of the ultrastructure of the slime mutant.

Araldite for electron microscopy.

Van Winkle, W. B. Preliminary observations

Emerson (1963 Genetics 34: 162). The heterocaryon (fz;sg;arg-1, Cr, Qur, or-1) + (al-s, nic-1, lys-3,x-1) (FGSC#327), as well as the methods for sustaining slime, were kind wsupplied by V. W. Woodward. Growth on agar facilitated the isolation of the hyphlets. H yphlets 24-48 hours old were fixed in 2.5% glutaraldehyde and portfixed in OsOA, both buffered with 0. 16M Sorensen's buffer. Following staining in aqueous uranyl gcetate and ethanol dehydration, specimens were embedded in

The growth and gross morphological features of slime have been presented by

Electron microscopic examination reveals that the majority of hyphlets from spheroplasts are devoid of cell walls. The absence of cell walls no doubt allows for good fixation by the glutaraldehyde. Cells are found to be multinucleate with obvious connections between the nuclear envelope and the rough endoplasmic reticulum. Prominent granular nucleoli are present, usually one per nucleus. To dote, only rough endoplormic reticulum has been observed in slime. Occasionally, the endoplarmic reticulum is found in large lamellar arrangements of 3-5 layers of membranous structures. Oblique or glancing sections of endoplormic reticulum show numerous polyribosomes associated with the membranes.

Mitochondrig of the typical elongate form ore very common; however, some do exist in doughnut-like configurations. cristge of the mitochondrig terminate in square ends or in bulbar shaper. Serial sections have revealed that what appear to be several mitochondria in single sections are actually different lobes of single large mitochondrio. In younger hyphlets myelin whorls involving both the inner and outer mitochondrial membranes have been observed. Some mitochondria are seen to have "buds" of the outer membrane extending into the surrounding cytoplasm.

An outstanding feature of slime hyphlets is the abundance of dense granular organelles, morphologically identical to microbodies (peroxisomes). These organelles range in diameter from 0.13µ to 0.18µ and, in many cases, are dumbbell-shaped and associated with rough endoplormic reticulum sections. Ultrastructural demonstration of the presence of various enzymes in peroxisomes, mitochondrio and endoplarmic reticulum is currently being attempted. (Robert Welch Foundation Grant F-060.) ___ Deportment of Zoology, University of Texas at Austin, Austin, Texas 78712.