DRD1TOMATO X	10	GAD2CRE X 9	
DNTP	7.0 µl	DNTP	6.5 µl
Taq Maison	14.0 µl	Taq Maison	13.0 µl
Tampon	35.0 µl	Tampon	32.5 µl
D1TOM	14.0 µl	GadWTfor	13.0 µl
CPI	14.0 µl	GadMUTrev	13.0 µl
	GENONPY	H20	208.0 µl
DATORE V 10			GENONPY
DATCRE X 10	7.0 µl	D2CRE X 15	\longrightarrow
1	•	DNTP	0.5
Taq Maison	14.0 µl		9.5 µl
Tampon Mix Oligan	35.0 µl	Taq Maison	19.0 µl
Mix Oligos	14.0 µl	Tampon	47.5 µl
H20	238.0 µl	D2CREFOR	2.375 µl
	GENONPY	D2CREREV	2.375 µl
GCAMP X 12		H20	337.25 µl
DNTP	8.0 µl		GENONPY
Taq Maison	16.0 µl	DRD1CRE X 4	
Tampon	40.0 µl	DNTP	4.0 µl
Mix Oligos	16.0 µl	Taq Maison	8.0 µl
H20	272.0 µl	Tampon	20.0 µl
	GCAMP	Tampon Q	40.0 µl
		Mix Oligos	8.0 μl
SYT17CRE X 13	·	H20	96.0 μl
DNTP	8.5 µl		GENONPY
Taq Maison	17.0 µl	<u> </u>	$\overline{}$
Tampon	42.5 µl	A2ACRE X 25	· ·
Mix Oligos	17.0 µl	DNTP	14.5 µl
H20	289.0 µl	Taq Maison	29.0 µl
	GENONPY	Tampon	72.5 µl
D1FLP X 6	$\overline{}$	Cre 301	3.625 µl
DNTP	5.0 µl	Cre 50	3.625 µl
Taq Maison	3.0 μl	H20	514.75 μl
Tampon	70.0 μl 25.0 μl		GENONPY
Mix Oligos	23.0 μl	SEPW1 X 8	$\overline{}$
H20	170.0 µl	DNTP	6.0 µl
1120	-	Taq Maison	0.0 µl 12.0 µl
	GCAMP	Tampon	30.0 µl
ROSA123 X 4		Tampon Q	60.0 µl
DNTP	4.0 µl	SepW1	12.0 µl
Taq Maison	8.0 µl	SepR1	12.0 µl
Tampon	20.0 µl	H20	132.0 µl
Tampon Q	40.0 µl		SEPW1
Rosa1	1.0 µl		3EPW1
Rosa2	1.0 µl		
Rosa3	1.0 µl		
H20	101.0 µl		
	INTRACRE		
(/	