


D-11 (RM) | 2024-09-27


M: w[*]; P{w[+mC]=Orco-GAL4.W}11
.17; TM2/TM6B, Tb[1];
F: w[1118]; +/CyO; P{20XUAS-CsCh
rimson-mVenus trafficked}attP2/T
M2;

3a195e8a3f

Orco Coactivation Master Line PHASE 2

D-12 (RM) | 2024-09-27


M: w[*]; P{w[+mC]=Orco-GAL4.W}11
.17; TM2/TM6B, Tb[1];
F: w[1118]; +/CyO; P{20XUAS-CsCh
rimson-mVenus trafficked}attP2/T
M2;

dfa52ccf70

Orco Coactivation Master Line PHASE 2

D-13 (RM) | 2024-09-27


M: w[*]; P{w[+mC]=Orco-GAL4.W}11
.17; TM2/TM6B, Tb[1];
F: w[1118]; +/CyO; P{20XUAS-CsCh
rimson-mVenus trafficked}attP2/T
M2;

67671a4e1e

Orco Coactivation Master Line PHASE 2

D-14 (RM) | 2024-09-27


M: w[*]; P{w[+mC]=Orco-GAL4.W}11
.17; TM2/TM6B, Tb[1];
F: w[1118]; +/CyO; P{20XUAS-CsCh
rimson-mVenus trafficked}attP2/T
M2;

b9cb829a12

Orco Coactivation Master Line PHASE 2

D-15 (RM) | 2024-09-27


M: w[*]; P{w[+mC]=Orco-GAL4.W}11
.17; TM2/TM6B, Tb[1];
F: w[1118]; +/CyO; P{20XUAS-CsCh
rimson-mVenus trafficked}attP2/T
M2;

2fcaf3235f

Orco Coactivation Master Line PHASE 2

D-16 (RM) | 2024-09-27


M: w[*]; P{w[+mC]=Orco-GAL4.W}11
.17; TM2/TM6B, Tb[1];
F: w[1118]; +/CyO; P{20XUAS-CsCh
rimson-mVenus trafficked}attP2/T
M2;

cf5a2a73b0

Orco Coactivation Master Line PHASE 2

D-17 (RM) | 2024-09-27


M: w[*]; P{w[+mC]=Orco-GAL4.W}11
.17; TM2/TM6B, Tb[1];
F: w[1118]; +/CyO; P{20XUAS-CsCh
rimson-mVenus trafficked}attP2/T
M2;

a9df7f5e99

Orco Coactivation Master Line PHASE 2

D-9 (RM) | 2024-09-27


M: w[*]; P{w[+mC]=Orco-GAL4.W}11
.17; TM2/TM6B, Tb[1];
F: w[1118]; +/CyO; P{20XUAS-CsCh
rimson-mVenus trafficked}attP2/T
M2;

fc8d85f5f7

Orco Coactivation Master Line PHASE 2

D-10 (RM) | 2024-09-27

M: w[*]; P{w[+mC]=Orco-GAL4.W}11
.17; TM2/TM6B, Tb[1];
F: w[1118]; +/CyO; P{20XUAS-CsCh
rimson-mVenus trafficked}attP2/T
M2;

b07ccc73e7

Orco Coactivation Master Line PHASE 2