XP_032339515.1_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X1_Camelus_ferus
XP_032339515.1_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X2_Camelus_ferus
XP_010973883.2_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X2_Camelus_ferus
XP_010973883.2_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X1_Camelus_bactrianus
XP_045367075.1_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X4_Camelus_bactrianus
XP_045367073.1_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X2_Camelus_bactrianus
XP_045367074.1_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X2_Camelus_bactrianus
XP_045367074.1_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X2_Camelus_bactrianus
XP_045367074.1_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X3_Camelus_bactrianus XP_007952698.1_cystic_fibrosis_transmembrane_conductance_regulator_Orycteropus_afer_afer XP_004455401.1_cystic_fibrosis_transmembrane_conductance_regulator_Dasypus_novemcinctus XP_037692238.1_cystic_fibrosis_transmembrane_conductance_regulator_Choloepus_didactylus XP_027430452.1_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X2_Zalophus_californianus

XP_04741961.2_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X1_Mustela_putorius_furo

XP_031104451_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X2_Mustela_putorius_furo

XP_04102373.1_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X2_Mustela_putorius_furo

XP_04102373.1_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X2_Mustela_putorius_furo

XP_04102375.1_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X2_Mustela_putorius_furo

XP_04102375.1_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X2_Mustela_putorius_furo

XP_04102375.1_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X2_Mustela_putorius_furo

XP_04102375.1_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X2_Mustela_putorius_furo

XP_04102375.1_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X2_Mustela_putorius_furo

XP_04102375.1_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X3_Mustela_putorius_furo

XP_04102375.1_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X3_Mustela_putorius_furo

XP_04102375.1_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X3_Mustela_putorius_furo

XP_04102375.1_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X3_Lutra_lutra

XP_047551479.1_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X3_Lutra_lutra

XP_047551476.1_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X3_Lutra_lutra

XP_047551476.1_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X3_Lutra_lutra

XP_047551480.1_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X3_Lutra_lutra

XP_047551480.1_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X3_Lutra_lutra

XP_047551480.1_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X1_Lutra_lutra

XP_047551480.1_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X1_Lutra_lutra XP_039716721.1_cystic_fibrosis_transmembrane_conductance_regulator_Pteropus_giganteus
XP_006910640.1_cystic_fibrosis_transmembrane_conductance_regulator_Pteropus_vampyrus
XP_038086891.1_cystic_fibrosis_transmembrane_conductance_regulator_Pteropus_alecto
XP_036086892.1_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X1_Rousettus_aegyptiacus
XP_036086892.1_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X2_Rousettus_aegyptiacus XP_045704111.1_cystic_fibrosis_transmembrane_conductance_regulator_Sturnira_hondurensis XP_045704104.1_cystic_fibrosis_transmembrane_conductance_regulator_Artibeus_jamaicensis

XP_024411528.1_cystic_fibrosis_transmembrane_conductance_regulator_stofrom X4_Desmodus_rotundus
XP_045047387.1_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X3_Desmodus_rotundus
XP_045047387.1_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X1_Desmodus_rotundus
XP_045047387.1_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X2_Desmodus_rotundus
XP_045047386.1_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X2_Desmodus_rotundus
XP_045047386.1_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X2_Desmodus_rotundus XP_048641986.1_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X1_Marmota_marmota_ XP_020831711.1_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X1_Phascolarctos_cinereus
XP_020831712.1_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X3_Phascolarctos_cinereus
XP_027700815.1_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X4_Vombatus_ursinus
XP_027700815.1_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X4_Vombatus_ursinus
XP_027700818.1_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X2_Vombatus_ursinus
XP_027700818.1_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X2_Vombatus_ursinus
XP_027700818.1_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X2_Vombatus_ursinus
XP_027700818.1_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X2_Vombatus_ursinus
XP_027700818.1_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X2_Vombatus_ursinus
XP_027700818.1_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X2_Vombatus_ursinus XP_007422984.2_cystic_fibrosis_transmembrane_conductance_regulator_Python_bivittatus
XP_044278862.1_cystic_fibrosis_transmembrane_conductance_regulator_Varanus_komodoensis XP_039366343.1_cystic_fibrosis_transmembrane_conductance_regulator_Mauremys_reevesii
XP_04858297.1_cystic_fibrosis_transmembrane_conductance_regulator_Mauremys_mutica
XP_038243697.1_cystic_fibrosis_transmembrane_conductance_regulator_Terrapene_carofina_triunguis
XP_038243697.1_cystic_fibrosis_transmembrane_conductance_regulator_Chrysemys_picta_bellii
XP_038243697.1_cystic_fibrosis_transmembrane_conductance_regulator_Trachemys_scripta_elegans
XP_038243698.1_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X1_Dermochelys_coriacea
XP_048704825.1_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X2_Dermochelys_coriacea
XP_048704825.1_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X1_Chelonia_mydas
XP_027676603.3_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X2_Chelonia_mydas XP_046762186.1_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X2_Gallus_gallus
XP_046762185.1_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X3_Gallus_gallus
XP_046762185.1_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X3_Gallus_gallus
XP_046762185.1_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X1_Gallus_gallus
XP_040556204.1_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X1_Gallus_gallus
XP_040562185.1_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X3_Gallus_gallus
XP_04056204.1_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X1_Gallus_gallus
XP_040562185.1_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X1_Gallus_gallus
XP_040562185.1_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X1_Gallus_gallus
XP_040562185.1_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X1_Gallus_gallus
XP_040562185.1_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X1_Gallus_gallus
XP_040562185.1_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X1_Gallus_gallus
XP_040562185.1_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X1_Gallus_gallus NP_001099136.2_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X1_Gallus_gallus

XP_040559742.1_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X3_Gallus_gallus

XP_0314090781.1_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X3_Gallus_gallus

XP_0314090781.1_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X2_Meleagris_gallopavo

XP_031471238.1_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X2_Meleagris_gallopavo

XP_042671299.1_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X2_Meleagris_gallopavo

XP_042728456.1_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X2_Meleagris_gallopavo

XP_048802645.1_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X1_Lagopus_muta

XP_048802652.1_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X2_Lagopus_muta XP 009881982.1 PREDICTED: cystic fibrosis transmembrane conductance regulator Charadrius vociferus
 XP 014818732.1 PREDICTED: cystic fibrosis transmembrane conductance regulator Calidris pugnax
 XP 010294014.1 PREDICTED: cystic fibrosis transmembrane conductance regulator partial Phaethon lepturus XP_035758084.1_cystic_fibrosis_transmembrane_conductance_regulator_Egretta_garzetta
XP_010163317.2_cystic_fibrosis_transmembrane_conductance_regulator_partial_Antrostomus_caroline

XP_030713504.1_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X6_Globicephala_melas XP_019780450.1_cystic_fibrosis_transmembrane_conductance_regulator_isoform_X2_Tursiops_truncatus XP_019780452.1_cystic_fibrosis_transmembrane