A systems biology approach to prediction of oncogenes and molecular perturbation targets in B-cell lymphomas

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The computational identification of oncogenic lesions is still a key open problem in cancer biology. Although several methods have been proposed, they fail to model how such events are mediated by the network of molecular interactions in the cell. In this paper, we introduce a systems biology approach, based on the analysis of molecular interactions that become dysregulated in specific tumor phenotypes. Such a strategy provides important insights into tumorigenesis, effectively extending and complementing existing methods. Furthermore, we show that the same approach is highly effective in identifying the targets of molecular perturbations in a human cellular context, a task virtually unaddressed by existing computational methods. To identify interactions that are dysregulated in three distinct non-Hodgkin’s lymphomas and in samples perturbed with CD40 ligand, we use the B-cell interactome (BCI), a genome-wide compendium of human B-cell molecular interactions, in combination with a large set of microarray expression profiles. The method consistently ranked the known gene in the top 20 (0.3%), outperforming conventional approaches in 3 of 4 cases.

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Introduction

Cancer is a complex and highly heterogeneous disease that is mediated by a myriad of distinct cellular pathways, according to tissue of origin, specific set of chromosomal aberrations/mutations, and environmental conditions. In leukemia, for instance, there are several documented oncogenic lesions that work cooperatively to drive the cell to tumorigenesis (Mullighan et al., 2007). As a result, cancer phenotypes can exhibit a great range of genetic variability. With analytical methods still in their relative infancy, it is thus not surprising that we are only in the very preliminary stages of assembling a complete repertoire of germ-line and somatic oncogenic lesions for each cancer phenotype.

Such knowledge, albeit still partial, has already proven useful as a guide for therapeutic intervention (Downward, 2006) and is expected to become a key driver in the development of new personalized, diagnostic, and therapeutic strategies. Therefore, the computational inference of oncogenic events, as well as their specific impact on pathway dysregulation, has become the subject of intense focus in molecular biology.

High-throughput technologies are now producing vast amounts of biological data representing the availability of specific molecular species in a cellular population. These include, among many others, gene expression and genotypic profiles (Schena et al., 1995), DNA-binding profiles from chromatin immunoprecipitation (Ren et al., 2000), genomic sequences, and protein abundance from mass spectrometry (Perez and Nolan, 2002). These data have been used extensively to characterize the differences between cancer cells and their normal counterpart. Gene expression profiling,
in particular, has been successful in classifying tumors or patient prognosis based on specific molecular signatures. These have been applied to several phenotypes, including leukemia (Golub et al., 1999) and breast cancer (van ’t Veer et al., 2002). In a similar context, expression profiling has also been used to characterize the molecular signatures arising from specific pharmacological interventions in the cell (Lamb et al., 2006).

Recently, using these data, a number of computational methods have been proposed for the identification of oncogenes, tumor-suppressor genes, and even entire pathways that are dysregulated in cancer. A highly recurrent gene fusion event, for instance, was identified in prostate cancer from expression profiles using an ‘outlier’ analysis approach (Tomlins et al., 2005). Additionally, genome-wide SNP profiling and array-based comparative genomic hybridization were applied to the identification of germ-line and somatic lesions in several cancers, including leukemia (Mullighan et al., 2007) and breast cancer (Yao et al., 2006). Integrative approaches were also proposed: copy-number and expression profile data, for instance, were successfully used in the identification of specific chromosomal amplifications in breast cancer (Adler et al., 2006). Other context-dependent methods have been proposed such as those that use reference signatures of specific activated pathways to characterize tumors and establish drug sensitivity (Bild et al., 2006).

These methods, while partially successful, still focus primarily on characteristics of individual genes or gene products. It is not possible, therefore, to infer any details on how a protein’s behavior has changed, nor the specific mechanisms that led to the pathologic transition.

In this paper, we introduce the interactome dysregulation enrichment analysis (IDEA) algorithm, which uses a genome-wide molecular interaction map as a systematic framework for the identification of genes playing a role in oncogenesis. Furthermore, we show that the same approach is also effective in identifying both targets and effectors of specific biochemical perturbations, a problem also known as the ‘drug mechanism-of-action’ (MOA). Interestingly, while highly related, there are no available computational algorithms to address the MOA problem in a human cellular context; although interesting solutions have been proposed in bacteria (Gardner et al., 2003) and yeast (di Bernardo et al., 2005). We suggest that studying dysregulation patterns at a cellular network level, rather than in a ‘gene-centric’ manner, can provide a highly efficient method for addressing both problems. Furthermore, the use of cellular networks provides a much-needed molecular interaction context to further characterize any gene predictions emerging from the analysis.

The use of an interaction network for gene–disease association is not novel per se. A few recent studies have leveraged the growing repertoire of interaction data for this purpose. In one example (Lage et al., 2007), protein–protein interaction networks were combined with Online Mendelian Inheritance in Man (OMIM) (Hamosh et al., 2000) annotation data to identify complexes implicated in disease progression. In another study specific to prostate cancer (Ergun et al., 2007), a regulatory network was inferred from microarray data and used as a filter to infer genetic mediators of disease progression. The approach was successful in identifying the androgen-receptor-signaling pathway, whose role in prostate cancer is already well documented. Both methods, however, like others in this category, still adopt a gene-centric approach, using the underlying network essentially as a filter to identify clusters of significant genes. Furthermore, only individual interaction layers, such as the transcriptional layer or the protein complex layer, were modeled by these methods. Finally, no explicit biochemical validation is provided to support their prediction accuracy.

In this paper, we use an existing genome-wide cellular network, the B-cell interactome (BCI), originally assembled by our laboratory (Lefebvre et al., 2007) and further enhanced by including post-translational modulation events (C Lefebvre et al., in preparation). The BCI is a mixed-interaction network, representing several key molecular interaction types in a human B cell, including transcriptional, signaling, and complex formation. The proposed analysis works in two steps. We first use a large compendium of microarray expression profiles from normal, tumor-related, and experimentally manipulated B cells to identify BCI interactions showing either a gain of correlation (GoC) or a loss of correlation (LoC) pattern in the phenotype of interest. These interactions are either lost (LoC) or gained (GoC) in the specific phenotype compared with the background, based on an information-theoretic test. We then rank genes according to the statistical significance of the LoC/GoC enrichment among the interactions in which they directly participate (see Box 1 for method overview).

The study introduces four key innovations as follows: (1) by adopting a genome-wide, mixed-interaction network, instead of the individual interaction layers of previous studies, we cover a far greater range of processes within the cell; (2) rather than analyzing the differential properties of individual genes (e.g., expression profile or genotypic data), we identify molecular interactions that are significantly dysregulated in a particular phenotype of interest. We hypothesize that genes implicated in cancer initiation and progression (as well as those targeted by specific biochemical perturbations) will show dysregulated interactions with their molecular partners. Biologically, this is quite plausible, since biochemical perturbations as well as a wide variety of oncogenic events (gene fusion or translocation, post-translational protein modification, structural mutation) will manifest through gains or losses of regulatory, signaling, and protein–complex interaction capability; (3) we validate on three distinct tumor models (follicular (FL), Burkitt’s (BL), and mantle cell lymphoma (MCL)), whose oncogenic lesions are both known and completely different. In each case, we show that the known gene is identified in the 20 most significant by the analysis; (4) finally, we biochemically validate the approach by perturbing B-cell lines (using the CD40 ligand/antibody) and by showing that the method is successful in identifying the perturbation targets (CD40 pathway genes).

A key advantage of such a network-centric approach is that it can identify relatively small, yet tightly connected areas of the network (modules) that are dysregulated, providing a window over the mechanistic and possibly synergistic processes underlying oncogenesis and biochemical perturbation.
Results

The enhanced version of the BCI (http://amdec-bioinfo.cu-genome.org/html/BCellInteractome.html) includes 64,649 unique pairwise interactions (160,730 non-unique interactions between probes). This network represents an 'average' set of molecular interactions, supported by the majority of B-cell samples from several stages of normal development—naïve (N), memory (M) and germinal center (GC)—as well as from several tumor phenotypes. Interactions that are present only in a small phenotypic subset are not represented. For each phenotype, Table I shows the number of dysregulated interactions detected by IDEA divided by LoC and GoC category. Figure 1 shows a comprehensive view of all the

An overview of the proposed network-based analysis to characterize oncogenic mechanisms and pharmacological interventions. (A) In step 1, a comprehensive network of interactions is generated for B cells using a Bayesian evidence integration approach, including predictions of post-translational modifications. In this diagram, transcription factors are shown in red, non-transcription factors in gray, and modulators are shown in blue. Directed arrows indicate protein–DNA (P–D) interactions, and undirected indicate protein–protein (P–P) interactions or modulation events. Evidences, or clues, include curated databases, literate mining, orthologous interactions from model organisms, and reverse engineering algorithms. (B) In step 2, each interaction is analyzed to determine which show aberrant behavior in a specific phenotype (P); that is, interactions that show correlation in all samples except P (TF1 and T1), or interactions that are not correlated in any samples except P (TF1 and T2). These dysregulated interactions are classified as LoC or GoC, respectively, for every edge in the BCI. (C) In step 3, these dysregulated interactions are pooled together and a statistical enrichment is calculated which identifies genes having an unusually high number of these interactions in its neighborhood, either through direct or modulated links.
dysregulated interactions in each represented phenotype, using a ‘barcode’ like representation. Two findings are intriguing from this global analysis. First, a large percentage of the network interactions are not dysregulated in any of the phenotypes (80.5%), implying that many of the interactions represent a cellular network ‘backbone’ that behaves consistently across phenotypes. Second, as shown, cancer barcodes for different phenotypes appear highly distinctive. See Materials and methods section for a clear definition of LoC and GoC interactions.

The method’s performance was benchmarked using three extensively characterized B-cell tumor phenotypes and a set of biochemical perturbation assays. In all four assays, the method correctly identified the known gene in the top 20 candidates out of approximately 7900 probes on the chip, after filtering non-informative genes based on the coefficient of variation. These tests are discussed below.

**FL benchmark**

FL is one of the most common B-cell non-Hodgkin’s lymphomas (NHLs), the key genetic lesion (found in ~ 90% of FL samples) is the t(14;18) rearrangement. This translocation causes the constitutive expression of the antiapoptotic BCL2 oncogene (Bende et al., 2007). FL shows a relatively small network dysregulation signature, with only 192 LoC/GoC interactions. BCL2, which supports eight of those interactions, is ranked first by our enrichment analysis method. By comparison, differential expression analysis between FL samples and GC samples (the normal FL counterpart) ranks BCL2 in the fifty-ninth position. Furthermore, the analysis identified the SMAD1 gene, ranked sixth. This gene, although not detectable by differential expression analysis in our data set, has been shown to have an aberrant pathway activation in FL and other NHL phenotypes, mediated by tumor-transforming growth factor-β (Munoz et al., 2004).

**Table 1** Distribution of phenotypes and LoC and GoC signatures

| Phenotype     | No. of samples | LoC   | GoC   |
|---------------|----------------|-------|-------|
| B-CLL         | 34             | 1813  | 10815 |
| B-CLL-mut     | 18             | 121   | 3417  |
| B-CLL-unmut   | 16             | 92    | 1430  |
| BL            | 26             | 383   | 701   |
| pDLCL         | 15             | 596   | 17    |
| pFL           | 6              | 183   | 9     |
| HCL           | 16             | 3399  | 824   |
| pMCL          | 8              | 488   | 16    |
| PEL           | 9              | 1839  | 1204  |

Abbreviations: BL, Burkitt’s lymphoma; CLL-mut, chronic lymphocytic leukemia from mutated; DLCL, diffuse large B-cell lymphoma; FL, follicular lymphoma; GoC, gain of correlation; LoC, loss of correlation; MCL, mantle cell lymphoma; PEL, primary effusion lymphoma.

**Figure 1** Cancer barcode: In this figure we show the complete set of affected BCI interactions for each analyzed phenotype. The rows represent these BCI interactions sorted in ascending order (from top to bottom) by their MI computed over the complete set of BCGEP samples. Each column is one analyzed phenotype. These phenotypes shown include CLL-mut and CLL-unmut subsets, BL, DLCL, FL, MCL, and PEL. A ‘p’ preceding a phenotype name indicates those samples were purified. Interactions are color coded in blue for LoC and red for GoC. Clearly visible from this figure is that these phenotypes all appear to have very distinct areas of the network, which define their pathologic activity.
Table II Comparative ranks of GoC, LoC, and combined enrichments for B-cell lymphoma phenotypes as well as CD40-stimulated Ramos cells

| Phenotype | Gene | LoC | GoC | Combined | t-Test |
|-----------|------|-----|-----|----------|-------|
| BL        | MYC  | 308 | 7   | 15       | 32    |
| FL        | BCL2 | 1   | NA  | 1        | 59    |
| MCL       | CCND1| 28  | 21  | 18       | 6     |
| Ramos/CD40| CD40 | NA  | 7   | 9        | 24    |

Abbreviations: CCND1, cyclin D1/BCL1; FL, follicular lymphoma; GoC, gain of correlation; LoC, loss of correlation; MCL, mantle cell lymphoma; NA, not available.

Last column indicates ranking by differential expression analysis.

BL benchmark

BL is endemic among children in equatorial Africa and occurs sporadically in other geographic areas, where it also affects adults (Bellan et al, 2003). In these malignancies, a key oncogenic lesion is the translocation of the proto-oncogene MYC from chromosome 8 to either the immunoglobulin heavy-chain region on chromosome 14, or one of the light-chain regions on chromosome 2 or chromosome 22. MYC has been shown to have a global regulatory role in BL (Li et al, 2003). MYC is also one of the most connected hubs in the BCI, having 4079 probe-based interactions. Sixty of these interactions were dysregulated, giving this gene the fifteenth most significant enrichment score. By differential expression analysis between BL and GC cells (BL’s normal counterpart), MYC has a rank of thirty-two (see Table II). While this result is encouraging per se, our method was also successful in identifying other key effectors of MYC in BL. In particular, MTA1, an established target of MYC, was ranked third, even though it is not even ranked in the top 1000 genes by differential expression. MTA1 was recently identified as a primary downstream effector of MYC function. Specifically, its silencing blocks the ability of MYC to produce a pathologic transformation (Zhang et al, 2005).

MCL benchmark

MCL is an aggressive type of NHL that generally occurs in middle-aged and elderly people. Cyclin D1/BCL1 (CCND1) is a cell-cycle protein that is overexpressed in MCL as a result of the translocation t(11;14) involving the immunoglobulin heavy-chain gene on chromosome 14 and a region on chromosome 11 harboring CCND1. (Miranda et al, 2000). In the BCI, cyclin D1 is connected to six dysregulated interactions, ranking it eighteenth in our list. By differential expression analysis with non-GC samples (MCL’s normal counterpart) CCND1 has a rank of six (see Table II). In addition, our analysis ranked HDAC1 third among all candidates. Histone deacetylases inhibitors have recently been suggested as potentially useful in the therapy of MCL (Heider et al, 2006), so this finding is another piece of supporting evidence that our method identifies the correct patterns. HDAC1 is also highly differentially expressed, and ranked fourteenth. These results indicate that in some cases conventional analysis do indeed capture the correct gene(s). However, as shown, our method seems to consistently identify these key genes as well as effectors, which may be undetectable by differential expression.

In these three cases, it is important to note that we expect the translocated gene to be differentially expressed. It is significant therefore, that against a benchmark where differential expression should be very useful, our method still outperforms it in two out of three cases, and consistently ranks these genes at the very top throughout.

Interestingly, when the scores for these phenotypes are shown distinctly for LoC and GoC interactions (see Table II), MYC appears heavily weighted toward GoC, BCL2 toward LoC, and CCND1 shows a mixed mode of both. These results may indicate that the progression of these lymphomas is marked by distinct types of changes in the network.

Biochemical validation

Although the above examples provide some evidence that our method can correctly identify key regulators and effectors in three separate tumors, a more robust form of validation can be provided by a biochemical perturbation of a specific pathway. We proceeded to analyze a set of samples from Ramos (BL) cell lines stimulated with CD40 ligand or antibody against a non-stimulated set. To quantitatively measure the performance of the method, we considered an established signature of 41 genes in the CD40 pathway and used the gene set enrichment analysis (GSEA) (Subramanian et al, 2005) to compare our method to differential expression analysis.

Our method ranked 379 probes as having a non-zero score. Using GSEA, this ranked list produced a nominal enrichment P-value of 0 (P < 1e−3 given 1000 permutations), with 13 of the CD40 pathway genes appearing in the list, many of them clustered at the very top. Remarkably, of the top 10 genes five are in the CD40 pathway set, including CD40 itself, which is ranked ninth. The other four CD40 pathway genes include NFKB1 (second), NFKBIA (third), NFKBIE (fifth), and NFKB2 (tenth), all known to be key effectors of CD40 signaling. Since our method produces a score of zero for all genes that do not participate in any dysregulated interactions, it is not possible to analyze enrichment beyond these 379 probes. When compared with differential expression using the same cutoff of 379 probes, GSEA produces a nominal P-value of 0.12, showing no statistically significant enrichment of the CD40 pathway gene list. CD40 itself is ranked twenty-fourth. Furthermore, in our analysis, we find eight CD40 pathway genes in the top 25 (P-value = 0 by Fisher’s exact test, below machine precision), compared with only 4 of 25 by differential expression analysis (P-value < 2e−5). Although both approaches show significant enrichment, the new method captures twice as many relevant genes within the top 25, while finding the actual perturbation target within the top 10. This further supports the use of our method for the identification of targets of compounds of unknown activity. When looking at these results, the extreme enrichment of the CD40 pathway members, both in the top 10 and 25 genes is likely to make the difference between identifying and missing the perturbation MOA. Note that, similar to the other benchmarks, CD40 itself is upregulated upon binding the CD40 ligand. Thus, as expected, differential expression analysis appears partially effective. However, as shown for MTA1, SMAD1, and other effectors (see Figure 2), IDEA does not.
require the gene to be differentially regulated in order to be identified as a likely candidate.

**Visualization and interpretation**

One benefit of a network-based approach candidate is that gene lists can be viewed in a network context. When we map the top scoring genes from the phenotypes listed above across the network, they tend to tightly cluster in specific areas. Figure 2 shows a visualization of the top 25 genes predicted in BL, which form a connected module. Of interest is the fact that MYC is a key regulator of this module (with 21 of 25 genes being its target, including MT A1). These ‘cancer module’ diagrams provide more context than a ranked list of genes, and as shown, can effectively complement existing methods such as differential expression.

IDEA is useful for generating testable hypotheses in a number of different contexts. In the first case, ranked genes can be viewed in a network module to identify key regulators. As discussed in Figure 2, this approach would identify MYC, which upon visualization clearly controls the vast majority of top ranked genes. These candidate driver genes could be experimentally validated using siRNA knockdowns or other perturbation assays. Second, these lists can be analyzed for enrichment in specific pathways. We compared the ranked output to a set of Kyoto Encyclopedia of Genes and Genomes, or KEGG (Kanehisa et al, 2006), pathway annotations. For BL, this method identified focal adhesion \((P=0)\) and the ECM–receptor interaction pathway \((P=0)\), which contain similar sets of genes, which are more commonly associated with solid tumors. Also identified were the B-cell receptor-signaling pathway \((P=0.006)\) and the Jak-Stat-signaling pathway \((P=0.057)\), which has been associated with several different cancer phenotypes. Lastly, genes that score high across multiple phenotypes could be identified pertaining to common mechanisms. When the scores across all phenotypes are averaged, the top scoring genes contain several key oncogenic regulators. Included in the top of this list are MYC, the tumor repressor PRDM2, JAK3, the transcriptional repressor DRAP1, and the estrogen receptor ESR1. Ranked second was the transcription factor POU6F1, which is known to have a role in several eukaryotic development processes, but has not been previously associated with lymphoma, and may warrant further investigation.

We applied this approach to the analysis of chronic lymphocytic leukemia (CLL), a complex tumor phenotype, for which oncogenic lesions have not been identified. The top-ranked genes include PRDM2, MYC, and MLL, which are known to be translocated in different subtypes of leukemia, and SMAD3, which is active in several NHL phenotypes. The top 25 genes also form a tightly connected cluster, with almost half the connections being modulated interactions. Pathway enrichment identified the cell-cycle \((P=0)\), B-cell receptor \((P=0.0007)\), TGFβ \((P=0.038)\), and P53-signaling pathways \((P=0.05)\). These pathways are commonly associated with B-cell lymphomas and this is not surprising, but the presence
of MYC, MLL, and PRDM2, all strong oncogenic effectors, may be worthy of inquiry in CLL, as they have not previously been associated with this malignant phenotype. MYC shows a high level of connectivity in the module diagram, connecting to 18 out of the 24 other genes. It is also predicted to be a regulator and modulator of PRDM2. As translocations of MYC and MLL are exceedingly rare in CLL (Reddy et al., 2006), it is unclear what role they have in this specific cancer.

Discussion

We have proposed IDEA, a systems biology approach to the identification of mechanisms associated with the presentation of a specific tumor phenotype or biochemical perturbation. We have shown that this approach identifies known oncogenic lesions and downstream effectors for 3 malignant B-cell phenotypes. We have also shown its applicability to artificially perturbed cellular systems using Ramos cell line samples where the CD40 pathway was specifically stimulated.

IDEA gains coverage by generating a network from multiple sources. In our approach, we chose to use a hybrid interactome containing protein–protein, protein–DNA and post-translational interactions inferred by the MINDy algorithm. This decision allows the method to capture different mechanisms of action associated with oncogenic lesions and biochemical perturbations. As indicated from the results, two of the known lesions correctly identified were not transcription factors (BCL1/cyclin D1 and BCL2), indicating that we can capture oncogenic candidates that fall outside of typical regulatory network models (and more so that the method is not inherently biased to only find transcriptional regulators). Furthermore, post-translational interactions have not been integrated into other network-based analyses. Although this more inclusive approach may add noise to the analysis, the conservative threshold we apply, along with the fact that incorrect edges would be distributed randomly through the network, leads us to have strong confidence in the tolerance of this approach to false positive and false negative interactions.

A key difference from other network-based methods is that we identify dysregulated network edges (interactions) instead of dysregulated nodes (genes) to assemble disease-related signatures. By focusing on the behavior of gene pairs, as opposed to their individual expression or genetic characteristic, this analysis is capable of identifying patterns other methods may not.

Although we observed results consistent with published data on specific oncogenes, IDEA also identified secondary effectors that were associated with the phenotypic transition. SMAD1 was identified in FL, and it is known that this pathway is affected in FL and other NHLs. Perhaps the best example of this trend is with BL, where the third-ranked gene was MT A1. MT A1 is a known target of MYC, but its higher rank reflects the observation that MYC loses its transforming capability in cells without MT A1. It is remarkable that both SMAD1 and MT A1 are not detected by differential expression analysis and would likely be missed by conventional analysis. Thus, our method not only identifies oncogenic candidates, but also key effectors of the phenotypic transition, where gene expression alone would not support their association.

The ability to visualize these disease modules is also a potential platform for further investigation. It provides advantages beyond simple gene lists, especially with respect to producing a systems level representation of the molecular mechanisms supporting the phenotype. These findings can lead to testable hypotheses and rational models. As noted, when combined with specific pathway enrichment statistics, novel mechanisms may emerge, such as MYC as a regulator of proteins involved in the ECM–receptor interaction in BL.

One drawback of this methodology is the large background population that is necessary for comparison. As dependency metrics like mutual information (MI) require a certain sample size to establish significance, this may pose a difficulty in situations where sample sizes are limited. We encountered this very problem in analyzing our B-cell phenotypes, and chose to use our entire set as a background instead. Although this tactic may dilute signals in the data, the positive evidence suggests that we can still detect highly specific details, even among a noisy background. As more data becomes available, this problem will become less apparent.

A second problem deals with the thresholding we apply to classify interactions as GoC and LoC. By being conservative, we may improve accuracy, but the undesired effect is that interactions not meeting this threshold are not used in enrichment, causing the majority of probes to have a zero value. This limitation creates shorter ranked lists of genes that are potentially adding a number of false negatives. We are currently investigating non-threshold-based enrichment statistics, which can allow us to score all the probes accurately.

Next steps in developing this methodology include more fully leveraging the underlying network to infer affected mechanisms. Currently a gene’s enrichment is only calculated based on its immediate neighborhood, which is potentially eliminating secondary effects that propagate from one area of the network. If propagation through regulatory and signaling interaction were used, for example, MYC’s position as a key regulator of highly ranked genes in BL would further increase its already significant score/rank.

Materials and methods

The procedure is split into three distinct parts, as described in Box 1. The first part is the generation of the integrated BCI network. The second part is a phenotype analysis to identify dysregulated interactions. The third part is enrichment analysis and gene scoring. Benchmarking was performed against three B-cell lymphomas with known oncogenic lesions, and against CD40-stimulated Ramos cell line samples. The three steps are summarized below. A much more detailed description is available in the Supplementary Information.

Network assembly

The BCI is a mixed-interaction network composed of protein–protein (PP) and protein–DNA (PD) interactions in a human B-cell context (Lefebvre et al., 2007). The former include both same-complex protein interactions and transient ones, such as those supporting signaling pathways. This network has since been enhanced (C Lefebvre et al., in preparation) to include additional post-translational interactions predicted by the MINDy algorithm (Wang et al., 2006). These interactions include those cases where the ability of a transcription factor (TF) to regulate its target(s) (T) is modulated by a third protein (M) (e.g., an activating kinase). The BCI is generated using ‘gold-standard’ evidences from curated databases, by applying a Naïve
Bayesian classifier to integrate a large number of experimental and computational evidence. Evidence is drawn from several sources, including literature mining from GeneWays (Rzhetskyy et al., 2004), transcription factor-binding motif enrichment, orthologous interactions from model organisms, and reverse engineering algorithms, including ARACNe (Basso et al., 2005; Margolin et al., 2006) and MINDy for regulatory and post-translational interactions, respectively. A likelihood ratio (LR) for each evidence source was generated using the positive and negative gold-standard sets. Individual LRs are then combined into a global LR for each interaction. A threshold corresponding to a posterior probability $P > 0.5$ was used to qualify interactions as present or absent. See the Supplementary Information for full details of the method.

**Dysregulation analysis**

Analysis was performed using a large compendium of over 200 microarray expression profiles in B cells (BCGEP), including primary tissue as well as cell line samples, available in the NIH Gene Expression Omnibus (GSE2350). Samples in this set were hybridized to the Affymetrix HG-U95Av2 GeneChip®. After filtering for uninformative probes (those having less than a mean of 50 and a coefficient of variation less than 0.3 in the BCGEP), 790$^*$ remained for analysis. Hierarchical clustering was performed to identify relatively homogeneous phenotype groups suitable for this analysis. The three benchmarking phenotypes used included BL (26 purified and unpurified samples), FL (six purified samples), and MCL (eight purified samples). Other phenotypes represented in this data set included germinal center (GC), naïve (N), memory (M), CLL from mutated (CLL-mut) and unmutated (CLL-unmut) subsets, diffuse large B-cell lymphoma (DLCL), and primary effusion lymphoma (PEL). A list of the analyzed cancerous phenotypes can be seen in Table II. For the CD40 perturbation analysis, a set of 24 CD40-stimulated Ramos cell line samples was used against a background of 43 Ramos samples.

For each phenotype, BCI interaction was analyzed in sequence to determine if it could be classified as either a GoC, LoC, or no change (NC). The test was based on the estimate of the MI between the expression profiles of the two genes in the interaction. MI is an information theoretic measure of statistical dependence, which is zero if and only if two variables are statistically independent. It was calculated using Gaussian kernel estimation (Margolin et al., 2006). Specifically, we tested whether the MI increased (LoC) or decreased (GoC) when the samples corresponding to the specific phenotype were removed from the entire compendium (used to compute the background MI). A null distribution was computed to assess the statistical significance of an MI change as a function of the background MI and of the number of removed samples. More detailed interpretations of LoC and GoC events are shown in Box 1. See full details in the Supplementary Information.

**Scoring**

Genes were scored by the enrichment of their direct network neighborhood in GoC/LoC interactions, using a Fisher’ exact test. Specifically, for both LoC and GoC, two partial $P$-values were separately computed, based on the number of dysregulated interactions a gene was directly involved in or it was modulating within its direct neighborhood. A global $P$-value was computed as the product of all four partial $P$-values. All scoring totals can be seen in the Supplementary Information, where the score is the negative log of the global $P$-value.

**Benchmarking**

We benchmarked the performance of this approach using three well-annotated lymphoma phenotypes, where the oncogenic lesion is reported in the literature. These are BL (MYC), FL (BCL2), and MCL (BCL1/CCND1). The results of our analysis were compared with conventional differential expression analysis using a t-test. Each t-test was computed using log2-transformed data and taking each phenotype against its normal counterpart (BL/GC, FL/GC, and MCL/N + M), applying Welch correction for sample sets of different size.

This approach was also run against Ramos cell line samples, where the CD40-signaling pathway had been biochemically perturbed (either by co-culturing with CD40 ligand-producing fibroblasts, or using a CD40-specific antibody). Enrichment was calculated for the top scoring genes against a reference set of 41 CD40-signaling pathway genes using GSEA (Subramanian et al., 2005). This reference set was generated using two CD40 sets available at the Molecular Signatures Database, or MSigDB, available with GSEA (http://www.broad.mit.edu/gsea/msigdb/). These results were also compared with differential expression analysis (same procedure as above, with CD40-stimulated against unstimulated). Enrichment of the top 25 genes in both cases was calculated via a Fisher’ exact test.

Network visualization was also performed to create disease modules based on the top scoring genes in each phenotype. These visualizations were produced using the Cytoscape software package (http://www.cytoscape.org/) (Shannon et al., 2003). Enrichment of specific cellular pathways was computed using GSEA on the top-ranked list of probes in each phenotype, and compared with these visualizations.

**Supplementary information**

Supplementary information is available at the Molecular Systems Biology website (www.nature.com/msb).

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