

Getting personal: advancing personalized oncology through computational analysis of membrane proteins

Gorostiola González, M.

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Chapter 8

Connecting the dots: A patient-centric knowledge graph approach to prioritize mutants for selective anticancer targeting

Marina Gorostiola González, Adriaan P. IJzerman, Laura H. Heitman, Gerard J.P. van Westen

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Personalized oncology has revolutionized cancer treatment by targeting specific genetic aberrations in tumors. However, the identification of suitable targets for anticancer therapies remains a challenge. In this study, we introduce a knowledge graph approach to prioritize cancer mutations with clinical, functional, and structural significance as potential therapeutic targets. Focusing on the human kinome, we integrate protein-protein interaction and patient-centric mutation networks to construct a comprehensive network enriched with transcriptomic, structural, and drug response data, together covering five layers of information. Moreover, we make the constructed knowledge graph publicly available, along with a plethora of scripts to facilitate further annotation and expansion of the network. Interactive visualization resources are also provided, ensuring accessibility for researchers regardless of computational expertise and enabling detailed analysis by cancer type and individual layers of information. This comprehensive resource has the potential to identify relevant mutations for targeted therapeutic interventions, thereby advancing personalized oncology and improving patient outcomes.

Introduction

Therapy selectivity, defined as the ability of a drug to bind specifically to its intended target, is a critical aspect of the drug development pipeline. Many therapies fail in clinical trials due to side effects caused by off-target binding – or, in other words, lack of selectivity¹. While the treatment of most diseases primarily requires target selectivity, other features may be crucial, such as tissue selectivity or, in the case of anticancer treatments, cancer-cell selectivity^{2,3}. Target selectivity is related to the pharmacological properties of the drug, whereas tissue selectivity is associated with its pharmacokinetic properties⁴. Cancer-cell-selectivity involves specifically attacking targets predominantly present in cancer cells while sparing healthy cells⁵. In combination, the optimization of these selectivity features is crucial to enabling efficient and safe therapies^{4,6}.

The advent of targeted anticancer therapies, also referred to as personalized or precision oncology, represents a significant shift in cancer treatment strategies and is based on the concept of therapy selectivity⁷. Compared to traditional cancer treatments such as chemotherapy and radiation therapy, targeted therapies leverage the unique genetic makeup of tumors to selectively target cancer cells⁷. Some of the characteristics of tumors that make this possible include the differential expression and the mutation of certain targets compared to their counterparts in healthy cells^{8,9}. Protein kinases are predominantly used as personalized anticancer targets given their high relevance in cancer signaling and aberrant genetic landscape across cancer types^{10,11}. In particular, mutated kinases may present functional or structural differences that distinguish them from their otherwise highly conserved protein family and that can be selectively targeted^{12,13}.

Current anticancer kinase targets commonly overexpressed in tumor tissue include human epidermal growth factor receptor 2 (HER2) in breast cancer and fms-like tyrosine kinase 3 (FLT3) in acute myeloid leukemia⁸. Mutated anticancer kinase targets leveraged in the clinic exhibit distinguishing features, such as the fusion protein BCR-ABL present in most patients with chronic myeloid leukemia and resulting from the aberrant coupling of the genes of breakpoint cluster region protein (BCR) and tyrosine-protein kinase ABL1¹⁴. Other structurally distinguishing features of mutated anticancer targets that promote selectivity include altered orthosteric binding pocket conformations and novel allosteric binding pocket formation^{15,16}. These have also been leveraged in the clinic, as exemplified by the epidermal growth factor receptor 1 (EGFR) L858R activating mutation targeted by selective orthosteric small molecule tyrosine kinase inhibitors (TKI)¹⁷ and clinical candidates targeting an allosteric pocket selectively in phosphoinositide 3-kinase α (PI3K α) activating mutants¹⁸.

To make personalized oncology more accessible, the scientific community is actively engaged in expanding the range of druggable (mutated) targets¹⁹. However, several challenges arise regarding the criteria for identifying suitable candidates²⁰. As previously discussed, the target should exhibit distinct characteristics compared to its healthy tissue counterpart to improve selectivity. Additionally, the candidate must play a functionally significant role in cancer progression to enhance efficacy. Lastly, the target should be relevant to a large group of patients with the cancer subtype. To achieve this, it is necessary to conduct various experiments that delve into potential candidates, covering structural, functional, and multi-omics analyses – a process that can be quite time- and cost-intensive²¹. In this context, different holistic computational strategies have emerged as particularly effective in compiling heterogeneous data types and prioritizing target candidates^{22–25}.

Knowledge graphs, or complex networks, stand out as significant computational tools employed in cancer research due to their high versatility and interpretability²⁶. By adopting graph-based data representations, these methods facilitate the storage and comprehensive analysis of diverse data entities (nodes) and their interrelations (edges). This functionality not only enables explicit knowledge retrieval but also facilitates the exploration and prediction of implicit knowledge by applying complex network algorithm analyses or deep learning approaches²⁷. Some of the most fundamental graph-data representations in cancer research are gene regulatory networks and protein-protein interaction (PPI) networks, which represent causal or physical associations between entities of the same data type²⁸. The nodes in these networks can be enriched with other types of data, such as clinical-relevant genomic data²⁹, transcriptomics³⁰⁻³², multi-omics³³, disease-associated scores³², or inhibitor profiling³², and also combined with other networks^{34,35}. Alternatively, knowledge graphs can be constructed with heterogeneous data nodes representing entities other than genes or proteins, such as genetic variants³⁶, diseases^{36–39}, phenotypes^{38,40,41}, symptoms³⁹, treatments⁴¹, drugs^{36,37,40,41}, and risk and prevention factors³⁹. These graphs have a broad range of applications, spanning from cancer diagnosis and subtype classification³⁵ to prevention⁴¹ and treatment planning⁴⁰. Among these applications, there are also various tasks related to oncological drug discovery such as pathogenesis analysis³⁸, mutant driver³⁴ and resistance²⁹ prediction, biomarker³⁰ and target³³ identification, drug repurposing³⁷, and drug sensitivity prediction^{23,31}. However, the multi-faceted nature of anticancer drug selectivity, which makes it an intriguing subject for study as a knowledge graph, remains largely unexplored in this context.

In this study, we introduce a knowledge graph approach for prioritizing cancer mutations with clinical, functional, and structural significance as potential targets for selective anticancer therapies. Due to limitations in data availability, our focus was on the human kinome, representing the complete set of protein kinases encoded in the human genome. This knowledge graph was constructed by integrating two distinct networks. Firstly, a pre-existing PPI network was used, linking protein-encoding genes through phosphorylation events, which are the main kinase signaling events⁴². Secondly, a patient-centric network was developed, connecting kinase somatic mutations based on their co-occurrence in cancer patients sourced from the Genomic Data Commons (GDC) database43. To enhance clinical and functional relevance, gene nodes in the knowledge graph were annotated with transcriptomics data. Additionally, mutation nodes underwent structural and functional annotation through analyses from primary sources including the protein data bank (PDB)⁴⁴ and KLIFS⁴⁵. Finally, all nodes were enriched with bioactivity data from ChEMBL to evaluate the druggability and drug sensitivity of mutations⁴⁶. This comprehensive network serves as a valuable resource in cancer research, potentially facilitating the identification of relevant mutations for targeted therapeutic interventions.

Results and discussion

Overview of primary sources: clinical, structural, and functional relevance

A knowledge graph was constructed to enable the prioritization of kinase cancer mutations as selective targets for anticancer therapies. The perfect candidate was defined as a mutation of clinical relevance with the maximum potential to induce differential pharmacological effects compared to its wild-type counterpart and negligible potential to develop resistance mechanisms⁴⁷. Clinical relevance was defined by a mutation recurrence in multiple cancer patients, but also by the kinase overexpression in a particular cancer type, which is a common druggability and cancer-cell selectivity indicator in targeted anticancer therapies. The last two conditions were further linked to the mutation's structural and functional relevance. In this context, orthosteric ligand binding pocket mutations were considered structurally relevant due to their potential to modify the pocket's conformation, which can be exploited to promote selectivity. These mutations were also considered functionally relevant because targeting them has the potential to directly disrupt the protein's function. Moreover, additional resistance mutations in the pocket have the risk of disrupting the binding of endogenous substrates needed for their activation and have thus a higher resistance threshold. Allosteric pockets have also been targeted in the past to increase target selectivity in cancer cells¹⁵, but they were not directly considered here due to constraints locating them. Functional relevance was also characterized by the importance of the target kinase in the cellular phosphorylation network. Apart from being central to crosstalk in cancer, kinases with a central role are less likely to have their signaling network re-routed and are therefore less prone to developing resistance⁴⁸.

Data was therefore collected from primary sources across five layers of information to address the key questions guiding the selection of selective mutation target candidates with clinical, structural, and functional relevance (Figure 8.1). The information pertained to either mutations (top three layers in Figure 8.1) or their corresponding targets (bottom two layers in Figure 8.1). Kinase mutations were derived from cancer somatic mutation data from the NIH GDC dataset compiled in Chapter 543,49 and their connections enabled the analysis of mutation co-occurrence in a patient and overall mutation recurrence (third layer). Mutations were further annotated with information regarding their location on the protein (second layer) and their pharmacological effect with respect to the wild-type protein (first layer). Structural location was determined through the analysis of data from a family-independent source (PDB)44 and a kinome-specific source (KLIFS)⁴⁵. The analysis of PDB complexes enabled the annotation of the distance between the mutated residue and the ligand centroid as a proxy for the distance to the orthosteric binding site, as described in Chapter 4. Additionally, the aligned position in the kinase binding pocket was annotated from KLIFS. The pharmacological effect of mutations was annotated from the combined analysis of the differences between bioactivity distributions in mutant and wild-type targets in ChEMBL and the Papyrus dataset, as previously introduced in Chapter 4. Apart from the kinases with cancer-related mutations, targets were derived from the phosphorylation PPI network defined by Olow et al.42 and their connections supported the analysis of phosphorylation events between

kinases and their substrates (fourth layer). Genes encoding the protein targets were further annotated with their differential expression in different cancer types compared to normal tissue that was derived from the GDC dataset (fifth layer).



Figure 8.1. Overview of five layers of information contained in the knowledge graph. The top three layers correspond to somatic mutations, while the two bottom layers correspond to gene / protein targets. From top to bottom, the first layer represents the bioactivity differences triggered by mutations with respect to wild-type. The second layer represents the mutation's structural location in the target protein. The third layer represents the occurrence of mutations in cancer patients. The fourth layer represents the phosphorylation events between targets. Finally, the fifth layer represents the differential expression of the target genes in tumor tissue in different cancer types (defined by the primary site where the tumor developed) compared to normal tissue. Each layer answers a distinct question about the mutation's relevance as an anticancer target. The connections represented by lines between entities (nodes) within the third and fourth layers are used as edges in the knowledge graph, as well as the connections between nodes of those two layers. The connections within the rest of the layers, represented by dashed lines, are not kept in the knowledge graph but indicate how nodes relate based on the data represented in each layer. The red line connecting and highlighting nodes across the five layers exemplifies a potential candidate with information spawning across the five layers.

While knowledge graphs can incorporate a larger variety of information, such as Astra Zeneca's BIKG which was constructed with 37 public and internal datasets⁵⁰, subsets of the graphs^{29,51} or more tailored representations³² are needed to answer specific research questions. For example, the CancerOmicsNet graph was created with the purpose of predicting therapeutic effects in various cancer cell lines. It incorporated layers

of information similar to those mentioned here, consolidated into a single graph using a phosphorylation PPI network³². In contrast, our approach involves integrating mutation-specific data that aligns with the specific objectives set for this graph. The data across these five layers enables an investigation into the clinical, structural, and functional implications of mutations and targets, while also tackling important considerations around druggability, like selectivity towards cancer cells and mutations. This information was incorporated into a knowledge graph and analyzed accordingly, as detailed in the following sections.

Knowledge graph architecture

Mutations and targets were connected in the knowledge graph by association edges and comprised the two types of nodes available. Mutation nodes were connected by edges representing co-occurrence in the same cancer patient. Target nodes - referred to as gene nodes from now on to denote target protein-coding genes - were connected by edges representing all phosphorylation events between kinases and their substrates (Figure 8.2a). The rest of the information collected from primary sources was collapsed from the five layers of information into one and stored as - mutation or gene - node attributes (Figure 8.2b). Edges representing cancer patient co-occurrence were also annotated with attributes representing the corresponding patient and cancer type, which allowed analysis per cancer type in subsequent sections. This simple graph architecture was chosen to keep mutations and their corresponding protein-coding genes as the central elements. The knowledge graph was constructed in NetworkX⁵² allowing multiple connections between the same two nodes. In the final kinome graph, this amounted to 78,782 nodes and 6,515,059 edges. Node entities and their relationships were determined manually here to maximize accuracy. However, other options are becoming available to extract them automatically, such as using large language models⁵³, in turn facilitating ontology mapping³⁹. These novel approaches are particularly relevant and promising in large knowledge graphs comprising numerous primary sources, although several challenges still need to be addressed, particularly regarding precision and biases in the data extracted⁵⁴.

The distribution of types and subtypes of nodes and edges is presented in **Table 8.1**. Gene nodes amounted to 1,571, of which 667 were kinases and 904 substrates. Of note, the original phosphorylation PPI network contained 774 kinase nodes but only 625 were kept after applying the filter for proteins with kinase activity as defined in the methods section. Additionally, 42 genes coding for proteins with kinase activity that were not included in the original phosphorylation PPI network were added to the graph due to the presence of mutations in cancer patients. Substrate types were further investigated, particularly within the context of membrane proteins. Specifically, 17 nodes were identified as G protein-coupled receptors (GPCRs), while 14 were categorized as solute carriers (SLCs). Additionally, 130 other substrates were found to be primarily localized to the plasma membrane. Moreover, out of the kinase nodes, 65 were also receptors. The majority of nodes (77,009) represented cancer mutations. Out of these, only 34 were associated with bioactivity data from both ChEMBL and the Papyrus dataset. Consequently,

an additional 202 kinase mutation nodes with bioactivity data were incorporated into the graph to allow the interpolation of mutation characteristics affecting bioactivity. In an expanded version of the graph aimed at drug discovery, other node types could include small molecules^{36,37,40} instead of summarizing the effects of mutations over all tested drugs. This could result in an additional layer of information where edges represent similarity between small molecules⁵⁵. An alternative would be to report the effect of individual kinase inhibitors as individual attributes in each kinase node³². However, other primary sources for mutation-driven bioactivity changes should be considered before implementing any of these expansions⁵⁶.



Figure 8.2. Knowledge graph architecture. **a)** Schematic representation of the two types of nodes in the graph (circles) and their edges (arrows). **b)** Example graph representation with attributes linked to mutation and gene nodes, as well as to cancer co-occurrence edges. Mutation nodes are represented in orange and gene nodes in blue. Edges connecting different types of nodes correspond to the edges described in a).

Filtering nodes from the original phosphorylation network resulted in a reduction of phosphorylation edges between gene nodes from the original count of 5,963 to 5,759. Cancer mutation nodes were connected to their respective genes via one or multiple edges, indicating the frequency of the mutation within that gene across patients. Cancer mutations were collected from 8,518 patients across 48 cancer types. As a result, the number of edges between cancer mutations and genes exceeded the count of cancer mutation nodes by 10,239. Conversely, the number of edges connecting genes and non-cancer mutations equaled the count of non-cancer mutation nodes. Over 6.4 million edges

represented the co-occurrence of two mutations in the same cancer patient, highlighting a high mutation burden in kinases. The distribution varied widely, with some patients having just one edge representing one mutation and others having up to 672,220 edges representing up to 1,159 unique mutations. The median number of co-occurring edges per patient was six, indicating most patients had few kinase mutations, while a few had a large number of mutations.

Entity	Туре	Subtype	Number of entities
	Gene	Kinase	667
S		Substrate	904
lod	Mutation	Cancer	77,009
4		Other (ChEMBL + Papyrus)	202
	Gene - Gene	Phosphorylation	5,759
Gene - Mutatio		Cancer	87,248
Edges		Other (ChEMBL + Papyrus)	202
	Mutation	Cancer patient co-occurrence	6,421,798
	- Mutation	Other (ChEMBL + Papyrus multiple substitutions)	52

Table 8.1. Distribution of node and edge types and subtypes across the kinome knowledge graph.

The analysis of node degrees in the knowledge graph confirmed this irregular pattern, highlighting the presence of a few nodes with exceptionally high degrees and a much larger number of nodes with lower degrees (Figure 8.3). A node degree represents the number of edges linking it to other nodes. As anticipated, recurrent cancer mutations and their corresponding genes exhibit high degrees within the knowledge graph. PIK3CA R88Q and BRAF V600E are the two mutations with the highest degree (10,275 and 6,219, respectively) and were present in 68 and 565 patients respectively (Supplementary Table 8.1, 8.2). Interestingly, other PIK3CA mutations with a higher occurrence frequency in cancer patients (PIK3CA E545K and H1047R present in 258 and 234 patients, respectively) showed comparatively lower node degrees (2,484 and 2,439, respectively). These results emphasize the importance of mutation co-occurrence and tumor mutation burden (TMB), which has recently been highlighted as a tumor biomarker⁵⁷. Accordingly, genes linked to TMB, such as TTN and OBSCN⁵⁸, were also highlighted in the knowledge graph based on their node degree. In a similar manner, mutations not highly recurrent across cancer patients but present in patients with a high TMB across cancer types (Supplementary Table 8.3) showed a high node degree, three of them even being present in natural variance (Supplementary Table 8.2). Mutation co-occurrence in patients has also been highlighted in other graph approaches independent of mutation recurrence⁵⁹. However, in order to pinpoint exclusively functionally relevant mutations, it might be appropriate to filter frequent mutations a prior⁵⁰. From a graph architectural point of view, the emphasis on individual patients that is central to our approach has also been reported in other patient-centric graphs. The most common approaches also consider genes in PPI networks that are enriched with multi-omics data^{61,62}. However, other graph architectures are possible where nodes represent individual patients with different multi-omics attributes⁶³. Incorporating patient nodes into the existing graph and linking them to their corresponding mutations and genes could aid in filtering out patients with high TMB and mutations with low recurrence rates, resulting in a more refined graph. As elaborated in the subsequent sections, addressing data sparsity within the graph is a significant bottleneck for analysis, and constructing focused subgraphs can sometimes mitigate this issue.



Figure 8.3. Node degree rank analysis in the kinome knowledge graph. Nodes are ranked based on their degree, which is calculated as the number of edges connecting the node to other nodes in the graph. The degree rank analysis is calculated for all nodes in the graph (**a**) as well as for each node subtype independently: kinase (**b**) and substrate (**c**) gene nodes, and cancer (**d**) and other (**e**) mutations. The top four ranked nodes in each case are labeled accordingly.

Attribute annotation sparsity across the graph

Nodes in the graph representing mutations and genes were annotated with attributes covering the information across the five layers of information previously described in **Figure 8.1**. Node attributes are crucial for graph analysis, as they can further denote the embeddings or labels for predictions in machine learning applications. In particular, the number of approved drugs and bioactivity changes were key mutation attributes that could be used to classify mutations for targeted therapy. However, the annotation density (this is, how many nodes have non-null values for a particular attribute) of these two and many other node attributes was rather low (as depicted in **Figure 8.4** for mutation nodes, and in **Supplementary Figure 8.1** for gene nodes).

Of the 1,571 gene nodes in the graph, 351 (22.34%) have at least one drug in any phase of development directly linked on ChEMBL as its target (**Supplementary Figure 8.1**).

However, only three kinase mutations are listed as the target for drugs approved or in development (**Figure 8.4f-h**). These are BRAF V600E and EGFR L858R activating mutations and EGFR T790M acquired resistance mutation, all previously linked to cancer. Apart from being too low to generate labels for classification tasks, these annotations are a direct consequence of the non-triviality of the variant annotation pipeline in bioactivity databases that we described in **Chapter 4**. For example, EGFR L858R does not have any approved drug directly linked to the mutation in the mechanism of action, probably due to the fact that most approved first-generation EGFR inhibitors were developed to target selectively either the activating deletion in exon 19 or the activating mutation L858R, and deletions are not fully curated in ChEMBL as of yet – although this is work in progress. Similarly, only 215 (0.28%) mutation nodes have a bioactivity change annotation (**Figure 8.4e**), which is a very small number for further machine learning analysis. These numbers could be increased with data from additional primary sources for mutant-induced bioactivity changes, such as the mutation-induced drug resistance database (MdrDB)⁵⁶.



Figure 8.4. Density and distribution of mutation node attributes in the kinome knowledge graph. For each of the attributes, the number of mutation nodes with non-null values for the particular attribute is depicted on the y-axis. Moreover, the graphs represent the distribution of the attribute values across the mutation nodes on the x-axis, in the form of histograms or bar plots, depending on the density of each attribute. Distribution is represented as histograms for the distance to the pocket centroid calculated from PDB complexes (**a**), the mutation type as determined by the Epstein coefficient of difference (**b**), the mutation type as described by the Grantham distance (**c**), the evolutionary probability of the mutation type as described by the Blosum score in the Blosum62 matrix (**d**), and the bioactivity change represented by the Wasserstein distance between the bioactivity distribution for the mutation and the wild-type protein found in ChEMBL (**e**). Bar plots represent the number of drugs in different phases of development according to ChEMBL labeling: clinical phases 2-3 (**f-g**), and approved drugs (**h**). Pre-clinical candidates (phase 0) and drugs in clinical phase 1 are not included because they were not annotated in any mutation nodes. The mutations represented in the bar plots are labeled for reference.

Mutation attributes representing the characteristics of the amino acid substitution that could be used for the node embeddings were less sparsely represented (**Figure 8.4a-d**). Mapping of the three metrics representing mutation types (Epstein coefficient of

difference⁶⁴, Grantham distance⁶⁵, and Blosum62 score⁶⁶) could be done for all 100% of the mutations. These three metrics were selected to cover different aspects defining the amino acid substitutions, namely physicochemical properties (Epstein coefficient of difference, which is directional and represents the size and polarity difference between the wild-type and mutated amino acid; and Grantham distance, which is non-directional and calculates said difference based on atomic composition and molecular volume on top of polarity), and evolutionary conservation (Blosum score, which defines the evolutionary probability of a substitution relative to random probability, calculated for proteins clustered at 62% sequence similarity). Of note, 57% of the mutations had an Epstein coefficient of difference lower than 0.4, and 74% a Grantham distance below 100, meaning that the majority of substitutions were rather conservative. Simultaneously, 54% of the mutations were likely to happen by chance, as represented by a Blosum score of zero or higher, and in fact, 2,759 (3.57%) of all the mutations were also found to occur as natural variance in the 1000 Genomes dataset previously compiled in Chapter 5. The complementarity of the three amino acid substitution metrics was illustrated by the variations observed in their distributions (Figure 8.4b-d) while still aligning with clinical significance (Figure 8.5). From the 19 most recurrent mutations in cancer patients (occurring in more than 20 patients), six mutations (BRAF V600E, FGFR3 S249C, ERBB2 S310F, FGFR2 S252W, EGFR L858R, and PIK3CA C420R) were identified as disruptive based on an Epstein coefficient of difference over 0.4 and a Grantham distance greater than 100. Additionally, these mutations were determined to be less likely to occur by random chance based on a negative Blosum score. The most common mutation, BRAF V600E, occurring in 565 patients, had an Epstein coefficient of difference of 1.0 (Figure 8.5a), a Grantham distance of 121 (Figure 8.5b), and a Blosum score of -2 (Figure 8.5c). It is key to note, however, that three oncogenic PIK3CA mutations highly recurrent in breast cancer (E545K, H1047R, and E542K⁶⁷) would not be captured by any of these three metrics, while the three mutations with associated drugs under development (BRAF V600E, EGFR L858R, EGFR T790M) would. Therefore, although these annotations are useful to get a general understanding of the potential effect of an amino acid substitution, more advanced amino acid embeddings may be preferred for machine learning applications68.

Attributes representing the structural location of the mutation in the protein were mapped to 9,126 mutations (11.82%) occurring in 161 genes when calculated from PDB complexes (**Figure 8.4**), and 3,854 mutations (4.99%) occurring in 295 genes were annotated with a KLIFS pocket position (**Supplementary Figure 8.2a**). Interestingly, only 1,890 mutations (2.44%) occurring in 138 kinases had a double structural annotation (from PDB and KLIFS), which highlighted the complementarity of these approaches. The annotations extracted from KLIFS covered a larger number of kinases since they also included pocket annotations for kinases with only apo structures available in the PDB, such as TTN. An additional advantage of the KLIFS annotation is that it can be directly linked to its structural relevance – functionally and pharmacologically. The PDB annotations, on the other hand, enabled the annotation of mutations in an additional 22 genes for which there was no data available in KLIFS. More importantly, they enabled the annotation of mutations outside of the ATP binding pocket, providing a more holistic view of the structural location of the mutations, which is very relevant

for drug response prediction⁶⁹. In fact, while secondary resistance mutations tend to be part of the ATP binding site, many activating mutations crucial for cancer development are outside of the KLIFS-defined binding pocket. For example, from the 25 most frequent cancer mutations shown in Supplementary Table 8.1 and Figure 8.5, only EGFR L858R is part of the KLIFS binding site. This is also exemplified by the discrepancy identified between the number of mutations within the KLIFS binding pocket and the maximum mutation frequency at those positions (Supplementary Figure 8.2a,c). While positions c.l.69 and c.l.74 in the kinase catalytic loop were the most frequently mutated overall with 91 and 88 individual mutations respectively, the two most frequent individual mutations in cancer patients within the pocket were EGFR L858R in the activation loop (a.l.84) and ERBB2 V842I in the β -sheet VI (VI.67), occurring in 23 and 17 patients, respectively. It is worth noting that none of the seven binding pocket positions with mutations occurring in 10 or more patients were highly conserved, as reported by KLIFS. This highlights the need for cancer cells to not fully disrupt kinase function⁷⁰. The analysis of mutations annotated with both structural sources allowed for the correlation of the KLIFS pocket positions with precise distances to the ligand centroid. This demonstrated variability in the distances that is consistent with varying ligand sizes and binding modes observed among kinases (Supplementary Figure 8.3). However, this analysis also highlighted the presence of outliers representing measurement errors, which may arise from inconsistencies in sequence numbering and should be corrected in the pipeline. For kinases, one solution could be to utilize the KLIFS-curated structures, although this approach is specific to the kinome and cannot be expanded to other protein families. Other solutions are possible to structurally annotate cancer mutations and incorporate this information into PPI networks, but the existence of incomplete and incorrect structures in the PDB is a constant bottleneck⁷¹.



Figure 8.5. Correlation between cancer mutation frequency and three metrics describing the amino acid substitution in the kinome knowledge graph: Epstein coefficient of difference (**a**), Grantham distance (**b**), and Blosum score (**c**). Mutations occurring in more than 100 patients pan-cancer are labeled for reference. In **a**), an Epstein coefficient of difference of 0.4 is taken as an arbitrary threshold to distinguish between conservative (<0.4) and disruptive substitutions (>0.4), which are labeled for reference if they occur in more than 20 patients pan-cancer. In **b**), a Grantham distance of 100 is taken as an arbitrary threshold to distinguish between conservative (<100) and disruptive substitutions (>100), which are labeled for reference if they occur in more than 20 patients pan-cancer. In **c**), substitutions with an alignment happening less often than random chance as collected in the Blosum62 matrix (Blosum score < 0) are labeled for reference if they occur in more than 20 patients pan-cancer.

In general, the sparsity of knowledge graphs is a significant bottleneck for machine learning applications as it compromises the quality of the embedding methods used a posteriori⁷². However, sparsity in node attributes may not be a problem if the bias is in sync with the graph's objective and can be utilized for additional analysis. For example, some applications use customized attention mechanisms to prioritize nodes with more information for efficient data propagation to their neighbours²³. Similar approaches could be used in the knowledge graph developed here to predict bioactivity differences or approved drug development for mutations using node attribute competition tasks, where node attributes are inferred from the collective data in the graph⁷³. While some of the methods used for node attribute competition tasks are still robust with high node attribute sparsity (up to 80%)^{73,74}, a minimum might still be required. It is important to note that some knowledge graphs are not necessarily developed with the aim to apply additional (machine learning) analyses but with the intention to be a resource that can be interactively explored to gain a holistic view of a certain problem^{36,39}. In the last section, we explore the development and analysis of different subsets of the kinome knowledge graph, which can be a strategy both to decrease node attribute sparsity with the aim to apply machine learning analyses, as well as to create biologically relevant subgraphs that can be interactively explored for data extraction.

Subgraph analysis and interactive exploration: A case study for RTKs

The architecture of the knowledge graph supported the construction of biologically relevant subgraphs based on node and edge attributes. Although the Python package developed to build and analyze the graph supports filtering the graph for any attribute of interest, two main types of subgraphs were pre-defined and explored in this section. To illustrate these analysis options, a smaller graph was created specifically focusing on receptor tyrosine kinases (RTKs) and their substrates, mimicking the structure of the kinome graph (Supplementary Tables 8.4-8.6 and Supplementary Figures 8.4-8.8). The smaller graph was built to facilitate analysis and interactive visualization, but it also served as a way to increase node attribute density while maintaining biological relevance. Compared to the kinome graph, the RTK graph contained approximately a seventh of the original nodes (11,989 nodes instead of 77,211) and almost 50 times fewer edges (141,311 instead of 6,515,059). All mutation node attributes considered in the previous section remained sparse, but in all cases the percentage of mutation nodes annotated increased. For example, the percentage of mutation nodes annotated with bioactivity data increased from 0.28% to 0.77%, and the number of nodes annotated with distance data increased from 11.82% to 15.31% for PDB-annotated nodes and from 4.99% to 7.17% for KLIFS-annotated nodes. While modest, this rise in attribute density is consistent with the significant emphasis on cancer research related to RTKs, as detailed in **Chapter 3.** The interactive visualization module enabled, among other views, the visualization of the phosphorylation edges in the RTK graph between the selected kinases and their substrates (dark and light blue, respectively in Figure 8.6a, where node size is proportional to the total number of drugs under development or approved for that node). To improve visualization, different node and edge types and subtypes can be left in the background, as was done in Figure 8.6a for mutation nodes and their edges. Of

note, the RTK graph still contains some kinases that are not receptors because they are substrates of RTKs, such as JAK2 which is phosphorylated by EGFR. This can be easily explored by zooming into a particular node, as shown in **Figure 8.6b** for EGFR and all nodes connected to it. The zoomed-in view also enables the interactive exploration of node attributes, on the right-side panel, which for a gene node includes among others expression values for different cancer types.



Figure 8.6. Interactive visualization example for the receptor tyrosine kinase knowledge graph. **a**) Visualization of the phosphorylation events between kinases (dark blue nodes) and their substrates (light blue nodes). Every highlighted edge represents a phosphorylation event. The visualization module, powered by IPysigma⁷⁵, includes a legend panel on the right side that enables search options and filtering and describes the attributes used for node color and size. To improve visualization, all mutation nodes and edges are hidden here. **b**) Example visualization when clicking on a particular node, in this case, EGFR. All edges connecting the node of interest and the paired nodes are highlighted, while the rest of the graph is kept in the background. When a node is selected, all the attributes associated with it are displayed on the right-side panel.

The first of the two pre-defined analysis options supports the construction and exploration of individual "layer" subgraphs that are based on the type of edges. This enables the division of the knowledge graph into three subgraphs: a purely cancer patient-centric



Figure 8.7. Node degree comparison across layers in the receptor tyrosine kinase knowledge graph, with a focus on nodes connected to EGFR for visualization purposes, as done in Figure 8.6b. Gene nodes are represented in blue and mutation nodes are represented in orange. Nodes that are not connected to EGFR are kept in the background and represented in grey. Node size in each panel is determined by the node degree calculated from the whole graph (**a**) or one of the three pre-defined analysis layers: kinase-mutation layer (**b**), cancer-mutation co-occurrence layer (**c**), or phosphorylation layer (**d**).

network linked by mutation co-occurrence, an association network between kinases and their mutations, and a phosphorylation PPI network. This division is important because it allows for the calculation of graph metrics for each layer independently. This, in turn, enables the characterization of the importance of specific nodes at various levels. By analyzing EGFR across multiple layers, it was possible to determine which layers influenced the final degree metric in the graph (**Figure 8.7a**). In this particular case, a high degree in gene nodes mostly arose from the kinase-mutation layer (**Figure 8.7b**) since there was an additional edge for each patient carrying a specific mutation. However, this high node degree could also result from a high degree in the phosphorylation layer (**Figure 8.7d**). A high degree in mutation nodes, however, mostly resulted from mutation co-occurrence in the same patient (**Figure 8.7c**). While the results were consistent with the anticipated graph architecture, conducting an analysis of each layer reveals that EGFR exhibits a high degree of connectivity not only due to its prevalence in mutations across various patients but also because of its multiple interaction partners within the phosphorylation network. This analysis can also be extended to other metrics, for example, betweenness centrality (**Supplementary Figure 8.9**), which represents the influence a node has on the flow of information in the graph. This metric can in turn help determine different community clusters within the graph, as well as key nodes and edges relevant to connections between these communities.



Figure 8.8. Interactive visualization of cancer type subgraphs derived from the receptor tyrosine kinase knowledge graph for the two most populated cancer types: bronchus and lung (**a**, 723 patients) and skin (**b**, 356 patients). Gene nodes are represented in blue and mutation nodes are represented in orange. Node size represents the differential expression (Log2 fold change) of genes in that cancer type tumor tissue compared to normal tissue. Each edge color represents a different patient.

The second pre-defined analysis module allowed individual subgraphs to be easily constructed for each cancer type by filtering the cancer-related edges corresponding to patients with a particular cancer type. These subgraphs also included the phosphorylation events pertinent to cancer-type filtered nodes. The RTK graph covered 44 cancer types, of which the six most populated cancer types were bronchus and lung (723 patients), skin (356 patients), brain (312 patients), corpus uteri (302 patients), bladder (289 patients), and breast (273 patients). The analysis of cancer type subgraphs enabled the

distinction between recurrent and patient-specific mutations, since the former aggregate in the central part of the graph while the latter form clusters in the graph periphery. This phenomenon was clearly distinctive between the bronchus and lung subgraph (Figure 8.8a) and the skin subgraph (Figure 8.8b), where edges were colored to represent different patients. Most of the RTK mutations occurring in lung cancer patients were recurrent across patients, while several skin cancer patients harbored mutations that were specific for that patient. Similarly to the full graph, different node attributes can be used to interactively explore the graph. For example, the use of cancer type-specific gene expression (Log2 fold change) illustrated in Figure 8.8 can aid in distinguishing genes with a higher relevance in that particular biological context. In fact, the construction of individual graphs for different genetic makeups is a common strategy when trying to prioritize cancer-related mutations^{76,77}. Additionally, each subgraph can be analyzed independently and the results can be combined and displayed in the main graph, as done with the layer analysis. This further enables the investigation of cancer type-specific relationships in a pan-cancer context (Supplementary Figure 8.10 for degree analysis and **Supplementary Figure 8.11** for differential expression analysis), which tends to be the preferred strategy in personalized anticancer therapies⁷⁸.



Figure 8.9. Proposed alternative knowledge graph architecture for the kinome patient-centric knowledge graph. Each circle represents a different node type and the arrows represent the edges between nodes. Dashed boxes include attributes that could be associated with specific types of nodes to increase information density.

Conclusions

A cancer patient-centric knowledge graph was constructed to aid in identifying mutations with advantageous characteristics to be targeted selectively by small molecules, hence reducing the side effects of anticancer therapies while maintaining high efficacy. Known oncogenic and targeted genes and mutations stand out from this exercise based on several of the node attributes collected across five layers of information, highlighting the potential of this graph in oncology drug discovery. Although initially tailored for the kinome, this framework can readily be adapted to other protein families by modifying kinome-specific primary sources. While the current graph facilitates interactive exploration and basic analyses, its limited node attribute density poses challenges for advanced machine learning applications following GNN embedding. To address this constraint, future exploration of alternative graph topologies, including the proposed complex topology in Figure 8.9, is recommended. This study underscores both the synergistic potential of integrating diverse data types and the critical need for expanded data availability to enhance predictive capabilities. Broader testing and reporting in publicly available databases will therefore be pivotal in advancing the value of knowledge graphs in personalized oncology applications.

Materials and Methods

Data collection from primary sources

Cancer-specific data was collected from the SQL implementation of the Genomic Data Commons (GDC) database version 22.0 previously described in **Chapter 5** and publicly available^{24,49}. This included cancer patient IDs (*case_id_id*) linked to their tumor's primary site where the cancer started developing. Through the manuscript, we refer to primary sites as cancer types for simplicity. Somatic mutations leading to amino acid substitutions were also collected from this dataset and linked to the patient in which they occurred. Finally, results from the differential expression analysis in cancer vs. normal samples conducted per cancer type in this dataset were also extracted for all available genes. All GDC-derived data was extracted with HUGO Gene Nomenclature Committee (HGNC) gene symbols. For reference, mutations were also annotated based on their inclusion in the natural variance dataset 1000 Genomes, previously described in **Chapter 5**.

A PPI phosphorylation network of the kinome was collected from the work of Olow *et al.*⁴² Nodes in the PPI network represent protein-coding genes of kinases and their substrates, identified by their HGNC symbols. The network was reconstructed using the edges file, and the nodes file was used to get node attributes, in particular the node subtype ("kinase", "substrate", or "both"). Nodes with subtype "both" were annotated as "kinase".

Bioactivity differences between mutants and wild-type proteins were computed as described in **Chapter 4** for the dataset of mutants annotated in ChEMBL 31 and the Papyrus dataset (version 5.5). In particular, the Wasserstein distance was calculated between the bioactivity distributions of all annotated mutants and the wild-type protein. ChEMBL 31 was also used to extract drugs in all phases of development (0: preclinical, 1-3: clinical, 4: approved) linked via their mechanism of action to particular proteins and mutations. All proteins were represented by their UniProt accession codes.

The structural location of mutations was assessed twofold. The first approach was protein family-independent and entailed the calculation of the average distance between the mutated residues' centroid and the co-crystallized ligand's centroid across available structures for the protein in the PDB. All proteins were represented by their UniProt accession codes. This method was explained in detail in **Chapter 4**. The second approach was kinome-specific and entailed querying the KLIFS database⁴⁵. Through the API, the protein-coding gene's HGNC symbol was linked to all available structures in the database. These structures were used to query the 85-residue KLIFS binding pocket and the residues forming it. Finally, a consensus KLIFS binding pocket was defined for each queried gene by selecting the most representative residue numbers for each aligned position in the pocket.

Amino acid substitutions were annotated with their corresponding Epstein coefficient of difference⁶⁴ and Grantham's distance⁶⁵, as defined in **Chapter 4**. The Epstein coefficient of difference is directional and was therefore annotated for each individual substitution. Grantham's distance, on the other hand, is non-directional and was therefore linked to each absolute amino acid change independently of its direction. The Blosum62 score⁶⁶ was also included as a metric to define the likelihood of an amino acid substitution to happen more or less frequently than random change, based on evolutionary conservation.

Ontology mapping and protein family annotation

The complete dataset from The Human Protein Atlas resource⁷⁹ was downloaded to facilitate protein family filtering and ontology mapping between proteins (UniProt accession codes) and genes (HGNC gene symbols). The downloaded tab-separated file contained a subset of the data from version 23.0 of the resource corresponding to the fields available in the data portal. Kinases were annotated by selecting entries containing the term "Kinase" in their *Molecular function* field. Receptor tyrosine kinases (RTKs) were annotated as kinases additionally containing the term "Receptor" in their *Molecular function* field. Membrane proteins were annotated as those containing the term "Plasma membrane" in their *Subcellular main location* field. Substrates in the PPI phosphorylation network were further annotated as members of two membrane protein families of interest, G protein-coupled receptors (GPCRs) and solute carriers (SLCs). The former were filtered when the field *Protein class* contained the term "G-protein coupled". The latter was defined when the field *Gene* started with "SLC".

Graph building and interactive exploration

The knowledge graph constructed contained gene and mutation nodes. Gene nodes

were all nodes from the PPI phosphorylation network, including both kinases and substrates and kinases with somatic mutations in the GDC dataset. Edges between gene nodes were directly derived from the PPI network. Mutation nodes were kinase somatic mutations in the GDC dataset and kinase mutations with bioactivity annotations obtained from the dataset constructed in Chapter 4. Edges between mutations represented co-occurrence in the same patient of the GDC dataset. Mutation and gene nodes were connected by edges representing the association between mutations happening in a specific gene. Cancer mutations were additionally linked to their gene with an edge representing the patient where the mutation occurs. Gene nodes (both kinases and substrates) were annotated with differential expression data from GDC for all available cancer types. Mutation nodes were annotated with bioactivity and structural data when available. Structural data was annotated based on the mutation residue. All mutations were annotated with the Epstein coefficient of difference, based on the amino acid substitution. All nodes (genes and mutations) were annotated with the number of drugs in different phases of development that were associated with the protein encoded by the gene or the mutation in their mechanism of action. Gene nodes were further annotated as part of certain protein families of interest (membrane proteins, RTKs, GPCRs, SLCs). These data were saved in nodes and edges files.

NetworkX⁵² was used to build a multigraph in Python. The graph was built from the edges file and the nodes were annotated with their attributes using the nodes file. A package was constructed in Python to enable modular build, storage, and updates of the graph. To this end, a graph metadata file is created every time a graph is initialized with a new combination of graph name and edges/nodes files. The package also contains modules to facilitate visual interactive exploration of the data in the knowledge graph based on the graph visualization python package IPysigma⁷⁵.

Network analysis

Network analysis algorithms implemented in NetworkX were used to explore the knowledge graph and pinpoint relevant nodes. The network node metrics calculated were degree, degree centrality, betweenness centrality, closeness centrality, eigenvector centrality, and information centrality. The Python package built for this project enabled the calculation of these metrics for the complete network but also for subsets of it. Precomputed subsets included those containing only one type of edge: cancer co-occurrence, phosphorylation, and gene-mutation association. This distinction enabled the identification of key nodes in each of those layers of information. Additionally, each cancer type was analyzed independently by computing network subsets containing only edges corresponding to patients in a specific cancer type and the phosphorylation edges linking the subset genes. The package analysis modules not only enable the separate examination of these and other subsets but also facilitate the integration of the subset analysis results into the entire knowledge graph. The computed metrics can be further explored interactively.

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Supplementary Information

Supplementary Table 8.1. Top 25 cancer mutation nodes with the highest mutation frequency (pan-cancer) in the kinome knowledge graph.

Cancer mutation	Frequency
BRAF_V600E	565
PIK3CA_E545K	258
PIK3CA_H1047R	234
PIK3CA_E542K	167
PIK3CA_R88Q	68
AKT1_E17K	53
BRAF_V600M	40
FGFR3_S249C	39
ERBB2_S310F	38
PIK3CA_H1047L	37
PIK3CA_N345K	34
PIK3CA_E726K	30
PIK3CA_G118D	28
FGFR2_S252W	26
ERBB3_V104M	25
EGFR_L858R	23
PIK3CA_C420R	23
PIK3CA_Q546R	22
EGFR_A289V	21
PIK3CA_E453K	19
EGFR_G598V	19
PIK3CA_R108H	19
PIK3CA_E545A	18
PIK3CA_M1043I	18
MAPK1_E322K	18

Supplementary Table 8.2. Top 25 ranked cancer mutation nodes in the kinome knowledge graph according to their degree. For reference, the mutation frequency across all cancer patients analyzed is reported, and the rank that would correspond to the cancer mutation if it was calculated based on the mutation frequency, if this rank is 1-25 (otherwise reported as >25). Additionally, the number of unique mutations reported for the gene is reported. *Mutations present in the natural variance dataset 1000 Genomes.

Cancer mutation	Degree	Rank	Mutation	Frequency	Gene cancer
			frequency	rank	mutations
PIK3CA_R88Q	10275	1	68	5	268
BRAF_V600E	6219	2	565	1	132
PRKDC_R2522Q	3376	3	11	>25	521
MTOR_R2152C	3042	4	4	>25	345
NEK3_S284L*	2898	5	6	>25	52
PAK5_E144K	2705	6	7	>25	203
GCK_A2V	2661	7	4	>25	79
PIK3CA_E545K	2484	8	258	2	268
PDK2_A259V	2483	9	3	>25	40
PIK3CA_H1047R	2439	10	234	3	268
TTN_R2506Q	2409	11	8	>25	7791
CAMK1D_S360L	2352	12	6	>25	74
TEK_\$599L	2321	13	4	>25	185
DCAF1_R855Q	2262	14	5	>25	153
MAP3K15_R493W	2191	15	7	>25	199
TTN_D19391N	2175	16	8	>25	7791
ROCK1_R1012Q	2159	17	5	>25	186
SMG1_R803H	2127	18	3	>25	386
HIPK1_R875H	2123	19	5	>25	148
ROCK1_R590Q	2118	20	5	>25	186
STK3_S344L	2089	21	5	>25	963
ROCK2_R339Q	2071	22	4	>25	153
TTN_R33466C*	2064	23	4	>25	7791
DGKB_R685Q*	2059	24	3	>25	217
IP6K1_R329H	2054	25	4	>25	45

Supplementary Table 8.3. Top 25 most frequently mutated proteins per cancer type (as defined by primary site). Mutation frequency is calculated as the sum of all mutations in that protein-cancer type pair.

Protein	Cancer type	Mutation frequency
TTN	Skin	1,931
TTN	Corpus uteri	1,808
TTN	Bronchus and lung	1,402
TTN	Colon	581
TTN	Stomach	553
PIK3CA	Corpus uteri	367
PIK3CA	Breast	357
OBSCN	Corpus uteri	334
TTN	Bladder	328
TTN	Brain	321
BRAF	Thyroid gland	290
BRAF	Skin	290
TTN	Breast	277
TTN	Cervix uteri	207
TTN	Ovary	202
OBSCN	Skin	195
TTN	Rectum	192
SMG1	Corpus uteri	173
LRRK2	Corpus uteri	170
TAF1	Corpus uteri	168
PRKDC	Corpus uteri	161
МҮОЗА	Corpus uteri	157
OBSCN	Bronchus and lung	150
OBSCN	Colon	147
EGFR	Brain	146

Supplementary Table 8.4. Distribution of node and edge types and subtypes across the receptor tyrosine kinase knowledge graph.

Entity	Туре	Subtype	Number of entities
	Gene	Kinase	110
s		Receptor kinase (not in PPI as kinase)	1
ode		142	
Z	Mutation	Cancer	11,660
		Other (ChEMBL + Papyrus)	76
Gene - Gene		Phosphorylation	673
	Gene - Mutation	Cancer	13,353
Ses		Other (ChEMBL + Papyrus)	76
Ed	Mutation - Mutation	Cancer patient co-occurrence	127,187
		Other (ChEMBL + Papyrus multiple	22
sub		substitutions)	

Supplementary	Table 8.5.	Тор	25	cancer	mutation	nodes	with	the	highest	mutation	frequency
(pan-cancer) in th	e receptor t	yrosi	nel	kinase k	nowledge	graph.					

Cancer mutation	Frequency
FGFR3_S249C	39
ERBB2_S310F	38
FGFR2_S252W	26
ERBB3_V104M	25
EGFR_L858R	23
EGFR_A289V	21
EGFR_G598V	19
ERBB2_V842I	17
ERBB2_R678Q	14
ERBB2_L755S	13
FGFR2_N550K	12
FGFR3_Y375C	10
ERBB2_V777L	10
EPHA6_R268C	8
KIT_D816V	8
FLT3_D835Y	8
KDR_R1032Q	8
EGFR_L62R	7
EGFR_R222C	7
FGFR2_C383R	7
MUSK_R854Q	7
ERBB4_R711C	7
EGFR_L861Q	6
KIT_K642E	6
FGFR1_N577K	6

Supplementary Table 8.6. Top 25 ranked cancer mutation nodes in the receptor tyrosine kinase knowledge graph according to their degree. For reference, the mutation frequency across all cancer patients analyzed is reported, and the rank that would correspond to the cancer mutation if it was calculated based on the mutation frequency, if this rank is 1-25 (otherwise reported as >25). Additionally, the number of unique mutations reported for the gene is reported. *Mutations present in the natural variance dataset 1000 Genomes.

Cancer mutation	Degree	Rank	Mutation Frequency rank frequency		Gene cancer mutations
TEK_\$599L	391	1	4	>25	185
EPHA10_D881N	305	2	2	>25	140
KDR_R1032Q	300	3	8	17	331
KIT_R888Q	274	4	4	>25	214
EPHA6_D243N	263	5	6	>25	336
PDGFRA_E156D	252	6	2	>25	293
DDR1_D714N	246	7	2	>25	112
ERBB3_R916Q*	237	8	2	>25	229
FGFR2_R165W	232	9	2	>25	166
EPHA4_R745H	232	10	2	>25	192
CSF1R_D565N	229	11	2	>25	138
INSR_R924Q	226	12	2	>25	201
EGFR_R977H	217	13	2	>25	265
EPHA6_R788C	209	14	2	>25	336
ACVR1C_R245Q	207	15	3	>25	91
EPHA2_E523K	203	16	2	>25	171
FLT1_E144K*	201	17	3	>25	264
PDGFRA_K196N	200	18	2	>25	293
EPHA8_A685T	199	19	2	>25	185
MET_R412C	198	20	2	>25	214
RYK_R563Q	195	21	4	>25	64
MET_L982M	195	22	2	>25	214
EPHB1_R743W	194	23	2	>25	286
EPHA1_R261W	194	24	3	>25	133
MUSK_R572K	192	25	2	>25	174



Supplementary Figure 8.1. Density and distribution of gene node attributes. For each of the attributes, the number of gene nodes with non-null values for the particular attribute is depicted on the y-axis. Moreover, the graphs represent the distribution of the attribute values across the gene nodes on the x-axis, in the form of histograms or bar plots, depending on the density of each attribute. Four cancer types are selected as an example to show the distribution of differential expression Log2 fold change (Log2FC) between the tumor tissue and normal tissue (**a-d**). The rest of the graphs represent the number of drugs in different phases of development according to ChEMBL labeling: pre-clinical "0" phase (**e**), clinical phases 1-3 (**f-h**), and approved drugs (**i**). The total number of drugs in any phase is represented in (**j**).

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Supplementary Figure 8.2. Density and distribution of KLIFS structural attribute annotations in mutation nodes. **a)** Number of mutation nodes with an annotation for each particular position of the 85-consensus kinase pocket defined by KLIFS. **b-d)** Cancer mutation frequency statistics for each pocket position: sum of mutation frequency in each position (**b**), maximum mutation frequency reported for each position, with the mutations with the top five frequencies labeled (**c**), and mean +/- standard deviation of mutation frequency reported for each position (**d**).



Supplementary Figure 8.3. Average distance to ligand centroid for every KLIFS pocket position calculated for each mutation in that position from available PDB complexes. One distance value is recorded per available mutation in the kinome graph. **a)** Complete distribution. **b)** Distribution of values in the range 0-40 Å.



Supplementary Figure 8.4. Node degree rank analysis for the receptor tyrosine kinase knowledge graph. Nodes are ranked based on their degree, which is calculated as the number of edges connecting the node to other nodes in the graph. The degree rank analysis is calculated for all nodes in the graph (**a**) as well as for each node subtype independently: kinase (**b**) and substrate (**c**) gene nodes, and cancer (**d**) and other (**e**) mutations. The top four ranked nodes in each case are labeled accordingly.



Supplementary Figure 8.5. Density and distribution of gene node attributes in the receptor tyrosine kinase knowledge graph. For each of the attributes, the number of gene nodes with non-null values for the particular attribute is depicted on the y-axis. Moreover, the graphs represent the distribution of the attribute values across the gene nodes on the x-axis, in the form of histograms or bar plots, depending on the density of each attribute. Four cancer types are selected as an example to show the distribution of differential expression Log2 fold change (Log2FC) between the tumor tissue and normal tissue (**a-d**). The rest of the graphs represent the number of drugs in different phases of development according to ChEMBL labeling: pre-clinical "0" phase (**e**), clinical phases 1-3 (**f-h**), and approved drugs (**i**). The total number of drugs in any phase is represented in (**j**).



Supplementary Figure 8.6. Density and distribution of mutation node attributes in the receptor tyrosine kinase knowledge graph. For each of the attributes, the number of mutation nodes with non-null values for the particular attribute is depicted on the y-axis. Moreover, the graphs represent the distribution of the attribute values across the mutation nodes on the x-axis, in the form of histograms or bar plots, depending on the density of each attribute. Distribution is represented as histograms for the distance to the pocket centroid calculated from PDB complexes (a), the mutation type as determined by the Epstein coefficient of difference (b), the mutation type as described by the Grantham distance (c), the evolutionary probability of the mutation type as described by the Blosum score in the Blosum62 matrix (d), and the bioactivity change represented by the Wasserstein distance between the bioactivity distribution for the mutation and the wild-type protein found in ChEMBL (e). Bar plots represent the number of drugs in different phases of development according to ChEMBL labeling: clinical phases 2-3 (f-g), and approved drugs (h). Pre-clinical candidates (phase 0) and drugs in clinical phase 1 are not included because they were not annotated in any mutation nodes.



Supplementary Figure 8.7. Correlation between cancer mutation frequency and three metrics describing the amino acid substitution in the kinome knowledge graph: Epstein coefficient of difference (a), Grantham distance (b), and Blosum score (c). Mutations occurring in more than 20 patients pan-cancer are labeled for reference. In **a**), an Epstein coefficient of difference of 0.4 is taken as an arbitrary threshold to distinguish between conservative (<0.4) and disruptive substitutions (>0.4). In **b**), a Grantham distance of 100 is taken as an arbitrary threshold to distinguish between conservative (<100) and disruptive substitutions (>100). In **c**), substitutions with an alignment happening less often than random chance as collected in the Blosum62 matrix are represented by a Blosum score < 0.



Supplementary Figure 8.8. Number of mutation nodes in the receptor tyrosine kinase graph with an annotation for each particular position of the 85-consensus kinase pocket defined by KLIFS.



Supplementary Figure 8.9. Node betweenness centrality comparison across layers in the receptor tyrosine kinase knowledge graph, with a focus on nodes connected to EGFR for visualization purposes. Gene nodes are represented in blue and mutation nodes are represented in orange. Nodes that are not connected to EGFR are kept in the background and represented in grey. Node size in each panel is determined by the node degree calculated from the whole graph (**a**) or one of the three pre-defined analysis layers: kinase-mutation layer (**b**), cancer-mutation co-occurrence layer (**c**), or phosphorylation layer (**d**).

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Supplementary Figure 8.10. Node degree comparison across the six most populated cancer types in the receptor tyrosine kinase knowledge graph, with a focus on nodes connected to EGFR for visualization purposes. Gene nodes are represented in blue and mutation nodes are represented in orange. Nodes that are not connected to EGFR are kept in the background and represented in grey. Each edge color represents a different cancer type. Node size in each panel is determined by the node degree calculated from the subgraphs for six cancer types: bronchus and lung (a, 723 patients – 56 with EGFR ►

▶ mutations. Represented by blue edges), skin (**b**, 356 patients – 29 with EGFR mutations. Represented by orange edges), brain (**c**, 312 patients – 127 with EGFR mutations. Represented by green edges), corpus uteri (**d**, 302 patients – 29 with EGFR mutations. Represented by yellow edges), bladder (**e**, 289 patients – 7 with EGFR mutations. Represented by purple edges), or breast (**f**, 273 patients – 13 with EGFR mutations. Represented by pink edges).



Supplementary Figure 8.11. Comparative visualization of the receptor tyrosine kinase knowledge graph with node sizes representing different attributes. The focus is on nodes connected to EGFR for visualization purposes. Gene nodes are represented in blue and mutation nodes are represented in orange. Nodes that are not connected to EGFR are kept in the background and represented in grey. Each edge color represents a different cancer type. Node size represents the number of approved drugs (**a**) or the differential expression (Log2 fold change) in tumor tissue compared to healthy tissue in the three most populated cancer types: bronchus and lung (**b**, 723 patients – 56 with EGFR mutations. Represented by blue edges), skin (**c**, 356 patients – 29 with EGFR mutations. Represented by orange edges), and brain (**d**, 312 patients – 127 with EGFR mutations. Represented by green edges).

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