

*Aspergillus nidulans* strains from John Clutterbuck's research collection

brlA12-T2(III;VIII)	VIII	AJC7.13	biA1	UV of FGSC26	Clutterbuck 1970 Genet. Res. Camb. 16, 3: Variegated position effect mutant of brlA, associated with T2(III;VIII conidiates best on high salt medium
		AJC3.2	biA1; brlA12-T2(III;VIII) galG2	UV of AJC7.13	Clutterbuck & Spathas, 1984 Genet. Res. galG2 suppresses brlA12: conidiates moderately on any medium.
		AJC3.5	biA1; drkB5; brlA12-T2(III;VIII)	UV of AJC7.13	Clutterbuck & Spathas, 1984 Genet. Res. drkB5 suppresses brlA12: conidiates well on any medium.

Wild *Aspergillus nidulans* group strains, collected by AJC and students, from dead leaf piles, Glasgow, 1979-80,  
plus some mutant derivatives. Classified by J.H. Croft.

Species

mutations

y = yellow conidia, w = white conidia

nit = chlorate resistant, cannot use nitrate as nitrogen source

s = selenate resistant, cannot use sulphate as sulphur source

Numbers e.g. nit-1,2 are separate mutants, but have not been classified further.

<i>A. nidulans</i>	AJC1.40			
	AJC10.15	y	UV(?) of AJC1.40	
	AJC10.16	y s	UV(?) of AJC1.40	
<i>A. nidulans</i>	AJC1.41			
	AJC10.17	y	UV(?) of AJC1.41	
	AJC10.18	w, nit	UV(?) of AJC1.41	
<i>A. nidulans</i>	AJC1.35			
<i>A. nidulans</i>	AJC10.2			
<i>A. nidulans</i>	AJC10.5			
<i>A. nidulans</i>	AJC10.8			
<i>A. echinulatus</i>	AJC1.34			
	AJC10.9	y	UV(?) of AJC1.34	
	AJC10.10	nit-1	UV(?) of AJC1.34	
	AJC10.11	w, nit-2	UV(?) of AJC1.34	
<i>A. echinulatus</i>	AJC10.6			
	AJC10.7	s	UV(?) of AJC10.6	
<i>A. echinulatus</i>	AJC1.36			
	AJC10.12	y	UV(?) of AJC1.36	
	AJC10.13	nit-1	UV(?) of AJC1.36	
	AJC10.14	nit-2	UV(?) of AJC1.36	
<i>A. echinulatus</i>	AJC1.37			
<i>A. echinulatus</i>	AJC1.38			
<i>A. echinulatus</i>	AJC10.1			
<i>A. rugulosus</i>	AJC10.3			
	AJC10.4	s	UV(?) of AJC10.3	
<i>A. rugulosus</i>	AJC1.39			