

Location of *mea-1* in LG IL of *Neurospora crassa*

C.H. Wilson - FGSC, Dept. of Microbiology, Univ. of Kansas Medical Center, Kansas City, KS, 66103

mea-1 (methyl ammonium resistant) confers resistance to 50 mM methylamine in nitrate medium. It maps in the vicinity of *acr-3* in IL, as indicated in a cross of *un-16 acr-3* x *mea-1*. Scoring was done with 103 *un+* spores.

Parental		Simple recombination	
(+ + mea)	86	percentages were:	
		un-mea	13.6
Single crossovers		un-acr	10.7
(+ + +)	6	acr-mea	8.7
(+ acr +)	8		
Double crossovers			
(+ acr mea)	3		
