DATCRE X 16		D2CRE X 15		SERTCRE X 0	
DNTP	10.0 µl	DNTP	9.5 µl	DNTP	None µl
Taq Maison	20.0 µl	Taq Maison	19.0 µl	Taq Maison	None µl
Tampon	50.0 μl	Tampon	47.5 μl	Tampon	None µl
Mix Oligos	20.0 µl	D2CREFOR	2.375 µl	Tampon Q	None µl
H20	340.0 µl	D2CREREV	2.375 µl	Mix Oligos	None µl
1120	GENONPY	H20	337.25 µl	H20	None µl
	GENONPY	1120	GENONPY	20	GENONPY
GCAMP X 26					GENONFI
DNTP	15.0 µl	DRD1CRE X 4	`	DBHCRE X 0	
Taq Maison	30.0 µl	DNTP	4.0 µl	DNTP	None µl
Tampon	75.0 µl	Taq Maison	8.0 µl	Taq Maison	None µl
Mix Oligos	30.0 µl	Tampon	20.0 µl	Tampon	None µl
H20	510.0 µl	Tampon Q	40.0 µl	Tampon Q	None µl
	GCAMP	Mix Oligos	8.0 µl	Mix Oligos	None µl
CVT47CDE V 42	\longrightarrow	H20	96.0 µl	H20	None µl
SYT17CRE X 13	0 <i>E</i> l		GENONPY	Į.	GENONPY
DNTP Tog Maison	8.5 µl	A2ACRE X 25	\longrightarrow	INTRACRE X 0	$\overline{}$
Taq Maison Tampon	17.0 µl 42.5 µl	DNTP	14.5 µl	DNTP	None µl
Mix Oligos	42.5 μι 17.0 μl		14.5 μι 29.0 μl		None µl
H20	17.0 μι 289.0 μl	Taq Maison	29.0 μι 72.5 μΙ	Taq Maison	None µl
П20	-	Tampon Cre 301	72.5 μι 3.625 μΙ	Tampon IntraF	None µl
	GENONPY	Cre 50	3.625 µl	IntraB	None µl
D1FLP X 6		H20	5.625 μl 514.75 μl	H20	None µl
DNTP	5.0 µl	1120	•	1120	-
Taq Maison	10.0 µl		GENONPY	<u> </u>	INTRACRE
Tampon	25.0 µl	SEPW1 X 8		SLC17CRE X 0	
Mix Oligos	10.0 µl	DNTP	6.0 µl	DNTP	None µl
H20	170.0 µl	Taq Maison	12.0 µl	Taq Maison	None µl
	GCAMP	Tampon	30.0 µl	Tampon	None µl
7221/221/		Tampon Q	60.0 µl	VglutCOM	None µl
ROSA123 X 4	· ·	SepW1	12.0 µl	VglutWT	None µl
DNTP	4.0 µl	SepR1	12.0 µl	H20	None µl
Taq Maison	8.0 µl	H20	132.0 µl		INTRACRE
Tampon	20.0 µl		SEPW1	NATOR V.	\longrightarrow
Tampon Q	40.0 µl	DDD4TOMATO V O		MTOR X 0	
Rosa1	1.0 µl	DRD1TOMATO X 3		DNTP	None µl
Rosa2	1.0 µl	DNTP	3.5 µl	Taq Maison	None µl
Rosa3	1.0 µl	Taq Maison	7.0 µl	Tampon	None µl
H20	101.0 µl	Tampon	17.5 µl	Tampon Q	None µl
	INTRACRE	D1TOM CPI	7.0 µl 7.0 µl	Mtor14	None µl
GAD2CRE X 9		H20	7.0 μι 112.0 μl		MTOR
DNTP	6.5 µl	1120	-	D1GFP X 0	
Taq Maison	13.0 µl		GENONPY	DNTP	None µl
Tampon	32.5 µl	PVFLP X 0		Taq Maison	None µl
GadWTfor	13.0 µl	DNTP	None µl	Tampon	None µl
GadMUTrev	13.0 µl	Taq Maison	None µl	Tampon Q	None µl
H20	208.0 µl	Tampon	None µl	D1GFPFOR	None µl
	GENONPY	Mix Oligos	None µl	D1GFPREV	None µl
	CLIVOIVE	H20	None µl	H20	None µl
			GENONPY		D1GFP
		(OLIVOINI I	Å	D 1011

PVCRE X 0)				
DNTP	None µl				
Taq Maison	None µl				
Tampon	None µl				
10358COM	None µl				
10359WT	None µl				
H20	None µl				
	PVCRE				
CHATCRE X 0					
DNTP	None µl				
Taq Maison	None µl				
Tampon	None µl				
Tampon Q	None µl				
6217COM	None μl				
6216WT	None µl				
H20	None μl				
	CHATCRE				
SSTCRE X 0					
DNTP	Noneul				
	None µl				
Taq Maison	None µl				
Tampon 11224	None µl				
11224 11225WT	None µl None µl				
9989MUT	None μl				
H20	None μΙ				
1120	•				
	SSTCRE				
GRIN X 0)				
DNTP	None µl				
Taq Maison	None µl				
Tampon	None µl				
Tampon Q	None µl				
LoxP2	None µl				
LoxP3	None µl				
H20	None µl				
	GRIN1				
ROSA26CHRTOMATO X 0					
DNTP	None µl				
Taq Maison	None µl				
Tampon	None µl				
R26WT Mix	None µl				
H20	None µl				
Ī					

CHR