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Cyclin-Dependent Kinase 5 Phosphorylates the N-Terminal Domain of the Postsynaptic Density Protein PSD-95 in Neurons

Maria A. Morabito, Morgan Sheng, and Li-Huei Tsai

PSD-95 (postsynaptic density 95) is a postsynaptic scaffolding protein that links NMDA receptors to the cytoskeleton and signaling molecules. The N-terminal domain of PSD-95 is involved in the synaptic targeting and clustering of PSD-95 and in the clustering of NMDA receptors at synapses. The N-terminal domain of PSD-95 contains three consensus phosphorylation sites for cyclin-dependent kinase 5 (cdk5), a proline-directed serine-threonine kinase essential for brain development and implicated in synaptic plasticity, dopamine signaling, cocaine addiction, and neurodegenerative disorders.

We report that PSD-95 is phosphorylated in the N-terminal domain by cdk5 in vitro and in vivo, and that this phosphorylation is not detectable in brain lysates of cdk5−/− mice. N-terminal phosphorylated PSD-95 is found in PSD fractions together with cdk5 and its activator, p35, suggesting a role for phosphorylated PSD-95 at synapses. In heterologous cells, coexpression of active cdk5 reduces the ability of PSD-95 to multimerize and to cluster neuronal ion channels, two functions attributed to the N-terminal domain of PSD-95. Consistent with these observations, the lack of cdk5 activity in cultured neurons results in larger clusters of PSD-95. In cdk5−/− cortical neurons, more prominent PSD-95 immunostained clusters are observed than in wild-type neurons. In hippocampal neurons, the expression of DNcdk5 (inactive form of cdk5) or of the triple alanine mutant (T19A, S25A, S35A) full-length PSD-95 results in increased PSD-95 cluster size.

These results identify cdk5-dependent phosphorylation of the N-terminal domain of PSD-95 as a novel mechanism for regulating the clustering of PSD-95. Moreover, these observations support the possibility that cdk5-dependent phosphorylation of PSD-95 dynamically regulates the clustering of PSD-95/NMDA receptors at synapses, thus providing a possible mechanism for rapid changes in density and/or number of receptor at synapses.

Key words: phosphorylation; synapse; PSD-95; cdk5; NMDA receptor clustering; PSD-95 multimerization
We investigated the possibility that the phosphorylation of PSD-95 may also have an impact on its function. The N-terminal domain of PSD-95 contains three serine/threonine proline dipeptide motifs, which constitute minimal cyclin-dependent kinase 5 (cdk5) consensus phosphorylation sites (Beaudette et al., 1993; Songyang et al., 1996; Dhavan and Tsai, 2001). Cdk5 is a proline-directed serine/threonine kinase essential for brain development (Dhavan and Tsai, 2001). Cdk5 is active only when associated with one of its activators: p35 or its homolog p39. Cdk5-deficient mice and p35/p39 double knock-out mice die between late embryonic and perinatal stages (Ohshima et al., 1996; Ko et al., 2001). Cdk5, p35, and p39 are enriched in synaptic membranes and localize to postsynaptic compartments (Humbert et al., 2000; Niethammer et al., 2000). Recently, cdk5 has been shown to phosphorylate NR2A, a subunit of the NMDA receptor (NMDAR), which in turn influences long-term potentiation (LTP) induction in hippocampal neurons (Li et al., 2001). Using phospho-specific antibodies, we find that the N-terminal domain of PSD-95 is phosphorylated in vivo in a cdk5-dependent manner. We report that cortical neurons lacking cdk5 activity (cdk5/−/− mutants) as well as hippocampal neurons expressing inactive cdk5 (DNcdk5) or the alanine mutant of PSD-95 have enlarged PSD-95 clusters. These studies indicate that phosphorylation by cdk5 may negatively regulate the clustering of PSD-95 and NMDAR at synapses, thus implicating cdk5 in the regulation of synapse formation and synaptic plasticity.

Materials and Methods

DNA constructs. PSD-95 bacterial and mammalian expression constructs have been described previously (Hsueh et al., 1997). Mutagenesis of PSD-95 was performed by PCR amplification using Vent (New England Biolabs, Beverly, MA) and the appropriate oligonucleotides. All mutations were confirmed by sequencing. The mammalian constructs were expressed using the mammalian expression vectors GW1 or pcDNA3.

Kinase assays. The bacterial constructs were expressed in BL-21 and the recombinant His-tagged proteins purified using Ni-NTA agarose according to the manufacturer (Qiagen, Hilden, Germany). Bacterially produced histidine-tagged proteins were incubated with the p35-cdk5 kinase (immunoprecipitated from rat brain lysate) for 30 min at room temperature in the presence of [γ-32P] ATP as described previously (Nikolic et al., 1996). Alternatively, recombinant glutathione S-transferase (GST)-cdk5 and GST-p25 were incubated at room temperature for 20 min and then incubated in a 1:1 molar ratio (or with increasing amounts) of recombinant histidine-tagged proteins for increasing amounts of time (or for 5 min) in the presence of 0.33 × 10−7 mol [γ−32P] ATP and 0.1 mM ATP. Ten percent of the samples were separated on 12 or 15% polyacrylamide gel, Coomassie stained, and autoradiographed or, alternatively, analyzed by PhosphorImager (Molecular Dynamics, Sunnyvale, CA) using ImageQuant.

Brain fractionations. All buffers contained a cocktail of protease and phosphatase inhibitors (1 mM PMSF, 1 μg/ml aprotinin, 10 μg/ml leupeptin, 1 μg/ml pepstatin, 1 mM Na3VO4, 50 mM NaF). Brain crude synaptosomal fraction (P2) and subcellular fractions were prepared as described previously (Huttner et al., 1983; Niethammer et al., 2000). Synaptosomal fractions were lysed in 150 mM NaCl, 10 mM Tris, pH 8.0, and 1 mM EDTA with 1% SDS, followed by the addition of five volumes of 2% Triton X-100, 150 mM NaCl, 10 mM Tris, pH 8.0, and 1 mM EDTA and used for phosphoepitope-specific immunoprecipitations, or lysed with 1% Triton X-100, 150 mM NaCl, 10 mM Tris, pH 8.0, and 1 mM EDTA and used for Western blot analysis. Alternatively, synaptosomal fractions were lysed in radioimmunoprecipitation assay (RIPA) buffer and used for NR2B coimmunoprecipitation. Purified PSD fractions were prepared from rat brain lysate and subjected to detergent extraction as described previously (Cho et al., 1992). Synaptosomal fractions were extracted in 150 mM NaCl, 10 mM Tris, pH 8.0, and 1 mM EDTA in the presence of 0.5% NP-40 or 1% Triton X-100 and centrifuged at 100,000 × g. Pellets and supernatants were analyzed by SDS-PAGE and Western blot.

Phospho-epitope-specific antibodies. Phospho-epitope-specific anti-serum against phosphorylated T19 and S25 PSD-95 was raised in rabbit using the synthetic phospho-peptide QDEDTPTPLESHPAH (Tufts Medical School, Boston, MA). The resulting antiseraum was first purified from nonphosphorylated synthetic peptide coupled to a Sulfolink column (Pierce Biotechnology, Rockford, IL) and then affinity-purified over the phosphorylated T19 and S25 synthetic peptide linked to a Sulfolink column, according to the manufacturer’s recommendation.

Immunoprecipitations and Western blotting. All buffers contained a cocktail of protease and phosphatase inhibitors (1 mM PMSF, 1 μg/ml aprotinin, 10 μg/ml leupeptin, 1 mM Na3VO4, and 50 mM NaF). The brains of mice lacking p35, or both p35 and p39, or wild-type, were lysed in RIPA buffer. Adult rat brains were lysed in 150 mM NaCl, 50 mM Tris, pH 7.5, and 5 mM EDTA and immunoprecipitations were performed using anti-PSD-95 antibody (Upstate Biotechnology, Lake Placid, NY) or anti-Myc antibody (Oncogene, San Diego, CA) as control. COS-7 cells were lysed in RIPA buffer and immunoprecipitations were performed from transfected COS-7 cell lysates using anti-Myc antibody (Oncogene), or anti-PSD-95-CSK, or anti-Kvl1.4 antibodies. Complexes were isolated using protein A or protein G Sepharose. Tissue and cell lysates were separated by SDS-PAGE, transferred to Immobilon polyvinylidene difluoride membranes (Millipore, Billerica, MA) and immunoblotted with phospho-T19/S25 antibody, anti-HA antibody (Santa Cruz Biotechnology, Santa Cruz, CA), anti-Myc antibody (Oncogene), anti-PSD-95 (Upstate Biotechnology), anti-Kvl1.4, anti-p35 (Santa Cruz), and anti-CDK5 (Santa Cruz).

Cell cultures. COS-7 cells were maintained in DMEM supplemented with 10% fetal calf serum and transiently transfected with various plasmid constructs using Lipofectamine 2000 (Invitrogen, Grand Island, NY) according to the manufacturer’s instructions. Cells were collected 16–20 hr after transfection.

Neuronal cultures. Pregnant animals were killed in accordance with institutional guidelines and as approved by the animal care and use committee. For cdk5−/− cultures, cortical neurons derived from embryonic day 16.5 (E16.5) brains were plated on coverslips coated with poly-L-lysine at a density of 3.2 × 104/coverslip and grown in neuronal conditioned Neurobasal medium (Invitrogen) supplemented with B27 (Invitrogen) and t-glutamine (Brewer et al., 1993). Neurons were fixed for immunostaining at 4 d in vitro (DIV).

Primary hippocampal cultures were prepared from E17–E18 rat brains and grown in Neurobasal medium supplemented with B27 and t-glutamine. Neurons were plated on poly-L-lysine and laminin at a density of 30,000/coverslip. Wild-type or phosphorylation mutant (T19A, S25A, S35A) full-length PSD-95 together with GFP were transfected after 14 DIV using Lipofectamine-2000 according to the manufacturer’s instructions. Neurons were fixed and analyzed 16–20 hr after transfection. For the herpes simplex virus (HSV) infection experiments, neurons were plated on coverslips coated with poly-L-lysine at a density of 30,000/coverslip. Infections were performed using recombinant HSV expressing DNcdk5-GFP or LacZ (a gift from R. Neve, McLean Hospital, Belmont, MA) as described previously (Nikolic et al., 1996, 1998). Multiplicity of infection ranged from 0.1 to 1. The efficiency of infection ranged from 28 to 70%, depending on the HSV preparation. Neurons were fixed for immunostaining 18–20 hr after infection.

Immunostaining. COS-7 cells were fixed in 4% paraformaldehyde for 20 min at room temperature followed by permeabilization with 0.1% Triton X-100 and 10% BSA in PBS. Hippocampal and cortical neurons were fixed in −20°C methanol for 10 min, followed by permeabilization with 0.2% Triton X-100 and 10% BSA in PBS. Hippocampal neurons used for p35 and PSD-95 immunostaining were fixed in 4% paraformaldehyde for 20 min at room temperature. Immunostaining was performed using anti-PSD-95 (guinea pig anti-PSD-95; M. Sheng), anti-Kvl1.4 (M. Sheng), anti-NR1 (Pharmingen International, San Diego, CA), and anti-p35 (Santa Cruz). Coverslips were mounted in ProLong antifade (Molecular Probes, Eugene, OR) and analyzed using Nikon (Tokyo, Japan) Delta Vision microscopy. Cortical cultures were analyzed blind by Carl Zeiss (Oberkochen, Germany) Axiovert 100M confocal.
PSD-95 is a substrate of the p35-cdk5 kinase

The N-terminal region of PSD-95 contains three cdk5 consensus phosphorylation sites, suggesting the possibility that PSD-95 is a substrate of cdk5. Three additional potential phosphorylation sites are within the linker region between the second and third PDZ motif. p35 and cdk5 are present in the PSD (Niethammer et al., 2000), and p35 colocalizes with PSD-95 along the dendrites of primary hippocampal neurons (Fig. 1A). An interaction between p35-cdk5 and PSD-95 is supported by the association of p35 and PSD-95 in synaptosomes, as detected by coimmunoprecipitation of PSD-95 with a p35 antibody (Fig. 1B).

To investigate whether the interaction between p35 and PSD-95 results in phosphorylation of PSD-95 by cdk5, 6× histidine-tagged PSD-95 recombinant proteins were used as substrates for in vitro kinase assays using either p35-cdk5 immunoprecipitated from brain (Fig. 1D), or kinase reconstituted from recombinant GST-cdk5 and GST-p25 (Fig. 1E). Deletion mutants Myc-N-PDZ1–2S-His, Myc-N-PDZ1-His, and Myc-N-His contain only the N-terminal three potential cdk5 phosphorylation sites, T19, S25, and S35 (Fig. 1C, D) (Hsueh et al., 1997). These fusion proteins were readily phosphorylated by immunoprecipitated p35-cdk5 in vitro to a extent similar to that of histone H1, a generic substrate of cdk5 in vitro (Fig. 1D). To exclude the possibility that other coimmunoprecipitated kinases may contribute to the phosphorylation, an in vitro kinase assay was performed using cdk5 reconstituted from recombinant GST-cdk5 and GST-p25. Myc-N-PDZ1-His or histidine-tagged p35 and PSD-95 along dendrites of hippocampal neurons. Hippocampal neurons (14 DIV) were fixed and immunostained for p35 and PSD-95. Scale bar, 10 μm. A, Coimmunoprecipitation of p35 and PSD-95 from synaptosome lysates. Synaptosomes were lysed in the presence of 1% SDS, and immunoprecipitations were performed using polyclonal p35 antiserum, antiserum preabsorbed with p35 antigen, or preimmune serum. B, Constructs used and the amino acid sequence of the N-terminal domain of PSD-95. All constructs contain the N-terminal domain with the three cdk5 consensus phosphorylation sites (T19, S25, S35). C, In vitro kinase assay using p35-cdk5 immunoprecipitated from brain. N, N-PDZ1, and N-PDZ1–2S were bacterially expressed as Myc–His-tagged proteins and 1 μg of each was used as a substrate in an in vitro kinase assay using p35-cdk5 immunoprecipitated from brain. Histone H1 (H1), a generic substrate of p35-cdk5, was used as positive control. The white arrowheads indicate the recombinant proteins; the black arrowhead indicates autophosphorylated p35. The Coomassie staining indicates the amount of proteins used. D, In vitro kinase assay using purified recombinant cdk5 kinase. Left, GST-p25, GST-cdk5, and substrate (either N-PDZ1 or histone H1 as control) were added to the reaction to a final concentration of 6.6 × 10−11 M. The kinetics of the reactions were determined by analyzing the incorporation of 32P ATP after increasing incubation periods. Right, Increasing amounts of N-PDZ1 or histone H1 were used as substrates in the in vitro kinase reaction with reconstituted recombinant cdk5. The reaction was stopped after 5 min by adding sample buffer. E, In vitro kinase assay of PSD-95 mutants. N-PDZ1 mutants (T19A, S25A, and T19A S25A) were expressed as His–tagged proteins in bacteria and 1 μg of each was used in an in vitro kinase assay using p35-cdk5 kinase immunoprecipitated from brain. The mutant proteins are not Myc-tagged, and they display a faster mobility on SDS-PAGE. The wild-type recombinant protein and the mutant proteins are indicated by the white and black arrows, respectively, and the arrowhead indicates autophosphorylated p35.
tone H1 were used as substrates and the reactions were performed with a 1:1:1 stoichiometry of GST-p25, GST-cdk5, and Myc-N-PDZ1-His or histone H1 (Fig. 1, left). The phosphorylation of Myc-N-PDZ1-His, similar to histone H1, can be detected as early as 2–5 min after the start of the reactions. However, when increasing amounts of substrate were used and the kinase assays were performed for only 5 min, 32P-ATP incorporation increased proportionally to the increase in recombinant Myc-N-PDZ1-His protein added to the reaction, further supporting the specificity of the phosphorylation (Fig. 1, right). To further confirm PSD-95 as an in vitro substrate of cdk5, the stoichiometry of the reaction was calculated by using recombinant p35-cdk5. ATP (58.468 pmol) was incorporated into recombinant Myc-N-PDZ1–2S-His (67.7 pmol) after 1 hr, to a stoichiometry of 0.863, comparable with the stoichiometry of the phosphorylation of protein phosphatase inhibitor-1 by cdk5 (Bibb et al., 2001).

Together, these experiments indicate that the N-terminal domain of PSD-95 is a specific substrate of cdk5 in vitro. Among the three potential phosphorylation sites in the N-terminal region of PSD-95, S25 (SPAH) is an optimal cdk5 phosphorylation site (Fig. 1C). To investigate which of the three sites (T19, S25, and S35) is phosphorylated by cdk5, an in vitro p35-cdk5 kinase assay was performed using alanine substitution mutants of N-PDZ1-His proteins and p35-cdk5 immunoprecipitated from brain.

In this assay, the single mutant T19A was phosphorylated by cdk5, although to a much lesser extent than the wild-type protein, whereas the S25A and the T19A S25A mutants were not phosphorylated to detectable levels (Fig. 1F). The observed difference in migration between mutant and wild-type proteins is caused by the absence of the Myc tag in the mutants. These results indicate that S25 and T19 are in vitro phosphorylation sites and S25 is the primary target of phosphorylation by cdk5.

To evaluate whether T19 and S25 are phosphorylated in vivo, a phospho-epitope-specific antibody (phospho-T19S25) was raised against a synthetic peptide containing both phospho-T19 and phospho-S25 (Fig. 2A). Phospho-T19S25 antibody recognized endogenous PSD-95 immunoprecipitated from rat brain lysates by a monoclonal PSD-95 antibody (Fig. 2B). The phospho-T19S25 antibody recognizes the band with the second slower mobility (Fig. 2C). The specificity of the purified phospho-T19S25 antibody was verified by treatment with calf intestine phosphatase (CIP) of immunoprecipitated PSD-95. This treatment reduced the ability of the phospho-T19S25 antibody to recognize PSD-95 (Fig. 2C). In addition, the specificity of the antibody was tested by Western blotting of COS-7 cell lysates coexpressing truncated PSD-95 (N-PDZ1–2S) and p35-cdk5. Although phospho-T19S25 antibody hardly detected PSD-95 when expressed alone, it generated a robust signal in lysates from cells expressing PSD-95 and p35-cdk5 (Fig. 2D). Preabsorption of this antibody with the antigenic peptide completely abolished the ability of the phospho-T19S25 antibody to recognize PSD-95 (Fig. 2D). To further determine the specificity of the phospho-T19S25 antibody, T19A and S25A N-PDZ1–2S mutants were expressed in COS-7 cells in the absence or presence of p35-cdk5. Western blot analysis of lysates reveals that although the phospho-T19S25 antibody detected a strong PSD-95 signal in lysates expressing wild-type protein, the signal was abolished in lysates expressing the S25A mutant and was markedly reduced in lysates expressing the T19A mutant (Fig. 2E). Together, these data indicate that the phospho-T19S25 antibody recognizes both phospho-T19 and phospho-S25, with phospho-S25 likely to be the major recognition epitope.
In synaptosomal fractions from rat brain lysates, the phospho-T19S25 antibody detected a single band of the expected molecular weight for PSD-95, whereas no immunoreactive band was observed when the antibody was preabsorbed with the phospho-peptide used as antigen (Fig. 2). A slower migrating form of PSD-95 not recognized by the phospho-T19S25 antibody was also observed (Fig. 2F), possibly representing a product of other post-translational modifications or the alternatively spliced isoform of PSD-95 (Chetkovich et al., 2002). These results suggest that PSD-95 is phosphorylated on T19, S25, or both, in vivo. In addition, they indicate that the phospho-T19S25 antibody is highly specific to phosphorylated PSD-95 in synaptosomes. To verify that the phosphorylation of PSD-95 was dependent on cdk5 activity, the contribution of cdk5 to the phosphorylation of endogenous PSD-95 was evaluated in brain lysates derived from E17 p35−/− and p35+/− mice. Reduced phospho-T19-S25 immunoreactivity was observed in p35−/− lysates, and no strong signal was detected in lysates of p35+/− p39−/− mice, which lack cdk5 activity (Fig. 2G), although comparable levels of PSD-95 were present in mutant and wild-type brains (Fig. 2G). These observations strongly suggest that PSD-95 is a physiological substrate of cdk5.

Phosphorylated PSD-95 is present in the PSD
PSD-95 is a protein targeted to synapses and enriched at the PSD. To assess the subcellular distribution of phosphorylated PSD-95, biochemical fractionation of adult brain lysates was performed (Fig. 3A). PSD-95 was abundant in the crude synaptosomal fraction (P2) and in the synaptosomal membrane fraction (LP1). Overall, the subcellular distribution of phospho-PSD-95 was reminiscent of that of total PSD-95. Because PSD-95 is abundant in PSD fractions (Cho et al., 1992), these fractions were analyzed for the presence of phosphorylated PSD-95. The phosphorylated form of PSD-95 was enriched in PSD fraction II and in the core of PSD (fraction III) (Fig. 3B). This distribution pattern resembled that of p35 and cdk5 (Fig. 3B), consistent with the possibility that phosphorylation of PSD-95 occurs postsynaptically and that it plays a role in synaptic function. PSD-95 is an itinerant vesicular protein, and its association with membranes mediates its intracellular trafficking (El-Husseini et al., 2000a). To investigate the possibility that phosphorylation of the N-terminal domain of PSD-95 may alter its association with membranes, synaptosomal membranes were extracted with non-ionic detergents and the derived fractions analyzed by western blot (Fig. 3C). Phosphorylated PSD-95 was more readily extracted than the total PSD-95: 25.27% of total PSD-95 was soluble in 0.5% NP-40 and 13.74% in 1% Triton X-100. In contrast, as detected by the phospho-T19S25 antibody, 68.50% of phosphorylated PSD-95 was soluble in 0.5% NP-40 and 45.46% in 1% Triton X-100. The increased extractability of phosphorylated PSD-95 versus total PSD-95 suggests that the phosphorylation of the N-terminal domain of PSD-95 results in a weaker attachment of PSD-95 to membranes compared with the unphosphorylated form.

Phosphorylation regulates PSD-95 multimerization but not neuronal ion channel binding
PSD-95 functions as a scaffolding protein that organizes large protein complexes at synapses. The N-terminal domain of PSD-95 mediates its multimerization (Hsueh et al., 1997), whereas the first two PDZ domains bind specifically to the C-terminal of Shaker-type K⁺ channels (Kv1.4) and of NR2 subunits of NMDARs (Kim et al., 1995; Kornau et al., 1995; Niethammer et al., 1996). To investigate whether phosphorylation of the N-terminal domain of PSD-95 affects association of PSD-95 with ion channels, coimmunoprecipitations were performed from lysates of COS-7 cells coexpressing N-PDZ1–2S and Kv1.4, in the presence or absence of p35-cdk5. In these lysates, phosphorylation of PSD-95 by p35-cdk5 was evident from the
presence of the slower-migrating species of PSD-95. An antibody against Kv1.4 co-immunoprecipitated PSD-95, regardless of p35-cdk5 expression (Fig. 4A, top). This result suggests that phosphorylation of the N-terminal domain of PSD-95 does not disrupt the association of PSD-95 with Kv1.4. In addition, in synaptosomal lysates, phosphorylated PSD-95 is coimmunoprecipitated by an antibody against NR2B, a subunit of the NMDAR that binds specifically to the first two PDZ domains of PSD-95, as detected by phospho-T19S25 antibody (Fig. 4A, bottom). Together, these observations support the possibility that PSD-95 binds neuronal ion channels irrespective of the phosphorylation of the N-terminal domain of PSD-95. Because the N-terminal domain of PSD-95 has been implicated in the multimerization of PSD-95, it is possible that the phosphorylation of this region of PSD-95 by cdk5 may affect the self-association of PSD-95. This possibility was tested in COS-7 cells using PSD-95 constructs that are either of different size or have a different epitope tag. In one set of experiments, COS-7 cells were cotransfected with Myc-tagged full-length PSD-95 (Myc-PSD-95), untagged N-PDZ1–2S, and with or without p35-cdk5. As predicted, the anti-Myc antibody, which recognizes only the full-length PSD-95, communoprecipitated N-PDZ1–2S in the absence of p35-cdk5. However, when p35 and cdk5 were coexpressed, communoprecipitation of N-PDZ1–2S with Myc-PSD-95 by the anti-Myc antibody was drastically reduced (Fig. 4B), suggesting that phosphorylation of N-PDZ1–2S and Myc-PSD-95 by p35-cdk5 decreases PSD-95 multimerization. This observation was confirmed using two differentially tagged full-length PSD-95 constructs, either HA- or Myc-tagged (HA-PSD-95 and Myc-PSD-95, respectively). The anti-Myc antibody communoprecipitated HA-PSD-95 with Myc-PSD-95 in the absence of p35-cdk5 (Fig. 4C). However, when p35 and cdk5 were coexpressed, communoprecipitation of HA-PSD-95 with Myc-PSD-95 was markedly reduced (Fig. 4C). To verify that the phosphorylation of the N-terminal domain of PSD-95 by p35-cdk5 was responsible for the observed reduction of PSD-95 multimerization, the triple alanine phosphorylation mutants (T19A, S25A, S35A) of full-length PSD-95 (AAA PSD-95) and N-PDZ1–2S (AAA N-PDZ1–2S) were cotransfected with or without p35-cdk5 in COS-7 cells (Fig. 4D). AAA PSD-95 was immunoprecipitated by an antibody raised against the SH3 domain of PSD-95.

Figure 4. Phosphorylation of the N-terminal domain of PSD-95 by cdk5 reduces PSD-95 multimerization but not ion channel binding. A, top, Communoprecipitation of phosphorylated PSD-95 with Kv1.4 channel. Kv1.4 antibody was used to communoprecipitate PSD-95 from lysates of COS-7 cells cotransfected with PSD-95 (N-PDZ1–2S) and Kv1.4, in the presence (or absence) of p35-cdk5, or with inactive cdk5 (DNcdk5). Monoclonal PSD-95 antibody was used to detect PSD-95. The slow PSD-95 mobility band is diagnostic of phosphorylation. Kv1.4, cdk5, and p35 antibodies were used as controls. Bottom, Communoprecipitation of phosphorylated PSD-95 with NMDAR receptor. NR2B antibody was used to communoprecipitate PSD-95 from synaptosomal lysates. PSD-95 and cytochrome c (Cyt C) antibodies were used as controls. Phospho-T19S25 and monoclonal PSD-95 antibodies were used to detect phosphorylated and total PSD-95, respectively. B, Effect of phosphorylation by cdk5 on communoprecipitation of PSD-95. Myc-PSD-95 was immunoprecipitated with anti-Myc antibody from lysates of COS-7 cells expressing N-PDZ1–2S and Myc-PSD-95 tagged full-length PSD-95 with (or without) p35-cdk5. The immunoprecipitates were blotted with anti-PSD-95 antibody. N-PDZ1–2S and Myc-tagged full-length PSD-95 proteins were identified by their differential mobility on SDS-PAGE. The blot was subsequently probed with p35 and cdk5 antibodies. Input lanes were loaded with 10% of lysates. C, Effect of phosphorylation by cdk5 on communoprecipitation of HA- and Myc-tagged PSD-95. Myc-PSD-95 was immunoprecipitated with anti-Myc antibody from lysates of COS-7 cells expressing HA-PSD-95 and Myc-PSD-95 tagged full-length PSD-95 with (or without) p35-cdk5. The immunoprecipitates were blotted with anti-HA antibody, and subsequently probed with Myc, p35, and cdk5 antibodies. Input lanes were loaded with 10% of lysates. D, Communoprecipitation of the alanine mutants of PSD-95. Full-length PSD-95 was immunoprecipitated with the CSK antibody from lysates of COS-7 cells expressing the triple alanine mutant (T19A, S25A, S35A) of N-PDZ1–2S and full-length PSD-95. CSK antibody was raised against the SH3 domain of PSD-95 and does not recognize N-PDZ1–2S. The immunoprecipitates were blotted with anti-PSD-95 antibody. N-PDZ1–2S and full-length PSD-95 were identified by their differential mobility on SDS-PAGE. The blot was subsequently probed with p35, and cdk5 antibodies. Input lanes were loaded with 10% of lysates.
Phosphorylation of PSD-95 regulates clustering of PSD-95 and ion channels in COS-7 cells

PSD-95 is a scaffolding protein that anchors NMDAR at synapses. In heterologous cells, the coexpression of PSD-95 with ion channels such as Kv1.4 and NMDAR induces their coclustering (Kim et al., 1995; Kim and Sheng, 1996). The truncated form of PSD-95, N-PDZ1–2S, has been shown to cluster Kv1.4 as effectively as full-length PSD-95 (Hsueh et al., 1997). To explore the possibility that phosphorylation of PSD-95 by p35-cdk5 regulates the clustering of PSD-95 and ion channels, COS-7 cells were cotransfected with N-PDZ1–2S, Kv1.4, and either GFP alone, p35-cdk5-GFP, or inactive kinase (DNcdk5-GFP) (Nikolic et al., 1996, 1998) (Fig. 5A). As predicted, 72% of COS-7 cells coexpressing Kv1.4 and N-PDZ1–2S displayed coclustering of PSD-95 and Kv1.4 (Fig. 5A, a–d). However, only 3.2% of cells cotransfected with p35-cdk5-GFP displayed immunostained clusters of PSD-95 and Kv1.4 (Fig. 5A, e–h). Consistent with these results, 68% of transfected cells expressing DNcdk5-GFP showed clusters of PSD-95 and Kv1.4 (Fig. 5A, i–l). The scoring and quantification of these experiments was performed in a blind manner. The images were taken focusing on the cell surface and the PSD-95 clusters colocalize with the Kv1.4 clusters, suggesting a surface expression of these clusters, although we cannot exclude the possibility that some of these clusters may not be at the cell surface. Together, these results suggest that phosphorylation of PSD-95 by cdk5 reduces coclustering of PSD-95 and ion channels in heterologous cells. To further address whether N-terminal phosphorylation of PSD-95 is responsible for the observed reduction of clustering, the triple alanine mutant of truncated PSD-95 (T19A, S25A, S35 NPZ1–2S) and Kv1.4 were expressed in COS-7 cells with, or without, p35-cdk5-GFP (Fig. 5B). Like the wild-type protein, the triple alanine mutant of PSD-95 formed clusters with Kv1.4 (Fig. 5B, a–c). However, unlike the wild-type PSD-95 protein, expression of p35-cdk5 did not affect the clustering of mutant PSD-95 and Kv1.4 (Fig. 5B, d–f). These data argue for a role in phosphorylation of the N-terminal domain of PSD-95 by p35-cdk5 in the regulation of coclustering of PSD-95 and neuronal ion channels.

Cdk5−/− embryonic cortical neurons display enhanced PSD-95 clusters

To evaluate clustering of PSD-95 in mice lacking cdk5 activity, the PSD-95 staining pattern was analyzed in cultured cortical neurons derived from cdk5−/− and wild-type littermates. Cdk5−/− mice are perinatal lethal, and the neurons derived from them do not thrive in low-density long-term cultures. To analyze the PSD-95 clusters in these mice, cortical neurons were cultured for 4 DIV. Although synaptogenesis is still active in these young cultures and most of the synapses are not yet fully formed, larger PSD-95 immunostained clusters were observed in cdk5−/− neurons (Fig. 6A, h,d) compared with wild-type cultures (Fig. 6A, a,c). The areas of PSD-95 immunostaining were quantified blind and rendered in number of pixels. In wild-type neurons, small PSD-95 clusters (10–30 pixels) were 75.82% of total clusters (SEM, 5.50%) versus the 43.53% (SEM, 10.98%) observed in cdk5−/− neurons (Fig. 6B). Conversely, larger clusters were more frequent in cdk5−/− than in wild-type neurons.
argue for a regulatory role of cdk5 activity on the clustering of PSD-95 in neurons.

Expression of inactive cdk5 (DNcdk5) in hippocampal neurons induces larger PSD-95 clusters

To further determine whether cdk5 affects the synaptic clustering of PSD-95, rat hippocampal neurons were infected with recombinant HSV expressing DNcdk5-GFP (Fig. 7A, a–c), or LacZ (Fig. 7A, d–f). The infection efficiencies were 30–70% as detected by either GFP or LacZ immunostaining. Clustering of PSD-95 was scored double-blind. PSD-95 immunostained clusters were detected in both DNcdk5- and LacZ (control)-expressing neurons; however, there was a notable shift toward larger clusters in DNcdk5 relative to LacZ-expressing neurons. In neurons expressing DNcdk5, an increase in the number of large PSD-95 clusters paralleled a reduction in small clusters (Fig. 7A, a–c) compared with the size distribution of clusters in LacZ-infected neurons (Fig. 7A, d–f). The size of PSD-95 clusters was quantified as described above. In the LacZ-expressing neurons, 66.18% clusters (SEM, 4.96%) were 100–200 pixels in size, whereas only 44.03% (SEM, 3.23%) clusters of this size were found in DNcdk5-infected neurons (Fig. 7B). Conversely, in LacZ-infected neurons, 11.62% (SEM, 1.16%) clusters were >400 pixels, compared with 35.86% (SEM, 0.82%) in neurons expressing DNcdk5 (Fig. 7B). Therefore, DNcdk5-GFP expression in neurons resulted in a shift from small to large clusters of PSD-95, consistent with the observation that cdk5−/− cortical neurons displayed larger PSD-95 than wild-type neurons. Together, these observations are supportive of a correlation between the increase in size of PSD-95 clusters and the loss of cdk5 activity. In mature synapses, the NMDARs are clustered by PSD-95. To determine whether the increase in PSD-95 cluster size was paralleled by an increase in the size of NMDAR clusters, the hippocampal neurons expressing DNcdk5 or LacZ were immunostained with an antibody against NR1, a subunit of the NMDAR (Fig. 7C). In LacZ-or DNcdk5-expressing neurons, PSD-95 clusters were positive for NR1, consistent with the notion that DNcdk5 expression does not affect the association of NMDAR with PSD-95. This result also supports the hypothesis that cdk5 activity regulates clustering of PSD-95 and NMDAR at synapses.

Expression of the triple alanine mutant of PSD-95 (T19A, S25A, S35A) in hippocampal neurons induces larger PSD-95 clusters

To discriminate between a direct effect of cdk5 phosphorylation of the N-terminal domain of PSD-95 and other effects of cdk5 and to determine whether N-terminal phosphorylation of PSD-95 is responsible for the observed reduction of clustering, rat hippocampal neurons were transfected with the triple alanine mutant (T19A, S25A, S35) of full-length PSD-95 (Fig. 8A, a), or wild-type full-length PSD-95 (Fig. 8A, b). Clustering of PSD-95 was scored double-blind. A general increase in cluster size was observed under both conditions, compared with the untransfected neurons, consistent with previous observations indicating a role of PSD-95 in the maturation of excitatory synapses (El-Husseini et al., 2000b). Interestingly, a modest but statistically significant increase in the cluster size was detected in neurons expressing the triple alanine mutant of PSD-95 compared with neurons expressing transfected wild-type PSD-95. The size of PSD-95 clusters was quantified as described above. In neurons expressing wild-type PSD-95, 51.07% clusters (SEM, 2.27%) were 10–30 pixels in size, whereas only 45.25% (SEM, 1.53%) clusters of this size were found in neurons expressing mutant

Figure 6. Cortical cdk5−/− neurons display larger PSD-95 clusters. A, PSD-95 clusters in cortical neurons (4 DIV). Cortical neurons derived from wild-type (WT, a, c) and cdk5−/− (b, d) E16.5 littersate embryos cultured for 4 DIV and immunostained for PSD-95 (green in a, b; c, d represent green channel only). Nuclei were stained with TOTO-3 (blue). Immunofluorescence images were taken by confocal microscopy. Scale bars, 10 μm. B, Morphometric analysis of areas of PSD-95 immunoreactivity in wild-type and cdk5−/− dendrites of cortical neurons and the frequency distribution of PSD-95 cluster areas as expressed in number of pixels. *Statistically significant differences between the wild-type and the cdk5−/− neurons.
Conversely, in neurons transfected with wild-type PSD-95, 15.50% (SEM, 1.33%) and 4.81% (SEM, 0.69%) of clusters were 61–120 pixels and >120 pixels respectively, compared with 19.05% (SEM, 1.11%) and 5.01% (SEM, 0.88%) in neurons expressing mutant PSD-95 (Fig. 8B). Consistent with the observations that cdk5−/− cortical neurons and neurons expressing DNcdk5 displayed larger PSD-95 clusters than wild-type neurons, the expression of the triple alanine mutant of PSD-95 resulted also in a shift to larger clusters of PSD-95.
In this study, we demonstrate that cdk5 phosphorylates PSD-95 and the increase of the kinase reaction is upheld by the stoichiometry of 0.86 N-terminal domain of PSD-95 in vitro. PSD-95 is an important regulator of excitatory synapse formation and plasticity. The clustering of PSD-95 and suggest that cdk5 may contribute to the regulation of excitatory synapse formation and plasticity.

**PSD-95 is an in vitro substrate of cdk5**

In this study, we demonstrate that cdk5 phosphorylates PSD-95 in vitro and in vivo. Recombinant cdk5 readily phosphorylates the N-terminal domain of PSD-95 in vitro. The specificity of the kinase reaction is upheld by the stoichiometry of 0.86 and the increase of γ32P ATP incorporation observed by either increasing reaction time or amount of substrate.

**Phosphorylated PSD-95 is present in vivo at PSD**

To evaluate the phosphorylation of the T19 and S25 residues in vivo, we generated a phospho-epitope-specific antibody, phospho-T19S25. Western blot analysis using the phospho-T19S25 antibody revealed that phosphorylated PSD-95 is present in synaptosomes and in PSD fractions. The slower-migrating species observed in SDS-PAGE of synaptosome lysates is not detected by the phospho-T19S25 antibody and could represent the N-terminal alternative spliced isoform of PSD-95 (Chetkovich et al., 2002). The N-terminal domain of this higher-molecular-weight isoform lacks the cdk5 consensus sites, but includes an “L27” motif (Chetkovich et al., 2002), which is also present in SAP97/human discs-large (Lue et al., 1994; Muller et al., 1995), a related MAGUK protein. The hypothesis that PSD-95 is a physiological substrate of cdk5 is further supported by the drastically reduced phosphorylation of T19 and S25 in brain lysates derived from cdk5−/− mutants.

Phosphorylated PSD-95 is present in PSD fractions together with p35 and cdk5, supporting a role for the cdk5-dependent phosphorylation of PSD-95 in synaptic function. The N terminal of PSD-95 is essential for PSD-95 multimerization, membrane association, and clustering of PSD-95 and neuronal ion channels (Topinka and Bredt, 1998; Hsueh and Sheng, 1999). We find that the ability of PSD-95 to associate to membranes is decreased on phosphorylation of its N-terminal domain, possibly because of alteration in its structure or the addition of charges to this very critical domain. The N-terminal domain of PSD-95 contains two residues, cysteines 3 and 5 that are sites of palmitoylation; this modification is thought to be essential for membrane association and ion channel binding (Topinka and Bredt, 1998). Mutations in cysteines 3 and 5 abolish the ability of PSD-95 to self-associate and to cluster ion channels (Hsueh and Sheng, 1999). It is possible that phosphorylation by cdk5 may interfere with the ability of PSD-95 to be palmitoylated or it may constitute an additional mechanism by which the N terminal can be post-translationally modified. Interestingly, the N-terminal domain of SAP97 does not have cysteine residues and also lacks cdk5 consensus phosphorylation sites, whereas the N-terminal domain of other synaptic MAGUKs, such as Chapsyn-110/PSD-93 (Brenman et al., 1996b; Kim et al., 1996), and SAP102 (Muller et al., 1996) include the conserved cysteine residues and potential cdk5 phosphorylation sites. It is possible that phosphorylation may be a conserved regulatory mechanism among this group of synaptic MAGUKs.

**Phosphorylation of PSD-95 affects its ability to multimerize but does not have an impact on binding to ion channels**

The N-terminal domain of PSD-95 is involved in coupling the NMDARs to pathways that regulate synaptic plasticity and learning (Migaud et al., 1998). Recently, cdk5 activity has also been proposed to contribute to synaptic plasticity, learning, and memory (Li et al., 2001). We report here that PSD-95 is phosphorylated in vivo in a cdk5-dependent manner, and that inhibition of cdk5 activity in neurons results in enlargement of PSD-95 clusters. These findings indicate that phosphorylation by cdk5 plays a regulatory role in the clustering of PSD-95 and suggest that cdk5 may contribute to the regulation of excitatory synapse formation and plasticity.

Clustering of PSD-95 and ion channels is reduced by active cdk5 in heterologous cells

The N-terminal domain of PSD-95 is essential for neuronal ion channel clustering, an important mechanism for maximizing responses to neurotransmitter release. Previous studies indicated that deletion mutants of PSD-95 lacking the N-terminal domain are unable to cluster Kv1.4 (Hsueh et al., 1997). We tested the ability of cdk5 to regulate PSD-95 and ion channel clustering in COS-7 cells. Indeed this assay revealed that clustering of both PSD-95 and Kv1.4 is remarkably disrupted in the presence of p35-cdk5, but not DNcdk5. The significance of phosphorylation of the N-terminal domain of PSD-95 on clustering is revealed by the ability of the triple alanine mutant of the phosphorylation sites (T19A, S25A, S35) to form clusters independently of p35-cdk5 expression. The smaller size of clusters observed with these mutants is possibly caused by structural changes in the N-terminal domain of PSD-95 that could affect its ability to bind membranes. Nonetheless, the expression of alanine mutant with p35-cdk5 results in visible clusters, whereas wild-type PSD-95 and p35-cdk5 expression does not yield detectable clusters. This result is consistent with the possibility that phosphorylation of PSD-95 by p35-cdk5 regulates co-clustering of PSD-95 and neuronal ion channels.

Clustering of PSD-95 is increased in cdk5−/− cortical neurons

Postsynaptic clustering is critical in both synaptogenesis and plasticity. During synapse formation, clustering of PSD-95 occurs early and may play a primary role in organizing and localiz-
ing proteins to the PSD. PSD-95 is trafficked on dendritic endo-
membranes (El-Husseini et al., 2000a) and clusters at dendrites
before its interaction with synaptic glutamate receptors (Rao et
al., 1998). The N-terminal domain of PSD-95 has been implicated
in the synaptic targeting of PSD-95. We evaluated PSD-95
clusters in young cortical cultures derived from cd5−/− and
wild-type embryonic mice littersmates. The quantification of the
cluster size reveals a shift toward larger clusters in cd5−/− neu-
rons. Because the cultures used are relatively young (only 4 DIV),
the PSD-95 staining observed may reflect different stages of syn-
aptic maturation and synaptic targeting of PSD-95. Nevertheless,
these observations support a role of cd5 in the regulation of
clustering of PSD-95 in neurons.

Expression of inactive cd5 (Dncdk5) or triple alanine
mutant PSD-95 induces larger PSD-95 clusters

We investigated the acute effect of inhibition of cd5 activity on
mature synapses in hippocampal cultures. In these neurons, the
overexpression of inactive cd5 (Dncdk5) caused an increase in
the size of PSD-95 clusters along the dendrites, indicating a de-
regulation of PSD-95 and NMDAR clustering in the absence of
cdk5 activity. We tested the direct effect of the cd5-dependent
phosphorylation of the N-terminal domain of PSD-95 on clus-
ering by expressing the triple alanine mutant of PSD-95 in neu-
rons and comparing the PSD-95 clusters to those in neurons
expressing wild-type PSD-95. Consistent with the analysis of
cdk5−/− neurons and Dncdk5-expressing neurons, we ob-
erved an increase in cluster size along the dendrites of neurons
expressing mutant PSD-95. The effect was small but statistically
significant. The smaller effect observed in neurons expressing
mutant PSD-95 compared with those expressing Dncdk5 could be
attributed to other effects that cd5 activity may have on the
trafficking and targeting of PSD-95 and/or simply to the presence
in these neurons of wild-type PSD-95, which is still able to be
phosphorylated by cd5 and thus may reduce the effect of mutant
PSD-95. An additional possibility is that the other three potential
phosphorylation sites in PSD-95 (not characterized in this study)
may contribute to the formation of PSD-95 clusters and their
stability. Although cd5 activity may also have a direct impact on
the formation of PSD-95 clusters, our observations suggest that
cdk5-dependent phosphorylation of PSD-95 may regulate the size
of the PSD dynamically. Dynamic changes in distribution and
density of neuronal ion channels and receptors, and alter-
ations in PSD structure, may play a role in synaptic plasticity
(Geinisman et al., 1991; Okabe et al., 1999; Marrs et al., 2001).
PSD-95 has emerged as a major player in targeting and clustering
proteins at synapses and has been described as an itinerant pro-
tein (El-Husseini et al., 2000a). Interactions between the PSD-95
complex and molecular motors such as myosin-V or dynein
(Naisbitt et al., 2000; Walikonis et al., 2000) may provide a driv-
ing force for PSD movements. Together, these observations sup-
port the hypothesis that clustering of PSD-95 may also be dy-
namic. Studies of the Drosophila neuromuscular junction indicate that calcium–calmodulin-dependent protein kinase II
(CaMKII) phosphorylation regulates the distribution of the syn-
aptic MAGUK Discs Large (DLG), which consequently has an
impact on synaptic structure (Koh et al., 1999). Constitutive ac-
tivation of CaMKII induces a diffuse pattern of DLG immuno-
staining extended to extrasympatic regions, suggesting that an-
choring of DLG at synapses is optimal when DLG is in the
dephosphorylated state. Similarly, we find that inactivation of
cdk5 in hippocampus neurons results in increased PSD-95 clus-
ter size, suggesting that cdk5 may regulate clustering of PSD-95 at
synapses. Inhibition of cd5 activity by roscovitine blocks both
LTP induction and NMDA-evoked currents in CA1 hippocam-
pal neurons (Li et al., 2001). It is likely that the change in clustering
of PSD-95 and NMDARs (resulting from the inhibition of
cd5 activity) may contribute to the block of LTP induction.

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