A302

Phylogenetic study of a basidiomycetous yeast, *Trimorphomyces papilionaceus*, based on the *cob* gene sequence of mitochondria 김 영현, 강 영원, 정 학성* 서울대학교 자연과학대학 미생물학과

The DNA sequence of the cob, ndh3, ndh4L, and 3 tRNA gene regions of of the mitochondrial DNA from a basidiomycetous yeast, Trimorphomyces papilionaceus, has been determined. Through the homology comparison of amino acids deduced from cob genes, the phylogenetic relationship of T. papilionaceus was inferred and compared with previously reported fungi. The ascomycetous yeasts Saccharomyces cerevisiae - Schizosaccharomyces pombe formed an individual lineage and the basidiomycetous yeast T. papilionaceus and the ascomycetes Podospora anserina - Neurospora crassa Aspergillus nidulans developed the other separate lineages at a certain point, suggesting that the latter groups once had a common evolutionary stage and then branched at a later stage. The present fungus, T. papilionaceus, has yeast and mycelial phases together during the life cycle and might have retained its yeast character all the time throughout its evolution toward the filamentous character.

A303

Phylogeny of *Phellinus* based on the restriction enzyme analysis of mitochondrial DNA.

정 원진*, 정 학성

서울대학교 자연대학 미생물학과

Eleven strains of the genus Phellinus were studied to discuss their phylogenetic relationships bv utilizing restriction fragment polymorphisms (RFLPs) of mitochondrial DNAs(mtDNAs). Six of 6 base recognizing restriction enzyme, BamHI, BgIII, ClaI, EcoRI, NsiI, PvuII were used in this study. Restriction profiles of strains for each restriction enzyme were treated as analysis characters to caculate similarity coefficients, which were converted into nucleotide sequence divergenece values whose mean vlues were then arranged in a matrix table. These tables were utilized for phylogenetic analyses using the Neighbor program of the PHYLIP package to construct phylogenetic tree. Two strains of Phellinus laevigatus showed high similarity as had been expected. However, one strain of P. igniarius and one strain of P. chrysoloma showed similarity higher than those between two of P. igniarius, or between two of P. chrysoloma. The result needed the new analysis diffrent from that of mophologically characterized classification.