Univ. of Kansas Medical Center Kansas City, KS 66160-7420

Accession number 8950 SPECIES __Neurospora crassa_____ MATING TYPE _a_ GENOTYPE vma-3-bcr-31 DESIGNATION OF MUTANT ALLELE(S) _bcr-31_____ LINKAGE GROUP(S)_VR___ STRAIN DESIGNATION IF WILD-TYPE __ YOUR STOCK NUMBER FOR THIS CULTURE _____ include stock no. from other collections ORIGIN OF STOCK _Obtained by UV mutagenesis of strain *vma-3*-bfr-33 PUBLISHED REFERENCES ___not yet published_____ **JOMMENTS** Vma-3 encodes a 16 kDa integral membrane subunit of the vacuolar ATPase. This strain has two mutations. The ACT codon for thr 32 has been changed to ATT (ile). The GTT codon for val 55 was changed to GCT (ala). Bafilomycin and concanamycin are antibiotics that inhibit the enzyme. Using a strain that is resistant to bafilomycin, but not concanamycin (strain bfr-33) mutants were selected by growth on Vogel's medium, adjusted to pH 7.2, containing 0.5 uM concanamycin. This mutant strain can be identified by ability to grow on this same medium. Other than a slightly slower growth rate on normal media it has no other visible mutant phenotype.

Barry Bowman DATE 5 Aug 2002

YOUR NAME