

Review Article

From the research laboratory to the database: the *Caenorhabditis elegans* kinome in UniProtKB

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Protein kinases form one of the largest protein families and are found in all species, from viruses to humans. They catalyze the reversible phosphorylation of proteins, often modifying their activity and localization. They are implicated in virtually all cellular processes and are one of the most intensively studied protein families. In recent years, they have become key therapeutic targets in drug development as natural mutations affecting kinase genes are the cause of many diseases. The vast amount of data contained in the primary literature and across a variety of biological data collections highlights the need for a repository where this information is stored in a concise and easily accessible manner. The UniProt Knowledgebase meets this need by providing the scientific community with a comprehensive, high-quality and freely accessible resource of protein sequence and functional information. Here, we describe the expert curation process for kinases, focusing on the *Caenorhabditis elegans* kinome. The *C. elegans* kinome is composed of 438 kinases and almost half of them have been functionally characterized, highlighting that *C. elegans* is a valuable and versatile model organism to understand the role of kinases in biological processes.

Introduction

Kinase-mediated protein phosphorylation is one of the most abundant and conserved post-translational modifications (PTMs) in eukaryotic organisms. Analysis of the human phosphoproteome showed that probably one-third of proteins are phosphorylated [1]. This reversible protein modification controls several aspects of protein dynamics including enzymatic activity, cellular localization, protein–protein interaction and stability, thereby allowing tight control of cellular processes such as cell proliferation, differentiation, apoptosis, development and cell migration [2–4]. Kinases play an essential role in translating external cues into biological responses via the regulation of complex signaling cascades [5,6]. It is therefore not surprising that defects in kinases lead to a variety of diseases including diabetes, various types of cancer, and inflammatory and neurodegenerative diseases [7].

Protein kinases are one of the largest protein families, representing ~2% of the human proteome [8]. They catalyze the transfer of the γ -phosphate of ATP onto the hydroxyl group of serine, threonine and tyrosine residues. In humans, 67% of kinases phosphorylate serine and threonine residues [8]. Kinases are divided into two main groups: eukaryotic kinases (ePKs), the most abundant group, share a conserved kinase domain that folds into two lobes. The pocket formed by the two lobes contains the ATP and substrate-binding sites. Atypical kinases (aPKs), on the other hand, lack significant sequence similarity to the ePK kinase domain although they have proven kinase activity [8,9].

Kinases have become key therapeutic targets in drug development by the pharmaceutical industry due to the disease implications [10]. For instance, Parkinson's disease, a severe neurodegenerative disease, is often caused by mutations in the leucine-rich repeat serine/threonine-protein kinase 2 (LRRK2) gene [UniProt Knowledgebase (UniProtKB) Q5S007], and a considerable amount of effort

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has been invested into designing LRRK2 inhibitors to treat this condition [11]. Owing to their essential role in regulating cell proliferation, it is not surprising that many cancers are often linked to mutations in kinase genes or are caused by uncontrolled regulation of kinase activity. For example, mutations affecting the receptor tyrosine protein kinase ERBB2 (UniProtKB P04626) have been implicated in the development of some cancers including lung, breast and gastric cancers [12]. Although several kinase inhibitors have been developed and are currently used to treat some cancers, for other diseases such as muscular dystrophy which can result from mutations in the titin gene (UniProtKB Q8WZ42), few treatments are available [13].

The vast amount of data contained in the primary literature and across a variety of biological data collections highlights the need for a repository where this information is stored in a concise and easily accessible manner. The UniProtKB meets this need by providing the scientific community with a comprehensive, high-quality and freely accessible resource of protein sequence and functional information.

An important step in the curation of kinases in UniProtKB was achieved in 2008 when the annotation of both the human and mouse kinomes was completed based on the available knowledge at the time [14]. As new data are published, this annotation is continuously reviewed and updated, ensuring that our users have access to up-to-date information. Model organisms other than the mouse have played a crucial role in elucidating kinase functions. This prompted us to extend curation efforts to the *Caenorhabditis elegans* kinome. *C. elegans* shares many basic cellular mechanisms with vertebrates and, consequently, it is commonly used to study organ development, stress responses, metabolism and aging. Therefore, its kinome constitutes an ideal target for expert curation. Here, we present the curation of the *C. elegans* kinome. Besides giving an overview of the *C. elegans* kinome, we also provide a detailed description of the curation process for kinases in UniProtKB.

UniProt Knowledgebase

The UniProtKB is produced by the UniProt Consortium, a collaboration between the European Bioinformatics Institute (EMBL-EBI), the SIB Swiss Institute of Bioinformatics (SIB) and the Protein Information Resource (PIR) [15]. The database consists of two parts [16]. In the reviewed UniProtKB/Swiss-Prot section, protein entries are manually curated by expert biocurators based on a critical review of experimental data provided by peer-reviewed literature and result from sequence analysis tools. The unreviewed UniProtKB/TrEMBL section consists of entries that are enriched with automatic annotation based on two rule-based systems: UniRule and Statistical Automated Annotation System (SAAS) [15,16], as well as predictions from a suite of sequence analysis methods to enrich the records with extra sequence-specific information. In addition, cross-references are provided to 157 specialized resources including nucleotide sequence resources, model organism databases and protein family databases.

UniProtKB curation

General curation

A UniProtKB entry provides a large amount of information in a structured and concise way (Figure 1). The expert curation process involves several steps [16,17]. (1) Entries corresponding to the same gene and same species are identified using BLAST against UniProtKB. (2) Sequences are merged and discrepancies are identified and reported. (3) Sequence analysis programs are run to predict sequence features that are then manually assessed, and the appropriate results are selected for annotation. (4) Literature databases are searched for relevant papers from which relevant information is extracted after being critically assessed by the curator. We prioritize publications with (i) a high impact in the scientific community that contains functional data for previously uncharacterized proteins, (ii) new 3D-structural information, (iii) enzymatic reactions that may complete the annotation of known metabolic pathways or networks, (iv) PTMs and their consequences, (v) novel splice variants and (vi) disease-causing variants and polymorphisms. We do not aim to curate all published papers and instead select a representative subset to provide a complete overview of the available information for a given protein [17]. Conflicting results are carefully assessed and, when appropriate, are reported in a 'caution' comment in the protein entry. (5) All information is attributed to its original source as described in more detail below. (6) Each completed entry undergoes both automated procedures and manual checks by another curator to ensure that it meets the required quality standards before integration into UniProtKB/Swiss-Prot.

During the curation of an entry, a recommended protein name is added and any alternative names used in the literature are also included (Figure 1A). A diverse and detailed amount of information, related to the role of the protein such as its function, subcellular location, tissue distribution, interactions with other proteins and

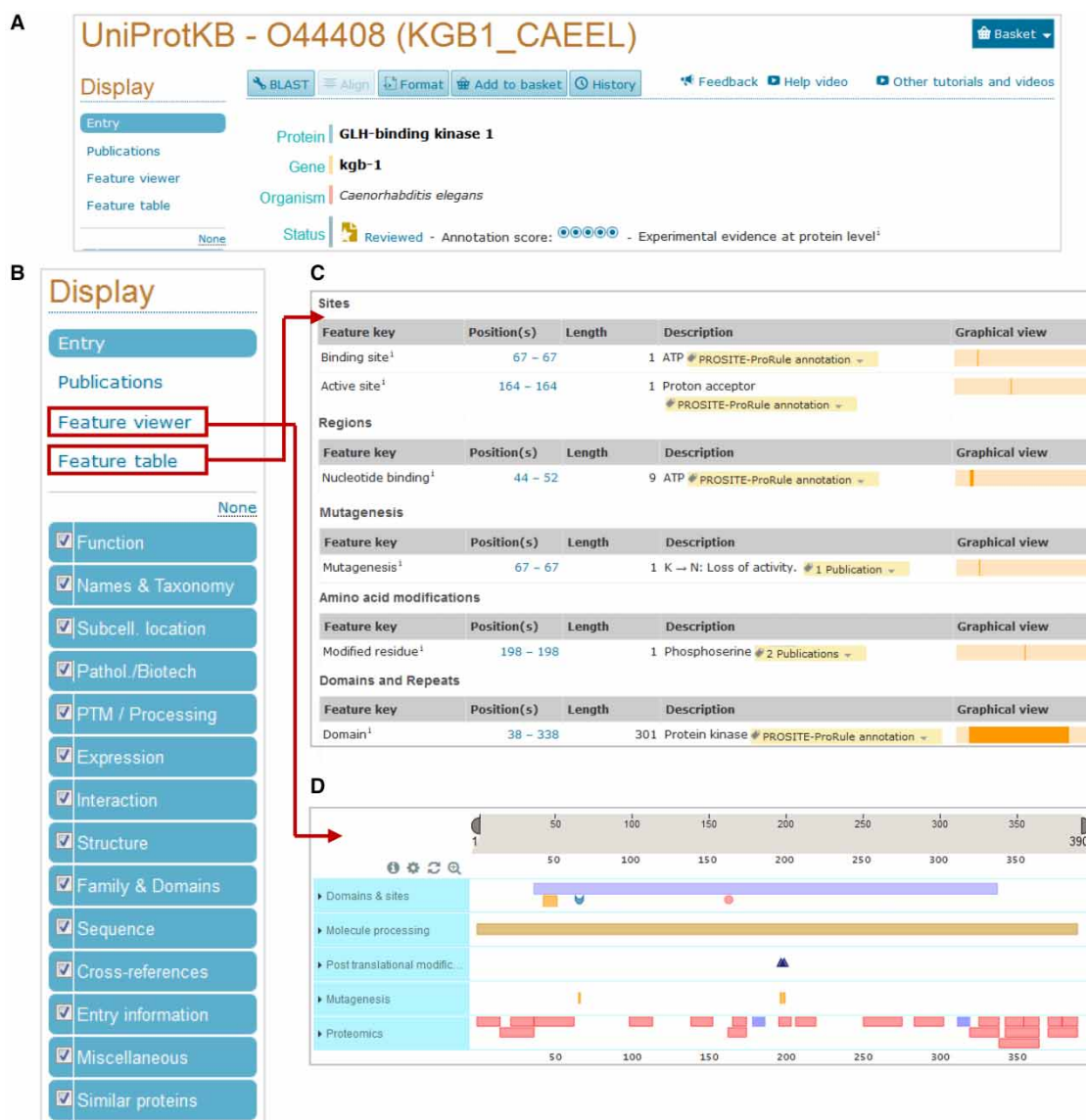


Figure 1. UniProtKB website entry.

(A) View of the top of an entry containing the recommended protein name and links to various tools such as BLAST and sequence alignment. (B) The various sections found in a UniProtKB entry are shown on the left on the website page. Sequence features can be viewed in a table (C) or using the graphical feature viewer (D). The red squares indicate where they are in the website entry.

protein family membership, is included (Figure 1B). In addition, information is also provided about the presence and localization of functional domains, important residues, post-translationally modified residues, variants and mutagenesis sites (Figure 1C,D). Information regarding isoforms, sequence conflicts and 3D structure is also added when available. For enzymes such as kinases, specific information is recorded including enzyme commission (EC) number, catalytic activity, biophysicochemical properties, enzyme regulation, enzymatic pathways and active sites.

Data evidence

The information in a UniProtKB record comes from a range of different sources, so a crucial aspect and particular strength of UniProtKB annotation is that each piece of information in an entry is linked to its original

Table 1 ECO codes used during the UniProtKB manual curation process

ECO code	Term name	Usage
ECO:0000269	Experimental evidence used in manual assertion	Information for which there is published experimental evidence
ECO:0000303	Non-traceable author statement used in manual assertion	Information based on author statements in scientific articles for which there is no experimental support
ECO:0000250	Sequence similarity evidence used in manual assertion	Information which has been propagated from a related experimentally characterized protein
ECO:0000312	Imported information used in manual assertion	Information which has been imported from another database and manually verified
ECO:0000305	Curator inference used in manual assertion	Information which has been inferred by a curator based on his/her scientific knowledge or on the scientific content of an article
ECO:0000255	Match to sequence model evidence used in manual assertion	Information originating from the UniProt automatic annotation systems or any of the sequence analysis programs used during the manual curation process and which has been manually verified
ECO:0000244	Combinatorial evidence used in manual assertion	Information which is manually curated based on a combination of experimental and computational evidence

source so that users can easily identify its origin and evaluate it. UniProtKB makes use of a subset of evidence codes from the Evidence and Conclusion Ontology (ECO) to indicate data origin (Table 1) [18]. These ECO codes are transformed into simple labels on the UniProt website (Figure 2A). For instance, for information inferred from experimental data, we provide a link to the original paper (Figure 2B). For information which has been transferred from a related experimentally characterized protein, the accession number of the characterized protein is indicated, providing a link to the entry with experimental evidence (Figure 2B). Information which has been predicted by the UniProt automatic annotation systems or by the sequence analysis programs that are used during the manual curation process is linked to its original source (Figure 2B). If information has been imported from another database, the database name and the identifier of the entry from which the information has been imported are provided (Figure 2B). This system allows users to tell where all of the data in a UniProtKB record have come from.

Gene Ontology annotation

The use of standardized vocabularies to describe various biological functions provides a powerful way to enrich biological databases. The Gene Ontology (GO) is an established standard to describe genes and gene products in terms of their associated biological processes, cellular components and molecular functions in a species-independent manner, allowing a consistent description of gene products across databases [19]. UniProtKB entries are enriched with GO terms that are assigned based on many electronic methods as well as through manual curation of experimental data from the literature [20]. In addition, GO terms are imported from other GO Consortium database members into the relevant UniProtKB entries along with details of the annotation source. UniProt provides selected GO terms on the UniProt website, but a link at the end of the GO term list provides access to the complete set of available GO terms via the QuickGO browser (<https://www.ebi.ac.uk/QuickGO/>) [20].

Kinase identification and curation

How are kinases identified and curated?

A sequence hallmark for ePKs is the presence of a so-called kinase domain [21]. Usually ~250–300 amino acids in length, it contains 11 subdomains with conserved residues essential for catalytic activity, features that protein classification resources such as PROSITE [22] and Pfam [23] use to identify potential kinases (Figure 3A). The kinase domain usually contains four conserved motifs involved in the catalytic process [21]. (1) The GXGXXG motif, or the glycine-rich loop, mediates ATP binding by covering and anchoring the non-transferred phosphate groups and enclosing the adenine ring. (2) The VAIK motif contains an essential lysine residue which, by participating in the anchorage and orientation of the ATP, is required for maximal activity.

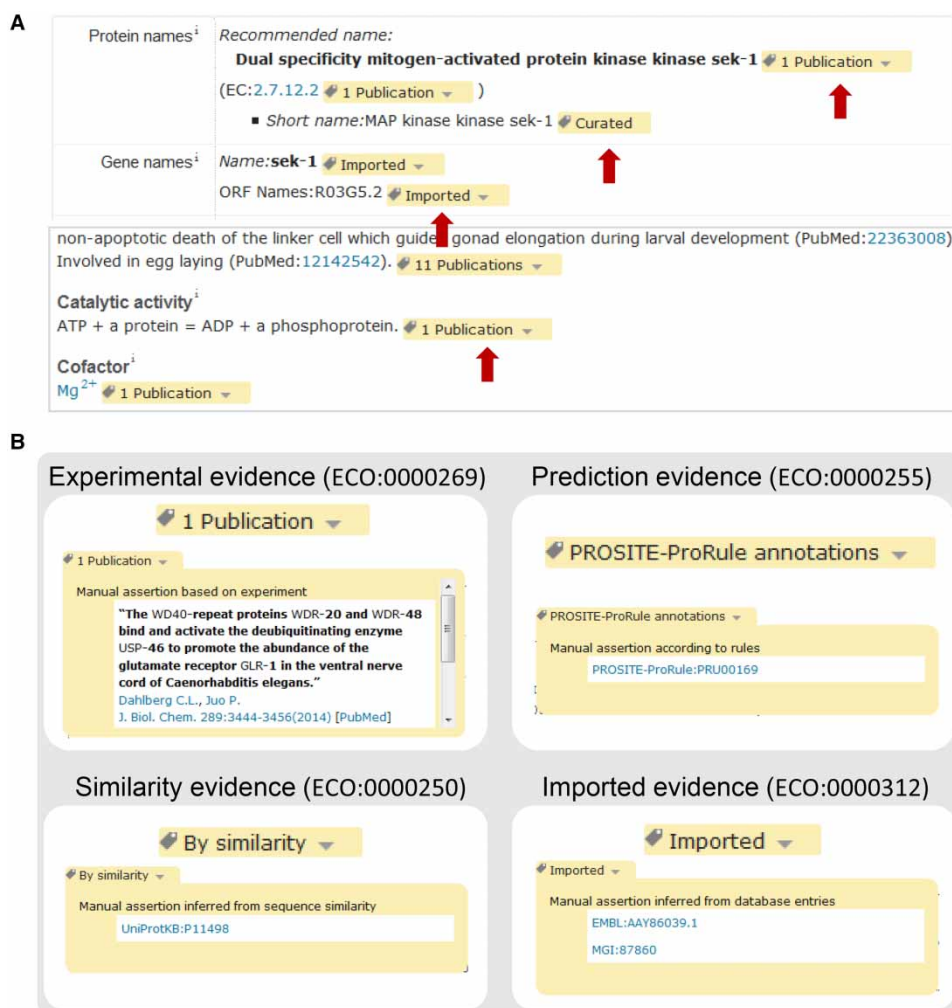


Figure 2. Evidences in a UniProtKB website entry.

(A) Each piece of information is associated with ECO codes that are replaced with easy-to-understand labels on the website (red arrows). (B) Examples of how ECO codes for experimental, similarity, predicted and imported data are displayed on the UniProt website. The hyperlinked source can be seen by clicking on the arrow on the right.

(3) The HRDXKXXN motif, or the catalytic loop, contains an aspartic acid residue that acts as a proton acceptor of the substrate hydroxyl group during the transfer of the ATP phosphoryl group. The lysine residue helps to neutralize the negative charge of the phosphate group, whereas the asparagine residue stabilizes the loop and chelates the secondary Mg(2+) that bridges the α - and γ -phosphate groups. (4) The last motif, DFG, is also important for kinase activity as the aspartic acid residue chelates the primary Mg(2+) that bridges the β - and γ -phosphate groups and thereby helps to orient the γ -phosphate group for transfer. In addition, the residues next to the third motif are used to differentiate between tyrosine and serine/threonine kinases. The first three conserved motifs and the kinase domain are annotated in UniProtKB (Figure 3B).

The presence or absence of the aspartic acid in the active site is used to predict the catalytic activity status. In addition to predicted activity based on sequence analysis, we also search the literature for experimental proof of kinase activity. This step is important as the presence of an active site does not guarantee that a kinase will be active. For example, human RYK (UniProtKB P34925) has all the sites required for catalysis including the aspartic acid residue, but the kinase shows little activity *in vitro* [24]. Conversely, sometimes important residues are missing or are in unexpected positions. For instance, rat Wnk1 (UniProtKB Q9JIH7) has been experimentally shown to have catalytic activity although the conserved lysine involved in ATP binding is replaced by a cysteine. Another lysine residue at a different position appears to fulfill this role [25]. When the aspartic acid

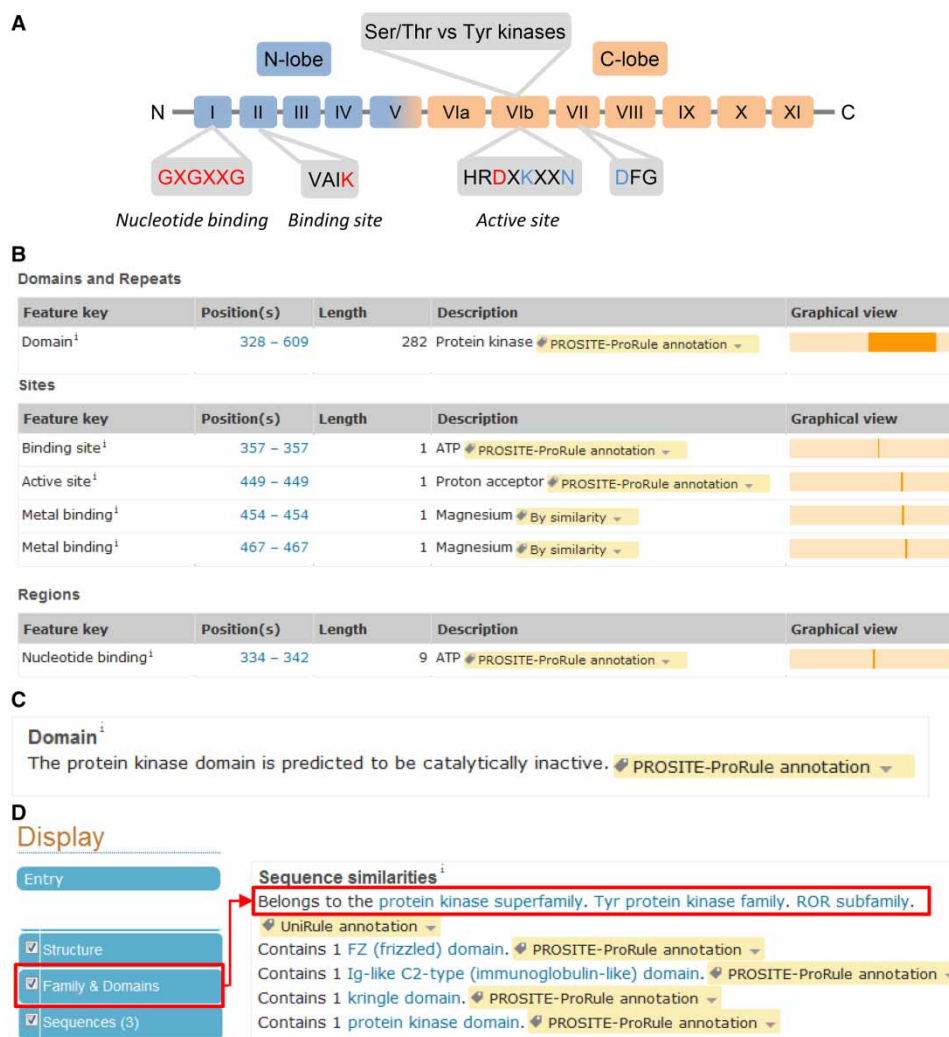


Figure 3. Characteristics of the kinase domain.

(A) Structure of the kinase domain. The 11 subdomains are labeled I to XI. The amino acids in red are recorded in the feature table of a kinase entry. The residues in blue are important but are not recorded in UniProtKB. (B) Example of site and domain annotation (UniProtKB Q8I7M8). (C) Comment added in the 'Family and Domains' section for pseudokinases. (D) Protein kinase classification is found in the 'Family and Domains' section (UniProtKB G5EGK5).

residue is missing from the predicted active site and there is no experimental evidence for activity, the following comment is added in the 'Family & Domains' section: 'The protein kinase domain is predicted to be catalytically inactive' (Figure 3C).

aPKs have proved to be more difficult to identify by sequence analysis due to the lack of sequence similarity to the conventional ePK kinase domain [8,9]. The catalytic residues are sometimes conserved and, often, aPK and ePK share a similar kinase domain 3D structure. Unfortunately, there are few rules to identify them and their annotation as kinases is often based on the literature and annotated orthologs.

In vitro kinase assays are the best way so far to determine if a protein has kinase activity or not. Usually, the assay is done in a test tube and contains the kinase and a substrate that can be a peptide or a full-length protein in a buffer containing ATP and a divalent cation [usually Mg(2+)] [26]. Several readouts are used to assess the phosphorylation of substrates such as incorporation of radioactive phosphate, Western blot with phospho-antibodies and mass spectrometry. Although kinase assays are the standard method of measuring kinase activity, they are not performed in a 'physiological environment' (i.e. in cells). *In vivo*, most kinases are kept inactive and require prior activation involving PTMs or binding to other proteins. The isolation

procedures or their production in a different cell type or a cell from a different species can also affect the kinase activity. In some cases, experimental evidence shows very low kinase activity, suggesting that the kinase is likely to be inactive. Also, conflicting results are found in the literature or experimental results do not support sequence analysis prediction of kinase activity. Experimental data assessing kinase activity *in vivo*, although crucial, can be challenging to interpret. *In vivo* kinase activity is often demonstrated by looking at substrate phosphorylation in cells or whole organisms in which the kinase has been knocked down or which express an inactive kinase generated by mutating the lysine involved in ATP-binding to an arginine. Sometimes, low molecular mass inhibitors are used. Although they can be a useful tool when knockdown experiments are not possible, their lack of specificity may lead to incorrect conclusions. The recent development of fluorescent kinase sensors to measure kinase activity directly in cells will provide useful information to assess kinase activity in more physiological conditions [27]. Below is an example illustrating how curators interpret and report this kind of data.

C. elegans dlr-1 (UniProtKB Q86ME2) is predicted to be inactive as residues involved in the catalytic activity are missing. However, dlr-1 appeared to be active in an *in vitro* kinase assay [28]. One possible explanation for the discrepancy is that immunoprecipitation of dlr-1 from COS cells pulled down another kinase that is responsible for the activity detected. Moreover, they used a promiscuous substrate, myelin basic protein (MBP), which is known to be phosphorylated by multiple kinases [29]. As there is no other evidence to suggest that dlr-1 is an active kinase, we annotated the protein as an inactive kinase by adding a 'Domain' comment to describe that the protein kinase domain is predicted to be catalytically inactive and a 'Caution' comment mentioning that some activity has been detected although residues involved in the catalytic activity are absent.

Curators critically assess all the available evidence and record it in a way that conveys how reliable the evidence is. For example, *C. elegans* kgb-1 (UniProtKB O44408) has extensive *in vitro* and *in vivo* experimental evidence, pak-2 (UniProtKB G5EFU0) kinase activity has been inferred by similarity with pak-1 (UniProtKB Q17850), which has been experimentally shown to have kinase activity, whereas, for spe-6 (UniProtKB Q95PZ9), the only evidence for kinase activity is based on manual evaluation of results from sequence analysis tools.

Kinase families

Kinases are divided into three groups based on the residues they phosphorylate: serine/threonine kinases (Ser/Thr kinases) that phosphorylate serine and/or threonine residues, tyrosine kinases (Tyr kinases) that phosphorylate tyrosine residues and dual-specificity kinases that phosphorylate serine/threonine and tyrosine residues. To make sense of such a large family of proteins, Hunter and then Manning developed a hierarchical classification for kinases, taking into account not only sequence similarities in the kinase domain but also using additional information from domains outside the catalytic domain, from phylogeny and from known functions [8,21]. ePKs were divided into nine groups: eight of the groups, including AGC, CMGC, CK1, CAMK, receptor-type guanylate cyclase (RGC), STE, tyrosine kinase-like (TKL) and OTHER, cover Ser/Thr kinases, whereas the tyrosine kinase (TK) group comprises Tyr kinases. The CMGC and STE groups also include most of the dual-specificity kinases. The OTHER group contains Ser/Thr kinases that do not fit into any of the other groups. Kinases with no similarity to conventional ePKs were classified into one unique group aPKs. These 10 groups were further divided into families and subfamilies. In UniProtKB, this classification is used but in a slightly modified form. Families and subfamilies in UniProtKB correspond to groups and families, respectively, in Manning's and Hanks' classification [8,21]. Kinases of the 'OTHER' group are classified with the general Ser/Thr protein kinase family name. For kinases related to NEK1 (classified as OTHER in Manning et al. [8]), a family has been specifically created in UniProtKB. For the classification of aPKs, family names are based on Manning's subfamily classification [8]. This information is recorded in the 'Family & Domains' section (Figure 3D). Members from all these families have been identified across multiple metazoan organisms with the exception of yeast, which appears to lack Tyr kinases [30].

Sites important for kinase activity

Residues important for catalytic activity are annotated together with information showing whether they have been experimentally determined or computationally predicted (Figure 3B). For pseudokinases that lack enzyme activity due to the absence of catalytic sites, nucleotide-binding sites are still included when they are conserved. Although pseudokinases lack the capacity to hydrolyze ATP, the binding to ATP can still play a role in maintaining the correct folding of the protein or in promoting binding to other proteins [31]. In addition, we

A

Feature key	Position(s)	Length	Description	Graphical view
Binding site ⁱ	32 – 32	1	Inhibitor 2 Publications ▼	
Binding site ⁱ	35 – 35	1	Inhibitor 2 Publications ▼	
Binding site ⁱ	53 – 53	1	ATP PROSITE-ProRule annotation ▼	
Binding site ⁱ	53 – 53	1	Inhibitor 2 Publications ▼	
Binding site ⁱ	71 – 71	1	Inhibitor 2 Publications ▼	
Binding site ⁱ	109 – 109	1	Inhibitor; via amide nitrogen and carbonyl oxygen 2 Publications ▼	

B

Modified residue ⁱ	180 – 180	1	Phosphothreonine; by MAP2K3, MAP2K4, MAP2K6 and autocatalysis By similarity	
Modified residue ⁱ	182 – 182	1	Phosphotyrosine Combined sources ▼ 1 Publication ▼	
Modified residue ⁱ	182 – 182	1	Phosphotyrosine; by MAP2K3, MAP2K4, MAP2K6 and autocatalysis By similarity	
Modified residue ⁱ	323 – 323	1	Phosphotyrosine; by ZAP70 By similarity	

Figure 4. Annotation of important residues.

Sites involved in inhibitor binding (**A**) and post-translationally modified residues (**B**) are annotated (UniProtKB P47811).

annotate metal-binding sites, substrate-binding sites, post-translationally modified residues and inhibitor-binding sites (Figures 3B and 4).

Substrates

Kinase substrates are indicated in the ‘Function’ section of the kinase entry (Figure 5A). Only physiological substrates are generally reported. *In vitro* substrates are usually not reported unless there is convincing evidence that they could be genuine *in vivo* substrates. Substrates, such as MBP or histones, are often used in *in vitro* kinase assays, but rarely are bona fide *in vivo* substrates and therefore are not reported. The identification of genuine kinase substrates is challenging because kinases are capable of phosphorylating multiple substrates, especially in *in vitro* assays, and *in vivo* some substrates are context-specific [32]. Closely related kinases often share common substrates and are capable of substituting for each other. A substrate is considered genuine in UniProtKB when (1) there is experimental evidence that it is directly phosphorylated *in vitro* by the kinase and (2) the absence of the kinase or its inactivation *in vivo* abolishes phosphorylation of the substrate. Below are two examples illustrating the difficulties in assessing kinase substrates.

CSNK1A1/CK1 (UniProtKB P48729) was named casein kinase (CK) for its capacity to phosphorylate casein in *in vitro* assays and other acidic proteins [33]. It turned out that the kinase responsible for casein phosphorylation *in vivo* is FAM20C (UniProtKB Q8IXL6), a Ser/Thr protein kinase localized in the Golgi, which phosphorylates secreted proteins [34]. Another example is the phosphorylation of the ribosomal subunit protein RPS6 (UniProtKB P62753). For a long time, the kinases responsible for its phosphorylation were thought to be RPS6KA1/RSK1 (UniProtKB Q15418) and RPS6KA3/RSK2 (UniProtKB P51812), but it turned out that RPS6KB1/S6K1 (UniProtKB P23443) and RPS6KB1/S6K2 (UniProtKB Q9UBS0) are the main physiological S6 kinases in cells, and Rsk kinases probably modulate RPS6 phosphorylation only under certain conditions [35–37].

In addition to curation of substrate data in kinase entries, entries are also curated to include information about the modified residues and the kinases responsible for these modifications (Figure 5B). When modified residues are known, this information is shown in the ‘Amino acid modification’ table but when the position is not known, the phosphorylation is recorded in the ‘Post-translational modifications’ subsection (Figure 5C).

A

Functionⁱ

Serine/threonine kinase which responds to activation by environmental stress and pro-inflammatory cytokines by phosphorylating downstream targets. Phosphorylates *snk-1* which probably regulates *skn-1* nuclear translocation in response to oxidative stress (PubMed:16166371). Probably by activating *skn-1*, involved in the up-regulation of *gcs-1* and glutathione-S-transferase *gst-4* expression upon bacteria infection (PubMed:22216003). Up-regulates expression of *gcs-1* in intestinal cells upon arsenite treatment (PubMed:16166371). Functions downstream of the MAPKK *sek-1* and the MAPKKK *nsy-1* as the MAP kinase which regulates pathogen resistance and responses to oxidative stress (PubMed:11703092, PubMed:12142542,

B

Amino acid modifications						
Feature key	Position(s)	Length	Description	Graphical view	Feature identifier	Actions
Modified residue ⁱ	164 – 164	1	Phosphoserine; by pmk-1 1 Publication			
Modified residue ⁱ	430 – 430	1	Phosphoserine; by pmk-1 1 Publication			

C

Post-translational modificationⁱ

Phosphorylated by *vrk-1*. Phosphorylation by *vrk-1* in mitosis is essential to achieve correct timing of recruitment of nuclear envelope components during nuclear envelope assembly. Dephosphorylated by protein phosphatase 2A (PP2A) following interaction with *lem-4l* during mitotic exit, leading to mitotic nuclear envelope reassembly. 1 Publication

Figure 5. Kinase substrate annotation.

(A) Substrates are annotated in the 'Function' section. Example: *pmk-1* (UniProtKB Q17446). (B) Phosphorylated residues and the phosphorylating kinase are recorded under 'Amino acid modifications'. Example: *snk-1* (UniProtKB P34707). (C) When the position of the phosphorylated site is unknown, the phosphorylation data are reported in the 'Post-translational modification' subsection. Example: *baf-1* (UniProtKB Q03565).

EC number, catalytic activity and kinetics

In UniProtKB, kinase activity is recorded in two separate sections (Figure 6A). An EC number corresponding to the enzymatic reaction is included in the 'Names & Taxonomy' section. Several EC numbers describing kinase enzymatic activity exist, based on the residues phosphorylated and substrate preferences. EC numbers with the 2.7.11.- root are specific for Ser/Thr kinases with 2.7.11.1 for kinases which have no substrate specificity or whose substrate is not known. EC 2.7.10.1 and 2.7.10.2 correspond to receptor and nonreceptor Tyr kinases (RTKs), respectively. EC 2.7.12.1 and 2.7.12.2 are for dual-specificity kinases. The complete reaction corresponding to the EC number is added in the 'Function' section under 'Catalytic activity' (Figure 6A). For pseudokinases, we do not add an EC number or a catalytic activity comment. When available, we also report kinetic parameters including the Michaelis–Menten constant (K_m) and maximal velocity (V_{max}), which can be found under 'Kinetics' in the 'Function' section (Figure 6A).

Cofactors

The majority of kinases have an absolute requirement for a divalent cation as part of the phospho-transfer catalytic process [38]. Usually, magnesium [$Mg(2+)$] is the divalent cation used by most kinases. There are a few exceptions such as the peripheral plasma membrane protein CASK (UniProtKB O14936), which does not require divalent cations [39]. In *in vitro* kinase assays, manganese [$Mn(2+)$] is often present in the kinase buffer together with magnesium or alone. In some cases, such as for Tyr kinases, experimental evidence suggests that $Mn(2+)$ works better than $Mg(2+)$ *in vitro* [40,41]. Although $Mn(2+)$ can be a cofactor *in vitro*, it is not clear whether it can also be used *in vivo*. Indeed, cells from organisms living in a normal environment contain millimolar levels of magnesium but micromolar levels of manganese, so magnesium is likely to be the *in vivo* cofactor [42,43]. Figure 6B shows an example of how this information is reported in an entry.

A Names & Taxonomyⁱ

Protein names ⁱ	<p>Recommended name: Mitogen-activated protein kinase 14 (EC:2.7.11.24)</p> <ul style="list-style-type: none"> Short name: MAP kinase 14 Short name: MAPK 14 <p>Alternative name(s):</p> <ul style="list-style-type: none"> CRK1 Mitogen-activated protein kinase p38 alpha Short name: MAP kinase p38 alpha
Gene names ⁱ	<p>Name: Mapk14</p> <p>Synonyms: Crk1, Csbp1, Csbp2</p>
Organism ⁱ	Mus musculus (Mouse)
Taxonomic identifier ⁱ	10090 [NCBI]
Taxonomic lineage ⁱ	Eukaryota > Metazoa > Chordata > Craniata > Vertebrata > Euteleostomi > Mammalia > Eutheria > Euarchontoglires > Glires > Rodentia > Sciurognathi > Muroidea > Muridae > Murinae > Mus > Mus

S100A9 at 'Thr-113' (By similarity). By similarity 4 Publications

Catalytic activityⁱ

ATP + a protein = ADP + a phosphoprotein. 1 Publication

Cofactorⁱ

Mg²⁺

Enzyme regulationⁱ

Activated by cell stresses such as DNA damage, heat shock, osmotic shock, anisomycin and sodium arsenite, as well as pro-inflammatory stimuli such as bacterial lipopolysaccharide (LPS) and interleukin-1. Activation occurs through dual phosphorylation of Thr-180 and Tyr-182 by either of two dual specificity kinases, MAP2K3/MKK3 or MAP2K6/MKK6, and potentially also MAP2K4/MKK4, as well as by TAB1-mediated autophosphorylation. MAPK14 phosphorylated on both Thr-180 and Tyr-182 is 10-20-fold more active than MAPK14 phosphorylated only on Thr-180, whereas MAPK14 phosphorylated on Tyr-182 alone is inactive. whereas Thr-180 is necessary for catalysis, Tyr-182 may be required for auto-activation and substrate recognition. Phosphorylated at Tyr-323 by ZAP70 in an alternative activation pathway in response to TCR signaling in T-cells. This alternative pathway is inhibited by GADD45A. Inhibited by dual specificity phosphatases, such as DUSP1, DUSP10, and DUSP16. Specifically inhibited by the binding of pyridinyl-imidazole compounds, which are cytokine-suppressive anti-inflammatory drugs (CSAID). SB203580 is an inhibitor of MAPK14. 3 Publications

Kineticsⁱ

K_M=212 μM for ATP (when both Thr-180 and Tyr-182 are phosphorylated) 1 Publication
K_M=1669 μM for ATP (when only Thr-180 is phosphorylated) 1 Publication
K_M=656 μM for EGFR peptide as a substrate (when both Thr-180 and Tyr-182 are phosphorylated) 1 Publication
K_M=2800 μM for EGFR peptide as a substrate (when only Thr-180 is phosphorylated) 1 Publication
K_M=2.03 μM for ATF2 as a substrate (when both Thr-180 and Tyr-182 are phosphorylated) 1 Publication
K_M=20.1 μM for ATF2 as a substrate (when only Thr-180 is phosphorylated) 1 Publication

B

Cofactorⁱ

Mg²⁺

1 Publication

Note: Can use both Mg²⁺ and Mn²⁺ in vitro and shows higher activity with Mn²⁺ but Mg²⁺ is likely to be the in vivo cofactor. Curated

Figure 6. Specific annotation for kinases.

(A and B) Kinases and other enzymes contain specific sections related to their enzymatic activity including EC number, catalytic activity, cofactor and kinetics. We follow the recommendations of the Nomenclature Committee of the International Union of Biochemistry and Molecular Biology (IUBMB) for the description of the enzymatic activity. Example: UniProtKB P47811.

Enzyme regulation

Most kinases are usually inactive or have low basal activity in steady-state conditions. A few of them appear to be constitutively active; one example is the Ser/Thr kinase PDPK1 (UniProtKB O15530). Typically, their activation occurs in response to external/intracellular stimulus following changes in the cell environment and is tightly regulated. The importance of tight control of kinase activation is highlighted by the fact that

uncontrolled activation of kinases is often the cause of disease. For example, a translocation of tyrosine kinase ABL1 (UniProtKB P00519) with the B-cell receptor gene results in deregulation of ABL1 activation and is found in patients with chronic myeloid leukemia [44,45]. UniProtKB provides information about enzyme regulatory mechanisms in the 'Function' section (Figure 6A). The most commonly used mechanism involves phosphorylation/dephosphorylation of residues by other kinases and phosphatases [46]. Besides phosphorylation, other regulatory mechanisms exist including ubiquitination, glycosylation, methylation and allosteric interactions. In addition to providing information about the role of PTMs in enzyme regulation, further details may be provided in the 'PTM/Processing' section where the PTMs may be described in more detail and where any known modified sites are indicated (UniProtKB P00533 and Figure 4B). In this section, we also record information about low-weight molecules that are known to directly activate or inhibit kinase activity.

The *C. elegans* kinome

Introduction

The nematode *C. elegans* has been used in the past 50 years as a multicellular model organism to study a wide variety of biological processes including development, neurogenesis, metabolism, aging, stress and behavioral responses [47]. Although *C. elegans* is a relatively simple organism, it shares many genes and molecular signaling pathways with more complex organisms including humans. A study showed that ~38% of its genes have counterparts in humans, making it an extremely useful model to understand human biology and the development of diseases [48]. In 2002, Manning et al. published a comprehensive list of the human kinome together with the kinome of model organisms including *C. elegans* whose genome sequence was completed in 1998 [8,49]. When the *C. elegans* and human kinomes were compared, it was estimated that 55% of *C. elegans* kinases have human orthologs and 81% have close homologs, supporting the use of *C. elegans* in understanding kinase functions in human biology [48,50]. For instance, genetic studies of the *C. elegans* Ser/Thr kinase *lrk-1* (UniProtKB Q9TQM3), a homolog of human LRRK2 (UniProtKB Q5S007) involved in Parkinson's disease, have helped to shed light on its role in the development of the nervous system and thus provided some clues to understand the progressive neurodegeneration caused by the mutation of the LRRK2 gene [51].

Identification of *C. elegans* kinome members in UniProtKB

The first step in the curation of the *C. elegans* kinome was to create a list of kinases and their corresponding UniProtKB accession numbers. To identify ePKs, we took advantage of the InterPro entry IPR000719 cross-reference, which defines the protein kinase domain, to query the database. InterPro cross-references are automatically added to UniProtKB entries and provide a classification of proteins into families as well as predicting domains and important sites [52]. The search identified 573 entries corresponding to 413 unique genes (release 2015_12). The remaining 169 entries are either isoforms or redundant sequences.

In 2005, Manning et al. published an updated list of the *C. elegans* kinome [50]. Before comparing it with our list, we checked the status of the genes in this list to ensure that they were still considered to be protein-coding (Supplementary Tables S1–S3). The revised list contains 393 ePKs. Comparing the two lists showed that 388 kinases are common to both lists. Twenty-five kinases were only present in the UniProtKB list (Supplementary Table S4) and five were only present in the Manning list. These five ePKs do not have a 'typical' kinase domain recognized by IPR000719 cross-reference, but have a 'Protein kinase-like domain' (InterPro entry IPR011009).

aPKs are usually difficult to identify as their kinase domain is not as well conserved as in ePKs. The Manning list contains 19 aPKs. None have a cross-reference to IPR000719 although 12 have a cross-reference to 'Protein kinase-like domain' InterPro entry IPR011009 (Supplementary Tables S5 and S6). There are probably more aPKs but, without experimental evidence, we decided not to add other candidates identified with IPR011009 as this InterPro entry is also found in other enzymes such as choline kinases. The difficulty in identifying potential aPKs is illustrated by the aPK, H03A11.1 (UniProtKB Q9XTW2), an ortholog of human FAM20C, which does not contain a typical protein kinase or kinase-like domain and is not found using either IPR000719 or IPR011009, but which has been shown to have kinase activity [53]. In summary, combining a UniProtKB search and the published Manning list, we generated a new list of the *C. elegans* kinome containing 438 unique kinases (418 ePKs and 20 aPKs) (Supplementary Table S10).

Curation of the *C. elegans* kinome

The next step was to assess the extent of the curation already available in UniProtKB. Of the 438 kinases contained in the new list, 25% (112 UniProtKB/Swiss-Prot entries) were annotated, with 73% of them having experimental evidence. We analyzed the remaining 326 UniProtKB/TrEMBL entries for associated experimental evidence available in the literature. This resulted in the functional annotation of 94 UniProtKB/TrEMBL entries and the update of 37 UniProtKB/Swiss-Prot entries with experimental data extracted from 235 references. The extent of the annotation varied; for some entries, only limited experimental data were available (gcy-20, UniProtKB O62179), whereas for others, a more comprehensive picture was obtained (cam-1, UniProtKB G5EGK5). As part of the curation process, 503 GO terms were added, including 465 related to the ‘biological process’ category, 20 related to the ‘cellular component’ category and 18 related to the ‘molecular function’ category. This extensive curatorial effort shows that almost half of the *C. elegans* kinome (206 kinases) has been characterized so far (Figure 7A) and new data will continue to be added as they become available.

Kinome characteristics

Here, we will describe some characteristics of the *C. elegans* kinome that have been highlighted during the expert curation process and provide some comparisons with the human kinome.

The *C. elegans* kinome contains members from all of the 10 kinase groups (Figure 7B). Curation affected kinases in all of these groups with the most substantial updates involving the RGC, receptor tyrosine and STE-like kinases (Figure 7A).

Although phosphorylation is the main function of kinases, it was surprising how very few studies provide experimental evidence for catalytic activity with kinase activity usually being inferred based on activity in mammalian counterparts or on the effect of mutating the predicted active site. Indeed, only 45 (21%) of the manually curated kinases have had their catalytic activity confirmed experimentally.

While the majority of kinases have only one catalytic domain, some contain two kinase domains. In humans, there are 14 ePKs with two kinase domains, of which eight have both domains functional. Eight *C. elegans* kinases have two predicted kinase domains. Based on similarity with human homologs, rskn-1 (UniProtKB Q21734) and rskn-2 (UniProtKB Q18846) have two functional domains, the N-terminal domain belonging to the AGC family and the C-terminal domain to the CAMK family. gcn-2 (UniProtKB D0Z5N4) and unc-89 (UniProtKB O01761) have two kinase domains, one of which is predicted to be inactive. Besides these four kinases, *C. elegans* contains four other entries lacking functional characterization that have two predicted kinase domains. kin-33 (UniProtKB H2KZK1), a putative member of the CAMK family, has two predicted functional kinase domains, whereas three putative members of the CK1 family, H05L14.1 (UniProtKB G5EEA3), F59A6.4 (UniProtKB Q21026) and T05A7.6 (UniProtKB Q22203), have the first kinase domain predicted to be inactive.

Identification of kinase substrates is an essential aspect of understanding kinase biological functions. During the curation of the *C. elegans* kinome, 19 substrates were also updated. A large-scale study of the *C. elegans* phosphoproteome showed that up to 2400 proteins are phosphorylated (9% of the proteome) [54], and work will continue to identify and curate these substrates.

Although 3D structures have been instrumental in understanding protein kinase domain architecture and the catalytic mechanism, only seven *C. elegans* kinases have their 3D structure solved, whereas >50% of human or mouse kinase 3D structures have been determined.

Alternative protein sequences

In human, splice variants or isoforms have been identified for more than two-thirds of the kinome (Figure 8A) [14]. They provide an additional level of control over biological processes, either through expression in different tissues, such as the insulin receptor (UniProtKB P06213), or different subcellular compartments, such as fibroblast growth factor receptor FGFR3 (UniProtKB P22607), or by lacking important domains or residues, such as isoform 2 of tyrosine protein kinase receptor FLT1 (UniProtKB P17948), which lacks both transmembrane and cytoplasmic domains. The UniProtKB record for each alternatively spliced protein provides the alternative protein sequences in the ‘Sequences’ section and describes how the isoform sequences differ from the displayed canonical sequence. For example, *C. elegans* ttn-1 (UniProtKB G4SLH0) has nine isoforms, seven generated by alternative splicing and two by alternative promoter usage. Where available, we record isoform-specific data

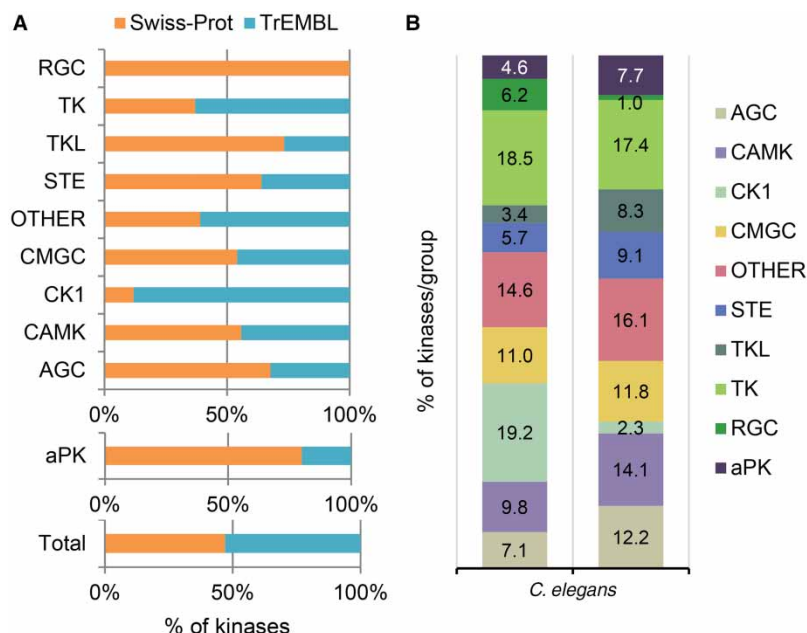


Figure 7. Curation status overview.

(A) Curation status of *C. elegans* kinases by group. The percentage of kinases for each group that have been manually curated (Swiss-Prot) is shown. (B) Comparison of kinase distribution into the various groups between *C. elegans* and human (adapted from Manning et al. for human [8]).

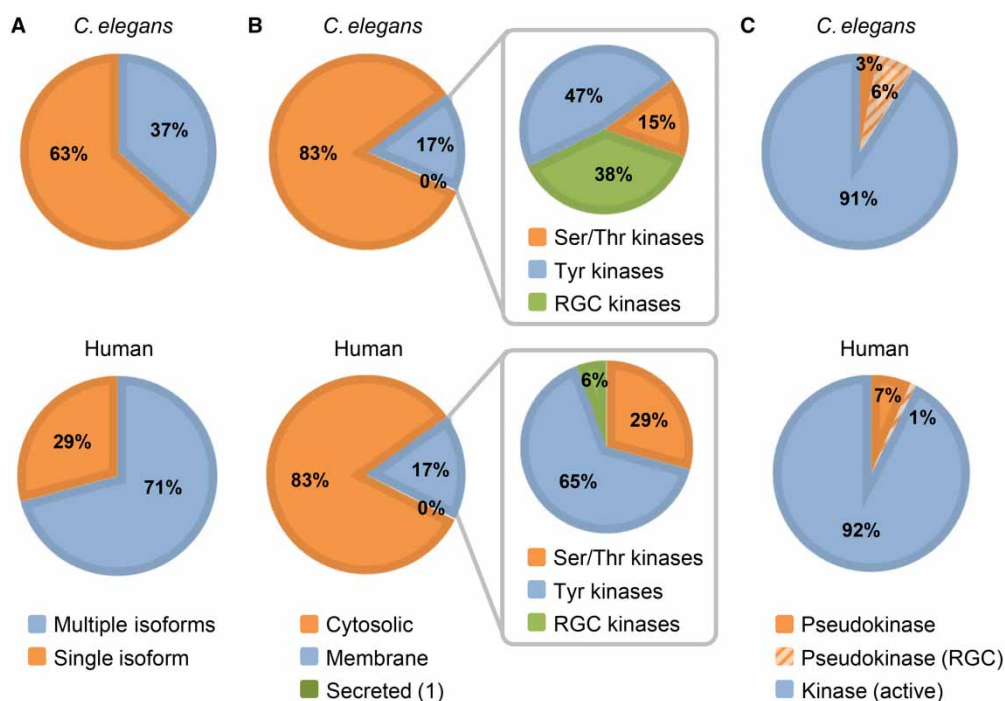


Figure 8. Overview of the *C. elegans* and human kinomes.

(A) Pie chart shows the % of kinases having one or multiple isoforms. (B) Kinase subcellular localization. The expanded section shows to which group the membrane kinases belong. (C) Distribution of active versus inactive kinases.

such as function, tissue distribution and subcellular location. In *C. elegans*, 36% of kinases have at least one isoform in addition to the main canonical sequence, with the majority having between one and three isoforms (Figure 8A). Although several kinases have confirmed or predicted isoforms, few of them have a demonstrated role *in vivo*. There are only five kinases where a functional role has been shown for a splice variant: cam-1 (UniProtKB G5EGK5-1), gcy-28 (UniProtKB Q86GV3-1), egl-15 (UniProtKB Q10656-2), pct-1 (UniProtKB Q8I7M8-1) and unc-89 (UniProtKB O01761).

Additional domains

Besides their kinase domain, kinases often contain other domains, many of which provide additional ways to regulate kinase activity by promoting dynamic interactions with other proteins. For instance, the Src homology 2 (SH2) domain mediates docking to phosphorylated tyrosine residues and the Src homology 3 (SH3) domain binds to proline-rich regions on other proteins [55]. The pleckstrin homology (PH) domain that binds to membrane phosphoinositols allows changes in the kinase subcellular localization [56,57]. About 10% of *C. elegans* entries have predicted SH2, SH3 or PH domains. SH2 is by far the most commonly found and is mainly present, like in other species, in tyrosine kinases (Supplementary Table S7). These domains have been shown to play a crucial role in regulating kinase activity and function in mammals, but little is known about their role in *C. elegans*. dnf-1 (UniProtKB Q9XUJ7) is one of the few kinases where the PH domain has been shown to negatively regulate kinase activity in the absence of diacylglycerol, either by direct steric occlusion or distortion of the catalytic cleft [58]. Other domains, such as the Cdc42/Rac interactive binding motif [59], the Death domain [60] and the sterile α motif [61], have also been predicted for some *C. elegans* kinases (Supplementary Table S7).

Subcellular localization of kinases

As in humans, *C. elegans* kinase domains are not only found in ‘cytoplasmic’ proteins but also in transmembrane proteins (Figure 8B and Supplementary Table S8). ‘Cytosolic’ kinases localize mainly to the cytosol, but they are also present in the nucleus and the Golgi. So far, only one *C. elegans* kinase, H03A11.1 (UniProtKB Q9XTW2), is thought to be secreted based on its orthology with human FAM20C (UniProtKB Q8IXL6), which has been shown experimentally to be secreted. The majority of *C. elegans* kinases are single-pass membrane proteins that belong to either the RGC family (discussed below) or the TK family (Figure 8B).

Receptor-type guanylate cyclases

In *C. elegans*, this family consists of 27 members (6% of the kinome) whereas, in humans, only five members have been identified (<1% of the kinome) (Figure 7B). In both species, these receptors are involved in the production of the second messenger cyclic guanosine monophosphate. In humans, they are implicated in vision, cardiovascular function and skeletal growth in response to peptide hormones [62].

In *C. elegans*, they are involved in olfactory, light, thermal and pheromone-sensing pathways and thereby chemotaxis. They are mainly expressed in sensory neurons, often asymmetrically, allowing the integration of different environmental clues [63]. dnf-11 (UniProtKB Q8I4N4) and odr-1 (UniProtKB B1Q257) are two of the best characterized RGC kinases. The kinase domain, which is always proximal to the membrane, is predicted to be inactive due to the lack of the active site aspartic acid residue although some of the receptors still contain the ATP- and metal-binding sites. To our knowledge, there is no experimental evidence of these receptors having any kinase activity. It is not clear what the role of the kinase domain is. It may act as a scaffold or, by binding to ATP, may result in conformational changes important for activation of the guanylate cyclase domain [64]. For example, deleting the kinase domain of the atrial natriuretic peptide receptor, one of the human RGCs, activates its guanylate activity independently of ligand binding [65]. In *C. elegans*, the function of the extracellular domain is still poorly understood, especially with regard to how it senses the variety of chemicals and environmental changes in pH and temperature. A search in UniProtKB with PROSITE signatures for both kinase (PS50011) and guanylate cyclase (PS50125) domains provides an overview of the distribution of RGCs across the taxonomic range. While they are found in almost all metazoans, the family has expanded into only a few nematode species including the genus *Caenorhabditis* and the parasitic roundworm *Ancylostoma ceylanicum*, raising interesting questions about the evolution of this particular kinase family.

Uncharacterized entries: CK1 and TK family members

The CK1 and TK families represent 19 and 18%, respectively, of the *C. elegans* kinome (Figure 7B). Despite being the two most abundant families, these are the least well characterized, probably because they contain kinases specific to *C. elegans*. Compared with humans, where the CK1 family has only 12 members (2% of the kinome), *C. elegans* has 84 members (Figure 7B). There is little experimental characterization available for these kinases, with experimental data so far available for only five of them. Interestingly, this expansion of the CK1 family in *C. elegans* suggests that they are likely to be involved in specific *C. elegans* functions. Although they may not be relevant for human biology, characterization of these kinases could provide information on nematode biology and shed some light on their function in nematode parasites. Similarly, the cytosolic TKs are also a poorly characterized family. Only 25% have been experimentally characterized. The majority of *C. elegans* cytosolic kinases (34) belong to the Fer family, which in humans has only two members, FER (UniProtKB P16591) and FES (UniProtKB P07332).

Pseudokinases

Pseudokinases represent 9% of the *C. elegans* kinome (Figure 8C and Supplementary Table S9). Besides the 27 RGC kinases, the *C. elegans* kinome contains 16 additional pseudokinases that are spread across all the groups. Half of them are transmembrane proteins and two have a second active kinase domain. For comparison, the human kinome has 39 inactive kinases (~7% of the kinome) (Figure 8C). Assessing experimentally the constitutive lack of catalytic activity is challenging not only for kinases but also for enzymes in general. In the majority of cases, the identification of pseudokinases is based on the absence of the aspartic acid, an essential residue for the active site. Indeed, the evidence for the lack of kinase activity for 93% of the *C. elegans* pseudokinases is based on sequence analysis tools (Supplementary Table S9). Although they are the most common source to predict a pseudokinase, their results can be misleading. For instance, lin-18 (UniProtKB G5EGT9), a RYK human homolog (UniProtKB P34925), has the active site aspartic acid, but *in vitro* experiments performed with the human ortholog RYK (UniProtKB P34925) have failed to detect any kinase activity [24]. So far, only two *C. elegans* pseudokinases, strd-1 (UniProtKB G5ECN5) and kin-32 (UniProtKB Q95YD4), have experimental evidence supporting their lack of kinase activity (Supplementary Table S9). While pseudokinases lack the conserved catalytic residue, about half of them have the ATP-binding site conserved. Whether these sites are still functional or not will need further experimental evidence [66].

Studies in human and also in *C. elegans* suggest that pseudokinases act as scaffolds and therefore may participate in the assembly of multiprotein complexes. For instance, ksr-2 (UniProtKB G5EDA5) may act as a scaffold for the Ras/MAP kinase signaling cascade based on similarity with human homologs [67,68]. Similarly, strd-1 interacts with two active kinases, par-4 (UniProtKB Q9GN62) and sad-1 (UniProtKB Q19469), during the establishment of neuronal polarity and synaptic organization [69,70]. Interestingly, pat-4 (UniProtKB Q9TZC4), a protein involved in adhesion, uses its kinase domain to recruit other proteins [71,72].

Role of kinases in *C. elegans* biology

In humans, kinases control virtually all biological processes and previous analyses of the *C. elegans* kinome predicted, based on the high percentage of identity with human kinase genes, that its kinases were likely to have similar widespread functions [50,73]. To gain a general overview of *C. elegans* kinase functions, we took advantage of the GO terms associated with each of the 206 kinases that have been manually curated. These entries contain 2049 GO terms including 1379 biological process terms. To obtain a general view of which biological processes kinases are involved in, we used the GO slim tool in QuickGO (<https://www.ebi.ac.uk/QuickGO/GMultiTerm#tab=introduction>). A GO slim is a reduced list of GO terms that have been selected from the full set of terms available from the GO. It gives a broad overview of the ontology content for a given set of proteins. We created a customized list including 25 GO terms related to a broad range of biological processes covering the main biological functions and used it to analyze the 206 UniProtKB/Swiss-Prot kinase entries (Figure 9). Analysis of the manually annotated GO terms belonging to the 'biological process' category confirmed the widespread involvement of kinases in most biological processes (Figure 9). The GO term 'signal transduction' represents a third of the manual annotations made and is found in more than half of the UniProtKB/Swiss-Prot kinase entries, reflecting the crucial role of kinases in transducing extracellular cues into appropriate cellular responses. This aspect is discussed more in detail in the next section. Two other biological process-related GO terms heavily represented are neurogenesis and aging. This reflects the increasing attention in

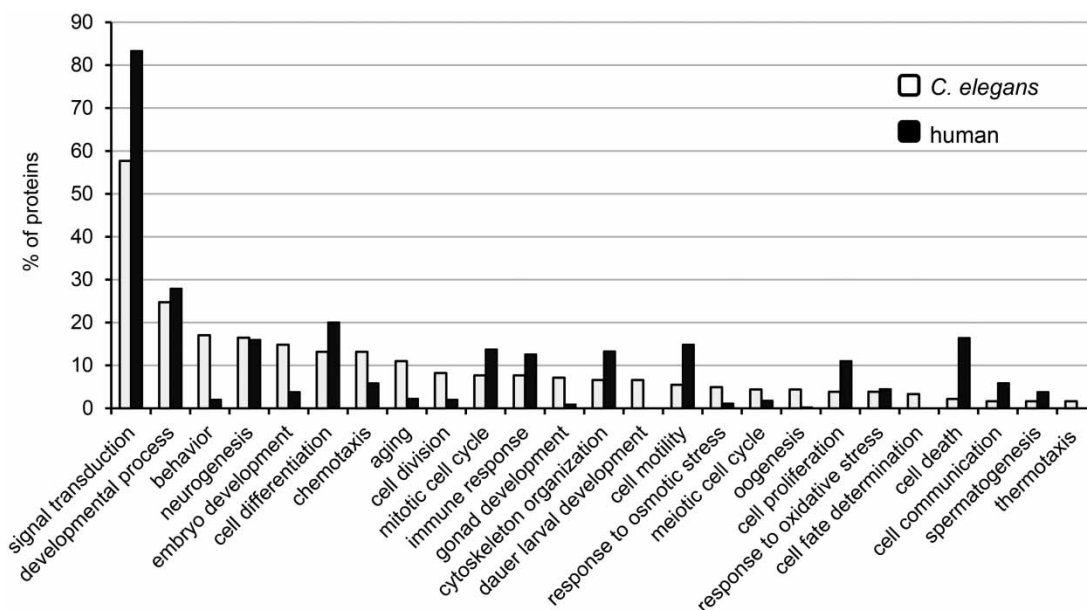


Figure 9. GO term analysis.

Percentage of proteins associated with a given GO terms. A GO slim analysis to assess the GO annotation associated with the 206 *C. elegans* UniProtKB/Swiss-Prot kinases and the 518 human UniProtKB/Swiss-Prot kinases was performed using the indicated general GO terms (<https://www.ebi.ac.uk/QuickGO/GMultiTerm#tab=introduction>).

research that the development of the nervous system and the aging process have received in the last two decades. *C. elegans* has been widely used as a model to understand neurogenesis, mostly because the lineage, number and morphology of each neuron type is known and neuronal fate markers exist for all neurons [74]. For example, regulation of axonal/dendrite polarity in neurons by *sad-1* (UniProtKB Q19469) was first elucidated in *C. elegans* before a similar role was demonstrated for the mammalian homolog *Brsk1* (UniProtKB Q5RJ15) [75,76]. The aging process has also been well investigated in *C. elegans*, in particular the role played by the *daf-2*/insulin-like receptor-mediated signaling cascade (UniProtKB Q968Y9) in regulating longevity [77]. A similar role for this pathway in mammals and perhaps in humans has been partially confirmed [78]. Cell cycle is another biological process-related GO term that is present in several *C. elegans* kinase entries. This process, which is well conserved across all metazoans, is regulated by several kinases including the cyclin-dependent kinases (CDKs) whose main role is to promote progression through the various stages of the cell cycle. While these functions are conserved in orthologs, some of the *C. elegans* CDKs have additional functions, suggesting that the orthologs probably have other roles too [79]. For example, *cdk-4* (UniProtKB Q9XTR1), in addition to its role in progression through the G1 phase, is also involved in sex determination during gonadogenesis by regulating the asymmetric division of the somatic gonadal precursor cell [80].

For comparison, the same GO slim was used to analyze the 518 UniProtKB/Swiss-Prot kinase entries of the human kinome (Figure 9). Compared with the *C. elegans* kinome, ~80% of kinases are associated with the GO term ‘signal transduction’ and most of them are involved in similar processes. The extent of the number of kinases involved in each process is likely to reflect constraints posed by how the kinase function can be assessed in each organism. Indeed, most experiments are mainly performed at the cellular level in humans, whereas *C. elegans* allows to assess kinase function at the level of the whole organism. For instance, in *C. elegans*, several kinases are involved in behavior, embryo development or aging, while in humans only a few appear to be involved.

Signaling cascades

Based on the GO slim analysis described in the previous section, more than half of the *C. elegans* UniProtKB/Swiss-Prot kinase entries are associated with the GO term ‘signal transduction’. Indeed, protein kinases are often organized within phosphorylation signaling cascades where kinases regulate the activity of other downstream kinases and other proteins. Several of these signaling cascades are well conserved between species, and studies in

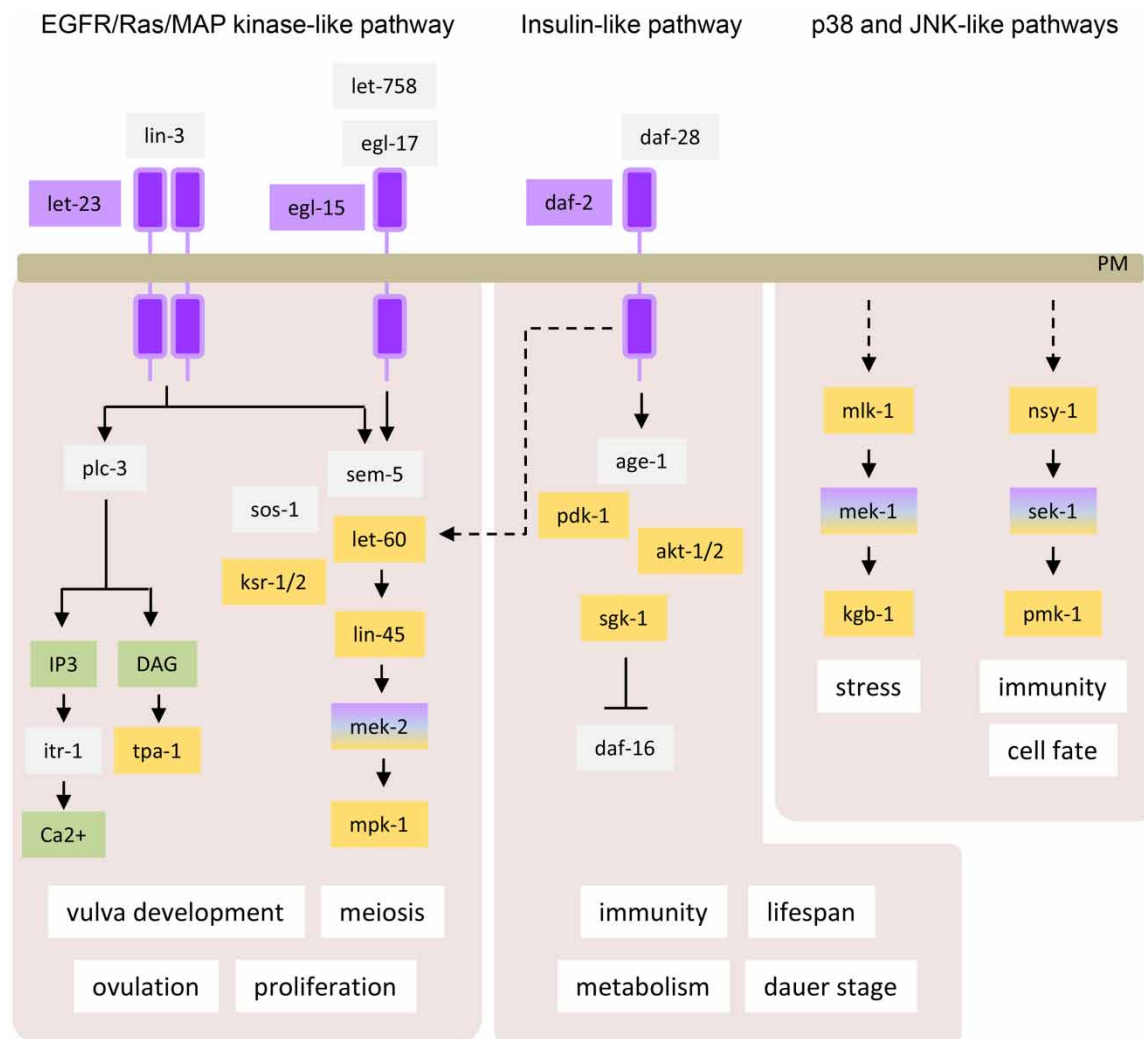


Figure 10. Three of the mammalian signaling pathways conserved in *C. elegans*.

Some of the *C. elegans* biological processes that they control are also shown. Tyr kinases are in purple, Ser/Thr kinases are in yellow, non-kinase proteins are in gray and metabolites in green. IP3, inositol 1,4,5-trisphosphate; DAG, diacylglycerol; PM, plasma membrane.

C. elegans have been instrumental in identifying their components and understanding how they are sequentially organized. Among these pathways, the Ras/MAP kinase pathway, which regulates many cellular processes such as proliferation, is one of the best characterized. It consists of Ras, a small GTPase, which sequentially activates the kinases raf, MEK and ERK, which in *C. elegans* correspond to *lin-45* (UniProtKB Q07292), *mek-2* (UniProtKB Q10664) and *mpk-1* (UniProtKB P39745) [81]. Although more rudimentary compared with mammals, *C. elegans* has developed several defense mechanisms against pathogen infections among which a p38-like pathway composed of *nsy-1* (UniProtKB Q21029), *sek-1* (UniProtKB G5EDF7) and *pmk-1* (UniProtKB Q17446) plays an essential role [82]. As shown in Figure 10, other signaling cascades are also conserved in *C. elegans*, including the PI3K, p38-like and JNK-like, and phospholipase C/ Ca^{2+} pathways. Several of these signaling cascades are activated downstream from receptors such as the RTKs, to relay extracellular cues into appropriate cellular responses. The *C. elegans* genome contains 33 RTKs of which 18 have been characterized including the EGFR-like *egl-15* (UniProtKB Q10656) and *let-23* (UniProtKB P24348), insulin-like *daf-2* (UniProtKB Q968Y9), and Wnt-like *cam-1* (UniProtKB G5EGK5) and *lin-18* (UniProtKB G5EGT9) receptors. Similar to their functions in mammals, they play important roles in development, growth, metabolism and aging [81,83,84]. Although most of the kinases implicated in these pathways are conserved across species, the Janus

tyrosine kinases, which are a component of the JAK/STAT pathway, appear to have no ortholog in *C. elegans* [85]. In mammals, JAK kinases act primarily downstream of cytokine receptors and play an essential role in immunity [86]. In *C. elegans*, no type I cytokine or type II cytokine receptor genes and only a distantly related STAT protein gene, *sta-1* (UniProtKB Q9NAD6), have been identified [85]. In addition to RTKs, TGF- β receptors [*daf-1* (UniProtKB P20792), *daf-4* (UniProtKB P50488) and *sma-5* (UniProtKB G5EBT1)] are also conserved in *C. elegans* where they control similar biological processes as in other species such as development and also worm-specific processes such as Dauer development (as used previously in the article), an alternative larval stage specialized for survival under harsh environmental conditions [87]. One advantage in studying the various pathways described above in *C. elegans* is the ease with which epistatic genetic studies can be performed, providing a unique insight not only into how signaling components are ordered but also how signaling pathways interact and modulate each other. For example, the specification of vulval cell precursor fate during vulvar development involves the co-operation between the Ras/MAP kinase and the Wnt pathways [81].

How to access and search UniProtKB data

UniProtKB can be queried using the search box on the top of the website page either by typing terms directly into the box or by using the advanced search options (Figure 11A) [88]. The advanced search allows the user

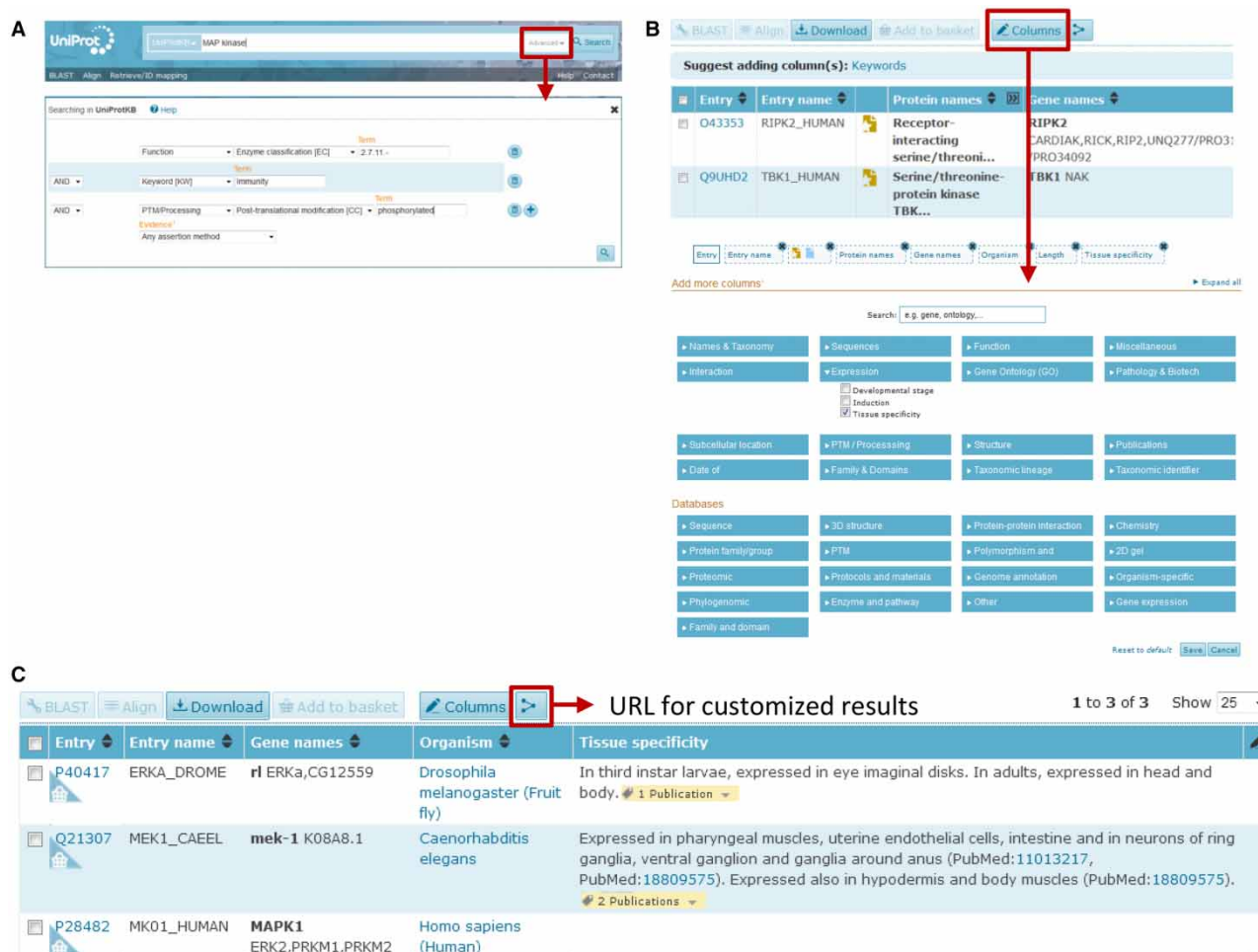


Figure 11. The search bar and the column display tools in UniProtKB.

(A) The search bar with the advanced search button. An example of a search for Ser/Thr kinases using the advanced search (red square). (B) The 'Columns' tab is shown in red at the top of the result page. Clicking on this allows the customization of the sections displayed in the results page. (C) Comparison of mek-1 tissue expression in human, *Drosophila* and *C. elegans* using the 'Columns' tab.

to restrict search terms to specific fields in a UniProtKB entry in advance or to combine multiple terms using Boolean logic (Figure 11A). For example, a user who is interested in finding all the Ser/Thr kinases that are involved in immune responses and are also phosphorylated can combine the field 'Function' and then 'Enzyme classification [EC]' in the drop-down menu where she/he enters the EC number corresponding to Ser/Thr kinases 2.7.11.-, the 'Keyword [KW]' field by entering 'Immunity' and 'phosphorylated' in the 'Post-translational modification [CC]' chosen from the 'PTM/Processing' drop-down menu (Figure 11A). The search can be further restricted to humans using the 'Organism [OS]' field, which will return nine protein entries. In this way, all the various sections of a UniProtKB entry can be queried and combined. The results can be stored in a basket and downloaded in a range of formats. The results view can be customized to include information of interest and hide unwanted data using the 'Columns' button (Figure 11B). Figure 10C shows how to use the 'Columns' button to compare the tissue localization of MEK1 homologs in three different species. In addition, it is possible to generate a unique URL for a customized results view, which can then be shared with others to aid in sharing data with collaborators. Programmatic access to the data is also provided as described at http://www.uniprot.org/help/programmatic_access.

Conclusion

Reversible protein phosphorylation is one of the most widespread PTMs used to regulate protein function and, unsurprisingly, kinases control virtually all cellular processes across the whole taxonomic range. Due to their importance, there is a huge wealth of information in the scientific literature not only for humans, but also for model organisms that have been instrumental in understanding kinase regulation and their biological functions. To facilitate the study of this family and also of other proteins, UniProtKB provides a searchable repository of data for a wide variety of species.

The *C. elegans* kinome represents ~2% of the proteome and, similarly to other species, its kinases control virtually all aspects of nematode biology. Here, we provide an updated list of the *C. elegans* kinome consisting of 438 kinases including 418 ePKs and 20 aPKs. We also expertly curated >90 kinase entries, which brings the total number of kinases for which functional characterization is available to 206 kinases, representing almost 50% of the kinome. We will continue to curate members of the *C. elegans* kinome as more information becomes available. In the meantime, for the remaining UniProtKB/TrEMBL entries, for which no experimental data are available yet, automatic annotation already provides some predicted information based on sequence analysis and family rule-based annotation (for example, 17% have a predicted catalytic activity; mpk-2, UniProtKB H2KYF8). This information will contribute to a better understanding of kinase biological roles, not only in *C. elegans*, but also in more complex organisms, and will provide some insights into how this important protein family has evolved.

The curation process has highlighted some challenges in the study and the curation of kinases and their substrates. For instance, assessing kinase catalytic activity in living cells is still not straightforward, but the recent development of new techniques, such as fluorescently tagged substrate peptides or FRET-based assays, will provide valuable information on kinase activation in a physiological context [27,89]. In the last two decades, an important effort has been made to identify kinase substrates. The phosphoproteomes of several organisms either at the cell, organ or whole-body level in various conditions and developmental stages have been published [54,90,91]. In addition, several studies have also tried to identify consensus sites on substrates specific for a particular kinase [92]. The integration, annotation and display of this complex and vast amount of data are the challenges faced by UniProtKB, and work in this area is ongoing. The growing body of biomedical literature with over one million papers published every year constitutes another challenging aspect of curation, not only of kinases but also of proteins in general. Therefore, it is not surprising that concerns have been raised that literature curation is not sustainable. However, a recent study by UniProtKB has demonstrated that this process is actually sustainable and these results will be published soon (Poux et al. manuscript submitted).

By constantly updating and adapting our curation process to tailor it to the requirements of the scientific community, UniProtKB provides users with an essential tool for finding and comparing concise and accurate information, not only for kinases as shown here for the *C. elegans* kinases, but also for other proteins and organisms.

Database Depositions

We welcome feedback from researchers and actively encourage our user community to contact us using help@uniprot.org regarding updates or corrections to UniProtKB data. All UniProtKB data are freely available from the UniProt website at <http://www.uniprot.org/>.

Abbreviations

aPKs, atypical kinases; CDKs, cyclin-dependent kinases; EC number, Enzyme Commission number; ECO, Evidence and Conclusion Ontology; ePKs, eukaryotic kinases; GO, Gene Ontology; LRRK2, leucine-rich repeat serine/threonine-protein kinase 2; MBP, myelin basic protein; PH, pleckstrin homology; PTMs, post-translational modifications; RGC, receptor-type guanylate cyclase; RTK, receptor Tyr kinase; Ser/Thr kinases, serine/threonine kinases; SH2, Src homology 2; TK, tyrosine kinase; TKL, tyrosine kinase-like; Tyr kinases, tyrosine kinases; UniProtKB, UniProt Knowledgebase.

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Competing Interests

The Authors declare that there are no competing interests associated with the manuscript.

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- 93 Reference deleted

Supplementary Table 1. Genes from the Manning list which do not correspond to a UniProtKB entry or are duplicates.

Group	Gene name	Comment
CAMK	F12F3.2	Deleted gene.
CK1	Y73B6A.2	Pseudogene.
CK1	C49C3.2	Pseudogene.
CK1	T01H10.4	Pseudogene.
Other	F22H10.5	Pseudogene.
Other	Y40A1A.1	Pseudogene.
Other	T10B5.2	Pseudogene.
TK	M176.9	Pseudogene.
TK	F01D4.3	Pseudogene.
TK	W03F8.2	Pseudogene.
TK	ZK593.9	Pseudogene.
Other	K08B4.5	Pseudogene.
TK-RTK	C08H9.8	Pseudogene.
AGC/CAMK	Y43D4A.6	Appears twice in Manning's list.
TK	kin-28	Appears twice in Manning's list, 2 nd time as old-2.
Atypical	aSWK467	Appears twice in Manning's list, 2 nd time as ZK370.5.
TK	aSWK454	Probably corresponds to Q9U3B5 but only shares 95% identity.
CAMK	C24G7.5	Merged with unc-89 (O01761).
Other	K10D3.5	Merged with hpo-11 (G5ED17).
Other	aSWK457	Corresponds to F59E12.15 (U4PC52).
TK	R151.4	Merged with R151.1 (A0A0K3ARA3).
TKL	T27C10.5	Corresponds to lrk-1 (Q9T2M3).
TKL	R13F6.7	Corresponds to zac-1 (H2KZW5).
TKL	Y58A7A.f	Corresponds to mlk-1 (Q8T7Z0).
TKL	Y105C5.y	Corresponds to Y105C5A.24 (Q9NF64).

Supplementary Table 2. Genes from the Manning list that appear not to be kinases.

Group	UniProt KB AC	Gene name	Comment
Other	P41951	pqn-25	Sequence analysis suggests that this is not a kinase
STE	P91263	F18F11.4	Sequence suggests that it belongs to the glycosyltransferase family
STE	A4UVJ7	hsd-3	Sequence suggests that it could be a 3 beta-hydroxysteroid dehydrogenase/5-ene-4-ene isomerase
TKL	G5ED99	prx-1	Sequence analysis suggests that this is not a kinase
AGC	Q86DC2	R04A9.5	Sequence analysis suggests that this is not a kinase
CMGC	C021Y4	C16A11.3	Sequence analysis suggests that this is not a kinase
Other	Q95X18	F52C12.2	Sequence analysis suggests that this is not a kinase
Other	O01597	hil-8	Sequence analysis suggests that this is not a kinase
TK	Q9XUQ1	T08G5.2	Sequence analysis suggests that this is not a kinase

Supplementary Table 3. Genes in Manning's list that have been reclassified.

Group/family/ Subfamily	UniProtKB AC	Gene name	Comment
CAMK/CAMKL/CHK1	Q9NF25	Y43D4A.6	Previously assigned by Manning et al. to the AGC group. Paralog of kin-33 (45% Id) which belongs to CAMK group.
CAMK/Unique	G5EED4	nipi-3	Previously assigned by Manning et al. to the Other group. Ortholog of human TRIB1/2/3 (27% Id) which belongs to the CAMK group.
TK	Q11112	C03B1.5	Previously assigned by Manning et al. to the STE group. InterPro classification suggests that it is a tyrosine kinase.
TK-RTK/KIN-16	Q23677	old-2	Previously assigned by Manning et al. to the TK group. Sequence analysis showed that it has a potential transmembrane domain.

Supplementary Table 4. Genes found using IPR000719 InterPro identifier but which are absent from Manning's list.

Group/family/ Subfamily	UniProt KB AC	Gene name	Comment
AGC/NDR	Q22734	T24D5.4	No ortholog, 82% Id with wts-1
AGC/RSK/RSK	G4S4W1	C56G2.5	No ortholog, 34% Id with rskn-1
AGC/RSK/RSK	Q21694	R04A9.7	No ortholog, 43% Id with mouse Rps6ka2, paralog of rskn-1/2 and rsks-1
AGC/RSK/RSK	Q9NAH6	rsks-1	Ortholog (1-to-many) to human RPS6KB1/2, paralog of rskn-1/2 and rsks-1
CAMK/CAMKL/CHK1	Q86S44	R02C2.6	Paralog of chk-1, kin-33/34
CAMK/MLCK	Q8ISF3	ttn-1	Ortholog of human TTN
CAMK/TSSK	Q4U220	C27D6.11	Ortholog (many-to-many) of human TSKs, paralog to tag-344, Y38H8A.4 and W02B12.12
CK1	Q94193	F22H10.1	No ortholog, paralogs are in different families
CK1/TTBKL	Q20906	F56H11.6	Paralog of several members of the TTBKL family
CK1/TTBKL	Q95Y99	M04F3.3	Paralog of several members of the CK1 family, 98% Id with W09C3.1
CK1/TTBKL	Q21521	M05D6.1	99% Id with F35C11.3
CMGC/CLK	C0Z1Y5	C16A11.10	No ortholog, 96% Id with Y73B3A.16 and 58% Id with Y111B2A.1
CMGC/CLK	Q95XE7	Y73B3A.16	No ortholog, 96% Id with Y73B3A.16 and 81% Id with Y111B2A.1
Other/Worm4	O16946	K09C6.2	Paralog of C28A5.6 (91% Id)
Other/Haspin(?)	Q4PIU0	C55C3.8	No ortholog or paralog, 26% Id with Y73B6A.1
Other/Haspin	Q8T3H2	VY10G11R.1	Paralog of C50H2.7 (35% Id)
Other/Nek	P84199	nekl-4	Ortholog of human NEK10, paralog to nekl-1/2 and 3
Other/BUD32	B5WWL2	F52C12.6	Ortholog of human TP53RK
STE/Ste20/MST	Q304D8	cst-2	99.5% identity with cts-1, paralog of cts-1 (gene duplication)
STE/Ste7	Q8MPS3	sek-3	Ortholog (1-to-many) of human MAP2K4
STE/Ste11	Q86ME2	drl-1	Ortholog (1-to-many) of human MAP3K4

TK/Fer	Q9U2T8	Y116A8C.38	Paralog of Y116A8C.24 (92% Id)
TK/Fer	Q8I4A8	kin-6	Paralog of several members of the Fer family
TKL/RAF	G5EEY7	ksr-2	Paralog of ksr-1
TK-RTK/KIN-16	Q95ZK1	W04G5.10	Paralog of several members of the KIN-16 family
	Q9TYI5	Cehd-15	Fragment of P03949 abl-1
	O17544	Cehd-20	Fragment of Q10925 sid-3
	O17545	Cehd-28	Fragment of Q95YD4 kin-32
	Q9TYI7	Cehd-3	Fragment of G5EBM6 kin-21
	O17546	Cehd-39	Fragment of W6SBD5 src-1
	O17539	Cehd-4	Fragment of O45539 src-2
	Q9TYI6	Cehd-7	Fragment of O18174 kin-23
	O17541	Cehd-8	Fragment of D6R8W4 kin-24
	Q9U4D3	W04G5.6A	Fragment of O18174 kin-23
	Q9U4D2	W04G5.6B	Fragment of Q95ZK1 W04G5.10
	Q86RS7		Fragment of G5EE25 hasp-1
	Q646H7		fragment of O01761 unc-89
	Q646H6		fragment of O01761 unc-89

Supplementary Table 5. Genes in Manning's list identified in UniProtKB using only IPR011009 InterPro identifier.

Group	UniProt KB AC	Gene name
CK1	Q9NAP8	K09E4.1
CK1	O01899	F59E12.3
Other	Q18765	C50H2.7
Other	O16940	K09C6.8
Other	O16939	K09C6.7
Atypical	O17735	D2023.6
Atypical	Q9N534	Y32H12A.7
Atypical	O44959	riok-1
Atypical	Q95Q34	riok-2
Atypical	Q18486	coq-8
Atypical	O01991	efk-1
Atypical	Q9N3Q4	atm-1
Atypical	Q22258	atl-1
Atypical	Q95Q95	let-363
Atypical	O01510	smg-1
Atypical	G5EEV2	trr-1
Atypical	P34649	riok-3

Supplementary Table 6. Genes from Manning's list that do not have IPR000719 or IPR011009 InterPro identifiers.

Group	UniProt KB AC	Gene name
Atypical	Q20173	F38E9.5
Atypical	Q76561	F13C5.2
Atypical	Q95Y80	bet-1
Atypical	Q20947	bet-2
Atypical	G5EGM3	taf-1
Atypical	Q07750	unc-60
Atypical	Q02332	pdhk-2

Supplementary Table 7. Additional domains found in *C.elegans* kinases.

Domain	(UniProtKB/Swiss) reviewed	(UniProtKB/TrEMBL) unreviewed
SH2	6	26
SH3	8	2
CRIB	5	0
PH	8	0
PB1	1	0
RBD	1	0
GS	2	0
WIF	1	0
Roc	2	0
SAM	1	0
DEATH	1	0

Supplementary Table 8. *C.elegans* transmembrane protein kinases.

	(UniProtKB/Swiss) reviewed	(UniProtKB/TrEMBL) unreviewed
Ser/Thr kinases	8	3
RGC	27	0
Tyrosine kinase	20	14
Total	55	17

Supplementary Table 9. *C.elegans* pseudokinases.

Group	UniProtKB AC	Gene name	Conserved ATP binding site	Evidence for lack of activity
TK	O16262	nipi-4	YES	Sequence analysis
TK	Q8I7I5	rol-3	YES	Sequence analysis
TK-RTK	Q18163	ddr-1	YES	Sequence analysis
TK-RTK	G5ED65	ver-1	YES	Sequence analysis
TK-RTK	O76695	ver-2	NO	Sequence analysis
TK-RTK	G5EGT9	lin-18	YES	Similarity to ortholog
TK-RTK	Q95YD4	kin-32	YES	Experimental
STE	Q86ME2	drl-1	NO	Sequence analysis
STE	G5ECN5	strd-1	YES	Experimental
TKL	Q9TZC4	pat-4	NO	Sequence analysis
TKL	G5EDA5	ksr-2	NO	Sequence analysis
Other	G5EBL2	mes-1	YES	Sequence analysis
CK1	Q09503	C45G9.1	YES	Sequence analysis
CAMK	G5EED4	nipi-3	YES	Sequence analysis

Group: RGC kinases

UniProtKB AC	Gene name	Conserved ATP binding site	Evidence for lack of activity
Q09435	gcy-1	NO	Sequence analysis
Q10029	gcy-2	NO	Sequence analysis
Q10028	gcy-3	YES	Sequence analysis
Q23681	gcy-4	NO	Sequence analysis
Q23682	gcy-5	NO	Sequence analysis
N1NVB7	gcy-6	YES	Sequence analysis
H2L002	gcy-7	YES	Sequence analysis
Q9GYQ4	gcy-8	YES	Sequence analysis
E7EAU8	gcy-9	YES	Sequence analysis
B1Q257	odr-1 gcy-10	YES	Sequence analysis
Q18331	gcy-11	NO	Sequence analysis
Q19187	gcy-12	YES	Sequence analysis
Q19768	gcy-13	NO	Sequence analysis
Q23310	gcy-14	YES	Sequence analysis
P91550	gcy-15	YES	Sequence analysis
X5M8U1	gcy-17	NO	Sequence analysis
G5EFQ0	gcy-18	NO	Sequence analysis
O16544	gcy-19	NO	Sequence analysis
O62179	gcy-20 gcy-16	YES	Sequence analysis
O16715	gcy-21	YES	Sequence analysis
Q9XTY1	gcy-22	NO	Sequence analysis
G5EEE9	gcy-23	NO	Sequence analysis
A0A078BQP2	gcy-25	YES	Sequence analysis
Q9XU42	gcy-27	NO	Sequence analysis

Q86GV3	gcy-28	YES	Sequence analysis
O62026	gcy-29	YES	Sequence analysis
Q8I4N4	daf-11	NO	Sequence analysis

These kinases have 2 kinase domains one of which is inactive.

Group	UniProtKB AC	Gene name	Conserved ATP binding site	Evidence for lack of activity
Other	D0Z5N4	gcn-2	YES	Sequence analysis
CAMK	O01761	unc-89	NO	Sequence analysis

Supplementary Table 10. List of the *C.elegans* kinases.

A classification of the 438 *C.elegans* kinases based on Manning et al [8] is provided. For each kinases, the UniProtKB accession number (AC) is given as well as their curation status (column G). Entries that have been manually curated are recorded as reviewed (Swiss-Prot entries) and entries that are waiting experimental characterization are recorded as unreviewed (TrEMBL entries). In red are the two kinases that are represented twice as they have two kinase domains which belonged to two different groups.

Group	Family	Subfamily	Gene name	Gene sequence name	UniProt KB AC (release 2015_12)	Status (2016)
AGC	AKT		akt-1	C12D8.10	Q17941	reviewed
AGC	AKT		akt-2	F28H6.1	Q9XTG7	reviewed
AGC	DMPK	ROCK	let-502	C10H11.9	P92199	reviewed
AGC	GRK	BARK	grk-2	W02B3.2	Q09639	reviewed
AGC	GRK	GRK	grk-1	F19C6.1	Q09537	reviewed
AGC	NDR		sax-1	R11G1.4	Q2L6W9	reviewed
AGC	PDK1		pdk-1	H42K12.1	Q9Y1J3	reviewed
AGC	PKA		kin-1	ZK909.2	P21137	reviewed
AGC	PKC	Alpha	pkc-2	E01H11.1	P90980	reviewed
AGC	PKC	Delta	tpa-1	B0545.1	P34722	reviewed
AGC	PKC	Eta	pkc-1	F57F5.5	P34885	reviewed
AGC	PKC	Iota	pkc-3	F09E5.1	Q19266	reviewed
AGC	PKG		egl-4	F55A8.2	Q76360	reviewed
AGC	RSK	MSK	rskn-2	C54G4.1	Q18846	reviewed
AGC	RSK	RSK	rskn-1	T01H8.1	Q21734	reviewed
AGC	SGK		sgk-1	W10G6.2	Q2PJ68	reviewed
AGC			F31E3.2	F31E3.2	Q8MYQ1	reviewed
AGC	DMPK	GEK	mrck-1	K08B12.5	O01583	reviewed
AGC	NDR		wts-1	T20F10.1	Q45797	reviewed
AGC	PKA		F47F2.1	F47F2.1	Q7JP68	reviewed
AGC	RSK	RSK	rsks-1	Y47D3A.16	Q9NAH6	reviewed
AGC	MAST		kin-4	C10C6.1	G5EFA4	unreviewed
AGC	NDR		T24D5.4	T24D5.4	Q22734	unreviewed
AGC	PDK1		W04B5.5	W04B5.5	Q9UA62	unreviewed
AGC	PKG		pkg-2	C09G4.2	H2KYN2	unreviewed
AGC	PKN		pkn-1	F46F6.2	G5EGE3	unreviewed
AGC	RSK	RSK	C56G2.5	C56G2.5	G4S4W1	unreviewed
AGC	RSK	RSK	R04A9.7	R04A9.7	Q21694	unreviewed
AGC	RSKL		rskd-1	F55C5.7	Q20821	unreviewed

AGC	YANK		M03C11.1	M03C11.1	Q21483	unreviewed
AGC			F28C10.3	F28C10.3	Q19858	unreviewed
CAMK	CAMK1		cmk-1	K07A9.2	Q9TXJ0	reviewed
CAMK	CAMK2		unc-43	K11E8.1	Q62305	reviewed
CAMK	CAMKL	AMPK	aak-1	PAR2.3	P45894	reviewed
CAMK	CAMKL	AMPK	aak-2	T01C8.1	Q95ZQ4	reviewed
CAMK	CAMKL	BRSK	sad-1	F15A2.6	Q19469	reviewed
CAMK	CAMKL	CHK1	chk-1	Y39H10A.7	Q9N3Z3	reviewed
CAMK	CAMKL	LKB	par-4	Y59A8B.14	Q9GN62	reviewed
CAMK	CAMKL	MARK	par-1	H39E23.1	Q9TW45	reviewed
CAMK	CASK		lin-2	F17E5.1	P54936	reviewed
CAMK	DAPK		dapk-1	K12C11.4	Q44997	reviewed
CAMK	DCAMKL		zyg-8	Y79H2A.11	Q95QC4	reviewed
CAMK	MLCK		unc-89	C09D1.1	Q01761	reviewed
CAMK	MLCK		unc-22	ZK617.1	Q23551	reviewed
CAMK	PKD		dkf-2	T25E12.4	Q45818	reviewed
CAMK	PKD		dkf-1	W09C5.5	Q9XUJ7	reviewed
CAMK	RSKb	MSKb	rskn-2	C54G4.1	Q18846	reviewed
CAMK	RSKb	RSKb	rskn-1	T01H8.1	Q21734	reviewed
CAMK	CAMKL	QIK	kin-29	F58H12.1	Q21017	reviewed
CAMK	CAMKL	MELK	pig-1	W03G1.6	U4PR86	reviewed
CAMK	MLCK		ttn-1	W06H8.8	Q8ISF3	reviewed
CAMK	PIM		prk-2	F45H7.4	Q20443	reviewed
CAMK	RAD53		chk-2	Y60A3A.12	Q9U1Y5	reviewed
CAMK	Unique		nipi-3	K09A9.1	G5EED4	reviewed
CAMK	MAPKAPK	MAPKAPK	mak-1	K08F8.1	Q21360	reviewed
CAMK	MAPKAPK	MAPKAPK	mak-2	C44C8.6	Q965G5	reviewed
CAMK	MAPKAPK	MNK	mnk-1	R166.5	Q8I113	reviewed
CAMK	CAMKL	CHK1	kin-33	DC2.7	H2KZK1	unreviewed
CAMK	CAMKL	CHK1	kin-34	R02C2.2	Q44546	unreviewed
CAMK	CAMKL	CHK1	R02C2.1	R02C2.1	Q44547	unreviewed
CAMK	CAMKL	CHK1	R02C2.6	R02C2.6	Q86S44	unreviewed
CAMK	CAMKL	CHK1	Y43D4A.6	Y43D4A.6	Q9NF25	unreviewed

CAMK	CAMKL	MARK	F23C8.8	F23C8.8	Q9TXI1	unreviewed
CAMK	CAMKL	NIM1	F49C5.4	F49C5.4	Q17879	unreviewed
CAMK	CAMKL	NuaK	unc-82	B0496.3	H2KYA5	unreviewed
CAMK	CAMKL	SNRK	ZK524.4	ZK524.4	G5EFV2	unreviewed
CAMK	DCAMKL		F32D8.1	F32D8.1	Q19962	unreviewed
CAMK	MLCK		ZC373.4	ZC373.4	Q23260	unreviewed
CAMK	PHK		Y50D7A.3	Y50D7A.3	Q9N3L4	unreviewed
CAMK	PIM		prk-1	C06E8.3	K8ESD7	unreviewed
CAMK	PSK		R06A10.4	R06A10.4	Q44747	unreviewed
CAMK	RAD53		T08D2.7	T08D2.7	A4F324	unreviewed
CAMK	TSSK		tag-344	B0511.4	O61821	unreviewed
CAMK	TSSK		Y38H8A.4	Y38H8A.4	O62424	unreviewed
CAMK	TSSK		W02B12.12	W02B12.12	Q23128	unreviewed
CAMK	TSSK		C27D6.11	C27D6.11	Q4U220	unreviewed
CK1	CK1	CK1-A	kin-19	C03C10.1	P42168	reviewed
CK1	CK1	CK1-D	kin-20	F46F2.2	Q20471	reviewed
CK1	TTBKL		K06H7.8	K06H7.8	P34516	reviewed
CK1	TTBKL		C03C10.2	C03C10.2	P42169	reviewed
CK1	TTBKL		C45G9.1	C45G9.1	Q09503	reviewed
CK1	Unique		ZK507.1	ZK507.1	P34633	reviewed
CK1	Unique		ZK507.3	ZK507.3	P34635	reviewed
CK1	VRK		vrk-1	F28B12.3	Q19848	reviewed
CK1	CK1	CK1-G	csnk-1	Y106G6E.6	Q8WQ99	reviewed
CK1	Worm6		spe-6	Y66D12A.20	Q95PZ9	reviewed
CK1	Dual		H05L14.1	H05L14.1	G5EEA3	unreviewed
CK1	Dual		F59A6.4	F59A6.4	Q21026	unreviewed
CK1	Dual		T05A7.6	T05A7.6	Q22203	unreviewed
CK1	TTBKL		C14A4.13	C14A4.13	G5EFC2	unreviewed
CK1	TTBKL		B0207.7	B0207.7	O01429	unreviewed
CK1	TTBKL		ZC581.2	ZC581.2	O01773	unreviewed
CK1	TTBKL		tag-191	C53A5.4	O17693	unreviewed
CK1	TTBKL		T11F8.4	T11F8.4	O44192	unreviewed
CK1	TTBKL		W03G9.5	W03G9.5	O44751	unreviewed

CK1	TTBKL		W06F12.3	W06F12.3	Q45897	unreviewed
CK1	TTBKL		F54H5.2	F54H5.2	P91332	unreviewed
CK1	TTBKL		ZK354.6	ZK354.6	P91566	unreviewed
CK1	TTBKL		C04G2.2	C04G2.2	Q17631	unreviewed
CK1	TTBKL		C05C12.1	C05C12.1	Q17651	unreviewed
CK1	TTBKL		C49C8.1	C49C8.1	Q18707	unreviewed
CK1	TTBKL		C56C10.6	C56C10.6	Q18882	unreviewed
CK1	TTBKL		D2024.1	D2024.1	Q18976	unreviewed
CK1	TTBKL		D2045.5	D2045.5	Q18984	unreviewed
CK1	TTBKL		F26A1.4	F26A1.4	Q19794	unreviewed
CK1	TTBKL		F35C11.3	F35C11.3	Q20018	unreviewed
CK1	TTBKL		F56H11.6	F56H11.6	Q20906	unreviewed
CK1	TTBKL		M05D6.1	M05D6.1	Q21521	unreviewed
CK1	TTBKL		M7.7	M7.7	Q21590	unreviewed
CK1	TTBKL		R90.1	R90.1	Q22033	unreviewed
CK1	TTBKL		T05C12.1	T05C12.1	Q22223	unreviewed
CK1	TTBKL		T19D12.5	T19D12.5	Q22573	unreviewed
CK1	TTBKL		W01B6.2	W01B6.2	Q23103	unreviewed
CK1	TTBKL		ZK666.8	ZK666.8	Q23566	unreviewed
CK1	TTBKL		W09C3.1	W09C3.1	Q351L3	unreviewed
CK1	TTBKL		M04F3.3	M04F3.3	Q95Y99	unreviewed
CK1	TTBKL		Y47G6A.13	Y47G6A.13	Q9N3T7	unreviewed
CK1	TTBKL		Y71F9AL.2	Y71F9AL.2	Q9N4H2	unreviewed
CK1	TTBKL		R10D12.10	R10D12.10	Q9XVK4	unreviewed
CK1	TTBKL		F32B6.10	F32B6.10	Q9XVP6	unreviewed
CK1	Unique		C25H3.1	C25H3.1	Q18189	unreviewed
CK1	Unique		T15B12.2	T15B12.2	Q22518	unreviewed
CK1	Unique		F16B12.5	F16B12.5	Q93521	unreviewed
CK1	Unique		K09E4.1	K09E4.1	Q9NAP8	unreviewed
CK1	Worm10		F26A1.3	F26A1.3	Q19798	unreviewed
CK1	Worm10		F25F2.1	F25F2.1	Q7YXD1	unreviewed
CK1	Worm11		K11C4.1	K11C4.1	Q94277	unreviewed
CK1	Worm6		C27D8.1	C27D8.1	G5EBW7	unreviewed

CK1	Worm6		C09D4.3	C09D4.3	001733	unreviewed
CK1	Worm6		F59E12.3	F59E12.3	001899	unreviewed
CK1	Worm6		T09B4.7	T09B4.7	002157	unreviewed
CK1	Worm6		F33D11.7	F33D11.7	044777	unreviewed
CK1	Worm6		C34B2.3	C34B2.3	044950	unreviewed
CK1	Worm6		Y38H8A.3	Y38H8A.3	062426	unreviewed
CK1	Worm6		F36H12.9	F36H12.9	076711	unreviewed
CK1	Worm6		ttbk-2	F36H12.8	076712	unreviewed
CK1	Worm6		B0218.5	B0218.5	Q17448	unreviewed
CK1	Worm6		C08F8.6	C08F8.6	Q17825	unreviewed
CK1	Worm6		C09B9.4	C09B9.4	Q17853	unreviewed
CK1	Worm6		C39H7.1	C39H7.1	Q18553	unreviewed
CK1	Worm6		C50F4.10	C50F4.10	Q18738	unreviewed
CK1	Worm6		F38E1.3	F38E1.3	Q20160	unreviewed
CK1	Worm6		F41G3.5	F41G3.5	Q20288	unreviewed
CK1	Worm6		ZK596.2	ZK596.2	Q23546	unreviewed
CK1	Worm6		C38C3.4	C38C3.4	Q7KQ32	unreviewed
CK1	Worm6		ZK354.2	ZK354.2	Q8MPS7	unreviewed
CK1	Worm6		R13H9.6	R13H9.6	Q966G1	unreviewed
CK1	Worm6		R13H9.5	R13H9.5	Q966G2	unreviewed
CK1	Worm6		C55B7.10	C55B7.10	Q966M1	unreviewed
CK1	Worm6		Y39G8C.2	Y39G8C.2	Q9BHK8	unreviewed
CK1	Worm6		Y69F12A.1	Y69F12A.1	Q9N4Q0	unreviewed
CK1	Worm6		F53C3.1	F53C3.1	Q9TXU0	unreviewed
CK1	Worm6		Y65B4A.9	Y65B4A.9	V6CLY3	unreviewed
CK1	Worm7		ZC373.3	ZC373.3	Q23259	unreviewed
CK1	Worm8		F22F1.2	F22F1.2	Q19742	unreviewed
CK1	Worm8		F39F10.3	F39F10.3	Q20192	unreviewed
CK1	Worm8		F39F10.2	F39F10.2	Q20193	unreviewed
CK1	Worm9		E02H4.6	E02H4.6	G5EFL7	unreviewed
CK1	Worm9		K04C1.5	K04C1.5	Q21204	unreviewed
CK1			F22H10.1	F22H10.1	Q94193	unreviewed
CMGC	CDK	CDC2	cdk-1	T05G5.3	P34556	reviewed

CMGC	CDK	CDK8	cdk-8	F39H11.3	P90866	reviewed
CMGC	CDK	CDK9	cdk-9	H25P06.2	Q9TVL3	reviewed
CMGC	CDK	CRK7	cdk-12	B0285.1/B0285.	P46551	reviewed
CMGC	CDK	PITSLRE	B0495.2	B0495.2	Q09437	reviewed
CMGC	Dyrk	Dyrk1	mbk-1	T04C10.1	Q8WQL7	reviewed
CMGC	Dyrk	Dyrk2	mbk-2	F49E11.1	Q9XTF3	reviewed
CMGC	GSK		R03D7.5	R03D7.5	Q09595	reviewed
CMGC	GSK		gsk-3	Y18D10A.5	Q9U2Q9	reviewed
CMGC	MAPK	Erk	mpk-1	F43C1.2	P39745	reviewed
CMGC	MAPK	Erk7	C05D10.2	C05D10.2	Q11179	reviewed
CMGC	MAPK	Jnk	jnk-1	B0478.1	Q8WQG9	reviewed
CMGC	MAPK	nmo	lit-1	W06F12.1	Q9U9Y8	reviewed
CMGC	MAPK	p38	pmk-3	F42G8.4	Q44514	reviewed
CMGC	MAPK	p38	pmk-1	B0218.3	Q17446	reviewed
CMGC	MAPK	p38	pmk-2	F42G8.3	Q8MXI4	reviewed
CMGC	SRPK		spk-1	B0464.5	Q03563	reviewed
CMGC	CDK	CDC2	cdk-2	K03E5.3	Q61847	reviewed
CMGC	CDK	CDK4	cdk-4	F18H3.5	Q9XTR1	reviewed
CMGC	CDK	CDK5	cdk-5	T27E9.3	G5ECH7	reviewed
CMGC	CDK	CDK7	cdk-7	Y39G10AL.3	G5EFV5	reviewed
CMGC	CDK	TAIRE	pct-1	C07G1.3	Q8I7M8	reviewed
CMGC	Dyrk	HIPK	hpk-1	F20B6.8	Q8MQ70	reviewed
CMGC	MAPK	Jnk	kgb-1	T07A9.3	Q44408	reviewed
CMGC	MAPK		sma-5	W06B3.2	G5EBT1	reviewed
CMGC	RCK		dyf-5	M04C9.5	B3WFY8	reviewed
CMGC	CDK	PITSLRE	ZC504.3	ZC504.3	Q23357	unreviewed
CMGC	CDK	TAIRE	ZC123.4	ZC123.4	Q65CM2	unreviewed
CMGC	CDK		dyf-18	H01G02.2	Q17903	unreviewed
CMGC	CDKL		cdkl-1	Y42A5A.4	E1NZ10	unreviewed
CMGC	CLK		C16A11.10	C16A11.10	C0Z1Y5	unreviewed
CMGC	CLK		madd-3	E02H4.3	G5EDB2	unreviewed
CMGC	CLK		Y73B3A.16	Y73B3A.16	Q95XE7	unreviewed
CMGC	CLK		Y111B2A.1	Y111B2A.1	Q9BHM0	unreviewed

CMGC	Dyrk	Dyrk2	C36B7.1	C36B7.1	Q966P5	unreviewed
CMGC	Dyrk	Dyrk2	C36B7.2	C36B7.2	Q966P6	unreviewed
CMGC	Dyrk	PRP4	prpf-4	F22D6.5	Q19727	unreviewed
CMGC	GSK		Y106G6E.1	Y106G6E.1	G5EFV1	unreviewed
CMGC	GSK		F21F3.2	F21F3.2	P91267	unreviewed
CMGC	GSK		gska-3	C36B1.10	Q93344	unreviewed
CMGC	GSK		C44H4.6	C44H4.6	Q93372	unreviewed
CMGC	GSK		Y106G6D.4	Y106G6D.4	Q9XX60	unreviewed
CMGC	MAPK	Jnk	kgb-2	ZC416.4	H2KZIO	unreviewed
CMGC	MAPK	Jnk	C49C3.10	C49C3.10	Q9U3L3	unreviewed
CMGC	MAPK	Jnk	Y51B9A.9	Y51B9A.9	Q9XXC0	unreviewed
CMGC	MAPK		mpk-2	C04G6.1	H2KYF8	unreviewed
CMGC	MAPK		F09C12.2	F09C12.2	Q19243	unreviewed
CMGC			F52B5.2	F52B5.2	Q20643	unreviewed
Other	Aur		air-2	B0207.4	O01427	reviewed
Other	CK2		kin-3	B0205.7	P18334	reviewed
Other	Haspin		ZK177.2	ZK177.2	Q09371	reviewed
Other	IRE		ire-1	C41C4.4	Q09499	reviewed
Other	Nek		nekl-4	D1044.8	P84199	reviewed
Other	NKF1		C01C4.3	C01C4.3	Q11090	reviewed
Other	NKF2		pink-1	EEED8.9	Q09298	reviewed
Other	PEK	PEK	pek-1	F46C3.1	Q19192	reviewed
Other	PLK		plk-1	C14B9.4	P34331	reviewed
Other	PLK		plk-3	F55G1.8	Q20845	reviewed
Other	PLK		plk-2	Y71F9B.7	Q9N2L7	reviewed
Other	TLK		tlk-1	C07A9.3	P34314	reviewed
Other	ULK		unc-51	Y60A3A.1	Q23023	reviewed
Other	Unique		zyg-1	F59E12.2	Q9GT24	reviewed
Other	Unique		flr-4	F09B12.6	Q9NLA1	reviewed
Other	WEE		wee-1.3	Y53C12A.1	O18209	reviewed
Other	WEE		wee-1.1	F35H8.7	Q20085	reviewed
Other	Worm3		ikke-1	R107.4	P32742	reviewed
Other	CAMKK	Meta	ckk-1	C05H8.1	Q3Y416	reviewed

Other	Nak		sel-5	F35G12.3	G5ECQ3	reviewed
Other	Nek		nekl-3	F19H6.1	G5EFM9	reviewed
Other	Nek		nekl-2	ZC581.1	O01775	reviewed
Other	PEK	GCN2	gcn-2	Y81G3A.3	D0Z5N4	reviewed
Other	Wnk		wnk-1	C46C2.1	X5M5N0	reviewed
Other	Bub		bub-1	R06C7.8	Q21776	reviewed
Other	Worm1		mes-1	F54F7.5	G5EBL2	reviewed
Other	Aur		air-1	K07C11.2	G5EDL3	unreviewed
Other	BUD32		F52C12.6	F52C12.6	B5WWL2	unreviewed
Other	CDC7		cdc-7	C34G6.5	O01493	unreviewed
Other	Haspin		C04G2.10	C04G2.10	C1P643	unreviewed
Other	Haspin		hasp-1	C01H6.9	G5EE25	unreviewed
Other	Haspin		C50H2.7	C50H2.7	Q18765	unreviewed
Other	Haspin		VY10G11R.1	VY10G11R.1	Q8T3H2	unreviewed
Other	Haspin		hasp-2	Y18H1A.10	Q9BL96	unreviewed
Other	Haspin		Y73B6A.1	Y73B6A.1	Q9N4E6	unreviewed
Other	Haspin		H12I13.1	H12I13.1	Q9N5M9	unreviewed
Other	Haspin		Y48B6A.10	Y48B6A.10	Q9U2A2	unreviewed
Other	Haspin		F59E12.15	F59E12.15	U4PC52	unreviewed
Other	Haspin(?)		C55C3.8	C55C3.8	Q4PIU0	unreviewed
Other	Nak		tag-257	F46G11.3	Q20483	unreviewed
Other	Nek		nekl-1	Y39G10AR.3	A0A061AD48	unreviewed
Other	NRBP		hpo-11	H37N21.1	G5ED17	unreviewed
Other	PEK	PEK	Y38E10A.8	Y38E10A.8	Q9NAK3	unreviewed
Other	SCY1		ZC581.9	ZC581.9	O01776	unreviewed
Other	SCY1		W07G4.3	W07G4.3	Q23215	unreviewed
Other	TBCK		tbck-1	C33F10.2	Q18386	unreviewed
Other	ULK		T07F12.4	T07F12.4	Q22324	unreviewed
Other	Unique		comp-1	F37E3.3	O01765	unreviewed
Other	Unique		cec-9	C29H12.5	Q18313	unreviewed
Other	Unique		D2045.7	D2045.7	Q18988	unreviewed
Other	Unique		K02E10.7	K02E10.7	Q21138	unreviewed
Other	Unique		Y53F4B.1	Y53F4B.1	Q9NAC7	unreviewed

Other	Unique		Y106G6A.1	Y106G6A.1	Q9XWQ5	unreviewed
Other	Unique		K11H12.9	K11H12.9	U4PDY6	unreviewed
Other	VPS15		vps-15	ZK930.1	Q23669	unreviewed
Other	Worm1		B0198.3	B0198.3	Q17443	unreviewed
Other	Worm2		K09C6.7	K09C6.7	Q16939	unreviewed
Other	Worm2		K09C6.8	K09C6.8	Q16940	unreviewed
Other	Worm3		Y39G8B.5	Y39G8B.5	Q9U2J3	unreviewed
Other	Worm4		C28A5.6	C28A5.6	G5EC33	unreviewed
Other	Worm4		K09C6.2	K09C6.2	Q16946	unreviewed
Other	Worm5		C44C10.7	C44C10.7	Q18615	unreviewed
Other	Worm5		K08H2.5	K08H2.5	Q21373	unreviewed
Other	Worm5		F16B12.7	F16B12.7	Q93522	unreviewed
STE	Ste20	MSN	mig-15	ZC504.4	Q23356	reviewed
STE	Ste20	MST	cst-1	F14H12.4	Q9NB31	reviewed
STE	Ste20	PAKA	pak-1	C09B8.7	Q17850	reviewed
STE	Ste20	TAO	kin-18	T17E9.1	P46549	reviewed
STE	Ste7		mek-2	Y54E10BL.6	Q10664	reviewed
STE	Ste7		mkk-4	F42G10.2	Q20347	reviewed
STE	Ste11		nsy-1	F59A6.1	Q21029	reviewed
STE	Ste11		drl-1	F18F11.5	Q86ME2	reviewed
STE	Ste20	FRAY	gck-3	Y59A8B.23	G5EEN4	reviewed
STE	Ste20	PAKA	max-2	Y38F1A.10	G5EGQ3	reviewed
STE	Ste20	PAKB	pak-2	C45B11.1	G5EFU0	reviewed
STE	Ste20	STLK	strd-1	Y52D3.1	G5ECN5	reviewed
STE	Ste20	YSK	gck-1	T19A5.2	H2LOA0	reviewed
STE	Ste7		sek-1	R03G5.2	G5EDF7	reviewed
STE	Ste7		jkk-1	F35C8.3	G5EDT6	reviewed
STE	Ste7		mek-1	K08A8.1	Q21307	reviewed
STE	Ste11		mtk-1	B0414.7	Q960A2	unreviewed
STE	Ste20	KHS	gck-2	ZC404.9	Q23290	unreviewed
STE	Ste20	MST	cst-2	C24A8.4	Q304D8	unreviewed
STE	Ste20	SLK	gck-4	C04A11.3	Q17566	unreviewed
STE	Ste7		sek-6	VZC374L.1	Q01706	unreviewed

STE	Ste7		sek-5	F35C8.1	Q58AU7	unreviewed
STE	Ste7		sek-4	F35C8.2	Q58AU8	unreviewed
STE	Ste7		sek-3	ZC449.3	Q8MPS3	unreviewed
STE	Ste7		E02D9.1	E02D9.1	Q9TYV7	unreviewed
TK	Abl		abl-1	M79.1	P03949	reviewed
TK	Ack		sid-3	B0302.1	Q10925	reviewed
TK	Unique		rol-3	C16D9.2	Q8I7I5	reviewed
TK	Fer		C03B1.5	C03B1.5	Q11112	reviewed
TK	Ack		ark-1	C01C7.1	G5EBZ8	reviewed
TK	Csk		csk-1	Y48G1C.2	G5ECJ6	reviewed
TK	Src		src-1	Y92H12A.1	G5EE56	reviewed
TK	Unique		nipi-4	F40A3.5	Q16262	reviewed
TK	Src		src-2	F49B2.5	Q45539	reviewed
TK	Fer		frk-1	T04B2.2	Q22146	reviewed
TK	Fer		spe-8	F53G12.6	Q01798	reviewed
TK	Fer		kin-14	F22D6.1	Q19726	unreviewed
TK	Fer		kin-24	K07F5.4	D6R8W4	unreviewed
TK	Fer		kin-21	W08D2.8	G5EBM6	unreviewed
TK	Fer		kin-26	T06C10.6	Q22245	unreviewed
TK	Fer		C35E7.10	C35E7.10	H2KZ80	unreviewed
TK	Fer		Y116A8C.24	Y116A8C.24	H8ESG3	unreviewed
TK	Fer		F26E4.5	F26E4.5	Q01325	unreviewed
TK	Fer		ZC581.7	ZC581.7	Q01774	unreviewed
TK	Fer		T21G5.1	T21G5.1	Q02064	unreviewed
TK	Fer		F59A3.8	F59A3.8	P91360	unreviewed
TK	Fer		C25A8.5	C25A8.5	Q18142	unreviewed
TK	Fer		C55C3.4	C55C3.4	Q18865	unreviewed
TK	Fer		F22B3.8	F22B3.8	Q19704	unreviewed
TK	Fer		F57B9.8	F57B9.8	Q20933	unreviewed
TK	Fer		R05H5.4	R05H5.4	Q21764	unreviewed
TK	Fer		T06C10.3	T06C10.3	Q22243	unreviewed
TK	Fer		T25B9.4	T25B9.4	Q22765	unreviewed
TK	Fer		T25B9.5	T25B9.5	Q22766	unreviewed

TK	Fer		W01B6.5	W01B6.5	Q23102	unreviewed
TK	Fer		W03A5.1	W03A5.1	Q23136	unreviewed
TK	Fer		ZK622.1	ZK622.1	Q23554	unreviewed
TK	Fer		kin-6	ZK20.2	Q8I4A8	unreviewed
TK	Fer		C18H7.4	C18H7.4	Q9GZG1	unreviewed
TK	Src		Y47G6A.5	Y47G6A.5	Q9N3S5	unreviewed
TK	Fer		Y52D5A.2	Y52D5A.2	Q9N4S6	unreviewed
TK	Fer		F23C8.7	F23C8.7	Q9TXI2	unreviewed
TK	Fer		R11E3.1	R11E3.1	Q9TYX4	unreviewed
TK	Fer		Y116A8C.38	Y116A8C.38	Q9U2T8	unreviewed
TK	Fer		K09B11.5	K09B11.5	Q9U3B5	unreviewed
TK	Fer		Y69E1A.3	Y69E1A.3	Q9XW34	unreviewed
TK	Fer		Y43C5B.2	Y43C5B.2	Q9XXE5	unreviewed
TK	Unique		kin-5	T13H10.1	G5EC46	unreviewed
TK	Unique		T22B11.3	T22B11.3	Q44562	unreviewed
TK	Unique		C34F11.5	C34F11.5	Q18462	unreviewed
TK	Unique		F59F5.3	F59F5.3	Q21046	unreviewed
TK	Unique		Y38H6C.20	Y38H6C.20	Q9XX42	unreviewed
TKL	LRRK		lrk-1	T27C10.6	Q9TZM3	reviewed
TKL	MLK	LZK	dlk-1	F33E2.2	O01700	reviewed
TKL	MLK	TAK1	mom-4	F52F12.3	Q9XTC6	reviewed
TKL	RAF		lin-45	Y73B6A.5	Q07292	reviewed
TKL	STKR	Type1	daf-1	F29C4.1	P20792	reviewed
TKL	STKR	Type1	sma-6	C32D5.2	Q09488	reviewed
TKL	STKR	Type2	daf-4	C05D2.1	P50488	reviewed
TKL	MLK	ILK	pat-4	C29F9.7	Q9TZC4	reviewed
TKL	MLK	MLK	mlk-1	K11D12.10	Q8T7Z0	reviewed
TKL	RAF		ksr-2	F58D5.4	G5EEY7	reviewed
TKL	RAF		ksr-1	F13B9.5	G5EFD2	reviewed
TKL	IRAK		pik-1	K09B11.1	G5ECP4	unreviewed
TKL	MLK	HH498	C24A1.3	C24A1.3	H2KYY2	unreviewed
TKL	MLK	MLK	zak-1	R13F6.6	H2KZW5	unreviewed
TKL	MLK	TAK1	Y105C5A.24	Y105C5A.24	Q9NF64	unreviewed

TK-RTK	EGFR		let-23	ZK1067.1	P24348	reviewed
TK-RTK	Eph		vab-1	M03A1.1	O61460	reviewed
TK-RTK	FGFR		egl-15	F58A3.2	Q10656	reviewed
TK-RTK	InsR		daf-2	Y55D5A.5	Q968Y9	reviewed
TK-RTK	KIN-16		kin-15	M176.6	P34891	reviewed
TK-RTK	KIN-16		kin-16	M176.7	P34892	reviewed
TK-RTK	KIN-9		F09A5.2	F09A5.2	Q19238	reviewed
TK-RTK	Alk		scd-2	T10H9.2	O76411	reviewed
TK-RTK	DDR		ddr-1	C25F6.4	Q18163	reviewed
TK-RTK	DDR		ddr-2	F11D5.3	Q95ZV7	reviewed
TK-RTK	Fak		kin-32	C30F8.4	Q95YD4	reviewed
TK-RTK	KIN-16		ver-1	T17A3.1	G5ED65	reviewed
TK-RTK	KIN-16		ver-2	T17A3.8	O76695	reviewed
TK-RTK	KIN-16		old-1	C08H9.5	Q17833	reviewed
TK-RTK	KIN-16		ver-3	F59F3.1	Q21038	reviewed
TK-RTK	KIN-16		ver-4	F59F3.5	Q21041	reviewed
TK-RTK	Met		svh-2	T14E8.1	H2KZU7	reviewed
TK-RTK	Ror		cam-1	C01G6.8	G5EGK5	reviewed
TK-RTK	Ryk		lin-18	C16B8.1	G5EGT9	reviewed
TK-RTK	KIN-16		kin-30	M01B2.1	O17955	unreviewed
TK-RTK	KIN-16		T01G5.1	T01G5.1	O18008	unreviewed
TK-RTK	KIN-16		kin-23	W04G5.6	O18174	unreviewed
TK-RTK	KIN-16		R09D1.12	R09D1.12	Q21867	unreviewed
TK-RTK	KIN-16		R09D1.13	R09D1.13	Q21868	unreviewed
TK-RTK	KIN-16		old-2	ZK938.5	Q23677	unreviewed
TK-RTK	KIN-16		W04G5.10	W04G5.10	Q95ZK1	unreviewed
TK-RTK	KIN-16		Y50D4B.6	Y50D4B.6	Q9N4T2	unreviewed
TK-RTK	KIN-9		kin-9	F08F1.1	H2KZN4	unreviewed
TK-RTK	KIN-9		F09G2.1	F09G2.1	O17408	unreviewed
TK-RTK	KIN-9		C24G6.2	C24G6.2	O76385	unreviewed
TK-RTK	KIN-9		B0252.1	B0252.1	Q10915	unreviewed
TK-RTK	Met		F11E6.8	F11E6.8	Q9XVQ7	unreviewed
TK-RTK	Trk		trk-1	D1073.1	G4RZJ9	unreviewed

TK-RTK	Unique		R151.1	R151.1	A0A0K3ARA3	unreviewed
RGC	RGC		gcy-1	AH6.1	Q09435	reviewed
RGC	RGC		gcy-25	Y105C5B.2	A0A078BQP2	reviewed
RGC	RGC		odr-1, gcy-10	R01E6.1	B1Q257	reviewed
RGC	RGC		gcy-9	ZK455.2	E7EAU8	reviewed
RGC	RGC		gcy-23	T26C12.4	G5EEE9	reviewed
RGC	RGC		gcy-18	ZK896.8	G5EFQ0	reviewed
RGC	RGC		gcy-7	F52E1.4	H2L002	reviewed
RGC	RGC		gcy-6	B0024.6	N1NVB7	reviewed
RGC	RGC		gcy-19	C17F4.6	Q16544	reviewed
RGC	RGC		gcy-21	F22E5.3	Q16715	reviewed
RGC	RGC		gcy-29	C04H5.3	O62026	reviewed
RGC	RGC		gcy-20, gcy-16	F21H7.9	O62179	reviewed
RGC	RGC		gcy-15	ZC239.7	P91550	reviewed
RGC	RGC		gcy-3	R134.1	Q10028	reviewed
RGC	RGC		gcy-2	R134.2	Q10029	reviewed
RGC	RGC		gcy-11	C30G4.3	Q18331	reviewed
RGC	RGC		gcy-12	F08B1.2	Q19187	reviewed
RGC	RGC		gcy-13	F23H12.6	Q19768	reviewed
RGC	RGC		gcy-14	ZC412.2	Q23310	reviewed
RGC	RGC		gcy-4	ZK970.5	Q23681	reviewed
RGC	RGC		gcy-5	ZK970.6	Q23682	reviewed
RGC	RGC		gcy-28	T01A4.1	Q86GV3	reviewed
RGC	RGC		daf-11	B0240.3	Q8I4N4	reviewed
RGC	RGC		gcy-8	C49H3.1	Q9GYQ4	reviewed
RGC	RGC		gcy-22	T03D8.5	Q9XTY1	reviewed
RGC	RGC		gcy-27	C06A12.4	Q9XU42	reviewed
RGC	RGC		gcy-17	W03F11.2	X5M8U1	reviewed
Atypical	A6		unc-60	C38C3.5	Q07750	reviewed
Atypical	ABC1	ABC1-A	coq-8	C35D10.4	Q18486	reviewed
Atypical	Alpha	eEF2K	efk-1	F42A10.4	O01991	reviewed
Atypical	PDHK		pdhk-2	ZK370.5	Q02332	reviewed
Atypical	PIKK	ATM	atm-1	Y48G1BL.2	Q9N3Q4	reviewed

Atypical	PIKK	ATR	atl-1	T06E4.3	Q22258	reviewed
Atypical	PIKK	FRAP	let-363	B0261.2	Q95Q95	reviewed
Atypical	PIKK	SMG1	smg-1	C48B6.6	O01510	reviewed
Atypical	PIKK	TRRAP	trr-1	C47D12.1	G5EEV2	reviewed
Atypical	RIO	RIO3	riok-3	ZK632.3	P34649	reviewed
Atypical			H03A11.1	H03A11.1	Q9XTW2	reviewed
Atypical	BRD		bet-1	Y119C1B.8	Q95Y80	reviewed
Atypical	RIO	RIO1	riok-1	M01B12.5	O44959	reviewed
Atypical	RIO	RIO2	riok-2	Y105E8B.3	Q95Q34	reviewed
Atypical	TAF1		taf-1	W04A8.7	G5EGM3	reviewed
Atypical	A6		F38E9.5	F38E9.5	Q20173	unreviewed
Atypical	ABC1	ABC1-B	D2023.6	D2023.6	O17735	unreviewed
Atypical	ABC1	ABC1-C	Y32H12A.7	Y32H12A.7	Q9N534	unreviewed
Atypical	BRD		F13C5.2	F13C5.2	O76561	unreviewed
Atypical	BRD		bet-2	F57C7.1	Q20947	unreviewed