





Annotation of the Kytococcus sedentarius Genome from Locus Tags Ksed 07500 to Ksed 07550

Xavier Kaid, Jennifer McConnell, Kayla Osman, and Omer Bitar

Lackawanna High School, and the Western New York Genetics in Research Partnership

The investigation of three genes (Ksed_07500, Ksed_07520, and Ksed 07550) from the marine bacteria. Kytococcus sedentarius, have been manually annotated with the assistance of the GENI-ACT (Genomics Educational National Initiative - Annotation Collaboration Toolkit). The Genbank database uses an automatic method of predicting gene presence and function. Manual annotation is used to confirm, reject, or reassign the name and function of the investigated gene. Annotation is a chieved by comparing proteins of other organisms by examining similarities in amino a cid sequences (sequence based similarity data), structure based e vidence, and cellular lo calization data. In most cases, the annotated genes did not differ from the Genbank predicted function. However, one hypothetical gene (K sed 07450) may actually be alanine racemase

Kyto coccus sedentarius is a strictly aerobic, non-motile, nonencapsulated, and non-endospore forming gram positive co-coold bacterium, found predominantly in tetrad formation. This organism is das sified as a chemoheter otroph, a sit requires me thionine and se veral other amino acids for growth. Originally isolated from a microscope slide submerged in sea water in 1944, Kyto coccus sedentarius grows well in sodium chloride at concentrations less than 10% (w/v).

According to Sims et al. (2009), Kyto coccus sedentarius is a microorganism of interest for several reasons. This bacterium is a natural source of the oligoketide antibiotics monensin A and monensin B (Sims et al., 2009). Kytoco ccu s sedentarius has been implemented as the e tiological agent of a number of opportunistic infections including valve endocarditis, hemorrhagic pneumonia, and pitted keratolysis (Sims et al., 2009). Finally, the phylogeny of this microorganism is a source of interest, as it is a member of the family Dermaco cca ceae within the actinobacterial suborder Micrococcineae, which has yet to have been thoroughly studied utilizing bioin formatics (Sims et al., 2009).





Figure I. Gene neighborhood from IMG-edu. The genes studied are in the red ovals

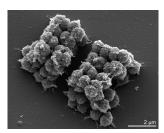


Figure II. Scanning electron Micrograph of Kytococcus sedentarius (Sims et al.,

Methods and Materials

Modules of the GENI-ACT (http://www.geni-act.org/) were used to complete Kytococcus sedentarius genome annotation The modules are described below:

Modules	Activities	Questions Investigated
Module 1- Basic Information Module	DNA Coordinates and Sequence, Protein Sequence	What is the sequence of my gene and protein? Where is it located in the genome?
Module 2- Sequence-Based Similarity Data	Blast, CDD, T-Coffee, WebLogo	Is my sequence similar to other sequences in Genbank?
Module 3- Cellular Localization Data	Gram Stain, TMHMM, SignalP, PSORT, Phobius	Is my protein in the cytoplasm, secreted or embedded in the membrane?
Module 4- Alternative Open Reading Frame	IMG Sequence Viewer For Alternate ORF Search	Has the amino acid sequence of my protein been called correctly by the

Results

Kytococcus sedentarius 07500:

The initial proposed product of this gene by GEN I-ACT was N(6)-Lthreonylcarbamoyladenine synthase TsaD. This gene product proposal was supported by the top BLAST hits for the amino acid sequence, the presence of well-curated protein functional domains within the amino acid sequence, and the cellular location of the a mino acid sequence were all indicative of N(6)-L-threonylcarbamoyladenine syntha se TsaD of as the protein. As such, the proposed annotation is N(6)-L-threonylcarbamoyladenine synthase TsaD.



WebLogo of T- Coffee Multiple Sequences output for Ksed 07550 showing regions of conservation of amino acid The initial proposed product of this gene by GENI-ACT was Betahexosaminidase. This gene product proposal was supported by the top BLAST hits for the amino acid sequence, the presence of wellcurated functional domains within the amino acid sequence, the cellular location of the amino acid sequence, and the enzymatic function of the amino acid sequence. As such, the proposed annotation is Reta-hexosaminidase

Kvtococcus sedentarius 07520



Figure IV. TMHMM output displaying the absence of a transmembrane protein in Ksed_07520.

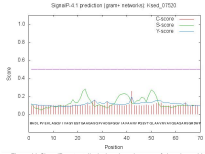


Figure V. SignalP output displaying the absence of signal peptide in Ksed 07520.

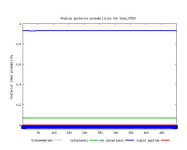


Figure VI. Phobius output of Ksed_07520.

The initial proposed product of this gene by GENI-ACT was cardiol ipin synthase B. This gene product proposal was supported by the top BLAST hits for the amino acid sequence, the presence of well-curated functional do mains with in the amino a cid sequence, the cellular location of the amino acid sequence, and the enzymatic function of the amino acid sequence. As such, the proposed annotation is cardiolipin synthase B.

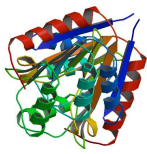


Figure VII. 3D image of cardiolipin synthase B

The GENI-ACT proposed gene productdid not differ significantly from the proposed gene annotation for each of the genes in the group and assuch, the genesappear to be correctly annotated by the computer database.

LocusTag	BLAST Prediction	Proposed Annotation
	N(6)-L-	N(6)-L-
Ksed_07500	threonylcarbamoyla denine synthase TsaD	threonylcarbamoyla denine synthase TsaD
Ksed_07520	Beta- hexosaminidase	Beta- hexosaminidase
Ksed_07550	cardiolipin synthase B	cardiolipin synthase B

References

Sims et al. (2009). Complete genome seguence of Kytococcus sedentarius type strain (541T). Standards in Genomic Sciences, 12 - 20.

Acknowledgments

Many thanks to Dr. Stephen Koury, Dr. Ra ma Dey-Rao, and Dani se Wilson for their guidance, support and dedication to this project. Supported by NSF ITEST Strategies Award Number 1311902