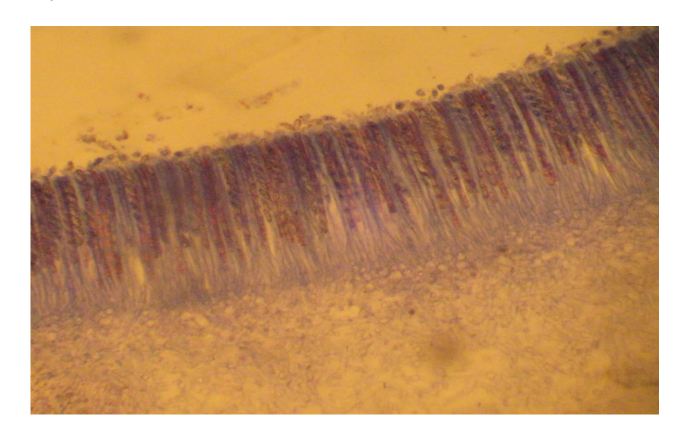
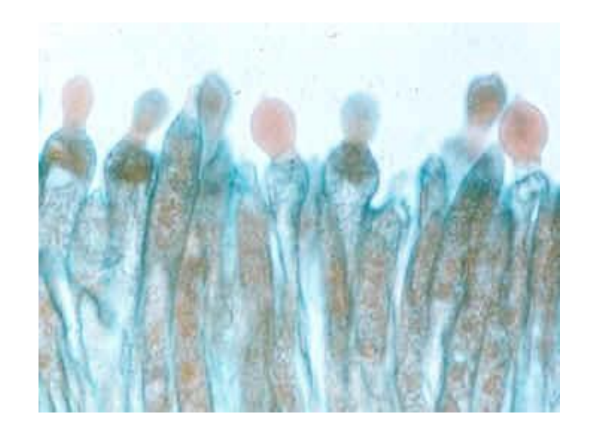


Q1/A. Identify this slide?



Q2/A. Identify this slide?



B. Plant pathogenic fungi can be isolated from infected tissue by taking a part of the tissue a round infected zone by 1cm, give a reason?

Q3 / A. Identify this slide?



B. of the fungal life cycle termed as the mitosporic, or anamorphic phase, while the of the fungus can be termed as the teleomorph

Q4/A. Identify this sample? (Common name)



B. Compare between Absidia sp. and Rhizopus sp.?

Q5 / Write the followings:

Syncephalastrum sp. Types of Rhizopus sp. Class:..
Synchytrium endobioticum Disease Tuber rufum Class:..
Cunninghamella sp. Types of Types

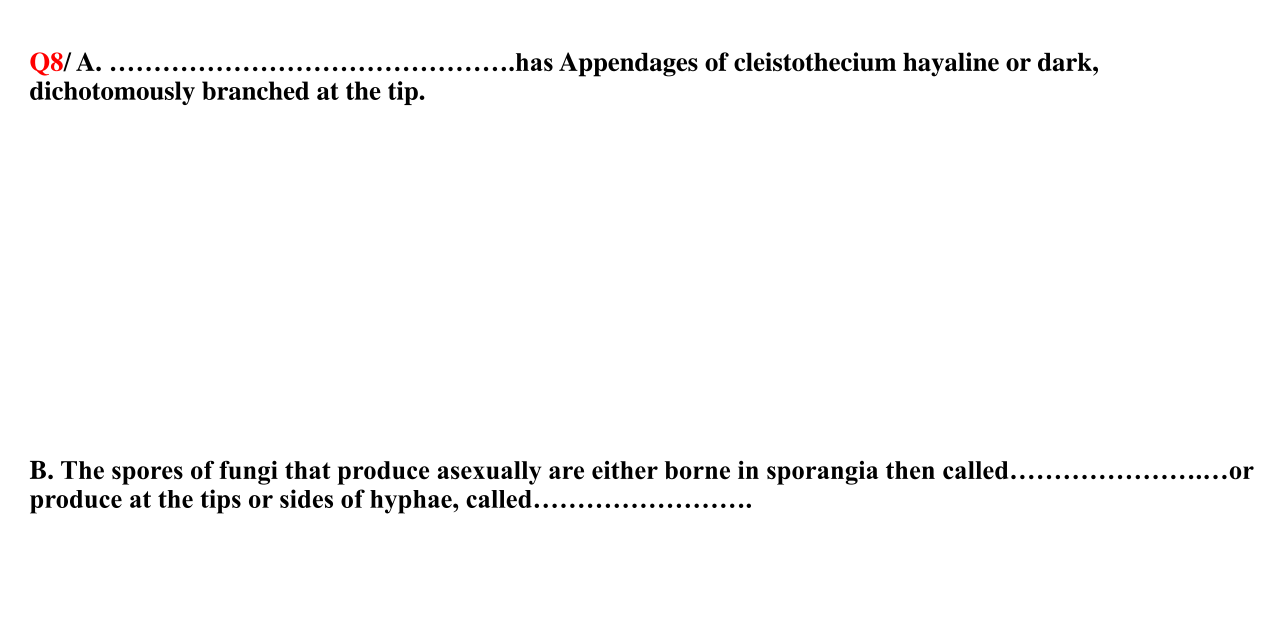
Types of sporangium:
Class:
Disease:
Class:
Types of sporangium:

and	des:	which includes	two types of fungal tiss	6/ A. There are
y is	while hypertrophy is	•••••••	ia is	B. Hyperplas
y is	while hypertrophy is	•••••••••	ia is	B. Hyperplas

Q7/A. Identify this slide?

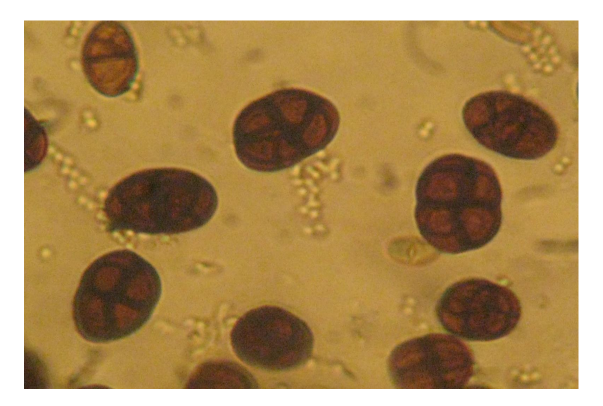


B. For Preservation of fungi in Liquid nitrogen technique, the glycerol adds to the cell suspension, give a reason?



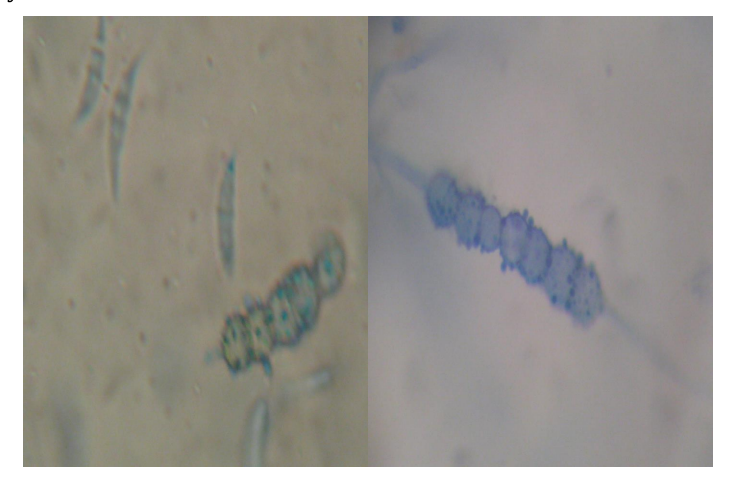
Q9/A. Asexual fruiting bodies in fungi includes:an	d
B. According to surface of fungal colonies surface descriptions might be:	and

Q10/ A. Identify this slide?



B. In some times, the slide culture technique was made for fungal identification, why?

Q11/A. Identify this slide?



B. Fungi have important role in.....

Q12/A. Identify this slide?



B. Plant pathogenic fungi can be isolated from inside infected tissue by submerging it in the sodium hypochlorite 6% concentration, give reason?

Q13 / A. Identify this slide?



B. In direct microscopic examination for dermatophytes,...... is adding to the specimen, while in cultural examination, the specimen transfer to a Petri dish contains.....

Q14/A. Identify this sample? (Common name)



B. API is use for identification of

Q15 / A. During slide culture technique by V shaped glass the plate provided with water, give reason?

B. Sexual reproduction in *Entomophthora muscae* are formed from known as

Q16/A. In Oil covered slants, using parafilm is better than using liquid paraffin, give reason?
Bis the parent cell splits into two equal halves, example:

Q17/A. Identify this slide?



B. During isolation of fungi on moist Blotting paper, non-sterilized seeds was evenly placed on three layers of moistened 9 cm diameter filter paper in sterilized Petri dishes, give reason?



B. are flagellated, motile spores produced inside structures, they are produced in lower fungi such as

Q19/ A. The ascocarp of Truffle are

B. Mucor sp. is characterized by, absent of..... but possess

