Exploiting EST databases for the development and characterisation of 3425 gene-tagged CISP markers in biofuel crop sugarcane and their transferability in cereals and orphan tropical grasses

Amaresh Chandra¹*, Radha Jain¹, Sushil Solomon¹, Shiksha Shrivastava² and Ajoy K Roy²

Abstract

Background: Sugarcane is an important cash crop, providing 70% of the global raw sugar as well as raw material for biofuel production. Genetic analysis is hindered in sugarcane because of its large and complex polyploid genome and lack of sufficiently informative gene-tagged markers. Modern genomics has produced large amount of ESTs, which can be exploited to develop molecular markers based on comparative analysis with EST datasets of related crops and whole rice genome sequence, and accentuate their cross-technical functionality in orphan crops like tropical grasses.

Findings: Utilising 246,180 *Saccharum officinarum* EST sequences vis-à-vis its comparative analysis with ESTs of sorghum and barley and the whole rice genome sequence, we have developed 3425 novel gene-tagged markers — namely, conserved-intron scanning primers (CISP) — using the web program GeMprospector. Rice orthologue annotation results indicated homology of 1096 sequences with expressed proteins, 491 with hypothetical proteins. The remaining 1838 were miscellaneous in nature. A total of 367 primer-pairs were tested in diverse panel of samples. The data indicate amplification of 41% polymorphic bands leading to 0.52 PIC and 3.50 MI with a set of sugarcane varieties and *Saccharum* species. In addition, a moderate technical functionality of a set of such markers with orphan tropical grasses (22%) and fodder cum cereal oat (33%) is observed.

Conclusions: Developed gene-tagged CISP markers exhibited considerable technical functionality with varieties of sugarcane and unexplored species of tropical grasses. These markers would thus be particularly useful in identifying the economical traits in sugarcane and developing conservation strategies for orphan tropical grasses.

Keywords: Conserved-intron scanning primers, Sugarcane, Tropical grasses, Oat, Gene annotation, Gene-tagged markers

Background

Sugarcane (*Saccharum* spp. hybrids) is an important commercial crop, grown between 30⁰ N and 30⁰S. Approximately 70 and >35% of the world’s sugar [1] and alcohol ([2], OECD-FAO Agricultural Outlook 2011–2020) production, respectively, comes from sugarcane. It is a genetically complex polyploid grass, belonging to the family Poaceae and to the tribe Andropogoneae, like maize and sorghum. Modern sugarcane varieties are mainly derived from interspecific crosses between the noble cane *Saccharum officinarum* (2n = 80) and the wild species *S. spontaneum* (2n = 40–128). The complexity of the sugarcane genome largely associated with polyploidy/aneuploid nature and variation in chromosome number [3], has hindered the genetic analysis even though a reasonable level
of microsatellite or simple sequence repeat (SSR) markers have been developed and reported [2,4-9].

Contrary to research in important cereal crops, the progress in sugarcane genomics is considerably slow. Nevertheless, the key turning points in the recent past, apart from the development of SSR markers, have been: better understanding of the evolutionary origin and genome structure; development and accumulation of important resources such as genetic maps, large ESTs (http://succest-fun.org/en/projects/succest-fun/succest-fun-database); and availability of BAC library.

The complete genome sequence of rice can be seen as a boon for the comparative analysis of those crop genomes where sufficient ESTs are available, as in sugarcane. The fact that maize and sorghum are closely related grasses can further speed up the work on sugarcane. Any novel gene-based markers for a case like sugarcane, having a large genome not amenable to complete sequencing, shall always be in demand for various purposes, including varietal identification, genetic diversity and phylogenetic studies, quantitative trait loci (QTL) identification and association mapping [10-15]. Four species of tropical grasses, namely, Dichanthium annulatum, Sehima nervosum, Heteropogon contortus and Chrysopogon fulvus, are major component of grasslands of tropical regions of Australia and Asia (mainly the Indian sub-continent). However, these species have not yet been considered in developing gene-tagged markers. Some of the promising genotypes of D. annulatum have been analysed using isozyme, RAPD and ISSR markers [16-19]. Most of these grasses are apomorphic in nature; however, they exhibit wide diversity because of facultative sexuality. The characterisation of germplasm is required to maintain identity and purity, for proper conservation and management vis-à-vis identifying unique lines as they grow unabatedly under harsh environmental conditions. In India, a collection of >750 accessions (collected from different parts of the country) of these four grasses is maintained at Indian Grassland and Fodder Research Institute (IGFRI), Jhansi, but so far these grasses have not been characterised molecularly.

Both genomic and EST-SSR markers are marred by limitations. Genomic SSRs are mostly developed from the non-coding regions and do not provide information about the synteny or function of the coding section of the genome. On the other hand, EST-SSRs have detected low levels of polymorphism among clones of Saccharum species and related genera [20]. Only 1515 gSSRs [5,9] and 342 EST-SSRs [8] have been available for assessing agronomically important traits in the complex sugarcane genome. Considering sugarcane’s large genome size, these values are much smaller. Thus, there is a need for rapid alternative methods for their development, having both high polymorphism and transferability. Sequencing and detailed functional analysis of the Poaceae genomes, such as rice [21], maize [22] and sorghum [23] has opened new avenues in comparative biology, providing for the improvement of many complex crops including sugarcane. This approach has already been successfully utilised for deciphering the sugarcane genetics associated with brown-rust resistance [24].

For efficient application of genomic tools across taxa for genetic-diversity study, there is a need to identify conserved genomic sequences as well as variation at the DNA level [25]. Based on this understanding, a new marker system, conserved-intron scanning primers (CISP), was developed in different crop plants [26-28]. In CISPs, relatively conserved exons, located near exon–intron boundaries, are used to scan introns for suitably variable markers [27]. Large EST sequences available for a crop like sugarcane, when aligned with rice genomic sequences, primers allow amplification of genomic DNA across intron regions, producing PCR products that exhibit polymorphism either due to size or presence/absence of DNA fragments. These gene-based markers can identify genes inexpensively and have been used successfully in identifying polymorphic markers in legumes, pearl millet and other grasses [26,27,29]. Fredslund et al. [26] designed and developed 76 CISP markers, of which, 56 (73.7%) and 43 (56.6%) markers were tested for cross-species amplification in bean and peanut, respectively. It has also been reported that CISPs are an effective means to explore poorly characterised genomes, for both, DNA polymorphism and non-coding sequence conservation on a genome-wide or candidate-gene basis, and to provide anchor points for comparative genomics, across a diverse range of species [30]. Recently, Zeid et al. [28] assessed the cross-transferability of CISPs among 16 grass species (including cereal, turf and forage crops) and found the highest amplification rate for CISPs developed from pearl millet (91.1%) and sorghum (75.1%) ESTs which, aligned with rice sequences. Recently, we reported 30 CISP markers in sugarcane, for the first time, showed a moderate level of polymorphism (55.2%). Mean polymorphism information content value was 0.582 and genetic-similarity coefficient ranged from 0.39 to 0.95, indicating variable levels of divergence depending on the taxonomic rank assessed [31]. In the present study, we report a total of 3425 CISP markers which will facilitate understanding of the extent of natural variation at molecular level. This in turn will help develop new strategies for sugarcane improvement program world wide and India in particular, as the genetic base of modern Indian sugarcane cultivars is considered narrow due to use of limited number of parental species clones in cross-hybridisation and repeated intercrossing of hybrids [14,32]. Also, sets of these gene-tagged markers were employed in assessing the genetic diversity of the
accessions of four major tropical grasses as well as forage oat genotypes, to visualise the level of cross-amplification of CISP markers and assess the level of polymorphism.

**Materials and methods**

**Plant materials and EST retrieval**

Nineteen genotypes representing four species of *Saccharum* and commercial sugarcane cultivars, as well as 30 accessions of four major tropical grasses (namely * Dichanthium annulatum*, *Heteropogon contortus*, *Sehima nervosum* and *Chrysopogon fulvis*) and 6 accessions of *Avena sativa*, were used to see the technical functionality and investigate the genetic diversity and level of transferability of CISP markers developed, based on the EST sequences of sugarcane, barley, sorghum and whole genome sequence of rice. Most of the *Saccharum* and sugar cane cultivars are maintained and conserved at National Hybridisation Garden (NHG) at Coimbatore, India while tropical grasses and *Avena sativa* are conserved at a mid-term module located at Indian Grassland and Fodder Research Institute, Jhansi, India (Table 1). Major agronomical traits of sugarcane varieties and *Saccharum* species (namely, time of maturity, level of sugar in stalk, biotic and abiotic stress tolerance as well as most useful traits of tropical grasses and oat genotypes) are also given in Table 1.

*S. officinarum* EST sequences were downloaded from TIGR Plant Transcript Assemblies (http://plantta.jcvi.org/index.shtml). A total of 246,180 ESTs derived from different tissues were used for the design of CISP markers. The FASTA-formatted files of EST sequences were downloaded for the purpose.

**Development of CISP primers**

The polymorphism identification strategy, which focuses on introns of highly conserved genes, was taken into consideration for the identification of cross-species genetic marker candidates, as defined by sets of primer pairs for PCR amplification of introns. We used model plants like rice to predict intron positions in its cDNA/EST sequences and then design a pair of primers on both sides of each intron position. Thus, these specific primers would potentially detect intron length polymorphisms in the target plant sugarcane, as well. These cross-species CISPks were developed using GeMprospector program [26]. We used the Blast program package from NCBI for sequence comparisons with the cut-off E-value 10^-7 for sequence homology. Clustalw (http://www.ebi.ac.uk/Tools/msa/clustalw2/) was used to perform multiple alignments. The *S. officinarum* EST sequences were downloaded and compared with database of homologous ESTs clusters (from sorghum and barley) and genomic sequences of rice. Multiple sequence alignment among these sequences formed the basis of automated PCR primer design in conserved exons, in such a way that each primer set amplifies an intron. A total of 3425 CISP primers were designed and developed for the present work (see Additional file 1).

**DNA extraction, PCR amplification and sequence analysis**

Fresh and young leaves from 13 commercial sugarcane cultivars and six genotypes representing four species of *Saccharum* were collected in liquid nitrogen, and DNA was isolated by the method described by Doyle and Doyle [33]. Genomic DNA from tropical grasses and *Avena sativa* plants was isolated following the procedure of Iqbal et al. [34], with minor modification earlier reported by us [16]. The quality and quantity of genomic DNA was checked on 0.7% agarose gel and the concentration of DNA was finally kept at 5 ng/μl for PCR amplification. Amplification was carried out in a 15 μl reaction mixture consisting of 1X PCR assay buffer (Bangalore Genei Pvt. Ltd., India), 200 μM of the four dNTPs (Bangalore Genei Pvt. Ltd., India), 10 μM each of forward and reverse primers (Imperial Life Sciences (P) Limited, India), 0.5 units of Taq DNA polymerase (Bangalore Genei Pvt. Ltd., India) and 25 ng template DNA. PCR reactions were carried out in a thermal cycler (PTC 200, Bio Rad, USA) using the following cycling parameters: initial denaturation at 94°C for 3 min, followed by 35 cycles at 94°C for 30 sec, 62°C for 30 sec, 72°C for 30 sec and finally a primer extension cycle of 10 min at 72°C. The amplified products were resolved in 3% high quality agarose gel made in 0.5X TBE buffer, at 70 V and visualised under UV light following staining with ethidium bromide (MERK, Germany). The band size of the amplicons generated by the CISP markers was determined using 100 bp DNA ladders (MBI Fermentas, Lithuania) as a size standard.

The amplified products (alleles) from varieties of sugarcane and species of *Saccharum* were eluted and cloned into pGEM-T Easy vector following the manufacturer’s instructions. After purification recombinant clones were directly sequenced using suitable primer with an automated sequencer ABI 3730XL (Applied Biosystems, Foster City, CA, USA). The online tool ClustalW2 (http://www.ebi.ac.uk/Tools/msa/clustalw2/) was used to align the sequences.

**Polymorphism analysis and genetic-similarity estimate**

The amplified products were scored for presence (1) or absence (0) of bands and data was entered in a binary data matrix, as discrete variables. Bands present in all genotypes were considered as monomorphic. The amplified fragments produced by the CISP were considered alleles of a single locus. The polymorphism information content (PIC) was calculated for each marker by applying the formula of Roldan-Ruize et al. [35]: \[ \text{PIC}_i = 2f_i(1 - f_i) \]

where \( f_i \) is the frequency of the amplified allele (band
Table 1 List of genotypes belonging to Saccharum complex, tropical grasses and oat used in the present study

| Sl. No. | Genus and species | Clones/ accessions/ varieties | Agronomical traits | Sl. No. | Genus and species | Clones/ accessions/ varieties | Agronomical traits |
|---------|------------------|-------------------------------|-------------------|---------|------------------|-------------------------------|-------------------|
| **Commercial sugarcane varieties and Saccharum species** | | | | **Commercial sugarcane varieties and Saccharum species** | | | |
| 1 | Saccharum spp. hybrids | ColK8102 | MLM,MS,MRRR | 29 | Heteropogon contortus | IG-HC-1 | MT,MTi,GG |
| 2 | Saccharum spp. hybrids | ColK8001 | EM,HS,MRRR | 30 | Heteropogon contortus | IG-HC-2 | T,HTi,GG |
| 3 | Saccharum spp. hybrids | Co5767 | MLM,HS, FT | 31 | Heteropogon contortus | IG-HC-3 | T,MTi,GG |
| 4 | Saccharum spp. hybrids | CoLk6060 | MLM,HS,MRRR | 32 | Heteropogon contortus | IG-HC-4 | T,MTi,GG |
| 5 | Saccharum spp. hybrids | CoLk617 | MLM,MS,RRS | 33 | Heteropogon contortus | IG-HC-5 | MTi,PG |
| 6 | Saccharum spp. hybrids | CoS95255 | EM,MS,MRRR | 34 | Dianthus annuatum | IG-97-234 | MTi,LMG |
| 7 | Saccharum spp. hybrids | BO91 | MLM,MS,FT | 35 | Dianthus annuatum | IG-97-24 | MT,MTi,PG |
| 8 | Saccharum spp. hybrids | Co164 | EM,HS,MRRR | 36 | Dianthus annuatum | IG-97-192 | MT,MTi,GG |
| 9 | Saccharum spp. hybrids | Co1148 | MLM,HS,HTV | 37 | Dianthus annuatum | IG-97-247 | MT,MTi,GG |
| 10 | Saccharum spp. hybrids | Co597264 | MLM,MS,RRR | 38 | Dianthus annuatum | IG-97-25 | MT,MTi,GG |
| 11 | Saccharum spp. hybrids | CoSe92423 | MLM,MS,MRRR | 39 | Dianthus annuatum | IG-95-25 | MTi,PG |
| 12 | Saccharum spp. hybrids | CoLk614 | EM,HS,FT,MRRR | 40 | Dianthus annuatum | IG-95-25 | MT,MTi,PG |
| 13 | Saccharum spontaneum | SES34 | VLS,AST,PDR | 41 | Sehima nervosum | IG-95-20 | MT,MTi,GG |
| 14 | Saccharum spontaneum | Coimbatore | VLS,AST,PDR | 42 | Sehima nervosum | IG-95-21 | MT,MTi,GG |
| 15 | Saccharum barberi | Saretha | EM,MS,TrNS,AST | 43 | Sehima nervosum | IG-95-20 | MT,MTi,GG |
| 16 | Saccharum officinarum | 28NG210 | EM,HS,TrNS,PDS | 44 | Sehima nervosum | IG-95-20 | MT,MTi,GG |
| 17 | Saccharum sinense | Kavenzire | EM,LM,TrNS | 45 | Sehima nervosum | IG-95-20 | MT,MTi,GG |
| 18 | Saccharum sinense | Malani | EM,LM,TrNS | 46 | Sehima nervosum | IG-95-20 | MT,MTi,GG |
| 19 | Saccharum spp. hybrids | BO138 | MLM,HS,FT,MRRR | 47 | Sehima nervosum | IG-95-20 | MT,MTi,GG |
| **Tropical grasses** | | | | **Oat genotypes** | | | |
| 20 | Chrysopogon fulvus | IG-CF-1 | T,MTi,GG | 48 | Sehima nervosum | IG-95-20 | MT,MTi,GG |
| 21 | Chrysopogon fulvus | IG-CF-2 | VT,MTi,GG | 49 | Sehima nervosum | IG-95-20 | MT,MTi,GG |
| 22 | Chrysopogon fulvus | IG-CF-3 | T,GTi,GG | 50 | Avena sativa | JHO 822 | VTMFG |
| 23 | Chrysopogon fulvus | IG-CF-4 | MT,GTi,GG | 51 | Avena sativa | JHO 99-2 | T,MTi,GG |
| 24 | Chrysopogon fulvus | IG-CF-5 | MT,GTi,GG | 52 | Avena sativa | JHO 3670 | MT,MTi,LFL |
| 25 | Chrysopogon fulvus | IG-CF-6 | MT,GTi,GG | 53 | Avena sativa | JHO 851 | MT,MTi,GMFL |
| 26 | Chrysopogon fulvus | IG-CF-7 | MT,GTi,GG | 54 | Avena sativa | JNG 4871 | MT,MTi,LFL |
| 27 | Chrysopogon fulvus | IG-CF-8 | MT,MTi,GG | 55 | Avena sativa | JNG 4462 | MT,MTi,LFL |
| 28 | Chrysopogon fulvus | IG-CF-9 | MT,MTi,GG | 56 | Avena sativa | JNG 4871 | MT,MTi,LFL |

Commercial sugarcane varieties and Saccharum species.
EM = Early maturing; MLM=Mid-late maturing. HS = High sugar; LMS = Low-medium sugar; VLS = Very low sugar; FT = Flood tolerant; RRR = Red-rot resistant; MRRR = Moderate red-rot resistant; RRS = Red-rot susceptible; AST = Abiotic stress tolerant; TkS = Thick stalk; TrNS = Thin stalk; PDS = Pest and disease susceptible; PDR = Pest and disease resistant; HTV = High tillering variety.

Tropical grasses and Oat genotypes.
T = Tall; MT = Medium tall; VT = Very tall; LTI = Low tillering; MTi = Medium tillering; HTi = High tillering; VHTi = Very high tillering; GG = Good growth; MG = Medium growth; VGG = Very good growth; MFI = Medium flowering; LFI = Late flowering; L = Leafy.

Present and (1 − fi) is the frequency of the null allele (band absent) of marker i. Marker index (MI) was determined as the product of PIC and the number of polymorphic bands per assay unit [36].

The presence-absence matrix was constructed and used to estimate the genetic similarity between all the genotypes evaluated. Dice’s coefficient of similarity was calculated and a dendrogram was constructed by using Unweighted Pair Group Method of Arithmetic Mean Analysis (UPGMA). The computer package NTSYS-PC Version 2.02 [37] was used for cluster analysis. The same software was used to perform the Mantel’s test of correlation between the cophenetic values and the Dice’s similarity coefficients to ascertain reliability of the clusters obtained. The confidence limits of UPGMA based dendrogram was determined by bootstrap analysis. One thousand bootstrap replicates were computed and bootstrap of 50% majority rule consensus tree was
constructed using the bootstrap procedure of the Win-Boot software program [38].

Findings

Development of CISP markers and evaluation of their polymorphic potential in sugarcane and related species

A total of 3425 conserved intron scanning primers (CISP) were identified from 246,180 publicly available EST sequences (EST sequences were downloaded from TIGR Plant Transcript Assemblies site in March 2009) of *Saccharum officinarum*. By identifying the regions of sequence conservation across related species like sorghum, barley and introns of rice, primer pairs were designed in such a manner that the segment containing the intron is amplified. Using the rice genome sequence, the intron positions were precisely predicted and then a pair of primers on both sides of each intron position was designed. This has maximised the chance that the primers work for species like sugarcane where no sequence information is available. In addition, the PCR product contains polymorphism, making the locus a potential genetic marker. As per the built-in characteristics of the GeMprospector software, all indices were blasted against the rice genome and single-copy sequences were kept, indexed by their rice homologue. Relevant gene indices were compared against their genomes in order to identify sequences with rice introns. Gene indices are intron-tagged at the corresponding positions. Following these hypothesis, in total 3425 primer pairs (PPs) were developed and designed (See Additional file 1). Initially, we tested 30 PPs with DNA of sugarcane and related taxa and results indicated reactivity of 29 PPs [31]. In the present study, another group of 337 PPs (CISP_SC-31 to 367) based on their functional significance related to carbohydrate metabolism, photosynthesis-related proteins and many other traits, were tested with 13 sugarcane varieties released from different research stations of the country and tested with four species (namely, *S. spontaneum*, *S. barberi*, *S. officinarum* and *S. sinense*) (Table 1). The number of fragments amplified, PIC and other details are given in additional file 2. Of these 337 PPs, 185 (55%) have reacted with 19 DNA representing a panel of 13 sugarcane varieties and accessions of four species of *Saccharum* (Table 1). In total, 515 fragments were scored. Of these, 211 bands (41%) were polymorphic while the rest (59%) were monomorphic. The number of fragments varied from 1 to 9, with size ranging from 100 to 2500 bps (Figure 1). Only 16 PPs (4.7%) generated 6 or more bands, and the maximum number of bands (9) was obtained with CISP_SC-340 (Additional file 2). Of these 337 PPs, the gene sequences of many represent functional genes, including carbohydrate metabolism and photosynthesis-related genes (Additional file 2). Hence, the expected reactivity of these primers was in general high. However, the results obtained in the present study have rather shown a reasonably low level (55%) of reactivity with sugarcane varieties or *Saccharum* species. One possible reason could be the complex nature of ploidy existing in sugarcane and also the rearrangements of sequences in chromosomes, leading to the deterioration of varieties with time or rearrangements of specific genes during the evolution process. Chromosomal rearrangements have been reported in sugarcane genome. Sugarcane is also endowed with certain cytogenetic peculiarities, such as highly heterozygous polyploidy depicting 2n + n gametic transmission (instead of n + n) and en-bloc elimination of chromosomes during cell division. The high level of ploidy further complicates the situation, as individual genotypes will encompass multiple alleles at one locus, and loci are also likely to be duplicated. This could be the reason for the amplification of more than one fragment, though only those with 4.7% PPs multiple bands were observed. Even simple sequence repeat (SSR) markers, which are otherwise regarded as co-dominant markers, are treated as dominant markers in sugarcane, as it is seldom clear whether they represent unique alleles at a single locus or duplicated loci [39]. In the case of rice and *Rhododendron*, only 4–5% intron-flanking primers have generated multiple bands [40,41]. As suggested earlier, these multiple bands may arise due to paralogous sequences with high similarity in the genome or these multiple bands generating primer pairs span a region of introns with high variability [41].

In order to assess the functional significance of the CISP, gene ontology classification of the 3425 CISP primer pairs, developed on the basis of conserved sequences of sugarcane, sorghum, barley and intron of rice, resulted in three major categories. Of the 3425 that were functionally annotated, 1096 (32%) were encode expressed proteins, 491 (14%) were hypothetical proteins and the remaining 1838 (54%) were miscellaneous in nature (Additional file 1).

The molecular markers based on the comparative genomics have proved their utility for genetic improvement of grasses. The cross-species markers developed in the present study has the advantage of alignment of the merger of databases of the groups of the intra-homologous sequences, with the user data (i.e., sugarcane). Being a complex polyploid crop, sugarcane requires comparatively high polymorphic molecular markers resource for genetic studies. An initial effort has been made to find out the suitability of CISP markers in sugarcane.

**Evaluation of genetic relationships among germplasm**

Of the total 337 CISP PPs, 185 have reacted and revealed genetic similarity in the range of 0.88 to 0.99 among 19 genotypes representing 13 varieties of sugarcane (*Saccharum* spp. hybrids) and 4 species (*S.
spontaneum, S. officinarum, S. sinense, S. barberi). When more divergent genotypes were used with first 30 sets of CISP PPs, the pair-wise genetic similarity varied from 0.39 to 0.95, with an average of 0.62 [31]. In general, similarities among varieties were higher than those among the related species (Additional file 3). The generated data using CISP markers were used for determining the phylogenetic relationship among the 13 varieties of sugarcane and 6 genotypes representing 4 species of Saccharum (Table 1). The cluster analysis based on UPGMA method grouped these genotypes into three major groups (cluster A, B and C) with bootstrap values ranging from 35 to 100 at different nodes (Figure 2). The CISP markers categorically placed accessions of all four species in class I and all hybrid varieties in class II (Figure 2). Two accessions of S. spontaneum clustered together (cluster A) with bootstrap values of 100, indicating a strong affinity to cluster together. The major cluster B, which was also formed by three Saccharum species (namely, S. sinense, S. barberi and S. officinarum), formed three distinct sub-clusters (b1, b2 and b3). Similarities between these two major clusters, A and B, comprised 88%. The major cluster C exclusively included all hybrid varieties and was placed close to S. officinarum. However, S. spontaneum was placed distantly in relation to these varieties, clearly indicating a major genome contribution of S. officinarum (>80%) and a minor contribution of S. spontaneum (<20%), in synthesis of sugarcane (Saccharum spp. hybrids) varieties. The third species which was placed next to this was S. barberi, indicating its contribution in generation of sugarcane hybrids, as well. Since the sugarcane varieties used in the present study were selected for sub-tropical Indian regions, S. officinarum and S. barberi, best suited to sub-tropical regions, were placed close to these varieties. Among the 13 varieties of sugarcane, CoLk8102, CoJ64 and CoLk94184 formed a small group and of these three, the last two are early maturing and high-

![Image](http://www.biomedcentral.com/1756-0500/6/47)

**Figure 1** DNA length polymorphism as observed with CISP markers. PCR products and their length polymorphism of three CISP markers (CISP_SC-31 (A), CISP_SC-39 (B), CISP_SC-276 (C) and CISP_SC-348 (D)) on 3% high quality agarose gel among 19 genotypes comprising 13 sugarcane varieties and six Saccharum species (see Table 1 for details). M = 100 bp DNA ladder as molecular marker.
sugar varieties. The remaining ten varieties formed a separate cluster, and among these the most distinct variety observed was BO138. Mantel’s correlation coefficients between the similarity coefficient and the cophenetic value was fairly high in the marker systems ($r = 0.737$), indicating very good fit for the clustering pattern, which was also supported by moderate to high bootstrap values (Figure 2).

**Cross-amplification of CISP markers in tropical grasses**

A set of thirty CISP markers (CISP_SC-1 to -30) [31] were used to find out the cross-transferability potential and polymorphic efficiency in four major tropical grasses, namely, *Dichanthium annulatum*, *Sehima nervosum*, *Heteropogon contortus* and *Chrysopogon fulvus* and six varieties of oat (*Avena sativa*) (Table 1). Of the total 30 PPs, 6 PPs reacted, indicating only 20% cross-transferability in tropical grasses, while 10 PPs reacted with six varieties of forage oat, indicating 33% cross-technical functionality (Figure 3). The number of bands in these species ranged from 1 to 3, of sizes between 150 to 900 bps (Figure 3). When these primer pairs were tested with rice, maize and sorghum, the cross-transferability was 73.7%, 78.9% and 68.4% respectively [30]. This high level of cross-species reactivity was expected, as these markers were designed by merging sugarcane ESTs with homologous ESTs of sorghum a barley, along with genomic sequences of rice. Zeid et al. [28] also reported a high rate of cross-transferability (75–91%) of such markers, developed from sorghum and pearl millet ESTs and aligned with the rice genome. In general, the size of the amplified fragments was greater in comparison to EST or genomic-based SSR markers, which can be attributed to the amplification of the intronic region of the genome.

**Molecular basis of polymorphism and functional significance**

The monomorphic bands observed for the 19 samples, with primer pair CISP_SC-41, were eluted and sequenced, and gave 600 bp sequences. Homology search BlastN, with non-redundant nucleotide database of GenBank, showed that all of these sequences shared homology with Chl a/b binding proteins of rice, maize, sorghum and *Panicum virgatum*, with ~70% identity and an E-value of $e^{-40}$. This confirms that the primer-pair amplified its exonic (chla/b binding protein gene) as well as its intronic part. When amplified sequences were aligned together using ClustalW, a low level of similarity (8%) was observed (Additional file 4), indicating a significant sequence divergence among the intronic regions of the 19 samples. Comparing one variety (*Saccharum* spp. hybrid CoLk 94184)
with all four species of *Saccharum* revealed more than 150 bps (40%) match. However when all varieties were aligned with sequences of one species, only 10% bases matched, which further indicated either a very high divergence in the sequence of introns or that the primer pair may span a region of introns with high variability. Future studies, such as full-length sequencing of the genes with introns, may provide some insight into these questions. Nevertheless, a high ploidy behavior of the crop may also contribute significantly in this regard. Dendrogram based on sequence homology among varieties and species reflected a reasonable level of closeness among themselves (Figure 4).

The present analysis showed that out of 337 PPs used as representative PPs, of the total 3425 PPs, 185 (55%) CISP markers successfully amplified fragments of different sizes in *Saccharum* species and related genera. Also, a subset of PPs showed 22% reactivity with four major grass species and 33% with oat. Although the designing and development of these primers were based on comparative genome analysis of related species of the grass family, the cross-transferability in tropical grasses was not high. However, our earlier reports have shown a very high transferability of such markers in maize, followed by rice and sorghum, indicating a high level of genome sharing of these species, with sugarcane [31]. Those primers which have not reacted in the present study may probably be due to large intronic region.

In the present study, 41% of the bands scored were polymorphic in nature, depicting a higher level of polymorphism, as reported with SSR markers [9,11,20] for genomic analyses of *Saccharum* spp. and related genera.
As in the present study, when introns are used as primary amplicon, a high level of DNA polymorphism is observed even in orphan crops [27]. A maximum of 0.52 polymorphism information content (PIC) and 3.50 marker index (MI) further ensured their use as molecular markers in sugarcane genetic investigations (Additional file 2).

A set of representative CISP markers revealed a convincing and broader genetic diversity estimate, ranging from 0.88 to 0.99, when all bands were taken into account and 0.54 to 0.94, when only polymorphic bands were used with a set of genotypes of sugarcane and species of Saccharum. It is very likely that this information will get more intriguing, when large numbers of reported CISPs in the present communication, are considered for such study, especially when one is targeting a large and highly polyploid genome like that of sugarcane. As non-coding regions (introns) evolve much faster than the coding regions (exons) [42], the CISPs being intron-based primers would generate more polymorphism than those developed utilising coding sequences. The present study supports the fact that CISPs facilitate better estimate of genetic diversity as compared to other marker systems reported by several workers in sugarcane [9,12].

Conclusions

In conclusion, the 3425 CISP markers, generated by comparative genomic analyses of ESTs sequences of sugarcane, sorghum, barley and the whole genome sequence of rice, exhibit utility in genetic analysis of sugarcane, oat and less molecularly characterised tropical grasses, thus constituting a rich pool of resources for genetic diversity analysis and phylogenetic studies. The large number of CISP markers will greatly help in developing the syntenic relationships among the crops of grass family (namely, sugarcane and tropical grasses) and in identifying the much sought trait-linked markers. Further, studies are underway to answer questions related to the amplification of multiple bands by such marker systems, attempting the sequencing of individual bands and isolation of full-length genes. This is more important when a crop like sugarcane is used as template genome, where more than one species is involved in generation of inter-specific sugarcane (Saccharum spp. hybrids) cultivars, possessing polyploid and complex genomes.

Additional files

Additional file 1: Details about the total 3425 conserved intron scanning primers (CISP) including the gene annotation with rice homologue.

Additional file 2: Details of 337 CISP primer pairs validated using 13 commercial varieties of sugarcane and 6 accessions of 4 species of Saccharum in the present study along with PIC, MI and gene annotation.
Isozyme, ISSR and RAPD profiling of marvel grass

27. Feltus FA, Singh HP, Lohithaswa HC, Schulze SR, Silva TD, Paterson AH: Informativgenomic microsatellite markers for efficient genotyping applications in sugarcane. Theor Appl Genet 2009, 118:37–38.

28. Zeid M, Yu JK, Goldowitz I, Dentond ME, Costich DE, Jayasurya CT, Saha M, Ehrie R, Benschier D, Breshegello F, Munkvold J, Varshney RK, Belag, Sorrells ME: Cross-amplification of EST-derived markers among 16 grass species. Field Crop Res 2010, 118:28–35.

29. Yadav OP, Mitchell SE, Fulton TM, Resvovich S: Transfering molecular markers from sorghum, rice and other cereals to pearl millet and identifying polymorphic markers. J SAT Agricul Res 2008, 6:1–1.

30. Fredlund J, Madsen LH, Hougaard BK, Nielsen AM, Bertoldi D, Sandal N, Stougaard J, Schauer L: A general pipeline for the development of anchor markers for comparative genetics in plants. BMC Genomics 2006, 7:207.

31. Sahull Khan M, Yadava S, Srivastava S, Swapna M, Chandra A, Singh RK: Development and utilisation of conserved-intron scanning marker in sugarcane. Australian J Bot 2011, 59:38–45.

32. Daniels J, Roach BT: Taxonomy and evolution in sugarcane improvement through breeding. Edited by Heinitz DJ. Amsterdam: Elsevier Press; 1987:7.

33. Doyle JJ, Doyle JL: Isolation of plant DNA from fresh tissue. Focus 1990, 12:13–14.

34. Iqbal J, Aziz N, Saeed NA, Zafar Y, Malik A: Genetic diversity evolution of some elite cotton varieties by RAPD analysis. Theor Appl Genet 1997, 94:139–144.

35. Roldan-Ruiz I, Caliny M, Gilliland TJ, Coll R, Vaneijk MJT, Loose De M: Estimating genetic conformity between related ryegrass (Lolium) varieties. 2. AFLP characterization. Mol Breed 2000, 6:593–602.

36. Powell W, Morgante M, Andre C, Hanley M, Vogl J, Tingley S, Rafalski A: The comparison of RFLP, RAPD, AFLP and SSR (microsatellites) marker for germplasm analysis. Mol Breed 1996, 2:225–238.

37. Rohlf FJ: NTSYS-pc: numerical taxonomy and multivariate analysis system. Setauket, NY: Version 2.0; 1996: Appl Biostatics Inc.

38. Yap I, Nelson RJ: Winboot: a program for performing bootstrap analysis of binary data to determine the confidence limits of UPGMA-based dendrograms. Manila, Philippines: IRRI Discussion paper series no. 14. International Rice Research Institute; 1996.

39. Butterfield MK, Rutherford RK, Carson DL, Hukett BI: Application of genetic discovery to varietal improvement in sugarcane. South African J Bot 2004, 70:167–172.

40. Wei H, Fu Y, Arora R: Intron-flanking EST–PCR markers: from genetic marker development to gene structure analysis in Rhododendron. Theor Appl Genet 2005, 111:1347–1356.

41. Choi HK, Kim D, Uhnh T, Limpens E, Lim H, Mun J-H, Kalo P, Permeneta RN, Seres A, Kulkova O, Roe BA, Bisseling T, Giss BM, Cock DR: A sequence-based genetic map of Medicago truncatula and comparison of marker colinearity with M. sativa. Genetics 2004, 166:1463–1502.

doi:10.1186/1756-0500-6-47

Cite this article as: Chandra et al.: Exploiting EST databases for the development and characterisation of 3425 gene-tagged CISF markers in biofuel crop sugarcane and their transferability in cereals and orphan tropical grasses. BMC Research Notes 2013 6:47.