Shew, H. W. New mutants and wild type standard

reference strains of Neurospora intermedia,

Mutants recently isolated from Neurospora intermedia are listed below in Tables 1 and 2. Induced mutants were isolated by filtration enrichment (Woodward, de Zeeuw and Srb (1954) Proc. Not. Acad. Sci. "SA 40:192) following UV irradiation to approximately 20% survival of a conidial suspension of wild type strain P17a (FGSC #1767). Mutants were then crossed to

wild type strain PI3A (FGSC #1766). Strains PI7a and PI3A have been recommended as reference strains for N intermedia (Perkins, Turner, and Barry (1976) Evolution 30: 281). The mutants listed in Table I have been assigned to specific linkage groups and their approximate gene order has been established (Shew, manuscript in preparation).

Wild type strains with a more similar genetic background than is present between P17g and P13A would be useful for future genetic studier. To accomplish this, P17a and P13A were crossed and F1 progeny were isolated. Those F1's having the best vegetative growth were then intercrossed in various combinations. The pair of F1 isolates giving the highest percentage of discharged black spores was selected, and F2 progeny from this cross were isolated. Selection bored on vegetative growth and discharged black spore percentages was continued for five generations. Strains having a uniform vegetative growth were selected from the fifth generation to serve as wild types in future studies. One strain of each mating type was selected and designated as ShP-lo and ShP-IA.

The mutants listed in Table 1 and the two inbred strains, ShP-1a and ShP-1A, ore being deposited with the Fungal Genetics Stock Center. (I would like to thank Dr. D. D. Perkins for kindly providing the wild type stocks P17a and P13A.

Table 1. Mutants assigned to a sper- cific linkage group.	
Locus symbol, name, and linkage group	Origin of mutant
arg-A; arginine-A (I)	ŧv⁴
arg-B; arginine-B (IV)	UV
arg-C; arginine-C (I)	υv
arg-E; arginine-E (II)	UV
arg-F; arginine-F (I)	υv
met-A; methionine-A (III)	UV
met-B; methionine-B (IV)	υv
met-E; methionine-E (IV)	UV
met-F; methionine-F (IV)	υv
met-G; methionine-G (V)	υv
cys-A; cysteine-A (IV)	บข
cys-B; cysteine-B (VI)	υv
hia-A; histidine-A (I)	υv
his-B; histidine-B (V)	υv
his-C; histidine-C (IV)	υv
his-D; histidine-D (I)	UV
his-E; histidine-E (III)	ชง
<u>leu-A</u> ; leucine-A (I)	υv
asn-A; asparagine-A (V)	UV
pdx-A; pyridoxine-A (IV)	UV
acr-A; acriflavin-A (I)	s*
deg; delayed growth (V)	S
alb-A; albino-A (I) c	υV
ora; orange agar (IV) ^d	ΠA
col-A; colonial-A (III)	υV
col-8; colonial-8 (III)	UV
col-C; colonial-C (IV)	s

Table 2. Mutants not assigned to a

Locus symbol and name	Origin of mutant
met-C; methionine-C	UV
met-D; methionine-D	υv
his-F; histidine-F	UV
his-G; histidine-G	υV
asp-A; aspartic acid-A	UV
had; histidine, adenosine	บข
act-A; actidione-A	s
APB; 2-amino-3-phenyl butacoic acid	Ś
pen; peach	UV
yco; yellow collar	υv
aki; skin-like	UV
cor; collar	υv
mag; salt grains	UV
uco; u-collar	บง
col-D; colonial-D	UV
col-E; colonial-E	υv
col-F; colonial-F	5
col-G; colonial-G	s

resistant to APB up to 1200 µg/ml

[.] Ultraviolet irradiation

^{*}Spontaneous

aresistant to acriflavin up to 50 pg/ml

bgrowth is slow for the first day following conidial transfer or ascomore isolation; after 3-4 days growth is indistinguish ble from that of wild type

c mycelium is ali/100 but produces ye;low conidia

d agar appears orange in young cultures due to the change mycelium