

Number 468

Phenotype ad-4: pro-1

Sex a

In viable culture rack

In freezer

Lyophilized						

Silica gel

<u>10/8/83</u>	<u>ok</u>		
<u>10/25/83</u>			

Auxanogram

<u>1/8/83 - in liquid min</u>		
<u>minimal</u>	<u>slight</u>	<u>good</u>
<u>alanine</u>	<u>proline</u>	<u>ad + pro</u>

Comments

Yale University

Yale University

(10 proline)

with, etc.)

s, etc.)

agen, worker,

rowth conditions, background, comple-

incompatible

plemating mutant

E 11/28/68

date

el) 5/15/67

(Lynch) 5/26/67

accession number

468

date 11/28/68

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Please do not write in this space

876

916

47) J. K. Hagan (Yale Univ.) 9/19/66 sg R. W. Tupper (Yale Univ. St. 21) 6/19/67

50) K. Hagan (Yale Univ., Conn. Res.) 10/23/66 67) Hagan (U. Malaga) 10/19/67

sg D. Lester (Yale College) 3/15/67 47) R. W. Tupper (Uog Chicago) 4/17/68

Comments:

respond well to adenine + proline

Leucage group III R tester strain

X
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