Efficient identification of NLR by using a genome-wide protein domain and motif survey program, Ex-DOMAIN

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Abstract Genomic and amino acid sequences of organisms are freely available from various public databases. We designed a genome-wide survey program, named “Ex-DOMAIN” (exhaustive domain and motif annotator using InterProScan), of protein domains and motifs to aid in the identification and characterization of proteins by using the InterProScan sequence analysis application, which can display information and annotations of targeted proteins and genes, conserved protein domains and motifs, chromosomal locations, and structural diversities of target proteins. In this study, we indicated the disease resistance genes (proteins) that play an important role in defense against pathogens in Arabidopsis thaliana (thale cress) and Cucumis sativus (cucumber), by searches based on the conserved protein domains, NB-ARC (a nucleotide-binding adaptor shared by the apoptotic protease-activating factor-1, plant resistance proteins, and Caenorhabditis elegans death-4 protein) and C-terminal leucine-rich repeat (LRR), in the nucleotide-binding domain and LRR (NLR) proteins. Our findings suggest that this program will enable searches for various protein domains and motifs in all organisms.

Key words: Arabidopsis, cucumber, genome, InterProScan, NLR.

Various types of pathogens, i.e., fungi, oomycetes, bacteria, viruses, and nematodes, cause up to 15% reduction in the value of harvests, incurring major economic losses for producers worldwide. Plant innate immune systems respond to these pathogenic infections by subsequently activating sophisticated defense mechanisms against microbial pathogens. Plants recognize conserved pathogen-associated molecular patterns as a part of pattern-triggered immunity, or secreted pathogen effector proteins as a part of effector-triggered immunity (Maekawa et al. 2011). Plant genomes have a significant number of immune receptors, i.e., receptor-like kinases and receptor-like proteins (Jones et al. 2016). In plant disease resistance, typically, the intracellular immune receptors are proteins with a central NB-ARC domain (a nucleotide-binding adaptor shared by apoptotic protease-activating factor-1, plant resistance (R) proteins, and Caenorhabditis elegans death-4 protein) and a C-terminal leucine-rich repeat (LRR) domain, consequently termed as the “nucleotide-binding domain and LRR” (NLR) proteins”, which recognize pathogen effector proteins (Figure 1). NLRs usually possess either an N-terminal toll/interleukin 1 receptor (TIR) domain or a coiled-coil (CC) domain in their structures (Li et al. 2015; Van der Biezen and Jones 1998), thereby being phylogenetically classified into the subfamilies TIR-domain-containing (TNL) and CC-domain-containing (CNL), respectively. For stable food supply, the use of R genes coding for the NLR...
proteins is a major strategy adopted for improving disease resistance in crops. The traditional breeding methods involved identifying and introgressing \( R \) genes in crops. Therefore, a genome-wide survey of \( R \) genes is necessary for breeding crops that can resist diseases.

In recent years, various plant genomes have been sequenced and assembled. This genome-related information might rapidly promote plant genomics, genetics, breeding, and basic plant biological research. First, the genome of a model plant (\textit{Arabidopsis thaliana}) used for basic plant research was sequenced in 2000 (Arabidopsis Genome Initiative 2000). The \textit{Arabidopsis} genome provided information and set a foundation for the functional characterization of plant genes and proteins in plant biology.

Cucumber (\textit{Cucumis sativus} L.), belonging to the Cucurbitaceae family, is a major vegetable crop worldwide and is also the first genome-sequenced vegetable crop (Huang et al. 2009; Qi et al. 2013). Several defense-related genes have been identified and cloned in cucumber (Wan et al. 2013); however, the details of the molecular mechanisms of these defensive genes remain unknown.

In the present study, we developed a genome-wide program of conserved protein domains and motifs based on the InterProScan sequence analysis application (ver. 5.21–60.0), named “Ex-DOMAIN” (exhaustive domain and motif annotator using InterProScan) ver.1.1, which might help in the identification, information generation, and annotation of proteins and genes, conserved protein domains and motifs, chromosomal locations, and structural diversity of target proteins.

Plants use abundant NLR proteins to detect many kinds of microbial pathogens. The number of NLR genes per plant genome was predicted using computational analysis; for example, 151 such sequences are known to be present in the \textit{A. thaliana} genome, 62 in cucumber, 737 in apple, 438 in rice, 105 in maize, and 49 in moss (Jones et al. 2016).

InterProScan is a freely available sequence analysis tool that matches a protein against the InterPro protein signature database that combines protein signatures from many member databases into a single searchable resource (Jones et al. 2014). The data sets input into this application for this study were collected from public databases (Figure 2), including protein sequences (multi-Fasta files) and gene model information (Generic Feature Format version 3 (GFF3) files) of proteins to specify the chromosomal locations of the genes by using the GFF3 ID of proteins in \textit{A. thaliana} accession Col-0 (sourced from TAIR: https://www.arabidopsis.org/download; Araport11_{\text{genes.201606.pep.fasta.gz}} and Araport11\_GFF3\_genes\_transposons.201606.gff.gz) and cucumber (\textit{C. sativus} L.) (sourced from ftp://www.cucurbitgenomics.org/pub/cucurbit/\text{genome/cucumber/Chinese_long/v2}/; \text{cucumber\_ChineseLong\_v2.gff3.gz}, \text{cucumber\_ChineseLong\_v2\_pep.faa.gz}). The data sets were scanned using the InterProScan application, and then the databases of protein domains and motifs in \textit{A. thaliana} and cucumber were created. InterProScan allows users to search the databases by using InterProID (InterPro accession or signature accession of the member databases of InterPro) for protein domains and motifs, including advanced searches for order specification of domains and motifs in the targeted proteins and investigation of the existence of gene pairs. In this study, we searched these databases by using the InterProID for NLR, i.e., both IDs of NBS (PF00931) and the subsequent LRRs (PF00560, PF07723, PF07725, PF12799, PF13306, PF13516, PF13855, PF14580, SM00364, SM00365, SM00367, SM00368, SM00369, SM00446, PTHR11017:SF151, PTHR11017:SF160, PTHR24209:SF15, PTHR27004:SF21, PTHR27004:SF37, PS51450, and PR00364) in \textit{A. thaliana} and cucumber. Since each protein domain and motif can have multiple InterProIDs, the input of the InterProID demands a great deal of care.

The output data were exported to tab-delimited text files. We performed genome-wide analyses for the NLR genes (proteins) in \textit{A. thaliana} and cucumber and subsequently identified a total of 158 and 53 NLR genes in these two species, respectively. The NLR proteins usually include, but not always, two major types, phylogenetically classified as TNL and CNL. By running the programs using both IDs of TIR-domain (SSF52200, PS50104, PF13676, SM00255, G3DSA:3.40.50.10140, and PF01582) or CC-domain (cd14798, and Coil) and the subsequent NBS-LRR, we identified 99 TNLs and 52 CNLs from \textit{A. thaliana}, and 18 TNLs and 16 CNLs from cucumber (Table 1, Supplementary Tables S1, S2).

In addition, some NLRs consist of domain and/or motif combinations different from those in regular NLR structures, i.e., the WRKY DNA-binding domain, the LIM domain, the Solanaceae domain, a protein kinase domain, a zinc finger domain, and an MAPK domain (Li et al. 2015). For example, the atypical TNL \textit{Arabidopsis} RRS1, which cooperates with RPS4 to confer resistance to different pathogens in plants (Narusaka et al. 2009), has an extra WRKY transcription factor domain. By running the programs by using the IDs of WRKY (PF03106, G3DSA:2.20.25.80, SSF118290, PS50811, and SM00774), we identified 73 and 63 proteins with the WRKY domain in \textit{A. thaliana} and cucumber, respectively. Based on the findings of this study, we identified three of the 158 NLR genes in \textit{A. thaliana} to encode proteins containing the WRKY domain; in contrast, in cucumber, none of the NLR genes encoded proteins that contained the WRKY domain. These findings might help us understand the structure, protein–protein interaction, and pathogen recognition of NLR
Recent studies also indicate that some NLRs function in pairs, such as the TNL pair RPS4 and RRS1 in *A. thaliana*, both of which are required to confer resistance to bacterial and fungal pathogens (Cesari et al. 2014; Narusaka et al. 2009), and the CNL pair RGA4 and RGA5 in rice (Cesari et al. 2013, 2014; Okuyama et al. 2011). RPS4/RRS1 and RGA4/RGA5 are localized near each other in a head-to-head orientation in each genome. By using the program developed in this study, we surveyed the databases of the protein domains and motifs in *A. thaliana* and *C. sativus* genomes for paired NLRs defined by head-to-head (inverted) tandem arrangement within 10 kb in the genome. We identified at least 46 and 10 NLR genes in the *A. thaliana* and *C. sativus* genomes, respectively. The discovery of paired NLRs might contribute to the breeding of crops specifically for disease resistance, but not for the molecular understanding of NLR activation.

The InterProScan application is used for protein sequence analysis worldwide. Protein function prediction from genomic sequences is the ultimate goal in bioinformatics, which can provide useful information about target proteins. We designed a genome-wide survey program for protein domains and motifs to aid in the identification and characterization of proteins by using the InterProScan sequence analysis application and *A. thaliana* and *C. sativus* as model organisms. We conclude that this program can be used for conducting searches for various protein domains and motifs in other organisms as well.

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