

Table S2: Additional plasmids used in this study

Plasmid	Description
pCF73	sc <i>LEU2 tif11-GKKNT</i> <sub>2-6</sub> <i>AAAAA-FL</i> in YCplac111
pCF84	sc <i>LEU2 tif11-KGGKK</i> <sub>7-11</sub> <i>AAAAA-FL</i> in YCplac111
pCF85	sc <i>LEU2 tif11-GRRGK</i> <sub>12-16</sub> <i>AAAAA-FL</i> in YCplac111
pCF74	sc <i>LEU2 tif11-NDSDG</i> <sub>17-21</sub> <i>AAAAA-FL</i> in YCplac111
pCF75	sc <i>LEU2 tif11-PKRELIY</i> <sub>22-28</sub> <i>AAAAAAA-FL</i> in YCplac111
pCF71	sc <i>LEU2 tif11-KEEGQE</i> <sub>29-34</sub> <i>AAAAAAA-FL</i> in YCplac111
pCF72	sc <i>LEU2 tif11-MLGN</i> <sub>41-44</sub> <i>ALAA-FL</i> in YCplac111
pCF70	sc <i>LEU2 tif11-GRVE</i> <sub>45-48</sub> <i>AAVA-FL</i> in YCplac111
pCF44	hc <i>LEU2 tif11-DGNK</i> <sub>53-56</sub> <i>AANA-FL</i> in YEplac181
pCF87	sc <i>LEU2 tif11-R</i> <sub>62</sub> <i>D-FL</i> in YCplac111
pCF68	sc <i>LEU2 tif11-RDFQD</i> <sub>82-86</sub> <i>AAAAA-FL</i> in YCplac111
pCF67	sc <i>LEU2 tif11-KYN</i> <sub>94-96</sub> <i>AYA-FL</i> in YCplac111
pCF65	sc <i>LEU2 tif11-KN</i> <sub>104-105</sub> <i>AA-FL</i> in YCplac111
pCF64	sc <i>LEU2 tif11-PE</i> <sub>110-111</sub> <i>AA-FL</i> in YCplac111
pCF107	sc <i>LEU2 tif11-NE</i> <sub>116-117</sub> <i>AA-FL</i> in YCplac111
pCF101	sc <i>LEU2 tif11-TDNFG</i> <sub>118-122</sub> <i>AAAAA-FL</i> in YCplac111
pCF102	sc <i>LEU2 tif11-FESDE</i> <sub>123-127</sub> <i>AAAAA-FL</i> in YCplac111
pCF103	sc <i>LEU2 tif11-DVNFE</i> <sub>128-132</sub> <i>AAAAA-FL</i> in YCplac111
p3504	sc <i>LEU2 tif11-F</i> <sub>131</sub> <i>A, F</i> <sub>133</sub> <i>A-FL</i> in YCplac111
pCF104	sc <i>LEU2 tif11-FGNAD</i> <sub>133-137</sub> <i>AAAAA-FL</i> in YCplac111
pCF105	sc <i>LEU2 tif11-EDDEE</i> <sub>138-142</sub> <i>AAAAA-FL</i> in YCplac111
pCF106	sc <i>LEU2 tif11-GEDEEL</i> <sub>143-148</sub> <i>AAAAAAA-FL</i> in YCplac111

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Plasmid	Description
pCF94	sc <i>LEU2 tif11-DIDDI<sub>149-153</sub>AAAAA-FL</i> in YCplac111

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