

Optogenetic, calcium-sensing, voltage-sensing and chemogenetic mouse models available from The Jackson Laboratory.



Leading the search for tomorrow's cures

Jason Beckwith, Stephen F. Rockwood, Cathleen Lutz
The Jackson Laboratory, Bar Harbor, Maine 04609 USA

Program/Poster#: 179.12 / III50

ABSTRACT

A priority of the biomedical community is to advance the understanding of neural circuitry in both normal and disease states. To facilitate the response to this challenge, The Jackson Laboratory (JAX) Mouse Repository offers an impressive array of genetically-engineered tools enabling scientists to monitor the neural activity of intact mouse brain. Top most in this tool box are mouse lines employing optogenetic and transient-sensing (calcium-, voltage-) technologies. Opsins are light-activated proteins that alter membrane potential in neurons, so that stimulation with light allows rapid control of neuronal activity. Several mouse lines express improved/optimized opsins fused to fluorescent proteins. These include mice with channelrhodopsin expression directed by specific promoters. Additional control is available in mice with Cre- or Tet-dependent expression of channelrhodopsin or halorhodopsin.

Variants of GCaMP fluoresce in response to calcium binding and serve as an indicator of neuronal activation. These include Thy1-promoter driven GCaMP6 transgenic lines, Tet-dependent GCaMP6f or GCaMP6s transgenic lines and Cre-dependent GCaMP6f or GCaMP6s mouse lines. Both cytosolic- and membrane-targeted GCaMP6 mice are available.

Several strains utilize both Cre-lox and Tet-On/Off functionality. Removal of a floxed-STOP allows Tet-dependent expression of channelrhodopsin (ReaChR/EYFP, ChR2*H134R/EYFP), GCaMP6s, GCaMP6f, RCaMP1.07, voltage-sensor (ASAP2s), bicistronic QuasAr voltage-indicator CheRiff channelrhodopsin (OptoPatch) or substrate-dependent reporter (ssAPEX2tm).

This set includes mice created by the Allen Institute for Brain Science, the Genetically-Encoded Neuronal Indicator and Effector (GENIE) Project (Janelia/HHMI), Duke/MIT and several others.

Designer receptors exclusively activated by designer drugs (DREADDs) are mutant G-protein coupled receptors activated by the pharmacologically-inert molecule clozapine-N-oxide. Several chemogenetic strains have Cre- and/or FLP-inducible expression of DREADDs.

The JAX Mouse Repository receives support from NIH, HHMI and private foundations.

Search The Jackson Laboratory Repository / JAX® Mice Database

www.jax.org/mouse-search

www.jax.org/donate-a-mouse

Donating a Strain to The Jackson Laboratory

The Jackson Laboratory Resources for Optogenetics, Cre-dependent Optogenetic Tools and Cre Strains for Neurobiology
www.jax.org/optogenetics

MMRRC Mutant Mouse Resource and Research Center at JAX

MMRRC#	COMMON NAME	Donated By
034830-JAX	3xTg-AD	Dr. Frank LaFerla (Univ of California, Irvine)
034840-JAX	5xFAD	Dr. Robert Vassar (Northwestern University)
034829-JAX	APPswE/PSEN1dE9	Dr. David Borchelt (Univ of Florida)

CHEMOGENETICS

DREADD: "Designer Receptors Exclusively Activated by Designer Drugs" are mutant G protein-coupled receptors activated by CNO.

PROMOTER	EFFECTOR	EXPRESSION	NAME	JAX#
R26 :: CAG	hM3Dq	Cre-inducible mCherry; then CNO-inducible Gq	R26-LSL-Gq-DREADD	026220
R26 :: CAG	hM3Dq	Cre-inducible mCherry; then CNO-inducible Gq	RC::L-HM3Dq	026943
R26 :: CAG	hM4Di	Cre-inducible mCherry; then CNO-inducible Gi	R26-LSL-Gi-DREADD	026219
R26 :: CAG	hM4Di	FLP-inducible mCherry; then Cre- & CNO-inducible Gi	RC::FPDi	029040

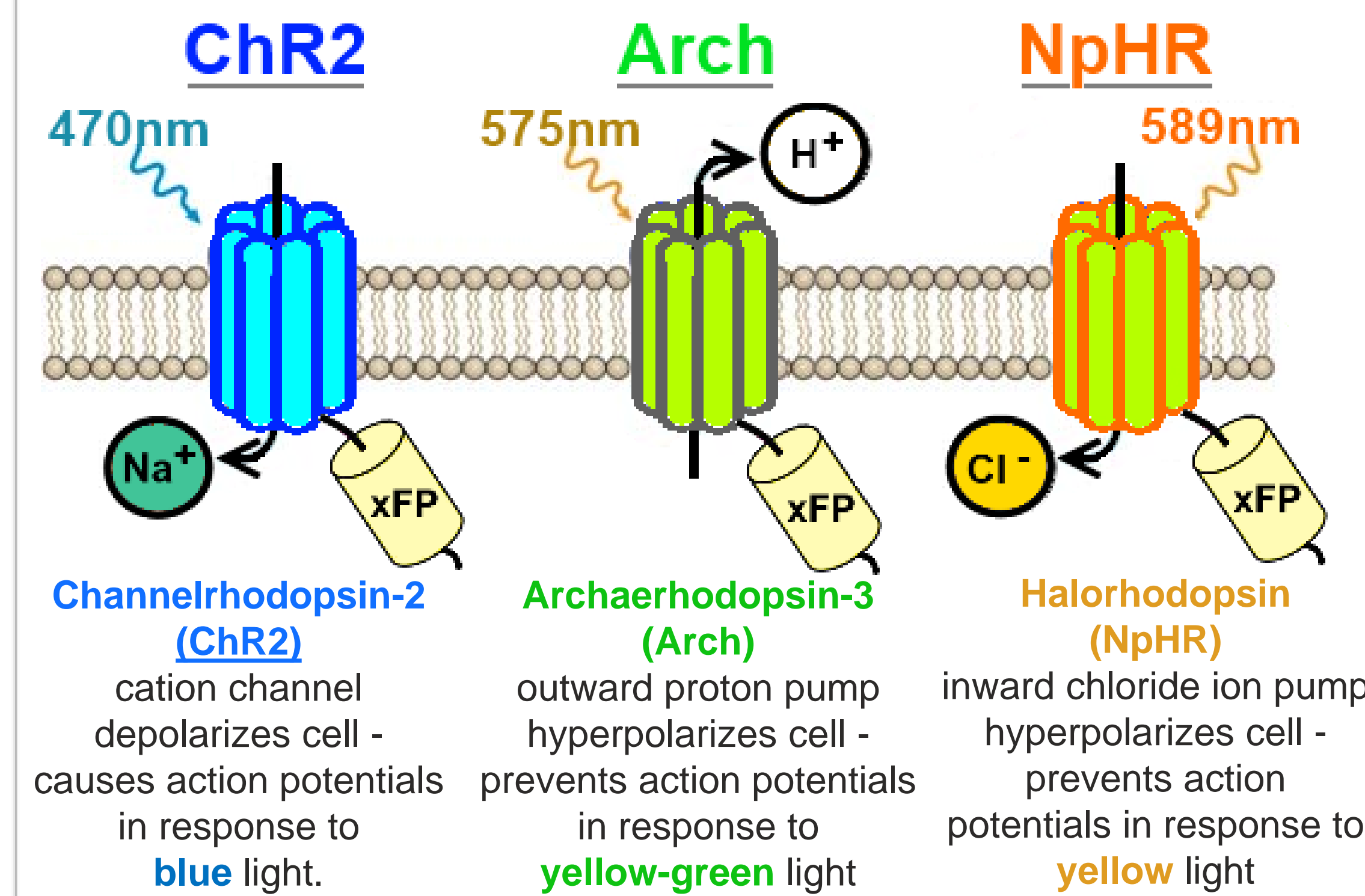
Line	Thy1-GCaMP6s					Thy1-GCaMP6f				
	GP4.3	GP4.12	GP5.5	GP5.11	GP5.17	GP8.20	GP8.31	GP8.58	GP8.62	GP8.62
JAX#	024275	025776	024276	024339	025393	030525	030526	030527	030528	032010
Of. bulb	+	++	++	++	++	+	+	+	+	+
M1	++	+++	+++	+++	+++	+	+	+	+	+
Piriform	+	++	++	++	++	+	+	+	+	+
Amygdala	+	++	++	++	++	+	+	+	+	+
S1	++	+++	+++	+++	+++	+	+	+	+	+
Hippocamp	+++	+++	+++	+++	+++	+	+	+	+	+
Hypothal	+	+	+	+	+	+	+	+	+	+
Vt	++	++	++	++	++	+	+	+	+	+
Cerebellum	+	+	+	+	+	+	+	+	+	+
Midbrain	+	+	+	+	+	+	+	+	+	+
Pons	+	+	+	+	+	+	+	+	+	+
Medulla	+	+	+	+	+	+	+	+	+	+

hhmi janelia Research Campus
GENIE
Thy1-GCaMP6
Founder line-specific, brain expression of GCaMP6 variants [Dana et al. 2014 PLoS One, 9:e108697 Table 1]

OPTOGENETICS

A. OPTOGENETICS: control of cellular functions in genetically modified cells using opsins - transmembrane, retinal-binding proteins that combine a light-sensitive domain with an ion channel or pump. Upon absorption of light, the protein is activated and provides ion transport, membrane potential alteration and sensory functions to bacteria. By exogenously expressing light-activated proteins that alter membrane potential in neurons, addition or removal of specific wavelengths of light can be used for rapid control of neuronal activity.

B. OPSINS



C. APPLICATION

Fiber optic electrode delivers specific wavelengths of light = opens the ion channel = light controls neuronal signaling

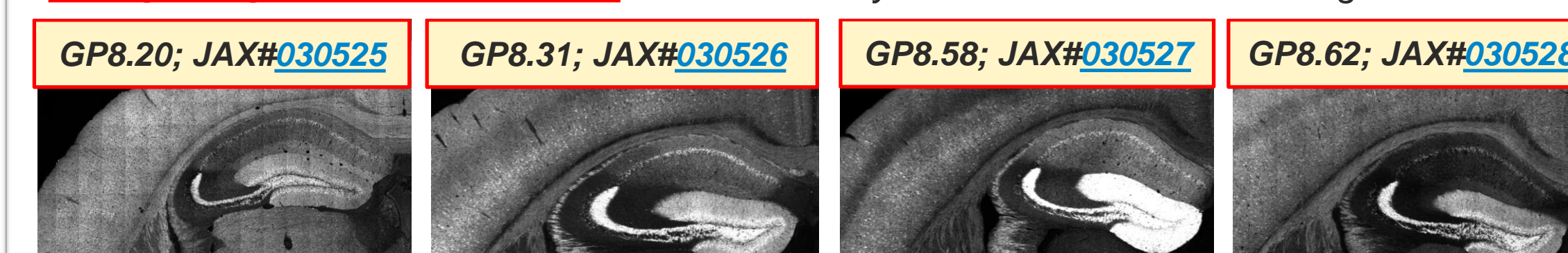


Image from Williams and Deisseroth 2013 PNAS 110:16287

Specific Promoters drive expression of opsins, xFPs, Ca+ sensors and photoactivatable GFP

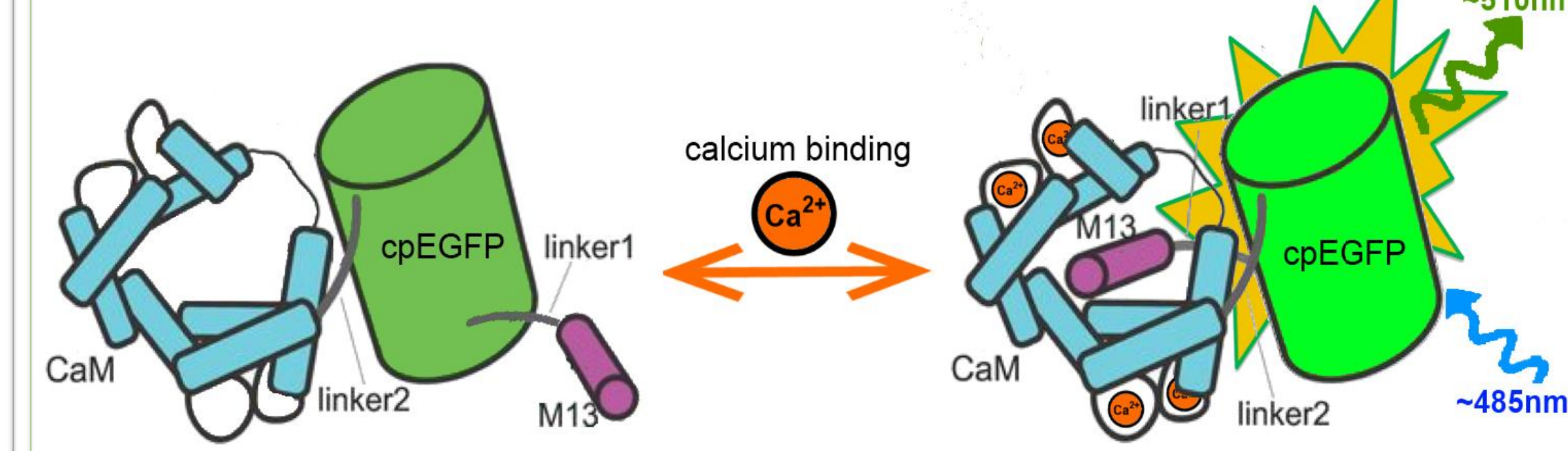
PROMOTER	EFFECTOR	EXPRESSION	COMMON NAME	JAX#
thymus cell antigen 1	ChR2 / EYFP	widespread brain	Thy1-ChR2-EYFP line 18	007612
thymus cell antigen 1	ChR2 / EYFP	widespread brain	Thy1-ChR2-EYFP line 9	007615
parvalbumin	mhChR2 / EYFP	PV+ GABAergic interneurons	PV-ChR2(H134R)-EYFP line 15	012355
choline acetyltransferase	mhChR2 / EYFP	cholinergic neurons	ChAT-ChR2(H134R)-EYFP line 6	014546
vesicular GABA transporter	mhChR2 / EYFP	GABAergic interneurons	VGAT-ChR2(H134R)-EYFP	014548
olfactory receptor 160	ChR2*H134R / EYFP	M72+ olfactory sensory neurons	M72-IRES-ChR2-YFP	021206
thymus cell antigen 1	GCaMP3	widespread brain	Thy1-GCaMP3 line 6 (C57BL/6J)	029860
TRE	GCaMP6s	Tet-inducible	TRE-GCaMP6s line G6s2	024742
synaptosomal-assoc. protein 25	GCaMP6s	widespread brain	Snap25-2A-GCaMP6s-D	025111
CAG	GECCO1.2 / mCherry	primary cilia	hA113b-mCherry-GECCO1.2 ⁹	030613
thymus cell antigen 1	jRGECO1a	brain (denser cortex)	Thy1-jRGECO1a-WPRE line GP8.20	030525
thymus cell antigen 1	jRGECO1a	brain (sparser cortex)	Thy1-jRGECO1a-WPRE line GP8.31	030526
thymus cell antigen 1	jRGECO1a	brain	Thy1-jRGECO1a-WPRE line GP8.58	030527
thymus cell antigen 1	jRGECO1a	brain	Thy1-jRGECO1a-WPRE line GP8.62	030528
thymus cell antigen 1	jRGECO1a	brain (moderate cortex)	Thy1-jRGECO1a, line GP8.5	032010
Cx3cr1 :: Snap25 :: Mbp :: Aldh1L1	EGFP :: YFP :: Cerulean :: DsRedMax	microglia, neurons, oligodendrocytes, astrocytes	PrismPlus	031478
CAG	mKate2	widespread mitochondria	mito::mKate2	032188
human ubiquitin C	PA-GFP	widespread	UBC PA-GFP	022486

Thy1-jRGECO1a Cortical imaging of Thy1-jRGECO1a-WPRE



TRANSIENT-SENSORS

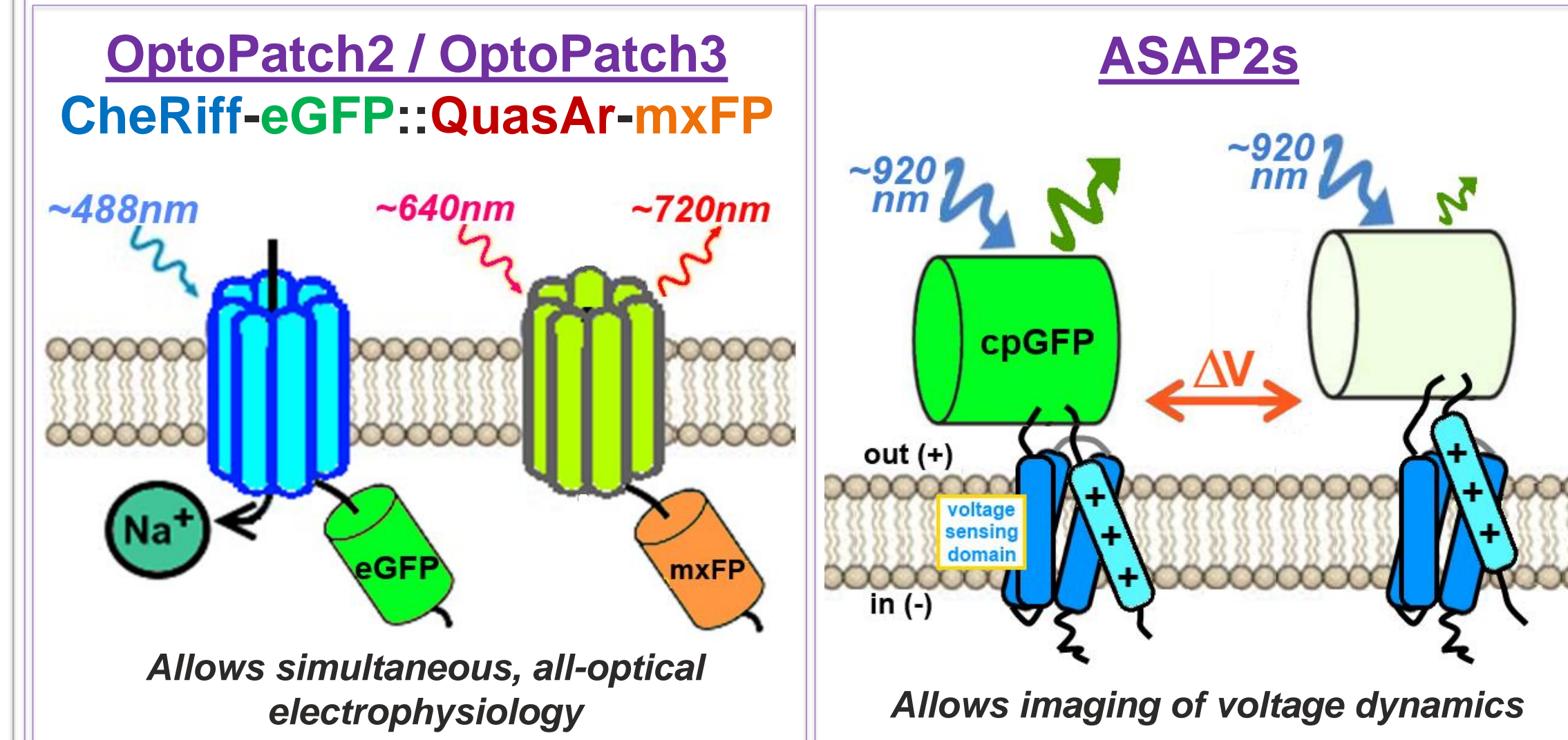
Calcium Indicators : GCaMP



- Ca2+ binding (neuron activation) → EGFP fluorescence (~510 nm)
- Optimized dynamic range, baseline fluorescence, sensitivity & function

GCaMP illustration adapted from Akerboom et al. 2012 J Neurosci 32:13819

Voltage Indicators : OptoPatch and ASAP2s



- CheRiff:** sensitive blue light-activated ChR variant; fused to eGFP
- QuasAr2:** near infrared-activated, Arch-derived, enhanced voltage indicator; fused to a membrane-targeted dark Orange2
- QuasAr3:** improved *in vivo* trafficking; fused to membrane-targeted Citrine
- ASAP2s:** high-sensitivity variant of green fluorescent voltage indicator accelerated sensor of action potentials; w/wo soma/dendrite tag

PROM	EFFECTOR	EXPRESSION	NAME	JAX#
R26 :: CAG	CheRiff-eGFP:: QuasAr2-mOrange2	Cre-inducible	Floxedpatch, Optopatch2	028678
TIGRE :: TRE	CheRiff-eGFP:: QuasAr3-mCitrine	Cre-inducible & Tet-control	Optopatch3 Ai155	029679
TIGRE :: TRE2 + CAG	ASAP2s + tTA2s	Cre-inducible & Tet-control	Ai169D	031569
TIGRE :: TRE2 + CAG	ASAP2s-Kv + tTA2s	Cre-inducible & Tet-control	Ai170D	031570

Cre:Tet-Inducible Lines

Cre-inducible and dox-inducible / reversible expression of opsins, xFPs, Ca2+ sensors, etc.



TIGRE locus (Igs7) ~21.54 Mb on Chr.9

PROMOTER	EFFECTOR	COMMON NAME	JAX#
TIGRE :: TRE ; R26	GCaMP6f + tTA	Ai93D;ROSA26-ZiTA	024107
TIGRE :: TRE ; CaMK2a	GCaMP6f + tTA	Ai93D;CaMK2a-tTA	024108
TIGRE :: TRE2 + CAG	GCaMP6s + tTA2s	Ai162D	031562
TIGRE :: TRE2 + CAG	GCaMP6f + tTA2s	Ai148D	030328
TIGRE :: TRE ; R26	GCaMP6s + tTA	Ai94D;ROSA26-ZiTA	024112
TIGRE :: TRE ; CaMK2a	GCaMP6s + tTA	Ai94D;CaMK2a-tTA	024115
TIGRE :: TRE	ChR2*H134R / EYFP	Ai134D	031334
TIGRE :: TRE	RCaMP1.07	Ai143D	030217
TIGRE :: TRE	ReaChR / EYFP	Ai136D	030216
TIGRE :: TRE	ssAPEX2tm	Ai133D	030213
TIGRE :: TRE2 + CAG	EGFP + tdt + tTA2s	Ai139D	030219
TIGRE :: TRE2 + CAG	EGFP + tTA2	Ai140D	030220

Cre:FLP Dual Inducible Lines

Multiple STOP cassettes prevent transcription of opsins and/or xFPs.

PROMOTER	EFFECTOR	COMMON NAME	JAX#
R26 :: CAG	CatChR2 ^{L132C} / EYFP	Ai80D	025109
R26 :: CAG	ReaChR / mCitrine	Rosa26 CAG-FSF-LSL-ReaChR-mCit	024846
R26 :: CAG	Synaptophysin / EGFP + tdTom	RC::FPSit	030206
R26 :: CAG	tdT	Ai65D	021875
R26 :: CAG	tdT / EGFP	RC::FLTG	026932

Cre-Inducible Lines

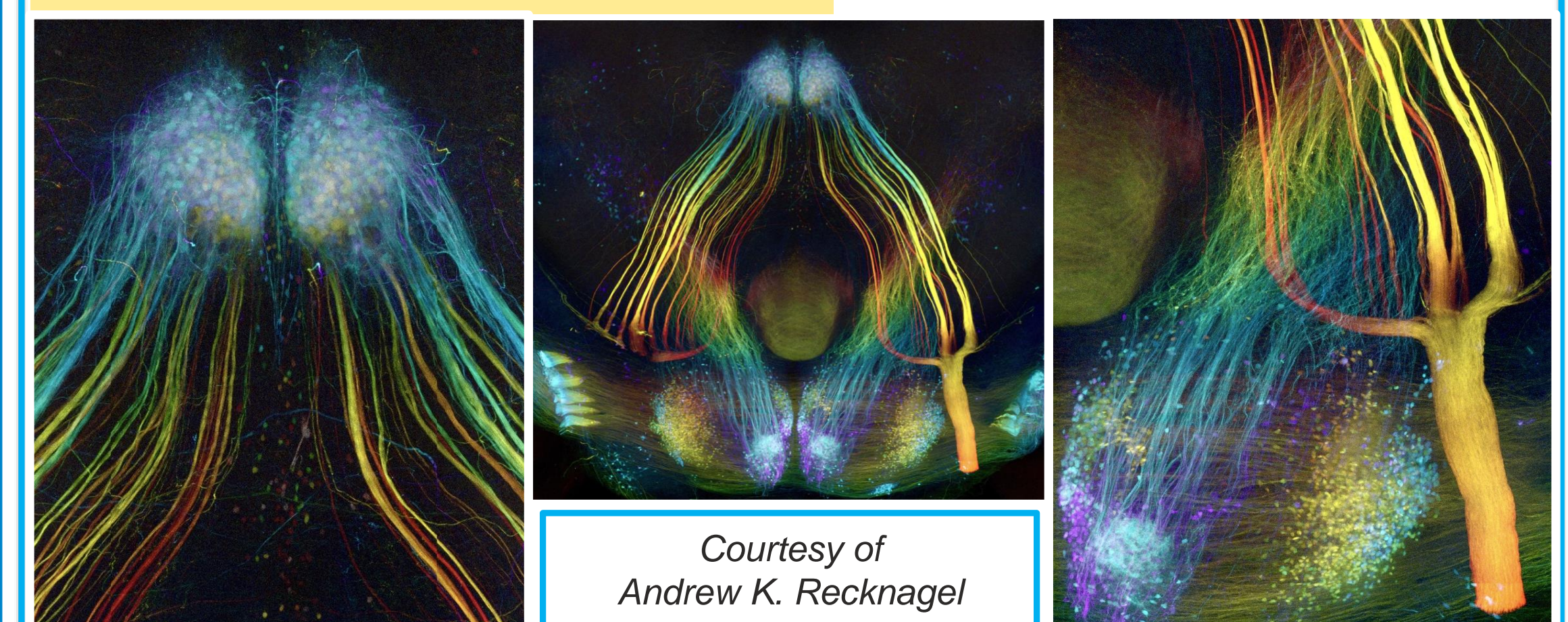
A floxed-STOP cassette prevents transcription

PROMOTER	EFFECTOR	COMMON NAME	JAX#
R26 :: CAG	Arch / GFP	Ai35D	012735
R26 :: CAG	ArchT / EGFP	Ai40D	021188
R26 :: CAG	ChETA/ChR2*H134R ; tdT	2xChETA-tdT	017455
R26 :: CAG	ChR2*H134R / EYFP	Ai32	024109
R26 :: CAG	hChR2*H134R / tdT	Ai27D	012567
R26 :: CAG	ReaChR / mCitrine	Rosa26 CAG-LSL-ReaChR-mCit	026294
R26 :: CAG	eNpHR3.0 / EYFP	Ai39	014539
R26 :: CAG	GCaMP3	Ai38	029043
RNA pol II :: CAG	GCaMP5G	PC::G5-tdT	024477
R26 :: CAG	GCaMP6f	Ai95D	028865
R26 :: CAG	GCaMP6f [membrane]	R26-Lck-GCaMP6f ^{lox}	029626
R26 :: CAG	GCaMP6s	Ai96	028866
R26 :: CAG	Mb2-mYFP* A206K ; Mb2-tdTomato ; Mb2-mTFP1 :: H2B-mCherry ; H2B-EGFP ; H2B-mCerulean	iMb2-Control-Mosaic::iChR2-Control-Mosaic	031298 031301 031302
R26 :: CAG	INDIA (mNeonGreen-aCasp3-mRuby2)	Rosa26 ^{LSL} -INDIA apoptosis indicator	032068
R26 :: CAG	mCherry ; meYFP	STARS Stochastic gene Activation with Regulated Sparseness	032453
H11 :: CAG	H2B-mTagBFP + tTA2	TB (tTA2-BFP)	031776
R26 :: CAG	mKate2 + rtTA3	Rosa26-CAGs-LSL-RIK	029633
R26 :: CAG	T _{Epac} VV	CAMPER (cAMP FRET sensor)	032205
R26 :: CAG	SunTag / superfolder GFP	CAG-Sun1/sfGFP	030952
R26 :: CAG	SunTag(BFP) / dCas9	Rosa26-LSL-dCas9/SunTag	031925
CAG	SunTag-p65-HSF1	SPH	031645
R26 :: CAG	Synaptophysin / tdT	Ai34D	012570
R26 :: CAG	tdTomato	Ai14	007914

Ai14; Chat-IRES-Cre

JAX#s 007914 x 028861

Color-coded depth projection of oculomotor nuclei & projecting cranial nerves

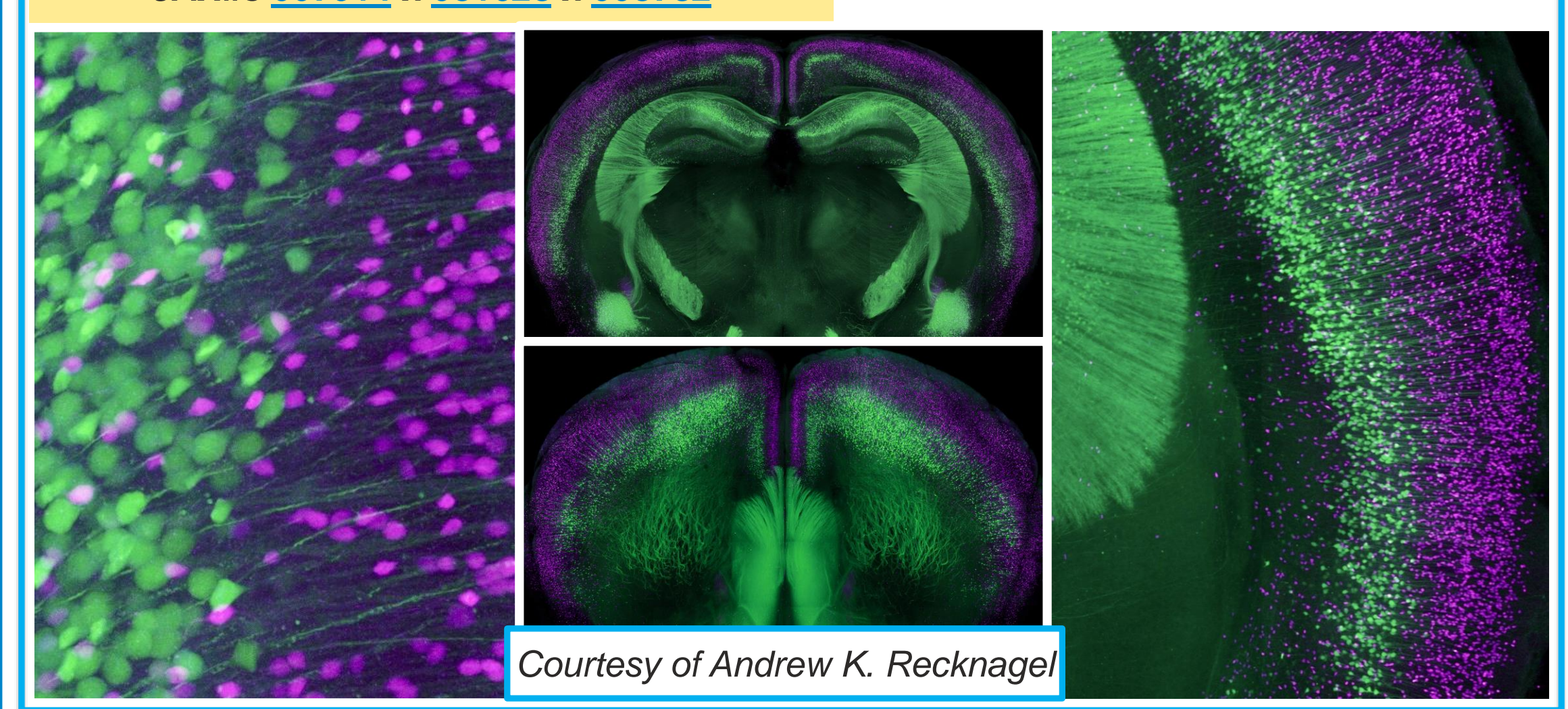


Courtesy of Andrew K. Recknagel

Ai14; VIP-IRES-Cre ; Thy1-YFP-H

JAX#s 007914 x 031628 x 003782

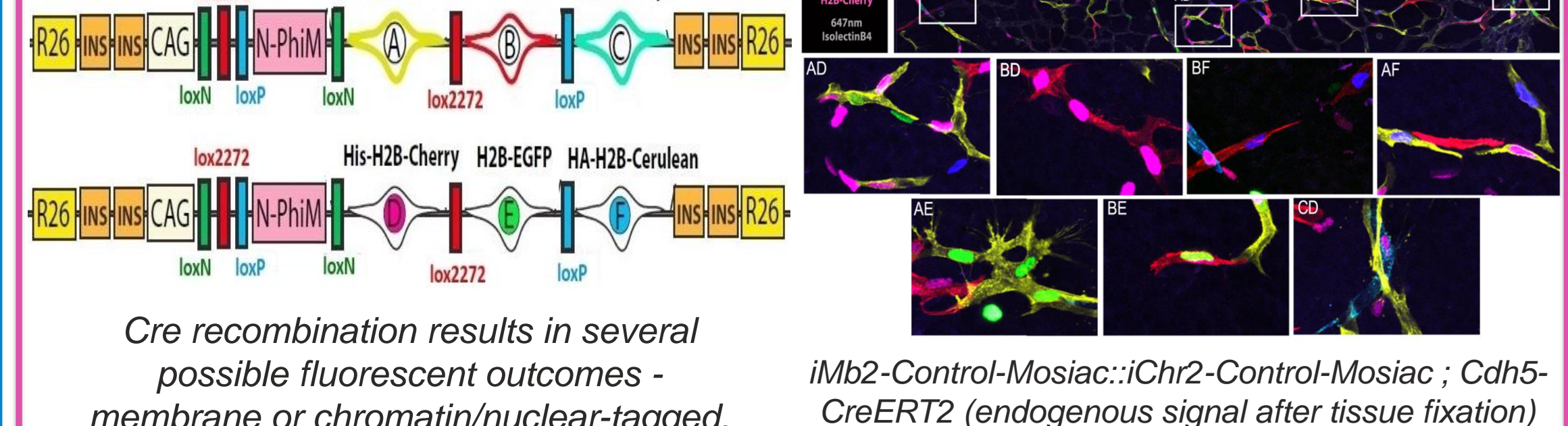
GABAergic (magenta) & pyramidal neurons (green) of neocortex + axon projections



Courtesy of Andrew K. Recknagel

iMb2-Control-Mosaic iChR2-Control-Mosaic

JAX#s 031298 031301 031302



Cre recombination results in several possible fluorescent outcomes - membrane or chromatin/nuclear-tagged. iMb2-Control-Mosaic::iChR2-Control-Mosaic ; Cdh5-CreERT2 (endogenous signal after tissue fixation) Images from Pontes-Queiro et al. 2017 Cell 170:800 - Fig 5B