



XP_010307713.1, PREDICTED_H_ACA_ribonucleoprotein_complex_subunit_1_partial_Colusa_vitrius
XP_010355610.1, PREDICTED_visual_pigment-like_receptor_peropsin_isoform_X2_Aligator_misissippensis
XP_028298357.1, visual_pigment-like_receptor_peropsin_Gouania_willdenowii
XP_0009941.1, PREDICTED_visual_pigment-like_receptor_peropsin_Stagaster_pallidus
XP_00039436.1, PREDICTED_visual_pigment-like_receptor_peropsin_Stagaster_pallidus
XP_017290341.1, visual_pigment-like_receptor_peropsin_isoform_X1_Kryptolebias_marmoratus
XP_034530956.1, visual_pigment-like_receptor_peropsin_isoform_X2_Nosilobus_calidatus
trjA0A667X2K8, A0A667X2K8_9TELE_Retinal_pigment_epithelium-derived_rhodopsin_homolog_OS_Myrtilopsis_murphyi_OX_586833_PE_4_SV_1
trjA0A667X2K8, A0A667X2K8_9TELE_Retinal_pigment_epithelium-derived_rhodopsin_homolog_OS_Sinycyathus_rhinoceus_OX_307959_PE_4_SV_1
XP_018941674.1, PREDICTED_visual_pigment-like_receptor_peropsin_partial_Cyprinus_carpio
KAA0717811.1, visual_pigment-like_receptor_peropsin_Triplophysa_tibetana
XP_036246797.1, visual_pigment-like_receptor_peropsin_Channa_channa
XP_03402222.1, visual_pigment-like_receptor_peropsin_isoform_X2_Esox_lucius
trjA0A667X2K8, A0A667X2K8_9TELE_Retinal_pigment_epithelium-derived_rhodopsin_homolog_OS_Phasianus_colchicus_OX_8054_GN_RRH_PE_4_SV_1
GCF_40529.1, hypothetical_protein_pap1_0000030_Parodura_pita
trjA0A4X2K3H4, A0A4X2K3H4_V0HMR_Retinal_pigment_epithelium-derived_rhodopsin_homolog_OS_Vombatus_ursinus_OX_29139_GN_RRH_PE_3_SV_1
XP_003629508.1, PREDICTED_visual_pigment-like_receptor_peropsin_Saimiri_bolivianus_bolivianus
XP_003468046.1, visual_pigment-like_receptor_peropsin_Cavia_porcellus
XP_022422838.1, visual_pigment-like_receptor_peropsin_isoform_X2_Delphinapterus_leucas
ELUC6546.1, Pro-epidermal_growth_factor_Myxia_davidi
Blaepira_serrata, T10NTY_DN59578_c0_g1_110R6
XP_00684314.1, PREDICTED_RPE-retinal_G_protein-coupled_receptor_Galeosipterus_viregatus
XP_016484513.1, PREDICTED_RPE-retinal_G_protein-coupled_receptor_isoform_X1_Siniperca_kurilensis
XP_028369445.1, RPE-retinal_G_protein-coupled_receptor_isoform_X3_Phyliotomus_dicolor
KAB049493.1, hypothetical_protein_E2100_006609_partial_Balaenoptera_physalus
XP_00664540.1, PREDICTED_RPE-retinal_G_protein-coupled_receptor_Ursus_maritimus
XP_026360367.1, RPE-retinal_G_protein-coupled_receptor_isoform_X1_Ursus_arctos_horbilis
XP_015307964.1, PREDICTED_RPE-retinal_G_protein-coupled_receptor_isoform_X1_Panthera_tigris_altaica
XP_004389951.1, RPE-retinal_G_protein-coupled_receptor_isoform_X3_Trichochus_mantatus_latrostris
trjF774877748, OMAN_Retinal_G_protein-coupled_receptor_OS_Omithochytrus_australis_OX_3258_GN_RR_PE_4_SV_1
XP_018412917.1, PREDICTED_RPE-retinal_G_protein-coupled_receptor_isoform_X3_Nannorana_parkeri
XP_018412918.1, PREDICTED_RPE-retinal_G_protein-coupled_receptor_isoform_X3_Nannorana_parkeri
P1032247.1, hypothetical_protein_AB205_0212880_partial_Lithobates_catesbeianus
XP_020602842.1, LOW_QUALITY_PROTEIN_RPE-retinal_G_protein-coupled_receptor_Microcaecilia_unicolor
XP_022868690.1, RPE-retinal_G_protein-coupled_receptor_Amblystoma_radiata
GCC26500.1, hypothetical_protein_chPu_0004917_Chiloscyllium_punctatum
XP_020652501.1, RPE-retinal_G_protein-coupled_receptor_isoform_X1_Pogona_vitiensis
XP_00322311.1, PREDICTED_RPE-retinal_G_protein-coupled_receptor_isoform_X1_Aneides_carolinensis
XP_007442166.1, RPE-retinal_G_protein-coupled_receptor_Ptychocheilus_bivittatus
XP_034505798.1, RPE-retinal_G_protein-coupled_receptor-like_Akumapoda_melanoleuca
AH036082.1, RPE-retinal_G_protein-coupled_receptor_Ictalurus_punctatus
XP_026871586.1, RPE-retinal_G_protein-coupled_receptor-like_isoform_X1_Eleotrophus_electrochus
CAB134295.1, unnamed_protein_product_Coragobius_ag_3alchen
XP_033957094.1, retinal_G_protein_coupled_receptor_A_Pseudochanna_kribia_georgianus
XP_017287157.1, RPE-retinal_G_protein-coupled_receptor-like_Kryptolebias_marmoratus
KPF60430.1, RPE-retinal_G_protein-coupled_receptor-like_Scleropages_fornosus
KAF379304.1, RPE-retinal_G_protein-coupled_receptor_Channa_argus
XP_010793125.1, PREDICTED_RPE-retinal_G_protein-coupled_receptor-like_Hippocampus_cameus
XP_027016970.1, LOW_QUALITY_PROTEIN_RPE-retinal_G_protein-coupled_receptor-like_Tachyura_fukudaira
DAniello2015_ap17_Ptychodroma_bahamensis
DAniello2015_ap17_Saccoglossus_kowalevskii
DAniello2015_ap17_RadiolusNerve_Arteterus_rubens
XP_027221987.1, visual_pigment-like_receptor_peropsin_Pernaeus_vannemai
CCP46949.1, peropsin_Cupaniulus_sakai
BAJ22674.1, peropsin_Hasariulus_adamsi
GIM67313.1, hypothetical_protein_AVEN_37090_1_Aranus_ventricosus
GIM67313.1, visual_pigment-like_receptor_peropsin_Aranus_ventricosus
MHU95173.1, putative_visual_pigment-like_receptor_peropsin_partial_Lasius_ruginus
JAV99628.1, Peropsin_partial_Omithodoros_moubata
MBY04491.1, putative_visual_pigment-like_receptor_peropsin_partial_Omithodoros_turicata
BAQ54967.1, spinn_RGR-like_Ichnura_asiatica
BAQ54812.1, spinn_RGR-like_Tanytarsus_pryni
BAQ54883.1, spinn_RGR-like_Epiplatys_superstes
XP_02218453.1, visual_pigment-like_receptor_peropsin_isoform_X1_Paris_rapae
PCE4332.1, hypothetical_protein_AVEN_13457_Habrobracon_virescens
XP_013182897.1, PREDICTED_visual_pigment-like_receptor_peropsin_Amyia_translata
XP_022614402.1, visual_pigment-like_receptor_peropsin_Orthopagus_taurus
XP_005094221.2, PREDICTED_retinochrome-like_Aplysia_californica
BAR90774.1, retinochrome1_Lidopsis_paradoxa

Peropsins

RGR-opsins

Varropsins

Gluopsins

Retinochromes