



PSMA5 (NM_002790.4) - cDNA + Protein - 2026-06-27

```
AGTTGGTCCT TAGTACTGCG GCCGTGTGGG TGAGTTGGCT GCCGGTGAGT -69
TGGGTGCCGG TGGAGTCGTG TTGGTCCTCA GAATCCCCGC GTAGCCGCTG -19
CCTCCTCCTA CCCTCGCCAT GTTTCTTACC CGGTCTGAGT ACGACAGGGG 32
      Me tPheLeuThr ArgSerGluT yrAspArgGl 11

CGTGAATACT TTTTCTCCCG AAGGAAGATT ATTTCAAGTG GAATATGCCA 82
yValAsnThr PheSerProG luGlyArgLe uPheGlnVal GluTyrAlaI 28

TTGAGGCTAT CAAGCTTGGT TCTACAGCCA TTGGGATCCA GACATCAGAG 132
leGluAlaI l eLysLeuGly SerThrAlaI leGlyIleGl nThrSerGlu 44

GGTGTGTGCC TAGCTGTGGA GAAGAGAATT ACTTCCCCAC TGATGGAGCC 182
GlyValCysL euAlaValGl uLysArgIle ThrSerProL euMetGluPr 61

CAGCAGCATT GAGAAAATTG TAGAGATTGA TGCTCACATA GGTGTGCCA 232
oSerSerIle GluLysIleV alGluIleAs pAlaHisIle GlyCysAlaM 78

TGAGTGGGCT AATTGCTGAT GCTAAGACTT TAATTGATAA AGCCAGAGTG 282
etSerGlyLe uIleAlaAsp AlaLysThrL euIleAspLy sAlaArgVal 94

GAGACACAGA ACCACTGGTT CACCTACAAT GAGACAATGA CAGTGGAGAG 332
GluThrGlnA snHisTrpPh eThrTyrAsn GluThrMetT hrValGluSe 111
```

TGTGACCCAA GCTGTGTCCA ATCTGGCTTT GCAGTTTGGGA GAAGAAGATG 382
rValThrGln AlaValSerA snLeuAlaLe uGlnPheGly GluGluAspA 128

CAGATCCAGG TGCCATGTCT CGTCCCTTTG GAGTAGCATT ATTATTTGGA 432
laAspProG1 yAlaMetSer ArgProPheG lyValAlaLe uLeuPheGly 144

GGAGTTGATG AGAAAGGACC CCAGCTGTTT CATATGGACC CATCTGGGAC 482
GlyValAspG luLysGlyPr oGlnLeuPhe HisMetAspP roSerGlyTh 161

CTTTGTACAG TGTGATGCTC GAGCAATTGG CTCTGCTTCA GAGGGTGCCC 532
rPheValGln CysAspAlaA rgAlaIleGl ySerAlaSer GluGlyAlaG 178

AGAGCTCCTT GCAAGAAGTT TACCACAAGT CTATGACTTT GAAAGAAGCC 582
lnSerSerLe uGlnGluVal TyrHisLysS erMetThrLe uLysGluAla 194

ATCAAGTCTT CACTCATCAT CCTCAAACAA GTAATGGAGG AGAAGCTGAA 632
IleLysSerS erLeuIleIl eLeuLysGln ValMetGluG luLysLeuAs 211

TGCAACAAAC ATTGAGCTAG CCACAGTGCA GCCTGGCCAG AATTTCCACA 682
nAlaThrAsn IleGluLeuA laThrValGl nProGlyGln AsnPheHisM 228

TGTTCACAAA GGAAGAACTT GAAGAGGTTA TCAAGGACAT TTAAGGAATC *6
etPheThrLy sGluGluLeu GluGluValI leLysAspIl eStop

CTGATCCTCA GAACTTCTCT GGGACAATTT CAGTTCTAAT AATGTCCTTA *56
AATTTTATTT CCAGCTCCTG TTCCTTGAA AATCTCCATT GTATGTGCAT *106
TTTTTAAATG ATGCTGTAC ATAAAGGCAG TTCTGAAATA AAGAAAATTT *156

[p.Arg168*](#)

TAAAATATTT GTTAATAGAC TGTTCTCTTC TAATAGTCTT TTTTTTTTTT *206
TTTTTTTTTAA GAGATGAGGT CTCACTATAT TGCCCAGGCT GGTTTCAAAC *256
TCCTGGGTTT AAGTGATCTT CCCGCCCTCTG CCTCCTGAAG TGCTAGGATT *306
ATAGGCGAGA GCCACTGTGC CCAGCCATTG TAATACAGTC TTTTGTTTGA *356
AATGCAAATG TTAGTGGGCC AAAAGGACAG TGTTATTAAT ATCCCTATTC *406
TATGAAGATG TCTGTTCTAA AACTGTTTTA GTGATGCTCT ATAACAGAAT *456
CAACTATATC CATTAAATCCC ATGGTGTTGA TAAATGAACT AGTCCAGCTC *506
TTCCCAGTGG TTAATAGATG TTAACAGCAC TGTAATCCA TTTCGGCCCT *556
ATAATTTCTG GAGCAAACGT GTATTTTTGC TGCTTTTCTT ATAAGGAGAT *606
GCTACTAATT GACTATCAGA AGAACATGTT TTGAGGTCCCT CCTCAAAACA *656
TTGATGGGTT GGAATCAGCC ATCAACAGTG TTGTACCAGT TCTTGGGTCT *706
TGATAGACAA TTTGGAAGA GATTCCTTG TTTACGAAGT GAAGGACTAA *756
GAATTAATTT AATGACCTTG GCCTCACTGG CAATCAATTA CAAATCTCTA *806
TATCAGTAAG AGAATTGTAA AATTCAGAAG CAGTTTACAT TAGACTTTGG *856
AATGAATGAT GAACTTTCCC CATTAGAGCT GCCATCATAT GATTGGTGGA *906
GATTGTTTAA AGAATCATTC TATCTCAGCC TCAAAAATTA CCACGGGAAG *956
ATGGTATCAG TATCACTACT TAACAGATGA AGAATCTAAT GCTGTGTGCC *1006
CATGGACACA CAAAATTAAG CTGTTGGGAC TTGAACAGCT CAAATTTTCT *1056
TGTTTCAGAT CACCAGCTCT TGAGTAATAG GGAAATCTGG AGATTTGAAA *1106
AGTACTTGCA CTGTCCACAA CATGGCTAAT CCATATGTGG ATGATGCAGA *1156
ATTGATTTAA TTCACATAA GGGACCCCAT AATTATTTGC TGGGCTCTGG *1206
GTATATTGAT GTGTAGGAAG TTGTACTATA TGTTAATAAA TTATGACTAT *1256
TTGGATAGGC TGAATTCATA CTAAATCCAT ACTGTAGTTC AACAAAAAAC *1306
AACATGTTTA TATACATTTG GAAACTGCAA TGATAGGAAA CATTGGAAG *1356
AAAGGGATTT TGCCCTAGAA TAACACATAA GGAAAGCAGA GAATTAGAGT *1406
ATATTGTTAC TGAATGTTCC AGAGACTTCT AGTGATTTTA ACACTTATTA *1456
AGTATAGCAT GTTGATGGGG AGATTTGTTT CTCTAAAGAT CACTTTGTTT *1506
TATTAATCC TAATAGAAA TACCCTTGAA AATCCTATCT CATTATTC *1556

TGTAACAAAT TTATTGAGCA CCTACCTACT ATATGCCAAG AAATGTATTA *1606
GCCATCAGGC AGAGAGCTGT TCAAATGGTA GATATGATCT GTGCTCCTGT *1656
GAAACTTCTA GTGGGGAGAG CCAAACAATA AACAATATTC CTTTTTAACT *1706
CTAGGTTAAT GCAGAAATGG ATAAAGCCCA TGTTGCTTTT GGGAGAGGTG *1756
AGTTGTGTCT CTGAATCACA TGCATTTTCAT AGGGGGAAAA ATGCCCAAAT *1806
ACTAAGGAGT AGCTCTTAGC CTATGTCCGT TCGCCTCAGC TTAAGTTGTT *1856
TTCCCTCCCA CTGGCTGGGC AGCATATTTG TGTTTTACCT GGTA AACAG *1906
TAAATTTTCGT ACCTTCTATA ATTGGCATT CTTCAAAGAGG TAGAACTTTG *1956
ATTTTTTTGT AGAATATTA AACAAGCTTT CTTAGGTAA AGAAGTGATC *2006
TTACTACGAA CAGCAATGGT TTCATGATGT GTAATTGCTT TATGTTATCT *2056
TTCTGCTATA GAATGTTTCC TGGAGAAAGG TACGGTTTTT AGTAATAAGA *2106
TAAATTTACT TTAGTCCTGC AAATAAGGTG AAATCTTATG TCCAGTATCT *2156
CACAAAGGAG AACTGACAGT GCCACTTTTA TATTTAATGT CAATCTCATT *2206
AGACAAAAAT GAAATATAGT TCCTAGGGTT TCCAATTTAA AAAGTGAAAT *2256
AATAAATATA TTCACTCAA CATTTTCTCA GTGCCATATG CAAGTTACCA *2306
TGTCCCAGAA GCTGATACAG TTTGAAGAAG GAAATATATA AGTACTGTAA *2356
GCCTGTGATA ACTAAAAGCA ACATACTAAA AAGTGAAGGT ACAGATAATT *2406
GGAACAAATT TAATAGCGTT TAAAAGTGTA TTTGGTAATT TCTCCAGGAG *2456
GTGGCACTGT TGAGTTGTTT TTTCTTTTCA GACAGTAAGA CAATAGACCA *2506
TTCATCTTTG TGTACCCAA ACAAAGAAAT ATTCCTTTAT AACCCCTTT *2556
CCTCCCCCA CCTAATCACA TGCTACTGGA ACTGACTGTC TTGTGATCTA *2606
CTCCCATAGT TGGCATAGAT TTA AAAATAA TCTTTTTTAA ATTAATCTGA *2656
TAGTAGTTAT GGAAAGGAAC AAATGTTC A CAATTTTCA TCAGCTTTAT *2706
CTTTTCAGTC CAGTAACTGA GAACTTAAAA AGACTATTCT AGTGATTTTA *2756
CTATCCTGCT CAGATGGCAT TCAAAAACAT TTTTCACTTC TCACGTCTTG *2806
GAAAAATTTG TAAATTCGTT AAGTCTTTTT GTTTGAAAGT TAATGTGACT *2856
GGAAATATTT TAATGTAAAT ATCGGGTTGG GTGCATTGTA TCATTTTGCT *2906
CTACAATGAC TATATCCTCA TTTGGGTTTA TGGCCAGTTT ATAATTAAAA *2956

GTAATCTTTA CTTGC

PSMA5 (NM_002790.4) - cDNA + Protein - 2026-06-27

