

poxn full1

poxn full152

poxn deltaSfoBs105

poxn deltaSfoBs127

poxn mutant

poxn brainless

poxn SuperA

Ir76b-Gal4/CyO; Ir76b-LexA/TM6B

67E03-Gal4/CyO; VT033654-Gal4/TM6B

If/CyO; VT033654/TM6B

67E03-LexA/CyO; Mkrs/TM6B

LexAOp-Gal80, UAS-shi[ts]

LexAOp-Gal80, UAS-CD8::GFP

70G12-Ga14

70G12-LexA

72B03-Ga14

70G01-Ga14

70G01-LexA

DopR2-RNAi KK

DopR2-RNAi TRiP

UAS-Dcr2, DopR2-RNAi TRiP

UAS-Dcr2; Ir76b-Gal4

DopR-RNAi KK

OAMB-RNAi KK

OctBeta3R

w+

$w+;$; DAMB [1]

Canton-S

DopR2 [attP . exc]

Tdc2-Gal4

Ddc-Gal4

npf-Gal4

1B-Ga14

I1p7-Ga14

HugS3-Gal4

Leuc-Gal4/CyO

dNPF2-Gal4

cry-Gal80

cry-Gal4

c316-Ga14

Ir76b-Gal4,UAS-CD8::GFP

Ir76b[rev]

Ir76b[1]

DopR1.attPexc

UAS-DopR CS control

DopR genomic rescue

w1118, DopR2.attPexc

DAMB [1]

DopR2 [attP . exc]

CS control

57F03-LexA, LexAOp-FLP

Ir76b-Gal4,UAS>stop>shi[ts](5)

dimmed-Gal4

Gr43a [Ga14]

QUAS-mCD8 :: GFP (II)

QUAS-FLPo.P (II)

QUAS-FLPo (III)

QUAS-shi[ts1] (I)

QUAS-shi[ts1] (II)

QUAS-mCD8::GFP (III)

QUAS-Gal80 (III)

Ir76b-QF

MiMIC MI02096

MiMIC MI06278

MiMIC MI04144

MiMIC CrzR

67E03-LexA

TRiP background

TyrR-RNAi TRiP

TyrRII-RNAi KK

DopEcR-RNAi

DopEcR-RNAi KK

DopR2-RNAi

ECR-RNAi TRiP

EcR-RNAi TRiP(2)

E_cR-RNAi GD

Ecr-RNAi GD (2)

dj-GFP

Mip-RNAi GD

Mip-RNAi KK

OctBeta2R mutant

OA2 mutant

Tdc2-LexA

Oamb [584]

Tdc2 [R054]

tub-Gal80[ts] : UAS-NaChBac

B1/CyO; UAS-P2X2

LexAOp-GCaMP6s, UAS-P2X2

Gr9a-Gal4, 57F03-LexA, LexAOp-FLP

Gr94a-Gal4, 57F03-LexA, LexAOp-FLP

Gr43a[Gal4] , 57F03-LexA, LexAOp-FLP

If/CyO,UAS-NaChBac

UAS-GCaMP6s , UAS-NaChBac

Gr9a-Gal4,67E03-Gal4

Gr9a-Gal4,p[BDP]-Gal4

Gr94a-Gal4,67E03-Gal4

Gr94a-Gal4,p[BDP]-Gal4

Ir8a-Gal4,67E03-Gal4

Gr5a-LexA, VT033654-Gal4

Gr5a-Gal4,67E03-Gal4

Gr5a-Gal4,p[BDP]-Gal4

Gr9a-Ga14; Dr[1]/TM3

Gr94a-Gal4

Gr9a-Gal4 (III)

Gr94a-Gal4; Dr[1]/TM3

Gr9a-Gal4 (II)

Ir8a-Gal4 (II)

poxn-Gal4-T2A

poxn mutant DB

Gr5a-LexA DB

poxn mutant, 67E03-Gal4

poxn mutant, p[BDP]-Gal4

poxn mutant, UAS-shi[ts]

poxn mutant, VK5

Ir8a-Gal4, poxn-Gal4-T2A

VK00005

VT033654 DB

UAS-shi[ts] DB

VK00005 DB

67E03-Ga14 DB

p[BDP]-Gal4 DB

83F01-Ga14

57F03-LexA, LexAOp-FLP DB

UAS>stop>CD8::GFP, 57F03-LexA, LexAOp-FLP

57F03-Ga14

67E03-Ga14

p [BDP] -Gal4

UAS-GCaMP6s, UAS-InR[DN]

UAS-InR [DN]

UAS-GCaMP6s

Mip mutant (#1432) (1485)

w1118 (isogenic to Mip mutant)

tub-Gal4

UAS>stop>shi[ts](5) DB

UAS>stop>shi[ts] (9) DB

w- ; ; TM2 / TM6B

nSyb-Gal4 2.1

w-, UAS-Dcr2;; nSyb-Gal4

w- , UAS-Dcr2

Gr66a-Gal4

VT025779

MiMIC Dop2R

MiMIC Dop2R

MIPT-GFSTF Dop2R

MiMIC DopEcR

UAS-DAT

DAT mutant

UAS-traF

tra-RNAi TRiP

OK72-Ga14

UAS-grim

HisC1[T2]

DopEcR mutant

VMAT mutant

Ubi-Gal4 [Pax-GFP]

tub-Gal80[ts], UAS-NaChBac

SNPF-RNAi (II)

SNPFR1-RNAi (III)

DopR-RNAi TRiP

DopEcR-RNAi TRiP

OctTyrR-RNAi TRiP

OctBeta1R-RNAi TRiP

OctBeta1R-RNAi TRiP

OctBeta3R-RNAi TRiP

OAMB-RNAi TRiP

OAMB-RNAi TRiP

OctBeta2R-RNAi TRiP

TRiP background

UAS-Dsred : : UAS-DopR-Tango

elav-GS

UAS-DopR-Tango

UAS-OctR-Tango

LexAOp-CD2::GFP; elav-GS

UAS-Dsred; ; UAS-OctR-Tango

SPR rescue #1

SPR rescue #2

SPR mutant DB

SPR London

SPR Carolina

SPR Bloomington

UAS-Dcr2 ; ; UAS-SPR-IR1

UAS-Dcr2 ; ; VT3280-Gal4

SP Control

SP Deficiency

98-Ga14

276B-FLP

Gr33a [Ga14]

dsx [FLP]

UAS>stop>Kir2.1

UAS>stop>Kir2.1,Tdc2-Gal4

UAS>stop>Kir2.1,otd[FLP]

fru-LexA, LexAOp-FLP

20xUAS-GCaMP6s (II)

20xUAS-GCaMP6m (III)

20xUAS-GCaMP6f (II)

TNTinactive

TNTactive

TNT Janelia

attP2 stock

shibire attP2

tub-Gal180ts DB

FDG-Gal4

41A01-Gal4

71G01-LexA

w[1118] Hassan

tap-RNAi

Gr5a-Gal4

VT50405-p65AD DB

VT045154-ZpGDBD

VT007068-ZpGDBD

VT50405-LexAGADf1

VT50405-LexAGADf1 DB

50405-Ga14 DB

50405-LexAGADf1 DB

3280-LexAGADf1 attP40

3280-LexAp65 DB

UAS>stop>Kir Dickson

UAS>stop>Kir Dickson 2

VT3280-Gal4

VT50405-Ga14

SAG-1-Gal4

SAG-2-Gal4

VT44519

VT02074

VT43670

VT50272

VT13039

VT17934

VT28605

VT01595

VT43061

VT24633

VT50275

VT39495

VT19760

VT57141

VT41028

VT44843

VT63218

VT46011

VT37488

VT15822

VT28539

VT08182

VT27273

VT25779

VT39485

VT00254

DopR1.attPexc

DopR2.attPexc

CS control

gce-RNAi KK

Met-RNAi KK

gce-RNAi GD

SIFa-RNAi Veenstra

SIFaR-Gal4

SIFaR-Gal4

SIFa-Ga14

UAS-rpr, SIFa-Gal4

SIFa-RNAi TRiP

SIFa-RNAi TRiP2

SIFaR-RNAi TRiP

SIFaR-RNAi TRiP2

VAL20 control (III)

VAL10 control

VAL20 control (II)

SIFaR[B322]

SIFaR[MI05376]

67E03-LexA

VT033654-Gal4

83F01-Ga14

fru-LexA, LexAOp-Gal80

Ir76b-Gal4 DB

Ir76b-LexA (III) DB

UAS-shi[ts] DB

CD8::GFP (attP2) DB

UAS-GFP DB

TH-Gal4

Tdc2-Gal4

Dilp2-Gal4

crz-Gal4

AstA-Gal4

Mip-Gal4

Capa-Gal4

57F03-Ga14

tub>stop>Gal80 (II) DB

Otd-FLP

FM7a;Otd-FLP

Tdc2-Gal4 DB

UAS-Dcr2 DBIII

UAS-Dcr2 DBII

UAS-Dcr2 DBIII

I, II DB

UAS>stop>Kir2.1

Ir76b-Gal4;50405-LexA

UAS-GCaMP6s , LexAOp-TrpA1

UAS-GCaMP6s, Hist2Av-RFP

UAS-GCaMP6s , UAS-CD4 :: tdTomato

UAS-GCaMP6s , UAS-tdTomato-3xHA

UAS-RFP, LexAOp-GFP

UAS-RFP, LexAOp-GFP DB

UAS-RFP, LexAOp-GFP, VT50405

UAS-mtdTomato-3xHA

CD4-TdTomato

UAS>stop>Kir2.1

UAS>stop>CD8::GFP

His2Av-RFP (III)

His2Av-RFP (II)

Ir76b-LexA DB

UAS-TrpA1 DB

LexAOp-GCaMP6s , UAS-P2X2

LexAOp-GCaMP6s

LexAOp-GCaMP6s

LexAOp-Chrimson DB

LexAOp-TrpA1 DB

LexAOp2-TrpA1 DB

LexAOp-TrpA1 DB

LexAOp-TrpA1 DB

LexAOp-Chrimson DB

UAS-Dcr2,50405-Gal4

UAS-SPR-IR1

UAS-SPR-IR2

1261-Ga14 DB

Ir76b-LexA DB II

UAS-TrpA1 DB

UAS-Kir2.1 (II)

LexAOp-GCaMP6s , UAS-P2X2

UAS-Cameleon (II)

UAS-RFP, LexAOp-GFP DB

VGLUT-RNAi KK

VMAT-RNAi KK

VGAT-RNAi KK

Ddc-RNAi KK

I1p3-RNAi KK

Trh-RNAi KK

I1p3-RNAi TRiP

ChAT-RNAi TRiP

nSyb-RNAi TRiP

ChAT-RNAi GD

nSyb-RNAi GD

Hdc-RNAi GD

Gad1-RNAi GD

TBH-RNAi GD

Tdc2-RNAi TRiP

TBH-RNAi TRiP

Dh44-Ga14

Dh31-Ga14

FMRFa-Gal4

sNPF-Gal4

Lk-Gal4

Tk-Gal4

Trh-Gal4 II

UAS-Akh

Proc-Gal4

ETH-Gal4

Dsk-Gal4

Burs-Gal4

AstC-Gal4

Ms-Gal4