

DRD1TOMATO X 10		
DNTP	7.0	µl
Taq Maison	14.0	µl
Tampon	35.0	µl
D1TOM	14.0	µl
CPI	14.0	µl
GENONPY		

GAD2CRE X 9		
DNTP	6.5	µl
Taq Maison	13.0	µl
Tampon	32.5	µl
GadWTfor	13.0	µl
GadMUTrev	13.0	µl
H2O	208.0	µl
GENONPY		

DATCRE X 10		
DNTP	7.0	µl
Taq Maison	14.0	µl
Tampon	35.0	µl
Mix Oligos	14.0	µl
H2O	238.0	µl
GENONPY		

D2CRE X 15		
DNTP	9.5	µl
Taq Maison	19.0	µl
Tampon	47.5	µl
D2CREFOR	2.375	µl
D2CREREV	2.375	µl
H2O	337.25	µl
GENONPY		

GCAMP X 12		
DNTP	8.0	µl
Taq Maison	16.0	µl
Tampon	40.0	µl
Mix Oligos	16.0	µl
H2O	272.0	µl
GCAMP		

DRD1CRE X 4		
DNTP	4.0	µl
Taq Maison	8.0	µl
Tampon	20.0	µl
Tampon Q	40.0	µl
Mix Oligos	8.0	µl
H2O	96.0	µl
GENONPY		

SYT17CRE X 13		
DNTP	8.5	µl
Taq Maison	17.0	µl
Tampon	42.5	µl
Mix Oligos	17.0	µl
H2O	289.0	µl
GENONPY		

A2ACRE X 25		
DNTP	14.5	µl
Taq Maison	29.0	µl
Tampon	72.5	µl
Cre 301	3.625	µl
Cre 50	3.625	µl
H2O	514.75	µl
GENONPY		

D1FLP X 6		
DNTP	5.0	µl
Taq Maison	10.0	µl
Tampon	25.0	µl
Mix Oligos	10.0	µl
H2O	170.0	µl
GCAMP		

SEPW1 X 8		
DNTP	6.0	µl
Taq Maison	12.0	µl
Tampon	30.0	µl
Tampon Q	60.0	µl
SepW1	12.0	µl
SepR1	12.0	µl
H2O	132.0	µl
SEPW1		

ROSA123 X 4		
DNTP	4.0	µl
Taq Maison	8.0	µl
Tampon	20.0	µl
Tampon Q	40.0	µl
Rosa1	1.0	µl
Rosa2	1.0	µl
Rosa3	1.0	µl
H2O	101.0	µl
INTRACRE		