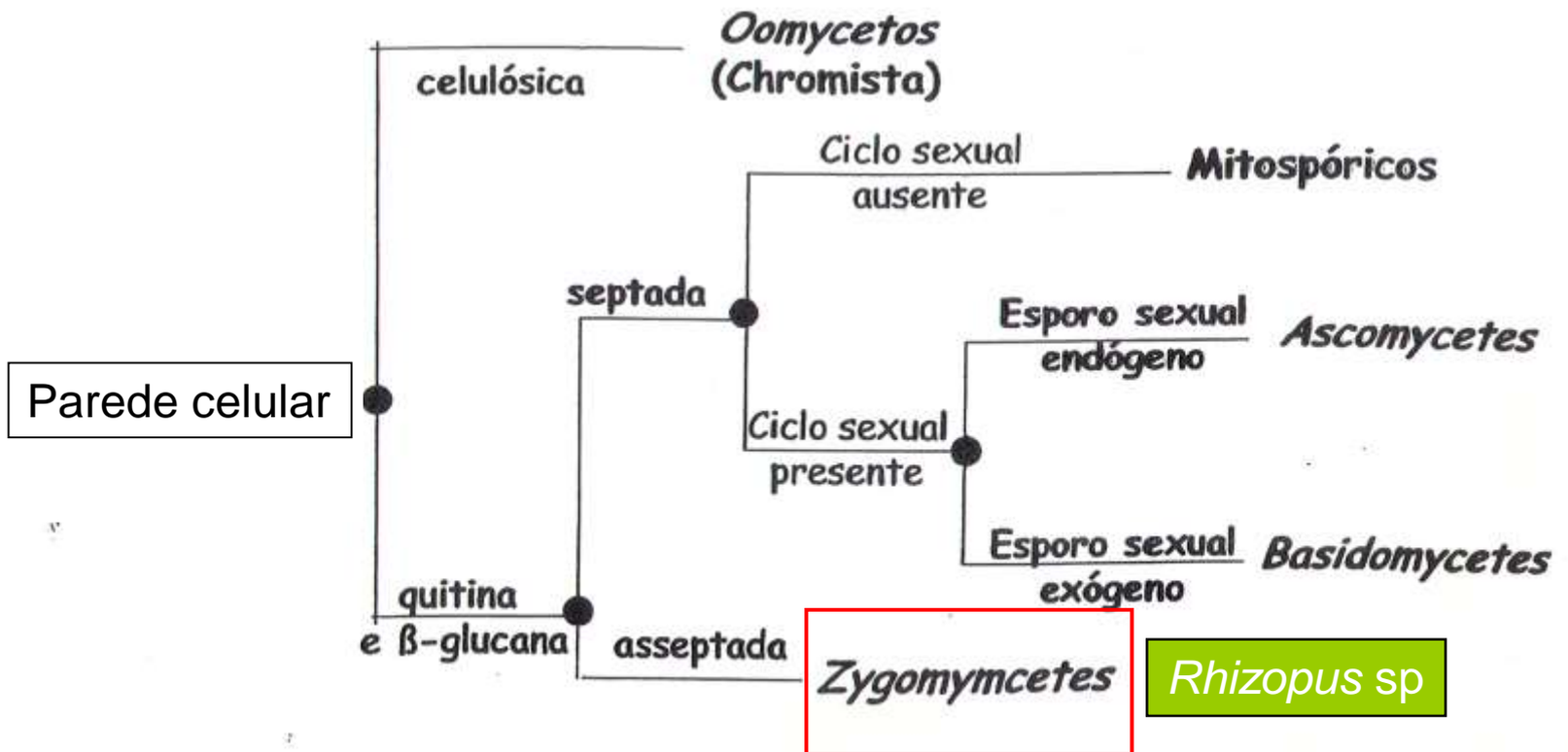
Esporangióforo



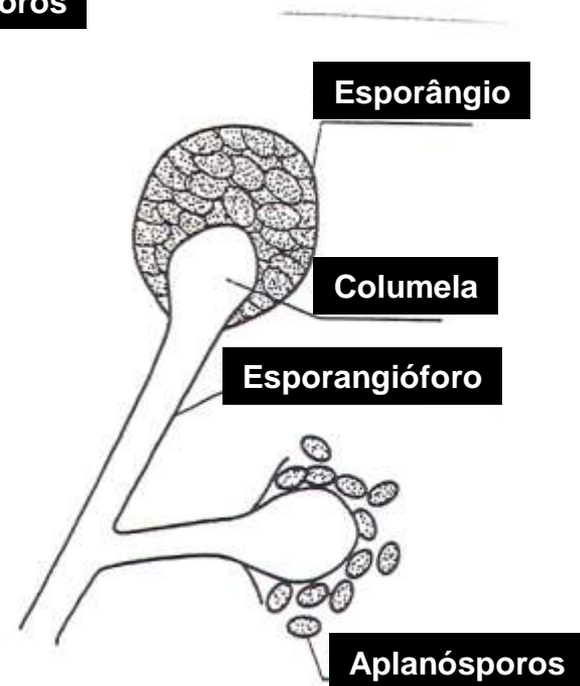
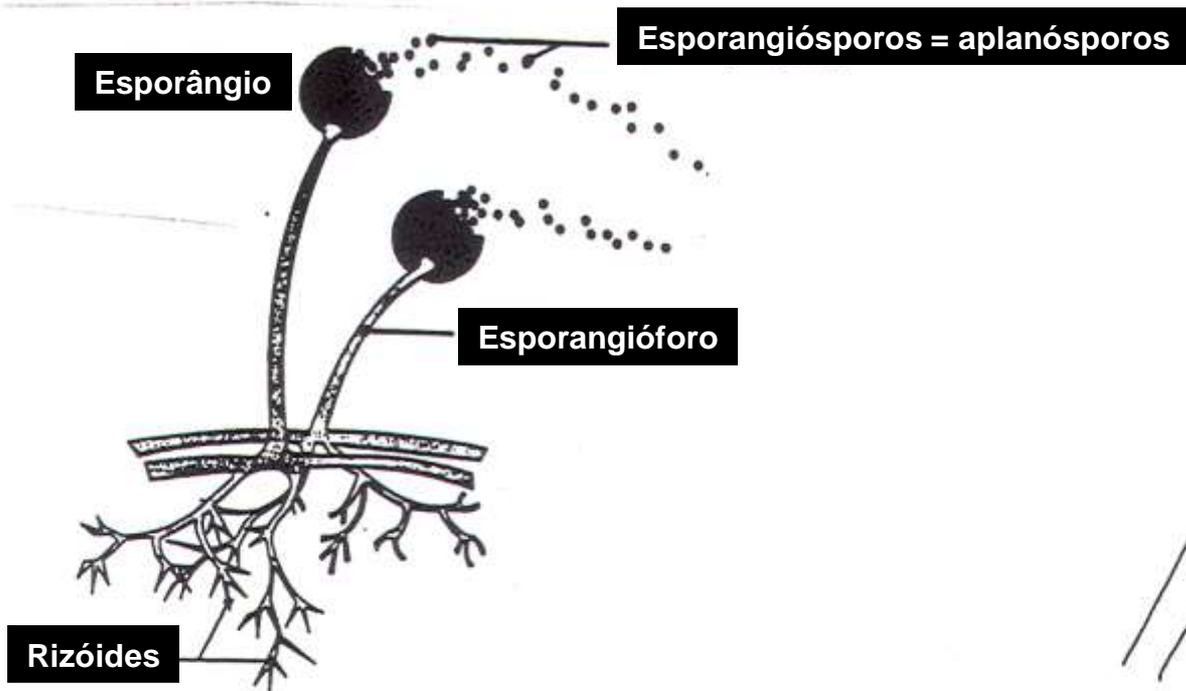
Esporângios

Zoósporos

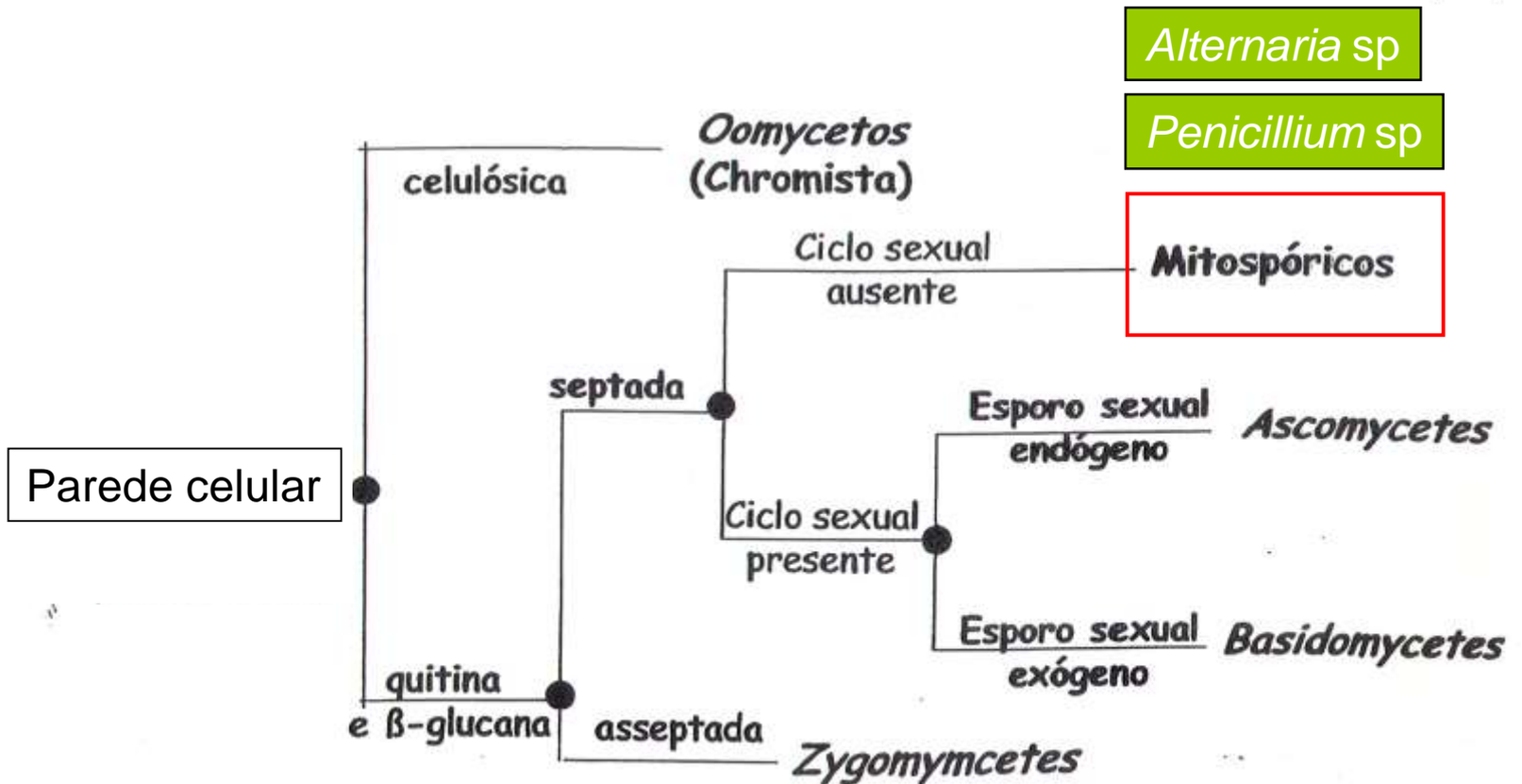
CLASSIFICAÇÃO DOS FUNGOS E OOMICETOS



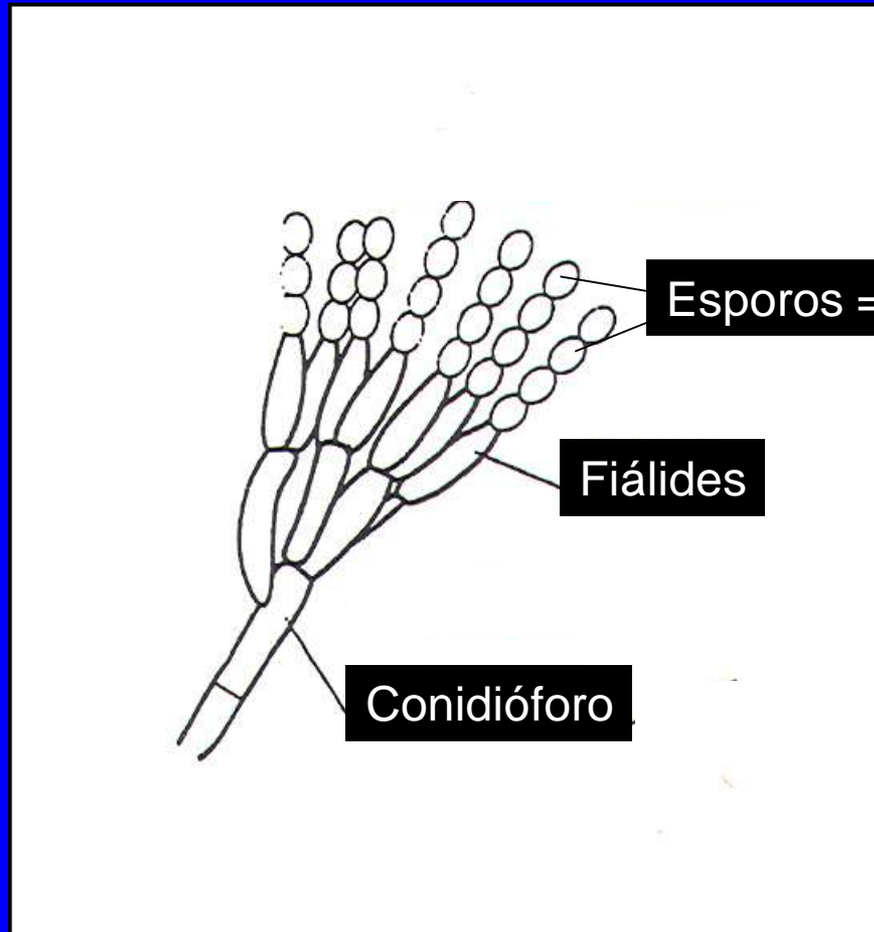
Rhizopus sp



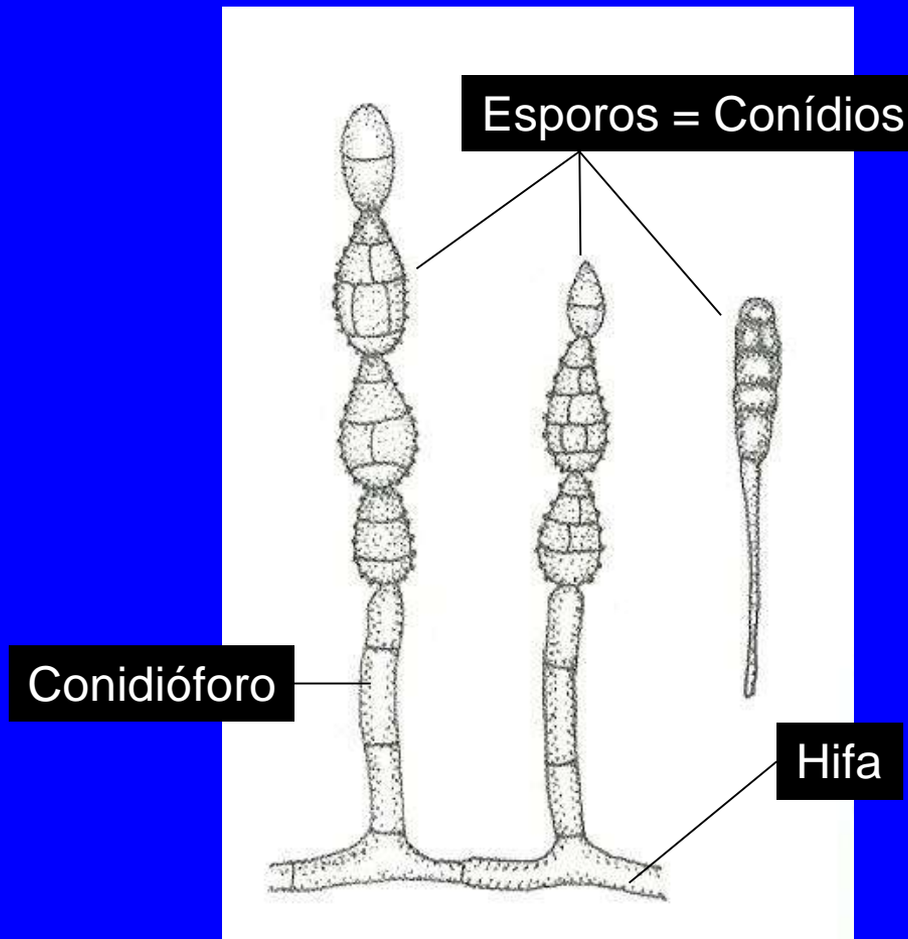
CLASSIFICAÇÃO DOS FUNGOS E OOMICETOS



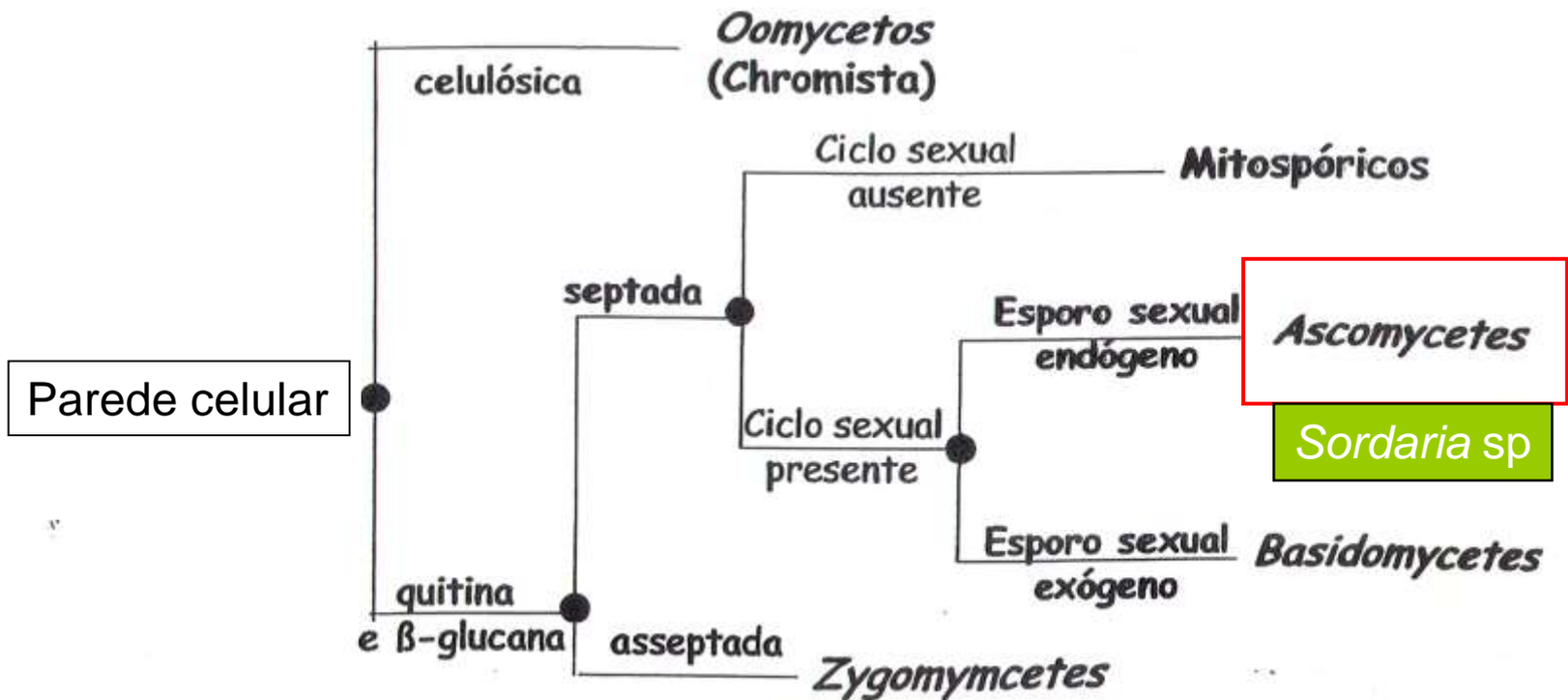
Penicillium sp



Alternaria sp

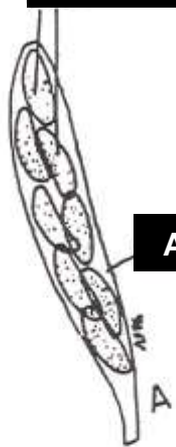


CLASSIFICAÇÃO DOS FUNGOS E OOMICETOS



Sordaria sp

Ascósporos



Asco

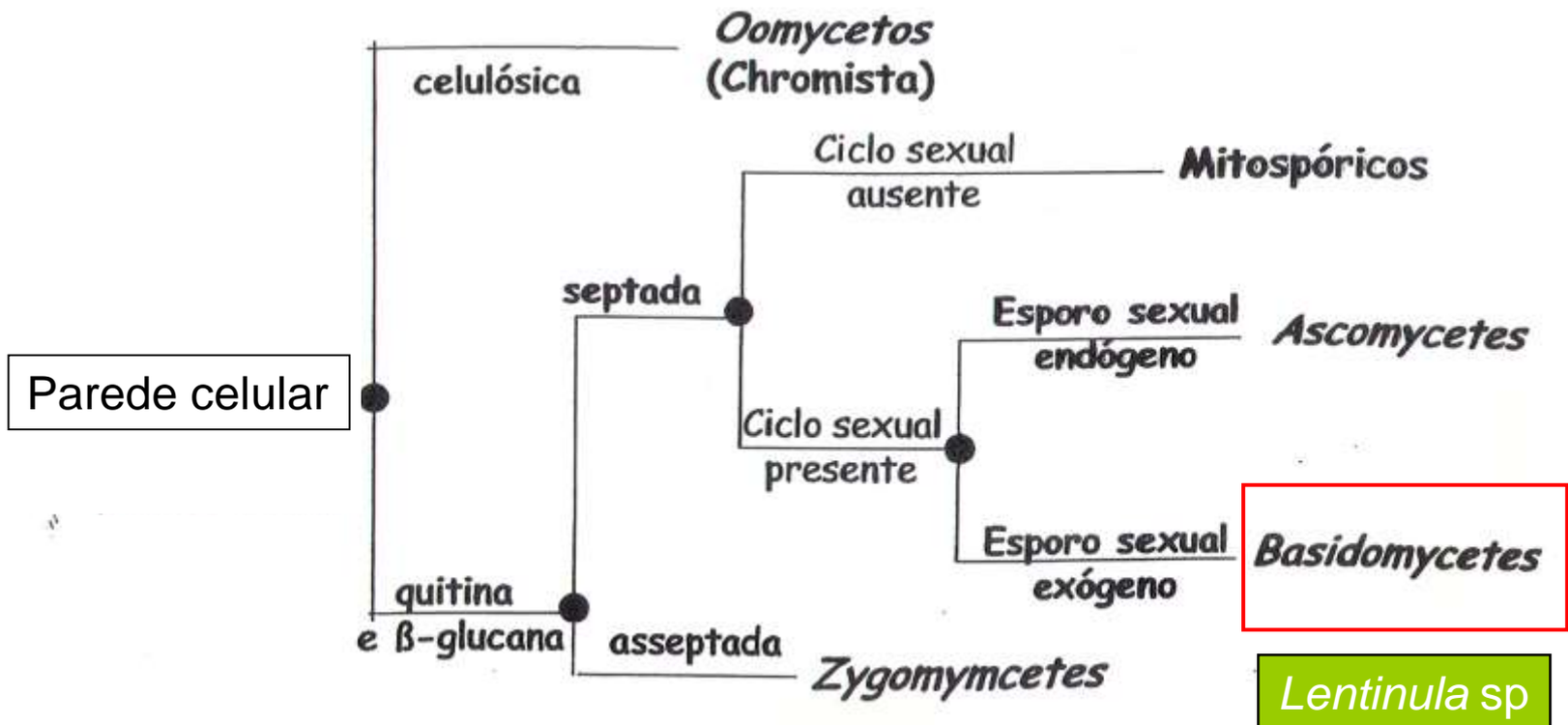
Peritécio com ascos



peritécio



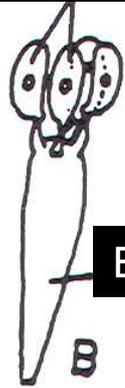
CLASSIFICAÇÃO DOS FUNGOS E OOMICETOS



Lentinula sp



Basidiósporos



Basidia

Basidiósporos

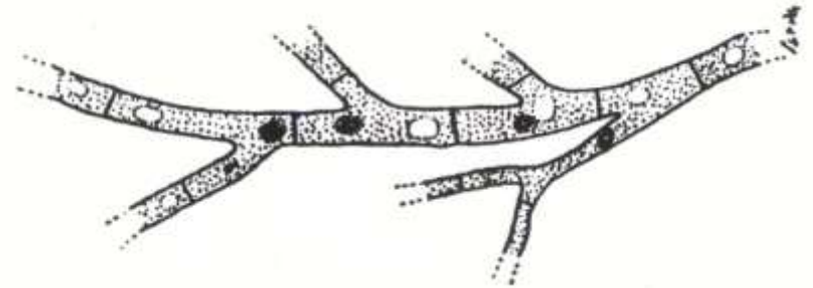


Lamelas com basídias

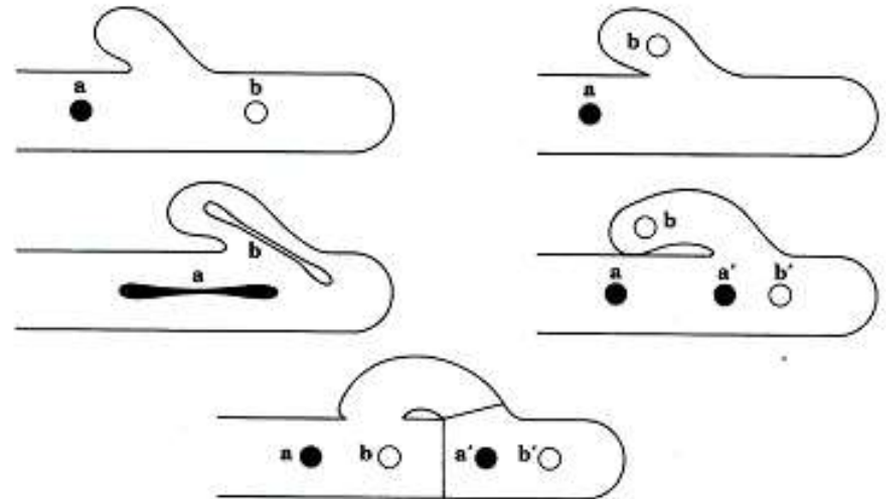


BASIDIOMICETOS

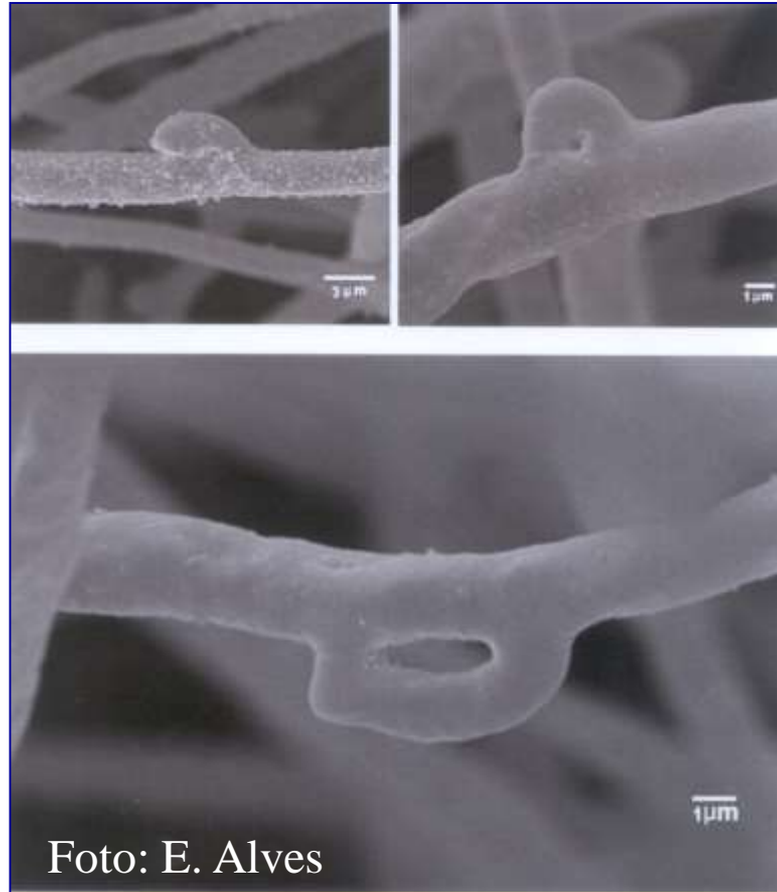
Micélio dicariótico



Grampos de conexão:
estruturas de hifas formadas
para garantir o estado
dicariótico do micélio



GRAMPOS DE CONEXÃO MICROSCOPIA ELETRÔNICA



Pisolithus sp.



