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Molecule”, Is Based On The Intermolecular Interactions, In Which The Building Blocks Are Linked Together By Non-covalent Bonds -6]. The Origin Of [1 Supramolecular Chemistry Is From The Living Biological Systems, Nucleic Acid Assembly, Phospholipid Membranes, Protein Folding, Ribosomes, And Microtubules Are The Representative Examples Of ... 18th, 2024

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Other SAMS Using Neighbour-Joining Method (Fig. 2). Based On 1000 Replicates, The Phylogenetic Tree Was Divided Into Fig 2: Unrooted Phylogenetic Tree Of Protein Sequences Of CcSAMS And Other SAMSs Constructed By The Neighbor-joining Method. Bootstrap Majority Consensus Values 0 18th, 2024

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Protein From *L. Acidophilus* NCFM Was Extracted And
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3, Respectively. The PCR Conditions, With TaKaRa LA
Taq Polymerase And GC Buffer I, Were Essentially The
Same As Those Described Previ-ously (10). The
Nucleotide Sequence Of The Amplified DNA Fragment
(507 Bp From The 5-end Of Pld1) Was 15th, 2024

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And Cloned Into The Same Sites Of PcDNA3.1/Hygro
(Invitrogen, Carls-bad, CA), Resulting In
PcDNA3.1-C4ST-1 (the Name Of C4ST-1 Was Given
After The Determination Of Acceptor Specificity). The
Second Gene Was Initially Identified In AA233362 And
AA777237 Derived F 9th, 2024

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Proc. Natl. Acad. Sci. USA92 (1995) Withphenol, DNAwasprecipitatedwithethanol Andspooled Onto A Glass Rod. Construction And Screening Ofa AExpression Library. S. Solfataricus Genomic DNAwaspartially Digested With Sau3A And Fragments From 0.5 To 2.5 Kb Were Ligated To BamHI- Digested And Dephosphorylated AZAPExpress Arms (Strat-Agene); Packagingwasperformed According To The ... 19th, 2024

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And 1 Kb Plus DNA Ladder, Invitrogen (catalogue No. 10787-018) Was Used As Marker To Determine The Size Of DNA Fragment. DNA Recovery The Amplified DNA Fragment Verified With Gel Electrophoresis Was Extracted Using TM Purelink Quick Gel Extraction Kit From Invitrogen (catalogue No. K2100-12). Four Tubes Of PCR Reaction (25 20th, 2024

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Bled Using Vector NTI Express Software (Life Technologies, Carlsbad, CA) Based On The Obtained Partial Fragment And The 3′-/5′-full RACE Products. Amino Acid ... (Table 1) Were Designed Using Primer Express 3.0 To Develop A Real-time PCR Assay For Detecting Duck MAPK1 Expression. The Target 213-bp Amplicon Was 16th, 2024

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Gao Et Al. 3149 Table 1. Primers Used In This Study.

Primers Name Sequence(5' To 3') SMART IVTM

Oligonucleotide

AAGCAGTGGTATCAACGCAGAGTGGCCATTACGGCCGGG

CDS III/3 ... 4th, 2024

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ization Of Corkscrew (csw), Which Is Known To Be

Maternally Required For Normal Determination Of Cell

Fates At The Termini Of Drosophila Embryos [10],

Showed It To Be A Member Of The Cytoplasmic Family

Of PTPs [11]. Mutational Analysis Has Shown That Csw

Works In Concert With D-raf To Positively Transduce

The Torso Receptor Protein-tyrosine ... 13th, 2024

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