Large-scale mapping of human protein interactome using structural complexes

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Although the identification of protein interactions by high-throughput (HTP) methods progresses at a fast pace, ‘interactome’ data sets still suffer from high rates of false positives and low coverage. To map the human protein interactome, we describe a new framework that uses experimental evidence on structural complexes, the atomic details of binding interfaces and evolutionary conservation. The structurally inferred interaction network is highly modular and more functionally coherent compared with experimental interaction networks derived from multiple literature citations. Moreover, structurally inferred and high-confidence HTP networks complement each other well, allowing us to construct a merged network to generate testable hypotheses and provide valuable experimental leads.

RESULTS AND DISCUSSION

In Fig 1, we present a schematic outline of our procedure. Pooling all human gene sequences from the curated RefSeq database [5], we select the longest protein isoforms resulting in 20,846 protein sequences (step 1, Fig 1). For each protein sequence, we retrieve protein interaction partners and binding sites using our IBIS database [6,7], which predicts and clusters protein interaction partners together with the locations of their binding sites on a query protein. IBIS provides experimentally ‘observed’ human interactions if a protein has at least five amino-acid residues ‘contacting’ another protein. Specifically, two residues are defined to be in contact if any of the heavy-atom inter-atomic distances is < 6 Å, while the group of residues that have contacts with an interaction partner is called a ‘binding site’. On the basis of homology-based inference, we align query proteins to close homologues with known structural complexes (step 2, Fig 1), and
transfer partner and binding site annotations from homologues to the query (step 3, Fig 1).

To ensure the biological relevance of interaction partners and binding sites, we cluster similar binding sites of homologous protein complexes (‘conserved binding site clusters’). Specifically, similarity of binding sites is assessed by considering the sites’ sequence and structure conservation as well as physicochemical properties of protein assemblies. Interaction interfaces in complexes are additionally validated using the PISA algorithm. Using chemical thermodynamics, PISA computes a set of macromolecular assemblies that are expected to be stable in solution and presumed to represent the biological form of a protein in the cell [8]. We then map interaction partners from complexes of other organisms to their most similar human proteins that have more than 80% sequence identity and 80% protein sequence coverage (step 4a, Fig 1). We define a self-interaction (step 4b, Fig 1) if an interaction is inferred from a homooligomeric complex (complex of identical chains). We label each interaction with an ‘inference threshold’, defined as the average percentage of sequence identity between the query human protein and homologous structural complexes of the conserved binding site cluster.

As a result of our approach, we obtained 13,217 interactions (including 2,944 self-interactions) between 3,614 human genes, covering ~18% of the human proteome (step 5, Fig 1) and ~10% of the human interactome based on previous estimates of the size of the complete human interactome [1]. About 10% of all 13,217
interactions were 'observed' in actual protein structural complexes; 58% of all interactions were evolutionarily conserved among non-redundant homologous complexes (that is, part of 'conserved binding site clusters') as opposed to 'singleton' clusters formed by only one protein complex.

As a comparison benchmark, we used experimental protein interactions determined mostly from HTP screens. Pooling all interactions from Reactome [9], MINT [10] and HPRD [11] databases we assembled 61,240 unique interactions between 11,446 human proteins. In addition, we constructed a high-confidence (HC) set of 8,024 unique interactions between 3,168 proteins, demanding that each HC interaction was reported in at least two publications. We considered 'structurally inferred' (SI) interactions as those that were 'observed' or determined from a conserved binding site cluster. As a metric that allows the assessment of network similarity, we calculated the Jaccard distance, considering sets of edges of networks \( i \) and \( j \). Using different inference thresholds, we compared SI networks with HTP and HC networks, respectively. Only considering interactions between proteins that appeared in both compared networks, we observed that Jaccard distances decreased with increasing inference threshold (Fig 2A). In particular, distances between SI and HC networks were not only smaller but also declined faster with increasing inference threshold compared with distances between SI and HTP networks. To estimate the significance of our results, we randomly distributed SI interactions, keeping the number of interactions per protein constant. Furthermore, we calculated distances of such randomized SI networks to HTP and HC interactions as previously described. Using a Z-test, we found that the observed distances at all inference thresholds were highly significant (\( P<0.01 \)). We also calculated Jaccard distances between proteins rather than edges, confirming our initial result (supplementary Fig S1 online).

A different level of comparison is the assessment of network-dependent topological parameters. Using different inference thresholds, we compared SI with HTP and HC interactions between proteins that appeared in both networks. Consistent with a previous study [3] we found that the mean node degrees of proteins in the HTP network were generally much higher than for HC and SI networks (supplementary Fig S2a,b online), pointing to the possibility of false positives in the HTP network and possible physical constraints on the number of partners in SI networks. As for other topological measures, we observed similar mean clustering coefficients for HTP, HC and SI networks at different inference thresholds. Although mean shortest path lengths within connected components remained constant in HTP and HC networks, corresponding values of SI networks decreased with increasing inference threshold (supplementary Fig S4a,b online). As a different measure of centrality we also calculated betweenness centrality (supplementary Fig S5a,b online), indicating that centrality characteristics of SI networks appear closer to the HC than the HTP network.

To further measure the quality of structurally inferred interactions, we calculated pathway and functional distances between interacting proteins. Here we considered SI interactions that had an inference threshold of more than 50% sequence identity. Using pathway data from the Molecular Signature Database [12], we annotated each human protein with all human specific pathways with which it participated. Calculating pathway-specific Jaccard distances between interacting proteins (see Methods), we observed that proteins in SI and HC interactions are involved in more similar pathways than proteins in the HTP network (Fig 2B). Such a shift to lower distances is especially pronounced for SI networks (Wilcoxon rank-sum test, \( P<0.01 \)). As for biological functions, we annotated each protein with its corresponding Gene Ontology (GO)-terms [13]. In accordance with the previous result, HC and SI interactions appear to be more functionally coherent than HTP interactions (inset, Fig 2B). As for qualitative functional characteristics, we find several tightly connected and functionally coherent clusters of proteins in the SI network ranging from signalling, regulatory, cytoskeletal regulation, protein degradation to immune response functions (supplementary Fig S6 online).

Wondering whether SI and HC networks complement each other, we find that only 24% of interactions in the HC network are observed in the SI network, whereas only ~22% of SI interactions are covered by HC interactions (even considering interactions between proteins that appear in both networks). Fig 3A shows the ‘merged’ network representing a union of HC and SI interactions. Both types of interactions appear to merge well together,
suggesting that structurally inferred interactions might complement reliable HTP interactions. To test such an observation on a quantitative level, we define a ‘network coverage’ (see Methods). Considering a set of proteins from a certain pathway or GO category, we define coverage as the corresponding fraction of these proteins that appear in a given interaction network. Calculating coverage values for all pathways, we indeed observed that the coverage distribution of the merged network is significantly shifted to higher values compared with distributions of the network coverage of SI and HC (Wilcoxon rank-sum test, \( P < 0.01 \); Fig 3B), implying that the SI and HC networks complement each other in terms of pathway coverage. In Fig 3C, we use GO categories, allowing us to obtain a similar result \( (P = 0.05) \).

We also expected that the merged network largely recovered known topological characteristics of protein interaction networks. Indeed, we clearly observed that degree distributions of the merged network decayed as a power law (Fig 3D), similar to the separate SI and HC networks (supplementary Fig S7a online). At the same time, modularity of the SI and HC networks is evident from the strong power-law decay of the clustering coefficients with increasing node degree \([14]\) (supplementary Fig S7b online), a characteristic that prevails in the merged network as well (inset, Fig 3D). The merged network comprises 5,464 protein nodes and 17,199 edges (excluding self-interactions) and is available at ftp://ftp.ncbi.nih.gov/pub/mmdb/humanIntNw/.

Here we present a comprehensive attempt to use the growing data on protein structural complexes to map the human interactome. Our framework not only uses invaluable experimental evidence to infer interactions but also taps the atomic details of binding interfaces and their evolutionary conservation, allowing the assessment of their functional importance. Our functional analysis and comparison with HTP networks show that our structurally inferred interactions are more functionally and pathway coherent than interactions obtained by HTP screens. As a proof of concept, the merged network of HC and SI interactions recovers general topological characteristics of protein interaction networks. Furthermore, SI and HC interactions complement each other well, suggesting that our approach might generate testable hypotheses and provide valuable experimental leads.

**METHODS**

**Software.** Our pipeline was implemented using BioRuby \([15]\), the NCBI Toolkit and the Entrez Programming Utilities \([16]\) to facilitate data manipulation and analyses. Cytoscape \([17]\) was used for interaction network visualization.

**Inferring protein–protein interactions.** To infer interactions based on homology, we first collected template proteins with known structures that are similar to a given query protein and have at least 80% sequence identity and more than 80% of the query sequence aligned using cBlast \([18]\). For each template protein, we retrieved all homologous (ensuring more than 30% identity to a query) and structurally similar proteins with known structural complexes from the Protein Data Bank \([19]\). Template and homologous structural complexes were structurally aligned using the VAST algorithm \([20]\). Subsequently, homologous complexes were grouped based on their binding site similarity with the concept that a binding site is more likely to be functionally important and not lineage specific if it is evolutionarily conserved among non-redundant homologues. A binding site cluster represents a collection of structures that are related to the query structure.
protein where all members of the cluster contain similar binding sites. We measured similarity between binding sites in terms of sequence similarity, and assigned an additional weight to structurally aligned positions (see Supplementary information online). Such a two-step process of mapping a query protein to homologous structural complexes was necessary to ensure high quality alignments through structure–structure comparisons. Sequence similarity between the query and homologous structural complexes in the conserved binding site cluster was calculated and defined as the ‘inference threshold’. Binding sites were additionally verified using the PISA algorithm [8].

**HTP protein–protein interactions.** For a representative set of human protein–protein interactions that have been determined mostly by experimental HTP methods (although some low-throughput interactions were also included), we pooled all interactions from Reactome [9], MINT [10] and HPRD[11] to construct a network of 61,240 unique interactions between 11,446 human proteins. In addition, we accounted for interactions that have been reported in at least two different publications by these databases, allowing us to compile a HC network of 8,024 unique interactions between 3,168 human proteins.

**Jaccard distance.** Representing each protein i by a list of attributes, Gi (GO or pathway annotations), we defined the Jaccard distance between interacting proteins i and j as

\[ \Delta_{ij} = 1 - \frac{|I_i \cap I_j|}{|I_i \cup I_j|} \]

where \(0 \leq \Delta_{ij} \leq 1\). We also calculated Jaccard distance between two networks i and j by considering the corresponding sets of edges/interactions \(I_i\) and \(I_j\) between proteins that appeared in both networks.

**Functional and pathway coverage of interactions.** As a measure of a network’s \(G = (V, E)\) functional or pathway coverage, we considered sets of proteins that appeared in a certain pathway or represented a GO function \(P = \{p_1, p_2, \ldots, p_n\}\). We constructed a corresponding graph \(G_P = (V_P, E_P)\) by accounting for all interactions in the given network \(G\) between proteins that appeared in a given set \(P\), \(E_P = \{\{p_i, p_j\} \in E | p_i \in P, p_j \in P\}\). Therefore, \(V_P\) is a subset of \(P\), \(V_P \subseteq P\), suggesting that \(|V_P| \leq |P|\), allowing us to define the set-specific coverage of a network regarding set \(P\) as

\[ C_P = \frac{|V_P|}{|P|}, \]

where \(0 \leq C_P \leq 0\). Using all pathways or GO categories, we obtained corresponding frequency distributions of \(C_P\) values.

**Pathway information.** As a resource of pathway information, we used data from the Molecular Signatures Database [12] that compiles pathway information from KEGG [21], Biocarta and Reactome [9]. We discarded redundant pathways that shared more than 95% of their proteins with other pathways and ended up with 480 non-redundant pathways.

**Network parameters.** A local measure of protein centrality in the network is its degree, defined as the number of interaction partners. We calculated mean shortest path length, defined as the shortest paths between all protein pairs in a given connected component and then averaged over connected components. As a global measure of protein centrality, we calculated betweenness centrality, reflecting a protein’s appearance in shortest paths through the whole network. In particular, we defined betweenness centrality of a node \(v\) as

\[ c_B(v) = \frac{1}{\sum_{u \neq v \neq t \in V} \sigma_{ut}(v)} \]

where \(\sigma_{ut}\) was the number of shortest paths between proteins \(s\) and \(t\), while \(\sigma_{ut}(v)\) was the number of shortest paths running through \(v\) [22]. The clustering coefficient, \(C_P\), was defined as the fraction of observed interactions \(E_v\) among all possible interactions between \(N\) neighbours of a protein \(v\),

\[ C_P = \frac{2E_v}{N(N-1)}. \]

**Supplementary information** is available at EMBO reports online (http://www.emboreports.org).

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**Author contributions:** A.R.P. designed the study; M.T. and K.H. implemented the approach; B.A.S. and S.W. analysed results; A.R.P. and S.W. wrote the paper.

**CONFLICT OF INTEREST**

The authors declare that they have no conflict of interest.

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