Construction of cDNALibrary and EST Analysis of *Tenebriomolitor*larvae

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Abstract-Tofurther advance research on immune-related genes from T. molitor, we constructed acDNA library and analyzed expressed sequence taq (EST) sequences from 1,056 clones. After removing vector sequence and quality checkingthrough thePhred program (trim alt 0.05 (P-score>20), 1039 sequences were generated. The average length of insert was 792 bp. In addition, we identified 162 clusters, 167 contigs and 391 contigs after clustering and assembling process using a TGICL package. EST sequences were searchedagainst NCBI nr database by local BLAST (blastx, E<e-5). We identified 976 sequences that showed significant hits with known or unknown gene sequence. To predict the potential functions of the genes, KOG (clusters of orthologous groups for eukaryotic complete genomes) analysis was conducted (blastx, E<e-10). As a result, 621 genes were matched. Of these, most of the genes belonged to Z category (cytoskeleton-related genes). This studywill be helpful for screening the innate immune-related genes and signaling cascade.

Keywords—EST, Innate immunity, Tenebriomolitor

I. INTRODUCTION

I^N invertebrates, pattern recognition proteins (PRPs) are important components of the invertebrate immune system including hemolymph coagulation and melanization [1].

The insect Toll signaling pathway is activated by recognition of pathogen like bacteria and fungi that induce the expression of antimicrobial peptides in host defense system [2]. Antimicrobial peptides are an evolutionarily conserved component of the innate immune response and they are classified into four groups: cecropins [3], attacins [4], lysozymes [5], and defensins [6].

Recently, many researchers have attempted biochemical studies about antimicrobial defense systems using hemolymphs of infected large beetles [7]. When compared to the Tribolium model, the Tenebrio model has relatively large amounts of blood that could be isolated. Nevertheless, the sequence information of the Tenebrio genome is still not reported so thet sequence information from the Tribolium genome is generally used. Here, we constructed a cDNA library and analyzed EST sequences of *Tenebriomolitor* larvae known as a good model of

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Y.S. Lee, another of corresponding authors, is a professor of the Department of Parasitology, College of Medicine, Inje University, Busan 614-735, Korea (e-mail: yslee@inje.ac.kr) innate immunity research. Thistranscriptomic sequence data will be helpful for screening the innate immune-related genes and signaling cascade.

II. MATERIAL AND METHOD

A. cDNA library construction

The total RNA from *T. molitor* larvae was isolated by Trizol reagents (MRC) after being homogenized using TissueLyser (Qiagen) and mRNA was purified from the total RNA using Stratagene Absolutely mRNA Purification Kit (Stratagene, USA). The cDNA library was synthesized using ZAP Express cDNA Synthesis Kit [pBK-CMV vector].

After that, cDNA that has more than 500bp in length was ligated into a pBK-CMV vector and packaged using the GigapackIIIGold packing extract system. The library contained 5.0×10^5 plaque forming units (pfu). Average insert size was determined by an agarose gel (0.8%) electrophoresis run. The average size of insert for the library was 1.8 kb. The entire processing is illustrated in Fig1.

B. DNA sequencing

cDNA library clones were cultured in TB medium containing kanamycin (50 mg / ml) at 37 °C for 15 hours. Plasmids DNAs were isolated by the mini-preparation method with MultiScreen 96-well Filter Plates and amplified by the dye-terminator cycling method (BigDyev3.1) using 5' universal primers in the vector (Stratagen). Single pass sequencing was performed by ABI3730 XL capillary sequencer.

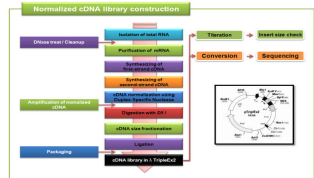


Fig. 1 Schematic diagrams of cDNAlibrary construction

C. Sequence analysis

The nucleotide sequences of 1,056 clones were determined by 5 'end-single path sequencing from cDNA libraries. The base calling and quality assignment of the chromatogram files were conducted with the Phred program [8, 9]. In addition, the vector trimming was performed with cross-match software. The trace files were trimmed with trim-alt 0.05

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(P-score>20).These pre-treated sequences were analyzed by clustering (30 bp or more 94% homology) and assembly. Finally, the contigs and singletons were searched against the NCBI local BLAST.

D.EST Annotation

All sequences were prepared as a multi-fasta format for sequence analysis and the annotation was performed through local BLAST search [10]. The function of genes was analyzed by KOG (Clusters of orthologous groups)[11].

III. RESULT AND DISCUSSION

A total of 1,056 clones was randomly selected from the *Tenebriomolitor*cDNA library and determined 5'-end sequence by single-pass sequencing strategy. All the sequences were trimmed: the vector sequences and the low quality sequences. We identified 1,039 high quality ESTs of 792 bp on average as shown in Table 1.

As a result of the clustering and assembling the ESTs sequences using TGICL package[12], we identified 558 distinct sequences composed of 391 singletons and 167 contigs in 162 clusters.

All the sequences were compared against the NCBI Non-Redundant Database using the BLASTX algorithm. The E-value of < 1e-5 were used as a threshold against BLASTX. As a result, 981 of the sequences had significant matches in the database (Table1).

In order to predict the gene function, KOG (Clusters of orthologous groups for eukaryotic complete genomes) analysis was conducted [11]. The gene function of the sequences were predicted through the local BLAST (blastx, $E \le -10$) search against the KOG database. 621 sequences had significant hits and were classified into the following 22 categories as represented in Figure 2.

The Z category that belongs to cytoskeleton-related genes showed the higher expression level among them. Total sequences were classified into as follows: Translation, ribosomal structure and biogenesis(7.09%), RNA processing and modification (2.9%), Transcription (2.58%), Replication, recombination and repair (0.48%), Chromatin structure and dynamics (0.64%), Cell cycle control, cell division, chromosome partitioning (0.97%), Defense mechanisms (0.48%), Signal transduction mechanisms (6.28%), Cell wall/membrane/envelope biogenesis (0.32%), Cell motility (0.32%), Cytoskeleton (21.42%), Extracellular structures (1.29%), Intracellular trafficking, secretion, and vesicular transport (3.38%), Posttranslational modification, protein turnover, chaperones (7.57%), Energy production and conversion (9.34%), Carbohydrate transport and metabolism (1.93%), Amino acid transport and metabolism (1.77%), Nucleotide transport and metabolism (0.32%), Coenzyme transport and metabolism (0.64%), Lipid transport and metabolism (2.25%), Inorganic ion transport and metabolism (2.25%), Secondary metabolites biosynthesis, transport and catabolism (0.64%), General function prediction only (10.79%), Function unknown (5.8%), 2 Category (more than double (8.53%).

TABLE I THE GENERAL INFORMATION OF EST SEQUENCES

	T. molitor
Sequence Analysis	
Number of clone that sequenced Number of clone that used for sequence analysis	1056
after sequencing (basecalling(Phred≥20)/vectormasking/ESTs≥100bp)	1039
Clustering & Assembling	
Number of Clusters	162
Number of Contigs	167
Number of Singletons Annotation	391
Against NCBI nr Database	976
Against KOG Database	621

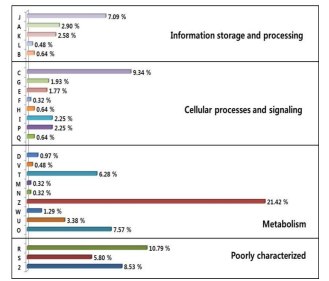


Fig. 2 KOG analysis results of EST sequences in Tenebriomolitor

Code descriptions of KOG : J (Translation, ribosomal structure and biogenesis), A (RNA processing and modification), Κ (Transcription), L (Replication, recombination and repair), B (Chromatin structure and dynamics), D (Cell cycle control, cell division, chromosome partitioning), V (Defense mechanisms), T (Signal transduction mechanisms), M (Cell wall/membrane/envelope biogenesis), N (Cell motility), Z (Cytoskeleton), W (Extracellular structures), U (Intracellular trafficking, secretion, and vesicular transport), 0 (Posttranslational modification, protein turnover. chaperones), C (Energy production and conversion), G (Carbohydrate transport and metabolism), E (Amino acid transport and metabolism), F (Nucleotide transport and metabolism), H (Coenzyme transport and metabolism), I (Lipid transport and metabolism), P (Inorganic ion transport and metabolism), Q (Secondary metabolites biosynthesis, transport and catabolism), R (General function prediction only), S (Function unknown)

We constructed high quality cDNA library (library titer = 5.0×10^6 pfu/ml) and ESTs database as following site

http://blast.inje.ac.kr/~tenebrio/. Also, we identified several putative genes such as serpin [3] and tenecin 3 [13] involved in the regulation of Toll signaling pathway. This study will be very useful in screening for new and potential immune-related genes and allow for further investigation into the biological function of these genes in conjunction with insect immunity and signaling cascade.

IV. CONCLUSION

Tenebriomolitor has been intensively studied as a model insect to elucidate its melanization mechanism and signaling cascades involved in innate immunity. We identified several putative genesinvolved in insect innate immunity throughcDNA Library construction andESTs analysis of *T. molitor* larvae. Also, transcriptomicdatabase construction will be useful to study signaling pathway of innate immunity.

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