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PKD2 Antibody, FITC conjugated

| protein) (Polycystic kidney disease 2 protein) (Polycystwin) (R48321) (Tra receptor potential cation channel subfamily P member 2), PKD2, TRPP2Immunogen SpeciesHomo sapiens (Human)Research AreaSignal Transduction | | |
|--|---------------------|--|
| Uniprot No.Q13563ImmunogenRecombinant Human Polycystin-2 protein (680-968AA)Raised InRabbitSpecies ReactivityHumanFormLiquidConjugateFITCStorage BufferPreservative: 0.03% Proclin 300 Constituents: 50% Glycerol, 0.01M PBS, pH 7.4Purification Method>95%, Protein G purifiedIsotypeIgGClonalityPolyclonalAliasPolycystin-2 (PC2) (Autosomal dominant polycystic kidney disease type I protein) (Polycystic kidney disease 2 protein) (Polycystwin) (R48321) (Tra receptor potential cation channel subfamily P member 2), PKD2, TRPP2Immunogen SpeciesHomo sapiens (Human)Research AreaSignal Transduction | Product Code | CSB-PA618787LC01HU |
| ImmunogenRecombinant Human Polycystin-2 protein (680-968AA)Raised InRabbitSpecies ReactivityHumanFormLiquidConjugateFITCStorage BufferPreservative: 0.03% Proclin 300 Constituents: 50% Glycerol, 0.01M PBS, pH 7.4Purification Method>95%, Protein G purifiedIsotypeIgGClonalityPolyconalAliasPolycystin-2 (PC2) (Autosomal dominant polycystic kidney disease type I protein) (Polycystic kidney disease 2 protein) (Polycystwin) (R48321) (Tra receptor potential cation channel subfamily P member 2), PKD2, TRPP2Immunogen SpeciesHomo sapiens (Human)Research AreaSignal Transduction | Storage | Upon receipt, store at -20°C or -80°C. Avoid repeated freeze. |
| Raised InRabbitSpecies ReactivityHumanFormLiquidConjugateFITCStorage BufferPreservative: 0.03% Proclin 300 Constituents: 50% Glycerol, 0.01M PBS, pH 7.4Purification Method>95%, Protein G purifiedIsotypeIgGClonalityPolyclonalAliasPolycystin-2 (PC2) (Autosomal dominant polycystic kidney disease type I protein) (Polycystic kidney disease 2 protein) (Polycystwin) (R48321) (Tra receptor potential cation channel subfamily P member 2), PKD2, TRPP2Immunogen SpeciesHomo sapiens (Human)Research AreaSignal Transduction | Uniprot No. | Q13563 |
| Species ReactivityHumanFormLiquidConjugateFITCStorage BufferPreservative: 0.03% Proclin 300 Constituents: 50% Glycerol, 0.01M PBS, pH 7.4Purification Method>95%, Protein G purifiedIsotypeIgGClonalityPolyclonalAliasPolycystin-2 (PC2) (Autosomal dominant polycystic kidney disease type I protein) (Polycystic kidney disease 2 protein) (Polycystwin) (R48321) (Tra receptor potential cation channel subfamily P member 2), PKD2, TRPP2Immunogen SpeciesHomo sapiens (Human)Research AreaSignal Transduction | Immunogen | Recombinant Human Polycystin-2 protein (680-968AA) |
| FormLiquidConjugateFITCStorage BufferPreservative: 0.03% Proclin 300 Constituents: 50% Glycerol, 0.01M PBS, pH 7.4Purification Method>95%, Protein G purifiedIsotypeIgGClonalityPolyclonalAliasPolycystin-2 (PC2) (Autosomal dominant polycystic kidney disease type I protein) (Polycystic kidney disease 2 protein) (Polycystwin) (R48321) (Tra receptor potential cation channel subfamily P member 2), PKD2, TRPP2Immunogen SpeciesHomo sapiens (Human)Research AreaSignal Transduction | Raised In | Rabbit |
| ConjugateFITCStorage BufferPreservative: 0.03% Proclin 300 Constituents: 50% Glycerol, 0.01M PBS, pH 7.4Purification Method>95%, Protein G purifiedIsotypeIgGClonalityPolyclonalAliasPolycystin-2 (PC2) (Autosomal dominant polycystic kidney disease type I protein) (Polycystic kidney disease 2 protein) (Polycystwin) (R48321) (Tra receptor potential cation channel subfamily P member 2), PKD2, TRPP2Immunogen SpeciesHomo sapiens (Human)Research AreaSignal Transduction | Species Reactivity | Human |
| Storage BufferPreservative: 0.03% Proclin 300 Constituents: 50% Glycerol, 0.01M PBS, pH 7.4Purification Method>95%, Protein G purifiedIsotypeIgGClonalityPolyclonalAliasPolycystin-2 (PC2) (Autosomal dominant polycystic kidney disease type I protein) (Polycystic kidney disease 2 protein) (Polycystwin) (R48321) (Tra receptor potential cation channel subfamily P member 2), PKD2, TRPP2Immunogen SpeciesHomo sapiens (Human)Research AreaSignal Transduction | Form | Liquid |
| Constituents: 50% Glycerol, 0.01M PBS, pH 7.4Purification Method>95%, Protein G purifiedIsotypeIgGClonalityPolyclonalAliasPolycystin-2 (PC2) (Autosomal dominant polycystic kidney disease type I protein) (Polycystic kidney disease 2 protein) (Polycystwin) (R48321) (Tra receptor potential cation channel subfamily P member 2), PKD2, TRPP2Immunogen SpeciesHomo sapiens (Human)Research AreaSignal Transduction | Conjugate | FITC |
| IsotypeIgGClonalityPolyclonalAliasPolycystin-2 (PC2) (Autosomal dominant polycystic kidney disease type I protein) (Polycystic kidney disease 2 protein) (Polycystwin) (R48321) (Tra receptor potential cation channel subfamily P member 2), PKD2, TRPP2Immunogen SpeciesHomo sapiens (Human)Research AreaSignal Transduction | Storage Buffer | |
| ClonalityPolyclonalAliasPolycystin-2 (PC2) (Autosomal dominant polycystic kidney disease type I protein) (Polycystic kidney disease 2 protein) (Polycystwin) (R48321) (Tra receptor potential cation channel subfamily P member 2), PKD2, TRPP2Immunogen SpeciesHomo sapiens (Human)Research AreaSignal Transduction | Purification Method | >95%, Protein G purified |
| AliasPolycystin-2 (PC2) (Autosomal dominant polycystic kidney disease type I protein) (Polycystic kidney disease 2 protein) (Polycystwin) (R48321) (Tra receptor potential cation channel subfamily P member 2), PKD2, TRPP2Immunogen SpeciesHomo sapiens (Human)Research AreaSignal Transduction | Isotype | lgG |
| protein) (Polycystic kidney disease 2 protein) (Polycystwin) (R48321) (Tra receptor potential cation channel subfamily P member 2), PKD2, TRPP2Immunogen SpeciesHomo sapiens (Human)Research AreaSignal Transduction | Clonality | Polyclonal |
| Research Area Signal Transduction | Alias | Polycystin-2 (PC2) (Autosomal dominant polycystic kidney disease type II protein) (Polycystic kidney disease 2 protein) (Polycystwin) (R48321) (Transient receptor potential cation channel subfamily P member 2), PKD2, TRPP2 |
| | Immunogen Species | Homo sapiens (Human) |
| Target Names PKD2 | Research Area | Signal Transduction |
| | Target Names | PKD2 |

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