Aspergillus nidulans - uvs - terminology (continued):

Montreal

Strain of origin

Linkage group

unmapped:

6 uvs mutants in M1423 (pabaA1 yA2;AcrA1) (uvs-206 to uvs-212 and uvs-228) 10 uvs mutants from 213-227 M1421

4. Pateman (Wright & P. Mut. Res. 9, 579, 1970) has agreed to add 300 to all isolation numbers. Resulting published mutants:

uvs-304, -311, -312 and -313 on IV, uvs-308 on V, uvs-302 on VIII

unmapped - uvs-303, uvs-307, uvs-309

lys-gene terminology

Glasgow	Linkage group	Leiden (internal designations, used by Pees
old new*		
lys <u>1</u> lysA lys <u>5</u> lys <u>B</u> lys <u>C</u> lys <u>D</u>	VI VII VII	lysAL lys <u>CL</u> lys <u>DL</u> (alleles 6, 15) lys <u>BL</u> (alleles 18 = FGSC #294 (?) " 7 = FGSC #300)
lys <u>E</u>	V	lys <u>EL</u> (alleles 13 = FGSC #296 " 14 = FGSC #298 " 231 = FGSC #301)
lys <u>F</u>	IR	lysFL (alleles 51 = FGSC #297)

^{*}To be used for publications (according to Millington-Ward).

lysC and D recombine freely, also lysB and E.