



*PLCG1* (NM\_002660.3) - cDNA + Protein - 2024-11-01

GTCTGCCGCC TCAGCCTCAG CCCAACCTC AGCCGCCGCC GTTGCCTTG -50

CTCCCGGGCG GTCCTGGCCT GTGCCGCCGCG CCCCCCAGC GTCGGAGCCA 1

M 1

TGGCGGGCGC CGCGTCCCCT TGCGCCAACG GCTGCGGGCC CGGCGCGCCC 51

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TCGGACGCCG AGGTGCTGCA CCTCTGCCGC AGCCTCGAGG TGGGCACCGT 101

SerAspAlaG luValLeuHi sLeuCysArg SerLeuGluV alGlyThrVa 34

CATGACTTTG TTCTACTCCA AGAAGTCGCA GCGACCCGAG CGGAAGACCT 151

lMetThrLeu PheTyrSerL ysLysSerGl nArgProGlu ArgLysThrP 51

TCCAGGTCAA GCTGGAGACG CGCCAGATCA CGTGGAGCCG GGGCGCCGAC 201

heGlnValLy sLeuGluThr ArgGlnIleT hrTrpSerAr gGlyAlaAsp 67

AAGATCGAGG GGGCCATTGA CATTTCGTGAA ATTAAGGAGA TCCGCCCAGG 251

LysIleGluG lyAlaIleAs pIleArgGlu IleLysGluI leArgProGl 84

GAAGACCTCA CGGGACTTTG ATCGCTATCA AGAGGACCCA GCTTTCGGGC 301

yLysThrSer ArgAspPheA spArgTyrGl nGluAspPro AlaPheArgP 101

CGGACCAGTC ACATTGCTTT GTCATTCTCT ATGGAATGGA ATTTCGCCTG 351

roAspGlnSe rHisCysPhe ValIleLeuT yrGlyMetGl uPheArgLeu 117

AAAACGCTGA GCCTGCAAGC CACATCTGAG GATGAAGTGA ACATGTGGAT 401

LysThrLeuS erLeuGlnAl aThrSerGlu AspGluValA snMetTrpIl 134

CAAGGGCTTA ACTTGGCTGA TGGAGGATAC ATTGCAGGCA CCCACACCCC 451

eLysGlyLeu ThrTrpLeuM etGluAspTh rLeuGlnAla ProThrProL 151

TGCAGATTGA GAGGTGGCTC CGGAAGCAGT TTTACTCAGT GGATCGGAAT 501

euGlnIleGl uArgTrpLeu ArgLysGlnP heTyrSerVa lAspArgAsn 167

CGTGAGGATC GTATATCAGC CAAGGACCTG AAGAACATGC TGTCCCAGGT 551

ArgGluAspA rgIleSerAl aLysAspLeu LysAsnMetL euSerGlnVa 184

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lAsnTyrArg ValProAsnM etArgPheLe uArgGluArg LeuThrAspL 201

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euProGluPh eGlnGlnPhe LeuLeuAspT yrGlnGlyGl uLeuTrpAla 267

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heLeuPheSe rLysGluAsn SerValTrpA snSerGlnLe uAspAlaVal 317

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CAGCCCCCTG TGGCGGCCTT CCGGGTCTCG CAGCCTGAAG CCTGGATTCC \*125

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TTTTGGGCCT CCATGCCCA GCTCTGGATG AAGGCAAAA CTGTACTGTG \*225

TTTCGCATTA AGCACACACA TCTGGCCCTG ACTTCTGGAG ATGGATCCTT \*275

CCATCTTG TG GGGCCAGGAC CATGGCCGAA GCCCCTTGGA GAGAGAGGCT \*325

GCCTCAGCCA GTGGCACAGG AGACTCCAAG GAGCTACTGA CATTCCCTAAG \*375

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GATCATGCCT TCTTCACATT TTAATTAAT GGATCAAGCA CA

*PLCG1* (NM\_002660.3) - cDNA + Protein - 2024-11-01

