Inferring the regulatory network behind a gene expression experiment

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ABSTRACT

Transcription factors (TFs) and miRNAs are the most important dynamic regulators in the control of gene expression in multicellular organisms. These regulatory elements play crucial roles in development, cell cycling and cell signaling, and they have also been associated with many diseases. The Regulatory Network Analysis Tool (RENATO) web server makes the exploration of regulatory networks easy, enabling a better understanding of functional modularity and network integrity under specific perturbations. RENATO is suitable for the analysis of the result of expression profiling experiments. The program analyses lists of genes and search for the regulators compatible with its activation or deactivation. Tests of single enrichment or gene set enrichment allow the selection of the subset of TFs or miRNAs significantly involved in the regulation of the query genes. RENATO also offers an interactive advanced graphical interface that allows exploring the regulatory network found. RENATO is available at: http://renato.bioinfo.cipf.es/.

IMPLEMENTATION

RENATO inputs a list of gene identifiers, typically (but not restricted to) differentially expressed genes in transcriptomic profiling experiments (microarray or RNA-seq). The output consists of a list of regulatory elements of the genes in the list along with the corresponding P value of enrichment. Results are represented graphically through an interactive user-friendly web interface that relates regulatory elements to their target genes. Figure 1 shows a schematic representation of the application. A RESTful web service queries the database containing information on the regulatory elements contained in the input file. Then a test is conducted that returns the TFs or miRNAs corresponding to the enriched regulatory elements. The web application displays the results. The interface is based in modern HTML5 technologies and allows the user to explore the regulatory network found as well as executing several operations, including different changes in the format of the output.

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(color, shape, size, labels, etc.), searching elements, filtering genes and performing some simple exploratory analyses that include adding new genes to the network, including the network in the context of Reactome (7), upload a file with gene attributes that can further be used for filtering purposes and uploading gene expression values that can be also used for filtering or color-labeling the genes.

Depending on the data available, two types of tests are possible. If the list of genes represents a set of differentially expressed genes, a single enrichment analysis of regulatory elements over-representation is carried out (5). A conventional Fisher exact test is used to calculate the enrichment. If the input data are list of genes ranked by a value that accounts for differential expression (e.g. the statistic used) then a variant of the GSEA (6) is carried out. This last approach is much more sensitive than the conventional enrichment analysis. As many TFs are simultaneously checked for enrichment, multiple testing effect is corrected by the popular false discovery rate method (8).

It is worth mentioning that the results are conceptually different in the case of TF and miRNAs, given that the former are positive regulators and the latter are negative regulators. Thus, if we are analysing genes activated, then the results on TF make reference to the TFs active, whereas the results on miRNA would make reference to miRNAs inactive.

The web server can maintain sessions and save data and results obtained for new sessions.

**Databases and motif finding**

The information on transcription factor binding sites (TFBSs) and miRNA target sites has been collected from different databases. Information on TFBSs was taken from Ensembl (Release 64, GRCh37) (9) through the corresponding application programming interface. In the case of miRNAs, we have used miRBase (release 18, November 2011) (10), the microrna.org (Release August 2010), the TargetScan (11) predictions, as well as more curated information from miRecords (release 3, November 2010) (12) and miRTarBase (release 2.5, October 15, 2011) (13). Information of diseases has been taken from The human miRNA disease database (release November 2011) (3) and Phenomir (14). At present, information for human and mouse is available. In coming versions, more species will be added.

MiRNA targets are predicted by searching for matches with the miRNA seed regions (11). In the case of TF, the use of a position-specific weight matrix (15) that accounts for the DNA binding preferences of the TF, is used for detection of TFBSs. These binding sites are mapped into the promoter region of every gene, establishing the connections between TFs and genes.

**Other tools**

Many single enrichment tools include enrichment analysis of TFBSs, such as the FatiGO+ (16), DAVID (17) and other (18). More recently, some tools arise specifically focused on the analysis of regulatory motifs in the genes of a list. Thus, tools like Pscan (19), TransFind (20), oPOSSUM (21) or CARRIE (22) carry out different variants of enrichment analysis and report lists of over-represented TFBSs alone or in combination (23), present in the set of genes analysed. Similar applications have been published for miRNAs, like MMIA (24), GeneSet2miRNA (25), miRvestigator (26), including the analysis of ensembles of miRNAs, such as MiRror (27). A more sophisticated tool, the mirConnX (28), combines miRNA and TFs and also provides a graphical interface based on Cytoscape web (29), which is a Flash application.
that depends on the corresponding plug-in. RENATO, in addition to single enrichment analysis, offers the GSEA, which is known to be still more sensitive in finding enrichments (6,18,30). An advanced graphical interface is also provided, based on modern and efficient HTML5, with much more options (e.g., information on the genes and different layouts) than other interfaces and much more optimized than a Flash application.

Figure 2. An example with Fanconi anemia. Significantly expressed genes in a comparison of Fanconi anemia patients with healthy controls have been analysed by enrichment analysis. (A) Transcription factors with an adjusted $P < 0.05$ have been represented in the network (in red), along with the target genes regulated by them. (B) miRNAs with an adjusted $P < 0.05$ have been represented in the network. As explained in the text, the transcription factors are compatible with the genes activated, whereas the miRNAs should be downregulated to be compatible with the genes activated.
RESULTS
An example with Fanconi anemia

We illustrate this with an example of Fanconi anemia (FA), a disease in which signaling is relevant, FA is a rare chromosome instability syndrome characterized by aplastic anemia and cancer and leukemia susceptibility (31). A recent study uses gene expression microarrays to identify differences at the transcription level between bone marrow cells from normal volunteers and from children and adults with FA (32). Eleven normal volunteers and 21 patients were studied. Gene expression datasets for FA were retrieved from the GEO database. Differential expression analysis was carried out using the Babelomics suite (33). RENATO has been used to study the set of regulatory elements compatible with the observed gene deregulation. Figure 2 shows the regulatory network that justifies the observed increase in the gene activity caused by the disease. Six TFs (E2F1, Gabp, Yy1, Nfya, Egr1, Cmyc) account for activation observed in the disease (Figure 2A). Some of these TFs have already been linked to FA (34). Similarly, the miRNAs that must be switched off to produce the observed gene expression levels are listed in Figure 2B, along with the regulatory miRNA network. Some experiments of inhibition of DNA repair link FANCG gene to several miRNAs, among which some of the detected in this analysis are included (hsa-miR-30a-5p) (35).

DISCUSSION

RENATO is a convenient interactive web server for the analysis gene expression profiling experiment that finds the regulators (TF or miRNA) that significantly account for the gene activity observed. The program also implements a highly efficient interactive interface, based on HTML5, with many options, and able to offer much information of the genes and regulators involved in the experiment analysed.

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