miRNA: mir-101

Human predicted target: ENSG00000106462 ENHANCER OF ZESTE HOMOLOG 2 (ENX-1)

## pIS22m

ggtagatctgcgatctgcatctcaattagtcagcaaccatagtcccgccctaactccgcccatactccgcccagt tecgec cattetecgec ceateget gae ta atttttttatttat geagaggeegaggeegeet eggeet et gaget attee agaagteer attended at the contraction of the contracagtgaggaggettttttggaggeetaggettttgeaaaaagettggeatteeggtaetgttggtaaageeaceatggaagaegeea aaaacataaagaaaggcccggcgccattctatccgctggaagatggaaccgctggagagcaactgcataaggctatgaagag at acgccct gg ttcct gg aac a att gcttttac ag at gcac at atcg ag gt gg acat cact tacgct gag tact tcg aa at gtcc gt tack to get gag tact tcg and gag tact tcg acat gt gag tact gag tcggttggcagaagctatgaaacgatatgggctgaatacaaaatcacagaatcgtcgtatgcagtgaaaactctcttcaattctttatg ccggtgttgggcgcgttatttatcggagttgcagttgcgcccgcgaacgacatttataatgaacgtgaattgctcaacagtatgggaaattattateatggattetaaaaeggattaeeagggattteagtegatgtaeaegttegteaeateteatetaeeteeeggttttaatg a at acg at ttt g t g c a g a g t c t t c g at a g g g a c a a g a c a t t g a t c t t g g a t c t a c t g g t c t g c t a a g a t a c g a t t t g g a t c t a c g g t c t g c t a a g g a c a g ggtgtcgctctgcctcatagaactgcctgcgtgagattctcgcatgccagagatcctatttttggcaatcaaatcattccggatactgcgatttta agtgttgttccattccatcacggttttggaatgtttactacactcggatatttgatatgtggatttcgagtcgtcttaatgtatagatttgaagaagagctgtttctgaggagccttcaggattacaagattcaaagtgcgctgctggtgccaaccctattctccttcttcgccaaaag cactct gatt gacaaat acgattt at ctaattta cacgaaat t gettet ggt ggc geteecete t ctaaggaag teggggaaat geteel geteelgeggttgccaagaggttccatctgccaggtatcaggcaaggatatgggctcactgagactacatcagctattctgattacacccgagggggatgataaaccgggcgcggtcggtaaagttgttccattttttgaagcgaaggttgtggatctggataccgggaaaacgct gggcgttaat caa agaggcgaactgtgtgtgagaggtcctatgattatgtccggttatgtaaacaatccggaagcgaccaacgccttgattgacaaggatggatggctacattctggagacatagcttactgggacgaagacgaacacttcttcatcgttgaccgcctgaa gtctctgattaagtacaaaggctatcaggtggctcccgctgaattggaatccatcttgctccaacaccccaacatcttcgacgcaggtgctccgctgaattggaatccatcttgctccaacaccccaacatcttcgacgcaggtgctccgctgaattggaatccatcttgctccaacaccccaacatcttcgacgcaggtgctccgctgaattggaatccatcttgctccaacaccccaacatcttcgacgcaggtgctccgctgaattggaatccatcttgctccaacaccccaacatcttcgacgcaggtgctcccgctgaattggaatccatcttgctccaacaccccaacatcttcgacgcaggtgctcccgctgaattggaatccatcttgctccaacacccccaacatcttcgacgcaggtgctcccgctgaattggaatccatcttgctccaacacccccaacatcttcgacgcaggtgctcccgctgaattggaatccatcttgctccaacacccccaacatcttcgacgcaggtgctcccgctgaattggaatccatcttgctccaacacccccaacatcttcgacgcaggtgctcccgctgaattggaatccatcttgctccaacacccccaacatcttcgacgcaggtgctcccgctgaattggaatccatcttgctccaacacccccaacatcttcgacgcaggtgctcccgctgaattggaatccatcttgctccaacacccccaacatcttcgacgcaggtgctcccgctgaattggaatccatcttgctccaacacccccaacatcttcgacgcaggtgctcccgctgaattggaatccatcttgctccaacacccccaacatcttcgacgcaggtgctcccgctgaattggaatccatcttgctccaacacccccaacatcttcgacgcaggtgctcccgcgacgacgcaggtgctcccgctgaattggaatccatcttgctccaacacccccaacatcttcgacgcaggtgctcccgctgaattggaatccatcttgctccaacacacccccaacatcttcgacgcaggtgctcccgctgaattggaatccatcttgctccaacacacccccaacatcttcgacgcaggtgctcccgctgaattggaatccatcttgctgaattggaatccatcttgaattggaatccatcttgctgaattggaatccatcttgaattggaatccatcttgaattggaatccatcttgaattggaatccatcttgaattggaatccatcttgaattggagtgtcgcaggtcttcccgacgatgacgccggtgaacttcccgccgctgttgtttttggagcacggaaagacgatgacggaaa aagagatcgtggattacgtcgccagtcaagtaacaaccgcgaaaaagttgcgcggaggagttgtgtttgtggacgaagtaccga aaggtettaeeggaaaactegaegeaagaaaateagagagateeteataaaggeeaagaaggeggaaagategeegtgta attctaggagctcTTAGCTTCAGGAACCTCGA<mark>GgAgTtT</mark>GGGCAATTTAGAAAAAGAA CATGCAGTTTGAAATTCTGAATTTGCAAA<mark>GgAgTtT</mark>AAGAATAtctagcgttctagagtcg gggcggccggccgcttcgagcagacatgataagatacattgatgagtttggacaaaccacaactagaatgcagtgaaaaaaat getttatttgtgaaatttgtgatgetattgetttatttgtaaceattataagetgeaataaacaagttaacaacaacaattgeatteatttta tgtttcaggttcaggggggggtgtggggggtttttaaagcaagtaaaacctctacaaatgtggtaaaatcgataaggatctgaac gatggagcggagaatgggcggaactgggcggagttaggggcggagttaggggcgggactatggttgctgact a attgag at g cat g ctt t c cac a cct g g t t g ct g act a ctt c g g g g a c c t t c cac a c c t g g t t g c t g a ct a att g a g a t g c t gttg catacttctgcctgctggggagcctggggactttccacaccctaactgacacacattccacagcggatccgtcgaccgatgcccttg ag ag cct t caacce ag te ag ctect te cgg tgg geg cgg geat gaet at cgt cgc eg caet tat gaet gt ctt ctt tat caet the control of the contgcaactcgtaggacaggtgccggcagcgctcttccgcttcctcgctcactgactcgctgcgctcggtcgttcggctgcggcga geggtateageteaeteaaaggeggtaataeggttateeaeagaateaggggataaegeaggaaagaaeatgtgageaaaag aategacgeteaagteagaggtggegaaaceegacaggactataaagataceaggegttteeeeetggaageteeetegtgeg ctctcctgttccgaccctgccgcttaccggatacctgtccgcctttctcccttcgggaagcgtggcgctttctcatagctcacgctgtagg tatct cagt tegg tg tagg tegt teget cea aget gg get gt geae gaaccee cegt teage cegae ceget gegeet tatter aget get get ged get get gegeet gegeetccggtaactatcgtcttgagtccaacccggtaagacacgacttatcgccactggcagcagcactggtaacaggattagcagag cgagg tatgtagg cggtgctacagagt tettgaagtggtggcctaactacggctacactagaagaacagt atttggtatetgcgcttgcaagcagcagattacgcgcagaaaaaaaggatctcaagaagatcctttgatcttttctacggggtctgacgctcagtggaacg

aaaactcacgttaagggattttggtcatgagattatcaaaaaggatcttcacctagatccttttaaattaaaaatgaagttttaaatcaa totaa agtatatat gagtaa act tggtctgac agttac caatgct taat cagtgagg cacctat ct cagcgat ctgtct att tcgt tcatccatagttgcctgactccccgtcgtgtagataactacgatacgggagggcttaccatctggccccagtgctgcaatgataccgcg agacceaegeteaeegeteeagatttateageaataaaccageeggaagggeegagegeagaagtggteetgeaact atgg cag cactg cata attetet tactg teat gecate cgtaag atgettt tet gtgactg gtgag tactea accaag teat tet gag at get get gag tactea accaag teat tet gag at gas at gas at gas at gas at gas at gas accaag teat tet gag at gas at gasatcattggaaaacgttcttcggggcgaaaactctcaaggatcttaccgctgttgagatccagttcgatgtaacccactcgtgcacc agggegacaeggaaatgttgaataeteataetetteettttteaatattattgaageatttateagggttattgteteatgageggatae atatttgaatgtatttagaaaaataaacaaataggggttccgcgcacatttccccgaaaagtgccacctgacgcgccctgtagcgg cgcattaagegegggggtgtggtggttaegegeagegtgaeegetaeaettgeeagegeeetagegeeegeteetttegettt cttcccttcctttctcgccacgttcgccggctttccccgtcaagctctaaatcgggggctccctttagggttccgatttagtgctttacttggagtccacgttctttaatagtggactcttgttccaaactggaacaacactcaaccctatctcggtctattcttttgatttataaggga ttttgccgatttcggcctattggttaaaaaatgagctgatttaacaaaaatttaacgcgaattttaacaaaatattaacgcttacaatttg ccattcgccattcaggctgcgcaactgttgggaagggcgatcggtgcgggcctcttcgctattacgccagcccaagctaccatg gtgaatcgatagtactaacatacgctctccatcaaaacaaaacgaaacaaaacaaaactagcaaaataggctgtccccagtgcaagtgcaggtgccagaacatttctctatcgata