

TABLE S3**Plasmids used in this study**

Plasmid	Source	Notes
pDL01	This work	<i>P_{SCW11}-cre-EBD-NATMX</i> CEN ori ampR
pDL03(-)	This work	<i>loxP-HPHMX</i> CEN ori ampR
pDL12	This work	<i>cre-EBD78-NATMX</i> in the HO-poly-HO integration vector
pDL20	This work	<i>P_{SCW11}-cre-EBD78-NATMX</i> CEN ori ampR
pDL25	This work	<i>CDC20</i> subcloned into <i>Not</i> 1 site of pRS316
pDL26	This work	<i>loxP-LEU2</i> CEN ori ampR
pEH5	This work	<i>loxP-CDC20-HPHMX HIS3</i> CEN ori ampR
pEH6	This work	<i>loxP-CDC20-Intron-loxP-HPHMX HIS3</i> CEN ori ampR
pLND4	Lazar Dimitrov	<i>loxP</i> site inserted into <i>ACT1</i> intron on plasmid pRX1 (CHENG <i>et al.</i>) ^a
pFvL113	Fred van Leeuwen	<i>HIS3</i> from pSH62 (CHENG <i>et al.</i>) ^a replaced with <i>NATMX</i>
p126SCW	Daniel Lockshon	<i>P_{SCW11}-GFP HIS3</i> CEN ori ampR

(a) CHENG, T. H., C. R. CHANG, P. JOY, S. YABLOK and M. R. GARTENBERG, 2000 Controlling gene expression in yeast by inducible site-specific recombination. Nucleic Acids Research **28:** E108.