PmiRExAt: plant miRNA expression atlas database and web applications

Anoop Kishor Singh Gurjar¹, Abhijeet Singh Panwar², Rajinder Gupta¹ and Shrikant S. Mantri¹,*

¹Computational Biology Laboratory, National Agri Food Biotechnology Institute (NABI), Mohali, Punjab, India, and ²HPC-Tech, Center for Development of Advance Computing (C-DAC), Pune, Maharashtra, India

*COrresponding author: Tel: +91 (172) 4990104; Fax: +91 172 4604888; Email: shrikant@nabi.res.in or bioinfoman3@gmail.com

Citation details: Gurjar,A.K.S., Panwar,A.S., Gupta,R. et al. PmiRExAt: plant miRNA expression atlas database and web applications. Database (2016) Vol. 2016: article ID baw060; doi:10.1093/database/baw060

Received 4 August 2015; Revised 14 March 2016; Accepted 22 March 2016

Abstract

High-throughput small RNA (sRNA) sequencing technology enables an entirely new perspective for plant microRNA (miRNA) research and has immense potential to unravel regulatory networks. Novel insights gained through data mining in publically available rich resource of sRNA data will help in designing biotechnology-based approaches for crop improvement to enhance plant yield and nutritional value. Bioinformatics resources enabling meta-analysis of miRNA expression across multiple plant species are still evolving. Here, we report PmiRExAt, a new online database resource that caters plant miRNA expression atlas. The web-based repository comprises of miRNA expression profile and query tool for 1859 wheat, 2330 rice and 283 maize miRNA. The database interface offers open and easy access to miRNA expression profile and helps in identifying tissue preferential, differential and constitutively expressing miRNAs. A feature enabling expression study of conserved miRNA across multiple species is also implemented. Custom expression analysis feature enables expression analysis of novel miRNA in total 117 datasets. New sRNA dataset can also be uploaded for analysing miRNA expression profiles for 73 plant species. PmiRExAt application program interface, a simple object access protocol web service allows other programmers to remotely invoke the methods written for doing programmatic search operations on PmiRExAt database.

Database URL: http://pmirexat.nabi.res.in.

Introduction

Discovery of functional endogenous microRNAs (miRNAs), which negatively regulate gene expression at the post-transcriptional level in eukaryotes, has dramatically increased in the recent past. Software, tools and web servers enabling large scale RNA-seq and small RNA (sRNA)-seq expression meta-analysis along with comparative and integrative interpretation have started to
proliferate. RNASeqExpressionBrowser (1) and RNA-SeqAtlas (2) offers gene expression analysis and visualization, MIRPIPE (3) supports quantification of miRNAs in niche model organisms lacking genomic sequences, mirEX² (4) supports pri-miRNA expression analysis for *Arabidopsis thaliana*, *Hordeum vulgare* and *Pellia endiviifolia*, omiRas (5) is used for differential expression (DE) between two given conditions by uploading sRNA sequencing data and PsRobot (6) takes sRNA sequence fasta or plain text files as input. omiRas and PsRobot require genome sequences for analysis and prediction of new miRNA. miRNA play important role in plant development during different growth stages and stress conditions. Understanding gene regulatory networks involving plant miRNA is critical to design biotechnology-based approaches for crop improvement (7). Here, we report PmiRExAt, a new online database resource that provides the most comprehensive comparative view yet of plant miRNAs (miRs) expression in multiple tissues and development stages of wheat (W), rice (R) and maize (M).

### Data sources, data mining and analysis

#### Non-redundant miRNA collection

In this study, the miRNA sequences of three majorly cultivated food crops namely wheat, rice and maize were retrieved from miRBase (release 20) (8), plant miRNA database (PMRD) (9) and recent publications. miRNA sequence redundancy was removed using perl script. One thousand eight hundred and fifty-nine non-redundant (NR) out of 2045 redundant miRNA of wheat, 2330 NR out of 3509 redundant miRNA of rice and 283 NR out of 630 redundant miRNA of maize were analysed further (Figure 1, Table 1 and Supplementary Table S1).

#### sRNA sequencing libraries (datasets) collection

The next generation sequencing (NGS) data of sRNA of wheat, rice and maize were collected from sequence read archive (SRA) database publicly available from National Center of Biotechnology Information (NCBI) website.
Twenty-one sRNA datasets (10, 21–24) for four types of wheat tissues (leaf, spike, generic sample and whole plant), 53 sRNA datasets (25–32) for nine types of rice tissues (whole plant, root, shoot, leaf, panicle, anther, embryo, endosperm and seedling) and 43 sRNA datasets (19, 33–40) for 11 types of maize tissues (whole plant, root, shoot, leaf, ear, anther, tassel, pollen, silk, 5-day-old coleoptile and seedling), comprising in total 2.46 billion sequence reads were collected (Figure 1, Table 1 and Supplementary Table S1). SRA files were converted into fasta format using fastq_dump function of fastx-toolkit and fastq to fasta using perl script and finally these fasta files were converted into databases by makeblastdb command of NCBI basic local search alignment tool (BLAST) 2.2.28 package. Respective species NR miRNA were BLASTn against NGS reads databases and results were filtered on the basis of perfect match for developing expression count matrixes (Figure 1). The size distribution of miRNA was estimated by taking expression count of same size miRNAs and taking percent value against total count of expressing miRNA in particular library (Supplementary Figure S1).

**Development of miRNA expression matrix**

SRA datasets were converted into BLAST databases by multiple steps of file processing using SRA toolkit and NCBI BLAST 2.2.28+ package (41). Collected NR mature miRNA were used as query against respective wheat, rice and maize sRNA databases. BLASTn program and in-house shell scripts were used for computing miRNA abundance, following stringent criteria of 100% identity, 0 mismatch and 100% miRNA sequence coverage with sRNA database reads.

**Data normalization and visualization**

Normalization was done by converting hit counts into transcript per million (TPM = number of miR count in dataset × 1 000 000/total reads in dataset). Heatmaps were developed after log2 transformation of TPM values. Normalized expression data (TPM) was sorted on ordinal basis and distributed in 10 categories according to the respective species miRNA numbers for each library/dataset. The heatmaps were developed for each species showing category 1–10 (Supplementary Figure S2 and Table S2).

**Identification and profiling of conserved miRNA**

Conserved miRNA between W, R and M were identified on the basis of 100% sequence similarity. We found 51 conserved sequences in WRM (Supplementary Table S1). These 51 miRNA were profiled against all 117 datasets of WRM (wheat-rice-maize). Forty-three miRNA of wheat out of 51 conserved miRNA were showing cumulative abundance above 100, likewise 48 of rice and 44 of maize (Supplementary Figure S3). Conserved miRNA sequences belong to 24 miRNA families (miR156, miR159, miR160, miR164, miR166, miR167, miR168, miR169, miR171, miR172, miR2118, miR319, miR390, miR393, miR394, miR395, miR396, miR399, miR408, miR437, miR444, miR528, miR827 and miR10461). Composition and length distribution of conserved miRNAs between W, R and M were plotted (Supplementary Figure S4). We also identified 1639 unique miR in wheat, 2182 unique miR in rice and 137 unique miR in maize. Targets for these miRNA were predicted using psRNATarget (42) tool at default parameters (Supplementary Table S3). Targets were predicted against available Unigene data files on psRNATarget interface (Supplementary Table S3).

Conserved miRNA correlation matrix was also calculated for all datasets (Supplementary Table S4).

**Differential expression analysis**

EdgeR package (43) was used to calculate DE of miRNA. Library-wise DE analysis was performed using normalized TPM values of each library.

---

**Table 1. Dataset and miR statistics**

| Plant species | Wheat | Rice | Maize |
|---------------|-------|------|-------|
| PMRD          | 91    | 2773 | 269   |
| miRBase(release 20) | 43    | 713  | 321   |
| NR known miRNA from PMRD and miRBase(release 20) | 93    | 2309 | 233   |
| miR families | 75    | 2066 | 38    |
| Recent publication miRNA added | 1806 (10–14, miRBase (release 21), PNRD) | 23 (15) | 50 (16–19) |
| Total NR miRNA (miRBase + PMRD + publication miRs) | 1859  | 2330 | 283   |
| Datasets analysed | 21    | 53   | 43    |
| Total number of reads analysed | 342 103 946 | 1 536 339 049 | 616 360 780 |

*aThis table briefs about the miRNA source and their number of families, NR miRNAs, number of datasets for a species and total number of reads in these available datasets.*

(https://www.ncbi.nlm.nih.gov/sra) (20). Twenty-one sRNA datasets (10, 21–24) for four types of wheat tissues (leaf, spike, generic sample and whole plant), 53 sRNA datasets (25–32) for nine types of rice tissues (whole plant, root, shoot, leaf, panicle, anther, embryo, endosperm and seedling) and 43 sRNA datasets (19, 33–40) for 11 types of maize tissues (whole plant, root, shoot, leaf, ear, anther, tassel, pollen, silk, 5-day-old coleoptile and seedling), comprising in total 2.46 billion sequence reads were collected (Figure 1, Table 1 and Supplementary Table S1). SRA files were converted into fasta format using fastx_dump function of fastx-toolkit and fastq to fasta using perl script and finally these fasta files were converted into databases by makeblastdb command of NCBI basic local search alignment tool (BLAST) 2.2.28+ package. Respective species NR miRNA were BLASTn against NGS reads databases and results were filtered on the basis of perfect match for developing expression count matrixes (Figure 1). The size distribution of miRNA was estimated by taking expression count of same size miRNAs and taking percent value against total count of expressing miRNA in particular library (Supplementary Figure S1).
Tissue preferential analysis

miRNA showing tissue preferential expression were screened by the cumulative TPM 80-fold greater than the mean TPM from other tissues (44) along with Shannon entropy calculations using ROKU package (45). We used default parameter of ROKU viz. upperlimit was kept at default value of 0.25 (specifying the maximum percent of tissue as outlier to each miRNA). ROKU picks tissue-specific patterns from expression data of different tissues and it ranks genes by its overall tissue-specificity using Shannon entropy and an outlier detection method for detecting tissues specific to each gene. Shannon entropy was introduced by Claude Shannon for use in communications technology. It is a measure of the information content. Using the combined approach, we found 14 miRNA preferentially expressing in leaves and 2 in spikes of wheat, whereas in rice 2 miRNA in root, 10 in leaf, 5 in anther and 8 in endosperm and in maize 1 miRNA in shoot, 2 in leaf, 2 in anther, 10 in ear, 1 in pollen and 1 in silk (Figure 2, Table 2). EdgeR package was also used for computing tissue-wise DE for pair of tissue of interest verses mean TPM from other tissues. Logarithmic fold change (logFC), logarithmic counts per million (logCPM), P-value and false discovery rate (FDR) values for such cases are available in Supplementary Table S5.

New reported miRNA profiling

To capture latest research insights, miRNA expression matrix were computed for novel plant miRNA from recent publications viz. miRNA sequences of wheat (10–14, 46–48), rice (15) and maize (19, 16–18) (Supplementary Table S5), which are not submitted in any public database like miRBase (release 20) and PMRD. Meanwhile, miRBase (version 21) was also released in June 2014, so we also collected miRNA from it. Total 1806 W, 23 R, 50 M novel miRNA were collected. We compared these miRNA sequences with the miRBase (release 20) and PMRD miRNA and made a NR sequences file for each species. These NR

Figure 2. Tissue preferential expression heatmap of wheat (A), rice (B) and maize (C). The tissue preferential miRNA were filtered on the basis of fold change (above 80-fold) expression as compared with other miRNA expression and the fold change values were calculated by cumulative TPM values of one tissue versus average of cumulative TPM of other tissues.
## Table 2. Tissue preferential miRNA list on the basis of fold change

| Tissue             | Wheat tissue preferential miR | Rice tissue preferential miR | Maize tissue preferential miR |
|--------------------|------------------------------|------------------------------|-------------------------------|
|                    | miR_ID | Fold change | Shannon entropy | miR_ID | Fold change | Shannon entropy | miR_ID | Fold change | Shannon entropy |
| Root               | NA     |             |                | osa-miR3979-5p 322.5 0.21 | osa-miR3979-3p 655.3 0.18 | Zma_miR_Seq07a 109.71 0.45 |
| Shoot              | NA     |             |                | osa-miR3979c 129.142 0.76 | osa-miR1882e-3p 415.469 0.54 | zma-miR399b-5p 185.88 0.35 |
| Leaf               | tae-miR156 105.65 0.07 | osa-miR1882c-3p 176.546 0.77 | tae-miR156a 134.46 0.06 | osa-miR2876-3p 131.767 0.79 | Zma_miR399d-5p 94.79 0.6 |
|                   | tae-miR2004 339.46 0.02 | osa-miR399g 146.339 0.92 | tae-miR2007 1023.48 0.01 | osa-miR399e 136.328 0.8 |
|                   | ath-miR169b 134.88 0.06 | osa-miR812k 5539.62 0.82 | osa-miR159e 129.142 0.76 | osa-miR1882c-3p 415.469 0.54 |
|                   | osa-miR1432-5p 134.13 0.06 | osa-miR399e 129.142 0.76 | tae-miR156a 134.46 0.06 | osa-miR1882c-3p 415.469 0.54 |
|                   | tae-miR3131a 235.69 0.03 | osa-miR399e 129.142 0.76 | tae-miR156a 134.46 0.06 | osa-miR1882c-3p 415.469 0.54 |
|                   | osa-miR530-5p 176.08 0.05 | osa-miR399e 129.142 0.76 | osa-miR159e 129.142 0.76 | osa-miR1882c-3p 415.469 0.54 |
|                   | ptc-miR156k 196.82 0.04 | osa-miR399e 129.142 0.76 | osa-miR159e 129.142 0.76 | osa-miR1882c-3p 415.469 0.54 |
|                   | wheat-miR363 99.74 0.08 | osa-miR399e 129.142 0.76 | osa-miR159e 129.142 0.76 | osa-miR1882c-3p 415.469 0.54 |
|                   | wheat-miR392 81.89 0.09 | osa-miR399e 129.142 0.76 | osa-miR159e 129.142 0.76 | osa-miR1882c-3p 415.469 0.54 |
|                   | wheat-miR611 447.63 0.02 | osa-miR399e 129.142 0.76 | osa-miR159e 129.142 0.76 | osa-miR1882c-3p 415.469 0.54 |
|                   | wheat-miR683 198.24 0.04 | osa-miR399e 129.142 0.76 | osa-miR159e 129.142 0.76 | osa-miR1882c-3p 415.469 0.54 |
|                   | tae-miR2074_npr 91.96 0.08 | osa-miR399e 129.142 0.76 | osa-miR159e 129.142 0.76 | osa-miR1882c-3p 415.469 0.54 |
| Spike              | tae-miR2016 108.98 0.07 | osa-miR399e 129.142 0.76 | osa-miR159e 129.142 0.76 | osa-miR1882c-3p 415.469 0.54 |
|                   | tae-miR9677a 4098.54 0.003 | osa-miR399e 129.142 0.76 | osa-miR159e 129.142 0.76 | osa-miR1882c-3p 415.469 0.54 |
| Panicle            | NA     |             |                | osa-miR5484 255.586 0.27 | osa-miR5485 796.998 0.07 | zma-miR2275b-5p 104.59 0.47 |
| Anther             | NA     |             |                | osa-miR5486 167.182 0.43 | osa-miR5487 219.912 0.35 | zma-miR2275a-5p 271.5 0.25 |
|                   | NA     |             |                | osa-miR5490 107.212 0.65 | NA | NA |
| Embryo             | NA     |             |                | osa-miR1855 87.3798 0.66 | NA | NA |
| Endosperm          | NA     |             |                | osa-miR1858a 128.149 0.49 | NA | NA |
|                   | NA     |             |                | osa-miR1866-3p 364.02 0.12 | NA | NA |
|                   | NA     |             |                | osa-miR1874-3p 187.517 0.23 | NA | NA |
|                   | NA     |             |                | osa-miR1877 299.926 0.17 | NA | NA |
|                   | NA     |             |                | osa-miR2091-5p 273.874 0.25 | NA | NA |
|                   | NA     |             |                | osa-miR2102-3p 226.394 0.28 | NA | NA |
|                   | NA     |             |                | osa-miR10941-akr 105.026 0.54 | NA | NA |
| Ear                | NA     |             |                | zma-miR-n2g 84.26 0.55 | zma-miR15 85.98 0.52 | NA |
|                   | NA     |             |                | zma-miRs15 95.91 0.53 | NA | NA |
|                   | NA     |             |                | Zma_miR_Seq01 145.48 0.37 | NA | NA |
|                   | NA     |             |                | Zma_miR_Seq04 89.07 0.5132029 | NA | NA |
|                   | NA     |             |                | Zma_miR_Seq06 238.28 0.2538411 | NA | NA |
|                   | NA     |             |                | Zma_miR_Seq10 93.1634 0.558418 | NA | NA |
|                   | NA     |             |                | Zma_miR_Seq12 220.186 0.2781626 | NA | NA |
|                   | NA     |             |                | Zma_miR_Seq14 383.77 0.213312 | NA | NA |
|                   | NA     |             |                | Zma_miR_Seq15 233.921 0.2566291 | NA | NA |
| Tassel             | NA     |             |                | zma-miR159h-3p 93.3895 0.5971372 | NA | NA |
| Pollen             | NA     |             |                | zma-miR167e-3p 117.691 0.4833388 | NA | NA |
| Silk               | NA     |             |                | NA | NA | NA |
| Coleoptile         | NA     |             |                | NA | NA | NA |

*aNA, not available.*
new miRNA were profiled against 21 W, 53 R and 43 M datasets. For each of these miRNA targets were predicted by psRNATarget (Supplementary Table S3).

PmiRExAt database architecture and web interface

PmiRExAt is created with a motive to make miRNA expression database searching easier and user friendly. The web portal is designed with responsive web design approach aimed at crafting it to provide an optimal viewing experience. PmiRExAt has been developed using open source Web 2.0 technologies to enhance the user experience at the web portal. It is developed using Java EE 6 standard and with model–view–controller (MVC) software pattern. MySQL database is used at backend. PmiRExAt uses power of Ajax to asynchronously call server and to provide results on the same page without page refreshing. We have made use of Hibernate object-relational mapping which consistently offers superior performance over straight Java Database Connectivity (JDBC) code in terms of runtime performance and is designed to work in an application server cluster and deliver a highly scalable architecture.

PmiRExAt uses Highcharts application program interface (API) (http://www.highcharts.com) to generate heatmap (Figure 3) and it also use Morpheus API (http://www.broadinstitute.org/cancer/software/morpheus/) for clustering. PmiRExAt uses cocktail of different web technologies and other third party libraries to provide the user a pleasant experience at PmiRExAt. It uses Bootstrap front end framework to support various screen sizes and Ajax to update web pages asynchronously by exchanging small amounts of data with the server behind the scenes. This means that only parts of a web page get updated without reloading the whole page and thus eliminates the need for unnecessary page reloads.

PmiRExAt uses jQuery Tag-it plugin to handle multi-tag fields as well as tag suggestions/auto-complete which thus relieves the user of remembering all miRNAs and dataset names; auto completer automatically suggests all names present at PmiRExAt database as soon as user starts typing for names. For generating the heatmaps, it uses Highcharts charting library which generates interactive and dynamic maps. On hovering the cursor over the

Figure 3. Architectural diagram of PmiRExAt. This architectural diagram displays basic design concept of PmiRExAt in MVC architectural pattern and collaboration of the MVC components.
heatmap, it displays related information on Tooltip for each point on the heatmap.

PmiRExAt also has an API which has published functionalities provided by the web interface to other software components, which want to use already present functionalities of the web interface. API offers application-components like getting all sequences, species or to perform search on PmiRExAt database using multiple search criteria.

There are multiple tabs on web interface which provides the desired browsing, download and custom search options (Figure 4). PmiRExAt users can do desired data mining in this rich processed resource. Apart from availability of intuitive web server interface, PmiRExAt also caters a simple object access protocol (SOAP) web service which allows other programmers to remotely invoke the methods written for doing search operations on database. Quick start guide (Supplementary File S1) will help users in using web interface and API.

**Comparative analysis of web resources for miRNA expression analysis**

sRNA-seq data can be analysed in many ways to find out different aspects of research. Many tools have been developed to analyse data for miRNA expression. Here, we compared features of such available web resources against PmiRExAt to highlight the advantages offered by PmiRExAt. See feature comparison in Table 3.
Usage and utility

Search miRNA expression by miRNA IDs or sequences

A NR database of wheat 1859 miRNA, rice 2330 miRNA and maize 283 miRNA was developed from miRBase (release 20, 21), PMRD, plant non-coding RNA database (PNRD) and few miRNA from the publications (Table 1). On the basis of >1000 TPM in individual datasets, 45 miRNA in wheat, 55 miRNA in rice and 27 miRNA of maize were considered highly expressing miRs. There were many miRNA which were showing zero cumulative abundance (576/1859 wheat, 320/2330 rice and 23/283 maize).

Search miRNA expression in particular tissue of species

Expression of miRNA in a particular tissue can be searched by choosing the tissues of analysed datasets of selected species. User can select one or more than one tissue at a time. After clicking on search button, the expression count matrix will be displayed on interface. User can save expression matrix by ‘Export table data’ button and user can also click on the hyperlink of miRs which will lead to the source database miRBase (release 21) and PMRD of miRNA for getting more information about the miRNA precursor, stem loop structure, function and its target. User can also generate expression heatmap by clicking on ‘Generate heatmap’ button and can also generate clustered heatmap. User can download the heatmap in different picture formats like jpeg, pdf, etc. from ‘chart context menu’ at upper most right-hand side of heatmap.

Custom search for newly detected miRNA sequences in 117 datasets

Maximum five novel sequences can be uploaded at a time for computing their expression matrix against 117 WRM datasets. For this user will have to select ‘Start Search’ from drop down menu of ‘Custom search’ then user can input miRNA sequences in fasta format. User has to enter a functional email ID for receiving the result. User can also customize BLASTn parameters viz. percent identity, mismatch and query coverage or user can choose default values. After user has submitted the job, a random key unique to each job is generated on interface that can be used to track the running job or downloading the results.

Custom search of miRNAs expression in new library of sRNA sequences

Newly generated sRNA libraries can be analysed for the PmiRExAt miRs and all other plant species miRNA sequences of miRBase (release 21). Here, user needs to register to get benefits of this facility. After registering the user needs to login and upload the SRA file in zip format and choose the desired plant species to develop expression matrix. Custom search feature is also facilitated with tracking the running job status or download the results by entering the key generated at the time of job submission.

SOAP API and client

There is link to access SOAP web service and Wsdl for API. SOAP message can be formulated and parsed in any chosen languages by application developers. This functionality will be helpful to other programmers/software components to connect to PmiRExAt API.

Download files

All the processed data contained in database that is used to generate the expression tables and heatmaps can be downloaded.

Table 3. Comparative feature between PmiRExAt and other web resources of miRNA expression analysis

| S.No. | Feature                                      | mirEX/miREX (4, 49) | PsRobot (6) | omiRas (5) | MIRPIPE (3) | PmiRExAt |
|-------|----------------------------------------------|---------------------|-------------|------------|------------|----------|
| 1     | Browse pre-computed expression matrices      | No                   | No          | No         | No         | Yes      |
| 2     | Species genome required for analysis         | No                   | Yes         | Yes        | Yes        | No       |
| 3     | Sequence conservation analysis               | Yes                  | Yes         | No         | No         | Yes      |
| 4     | API                                          | No                   | No          | No         | No         | Yes      |
| 5     | Publically available datasets expression count database | No                   | No          | No         | No         | Yes      |
| 6     | Direct downloads of expression matrixes and heatmaps | Yes                  | No          | No         | No         | Yes      |
| 7     | Filter tissue preferential expressing miR on the basis of Shannon entropy and fold change | No                   | No          | No         | No         | Yes      |
| 8     | Contains novel miR reported in latest publication expression data | No                   | No          | No         | No         | Yes      |
Conclusion and future work

PmiRExAt database interface has the following unique features: (i) to search miRNA expression by miRNA ID/s or sequence/s. (ii) To search miRNA expression in particular datasets or tissue/s. (iii) To filter tissue preferentially expressing miRNA. (iv) ‘Browse’ or ‘Search’, ‘DE’ on the basis of edgeR calculation. (v) To browse miRNA expression across species. (vi) To compute and profile expression of newly detected miRNA sequence in 117 datasets, and also new datasets can be uploaded for expression profiling with NR miRNAs of WRM and other 70 plant species mature miR from miRBase (release 21, June 2014). (vii) High-resolution heatmaps are generated on the web interface that helps in visualization and interpretations. This web resource and service will help plant science community in studying expression patterns of miRNAs. This website and web service is free and open to all users. Meta-analysis of the publicly available sRNA-seq datasets showed significant expression patterns of several miRs. Data mining in this developed resource has already led to identification of tissue preferential expressing and conserved miRNA. PmiRExAt will help in exploring public sRNA-seq expression data to find supporting evidence for users’ findings and hypotheses. These expression profiles can be used as a proxy for relative expression levels of miRNA sequences. It will aid in studying plant miRNA gene function by studying where, when and in response to what these miRNA are expressed.

As we expect this project to get bigger in near future, so PmiRExAt is developed keeping an eye on the scalable aspects of the datasets viz. species, miRs, etc. We will keep adding novel miRNA sequences and new sRNA libraries of wheat, rice and maize for better comparative analysis. We will also be adding other agri-food plant species in PmiRExAt database. We will further classify datasets on the basis of developmental stage for more specificity in comparative analysis of miRNA. Micro RNA expression matrices will be useful for studying miRNA regulatory networks in plants.

Supplementary data

Supplementary data are available at Database Online.

Acknowledgements

The authors thank Executive Director, NABI for encouragement and advice. Technical networking assistance from Sukhjinder Singh, NABI is greatly appreciated.

Funding

This work was financially supported by the core grant of National Agri-Food Biotechnology Institute (NABI), Mohali, India an autonomous institute of Department of Biotechnology, Government of India. Funding for open access charge- National Agri-Food Biotechnology Institute (NABI), Mohali, India.

Conflict of interest

None declared.

Authors’ Contribution

Project conceptualization and study design: SSM; Data collection and analysis : AKSG; Database design and web interface development: ASP Manuscript preparation and approval of final draft: AKSG, ASP, RG and SSM.

References

1. Nussbaumer,T., Kugler,K.G., Bader,K.C. et al. (2014) RNaseqExpressionBrowser - a web interface to browse and visualize high-throughput expression data. Bioinformatics, 30, 2519–2520.
2. Krupp,M., Marquardt,J.U., Sahin,U. et al. (2012) RNA-Seq Atlas: a reference database for gene expression profiling in normal tissue by next-generation sequencing. Bioinformatics, 28, 1184–1185.
3. Kuenne,C., Preussner,J., Herzog,M. et al. (2014) MIRPIPE : quantification of microRNAs in niche model organisms. Bioinformatics, 30, 3412–3413.
4. Zielezinski,A., Dolata,J., Alaba,S. et al. (2015) mirEX 2.0 - an integrated environment for expression profiling of plant microRNAs. BMC Plant Biol., 15, 144.
5. Muller,S., Rycak,L., Winter,P. et al. (2013) omiRas: a web server for differential expression analysis of miRNAs derived from small RNA-Seq data. Bioinformatics, 29, 2651–2652.
6. Wu,H.J., Ma,Y.K., Chen,T. et al. (2012) PsRobot: a web-based plant small RNA meta-analysis toolbox. Nucleic Acids Res., 40, 22–28.
7. Zhang,B. and Wang,Q. (2015) MicroRNA-based biotechnology for plant improvement. J. Cell. Physiol., 230(1), 1–15.
8. Griffiths-Jones,S., Grocock,R.J., van Dongen,S. et al. (2006) miBase: microRNA sequences, targets and gene nomenclature. Nucleic Acids Res., 34, D140–D144.
9. Zhang,Z., Yu,J., Li,D. et al. (2009) PMRD: plant microRNA database. Nucleic Acids Res., 38, 806–813.
10. Tang,Z., Zhang,L., Xu,C. et al. (2012) Uncovering small RNAmediated responses to cold stress in a wheat thermosensitive genic male-sterile line by deep sequencing. Plant Physiol., 159, 721–738.
11. Pandey,R., Joshi,G., Bhardwaj,A.R. et al. (2014) A comprehensive genome-wide study on tissue-specific and abiotic stress-specific miRNAs in Triticum aestivum. PLoS One, 9(4), e95800.
12. Sun,F., Guo,G., Du,J. et al. (2014) Whole-genome discovery of miRNAs and their targets in wheat (Triticum aestivum L.). BMC Plant Biol., 14, 142.
13. Mayer,K.F., Rogers,J., Dolezel,J. et al. (2014) A chromosome-based draft sequence of the hexaploid bread wheat (Triticum aestivum) genome. Science, 345(6194), 1251788.
14. Ma,X., Xin,Z., Wang,Z. et al. (2015) Identification and comparative analysis of differentially expressed miRNAs in leaves of two wheat (Triticum aestivum L.) genotypes during dehydration stress. BMC Plant Biol., 15, 1–15.
15. Yang,J., Zhang,H., Liu,X. et al. (2014) Identification of 23 novel conserved microRNAs in three rice cultivars. Gene, 548, 285–293.
16. Ding,D., Li,W., Han,M. *et al.* (2014) Identification and characterization of maize microRNAs involved in developing ear. *Plant Biol.*, 16(1), 9–15.

17. Wu,F., Shu,J. and Jin,W. (2014) Identification and validation of miRNAs associated with the resistance of maize (*Zea mays* L.) to *Exserohilum turcicum*. *PloS One*, 9, 1–8.

18. Liu,H., Qin,C., Chen,Z. *et al.* (2014) Identification of miRNAs and their target genes in developing maize ear by combined small RNA and degradome sequencing. *BMC Genomics*, 15, 25.

19. Thiebaut,F., Rojas,C.A., Grativol,C. *et al.* (2014) Genome-wide identification of microRNA and siRNA responsive to endophytic beneficial diazotrophic bacteria in maize. *BMC Genomics*, 15, 766.

20. Leinonen,R., Sugawara,H. and Shumway,M. (2011) The sequence read archive. *Nucleic Acids Res.*, 39, 1–3.

21. Wei,B., Cai,T., Zhang,R. *et al.* (2009) Novel microRNAs uncovered by deep sequencing of small RNA transcriptomes in bread wheat (*Triticum aestivum* L.) and *Brachypodium distachyon* (L.) Beauv. *Func. Integr. Genomics*, 9, 499–511.

22. Cantu,D., Vanzetti,L.S., Sumner,A. *et al.* (2010) Small RNAs, DNA methylation and transposable elements in wheat. *BMC Genomics*, 11, 408.

23. Xin,M., Wang,Y., Yao,Y. *et al.* (2011) Identification and characterization of wheat long non-protein coding RNAs responsive to powdery mildew infection and heat stress by using microarray analysis and SBS sequencing. *BMC Plant Biol.*, 11, 61.

24. Kenan-Eichler,M., Leshkowitz,D., Tal,L. *et al.* (2011) Wheat hybridization and polyploidization results in deregulation of small RNAs. *Genetics*, 188, 263–272.

25. Wei,L., Yan,L. and Wang,T. (2011) Deep sequencing on genome-wide scale reveals the unique composition and expression patterns of miRNAs in developing pollen of *Oryza sativa*. *Genome Biol.*, 12, R53.

26. Lu,T., Zhu,C., Lu,G. *et al.* (2012) Strand-specific RNA-seq reveals widespread occurrence of novel cis-natural antisense transcripts in rice. *BMC Genomics*, 13, 721.

27. Peng,H., Chun,J., Ai,T.B. *et al.* (2012) MicroRNA profiles and their control of male gametophyte development in rice. *Plant Mol. Biol.*, 80, 85–102.

28. Raman,V., Simon,S.A., Romag,A. *et al.* (2013) Physiological stressors and invasive plant infections alter the small RNA transcriptome of the rice blast fungus, *Magnaporthe oryzae*. *BMC Genomics*, 14, 326.

29. Stroud,H., Ding,B., Simon,S.A. *et al.* (2013) Plants regenerated from tissue culture contain stable epigenetic changes in rice. *Elife*, 2013, 1–14.

30. Rodrigues,J.A., Ruan,R., Nishimura,T. *et al.* (2013) Imprinted expression of genes and small RNA is associated with localized hypomethylation of the maternal genome in rice endosperm. *Proc. Natl. Acad. Sci. U. S. A.*, 110, 7934–7939.

31. Zhang,G., Guo,G., Hu,X. *et al.* (2010) Deep RNA sequencing at single base-pair resolution reveals high complexity of the rice transcriptome. *Genome Res.*, 20, 646–654.

32. Li,Y.F., Zheng,Y., Addo-Quaye,C. *et al.* (2010) Transcriptome-wide identification of microRNA targets in rice. *Plant J.*, 62, 742–759.

33. Zhang,L., Chia,J.M., Kumari,S. *et al.* (2009) A genome-wide characterization of microRNA genes in maize. *PLoS Genet.*, 5(11), e1000716.

34. Gent,J.L., Dong,Y., Jiang,J. *et al.* (2012) Strong epigenetic similarity between maize centromeric and pericentromeric regions at the level of small RNAs, DNA methylation and H3 chromatin modifications. *Nucleic Acids Res.*, 40, 1530–1560.

35. Barber,W.T., Zhang,W., Win,H. *et al.* (2012) Repeat associated small RNAs vary among parents and following hybridization in maize. *Proc. Natl. Acad. Sci.*, 109, 10444–10449.

36. Zhai,J., Zhao,Y., Simon,S.A. *et al.* (2013) Plant microRNAs display differential 3' truncation and tailing modifications that are ARGONAUTE1 dependent and conserved across species. *Plant Cell*, 25, 2417–2428.

37. Nobuta,K., Lu,C., Shrivastava,R. *et al.* (2008) Distinct size distribution of endogeneous siRNAs in maize: evidence from deep sequencing in the mop1-1 mutant. *Proc. Natl. Acad. Sci. U. S. A.*, 105, 14958–14963.

38. Wei,F., Stein,J.C., Liang,C. *et al.* (2009) Detailed analysis of a contiguous 22-Mb region of the maize genome. *PLoS Genet.*, 5(11), e1000728.

39. Li,X.M., Sang,Y.L., Zhao,X.Y. *et al.* (2013) High-throughput sequencing of small RNAs from pollen and silk and characterization of miRNAs as candidate factors involved in pollen-silk interactions in maize. *PloS One*, 8(8), e72852.

40. Regulski,M., Lu,Z., Kendall,J. *et al.* (2013) The maize methylome influences mRNA splice sites and reveals widespread parameter-like switches guided by small RNA. *Genome Res.*, 23, 1651–1662.

41. Camacho,C., Coulouris,G., Avagyan,V. *et al.* (2009) BLAST+: architecture and applications. *BMC Bioinformatics*, 10, 421.

42. Dai,X. and Zhao,P.X. (2011) PsRNATarget: a plant small RNA target analysis server. *Nucleic Acids Res.*, 39, 155–159.

43. Robinson,M.D., McCarthy,D.J. and Smyth,G.K. (2010) edgeR: a bioconductor package for differential expression analysis of digital gene expression data. *Bioinformatics*, 26, 139–140.

44. Guo,Z., Maki,M., Ding,R. *et al.* (2014) Genome-wide survey of tissue-specific microRNA and transcription factor regulatory networks in 12 tissues. *Sci. Rep.*, 4, 5150.

45. Kadota,K., Ye,J., Nakai,Y. *et al.* (2006) ROKU: a novel method for identification of tissue-specific genes. *BMC Bioinformatics*, 7, 294.

46. Han,R., Jian,C., Lv,J. *et al.* (2014) Identification and characterization of microRNAs in the flag leaf and developing seed of wheat (*Triticum aestivum* L.). *BMC Genomics*, 15, 289.

47. Kozomara,A. and Griffiths-Jones,S. (2014) MiRBase: annotating high confidence microRNAs using deep sequencing data. *Nucleic Acids Res.*, 42, 68–73.

48. Yi,X., Zhang,Z., Ling,Y. *et al.* (2014) PNRD: a plant non-coding RNA database. *Nucleic Acids Res.*, 1, 1–8.

49. Bielewicz,D., Dolata,J., Zielezinski,A. *et al.* (2012) mirEX: a platform for comparative exploration of plant primary RNA expression data. *Nucleic acids research.*, 40(D1), D191–D197.