

defect at high temperatures (do not use for colony size comparisons)  
snfC1232 also confers its <sup>a subtle</sup> ~~poor~~ poor conidiation phenotype  
which can be remedied by KCl<sub>2</sub>; snfC1232 was found to be  
an allele of the nudA nuclear migration gene (but no allele<sup>number</sup> was  
assigned). The snf1232 strain also carries a mutation  
conferring <sup>weak</sup> cold-sensitivity at 20°C (this mutation is unlinked  
to snfC mutation and unlinked to the nudF and pyr6 mutations).

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