Identification of drug-specific pathways based on gene expression data: application to drug induced lung injury†


Identification of signaling pathways that are functional in a specific biological context is a major challenge in systems biology, and could be instrumental to the study of complex diseases and various aspects of drug discovery. Recent approaches have attempted to combine gene expression data with prior knowledge of protein connectivity in the form of a PPI network, and employ computational methods to identify subsets of the protein–protein-interaction (PPI) network that are functional, based on the data at hand. However, the use of undirected networks limits the mechanistic insight that can be drawn, since it does not allow for following mechanistically signal transduction from one node to the next. To address this important issue, we used a directed, signaling network as a scaffold to represent protein connectivity, and implemented an Integer Linear Programming (ILP) formulation to model the rules of signal transduction from one node to the next in the network. We then optimized the structure of the network to best fit the gene expression data at hand. We illustrated the utility of ILP modeling with a case study of drug induced lung injury. We identified the modes of action of 200 lung toxic drugs based on their gene expression profiles and, subsequently, merged the drug specific pathways to construct a signaling network that captured the mechanisms underlying Drug Induced Lung Disease (DILD). We further demonstrated the predictive power and biological relevance of the DILD network by applying it to identify drugs with relevant pharmacological mechanisms for treating lung injury.

1 Introduction

The identification and understanding of modes of drug action is at the core of pharmacology-based pharmaceutical R&D. For the many drugs that target signal transduction processes, this requires an understanding of the mode of action at the signaling level and in the specific tissue where the drug is to be used, along with other tissues that may be subject to off-target effects. Understanding this could have an enormous impact in many aspects of drug development and public health.1 Ideally, one would have dedicated (phospho)proteomic and chemoproteomic experiments,2...
where the binding targets of the drug of interest are identified, and the amount and post-translational modifications of many proteins are measured upon perturbation with the drug. However, phosphi- and chemo-proteomic data are still relatively hard to generate and hence very few datasets exist. In contrast, such data upon perturbation exist abundantly at the gene expression level, and they are an invaluable resource for comparative studies of drugs and cell lines, enabling the use of computational modeling for predicting drug efficacy or identifying potential drugs for repositioning. Thus, the development of novel approaches that leverage gene expression datasets to identify the modes of drug action is an important question in computational drug discovery.

Most computational methodologies for identifying modes of drug action based on gene expression data use one of the following two workflows: (i) first, differentially expressed genes are identified upon perturbation with the interrogated drugs, and subsequently, enrichment analysis is performed to identify biological processes, signaling pathways, or other gene sets that are highly enriched in the differentially expressed genes and thus, are likely to be deregulated by the interrogated drugs. The gene sets could be either GO terms or genes that are deregulated upon perturbation with known, very specific stimulants. Because enrichment based strategies ignore the complex gene interactions that may drive cellular response, hybrid methods have also been proposed that take into account information from pathway maps to improve their prediction. Other approaches are primarily based on the incorporation of prior knowledge of signaling networks or transcription regulation in addition to the gene expression data. For example, in the work by Ziemek et al., the Selventa knowledge-base was used that includes causal, condition specific relationships between signaling proteins and gene expressions, and a Bayesian inference approach was used to identify subsets of this knowledge base that are most probably active in the specific biological context. Ziemek et al. were able to identify the key regulators that govern gene expression, but they could only capture limited mechanistic aspects of the intermediates in signal transduction, i.e. how signal propagates from one protein to the next before translation into the gene expression level via the transcription factors (TFs). In another work by Chen et al., a PPI network was used to represent protein connectivity, and an enrichment analysis method was implemented to infer the activity of TFs and signaling proteins based on the observed gene expression signatures. In similar fashion, Huang et al. used a PPI network to represent protein connectivity, and implemented a Prize Collecting Steiner Tree (PCST) algorithm to identify minimum subtrees of the PPI network that connect differentially expressed genes or proteins, discovering the backbone networks that are most probably functional in the specific biological context. In more detail, the PCST algorithm addresses the problem of connecting into a Steiner arborescence tree as much of the differentially expressed genes (or proteins) as possible, while minimizing the number of edges in the tree. The PCST does not impose the requirement that all differentially expressed genes/proteins are included in the solution, but identifies a subset of those whose connectivity is also strongly supported by the network, thus offering robust predictions even when noisy data are used. Also, the PCST can be formulated as an Integer Linear Programming (ILP) problem, which can be solved efficiently allowing the interrogation of genome-wide networks.

The use of PPI networks in general offers clear advantages over strictly data driven methods. Firstly, these methods combine gene expression data-sets with the wealth of published high throughput interaction data, making model predictions more biologically relevant. Secondly, the identification of network topologies implicated in drug response is easier to interpret, as it offers mechanistic insight into the mode of drug action. Finally, the use of networks allows the generation of predictions for signaling molecules that are not directly measured, for example nearest neighbors of the measured genes/proteins. Nevertheless, the use of PPI networks has its own shortcomings. PPIs are undirected; thus, the direction of signal flow from one protein to the next is not easily identifiable. While the original formulation of PCST considered undirected networks, extensions have been proposed to include directionality in the networks and to generalize from a single tree that connects together all differentially expressed genes (or proteins), to forests, thereby permitting different, unconnected neighborhoods of the PPI network to be functional at the same time. As more complexity is incorporated in the formulation, a global solution becomes intractable, forcing the use of heuristic methods in the optimization risking a sub-optimal solution. Moreover, even these PCST extensions cannot incorporate signed data and interactions (positive vs. negative effects), while these effects are in fact key to defining the mechanisms underlying signal transduction.

In this paper, a methodology is introduced for the identification of the mode of drug action, based on gene expression data and prior knowledge of protein connectivity in the form of a large (10 956 proteins), directed signaling network. At the heart of our method is an Integer Linear Programming (ILP) formulation based on the one by Melas et al., modified at key points to address the complexity of large-scale signaling networks. The methodology combines gene expression data with a Prior Knowledge Network (PKN) based on signed and directed causal interactions, such as those that can be curated from the literature, and it identifies subsets of the PKN that appear to be functional based on the data at hand. We addressed the modeling of signal transduction using rules that define signal propagation from one node to the next in the network, and incorporated the necessary intervention strategies to modify the network structure to best fit the experimental data at hand. Our method resembles the work by Tuncbag et al. with regards to the identification of minimum subsets of the PKN that fit the experimental data. However, by crafting the rules of signal transduction into our custom ILP formulation, we were able to additionally capture the valuable information contained in the sign of the interactions as well as to distinguish between positive and negative changes in the data (up- and down-regulations).

To illustrate the value of our approach, the identification of the modes of action of drugs that are known to induce lung injury is addressed. Drug induced lung injury is a major safety concern
and more than 800 drugs are listed as potential inducers\textsuperscript{13} of lung injury including asthma, fibrosis, or interstitial pneumonia. Thus, understanding the molecular mechanisms underlying Drug Induced Lung Disease (DILD) may have an impact in drug development and in public health. In this work, the modes of action of 200 drugs that are known to induce respiratory problems were identified, in terms of signaling pathways that start at the drug targets, go through the signaling level, and terminate at the genomic level with the regulation of genes that were differentially expressed upon perturbation with the toxic drugs. Subsequently, the drug specific pathways were merged together into a signaling network (i.e. DILD network) that captures the signaling mechanisms underlying DILD. Moreover, to demonstrate the predictive power of model predictions, our findings are used to suggest drugs with relevant pharmacological mechanisms for repositioning to treat DILD.

## 2 Results

### 2.1 Workflow

We propose a method to identify the mode of drug action based on gene expression data and prior knowledge of drug targets, protein connectivity and transcription regulation. The workflow of the proposed method is shown in Fig. 1. First, pharmacological targets were identified from the STITCH database,\textsuperscript{14} and differentially expressed genes upon perturbation with the interrogated drugs were identified from the Connectivity Map.\textsuperscript{3} Subsequently, an algorithm based on the Integer Linear Programming (ILP) formulation published in Melas \textit{et al.}\textsuperscript{12} was used to identify functional interactions that model signal transduction from the drug targets to the differentially expressed genes. The identified pathways were functional subsets of a large signaling network, and originate at the drug targets, span across the signaling level, go through the affected transcription factors and terminate at the genomic level with the regulation of the differentially expressed genes (see also Fig. 2).

The Pneumotox database\textsuperscript{13} was used to extract the drugs that were reported to cause lung injury. Pharmacological targets were extracted from STITCH and their gene expression profiles from the Connectivity Map, resulting in a list of 200 lung-toxic drugs with known drug–target interactions and gene expression profiles. Then, the Reactome Functional Interaction network\textsuperscript{15} was used to connect drug targets, transcription factors and gene expressions as illustrated in Fig. 1. Subsequently, the proposed ILP formulation identified a functional subset of the Reactome network, connecting drug targets and genes that were differentially expressed upon perturbation with the lung-toxic compounds. In particular, the ILP constructed a signaling pathway per toxic compound. At the end, the drug specific pathways were pooled together into a signal transduction network that captured the molecular mechanisms underlying DILD that we call the DILD network.

Finally, to demonstrate the biological relevance of the DILD network, it was leveraged to identify potential drugs for repositioning that could be useful to reverse DILD’s phenotype. To this end, all remaining drugs in eMAP that were not in our DILD list were considered, and their targets were extracted from STITCH. If drug targets of these presumed non-toxic drugs overlapped with the DILD network, then their drug specific pathways were computed using the ILP algorithm, and the drugs were ranked based on how much their pathways disrupted the DILD network. The presumed non-toxic drugs that significantly disrupted the DILD network were considered candidates for repositioning.

### 2.2 Extraction of lung-toxic drugs, their known targets and identification of differentially expressed genes

#### 2.2.1 Extraction of lung-toxic drugs. Lung toxic drugs were obtained from the Pneumotox database.\textsuperscript{13} Pneumotox contains 892 chemicals reported to induce treatment-related lung injury, 200 of them are also included in the cMAP. To obtain a better perspective on the kind of drugs included in this list, eEMBL was used to extract their nominal pharmacological effects. In Table 1 we include the most frequent nominal pharmacological effects (any effect is encountered 3 times or more amongst the toxic drugs).

As a positive control observation, DNA inhibitors are at the top of the table. This is expected since DNA inhibitors are often used as anti-neoplastic agents and are inherently toxic. Cyclooxygenase (COX) inhibitors are also at the top of the table. This is in good accordance with the literature where it has been reported that a range of COX inhibitors and other non steroid anti-inflammatory drugs (NSAIDs) (frequently used as analgesics)
Beta-1 adrenergic receptor antagonists are also suspected of inducing respiratory distress, since beta adrenergic receptors are found to be desensitized in lung injury. Finally, tubulin inhibitors may contribute to lung injury via inducing oxidative stress. For the rest of the pharmacological effects there is no clear mechanism that could elucidate the etiology underlying Drug Induced Lung Disease.

2.2.2 Extraction of drug targets. Next, the known targets of the toxic drugs were extracted from the STITCH database. STITCH includes all known targets of drugs, both the nominal pharmacological targets and other molecules with which they may interact, based on direct experimental data, the available literature, or computational predictions. The identified drug targets were used to model the interactions between the interrogated drugs and the cell’s signaling machinery, and are the potential starting points of the mode of drug action. Of the 892 toxic chemicals, only the ones that have known targets in STITCH and also known gene expression signatures in the Connectivity Map were processed further, thus resulting in a total of 200 compounds per drug. The list is included in the ESI.

2.2.3 Identification of over- and under-expressed genes. Over- and under-expressed genes were identified using the rank matrix of the Connectivity Map (cMAP) dataset. For each toxic drug (present in Pneumotox), the top and bottom 1% of the genes were extracted from the rank matrix. All the genes were pooled together and the frequency with which they are over- and under-expressed across all drugs was calculated. The 5% most frequently over- and under-expressed genes were extracted.
as the most significantly over- and under-expressed genes upon perturbation with the toxic compounds.

The differentially expressed genes were used as a readout of the cellular response upon perturbation with the interrogated drugs, and they were used as the endpoints of the identified modes of drug action.

The lists of over-expressed and under-expressed genes are included in the ESI.† Subsequently, Gene Ontology (GO) enrichment analysis was performed to identify biological processes that are potentially linked to the differential gene expressions. Enriched terms with corrected p-value less than 0.05 are shown in Tables S1 and S2 (ESI†). Terms with corrected p-value less than 0.001 are shown in bold. As shown in Table S1 (ESI†), the over-expressed genes are mostly enriched in pro-apoptotic processes.

This is expected, as a big part of the lung toxic compounds are chemotherapeutics or generally anti-neoplastic agents known to be toxic. Moreover, terms related to blood vessel development are present in Table S1 (ESI†). This is in good accordance with the literature, where vascular development has been reported in acute lung injury (ALI). 19 The VEGF gene in particular is over-expressed in 12% of the lung toxic drugs. On the other hand, the GO terms corresponding to the under-expressed genes are mostly related to cell cycle, nuclear division, mitosis etc. From the physiological perspective, disruption of these processes by toxic compounds could result in lung injury.

2.3 Identification of modes of drug action and construction of DILD network

The ILP algorithm was employed to identify the modes of action of the 200 lung-toxic drugs, based on their gene expression signatures from the Connectivity Map and prior knowledge of protein connectivity, drug targets and transcription regulation. The proposed ILP algorithm identified for every drug its mode of action in terms of a signaling pathway starting at the drug targets (as these were extracted from STITCH), spanning across the signaling level, going through the layer of transcription factors and terminating at the gene expression level with the regulation of the differentially expressed genes. The ILP algorithm identified the minimum subset of the Prior Knowledge Network (PKN), that achieved the desired targets → gene expression connectivity. In this context, the drug targets correspond to the interface of the drugs with the cell’s signaling machinery, and the differentially expressed genes represent the cellular responses upon perturbation with the interrogated drugs. Thus, the identified signaling pathways constitute cue–signal–response models, 20 capturing cells responses to the toxic drugs. At the end, all drug specific signaling pathways were pooled together to obtain a signaling network that could best capture the molecular mechanisms underlying drug induced lung injury i.e. DILD network. All interactions in the DILD network were modeled using the same mathematical formalism presented in Section 4.1, regardless of the specific layer they belong to (e.g. drug–target interactions, protein–protein interactions, or TF–gene interactions).

2.3.1 Illustrative example: discovering the mode of action of imatinib. To best illustrate how the proposed ILP algorithm works to identify the mode of drug action, a simple case study is presented for imatinib. Imatinib is a tyrosine kinase inhibitor used for the treatment of cancers, and is also known to induce acute lung injury as one of its adverse effects. 21 Its nominal pharmacological targets are BCR-ABL, PDGFR and cKIT. Imatinib has also been shown to interact with 296 proteins according to STITCH. Moreover, its gene expression signature is included in the Connectivity Map. In this paragraph, the proposed ILP algorithm was used to identify the mode of action of imatinib in terms of a signaling pathway that originated at the drug targets, spanned across the protein level and terminated at the gene expression level. The computed signaling pathway is shown Fig. 3.

As shown in Fig. 3, only 22 targets were conserved in the solution, out of the 296 known targets for imatinib. The ILP, in an attempt to minimize the size of the network, conserved only the nodes that were required to propagate the signal from the drug targets to the differentially expressed genes. In this specific case, the observed gene expressions could be explained by using only the 22 targets, thus the remaining drug targets were removed.

The transcription factors to be conserved in the imatinib specific network were chosen in a similar way. The ILP conserved only the transcription factors that are required to propagate the signal to the differentially expressed genes. For example, NFKB1 was conserved with a positive sign (black asterisk in Fig. 3) because there are 2 genes downstream of NFKB1, which appeared to be over-expressed upon perturbation with imatinib (CFLAR and PIK3CD). Since NFKB1 is not one of the targets of imatinib, the ILP also conserved PIK3R1 (known to interact with imatinib) to activate NFKB1 via the PIK3R1 → NFKB1 interaction. Moreover, the NFKB1 → FOS interaction was conserved to activate FOS, inducing the expression of ETV5 and TNRC6B genes. NFKB1 also activates RARA. RARA serves to express the NCOA2 gene, that according to the Connectivity Map, is over-expressed upon perturbation with imatinib. FOS also interacts with MTOR and from there activates RELA facilitating the expression of PPARα and MMP14 genes. Even though the reaction FOS → MTOR is not necessary to activate MTOR, since MTOR is one of imatinib targets, this reaction was present in the PKN. This is due to the fact that our formulation minimized the number of nodes included, not the number of interactions, and it retained all edges that could not be disproven based on the experimental data.

Similar logic was applied to the down-regulated nodes in the imatinib specific network. For example the transcription factor MYC was conserved with a negative sign (red asterisk in Fig. 3), because 12 genes downstream of MYC appeared to be under-expressed upon perturbation with imatinib. MYC is not one of imatinib targets, thus signal has to originate from another target upstream of MYC, such as MAPK14 (P38 protein). Down-regulation of MAPK14 also lead to the down-regulation of STAT3, CREB1, MEF2A and JUN, all of which are transcription factors and have downstream genes that are downregulated upon perturbation with imatinib. There may be some interactions that were redundant, for example the down-regulation of MAPK14 from JAK1 and RAF1. However, because both proteins were down-regulated by imatinib and there is an interaction between them in the PKN, the ILP could not disprove the presence of that reaction, it was thus conserved in the solution. The rest of the nodes and interactions were justified in a similar way.
2.3.2 Construction of the DILD network. All the drug specific signaling pathways were pooled together to obtain a signaling network that could presumably best capture the molecular mechanisms underlying drug induced lung injury i.e. the DILD network. The network includes a total of 2197 nodes and 6480 interactions (Fig. 4A). In Fig. 4B, an analytic showing the significance of the included nodes is plotted. The nodes of the network correspond to different coordinates on the x-axis and the y-axis corresponds to the number of drug specific pathways where each node is either up- or down-regulated. Consistently up-regulated nodes at the protein level were placed on the left of the figure, while down-regulated nodes were placed on the right. We observe that even though there is significant drug to drug variability in the signaling pathways, there are a number of nodes that are consistently up- or down-regulated. Thus, the signaling processes related to these nodes may play a key role in drug induced lung injury. The network modules consisting of the strongly up- and down-regulated nodes (nodes present in 5 or more of the drug specific pathways) were extracted from the DILD network and plotted separately in Fig. 5 and 6. To establish the statistical significance of model predictions we repeated the pathway construction procedure for randomized gene expression data, drug–target interactions and PKN connectivity. Results are shown in Section 2.5 and in more detail in the ESI.†

As shown in the consistently up-regulated network module of Fig. 5, a number of proteins related to DNA damage, apoptotic signaling, stress response and inflammation are present. For example TP53, CASP3, BCL2, BAX, CASP6, BCL2L1, CASP8, CASP9, BID, PARP1, CFLAR, GADD45A, FASLG, DDIT3, NFKB1, ATF2, ATF4, TNFRSF10A, TNFRSF10B, TNFAIP3, RIPK2, HSPD1, HSP90AA1, HSF1, HSPA6, IFNG, HIF1A and PTEN. Moreover, proteins with a broad role in signaling including JUN, CREB and FOS are present. The above findings are expected and are in good accordance with the Gene Ontology enrichment analysis applied on the differentially expressed genes, as discussed above, where the list of over-expressed genes was highly enriched in biological processes related to cell death and apoptosis. Here, the proposed ILP algorithm leveraged the differential gene expressions and prior knowledge of protein connectivity and transcription regulation to identify the signaling pathways underlying the observed gene expression signatures. Since the gene expression data revealed a strong correlation with biological processes related to cell death and apoptosis, the signaling network provided a framework to understand the underlying mechanisms.
pathways that yield this response are DNA damage and apoptotic signaling pathways as shown in Fig. 5. Pro-apoptotic and response to DNA damage pathways are also known to be implicated in various forms of lung injury.22 The agreement of the signaling pathways of Fig. 5 with the biological processes related to the differentially expressed genes (Table S2, ESI†), also validates that the breaching of the signaling and gene expression levels via the layer of transcription factors is accurate. Apart from the DNA damage and apoptosis pathways, proteins related to calcium signaling are present, such as FASLG, FOS, IL4 and JUN, which is in agreement with the literature where hypercalcemic activity has been observed in lung injury.23

Finally, in the network module of Fig. 5, some unrelated proteins appear, such as the EP300 protein. EP300 is a transcription factor and it affected the expression of 108 differentially expressed genes in the DILD network. Moreover, it took part in signaling and interacts with 170 proteins in the DILD network. Thus, it appeared to have a central role in the signaling pathways upon perturbation with the lung-toxic drugs. Since the ILP algorithm was agnostic to the biological function of the included proteins, and only uses the experimental data to identify subsets of the PKN that are functional in the specific biological context, results were compared against predictions from randomized gene expression data, drug–target interactions and PKN connectivity (Section 2.5 and ESI†).

In Fig. 6, the network module of the consistently down-regulated proteins is shown. A number of proteins related to pro-growth and pro-survival pathways are present, such as MYC, E2F1, E2F6, CDK1, RAF1, SRF, RPS6A3, and MAPK7. This is in good accordance with the Gene Ontology enrichment analysis performed on the differentially expressed genes, as discussed above, where the list of under-expressed genes was highly enriched in biosynthetic and metabolic processes, and also processes affecting the cell cycle. Here, the signaling pathways underlying these biological processes are shown, as these were computed by the ILP algorithm based on the gene expression data. The under-expression of pro-growth, pro-survival and cell cycle pathways in lung injury has also been reported in literature.25 Apart from the major pro-growth pathways, TOP2A (DNA topoisomerase 2A) is also consistently down-regulated. This is expected as a large number of the lung toxic drugs are...
DNA inhibitors and target TOP2A. Finally, a number of proteins related to female hormone signaling are present in the network (ESR1, ESR2). This is in good accordance with the literature where estradiol and other estrogen receptor agonists are found to ameliorate the symptoms of, and protect, against lung injury.26

A number of unrelated proteins are also present in Fig. 6, such as MEF2A and GABPA. MEF2A mediates cellular functions mostly in the skeletal and cardiac muscle development. However, it is also found to play a diverse role in controlling cell growth survival and apoptosis via the MAPK14 (P38) signaling pathway.27 In good accordance with the literature, in Fig. 6, MEF2A was activated by MAPK14. Moreover, MEF2A regulated the expression of 28 genes, and also participated in signaling by interacting with 19 other proteins. GABPA was also found to play a significant role in the DILD network, regulating the expression of 40 genes and interacting with 8 proteins.

2.4 Identification of candidate drugs for treating DILD

Here we attempt to demonstrate the predictive power of the proposed ILP algorithm and the biological relevance of model predictions, by leveraging the DILD network in Fig. 4 to identify potential drugs for repositioning to treat DILD. To this end we focused in the non-toxic drugs of the Connectivity Map (a total of 1109 drugs). First, their targets were extracted from STITCH and their gene expressions from cMAP. Then, drug specific signaling pathways were computed for all drugs whose targets overlapped with the DILD network. Finally, the drugs were ranked according to how much their pathways disrupted the DILD network. A drug was considered to disrupt the DILD network if its signaling pathway upregulated proteins that were down-regulated in the network or down-regulated proteins that were upregulated in the network. The complete ranked list of overlapping drugs is included in the ESI.† The top 40, most highly ranked drugs are included in Table 2 together with their indication and relevant information supporting their usability for treating DILD (where that is available).

The drugs at the top of the list are in good accordance with our previous predictions, are expected to strongly disrupt the DILD network calculated above, and have also been shown to a great extent to ameliorate the symptoms of lung injury. For example, ciclosporin is an immunosuppressant drug widely used in organ transplantation. It reduces the activity of immune system by interfering with the activity of T cells. It is also effective in rheumatoid arthritis and severe psoriasis, 2 auto-immune disorders with strong inflammatory component. Moreover, it has been shown to be an effective therapy for interstitial lung disease of unknown aetiology.28 Its signaling pathway is shown in Fig. 7. We observed proteins that were strongly upregulated in the DILD network, and implicated in apoptotic and inflammatory processes, were downregulated by ciclosporin and vice versa.
For example, the proteins TP53, TRIM28, RELA, HIF1A, FOS and JUN that were consistently up-regulated upon exposure to the lung toxic drugs, they were down-regulated upon perturbation with ciclosporin. Moreover, the proteins RPS6KA3 and SRF, related to cell cycle and consistently down-regulated upon perturbation with the toxic compounds, were up-regulated upon perturbation with ciclosporin. In total, ciclosporin upregulated 13 proteins that were down-regulated in the DILD network: CCNB2, ESR2, NFE2L2, NFYA, RAD21, RB1, REL, RPS6KA3, SRF, TAF1, TFDP1, YBX1, YY1, and down-regulated 20 proteins that were up-regulated in the DILD network: AURKA, BHLHE40, BUB1B, CCNA2, CCNG2, CTBP2, FOS, HBP1, HIF1A, JUN, POLR2E, RAD50, RELA, RUNX1, SMC3, STAT1, TCF12, TP53, TP53BP1, and TRIM28. These results suggested that ciclosporine could have a potential disease modifying action.

Apart from ciclosporin, the flavonols quercetin and genistein, ranked third and sixth in the list, have strong anti-inflammatory action and been shown to be beneficial in treating pulmonary disease. The protective effect of flavonoids on lung injury has been reported. Resveratrol (ranked 4th) is another plant extract that has been shown to alleviate COPD injury in rats. Tretinoin, ranked second in the list, is also an immunosuppressant, and was able to ameliorate the symptoms of oxygen induced lung injury in the newborn rat. However, it has also been reported in Medsfacts.com to have caused traumatic lung injury in at least one patient out of 957 reports of any other side effects of tretinoin. Of the 933 physicians that expressed their opinions on the report, 295 were highly suspicious of tretinoin as the cause of the incident. Whether treatment effect or toxicity dominates could be attributed to differences in dosing regimens and duration of use.

In addition to the immunosuppressants and other anti-inflammatory drugs, estrogen diethylstilbestrol is also present (ranked 7th). Even though diethylstilbestrol has not been shown to treat DILD, it upregulated ESR1 and ESR2, that according to our predictions were consistently down-regulated in DILD (see Fig. 6). Moreover, estradiol and other estrogen receptor agonists
<table>
<thead>
<tr>
<th>Score</th>
<th>Drug name</th>
<th>Indication and relevance to treating DILD</th>
</tr>
</thead>
<tbody>
<tr>
<td>119</td>
<td>Ciclosporin</td>
<td>Anti-inflammatory. For treatment of transplant (kidney, liver, and heart) rejection, rheumatoid arthritis, severe psoriasis.</td>
</tr>
<tr>
<td>115</td>
<td>Tretinoin</td>
<td>Immunosuppressor. For the induction of remission in patients with acute promyelocytic leukemia (APL), French-American-British (FAB) classification M3 (including the M3 variant); for the topical treatment of acne vulgaris, flat warts and other skin conditions (psoriasis, ichthyosis congenita, ichthyosis vulgaris, lamellar ichthyosis, keratosis palmaris et plantaris, epidermolytic hyperkeratosis, senile comedones, senile keratosis, keratosis follicularis (Darier's disease), and basal cell carcinomas); for palliative therapy to improve fine wrinkling, mottled hyperpigmentation, roughness associated with photodamage.</td>
</tr>
<tr>
<td>108</td>
<td>Quercetin</td>
<td>Flavonol. Has anti-inflammatory properties. Used to prevent the progression of obstructive pulmonary diseases.</td>
</tr>
<tr>
<td>92</td>
<td>Resveratrol</td>
<td>Experimental, being investigated for the treatment of Herpes labialis infections (cold sores). Has anti-inflammatory and antioxidant effects. Has been shown to potentially induce ashma in long term use.</td>
</tr>
<tr>
<td>91</td>
<td>Paracetamol</td>
<td>For temporary relief of fever, minor aches, and pains. Demonstrates weak anti-inflammatory action. Has been shown to be potentially induce ashma in long term use</td>
</tr>
<tr>
<td>88</td>
<td>Genistein</td>
<td>Flavonoid. Has anti-inflammatory action. Currently being studied in clinical trials as a treatment for prostate cancer.</td>
</tr>
<tr>
<td>78</td>
<td>Diethylstilbestrol</td>
<td>Estrogen. For the treatment of hypertension, angina, and cluster headache prophylaxis.</td>
</tr>
<tr>
<td>76</td>
<td>Fulvestrant</td>
<td>For the treatment of hormone receptor positive metastatic breast cancer in postmenopausal women with disease progression following anti-estrogen therapy.</td>
</tr>
<tr>
<td>73</td>
<td>Wortmannian</td>
<td>Used in research. Has been shown to reduce immediate-type allergic response and late phase pulmonary inflammation induced by allergen challenge in the ovalbumin-sensitised Brown Norway rat.</td>
</tr>
<tr>
<td>70</td>
<td>ly-294002</td>
<td>Protein inhibitor of phosphoinositide 3-kinases (PI3Ks). Has been shown to reduce allergic airway inflammation in rats.</td>
</tr>
<tr>
<td>69</td>
<td>Melatonin</td>
<td>Used orally for jet lag, insomnia, shift-work disorder, circadian rhythm disorders in the blind, and benzodiazepine and nicotine withdrawal. Evidence indicates that melatonin is likely effective for treating circadian rhythm sleep disorders in blind children and adults. May be effective for treating sleep-wake cycle disturbances in children and adolescents with mental retardation, autism, and other central nervous system disorders. It may also improve secondary insomnia associated with various sleep-wake cycle disturbances. Demonstrates anti-inflammatory activity in the CNS. Reduces lung oxidative stress in patients with chronic obstructive pulmonary disease.</td>
</tr>
<tr>
<td>65</td>
<td>Cyclic adenosine monophosphate</td>
<td>Experimental, targets: potassium/sodium hyperpolarization-activated cyclic nucleotide-gated channel 2, cAMP-dependent protein kinase type I-alpha regulatory subunit, cAMP-dependent protein kinase type II-beta regulatory subunit, adenylate cyclase, cyclic nucleotide-gated potassium channel mill124, cAMP-activated global transcriptional regulator CRP. Decreases pulmonary edema in experimental acid-induced lung injury.</td>
</tr>
<tr>
<td>63</td>
<td>sb-202190</td>
<td>Experimental, target: P38MAPK.</td>
</tr>
<tr>
<td>63</td>
<td>Dopamine</td>
<td>For the correction of hemodynamic imbalances present in the shock syndrome due to myocardial infarction, trauma, endotoxic sepsis, open-heart surgery, renal failure, and chronic cardiac decompensation as in congestive failure. Has immunomodulatory action. Has been shown inhibit pulmonary edema through the VEGF-VEGFR2 axis in a murine model of acute lung injury.</td>
</tr>
<tr>
<td>62</td>
<td>Acetylsalicylic acid</td>
<td>Aspirin. For use in repair of functional forms of various forms of pain, inflammation associated with various conditions (including rheumatoid arthritis, juvenile rheumatoid arthritis, systemic lupus erythematosus, osteoarthritis, and ankylosing spondylitis), and is also used to reduce the risk of death and/or nonfatal myocardial infarction in patients with a previous infarction or unstable angina pectoris. Was found to improve outcome in animal models of acute lung injury.</td>
</tr>
<tr>
<td>61</td>
<td>sb-203580</td>
<td>Experimental, target: P38MAPK.</td>
</tr>
<tr>
<td>61</td>
<td>Rottlerin</td>
<td>Experimental, conductance potassium channel (BKCa+++) opener. May cause pulmonary edema in vivo.</td>
</tr>
<tr>
<td>60</td>
<td>Sulfipyrazone</td>
<td>For the treatment of gout and gouty arthritis.</td>
</tr>
<tr>
<td>60</td>
<td>Stauroporine</td>
<td>Experimental, targets: tyrosine-protein kinase Lck, serine/threonine-protein kinase pm-1, tyrosine-protein kinase ITK/ TSK, tyrosine-protein kinase SYK, MAP kinase-activated protein kinase 2, glycerol synthase kinase-3 beta, tyrosine-protein kinase CSK, cyclin-dependent kinase 2, phosphatidylinositol 4,5-bisphosphate 3-kinase catalytic subunit gamma isoform, 3-phosphoinositide-dependent protein kinase 1, protein kinase C theta type, protein kinase C theta type.</td>
</tr>
<tr>
<td>59</td>
<td>Nocodazole</td>
<td>Experimental, target: hematopoietic prostaglandin D synthase.</td>
</tr>
<tr>
<td>59</td>
<td>Chrysin</td>
<td>Plant extract. Suppresses inflammation. Attenuates allergic airway inflammation in mice.</td>
</tr>
<tr>
<td>58</td>
<td>Pirinixic acid</td>
<td>Experimental, under investigation for prevention of severe cardiac dysfunction, cardiomyopathy and heart failure as a result of lipid accumulation within cardiac myocytes.</td>
</tr>
<tr>
<td>58</td>
<td>Lidocaine</td>
<td>A local anesthetic and cardiac depressant used as an antiarrhythmia agent. Demonstrates anti-inflammatory action. Attenuates acute lung injury induced by a combination of phospholipase A2 and trypsin.</td>
</tr>
<tr>
<td>58</td>
<td>Ketoconazole</td>
<td>For the treatment of the following systemic fungal infections: candidiasis, chronic mucocutaneous candidiasis, oral thrush, candidiasis, bronchomycosis, coccidioidomycosis, histoplasmosis, chromomycosis, and paracoccidiomycosis. Has been tested for early treatment of acute lung injury and acute respiratory distress syndrome in a randomized controlled trial, but was ineffective.</td>
</tr>
<tr>
<td>58</td>
<td>Kanamyein</td>
<td>For treatment of infections where one or more of the following are the known or suspected pathogens: E. coli, Proteus species (both indole-positive and indole-negative), E. aerogenes, E. pneumoniae, S. marcescens, and Acinetobacter species.</td>
</tr>
<tr>
<td>58</td>
<td>Arachidonic acid</td>
<td>Experimental, targets: fatty acid-binding protein, prostaglandin G/H synthase 1.</td>
</tr>
<tr>
<td>57</td>
<td>Thioridazine</td>
<td>For the treatment of schizophrenia and generalized anxiety disorder.</td>
</tr>
<tr>
<td>57</td>
<td>Nortriptyline</td>
<td>For the treatment of depression, chronic pain, irritable bowel syndrome, sleep disorders, diabetic neuropathy, agitation and insomnia, and migraine prophylaxis.</td>
</tr>
</tbody>
</table>
are found to ameliorate the symptoms and protect against lung injury.\(^48\) Implying diethylstilbestrol could be a novel finding of this analysis.\(^48\) Similarly, dinoprostone (prostaglandin E2), ranked 16th in the list, significantly disrupted the DILD network, which is in good accordance with finding of prostaglandin-endoperoxide synthase 2 (also known as COX-2) being consistently down-regulated in lung injury. In addition, dinoprostone has been found to protect against lung fibrosis.\(^38,50\) Similar observations could be made for other drugs in the list.

Next, we wanted to explore how our approach relates to data-driven signature matching methods. Towards this end, we applied the standard gene expression matching algorithm available on the cMAP website (https://www.broadinstitute.org/cmap/) that scores drugs based on their "connection" (i.e. a measure of consistency based on a non parametric statistical method) with a user defined signature. As a query signature we used the top 500 over- and under-expressed genes upon perturbation with the lung toxic drugs. Thus, the cMAP algorithm identified (i) drugs that were predicted to exert effects similar to those of lung toxic drugs and (ii) drugs whose transcriptional response was anti-correlated with that of the toxic drugs, therefore were predicted as potential candidates for repositioning to ameliorate the lung injury phenotype. The candidate drugs, as identified from the disease network, that also match the cMAP predictions are shown in bold.

We observed that 15 of the 40 drugs in Table 2 (in bold fonts), were also identified by gene expression matching to anti-correlate with the lung toxic drugs and thus constituted candidates for repositioning. Gene expression matching does not consider mechanistic information on the mode of drug action, and only identifies drugs that reverse the gene expression signature related to lung toxicity. However, as seen in Table 2, not all drugs that disrupted the DILD network also reversed gene expression, including ciclosporin, the top candidate extracted from the DILD network.

### 2.5 Investigation of the statistical significance of the ILP predictions

To establish the statistical significance of the disease network and model predictions, the following analysis was performed. First, GUIDE – a classification and regression trees algorithm – was applied to calculate correlations between drug targets and differentially expressed genes.\(^51,52\) The drug targets from STITCH were used as predictors and the differentially expressed genes were used as a response variable. GUIDE constructed regression trees that correlate the drug targets to the expressed genes. Subsequently, these correlations were compared with the ILP predictions.

In brief, of the 4478 drug targets in total present in the PKN, the GUIDE algorithm identified 78 to be related to differential gene expressions, with 71 being present in the optimized network. The ILP algorithm conserved in the solution 1056 drug targets (of the original 4478). If GUIDE and ILP are orthogonal, the significance of the overlap can be calculated using the hypergeometric cdf and equals to \(2.0630 \times 10^{-37}\) (highly significant), see the ESI† for more details.

Furthermore, the performance of the ILP algorithm for different values of model parameters was examined. The ILP formulation incorporates two user defined parameters \(\alpha\) and \(\beta\) that determine the weight of the measurement-prediction mismatch (parameter \(\alpha\)) and the solution size (parameter \(\beta\)) in the objective function. To demonstrate the effect of these parameters on the ILP performance we repeated the pathway construction procedure for 12 different \(\alpha/\beta\) ratios, while monitoring the solution size, the goodness of fit to the data and the predicted signaling activities for the consistently up- and down-regulated nodes. In brief, we observe that almost all of the consistently up-/down-regulated nodes demonstrate the same trend for all ratio values, demonstrating the robustness and statistical significance of model predictions. Detailed results are shown in the ESI†.

In addition, we randomized the gene expression data, drug targets and PKN connectivity, repeated the pathway construction procedure, and compared our findings with the protein activities calculated based on the original PKN and data. Overall, when comparing the protein activities predicted from the original data with those predicted across all these randomized setups, we observed significant divergences from expected values.
3 Conclusions

In this work, an approach is presented based on an ILP formulation that combined available gene expression data with prior knowledge of protein connectivity and transcription regulation, in the form of a Prior Knowledge Network (PKN), to identify subsets of the network that appeared to be functional based on the data. As a case study to demonstrate the utility of this approach, the identification of mode of action of drugs that are known to induce lung injury was addressed. A signaling network was constructed spanning across both the signaling and gene expression levels, through a layer of transcription factors, that elucidates the signaling mechanisms underlying drug induced lung injury (DILD). Manual inspection of the DILD network revealed that pathways related to DNA damage, inflammation and apoptosis were consistently upregulated, while pathways related to cell cycle were down-regulated. This is in good accordance with the GO enrichment analysis performed on the differentially expressed genes upon perturbation with the toxic compounds, which uncovered biological processes related to cell death highly enriched in the over-expressed genes, and processes related to cell cycle highly enriched in the under-expressed genes. This supports that our method successfully bridges the signaling and genomic levels through the layer of transcription factors. Pathways related to DNA damage, inflammation and apoptosis have also been reported in the literature to be implicated in lung injury, while pathways related to cell cycle have been reported to be under-expressed. Note that Reactome, like any other pathway resource, is biased in favour of the highly studied proteins. For example TP53 was connected to 153 signaling proteins and regulated the transcription of 281 genes. Thus, the ILP will conserve it in the solution to branch out to as many of the differentially expressed genes as possible while incorporating the smallest number of nodes. This implies that other signaling proteins, possibly important in lung injury, may be missed because the same connectivity was accomplished via hubs in the network. Network rewiring (i.e. randomization preserving node degrees) studies can be used to identify such artifacts.

Moreover, to establish the statistical significance of the ILP predictions we: (i) implemented an independent classification

Fig. 7 Mode of drug action of ciclosporin. Nodes in green correspond to drug targets, nodes in yellow correspond to transcription factors. The black rings around the nodes indicate that the corresponding proteins were up-regulated and the red rings indicate that the corresponding proteins were down-regulated. The differentially expressed genes upon perturbation with ciclosporin are not shown in the network for the sake of clarity, however, there are differentially expressed genes downstream of all the transcription factors in the network. The TF → target genes interactions were modeled using the same mathematical formalism as the rest of the network assuming a positive sign (i.e. if a transcription factor was up-regulated then its target genes were over-expressed, and if a transcription factor was down-regulated then its target genes were under-expressed). Negative TF → target genes interactions (e.g. modeling gene suppression) have been removed from the PKN.
and regression trees analysis using the GUIDE algorithm and evaluated its overlap with our findings using the ILP; (ii) repeated the pathway construction procedure for a wide range of user defined parameters, to evaluate the robustness of our analysis; and (iii) randomized the gene expression data, drug–target interactions and PKN connectivity, repeated the pathway construction procedure and compared our findings with the protein activities calculated based on the original PKN and data. Importantly, the network randomization strategy that we used is actually a rewiring (i.e. it preserves the degrees of the nodes, which indicates the level of characterisation of the corresponding protein). Therefore, a highly studied protein, which has a very high degree, will conserve its high degree in the null model.59 In brief, the predictions using GUIDE significantly correspond to the drug specific signaling pathways; the sensitivity analysis established the robustness of our findings for a wide range of user defined parameters; and the randomization studies uncovered the individual contribution of the gene expression data, drug–target interactions and PKN connectivity to the compound specific pathways and protein activities.

Finally, to demonstrate its usability, the DILD network was leveraged to identify suitable drugs that could be repositioned to treat lung injury. To this end, drugs whose targets overlap with the DILD network were considered, and their signaling pathways were constructed using the ILP algorithm. The drugs were ranked according to how much their pathways disrupted the DILD network, which was presumed to indicate a potential disease modifying action. We observed that most drugs at the top of the list were good candidates for treating DILD. They have strong anti-inflammatory action and many of them have also been shown to ameliorate the symptoms and/or protect against lung injury. Nevertheless, given that the cMAP gene expression data we used as a starting point to our analysis are not measured in the lung, and also the drug targets in STITCH have been extracted from in vitro binding experiments, the analysis presented herein serves an exploratory purpose and subsequent, targeted experiments should be performed to prove the relevance of the DILD network or candidate drugs for treating lung injury.

A key feature of our proposed method for reconstructing signaling networks based on gene expression data, and fundamental for its predictive power, is working with directed, signed signaling reactions, rather than undirected and unsigned PPIs, along the ability of our ILP algorithm to efficiently handle this information. When working with PPI networks, the lack of directionality and sign of the interactions makes it difficult to interpret the results. In most cases connectivity metrics are employed such as node centrality, betweenness, communicability, etc. to evaluate the significance of every node in the network. However, these metrics fail to capture the mechanistic component of signal flow. In this work, we crafted the very rules that define signal transduction into an ILP, and also allowed the algorithm to arbitrarily remove nodes from the network to best fit the experimental data at hand. The ILP formulation not only offered the required flexibility but also provided a global solution.

Overall, we have presented a novel pathway construction algorithm for identifying functional/deregulated signaling pathways based on gene expression data and prior knowledge of protein connectivity and transcription regulation. We demonstrated its usefulness by addressing the challenging problem of identifying the modes of action of drugs known to induce lung injury, and validated the model predictions by suggesting potential drugs for repositioning to treat DILD.

4 Methods

4.1 ILP formulation – basic definitions and core formulation

The proposed ILP formulation is based on the formulation by Melas et al.,12 modified at key points to address the computational complexity of very large (tens of thousands of nodes) signaling networks, and attempts to combine gene expression data upon perturbation with the interrogated drugs with prior knowledge of protein connectivity and transcription regulation, and identify the interactions that appear to be functional based on the data at hand. The resulting/optimized network originates at the drug targets, spans across the signaling level, goes through the layer of transcription factors and terminates at the gene expression level at the deregulated genes. Of all the subsets of the Prior Knowledge Network that achieve the desired targets → genes connectivity, the ILP algorithm selects the one numbering the fewest nodes. See Fig. 8 for an illustration of the pathway construction procedure on a toy model.

Assuming a signaling network G defined as a set of reactions \( i = 1, \ldots, n_i \) and a set of species (i.e. nodes) \( j = 1, \ldots, n_j \), each reaction is an ordered pair of species of the form \( S_i \rightarrow T_j \), where \( S_i, T_j \in \{1, \ldots, n_s\} \) are the source and target species respectively. Moreover, the reaction \( i \) is denoted with \( \sigma_i \in \{-1,1\} \), distinguishing between activations (\( \sigma_i = 1 \)) and inhibitions (\( \sigma_i = -1 \)). We also define a set of experiments \( k = 1, \ldots, n_e \). Where in each experiment \( k \) a set of species are perturbed \( l_{i,k} \in \{-1,0,1\} \) and a set of species are measured \( m_{j,k} \in \{-1,0,1\} \). Variables \( x_{i,k} \in \{-1,0,1\} \) are introduced to denote the predicted activation state of species \( j \) in experiment \( k \).

We introduce variables \( u_{i,k} \in \{0,1\} \) and \( u_{j,k} \in \{0,1\} \), to denote the activity of reaction \( i \) in experiment \( k \). If \( u = 1 \) then reaction \( i \) is active and can potentially up-regulate its target node; else if \( u = 0 \) then reaction \( i \) is inactive and can potentially down-regulate its target node. A reaction \( i : S_i \rightarrow T_j \) is active and may up-regulate \( T_j \) if \( x_{i,k} = 1 \) and \( \sigma_i = 1 \) or \( x_{i,k} = -1 \) and \( \sigma_i = -1 \); \( j = S_i \). On the other hand, a reaction \( i : S_i \rightarrow T_j \) is active and may down-regulate \( T_j \) if \( x_{i,k} = 1 \) and \( \sigma_i = -1 \) or \( x_{i,k} = -1 \) and \( \sigma_i = 1 \); \( j = T_i \).

Moreover, we introduce variables \( x_{i,k} \in \{0,1\} \) and \( x_{j,k} \in \{0,1\} \) to denote the potential of node \( j \) being up (or down) regulated. node \( j \) may be up-regulated (\( x_{i,j} = 1 \)) if \( \exists i : u_{i,k} = 1 \) or \( l_{i,j} = 1 \). On the other hand a node may be down-regulated (\( x_{i,j} = 1 \)) if \( \exists i : u_{i,k} = 1 \) or \( l_{i,j} = -1 \). The activation state of node \( j \) will ultimately assume \( x_{i,j} \) is the sum of \( x^+ \) and \( x^- \). Thus, if \( x_{i,j} = 1 \) and \( x_{i,j} = 0 \), then \( x_{i,j} = 1 \), else if \( x_{i,j} = 0 \) and \( x_{i,j} = 1 \), then \( x_{i,j} = -1 \), else if \( x_{i,j} = 1 \) and \( x_{i,j} = 1 \), then \( x_{i,j} = 1 \), else \( x_{i,j} = 0 \).
The rules of signal transduction discussed above can be modelled as linear equality/inequality constraints as follows:

\[ u_{i,k}^+ \geq \sigma x_{jk}; i \in \{1, \ldots, n_i\}; j = S_i; k = 1, \ldots, n_e \]  \hspace{1cm} (2a)

\[ u_{i,k}^- \geq -\sigma x_{jk}; i \in \{1, \ldots, n_i\}; j = S_i; k = 1, \ldots, n_e \]  \hspace{1cm} (2b)

\[ u_{i,k}^+ \leq 1 - u_{i,k}^-; i \in \{1, \ldots, n_i\}; k = 1, \ldots, n_e \]  \hspace{1cm} (2c)

\[ u_{i,k}^- \leq \sigma x_{jk} + u_{i,k}^-; i \in \{1, \ldots, n_i\}; j = S_i; k = 1, \ldots, n_e \]  \hspace{1cm} (2d)

\[ u_{i,k}^+ \leq \sum_{i \neq j} u_{i,k}^-; i \in \{1, \ldots, n_i\}; k = 1, \ldots, n_e \]  \hspace{1cm} (2e)

\[ x_{jk}^+ \leq \sum_{i \neq j} u_{i,k}^-; i \in \{1, \ldots, n_i\}; k = 1, \ldots, n_e \]  \hspace{1cm} (2f)

\[ x_{jk}^- \leq \sum_{i \neq j} u_{i,k}^-; i \in \{1, \ldots, n_i\}; k = 1, \ldots, n_e \]  \hspace{1cm} (2g)

\[ x_{jk} = x_{jk}^- - x_{jk}^+ + I_{jk}; j \in \{1, \ldots, n_j\}; k = 1, \ldots, n_e \]  \hspace{1cm} (2h)

The objective function in 1, together with the constraints in 2 formulate an Integer Linear Program (ILP) solved using IBM ILOG CPLEX. The main difference with the ILP formulation published in ref. 12 lies in the eqn (2a-e) for calculating the reaction activities \( u_{i,k}^+ \) and \( u_{i,k}^- \). In the work by Melas et al., auxiliary variables \( d_{1,i,k}, d_{2,i,k}, d_{3,i,k}, \) and \( d_{4,i,k} \) were used to calculate \( u_{i,k}^+ \) and \( u_{i,k}^- \) as a function of \( x_{jk} \). Here a different, more efficient formulation was developed that did not require the auxiliary variables, resulting in a smaller overall number of variables and constraints. A side-effect of this representation is that the minimization of the network size is not enforced by minimizing the number of edges though the \( y_i \) variables, as it was performed in the formulation by Melas et al., but enforced through the minimization of active nodes using the \( x_{jk} \) and \( x_{jk}^- \) variables. This is a result of decoupling the \( u_{i,k}^+ \) and \( u_{i,k}^- \) variables from \( y_i \).

### 4.2 ILP formulation – removal of feedback loops from the signaling network

Next, the removal of feedback loops from the signaling network is addressed. Positive feedback loops break the inference of pathway activities in our framework, as they allow for signal flow to be generated without an external perturbation. For example, for node \( j \) to be active \( (x_{jk} = 1) \), it either has to be directly perturbed \( j_{jk} = 1 \), or be activated by an upstream reaction \( i \), such that \( j = T_i \) and \( u_{i,k}^- = 1 \). However, if \( n \) nodes form a positive cycle (a cycle where all reactions are positive), then one node will be able to activate the next all the way around the cycle, without the need for an external perturbation (or an incoming interaction transitivity connected to a perturbation). In the formulation by Melas et al., positive feedback cycles had been removed manually before the optimization procedure. However, when very large signaling networks are interrogated, manual curation is not feasible. To address the...
removal of feedback cycles in an automated way, we introduce variables \( d_{jk} \geq 0 \) to represent the distance of node \( j \) from a perturbed node in experiment \( k \). If node \( j \) is not connected to a perturbed node, then \( d_{jk} = 0 \), else \( d_{jk} > 0 \). For node \( j \) to be active, \( d_{jk} = 0 \) has to hold true. If \( d_{jk} = 0 \), then \( x_{jk} = 0 \). The distance of node \( j \) has to be greater than all of its upstream nodes at least by one (to enforce that the distance grows the further away from the input nodes we move), unless, the upstream reactions are not active (i.e. \( u_{ik} = u_{ik} = 0 \)). Finally, the distance of any given node cannot be greater than the total number of reactions in the signaling network. The above may be formulated using linear constraints in the following manner:

\[
\begin{align*}
x_{jk} &\leq d_{j} \\
x_{jk} &\leq d_{j} \\
d_{k} &\geq d_{k} + 1 - M + u_{ik}M \\
d_{k} &\geq d_{k} + 1 - M + u_{ik}M \\
d_{j} &\leq M
\end{align*}
\] (3)

The above constraints prohibit the ILP algorithm from conserving a positive feedback loop in the solution and all the included reactions to be active, unless there is an input node in the loop. Assuming a loop that is conserved, then the distance \( d_{jk} \) would increase indefinitely in the loop, making the ILP infeasible since \( d_{jk} \) is bound by \( M \). Where \( M \) is a sufficiently big number.

4.3 Construction of Prior Knowledge Network (PKN)

The Prior Knowledge Network (PKN) is used to represent prior knowledge of protein connectivity and transcription regulation and serves as a scaffold for the ILP algorithm presented above. It was constructed by merging the Functional Interaction Network (FIN) by Reactome and information on transcription regulation in the form of set of transcription factor regulons (i.e. sets of targeted genes) assembled from public available resources, such as ChEA, Transfac, and Jaspar. All connections from TFs to their target genes are modeled with a positive sign (i.e. TF up-regulation leads to target gene over-expression and TF down-regulation leads to target gene under-expression). Interactions that model gene suppression or other types of negative connections have been omitted from the PKN. Before using the FIN other networks were considered including the Human Signaling Network, Signalink, and the network by Kirouac et al. The FIN was chosen because it offered the best coverage of the transcription factors for which there is an available regulon, while being the sparsest of all, facilitating the performance of the ILP algorithm.

The FIN consists of 209,988 functional interactions between 10,956 proteins. The regulons implement 16,043 interactions between 153 transcription factors and 12,376 target genes. Before merging, undirected and unsigned interactions were removed, as well as interactions that were predicted computationally without experimental validation. We also removed interactions between proteins that appear not to be expressed (or take part in the signaling processes) in the lung tissue. To this end the lung specific PPI network published by Guan et al. was leveraged. In the work by Guan et al., the authors compiled tissue specific PPI networks. Here we account for tissue specificity by including in the PKN only the interactions whose both interacting proteins are present in the lung specific PPI network. The resulting PKN spans across the protein and genetic levels going through a layer of transcription factors and includes a total of 64,801 reactions between 25,855 signaling proteins and 12,376 genes. All interactions in the PKN are modelled using the same mathematical formalism presented in Section 4.1, regardless of the specific layer they belong to (e.g. drug–target interactions, protein–protein interactions, or TF–gene interactions).

4.4 Gene expression matching using the cMAP online query tool

The query tool on cMAP web site (https://www.broadinstitute.org/cmap/) was used to identify drugs that anti-correlate with the lung toxic gene expression signature and thus, constitute candidates for repositioning. The top 500 over- and under-expressed genes upon perturbation with the toxic drugs were used to construct a query, that we uploaded in the cMAP web service. The cMAP algorithm scored every drug in cMAP based on its correlation with that search query. Drugs with positive score may potentially induce lung injury, while drugs with negative score reverse the lung toxic gene expression signature. See also ref. 3.

Acknowledgements

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