PKC phosphorylates HEXIM1 and regulates P-TEFb activity

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ABSTRACT

The positive transcription elongation factor b (P-TEFb) regulates RNA polymerase II elongation. In cells, P-TEFb partitions between small active and larger inactive states. In the latter, HEXIM1 binds to 7SK snRNA and recruits as well as inactivates P-TEFb in the 7SK snRNP. Several stimuli can affect this P-TEFb equilibrium. In this study, we demonstrate that protein kinase C (PKC) phosphorylates the serine at position 158 (S158) in HEXIM1. This phosphorylated HEXIM1 protein neither binds to 7SK snRNA nor inhibits P-TEFb. Phorbol esters or the engagement of the T cell antigen receptor, which activate PKC and the expression of the constitutively active (CA) PKCδ protein, which is found in T cells, inhibit the formation of the 7SK snRNP. All these stimuli increase P-TEFb-dependent transcription. In contrast, the kinase-negative PKCδ and the mutant HEXIM1 (S158A) proteins block effects of these PKC-activating stimuli. These results indicate that the phosphorylation of HEXIM1 by PKC represents a major regulatory step of P-TEFb activity in cells.

INTRODUCTION

Eukaryotic transcription by RNA polymerase II (RNAPII) is regulated at multiple steps including initiation, promoter clearance, elongation and cotranscriptional processing of nascent transcripts (1). Recent genome-wide analyses revealed that elongation is a critical step of transcription (2–4). The positive transcription elongation factor b (P-TEFb), which contains cyclins T1 or T2 (CycT1, CycT2; collectively, CycT) and cyclin-dependent kinase 9 (CDK9), plays a major stimulatory role in this process. P-TEFb phosphorylates serines at position 2 (S2) in the C-terminal domain (CTD) of RNAPII as well as DRB (5,6-dichloro-1 -β-n-ribofuranosylbenzimidazole) sensitivity-inducing factor (DSIF) and the negative elongation factor (NELF) (5). In cells, P-TEFb exists in two major forms (5,6). The catalytically active P-TEFb binds bromodomain containing protein 4 (BRD4), subunits of the super elongation complex (SEC), or other DNA- or RNA-bound activators (7–10). In contrast, the 7SK snRNP is inactive and contains 7SK snRNA, hexamethylene bisacetamide-(HMBA)-induced mRNA-encoded proteins 1 or 2 (HEXIM1 or HEXIM2), La-related protein 7 (LARP7) and the methylphosphate capping enzyme (MePCE) (11). In this large complex, HEXIM proteins inhibit the kinase activity of CDK9 (5,12). Whereas the 7SK snRNP, which is loosely associated with chromatin, is extracted easily with low salt (10 mM), the P-TEFb that is engaged in transcription, is bound to chromatin, and thus requires a higher salt concentration (>0.15 M) for its extraction (13).

Depending on the cell type, up to 90% of P-TEFb is found in the 7SK snRNP, and the equilibrium between active and inactive complexes (P-TEFb equilibrium) determines the overall transcriptional activity of the cell (5). Many stresses such as UV light, heat, inhibition of transcription by Actinomycin D, DRB or flavopiridol, histone deacetylase inhibitors (HDACi)s such as tricostatin A (TSA), suberoylanilide hydroxamic acid (SAHA) as well as specific intracellular signaling cascades can disrupt the 7SK snRNP and activate P-TEFb (6,14–17). Although precise molecular mechanisms leading to the disruption of 7SK snRNP and the release of P-TEFb remain to be elucidated, multiple post-transcriptional modifications of 7SK snRNP components are involved. For instance,
HMBA and UV light activate PP2B (Ca++/Calmodulin-dependent protein phosphatase) and PP1a, which can dephosphorylate threonine at position 186 (T loop) in CDK9, and thus release P-TEFb (18,19). In a different cellular context, HMBA also activates the phosphatidylinositol-3-kinase (PI3K)/Akt-signaling pathway, which antagonizes the interaction between P-TEFb and HEXIM1 through phosphorylation of the threonine and serine at positions 270 and 278 of HEXIM1, respectively. T-cell antigen receptor (TCR) signaling also disrupts the 7SK snRNP by a signaling cascade that activates Erk, although its phosphorylation target remains unknown (20). In addition to these kinases and phosphatases, the acetylation of CycT1 contributes to this release, which could explain additional effects of HDACis on the activity of P-TEFb (21,22). Therefore, distinct molecular pathways target 7SK snRNP subunits to release the active free P-TEFb in cells.

Since P-TEFb also serves as the host cellular cofactor for HIV transcription and replication, studying its regulation is particularly important for the development of new antiviral therapies (16,23–27). Although the highly active antiretroviral therapy (HAART) reduces levels of HIV RNA below detection, persistence of latent infected cells prevents the cure of AIDS. To eradicate this reservoir, it is critical to reactivate viral replication and to eliminate these latently infected cells. Signals that activate NF-kB and P-TEFb, two critical complexes for HIV transcription, might accomplish this task. Indeed, protein kinase C (PKC) agonists activate both of them and can reactivate HIV replication (28–30). In this study, we found that PKC phosphorylates HEXIM1 on a specific serine residue, which increases not only levels of free P-TEFb but also transcription of a target gene. We focused on PKCδ, which is the major PKC isoform found in T cells (31–36).

**MATERIALS AND METHODS**

**Cell lines, reagents and antibodies**

Jurkat T cells were grown in RPMI containing 10% FCS at 37°C with 5% CO₂. 293T and Hela cells were grown in DMEM containing 10% FCS at 37°C with 5% CO₂. Chelerythrine chloride and phorbol myristyl acetate (PMA) were purchased from Sigma-Aldrich. Bisindolylmaleimide family compounds were purchased from Calbiochem. Flavopiridol was obtained from the AIDS Reference and Reagent Program (NIH). The anti-CycT1(sc-10750), anti-CDK9 (sc-484) antibodies were obtained from Santa Cruz Biotechnology. The anti-HEXIM and anti-tubulin antibodies were purchased from Cell Signaling Technologies. The anti-Flag M2 (F3165) antibody was purchased from Sigma-Aldrich. The anti-CD3 and anti-CD28 antibodies were purchased from Pharmingen. Affinity purified anti-phosphorylated HEXIM1 antibody was raised in rabbits injected with peptide from HEXIM1 from positions 150 to 165, where the serine at 158 was replaced with phosphoserine, and affinity-purified using peptide antigen-conjugated columns.

**Plasmids**

Plasmids directing the expression of dominant negative (DN) and constitutively active (CA) PKCδ proteins were a generous gift from Art Weiss (33). The pG5TKLuc reporter plasmid was described previously (37). The pFLAG-CMV-2.HEXIM1 plasmid was described previously (38). To construct the plasmid coding for the mutant flag-HexS158A proteins, the pFLAG-CMV-2.HEXIM1 plasmid was subjected to site directed mutagenesis with the QuickChange II XL Site-Directed Mutagenesis Kit (Stratagene) (39).

**In vitro kinase assays**

An amount of 16 μl kinase reactions containing purified recombinant P-TEFb with human DSIF or RNA polymerase II (RNAPII) as substrates were carried out in 30 mM KCl, 20 mM HEPES pH 7.6, 7 mM MgCl₂, 30 μM ATP, 1.3 μCi of [γ-32P]ATP (Amersham), 1 μg BSA per reaction and the indicated amounts of HEXIM1 proteins. T7-transcribed 7SK snRNA or double-stranded (ds) RNA oligonucleotides were added last to the pre-incubation mixture. All reactions were incubated for 10 min at 23°C prior to the addition of ATP. The kinase reactions were then incubated for 20 min at 30°C and then stopped by the addition of sodium dodecyl sulfate–polyacrylamide gel electrophoresis (SDS–PAGE) loading buffer. Reaction products were resolved by 9% SDS–PAGE. The dried gel was subjected to autoradiography and quantified with a Packard InstantImager. The PKC in vitro kinase assays (IVKAs) using wild-type or mutant HEXIM1 proteins as substrates were performed in 50 μl reactions in a buffer containing 25 mM HEPES (pH 7.5), 10 mM MgCl₂, 200 μM ATP and 2 μCi of [γ-32P]ATP. All reactions were incubated for 15 min at 30°C, stopped by the addition of 2 × SDS–PAGE loading buffer. Fifteen microliters of each reaction mixture was subjected to 10% SDS–PAGE followed by autoradiography.

**In vivo kinase assays**

HeLa cells were seeded in 100-mm plates and transfected with 3 μg of flag-HEXIM1 expression plasmids. Twenty-four hours after transfection, cells were serum-deprived for 12 h and labeled with [32P] orthophosphate (300 μCi/ml) for 1.5 h at 37°C with or without a PKC inhibitor chelerythrine chloride (5 μM). Next, cells were washed with ice-cold PBS, resuspended in TNE buffer (10 mM Tris–HCl, 150 mM NaCl, 1 mM EDTA, complete EDTA-free protease inhibitor mixture (Roche Molecular Biochemicals), phosphatase inhibitor mixture (Sigma) containing 1% NP-40 and lysed for 1 h. Following centrifugation, flag-HEXIM1 proteins were immunoprecipitated using FLAG M2 agarose beads, separated by 10% SDS–PAGE and visualized by autoradiography.
Phosphorylation of HEXIM1 and repurification

Phosphorylation was carried out under identical conditions as in kinase assay described above, except that 1 mM ATP was used, and incubation time was at least 6 h at 37°C. After phosphorylation, His epitope-tagged HEXIM1 proteins were repurified by Ni–NTA chromatography.

Electrophoretic mobility shift assay

For electrophoretic mobility shift assay (EMSA) in Figure 2, 12 µl reactions were carried out in 25 mM HEPES, pH 7.6, 15% glycerol, 60 mM KCl, 0.1 mM EDTA, 5 mM DTT, 0.01% NP-40 and included 200 ng recombinant HEXIM1, P-TEFb and various RNA or DNA oligonucleotides as indicated. Reactions were incubated at room temperature for 15 min and resolved by 6% PAGE at 4°C for 1.5 h at 6 W. Proteins were visualized by silver staining. For EMSA in Figure 3, 12 µl reactions were carried out in 25 mM HEPES, pH 7.6, 15% glycerol, 60 mM KCl, 0.1 mM EDTA, 5 mM DTT, 0.01% NP-40 and included 200 ng recombinant HEXIM1, P-TEFb and α-32P-labeled 7SK snRNA. Reactions were incubated at room temperature for 15 min and resolved by 6% PAGE at 4°C for 1.5 h at 6 W. The free probe and RNA–protein complexes were visualized by autoradiography.

Glycerol gradients

Glycerol gradients (10–30%) were established by pipeting 2 ml of each glycerol fraction (10, 15, 20 and 30% v/v) in buffer A (20 mM HEPES (pH 7.9), 0.3 M KCl, 0.2 mM EDTA, 0.1% NP-40) into centrifugation tubes (Beckman 331372). Gradients were formed by standing for 6 h at 4°C. Stimulated or unstimulated Jurkat T cells transfected or not with corresponding plasmids were lysed in 0.6 ml of buffer A containing protease inhibitor cocktail (Fermentas) and an RNase inhibitor (Roche) for 30 min at 4°C. Lysates were centrifuged at 10 000 g 14 000 rpm for 10 min and supernatants were loaded into tubes with preformed glycerol gradients. Protein complexes were then fractionated by centrifugation in an SW4T1 rotor (Beckman) at 38 000 rpm <AQ10> for 21 h. Ten fractions (1 ml) were collected, precipitated with trichloroacetic acid and analyzed with the indicated antibodies by western blotting. Fractions with detectable bands are presented in Figures 5 and 6. Band intensities were quantified by LI-COR Odyssey Imaging System and plotted as indicated in Figures 5 and 6.

Cell fractionation

Jurkat T cells, confluent in 12-well plates, were pelleted and washed once in ice-cold PBS, 0.1% PMSF. Cells were resuspended in 70 µl of cold buffer A (10 mM HEPES, 15 mM KCl, 2 mM MgCl2, 0.1 mM EDTA, 1 mM DTT, 0.1% PMSF, 40 U/ml RNaseOUT (Invitrogen)) and incubated on ice with occasional vortexing for 10 min. Cell lysates were spun for 5 min at 4000 rpm in a cold table microcentrifuge to isolate the 7SK snRNP. Nuclei were resuspended with 70 µl of cold buffer B (10 mM HEPES, 2 mM MgCl2, 0.5 mM EDTA, 1 mM DTT, 420 mM NaCl, 0.5% NP-40, 0.1% PMSF, 40 U/ml RNaseOUT (Invitrogen)) and incubated on ice with occasional vortexing for 10 min. Cell lysates were spun for 5 min at 4000 rpm in a cold table microcentrifuge to isolate the fraction containing the free P-TEFb.

RESULTS

PKC phosphorylates HEXIM1 on the serine at position 158 (S158)

It is well established that activation of cellular-signaling pathways induces a disruption of the 7SK snRNP via post-transcriptional modifications of its individual components (14, 17, 18, 20, 22). In particular, phosphorylation and acetylation play important roles in the removal and activation of P-TEFb from the 7SK snRNP. To investigate potential additional phosphorylation targets, we aligned primary amino acid sequences of HEXIM proteins from human, mouse, chicken and fish. This comparison revealed that there is an evolutionarily conserved region from positions 150 to 165, in which the serine at position 158 (S158) lies in a canonical PKC phosphorylation site (RxxS/TxK/R, Figure 1A) (41). Since this highly basic region also interacts with 7SK snRNA (42–45), the addition of a negative charge by phosphorylation of S158 should decrease the ability of HEXIM1 to bind to RNA.

To this end, we examined whether HEXIM1 can be phosphorylated by PKC in vitro and in vivo. First, flag epitope-tagged wild-type (WT) HEXIM1 (flag-Hex) protein was expressed in HeLa cells. Cells were labeled with [32P] orthophosphate with or without the PKC-inhibitor chelerythrine chloride (5 mM) for 1.5 h prior to cell lysis followed by immunoprecipitation with anti-flag antibodies and autoradiography. As presented in Figure 1B, flag-Hex was heavily phosphorylated ((P)Hex, lane 2, upper panel). The amount of phosphorylated HEXIM1 protein was dramatically reduced when cells were incubated with this PKC inhibitor (Figure 1B, lane 3, upper panel). The specificity and the efficiency of immunoprecipitations were confirmed by western blotting (Figure 1B, bottom panel, Hex). IVKAs using purified PKC and HEXIM1 proteins expressed and purified from Escherichia coli as GST-fusion proteins (Figure 1C) or the flag-Hex protein expressed in HeLa cells and immunoprecipitated with anti-flag antibodies (Figure 1D) further confirmed that HEXIM1 can be phosphorylated by PKC (Figure 1C and D, upper panels, lanes 1, (P)Hex). Of note, under these conditions P-TEFb cannot phosphorylate HEXIM1 and PKC did not phosphorylate CDK9 or CycT1 (data not presented).
Changing the S158 in HEXIM1 to alanine (HexS158A) almost completely abolished this phosphorylation by PKC (Figure 1C and D, upper panels, lanes 2, (P)Hex), indicating that no other residues in HEXIM1 were phosphorylated by PKC. We conclude that PKC phosphorylates S158 in HEXIM1.

Phosphorylated HEXIM1 fails to bind to 7SK snRNA and to inhibit P-TEFb

Next, we examined effects of HEXIM1 phosphorylation on its ability to interact with RNA and to inhibit P-TEFb activity. His epitope-tagged WT HEXIM1 and mutant HEXIM1 (S158A) proteins (his-Hex and his-HexS158A) were expressed and purified from E. coli. Recombinant proteins were phosphorylated with the purified PKC protein in an in vitro reaction with cold ATP, and then repurified by Ni–NTA affinity chromatography. A parallel phosphorylation experiment with [γ-32P]-ATP confirmed that the WT his-Hex but not mutant his-HexS158A proteins were phosphorylated by PKC under these conditions (Figure 2A, lanes 1–4, (P)Hex).

To examine interactions between HEXIM1 and RNA, the in vitro phosphorylated and WT HEXIM1 proteins were tested for RNA binding in EMSAs. Increasing amounts of unlabeled dsRNA were incubated with 200 ng of WT (Figure 2B, lanes 2–6) or phosphorylated (P) (Figure 2A, lanes 8–12) HEXIM1 (Hex and (P)Hex) proteins for 15 min at room temperature. RNA–protein complexes were separated by a native PAGE followed by silver staining to detect free HEXIM1 proteins (Hex) and HEXIM1 associated with dsRNA (Hex:dsRNA). As presented in Figure 2B, the WT his-Hex protein exhibited a mobility shift when incubated with dsRNA (lanes 2–6, Hex:dsRNA) whereas no apparent mobility shifts were observed when dsRNA was added to the phosphorylated his-(P)Hex protein (lanes 8–12, (P)Hex). A parallel experiment with the mutant his-HexS158A protein demonstrated that it interacted with dsRNA and there was no difference in this mobility shift whether or not the proteins had been pre-incubated with PKC and ATP (data not presented).

An EMSA using recombinant GST-Hex fusion proteins and α-32P-labeled 7SK snRNA gave similar results (Figure 3). Whereas the WT GST-Hex and mutant GST-HexS158A proteins bound to 7SK snRNA in the presence or absence of P-TEFb, changing the S158 to glutamic acid (S158E) diminished the ability of HEXIM1 to interact with 7SK snRNA (Figure 3, lanes 1–6). The slight residual binding of the mutant GST-HexS158E protein to 7SK snRNA could be due to differences in the negative charge between the substituted glutamic acid and the phospho-serine in the phosphorylated HEXIM1.
These results indicate that HEXIM1, which is phosphorylated at S158 loses its ability to interact with RNA. In addition, the WT and phosphorylated HEXIM1 proteins were examined for their ability to inhibit CDK9 kinase activity in the presence of 7SK snRNA. We performed P-TEFb kinase assays by incubating the purified recombinant P-TEFb complex (CDK9 and CycT1) with DSIF and [γ-32P]-ATP in the absence or presence of HEXIM1 and/or 7SK snRNA (lanes 6–8, 7SK + Hex), phosphorylated HEXIM1 proteins (lanes 9–11, dsRNA + (P)Hex; or, lanes 12–14, 7SK + (P)Hex). Phosphorylated DSIF was visualized by autoradiography.

**Figure 2.** HEXIM1, which is phosphorylated on the serine at position 158, neither binds to RNA nor inhibits P-TEFb. (A) Only the WT HEXIM1 protein is phosphorylated by PKC in vitro. Purified His epitope-tagged WT HEXIM1 and mutant HEXIM1 (S158A) proteins (Hex and HexS158A) were incubated with native PKC catalytic subunit purified from rat brain in the presence of [γ-32P]-ATP for indicated times at 30°C. The phosphorylated HEXIM1 protein ([P]Hex) was detected by autoradiography. (B) Only the unmodified HEXIM1 protein binds to RNA. Indicated amounts of WT and in vitro PKC-phosphorylated HEXIM1 proteins were incubated with dsRNA for 10 min. at room temperature. RNA:protein mixtures were then separated by non-denaturing gels, and visualized by silver staining. The positions for Hex:dsRNA complex and free Hex protein are indicated on the left of the gel. (C) The phosphorylated HEXIM1 protein no longer inhibits the kinase activity of CDK9. IVKAs were performed by incubating purified P-TEFb with DSIF as a substrate in the presence of WT HEXIM1 (lane 2, Hex) or the phosphorylated HEXIM1 protein alone (lane 3, (P)Hex) or in the presence of dsRNA or 7SK snRNA (lanes 4 and 5, dsRNA and 7SK) or with combinations of increasing amounts of HEXIM1 and 7SK snRNA (lanes 6–8, 7SK + Hex), phosphorylated HEXIM1 proteins (lanes 9–11, dsRNA + (P)Hex; or, lanes 12–14, 7SK + (P)Hex). Phosphorylated DSIF was visualized by autoradiography.

**PKC0 stimulates the activity of P-TEFb and NF-κB**

The above in vitro data implicated PKC in the phosphorylation of S158 in HEXIM1, which inactivated its ability to bind to 7SK snRNA and to inhibit P-TEFb. Next, we sought to determine the functional consequence of this HEXIM1 phosphorylation in vivo. As presented in Figure 1B, the treatment of cells with the pan-PKC inhibitor chelerythrine chloride inhibited HEXIM1 phosphorylation. Surprisingly, it also inhibited the phosphorylation of RNAPII (data not presented), which prompted us to examine if specific PKC inhibitors could also inhibit CDK9. Indeed, Ro-31-8220, one of the commonly used pan-PKC inhibitors exhibited strong inhibitory effects on PKC and CDK9 with similar IC50s (between 1 and 10 nM), when used in PKC- and P-TEFb-specific kinase assays using HEXIM1 and RNAPII as substrates, respectively (Supplementary Figure S1A and B). Indeed, other bisindolylmaleimide family of PKC inhibitors also inhibited CDK9 with IC50s comparable to those for PKC.


Figure 3. Changing S158 to glutamic acid reduces the binding of HEXIM1 and P-TEFb to 7SK snRNA in vitro. Recombinant GST-Hex, GST-HexS158A and GST-HexS158E proteins alone or with P-TEFb were incubated with γ-32P-labeled 7SK snRNA. RNA–protein complexes were separated by non-denaturing PAGE and visualized by autoradiography. Arrows to the left indicate the free 7SK snRNA, HEXIM1-7SK snRNA complex or 7SK snRNP.

( Supplementary Figure S1C and D). In contrast, flavopiridol, a highly potent CDK9 inhibitor, did not inhibit PKC within the range of concentration required to inhibit CDK9 (Supplementary Figure S1C).

Since PKC inhibitors inhibit CDK9, we could not use them for the analysis of P-TEFb-dependent transcription in cells. Therefore, we examined directly effects of PKC on the activity of a reporter gene. To this end, we employed a thymidine kinase promoter-luciferase plasmid target that also contained five repeats of the Gal4 DNA-binding motif (Gal.p65). Previously, we demonstrated that this Gal.p65 chimera depended entirely on P-TEFb for its activity (46).

Although there are at least 15 isoforms of PKC in humans, we focused on PKCα, which is expressed predominantly in T cells where HIV replicates (33–36). In addition, PKCα can be found in the nucleus where it functions in transcriptional regulation (47). To this end, we coexpressed pTG5luc and the Gal.p65 chimera in the presence or absence of CA or kinase-negative (DN) mutant PKCα proteins (CA-PKCα and DN-PKCα) in 293T cells. Whereas the expression of CA-PKCα stimulated the activity of the Gal.p65 chimera 3-fold (Figure 4A, bars 2 and 3), the expression of DA-PKCα had no or slightly negative effects (Figure 4A, bars 2 and 4). Next, we examined whether the exogenous expression of the WT HEXIM1 or mutant HEXIM1 (S158A) proteins blocks this PKCα-dependent activation. Indeed, the WT flag-Hex and mutant flag-HexS158A proteins inhibited the CA-PKCα-dependent activation of the Gal.p65 chimera on pG5Luc to a lesser and greater extent, respectively (Supplementary Figure S2, bars 3 and 4 and Figure 4B, bars 2–5). In the resting state, the WT HEXIM1 and mutant HEXIM1 (S158A) proteins bind to 7SK snRNA. Whereas CA-PKCα can phosphorylate the WT protein at S158, it cannot phosphorylate the mutant HEXIM1 (S158A) protein. Thus, the WT HEXIM1 dissociates from 7SK snRNA, but the mutant HEXIM1 (S158A) protein remains bound to 7SK snRNA, thus exhibiting a more potent inhibitory effect on CA-PKCα-mediated stimulation of p65 activity. Neither mutant PKCα nor HEXIM1 proteins altered the expression of our protein effectors (Figures 4A and B, lower panel, Gal.p65, PKCα, Hex). Thus, PKCα increases the activity of NF-kB by targeting the 7SK snRNP.

Finally, we examined if the activation of endogenous PKC-signaling pathways can also stimulate P-TEFb. First, 293T cells, which coexpressed pG5Luc and the Gal.p65 chimera, were treated with the PKC agonist PMA (10 nM) for 24 h prior to our luciferase assays. PMA increased Gal.p65-dependent luciferase activity 6-fold (Figure 4C, bars 1 and 2). Expressing the mutant flag-HexS158A (bar 3) or DN-PKCα (lane 4) proteins abolished this stimulatory effect of PMA. Similar results were observed when the Gal4-CycT1 fusion protein was used as the protein effector instead of the Gal.p65 chimera (data not presented). We conclude that the phosphorylation of HEXIM1 at S158 by PKCα activates P-TEFb in vivo.

CA-PKCα shifts the P-TEFb equilibrium

Experiments presented in Figure 2 indicated that the phosphorylated HEXIM1 protein not only fails to bind to 7SK snRNA but loses its ability to inhibit the kinase activity of P-TEFb, which stimulates transcription. To investigate functional consequence of this HEXIM1 phosphorylation, we raised phospho-specific polyclonal antibodies against a HEXIM1 peptide containing the phosphorylated serine at position 158. These anti-phospho-HEXIM1 (P)Hex antibodies were further purified from serum by phosphopeptide-affinity chromatography. Their specificity was confirmed with purified GST-Hex and GST-HexS158A chimeras, which were pre-incubated with PKC and unlabeled ATP, by western blotting (Figure 5A, lane 2, P)Hex). Next, we determined if PKCα can phosphorylate HEXIM1 and release P-TEFb from the 7SK snRNP. Indeed, expressing the CA-PKCα in Jurkat T cells, levels of phosphorylated HEXIM1 protein increased 5-fold, as determined with anti-P(HEX) antibodies by western blotting (Figure 5A, center, middle panel). We conclude that PKCα can phosphorylate S158 in HEXIM1.

Previously, we established a method to separate quickly the 7SK snRNP from the free P-TEFb using step-wise fractionation of cell lysates (13). Using this method, we analyzed P-TEFb and HEXIM1 in the presence and absence of CA-PKCα in Jurkat T cells. Cells were lysed first in low salt (10 mM KCl) to extract the 7SK snRNP (free nuclear fraction), then in a high salt (0.3 M KCl) buffer to extract free P-TEFb (chromatin bound fraction).
Since up to 6-fold more HEXIM1 was detected in the high salt fraction, the expression of CA-PKC\(_{y}\) increased levels of free P-TEFb (Figure 5A, right panel, lanes 2 and 4, H). Glycerol gradient sedimentation also indicated that more CycT1, CDK9 and HEXIM1 were removed from the 7SK snRNP when CA-PKC\(_{y}\) was expressed in cells (Figure 5B, left panel, lanes 1–4, CA-PKC\(_{y}\), free). The quantification of CycT1, HEXIM1 and Cdk9 in fractions corresponding to free P-TEFb (lanes 1–3) and 7SK snRNP (lanes 5–7) revealed that the expression of CA-PKC\(_{0}\) increased ratios between free P-TEFb and 7SK snRNP 2-, 1.7- and 1.8-fold, respectively (Figure 5B, center panel). These results indicate that CA-PKC\(_{0}\) phosphorylates HEXIM1, which shifts the P-TEFb equilibrium towards increased levels of free P-TEFb in cells.

**T-cell receptor engagement also shifts the P-TEFb equilibrium in cells**

To confirm that cellular-signaling pathways that activate endogenous PKC\(_{0}\) also activate P-TEFb via the phosphorylation of HEXIM1 and disruption of the 7SK snRNP, we analyzed changes in the P-TEFb equilibrium by stimulating Jurkat T cells with PMA or by engaging the TCR with anti-CD3 and anti-CD28 antibodies. Indeed, cell fractionation analyses indicated that PMA and TCR signaling increased the phosphorylation of HEXIM1 ((P)Hex, Figure 6A, left, lower panel, lanes 3 and 6) and the removal of HEXIM1 from the 7SK snRNP up to 8-fold (Hex, Figure 6A, left, upper panel, lanes 4 and 6, Hex and (P)Hex and right panel, bars 1–3). The expression of DN-PKC\(_{y}\) inhibited this shift of HEXIM1, further confirming the involvement of PKC\(_{y}\) in this process (Figure 6A, left panels, lanes 7 and 8, Hex and (P)Hex and right panel, bar 4). Glycerol gradient analyses also supported this finding (Figure 6B, left panels, lanes 1–4, free). Indeed, just 30 min after the addition of anti-CD3 and anti-CD28 antibodies to Jurkat cells, more CycT1 was detected in earlier fractions corresponding to free P-TEFb (Figure 6B, left, top and middle panels, lanes 1–4, CycT1, free). The expression of DN-PKC\(_{0}\) also inhibited this shift (Figure 6B, left bottom panel). Indeed, the addition of anti-CD3 and anti-CD28 antibodies increased the ratio between free P-TEFb and 7SK snRNP 3.3-fold, which was decreased to 1.9-fold by DN-PKC\(_{0}\) (Figure 6, right panel).
HEXIM1 and Cdk9 exhibited similar patterns (data not presented). A similar result was obtained with another PKC agonist bryostatin-1 (data not presented). We conclude that the induction of PKC signaling via phorbol esters or TCR engagement leads to the phosphorylation of HEXIM1, which shifts the P-TEFb equilibrium towards more free P-TEFb in cells.

**DISCUSSION**

Our results demonstrate that the phosphorylation of HEXIM1 at S158 by PKC0 shifts the P-TEFb equilibrium away from the 7SK snRNP. Although we presented data on PKC0, we also performed limited experiments with other PKC isoforms, namely PKCz, PKCy and PKC. In *vitro*, all of these three PKC isoforms and possibly others can phosphorylate S158 in HEXIM1. Of these, PKC is found predominantly in the nucleus, where it also activates the activity of NF-kB (48,49). Thus, it is very likely that many PKC isoform that can access 7SK snRNP in the nucleus will activate P-TEFb by this mechanism. In this study, we concentrated on PKC0 because of previous reports of its involvement in TCR signaling, nuclear localization and transcriptional activity in T cells (33,34,36,47). While we were impressed by how conserved this consensus PKC target site is during evolution of HEXIM1 and is also present in HEXIM2, we found no other target sequence for PKC phosphorylation on other subunits of 7SK snRNP, which include CycT1 and CDK9. We were also surprised that thus phosphorylated, (P)Hex, like free P-TEFb, moved to chromatin from the soluble nuclear fraction. This movement could represent a conformational change in the protein and/or association with a new set of proteins that interact with chromatin. Of note, others had also noted this association between HEXIM1 with chromatin (50,51). Indeed, this chromatin-associated HEXIM1 protein, when dephosphorylated, could play an active role by helping to remove P-TEFb from abortive or arrested transcription as well as after termination and 3'-end processing events.
Changes in the P-TEFb equilibrium via intracellular signaling represent important steps in the global control of transcription elongation. While no unified mechanisms for the sequestration of P-TEFb exist, distinct post-translational modification of 7SK snRNP components, such as phosphorylation and acetylation, play important roles in this process. For instance, our previous studies indicated that HBMA stimulates PI3K/Akt kinase pathway and phosphorylates HEXIM1 on the threonine and serine at positions 270 and 278 (14). Karn and colleagues demonstrated that P-TEFb release via TCR signaling also involves the Erk kinase, although its exact target on the 7SK snRNP was not identified (20). In the study presented here, we observed a quantitatively similar release of P-TEFb via small molecule PKC agonists (i.e. PMA, bryostatin-1) and TCR signaling. However, we did not detect any phosphorylation of HEXIM1 by the Erk kinase (data not presented). This finding is not surprising, as none of our phosphorylation sites represents a canonical Erk phosphorylation motif (SPKTP) (52). Nevertheless, our results are in agreement with their observation that these agonists increase greatly the transcription from the HIV LTR (20). In addition to these phosphorylation events, PP2B and PP1α can disrupt the 7SK snRNP by dephosphorylating the threonine at position 186 (T loop) of CDK9 (18). Since some HDACis activate P-TEFb, the acetylation of CycT1 also plays an important role in the release of free P-TEFb. Indeed, thus acetylated, CycT1 preferentially associates with BRD4 (21,22). Thus, different stimuli disrupt the 7SK snRNP for signal-dependent stimulation of transcription elongation. Most likely, these stimuli set up new P-TEFb equilibria, each of which has small effects on global transcription. However, separate and convergent pathways should act synergistically with far greater effects on levels of free P-TEFb, thereby increasing transcription globally, which may result in cell growth and proliferation of target cells.

Besides leading to increased levels of free P-TEFb and activation of NF-κB-dependent transcription, there exist many publications on the role of PKC in biology and HIV replication, which include positive and negative effects (53–60). However, studies using specific PKC inhibitors must be reexamined in light of our findings because these agents, particularly bisindolylmaleimide group of compounds, exhibit very potent inhibitory effects on CDK9 (Supplementary Figure S1). In the case of Ro-31-8220, its IC50 for P-TEFb was similar to that for PKC. The inhibition of P-TEFb by Ro-31-8220 was also independent of the concentration of ATP, suggesting that it is a non-competitive inhibitor (data not presented). Importantly, the converse was not the case as flavopiridol, a CDK9 inhibitor, did not inhibit PKC. In summary, some transcriptional effects of PKC inhibitors must be reinterpreted in this new light.

Recent development in genome-wide analyses and bioinformatics revealed that the elongation–step of transcription plays a central role in the regulation of gene expression (2–4). Particularly, P-TEFb plays a critical role in this
process. Thus, its function must be tightly controlled at multiple steps, which include levels of expression of its subunits and those of 7SK snRNP, their post-translational modifications, the CDK9 kinase activity and the recruitment of P-TEFb to target genes (17,23,61,62). In this study, we elucidated a new mechanism by which cellular signaling affects directly the integrity of the 7SK snRNP. Further studies of 7SK snRNP, its assembly and disassembly via discrete and convergent signaling pathways will shed light onto this complex regulation that likely controls the transcription of most cellular genes.

SUPPLEMENTARY DATA
Supplementary Data are available at NAR Online: Supplementary Figures 1 and 2.

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Conflict of interest statement
None declared.

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