

Strains	Genotype	Source
SN148	<i>arg4/arg4 leu2/leu2 his1/his1 ura3::imm434/ura3::imm434 iro1::imm434/iro1::imm43</i>	Lab stock
JC23	<i>rad53::HIS1/rad53::HIS1</i>	Feng et al , 2021
JC24	<i>rad9::HIS1/rad9::HIS1</i>	This study
JC25	<i>dun1::HIS1/dun1::ARG4</i>	This study
JC27	<i>hof1::HIS1/hof1::HIS1 rad9::ARG4/rad9::ARG4</i>	This study
JC28	<i>hof1::HIS1/hof1::HIS1 dun1::ARG4/dun1::ARG4</i>	This study
JC29	<i>fkh2::HIS1/fkh2::HIS1</i>	This study
JC30	<i>SN148::CIP10-ADH1-FKH2</i>	This study
JC31	<i>SN148::pMET3-MCM1/pMET3-MCM1</i>	This study
JC32	<i>SN148::FKH2/FKH2::HA-URA3</i>	This study
JC33	<i>SN148::MCM1/MCM1::HA-URA3</i>	This study
JC34	<i>SN148::RAD53/RAD53::HA-URA3</i>	This study
JC35	<i>SN148::FKH2/FKH2::HA-Mnase-URA3</i>	This study
JC36	<i>SN148::MCM1/MCM1::HA-Mnase-URA3</i>	This study
JC37	<i>SN148::CIP10+ADH1-DUN1</i>	This study
JC38	<i>rad53::HIS1/rad53::HIS1+CIP10-ADH1-DUN1</i>	This study