miRNA: mir-130

Human predicted target: ENSG00000130164

LOW-DENSITY LIPOPROTEIN RECEPTOR PRECURSOR (LDL RECEPTOR)

pIS26w

ggtagatctgcgatctgcatctcaattagtcagcaaccatagtcccgccctaactccgcccatcccgccctaactccgcccagt agtgaggaggettttttggaggeetaggettttgeaaaaagettggeatteeggtaetgttggtaaageeaceatggaagaegeea atacgccctggttcctggaacaattgcttttacagatgcacatatcgaggtggacatcacttacgctgagtacttcgaaatgtccgtt cggttggcagaagctatgaaacgatatgggctgaatacaaatcacagaatcgtcgtatgcagtgaaaactctcttcaattctttatgccggtgttgggcgcgttatttatcggagttgcagttgcgcccgcgaacgacatttataatgaacgtgaattgctcaacagtatgggagttgcagttgcgcccgcgaacgacatttataatgaacgtgaattgctcaacagtatgggagttgcagttgcgcccgcgaacgacatttataatgaacgtgaattgctcaacagtatgggagttgcagttgcgcccgcgaacgacatttataatgaacgtgaattgctcaacagtatggggagttgcagttgcgcccgcgaacgacatttataatgaacgtgaattgctcaacagtatggggagttgca a attattat catggatt cta a a acggattac cagggatt t cag tcg at gtacacgt tcg tcacatct catct acct cccgg tt tta atggat to the content of the coaatacgattttgtgccagagtccttcgatagggacaagacaattgcactgatcatgaactcctctggatctactggtctgcctaaag gtgtcgctctgcctcatagaactgcctgcgtgagattctcgcatgccagagatcctatttttggcaatcaaatcattccggatactgcgattttaagtgttgttccattccatcacggttttggaatgtttactacactcggatatttgatatgtggatttcgagtcgtcttaatgtatag atttgaagaagagctgtttctgaggagccttcaggattacaagattcaaagtgcgctgctggtgccaaccctattctccttcttcgccaaaag cactct gatt gacaaat acgatt tatcta att tacac gaaat t gcttct ggt ggc gctcccctct ctaa ggaa g tc gg ggaageggttgccaagaggttccatctgccaggtatcaggcaaggatatgggctcactgagactacatcagctattctgattacacceg aggggatgataaaccgggcgcggtcggtaaagttgttccattttttgaagcgaaggttgtggatctggataccgggaaaacgctgggcgttaatcaaagaggcgaactgtgtgtgagaggtcctatgattatgtccggttatgtaaacaatccggaagcgaccaacgcc ttgattgacaaggatggatggctacattctggagacatagcttactgggacgaagacgaacacttcttcatcgttgaccgcctgaa gtctctgattaagtacaaaggctatcaggtggctcccgctgaattggaatccatcttgctccaacaccccaacatcttcgacgcaggtgtcgcaggtcttcccgacgatgacgccggtgaacttcccgccgctgttgttgttttggagcacggaaagacgatgacggaaa aaggtettaeeggaaaactegaegeaagaaaateagagagateeteataaaggeeaagaaggeggaaagategeegtgta attetaggageteTTCCATTCCGTGGTCTCCTTGCACTTTCTCAGTTCAGAGTTGTA CACTGTGTACATTTGGCATTTGTGTTATTATTTTGCACTGTTTTCTtctagcgttctag agtcgggcggccgcttcgagcagacatgataagatacattgatgagtttggacaaaccacaactagaatgcagtgaaa aaa atgett tatt t g t g aaatt t g t at t get tatt g taac catt at aaget g caataa acaa g t taac aacaa caatt g catter aan aacaa g t taac aacaa caatt g catter aacaa t g catter aacaa caa g t taac aacaa caatt g catter aacaa caataa caatt aacaa caataa cattttatgtttcaggttcaggggggggtgtgggaggttttttaaagcaagtaaaacctctacaaatgtggtaaaatcgataaggatct gaacgatggagcggagaatgggcggaactgggcggagttaggggcgggatgggcggagttagggcgggactatggttgc tgactaattgagatgcatgctttgcatacttctgcctgctggggagcctggggactttccacacctggttgctgactaattgagatgc at gett t geat a cttet geet geg g ag eet t g g g g act t t cea cacceta a ct g a cacacat t cea cag e g g at ceg t e g accet ment a consideration of the conat gcccttg agagcctt caacccagt cagctcctt ccggtgggcgcggggcatgactatcgtcgccgcactt at gactgtcttctttat catge a acteg tagga cag g test centered control to the controcgagcggtat cagctcactca aaggcggtaat acggttat ccacagaat caggggataacgcaggaaagaacat gt gagcaaaaggecageaaaaggecaggaaccgtaaaaaggecgegttgetggegttttteeataggeteegeeeeetgaegageateaea aaaatcgacgctcaagtcagaggtggcgaaacccgacaggactataaagataccaggcgtttccccctggaagctccctcgtg cgeteteetgtteegaeettgeeggataeetgteegeettteteettegggaagegtggegettteteatageteaegetgegetgegetteteetageteaegetgegetgegetgegettteteatageteaegetggtaggtatctcagttcggtgtaggtcgttcgctccaagctgggctgtgtgcacgaaccccccgttcagcccgaccgctgcgccttat ccgg taactatcg tcttg ag tccaacccgg taag acac gacttatcg ccactgg cag cag ccactgg taacag gattag cagagegaggtatgtaggeggtgctacagagttcttgaagtggtggcctaactacggctacactagaagaacagtatttggtatctgcgtttgcaagcagcagattacgcgcagaaaaaaaggatctcaagaagatcctttgatcttttctacggggtctgacgctcagtggaa

a at ctaa agtat at at gag taa act t g g t ct g a cag t t a c caat g ct taat cag t g ag g cacct at ct cag c g at ct g t ct at t t c g t can be caused as a considerable of the considerabatccatagttgcctgactccccgtcgtgtagataactacgatacgggagggcttaccatctggccccagtgctgcaatgataccg gttatgg cag cactg cata attetet tactg teatg ceate cgtaag at gettitet gtgactg gtgag tactea accaag teattet gas a specific consistent of the property of the progaatagtgtatgcggcgaccgagttgctcttgcccggcgtcaatacgggataataccgcgccacatagcagaactttaaaagtg ct cat cattggaaaa acgt tott cggggcgaaaact ct caaggat ct taccgct gt tgagat ccagt tcgat gt aacccact cgt gcagat cattggaaaac gt tott cggggcgaaaact ct caaggat ct taccgct gt tgagat ccagt tcgat gt aacccact cgt gcagat gt acccact gcagat gt acccact gcagat gt acccact gcagat gcagacccaactgatcttcagcatcttttactttcaccagcgtttctgggtgagcaaaaacaggaaggcaaaatgccgcaaaaaagggaa acatatttgaatgtatttagaaaaataaacaaataggggttccgcgcacatttccccgaaaagtgccacctgacgcgccctgtagc ggegeattaagegeggegggtgtggtggttaegegeagegtgaeegetaeaettgeeagegeeetagegeeegeteetttege tttetteeetteetttetegeeaegttegeeggettteeeegteaagetetaaategggggeteeetttagggtteegatttagtgettta gttggagtccacgttctttaatagtggactcttgttccaaactggaacaacactcaaccctatctcggtctattcttttgatttataagggattttgccgatttcggcctattggttaaaaaattgagctgatttaacaaaaatttaacgcgaattttaacaaaaatattaacgcttacaatttgccattcgccattcaggctgcgcaactgttgggaagggcgatcggtgcgggcctcttcgctattacgccagcccaagctaccat gtgcaggtgccagaacatttctctatcgata