

Origin of
Components of
2n 2214

from 2n $\frac{3544}{2721} = \frac{\# A 485 [= M 2259]}{M 3191 \text{ from } 2n 2793}$

M 3191 : Genotype
yA2; AcrA1; ActA1; pabaB22; nicA2; sB3; malA1; riboB2 chaA1

from 2n $\frac{2793}{2779} = \frac{M 3097}{\text{from cross } (2794)}$ $\left\{ \begin{array}{l} \text{see } A 607 \\ \text{or } 830 \\ \text{or } 819 \end{array} \right.$

$\frac{2488}{2478}$
from 2n

~~see~~ # A 616 [= M 2485]
or # A 592 [= M 2492]
both also "F₁" of 2478

Cross (2794) = M 3106, $\left(\begin{array}{c} \text{from} \\ 2781 \end{array} \right) (x) M 2837$, $\left\{ \begin{array}{l} \text{from cross} \\ (2469) \end{array} \right\} yA2; AcrA1; pabaB_{22}; riboB2 \left(\begin{array}{c} chaA1 \\ \end{array} \right)$
3106 = pyrG89; pyrA4 (X)

Cross (2781): # A 567 (x) # A 773

Cross (2469) = # A 426 (x) A 612