

S3 Table. Rhodopsin and opsin genes found in the genome assembly.

Note that the cluster of SWS2A, SWS2B, LWS-1, LWS-2, and LWS-3 on the Cumaná BAC 35E7 (HM540108) has been annotated in reverse order relative to chromosome [3].

Guppy Opsin	LG	NCBI Gene ID	Position on scaffold (mRNA)	GenBank Accession	Reference
RH2_1	5	XP_008406984.I	scaffold_31:5601938-5604011	DQ234859.I	[1]
RH2_2	5	XP_008406985.I	scaffold_31:5616145-5620938	DQ234858.I	[1]
LWS-1 (A180)	5	XP_008408728.I	scaffold_43:4295595-4297764	HQ260675.I; HM540108.I	[2, 3]
LWS-2 (P180)	5	XP_008408794.I	scaffold_43:4280373-4290244	AB748956.I; HM540108.I	[3, 4]
LWS-3 (S180)	5	XP_008408727.I	scaffold_43:4274724-4276879	HQ260677.I; HM540108.I	[2, 3]
SWS2B	5	XP_008408729.I	scaffold_43:4306172-4308530	DQ234860.I; HM540108.I	[1, 3]
SWS2A	5	XP_008408730.I	scaffold_43:4310261-4313196	JF303638.I; HM540108.I	[2, 3]
LWS-4 (S180r)	21	XP_008395693.I	scaffold_19:2104249-2111012	HQ260678.I; HM540107.I	[2, 3]
SWS1	UN	XP_008399945.I	scaffold_125:1382757-1384348	DQ234861.I	[1]
RH-1 (Rhodopsin)	7	XP_008412214.I	scaffold_1:6207362-6208968	DQ912023.I	[1]

1. Hoffmann M, Tripathi N, Henz SR, Lindholm AK, Weigel D, Breden F, et al. Opsin gene duplication and diversification in the guppy, a model for sexual selection. *Proc Biol Sci.* 2007;274(1606):33-42. doi: 10.1098/rspb.2006.3707. PubMed PMID: 17015333; PubMed Central PMCID: PMC1679887.
2. Laver CR, Taylor JS. RT-qPCR reveals opsin gene upregulation associated with age and sex in guppies (*Poecilia reticulata*) - a species with color-based sexual selection and 11 visual-opsin genes. *BMC Evol Biol.* 2011;11:81. Epub 2011/03/31. PubMed PMID: 21447186; PubMed Central PMCID: PMC3078887.
3. Watson CT, Gray SM, Hoffmann M, Lubieniecki KP, Joy JB, Sandkam BA, et al. Gene duplication and divergence of long wavelength-sensitive opsin genes in the guppy, *Poecilia reticulata*. *J Mol Evol.* 2011;72(2):240-52. Epub 2010/12/21. doi: 10.1007/s00239-010-9426-z. PubMed PMID: 21170644.
4. Tezuka A, Kasagi S, van Oosterhout C, McMullan M, Iwasaki WM, Kasai D, et al. Divergent selection for opsin gene variation in guppy (*Poecilia reticulata*) populations of Trinidad and Tobago. *Heredity (Edinb).* 2014;113(5):381-9. doi: 10.1038/hdy.2014.35. PubMed PMID: 24690753; PubMed Central PMCID: PMC4220713.