



XP_027016970.1_LOW_QUALITY_PROTEIN_RPE-retinal_G_protein-coupled_receptor-like_Tachysurus_fulvidraco
XP_033840271.1_retinal_G_protein-coupled_receptor_b_Perioththalmus_magnuspinatus
XP_013889912.1_PREDICTED_RPE-retinal_G_protein-coupled_receptor-like_Austrolindulus_limnaeus
trjA0A3Q2QL66(A0A3Q2QL66_FUNHE_G_PROTEIN_RECEP_F1_2_domain-containing_protein_OS_Fundulus_heteroclitus_OX_8078_PE_4_SV_1
XP_009900031.1_PREDICTED_RPE-retinal_G_protein-coupled_receptor_Picoides_pubescens
XP_028369943.1_RPE-retinal_G_protein-coupled_receptor_isoform_X1_Phyllostomus_dicolor
ELK36296.1_RPE-retinal_G_protein-coupled_receptor_Myotis_dauidi
trjE2R8U6(E2R8U6_CANLF_Retinal_G_protein-coupled_receptor_OS_Canix_lupus_familiaris_OX_9615_GN_RGR_PE_3_SV_2
XP_008694540.1_PREDICTED_RPE-retinal_G_protein-coupled_receptor_Ursus_maritimus
XP_026360367.1_RPE-retinal_G_protein-coupled_receptor_isoform_X1_Ursus_arctos_hornbilli
XP_013838840.1_RPE-retinal_G_protein-coupled_receptor_isoform_X1_Sus_scrofa
XP_004680742.1_PREDICTED_RPE-retinal_G_protein-coupled_receptor_Condylura_cristata
NP_001016013.1_RPE-retinal_G_protein-coupled_receptor_Xenopus_tropicalis
XP_005992482.1_PREDICTED_RPE-retinal_G_protein-coupled_receptor_isoform_X1_Latimeria_chalumnae
trjA0A670YU86(A0A670YU86_PSETE_Ulrichia_saxicola_OX_8673_GN_RGR_PE_4_SV_1
XP_020652501.1_RPE-retinal_G_protein-coupled_receptor_isoform_X1_Pogona_vitticeps
XP_003223311.2_PREDICTED_RPE-retinal_G_protein-coupled_receptor_isoform_X1_Anolis_carolinensis
XP_035255329.1_RPE-retinal_G_protein-coupled_receptor-like_Anguilla_angilla
CDQ66975.1_unnamed_protein_product_Oncorhynchus_mykiss
KPP60430.1_RPE-retinal_G_protein-coupled_receptor-like_Scleropages_formosus
XP_019631461.1_PREDICTED_visual_pigment-like_receptor_peropsin_Branchiostoma_belcheri
XP_003410445.2_visual_pigment-like_receptor_peropsin_Loxodonta_africana
XP_024907589.1_visual_pigment-like_receptor_peropsin_Pteropus_alecto
BPI78063.1_hypothetical_protein_CB1_001130007_Camelus_ferus
XP_028347975.1_visual_pigment-like_receptor_peropsin_isoform_X1_Physeter_catodon
XP_028822134.1_visual_pigment-like_receptor_peropsin_Denticapsa_clupeoides
XP_019744377.1_PREDICTED_visual_pigment-like_receptor_peropsin_isoform_X1_Hippocampus_comes
XP_017290341.1_visual_pigment-like_receptor_peropsin_isoform_X1_Kryptolebias_marmoratus
XP_034530956.1_visual_pigment-like_receptor_peropsin_isoform_X2_Notolabrus_celidotus
trjF1Q6F2(F1Q6F2_DANRE_Retinal_pigment_epithelium-derived_rhodopsin_homolog_Fragment_OS_Danio_rerio_OX_7955_GN_rh_PE_3_SV_1
trjA0A6725AC2(A0A6725AC2_SINGR_Retinal_pigment_epithelium-derived_rhodopsin_homolog_OS_Sinocyclocheilus_grahami_OX_75366_PE_4_SV_1
XP_026879425.1_visual_pigment-like_receptor_peropsin_Electrophorus_electricus
XP_002934288.2_visual_pigment-like_receptor_peropsin_Xenopus_tropicalis
OX868168.1_hypothetical_protein_AS278_012266_Callipepla_squamata
XP_015744085.1_visual_pigment-like_receptor_peropsin_Python_bivittatus
KAF5404928.1_Retinochrome_Paragonimus_heterotremus
Sabella_spallanzanii_Velvet_k35_Locus_8495_Transcript_14_Confidence_0.667_Length_2417(ORF9
BAR90769.1_retinochrome_Nautlius_pompilius
XP_013096913.1_PREDICTED_retinochrome-like_Biomphalaria_glabrata
BBH84663.1_retinochrome_Ambigolimax_valentianus
XP_013406759.1_visual_pigment-like_receptor_peropsin_Lingula_anatina
BAQ54907.1_opsin_RGR-like_Iachnura_asiatica
BAQ54831.1_opsin_RGR-like_Asiagomphus_melaenops
IAT06339.1_hypothetical_protein_g.4539_Homalodisca_tiburata
XP_030031533.1_visual_pigment-like_receptor_peropsin_isoform_X1_Manduca sexta
GBP31162.1_Visual_pigment-like_receptor_peropsin_Fumeta_japonica
XP_022669021.1_visual_pigment-like_receptor_peropsin_Vermosa_destructor
IAV99628.1_Peropsin_partial_Omthodoros_moubata
XP_015920587.1_visual_pigment-like_receptor_peropsin_isoform_X1_Parasitaboda_tepidariorum

RGR-opsins

Peropsins

Retinochromes

Gluopsins

Varroopsins