

defect at high temperatures (do not use for colony size comparisons)
sufD 1555 also confers its own poor conidiation phenotype
(not remedied by KCl; conidiation of suf1555 can be improved
by 1.2M sorbitol^{1/2} which does not seem to cause sectoring
in this case). The suf1555 strain also carries a mutation
conferring cold-sensitivity at 20°C (this mutation is unlinked
to sufD mutation and unlinked to nudF^{and} pyr6 mutations).