



Phosphorylation of threonine residues on Shc promotes ligand binding and mediates crosstalk between MAPK and Akt pathways in breast cancer cells

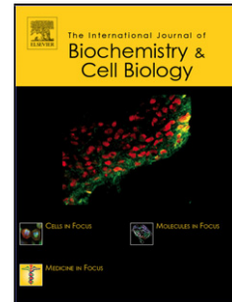
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Phosphorylation of threonine residues on Shc promotes ligand binding and mediates crosstalk between MAPK and Akt pathways in breast cancer cells

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Abstract

Scaffold proteins play important roles in regulating signalling network fidelity, the absence of which is often the basis for diseases such as cancer. In the present work, we show that the prototypical scaffold protein Shc is phosphorylated by the extracellular signal-regulated kinase, Erk. In addition, Shc threonine phosphorylation is specifically up-regulated in two selected triple-negative breast cancer (TNBC) cell lines. To explore how Erk-mediated threonine phosphorylation on Shc might play a role in the dysregulation of signalling events, we investigated how Shc affects pathways downstream of EGF receptor. Using an *in vitro* model and biophysical analysis, we show that Shc threonine phosphorylation is responsible for elevated Akt and Erk signalling, potentially through the recruitment of the 14-3-3 ζ and Pin-1 proteins.

Keywords: Signal transduction Serine threonine phosphorylation Erk Cancer

Introduction

Scaffold proteins play an important role in propagation of signals from cell surface receptors. Bringing signalling proteins into proximity on a common structure provides increased opportunity for regulation of downstream response through signal specification and amplification. Initiation of signal transduction from receptor tyrosine kinases (RTKs) is dominated by tyrosine phosphorylation, however this is often superseded by serine/threonine kinase up-regulation. Juxtaposing of tyrosine and serine/threonine cognate binding sites on a scaffold protein provides the opportunity for fine-tuning of RTK

signal transduction through modulating protein-protein interactions (Deribe et. al., 2010; Johnson und Lewis, 2001; Seet et. al., 2006).

The prototypical scaffold protein ShcA (henceforth Shc) has been extensively studied in regard to its ability to recruit proteins dynamically in RTK-mediated signalling. It plays a complex role as a hub for binding of numerous signalling proteins. Despite having no intrinsic enzyme activity, Shc is involved in signal transduction associated with poor prognosis in breast cancer patients (Ursini-Siegel & Muller, 2008). The *ShcA* gene encodes three isoforms of 46, 52 and 66 kDa (p46, p52 and p66 respectively) which all possess an N-terminal PTB domain and a C-terminal SH2 domain which sequentially sandwich a CH1 domain. Shc binds through its phosphotyrosine binding (PTB) domain to tyrosyl phosphates on activated RTKs and undergoes a conformational change which exposes its SH2 domain (George et. al., 2008). Within the sequence of Shc are a number of tyrosine, serine and threonine phosphorylation sites which enable Shc to recruit a large, multi-functional array of proteins which appear to be temporally controlled subsequent to RTK activation (Zheng et. al., 2013). Shc therefore forms a dynamic hub for protein recruitment.

It has been demonstrated that under non-stimulated conditions Shc (p52Shc) binds directly to the proline-directed serine/threonine kinase, Erk (extracellular signal-regulated kinase, aka. mitogen-activated protein kinase (MAPK)) (Suen et. al., 2013). In so doing Erk is restricted from engaging in MAPK signalling. Erk is released from Shc and becomes up-regulated in response to RTK-activated MAPK signalling. On activation Erk phosphorylates a wide range of downstream effector protein substrates (Arur et. al., 2009; Carlson et. al.,

2011), including several scaffold proteins, e.g. Grb2-associated binding protein 1 (Gab1) (Gund Neel, 2003; Lehr et. al., 2004; Roshan et. al., 1999; Yu et. al., 2002), fibroblast growth factor receptor substrate 2 alpha (Frs2 α) (Lax et. al., 2002; Wu et. al., 2003) and insulin receptor substrate 1 (IRS1) (Arur et. al., 2009; De Fea et. al., 1997). While Shc has recently been established to be a substrate for Erk, the significance of these phosphorylation events has not been investigated (Zheng et. al., 2013). Erk-mediated phosphorylation of Shc could regulate its ligand binding capability allowing modulation of downstream signalling.

Serine/threonine and tyrosine phosphorylation are considered to be inversely correlated events, for example phosphorylation on serine/threonine residues of a scaffold protein reduces the level of tyrosine phosphorylation. Since phosphorylated tyrosine residues are required to propagate downstream signalling from a RTK, reduction in signalling through subsequent serine/threonine phosphorylation results in a negative feedback mechanism for pathway control (Lax et. al., 2002; Yu et. al., 2002). Interestingly, a positive feedback role for serine/threonine phosphorylation on scaffold proteins has also been shown. For example, Erk phosphorylation of Gab1 enhances the recruitment of the p85 subunit of phosphoinositide 3-kinase (PI3K) to Gab1, resulting in an increase in PI3K and Erk signalling (Yu et. al., 2001).

Here we show that three threonine residues on Shc are selectively phosphorylated by Erk *in vitro* and in breast cancer cell lines post-EGF stimulation. Phosphorylation of these residues leads to elevated Erk and Akt phosphorylation post-EGF stimulation. We demonstrate how phosphorylation on one of these residues appears in two selected triple-negative breast

cancer cell lines and investigate the structural implications of these phosphorylation events. We identify two proteins whose phosphothreonine-dependent association with Shc provides evidence for additional downstream signal mediation.

Results

Three threonine residues on Shc are substrates for Erk

Three threonine residues on Shc (T214, T276 and T407) are contained within the Erk consensus substrate sequence (S/T-P). Incubation of purified Shc with active Erk2 in the presence of ATP and MgCl₂ revealed that Shc is threonine phosphorylated on the putative Erk substrate sites (Figure 1A). Since the commercially available pan-anti-T-P antibody cannot distinguish between the three substrate sites for Erk on Shc, we analysed Erk-phosphorylated, trypsin-digested Shc by mass spectrometry. This showed that three T-P motifs on p52Shc were phosphorylated after incubation with Erk (Supplemental Figure 1). Of the three sites only T214 has previously been shown to be a substrate for Erk (Zheng et. al., 2013). Phosphorylation of T276 on p66Shc by an unknown kinase (Khanday et. al., 2006; Rajendran et. al., 2010) has previously been reported. T214 and T276 are found in the CH1 domain, whilst T407 is in the SH2 domain (Figure 1B). Both T214 and T407 are highly conserved across various species, whereas T276 is less so (Figure 1C).

Since phosphorylation of Shc has previously been shown to exert regulatory control of ligand binding (George et. al., 2008), we investigated whether the phosphorylation of threonine residues affected the ability of Shc to bind to a RTK. We expressed and purified a triple mutant form of Shc in which the three threonine residues were replaced by the phosphorylation charge mimetic of threonine; glutamate (T214/276/407E or ^{TE}Shc) and

measured its binding to a known Shc-binding peptide corresponding to the TrkA receptor. The mutation of the threonine residues to glutamate mimics the triple phosphorylated state of Shc. Isothermal titration calorimetric (ITC) data show that the phosphorylation state of the threonine residues has no effect on recruitment to the receptor demonstrated by the comparable dissociation constants for the binding wild type, ^{WT}Shc, or ^{TE}Shc to the RTK-derived peptide ($K_d \sim 54\text{nM}$ and 38nM , respectively; Figure 1D).

We previously reported a gating mechanism driven by tyrosine phosphorylation on Shc, whereby the SH2 domain is only available for ligand-binding when the CH1 domain is phosphorylated on its tyrosine residues (George et. al., 2008). It has also been proposed that phosphorylation on Y317 introduces rigidity to the protein and limits the dynamic motions of the PTB and SH2 domains in molecular dynamics simulation studies (Suenaga et. al., 2009, 2004). Hence, there is a precedent for regulation imposed by inter-domain interactions. We therefore explored the possibility that threonine phosphorylation induces a conformational change in Shc. The structural model of the full length Shc protein suggests that T214 and T276 reside on helices (PDB 1WCP)(Suenaga et. al., 2004). We therefore employed circular dichroism spectroscopy (CD) to investigate the effect of threonine phosphorylation on the secondary structure of Shc. We compared the CD signals from the full length unphosphorylated and threonine-phosphorylated Shc. As expected the CD signal is commensurate with the full length Shc protein (ShcFL) containing α -helical, β -strand and disordered structure (Supplemental Table 1). However, no significant changes in the structural composition between unphosphorylated and threonine-phosphorylated forms were observed as shown by the overlapping signals from the wild type and mutant Shc

proteins (Figure 1E). A further lack of impact on the protein structure was reflected in the thermostability of Shc which was unaffected by threonine phosphorylation Shc (Figure 1F). Finally, the similar pattern of protease digestion observed for the ^{WT}Shc and ^{TE}Shc proteins (Fontana et. al., 2004) confirmed that no structural variation was imparted by threonine phosphorylation (Supplemental Figure 2).

Phosphorylation of T214 is prevalent in triple-negative breast cancer cells

To investigate the potential pathological relevance of the threonine phosphorylation events we screened for the presence of phosphorylation on T214 (pT214) in a number of transformed/cancer cell lines with a specific antibody against pT214 (efficiency of antibody shown in Supplemental Figure 3). We initially focused on breast cancer due to the previously reported critical role of Shc in this disease (Ursini-Siegel & Muller, 2008) (Figure 2 and Supplemental Figure 4). Non-transformed MCF10A cells (Soule et. al., 1990) were used for comparison with the selected cancer cell lines (Figure 2C). Cells were stimulated with EGF for between 2 and 30 minutes to investigate the temporal pattern of Shc threonine phosphorylation. Cells were also separately pre-incubated with the MAPK/Erk kinase, Mek, inhibitor U0126 to abolish Erk activity (Mek is upstream of, and responsible for phosphorylation and activation of Erk), in order to confirm that the phosphorylation event is mediated by Erk. We first immunoprecipitated total Shc and then probed for pT214. Although all cell lines exhibited Erk activity upon EGF stimulation, only the triple negative cell lines MDA-MB-468 and MDA-MB-231 exhibited a significant level of phosphorylation on T214 (Figures 2A and 2B). None of the other cell lines tested showed evidence of phosphorylated T214, (i.e. non-transformed MCF10A cells (Figure 2C) and other non-triple

negative cell lines; MCF7 (Figure 2D), MDA-MB361, A431, HEK293T (Supplemental Figure 4)). Two of the known binding partners for Shc in EGF signalling, epidermal growth factor receptor, EGFR, and growth factor receptor protein-binding protein 2, Grb2, were probed as controls for Shc function (Figure 2A-D and Supplemental Figure 4). To confirm that Shc is threonine phosphorylated in the triple-negative cell lines, we immunoprecipitated Shc using the pT214 antibody and then probed for Shc (Figures 2E and 2F). In agreement with the previous immunoprecipitation experiments, Shc is phosphorylated on T214 in both MDA-MB-468 and MDA-MB-231 cells.

It has been reported that serine/threonine phosphorylation affects tyrosine phosphorylation in scaffold proteins, so we examined the phosphorylation levels on the three known Shc tyrosine sites, 239, 240 and 317 in response to threonine phosphorylation. If Shc threonine phosphorylation affects the concomitant tyrosine phosphorylation level, we should observe a consistent change in Shc tyrosine phosphorylation when the cells are treated with the Mek inhibitor. As expected treatment with U0126 abrogated phosphorylation of T214, however the effect on the tyrosine residues across the breast cancer cell lines was inconsistent and showed no correlation with the threonine phosphorylation observed in triple negative cells (Figure 2A-D). In other words abrogation of threonine phosphorylation did not have a uniform effect on tyrosine phosphorylation.

Shc threonine phosphorylation up-regulates Erk and Akt phosphorylation

Given that Shc is threonine phosphorylated in the metastatic cell lines MDA-MB-468 and MDA-MB-231 (Jin et. al., 2012; Kang et. al., 2003; Kathryn et. al., 2012) but not the non-

transformed MCF10A cells (Debnath et. al., 2003), we hypothesise that Shc threonine phosphorylation contributes towards the cellular signalling that is responsible for the oncogenic properties reflected in these cell lines. To test this hypothesis we mutated all three threonine residues (T214/276/407) either to alanine (^{TA}Shc: phosphorylation-deficient mutant) or glutamate residues (^{TE}Shc: phosphorylation-mimetic mutant) and stably over-expressed these constructs in HEK293T cells. Both EGFR and Shc regulate tumorigenic signalling via the Erk and Akt pathways (Herbst, 2004; Manning & Cantley, 2007; Roberts & Der, 2007; Ursini-Siegel et. al., 2012; Wills & Jones, 2012), therefore we evaluated the phosphorylation levels of Erk and Akt over a time course after EGF stimulation in the presence of the mutant forms of Shc. We found that in cells over-expressing ^{TE}Shc consistently higher levels of Erk phosphorylation across the time course were observed compared to ^{WT}Shc and ^{TA}Shc over-expressing cells (Figure 3A and 3B). This suggests that the threonine phosphorylation amplifies the level of Erk phosphorylation post-EGF stimulation. Shc therefore functions with Erk in a positive feedback loop in which Erk up-regulation post growth factor stimulation enhances the potency of its signal through phosphorylation of Shc; as has been reported for other scaffold proteins including Gab and Frs2 (Lax et. al., 2002; Wu et. al., 2003). The level of Akt phosphorylation was also seen to be affected by the presence of threonine phosphorylation. We observed a pronounced increase in Akt phosphorylation from 2 minutes up until 30 minutes post-EGF stimulation in cells overexpressing ^{TE}Shc compared with cells overexpressing ^{WT}Shc and ^{TA}Shc (Figure 3A, 3C and Supplemental Figure 6). Therefore a cross-talk mechanism exists between the Erk and Akt signalling pathways whereby Erk-mediated phosphorylation of Shc upregulates Akt activity. This is an unexpected result because previous reports suggested that expression of

the T214A phosphorylation-deficient Shc mutant led to only a moderate increase in cell numbers when compared with wild-type Shc (Zheng et. al., 2013), which might be indicative of downregulation of proliferative Akt signalling when Shc is threonine phosphorylated. Furthermore, ^{TE}Shc is able to 1) elicit Akt phosphorylation even in the absence of EGF stimulation and 2) sustain Akt phosphorylation for longer than Erk phosphorylation. Both of these observations suggest the primary role of Shc threonine phosphorylation is to modulate the Akt pathway. The relatively mild positive feed-back loop that Shc and Erk engage in could be a by-product of the excess Akt activation that led to a delay in Erk dephosphorylation, possibly due to limiting common components (Mendoza et al., 2011). The fact that ^{TE}Shc upregulates Akt phosphorylation without the activation of Erk indicates that ^{TE}Shc is able to directly recruit downstream factors that lead to Akt activation. We note that both Erk and Akt phosphorylation levels are similar between ^{WT}Shc and ^{TA}Shc cells. This is consistent with the observation that there is no or a very low level of Shc threonine phosphorylation in HEK293T cells (Supplemental figure 4C).

Protein recruitment is dependent on threonine phosphorylation of Shc

A large array of proteins bind to phosphorylated threonines or serines (Seet et. al., 2006; Yaffe & Elia, 2001). We performed a literature search to identify proteins that would be potential ligands for Shc after threonine phosphorylation. We selected three isoforms of the scaffold protein 14-3-3 (Fu et. al., 2000), the E3 ubiquitinase, neural precursor cell expressed developmentally down-regulated protein 4, Nedd4 (Ingham et. al., 2004) and peptidyl-prolyl cis-trans isomerase NIMA-interacting 1, Pin1 (Lu et. al., 2007; Pinton et. al., 2007; Zheng et. al., 2013) as possible candidates. 14-3-3 proteins are known to binding to phosphorylated

threonines and serines, while both Nedd4 and Pin1 contain WW domains that recognize either proline-rich or pThr/Ser motifs. These proteins were over-expressed, isolated and immobilized on agarose beads through fusion tags, and used as bait for pull-down experiments. Cell lysates from the MDA-MB-468 cell line were used for 'fishing' since Shc is threonine phosphorylated within 5 minutes of EGF stimulation in these cells (Figure 2A). Cells were starved overnight and then stimulated with EGF for 5 minutes. Erk activity was inhibited by the use of the Mek inhibitor U0126 to abolish Erk-mediated Shc threonine phosphorylation.

All proteins tested were able to pull-down Shc (Figure 4). Nedd4 binds to Shc constitutively, which suggests that the interaction is driven by the proline-rich motifs within the CH1 domain of Shc rather than phosphorylation (Figure 4A). All three 14-3-3 isoforms could bind to threonine phosphorylated Shc in an EGF stimulation-dependent manner although they were differentially affected by Erk activity (Figure 4B and 4C). When Erk activity is inhibited the ζ isoform interaction with Shc is reduced, whereas the binding between Shc and 14-3-3 τ and 14-3-3 ϵ remained unchanged. 14-3-3 ζ has been previously reported to up-regulate PI3K signalling when recruited to Shc (Ursini-Siegel et. al., 2012), it is therefore likely that threonine-phosphorylated Shc augments Akt phosphorylation by interacting with 14-3-3 ζ . Finally, Pin1 interacts with Shc when cells are stimulated with EGF and the binding is abolished when Erk activity is inhibited. This is consistent with the fact that Pin1 binding and activity are pT/S-dependent. A C113A mutation in Pin1, which has been identified as affecting the isomerase activity without affecting binding to pT (Ranganathan et. al., 1997), did not affect its binding to Shc (Figure 4D).

For proteins whose binding to Shc rely on Erk activation and hence indicating a Shc-threonine-dependent mechanism, we further tested for their ability to interact with the Shc phospho-mimic (^{TE}Shc) in HEK293T cells. Both Pin1 and 14-3-3 ζ pulldown with ^{TE}Shc at a higher level than ^{TA}Shc (Supplemental Figure 7 and 8). Therefore, we surmise that Pin1 and 14-3-3 ζ bind to threonine phosphorylated Shc.

We used microscale thermophoresis, MST, to measure the binding of 14-3-3 ζ (Supplementary Figure 5A-C) and Pin1 (Supplementary Figure 5D and E) to phosphopeptides containing the sequences including and proximal to pT214, pT276 and pT407. Fluorescently-labelled 14-3-3 ζ or Pin1 were incubated with the individual Shc phosphothreonine peptides. Although none of the three Shc threonine phosphorylation sites include the canonical binding sequence for 14-3-3 ζ (Fu et. al., 2000), we detected binding between 14-3-3 ζ and both pT276 ($K_d=9.8\mu\text{M}$) and pT407 ($K_d=2.1\mu\text{M}$). To confirm 14-3-3 ζ is able to interact with pT407 within the context of a folded protein domain, we purified Shc SH2 domain with a phospho-mimic mutation (T407E; herein referred to as SH2TE) and measured the binding. In agreement with the peptide data, 14-3-3 ζ binds to Shc SH2TE with a similar affinity as with pT407 ($K_d=1.9\mu\text{M}$; Supplementary Figure 5F). Unlike 14-3-3 ζ , Pin1 appears to show a preference for the pT407 ($K_d=39\mu\text{M}$) over the pT214 ($K_d=575\mu\text{M}$) peptides, suggesting that the sequences flanking the pT contribute to the binding affinity for the two proteins.

Discussion

In this investigation we demonstrate that the role of Shc in signal transduction is greater than just a 'passive' scaffold. Through phosphorylation by Erk and binding to selective downstream effectors Shc can modulate signalling response. Upon activation of EGFR, Erk phosphorylates Shc on three residues resulting in up-regulation of a positive feedback loop in Erk-signalling and crosstalk between the Erk and Akt pathways (Figure 5). Up-regulation of proliferative signalling events relate to the finding that a significant level of phosphorylation of T214 in two triple-negative breast cancer cell lines, MDA-MB-468 and MDA-MB-231, but not in the non-transformed MCF10A cell line. It is interesting to note that while Erk can be phosphorylated in all of the tested cell lines, only the two TNBC cell lines exhibit detectable Erk-dependent Shc T214 phosphorylation. One reason could be that these cell lines may engage slightly different protein components downstream of EGF receptor activation. For example, the serine/threonine phosphatase PP2A, which has been shown to interact with Shc, is downregulated in breast cancer cells (Seshacharyulu et al., 2013). It is possible that the activity of PP2A is higher in certain cell lines and therefore dephosphorylation of the pathways occur more quickly and Shc T214 phosphorylation is thus too transient to be captured in our experimental setup. Indeed, it has been shown that in MDA-MB-231, but not MCF7, cells that PP2A is inactivated by the over-expression of its inhibitor CIP2A and that tamoxifen treatment leads to the activation of PP2A and downregulation of Akt phosphorylation (Liu et. al., 2014).

Threonine phosphorylation does not appear to induce any structural perturbation (as has been observed on tyrosine phosphorylation (George et. al., 2008)) even though two of the residues are in the intrinsically disordered CH1 domain. However, the formation of these

new phospho-motifs alter protein recruitment. We identified two proteins, Pin1 and 14-3-3 ζ whose binding to Shc is pT-dependent. Previous reports show that 14-3-3 ζ binding to the SH2 domain of Shc is mediated by the phosphorylation of 14-3-3 ζ on tyrosine 179 which leads to upregulation of PI3K and subsequently Akt signalling (Barry et. al., 2009; Ursini-Siegel et. al., 2012). Our data suggest an additional mechanism for this interaction whereby 14-3-3 ζ binds to threonine phosphorylated Shc. Recruitment of 14-3-3 ζ to Shc has been shown to increase PI3K signalling (Ursini-Siegel et. al., 2012). Given that PI3K is an upstream activator of Akt, it seems likely that this interaction is at least partially responsible for the elevated pAkt level seen in ^{TE}Shc cells (Vanhaesebroeck et. al., 2012).

Pin 1 isomerizes only phospho-serine/threonine-proline motifs and plays a role as a post-phosphorylation regulator of protein function and hence is implicated in cancer. Pin1 has previously been shown to recruit p66Shc to the mitochondria in a PKC-dependent manner, which is a process that leads to apoptosis (Pinton et. al., 2007). Here we show that p52Shc can also bind to Pin1, albeit through different phosphothreonine residues. Some peptide prolyl cis-trans isomerases (PPIases), such as Pin1 specifically catalyse isomerisation of prolines preceded by pS/pT. PPIases catalyse the conversion of the cis-trans conformation of proline which can potentially switch local conformations from one to another (Lu & Zhou, 2007) and adjust protein-recruitment profiles. In addition, because some phosphatases, such as PP2A, only act on certain phospho-isoforms, proline-isomerization can also alter the rate of phosphorylation/dephosphorylation (Lu & Zhou, 2007; Zhou et. al., 2000). We have previously identified another PPIase, cyclophilin A (CypA) as a direct binding partner for Shc

(George et. al., 2009). Given that the CH1 domain is proline-rich, there is a strong possibility that proline isomerization provides an additional mode of regulation.

Finally, in light of the finding that the level of Shc threonine phosphorylation is higher in two TNBC cell lines, the Shc threonine phosphorylation sites could potentially serve as markers for a subtype of TNBC. The two TNBC cell lines in which we found pT214 to be significantly phosphorylated exhibit over-expression of EGFR and mutant KRAS expression (Kathryn et. al., 2012; Kenny et. al., 2007). While TNBC describes a collection of disease states with highly variable genotypes, some can be classified in sub-groups by other markers, such as their EGFR expression status (Ferraro et. al., 2013; Park et. al., 2014). If this threonine phosphorylation effect is reproduced in other TNBC this could provide a viable basis for biomarker development.

Materials and Methods

Reagents

Antibodies for pErk (4695), Erk (4377), pT308Akt (4056), Akt (4691), pT-P (9391), pY239/240Shc (2434), EGFR (2646), GST (2625), 14-3-3 (8312) were obtained from Cell Signaling Technology; pY317 (sc-23765R), HA-tag (sc-805), GFP (sc-9996) were obtained from Santa Cruz; Shc (MAB0807) and Strep-tag (PAB-16601) was obtained from Abnova. The custom antibody for pT214 Shc was generated against peptide NPPKLVpTPHDRAMAG by Genscript. Lysis buffer: 50mM HEPES, pH7.5, 50mM NaCl, 1mM EGTA, 10% (w/v) Glycerol, 1mM Sodium orthovanadate, 10mM Sodium fluoride, 0.1% NP-40, 1x protease and

phosphoSTOP inhibitors (Roche). Shc phosphothreonine peptides (pT214: CNPPKLVpTPHDRAMAG; pT276: CARPTAPNAQpTPSHL; pT407: CDFLVRESTTpTPGQ) were purchased from Genescript.

Mammalian cell culture

HEK293T, MCF7, MDA-MB-468, MDA-MB-231, A431, PC12 cells were maintained as described previously (Suen et. al., 2013); MDA-MB-361 cells was grown in DMEM/F12 supplemented with 10% FBS. MCF10A cells were grown as previously described (Debnath et. al., 2003). Transfection HEK293T cells and generation stable cell lines were described previously(Suen et. al., 2013).

Molecular biology

^{TA}Shc and ^{TE}Shc mutants were generated by site-mutagenesis. The following constructs were obtained from Addgene: GST-tagged 14-3-3 ϵ (13279), GST-tagged 14-3-3 τ (13281), and 14-3-3 ζ (mouse; 1942), GST-Pin1 (19027), HA-Nedd4 (27002), His-tagged Pin1 (40773). A mutation of P112A was made in mouse 14-3-3 zeta to match the human sequence and was then subcloned into the pEGFP-N vector. C113A mutation was made in GST-Pin1 by site-directed mutagenesis.

***In vitro* Erk2 phosphorylation of full length Shc (ShcFL)**

50 μ l of 10 μ M purified ShcFL proteins in PBS were incubated with 1 μ l of active Erk2 (NEB, P6080) in the presence of 5mM buffered ATP and 10mM MgCl₂ overnight.

Protein expression and purification

To express and purify GFP-14-3-3 and HA-Nedd4, HEK293T cells were transfected with 20 ug of GFP-N-14-3-3 ζ plasmids on a 10cm-dish. 2x 10cm-dishes were used per pull-down experiment. Cells were harvested and lysed in 1ml of lysis buffer 48hrs after transfection. Cleared lysates was incubated with 50ul GFP-trap beads overnight. Beads were washed with 1ml lysis buffer 5-10 times. Recombinant his-tagged Shc was expressed and purified as described previously (George et. al., 2008). Phosphorylated his-tagged Shc was purified with the additional step of IMAC to remove active Erk2. GST-tagged proteins and His-tagged Pin1 were expressed in Rosetta 2. Bacterial culture was inoculated with overnight culture in 1:1000 ratio and grown to OD₆₀₀ 0.8 at 37°C. The temperature was then reduced to 20°C and induced with 0.1mM IPTG for overnight. His-tagged Pin1 was purified first by affinity chromatography, followed by a size exclusion step to exchange into final buffers. GST-tagged proteins were immobilized on glutathione-sepharose resins and washed extensively in 50mM Tris pH8.0, 150mM NaCl and 0.1% Triton-X100. GST-proteins were then stored at -20 in 50% glycerol until required.

Pull-down experiments

Purified proteins immobilized on beads were incubated with MDA-MB-468 cell lysates overnight. 500ug of lysates were used per pull-down. Samples were then washed in 3x1ml lysis buffer and then boiled in Laemmli buffer before analysed by SDS-PAGE and western blotting.

Immunoprecipitation

Cells were lysed in lysis buffer (typically 1ml of lysis buffer was used on a 10cm-dish) and cleared by centrifugation. One milligram of lysate was used per IP experiment. IP antibody was added to the lysate and incubated for overnight. 25 μ l of Protein A/G slurry was added to the lysate for 2 h. The immunoprecipitants were washed three times with lysis buffer and boiled with 2 \times sample buffer for 5 min to elute.

Isothermal titration calorimetry, ITC, experiment

Experiments were performed using the VP instrument (GE, Northampton, MA) at 13 °C in 20 mM HEPES, pH 7.4, 50 mM NaCl, 3 mM EDTA and 5 mM β ME. ITC binding data were corrected for heats of dilution. ORIGIN7 software was used for data analysis using the single site model.

Microscale thermophoresis, MST, experiment

Protein was labeled using the Nanotemper labeling kit. Briefly, ShcPTB was diluted to 20 μ M in labeling buffer to the final volume of 100 μ l. 60 μ M of dye NT-647 was added to the diluted protein and incubated for 2-4hrs at room temperature. ShcPTB was then separated from the free dye using a G25-sephadex column in PBS. Labeling efficiency was typically between 50%-100%. To test binding between ShcPTB and ligands, a 1:2 dilution series of each ligand was prepared with a final volume of 10 μ l. Experiments were carried out at 25°C.

Circular dichroism, CD, spectroscopy

All CD spectra were recorded at room temperature a Jasco J-810 spectropolarimeter in PBS. Data was collected at 0.2nm intervals in triplicates.

Differential scanning fluorescence analysis

5 μ M ShcFL proteins were incubated with 1:2000 SYPRO Orange dye dilution (Invitrogen) to a final volume of 20 μ l at 4°C for 20 minutes. Melting assay was performed on Roche LightCycler 480 instrument by applying ROX filter for the fluorescence emission (610 nm) and FAM filter for the fluorescence excitation (492 nm). Fluorescence was monitored between 20°C and 95°C. Fluorescence signals from the fully folded and unfolded states were plotted as 0% (fully folded) to 100% (fully unfolded).

Limited proteolysis

100ng of ShcFL proteins were incubated with 0.5ng of chymotrypsin in PBS at 37°C for each time point. Digestion process was terminated by the addition of 2X loading sample buffer and boiling for 5min.

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Author Contributions: SKM and CCL designed and performed experiments, analysed data and helped with manuscript preparation. CS, RG, GP-M, ABB, ZA and STA designed and performed experiments and contributed to data analysis. JEL designed experiments and wrote the manuscript. All authors reviewed the manuscript.

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ACCEPTED MANUSCRIPT

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Figure Legends

Figure 1: Identification of Erk phosphorylation sites on p52Shc. (A) Phosphorylation of Shc on Erk substrate motifs (T-P) 10 μ M of 50 μ l purified Shc protein was incubated with 1 μ l of active Erk2 in the presence or absence of ATP and MgCl₂ for the indicated time periods. Phosphorylation of T-P motifs on Shc was analyzed by western blotting using an antibody specific to pT-P motifs. (B) Location of the threonine residues on Shc phosphorylated by Erk. Three threonine residues on Shc are phosphorylated by Erk: T214 and T276 are in the CH1 domain; T407 is in the SH2 domain. (C) Sequence alignment of ShcA from various species show that T214, T276 and T407 are conserved. Hs: Homo sapiens; Mm: Mus musculus; Rn: Rattus norvegicus; Gg: Gallus gallus; Xl: Xenopus laevis; Ce: Caenorhabditis elegans. (D) ITC measurement of intact ^{WT}Shc and ^{TE}Shc binding to TrkA phosphopeptide. Twenty 10 μ l injections of tyrosyl phosphorylated TrkA peptide (100 μ M) were titrated into wild type full length ^{WT}Shc or glutamine triple mutant ^{TE}Shc (10 μ M) at 13°C. Top panel: baseline-corrected power versus time plot for the titration. Bottom panel: the integrated heats and the molar ratio of TrkA binding to ShcFL. The data were corrected for the heats of dilution of TrkA and fit to a one-site binding model. Left: ^{WT}ShcFL; Right: ^{TE}ShcFL. Titrations were fitted into a one-site model. K_D for ^{WT}Shc and ^{TE}Shc are 53nM \pm 435nM and 38nM \pm 427nM, respectively. (E) CD spectral analysis of ShcFL proteins. The average of three scans at 0.5nm intervals for each sample is plotted. Experiments were carried out at room temperature in PBS. Grey solid line: 5 μ M unphosphorylated Shc; Black dashed line: 5 μ M threonine phosphorylated Shc. Data was subtracted from the buffer signal and plotted on Excel. (F) DSF analysis of the

thermostability of ShcFL proteins. 5 μ M of unphosphorylated ShcFL and threonine phosphorylated ShcFL in PBS were incubated with 1x Sypro orange dye and heated from room temperature to 95°C. Unfolding of proteins was monitored by increase in fluorescence and is plotted as proportion unfolded. Grey solid line: 5 μ M unphosphorylated Shc; Black dashed line: 5 μ M threonine phosphorylated Shc.

Figure 2: Phosphorylation of T214 in endogenous Shc in mammalian cell lines. Cells were starved overnight and then stimulated with 20ng/ml EGF for the indicated time periods. The Mek inhibitor U0126 was applied at 10 μ M for 45 minutes prior to EGF stimulation in '5+U' samples. (A) – (D) Shc was immunoprecipitated from 1mg of lysates. Immunoprecipitants (IP) were probed for pT214 (arrowheads; * denotes non-specific IgG heavy-chain bands) and pY239/240 levels of Shc, the presence of EGFR and Grb2. Whole cell lysates (w.c.l.) of the same samples were also analyzed for pErk level and pY317 of Shc. (A) MDA-MB-468 (B) MDA-MB-231 (C) MCF10A (D) MCF7. (E) – (F) Anti-pT214 antibody was used to immunoprecipitate Shc from 1mg of lysates. Immunoprecipitants (IP) were probed total Shc. (E) MDA-MB-468 (F) MDA-MB-231.

Figure 3: Shc threonine phospho-mimic mutant leads to elevated pAkt and pErk levels. (A) HEK293T cells stably overexpressing either empty vector, strep-tagged ^{WT}Shc, ^{TA}Shc or ^{TE}Shc were starved overnight and then stimulated with 20ng/ml EGF for the indicated time periods. 25 μ g of total cell lysates were analyzed by western blotting for the phosphorylation states of Akt T308 (upper panels) and Erk (middle panels). Equal expression of the Shc constructs were confirmed by blotting for strep-tag (bottom panel). (B) Phospho-Erk response is normalized against loading and fold-change is expressed as proportion of

response from ^{TE}Shc at 5min time-point. (C) Phospho-Akt (308) response is normalized against loading and fold-change is expressed as proportion of response from ^{TE}Shc at 5min time-point. (B) and (C) Immunoblot bands were quantified by Image J from at least 3 biological repeats. Error bars are standard errors. Blue: ^{WT}Shc ; Red: ^{TA}Shc ; Blue: ^{TE}Shc

Figure 4: Pull-down experiments to identify Shc protein binding partners that are affected by Shc threonine phosphorylation. (A) - (D) Fusion proteins were purified and immobilized on agarose beads and incubated with MDA-MB-468 lysates overnight. Beads were washed with lysis buffer and the samples were analyzed by western blotting for the presence of Shc. (A) HA-tagged Nedd4 (B) GFP-14-3-3 ζ (C) GST-14-3-3 τ and GST 14-3-3 ε (D) GST-Pin1 WT or C113A.

Figure 5 Schematic summary of the mutual regulation between Shc and Erk. In the absence of extracellular stimulation to EGFR (green), Shc (blue) and Erk (magenta) form a complex in the cytoplasm which inhibits up-regulation of Erk by Mek (Suen et al 2013). Upon EGF stimulation, Shc binds to the activated EGFR, which triggers a conformational change in Shc and leads to Erk dissociation from the complex. Shc is phosphorylated by the receptor (red arrows) on its tyrosine residues (green circles/yellow outline), which recruits the Grb2 (red)-Sos (olive green) complex to the membrane. This activates Ras, which initiates the activation of the Erk cascade (purple arrow). Activated Erk phosphorylates Shc (blue arrow) on threonine residues (cyan circles/blue outline), which further elevates the Erk phosphorylation and activates Akt, possibly through the recruitment of 14-3-3 zeta-p85 complex (including p85 subunit of PI3K (brown)).

Figure 1

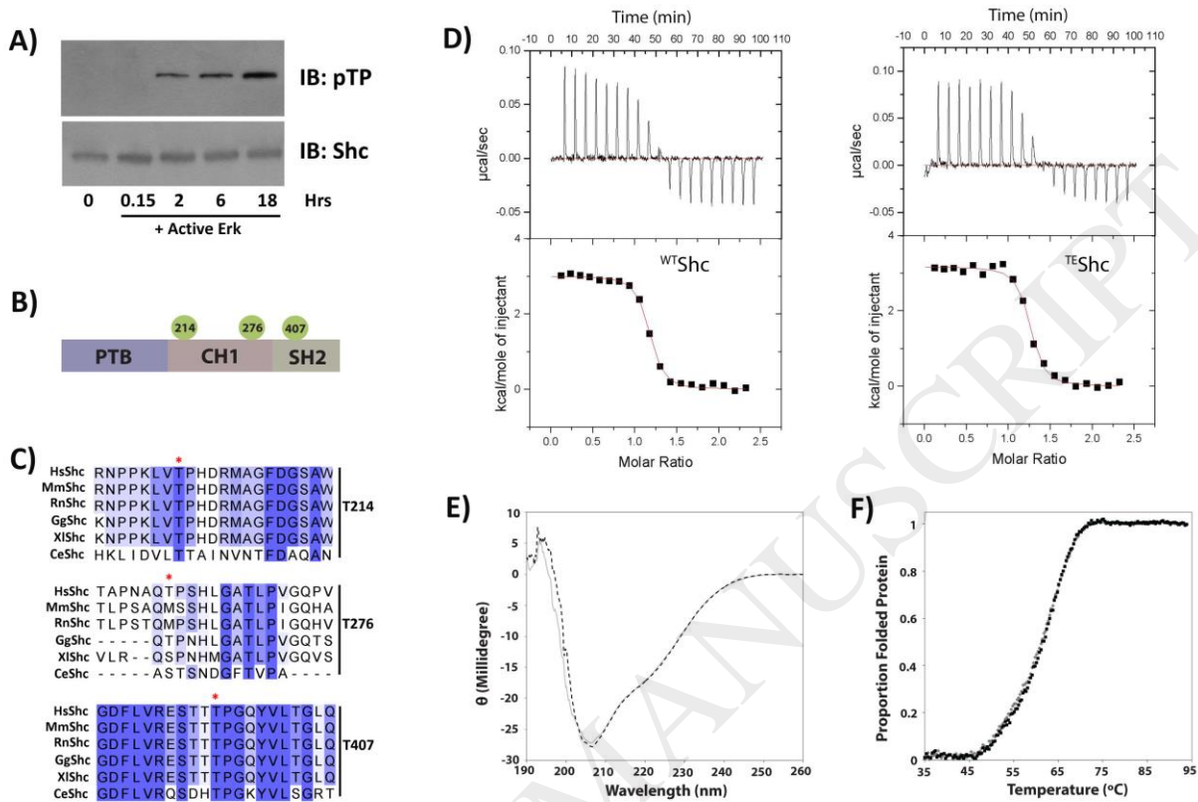


Figure 2

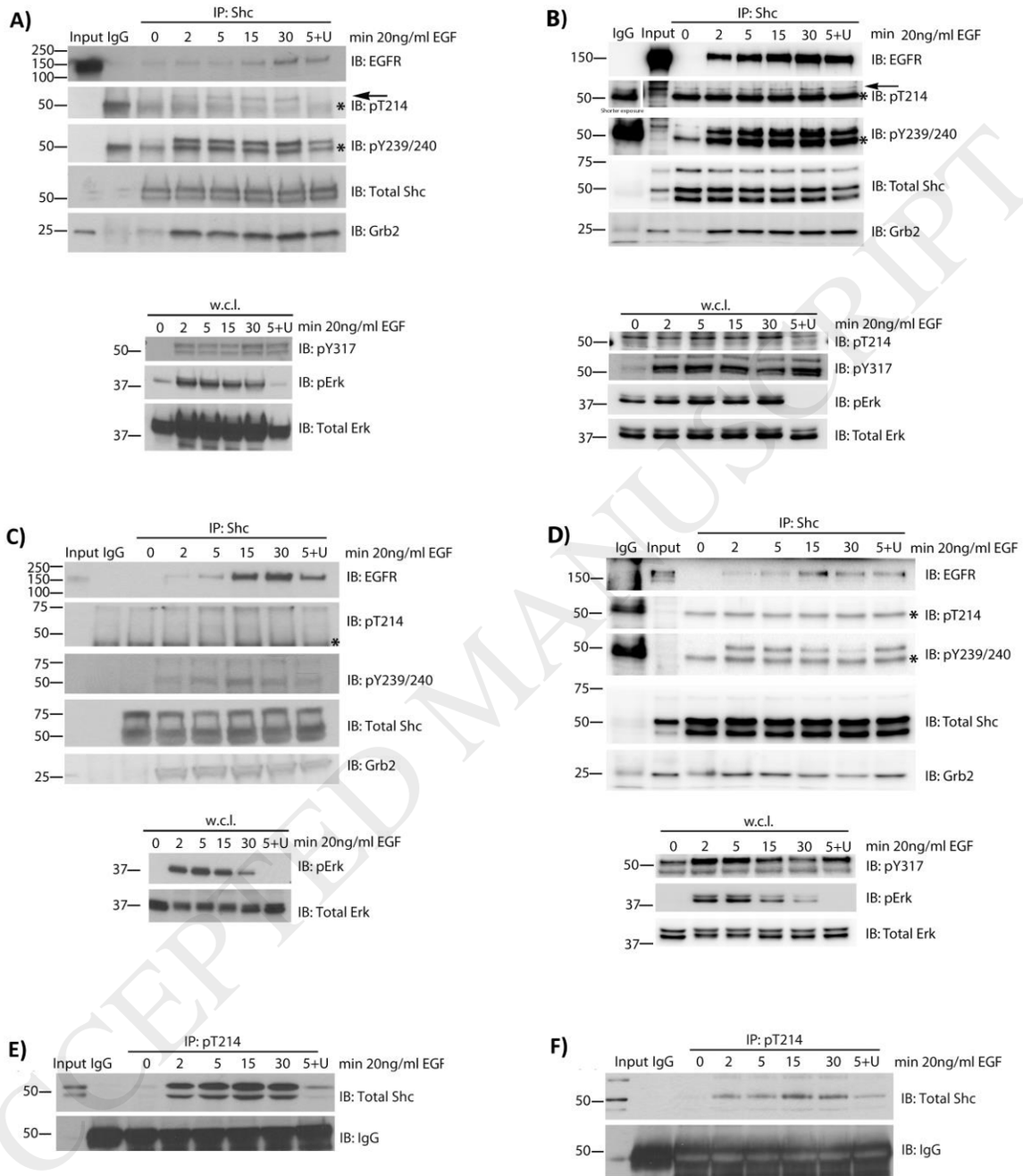


Figure 3

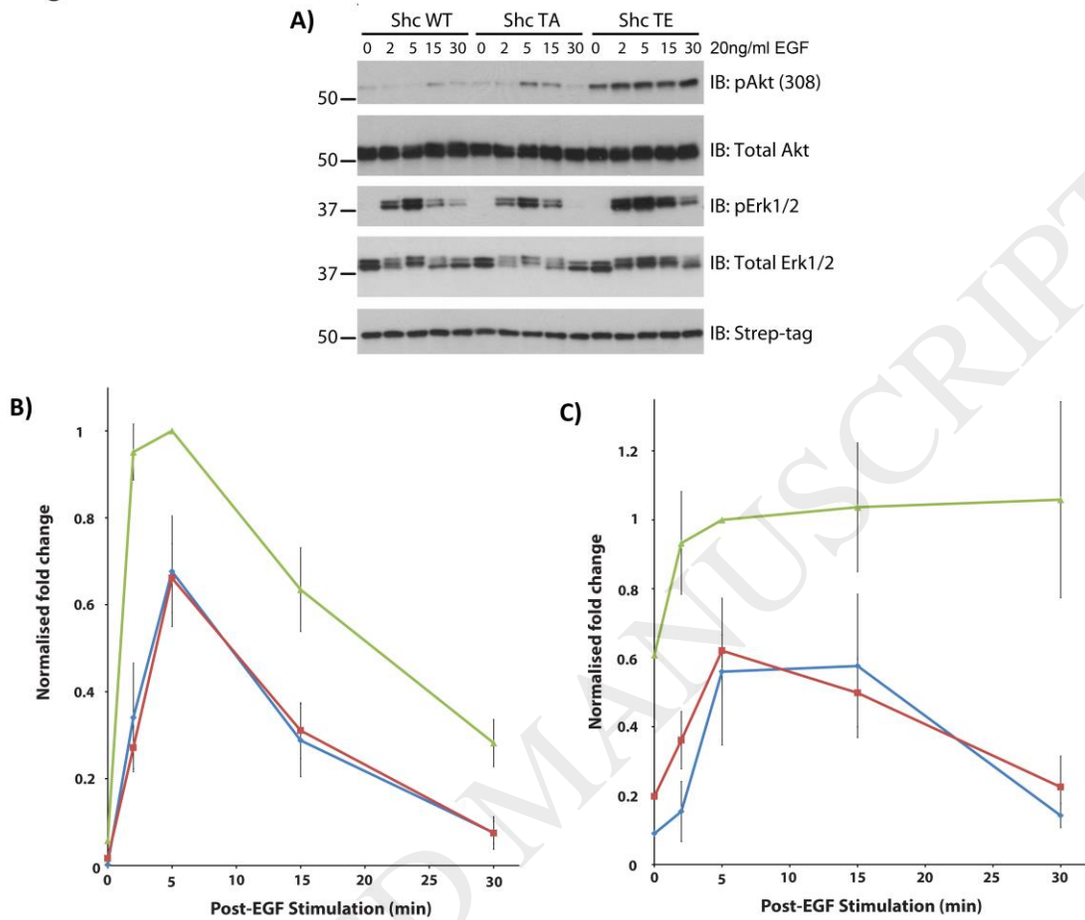


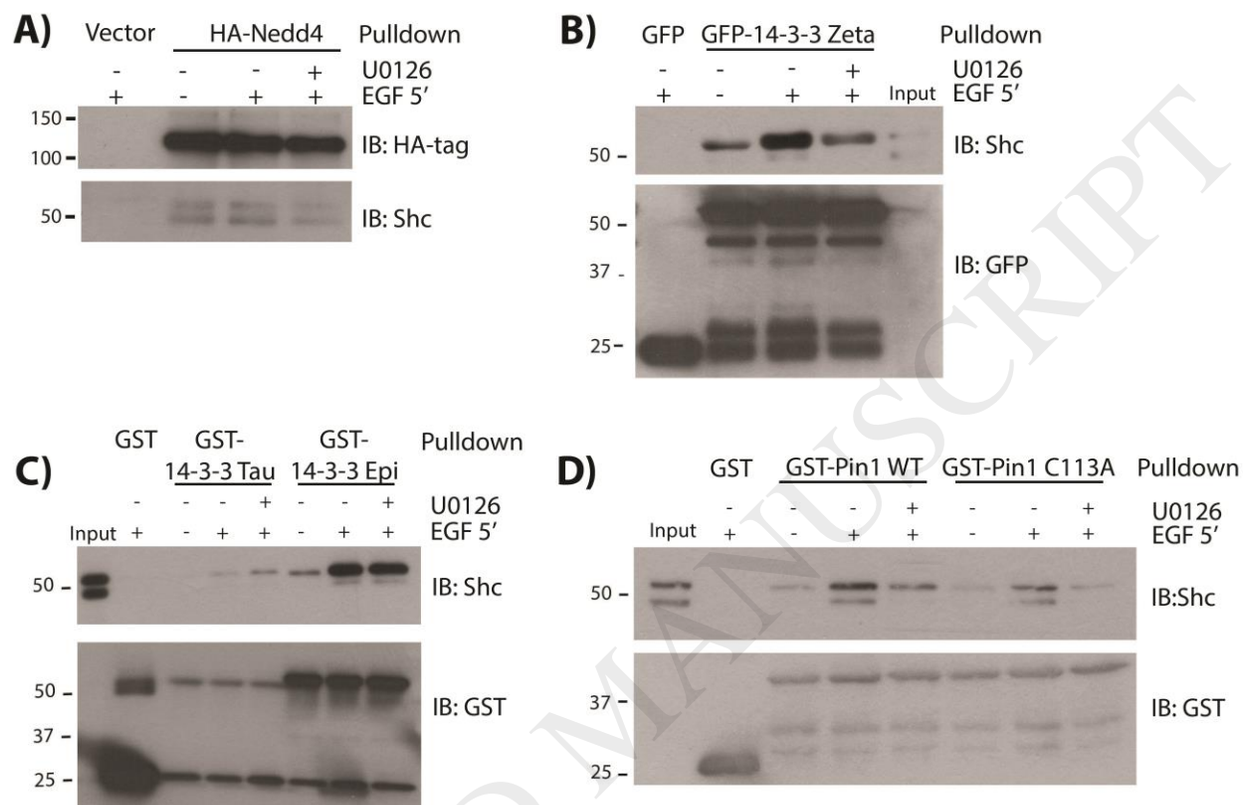
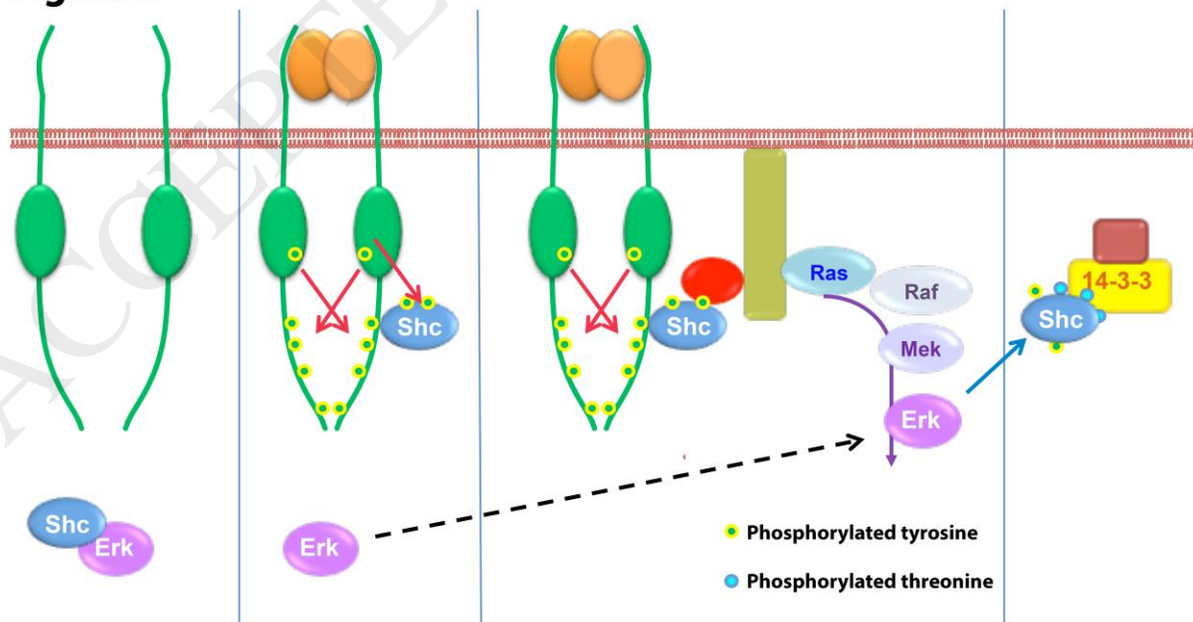
Figure 4**Figure 5**

Table 1: Composition of Shc proteins secondary structures derived from CD spectra.

Analysis of the CD signals from ShcFL proteins was analyzed by the CDSSTR software (Fontana et. al., 2004). ShcFL proteins are composed of α -helices, β -strand, turns and disordered regions. Both ^{WT}Shc and ^{TE}Shc have similar compositions.

Table 1. Calculated fraction of secondary structure from CD spectrometry

Shc FL	Helix	Strand	Turns	Unordered
	Fraction of Secondary Structure			
Unphosphorylated	0.345	0.117	0.238	0.317
T-Phosphorylated	0.365	0.133	0.274	0.338