Databases and ontologies

PlanNET: homology-based predicted interactome for multiple planarian transcriptomes

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Abstract

Motivation: Planarians are emerging as a model organism to study regeneration in animals. However, the little available data of protein–protein interactions hinders the advances in understanding the mechanisms underlying its regenerating capabilities.

Results: We have developed a protocol to predict protein–protein interactions using sequence homology data and a reference Human interactome. This methodology was applied on 11 Schmidtea mediterranea transcriptomic sequence datasets. Then, using Neo4j as our database manager, we developed PlanNET, a web application to explore the multiplicity of networks and the associated sequence annotations. By mapping RNA-seq expression experiments onto the predicted networks, and allowing a transcript-centric exploration of the planarian interactome, we provide researchers with a useful tool to analyse possible pathways and to design new experiments, as well as a reproducible methodology to predict, store, and explore protein interaction networks for non-model organisms.

Availability and implementation: The web application PlanNET is available at https://compgen.bio.ub.edu/PlanNET. The source code used is available at https://compgen.bio.ub.edu/PlanNET/downloads.

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Supplementary information: Supplementary data are available at Bioinformatics online.

1 Introduction

The freshwater planarian Schmidtea mediterranea, a platyhelminth of the class Turbellaria, has become a model for studying regeneration in animals due to its ability to regenerate its whole body even from small parts of it. Planarians only have one cell type able to divide by mitosis, named neoblasts, which are responsible for the extraordinary regeneration capabilities of these organisms (Wagner et al., 2011).

In recent years, several studies have been performed in order to unravel the molecular mechanisms of planarian regeneration, as well as its regulation (for instance: Cebrià 2007; Fernandez-Taboada et al. 2010; Scimone et al. 2010). Additionally, different high-throughput RNA-seq experiments have been carried out; up to nine of those transcriptomes are publicly available for S. mediterranea alone (Abril et al., 2010; Adamidi et al., 2011; Blythe et al., 2010; Galloni, 2012; Kao et al., 2013; Labbé et al., 2012; Resch et al., 2012; Rouhana et al., 2012; Sandmann et al., 2011; Solana et al., 2012), and more datasets are coming for this and related species (Brandl et al., 2016).

Gene or protein expression analyses take into account significant statistical differences between two or more experimental conditions; however, the large amount of collected data and the fact that this data usually refers to specific proteins or transcripts can lead to key functional elements to remain hidden. Approaches based in systems biology can help to unravel the importance of the different proteins.
in particular functional processes, as to help to identify similarities between different protein interactions networks. Those techniques will pinpoint missing components of the network (relative to networks from different species like humans) that may reveal driver components of planarian-specific processes such as regeneration. Furthermore, it is possible that those approaches will also suggest homologous functional candidates to test in planarians as an in vivo model. Cross-referencing pathways information with genome and transcriptome data may also be useful for researchers, facilitating the link to the functional annotation over the sequences and cis-regulatory elements around the genomic loci.

Instead of studying and analyzing individual genes or proteins, focusing on the environment of such elements where those components play their roles may reveal interesting insights. Molecular medicine based on gene and protein networks has been expanding rapidly, and has shown that most disease-causing genes often work together, either forming protein complexes or participating in the same signalling pathways.

Several approaches have been developed in order to infer protein interactions networks from different sources. Sequence homology can be used to predict interactions that have been conserved between species, and the information about these protein interactions can be transferred from one species to another using different approaches (Altschul et al., 1990; Murakami and Mizuguchi, 2014; Schuette et al., 2015). In the context of planarians, Lobo and Levin (2015) developed a method to infer regulatory networks from morphological phenotypes distilled from genetic, surgical, and pharmacological experiments. They built a multi-species protein–protein information retrieval tool (Lobo et al., 2016b), which predicted a gene by using regulatory homologs that has been found to play a role in planarian regeneration (Lobo et al., 2016a).

However, these approaches are limited by the currently available phenotypic data on planarians described in the literature; and, although the amount of data collected for this organism is increasing, other approaches based on high-throughput experiment results and large-scale sequence analyses to predict planarian protein–protein interactions will be very useful to the developmental and regeneration research community.

Linking a predicted planarian interactome with a human network may not only provide a useful tool for researchers in order to associate planarian genes with certain cellular functions, but it may also provide a link between planarian regeneration and human molecular pathways.

2 Materials and methods

2.1 Summary of the protocol

A protocol based on sequence homology was developed to infer possible interolog relationships between proteins of one arbitrary species and human. In this work, we predicted interactions for 11 S.mediterranea transcriptomes (Supplementary Fig. S1). The method searched for human homologs to a set of transcripts of the desired species through BLAST searches (Altschul et al., 1990), PFAM domain meta-alignments (Punta et al., 2012), and EggNOG alignments (Huerta-Cepas et al., 2016). Then, a set of features was computed for each possible pair of transcripts, using information from 3did (Mosca et al., 2014), gene ontology (GO; Carbon et al., 2009), and a human interactome graph. The protocol was first applied to Drosophila melanogaster’s transcript sequences; then a random forest classifier was built using this data.

The program TransPipe was implemented in order to automate the whole procedure, taking as input a FASTA file with the S.mediterranea transcripts, a hidden Markov model database, a FASTA with human sequences and an EggNOG hidden Markov model database. The program also allows to adjust the E-value cutoff for each of the alignment methods independently, as well as providing several plots generated using the R module ggplot (Wickham, 2009) to visualize the results. The source code is available from https://compgen.bio.ub.edu/PlanNET/downloads, alongside the install information and the required dependencies. The program is distributed under the free software GNU 2 license.

2.2 Datasets

2.2.1 Sequences and hidden markov models

With the aim to have a sequence assigned to each of the HUGO Gene Nomenclature Comité (HGNC) symbols (Gray et al., 2015), a list of identifiers and synonyms was downloaded from that project website. One set of human sequences was built using three databases: SwissProt (version 2014/09 Wasmuth and Lima, 2016), TrEMBL (version 2014/09), and ENSEMBL (gene build 79, GRCh38.p2, Yates et al., 2016).

The mapping of HGNC identifiers against human sequences was done sequentially. First, priority was given to SwissProt sequences, followed by ENSEMBL and finally TrEMBL sequences. Each sequence was assigned to a specific HGNC symbol using the aforementioned synonyms table, looking for sequences in the next database only if a symbol remained unassigned. This constituted the H-Prot dataset.

The PFAM domains were downloaded from the PFAM site, version 27.0; and the EggNOGs hidden Markov models, animals mENOG version 4.0, from the database website. The D.melanogaster transcript sequences to train the random forest classifier were downloaded from FlyBase release r5.56 (Graham et al., 2017).

We predicted interactions over 11 planarian transcripts datasets: Adamidi (Adamidi et al., 2011), Blythe (Blythe et al., 2010), Consolidated (Kao et al., 2013), GBRNA (S.mediterranea mRNA sequences retrieved from GenBank), Dresden (Brandl et al., 2016), Graveley (Resch et al., 2012), Illuminaplus (Sandmann et al., 2011), Newmark (Rohana et al., 2012), Pearson (Labbé et al., 2012), Smed454 (Abril et al., 2010) and SmedGD (Robb et al., 2015).

2.2.2 Protein–protein interactions

The human protein–protein interactions dataset was retrieved from BioGRID (version 3.4.133, Stark et al., 2006) and STRING (version 10, Von Mering et al., 2003). All the nodes were renamed to HGNC symbols when possible, using the HGNC synonyms table, and when no synonym was found; the node remained as an ENSEMBL protein identifier. This whole human gene/protein network included 26 934 nodes and 794 052 edges. D.melanogaster’s protein–protein interactions were downloaded from Droid FlyBase curated PPI dataset (version 2015_12, Yu et al., 2008).

2.3 Homology prediction

The transcript sequences were aligned to the H-Prot dataset using BLASTX and TBLASTN, with an E-value cutoff of 10⁻¹⁰ in both cases. From the resulting alignments the best reciprocal hits were selected. In order to simplify the whole protocol, we selected the translated longest open reading frame (ORF) for each of all the transcript sequences. These ORF were used for the two following procedures.
The alignment to the EggNOG hidden markov models were performed using hmmsearch (Eddy, 1998), with an E-value cutoff of $10^{-10}$. We have chosen the subset meNOG (version 4.1), restricting the dataset to only those domains that contained a human protein with an HGNC identifier. The program hmmsearch was used in order to annotate the PFAM domains on the transcript sequences, using an E-value cutoff of $10^{-10}$ and the hidden markov model database of PFAM-A, release 27.0.

The redundancy of the annotation of the domains over the transcripts was reduced by joining several consecutive domains. The conditions used for that merge were the following:

i. Both domains should be equal and consecutive.

ii. Both domains annotated over the ORF should represent different regions of the domain. In order to decide if this condition was met, the overlap between both annotations had to be $<25\%$ of the real length of the PFAM domain.

iii. The distance between the domains over the ORF had to be equal or less than the real length of the domain that is not annotated over the transcript, plus a 25\% of the total length of the domain.

Once the PFAM domains were annotated, each transcript sequence and each protein of the H-Prot dataset was transformed into a meta-sequence where the annotated domains were concatenated, producing a string of domain symbols suitable for a meta-alignment. Those constructs were then aligned using the Needleman-Wunsch algorithm, with a match value of $+30$, a mismatch value of $-30$, and a gap value of $-5$. The match score was also adjusted to the percentage of the domain annotated on the transcript sequence. Best reciprocal hits were also selected.

The best homologous human protein was selected for each transcript using the following criteria:

i. If a protein is a unique best reciprocal hit in the EggNOG alignment, set it as the best homolog for that particular transcript.

ii. Contrarily, if a unique protein has the largest number of supporting evidences from all the different methods, select it.

iii. Otherwise, if a unique sequence is the best hit in the EggNOG alignment (lower E-value), set it as an homolog.

iv. Or then, if only a sequence is the best BLAST hit (lower E-value), select it.

v. Else, select the best scoring hit in the PFAM domain meta-alignment.

vi. If no condition is met, the contig is discarded.

These decision rules were established because of the EggNOG alignment was set to be more reliable than the others, given that it uses hidden Markov profiles instead of similarity searches, and also given that we had assessed the performance of each method separately.

2.4 Prediction of interactions

A set of 19 features was computed for each possible pair of transcripts with at least one human homolog:

i. Path length. The shortest path between the homologous proteins in the human interactome was computed. If no path was found, a value of $-1$ was assigned. Self-interactions (those pairs with a shortest path of 0) were removed. In order to speed up the prediction, all the shortest paths between all the human proteins were pre-computed using the python module graph_tool (Peixoto, 2014).

ii. Domain interaction score. This score is the number of all the PFAM domain pairs found in the transcripts using hmmsearch ($E$-value $\leq 10^{-10}$) that are annotated as interacting in the 3did database.

iii. GO normalized term overlap (NTO) between the homologous proteins (Mistry and Pavlidis, 2008). This GO similarity measure was chosen because of its simplicity and the speed to compute it compared with other similarity scores. For each pair of transcripts and each of the GO domains (‘molecular function’, ‘cellular component’ and ‘biological process’) all the parents in the GO graph for the annotated terms of the two homologous proteins were retrieved. Then, the overlap of these two sets (normalized over the minimum set) was computed. This feature takes values between 0 (no GO term overlap) and 1 (all the annotated GO terms are the same).

iv. Alignment measures. Several of the alignment measures reported by BLAST, hmmsearch, and the meta-alignment, were used to train the classifier: BLAST and EggNOG E-values, BLAST query coverage and PFAM meta-alignment score. Finally, a boolean variable for each of the alignments and each of the three methods was defined. This variable was set to ‘True’ if the transcript-sequence hit is a reciprocal hit and ‘False’ otherwise.

To build the random forest classifier, a training set of 11,595 D. melanogaster interacting pairs was retrieved from Flybase curated dataset, and 853,023 random pairs filtered against the Drosophila pairs constituted the non-interacting protein pairs. All the features were manually discretized into fixed ranges specific to each variable. We used the R module randomForest (version 4.6-10, Liaw and Wiener, 2002), setting the number of trees to 1000 and downsampling the non-interacting pairs so that for building each tree the ratio between non-interacting and interacting pairs was 5:1.

For all the performance validation measures the out-of-bag (OOB) votes reported by the module were used. A cutoff of 0.6 votes was set to decide if a pair is interacting. This cutoff was selected by looking for the value that maximized the F-measure (see Supplementary Fig. S2). In order to reduce the search space of interactomes, the program TransPipe only considers those pairs with a path length $\leq 2$, and removes all the pairs that are not connected on the human interactome (path length $= -1$).

2.5 Neo4j database

All the predicted interactomes, as well as the annotations of the different planarian transcripts were stored in a Neo4j database, version 3.1.1 (Robinson et al., 2013). The choice of a graph database instead of a relational database such as MySQL was driven by the nature of the data itself: an interactome can be easily stored as a series of nodes and connections. Traversing the graph can then be done in a very time-efficient way, and operations such as obtaining the transcripts/proteins connected to a given node through an arbitrary number of intermediate connections is trivial.

In addition, having the interactomes stored as a series of nodes and connection not only allows us to perform queries faster, but gives us the ability to use different types of connections that are associated to different meanings. All the homology relationships between planarian contigs and human sequences were also stored as connections between nodes. This allows us to map the predicted interactomes over the human protein–protein interactions. Thanks to this, we are able to search planarian interactions using human protein symbols, as well as comparing subgraphs and pathways across all the different predicted interactomes. The PFAM
alignments were also stored in this graph, as well as the GO annotations, giving us the ability to, e.g. look for pathways were the genes involved have a particular GO code or a PFAM domain.

Finally, gene expression information from a Digital Gene Expression (DGE) experiment (Rodriguez-esteban et al., 2015) was also stored in the Neo4j database. As can be seen in Figure 1, we used up to five different types of connections, each one with a set of attributes storing the relevant features of that relationship: e.g. \textit{HOMOLOG} \textit{OF} relationships have attributes such as the BLAST E-value and the sequence alignment coverage.

3 Results

3.1 Performance of the predictor

The performance of the classification of contig pairs as interacting or non-interacting was evaluated using the following measures computed over the out of bag predictions of the classifier: precision, sensitivity, specificity, OOB error rate, and area under the curve of the receiver operating characteristic (ROC); see Figure 2A. The area under the curve calculated using different votes cutoffs was 0.82. In order to improve all the performance measures, but at the same time, to give the user the freedom to choose or focus on more or less confident predictions, we decided to use a votes cut-off of 0.6. By using this cut-off, we obtained a precision of 0.35, a sensitivity of 0.34, a specificity of 0.99 and an OOB error of 2.67%.

We analyzed the relative importance of the 19 features used for the classification of each contig pair using the ‘Gini importance’ index provided by the R randomForest package, as it has been shown to be useful for feature selection in classification problems (Menze et al., 2009). The most useful feature to predict protein–protein interactions resulted to be the distance between the homologous proteins in the human interactome graph, defined as \textit{PATH LENGTH} in Figure 2B. This is also apparent by the drop in performance seen when removing the feature from the classifier (Fig. 2A). However, when ignoring all three ‘GO NTO’ features, the performance drop is even more pronounced.

3.2 Prediction of planarian interactions

The contigs of the 11 planarian transcriptomes were aligned to the H-Prot dataset using BLAST searches, HMMER alignments to EggNOG models, and PFAM meta-alignments. We selected the best hit for each contig and we computed the 19 features for each possible pair of contigs required for the random forest classifier. Although each planarian contig had only one selected homolog, several human proteins had more than one homologous planarian contig in the selected pairs used for the prediction. However, among the selected contig pairs, most human proteins had between one and two homologous contigs for all the datasets (Supplementary Fig. S3). Two human proteins (ACTB and ACTG1) had 6117 and 4222 homologous contigs in the Sm454 dataset, possibly due to the fact that the corresponding RNA sequencing libraries were not normalized. Because of limitations of computing power when predicting the interactions, all except one contig for each of these two human proteins were removed. We selected the contig with the lowest E-value in the EggNOG alignment for each of these cases.

The classifier was used to predict interactions in 11 planarian transcriptomes. As it can be seen in Table 1, the number of contigs with a homolog varies from 2314 to 20,665, while the number of human homologs for each dataset shows a way lower variation. This fact leads to some datasets having more unique relationships between planarian contigs and human proteins, and others containing more contigs that align to the same proteins. This is illustrated in Supplementary Figure S3 where the distributions of number of homologs by sequence among transcriptomes can be easily compared. The final number of predicted interactions is also highly variable.

In order to compare the confidence of each prediction, we plotted the distribution of votes of the classifier for each dataset (including the OOB votes for the testing dataset). As can be seen in Supplementary Figure S6, all the planarian interactomes have a very similar distribution of votes, with the votes for the testing dataset being slightly higher. Most predictions fall between 60% of votes and 70% of votes, but there is a big number of predicted interacting pairs with a high percentage of votes in all the datasets. For all the datasets, the proportion of contig pairs with interacting homologs in human \textit{(pathlength} = 1) was <1%, while this proportion increased significantly when considering only the available predicted interactions (Table 1).

Additional information about both the predictions and the sequence alignments for each dataset is available at the protocol summary page (https://compgen.bio.ub.edu/PlanNET/datasets).

3.3 PlanNET web application

To explore the predicted interactomes and the sequence annotations of the planarian sequences, we implemented a web application called PlanNET using the python web development framework Django and the javascript plugin cytoscape.js (Franz et al., 2016). The starting form is divided in four sections that serve as different entry points to the Neo4j database.

GeneSearch provides a text-based search by keywords, thanks to it; the user can look for all the annotated features of the planarian contigs using either planarian contig identifiers or human protein symbols. The latter will retrieve all the \textit{S.mediterranea} contigs of a particular dataset that are homologous to the specified human protein.
We also provide a way to explore the predicted interaction networks utilizing cytoscape.js in NetExplorer, where the user can search for nodes across the different planarian protein–protein interaction networks, either using contig identifiers, human protein symbols (wildcards allowed), PFAM identifiers, KEGG pathway identifiers, or GO codes. In Supplementary Figure S7, we can find an example of a human protein network (MAPK signalling pathway, with KEGG: hsa04010) projected over the Smed454 transcriptome.

Thanks to the graph-based database manager Neo4j, traversing the networks to retrieve any subset of them does not have a huge performance impact; we took advantage of this capability to implement PathwayFinder. This application looks for all the possible paths between two protein/contigs in the specified interactome, rating all these paths depending on their overall confidence. This score was defined as the mean of the random forest votes for each of its predicted interactions. Just like in NetExplorer, users can search by human protein symbols, PFAM identifiers, contig identifiers, KEGG accessions and GO codes.

For the sake of completeness, we also implemented a BLAST web form to look for contigs on the graphs using sequence homology searches.

### 4 Discussion

In this work, we introduce a tool to predict protein–protein interactions from transcript sequences using sequence alignments and a reference Human interactome. This tool was then used to predict 11 different protein interaction networks from 11 S.mediterranea transcript datasets. As a result, we provide PlanNET, a web application

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**Table 1. Results of the prediction of protein–protein interactions for 11 S.mediterranea transcriptome datasets**

<table>
<thead>
<tr>
<th>Transcriptome</th>
<th>Total contigs</th>
<th>Contigs with homolog</th>
<th>Human homologs</th>
<th>Contigs in interactome</th>
<th>Number of interactions</th>
<th>Average degree</th>
<th>Percentage of Plen1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adamidi</td>
<td>18 547</td>
<td>9478</td>
<td>5187</td>
<td>4903</td>
<td>32 626</td>
<td>6.657</td>
<td>36.8%</td>
</tr>
<tr>
<td>Blythe</td>
<td>24 008</td>
<td>10 930</td>
<td>5564</td>
<td>5929</td>
<td>32 892</td>
<td>5.548</td>
<td>34.7%</td>
</tr>
<tr>
<td>Consolidated</td>
<td>23 545</td>
<td>12 775</td>
<td>5809</td>
<td>7098</td>
<td>53 609</td>
<td>7.533</td>
<td>30.8%</td>
</tr>
<tr>
<td>Dresden</td>
<td>40 480</td>
<td>14 626</td>
<td>5889</td>
<td>7713</td>
<td>68 805</td>
<td>8.921</td>
<td>30.4%</td>
</tr>
<tr>
<td>GBRNA</td>
<td>4675</td>
<td>2314</td>
<td>1547</td>
<td>983</td>
<td>31 584</td>
<td>3.213</td>
<td>55.5%</td>
</tr>
<tr>
<td>Graveley</td>
<td>19 503</td>
<td>8475</td>
<td>4329</td>
<td>3796</td>
<td>14 254</td>
<td>3.755</td>
<td>30.6%</td>
</tr>
<tr>
<td>Illuminaplas</td>
<td>28 926</td>
<td>10 090</td>
<td>5182</td>
<td>5263</td>
<td>29 574</td>
<td>5.619</td>
<td>36.8%</td>
</tr>
<tr>
<td>Newmark</td>
<td>53 898</td>
<td>20 665</td>
<td>6359</td>
<td>11 188</td>
<td>100 138</td>
<td>8.950</td>
<td>39.0%</td>
</tr>
<tr>
<td>Pearson</td>
<td>25 889</td>
<td>10 465</td>
<td>5656</td>
<td>5176</td>
<td>30 538</td>
<td>5.810</td>
<td>31.0%</td>
</tr>
<tr>
<td>Smed454</td>
<td>46 602</td>
<td>14 720</td>
<td>4711</td>
<td>8734</td>
<td>112 312</td>
<td>4.061</td>
<td>57.4%</td>
</tr>
<tr>
<td>SmedGD</td>
<td>32 615</td>
<td>12 904</td>
<td>5947</td>
<td>6715</td>
<td>55 939</td>
<td>8.330</td>
<td>28.4%</td>
</tr>
<tr>
<td>Mean</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>SD</td>
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</tr>
</tbody>
</table>

**Note:** The ‘Average degree’ describes the connectivity of each graph as interactions/nodes. The ‘Percentage of Plen1’ corresponds to the fraction of interactions in each network that are also found in the reference human interactome.
that allows researchers to explore these networks in different ways, as well as to access to all sequence annotations performed in order to predict the interactions.

Given the OOB performance evaluation of the predictor, we conclude that this random forest classifier is useful for inferring interologies between two species, for instance planarian and human. The area under the ROC curve of 0.82 strongly indicates the significant improvement from a random predictor of our tool. The performance of the random forest classifier is similar to a previously described interaction predictor developed by (Garcia-Garcia et al., 2012) (see Supplementary Table S2). The low precision and sensitivity (0.35 and 0.34, respectively) can be attributed to the fact that from all the possible pairs of proteins of a given organism, only a tiny subset of them really interacts. It has been described that the protein interaction network of any given species is always very sparse, as the degree distribution of most of them follow the power-law (Barabási and Oltvai, 2004). This fact alone makes it harsh for any predictor to retrieve a large amount of interactions out of those pairs, without retrieving many false positives. However, the developed predictor can be further improved in different ways; e.g. introducing new features such as the confidence of the annotated interactions in the reference human network, or adding new reference interactomes from other species.

From all the features used by the classifier, the most important one is the distance of the homologous human genes in the Human protein–protein network (‘PATH_LENGTH’). It is worth to note that, even without the most useful feature, the resulting classifier still shows good performance, with an AUC of 0.781, highlighting the robustness of the other features when trying to predict protein–protein interactions. The GO similarities considered together contribute to the performance of the predictor more than the feature ‘PATH_LENGTH’ alone; and the EggNOG alignment E-values are next in importance. The GO similarities and the EggNOG E-values paired together, ensure that both proteins have a high sequence similarity to their respective human homologs, that those homologs are known to be in a similar cellular location (cellular component) and that they share GO biological process and molecular function annotations. Thus, our tool not only predicts interactions between putative proteins translated from transcripts, but it essentially clusters these contigs according to their functional similarities (instead of, e.g. their location in the genome). The relative importance of the EggNOG E-values may be due to two reasons; first, the performed protocol favors EggNOG alignments when selecting best hits for each contig, and secondly, hidden markov models are known to detect more distant homologies than sequence searches such as BLAST (Park et al., 1998).

Fig. 3. Screenshot of the PlanNET NetExplorer browser. Each node in the graph represents a protein/contig, the shape of the nodes determines the dataset to which they belong. The size of the nodes depends on the node degree (total number of interactions). The edges color varies depending on the type of relationship (see ‘Legend’ on the lower left corner of this figure). DGE data comparing two samples from the experiment described in (Rodríguez-esteban et al., 2015) was projected over this visualization; the color of nodes is based on the expression fold change (scale shown on the upper left corner of this figure). The controls on the right panel allow users to explore the graph further by clicking on nodes, as well as getting information for each contig/protein. Numbers on the edges correspond to the proportion of votes of the random forest classifier, as a measure of the confidence of any given interaction. Users can filter these interactions by confidence value with the slider on the right (under ‘Filter interactions’). Finally, the interface allows researchers to save and load graphs in JSON format (Color version of this figure is available at Bioinformatics online.)
The different number of interactions predicted for each dataset can be attributed to the different number of homologs found for each one, as the strong correlation between the ‘Contigs with an homolog’ and ‘Number of interactions’ suggests. Therefore, the different level of fragmentation of the contigs, apparent from the dissimilarities between homologous proteins found for each dataset (Supplementary Fig. S3), could greatly affect the final result of the prediction. This reinforces the importance of building a proper full-length mRNA reference set, especially for S. mediterranea, as it has been shown for model organisms like human (Cho et al., 2014).

Using Neo4j as our database backend, we developed a web application, called PlanNET, to explore not only the predicted networks, but the sequence annotations as well. Apart from BLAST searches and simple text searches (provided by the applications BLAST and GeneSearch at PlanNET, respectively), we have also implemented additional ways to explore the protein networks. NetExplorer (Fig. 3), will allow researchers to look for predicted interaction networks using contig IDs, KEGG pathway identifiers, GO codes or PFAM domains as baits. The asynchronous javascript will facilitate users to dynamically compare the networks annotated for the different transcriptomes with respect to the reference interactome, human in this case. The application PathwayFinder provides a simple way to look for protein interaction pathways in the predicted networks; specifying a starting protein, an ending protein, as well as the length of the desired pathways.

We can also integrate gene expression data from different sources, which has been tested by showing results from a DGE experiment performed by Rodriguez-Esteban et al. (2015). This data can be projected over the graphs, coloring the nodes according to the expression levels; right know, the application allows to color the nodes using expression data from one sample (binning colors by percentiles of absolute expression levels) or to compare two samples at the same time from the same experiment [assigning colors as a function of log2(FoldChange)]. We are planning to add further RNA-seq expression data to this tool, which will allow more complex queries to be performed, such as retrieving subnetworks having correlated expression levels across different experiments and samples. Neo4j manager and the Cypher query language make those complex queries easy and efficient.

When designing experiments with the aim to unravel the underlying mechanisms of planarian regeneration, the biological context of any given candidate gene is just as important as its annotations. Thus, a predicted protein–protein interaction network for many planarian transcriptomes will be useful in determining the context from a transcript-centric point of view. Our applications allow researchers to compare the human homologs found in all the transcriptomes, to look for possible interacting proteins, to retrieve subnetworks using contig as a proper separate entity with its own annotations. When new refined transcriptomes will be available in the future they will be easily incorporated to PlanNET using our current pipeline, without interfering with all the previous datasets and maintaining the relevance of the application.

At last, in this work we provide one of the first practical applications of the database manager Neo4j to store and analyze multiple protein–protein interaction networks. Sequence homologies predicted for the planarian contigs allow us to link the S. mediterranea and the human interactome in the database, making quick queries to compare and traverse the networks easy. Our current database design will facilitate the inclusion of genetic interactions, as well as the extension with new interfaces to explore them in the future. In conclusion, this database engine provides a very adaptable framework for storing, modelling and visualizing many networks projected over a reference interactome. This has been crucial to implement a responsive interactive interface, PlanNET, over the extensible interologs network that projects planarian transcriptomes towards human sequences and vice versa. The analysis pipeline can be applied to any species transcriptomic datasets to map it over any model organism reference interactome, which makes our protocol extensible to a broader range of similar research problems.

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Conflict of Interest

none declared.

References


