RM-26a(C-1) | 2024-08-07



UAS-Chrimson(XChr)

RM-26a(C-1) | 2024-08-07

 $w[1118] P{y[+t7.7] w[+mC]} = 20XUAS-IVS-CsChrimson.mV enus}attP18$



UAS-Chrimson(XChr)

RM-26a(C-1) | 2024-08-07



UAS-Chrimson(XChr)

RM-27b(C-2) | 2024-08-07



UAS-Chrimson(XChr)

RM-27b(C-2) | 2024-08-07



UAS-Chrimson(XChr)

RM-27b(C-2) | 2024-08-07



IIAS-Chrimson(XChr

RM-28(C-3) | 2024-08-07

 $\begin{tabular}{ll} $w[1118]$; $P\{y[+t7.7]$ $w[+mC]$ $]=20XUAS-IVS-CsChrimson.m \\ Venus\}attP2 \end{tabular}$



UAS-Chrimson(3rd)