A genome-wide positioning systems network algorithm for in silico drug repurposing

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Recent advances in DNA/RNA sequencing have made it possible to identify new targets rapidly and to repurpose approved drugs for treating heterogeneous diseases by the 'precise' targeting of individualized disease modules. In this study, we develop a Genome-wide Positioning Systems network (GPSnet) algorithm for drug repurposing by specifically targeting disease modules derived from individual patient’s DNA and RNA sequencing profiles mapped to the human protein-protein interactome network. We investigate whole-exome sequencing and transcriptome profiles from ~5,000 patients across 15 cancer types from The Cancer Genome Atlas. We show that GPSnet-predicted disease modules can predict drug responses and prioritize new indications for 140 approved drugs. Importantly, we experimentally validate that an approved cardiac arrhythmia and heart failure drug, ouabain, shows potential antitumor activities in lung adenocarcinoma by uniquely targeting a HIF1α/LEO1-mediated cell metabolism pathway. In summary, GPSnet offers a network-based, in silico drug repurposing framework for more efficacious therapeutic selections.
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ers the completion of the human genome project in 2003, there has been unexpected enthusiasm for how genetics and genomics would inform drug discovery and development. Although it is in its infancy, the use of genomics in the drug discovery and development pipeline has generated some successes. For example, proprotein convertase subtilisin/kexin type 9 (PCSK9), first discovered by human genetics studies in 2003, has generated great interest in genomics-informed drug discovery in cardiovascular disease. However, the overall clinical efficacy of genome-derived approved drugs has remained limited owing to the heterogeneity of complex diseases.

Drug development in the genomics era has become a highly integrated systems pipeline in which complementary multi-omics and computational methods are used. Recent technological and computational advances in genomics and systems biology have now made it possible to identify new druggable targets and therapeutic agents by uniquely targeting cancer type-specific mechanisms (e.g., perturbed pathways in the disease module) that cause or contribute to human disease. For example, network-based approaches have offered possibilities for drug repurposing, target identification, and combination therapy by quantifying the proximity of drug targets and disease proteins in the human protein–protein interactome. It remains unclear as to how generalizable these network-based disease module identification methodologies are in exploiting the wealth of massive multi-omics data from genomics studies and offering novel insights into cancer type-specific mechanisms. Were they to be successful, we would ultimately be able to target precisely human disease pathways, promoting the development of precision medicine.

In this study, we present a novel network-based disease module identification and in silico drug repurposing methodology, denoted the Genome-wide Positioning Systems network (GPSnet) algorithm. Specifically, we demonstrate the feasibility of individualized disease module identification by integrating large-scale DNA sequencing and transcriptome (RNA-seq) profiling across approximately 5000 human tumor genomes to the human protein–protein interactome. We find that gene expression of disease modules identified by GPSnet can predict drug responses in cancer cell lines with high accuracy. Importantly, we show that GPSnet can be used for in silico drug repurposing by uniquely targeting the specific disease module (i.e., cancer type-specific module) through combining network proximity measure and gene-set enrichment analysis (GSEA) approaches. Furthermore and importantly, we validate these network-based predictions experimentally. From a translational perspective, if broadly applied, GPSnet offers a powerful network-based tool for target identification and drug repurposing. We believe this approach can minimize the translational gap between genomics studies and drug development, currently a significant bottleneck in precision medicine.

Results

Modularity of highly mutated genes in the human interactome. Disease proteins are not scattered randomly in the human protein–protein interactome, but form one or several connected subgraphs, defining the disease module. Yet, whether the mutant proteins directly derived from individual patient sequencing data (e.g., whole-exome sequencing) form a statistically significant module in the human protein–protein interactome (or subnetwork in a disease module) remains unknown. To test this hypothesis, we first collected the significantly mutated genes (SMGs) identified from large-scale genome sequencing projects across 15 cancer types (Supplementary Data 1, see Methods section). We found that SMGs form highly connected subgraphs in the human protein–protein interactome across all 15 cancer types (Fig. 1a). In lung adenocarcinoma (LUAD), 83.1% of genes (172/207, \( P = 1.6 \times 10^{-62} \) [permutation test]) form the largest connected component that is statistically significantly clustered compared to the same number of randomly selected genes with similar connectivity (degree) as the original SMGs in the human interactome (Fig. 1b). Interestingly, we found that genes with high somatic mutation frequency also tend to form highly connected subgraphs compared to the same fraction of random gene sets with the same degree distribution as the highly mutated genes in the human interactome. For example, mutated genes with high somatic mutation frequency form a significant module (\( P = 3.0 \times 10^{-11} \), Fig. 1b) in LUAD, although the module size of highly mutated genes is less than that of SMGs. Previous studies have suggested that well-known cancer genes/proteins often have high connectivity in the literature-derived human protein–protein interactome. To inspect potential literature data bias, we performed the same network modularity analysis using the high-throughput systematic interactome (see Methods section) identified by the (unbiased) yeast two-hybrid (Y2H) screening assays previously published. We found that the SMGs and highly mutated genes form a significant module in this more limited but unbiased interactome, as well (Supplementary Note 1 and Supplementary Fig. 1), suggesting low literature data bias.

Figure 1c illustrates the connectivity of products of several highly mutated genes (such as EGFR, TP53, and NFI1) compared to genes with low somatic mutation frequency in LUAD. These observations are consistent with previous network-based studies showing that experimentally reported cancer proteins are more likely to connect to each other in the human interactome than to noncancer proteins. The strong modularity of gene products with high mutation frequency led us to develop new network-based methodologies to identify cancer type-specific disease modules by mapping individual patient’s DNA sequencing data to the human protein–protein interactome disease network model.

Pipeline of GPSnet. Here, we present GPSnet, an integrated, network-based methodology for cancer type-specific disease module identification and in silico drug repurposing. Figure 2 illustrates the pipeline of the GPSnet algorithm, which contains two main components: (a) cancer type-specific disease module identification by integrating whole-exome sequencing (somatic mutation) and transcriptome (RNA-seq) profiling into the human protein–protein interactome (Fig. 2a), and (b) in silico drug repurposing that targets uniquely cancer type-specific disease modules generated from the first step by implementing both GSEA and network proximity approaches (Fig. 2b, c) complemented by mechanistic in vitro validation (Fig. 2d) in human cell lines (see Methods section).

Figure 1 shows that genes with high mutation frequency form highly connected subgraphs called disease modules. In addition, we find that genes in the subnetwork identified from the RNA-seq database co-expressed protein–protein interactome are highly mutated, and SMGs are significantly enriched in the subnetworks identified from RNA-seq data, as well (Supplementary Note 2 and Supplementary Figs. 2, 3). Here, we thereby define a module as a subgraph within the human protein–protein interactome (see Methods section) and calculate the score of the module \( M \) as

\[
Z_m = \frac{\sum_{i \in M} (s(i) - \mu)}{\sqrt{m}},
\]

where \( m \) is the number of genes in module \( M \), \( s(i) \) is the network-predicted mutation frequency of gene \( i \) normalized by a gene’s cDNA sequence length, and \( \mu \) is the average mutation frequency over the whole gene set for a specific cancer type after network
smoothing using the random walk with restart algorithm (see Supplementary Note 3). We denote $\Gamma_M$ as the set of genes that interact with module $M$ in the human protein–protein interactome. Specifically, we first randomly select a protein (gene) as a “seed protein.” For each gene $i \in \Gamma_M$, we next calculate its connectivity significance\(^\text{15}\) in the human protein–protein interactome as

$$P(i) = \sum_{k=k_M}^{k_i} \binom{m}{k} \binom{N-m}{N-k_i-k},$$

where $k_i$ is the degree of gene $i$, $m$ is the number of genes in the module, $k_m$ is the number of module genes that link to gene $i$, and $N$ is the total number of genes in the gene set. For each seed gene $i \in \Gamma_M$, we further calculate the expanded module score if gene $i$ is added to the module as

$$Z_{m+1}(i) = \frac{s(i) - \mu}{\sqrt{m + 1}},$$

The candidate gene $i$ will be added to the module to build a new module by satisfying three criteria: (a) $P(i)$ in Eq. (2) is less than 0.05 (connectivity significance), (b) this candidate gene is significantly co-expressed ($P$ value < 0.05, $F$-statistic) within the neighborhood of the raw module based on RNA-seq profiles of tumor samples (see Methods section), and (c) $Z_{m+1}(i) > Z_m$. We repeat steps (a) and (c) until no more genes can be added by these criteria. In this study, we built ~60,000 raw modules for each cancer type by randomly selecting each seed gene in the human interactome approximately five times. Finally, we assembled the
We identify computationally the top 1% (approximately 300) modules with the highest module scores and define the largest connected component by removing the isolated genes (less than 5% of isolated genes) across all 15 cancer types to define the final disease module for each cancer type (Supplementary Fig. 4). Details are provided in the Supplementary Note 3.

Cancer type-specific disease module identified by GPSnet. Via GPSnet, we identify computationally the final cancer type-specific disease modules for all 15 cancer types by integrating iteratively the patients’ whole-exome sequencing and RNA-seq data into the human protein–protein interactome (Fig. 2a). Figure 3a shows the network visualization of disease modules identified by GPSnet across 15 cancer types: urothelial bladder carcinoma (BLCA), invasive breast carcinoma (BRCA), colorectal adenocarcinoma (COAD), glioblastoma multiforme (GBM), head and neck squamous cell carcinoma (HNSC), kidney renal clear cell carcinoma (KIRC), acute myeloid leukemia (LAML), lung adenocarcinoma (LUAD), lung squamous cell carcinoma (LUSC), ovarian serous cystadenocarcinoma (OV), prostate adenocarcinoma (PRAD), skin cutaneous melanoma (SKCM), stomach adenocarcinoma (STAD), papillary thyroid carcinoma (THCA), and uterine corpus endometrial carcinoma (UCEC). The distributions of overlapping genes across different cancer types are provided in Supplementary Fig. 5. We find that most cancer types share multiple genes with other cancer types; however, several cancer types, including prostate adenocarcinoma (PRAD, 84 unique genes), papillary thyroid carcinoma (THCA, 108 unique genes), and urothelial bladder carcinoma (BLCA, 50 unique genes), have high numbers of unique module genes compared to other cancers, suggesting unique biological pathways for these cancer types. The detailed data for 15 cancer type-specific disease modules identified by GPSnet are provided in Supplementary Data 2.

We next attempted to validate the GPSnet-identified disease modules via two approaches: (a) canonical disease pathway enrichment analysis, and (b) well-known disease-associated gene enrichment analysis. As shown in Fig. 3b, canonical cancer pathway enrichment analyses showed that genes in the GPSnet-predicted disease modules are significantly enriched in various canonical cancer pathways, which is comparable to the experimentally validated cancer genes from the Cancer Gene Census (CGC) database. We further find that the known...
Identification of new pharmacogenomics biomarkers by GPSnet. To further examine the potential pharmacogenomics application of GPSnet, we downloaded robust multi-array (RMA) gene expression profiles and drug response data (IC50, the half maximal inhibitory concentration) across 1065 cell lines from the Genomics of Drug Sensitivity in Cancer (GDSC) database17. We then built regression models to predict drug responses (IC50) based on RMA gene expression profiles of GPSnet-identified disease modules (see Methods section) for three specific cancer types: BRCA, LUAD, and SKCM. We focused on seven drugs across those three cancer types using subject matter expertise based on a combination of factors: (a) the highest variances of IC50 of each drug among over 1065 cell lines; (b) drugs approved by targeting specific pathways; and (c) cancer type with the highest number of tumor samples from TCGA. These seven selected drugs include enzastaurin, linifanib, olaparib, pictilisib, refametinib, selumetinib, and vemurafenib.

We define cell lines whose IC50 value is higher than 10 µM as drug-resistant cell lines and the remainder as drug sensitive cell lines. As shown in Fig. 4, the area-under-the-receiver operating characteristic curves (AUC) ranges from 0.711 to 0.821 across 7 drugs with 10-fold cross-validation, revealing high performance in predicting drug responses by GPSnet-identified cancer type-specific disease modules. For example, olaparib, an inhibitor of poly (ADP-ribose) polymerase enzymes, is approved for treatment of breast cancer and ovarian cancer18. Figure 4a reveals that gene expression in the GPSnet-identified breast cancer disease module can predict olaparib’s response with AUC = 0.820. Vemurafenib, a B-Raf V600E targeted inhibitor, is approved for the treatment of late-stage melanoma19. Figure 4a reveals that the GPSnet-identified breast cancer disease module of each drug among 1065 cell lines; (b) drugs approved by targeting specific pathways; and (c) cancer type with the highest number of tumor samples from TCGA. These seven selected drugs include enzastaurin, linifanib, olaparib, pictilisib, refametinib, selumetinib, and vemurafenib.

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High druggability of disease modules identified by GPSnet.

Previous studies have revealed that genes/proteins identified by genome sequencing studies, such as genome-wide association studies, often failed to identify novel druggable targets. Integration of human PPIs, however, offers potential opportunities to identify druggable pathways by targeting adjacent mutant genes. We further assessed whether genes in the GPSnet-predicted modules could offer more druggable targets compared to traditional statistics-based genome sequencing analysis. Interestingly, we find that gene products from the GPSnet-predicted modules are more likely to be targeted by approved drugs or clinically investigational drugs compared to SMGs that are identified by the statistics-based approaches alone (Supplementary Figs. 9, 10). For example, among 229 SMGs in breast cancer, only 17 are targeted by known drugs. However, among 236 genes in the GPSnet-predicted breast cancer module, 46 genes are targeted by known drugs, three-fold higher than SMGs (P < 0.0001, Fisher’s test). Furthermore, gene products in the GPSnet-identified modules are significantly targeted by known drugs compared to genome-wide drug targets’ distributions across all 15 cancer types (Supplementary Fig. 9). Importantly, the GPSnet-identified disease modules contain targets of drugs known to treat this disease in two cancer types: LUAD (P < 0.0001, Fisher’s test, Supplementary Fig. 10) and BRCA (P < 0.0001, Fisher’s test, Supplementary Fig. 10). We further investigated drug target distribution in the human protein-protein interactome. As expected, we found that neighbors with significant connectivity to the known SMGs are more likely to be targeted by known drugs compared to SMGs only, or experimentally validated genes from the Cancer Gene Census.

Fig. 4 Pharmacogenomics validation for GPSnet-predicted disease modules. a–c The receiver operating characteristic (ROC) curves for seven selected drugs: enzastaurin, linifanib, olaparib, pictilisib, refametinib, selumetinib, and vemurafenib, for three specific cancer types, including invasive breast carcinoma (BRCA, a), lung adenocarcinoma (LUAD, b), and skin cutaneous melanoma (SKCM, c). Drug IC50 values were predicted based on regression models built by utilizing gene expression profiles of the GPSnet-identified cancer type-specific disease modules as feature vectors (see Methods section). The area under ROC curves (AUC) during 10-fold cross-validations are shown.

AUC = 0.820 (Olaparib)
AUC = 0.723 (Pictilisib)
AUC = 0.730 (Refametinib)
AUC = 0.729 (Selumetinib)
AUC = 0.711 (Enzastaurin)
AUC = 0.819 (Refametinib)
AUC = 0.728 (Linifanib)
AUC = 0.821 (Vemurafenib)
AUC = 0.811 (Refametinib)
AUC = 0.728 (Linifanib)
AUC = 0.821 (Vemurafenib)
AUC = 0.811 (Refametinib)
module identifies that SRC has the closest distance to the LUAD disease
(EIF4E, HIF1 interactome. Currently, there are four reported targets (ATP1A1, ATP1E, and
ATP1A1. Both SRC and EIF4E play essential roles in multiple
cancers, including NSCLC. We, therefore, examine whether
HIF1α contributes to the antitumor effect of ouabain as it shows a
closer network proximity to the LUAD module compared to the
primary target, ATP1A1 (Fig. 6a). As predicted, ouabain down-
regulates both mRNA and protein expression of HIF1α in a dose-
dependent manner in A549 cells (Fig. 6b, c). Knockdown of
HIF1α by two distinct siRNAs reduces the response of ouabain in
A549 cells from 5-fold to 6-fold (Supplementary Fig. 13). Moreover,
knockdown of HIF1α by two distinct shRNAs reduces the response of ouabain in A549 cells approximately 17-fold (Fig. 6d, e).
These observations reveal that HIF1α may contribute to the
potential antitumor effect of ouabain in NSCLC cells.

HIF1α activates the transcription of multiple genes involved in
many human diseases, including cancer. We next collect 719
putative HIF1α-targeted genes (Supplementary Data 6) identified
by different high-throughput experiments or the curated
literature (see Methods). We found that 251 HIF1α targeted
genes (Supplementary Data 6) were differentially expressed in
LUAD patients compared to normal control samples based on
TCGA data. KEGG pathway enrichment analysis shows that the
top enriched pathways are cell metabolism-related pathways,
including redox pathways, such as glycolysis/glucose metabolism
(adjusted \( P = 1.66 \times 10^{-5} \)) and central carbon metabolism,
in cancer (adjusted \( P = 0.001 \), Fig. 7a). We further tested the effects of ouabain on redox metabolism using a highly responsive NAD+/
NADH sensor, SoNar, reported in our previous study. We
found that ouabain at 10 or 20 nM reduced the NAD+/NADH
dratio in A549 cells (Supplementary Fig. 14), suggesting that
ouabain potentially targets cell (redox) metabolism in NSCLC
cells.

We next collected genome-wide gene expression profiles from
the CCLE database and the metabolite abundance on NSCLC
cell lines from a recent study. We computed the correlation of
gene transcriptional activities and the serine/glycine abundance in
approximately 70 NSCLC cell lines having both gene expression
and metabolite abundance profiles. Among 251 HIF1α targeted
genes with differential expression in LUAD patients, we found
that the transcriptional activities of LEO1 showed the highest
expression with \([^{13}C]\)serine or \([^{13}C]\)glycine abundance in NSCLC
cell lines (Supplementary Data 6 and Fig. 7b). We tested the effect
of ouabain on LEO1 in A549 cells. Figure 7c, d shows that
ouabain downregulates the expression of both mRNA and protein
levels of LEO1 in A549 cells, whereas it has minor effect on LEO1
protein expression in two normal human lung fibroblasts
WI38 and MRC5. LEO1, encoding a component of RNA
polymerase II-associated factor complex, has been reported to
be involved in acute myelogenous leukemia. Taken together, these data show that regulation of HIF1α/LEO1-
mediated cell metabolism may contribute to ouabain’s antitumor
effects in NSCLC cells.

Discussion
Molecularly targeted agents have demonstrated clinical efficacy
and favorable toxicity profiles for the treatment of cancer
compared to nonspecific cytotoxic chemotherapeutic agents.
However, patients treated with those targeted agents often
develop drug resistance due to clinically actionable genetic and
epigenetic events in individuals, with survival typically pro-
longed by only a few months. Thus, there is clearly a need to
identify new treatments with high efficacy and low toxicity
profiles (e.g., by drug repurposing) for subsequent treatment of
relapsed patients.
In this study, we developed an integrated interactome-based, systems pharmacology approach, GPSnet, for the systematic identification of novel targets (in cancer type-specific disease modules) or for repurposing approved drugs for development of new therapeutic strategies. To do so, we incorporated large-scale patient transcriptome profiles, whole-exome sequencing, drug-target network, and drug-induced microarray data into the human protein–protein interactome. We showed that both experimentally validated genes and canonical cancer pathways were significantly enriched in the disease modules identified by GPSnet. In addition, gene expression of GPSnet-identified disease modules can predict drug responses with reasonable accuracy.
We also showed that disease modules identified in the human protein–protein interactome are more likely to be druggable than the disease genes identified by traditional statistical approaches. Furthermore, we computationally identified multiple potential anticancer indications for 140 approved drugs across 15 cancer types by combining network proximity and GSEA approaches implemented in GPSnet. Importantly, we experimentally validated that two approved non-cancer drugs (ouabain and niclosamide) showed potential anticancer activities in several NSCLC cell lines. Interestingly, ouabain’s targets do not show significant network proximity with SMGs identified from traditional statistics-based genome sequencing analysis in the human interactome (Supplementary Fig. 15), indicating the power of the GPSnet algorithm. In summary, GPSnet offers a powerful network-based framework to identify new therapeutic interventions through uniquely integrating patient sequencing data and the human interactome. If broadly applied, GPSnet could be applied to other diseases as well.

Several potential limitations should be acknowledged. First, previous studies have shown that well-known disease genes often have high data bias in the literature-derived human protein–protein interactome11. For this reason, we tested the GPSnet algorithm in the unbiased, systematic Y2H interactome with low literature data bias, and found consistent results based on an integrated human interactome network that we used in this study (Supplementary Fig. 8). For drug target enrichment analysis, we found that known drug targets are enriched in the new disease modules identified by unbiased, systematic Y2H interactome across 4 cancer types; however, the enrichments are not statistically significant (p-value ranges from 0.0667 to 0.0984, permutation test, Supplementary Fig. 16). There are two possible explanations for this finding: (i) literature data bias, and (ii) network data incompleteness. The current Y2H unbiased interactome we used only includes 46,203 PPIs (links) connecting 8072 unique proteins (nodes). We, therefore, used a more comprehensive binary human interactome (including 98,240 PPIs connecting 12,994 unique proteins) published recently12. We found that drug targets are significantly enriched in the new disease modules identified from this more comprehensive binary human interactome network (Supplementary Fig. 17). Thus, building a high-quality, comprehensive, unbiased systematic interactome would improve further the performance of GPSnet.

Here, we integrated both GSEA and network proximity approaches (Fig. 2c) for in silico drug repurposing by integrating physical drug-target interactions and functional drug-gene associations with the cancer type-specific disease modules identified by GPSnet into the human interactome. Owing to a lack of large-scale published available experimental data, whether combining GSEA and network proximity synergistically improves the performance of drug repurposing compared to single approaches (GSEA or network proximity) requires further evaluation. Drugs can inhibit or activate protein function (including agonists vs. antagonists), while disease alleles from genetic or genomic studies harbor loss-of-function or gain-of-function phenotypes. For example, an inhibitor that targets loss-of-function disease proteins (e.g., tumor suppressors) often causes adverse effects. Hence, integration of functional genomic assays (e.g., CRISPR-Cas9) or large-scale disease gene expression profiles (e.g., well-defined oncogenes or tumor suppressor genes) along with patient data (e.g., health insurance claims data) for validation and in vitro or in vivo mechanistic studies will improve in silico drug repurposing models in the future33. In this study, we experimentally validated that ouabain showed potential antitumor effects in NSCLC cells, consistent with several previous studies34,35. Importantly, we demonstrated that ouabain may target HIF1α/LEO1-mediated cell metabolic pathways in NSCLC cells by integrating gene expression, metabolomics data, and network analysis. However, the regulation of HIF1α and LEO1 in NSCLC cell metabolism warrants future studies by several approaches, such as CHIP-seq.

In summary, this study offers a powerful network-based methodology for drug repurposing, and validates experimentally ouabain and niclosamide as potential antitumor agents to treat NSCLC. Importantly, we showed that ouabain potentially targets the HIF1α/LEO1-mediated cell metabolism pathway in NSCLC cells. To the best of our knowledge, GPSnet is a highly innovative network-based methodology that integrates large-scale patient DNA/RNA-seq data with the human protein–protein interactome, enabling accelerated target identification and drug development in cancer and other diseases if broadly applied. In this manner, we can minimize the translational gap between genomic medicine studies and clinical outcomes, a significant goal in network medicine and precision medicine.

Methods

Collection of whole-exome sequencing data. We downloaded the tumor-normal pairwise somatic mutation data for patients from three sources: (1) Elledge Lab website at Harvard University (http://elledgelab.med.harvard.edu/?page_id=6899), (2) Sanger website: (ftp://ftp.sanger.ac.uk/pub/cancer/AlexandrovEtAl), and (3) COSMIC: Catalog of Somatic Mutations in Cancer (https://cancer.sanger.ac.uk/cosmic/). To reduce redundancy and ensure the quality of somatic mutation data in this study, we only focused on the somatic mutations in TCGA tumor-normal matched samples from the aforementioned three datasets. The RNA-seq (read counts) data for 15 cancer types were downloaded from GDC website (https://portal.gdc.cancer.gov/) for computing co-expression (measured by Pearson Correlation Coefficient) of PPI coding gene pairs.

Construction of drug-target network. We assembled high-quality physical drug-target interactions for FDA-approved drugs from six commonly used data sources, and defined a physical drug-target interaction using reported binding affinity data: inhibition constant/potency (Ki), dissociation constant (Kd), median effective concentration (EC50), or median inhibitory concentration (IC50) ≤ 10 μM. Drug-target interactions were acquired from the DrugBank database (v4.3)36, the Therapeutic Target Database (TID, v4.3.02)37, and the PharmGKB database38. Specifically, bioactivity data of drug-target pairs were collected from three commonly used databases: ChEMBL (v2039, BindingDB40, and IUPHAR/BPS Guide to PHARMACOLOGY41. After extracting the bioactivity data related to the drugs from the prepared bioactivity databases, only those items meeting the following four criteria were retained: (i) binding affinities, including Kd, IC50, or EC50 ≤ 10 μM; (ii) proteins represented by unique UniProt accession number; (iii) proteins marked as "reviewed" in the UniProt database42; and (iv) proteins of human origin.

Fig. 5 Network-based in silico drug repurposing and experimental validation. a A circos plot illustrating a global view of computationally predicted potential anticancer indications for 140 approved drugs across 15 cancer types, identified by both network proximity and gene-set enrichment analysis approaches. Drugs are grouped by their first-level Anatomical Therapeutic Chemical Classification (ATC) codes. Two overlapping drugs (ouabain and niclosamide) from the top 10 lists identified by both network proximity and GSEA approaches in lung adenocarcinoma (Supplementary Data 5) were selected for experimental validation. b, c Dose-response curves of ouabain (b) and niclosamide (c) in six representative non-small cell lung cancer (NSCLC) cell lines (A549, H522, H596, H1975, HCC827, and PC9). Cells were treated with a series of concentrations of ouabain and niclosamide for 48 h. The CellTiter 96 AQueous one solution cell proliferation kit was used to determine cell viability (see Methods section). Data are represented as mean ± SEM (n = 3) and each experiment was performed at least three times in duplicate. d Effect of ouabain on the colony formation assay in two NSCLC cell lines (A549 and H522).
Building the human protein–protein interactome. To build the comprehensive human protein–protein interactome as currently available, we assembled 15 commonly used databases with multiple experimental sources of evidence and the in-house systematic human protein–protein interactome: (1) binary PPIs tested by high-throughput yeast-two-hybrid (Y2H) systems in which we combined two publicly available high-quality Y2H datasets\cite{1,43,46}, and one dataset available from our website: http://ccsb.dana-farber.org/interactome-data.html; (2) kinase-substrate interactions by literature-derived low-throughput and high-throughput experiments from KinomeNetwork\cite{44}, Human Protein Resource Database (HPRD)\cite{45}, PhosphoNetwork\cite{46,47}, PhosphoSitePlus\cite{48}, DbPTM 3.0\cite{49}, and Phospho.ELM\cite{50}; (3) carefully literature-curated PPIs identified by affinity purification followed by mass spectrometry (AP-MS), and by literature-derived low-throughput experiments from BioGRID\cite{51}, PINA\cite{52}, HPRD\cite{45}, MINT\cite{53}, IntAct\cite{54}, and InnateDB\cite{55}; (4) high-quality PPIs from protein three-dimensional (3D) structures reported in Instruct\cite{56}; and (5) signaling networks by

\begin{align*}
&\text{Ouabain targets} \quad \text{SMGs} \quad \text{Module genes} \quad \text{Module & SMGs}
\end{align*}
**Fig. 6** Network-based experimental validation of ouabain’s likely mechanism-of-action in non-small cell lung cancer (NSCLC). A highlighted subnetwork reveals the inferred mechanism-of-action for ouabain’s anticancer effects on NSCLC by network analysis. The network distance (the shortest path) of four known ouabain targets to the cancer type-specific disease module of lung adenocarcinoma in the human protein–protein interactome is ranked for SRC, HIF1α, EIF4E, and ATP1A1. Yellow circles: known ouabain targets; blue circles: significantly mutated genes (SMGs) for lung adenocarcinoma (LUAD) based on data from The Cancer Genome Atlas (Supplementary Data 1); purple circles: LUAD-specific module genes identified by GPSnet; green circles: overlapping genes between SMGs and LUAD-specific module genes. The size of circle nodes denote the gene expression level in lung compared to other 31 tissues based on RNA-seq data from GTEx database (see Methods section). The protein–protein interactions (PPIs) among ouabain targets, LUAD-specific module genes, and SMGs are labeled by blue links. The ouabain-target interactions are labeled by red links. Background light gray lines represent other edges in the dense PPIs unrelated to the LUAD-specific disease module. B Ouabain downregulates gene expression of HIF1A in a dose-dependent manner in A549 cells. C Western blot analysis of HIF1A protein expression (normalized by GAPDH) after CoCl2/ouabain treatment in A549 cells. The uncropped image for C is included as Supplementary Fig. 22. D shRNA significantly downregulates HIF1A gene expression in A549 cells. Differences between the two groups (B and D) were analyzed by Student’s t-test: *P-value < 0.05 and **P-value < 0.001. E Cell viability reduction by ouabain is perturbed by two specific shRNA against HIF1A. Each experiment was performed at least three times in duplicate. All data is represented as mean ± SEM (n = 3) and each experiment was performed at least three times in duplicate.

**Table 1** Pathway enrichment analysis for the differentially expressed family target genes in lung adenocarcinoma patients. FDR: false discovery rate (also denoted the adjusted p-value for multiple testing using Bonferroni’s correction).

| Pathway names                  | FDR       |
|-------------------------------|-----------|
| Glycolysis/Pyruvate metabolism| 1.66 × 10⁻⁶|
| HIF-1α-signalling pathway     | 7.90 × 10⁻⁸|
| Central carbon metabolism in cancer | 0.001 |
| αT3 signaling pathway         | 0.048     |
| Melanoma                      | 0.115     |
| Fructose and mannose metabolism | 0.126 |
| Cell cycle                    | 0.167     |
| Renal cell carcinoma          | 0.194     |
| Pyruvate metabolism           | 0.199     |
| Mineral absorption             | 0.211     |
| Arginine and proline metabolism | 0.235 |

**Fig. 7** Ouabain regulates LEO1-mediated cell metabolism of non-small cell lung cancer (NSCLC) cells by bioinformatics and experimental validation. A Pathway enrichment analysis for the differentially expressed HIF1A target genes in lung adenocarcinoma patients. FDR: false discovery rate (also denoted the adjusted p-value for multiple testing using Bonferroni’s correction). B Correlation of LEO1 expression with serine or glycine abundance in NSCLC cell lines (see Methods section and Supplementary Data 6). R: Pearson correlation coefficient. P-value (P) was calculated by F-statistics. n is the number of NSCLC cell lines used for each correlation analysis. C Ouabain downregulates gene expression of LEO1 in a dose-dependent manner in A549 cells. Each experiment was performed at least three times in duplicate. Differences between the two groups were analyzed by Student’s t-test: *P-value < 0.01 and **P-value < 0.001. D Western blot analysis of LEO1 protein expression (normalized by GAPDH) following ouabain treatment in A549 cells and two normal human lung fibroblasts cells (WI38 and MRC5). Uncropped images for D are included as Supplementary Fig. 23. E Survival analysis of LEO1 gene expression in NSCLC patients (see Methods section). The P-value (P) was calculated by log-rank test. HR, hazard ratio

**Description of GPSnet**: The GPSnet algorithm contains two main components: cancer type-specific disease module identification, and in silico drug repurposing.
Under our assumptions, the disease module should be highly connected in the cancer type-specific co-expressed PPI networks derived from RNA-seq data, and the genes in the module should tend to be the highly-mutated genes. We use the random searching method to identify the disease module in GPSnet.

We first set the initial score of each gene i in each cancer type as $s_i(0) = \frac{m_{iM}}{m_M}$, where $m_{iM}$ is the mutation frequency of gene i in the corresponding cancer type, and $m_M$ is the cDNA length of gene i. In order to eliminate the influence of the somatic mutation data that are sparse, the network smoothing method is used to transmit the score across the whole network.

The random walk with restart process (RWR) is applied to calculate the smoothing score. Consider a random walker starting from gene i, who will move to a random neighbor with probability $(1-\alpha)$ or returns to gene i with probability $\alpha$ at each iterative time step, where $\alpha \in [0,1]$ is the parameter that drives the restart probability of the random walk process. Here we use $\alpha = 0.5$ to balance the degree bias (Supplementary Figs. 18–21). Denote $s_i^t$ as the score vector at step t, and the propagation process can be described as:

$$s_i^t = (1-\alpha)Ws_i^t + \alpha s_i^0,$$

where $s_i^0$ is the vector of each gene’s initial score, and $W$ is the transfer matrix with $W_{ij} = \frac{1}{d_j}$ if gene i interacts with gene $j$, otherwise $W_{ij} = 0$ (with $k$ the number of neighbors of gene i in the network). The theoretical solution is:

$$s_i = a(1-(1-\alpha)W)^{-1}s_i^0$$

with the ith element of the smoothing score of gene i. The module is defined as a sub-graph within the cancer type-specific co-expressed PPI network, and the score of module M is calculated according to Eq. 1, where $m$ represents the number of genes in module M and $\mu$ is the average score over the whole gene set for the corresponding cancer type. The following steps are used to perform the random search process to generate a raw module. Initially, a gene is randomly selected as the “seed” gene. We denote $V_M$ as the set of the genes that interact with module M in the human interactome. For each gene $i \in V_M$, we calculate the connectivity significance in the cancer type-specific PPI network by Eq. 2.

For each gene $i \in V_M$, we calculate the expanded module score if gene i is added to the module in Eq. 3. One raw module is obtained by repeating the searching steps until no more genes can be added to the corresponding module. In this study, we built approximately 60,000 raw modules for each cancer type. In this way, each gene in the human interactome was randomly selected approximately five times. We removed the raw modules with less than 10 genes, and collected the top 1% (approximately 300) of modules with the highest module scores, indicating gene confidence by calculating how many times each gene appears in these modules. Finally, we selected the genes with gene confidence values larger than 0.5% and assembled the largest connected component among these genes (removing isolated nodes) in the cancer type-specific co-expressed PPI network as the final disease module for each cancer type. The detailed description of GPSnet is provided in the Supplementary Note 3 and Supplementary Fig. 4.

**Pharmacogenomics models.** We downloaded gene bulk expression profiles and drug response data (defined by IC50 value) across cancer cell lines from the GDSC database. We built regression models to predict drug’s IC50 value using the LIBSVM package with default parameters and linear kernels. Specifically, the GPSnet-obtained disease modules with RNA gene expression profiles of cancer cell lines were transformed into a matrix with each column of this matrix denoting a feature vector and each row denoting a cancer cell line from the GDSC database. Finally, the ROC curves were plotted using the R package.

**Gene-set enrichment analysis (GSEA).** We collected drug-gene signatures from the Connectivity Map (CMap, build 02). The CMap comprises over 7000 gene expression profiles from cultured human cell lines treated with various small-molecule bioactive molecules (1309 total), at different concentrations, covering 6100 individual instances. The CMap thus provides a measure of the extent of differential expression for a given probe set. The amplitude (a) is defined as follows:

$$a = \frac{t-c}{(t+c)/2}$$

where t is the scaled and threshold average difference value for the drug treatment group and c is the threshold average difference value for the control group. Thus, $a = 0$ indicates no differential expression, $a > 0$ indicates increased expression (upregulation) upon treatment, and $a < 0$ indicates decreased expression (downregulation) upon treatment. For example, an amplitude of 0.67 represents a two-fold induction.

Drug gene signatures with amplitudes $\geq 0.67$ were defined as upregulated drug-gene pairs, and amplitudes $< -0.67$ reflected downregulated drug-gene pairs. We then mapped probe sets to the human genome. In total, we collected 1,874,674 drug-gene pairs from the CMap, connecting 1,309 drugs and 12,768 genes.

For each drug-gene pair, we counted the number of module genes in a particular cancer type identified by GPSnet, and those that are upregulated or downregulated by drug treatments, as well as overlap or mutually exclusive pairs.

Here, we used $p < 0.05$ as a cutoff to identify significant drug-disease associations (Supplementary Data 5).

**Network proximity.** Given S, the set of disease proteins, and T, the set of drug targets, $d_i(T)$, the closest distance measured by the average shortest path length between node s and the nearest disease protein t in the human protein–protein interactome, is defined as:

$$d(S, T) = \frac{1}{|S||T|} \sum_{s \in S} \min_{t \in T} d(s, t)$$

To evaluate the significance of the network distance between a drug and a given disease, we constructed a reference distance distribution corresponding to the expected distance between two randomly selected groups of proteins of the same size and degree distribution as the original disease proteins and drug targets in the network. This procedure was repeated 1000 times. The mean $d$ and standard deviation ($\sigma_d$) of the reference distribution were used to calculate a z-score ($z_d$) by converting an observed (non-Euclidean) distance to a normalized (non-Euclidean) distance (Supplementary Data 5). The detailed description of network proximity was provided in our recent study.

**Pathway enrichment analysis.** We used ClueGO for enrichment analysis of genes in the canonical KEGG pathways. A hypergeometric test was performed to estimate statistical significance, and all P values were adjusted for multiple testing using Bonferroni’s correction (adjusted $P$ values).

**Cell culture.** All cells were incubated at 37°C in a humidified incubator with 5% CO2. NSCLC cell lines A549, H322, H96, H1975, HCC827, and PC9 were obtained from the American Type Culture Collection (Manassas, VA) and cultured in Roswell Park Memorial Institute (RPMI) 1640 Medium supplemented with 10% fetal bovine serum (FBS, Gibco), and penicillin-streptomycin. Lung normal cell lines MRC5 and WI38 were obtained from the Shanghai Cell Bank of the Chinese Academy of Sciences (Shanghai, China) and maintained in Eagle’s Minimum Essential Medium (EMEM) supplemented with 10% fetal bovine serum (FBS, Gibco) and penicillin-streptomycin (Supplementary Table 1). Cell lines were subjected to a mycoplasma detection test and authenticated by short tandem repeat (STR) profiling.

**Cell viability assay.** Cell viability assay was conducted as previously described. In brief, 3000–5000 cells/well were seeded in 96-well plates for 12 h, and then incubated with the indicated compounds for 48 h. Cell viability was detected using CellTiter 96 AQueous One Solution from Promega (Madison, WI), according to the manufacturer’s protocol. IC50 values were calculated from dose-response curves using Graphpad Prism 7 (GraphPad Software).

**Colonies formation.** A549 or H522 cells were seeded into 6-well plates at 1500 cells per ml of 1640 medium supplemented with 10% FBS and penicillin-streptomycin. After cell adherence, various concentrations of ouabain were incubated with cells. The medium was changed every 2 days. After 7 days, colonies were fixed in 4% paraformaldehyde and stained with 0.2% crystal violet.

**Western blotting and antibodies.** Cells were lysed with buffer containing 100 mM Tris-HCl (pH 7.5), 150 mM NaCl, 1 mM EDTA, 0.1% SDS, 1% sodium deoxycholate, and 1% Triton X-100 with protease inhibitors (Roche, San Francisco, CA) and phosphatase inhibitors (Santa Cruz, Dallas, TX). Protein concentration was determined using the bichinchoninic acid assay (BCA) (Thermo Fisher, Waltham, MA). Equal amounts of proteins samples (approximately 30 μg) were run on SDS-polyacrylamide gel electrophoresis and transferred to nitrocellulose membranes (Millipore, Burlington, MA). The membranes were blocked in TBST (10 mM Tris-HCl pH 8, 150 mM NaCl, 0.1% Tween) with 5% BSA and probed with primary antibodies and corresponding fluorescence-conjugated secondary antibodies. Antibodies (Supplementary Table 2) used included: anti-GAPDH (Catalog No.: AB0637, 1:10,000 dilution) and anti-HIF1α (Catalog No.: CSY197, 1:1000 dilution), phosphorylated (Ser473) AKT (Catalog No.: ab75271, 1:100 dilution), purchased from Abcam (Cambridge, MA). Uncropped images of Figs. 6c, 7d are included as Supplementary Figs. 22 and 23.

**Real-time quantitative PCR (RT-qPCR).** Total RNA was isolated using the Trizol reagent (Invitrogen, Carlsbad, CA) according to the manufacturer’s protocol. cDNA synthesis was performed using the ReverTra Ace qPCR RT Master Mix (TOYOBO, Osaka, Japan). qPCR reactions were conducted using SYBR Green Real-Time PCR Master Mixes (Thermo Fisher, Waltham, MA) on CFX-96TM (Bio-Rad, Hercules, CA). The amount of each gene was detected and normalized by the amount of GAPDH. The Ct values were generated using the standard curve method. The sequences of the primers used in RT-qPCR experiments (Supplementary Table 3) are as follows: HNFA1: 5’-CCATTCTGATCTGCGTGAACTAT-3’; LEOD: 5’-TGGCTATGAGATGTCATCTTTC-3’. Reverse primer: 5’-TGGCATTCGATCAGTCTTC-3’. 

LEOD: Forward primer: 5’-AGAGCGGATGATGACTGAGGT-3’. 

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Reverse primer: 5′-TTCCATCAACAGGCTGCTCTGGAGT-3′. To inspect the potential function of HIF1A transcription factor in LUAD, we calculated the differential expression of these 719 genes (Supplementary Data 6) by utilizing the RNA-seq read count data in LUAD patient’s tumor samples compared to the matched normal samples from TCGA using DESeq2. We used the adjusted P-value less than 0.05 to define the differentially expressed genes.

Transcription factor network analysis. We collected the 719 putative reported HIF1A transcription factor targets (Supplementary Data 6) from two previous studies. To inspect the potential function of HIF1A transcription factor in LUAD, we calculated the differential expression of these 719 genes (Supplementary Data 6) by utilizing the RNA-seq read count data in LUAD patient’s tumor samples compared to the matched normal samples from TCGA using DESeq2. We used the adjusted P-value less than 0.05 to define the differentially expressed genes.

Correlation between metabolite abundance and gene expression. We collected [13C]serine or [13C]glycine abundance tested in ~70 NSCLC cell lines from a previous study. We next collected genome-wide gene expression profiles on NSCLC cell lines from the CCLE database. The correlation between metabolite abundance and gene expression level (Supplementary Data 6) was computed by Pearson correlation coefficient measure, and P-values were computed by the F-statistics using the R platform (v3.01, http://www.r-project.org/).

Tissue-specific subnetwork analysis. We downloaded the RNA-seq data (RPKM value) of 32 tissues from GTEx V6 release (https://gtexportal.org/home/). For each tissue (e.g., lung), we regarded those genes with RPKM ≥1 in more than 80% of samples as tissue-expressed genes and the remaining genes as tissue-unexpressed. To quantify the expression significance of tissue-expressed gene i in tissue t, we calculated the average expression E(i) and the standard deviation $\bar{\sigma}_t$ of a gene’s expression across all considered tissues. The significance of gene expression in tissue $t$ is defined as $z_{E}(t) = E(i) - E(i)/\bar{\sigma}_t$ as described previously. For LUAD, we built a lung-specific protein–protein interaction network by comparing genome-wide expression profiles of lung to 31 other different tissues from GTEx.

Survival analysis. We downloaded the microarray data and survival profiles on 226 primary human stage I–II lung adenocarcinomas (GSE31210) patients were grouped into the top 50% lowly expressed (blue) versus top 50% highly expressed (red) groups based on the normalized expression level. The P-value for Kaplan–Meier survival analysis was determined using a log-rank test in the GraphPad Prism 7 software.

Statistical analysis. The data shown in the study were obtained from at least three independent experiments and all data in different experimental groups were expressed as the mean ± the standard error of the mean (SEM). Differences between the two groups were analyzed by Student’s t-test and P values as indicated in the figure legends. *P < 0.05 was considered statistically significant. Statistical analyses were conducted using GraphPad Prism 7 software.

Reporting summary. Further information on research design is available in the Nature Research Reporting Summary linked to this article.

Data availability
The unpublished binary human protein–protein interactions can be accessed at http://cscl.dana-farber.org/interactome-data.html. Data supporting the findings of this study are available within Supplementary Data Files 1–6, and additional data are available from the corresponding author upon reasonable request.

Code availability
The code for GPNet analysis is available at https://github.com/ChengF-Lab/GPNet. The other codes written for and used in this study are available from the corresponding author upon reasonable request.

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Author contributions

J.L. and F.C. conceived the study. F.C., W.L., C.L., and Y.Z. performed experiments and analysis. D.E. Handy., J.F., Y.H., R.W., Y.Y., J.H., D.E. Hill, M.V., and C.E. interpreted the data analysis. F.C., W.L., C.L., and J.L. wrote and critically revised the manuscript. All authors gave final approval.

Additional information

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Competing interests: J.L. is a co-founder of Scipher, a startup company that uses network concepts to explore human disease treatment strategies. The remaining authors declare no competing interests.

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