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-Gal4

70G12-LexA

72B03-Gal4

70G01-Gal4

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+;; DAMB[1]

Canton-S

DopR2[attP.exc]

Tdc2-Gal4

Ddc-Gal4

npf-Gal4

1B-Gal4

Ilp7-Gal4

HugS3-Gal4

Leuc-Gal4/CyO

dNPF2-Gal4

cry-Gal80

cry-Gal4

c316-Gal4

Ir76b-Gal4,UAS-CD8::GFP

Ir76b[rev]

Ir76b[1]

DopR1.attPexc

UAS-DopR CS control

DopR genomic rescue

w1118, DopR2.attPexc



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 MIO4144

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)

EcR-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

Bl/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-Gal4; 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-Gal4 DB

p[BDP]-Gal4 DB

83F01-Gal4

57F03-LexA, LexAOp-FLP DB

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

57F03-Gal4

67E03-Gal4

p[BDP]-Gal4

UAS-GCaMP6s, 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

mbyb-carr 2:1

w-,UAS-Dcr2;; nSyb-Gal4

w-,UAS-Dcr2

Gr66a-Gal4

VT025779

MiMIC Dop2R

MiMIC Dop2R

MiPT-GFSTF Dop2R

MiMIC DopEcR



DAT mutant

UAS-traF

tra-RNAi TRiP

OK72-Ga14

UAS-grim

HisCl[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

OctBetalR-RNAi TRiP

OctBetalR-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-Gal4

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-Gal80ts DB

FDG-Gal4

41A01-Gal4

71G01-LexA

w[1118] Hassan

tap-RNAi

Gr5a-Gal4

VT50405-p65AD DB

VT045154-ZpGDBD

VT007068-ZpGDBD

VT50405-LexAGADfl

VT50405-LexAGADfl DB

50405-Gal4 DB

50405-LexAGADfl DB

3280-LexAGADfl attP40

3280-LexAp65 DB

UAS>stop>Kir Dickson

UAS>stop>Kir Dickson 2

VT3280-Gal4

VT50405-Gal4

SAG-1-Gal4

SAG-2-Gal4

DopR1.attPexc

DopR2.attPexc

CS control

gce-RNAi KK

Met-RNAi KK

gce-RNAi GD

SIFa-RNAi Veenstra

SIFaR-Gal4

SIFaR-Gal4

SIFa-Gal4

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-Gal4

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-Gal4

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-Gal4 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

Ilp3-RNAi KK

Trh-RNAi KK

Ilp3-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-Gal4

Dh31-Gal4

FMRFa-Gal4

sNPF-Gal4

Lk-Gal4

Tk-Gal4

Trh-Gal4 II



Proc-Gal4

ETH-Gal4

Dsk-Gal4

Burs-Gal4

AstC-Gal4

Ms-Gal4