

$\overline{M 3544}$
 from diploid $\overline{2721} = \overline{M 3191}$ (from diploid) $\overline{2793}$ + $yA2$ + $AcrA1$ $AcrA1$ $pabaB22$ $nicA2$ $sB3$ $malA1$ + $riboB2$ $chaA1$
 $\overline{M 22591}$ $riboA1+adE20$ + + + + + $fWA2$ + +

A485

diploid $\overline{2793} = \overline{M 3097}$ (from cross $\overline{2794}$) $pyrG89+$ $AcrA1$ + $pabaB22$ + + + + $chaA1$
 $\overline{M 27791}$ (from 2n $\overline{2600b}$) + $yA2$ $AcrA1$ $AcrA1$ + $nicA2$ $sB3$ $malA1$ $riboB2$ $chaA1$

see A607 from same diploid

A567 x A773

Cross $\overline{2794} = \overline{M 3106}$ (from cross $\overline{2781}$) $pyrG89$; $pyrO A4$ (2781.1.17)
 x $\overline{M 28371}$ (from cross $\overline{2469}$) $yA2$; $AcrA1$; $pabaB22$; $riboB2$ $chaA1$
 = A612 x A426

$\overline{M 24881} = \text{sib of } \overline{A 594} \text{ \& } \overline{A 745}$ [see these for pedigree]

from diploid $\overline{2478} = \overline{M 2439}$ (from 2n $\overline{2475}$) $SulA1$ $anA1$ + $biA1$ $AcrA1$ + + $methG1$ $nicA2$ $sB3$ $malA1$ + $chaA1$
 $\overline{M 2374}$ (from 2n $\overline{2473}$) + + $adE20$ $biA1$ + $WA2$ $curE16$ + $nicA2$ + + $choA1$ $chaA1$