

## Tool Stocks

	Genotype	Insert Chr	Phase
1	P{ry <sup>+t7.2</sup> =hsFLP}12, y <sup>1</sup> w* M{vas-int.B}ZH-2A; P{FRT-attB-{GFSTF}-attB(w+)-FRT}; Pri <sup>1</sup> /TM6B, Tb	2	0
2	P{ry <sup>+t7.2</sup> =hsFLP}12, y <sup>1</sup> w* M{vas-int.B}ZH-2A; P{FRT-attB-{GFSTF}-attB(w+)-FRT}; Pri <sup>1</sup> /TM6B, Tb	2	1
3	P{ry <sup>+t7.2</sup> =hsFLP}12, y <sup>1</sup> w* M{vas-int.B}ZH-2A; P{FRT-attB-{GFSTF}-attB(w+)-FRT}; Pri <sup>1</sup> /TM6B, Tb	2	2
4	P{ry <sup>+t7.2</sup> =hsFLP}12, y <sup>1</sup> w* M{vas-int.B}ZH-2A; Sp/CyO; P{FRT-attB-{GFSTF}-attB(w+)-FRT}	3	0
5	P{ry <sup>+t7.2</sup> =hsFLP}12, y <sup>1</sup> w* M{vas-int.B}ZH-2A; Sp/CyO; P{FRT-attB-{GFSTF}-attB(w+)-FRT}	3	1
6	P{ry <sup>+t7.2</sup> =hsFLP}12, y <sup>1</sup> w* M{vas-int.B}ZH-2A; Sp/CyO; P{FRT-attB-{GFSTF}-attB(w+)-FRT}	3	2

**\* Note: You should keep the flies at 18°C and remove the white eyed flies periodically, as leaky expression of hs-FLP causes excision of the donor cassettes.**

## Crossing Scheme

