Record of Neurospora Culture	FGSC#
Fungal Genetics Stock Center, Dept. of Biological Sciences	2143
Dartmouth College, Hanover, New Hampshire, U.S.A.	V OF THE LA
GENOTYPE scon, act-2; pdx-1 pdf-1; scon, act- a mating type	date 2/14/7.
ALLELE DESIGNATION(S) scon <sup>C</sup> ; KH53(r) 37803 (isolation no.)	{}=
YOUR STOCK NUMBER FOR THIS CULTURE same as genotype	( )
ORIGIN OF STOCK scon as described in Burton and Metz; others FGSC (for example - obtained from, induced in, from cross with, etc.)	( )
PUBLISHED REFERENCE Burton, E. G. and Metzenberg, R.L. J.Bact. 109: 140-151 (1972)	
(data regarding origin, linkage, biochemical characteristics, complementation group, etc.) auxotrophic and antibiotic-resistant	
IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics	
IVR; VR, VR	
INF NO I AND	
LINKAGE GROUP(S) & ARMVR, R: IVR; COMMENTS (special growth conditions aberrations, heterocaryon compatibility, genetic background, complementation group, etc.) Compat. with Oak Ridge. Useful because	( )
LINKAGE GROUP(S) & ARMVR, R: IVR; COMMENTS (special growth conditions aberrations, heterocaryon compatibility, genetic background, complementation group, etc.) Compat. with Oak Ridge. Useful because scon crosses with difficulty, so derivatives are hard to prepare.	eog( )
LINKAGE GROUP(S) & ARMVR, R: IVR; COMMENTS (special growth conditions aberrations, heterocaryon compatibility, genetic background, complementation group, etc.) Compat. with Oak Ridge. Useful because scon crosses with difficulty, so derivatives are hard to prepare. (use additional space on back of page if necessary)	000
LINKAGE GROUP(S) & ARMVR, R: IVR; COMMENTS (special growth conditions aberrations, heterocaryon compatibility, genetic background, complementation group, etc.) Compat. with Oak Ridge. Useful because scon crosses with difficulty, so derivatives are hard to prepare. (use additional space on back of page if necessary)  YOUR NAME Robert L. Metzenberg DATE Feb. 14, 1972	eogds ( )
LINKAGE GROUP(S) & ARMVR, R: IVR; COMMENTS (special growth conditions aberrations, heterocaryon compatibility, genetic background, complementation group, etc.) Compat. with Oak Ridge. Useful because scon crosses with difficulty, so derivatives are hard to prepare. (use additional space on back of page if necessary)	this space ( )
LINKAGE GROUP(S) & ARMVR, R: IVR; COMMENTS (special growth conditions aberrations, heterocaryon compatibility, genetic background, complementation group, etc.) Compat. with Oak Ridge. Useful because scon crosses with difficulty, so derivatives are hard to prepare. (use additional space on back of page if necessary)  YOUR NAME Robert L. Metzenberg DATE Feb. 14, 1972	in this space (
LINKAGE GROUP(S) & ARMVR, R:IVR; COMMENTS (special growth conditions aberrations, heterocaryon compatibility, genetic background, complementation group, etc.) Compat. with Oak Ridge. Useful because scon crosses with difficulty, so derivatives are hard to prepare. (use additional space on back of page if necessary)  YOUR NAME Robert L. Metzenberg DATE Feb. 14, 1972  Please do not write below this line	write in this space
LINKAGE GROUP(S) & ARMVR, R: IVR; COMMENTS (special growth conditions aberrations, heterocaryon compatibility, genetic background, complementation group, etc.) Compat. with Oak Ridge. Useful because scon crosses with difficulty, so derivatives are hard to prepare. (use additional space on back of page if necessary)  YOUR NAME Robert L. Metzenberg DATE Feb. 14, 1972  Please do not write below this line  lyophilized 1/23/72, , , , , , , , , , , , , , , , , , ,	in this space (
LINKAGE GROUP(S) & ARMVR, R:IVR; COMMENTS (special growth conditions aberrations, heterocaryon compatibility, genetic background, complementation group, etc.) Compat. with Oak Ridge. Useful because scon crosses with difficulty, so derivatives are hard to prepare. (use additional space on back of page if necessary)  YOUR NAME Robert L. Metzenberg DATE Feb. 14, 1972  Please do not write below this line  lyophilized 123/72, , , , , , , , , , , , , , , , , , ,	write in this space
LINKAGE GROUP(S) & ARMVR, R:IVR: COMMENTS (special growth conditions aberrations, heterocaryon compatibility, genetic background, complementation group, etc.) Compat. with Oak Ridge. Useful because scon crosses with difficulty, so derivatives are hard to prepare. (use additional space on back of page if necessary)  YOUR NAME Robert L. Metzenberg DATE Feb. 14, 1972  Please do not write below this line  lyophilized 1/23/72, , , , , , , , , , , , , , , , , , ,	do not write in this space
LINKAGE GROUP(S) & ARMVR, R:IVR: COMMENTS (special growth conditions aberrations, heterocaryon compatibility, genetic background, complementation group, etc.) Compat. with Oak Ridge. Useful because scon crosses with difficulty, so derivatives are hard to prepare. (use additional space on back of page if necessary)  YOUR NAME Robert L. Metzenberg DATE Feb. 14, 1972  Please do not write below this line  lyophilized 1/23/72, , , , , , , , , , , , , , , , , , ,	do not write in this space
LINKAGE GROUP(S) & ARMVR, R:IVR: COMMENTS (special growth conditions aberrations, heterocaryon compatibility, genetic background, complementation group, etc.) Compat. with Oak Ridge. Useful because scon crosses with difficulty, so derivatives are hard to prepare. (use additional space on back of page if necessary)  YOUR NAME Robert L. Metzenberg DATE Feb. 14, 1972  Please do not write below this line  lyophilized 1/23/72, , , , , , , , , , , , , , , , , , ,	not write in this space
LINKAGE GROUP(S) & ARMVR, R:IVR: COMMENTS (special growth conditions aberrations, heterocaryon compatibility, genetic background, complementation group, etc.) Compat. with Oak Ridge. Useful because scon crosses with difficulty, so derivatives are hard to prepare. (use additional space on back of page if necessary)  YOUR NAME Robert L. Metzenberg DATE Feb. 14, 1972  Please do not write below this line  lyophilized 1/23/72, , , , , , , , , , , , , , , , , , ,	do not write in this space
LINKAGE GROUP(S) & ARMVR, R:IVR: COMMENTS (special growth conditions aberrations, heterocaryon compatibility, genetic background, complementation group, etc.) Compat. with Oak Ridge. Useful because scon crosses with difficulty, so derivatives are hard to prepare. (use additional space on back of page if necessary)  YOUR NAME Robert L. Metzenberg DATE Feb. 14, 1972  Please do not write below this line  lyophilized 1/23/72, , , , , , , , , , , , , , , , , , ,	do not write in this space

Comments: