CHK1 targets spleen tyrosine kinase (L) for proteolysis in hepatocellular carcinoma

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Hepatocellular carcinoma (HCC) is one of the most prevalent malignancies resistant to current chemotherapies or radiotherapies, which makes it urgent to identify new therapeutic targets for HCC. In this study, we found that checkpoint kinase 1 (CHK1) was frequently overexpressed and correlated with poor clinical outcome in patients with HCC. We further showed that the CHK1 inhibitor GÖ6976 was capable of sensitizing HCC cells to cisplatin, indicating that CHK1 may have oncogenic function in HCC. We found that CHK1 phosphorylated the tumor suppressor spleen tyrosine kinase (L) (SYK[L]) and identified the phosphorylation site at Ser295. Furthermore, CHK1 phosphorylation of SYK(L) promoted its subsequent proteasomal degradation. Expression of a nonphosphorylated mutant of SYK(L) was more efficient at suppressing proliferation, colony formation, mobility, and tumor growth in HCC lines. Importantly, a strong inverse correlation between the expression levels of CHK1 and SYK(L) was observed in patients with HCC. Collectively, our data demonstrate that SYK(L) is a substrate of CHK1 in tumor cells and suggest that targeting the CHK1/SYK(L) pathway may be a promising strategy for treating HCC.

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Introduction
Hepatocellular carcinoma (HCC) is one of the most prevalent malignancies worldwide (1, 2). Hepatic resection is still considered the gold standard for treating HCC patients who are healthy enough for such an operation. Unfortunately, even after curative surgical resection, the prognosis of patients with HCC is still poor due to the high incidence of tumor recurrence and distant metastasis (3). In addition, most patients with HCC do not respond to current chemotherapies or radiotherapies (4, 5), and only minimal effects are achieved by sorafenib, a popular therapy that targets multiple kinases (6, 7). Therefore, there is an urgent need for further understanding of the molecular mechanisms in HCC tumorigenesis and for identifying new therapeutic targets for HCC.

Spleen tyrosine kinase (SYK) is a nonreceptor protein tyrosine kinase expressed in cells of either hematopoietic or epithelial origin. A significant drop in full-length SYK (the longer form, SYK[L]) levels was first observed in breast carcinoma (8). Recent evidence suggests that alterations in SYK expression are associated with malignant phenotypes, such as increased motility and invasion (9–12). Several clinical observations have indicated that a loss of SYK expression correlates with poor prognosis and metastasis (13–15). An alternatively spliced SYK transcript (the shorter form, SYK[S]) that lacks a 69-bp sequence has been reported (16). This in-frame transcript variant creates a SYK isoform that lacks 23 residues in interdomain B (IDB). While its major structural domains are preserved (2 tandem SH2 domains and a kinase domain), SYK(S) is characterized by biologic functions that are different from those of SYK(L). Overexpression of SYK(L), but not SYK(S), has been shown to lead to reduced proliferation and invasiveness, indicating that SYK(L) may be a tumor suppressor (15, 17). Indeed, the loss of SYK(L) has been recently shown to be associated with tumorigenesis in multiple cancer types. For instance, we have demonstrated that decreased SYK(L) expression resulting from promoter methylation is an adverse prognostic factor in HCC patients (13). Interestingly, SYK(L) function is regulated by a protein phosphatase called T cell ubiquitin (TULA) (18, 19), indicating that the phosphorylation of SYK(L) plays a key role in its function. Recently, it has been reported that changing the splicing pattern of SYK impaired cell-cycle progression and anchorage-independent growth (20). Moreover, we found that the expression levels of SYK(L) and SYK(S) in tumor tissues have opposing indications for recurrence-free survival (RFS) and overall survival (OS) in patients with HCC (data not shown). Taken together, these results indicate that at least one of the extra 23 residues in the IDB in SYK(L) may be phosphorylated to regulate how SYK(L) functions. Nevertheless, the phosphorylation site or sites and corresponding kinase or kinases have yet to be identified.

Checkpoint kinase 1 (CHK1) is an evolutionarily conserved Ser/Thr kinase that becomes active after an event that damages DNA. In response to genotoxic damage, CHK1 is one of 2 key effector kinases activated either by ataxia telangiectasia mutated (ATM) or by ataxia telangiectasia and Rad3 related (ATR) (21, 22). Activated CHK1 is capable of phosphorylating a number of key regulators related to cell-cycle arrest, checkpoints, proliferation, apoptosis, DNA repair, and transcription (23). Thus, the functions of CHK1 extend beyond a single checkpoint; in fact, CHK1 has effects on DNA damage checkpoints, DNA replication checkpoints, and spindle checkpoints, and its substrates are still under investigation. This information might prove to be very important because CHK1 currently represents one of the most attractive targets for anticancer therapy in many types of cancer (24, 25). On the other hand, there have been no preclinical investigations on the effect of targeting CHK1 in HCC. Strikingly,
the amino acid sequence 290ISRIK295SY localizes to 1 of 23 unique residues located in the IDB in SYK(L), and it combines with a potential CHK1 phosphorylation motif (ØxRxxS/TØ, where Ø represents any hydrophobic amino acid and x represents any amino acid) (26, 27). Consequently, we sought to determine whether SYK(L) is regulated by CHK1. We found that phosphorylation of Ser295 in SYK(L) by CHK1 is the key regulatory mechanism that modulates the various functions of SYK(L), including proliferation, migration, and invasion. Moreover, we demonstrated that the CHK1 inhibitor G06976 sensitizes HCC cells to chemotherapeutic agents, in part through an increase in SYK(L) levels both in vitro and in vivo.

Results
SYK(L), but not SYK(S), is regulated by CHK1 in HCC cells. The functional differences between SYK(L) and SYK(S) are obvious, as stated above, and phosphorylation of SYK(L) might be crucial for the regulation of SYK(L) function (18, 19). In addition, the potential CHK1 phosphorylation motif 290ISRIK295SY, which is a component in each of the 23 residues that SYK(S) lacks, is conserved among all SYK(L) mammalian orthologs (Figure 1A). Therefore, we considered this motif to be potentially of great importance and decided to perform several experiments to determine whether SYK(L) is actually regulated by CHK1. First, in each of the 6 HCC cell lines that we analyzed, there was an inverse correlation between the protein level of CHK1 and the protein level of SYK(L) (R² = –0.732, P = 0.030) (Supplemental Figure 1; supplemental material available online with this article; doi:10.1172/JCI61380DS1). Second, ectopic expression or siRNA of CHK1 were capable of decreasing and increasing the SYK(L) levels in both Huh7 and Hep-3B cells, respectively (Figure 1B), whereas ectopic expression or siRNA of CHK2, a close homolog that shares similar functional differences between SYK(L) and SYK(S) are obvious, as stated above, and phosphorylation of SYK(L) might be crucial for the regulation of SYK(L) function (18, 19). In addition, the potential CHK1 phosphorylation motif 290ISRIK295SY, which is a component in each of the 23 residues that SYK(S) lacks, is conserved among all SYK(L) mammalian orthologs (Figure 1A). Therefore, we considered this motif to be potentially of great importance and decided to perform several experiments to determine whether SYK(L) is actually regulated by CHK1. First, in each of the 6 HCC cell lines that we analyzed, there was an inverse correlation between the protein level of CHK1 and the protein level of SYK(L) (R² = –0.732, P = 0.030) (Supplemental Figure 1; supplemental material available online with this article; doi:10.1172/JCI61380DS1). Second, ectopic expression or siRNA of CHK1 were capable of decreasing and increasing the SYK(L) levels in both Huh7 and Hep-3B cells, respectively (Figure 1B), whereas ectopic expression or siRNA of CHK2, a close homolog that shares similar phosphorylation-targeting sequences, failed to alter the SYK(L) level in these cells (Supplemental Figure 2A). In contrast, the ectopic expression of CHK1 could not downregulate SYK(S), which lacks the potential CHK1 phosphorylation motif, 290ISRIK295SY (Supplemental Figure 2B). Interestingly, the alteration of SYK(L) by ectopic expression or siRNA of CHK1 was at the protein level, but not at the mRNA level, in these cells (Supplemental Figure 2C). Third, a complex containing both CHK1 and SYK(L) was detected using immunoprecipitation in the cells that were ectopically transfected with both Flag-CHK1 and SYK(L) (Figure 1C). More importantly, the interaction between CHK1 and SYK(L) was also reciprocally detected by the endogenous proteins (Figure 1D). In combination, our results strongly suggest that CHK1 physically interacts with and regulates SYK(L) in HCC cells.

CHK1 is capable of phosphorylating SYK(L) on Ser295 in vitro and in vivo. Next, we sought to determine whether SYK(L) is a substrate of CHK1 in vitro and in vivo; to do so, we generated a polyclonal substrate-directed phospho-specific antibody, p-SYK(L)-S295, based on the potential CHK1 phosphorylation motif in SYK(L), 290ISRIK295SY. Indeed, p-SYK(L)-S295 was clearly detected in the cells ectopically transfected with WT SYK(L), but p-SYK(L)-S295 was not detected in cells transfected with the S295A mutant in which the serine residue at position 295 was replaced with alanine (Supplemental Figure 3A). Furthermore, detection by the p-SYK(L)-S295 antibody was sensitive to phosphatase treatment, as the signal of p-SYK(L)-S295 completely disappeared after the cell lysates were incubated with λ-phosphatase (λ-PPase) (Supplemental Figure 3B). Our results demonstrate that in vivo phosphorylation on Ser295 of SYK(L) exists, and the anti-p-SYK(L)-S295 antibody is specific for phosphorylation on Ser295 in SYK(L). Using an in vitro CHK1 kinase assay, we demonstrated that CHK1 phosphorylated the WT SYK(L), but not the S295A mutant (Figure 2A). We also showed that the phosphorylation on Ser295 of SYK(L) was dependent upon CHK1 kinase activity, as the kinase-depleted CHK1 mutant (KD) lacked the ability to phosphorylate WT SYK(L) (Figure 2B). These results demonstrate that CHK1 directly phosphorylates SYK(L) in vitro.

To determine whether CHK1 affects the protein levels of SYK(L) by phosphorylation on Ser295, SMMC7721 cells in which endogenous SYK(L) is undetectable were used (Supplemental Figure 4A).
As shown in Figure 2C, WT CHK1, but not its KD form, was able to reduce the levels of WT SYK(L), but not the levels of the S295A mutant. However, the interaction between CHK1 and SYK(L) was not disrupted in cells that expressed the S295A mutant (Supplemental Figure 4B), whereas SYK(S) failed to form a complex with CHK1 (data not shown). GÖ6976 has been widely used to inhibit CHK1 (28–30), although it was initially used as a PKC inhibitor (31), while hydrourea (HU) is a common CHK1 activator. Strikingly, as shown in Figure 2D, the phosphorylation of SYK(L) on Ser295 was decreased and increased by treatment with GÖ6976 and HU, respectively, while the protein levels of WT SYK(L) were correspondingly increased and decreased by such treatments, respectively. However, the protein levels of the S295A mutant were only marginally altered in response to both treatments. These data further support a CHK1's critical role in regulating the stability of SYK(L) through phosphorylation. Note that Ser345 of CHK1 was expected to increase after CHK1 inhibition due to a feedback mechanism (28–30). Most importantly, as shown in Figure 2E, the phosphorylation of endogenous SYK(L) on Ser295 was markedly reduced when the cells were treated with 3 different siRNA duplexes specifically targeting different CHK1-coding regions, whereas the protein levels of endogenous SYK(L) were correspondingly increased by these siRNA duplexes. These results demonstrate that the phosphorylation on Ser295 of SYK(L) by CHK1 may play a key role in regulating SYK(L) protein levels. The functions of SYK(L) are negatively regulated by CHK1-mediated phosphorylation of Ser295 in HCC. To determine the biological functions of CHK1-mediated phosphorylation of Ser295 on SYK(L), we generated cells that were stably transfected with a vector control, WT SYK(L), or an S295A mutant. For these transfectants, we used SMMC7721, a HCC cell line with endogenous SYK(L) that is undetectable (Supplemental Figure 4A). As shown in Figure 4A, the cells that were stably transfected with SYK(L)-WT were characterized by an inhibition of cell proliferation in comparison with the cells that were transfected with the vector, which is consistent with the notion that SYK(L) is a tumor suppressor. Surprisingly, the cells that were stably transfected with the SYK(L)-S295A mutant displayed less rapid cell proliferation than the cells that expressed
the WT protein, indicating that phosphorylation on Ser295 of SYK(L) by CHK1 may negatively regulate the tumor suppressor function of SYK(L) in vitro. Using a colony formation assay with the same stable SMMC7721 transfectants, we further showed that the cells expressing the SYK(L)-S295A mutant grew the fewest number of colonies, whereas the cells expressing the WT protein grew fewer colonies than the vector-transfected cells (Figure 4B). This phenomenon was also observed in Huh7 cells, in which endogenous SYK(L) is detectable (Supplemental Figure 4A), which were stably transfected with these plasmids (Supplemental Figure 5). Since SYK(L) is involved in cancer cell mobility (9), we investigated whether expression of the S295A mutant of SYK(L) would affect cell migration or invasion. As shown in Figure 4C, the cells transfected with SYK(L)-WT displayed inhibited cell migration and inhibited invasion compared with the cells transfected with the vector. Likewise, the cells transfected with the SYK(L)-S295A mutant were more capable of suppressing both cell migration and invasion compared with the cells that expressed SYK(L)-WT. Using a xenograft nude mouse model with the same stable SMMC7721 transfectants, we found that the mice injected with SYK(L)-S295A-expressing cells had the smallest tumor weights, whereas smaller tumor weights were detected in mice injected with SYK(L)-WT-expressing cells compared with those injected with vector-expressing cells (Figure 4D). These results further supported the notion that CHK1 may negatively regulate the antitumor function of SYK(L) by phosphorylating it on Ser295. Mechanistically, as shown in Figure 4E, the Huh7 and SMMC7721 cells that were stably transfected with SYK(L)-S295A demonstrated the strongest inhibition in their expression of MMP2, MMP9, and cyclin D1, which are known downstream targets of SYK(L) (15, 32). These results demonstrate that the phosphorylation on Ser295 of SYK(L) may promote its degradation and modulate its tumor suppressor activity by increasing the expression of its downstream targets.

Inhibition of CHK1 suppresses tumorigenicity through the CHK1/SYK(L) pathway in vitro and in vivo in HCC. Because CHK1 regulates the stability of the SYK(L) protein (Figures 1–3) and the S295A mutant of SYK(L) increases its growth inhibitory effects in HCC (Figure 4), we reasoned that CHK1 inhibitors may be effective as potential therapeutic agents for HCC. Given that cisplatin is the standard therapy for chemoembolization for patients with HCC, we sought to determine the effects of the CHK1 inhibitor GÖ6976 alone or the combination of GÖ6976 with cisplatin on HCC in vitro and in vivo. Using an in vitro proliferation assay, as shown in Supplemental Figure 6, A and B, and Supplemental Figure 7, A and B, the CHK1 inhibition by GÖ6976 or siRNA alone suppressed cell proliferation, and GÖ6976 treatment was capable of sensitizing both Huh7 cells and MHCC-97H cells, which are positive for SYK(L), to cisplatin treatment. Furthermore, as shown in Supplemental Figure 8, the combination of GÖ6976 with cisplatin was synergistic. Moreover, as shown in Figure 5A, GÖ6976 fur-
Enhanced the inhibition of proliferation of the SMMC7721 cells that were stably transfected with the indicated plasmids, as shown by Western blot (insertion panel), and the proliferative capacity of these cells was measured by 3-(4,5-dimethylthiazol-2-yl)-2,5-diphenyltetrazolium bromide (MTT) assay at the indicated times (n = 3). The dots represent the mean, while the bars indicate the SEM. *P < 0.05; **P < 0.001, using Student’s t test. (B) The stable cell lines used in A were cultured for 12 days, and the number of colonies was counted and graphed (n = 3). Bars indicate the SEM. P values were obtained by Student’s t test. (C) The stable cell lines used in A were subjected to migration or invasion assays as described in Methods, and the representative photographs are shown in the left panel. Scale bar, 80 μm. The quantification of the left panel was graphed (right panel; n = 3). Bars indicate the SEM. P values were obtained by Student’s t test. (D) The stable cell lines used in A were injected into nude mice (2 × 10⁶ cells per mouse), and after 4 weeks, the xenografts were excised from the mice and weighed. Each dot represents a tumor weight, and the mean tumor weights in each group are indicated by solid lines (n = 8). P values were obtained by Student’s t test. (E) The stable cell lines made from both Huh7 and SMMC7721 cells were subjected to RT-PCR using primers specific for the indicated genes. V, empty vector as control.

Figure 4
SYK(L) function is negatively regulated by CHK1-mediated phosphorylation of Ser295 in HCC in vitro and in vivo. (A) SMMC7721 cells were stably transfected with the indicated plasmids, as shown by Western blot (insertion panel), and the proliferative capacity of these cells was measured by 3-(4,5-dimethylthiazol-2-yl)-2,5-diphenyltetrazolium bromide (MTT) assay at the indicated times (n = 3). The dots represent the mean, while the bars indicate the SEM. *P < 0.05; **P < 0.001, using Student’s t test. (B) The stable cell lines used in A were cultured for 12 days, and the number of colonies was counted and graphed (n = 3). Bars indicate the SEM. P values were obtained by Student’s t test. (C) The stable cell lines used in A were subjected to migration or invasion assays as described in Methods, and the representative photographs are shown in the left panel. Scale bar, 80 μm. The quantification of the left panel was graphed (right panel; n = 3). Bars indicate the SEM. P values were obtained by Student’s t test. (D) The stable cell lines used in A were injected into nude mice (2 × 10⁶ cells per mouse), and after 4 weeks, the xenografts were excised from the mice and weighed. Each dot represents a tumor weight, and the mean tumor weights in each group are indicated by solid lines (n = 8). P values were obtained by Student’s t test. (E) The stable cell lines made from both Huh7 and SMMC7721 cells were subjected to RT-PCR using primers specific for the indicated genes. V, empty vector as control.
shown in Figure 5, B and C, and Supplemental Figure 9, the results from the xenografts derived from the stable SMMC7721 transfectants showed that treatment with GÖ6976 alone had an obvious effect on the growth of the cells transfected with SYK(L)-WT, while GÖ6976 treatment did not affect the growth of cells transfected with the S295A mutant. Indeed, as shown in Supplemental Figure 10, GÖ6976 did decrease the p-SYK(L)-S295 levels and increase the SYK(L) protein levels in the xenografts from the cells transfected with SYK(L)-WT, whereas GÖ6976 had minimal effect on the SYK(L)-S295A protein levels from the corresponding xenografts. Notably, the results from the mice xenografted with the stable SMMC7721 transfectants also showed that the tumors derived from the cells transfected with the SYK(L)-S295A mutant were the smallest, while the tumors derived from cells transfected with the WT protein were smaller than those derived from the vector-transfected cells (Figure 5, B and C, and Supplemental Figure 9). These results reinforce the hypothesis that phosphorylation on Ser295 of SYK(L) by CHK1 may negatively regulate the antitumor function of SYK(L) in vivo. Collectively, these results indicate that the CHK1/SYK(L) pathway may play an important role in HCC and the combination treatment with both cisplatin and CHK1 inhibitors may prove to be an attractive strategy for treating HCC.

Figure 5
Inhibition of CHK1 suppresses tumorigenicity through the CHK1/SYK(L) pathway in HCC in vitro and in vivo. (A) SMMC7721 stable cell lines used in Figure 3A were treated with GÖ6976 (100 nM) or DMSO (Con) as indicated for different amounts of time and were subjected to an MTT assay (n = 3). The dots represent the mean, while the bars indicate the SEM. *P < 0.05, using Student’s t test. (B) SMMC7721 stable cell lines were injected into the flanks of nude mice and incubated for 6 days, and then the mice were treated with GÖ6976 (100 nM) or DMSO. The tumor volumes were measured and recorded every 3 days, and tumor growth curves were created for each group (n = 14). Dots represent the mean, while bars indicate the SEM. *P < 0.05, using Student’s t test. (C) On day 27, the xenografts were excised from mice and weighed, as shown in Supplemental Figure 9. Each dot represents a tumor weight; the mean tumor weights of each group were indicated by solid lines (left panel; n = 14), and P values were obtained using the Student’s t test.

An inverse correlation between the protein levels of CHK1 and SYK(L) in HCC tissues. CHK1 plays key roles in multiple pathways, and it functions as either a tumor suppressor or an oncogene, depending on the tumor type (23). Although there is a lack of information regarding the status of CHK1 in HCC, based on the results in Figure 5 and Supplemental Figures 6, 7, and 9, we speculated that CHK1 may have oncogenic function in HCC. To examine this possibility, we utilized the techniques of quantitative RT-PCR (qRT-PCR), immunoblotting, and immunohistochemistry (IHC) in HCC tissues. Using 20 fresh HCC tissues matched with adjacent nontumor tissues (NTs), our immunoblotting results showed that CHK1 was overexpressed in HCC tissues compared with adjacent NTs (Supplemental Figure 11A). For qRT-PCR and IHC, 162 consecutive HCC tissue samples were obtained from the curative liver resection, and among them, there were 80 cases suitable for qRT-PCR. As shown in Supplemental Figure 11B, the mRNA levels of CHK1 were elevated significantly in HCC tissues compared with NTs (P < 0.001). As shown in Supplemental Figure 11C, CHK1 protein levels were elevated in most of the HCC cases (135/162, 83.3%) by IHC, and CHK1 was mainly detected in the cytoplasm of tumor cells. Moreover, after resection of primary HCC samples, the patients with high CHK1 expression had a significantly shorter RFS and OS than those with low CHK1 expression in their tumors (Figure 6, A and B). It is well established that CHK1 expression is confined to proliferating cells, and as expected, CHK1 did have a correlation with Ki67 (r = 0.586, P < 0.001, χ² tests), a marker of cell proliferation, in HCC (Supplemental Figure 13), indicating that CHK1 may be oncogenic in HCC and that CHK1 overexpression may be a valuable indicator of prognosis in the patients with HCC.

Previous studies have shown that SYK(L) is a tumor suppressor that is frequently silenced or downregulated in HCC (13), which is the opposite of CHK1 in HCC. Based on the negative correlation between the protein levels of CHK1 and SYK(L) (Figures 1 and 2), we were curious as to whether there was a correlation between CHK1 and SYK(L) levels in the 162 HCC tissues that we collected. The anti–p-SYK(L)-S295 antibody worked very well for Western
blot, but not for IHC (data not shown). Therefore, we generated a SYK(L)-specific antibody called SYK-23 for IHC. As shown in Supplemental Figure 12, the anti–SYK-23 antibody detected only SYK(L), but not SYK(S). In the 162 HCC tissues, there was an inverse correlation between the protein levels of CHK1 and SYK(L) (\(P < 0.001, \chi^2\) tests; Figure 6C and Table 1), whereas SYK(L) did not have a correlation with Ki67 in HCC (Supplemental Figure 13), demonstrating that CHK1 may negatively regulate SYK(L) protein in HCC tissues. Interestingly, there were 25 tumors that contained low levels of both SYK(L) and CHK1, indicating that other pathways, in addition to the CHK1 pathway, may be involved in the regulation of SYK(L) protein levels in HCC; for example, methylation on the SYK(L) promoter reduces its expression, as we showed previously (13).

Discussion

In this report, we demonstrate for what we believe is the first time that phosphorylation on Ser295 of SYK(L) by CHK1 regulates the stability of the protein and its antitumor function; in addition, we show, using in vitro and in vivo models, that the CHK1 inhibitor GÖ6976 sensitizes HCC cells to cisplatin. Importantly, CHK1 protein levels inversely correlated with SYK(L) protein levels in HCC clinical samples. Furthermore, CHK1 may have oncogenic function in HCC, and CHK1 is frequently overexpressed in HCC samples and correlates with poor clinical outcome.

Loss of SYK(L), albeit not exclusively, by hypermethylation of its promoter occurs in many types of cancer (13). In fact, SYK(L) tyrosine promoter methylation, with an associated loss of SYK(L) protein and tumor suppressor activity, has been detected in HCC (13). However, the posttranslational regulation of SYK(L) protein has not yet been explored. In this report, we demonstrate that SYK(L) protein is regulated by the CHK1-mediated phosphorylation on Ser295, which induces polyubiquitination and degradation through the ubiquitin/proteasome pathway. The mutant SYK(L)-S295A was more stable than the WT, and it more efficiently impeded the proliferation of HCC cells than the WT protein in vitro and in vivo. As a tumor suppressor, the function of SYK(L) was obviously enhanced by treatment with the CHK1 inhibitor GÖ6976 in vitro and in vivo. These results strongly indicate that the phosphorylation of SYK(L) on Ser295 is mainly mediated by CHK1. Additionally, the mutant SYK(L)-S295A protein was able to more efficiently impede the proliferation of HCC cells than the WT protein after treatment with GÖ6976 in vitro and in vivo, suggesting that other unknown factors may also be involved in the phosphorylation of SYK(L). We believe this is the first evidence suggesting that the loss or low levels of SYK(L) protein might be partially due to high CHK1 expression in cancers such as HCC, and our results propose a regulatory mechanism for SYK(L) at the posttranslational level. We have previously reported that 27% of clinical HCC samples (33 out of 124) were methylated at the promoter of SYK(L) (13), indicating that the SYK(L) promoter methylation may only account for a smaller percentage of low expression of SYK(L) in HCC. On the other hand, we show here that most of the HCC samples had low expression of SYK(L) (80%, 127 out of 162) and high expression of CHK1 (83%, 132 out of 162), and that there was a strong inverse correlation between the expression levels of CHK1 and SYK(L) in these HCC samples. Therefore, the high expression of CHK1 may account for a larger percentage of low expression of SYK(L) in HCC. For instance, the expression of SYK(L) is regulated by CHK1 in both Huh7 and Hep-3B cells.
CHK1, a key component of the pathways that preserve genomic integrity during the cell cycle in response to endogenously and exogenously generated DNA lesions, is commonly considered a tumor suppressor in multiple cancer types (33, 34). Conversely, CHK1 has been found to be overexpressed in various tumors compared with the adjacent normal tissues (35–37), and expression of CHK1 protein has been shown to positively correlate with tumor grade and cancer cell proliferation of breast tumors (38). Here, we provide evidence that CHK1 is upregulated in HCC tumor tissues compared with their matched nontumor species and that higher expression of CHK1 is associated with worse OS and RFS in HCC patients, indicating that CHK1 may have oncogenic function in HCC and that CHK1 overexpression may be a valuable indicator of prognosis in the patients with HCC. Interestingly, CHK1 (11q24.2) is located in the chromosomal arm 11q, which was shown to be one of the areas of frequent gain or amplification in HCC (39, 40). Therefore, we speculate that the amplification of chromosomal arm 11q may be one of the mechanisms of increased CHK1 in HCC. Moreover, CHK1 expression levels inversely correlated with SYK(L) protein levels in HCC, which is consistent with the notion that SYK(L) is a tumor suppressor, whereas CHK1 might be oncogenic in HCC. In the setting of the cancer types in which CHK1 is an oncogene (35–37), CHK1 is a potential therapeutic target (41, 42). Indeed, CHK1 inhibitors, such as UCN-01 and GÖ6976, have been utilized as sensitizers in preclinical and clinical trials (28, 43–45). The p53 pathway is crucial, but not required, for the targeting of CHK1 in cancer (46). Cellular responses, including apoptosis, mitotic catastrophe, and senescence, may contribute to the positive outcome (47), and combining CHK1 inhibition with DNA-damaging agents does not lead to preferential killing of p53-deficient cells over p53-proficient cells (48). In this report, we examined the effects of treatment with GÖ6976 alone or in combination with cisplatin, a relatively effective chemotherapeutic drug used in transarterial chemoembolization for advanced-stage HCC patients. We demonstrated that GÖ6976 was much more effective in treating HCC cells expressing SYK(L) than those without SYK(L) in vitro and in vivo, indicating that the combination of CHK1 inhibitors with DNA-damaging agents might be beneficial for HCC patients, depending on the status of the CHK1/SYK(L) pathway in their tumor tissues. These results also suggest that SYK(L), as a downstream target of CHK1, may play a critical role in the function of CHK1 in HCC. We believe this is the first direct evidence that other targets of CHK1, besides key cell-cycle regulators, may also be crucial for mediating the effects of CHK1 inhibitors for the treatment of cancer. This might also partially explain why combining CHK1 inhibition with DNA-damaging agents does not lead to preferential killing of p53-deficient cells over p53-proficient cells, as was shown recently (48).

In summary, we propose a model for the regulation of SYK(L) by CHK1 in HCC (Figure 7): highly expressed CHK1 phosphorylates SYK(L) on Ser295, which triggers the degradation of SYK(L) by the ubiquitin/proteasome pathway and consequently results in the loss of SYK(L)’s inhibitory effects on tumorigenesis. On the other hand, when CHK1 is inhibited by small molecule inhibitors, such as GÖ6976, SYK(L) protein is stabilized and suppresses HCC tumor progression.

### Methods

Cell lines, stable cell lines, and plasmids. Human HCC cell lines (MHCC-LM3, MHCC-97H, Huh7, BEL-7402, and SMMC7721) were obtained from the Liver Cancer Institute of Fudan University (Shanghai, China). Human PLC/PRF/5 and Hep-3B HCC cell lines were purchased from ATCC. All cell lines were cultured in high-glucose DMEM (Invitrogen) supplemented with 10% FBS. In some experiments, cells were treated for 5 days with a DNA methyltransferase inhibitor, 5-Aza-2′-deoxycytidine (Sigma-Aldrich), at a final concentration of 2.0 μM, as described previously (13).

Three HCC cell lines, SMMC7721, Huh7, and MHCC-97H, were selected to generate stable cell lines in this study. The retroviral packaging system was purchased from Clontech. Recombinant retroviruses expressing either vector pLNCX2 or pLNCX2 inserted with SYK(L)-WT or SYK(L)-S295A were generated according to the procedure described in the manufacturer’s instructions. These retroviruses were used to infect SMMC7721 and Huh7 cells with 8 μg/ml Polybrene (Sigma-Aldrich) and then were selected with 750 μg/ml of G418 (Calbiochem).

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<th>SYK(L) expression</th>
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*P < 0.001.*

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**Figure 7**

A proposed model for the regulation of SYK(L) by CHK1 in HCC. (A) High levels of CHK1 protein may phosphorylate SYK(L) on Ser295, which triggers the degradation of SYK(L) by the ubiquitin/proteasome pathway and consequently favors the tumorigenesis of HCC. (B) When CHK1 is inhibited using small molecule inhibitors, such as GÖ6976, the phosphorylation of SYK(L) is diminished to stabilize the SYK(L) protein, which in turn suppresses tumor progression in HCC.
Expression plasmids containing pcDNA3.1-Flag-SYK(L), pcDNA3.1-Flag-CHK1, pcDNA3.1-Flag-CHK2, and HA-tagged SYK were constructed as previously described (32, 49). The pcDNA3.1-myc-CHK1 plasmid was obtained by subcloning from pcDNA3.1-Flag-CHK1. Mutations were introduced using the QuikChange Site-Directed Mutagenesis Kit (Stratagene), and all mutations were verified by DNA sequencing. His-SYK(L) and the mutant His-SYK(L)-295A were inserted into the pET-22b(+) vector by standard cloning methods.

Antibodies and reagents. Anti-CHK1 was obtained from Novus Biologicals. Antibodies against SYK (N-19), Ki67, actin, and GAPDH were from Santa Cruz Biotechnology Inc. Antibodies against phosphorylated-CHK1 (Ser345), phosphorylated-cdc2 (Tyr 15), CHK2, His, and HA were obtained from Cell Signaling Technology. Anti-Flag and cispalatin were purchased from Sigma-Aldrich. The CHK1 inhibitor GÖ6976 was purchased from Calbiochem. Anti-SYK-23, an antibody specific for SYK(L), was generated by immunizing rabbits with the coupled peptide 283TWSAGGIISRIKSYSFP-KPGHRK. Antibodies against SYK (N-19), Ki67, actin, and GAPDH were from Santa Cruz. The pcDNA3.1-myc-CHK1 plasmid was obtained by standard cloning methods.

In vitro ubiquitination assay. This procedure was performed as previously described (49). Briefly, Huh7 cells were transfected with the indicated plasmids for 24 hours and were treated with 10 μM MG132 for 6 hours prior to harvesting. The cells were lysed in RIPA buffer with protease inhibitor cocktail (Sigma-Aldrich) and phosphatase inhibitor cocktail (Calbiochem). SYK(L)-WT and SYK(L)-295A were immunoprecipitated using anti–Flag agarose for 4 hours at 4°C. Polyubiquitinated SYK(L) was detected using an anti-HA antibody.

Cell formation assays and tumorigenicity assays. Colony formation assays were performed as previously described (50). Five-week-old nude mice were purchased from Shanghai SLAC Laboratory Animal Co. and maintained in microisolator cages. A total of 2 × 10^5 cells (SMMC7721 stable cell lines overexpressing vector, SYK(L)-WT or SYK(L)-S295A) were suspended in 200 μl serum-free DMEM culture with 25% Matrigel (BD Biosciences) and injected into the flanks of nude mice for 4 weeks. The tumors were then excised from the mice and harvested, weighed, and photographed.

Cell migration and invasion assays. In vitro cell migration assays were performed in Transwell chambers (8-μm pore size; Costar) according to the manufacturer’s instructions. 2 × 10^5 cells were plated into the top chamber of each insert (BD Biosciences) and incubated at 37°C for 48 hours. Similar inserts coated with Matrigel were used with anti–Flag agarose for 4 hours at 4°C. Polyubiquitinated SYK(L) was detected using an anti-HA antibody.
coated slides; then the samples were deparaffinized in xylene and rehydrated using a series of graded alcohols. The tissue slides were then treated with 3% hydrogen peroxide in methanol for 10 minutes to exhaust endogenous peroxidase activity, and the antigens were retrieved in 0.01 M sodium citrate buffer (pH 6.0) using a microwave oven. After 30 minutes of preincubation in 10% normal goat serum to prevent nonspecific staining, the samples were incubated overnight using a primary antibody, either anti-Ki67 (1:100), anti-CHK1 (1:200), or anti-SYK-23 (1:100), in a humidified container at 4°C. The tissue slides were treated with a nonbiotin horseradish peroxidase detection system according to the manufacturer’s instructions (Gene Tech). The results of IHC were evaluated by 2 different pathologists who specialize in liver cancer. The intensity of staining for Ki67, CHK1, and SYK(L) on the scale of 0 to 3 according to the percentage of positive tumor (0, < 5% positive cells; 1, 5%–20%; 2, 20%–50%; and 3, >50%) was recorded. Ki67, CHK1, and SYK(L) expression were classified as high level when the score reached 2; if the score was 1 or less, the case was classified as low expressing.

**Antitumor assay using a nude mouse model in vivo.** A total of 2 × 10^6 cells were suspended in 200 μl serum-free DMEM with 25% Matrigel and injected into the flanks of mice. Intraperitoneal injections of cisplatin (3 mg/kg per week for 4 weeks), GÖ6976 (2 mg/kg), or a mixture of cisplatin (2 mg/kg per week for 4 weeks) and GÖ6976 (2 mg/kg) were administered every 3 days; the control group received 200 μl of 0.1% DMSO. Once palpable tumors were observed, tumor volume measurements were taken every 3 days using calipers. The tumor volume was calculated using the following formula: \( V = (\text{width}^2 \times \text{length})/2 \). Body weights were also recorded. The tumor samples from mice were collected and analyzed for Western blots or IHC.

**Statistics.** Data represent mean ± SEM. A 2-tailed, unpaired Student’s t test or the Mann-Whitney U test was employed to compare the values between subgroups. An association between CHK1 and SYK(L) abundance was analyzed using \( r^2 \) tests. Survival curves were constructed using the Kaplan-Meier method and were compared using the log-rank test. Statistical analyses were performed using SPSS 16.0 software. We considered \( P < 0.05 \) as significant and \( P < 0.01 \) as strongly significant.

**Study approval.** Animal experiments were approved by the Animal Research Committee of Sun Yat-sen University Cancer Center and were performed in accordance with established guidelines. The use of human HCC tissues was reviewed and approved by the ethical committee of Sun Yat-sen University Cancer Center, and informed consent was obtained. The samples were retrospectively acquired from the surgical pathology archives of Sun Yat-sen University Cancer Center.

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