0 7 6	517
GENOTYPE ad-7 (called group C) mating type	date 1/13/4
ALLELE DESIGNATION(S) 44411	()
(isolation no.)	
YOUR STOCK NUMBER FOR THIS CULTURE 44411-H-/a	
ORIGIN OF STOCK ?	
(for example - obtained from, induced in, from cross with, etc.)	() ——
PUBLISHED REFERENCE	()
	()
(for data regarding origin, linkage, characteristics, etc.)	()
IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics	()
170	()
LINKAGE GROUP(S) ; COMMENTS (special growth conditions, aberrations, heterocaryon compatibility, genetic background, comple-	()
mentation group, etc.)	()
	g)
(use additional space on back of page if necessary) YOUR NAME THE THE DATE 1/13/6/	s space
Please do not write below this line	in:
. / . / .	in .
lyophilized	o U
checked for viability 4/25/6/06 5/17/8246,	WEI
checked for genotype 4/26/6/06. 3/3/82 016	ou)
other storage method _///3/6/,,,	8
checked for viability 4/14/6/01/ 3/2/82 014,	o()
sent to:	,
name date name date	()
A Broadlest (the l. , Reading Fry) 1/19/6x (eg) Deleping Stanford U.) 7/15/73	()
On Far (Fla (+U) 3/6/65 (ay malmed (U) Islamuted fapistan) 3/9/56	()
G. Riberts The Un- Enfand) 5/2/66 (sa) FGSC - tested Cody) 1/81	()
mwellman (U of Westen Ort. Com) /27/20	()
etcheside (fleder a of S. Aust.) 3/29/23	()
Comments: respondet alenes; did not last hypothether?	
Uses ademin or hypoxanthine	
see 89 for opposete in to	
min 0,00	
NA 2.54	

13