

Strains	Genotype	Source
IR-2	<i>Mata/a</i>	[25]
2a-3-34A	<i>IR-2 Mata ho::bleMX6</i>	Lab stock
SS29	<i>2a-3-34A; gre3::hphMX6</i>	This study
SS36	<i>SS29 [pUG35-kan-pHSP12-tCYC1-pPGK1-XKSI-tCYC1]</i>	This study
SS37	<i>SS29 [pUG35-kan-pHSP12-BcXI-tCYC1-pPGK1-XKSI-tCYC1]</i>	This study
SS38	<i>SS29 [pUG35-kan-pHSP12-PrXI-tCYC1-pPGK1-XKSI-tCYC1]</i>	This study
SS39	<i>SS29 [pUG35-kan-pHSP12-RfXI-tCYC1-pPGK1-XKSI-tCYC1]</i>	This study
SS40	<i>SS29 [pUG35-kan-pHSP12-OspXI-tCYC1-pPGK1-XKSI-tCYC1]</i>	This study
SS41	<i>SS29 [pUG35-kan-pHSP12-PspXI-tCYC1-pPGK1-XKSI-tCYC1]</i>	This study
SS42	<i>SS29 [pUG35-kan-pHSP12-LpXI-tCYC1-pPGK1-XKSI-tCYC1]</i>	This study
SS43	<i>SS29 [pUG35-kan-pHSP12-RcXI-tCYC1-pPGK1-XKSI-tCYC1]</i>	This study
SS44	<i>SS29 [pUG35-kan-pHSP12-SrXI-tCYC1-pPGK1-XKSI-tCYC1]</i>	This study
SS45	<i>SS29 [pUG35-kan-pHSP12-RfXI[G179A]-pPGK1-XKSI-tCYC1]</i>	This study
SS46	<i>SS29 [pUG35-kan-pHSP12-PspXI[E15D]-tCYC1-pPGK1-XKSI-tCYC1]</i>	This study
SS47	<i>SS29 [pUG35-kan-pHSP12-PspXI[C54R]-tCYC1-pPGK1-XKSI-tCYC1]</i>	This study
SS48	<i>SS29 [pUG35-kan-pHSP12-PspXI[T142S]-tCYC1-pPGK1-XKSI-tCYC1]</i>	This study
SS49	<i>SS29 [pUG35-kan-pHSP12-PspXI[N370S]-tCYC1-pPGK1-XKSI-tCYC1]</i>	This study
SS50	<i>SS29 [pUG35-kan-pHSP12-PspXI[C54R,N370S]-tCYC1-pPGK1-XKSI-tCYC1]</i>	This study
SS51	<i>SS29 [pUG35-kan-pHSP12-PspXI[E15D,T142S]-tCYC1-pPGK1-XKSI-tCYC1]</i>	This study
SS81	<i>SS29 aur1::kanMX6-pHSP12-LpXI-tCYC1-pPGK1-XKSI-CYC1t-AUR1-C</i>	This study
SS82	<i>SS29 aur1::kanMX6-pHSP12-LpXI[T63I]-tCYC1-pPGK1-XKSI-tCYC1-AUR1-C</i>	This study
SS84	<i>SS29 aur1::kanMX6-pHSP12-LpXI[K136T,A176T]-tCYC1-pPGK1-XKSI-tCYC1-AUR1-C</i>	This study
SS85	<i>SS29 aur1::kanMX6-pHSP12-LpXI[Y13H,D228V]-tCYC1-pPGK1-XKSI-tCYC1-AUR1-C</i>	This study
SS86	<i>SS29 aur1::kanMX6-pHSP12-LpXI[T273A]-tCYC1-pPGK1-XKSI-tCYC1-AUR1-C</i>	This study
SS87	<i>SS29 aur1::kanMX6-pHSP12-LpXI[D207G]-tCYC1-pPGK1-XKSI-tCYC1-AUR1-C</i>	This study
SS88	<i>SS29 aur1::kanMX6-pHSP12-LpXI[N223I]-tCYC1-pPGK1-XKSI-tCYC1-AUR1-C</i>	This study
SS89	<i>SS29 aur1::kanMX6-pHSP12-LpXI[L78S]-tCYC1-pPGK1-XKSI-tCYC1-AUR1-C</i>	This study
SS91	<i>SS29 aur1::kanMX6-pHSP12-LpXI[E114G]-tCYC1-pPGK1-XKSI-tCYC1-AUR1-C</i>	This study
SS92	<i>SS29 aur1::kanMX6-pHSP12-LpXI[V162A,N303T]-tCYC1-pPGK1-XKSI-tCYC1-AUR1-C</i>	This study
SS93	<i>SS29 aur1::kanMX6-pHSP12-LpXI[R191K,E192K]-tCYC1-pPGK1-XKSI-tCYC1-AUR1-C</i>	This study
SS94	<i>SS29 aur1::kanMX6-pHSP12-LpXI[L304S]-tCYC1-pPGK1-XKSI-tCYC1-AUR1-C</i>	This study
SS104	<i>SS29 aur1::kanMX6-pHSP12-LpXI[V162A]-tCYC1-pPGK1-XKSI-tCYC1-AUR1-C</i>	This study
SS105	<i>SS29 aur1::kanMX6-pHSP12-LpXI[N303T]-tCYC1-pPGK1-XKSI-tCYC1-AUR1-C</i>	This study
SS120	<i>SS29 aur1::kanMX6-pHSP12-LpXI[T63I,V162A]-tCYC1-pPGK1-XKSI-tCYC1-AUR1-C</i>	This study