



*LACC1* (NM\_001128303.2) - cDNA + Protein - 2026-03-01

```
CCGGCCTCAC GCGACCCACC ATTCCCGCCG CCCCCTCAGG GTGCCC GCCG -542
TTCCCGCCGC CCGGCTTTCT AACCGGGCCC CTAGTTCCCC GCCCGTGCC -492
CTCTGGAGAC CTGCAGCTCC TGCCGCCCTG CGCCCGCTCC CAGGGCCCGT -442
CGTTCCGCCG CCTATCCCT CCTCAAGGGG CCCCTAGCTG CCTCCTCGCG -392
ACCCTTTCCG GACTCGGCCT GCCACTCCT GCCCGCTAAC CCGCCTGGCT -342
CCCGGGCGAG AGCCCTCGCG CGGCTCTGGT TCCTGTTCCCT CTAACGCCGC -292
CGGGGCTGCG GGATGCCGAC TCCGCGGACC GCCCAGACCC GGAAGTGCCTG -242
AGGCAGCAGC GGGCTCGCGG CGCTTGGCTC ATCCCGGGAT TCCCAGCTC -192
TCGCGCTGGG CCCGCCCGT TCGCACCAAG CACGCCAGGC GGCCCTGGCC -142
TACCTCCCTC CCGCTCCCG GCAGCTGGCA CGAGGGAACC TGGCCGTCAG -92
GTTTCCCCTG GGATCCTGGG ACGGTATCAG GCGGGGAATC TGTGCGGCCG -42
CGGCGAGGTG ATTTATTTGG CATAAAAGTA TTCTTTCAAG GATGGCAGAA 9 c.3G>A
                                     MetAlaGlu 3

GCTGTTTTGA TTGATCTTTT TGGTTTGAAA TTGAACTCTC AAAAAAACTG 59 c.56_57insA
AlaValLeuI leAspLeuPh eGlyLeuLys LeuAsnSerG lnLysAsnCy 20

CCATCAGACA TTACTGAAGA CTTTGAATGC TGTCCAATAC CACCATGCTG 109
sHisGlnThr LeuLeuLysT hrLeuAsnAl aValGlnTyr HisHisAlaA 37

CCAAGGCCAA GTTTCTCTGT ATAATGTGTT GCAGTAACAT CAGCTATGAA 159 C43fs
laLysAlaLy sPheLeuCys IleMetCysC ysSerAsnIl eSerTyrGlu 53
```

AGGGATGGAG AACAAGATAA TTGTGAAATA GAAACAAGCA ATGGATTATC 209

ArgAspGlyG luGlnAspAs nCysGluIle GluThrSerA snGlyLeuSe 70

AGCTCTCTTG GAAGAATTTG AGATTGTTAG CTGTCCCAGC ATGGCTGCCA 259

rAlaLeuLeu GluGluPheG luIleValSe rCysProSer MetAlaAlaT 87

CTTTGTATAC CATTAAACAG AAAATTGATG AAAAAAATCT GAGCAGCATT 309

hrLeuTyrTh rIleLysGln LysIleAspG luLysAsnLe uSerSerIle 103

AAGGTAATTG TACCCAGGCA CAGGAAGACA TTAATGAAAG CTTTTATTGA 359

LysValIleV alProArgHi sArgLysThr LeuMetLysA laPheIleAs 120

TCAACTCTTC ACTGATGTTT ACAATTTTGA ATTTGAAGAT TTGCAAGTGA 409 [c.372del](#)

pGlnLeuPhe ThrAspValT yrAsnPheGl uPheGluAsp LeuGlnValT 137

CTTTTAGGGG AGGGCTTTTT AAACAGTCCA TTGAAATAAA CGTAATCACA 459

hrPheArgGl yGlyLeuPhe LysGlnSerI leGluIleAs nValIleThr 153

GCTCAAGAAC TAAGAGGAAT TCAGAATGAA ATAGAAACAT TTTTGAGAAG 509

AlaGlnGluL euArgGlyIl eGlnAsnGlu IleGluThrP heLeuArgSe 170

TCTGCCAGCA CTGAGAGGAA AATTAACAT TATCACTTCT TCTTTGATCC 559

rLeuProAla LeuArgGlyL ysLeuThrIl eIleThrSer SerLeuIleP 187

CAGATATTTT CATACTGGA TTTACTACAA GAACAGGTGG GATATCTTAT 609 [T195I](#)

roAspIlePh eIleHisGly PheThrThrA rgThrGlyGl yIleSerTyr 203

ATACCAACTC TTAGCTCATT CAATCTCTTC AGTAGTTCCA AACGGAGAGA 659  
IleProThrL euSerSerPh eAsnLeuPhe SerSerSerL ysArgArgAs 220

TCCAAGGTA GTGGTTCAAG AAAATCTGCG TAGGTTGGCG AATGCTGCAG 709  
pProLysVal ValValGlnG luAsnLeuAr gArgLeuAla AsnAlaAlaG 237

GATTTAATGT GGAGAAATTT TACCGAATAA AGACTCATCA TTCCAATGAC 759  
lyPheAsnVa lGluLysPhe TyrArgIleL ysThrHisHi sSerAsnAsp 253

ATCTGGATTA TGGGAAGAAA GGAGCCTGAC TCTTATGATG GAATAACCAC 809 I254V  
IleTrpIleM etGlyArgLy sGluProAsp SerTyrAspG lyIleThrTh 270

AAATCAGAGA GGAGTCACAA TAGCAGCTCT TGGTGCAGAC TGTATACCGA 859 T276fs A278P C284R  
rAsnGlnArg GlyValThrI leAlaAlaLe uGlyAlaAsp CysIleProI 287

TAGTTTTTGC AGATCCAGTC AAAAAAGCAT GTGGGGTTGC TCACGCTGGT 909  
leValPheAl aAspProVal LysLysAlaC ysGlyValAl aHisAlaGly 303

TGGAAAGGTA CTTTGTTGGG TGTGCTATG GCTACAGTGA ATGCTATGAT 959  
TrpLysGlyT hrLeuLeuGl yValAlaMet AlaThrValA snAlaMetIl 320

AGCAGAATAT GGCTGCAGTT TGGAAGACAT TGTGTTGTA CTTGGACCTT 1009 I330del  
eAlaGluTyr GlyCysSerL euGluAspIl eValValVal LeuGlyProS 337

CAGTAGGACC TTGCTGTTTT ACTCTTCCAA GGAAATCAGC AGAGGCATTT 1059 p.Glu348Ter  
erValGlyPr oCysCysPhe ThrLeuProA rgGluSerAl aGluAlaPhe 353

CATAATCTTC ATCCTGCATG TGTACAAC TA TTTGATTCAC CAAATCCCTG 1109 S366\* C370Y

HisAsnLeuH isProAlaCy sValGlnLeu PheAspSerP roAsnProCy 370

TATCGACATC CGTAAAGCCA CAAGGATTCT TCTAGAACAG GGAGGAATTC 1159

sIleAspIle ArgLysAlaT hrArgIleLe uLeuGluGln GlyGlyIleL 387

TTCCACAGAA TATTCAGGAC CAGAACCAAG ATCTCAACCT CTGTACATCT 1209

euProGlnAs nIleGlnAsp GlnAsnGlnA spLeuAsnLe uCysThrSer 403

TGCCATCCTG ACAAGTTTTT CTCCCATGTC CGAGATGGCC TTAATTTTTGG 1259 R414X

CysHisProA spLysPhePh eSerHisVal ArgAspGlyL euAsnPheGl 420

TACACAGATT GGCTTCATAT CAATTAAGA ATGAGATACT TGACTGGATT \*16

yThrGlnIle GlyPheIleS erIleLysGl uStop

TTTGTATAAC TGCTTCCTGC CTCCTTCCAA ACTGACTGCA AGAGAGAAAT \*66

TTAGCTGTTT GATTTACTTA AAACCAAATG GATTACAATG GATAATTCAT \*116

CTTTTGGGTA TATTTTTACT ATTATTCAA GCCAAATGAT TTTCATTTAA \*166

TTGTAATAAT AACTGACAAA AATCAGTATG TTGTAGCTAA TATGTTTTAT \*216

GCATGAGAAT TATTCTTAAA GTTTGTCTC CCTGTTTATT ACACAGATCA \*266

GGAATAGATT TGTTCAGTTC AGTATTTATT GGATACCCTC TATTGGTCAG \*316

GCATTGTGTT AAGCATATGT GAATCAAAAT GAACACAAC TTTTCCTTTG \*366

AGTCTGATAC AGTGAAGGAG ATAAACACTT CTACAACCTA AATTTAATTT \*416

TAATAGCAGT AGAAGAGAAC ATAAGGAATA GAGGTTAATT TTACCCAGAA \*466

GCAGGATAGA GAAAATATTA CAGAGAAAAT CACATATCAC ATGGGCTCGA \*516

AAGATGTAGA GGTTTTTGAC AAATGAAGAA CAACCATAAC AGGTAGAGGG \*566

AACACCATGA ACCAGGGCAT GAAACTGAAA GTGCATAACA TATTCTAGAG \*616

AGAGAAGGGT GTGGGCATGA GTTAGGGCTG GAAAAACAGG TTGGAAACAG \*666

ATAAGTAAGG GTCTCAAATG CAATGTCAA GAGCTTGCG TTTATTTTCC \*716

AGGCAATGAG TAGGCAGCCA AAAAAAAAAA AGTAAGGATG TTTTTTTTTT \*766  
TTTTCCCATG GCATCATATT TAAGAGGATG GATTTAAATT GTGTGAGACC \*816  
AAAGCATAGA GACTAGATAA GAGGCGATCA AAATATTTCA AAAAGAAATA \*866  
ATGAAGATCC AATGAAGGAA GTGGAAATTA AAATAGGGAA GAGAGTAGAT \*916  
GGATTAGAGA GACATTTAAG AGATGGAATC AATAGATCCT GTTACTAGAT \*966  
AATGGAAGTA AGAGGTGAGG AAGAGTGGAA AAGTCATTAA TGACTCTAAG \*1016  
ATTTCTGCTT GGCTGCTTAC CAAGATTGGC AACAAAGGGA GGGAGAAGGT \*1066  
TTGGAAAAAG AGAGAAGGAT AATGAGTTTG ACTTTACATA GAATGAAGGG \*1116  
CATCCAGATA GAAATCTTTG GTTAATAAAT AGAAATATAG ACCTAGAAAT \*1166  
TAGGAGGAAA CCTGAGACAG AGACAAATAT TTCAAAGCTT ACAATACAGA \*1216  
GATGATACCT GATTCTATTG GAGCAGGTTT GATCATCTAG GCAGAAATTA \*1266  
GGATGAGAAA AAAGGAGATC CAATAATACA ACCTTATAGT CACAGAAGTA \*1316  
AGAAAAAAG GGTAGTTGTT TTGAAGAAGC CAGGATAGGT GTGGAAAGTA \*1366  
CTCAAAAAGA AATCTTCAGG GATAAAATAA AGTGATAAAT TAAAAGAAAT \*1416  
CAATGGATTA AACATATTGA AACTGTTCTA TAGGCAGTGG TCATTGAGTC \*1466  
AGCTTTCAGT GCATTAGGAA GAAGATGCAT AGGTGTCAAC TCTTTTCTGA \*1516  
CAGCATTAC TAGAGAAGAG AAAAAGCTGG GGACTACATC TTCAAGGAAG \*1566  
GGACTTTTTT TGGATGAGCA GTTTTGAGTG TGTGTCAG TTAAAGAGAG \*1616  
GAATTAGGTT AGTTTTCATT TGGGAAAAAT TGTATATATA TTTAATGTAA \*1666  
GTTATCACAT TGCATCTTAA AAATATCTT ATTTAATACA TATATTCCT \*1716  
ACATGTATAT GTGGTAGCAT GATAGCAAT AACATTTGTT TGGTATTTCC \*1766  
AAAGGACTTT CATGTACATT GCCTCATTTT ACCTTACAG CTACTCTGAA \*1816  
ATACACAGGC ATTATCCCTT TTATTCAGCT GAGAAAAC TG AGCTTCATTG \*1866  
AGGTGGAGGT CAAAAATCAC AAAATTTGTG ATGAATTAAG ATTTGAACAT \*1916  
ATGTTTTGTG ACTCCAGTTT TCCTTTCAGA TTTTAAAT AATTAAAGGG \*1966  
ATCTTCATTA TACTTTTATT GTTAACTTTT TGTTAACATA ATTTATTCAT \*2016  
ACATTCAGTG AAAATTTTGT TGAGGTACTG GGACAGGTTA AAAAATACAG \*2066  
TTGTAGCCCT CAGGATATTT AATATCCAGT GAAAAGTGAC AGTCAGTAAA \*2116

CCAACAATCT CAATACTTTG ATATATGTTG TGAGGTTGTG ATAACCGATT \*2166  
CTTGTTTAGT TTAATTCAT ATCTCCCTTA GACCAGTGT AAATTTAAAT \*2216  
AAAACACCTC ATTTTTTCCA ATTCAGGGAA GGCAC TAAAC ATAAAGCATA \*2266  
GGATAGAAAT GTTGA ACTCA TCCAAAATAT TATTTTGTTT AATGAAAATG \*2316  
ATGAAGATTA AGGAATACTT CCATGTATTG AGTAAGGTTG ATAATTTTCT \*2366  
AATTC TTCAC TGTGCATTAT TTTGTTTGAA GTTGGTAAAT TTGGAGTATC \*2416  
CTGCAGACAC ATTTTGCTTT ATGTACTACA ACATTCTACA ACCAAATAAA \*2466  
AATTATTTTG ATTATCTGA

*LACC1* (NM\_001128303.2) - cDNA + Protein - 2026-03-01

