Comparative analysis of *Cassandra* TRIMs in three Brassicaceae genomes

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Abstract

Terminal-repeat retrotransposon in miniature (TRIM) elements are a miniature form of retrotransposons and play an important role in genome organization. The Cassandra TRIM family has been identified in over 50 plant species, including both monocots and dicots. Cassandra elements carry an independently transcribed 5S RNA sequence in their terminal repeat regions, which is unique compared with other TRIM families. Although the existence of Cassandra elements has been documented in many plants, much work remains to characterize Cassandra family members and elucidate their distribution. In this study, we comparatively analysed the Cassandra family members in the Brassica oleracea, B. rapa and Arabidopsis thaliana genomes. A total of 602, 451 and 173 members, of which 130, 60 and 9 were relatively intact, were identified from the B. oleracea, B. rapa and A. thaliana genomes, respectively. Most of the Cassandra elements (1120/1226) were found in intergenic spaces, but 106 elements were inserted in genic regions such as introns, exons and untranslated regions. Our comparative analysis of the Cassandra family members in A. thaliana, B. rapa and B. oleracea reveals that some Cassandra elements have been commonly retained during the last 20 million years in three species and some elements have been uniquely evolved in Brassica species. This study promotes our understanding of the role and utility of Cassandra elements in the evolution of the Brassicaceae family.

Keywords: Arabidopsis thaliana; Brassica; Brassica oleracea; Brassica rapa; Cassandra; TRIMs

Introduction

Terminal-repeat retrotransposon in miniature (TRIM) elements are small (<900 bp) in size, abundant and ubiquitously present in plant genomes, in addition to being found in the genome of an ant, *Pogonomyrmex barbatus* (Witte *et al.*, 2001; Zhou and Cahan, 2012). TRIM elements share structural features with long terminal-repeat (LTR) retrotransposons, including the terminal repeat (TR), primer-binding site (PBS) and polypurine tract (PPT); thus, TRIM elements are considered to be derivatives of LTR retrotransposons (Wicker *et al.*, 2007; Zou *et al.*, 2009). TRIM elements sometimes associate

with genic regions and can change gene structure and function by affecting the promoter, shuffling the coding region and/or altering gene expression. In addition, TRIM elements are an important source of molecular markers that have been effectively utilized for genome mapping, diversity and evolutionary studies (Witte *et al.*, 2001; Yang *et al.*, 2007).

The Brassicaceae family is economically important, with >330 genera and around 3700 species. It has diverse phenotypic resources and includes important species for studies of the evolution of polyploidy (Johnston *et al.*, 2005; Mun *et al.*, 2009; Wang *et al.*, 2011). In addition, the widely used diploid model plant, *Arabidopsis thaliana*, is a member of the Brassicaceae family. The *Brassica rapa* and *B. oleracea* genomes have now been sequenced and are publicly available, revealing that around 40% of both genomes is derived

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from transposable elements (Cheng et al., 2011; Wang et al., 2011; Yu et al., 2013). Two studies have suggested that TRIM elements may play active roles in the evolution of duplicated genes in the *B. rapa* genome (Kwon et al., 2007; Yang et al., 2007).

Members of a particular TRIM family, Cassandra, have been identified in many plant genomes including Brassica species. Cassandra elements have a unique TR structure in which some carry a highly conserved 5S rRNA gene. Moreover, Cassandra TRs are very similar in structure in monocot and dicot plants (Kalendar et al., 2008). In this study, we comparatively analysed the Cassandra family members in the A. thaliana, B. oleracea and B. rapa genomes and revealed their continuous and recent amplification in each Brassica species.

Materials and methods

Sequence analysis of Cassandra elements from **Brassicaceae species**

The sequences of Cassandra family members from B. oleracea (AY860308), B. rapa (AY860309) and A. thaliana (AY923743) were used as queries for the analysis of Cassandra elements in the three genomes (Kalendar et al., 2008). All the Cassandra elements were retrieved from the three genomes using BLASTn analysis with an E value $< \times 10^{-10}$ from a local database (http://im-crop. snu.ac.kr/). The genome sequences and gene annotation information of B. oleracea (version 1.0), B. rapa (version 1.2) and A. thaliana (version TAIR10) were obtained from Bolbase (Yu et al., 2013), BRAD (Cheng et al., 2011) and TAIR (Lamesch et al., 2012), respectively. The distributions of Cassandra elements in the B. oleracea, B. rapa and A. thaliana genomes were determined using an in silico mapping tool (Sampath et al., 2013). The insertion positions of Cassandra elements in various genomic locations such as introns, exons, untranslated regions and intergenic spaces in B. oleracea, B. rapa and A. thaliana were characterized using a custom Perl script. The nearly intact Cassandra family members (defined as having >80% sequence similarity and >80% sequence coverage) from the B. oleracea, B. rapa and A. thaliana genomes were used for phylogenetic analysis, and the phylogenetic tree was constructed using MEGA5 (Tamura et al., 2011).

Results and discussion

We retrieved all the Cassandra elements in the A. thaliana, B. oleracea and B. rapa genomes (Kalendar et al., 2008). The retrieved elements included the conserved signature domains, namely the TR

Characteristics of Cassandra elements in Arabidopsis thaliana, Brassica oleracea and B. rapa Table 1. 0

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						I KIM mem	Ders		I KIM men	nber dist	ribution		
								Intergenic	300 bp			300 bp	
TRIM	Total size (bp)	TR (bp)	TSD (bp)	AT (%)	Full	Solo TR	Truncated	space	upstream	CDS	Intron	downstream	Total
At-Cassandra	824	356	5	46	6	20	144	155	-	11	2	4	173
Bo-Cassandra	801	349	IJ	49	130	108	364	567	12	0	13	10	602
Br-Cassandra	809	350	IJ	47	61	89	301	398	Ŀ		42	ъ	451
TRIM, Termina	l-repeat retrotransp	joson in mi	niature; TR,	Terminal re	epeat; T	SD, Target S	ite Duplicatic	in; CDS, Codi	ing DNA Seq	uence.			
^a At-Cassandra.	Bo-Cassandra and	d Br-Cassan	i <i>dra</i> member	s were ext	racted fr	om 120. 2 ⁵	56 and 385 M	h of pseudo-c	chromosome	sequenc	es from A	. thaliana. B. ol	eracea

and S3 (available online) for A. thaliana, B. oleracea and B. rapa were characterized using thallana, b. oleraces 2013) and BRAD (Cheng et al., 2011), respectively. ċ B. rapa, respectively. The detailed physical position information and characterization of members are summarized in Tables S1, S2 5 Cassandra elements from alla 0,4 ^b Genomic distributions of information from TAIR (The Arabidopsis Information Resource; B. oleracea and B. rapa, respectively. 'n Lassanua, A. thaliana, and

2012), Bolbase (Yu et al.,

et al.,

Lamesch



Fig. 1. Micro-synteny comparison of genomic regions containing *Cassandra* elements with their non-inserted paralogues (NIPs) and non-inserted orthologues (NIOs) in *Arabidopsis thaliana, Brassica oleracea* and *B. rapa.* (A) Shared insertion in *A. thaliana* and *B. oleracea*. Micro-synteny comparison of genomic regions of At-*Cassandra* (AT1G75100) and Bo-*Cassandra* (Bol039911) with its NIP (Bol027754) and a NIO from *B. rapa* (Bra015866). (B) Shared insertion in *B. oleracea* and *B. rapa*. Micro-synteny comparison of genomic regions of Bo-*Cassandra* (Bol032090) and Br-*Cassandra* (Bra017586) with its NIPs (Bol006317 and Bol022826) and NIOs from *B. rapa* (Bra025047 and Bra017586) and *A. thaliana* (AT3G45880). (C) Unique *Cassandra* element insertion in *B. rapa*. Micro-synteny comparison of the genomic region of Br-*Cassandra* (Bra026525) with its NIPs (Bra025142 and Bra017360) and NIOs from *B. oleracea* (Bol020035, Bol032573 and Bol042725) and *A. thaliana* (AT2G04030). Exons and gene direction are indicated with red arrows. *Cassandra* element insertions are shown as red bars. T + and T - indicate genes with *Cassandra* insertion and non-insertion, respectively.

(~350 bp), PBS, PPT and internal sequence. The sizes of the *Cassandra* family members ranged from 801 to 826 bp, and the elements had a low AT content (45– 49%) compared with the whole genomes (>63.8%; Wang *et al.*, 2011). Hereafter, we will refer to the *Cassandra* TRIM families from *A. thaliana*, *B. oleracea* and *B. rapa* as At-*Cassandra*, Bo-*Cassandra* and Br-*Cassandra*, respectively (Table 1). Most of the Bo-*Cassandra* and Br-*Cassandra* members shared high sequence similarity. By contrast, At-*Cassandra* members exhibited dissimilarities and indel structures compared with Bo-*Cassandra* and Br-*Cassandra* members, suggesting that the *Cassandra* family has recently been amplified in the *Brassica* genus (Fig. S1, available online).

A. thaliana, B. oleracea and *B. rapa* pseudochromosome sequences contained 173, 602 and 451 members, respectively. Among the 602 Bo-*Cassandra* members, 130, 108 and 364 had relatively intact elements, solo TR and fragmented structures, respectively. Of the 451 Br-*Cassandra* members, 60 were intact. Only 9 of the 173 At-*Cassandra* members were identified as intact, suggesting that *Cassandra* elements proliferated in the *Brassica* genus after divergence from the *Arabidopsis* genus (Table 1; Tables S1, S2 and S3, available online). We also analysed the *Cassandra* family members in *Oryza sativa, Medicago truncatula* and *Zea mays* and identified 32, 10 and 1087 intact elements, respectively (Tables S4, S5 and S6, available online).

Cassandra family members, including intact elements, solo TR and fragments of *Cassandra* elements, exhibited random distribution patterns on the *A. thaliana*, *B. oleracea* and *B. rapa* pseudo-chromosome sequences (Fig. S2, available online). In addition, a survey of only intact elements also revealed a random distribution pattern. The characterization of insertion positions revealed that the *Cassandra* family members preferentially resided in intergenic spaces (88–94%), although a number of these were located in the introns of genes in *B. oleracea* and *B. rapa* (Table 1; Tables S1, S2 and S3, available online).

Our phylogenetic analysis revealed that At-*Cassandra* members are diverse compared with Bo-*Cassandra* and Br-*Cassandra* members. The high sequence conservation of Bo-*Cassandra* and Br-*Cassandra* elements suggests that Bo-*Cassandra* and Br-*Cassandra* members have recently been amplified in the *Brassica* genus (Fig. S3, available online).

Comparative analysis of homologous sequences harbouring *Cassandra* members can reveal their transposition period (Kwon *et al.*, 2007; Yang *et al.*, 2007; Sampath *et al.*, 2013). One of the *Cassandra* members was found in the syntenic regions of the three genomes, suggesting that it might have evolved before the *A. thaliana–Brassica* split 20 million years ago (MYA; Fig. 1(A); Mun *et al.*, 2009; Town *et al.*, 2006;

Yang *et al.*, 1999). Other members were unique in the *Brassica* genus, coexisting in one of the triplicated paralogous regions of *B. oleracea* and *B. rapa*. These elements probably inserted themselves into the region between 4 and 17 MYA, after genome triplication of the tribe Brassicaceae but before speciation of *B. oleracea* and *B. rapa* (Fig. 1(B); Mun *et al.*, 2009; Town *et al.*, 2006; Yang *et al.*, 1999). Another Br-*Cassandra* member was unique to *B. rapa*, suggesting that it was activated after the divergence of *B. rapa* and *B. oleracea* 4 MYA (Fig. 1(C); Mun *et al.*, 2009; Town *et al.*, 2006; Yang *et al.*, 1999). As exemplified by these three distribution patterns, *Cassandra* elements have remained active in these species for more than 20 million years.

The present study reveals the continuous activation of *Cassandra* TRIM family elements throughout evolution in Brassicaceae species, even though the *Cassandra* family was derived from the ancestor of monocot and dicot plants. Further identification of autonomous partner elements will be important for exploring the functional and evolutionary roles of *Cassandra* elements in plants.

Supplementary Material

To view supplementary material for this article, please visit http://dx.doi.org/10.1017/S1479262114000446

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