

37°

9/26/12

25°

min
arg
nic
gal
lysine
arg/nic
gal, tyx/nic
arg/nic/gal/tyx

1-1-1 1 1
1 1 1
1-1 1+2+
1 1+2 3+
1 2+ 3 4
1-1 1+2+ 1+
1+2 2+4 1
1+3+4 5 1+ 2+3+ 4 5

1 2 2
1-1+2
1+ 2 2
1 2 2
1 2 2
1 2 2+
1+ 2+ 3+ 4 5

Record of Neurospora Culture
Pringal Genetics Stock Center, Botany Department,
Hanover, New Hampshire, U.S.A.
GENOTYPE
ALLELE DESIGNATION(S)
YOUR STOCK NUMBER FOR THIS CULTURE
ORIGIN OF STOCK
PUBLISHED REFERENCE
(for data regarding origin, linkage, characteristics, etc.)
IF UNPUBLISHED, please indicate strain of origin, manager, worker,
distinguishing characteristics
LINKAGE GROUP(S); COMMENTS (special growth conditions,
aberrations, heterozygote compatibility, genetic background, complex
nutation group, etc.)
(use additional space on back of page if necessary)
YOUR NAME
DATE

Arginine (Purified 1950)

8/10

8/10

8/10

growth on min + arg + nic (or vit) @ 25°
requires Biotin and Thiazole @ 25°

requires Biotin and Thiazole
+ tyx, arg, gal, nic, lysine, arg, nic, gal, tyx
+ tyx, arg, gal, nic, lysine, arg, nic, gal, tyx
+ tyx, arg, gal, nic, lysine, arg, nic, gal, tyx