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# OPEN CRISPR-mediated gene targeting of CK1δ/ε leads to enhanced understanding of their role in endocytosis via phosphoregulation of GAPVD1

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Human casein kinase 1 delta (CK1 $\delta$ ) and epsilon (CK1 $\epsilon$ ) are members of a conserved family of abundant, ubiquitously expressed serine/threonine kinases that regulate multiple cellular processes including circadian rhythm and endocytosis. Here, we have investigated the localization and interactomes of endogenously tagged CK1 $\delta$  and CK1 $\epsilon$  during interphase and mitosis. CK1 $\delta$  and CK1 $\epsilon$  localize to centrosomes throughout the cell cycle, and in interphase cells to the nucleus, and in both a diffuse and punctate pattern in the cytoplasm. Also, for the first time, they were detected at the midbody during cell division. Mass spectrometry analysis identified a total of 181 proteins co-purifying with a Venus multifunctional (VM)-tagged CK1 $\delta$  and/or CK1 $\epsilon$ . GTPase-activating protein and VPS9 domain-containing protein 1 (GAPVD1), a protein required for efficient endocytosis, was consistently one of the most abundant interacting partners. We demonstrate that GAPVD1 is a substrate of CK1 $\delta$ / $\epsilon$  with up to 38 phosphorylated residues *in vitro* and *in vivo*. Wildtype and a phosphomimetic mutant of GAPVD1, but not a phospho-ablating mutant, were able to rescue defects in transferrin and EGF internalization caused by loss of endogenous GAPVD1. Our results indicate that GAPVD1 is an important interacting partner and substrate of CK1 $\delta$ / $\epsilon$  for endocytosis.

The casein kinase 1 (CK1) family of serine/threonine protein kinases is evolutionarily conserved from yeast to human<sup>1</sup>. Characterized by a conserved catalytic domain, CK1 enzymes vary in the length and sequence of their non-catalytic C-termini<sup>2</sup>. CK1s typically recognize substrates with acidic motifs N-terminal to phosphorylation sites and tend to generate clusters of consecutive phosphoserines on their substrates<sup>3</sup>.

Seven CK1 family members exist in humans ( $\alpha$ ,  $\alpha 2$ ,  $\delta$ ,  $\varepsilon$ ,  $\gamma 1$ -3). CK1 $\alpha$ , CK1 $\alpha 2$ , CK1 $\delta$  and CK1 $\varepsilon$  are soluble, while CK1 $\gamma 1$ -3 attach to cell membranes via C-terminal prenylation<sup>4-7</sup>. Though the four soluble CK1s are highly related, CK1 $\delta$  and CK1 $\varepsilon$  (hereafter referred to as CK1 $\delta/\varepsilon$ ) have the greatest degree of sequence identity within their kinase domains, function in similar biological pathways, and share interacting partners and substrates<sup>1,8-14</sup>. In particular, CK1 $\delta/\varepsilon$  have well-characterized functions in circadian rhythm, ribosome biogenesis, and are involved in endocytosis<sup>1,15-18</sup>. However, the full complement of CK1 $\delta/\varepsilon$ -interacting partners, substrates, and functions is still unknown.

In this study, we used CRISPR/Cas9 technology to individually tag CK1 $\delta$  and CK1 $\epsilon$  at their endogenous loci, allowing us to visualize their localization at endogenous protein levels, purify them, and identify associated proteins. Mass spectrometry (MS) analysis identified 181 interacting proteins, the vast majority of which co-purified with both enzymes. GAPVD1, a guanine nucleotide exchange factor (GEF) that is involved in endocytosis<sup>19</sup>, was one of the most prevalent interacting partners. GAPVD1 contains a GAP-like domain and a GEF domain at its N-and C-termini, respectively, that are separated by a predicted intrinsically disordered region (IDR). GAPVD1 is reported to function in insulin-stimulated glucose intake by acting as a GAP towards two small GTPases, TC10<sup>20</sup> and Ras<sup>19</sup>, and as a GEF towards Rab5A and Rab31<sup>20-22</sup>. Disruption of the *Caenorhabditis elegans* GAPVD1

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ortholog, RME-6, reduced the internalization of bovine serum albumin, while also reducing the volume of vesicles containing Rab5<sup>23</sup>. Furthermore, knock-down of GAPVD1 from HeLa cells results in reduced internalization of transferrin (Tfn) and epidermal growth factor receptor (EGFR)<sup>24</sup>, and the loss of the *Drosophila* ortholog of GAPVD1 results in decreased FITC-albumin intake in nephrocytes<sup>25</sup>. Similar defects in nephrotic function were found in humans with homozygous GAPVD1 mutations<sup>25</sup>. An association between GAPVD1 and CK1 $\delta/\epsilon$  was identified previously, also through affinity purifications and MS analysis<sup>13,14</sup>, but the functional relevance of this interaction has not been previously reported.

Here, we demonstrate that GAPVD1 is not only associated with  $CK1\delta/\epsilon$  but is also a very good substrate, containing ~38 CK1 phosphosites within its IDR. Eliminating these phosphorylation sites inhibits GAVD1's endocytic function while a phosphomimetic version of GAPVD1 functions normally. Thus, our results indicate that one way in which  $CK1\delta/\epsilon$  modulates endocytosis is through phosphoregulation of GAPVD1.

#### Results

**Characterization of CK1** $\delta$ / $\epsilon$  **gene-edited HEK293 cells.** We used a single round of CRISPR/Cas9mediated gene editing to individually tag endogenous CK1 $\delta$  and CK1 $\epsilon$  with the multifunctional Venus-MAP (VM) that contains a Flag-streptavidin-His<sub>6</sub> insert into a loop of the Venus protein<sup>26</sup> or mNeonGreen (mNG)<sup>27</sup> in HEK293 cells (Supplementary Fig. 1A,B). CSNK1E encodes a single CK1 $\epsilon$  isoform, while CSNK1D encodes two CK1 $\delta$  isoforms that differ in their C-terminus due to differential splicing<sup>14</sup>. The longer CK1 $\delta$  form was tagged. In both cases, sequences encoding the tags were placed between the final coding exon and 3' UTR (Supplementary Fig. 1A). We verified that all alleles in the selected clones had been modified to produce CK1 $\delta$ -VM, CK1 $\epsilon$ -VM, CK1 $\delta$ -mNG, or CK1 $\epsilon$ -mNG by PCR amplifications of 1000 base-pair regions flanking the insert sites of VM or mNG (Supplementary Fig. 1B). Using antibodies that recognize CK1 $\delta$  or CK1 $\epsilon$ , we confirmed that the desired tagging had occurred by immunoblotting whole cell lysates (Supplementary Fig. 1C).

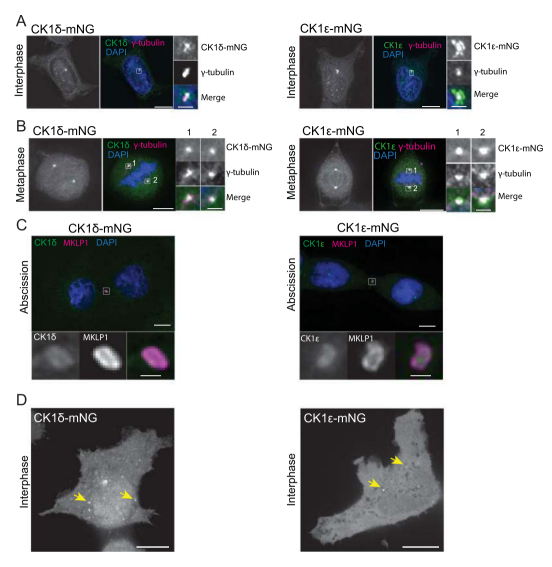
Because deletion of mouse CSNK1D results in embryonic lethality<sup>17,28</sup>, we examined whether tagging CK1 $\delta$  or CK1 $\varepsilon$  impaired cell proliferation. We found that there was no change in the rate of cell proliferation of homozygous CK1 $\delta$ <sup>VM/VM</sup>, CK1 $\varepsilon$ <sup>VM/VM</sup>, CK1 $\delta$ <sup>mNG/mNG</sup>, or CK1 $\varepsilon$ <sup>mNG/mNG</sup> HEK293 cell lines (Supplementary Fig. 1D).

Fixed-cell imaging showed diffuse and punctate localization of both  $CK1\delta$ -mNG and  $CK1\epsilon$ -mNG in the cytoplasm, and diffuse localization in the nucleus of interphase cells (Fig. 1A). Prominent localization to the centrosome was detected throughout the cell cycle (Fig. 1A–D), similar to previous observations based on over-expression of the tagged enzymes in a variety of cell lines<sup>14,29–31</sup>. In addition, we detected these enzymes at the site of abscission marked by MKLP1 staining, a location not previously reported (Fig. 1C). By live cell imaging, many of the cytoplasmic puncta of CK1 $\delta$ -mNG and CK1 $\epsilon$ -mNG (Fig. 1A,D) were mobile (Movie S1). Given the known role of CK1 $\delta/\epsilon$  in endocytosis<sup>18</sup>, at least a portion of these moving puncta are likely to be endocytic vesicles.

Identification of CK10/c-interacting partners in HEK293 cells. We used the cell lines producing CK1δ-VM and CK1ε-VM to identify CK1δ/ε interacting proteins. CK1δ-VM and CK1ε-VM (or VM protein alone as a negative control) were each purified in duplicate from asynchronously growing or mitotic cells, and the purifications were analyzed by liquid chromatography-tandem mass spectrometry (LC-MS/MS). Proteins identified in the VM-only sample (Supplementary Table 1A) were excluded from the list of potential  $CK1\delta/\epsilon$ interactors. The resulting list of candidate interactors for each CK1 enzyme was filtered further by considering only those proteins identified by a minimum of 10 total spectral counts in each purification. Next, a normalized spectral abundance factor (NSAF) was calculated for each protein<sup>32</sup> which takes into account the total spectral count and size of each identified protein in relation to the entire data set. Using these criteria, 181 proteins co-purified with either CK1 $\delta$  or CK1 $\epsilon$  (Supplementary Table 1B). Interestingly, 118 proteins, including all of the most abundant proteins, were found in both the CK1δ-VM and in CK1ε-VM purifications, indicating that these enzymes have many interacting partners in common (Supplementary Table 1C). The proteins unique to either enzyme purification were of low abundance and the majority of these were found in CK18 purifications (51 versus 30) (Supplementary Table 1D,E). Additionally, there was significant overlap between the identified proteins from asynchronous and mitotic cells that co-purified with CK1δ-VM and CK1ε-VM (Supplementary Table 1B), indicating that the primary interacting partners of  $CK1\delta$  and  $CK1\varepsilon$  are consistent throughout the cell cycle, or that we failed to capture more labile interactions that distinguish  $CK1\delta/\epsilon$  functions at different cell cycle stages.

As expected from the pleiotropic functions assigned to  $CK1\delta/\epsilon^{8,9,33}$ , the proteins associated with  $CK1\delta/\epsilon$  are involved in an array of biological processes including protein transport, circadian rhythm, DNA repair, and cell division (Fig. 2A). Although the most striking localization of endogenously tagged  $CK1\delta/\epsilon$  enzymes during all stages of the cell cycle is to the centrosome (Fig. 1A,B), centrosomal scaffolding proteins were not among the most abundant interacting proteins, and we did not identify the previously reported centrosomal anchor of  $CK1\delta$ ,  $AKAP450^{34}$ . A significant subset of co-purifying proteins localize to endosomes and the Golgi apparatus, indicative of the involvement of  $CK1\delta/\epsilon$  in vesicular trafficking (Fig. 2B)<sup>18,24</sup>. Indeed, one of the most abundant  $CK1\delta/\epsilon$ interacting proteins was GTPase-containing and VPS9 domain-containing protein 1 (GAPVD1) (Fig. 2C,D).

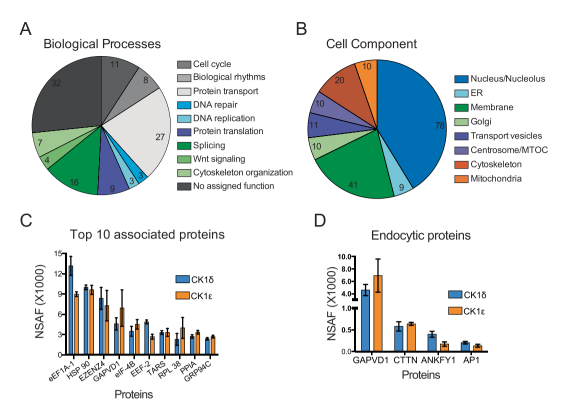
To validate this interaction in another cell line, we switched to HeLa cells for ease of cell cycle synchronization and assaying endocytosis. We found that GAPVD1 co-immunoprecipitated with  $CK1\delta/\epsilon$  from HeLa cell lysates when  $CK1\delta/\epsilon$  were isolated with polyclonal antibodies specific to  $CK1\delta$  (Fig. 3A) or  $CK1\epsilon$  (Fig. 3B). Because our MS results indicated that GAPVD1 is associated with  $CK1\delta/\epsilon$  in both asynchronous and mitotically arrested cells, we tested whether any changes in their interaction occurred during the cell cycle. Congruent with the MS results, GAPVD1 and  $CK1\delta$  co-immunoprecipitated from cells arrested at multiple cell cycle stages (G1, S and M) (Fig. 3C). Mitotic cells were validated by the presence of phosphohistone H3 and interestingly,  $CK1\delta$  appeared to be hyperphosphorylated at this stage (Fig. 3C). In addition, GAPVD1 and  $CK1\delta/\epsilon$  interact in a yeast-two hybrid assay, suggesting that GAPVD1 and  $CK1\delta/\epsilon$  may directly interact (Fig. 3D,E).



**Figure 1.** Intracellular localization of endogenous CK1 $\delta$ -mNG and CK1 $\epsilon$ -mNG. (**A**–**C**) Representative images of fixed HEK293 cells at indicated cell cycle stages producing CK1 $\delta$ -mNG or CK1 $\epsilon$ -mNG stained with (**A**) DAPI and anti- $\gamma$ -tubulin, (**B**) DAPI and anti- $\gamma$ -tubulin, or (**C**) DAPI and anti-MKLP1 antibodies. Scale bars, 10  $\mu$ m. Insets correspond to centrosomes in A and B or the midbody in C. Scale bars, 0.5  $\mu$ m. (**D**) Representative single z-sections of live-cell images of HEK293 CK1 $\delta$ -mNG and CK1 $\epsilon$ -mNG cells. Yellow arrows indicate examples of vesicle-like structures. Scale bars, 10  $\mu$ m.

**GAPVD1 is a CK1** $\delta/\epsilon$  **substrate** *in vitro.* We next examined if GAPVD1 is a substrate of CK1 $\delta/\epsilon$ . Our MS experiments and those of other labs<sup>35-38</sup> revealed that GAPVD1 is highly phosphorylated, predominantly in the IDR, and most of the phosphorylation sites match the consensus motif for CK1 $\delta/\epsilon^{39-41}$ . Our LC-MS/MS analyses of CK1 $\delta/\epsilon$ -VM purifications identified six sites of GAPVD1 phosphorylation on CK1 $\delta/\epsilon$  consensus sites (Supplementary Table 1F). However, our experimental method did not include a phosphopeptide enrichment step, limiting our ability to identify the full cohort of phosphorylated residues. For this reason, we mutated all 38 serine and threonine residues to alanine in the IDR of the protein that fit the consensus motif for CK1 $\delta/\epsilon$  and were identified using MS, either by us or others<sup>36,42,43</sup> (Fig. 4A). We found that wildtype recombinant MBP-CK1 $\epsilon$  but not a kinase-dead MBP-CK1 $\epsilon$  phosphorylated the wildtype GAPVD1, but not GAPVD1-38A (Fig. 4B). Consistent with the cumulative MS data detecting 38 phosphorylated residues clustered in the IDR of GAPVD1, and similar to the 'strings' of serines and threonines phosphorylated in other substrates<sup>3</sup>, we found that mutating only the subset of the 38 sites identified in our purifications (*S566, S569, S740, S742, S746, S747, S902, S903*) did not eliminate CK1 $\epsilon$ -mediated phosphorylation of GAPVD1 *in vitro* (data not shown).

As expected for a highly phosphorylated protein, GAPVD1 immunoprecipitates treated with lambda phosphatase migrated faster on SDS-PAGE than untreated immunoprecipitates, irrespective of cell cycle stage (Fig. 4C). Mitotic cells were validated by blotting with antibodies to phosphohistone H3 (Fig. 4C). When transiently transfected into HeLa cells, immunoprecipitated, and analyzed by immunoblotting, Flag<sub>3</sub>-V5-GAPVD1-38A migrated faster than Flag<sub>3</sub>-V5-GAPVD1 WT, consistent with the loss of phosphorylation *in vivo* (Fig. 4D).



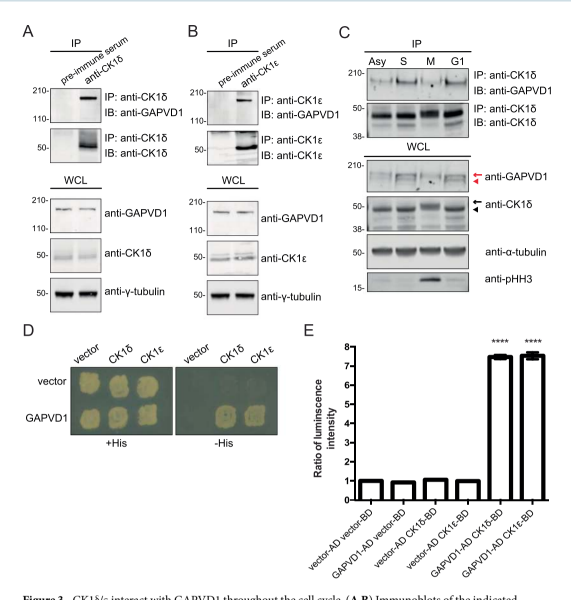
**Figure 2.** Analysis of  $CK1\delta/\varepsilon$  interacting proteins. (**A**) Pie chart depicting the number of associated proteins with a gene-ontology (GO) annotation<sup>51,52</sup> that function in general cellular processes. Note that this chart includes 120/181 of the associated proteins. (**B**) Pie chart indicating the number of associated proteins with a GO annotation for localization to a specific cellular compartment. (**C**) The mean NSAF scores for the top ten proteins identified in four affinity purifications each of CK1 $\delta$  and CK1 $\varepsilon$ . (**D**) NSAF values of the four identified proteins with a GO annotation for function in endocytosis.

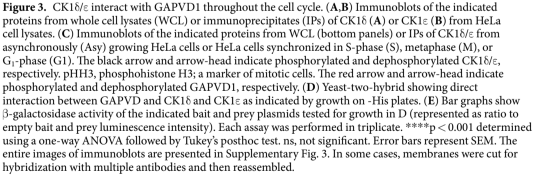
**GAPVD1 phosphorylation promotes endocytosis.** GAPVD1 has reported roles in fluid-phase and receptor-mediated endocytosis and CK1 $\delta/\epsilon$  are also required for efficient Tfn and EGFR internalization<sup>18,24</sup>, an endocytic role conserved with the CK1 $\delta/\epsilon$  ortholog Hrr25 in *Saccharomyces cerevisiae*<sup>18</sup>. Thus, we established cell lines in which we could test the effect of CK1 on GAPVD1 function. The GAPVD1 gene was disrupted in HeLa cells using CRISPR/Cas9-mediated gene editing (Supplementary Fig. 2A). The consequent loss of all copies of GAPVD1 from three independently isolated cell lines was validated by immunoblotting (Supplementary Fig. 2B). To confirm that loss of GAPVD1 resulted in a defect in endocytosis, the internalization of Tfn conjugated to Alexa-594 (Tfn-594) was assayed in GAPVD1<sup>-/-</sup> cells as previously described<sup>44</sup>. In all three GAPVD1<sup>-/-</sup> cell lines, we detected a reduction in the internalization of Tfn-594, consistent with a general endocytic defect (Supplementary Fig. 2C). Furthermore, the observed endocytic defect could be rescued by re-introducing GAPVD1 (Fig. 5B and Supplementary Fig. 2D,E).

We next asked if phosphorylation at CK1 sites modulates GAPVD1's role in endocytosis by transfecting into the GAPVD1<sup>-/-</sup> cell lines WT GAPVD1, the 38 A mutant of GAPVD1, or a mutant of GAPVD1 in which the 38 phosphosites were replaced with aspartic acid residues (38D), and then measuring either Tfn uptake as described above or Epidermal Growth Factor (EGF) uptake as described previously<sup>24</sup> (Fig. 5). Although expressed to an equivalent level as WT, the 38 A mutant of GAPVD1 did not rescue the endocytosis defects of GAPVD1<sup>-/-</sup> cells (Fig. 5B-D). In contrast, GAPVD1-38D did rescue the endocytic defects of these cells (Fig. 5B-D). These results indicate that GAPVD1 phosphorylation by CK1 $\delta/\epsilon$  promotes endocytosis.

#### Discussion

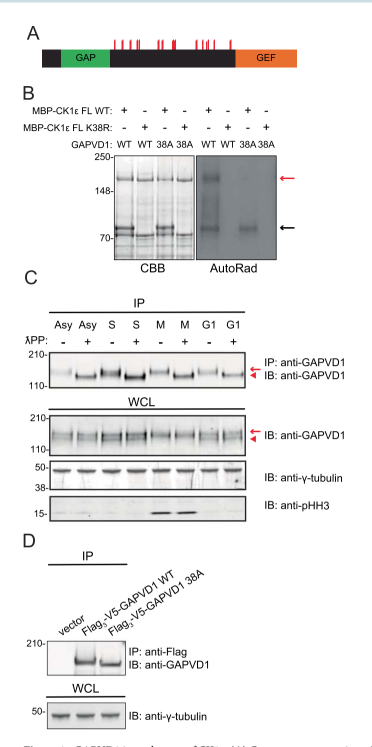
The full complements of interacting partners and substrates of  $CK1\delta/\epsilon$  have not been well defined. Although this study is not the first to investigate the localization or interactome of  $CK1\delta/\epsilon^{13,14}$ , we are the first to use CRISPR/ Cas9 gene editing to tag and purify these endogenous enzymes, which alleviates any issue that could arise from overexpression studies. We confirmed all previous noted localization patterns for  $CK1\delta/\epsilon$  (centrosome, nucleus, cytoplasm)<sup>9</sup> and discovered that  $CK1\delta/\epsilon$  also localize to the midbody. In addition to identifying known interacting partners involved in biological rhythms, such as Period protein 1 and  $2^{13,15,45,46}$ , we identified additional interacting proteins involved in other biological processes that  $CK1\delta/\epsilon$  are involved in, such as endocytosis. Twenty-seven of the identified proteins are involved in protein transport, with four having roles specific to endocytosis. Although  $CK1\delta/\epsilon$  and their *Saccharomyces cerevisiae* homolog, Hrr25, have been shown to localize to sites of clathrin-mediated endocytosis (CME)<sup>18</sup> and loss of  $CK1\delta$  or  $CK1\epsilon$  significantly reduces passive and ligand-stimulated  $CME^{18,24}$ , CK1 substrates involved in CME have only been identified in yeast<sup>18</sup>. Our analysis



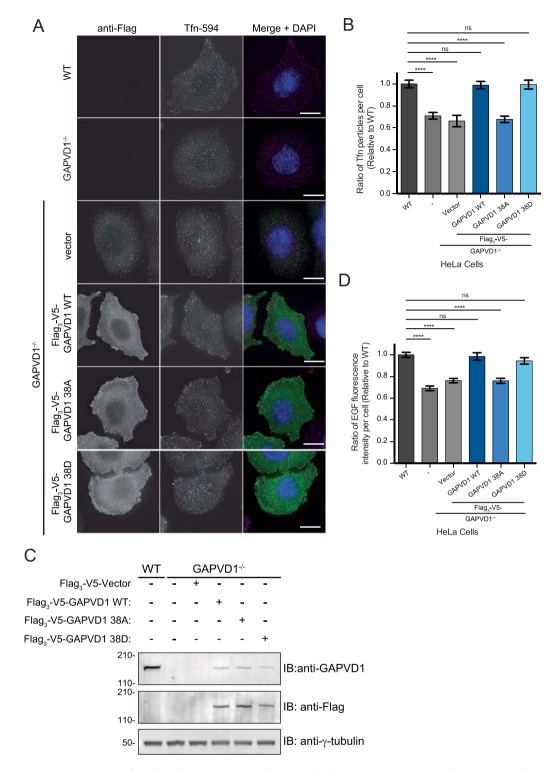


has shown that CK18/ $\varepsilon$  phosphorylation of GAPVD1 is key to its role in CME. In addition to GAPVD1, our list of interacting proteins contains good candidates for additional endocytic CK18/ $\varepsilon$  substrates in human cells. Indeed, our study provides a plethora of information for further study of the involvement of CK18/ $\varepsilon$  in multiple biological processes.

The most striking localization of endogenously tagged  $CK1\delta/\epsilon$  enzymes during all stages of the cell cycle is to the centrosome. Due to the many contributions of the centrosome to mitosis<sup>47,48</sup>, we sought to identify the interacting partners of  $CK1\delta/\epsilon$  not only in asynchronously growing cells but also in mitotic cells but centrosomal proteins were surprisingly not abundant co-purifying proteins. One potential explanation for this result is that  $CK1\delta/\epsilon$  centrosomal localization may be very dynamic, and transient interactions are difficult to detect by co-purification approaches. Another unexpected result from our MS data is that there were few co-purifying proteins specific to either asynchronous or mitotic samples, which might indicate either that interaction partners do



**Figure 4.** GAPVD1 is a substrate of CK1 $\varepsilon$ . (**A**) Cartoon representation of GAPVD1 protein domains. Green relates to the GAP domain, orange relates to the GEF domain. Red lines correspond to positions of serine or threonine residues that are mutated to alanine in the GAPVD1 38A mutant. (**B**) *In vitro* kinase assays of recombinant MBP-CK1 $\varepsilon$  WT and K38R (kinase-dead) detected by Coomassie brilliant blue (CBB) staining of SDS–PAGE gels, with GAPVD1 WT and 38 A as substrates. Phosphorylated GAPVD1 was detected by autoradiography (AutoRad). Black arrow indicates autophosphorylation of MBP-CK1 $\varepsilon$ . Red arrow indicates GAPVD1. (**C**) Immunoblots of WCLs and IPs of GAPVD1 from asynchronously (Asy) growing HeLa cells or HeLa cells synchronized in S-phase (S), metaphase (M), or G<sub>1</sub>-phase (G1). IPs were treated (+) or not (-) with lambda phosphatase ( $\lambda$ PP) and blotted with the indicated antibodies. Red arrow and arrow-head indicate phosphorylated and dephosphorylated GAPVD1, respectively. pHH3, phosphohistone H3; a marker of mitotic cells. (**D**) Immunoblots of IPs from HeLa GAPVD1-<sup>-/-</sup> cells transfected with vector only or vector expressing Flag<sub>3</sub>-V5-GAPVD1 or Flag<sub>3</sub>-V5-GAPVD1-38A. The entire images of immunoblots are presented in Supplementary Fig. 4. In some cases, membranes were cut for hybridization with multiple antibodies and then reassembled.



**Figure 5.** GAPVD1 phosphorylation promotes endocytosis. (**A**) Representative images of HeLa WT and GAPVD1<sup>-/-</sup> cells incubated with Tfn-594 in an endocytosis assay. Scale bar 10  $\mu$ m. (**B**) Quantification of Alexa 594-coupled Tfn uptake in HeLa WT and GAPVD1<sup>-/-</sup> cells transfected with Flag<sub>3</sub>-V5 plasmids. The mean and SEM from 3 independent experiments (n  $\geq$  40 cells per experiment) are presented as a ratio to control. (**C**) Immunoblots of whole cell lysates from the experiments in (**A**,**B**). (**D**) Quantification of Alexa 488-coupled EGF uptake in HeLa WT and GAPVD1<sup>-/-</sup> cells transfected with Flag<sub>3</sub>-V5 plasmids. The mean and SEM from 3 independent experiments (n  $\geq$  40 cells per experiment) are presented as a ratio to control. In (**B**,**D**), \*\*\*\*p < 0.001, p values determined using a one-way ANOVA followed by Tukey's posthoc test. ns, not significant. The entire images of immunoblots are presented in Supplementary Fig. 5. In some cases, membranes were cut for hybridization with multiple antibodies and then reassembled.

not change appreciably during the cell cycle or that we failed to capture more labile interactions that distinguish  $CK1\delta/\epsilon$  functions at different cell cycle stages.

Similar to other substrates of  $CK1\delta/\epsilon^3$ , there are many sites of phosphorylation on GAPVD1. The 38 CK1 consensus phosphorylation sites are clustered in the IDR of GAPVD1 similar to the 'strings' of serines and threonines phosphorylated in other substrates<sup>3</sup>. Many questions remain about GAPVD1 phosphorylation including whether all of these sites need to be phosphorylated in order to support GAPVD1 function in endocytosis. It also remains to be determined whether there is a specific order in which phosphorylation of GAPVD1 occurs and whether some sites are more prevalent or important than others. Though the GAPVD1 GEF domain has been shown to bind Rab5 via yeast two-hybrid<sup>23</sup> and act as a GEF toward Rab5A *in vitro*<sup>19</sup>, GEF or GAP activity of purified full-length GAPVD1 has never been reported nor has it been shown to interact directly with another protein. Thus, it will also be interesting to determine how phosphorylation impacts GAPVD1 function, whether by stimulating its GEF domain, modulating the function of its GAP-like domain, and/or influencing other reported interactions<sup>21,22,25</sup>.

While no other kinase has been shown to phosphorylate and regulate GAPVD1 function, other GAPVD1 phosphosites have been identified in phosphoproteomic screens that fit Cdk1, p38 and PKA consensus motifs<sup>36,42,43</sup>. CK1 $\delta/\epsilon$  phosphorylation of GAPVD1 may thus be dependent upon and is likely coordinated with phosphorylation by other kinases as in the case for YAP in the Hippo pathway<sup>12</sup>.

## Material and methods

**Molecular biology methods.** GAPVD1 cDNA encoding isoform 6 was purchased from Dharmacon (Cat#: MHS6278-211690496). Because this isoform lacks amino acids 1057-1074 relative to the previously studied isoform 1<sup>22</sup> and also has an insertion at amino acid 810 (DFLYILQPKQHFQHIEAEADMRIQLSSS), a geneBlock fragment from Integrated DNA Technology was used to construct the longer isoform. GAPVD1 plasmids were constructed using Gateway cloning, in the case of Flag<sub>3</sub>-V5-ccdB (Addgene #87064). Gibson cloning was used for construction of peGFP-C2-GAPVD1.

The ORF of CK1 $\delta$  was amplified by PCR from a plasmid (CK1 $\delta$  pGEX-6p-2) kindly provided by Fanni Gergely (University of Cambridge). The CK1 $\epsilon$  ORF was amplified by PCR from GST-CK1 $\epsilon$ . Each PCR product was cloned into pMAL-C2, and the correct sequence was validated by DNA sequencing.

For CRISPR/Cas9 gene editing, single guide RNAs (gRNA) were designed using the algorithm designed by the Zhang lab<sup>49</sup> at crispr.mit.edu. The gRNAs were cloned into pSpCas9(BB)-2A-Puro (Addgene, PX459). Repair plasmids for knock-in gene editing were constructed using pUC19 as a backbone, with restriction sites BamHI and EcoRI. The regions flanking the tags were amplified using purified genomic DNA from HEK293 cells using the Qiagen DNeasy blood and tissue kit (Qiagen, Venlo, Netherlands). Repair plasmids were constructed using Gibson cloning, with at least 25 base pairs of overlapping sequence between each of the adjacent fragments. For insertion of the blasticidin resistance gene, a geneBlock fragment consisting of a ribosomal skip sequence followed by the blasticidin resistance gene was purchased from IDT.

**Cell culture and gene editing.** HeLa and HEK293 cells were cultured in Dulbeco's modified eagle medium supplemented with 10% fetal bovine serum and 1% penicillin/streptomycin. For CRISPR-mediated gene-editing, cells were transfected with gene editing reagents as described previously<sup>49</sup>. Briefly, for knock-in cell line generation,  $6 \times 10^5$  cells were transfected with 300 ng of CRISPR/sgRNA plasmid and 1.5µg of repair plasmid using Lipofectamine 3000. 24 hours after transfection,  $5\mu$ g/mL of puromycin was added for an additional 48 hours. For creating GAPVD1 knock-out cell lines, cells were further treated with  $5\mu$ g/mL blasticidin for 48 hours. Following selections, cells were transferred to a 10-cm dish without selection for 24 hours. Cells were then single-cell sorted through the Vanderbilt Flow Cytometry core facility into 10 96-well plates for each knock-in cell line and a single 96-well plate was filled for the knock-out cell lines. Clones were validated through analysis of whole-cell lysates via immunoblotting and PCR amplification of genomic DNA and DNA sequencing. Genomic DNA was extracted using the Qiagen DNeasy blood and tissue kit, following the manufacturer's instructions.

For gene rescue experiments, cells were transfected with 2µg of plasmid DNA using the Nucleofection R kit according to manufacturer's instructions (Lonza) using an AMAXA instrument with their program I-013.

**Cell cycle synchronization.** HeLa and HEK293 cells were synchronized using a sequential thymidine (Sigma-Aldrich) and aphidicolin (Tocris Bioscience) block-and-release protocol with drugs used at 2.5 mM and  $5\mu$ g/mL, respectively. To capture metaphase cells, cells were released from the second block for eight hours, then treated with  $25\mu$ M proTAME (R&D Systems) and  $100\mu$ M Apcin (R&D Systems) for four hours. Mitotic enrichment was verified by analyzing cells using phase-contrast microscopy and measuring the percent of rounded cells. The presence of the mitotic antigen, phosphoH3 (Millipore Sigma) was also used for validating a mitotic cell population. For G1 synchronization, cells were released from the metaphase arrest for 3-4 hours.

**Protein methods.** Cell lysates were prepared as previously described<sup>29</sup>. Briefly, cell pellets were lysed in 1% NP-40 buffer containing 6 mM Na<sub>2</sub>HPO<sub>4</sub>, 4 mM NaH<sub>2</sub>PO<sub>4</sub>, 1% Nonidet P40, 150 mM NaCl, 2 mM EDTA, 50 mM NaF, 0.1 mM Na<sub>3</sub>VO<sub>4</sub> and supplemented with 1 mM PMSF, benzamidine, sodium orthovanadate, β-glycerophosphate, sodium fluoride, and sodium pyrophosphate. For immunoblotting, IP samples or ~40 µg of WCL was resolved by SDS-PAGE on 4-12% or 3-8% gels and transferred by electroblotting to PVDF membrane (Immobilon P; Millipore, Bedford, MA). Proteins were immunoprecipitated with anti-GAPVD1 (Bethyl Laboratoy; 2 µg), anti-FLAG (M2; Sigma-Aldrich) or a serum raised and purified against GST-CK1δ (amino acids 1-415, VU477, Cocalico Biologicals, 2 µg) or serum raised against GST-CK1ε (amino acids 1-416, VU473, Cocalico Biologicals, 2 µg). Immunoblots were visualized using the default settings of Odyssey software (LI-COR Biosciences).

Antisera were raised against recombinant GST-CK1 $\delta$  or GST-CK1 $\epsilon$  (Cocalico), and their specificity was verified by immunoblotting. The anti-CK1 $\delta/\epsilon$  serum was further purified by ammonium sulfate precipitation. The serum was cleared by centrifugation and then precipitated with 0.5 volumes of saturated ammonium sulfate added dropwise and incubated overnight at 4 °C. The precipitate was cleared from the serum by centrifugation and then the serum was precipitated with an additional 0.5 volumes of saturated ammonium sulfate added dropwise and incubated overnight at 4 °C. The precipitate was pelleted by centrifugation, resuspended in 0.4 volumes phosphate-buffered saline (PBS), and dialyzed three times in PBS.

For multifunctional affinity purifications,  $CK1\delta/\epsilon$  were purified as described previously<sup>26</sup>. Briefly, twenty 10 cm plates of HEK293 cells at ~80% confluence were released from plates with trypsin and washed three times with ice cold PBS. Cell pellets were then lysed in 3 mL of lysis buffer containing 50 mM Tris-HCl pH7.5, 150 mM NaCl, 0.5% Triton X-100, 5% glycerol, 1 mM EDTA, and protease and phosphatase inhibitors (1 mM PMSF, benzamindine, sodium othrovanadate,  $\beta$ -glycerophosphate, sodium fluoride, and sodium pyrophosphate). Lysates containing ~35 mg of protein were incubated at 4 °C on a nutator for 20 minutes, followed by centrifugation at 16,000xg for 15 minutes at 4°C. Lysate was incubated with 150 µL of anti-Flag magnetic beads (Sigma-Aldrich) at 4°C for 2 hours. The magnetic beads were washed three times with wash buffer (50 mM Tris-HCl, pH7.5, 250 mM NaCl, 0.05% NP-40). Bait protein was then eluted using 300 µg/mL of 3X-Flag peptide (Sigma-Aldrich) in 2 mL of lysis buffer. The eluted sample was then incubated in  $300\,\mu$ L of streptavidin-coated beads for 2 hours at 4 °C. The beads were washed two times with wash buffer, transferred to a 10 mL column and washed once with elution buffer (25 mM Tris-HCl, pH 7.5, 125 mM NaCl). Proteins were eluted two times with 1 mL of 2.5 mM biotin in elution buffer. The eluates were TCA precipitated by adjusting them to 25% TCA with 100% TCA, placing them on ice for 30 min with periodic vortexing, and spinning at maximum speed for 30 min at 4 °C. The TCA pellets were washed once with cold  $(-20 \,^{\circ}\text{C})$  acetone containing 0.05 N HCl and spun for 7 min at maximum speed at 4 °C. They are then washed once with cold (-20 °C) acetone and spun for 7 min at maximum speed at 4 °C. The supernatant was removed and the pellets dried in a speed-vac.

**Endocytosis assay.** Endocytosis assays were performed as described previously<sup>44</sup>. Specifically, cells were washed with PBS and then serum starved with DMEM supplemented with 0.5% FBS, 1% Pen/Strep (low-serum media) for two hours at 36 °C, 5% CO<sub>2</sub>. Cells were incubated with 30  $\mu$ g/uL transferrin-594 (Tfn-594, Thermo Fisher Sci, cat# T13343) or 100 ng/mL epidermal growth factor-488 (EGF-488 Thermo Fisher Sci, cat# E13345) in low serum media for 30 minutes on ice and covered with tin foil. Cells were washed twice with PBS, once with low-serum media, and incubated in low-serum media with 300  $\mu$ g/mL Tfn or 200 ng/mL EGF (Sigma-Aldrich, cat# T8158) for 10 minutes at 36 °C, 5% CO<sub>2</sub>. Cells were then acid washed four times for one minute per wash. Cells were washed with PBS twice and fixed with 4% PFA.

**Fixation and antibody staining.** For methanol fixation, cells were washed once with cold PBS and once with 100% cold methanol, followed by fixation with 100% cold methanol for 15 minutes at -20 °C. Cells were then washed 3X with 1x phosphate buffered saline +0.1% Tween-20 (0.1% PBST) at room temperature, followed by blocking with 2% normal goat serum in 0.1% Triton X100 in 1x PBS for 10 minutes. For paraformaldehyde (PFA) fixation, cells were washed twice with PBS, once with 4% PFA, then fixed with 4% PFA for 15 minutes at room temperature. Cells were incubated with antibodies against  $\gamma$ -tubulin (Sigma-Aldrich, GTU88; 1:500), Flag M2 (Sigma-Aldrich, 1:1500), or MKLP1 (Bethyl laboratory, 1:1000). Cells were then incubated with DAPI and secondary antibodies (Alexa Fluor Goat-anti Mouse or Rabbit IgG (H+L), ThermoFisher; 1:500) for 45 minutes at 22 °C. Coverslips were mounted on slides using Prolong Gold antifade mounting media.

**Microscopy methods (equipment settings included).** Fixed-cell images of HeLa and HEK293 cells were acquired using a personal DeltaVision microscope system (Applied Precision) that includes an Olympus IX71 microscope,  $60 \times NA 1.42$  PlanApo and  $100 \times NA 1.40$  UPlanSApo objectives, a Photometrics CoolSnap HQ2 camera, and softWoRx imaging software. All Images in figures were acquired at a pixel size of  $1024 \times 1024$ , with z-sections spaced at  $0.2 \mu m$ ,  $1 \times 1$  binning. TRITC, FITC and DAPI filters were used. All images were deconvolved with 10 iterations. Quantitative analysis of microscopy data was performed using Fiji (a version of ImageJ software) available at: https://fiji.sc/<sup>50</sup>. The mean number of Tfn-594 particles per cell was determined by first setting an intensity threshold for each of the control cells. This threshold was then used in the '3D object counter' plug-in for all of the images. The depth for fixed- and live-cell images fanged from 4-8  $\mu m$ 

For live-cell imaging a Nikon spinning disc microscope was used at the Nikon Center of Excellence in Vanderbilt. The system consists of a Yokogawa CSU-X1 spinning disk head, Andor DU-897 EMCCD camera, a high-speed piezo [z] stage, and live cell incubator set to 37 °C with 5% CO<sub>2</sub>. A Plan Apo Lambda (oil)  $60 \times 1.40$  NA WD 0.13 mm was used for image acquisition. Images were acquired at a pixel size of  $512 \times 512$ . A 488 nm, 65 mW diode laser line was used to visualize CK1 $\delta^{mNG/mNG}$  CK1 $\epsilon^{mNG/mNG}$  HEK293 cells. 500 msec exposure every 30 seconds for 5 minutes. Cells were imaged in standard tissue culture media for HEK293 cells (DMEM supplemented with 10% FBS and 1% P/S).

*In vitro* kinase assays. Bacterial expression of MBP-CK1 fusion proteins were performed in terrific broth media at an OD<sub>595</sub> of ~1.2 and 0.4 μM isopropyl β-D-1-thiogalactopyranoside. MBP-CK1 fusion proteins were purified on amylose beads (New England Biolabs) in column buffer (20 mM Tris [pH 7.0], 150 mM NaCl, 2 mM EDTA, 1 mM DTT and 0.1% NP40) and eluted with maltose (10 mM). Kinase reactions were performed with 1000 ng kinase, 1000 ng GAPVD1, 10 μM ATP plus 1 μCi γ-[<sup>32</sup>P]-ATP in kinase buffer (50 mM Tris [pH 7.5], 10 mM MgCl<sub>2</sub>, and 5 mM DTT) in 20 μl at 30 °C for 45 minutes. Reactions were quenched by adding SDS-PAGE sample buffer and proteins were separated by SDS-PAGE. Phosphorylated proteins were visualized by autoradiography and relative protein quantities were assessed by Coomassie blue staining relative to known standards

utilizing Odyssey software (LI-COR Biosciences). Phosphorylated proteins were visualized and quantitated using an FLA7000IP Typhoon Storage Phosphorimager (GE Healthcare Life Sciences).

**Two-hybrid analyses.** Two-hybrid experiments were performed as described previously (Vo et al., 2016). GAPVD1, CK1 $\delta$  and CK1 $\varepsilon$ , cloned into pDEST DB and pDEST AD vectors, respectively, were generously provided by Haiyuan Yu (Cornell University). These were co-transformed into *S. cerevisiae* strain PJ69-4A. Leu+ and Trp+ transformants were selected and then scored for positive interactions by streaking onto synthetic dextrose plates lacking tryptophan, leucine, and histidine.  $\beta$ -Galactosidase reporter enzyme activity in the two-hybrid strains was measured using the Galacto-Star chemiluminescent reporter assay system according to the manufacturer's instructions (Applied Biosystems, Foster City, CA), except that cells were lysed by glass bead disruption. Each experiment was performed in triplicate. Reporter assays were recorded on a Multi-Detection Microplate Reader (Bio-TEK Instruments).

**Mass spectrometry analysis.** TCA-precipitated proteins MAP purifications were subjected to mass spectrometric analysis on an LTQ velos by 3-phase multidimensional protein identification technology as previously described (McDonald et al., 2002; Chen et. al. 2013) with modifications. Proteins were re-suspended in 8 M urea buffer (8 M urea in 100 mM Tris, pH 8.5), reduced with Tris (2-carboxyethyl) phosphine, alkylated with 2-chloro acetamide, and digested with trypsin or chymotrypsin. The resulting peptides were desalted by C-18 spin column (Pierce). Raw mass spectrometry data were filtered with Scansifter and searched by SEQUEST algorithm. Scaffold (version 4.4.8 or version 4.2.1) and Scaffold PTM (version 3.0.1) (both were from Proteome Software, Portland. OR) were used for data assembly and filtering. The following filtering criteria were used: minimum of 90.0% peptide identification probability, minimum of 99% protein identification probability, and minimum of two unique peptides.

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#### References

- 1. Knippschild, U. *et al.* The casein kinase 1 family: participation in multiple cellular processes in eukaryotes. *Cell Signal.* **17**(6), 675–689 (2005).
- 2. Cheong, J. K. & Virshup, D. M. Casein kinase 1: Complexity in the family. Int. J. Biochem. Cell Biol. 43(4), 465–469 (2011).
- 3. Cesaro, L. & Pinna, L. A. The generation of phosphoserine stretches in phosphoproteins: mechanism and significance. *Mol. Biosyst.* **11**(10), 2666–2679 (2015).
- Vancura, A., Sessler, A., Leichus, B. & Kuret, J. A prenylation motif is required for plasma membrane localization and biochemical function of casein kinase I in budding yeast. J. Biol. Chem. 269(30), 19271–19278 (1994).
- Wang, P. C., Vancura, A., Mitcheson, T. G. & Kuret, J. Two genes in Saccharomyces cerevisiae encode a membrane-bound form of casein kinase-1. Mol. Biol. Cell 3(3), 275-286 (1992).
- Babu, P., Deschenes, R. J. & Robinson, L. C. Akr1p-dependent palmitoylation of Yck2p yeast casein kinase 1 is necessary and sufficient for plasma membrane targeting. J. Biol. Chem. 279(26), 27138–27147 (2004).
- 7. Davidson, G. *et al.* Casein kinase 1 gamma couples Wnt receptor activation to cytoplasmic signal transduction. *Nature* **438**(7069), 867–872 (2005).
- Yang, Y., Xu, T., Zhang, Y. & Qin, X. Molecular basis for the regulation of the circadian clock kinases CK1delta and CK1epsilon. *Cell Signal.* 31, 58–65 (2017).
- 9. Knippschild, U. et al. The CK1 Family: Contribution to Cellular Stress Response and Its Role in Carcinogenesis. Front. Oncol. 4, 96 (2014).
- 10. Fulcher, L. J. et al. The DUF1669 domain of FAM83 family proteins anchor casein kinase 1 isoforms. Sci. Signal. 11, 531 (2018).
- Inuzuka, H. et al. Phosphorylation by casein kinase I promotes the turnover of the Mdm2 oncoprotein via the SCF(beta-TRCP) ubiquitin ligase. Cancer Cell 18(2), 147–159 (2010).
- Zhao, B., Li, L., Tumaneng, K., Wang, C. Y. & Guan, K. L. A coordinated phosphorylation by Lats and CK1 regulates YAP stability through SCF(beta-TRCP). *Genes. Dev.* 24(1), 72–85 (2010).
- 13. Kategaya, L. S. et al. Casein kinase 1 proteomics reveal prohibitin 2 function in molecular clock. PLoS One 7(2), e31987 (2012).
- Hutchins, J. R. et al. Systematic analysis of human protein complexes identifies chromosome segregation proteins. Science 328(5978), 593–599 (2010).
- Keesler, G. A. *et al.* Phosphorylation and destabilization of human period I clock protein by human casein kinase I epsilon. *Neuroreport* 11(5), 951–955 (2000).
- Ghalei, H. et al. Hrr25/CK1delta-directed release of Ltv1 from pre-40S ribosomes is necessary for ribosome assembly and cell growth. J. Cell Biol. 208(6), 745–759 (2015).
- Greer, Y. E., Gao, B., Yang, Y., Nussenzweig, A. & Rubin, J. S. Lack of Casein Kinase 1 Delta Promotes Genomic Instability The Accumulation of DNA Damage and Down-Regulation of Checkpoint Kinase 1. *PLoS One* 12(1), e0170903 (2017).
- 18. Peng, Y. et al. Casein kinase 1 promotes initiation of clathrin-mediated endocytosis. Dev. Cell 32(2), 231-240 (2015).
- Hunker, C. M. et al. Rab5-activating protein 6, a novel endosomal protein with a role in endocytosis. Biochem. Biophys. Res. Commun. 340(3), 967–975 (2006).
- 20. Lodhi, I. J. *et al.* Insulin stimulates phosphatidylinositol 3-phosphate production via the activation of Rab5. *Mol. Biol. Cell* **19**(7), 2718–2728 (2008).
- Lodhi, I. J. et al. Gapex-5, a Rab31 guanine nucleotide exchange factor that regulates Glut4 trafficking in adipocytes. Cell Metab. 5(1), 59–72 (2007).
- Semerdjieva, S. *et al.* Coordinated regulation of AP2 uncoating from clathrin-coated vesicles by rab5 and hRME-6. *J. Cell Biol.* 183(3), 499–511 (2008).
- 23. Sato, M. *et al.* Caenorhabditis elegans RME-6 is a novel regulator of RAB-5 at the clathrin-coated pit. *Nat. Cell Biol.* 7(6), 559–569 (2005).
- 24. Collinet, C. et al. Systems survey of endocytosis by multiparametric image analysis. Nature 464(7286), 243–249 (2010).
- Hermle, T. et al. GAPVD1 and ANKFY1 Mutations Implicate RAB5 Regulation in Nephrotic Syndrome. J. Am. Soc. Nephrol. 29(8), 2123–2138 (2018).
- Ma, H., McLean, J. R., Gould, K. L. & McCollum, D. An efficient fluorescent protein-based multifunctional affinity purification approach in mammalian cells. *Methods Mol. Biol.* 1177, 175–191 (2014).
- Shaner, N. C. et al. A bright monomeric green fluorescent protein derived from Branchiostoma lanceolatum. Nat. Methods 10(5), 407–409 (2013).

- Etchegaray, J. P. et al. Casein kinase 1 delta regulates the pace of the mammalian circadian clock. Mol. Cell Biol. 29(14), 3853–3866 (2009).
- 29. Elmore, Z. C., Guillen, R. X. & Gould, K. L. The kinase domain of CK1 enzymes contains the localization cue essential for compartmentalized signaling at the spindle pole. *Mol. Biol. Cell.* mbcE18020129 (2018).
- Greer, Y. E. & Rubin, J. S. Casein kinase 1 delta functions at the centrosome to mediate Wnt-3a-dependent neurite outgrowth. J. Cell Biol. 192(6), 993–1004 (2011).
- Milne, D. M., Looby, P. & Meek, D. W. Catalytic activity of protein kinase CK1 delta (casein kinase 1delta) is essential for its normal subcellular localization. *Exp. Cell Res.* 263(1), 43–54 (2001).
- 32. Zybailov, B. *et al.* Statistical analysis of membrane proteome expression changes in Saccharomyces cerevisiae. *J. Proteome Res.* 5(9), 2339–2347 (2006).
- 33. Jiang, J. CK1 in Developmental Signaling: Hedgehog and Wnt. Curr. Top. Dev. Biol. 123, 303-329 (2017).
- Sillibourne, J. E., Milne, D. M., Takahashi, M., Ono, Y. & Meek, D. W. Centrosomal anchoring of the protein kinase CK1delta mediated by attachment to the large, coiled-coil scaffolding protein CG-NAP/AKAP450. J. Mol. Biol. 322(4), 785–797 (2002).
- 35. Hegemann, B. et al. Systematic phosphorylation analysis of human mitotic protein complexes. Sci. Signal. 4(198), rs12 (2011).
- 36. Dephoure, N. et al. A quantitative atlas of mitotic phosphorylation. Proc. Natl. Acad. Sci. U S A 105(31), 10762–10767 (2008).
- 37. Olsen, J. V. et al. Quantitative phosphoproteomics reveals widespread full phosphorylation site occupancy during mitosis. Sci. Signal. 3(104), ra3 (2010).
- Zhou, H. et al. Toward a comprehensive characterization of a human cancer cell phosphoproteome. J. Proteome Res. 12(1), 260–271 (2013).
- 39. Venerando, A., Ruzzene, M. & Pinna, L. A. Casein kinase: the triple meaning of a misnomer. *Biochem. J.* 460(2), 141–156 (2014).
- 40. Flotow, H. & Roach, P. J. Role of acidic residues as substrate determinants for casein kinase I. J. Biol. Chem. 266(6), 3724–3727 (1991).
- 41. Flotow, H. et al. Phosphate groups as substrate determinants for casein kinase I action. J. Biol. Chem. 265(24), 14264–14269 (1990).
- 42. Kettenbach, A. N. *et al.* Quantitative phosphoproteomics identifies substrates and functional modules of Aurora and Polo-like kinase activities in mitotic cells. *Sci. Signal.* 4(179), rs5 (2011).
- 43. Franchin, C. *et al.* Quantitative analysis of a phosphoproteome readily altered by the protein kinase CK2 inhibitor quinalizarin in HEK-293T cells. *Biochim. Biophys. Acta* **1854**(6), 609–623 (2015).
- 44. Elkin, S. R. *et al.* A systematic analysis reveals heterogeneous changes in the endocytic activities of cancer cells. *Cancer Res.* **75**(21), 4640–4650 (2015).
- Lee, C., Weaver, D. R. & Reppert, S. M. Direct association between mouse PERIOD and CKIepsilon is critical for a functioning circadian clock. *Mol. Cell Biol.* 24(2), 584–594 (2004).
- 46. Xu, Y. *et al.* Functional consequences of a CKIdelta mutation causing familial advanced sleep phase syndrome. *Nature* **434**(7033), 640–644 (2005).
- 47. Lerit, D. A. & Poulton, J. S. Centrosomes are multifunctional regulators of genome stability. Chromosome Res. 24(1), 5–17 (2016).
- Prosser, S. L. & Pelletier, L. Mitotic spindle assembly in animal cells: a fine balancing act. Nat. Rev. Mol. Cell Biol. 18(3), 187–201 (2017).
- 49. Ran, F. A. et al. Genome engineering using the CRISPR-Cas9 system. Nat. Protoc. 8(11), 2281–2308 (2013).
- 50. Schindelin, J. et al. Fiji: an open-source platform for biological-image analysis. Nat. Methods 9(7), 676-682 (2012).
- 51. The Gene Ontology C: The Gene Ontology Resource: 20 years and still GOing strong. Nucleic Acids Res. 47(D1):D330–D338 (2019).
- 52. Ashburner, M. *et al.* Gene ontology: tool for the unification of biology. The Gene Ontology Consortium. *Nat. Genet.* **25**(1), 25–29 (2000).

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### **Competing interests**

The authors declare no competing interests.

# Additional information

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