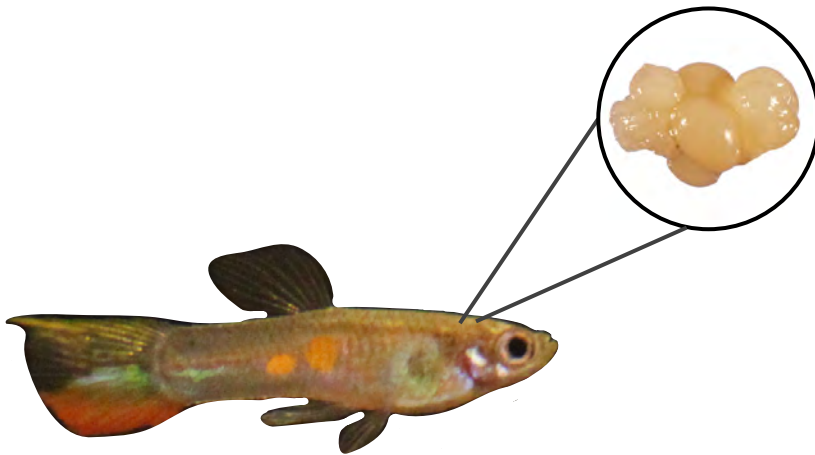
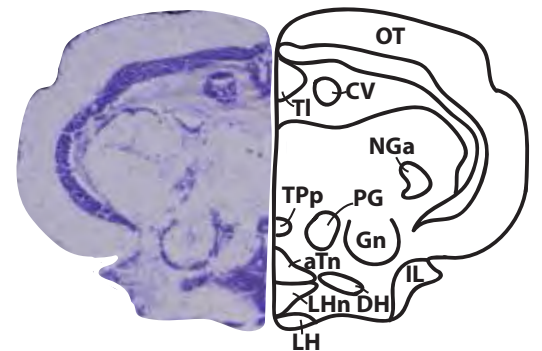
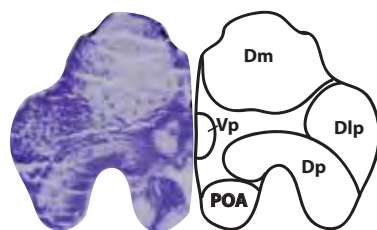
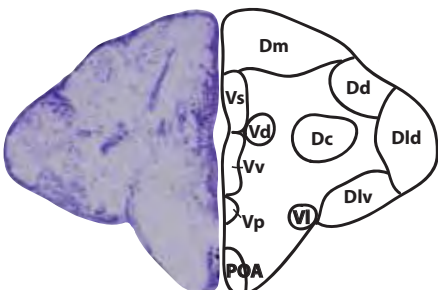
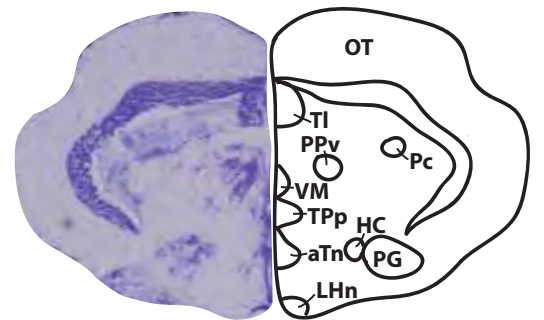
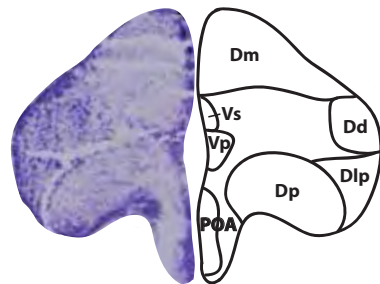
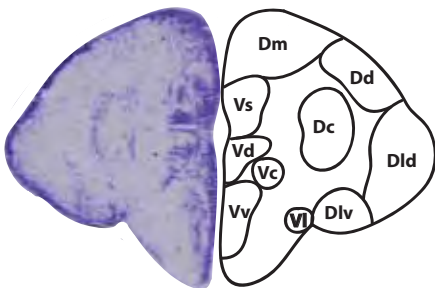
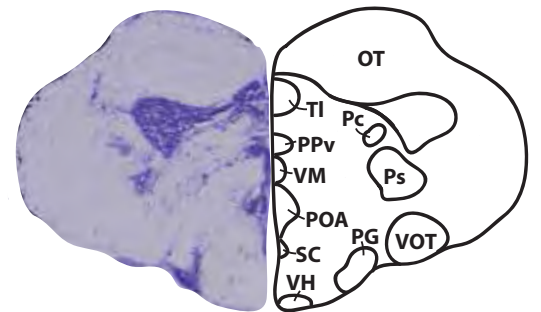
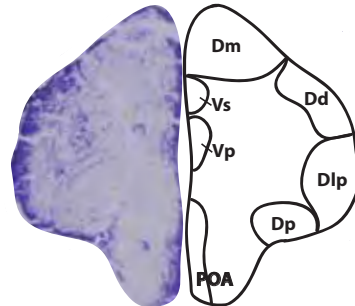
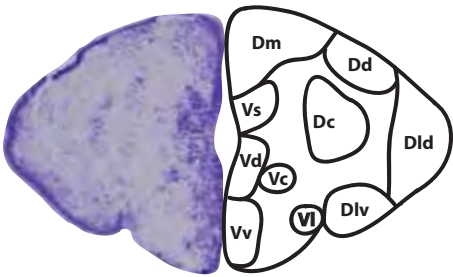
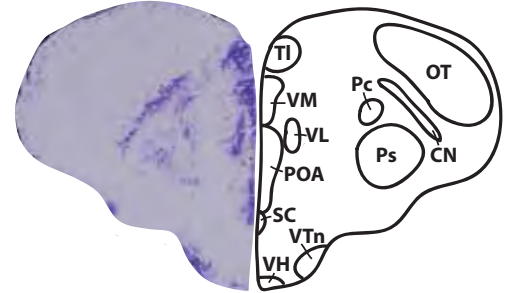
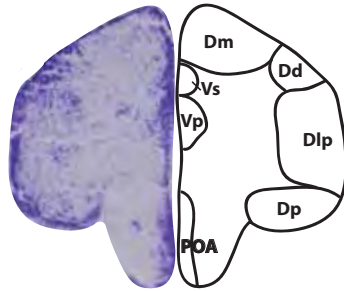
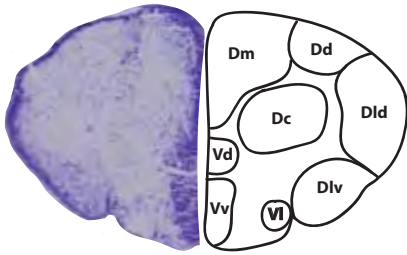
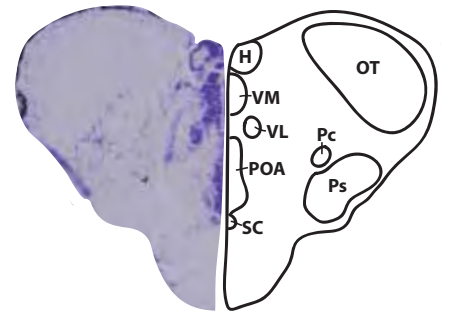
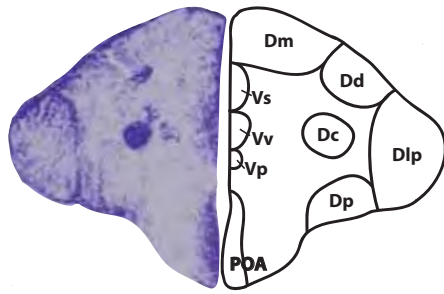
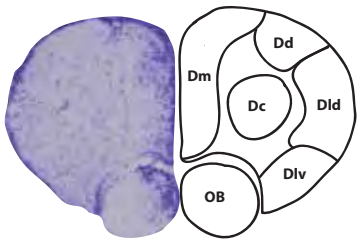
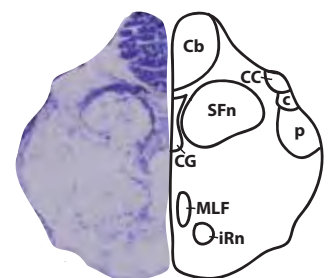
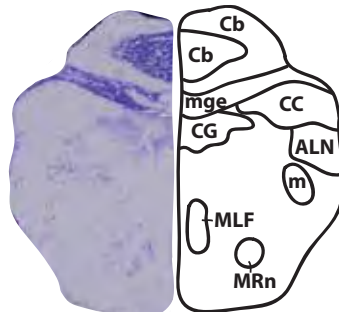
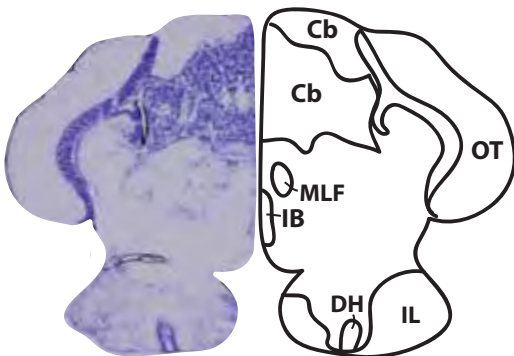
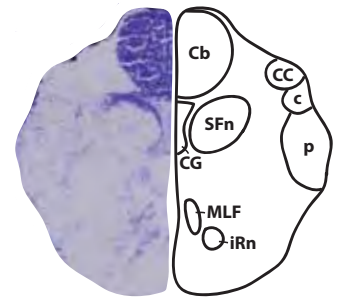
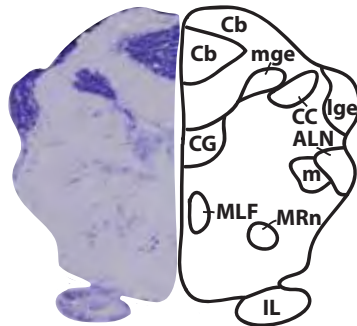
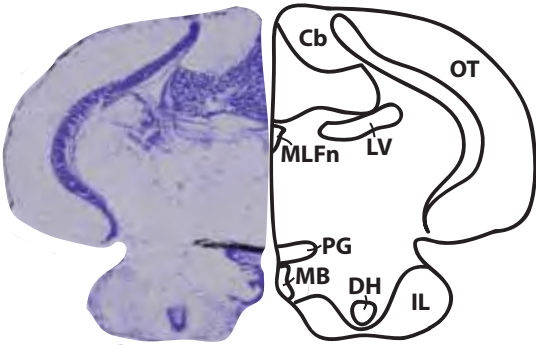
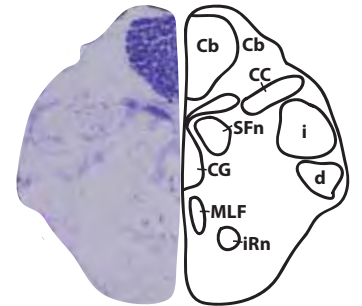
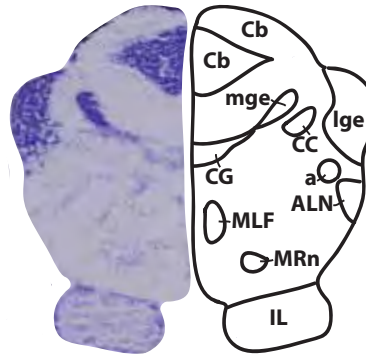
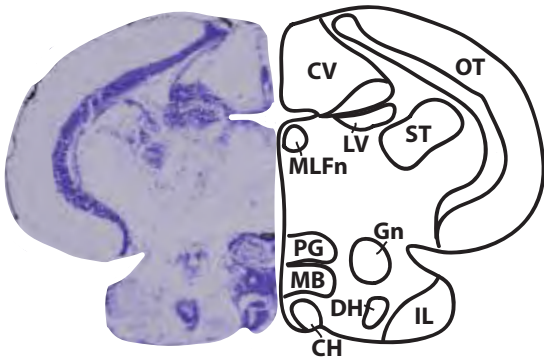
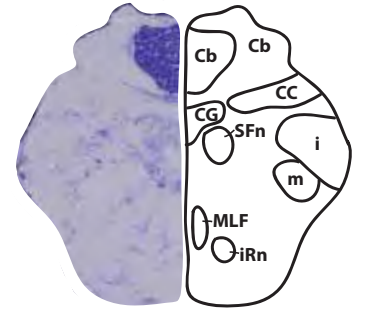
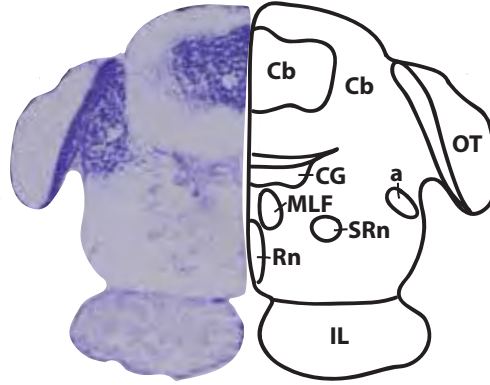
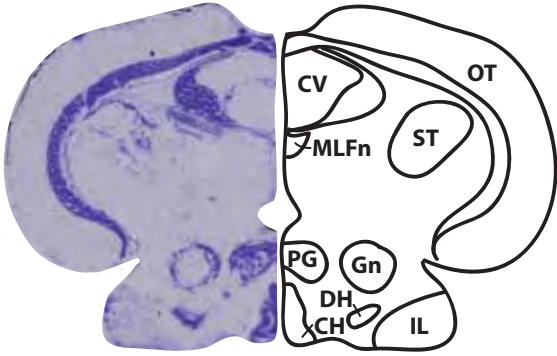
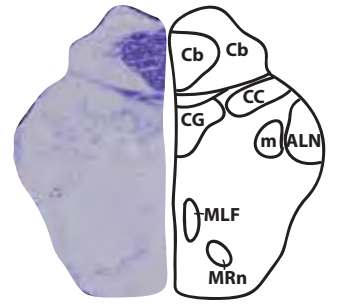
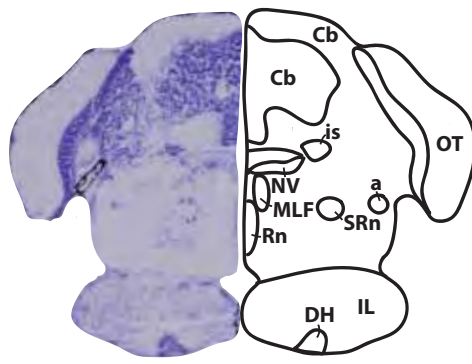
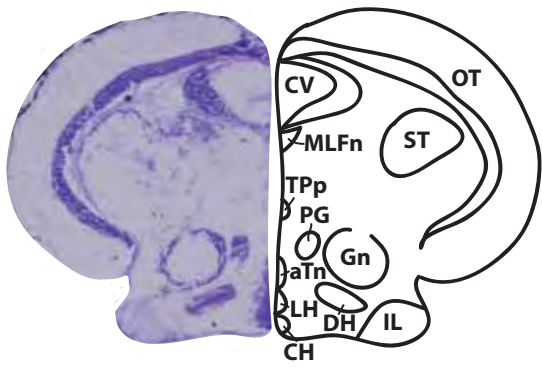


NEUROANATOMICAL ATLAS OF THE TRINIDADIAN GUPPY BRAIN (*POECILIA RETICULATA*)

Eva K. Fischer & Kim L. Hoke







a	anterior nucleus of AOL	LT	longitudinal torus
aGn	anterior glomerular nucleus	LV	lateral valvular nucleus
ALN	anterior lateral line nerve	m	magnocellular nucleus of AOL
AOL	area octavolateralis	MB	mammillary bodies
aTn	anterior tuberal nucleus	mge	medial granular eminence
c	caudal nucleus of AOL	MLF	medial longitudinal fascicle
Cb	cerebellum	MLFn	nucleus of the medial longitudinal fascicle
CC	cerebellar crest	MRn	medial reticular nucleus
CG	central grey	OB	olfactory bulb
CH	caudal hypothalamus	OT	optic tectum
CN	cortical nucleus	p	posterior nucleus of AOL
CV	cerebellar valvula	Pc	central pretectal nucleus
D	dorsal (pallial) part of the	PG	preglomerular nucleus
d	descendent nucleus of AOL	POA	preoptic area
Dc	central part of D	PPv	ventral periventricular pretectal nucleus
Dd	dorsal part of D	Ps	superficial pretectal nucleus
DH	dorsal hypothalamus	RN	raphe nucleus
DI	lateral part of D	SC	suprachiasmatic nucleus
Dld	dorsal part of DI	SFn	nucleus of the solitary fascicle
Dlp	posterior part of DI	SRn	superior reticular nucleus
Dlv	ventral part of DI	ST	semicircular torus
Dm	medial part of D	TPp	periventricular nucleus of the posterior
Dp	posterior part of D	V	ventral (subpallial) division of the
Gn	glomerular nucleus	Vc	central part of V
H	habenula	Vd	dorsal nucleus of V
HC	horizontal commissure	Vp	posterior part of V
i	intermediate nucleus of AOL	VH	ventral hypothalamus
IB	interpeduncular body	VI	lateral part of V
IL	inferior lobe	VL	ventrolateral nucleus
iRn	inferior reticular nucleus	VM	ventromedial thalamic nucleus
IS	isthmus nucleus	VOT	ventral optic tract
IS	isthmus nucleus	Vp	postcommissural nucleus of V
lge	lateral granular eminence	Vs	supracommissural nucleus of V
LH	lateral hypothalamus	vTn	ventral tuberal nucleus
LHn	lateral hypothalamic nucleus	Vv	ventral part of V