

4465
seems
to grow
when only
lys and inl
are added

FGSC #	Lyophilized	Viability	Silica Gel	Viability
4464	2/29/84		2/29/84	3/16/84 OK

Genotype	Comments
lys - inl - nic - all 3 +	

FGSC #	Lyophilized	Viability	Silica Gel	Viability
4465	2/16/84	3/12/84 OK	2/16/84	2/27/84 OK

Genotype	Comments
lys - inl - lys+inl +	

FGSC #	Lyophilized	Viability	Silica Gel	Viability
4466	2/16/84	3/5/84 OK	2/16/84	2/27/84 OK

Genotype	Comments
uridine - nic - urid+nic +	

FGSC #	Lyophilized	Viability	Silica Gel	Viability
4467	2/16/84 5/10/84	5/18/84 OK	2/16/84	2/27/84 OK

Genotype	Comments
urid - nic - urid+nic +	

FGSC #	Lyophilized	Viability	Silica Gel	Viability
4468	2/15/84	2/27/84 OK	2/15/84	2/27/84 OK

Genotype	Comments
lys, inl OK the leaky	

FGSC #	Lyophilized	Viability	Silica Gel	Viability
4469	2/16/84	3/12/84 OK	2/16/84	2/27/84 OK

Genotype	Comments
lys, nic OK the leaky	

FGSC #	Lyophilized	Viability	Silica Gel	Viability
4470	2/16/84	3/12/84 OK	2/16/84	2/27/84

Genotype	Comments
inl - nic - inl+nrc +	