



Identification and characterization of circular RNAs regulating genes responsible for drought stress tolerance in chickpea and soybean

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Abstract

With the development of efficient algorithms, it has become feasible to unravel complex drought stress tolerance mechanism in leguminous crops. Even though the role of coding genes in drought stress tolerance mechanism is known to certain extent, the role of non-coding RNAs (ncRNAs) like circular RNAs (circRNAs) is unknown in leguminous crops like chickpea and soybean. Hence, a study has been taken up to predict the circular RNAs from the transcriptomes of chickpea and soybean and to study the circRNA-miRNA-mRNA interactions thereby identify the endogenous target mimics (eTMs). The *in silico* results revealed the presence of circRNAs in both the crop transcriptomes and their differential expressions under drought stress and control conditions. Besides, our findings showed three predicted eTMs where circRNAs acted as sponge for miRNAs that target genes like Glyma.18G065200.1 in soybean and XM_004517122, XM_027336693 in chickpea. The targeted genes are involved in various drought stress responsive mechanism through their activities in hormone signal transduction, response to stress, response to auxin and transcription factor activity.

Key words: Circular RNAs, drought stress, chickpea, soybean, *In silico* prediction

Introduction

Legumes, one of the largest families of flowering plants, are rich source of proteins, dietary fibre, carbohydrates and different dietary minerals. Worldwide about 12-15% of the Earth's arable surface is used in the production of grains and forage legumes (Morel et al. 2012). Soybean is one of the most widely cultivated legumes which accounts for about 50% of the total world production of grain legumes, while chickpea provides about 7% of the production (Singh et al. 1992). But the production of chickpea and

soybean is highly affected by drought stress resulting in reduction of total biomass, pod number, seed number, seed weight and quality, and seed yield per plant (Toker et al. 2007).

In the recent past, the roles of non-coding RNAs in regulating stress tolerance in various leguminous crops have been studied by a galaxy of researchers. Kulcheski et al. (2011) found that in soybean a majority of miRNAs were up-regulated during water deficit stress in the sensitive plants. XXBut circular RNAs (circRNAs) have been found to be a new class of non coding RNAs whose existence was first reported in 1970s in plant viroid (potato spindle tuber viroid) and yeast mitochondria and later on reported in higher eukaryotes (Panda et al. 2018). CircRNAs are a special class of non-coding RNAs that are produced by the formation of covalent linkage between the 5' and 3' ends of an RNA molecule. They vary in size from 100 nucleotides to several kilobases in length and might have originated from coding as well as non-coding genes (Chu et al. 2018). Based on their genomic origin, circRNAs are broadly of three kinds-exonic circRNAs, intronic circRNAs and intergenic circRNAs which are found in almost all eukaryotic clades like animals, insects, plants, fungi, etc. (Ebbesen et al. 2016). Recently, Chu et al. (2018) reported that circRNAs may act as miRNA sponges in both plants and animals because of presence of one or more miRNA binding sites in them. Further they reported that these circRNAs may also regulate the function of the mRNAs. Such an action between circRNAs, miRNAs and mRNAs are referred as ciRNA-miRNA-mRNA interaction.

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The potential role of circRNAs in developmental/stress-specific biological processes in plants was given by Li et al. (2018). It has been found that differentially expressed circRNAs acted as an important functional regulators involved in stress-specific biological processes in plants. Ye et al. (2015) have identified 27 differentially expressed exonic circRNAs under phosphate-sufficient or -starvation conditions in rice. In response to cold and heat treatment, 163 and 1583 circRNAs were identified to be differentially expressed in tomato (Zuo et al. 2016) and Arabidopsis (Pan et al. 2018), respectively. Further, the differentially expressed circRNAs were also found to act as miRNA sponges in different crops. Wang et al. (2017) reported that in wheat 6 dehydration responsive circRNAs may be targeted by 26 miRNAs and the gene ontology study of the mRNAs revealed the involvement of the circRNAs in dehydration responsive processes. The study on deciphering the role of circRNAs on chilling injury in tomato (Zuo et al. 2016) also revealed the interaction of 102 circRNAs with 24 miRNAs whose target mRNAs were found to be involved in chilling responsive process.

To the best of our knowledge, no studies have been made regarding the identification of circRNAs in leguminous crop species like chickpea and soybean that too for trait like drought stress tolerance. Therefore, a study was conducted to identify and characterize circRNAs *in silico* from the transcriptome data of soybean and chickpea through bioinformatic approaches and also their roles in regulating the genes involved in drought stress tolerance was investigated. Besides, the identification of circRNAs as miRNA sponges and the circRNAs acting as eTMs was also done.

Materials and methods

RNA-seq data of chickpea and soybean under control and drought conditions were downloaded from the public domain (<https://www.ncbi.nlm.nih.gov/>) with the chickpea accession numbers *viz.*, SRR5927135 (control) and SRR5927136 (drought stress), and the accessions of soybean, SRR2545896 (control) and SRR2545900 (drought stress).

The whole genome data for chickpea was downloaded from the public domain (<https://www.ncbi.nlm.nih.gov/>) whereas, for soybean it was downloaded from (<http://plants.ensembl.org/index.html>). Data of all the miRNAs for chickpea were taken from the Supplementary table S3 of Jain et al.

(2014) whereas for soybean they were downloaded from the public database: <http://www.mirbase.org/>.

Data preparation

The raw data downloaded from the public databases were processed to get quality reads using FastQC (Andrews 2010), which outputs summary graphs and tables to quickly assess the poor quality reads. Subsequently, such reads were discarded. On the other hands the poor quality segments of the reads were trimmed by the Trimmomatic tool (Bolger et al. 2014) to obtain quality reads for downstream analysis. Trimmomatic tool performs useful trimming tasks for paired-ended and single ended RNA-Seq data using parameters like phred score 33, minimum length of 36 bases, and sliding window of 4:15.

Identification and characterization of CircRNAs

For the identification of circRNAs and their characterization, initially the trimmed reads in fastq format were mapped onto the reference genome by using BWA-MEM (Li 2013). The mapped reads were given as input to CircRNA Identifier (CIRI) (Gao et al. 2015) for the identification of circRNAs. Two files, namely, the SAM file generated by BWA-MEM and the reference genome in FASTA formatted file were given as input to the CIRI. The systematic filtering in the CIRI algorithm ensures a quite low false positive rate without sacrificing the sensitivity of detecting small circRNAs and non-exonic circRNAs. Finally, the expression levels of the identified circRNAs were calculated using RSEM (Li and Dewey, 2011), which is a user-friendly software package used for quantifying gene and isoform abundances from single-end or paired-end RNA-Seq data. As a next step an R package DESeq2 (Love et al. 2014) was used to detect the differentially expressed circRNAs.

CircRNA-miRNA-mRNA interaction

Prediction of miRNAs targeting the circRNAs and also regulating the mRNAs are of importance in studying the circRNA-miRNA-mRNA interaction. Such interaction may help in identifying circRNAs that mimics the mRNAs from the view point of miRNAs. The miRNA targets of the differentially expressed circRNAs were predicted using TargetFinder (Zuo et al. 2016). Subsequently, these miRNA sequences were then used to predict their mRNA targets using the online tool psRNA Target (<http://plantgrn.noble.org/psRNATarget/>) (Dai and Zhao 2018). The identified mRNAs were then annotated by BLAST2GO tool

Table 1. List of differentially expressed circRNAs in chickpea-drought

circRNA_ID	baseMean	log2FC	SE(log2FC)	Wald Statistic
Downregulated circRNAs				
NC_021163.1:48301112-48330263	415.6803647	-0.000170241	0.000119474	-1.424917169
NC_021163.1:8647041-8666318	229.663721	-0.000162285	0.00014092	-1.15161171
NC_021163.1:3742204-3742359	918.3656595	-0.000125897	9.69E-05	-1.299062867
NC_021164.1:17855071-17863795	153.9263065	-0.000119225	0.000175293	-0.680146458
NC_021165.1:15094820-15095896	83.94052114	-0.000118885	0.000129763	-0.916163811
NC_021160.1:882975-883213	166.3531636	-0.000115118	7.97E-05	-1.445212822
NC_021163.1:38962677-38965979	1100.880642	-0.000114849	0.000133905	-0.857692017
NC_021163.1:14092578-14092810	98433.48638	-8.85E-05	0.000258191	-0.342620368
NW_004516369.1:383261-383416	1365.07972	-8.48E-05	0.000124395	-0.681503367
NC_021162.1:8535399-8536263	12.81683663	-7.33E-05	7.28E-05	-1.00735243
NC_021165.1:135464-141284	1037.38356	-6.90E-05	0.000187885	-0.367146452
NC_021160.1:6878045-6878272	57141.59495	-6.28E-05	6.92E-05	-0.907551147
NC_021165.1:17714024-17738537	91.98719713	-3.42E-05	0.000171502	-0.199667926
NC_021166.1:4382294-4382476	33799.89856	-3.06E-05	3.17E-05	-0.966874521
NC_021164.1:37736425-37736621	23219.93681	-2.91E-05	3.51E-05	-0.827741124
NW_004516020.1:4076-15829	177.8477704	-2.87E-05	0.00021125	-0.135735453
NC_021163.1:3057553-3057762	19063.87889	-2.74E-05	3.24E-05	-0.844175268
NC_021166.1:4382447-4382608	10892.64248	-2.51E-05	2.81E-05	-0.891714799
NC_021161.1:3642891-3643045	98816.95218	-1.59E-05	2.12E-05	-0.751402778
NC_021166.1:4382369-4382608	26613.37174	-1.31E-05	1.90E-05	-0.690668185
NC_021160.1:9487726-9497857	1400.076463	-8.36E-06	1.52E-05	-0.551660277
NC_021160.1:13966080-14003928	189.0466949	-7.35E-06	0.000217157	-0.03383909
Upregulated circRNAs				
NC_021165.1:41831549-41836044	24097.56	5.52E-06	5.02E-05	0.10984
NC_021165.1:17714024-17738439	435.9824	6.51E-05	0.00029	0.224571
NC_021162.1:451283-452967	22.39785	7.23E-05	9.74E-05	0.742709
NC_021162.1:26213382-26221978	33.47677	7.96E-05	0.00011	0.721442
NC_021165.1:58830645-58842270	1526.392	8.50E-05	9.81E-05	0.866063
NC_021165.1:4441168-4458979	1074.688	8.96E-05	0.000171	0.525502
NC_021162.1:32406943-32431029	35.80398	9.26E-05	7.26E-05	1.276149
NW_004515823.1:299669-350369	46.24646	9.54E-05	0.000116	0.823965
NC_021167.1:9169457-9169972	67.33926	0.000104	7.75E-05	1.339807
NC_021163.1:25254569-25286975	57.80539	0.000111	0.00011	1.001697
NC_021160.1:43850404-43854172	123.7625	0.000112	0.000166	0.673871
NC_021164.1:10826352-10915704	66.54638	0.000116	0.000112	1.035441
NC_021164.1:41677974-41701939	196.5747	0.000117	7.96E-05	1.47494
NC_021165.1:58265166-58265346	86895.45	0.000119	0.000162	0.737239
NC_021162.1:37942779-37956143	99.66314	0.000127	0.000132	0.960442
NC_021165.1:58831729-58843385	845.9173	0.000131	9.75E-05	1.347511
NC_021165.1:59150102-59150852	383.1914	0.000134	0.000263	0.509639
NC_021166.1:38655845-38656106	229.4837	0.000157	0.000124	1.258948
NC_021162.1:15669142-15674247	254.0844	0.000169	0.000179	0.943157
NC_021164.1:41798703-41814114	323.4231	0.000183	0.000203	0.903525
NC_021165.1:23492486-23492644	138713.2	0.000304	0.0002	1.521928
NC_021161.1:6381136-6381276	304571.5	0.003622	0.004053	0.893736

(<https://www.blast2go.com/>) which performs BLAST, mapping and annotation. The default parameters of BLAST2GO tool were considered for annotating the mRNAs.

Results

Identification of CircRNAs under drought stress condition

In chickpea, under control condition (CT) 200 circRNAs were identified out of which 164 (82%) were intergenic circRNAs, 28 (14%) were exonic circRNAs and 8 (4%) were intronic circRNAs (Fig. 1a). Whereas under drought stress condition, 285 circRNAs were identified, out of which 228 (80%), 46 (16%) and 11 (4%) were found to be intergenic, exonic and intronic circRNAs respectively (Fig. 1b). Similarly, in soybean 57 circRNAs were

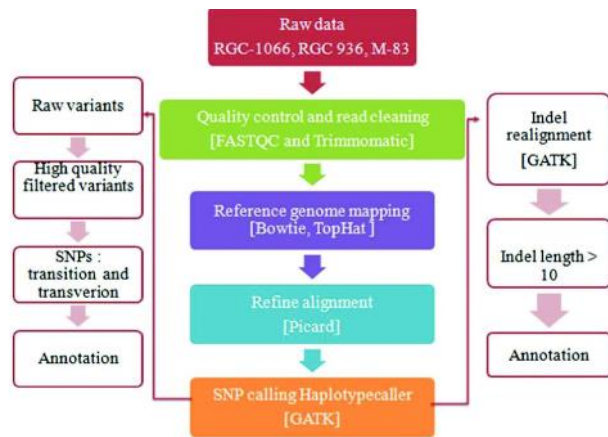


Fig. 1. Schematic pipeline for the identification and characterization of SNPs and indels

identified under control condition, out of which 50 (87.7%) were intergenic circRNAs, 5 (8.7%) were exonic circRNAs and 2 (3.5%) were intronic circRNAs (Fig. 2a). Whereas, 66 circRNAs were identified under drought stress condition, out of which 53 (80.3) were intergenic circRNAs, 11 (16.6%) were exonic circRNAs and 2 (3%) were intronic circRNAs (Fig. 2b). In both the crops and under each of the two conditions, highest numbers of circRNAs were found to be of intergenic type followed by exonic type.

Differentially expressed CircRNAs

The differentially expressed circRNAs between drought stress and control conditions were identified based on (i) basemean-mean of normalized counts for all samples, (ii) \log_2FC - $\log_2FoldChange$, (iii) S.E. (\log_2FC)- standard error of $\log_2FoldChange$, and (iv)

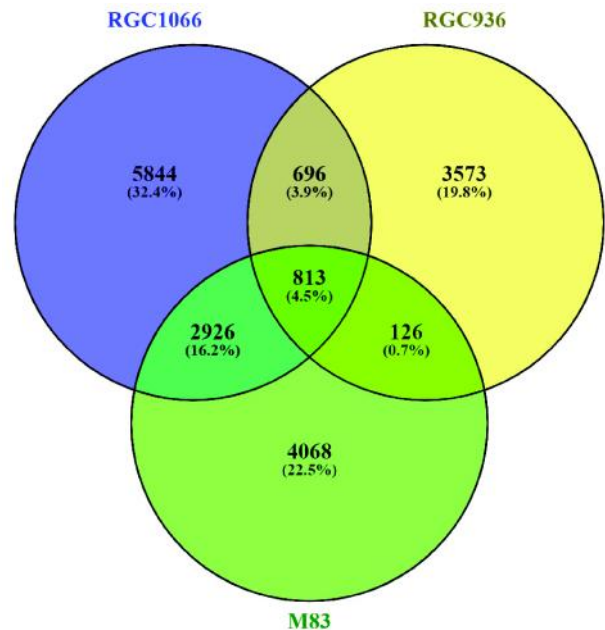


Fig. 2. Venn diagram showing the distribution of SNPs in the cultivars of cluster bean

Wald Statistic. In chickpea a total of 44 differentially expressed circRNAs were found and are given in Table 1. Among the 44 identified differentially expressed circRNAs in chickpea, 22 were found to be down regulated ($\log_2FC < 0$) (Table 1), and 22 were found to be upregulated ($\log_2FoldChange > 0$) (Table 1). Whereas, in case of soybean, 12 circRNAs were found to be downregulated (Table 2) and 11 upregulated (Table 2) out of 23 differentially expressed circRNAs identified.

The number of unique miRNAs and the targeted differentially expressed circRNAs in chickpea and soybean are presented in Supplementary Table S1 and Supplementary Table S2 respectively. It can be seen from Supplementary Table 1 that there are in total 40 unique miRNAs targeting 21 differentially expressed circRNAs in chickpea. Whereas, in soybean, 17 unique miRNAs were found to be targeting 7 differentially expressed circRNAs (Supplementary Table S2). Most of circRNAs in both the crops were found to have more than one target miRNA sites. The mRNAs being regulated by the identified unique miRNAs are given in Supplementary Table S3 and Supplementary Table 4 for chickpea and soybean respectively. It can be seen from the Supplementary Table S3 that there are 145 genes regulated by the miRNAs in chickpea, whereas, Supplementary Table S4 shows that in soybean 281 genes are regulated by the miRNAs. It was observed that in both the crops

the potential energy for all the interactions between the miRNAs and target mRNAs is -1 indicating the interactions as stable. The targeted mRNAs were subjected to BLAST2GO and the gene ontology (GO) functional categorization generated 136 annotations in chickpea, out of which, 57, 64, and 15 mRNAs were classified as the first level classification of biological processes, molecular functions, and cellular components, respectively (Fig. 3). Among the genes involved in biological process, 38 and 42 mRNAs were classified into the categories of “metabolic process

(GO: 0008152)” and “cellular process (GO: 0009987)”, respectively. Besides, 13 and 20 mRNAs were categorized under “biological regulation (GO: 0065007)” and “response to stimulus (GO: 0050896)”, respectively (Fig. 4a). In the classification of molecular functions, two main classes: “binding (GO: 0005488)” and “catalytic activity (GO: 0003824)” had 54 and 34 predicted mRNAs, respectively (Fig. 4b). When the predicted mRNAs were classified according to the cellular component classification, the categories “cell (GO: 0005623)” and “cell part (GO: 0044464)” both

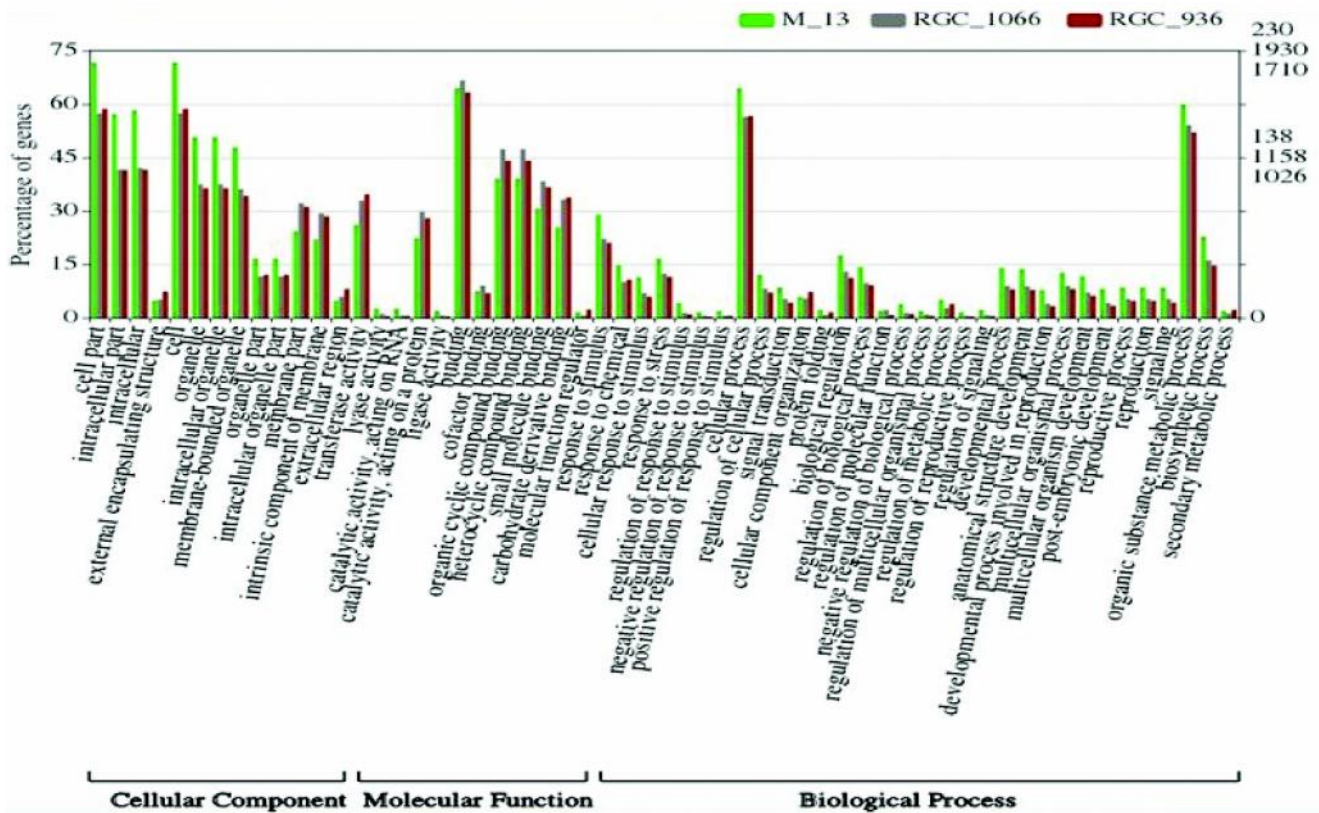


Fig. 3. Classification of GO terms of transcripts possessing SNPs from each cultivar M-83, RGC-1066 and RGC-936 in green, grey and red color respectively



Fig. 4. Homepage of cbSIR database

Table 2. List of differentially expressed circRNAs in soybean-drought

circRNA_ID	base Mean	log2FC	SE(log2FC)	Wald Statistic
Downregulated circRNAs				
9_dna:chromosome_chromosome: Glycine_max_v2.1:9:1:50189764:1	9529.181	-0.83249	0.539896	-1.54195
11_dna:chromosome_chromosome: Glycine_max_v2.1:11:1:34766867:1	1819.102	-0.57176	0.572327	-0.99901
11_dna:chromosome_chromosome: Glycine_max_v2.1:11:1:34766867:1	10669.97	-0.43604	0.568929	-0.76643
7_dna:chromosome_chromosome: Glycine_max_v2.1:7:1:44630646:1	50.57804	-0.37181	0.521193	-0.71338
6_dna:chromosome_chromosome: Glycine_max_v2.1:6:1:51416486:1	7037.381	-0.31657	0.33307	-0.95046
3_dna:chromosome_chromosome: Glycine_max_v2.1:3:1:45779781:1	291.7359	-0.21156	0.457823	-0.46211
3_dna:chromosome_chromosome: Glycine_max_v2.1:3:1:45779781:1	148.8626	-0.19174	0.432247	-0.44358
16_dna:chromosome_chromosome: Glycine_max_v2.1:16:1:37887014:1	37.48779	-0.11287	0.551929	-0.20451
6_dna:chromosome_chromosome: Glycine_max_v2.1:6:1:51416486:1	251.9423	-0.10082	0.43966	-0.2293
8_dna:chromosome_chromosome: Glycine_max_v2.1:8:1:47837940:1	5290.868	-0.03237	0.226943	-0.14263
16_dna:chromosome_chromosome: Glycine_max_v2.1:16:1:37887014:1	1536.754	-0.00012	0.515587	-0.00023
7_dna:chromosome_chromosome: Glycine_max_v2.1:7:1:44630646:1	3731.402	-1.47E-09	0.202503	-7.28E-09
Upregulated circRNAs				
18_dna:chromosome_chromosome: Glycine_max_v2.1:18:1:58018742:1	199.8348	0.029378	0.426544	0.068874
18_dna:chromosome_chromosome: Glycine_max_v2.1:18:1:58018742:1	2644.338	0.080553	0.26412	0.304986
7_dna:chromosome_chromosome: Glycine_max_v2.1:7:1:44630646:1	112.2723	0.2024	0.44148	0.458458
18_dna:chromosome_chromosome: Glycine_max_v2.1:18:1:58018742:1	1178.889	0.402468	0.425409	0.946074
6_dna:chromosome_chromosome: Glycine_max_v2.1:6:1:51416486:1	769.5786	0.436837	0.56057	0.779273
15_dna:chromosome_chromosome: Glycine_max_v2.1:15:1:51756343:1	984.7337	0.44729	0.48195	0.928084
12_dna:chromosome_chromosome: Glycine_max_v2.1:12:1:40091314:1	604.6443	0.555032	0.572764	0.969042
9_dna:chromosome_chromosome: Glycine_max_v2.1:9:1:50189764:1	2225.065	0.596924	0.554285	1.076928
6_dna:chromosome_chromosome: Glycine_max_v2.1:6:1:51416486:1	561.5029	0.634257	0.569996	1.11274
8_dna:chromosome_chromosome: Glycine_max_v2.1:8:1:47837940:1	255.5519	0.682063	0.472056	1.444877
18_dna:chromosome_chromosome: Glycine_max_v2.1:18:1:58018742:1	147.868	0.846455	0.474612	1.783468

CircRNAs-miRNAs-mRNAs interactions for drought stress tolerance

made up the largest proportion of 16 predicted mRNAs, followed by “organelle (GO: 0043226)” that had 6 predicted mRNAs (Fig. 4c). In soybean the GO functional categorization generated 16 annotations which are presented in Fig. 5 and 6.

Prediction of eTMs

The results suggests that there is a chance that when the miRNAs responsible for silencing/regulating these mRNAs get bind to the circRNAs, they remain no more available to regulate the mRNAs and hence the genes become free to carry out their functions such as signal transduction, response to stress, defense response, response to auxin, protein kinase activity, oxidoreductase activity, glycogen phosphorylase activity, zinc ion binding, hydrolase activity, transcription factor activity in chickpea, whereas transcription initiation factor TFIID subunit 1 activity, probable polygalacturonase At3g15720 activity, itogen-activated kinase 3 activity, sugar transportin soybean. Thus, the differentially expressed circRNAs listed in Tables 1 and 2 may be the probable eTMs for the mRNAs.

Discussion

CircRNAs in Chickpea and Soybean

Although the role of circRNAs has been reported in some plant species like *Arabidopsis thaliana* (Sablok et al. 2016), rice (Lu et al. 2015), etc., hardly there exist any reports available in legumes under drought stress condition. In the present study, circRNAs in chickpea as well as soybean under drought stress conditions were identified. Previously, by analyzing the publically available RNA-seq data 12,037 (6074 exons) and 6012 (5152 exons) circRNAs were identified from *Oryza sativa* and *Arabidopsis thaliana*, respectively (Ye et al. 2015). Recently, deep sequencing research in tomato identified 854 circRNAs (615 exons), in which 163 exhibited role in chilling responsive mechanism (Zuo et al. 2016). Also 88 circRNAs were identified in wheat under dehydration stress condition (Wang et al. 2017). In our study the number of circRNAs identified was lesser as compared to *Oryza sativa* and *Arabidopsis thaliana* (200 and 285 in chickpea under control and drought stress conditions respectively, and 57 and 66 in soybean under control and drought stress conditions respectively). The percentages of exonic circRNAs (< 20% in both the crops under drought stress condition) were also not as many as reported earlier in other crops. The results may be attributed to the

following possible reasons: (i) The amount of available sequence data is one of the important factor influencing the number of identified circRNAs, because more number of reads denotes not only the high detection rate of circRNAs, but also could eliminate the false positives (Szabo and Salzman 2016). The sequencing data size in present study is only 42M (chickpea-control) and 47M reads (chickpea-drought), and 26.5M (soybean-control) and 28M reads (soybean-drought), while it was 710 million paired-end reads of size 100 bp in rice (Lu et al. 2015); (ii) The available chickpea genome sequences are limited in public domain (<http://plants.ensembl.org> and <http://ncbi.nlm.nih>); (iii) The software used for the circRNAs prediction was not specific for legumes since the differences between organization of genomes might influence the results. Moreover, Wang et al. in 2017 reported 6.8% exonic circRNAs, 60.2% intergenic circRNAs and 2.3% intronic circRNAs in wheat under dehydration stress, which are falling in line with present findings.

CircRNA-miRNA-mRNA Interactions in Chickpea and Soybean

The functions of the predicted mRNAs as reported by BLAST2GO in chickpea and soybean under drought stress conditions showed that the mRNAs were involved in plant hormone signal transduction, response to stress, defence response mechanism, transcription factor activity, response to auxin as well as in various enzymatic activities like oxidoreductase activity, GTPase activity, hydrolase activity. While in soybean under drought stress condition the predicted mRNAs were found to be involved in activity of transcription initiation factor, polygalacturonase activity, mitogen-activated kinase activity and carbonic anhydrase activity. Those plant enzymes were found to participate in drought stress tolerance by mediating growth, development, nutrient allocation and gene expression. Recently, the role of auxins in drought tolerance was postulated by Peleg and Blumwald (2011). Our present finding also supports the expression of genes/mRNAs involved in response to auxins, as miRNAs fail to regulate them probably due to their binding with circRNAs. Wang et al. (2017) identified circRNAs along with their targets in wheat leaves under dehydration stress. They also explained the involvement of these predicted circRNAs in plant hormone signal transduction involving auxin etc under dehydration stress. In a similar way we have also found the possible involvement of circRNAs, *in silico*, in drought stress tolerance mechanism. The *in silico* analysis performed on RNA Seq data of chickpea and

soybean under control and drought stress conditions revealed the presence of circRNAs in the two crops as well as their drought stress specific expression patterns. Further, the functional enrichment analysis of the circRNA-host genes also revealed their behaviour to act as sponges for miRNAs that may fail to regulate the genes involved in drought stress tolerance mechanisms.

Authors' contribution

Conceptualization of research (SS, ARR); Designing of the experiments (ARR, TD); Contribution of experimental materials (ARR); Execution of field/lab experiments and data collection (SS); Analysis of data and interpretation (SS); Preparation of manuscript (TD, SS, ARR).

Declaration

The authors declare no conflict of interest.

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Supplementary Table S1. List of miRNAs targeting circRNAs in chickpea-drought

miRNA ID	circRNA ID	Target start	Target end	circRNA aligned fragment	miRNA aligned fragment
Cat-miR1509a	NC_021163.1:8647041-8666318	4276	4295	GAUGGUAUUUUUGAUUAG	UGACACUAAAAGGGACUAAUU
Cat-miR1509a	NC_021164.1:10826352-10915704	46000	46019	GUUCUUUUUUUUUUUGAUUAA	UGACACUAAAAGGGACUAAUU
Cat-miR1520e	NC_021165.1:17714024-17738537	14236	14255	GUAUCAUAUUGUUACGUUAAU	GAUAGUAUACAGUGCAAUAA
Cat-miR1520e	NC_021165.1:17714024-17738439	14236	14255	GUAUCAUAUUGUUACGUUAAU	GAUAGUAUACAGUGCAAUAA
Cat-miR166g-5p	NC_021162.1:32406943-32431029	194	214	CCACGGUCCAAGCAACAUUCC	GGAGCUCGGUUUGUUGUAAGG
Cat-miR171c-5p.2	NC_021165.1:17714024-17738537	20122	20142	UAUUGAGAUUGGACCAUUGUC	AUAAUUUGGCCUGGUUUAUAGG
Cat-miR171c-5p.2	NC_021165.1:17714024-17738439	20122	20142	UAUUGAGAUUGGACCAUUGUC	AUAAUUUGGCCUGGUUUAUAGG
Cat-miR172h-5p.1	NC_021163.1:4830112-48330263	24933	24951	GUGGAA-UUGAUGAUGUUCU	CACUUAGAACUNCNACGAGG
Cat-miR1878	NC_021164.1:41677974-41701939	21286	21305	UUUAUUCUGAACCGAGAUAAA	GAGUUAGACUUUGUUCUGUUU
Cat-miR2081	NC_021165.1:17714024-17738537	1840	1858	AUCA-ACAUAAACUCUAGC	UAGUCUGUGUAUUGAGGUCA
Cat-miR2081	NC_021165.1:17714024-17738439	1840	1858	AUCA-ACAUAAACUCUAGC	UAGUCUGUGUAUUGAGGUCA
Cat-miR2661	NC_021164.1:10826352-10915704	39053	39074	UUGACUCAUUUUUCUAAAUAU	GAC-GGGUAAAAGAGUUUAGUU
Cat-miR395h	NC_021162.1:451283-452967	672	691	AUUUCACCAAAAACACAUAAU	UCAAGAGGUUUUUGUGUAGUA
Cat-miR408-3p	NC_021164.1:37736425-37736621	141	162	GCCAGGACAGAGGCAGUGCUAU	CGGUCCUUUCUCCGUCACG-UA
Cat-miR408-5p.2	NC_021160.1:9487726-9497857	6703	6722	CAU-CGCAGCCUUGUUUCUUGU	GUACGAGUCGGACAAGGGACA
Cat-miR408-5p.3	NC_021160.1:9487726-9497857	6703	6721	CAU-CGCAGCCUUGUUUCUUG	GUACGAGUCGGACAAGGGAC
Cat-miR408b	NC_021160.1:9487726-9497857	6703	6722	CAU-CGCAGCCUUGUUUCUUGU	GUACGAGUCGGACAAGGGACA
Cat-miR419	NC_021163.1:4830112-48330263	26069	26088	AAACAUCAACAUCAUGCAUC	UAUGUAGUAGUAUAGUAG
Cat-miR529	NW_004515823.1:2996669-350369	34860	34879	ACCUGAGCUUUCUAUCUUCU	UAGACACGAGAGUAAGAAGA
Cat-miR530a.1	NC_021165.1:17714024-17738537	16342	16362	ACAGGUGCAGGUGCAGGUGCA	AUUCCACGUCCACGUUUUACGU
Cat-miR530a.1	NC_021165.1:17714024-17738439	16342	16362	ACAGGUGCAGGUGCAGGUGCA	AUUCCACGUCCACGUUUUACGU
Cat-miR5554a-5p	NC_021164.1:10826352-10915704	79297	79315	AUCAU-GUUCAAAAGGUUAG	UGGUAACAAGUUUUUCCCGUGU
Cat-miR774b-3p	NC_021165.1:4441168-4458979	4667	4686	UAGAAGAUAAAUAUUGAAG	AAGCUCUAUUUUUAUACUUA
Cat-NovmiR100a	NC_021165.1:4441168-4458979	15255	15273	GUUUUAUCCAUCA-UCAAA	UAAAUAUGAGGUUUAUAGUUU
Cat-NovmiR100b	NC_021165.1:4441168-4458979	15255	15273	GUUUUAUCCAUCA-UCAAA	UAAAUAUGAGGUUUAUAGUUU
Cat-NovmiR105a	NC_021164.1:17855071-17863795	3472	3492	GGUGAAAUAUUAAGUCAAUAAA	UCUCUUUUAAACUCACAGUUAUUU
Cat-NovmiR107a	NC_021165.1:4441168-4458979	10654	10674	GAAUAUAAAACAAAUAUGAU	CUUUUAUUAUCGUUUUUUAUUU
Cat-NovmiR107a	NC_021163.1:4830112-48330263	14976	14996	UAACUAUGAGCAAAAAUAAUU	CUUUUAUUAUCGUUUUUUAUUU
Cat-NovmiR107b	NC_021160.1:13966080-14003928	29239	29259	AAAAUAUUAACAAAAUUUGUA	CUUUUAUUAUCGUUUUUUAACAU

Cat-NovmiR107c	NC_021165.1:4441168-4458979	10654	10674	GAAAUUAAAACAAAAAUGAU	CUUUUAUUCGUUUUUUACCAU
Cat-NovmiR107f	NC_021165.1:41831549-41836044	3446	3465	AAUUAAAAG-AAAAUAGUA	UUUUUAUUCGUUUUUUUAUCAU
Cat-NovmiR107g	NC_021165.1:41831549-41836044	3446	3465	AAUUAAAAG-AAAAUAGUA	UUUUUAUUCGUUUUUUUAUCAU
Cat-NovmiR107h	NC_021165.1:41831549-41836044	3446	3465	AAUUAAAAG-AAAAUAGUA	CUUUUAUUCGUUUUUUUAUCAU
Cat-NovmiR107i	NC_021165.1:4441168-4458979	10654	10674	GAAAUUAAAACAAAAAUGAU	CUUUUAUUCGUUUUUUUAUCAU
Cat-NovmiR107j	NC_021160.1:13966080-14003928	29239	29259	AAAAUUUACAAAAUUUGUA	CUUUUAUUCGUUUUUUUAUCAU
Cat-NovmiR107k	NC_021165.1:4441168-4458979	10654	10674	GAAAUUAAAACAAAAAUGAU	CUUUUAUUCGUUUUUUUAUCAU
Cat-NovmiR107l	NC_021160.1:13966080-14003928	29239	29259	AAAAUUUACAAAAUUUGUA	CUUUUAUUCGUUUUUUUAUCAU
Cat-NovmiR16	NW_004516020.1:4076-15829	7554	7573	GAAUUUUAAGAAAAAA-AGUC	CUUUUAUUCUUUUUUUAUCAU
Cat-NovmiR19	NC_021163.1:25254569-25286975	5903	5922	AUCUUUUCUUUUUUUUUUU	AAGAAAGAGAAGUAAAAUAC
Cat-NovmiR19	NC_021164.1:41677974-41701939	14801	14820	GUUUUGAAUAAUUAAUUAAU	UAAAAUGUAUUAGUUAAUUA
Cat-NovmiR19	NC_021165.1:58831729-58843385	3123	3143	UUUUAAAUAUCACAUUAAU	UAAAAUGUAUUAGU-UAAUUA
Cat-NovmiR19	NC_021165.1:58830645-58842270	4207	4227	UUUUAAAUAUCACAUUAAU	UAAAAUGUAUUAGU-UAAUUA
Cat-NovmiR23	NC_021165.1:58831729-58843385	7533	7552	AUUAAUUAAAUAUCUUUCU	CAGUUAGUUUUUAAAGAAAGA
Cat-NovmiR23	NC_021165.1:58830645-58842270	8617	8636	AUUAAUUAAAUAUCUUUCU	CAGUUAGUUUUUAAAGAAAGA
Cat-NovmiR23	NW_004516020.1:4076-15829	2707	2727	CUUAAUUAAAUAUUUUUUUCU	CAGUU-AGUUUUUAUAAAGAAAGA
Cat-NovmiR23	NC_021160.1:13966080-14003928	22032	22050	GUCAAU-AAAAUUUUUUUUA	CAGUUAGUUUUUAAAGAAAGA
Cat-NovmiR25	NC_021160.1:13966080-14003928	33394	33413	AGUUCUUAAAACCAACUACUG	UUGAGAGUUUGGUUUGAUGAA
Cat-NovmiR29	NC_021162.1:156669142-15674247	4591	4610	AUCACA-AUUUUUUCCAUAAA	UUUGGGAUAAAUAAGGUUUUU
Cat-NovmiR38	NC_021160.1:9487726-9497857	4489	4509	UGAACAGUAACAUAUUUCCCA	ACUUGUCAUUGUAUUAAUUGU
Cat-NovmiR46	NC_021165.1:4441168-4458979	10654	10674	GAAAUUAAAACAAAAAUGAU	CUUUUAUUCUUUUUUUAUUUAU
Cat-NovmiR46	NC_021162.1:37942779-37956143	10914	10933	AAAAUA-AAAAUAAUAAUUA	CUUUUAUUCUUUUUUUAUUUAU
Cat-NovmiR54	NC_021165.1:4441168-4458979	6148	6168	UCAAUCAAACAUCUAAUUUC	AGAUUGGUUUUGGUUGGUAAGG
Cat-NovmiR68	NC_021160.1:13966080-14003928	10854	10874	AUGAUUUUUAAUUUCAAUUUAU	UACUGAAAGUUUAUAGUUAAUA
Cat-miR1509a	NC_021163.1:8647041-8666318	4276	4295	GAUGUGAUUUUUUUUAUAG	UGACACUAAAGGGACUAAUU

Supplementary Table S2. List of miRNAs targeting circRNAs in soybean-drought

miRNA_ID	circRNA ID	Target start	Target end	miRNA_aligned fragment	circRNA_aligned fragment
gma-miR1514a-5p	7_dna:chromosome_chromosome: Glycine_max_v2.1:7:1:44630646:1	1184	1204	UUCAUUUUUUAAAAUAGGCAUU	AAUGCCUUAUUUJAGAAAUGAA
gma-miR4378b	18_dna:chromosome_chromosome: Glycine_max_v2.1:18:1:58018742:1	54833	54856	UAGAACUGUCUUAGAAUGUGCUAC	ACACACAUUCUAAAGACGGUUUCUA
gma-miR1514b-5p	7_dna:chromosome_chromosome: Glycine_max_v2.1:7:1:44630646:1	1184	1204	UUCAUUUUUUAAAAUAGACAUU	AAUGCCUUAUUUJAGAAAUGAA
gma-miR10193a	18_dna:chromosome_chromosome: Glycine_max_v2.1:18:1:58018742:1	26899	26920	UCUGAAAACCGAUGUUAAACUACU	AUUAGUUAAACAUCGGUUUUUUGA
gma-miR10193b	18_dna:chromosome_chromosome: Glycine_max_v2.1:18:1:58018742:1	26899	26920	UCUGAAAACCGAUGUUAAACUACU	AUUAGUUAAACAUCGGUUUUUUGA
gma-miR10193c	18_dna:chromosome_chromosome: Glycine_max_v2.1:18:1:58018742:1	26899	26920	UCUGAAAACCGAUGUUAAACUACU	AUUAGUUAAACAUCGGUUUUUUGA
gma-miR10193d	18_dna:chromosome_chromosome: Glycine_max_v2.1:18:1:58018742:1	26899	26920	UCUGAAAACCGAUGUUAAACUACU	AUUAGUUAAACAUCGGUUUUUUGA
gma-miR10200	18_dna:chromosome_chromosome: Glycine_max_v2.1:18:1:58018742:1	26544	26564	AGGUUUUAAAAGAAAUUAAAUG	CUUGUAAUUUUUUUUAAAACUU
gma-miR10407a	3_dna:chromosome_chromosome: Glycine_max_v2.1:3:1:45779781:1	16858	16881	AGUUAACGGAUGAAUUUUUGUC	GAUAAAAUUUUUUUAUCUGUUAAUU
gma-miR10407a	3_dna:chromosome_chromosome: Glycine_max_v2.1:3:1:45779781:1	93765	93788	AGUUAACGGAUGAAUUUUUGUC	GAUAAAAUUUUUUUAUCUGUUAAUU
gma-miR10407b	3_dna:chromosome_chromosome: Glycine_max_v2.1:3:1:45779781:1	16858	16881	AGUUAACGGAUGAAUUUUUGUC	GAUAAAAUUUUUUUAUCUGUUAAUU
gma-miR10407b	3_dna:chromosome_chromosome: Glycine_max_v2.1:3:1:45779781:1	93765	93788	AGUUAACGGAUGAAUUUUUGUC	GAUAAAAUUUUUUUAUCUGUUAAUU
gma-miR1513a-5p	7_dna:chromosome_chromosome: Glycine_max_v2.1:7:1:44630646:1	4198	4218	UGAGAGAAAAGCCCAUGACUUAC	GUAAGUCAUGGCCUUUUUUCACA
gma-miR1513b	7_dna:chromosome_chromosome: Glycine_max_v2.1:7:1:44630646:1	4198	4218	UGAGAGAAAAGCCCAUGACUUAC	GUAAGUCAUGGCCUUUUUUCACA
gma-miR1533	3_dna:chromosome_chromosome: Glycine_max_v2.1:3:1:45779781:1	54784	54802	AUAAUAAAAUUAAAUAUGA	UUUUUUUUUUUUUUUUUUUUUU
gma-miR1533	3_dna:chromosome_chromosome: Glycine_max_v2.1:3:1:45779781:1	54805	54823	AUAAUAAAAUUAAAUAUGA	UUUUUUUUUUUUUUUUUUUUUU

gma-miR1533	3_dna:chromosome_chromosome: Glycine_max_v2.1:3:1:45779781:1	88405 88423	AUAUAAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUUUUUUUU
gma-miR1533	8_dna:chromosome_chromosome: Glycine_max_v2.1:8:1:47837940:1	4107 4125	AUAUAAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUUUUUUUU
gma-miR169l-3p	18_dna:chromosome_chromosome: Glycine_max_v2.1:18:1:58018742:1	53270 53291	CGGGCAAGUUUUUUUGGCUAC	GAUGUCAAAAACAAUUUUGCUUG
gma-miR6299	3_dna:chromosome_chromosome: Glycine_max_v2.1:3:1:45779781:1	10325 10346	AUUUAAAAAAAAUUUGAUUUUGUCA	UAUCAAAUUUUUUUUUUUUUUUUUU
gma-miR9722	18_dna:chromosome_chromosome: Glycine_max_v2.1:18:1:58018742:1	2901 2921	UAAUAGGGGAAGAAGAA	GACAUUUUUUUUUUUUUUUUUUUUU

Supplementary Table S3.

miRNA_Acc.	mRNA_Acc.	UPES\$miRNAmRNAmRNA start end start	miRNA aligned_fragment	mRNA_aligned_fragment	Inhibition
Cat-NovmiR107a	XM_004494079.3	-1 1 21 1115 1135	CUUUUAUUUCGUUUUUU	AUUUAUACAUAAGAAAUGGAU AUAAAAG	Cleavage
Cat-NovmiR107a	XM_012716994.2	-1 1 21 106 126	CUUUUAUUUCGUUUUUUAUUU	UAAAUAACACGAAUAUAAAAG	Cleavage
Cat-NovmiR107a	XM_027335624.1	-1 1 21 106 126	CUUUUAUUUCGUUUUUUAUUU	UAAAUAACACGAAUAUAAAAG	Cleavage
Cat-NovmiR107a	XM_012716993.2	-1 1 21 106 126	CUUUUAUUUCGUUUUUUAUUU	UAAAUAACACGAAUAUAAAAG	Cleavage
Cat-NovmiR107a	XM_004504586.3	-1 1 21 105 125	CUUUUAUUUCGUUUUUUAUUU	UAAAUAACACGAAUAUAAAAG	Cleavage
Cat-NovmiR107a	XM_012716992.2	-1 1 21 106 126	CUUUUAUUUCGUUUUUUAUUU	UAAAUAACACGAAUAUAAAAG	Cleavage
Cat-NovmiR107a	XM_027335623.1	-1 1 21 106 126	CUUUUAUUUCGUUUUUUAUUU	UAAAUAACACGAAUAUAAAAG	Cleavage
Cat-NovmiR107a	XM_027335622.1	-1 1 21 106 126	CUUUUAUUUCGUUUUUUAUUU	UAAAUAACACGAAUAUAAAAG	Cleavage
Cat-NovmiR107a	XM_027335621.1	-1 1 21 106 126	CUUUUAUUUCGUUUUUUAUUU	UAAAUAACACGAAUAUAAAAG	Cleavage
Cat-NovmiR107a	XR_003473317.1	-1 1 21 99 119	CUUUUAUUUCGUUUUUUAUUU	UGAAUGAAAUAUGAAAG	Cleavage
Cat-NovmiR107h	XM_004516942.3	-1 1 21 210 230	CUUUUAUUUCGUUUUUUAUCAU	AAGAUCAAAACGAAUAUAAAAG	Cleavage
Cat-NovmiR107h	XM_004498752.3	-1 1 21 511 531	CUUUUAUUUCGUUUUUUAUCAU	AAGAAAAAACGAAAUAUGAAG	Cleavage
Cat-NovmiR107i	XM_004506168.3	-1 1 21 1112 1132	CUUUUAUUUCGUUUUUUAUCAU	AAGAUAAAGACAAAUAUGAAG	Cleavage
Cat-NovmiR107j	XM_004506168.3	-1 1 21 1112 1132	CUUUUAUUUCGUUUUUUAUCAU	AAGAUAAAGACAAAUAUGAAG	Cleavage
Cat-NovmiR107k	XM_004509994.3	-1 1 21 358 378	CUUUUAUUUCGUUUUUUAUCAU	AAGAUAAAGAAAGAAUAUGAGG	Cleavage
Cat-NovmiR16	XM_004508782.3	-1 1 20 342 361	AAGAAGAGAGAAGUAAAUAUC	GUAGUUACUUUUUCUUCUUU	Cleavage
Cat-NovmiR16	XM_004488672.3	-1 1 20 1452 1471	AAGAAGAGAGAAGUAAAUAUC	GUUUUUUUUUUCUCUUCUUU	Cleavage
Cat-NovmiR16	XM_027336693.1	-1 1 20 345 364	AAGAAGAGAGAAGUAAAUAUC	GUAGUUACUUUUUCUUCUUU	Cleavage
Cat-NovmiR16	XM_004491220.3	-1 1 20 51 70	AAGAAGAGAGAAGUAAAUAUC	AUAUUUGUUUCUCUCUUCUG	Cleavage
Cat-NovmiR16	XM_004493632.3	-1 1 20 1761 1780	AAGAAGAGAGAAGUAAAUAUC	UUUUUUUUUUUCUUCUUUUU	Cleavage
Cat-NovmiR16	XM_004497042.3	-1 1 20 935 954	AAGAAGAGAGAAGUAAAUAUC	UUUUUUUUUUUCUUCUUUUU	Cleavage
Cat-NovmiR16	XM_004509176.3	-1 1 20 988 1007	AAGAAGAGAGAAGUAAAUAUC	AUAUUUCUUUUUCUUCUUU	Cleavage
Cat-NovmiR16	XM_004514250.3	-1 1 20 267 286	AAGAAGAGAGAAGUAAAUAUC	AUGUUUUUCUUCUCUUCUUU	Cleavage
Cat-NovmiR16	XM_012719838.2	-1 1 20 268 287	AAGAAGAGAGAAGUAAAUAUC	AUGUUUUUCUUCUCUUCUUU	Cleavage
Cat-NovmiR25	XM_004488935.3	-1 1 20 254 273	UUGAGAGUUUGGUUGAUGAA	CUCAUUAGCCAAAUUCUCA	Cleavage
Cat-NovmiR38	XM_004500163.3	-1 1 21 2825 2845	ACUUGUCAUUGUAUUAAUUGU	AUAUUAAAUAUAAUGACAAGU	Cleavage
Cat-NovmiR38	XM_004500162.3	-1 1 21 2830 2850	ACUUGUCAUUGUAUUAAUUGU	AUAUUAAAUAUAAUGACAAGU	Cleavage
Cat-miR5554a-5p	XR_003471530.1	-1 1 20 1098 1117	UGGUAACAAGUUUUUCCGUGU	GCUCGGAAAACUUGUUGCCA	Cleavage

Cat-miR5554a-5p	XM_027331863.1	-1	1	20	1098	1117	UGUAACAAGUUUUCCGUGU	GCUCGAAAAACUUGUUGCCA	Cleavage
Cat-miR5554a-5p	XM_027331862.1	-1	1	20	1098	1117	UGUAACAAGUUUUCCGUGU	GCUCGAAAAACUUGUUGCCA	Cleavage
Cat-miR5554a-5p	XR_003471523.1	-1	1	20	1098	1117	UGUAACAAGUUUUCCGUGU	GCUCGAAAAACUUGUUGCCA	Cleavage
Cat-miR5554a-5p	XR_003471527.1	-1	1	20	1098	1117	UGUAACAAGUUUUCCGUGU	GCUCGAAAAACUUGUUGCCA	Cleavage
Cat-miR5554a-5p	XR_003471522.1	-1	1	20	1098	1117	UGUAACAAGUUUUCCGUGU	GCUCGAAAAACUUGUUGCCA	Cleavage
Cat-miR5554a-5p	XR_003471528.1	-1	1	20	1098	1117	UGUAACAAGUUUUCCGUGU	GCUCGAAAAACUUGUUGCCA	Cleavage
Cat-miR5554a-5p	XR_003471525.1	-1	1	20	1098	1117	UGUAACAAGUUUUCCGUGU	GCUCGAAAAACUUGUUGCCA	Cleavage
Cat-miR5554a-5p	XR_003471518.1	-1	1	20	1098	1117	UGUAACAAGUUUUCCGUGU	GCUCGAAAAACUUGUUGCCA	Cleavage
Cat-miR5554a-5p	XR_003471524.1	-1	1	20	1098	1117	UGUAACAAGUUUUCCGUGU	GCUCGAAAAACUUGUUGCCA	Cleavage
Cat-miR5554a-5p	XR_003471520.1	-1	1	20	1098	1117	UGUAACAAGUUUUCCGUGU	GCUCGAAAAACUUGUUGCCA	Cleavage
Cat-miR5554a-5p	XR_003471526.1	-1	1	20	1098	1117	UGUAACAAGUUUUCCGUGU	GCUCGAAAAACUUGUUGCCA	Cleavage
Cat-miR5554a-5p	XR_003471519.1	-1	1	20	1098	1117	UGUAACAAGUUUUCCGUGU	GCUCGAAAAACUUGUUGCCA	Cleavage
Cat-miR5554a-5p	XR_003471517.1	-1	1	20	1098	1117	UGUAACAAGUUUUCCGUGU	GCUCGAAAAACUUGUUGCCA	Cleavage
Cat-miR5554a-5p	XR_003471521.1	-1	1	20	1098	1117	UGUAACAAGUUUUCCGUGU	GCUCGAAAAACUUGUUGCCA	Cleavage
Cat-miR5554a-5p	XM_027331861.1	-1	1	20	1098	1117	UGUAACAAGUUUUCCGUGU	GCUCGAAAAACUUGUUGCCA	Cleavage
Cat-miR5554a-5p	XR_003471529.1	-1	1	20	1098	1117	UGUAACAAGUUUUCCGUGU	GCUCGAAAAACUUGUUGCCA	Cleavage
Cat-miR5554a-5p	XM_012712955.2	-1	1	20	1545	1564	UGUAACAAGUUUUCCGUGU	GCUCGAAAAACUUGUUGCCA	Cleavage
Cat-miR5554a-5p	XM_004490397.3	-1	1	20	1545	1564	UGUAACAAGUUUUCCGUGU	GCUCGAAAAACUUGUUGCCA	Cleavage
Cat-NovmiR100a	XM_004515886.3	-1	1	20	355	374	UAAAAUGAGGUAGUUAGUUU	GAACCAACUACUUCAUUUUG	Cleavage
Cat-NovmiR105a	XM_004493013.3	-1	1	21	415	435	UCUCUUUUAAACUCAGUUUUU	GGUAACGGAGUUGAAAGAGG	Cleavage
Cat-NovmiR105a	XM_004512018.3	-1	1	21	1677	1697	UCUCUUUUAAACUCAGUUUUU	GCAUGGCUGAGUUGGAAAGAGA	Cleavage
Cat-NovmiR105a	XM_027337549.1	-1	1	21	1677	1697	UCUCUUUUAAACUCAGUUUUU	GCAUGGCUGAGUUGGAAAGAGA	Cleavage
Cat-NovmiR105a	XM_004495137.3	-1	1	21	1417	1437	UCUCUUUUAAACUCAGUUUUU	CCAAAACAGAGUUAAAAAGAGA	Cleavage
Cat-NovmiR105a	XM_004495137.3	-1	1	21	1483	1503	UCUCUUUUAAACUCAGUUUUU	CCAAAACAGAGUUAAAAAGAGA	Cleavage
Cat-NovmiR107a	XR_003471855.1	-1	1	21	1454	1474	CUUUUAUUUCGUUUUUUAUUU	AAAAUAAAAUUGAAUCUAAAAG	Cleavage
Cat-NovmiR107a	XM_004485797.3	-1	1	21	848	868	CUUUUAUUUCGUUUUUUAUUU	UAAUAAAAACGAAGAUAGAG	Cleavage
Cat-NovmiR107a	XM_004512859.3	-1	1	21	59	79	CUUUUAUUUCGUUUUUUAUUU	AAAAUAAAAUUGAAUUGAAG	Cleavage
Cat-NovmiR107c	XM_012713430.2	-1	1	21	793	813	CUUUUAUUUCGUUUUUUAUUU	AUGGUGAAAAGCGAGUAUGAAG	Cleavage
Cat-NovmiR107c	XM_012713429.2	-1	1	21	898	918	CUUUUAUUUCGUUUUUUAUUU	AUGGUGAAAAGCGAGUAUGAAG	Cleavage
Cat-NovmiR107c	XM_004517039.1	-1	1	21	224	244	CUUUUAUUUCGUUUUUUAUUU	AAGGUAAGGUGAAUUAJAAAG	Cleavage
Cat-NovmiR107f	XM_004514243.3	-1	1	21	554	574	UUUUUAUUUCGUUUUUUAUUU	GAGUUGAAAACGAAUUAJAAAU	Cleavage
Cat-NovmiR107g	XM_004514243.3	-1	1	21	554	574	UUUUUAUUUCGUUUUUUAUUU	GAGUUGAAAACGAAUUAJAAAU	Cleavage

Cat-NovmiR107h	XM_012713974.2	-1	1	21	1960	1980	CUUUUUUUUCG	UUUUUUUAUCAU	AUGAUGAAAAU	GAAAAAUGAGG	Cleavage
Cat-NovmiR107h	XM_004499226.3	-1	1	21	1059	1079	CUUUUUUUUCG	UUUUUUUAUCAU	CUGAUAAGAUA	GAAAGAUAAAG	Cleavage
Cat-NovmiR107h	XM_004499224.3	-1	1	21	1059	1079	CUUUUUUUUCG	UUUUUUUAUCAU	CUGAUAAGAUA	GAAAGAUAAAG	Cleavage
Cat-NovmiR107h	XM_004490001.3	-1	1	21	1029	1049	CUUUUUUUUCG	UUUUUUUAUCAU	AAGAUAGUAAC	GAAAAAUGAAG	Cleavage
Cat-NovmiR107h	XM_004485797.3	-1	1	21	848	868	CUUUUUUUUCG	UUUUUUUAUCAU	UAAUUAAAAAC	GGAAGAUAGAG	Cleavage
Cat-NovmiR107h	XR_189855.3	-1	1	21	99	119	CUUUUUUUUCG	UUUUUUUAUCAU	AAAAUUAAAAU	UGGAAAAUAAAAG	Cleavage
Cat-NovmiR107h	XM_004501673.3	-1	1	21	820	840	CUUUUUUUUCG	UUUUUUUAUCAU	AAGAUGAAGAC	GGAAGAUAAAG	Cleavage
Cat-NovmiR107h	XM_004508210.1	-1	1	21	338	358	CUUUUUUUUCG	UUUUUUUAUCAU	AAGAUGAAGAC	GGAAGAUAAAG	Cleavage
Cat-NovmiR107h	XM_004506168.3	-1	1	21	1136	1156	CUUUUUUUUCG	UUUUUUUAUCAU	AAGAUGAAGAC	GGAAGAUAAAG	Cleavage
Cat-NovmiR107h	XM_012716228.2	-1	1	21	804	824	CUUUUUUUUCG	UUUUUUUAUCAU	AAGAUGAAGAC	GGAAGAUAAAG	Cleavage
Cat-NovmiR107h	XR_003473391.1	-1	1	21	2081	2101	CUUUUUUUUCG	UUUUUUUAUCAU	AAGAUGAAGAC	GGAAGAUAAAG	Cleavage
Cat-NovmiR107h	XR_003473390.1	-1	1	21	2081	2101	CUUUUUUUUCG	UUUUUUUAUCAU	AAGAUGAAGAC	GGAAGAUAAAG	Cleavage
Cat-NovmiR107h	XM_004516808.3	-1	1	21	3416	3436	CUUUUUUUUCG	UUUUUUUAUCAU	AAGGUAAAAAC	GAAAAAUCAAAG	Cleavage
Cat-NovmiR107h	XM_004488953.3	-1	1	21	1025	1045	CUUUUUUUUCG	UUUUUUUAUCAU	CAGAUGAAGAC	GGAAGAUAAAG	Cleavage
Cat-NovmiR107h	XM_004488952.3	-1	1	21	1028	1048	CUUUUUUUUCG	UUUUUUUAUCAU	CAGAUGAAGAC	GGAAGAUAAAG	Cleavage
Cat-NovmiR107h	XM_004499100.3	-1	1	21	747	767	CUUUUUUUUCG	UUUUUUUAUCAU	GAGAUGGAAAA	UGAAAAAUGAAG	Cleavage
Cat-NovmiR107h	XM_012715378.2	-1	1	21	762	782	CUUUUUUUUCG	UUUUUUUAUCAU	GAGAUGGAAAA	UGAAAAAUGAAG	Cleavage
Cat-NovmiR107i	XM_004501308.2	-1	1	21	1585	1605	CUUUUAUUUUG	UUUUUUUAUCAU	UUGAUGAUAAC	AAAAUGUAAAAG	Cleavage
Cat-NovmiR107j	XM_004501308.2	-1	1	21	1585	1605	CUUUUAUUUUG	UUUUUUUAUCAU	UUGAUGAUAAC	AAAAUGUAAAAG	Cleavage
Cat-NovmiR107k	XM_004507433.3	-1	1	21	480	500	CUUUUAUUUCU	UUUUUUUAUCAU	AUGAUAUUAAAA	GAUUUUGAAG	Cleavage
Cat-NovmiR107k	XM_027331078.1	-1	1	21	740	760	CUUUUAUUUCU	UUUUUUUAUCAU	UUGGUAAGGAA	GAAAUUGAAG	Cleavage
Cat-NovmiR107k	XM_027331077.1	-1	1	21	740	760	CUUUUAUUUCU	UUUUUUUAUCAU	UUGGUAAGGAA	GAAAUUGAAG	Cleavage
Cat-NovmiR107k	XM_004516166.3	-1	1	21	740	760	CUUUUAUUUCU	UUUUUUUAUCAU	UUGGUAAGGAA	GAAAUUGAAG	Cleavage
Cat-NovmiR107k	XM_004507400.3	-1	1	21	2409	2429	CUUUUAUUUCU	UUUUUUUAUCAU	AGGAUGAAGAA	GGAUUUAAAGG	Cleavage
Cat-NovmiR107k	XM_012720046.2	-1	1	21	185	205	CUUUUAUUUCU	UUUUUUUAUCAU	AUUUAAGAAAG	GGAUUUAAAAG	Cleavage
Cat-NovmiR107k	XM_012720056.2	-1	1	21	268	288	CUUUUAUUUCU	UUUUUUUAUCAU	AUUUAAGAAAG	GGAUUUAAAAG	Cleavage
Cat-NovmiR107k	XM_012720053.2	-1	1	21	283	303	CUUUUAUUUCU	UUUUUUUAUCAU	AUUUAAGAAAG	GGAUUUAAAAG	Cleavage
Cat-NovmiR107k	XM_012720049.2	-1	1	21	306	326	CUUUUAUUUCU	UUUUUUUAUCAU	AUUUAAGAAAG	GGAUUUAAAAG	Cleavage
Cat-NovmiR107k	XM_027334072.1	-1	1	21	283	303	CUUUUAUUUCU	UUUUUUUAUCAU	AUUUAAGAAAG	GGAUUUAAAAG	Cleavage
Cat-NovmiR107k	XM_012717019.2	-1	1	21	533	553	CUUUUAUUUCU	UUUUUUUAUCAU	UGGAUAAGAAA	GAGUGUGAAG	Cleavage
Cat-NovmiR107k	XM_004503287.3	-1	1	21	119	139	CUUUUAUUUCU	UUUUUUUAUCAU	GAGAUAAAAAA	GGAAGAUAAAG	Cleavage
Cat-NovmiR107k	XM_012713003.2	-1	1	21	1484	1504	CUUUUAUUUCU	UUUUUUUAUCAU	AAGACAAGAAA	GAAUUUUGAAG	Cleavage

Cat-NovmiR46	XM_004490976.3	-1	1	21	129	149	CUUUUAUUUUUUUAUUUU	AUGAUUAAAAUUAAAAU	Cleavage
Cat-NovmiR46	XM_004502408.3	-1	1	21	274	294	CUUUUAUUUUUUUAUUUU	ACAAUAAAAUUAAAAAG	Cleavage
Cat-NovmiR46	XM_012711940.2	-1	1	21	1334	1354	CUUUUAUUUUUUUAUUUU	AAAAUGGAAACAAUUAGAG	Cleavage
Cat-NovmiR46	XM_004501122.2	-1	1	21	652	672	CUUUUAUUUUUUUAUUUU	ACAGUACAAACAAUUAAAG	Cleavage
Cat-NovmiR46	XM_004511375.3	-1	1	21	2572	2592	CUUUUAUUUUUUUAUUUU	CAUUUGUAAAAUUAAAAAG	Cleavage
Cat-NovmiR54	XR_003472819.1	-1	1	21	1528	1548	AGAUUGUUUUUGGUAAGG	CUUCACCCAAACCGAUUUU	Cleavage
Cat-NovmiR68	XM_004499863.3	-1	1	21	125	145	UACUGAAAGUUUAGUUAAUA	AUUUAAUUUUGACUUUCAGUC	Cleavage
Cat-miR1509a	XM_027331621.1	-1	1	20	742	761	UGACACUAAAGGACUAAUU	AUUUAGUUUUUUUGGUGUCA	Cleavage
Cat-miR1520e	XM_004488511.3	-1	1	20	971	990	GAUAGUAUACAGUGCAAUAA	UUUUUGCAUUGUAUACAAUC	Cleavage
Cat-miR1520e	XM_027334388.1	-1	1	20	689	708	GAUAGUAUACAGUGCAAUAA	UUUUUGCAUUGUAUACAAUC	Cleavage
Cat-miR1520e	XM_027334386.1	-1	1	20	689	708	GAUAGUAUACAGUGCAAUAA	UUUUUGCAUUGUAUACAAUC	Cleavage
Cat-miR1520e	XM_027334504.1	-1	1	20	743	762	GAUAGUAUACAGUGCAAUAA	UUUUUGCACUGGAUUUUUUC	Cleavage
Cat-miR1520e	XM_027337549.1	-1	1	20	160	179	GAUAGUAUACAGUGCAAUAA	GUUUUGUAAUUGUAUUUUUU	Cleavage
Cat-miR1520e	XM_004512018.3	-1	1	20	160	179	GAUAGUAUACAGUGCAAUAA	GUUUUGUAAUUGUAUUUUUU	Cleavage
Cat-miR1520e	XM_004508254.3	-1	1	20	1148	1167	GAUAGUAUACAGUGCAAUAA	CUUUUACACUGUAUUUUUU	Cleavage
Cat-miR166g-5p	XM_004497991.3	-1	1	21	1681	1701	GGAGCUCGGUUUGUUAAGG	UCAUCAACAAACUGAGGCUCU	Cleavage
Cat-miR166g-5p	XM_012715060.2	-1	1	21	1682	1702	GGAGCUCGGUUUGUUAAGG	UCAUCAACAAACUGAGGCUCU	Cleavage
Cat-miR2081	XM_004508225.3	-1	1	20	1308	1327	UAGUCUGUAUUUGAGGUCA	UGAACUUUGAUACACAGACUA	Cleavage
Cat-miR408-5p.2	XM_027331780.1	-1	1	21	2567	2587	GUACGAGUCGGACAAGGGACA	AUUUCCUUUUUGACUUUGUAC	Cleavage
Cat-miR408-5p.3	XM_027331780.1	-1	1	20	2568	2587	GUACGAGUCGGACAAGGGAC	UUUCCUUUUUGACUUUGUAC	Cleavage
Cat-miR408b	XM_027331780.1	-1	1	21	2567	2587	GUACGAGUCGGACAAGGGACA	AUUUCCUUUUUGACUUUGUAC	Cleavage
Cat-miR419	XM_012714691.2	-1	1	20	4103	4122	UAUGUAGUAGUAUUGUAG	CUACAUUCUACUGUUACAUA	Cleavage
Cat-miR419	XM_004496727.3	-1	1	20	4012	4031	UAUGUAGUAGUAUUGUAG	CUACAUUCUACUGUUACAUA	Cleavage
Cat-miR419	XR_003471482.1	-1	1	20	770	789	UAUGUAGUAGUAUUGUAG	CUACAUUCUACUGUUACAUA	Cleavage
Cat-miR419	XR_003473405.1	-1	1	20	770	789	UAUGUAGUAGUAUUGUAG	CUACAUUCUACUGUUACAUA	Cleavage
Cat-miR419	XR_190082.3	-1	1	20	686	705	UAUGUAGUAGUAUUGUAG	CUACAUUCUACUGUUACAUA	Cleavage
Cat-miR419	XR_189392.3	-1	1	20	686	705	UAUGUAGUAGUAUUGUAG	CUACAUUCUACUGUUACAUA	Cleavage
Cat-miR419	XM_004511263.3	-1	1	20	338	356	UAUGUAGUAGUAUUGUAG	CUAC-UACUACUACUACAUA	Cleavage
Cat-miR530a.1	XM_004512532.2	-1	1	21	674	694	AUCCACGUCACCAGUUUACGU	UCCUAAAUGUGGAUGGGAAU	Cleavage
Cat-miR774b-3p	XR_001144442.2	-1	1	20	543	562	AAGCUCUAAAAUUUAUACUUA	AAAGUAUGAGAAUGGAGUUU	Cleavage

Supplementary Table S4.

miRNA_Acc.	mRNA_Acc.	miRNA start	mRNA start	UPE\$miRNA end	mRNA end	miRNA aligned_fragment	mRNA aligned_fragment	Inhibition
gma-miR10407a	Glyma.11G180700.3	-1	1	24	2605 2628	AGUUAACCGGAUGAAUUAUUGUC	GACAAAUUCAUUCAUCCGU UAACU	Cleavage
gma-miR10407a	Glyma.11G180700.2	-1	1	24	2624 2647	AGUUAACCGGAUGAAUUAUUGUC	GACAAAUUCAUUCAUCCGU UAACU	Cleavage
gma-miR10407a	Glyma.11G180700.1	-1	1	24	2669 2692	AGUUAACCGGAUGAAUUAUUGUC	GACAAAUUCAUUCAUCCGU UAACU	Cleavage
gma-miR10407a	Glyma.11G180700.4	-1	1	24	3258 3281	AGUUAACCGGAUGAAUUAUUGUC	GACAAAUUCAUUCAUCCGU UAACU	Cleavage
gma-miR10407b	Glyma.11G180700.3	-1	1	24	2605 2628	AGUUAACCGGAUGAAUUAUUGUC	GACAAAUUCAUUCAUCCGU UAACU	Cleavage
gma-miR10407b	Glyma.11G180700.2	-1	1	24	2624 2647	AGUUAACCGGAUGAAUUAUUGUC	GACAAAUUCAUUCAUCCGU UAACU	Cleavage
gma-miR10407b	Glyma.11G180700.1	-1	1	24	2669 2692	AGUUAACCGGAUGAAUUAUUGUC	GACAAAUUCAUUCAUCCGU UAACU	Cleavage
gma-miR10407b	Glyma.11G180700.4	-1	1	24	3258 3281	AGUUAACCGGAUGAAUUAUUGUC	GACAAAUUCAUUCAUCCGU UAACU	Cleavage
gma-miR1533	Glyma.14G016600.1	-1	1	19	267 285	AUAUAAAAAAAAAUAAUAGA	UCAUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.14G016600.2	-1	1	19	267 285	AUAUAAAAAAAAAUAAUAGA	UCAUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.14G016600.4	-1	1	19	267 285	AUAUAAAAAAAAAUAAUAGA	UCAUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.14G016600.3	-1	1	19	267 285	AUAUAAAAAAAAAUAAUAGA	UCAUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.14G016600.5	-1	1	19	267 285	AUAUAAAAAAAAAUAAUAGA	UCAUUUUUUUUUUUUUUU	Cleavage
gma-miR10200	Glyma.13G143500.1	-1	1	21	621 641	AGGUUUUAAAAGAAAUUAAAUG	AUUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1513a-5p	Glyma.07G187200.1	-1	1	21	104 124	UGAGAGAAAGCCAUGACUUAC	GUAAGUCAUGGUUUUCU CUCA	Cleavage
gma-miR1513a-5p	Glyma.07G148300.1	-1	1	21	89 109	UGAGAGAAAGCCAUGACUUAC	GCAAAGUCAUGGUUUUCU CUCA	Cleavage
gma-miR1513b	Glyma.07G187200.1	-1	1	21	104 124	UGAGAGAAAGCCAUGACUUAC	GUAAGUCAUGGUUUUCU CUCA	Cleavage
gma-miR1513b	Glyma.07G148300.1	-1	1	21	89 109	UGAGAGAAAGCCAUGACUUAC	GCAAAGUCAUGGUUUUCU CUCA	Cleavage
gma-miR1514a-5p	Glyma.07G048000.2	-1	1	21	874 894	UUCAUUUUUUUUUUUUUUUU	AAUGCCUUUUUUUAGAAAUGAA	Cleavage
gma-miR1514a-5p	Glyma.07G048100.1	-1	1	21	839 859	UUCAUUUUUUUUUUUUUUUU	AAUGCCUUUUUUUAGAAAUGAA	Cleavage

gma-miR1513a-5p	Glyma.06G197100.1	-1	1	21	92	112	UGAGAGAAAGCCCAUGACUUAC	GUAAGUCAUGGCUUUCUCUAA	Cleavage
gma-miR1513a-5p	Glyma.17G018300.1	-1	1	21	125	145	UGAGAGAAAGCCCAUGACUUAC	GUAAGUCAUGGCUUUCUCACA	Cleavage
gma-miR1513a-5p	Glyma.08G251600.1	-1	1	21	121	141	UGAGAGAAAGCCCAUGACUUAC	GUAAGACAUGGCUUUCUCUUA	Cleavage
gma-miR1513a-5p	Glyma.08G252200.1	-1	1	21	161	181	UGAGAGAAAGCCCAUGACUUAC	GUAAGGCAUGGCUUUCUCUUA	Cleavage
gma-miR1513a-5p	Glyma.07G255600.1	-1	1	21	231	251	UGAGAGAAAGCCCAUGACUUAC	CUAAGUCAUGGCUUUCUCACA	Cleavage
gma-miR1513b	Glyma.17G018300.1	-1	1	21	125	145	UGAGAGAAAGCCCAUGACUUAC	GUAAGUCAUGGCUUUCUCACA	Cleavage
gma-miR1513b	Glyma.06G197100.1	-1	1	21	92	112	UGAGAGAAAGCCCAUGACUUAC	GUAAGUCAUGGCUUUCUCUAA	Cleavage
gma-miR1513b	Glyma.16G202800.1	-1	1	21	65	85	UGAGAGAAAGCCCAUGACUUAC	GUAAGUUUUGGUUUUCUCUUA	Cleavage
gma-miR1513b	Glyma.16G203000.1	-1	1	21	98	118	UGAGAGAAAGCCCAUGACUUAC	GUAAGUCAUGGUUUUUUCUUA	Cleavage
gma-miR1513b	Glyma.16G202900.1	-1	1	21	107	127	UGAGAGAAAGCCCAUGACUUAC	GUAAGUUUUGGUUUUCUCUUA	Cleavage
gma-miR1513b	Glyma.06G197200.1	-1	1	21	86	106	UGAGAGAAAGCCCAUGACUUAC	GUAAGUCAUGGCUUUCCCCUCA	Cleavage
gma-miR1513b	Glyma.08G251800.1	-1	1	21	89	109	UGAGAGAAAGCCCAUGACUUAC	GUAAGUCAUGGCUUUCUAUCA	Cleavage
gma-miR1513b	Glyma.17G017600.1	-1	1	21	254	274	UGAGAGAAAGCCCAUGACUUAC	GUAAGUCAUGGCUUUCUCACA	Cleavage
gma-miR1513b	Glyma.08G252300.3	-1	1	21	179	199	UGAGAGAAAGCCCAUGACUUAC	GUAAGUCAUGGCUUUCUCUGA	Cleavage
gma-miR1513b	Glyma.08G252300.2	-1	1	21	179	199	UGAGAGAAAGCCCAUGACUUAC	GUAAGUCAUGGCUUUCUCUGA	Cleavage
gma-miR1513b	Glyma.08G252300.1	-1	1	21	183	203	UGAGAGAAAGCCCAUGACUUAC	GUAAGUCAUGGCUUUCUCUGA	Cleavage
gma-miR1513b	Glyma.08G252200.1	-1	1	21	161	181	UGAGAGAAAGCCCAUGACUUAC	GUAAGGCAUGGCUUUCUCUUA	Cleavage
gma-miR1513b	Glyma.08G251600.1	-1	1	21	121	141	UGAGAGAAAGCCCAUGACUUAC	GUAAGACAUGGCUUUCUCUUA	Cleavage
gma-miR1513b	Glyma.07G255600.1	-1	1	21	231	251	UGAGAGAAAGCCCAUGACUUAC	CUAAGUCAUGGCUUUCUCACA	Cleavage
gma-miR1514b-5p	Glyma.07G048000.2	-1	1	21	874	894	UUCAUUUUUAAAAUAGACAUU	AAUGCCUAAAAUAGAAAUGAA	Cleavage
gma-miR1514b-5p	Glyma.07G048100.1	-1	1	21	839	859	UUCAUUUUUAAAAUAGACAUU	AAUGCCUAAAAUAGAAAUGAA	Cleavage
gma-miR1514b-5p	Glyma.07G048000.1	-1	1	21	874	894	UUCAUUUUUAAAAUAGACAUU	AAUGCCUAAAAUAGAAAUGAA	Cleavage
gma-miR1514b-5p	Glyma.16G016700.1	-1	1	21	851	871	UUCAUUUUUAAAAUAGACAUU	AAUGCCUAAAAUAGAAAUGAA	Cleavage
gma-miR1514b-5p	Glyma.16G016600.1	-1	1	21	834	854	UUCAUUUUUAAAAUAGACAUU	AAUGCCUAAAAUAGAAAUGAA	Cleavage
gma-miR1514b-5p	Glyma.15G2445800.1	-1	1	21	3360	3380	UUCAUUUUUUAAAAUAGACAUU	UUUGUCUAAAAUAGAAAUGAU	Cleavage
gma-miR1514b-5p	Glyma.13G261000.1	-1	1	21	3354	3374	UUCAUUUUUUAAAAUAGACAUU	UUUGUCUAAAAUAGAAAUGAU	Cleavage
gma-miR1533	Glyma.09G168000.1	-1	1	19	84	102	AUAUUAAAAUUAAAAUUAUGA	AUAUUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.09G168000.2	-1	1	19	84	102	AUAUUAAAAUUAAAAUUAUGA	AUAUUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.14G128900.1	-1	1	19	248	266	AUAUUAAAAUUAAAAUUAUGA	UUUUUUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.U038900.2	-1	1	19	1348	1366	AUAUUAAAAUUAAAAUUAUGA	ACAUUGUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.U038900.1	-1	1	19	1326	1344	AUAUUAAAAUUAAAAUUAUGA	ACAUUGUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.04G003200.1	-1	1	19	1076	1094	AUAUUAAAAUUAAAAUUAUGA	ACAUUUUUUUUUUUUUUUUUUU	Cleavage

gma-miR1533	Glyma.04G231700.3	-1	1	19	1413	1431	AUAUAAAAAAAAAUAAUAGA	UCAUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.09G074300.2	-1	1	19	3683	3701	AUAUAAAAAAAAAUAAUAGA	UCAUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.09G074300.1	-1	1	19	2969	2987	AUAUAAAAAAAAAUAAUAGA	UCAUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.11G212700.1	-1	1	19	153	171	AUAUAAAAAAAAAUAAUAGA	UCAUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.U016300.4	-1	1	19	923	941	AUAUAAAAAAAAAUAAUAGA	UCAUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.02G129100.1	-1	1	19	31	49	AUAUAAAAAAAAAUAAUAGA	UCAUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.03G069600.1	-1	1	19	1388	1406	AUAUAAAAAAAAAUAAUAGA	UCAUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.U019900.1	-1	1	19	46	64	AUAUAAAAAAAAAUAAUAGA	UCAUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.03G166900.1	-1	1	19	1355	1373	AUAUAAAAAAAAAUAAUAGA	UCAUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.03G069600.2	-1	1	19	1163	1181	AUAUAAAAAAAAAUAAUAGA	UCAUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.16G153700.1	-1	1	19	1312	1330	AUAUAAAAAAAAAUAAUAGA	UCAUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.01G017100.1	-1	1	19	1209	1227	AUAUAAAAAAAAAUAAUAGA	UCAUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.17G132500.1	-1	1	19	1051	1069	AUAUAAAAAAAAAUAAUAGA	UCAUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.19G106400.1	-1	1	19	187	205	AUAUAAAAAAAAAUAAUAGA	UCAUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.15G192000.1	-1	1	19	41	59	AUAUAAAAAAAAAUAAUAGA	UCAUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.13G124800.1	-1	1	19	2485	2503	AUAUAAAAAAAAAUAAUAGA	UUAAUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.13G124800.6	-1	1	19	2355	2373	AUAUAAAAAAAAAUAAUAGA	UUAAUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.02G280000.1	-1	1	19	1071	1089	AUAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR169l-3p	Glyma.03G120200.1	-1	1	22	1202	1223	CGGGCAAGUUGUUUUUGGCUAC CCCG	UCAGACAAAAGCAACUUG	Cleavage
gma-miR169l-3p	Glyma.03G120200.2	-1	1	22	1260	1281	CGGGCAAGUUGUUUUUGGCUAC CCCG	UCAGACAAAAGCAACUUG	Cleavage
gma-miR4378b	Glyma.14G124500.1	-1	1	24	1883	1906	UAGAACUGUCUUAGAAUGUGCUAC UUUUU	UUACAAAUUCUAAGACAG	Cleavage
gma-miR4378b	Glyma.13G226300.1	-1	1	24	2027	2050	UAGAACUGUCUUAGAAUGUGCUAC UUUUU	AUUUUUUUUUUUUUAAGACAG	Cleavage
gma-miR6299	Glyma.06G085600.1	-1	1	22	274	295	AUUUAAAAUUUUGAUUUUGUCA AAU	UCAAAAAUCAUGAUUUU	Cleavage
gma-miR6299	Glyma.06G201900.1	-1	1	22	76	97	AUUUAAAAUUUUGAUUUUGUCA AGAU	GCCCCAAUCAAUUUUUU	Cleavage
gma-miR9722	Glyma.11G195900.2	-1	1	21	30	50	UAUAGAGGGGAAGAAGAA AUUG	CUAAUCUUUUUCCUCUCU	Cleavage
gma-miR9722	Glyma.11G195900.3	-1	1	21	26	46	UAUAGAGGGGAAGAAGAA AUUG	CUAAUCUUUUUCCUCUCU	Cleavage

gma-miR9722	Glyma.18G270800.1	-1	1	21	289	309	UAAUAGAGGGGAAGAUGAA GUUG	GCCAUUCUUCUCCUUCU	Cleavage
gma-miR10200	Glyma.13G228900.1	-1	1	21	1737	1757	AGUUUUUAAAAGAAUUAAAUG	UAUAJAGUUUUUUUUAAAACCU	Cleavage
gma-miR10200	Glyma.05G123300.3	-1	1	21	1546	1566	AGUUUUUAAAAGAAUUAAAUG	AUUUUUUUUUUUUUUAAAUCU	Cleavage
gma-miR10200	Glyma.05G123300.2	-1	1	21	1619	1639	AGUUUUUAAAAGAAUUAAAUG	AUUUUUUUUUUUUUUAAAUCU	Cleavage
gma-miR10200	Glyma.05G123300.1	-1	1	21	2084	2104	AGUUUUUAAAAGAAUUAAAUG	AUUUUUUUUUUUUUUAAAUCU	Cleavage
gma-miR10407a	Glyma.05G202500.1	-1	1	24	63	86	AGUUAACGGAUGAAUUGUC UAAUC	CAUUGAUUCAUUCUUCGU	Cleavage
gma-miR10407a	Glyma.04G119900.1	-1	1	24	398	421	AGUUAACGGAUGAAUUGUC AAUC	UUUUUUUCAUUCUUCGUU	Cleavage
gma-miR10407b	Glyma.05G202500.1	-1	1	24	63	86	AGUUAACGGAUGAAUUGUC AAUC	CAUUGAUUCAUUCUUCGUU	Cleavage
gma-miR10407b	Glyma.04G119900.1	-1	1	24	398	421	AGUUAACGGAUGAAUUGUC AAUC	UUUUUUUCAUUCUUCGUU	Cleavage
gma-miR1513a-5p	Glyma.17G162200.1	-1	1	21	86	106	UGAGAGAAAGCCAUUAC	GUAAAGUCAUGGCUUUUUCUAA	Cleavage
gma-miR1513a-5p	Glyma.06G016300.1	-1	1	21	98	118	UGAGAGAAAGCCAUUAC	GUAAAGUCAUGGCUUUUUCUAA	Cleavage
gma-miR1513a-5p	Glyma.17G021300.1	-1	1	21	664	684	UGAGAGAAAGCCAUUAC	GUAAAGUCAUGGCUUUCCUUA	Cleavage
gma-miR1513a-5p	Glyma.18G274900.1	-1	1	21	134	154	UGAGAGAAAGCCAUUAC	GUAAAUCAUGGUUUUUCUCUA	Cleavage
gma-miR1513a-5p	Glyma.08G098000.1	-1	1	21	186	206	UGAGAGAAAGCCAUUAC	GCAAGUCAUGGCUUUUUCUGA	Cleavage
gma-miR1513a-5p	Glyma.08G098000.2	-1	1	21	216	236	UGAGAGAAAGCCAUUAC	GCAAGUCAUGGCUUUUUCUGA	Cleavage
gma-miR1513a-5p	Glyma.08G098000.3	-1	1	21	186	206	UGAGAGAAAGCCAUUAC	GCAAGUCAUGGCUUUUUCUGA	Cleavage
gma-miR1513a-5p	Glyma.10G132100.1	-1	1	21	92	112	UGAGAGAAAGCCAUUAC	GCAAGUCAUGGCUUUUUCUAA	Cleavage
gma-miR1513b	Glyma.17G021300.1	-1	1	21	664	684	UGAGAGAAAGCCAUUAC	GUAAAGUCAUGGCUUUCCUUA	Cleavage
gma-miR1513b	Glyma.06G016300.1	-1	1	21	98	118	UGAGAGAAAGCCAUUAC	GUAAAGUCAUGGCUUUUUCUAA	Cleavage
gma-miR1513b	Glyma.17G162200.1	-1	1	21	86	106	UGAGAGAAAGCCAUUAC	GUAAAGUCAUGGCUUUUUCUAA	Cleavage
gma-miR1513b	Glyma.18G274900.1	-1	1	21	134	154	UGAGAGAAAGCCAUUAC	GUAAAUCAUGGUUUUUCUCUA	Cleavage
gma-miR1513b	Glyma.10G132100.1	-1	1	21	92	112	UGAGAGAAAGCCAUUAC	GCAAGUCAUGGCUUUUUCUAA	Cleavage
gma-miR1513b	Glyma.08G098000.3	-1	1	21	186	206	UGAGAGAAAGCCAUUAC	GCAAGUCAUGGCUUUUUCUGA	Cleavage
gma-miR1513b	Glyma.08G098000.2	-1	1	21	216	236	UGAGAGAAAGCCAUUAC	GCAAGUCAUGGCUUUUUCUGA	Cleavage
gma-miR1513b	Glyma.08G098000.1	-1	1	21	186	206	UGAGAGAAAGCCAUUAC	GCAAGUCAUGGCUUUUUCUGA	Cleavage
gma-miR1514a-5p	Glyma.15G245800.1	-1	1	21	3360	3380	UUCAUUUUUUUUUUUUAGGCAUU	UUUGUCUUUUUUUAGAAAUGAU	Cleavage
gma-miR1514a-5p	Glyma.13G261000.1	-1	1	21	3354	3374	UUCAUUUUUUUUUUUUAGGCAUU	UUUGUCUUUUUUUAGAAAUGAU	Cleavage
gma-miR1514a-5p	Glyma.15G226100.1	-1	1	21	3381	3401	UUCAUUUUUUUUUUUUAGGCAUU	AUUGCAUUUUUUUUUUUAGGGA	Cleavage

gma-miR1533	Glyma.11G251500.5	-1	1	19	1709	1727	AUAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.11G251500.11	-1	1	19	1709	1727	AUAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.12G136000.1	-1	1	19	236	254	AUAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.11G251500.9	-1	1	19	1709	1727	AUAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.11G251500.6	-1	1	19	1709	1727	AUAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.13G287000.1	-1	1	19	3806	3824	AUAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.11G251500.16	-1	1	19	1892	1910	AUAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.13G114600.3	-1	1	19	3524	3542	AUAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.13G114600.2	-1	1	19	3521	3539	AUAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.13G114600.1	-1	1	19	3533	3551	AUAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.13G114600.4	-1	1	19	3530	3548	AUAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.16G217800.1	-1	1	19	3652	3670	AUAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.06G056400.1	-1	1	19	329	347	AUAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.06G056400.3	-1	1	19	329	347	AUAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.04G125500.1	-1	1	19	2785	2803	AUAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.04G125500.1	-1	1	19	2806	2824	AUAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.04G125500.1	-1	1	19	2827	2845	AUAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.18G225800.1	-1	1	19	2881	2899	AUAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.20G014300.1	-1	1	19	2935	2953	AUAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.20G014300.1	-1	1	19	2956	2974	AUAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.13G032500.3	-1	1	19	214	232	AUAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.13G032500.3	-1	1	19	235	253	AUAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.13G032500.2	-1	1	19	214	232	AUAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.13G032500.2	-1	1	19	235	253	AUAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.20G014300.2	-1	1	19	2929	2947	AUAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.20G014300.2	-1	1	19	2950	2968	AUAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.13G032500.5	-1	1	19	214	232	AUAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.13G032500.5	-1	1	19	235	253	AUAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.13G032500.4	-1	1	19	214	232	AUAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.13G032500.4	-1	1	19	235	253	AUAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.08G183400.1	-1	1	19	178	196	AUAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.06G056400.2	-1	1	19	329	347	AUAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage

gma-miR1533	Glyma.12G019400.1	-1	1	19	2793	2811	AUAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.10G243900.2	-1	1	19	2519	2537	AUAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.18G225800.2	-1	1	19	2821	2839	AUAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.13G032500.1	-1	1	19	146	164	AUAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.13G032500.1	-1	1	19	167	185	AUAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.13G032500.8	-1	1	19	146	164	AUAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.13G032500.8	-1	1	19	167	185	AUAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.08G183400.8	-1	1	19	178	196	AUAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.08G183400.6	-1	1	19	178	196	AUAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.16G116000.1	-1	1	19	261	279	AUAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.16G116000.1	-1	1	19	282	300	AUAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.08G183400.2	-1	1	19	178	196	AUAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.16G179900.1	-1	1	19	2721	2739	AUAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.08G183400.10	-1	1	19	178	196	AUAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.18G225800.3	-1	1	19	2751	2769	AUAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.13G032500.7	-1	1	19	169	187	AUAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.13G032500.7	-1	1	19	190	208	AUAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.13G032500.6	-1	1	19	169	187	AUAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.13G032500.6	-1	1	19	190	208	AUAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.08G183400.9	-1	1	19	178	196	AUAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.08G183400.5	-1	1	19	178	196	AUAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.08G183400.7	-1	1	19	178	196	AUAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.08G183400.4	-1	1	19	178	196	AUAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.08G183400.3	-1	1	19	178	196	AUAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.09G195100.2	-1	1	19	193	211	AUAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.06G230400.1	-1	1	19	2998	3016	AUAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.09G085200.1	-1	1	19	70	88	AUAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.08G167300.1	-1	1	19	2114	2132	AUAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.09G195100.1	-1	1	19	193	211	AUAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.07G130500.1	-1	1	19	206	224	AUAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.04G173100.1	-1	1	19	194	212	AUAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.13G274500.1	-1	1	19	2797	2815	AUAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage

gma-miR1533	Glyma.13G274500.1	-1	1	19	2818	2836	AUAAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.12G103900.2	-1	1	19	25	43	AUAAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.17G051300.1	-1	1	19	2815	2833	AUAAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.20G047800.5	-1	1	19	112	130	AUAAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.15G269600.2	-1	1	19	2618	2636	AUAAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.15G145200.1	-1	1	19	130	148	AUAAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.15G145200.1	-1	1	19	151	169	AUAAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.12G166500.1	-1	1	19	411	429	AUAAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.15G213600.1	-1	1	19	2876	2894	AUAAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.15G145200.3	-1	1	19	130	148	AUAAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.15G145200.3	-1	1	19	151	169	AUAAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.16G217800.2	-1	1	19	2887	2905	AUAAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.08G299900.1	-1	1	19	217	235	AUAAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.04G173100.2	-1	1	19	194	212	AUAAUAAAAAAAAAUAAUAGA	UUGUUGUUGUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.09G134700.1	-1	1	19	2523	2541	AUAAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.09G134700.1	-1	1	19	2555	2573	AUAAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.15G269600.1	-1	1	19	2517	2535	AUAAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.09G092700.1	-1	1	19	52	70	AUAAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.09G092700.1	-1	1	19	73	91	AUAAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.09G092700.1	-1	1	19	94	112	AUAAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.10G158800.1	-1	1	19	554	572	AUAAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.02G039400.1	-1	1	19	118	136	AUAAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.15G213600.2	-1	1	19	2696	2714	AUAAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.02G237000.1	-1	1	19	30	48	AUAAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.08G044000.2	-1	1	19	1730	1748	AUAAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.08G316500.1	-1	1	19	503	521	AUAAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.04G117400.1	-1	1	19	2611	2629	AUAAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.13G274500.2	-1	1	19	2441	2459	AUAAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.13G274500.2	-1	1	19	2462	2480	AUAAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.16G017100.1	-1	1	19	2601	2619	AUAAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.02G297000.1	-1	1	19	194	212	AUAAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	ranslation
gma-miR1533	Glyma.04G117400.4	-1	1	19	2578	2596	AUAAUAAAAAAAAAUAAUAGA	UUUUUUUUUUUUUUUUUU	Cleavage

gma-miR1533	Glyma.04G117400.3	-1	1	19	2575	2593	AUAUAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.16G005700.3	-1	1	19	2375	2393	AUAUAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.16G005700.3	-1	1	19	2396	2414	AUAUAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.07G107700.1	-1	1	19	2531	2549	AUAUAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.04G117400.5	-1	1	19	2543	2561	AUAUAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.16G005700.2	-1	1	19	2363	2381	AUAUAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.16G005700.2	-1	1	19	2384	2402	AUAUAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.04G117400.2	-1	1	19	2542	2560	AUAUAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.10G294800.2	-1	1	19	1160	1178	AUAUAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.16G005700.8	-1	1	19	2360	2378	AUAUAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.16G005700.8	-1	1	19	2381	2399	AUAUAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.16G005700.7	-1	1	19	2359	2377	AUAUAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.16G005700.7	-1	1	19	2380	2398	AUAUAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.15G145200.2	-1	1	19	130	148	AUAUAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.15G145200.2	-1	1	19	151	169	AUAUAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.16G005700.6	-1	1	19	2348	2366	AUAUAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.16G005700.6	-1	1	19	2369	2387	AUAUAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.19G098600.2	-1	1	19	192	210	AUAUAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.14G189100.1	-1	1	19	2394	2412	AUAUAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.11G251500.19	-1	1	19	172	190	AUAUAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.06G134200.1	-1	1	19	2084	2102	AUAUAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.06G134200.1	-1	1	19	2114	2132	AUAUAAAAAAAAAUAAUGA	UCGUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.10G294800.6	-1	1	19	1160	1178	AUAUAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.16G005700.5	-1	1	19	2272	2290	AUAUAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.16G005700.5	-1	1	19	2293	2311	AUAUAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.16G005700.4	-1	1	19	2260	2278	AUAUAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.16G005700.4	-1	1	19	2281	2299	AUAUAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.15G145200.4	-1	1	19	130	148	AUAUAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.15G145200.4	-1	1	19	151	169	AUAUAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.19G098600.1	-1	1	19	192	210	AUAUAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.16G111400.1	-1	1	19	257	275	AUAUAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.03G153300.1	-1	1	19	104	122	AUAUAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUU	Cleavage

gma-miR1533	Glyma.16G005700.1	-1	1	19	2210	2228	AUAUAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.16G005700.1	-1	1	19	2231	2249	AUAUAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.16G151100.1	-1	1	19	2391	2409	AUAUAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.05G115700.1	-1	1	19	162	180	AUAUAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.05G115700.1	-1	1	19	183	201	AUAUAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.05G115700.1	-1	1	19	204	222	AUAUAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.16G151100.2	-1	1	19	2377	2395	AUAUAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.16G135000.1	-1	1	19	25	43	AUAUAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.16G017100.3	-1	1	19	2367	2385	AUAUAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.10G294800.4	-1	1	19	1160	1178	AUAUAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.14G059200.2	-1	1	19	2117	2135	AUAUAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.16G017100.2	-1	1	19	2361	2379	AUAUAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.18G065200.1	-1	1	19	2035	2053	AUAUAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.U019600.2	-1	1	19	2159	2177	AUAUAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.17G016800.1	-1	1	19	2209	2227	AUAUAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.16G151100.3	-1	1	19	2349	2367	AUAUAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.17G051300.2	-1	1	19	2182	2200	AUAUAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.08G218700.1	-1	1	19	466	484	AUAUAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.20G023500.1	-1	1	19	2222	2240	AUAUAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.08G218700.2	-1	1	19	466	484	AUAUAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.01G111900.1	-1	1	19	2232	2250	AUAUAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.14G059200.1	-1	1	19	2034	2052	AUAUAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.16G019500.1	-1	1	19	1601	1619	AUAUAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.16G135000.6	-1	1	19	25	43	AUAUAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.13G184500.1	-1	1	19	255	273	AUAUAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.16G111400.2	-1	1	19	257	275	AUAUAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.01G053600.1	-1	1	19	2131	2149	AUAUAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.10G206600.1	-1	1	19	249	267	AUAUAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.10G206600.2	-1	1	19	249	267	AUAUAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.20G023500.3	-1	1	19	2167	2185	AUAUAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.14G116000.1	-1	1	19	1181	1199	AUAUAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.14G059900.1	-1	1	19	1873	1891	AUAUAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUU	Cleavage

gma-miR1533	Glyma.18G077500.1	-1	1	19	1643	1661	AUAUAAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.04G228700.1	-1	1	19	427	445	AUAUAAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.20G023500.2	-1	1	19	2140	2158	AUAUAAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.U021800.3	-1	1	19	1854	1872	AUAUAAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.13G184500.2	-1	1	19	255	273	AUAUAAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.16G046600.2	-1	1	19	55	73	AUAUAAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.12G212000.3	-1	1	19	13	31	AUAUAAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.03G009100.8	-1	1	19	68	86	AUAUAAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.09G197900.1	-1	1	19	239	257	AUAUAAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.16G017100.4	-1	1	19	2160	2178	AUAUAAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.03G260600.1	-1	1	19	2033	2051	AUAUAAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.05G168200.1	-1	1	19	168	186	AUAUAAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.14G059900.2	-1	1	19	1758	1776	AUAUAAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.16G046600.3	-1	1	19	10	28	AUAUAAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.09G098300.1	-1	1	19	1990	2008	AUAUAAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.08G035300.3	-1	1	19	90	108	AUAUAAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.U021800.1	-1	1	19	1714	1732	AUAUAAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.11G223000.1	-1	1	19	40	58	AUAUAAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1533	Glyma.16G020900.1	-1	1	19	1024	1042	AUAUAAAAAAAAAAUAAUGA	UUUUUUUUUUUUUUUUUU	Cleavage
gma-miR1691-3p	Glyma.04G191800.2	-1	1	22	271	292	CGGGCAAGUUUUUUUGGCUAC	CGAGUCAAAAAACAACUGGCCCG	Cleavage
gma-miR1691-3p	Glyma.04G191800.1	-1	1	22	271	292	CGGGCAAGUUUUUUUGGCUAC	CGAGUCAAAAAACAACUGGCCCG	Cleavage
gma-miR1691-3p	Glyma.10G263200.1	-1	1	22	608	629	CGGGCAAGUUUUUUUGGCUAC	CUCGCUGAAAAACAACUUUUCG	Cleavage
gma-miR4378b	Glyma.14G124500.1	-1	1	24	1926	1949	UAGAACUGUCUUAGAAUGUGCUAC	GGGUCACAUUCUAAAGAC GAUUCUA	Cleavage
gma-miR4378b	Glyma.15G159400.1	-1	1	24	1250	1273	UAGAACUGUCUUAGAAUGUGCUAC	ACGUGAUUUUCUAAAGGCA GUUCUC	Cleavage
gma-miR6299	Glyma.14G077900.1	-1	1	22	31	52	AUUUAAAAUUUUGAUUUUGUCA	AACCAGGUCAAUUUUUAAAAA	Cleavage
gma-miR6299	Glyma.06G116300.2	-1	1	22	1270	1291	AUUUAAAAUUUUGAUUUUGUCA	UAUUAAAAUAAUUUUUUUUUUU	Cleavage
gma-miR6299	Glyma.06G116300.1	-1	1	22	1338	1359	AUUUAAAAUUUUGAUUUUGUCA	UAUUAAAAUAAUUUUUUUUUUU	Cleavage
gma-miR6299	Glyma.18G140200.1	-1	1	22	706	727	AUUUAAAAUUUUGAUUUUGUCA	CACAAAACCAUUUUUUUUAAAAU	Cleavage
gma-miR9722	Glyma.04G017900.1	-1	1	21	294	314	UAAUAGAGGGGAAGAAGAA	AUCUUCUUCUUCUCUCUGUUA	Cleavage
gma-miR9722	Glyma.04G017900.3	-1	1	21	294	314	UAAUAGAGGGGAAGAAGAA	AUCUUCUUCUUCUCUCUGUUA	Cleavage

gma-miR9722	Glyma.11G085500.1	-1	1	21	307	327	UAAUAGAGGGGAAGAAGAUCAA	CUCUUUCUUCCUUCUAUUA	Cleavage
gma-miR9722	Glyma.05G127800.1	-1	1	21	20	40	UAAUAGAGGGGAAGAAGAUCAA	GGCAUUUUUUCCUUCUAUUU	Cleavage
gma-miR9722	Glyma.12G001300.2	-1	1	21	56	76	UAAUAGAGGGGAAGAAGAUCAA	UACUUUUUUUUUUCCUUCUAUUA	Cleavage
gma-miR9722	Glyma.13G346300.1	-1	1	21	152	172	UAAUAGAGGGGAAGAAGAUCAA	AACCUCUUUCUCUCUGUUA	Cleavage
gma-miR9722	Glyma.13G346300.3	-1	1	21	157	177	UAAUAGAGGGGAAGAAGAUCAA	AACCUCUUUCUCUCUGUUA	Cleavage
gma-miR9722	Glyma.13G346300.7	-1	1	21	152	172	UAAUAGAGGGGAAGAAGAUCAA	AACCUCUUUCUCUCUGUUA	Cleavage
gma-miR9722	Glyma.13G346300.5	-1	1	21	152	172	UAAUAGAGGGGAAGAAGAUCAA	AACCUCUUUCUCUCUGUUA	Cleavage
gma-miR9722	Glyma.13G346300.6	-1	1	21	152	172	UAAUAGAGGGGAAGAAGAUCAA	AACCUCUUUCUCUCUGUUA	Cleavage
gma-miR9722	Glyma.13G346300.4	-1	1	21	156	176	UAAUAGAGGGGAAGAAGAUCAA	AACCUCUUUCUCUCUGUUA	Cleavage
gma-miR9722	Glyma.13G346300.8	-1	1	21	152	172	UAAUAGAGGGGAAGAAGAUCAA	AACCUCUUUCUCUCUGUUA	Cleavage
gma-miR9722	Glyma.13G346300.2	-1	1	21	157	177	UAAUAGAGGGGAAGAAGAUCAA	AACCUCUUUCUCUCUGUUA	Cleavage