



XP_016064944.1_PREDICTED_visual_pigment-like_receptor_Minioporus_natalensis
ELK36546.1_Pro-epidermal_growth_factor_Myotis_dauidi
XP_032962655.1_visual_pigment-like_receptor_peropsin_isoform_X1_Rhinolophus_ferrumequinum
trjA04494C1B2jA04494C1B2_HUMAN_Visual_pigment-like_receptor_peropsin_Fragment_OS_Homo_sapiens_OX_9606_GN_RRH_PE_1_SV_1
XP_004703517.1_visual_pigment-like_receptor_peropsin_Echinops_telfairi
XP_006860376.1_PREDICTED_visual_pigment-like_receptor_peropsin_Chrysoschisma_sialica
XP_034356982.1_visual_pigment-like_receptor_peropsin_isoform_X2_Avicanthia_nilotica
NP_001101196.1_visual_pigment-like_receptor_peropsin_Rattus_norvegicus
XP_004658682.1_PREDICTED_visual_pigment-like_receptor_peropsin_Jaculus_jaculus
AWP16904.1_putative_visual_pigment-like_receptor_peropsin_Scopthalmus_maximus
trjA043B31G72jA043B30G72_ORYLA_Retinal_pigment_epithelium-derived_rhodopsin_homolog_OS_Dryas_latipes_OX_8090_GN_rh_PE_3_SV_1
trjA043Q3GH87jA043Q3GH87_9TELE_Retinal_pigment_epithelium-derived_rhodopsin_homolog_OS_Mastacembelus_armatus_OX_205130_PE_3_SV_1
JAR62785.1_Visual_pigment_receptor_peropsin-like_protein_partial_Fundulus_heteroclitus
trjA04673JEG2jA04673JEG2_9TELE_Retinal_pigment_epithelium-derived_rhodopsin_homolog_OS_Syncyclocheilus_rhinocerosus_OX_307959_PE_4_SV_1
KAA0717811.1_Visual_pigment-like_receptor_peropsin_Triplophysa_tibetana
trjA043B3Q366jA043B3Q366_9TELE_Retinal_pigment_epithelium-derived_rhodopsin_homolog_OS_Paramormyrops_kingleyae_OX_1676925_PE_3_SV_1
XP_006264141.2_PREDICTED_visual_pigment-like_receptor_peropsin_isoform_X1_Alligator_mississippiensis
XP_028599879.1_visual_pigment-like_receptor_peropsin_isoform_X2_Podarcis_muralis
XP_015683430.1_visual_pigment-like_receptor_peropsin_Protobothrops_mucrosquamatus
DAniello2015_ops6_Lyttechinus_variegatus
AWU78806.1_peropsin_Branchiostoma_lanceolatum
Slapira_serrata_TRINITY_DN59578_c0_g1_i1jORF6
XP_011435061.2_visual_pigment-like_receptor_peropsin_Crassostrea_gigas
DAniello2015_ops7_RadialNerve_Asterias_rubens
XP_030629790.1_RPE-retinal_G_protein-coupled_receptor-like_Chaenos_chaenos
TRY59410.1_hypothetical_protein_DNTS_004314_Danielonella_translucida
XP_028845411.1_RPE-retinal_G_protein-coupled_receptor-like_Denticapsa_clupeoides
XP_020460843.1_RPE-retinal_G_protein-coupled_receptor-like_isoform_X1_Monophtus_albus
trjHGTZASjHGTZAS_TAKRU_Retinal_G_protein_coupled_receptor_b_OS_Takifugu_rubripes_OX_31033_PE_4_SV_3
XP_004561269.2_RPE-retinal_G_protein-coupled_receptor_Maylandia_zebra
OB564006.1_hypothetical_protein_A686_07454_Neotoma_lepida
XP_004389951.1_RPE-retinal_G_protein-coupled_receptor_isoform_X3_Trachechus_manatus_latinoensis
XP_004713097.1_RPE-retinal_G_protein-coupled_receptor_Echinops_telfairi
XP_006072423.1_RPE-retinal_G_protein-coupled_receptor_isoform_X1_Bubalus_bubalis
XP_004273063.1_RPE-retinal_G_protein-coupled_receptor_isoform_X3_Orchus_orca
XP_028369945.1_RPE-retinal_G_protein-coupled_receptor_isoform_X3_Phyllorhynchus_discolor
XP_030425772.1_RPE-retinal_G_protein-coupled_receptor_isoform_X1_Gopherus_vigodeti
KFO13091.1_RPE-retinal_G_protein-coupled_receptor_partial_Balearia_regulorum_gibbericeps
XP_020652502.1_RPE-retinal_G_protein-coupled_receptor_isoform_X2_Pogona_vitticeps
XP_030235208.1_RPE-retinal_G_protein-coupled_receptor_Gadus_morhua
XP_008427760.1_PREDICTED_RPE-retinal_G_protein-coupled_receptor-like_isoform_X2_Poecilia_reticulata
XP_033957094.1_retinal_G_protein_coupled_receptor_a_Pseudoschneidhys_georgianus
XP_020335500.1_RPE-retinal_G_protein-coupled_receptor_Oncorhynchus_kisutch
TRY56781.1_hypothetical_protein_DNTS_035600_Danielonella_translucida
TSK22739.1_RPE-retinal_G_protein-coupled_receptor_Bagarius_yarnelli
DAniello2015_ops7_Ptychodera_bahamensis
APF30602.1_opsin_Chiton_virgulatus
XP_021349313.1_visual_pigment-like_receptor_peropsin_Mizuhopecten_yessoensis
XP_014770715.1_PREDICTED_retinochrome-like_Octopus_bimaculoides
QDR50945.1_retinal_G_protein_coupled_receptor-like_protein_Helicinus_melpomene
XP_022821074.1_visual_pigment-like_receptor_peropsin_Spodoptera_litura
miTrinity_TR5983j1_g1_i2jORF1
KAA3676781.1_G0-opsin_Paraquonimus_westerni

# Peropsins

# Astropsins

# RGR-opsins

# Retinochromes

# Gluopsins