Perkins, D. D. Additional special-purpose Neurosporo stocks.

The following additions to the list in Neurosporo Newsletter #19 ore now available:

Genotype	FG\$C#	Genotype	FGSC#
Linkage testers for extremes of	individual linkage groups:	Strains for selective enrichment of mutants:	
LG 1 un-5 A al-2 org-13		al-3 inos (89601) A	2308
un~5 a al-2 arg-13	2283	al-3 inos (89601) a	230
	2266	al-3 inos (89601); sn cr A	2303
LG IV <u>cys-10</u> uvs-2 g		al-3 inos (89601); sn cr a	2306
LG VI chol-2 ylo-1 acr-7	A 2358	al-3 inos (83201t) A	2309
LG VI chol-2 ylo-1 acr-7 chol-2 ylo-1 acr-7	a_ 2359	al-3 inos (83201t) a	2300
LG VII spco-4 wc nt A	2284	al-3 inos (83201t); sn cr A	2305
spco-4 WC nt a	2285	al-3 inos (83201t); sn cr a	2304
spco-4 we III a	2263		
Reference strains for Neurospoi	ro species:		
<u>N</u> <u>intermedia</u>			
P420 <u>A</u> (Clewiston-1h)	2316		
P405 a (LaBelle-1b)	1940		

Notes:

In linkage group VI, α new marker ocr-7 is located near ws-1, far right of tryp-2. The new testers will be more efficient than chol-2 Acriflavine 2 of 0.05 mg/ml is effective for scoring.

In the strains for enrichment, the closely linked albino gene al-3 serves as a marker for inos. Presence of sn crallows for replication without precluding the possibility of using original isolates from mutant hunts as female (protoperithecial) parents in testing for cytoplasmic inheritonce. Advantages of the temperature-sensitive inos allele 8320lt hove been pointed out by Sullivan and DeBusk (1971 Neurosporo News). 18: 13).

For validation of the N. intermedia reference strains, see Perkins and Turner (1973 Neurospora Newsl. 20: following paper).

In the multiply marked **centromere** testers ("multicent") described in **Neurospora** Newsl. 19, it should be noted that morphology of the balloon progeny becomes highly variable **as** they age, because of modifiers. This does not prevent reliable early scoring of bal vs. bal*. FGSC numbers for the multicent testers were given incorrectly on p.33 of that issue. Numbers 1985 and 1986 are correct, instead of 1085 and 1086. • • • Deportment of Biological Sciences, Stanford University, Stanford, California 94305.