

Table 1. Strains of Neurospora crassa used.

Strain	allele	obtained from	characteristics
74A		our stock a)	Wild type
<u>pho-2</u>	JFL 134	FGSC#3062	L.G.VR, structural gene for alkaline phosphatase (Gleason and Metzenberg, 1974).
<u>cpd-1</u>	KH66	our stock	L.G.IVR, regulatory gene for cPDase (Hasunuma and Shinohara, 1985).
<u>cpd-2</u>	KH199	our stock	L.G.IL, regulatory gene for cPDase (Hasunuma and Shinohara, 1985).
<u>cpd-3</u>	KH402	our stock	L.G.IC, this paper.
	KH445	our stock	
<u>cpd-4</u>	KH504	our stock	L.G.IIR, this paper.
<u>nuc-1</u>	T28-M1	our stock	L.G.IR, (Ishikawa <u>et al.</u> , 1969).
<u>nuc-2</u>	T28-M2	our stock	L.G.IIR, (Ishikawa <u>et al.</u> , 1969).
<u>pho-3</u> ; <u>al-2</u>	221(t); 15300	FGSC#3051	L.G.IVR, regulatory gene for cPDase (Hasunuma, 1985a).
<u>arg-1</u> , <u>nic-3</u> , <u>cr-1</u>	30330, 43002, B123	FGSC#211	L.G.IR, <u>cr-1</u> show reduced level of adenylate cyclase (Hasunuma and Shinohara, 1985).
<u>cr-1</u>	B122	FGSC#804	
	B123	FGSC#487	
	B123	FGSC#488	
	C-Ex-11-67	FGSC#814	
<u>leu-3</u> , <u>arg-1</u>	R156, B369	FGSC#1210	L.G.IL markers.
<u>pyr-4</u> , <u>arg-12</u>	36601, UM107	FGSC#2998	L.G.II markers.

a). Fungal Genetics Stock Center; University of Kansas Medical School, Kansas City KS, U.S.A.