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PKA Phosphorylation of NDE1 Is DISC1/PDE4 Dependent and Modulates Its Interaction with LIS1 and NDEL1

Nicholas J. Bradshaw, Dinesh C. Soares, Becky C. Carlyle, Fumiaki Ogawa, Hazel Davidson-Smith, Sheila Christie, Shaun Mackie, Pippa A. Thomson, David J. Porteous, and J. Kirsty Millar

Medical Genetics Section, Molecular Medicine Centre, Institute of Genetics and Molecular Medicine, University of Edinburgh, Western General Hospital, Edinburgh EH4 2XU, United Kingdom

Nuclear distribution factor E-homolog 1 (NDE1), Lissencephaly 1 (LIS1), and NDE-like 1 (NDEL1) together participate in essential neurodevelopmental processes, including neuronal precursor proliferation and differentiation, neuronal migration, and neurite outgrowth. NDE1/LIS1/ND1 complex interacts with Disrupted in Schizophrenia 1 (DISC1) and the cAMP-hydrolyzing enzyme phosphodiesterase 4 (PDE4). DISC1, PDE4, NDE1, and NDEL1 have each been implicated as genetic risk factors for major mental illness. Here, we demonstrate that DISC1 and PDE4 modulate NDE1 phosphorylation by cAMP-dependent protein kinase A (PKA) and identify a novel PKA substrate site on NDE1 at threonine-131 (T131). Homology modeling predicts that phosphorylation at T131 modulates NDE1–LIS1 and NDE1–NDEL1 interactions, which we confirm experimentally. DISC1–PDE4 interaction thus modulates organization of the NDE1/NDEL1/LIS1 complex. T131-phosphorylated NDE1 is present at the postsynaptic density, in proximal axons, within the nucleus, and at the centrosome where it becomes substantially enriched during mitosis. Mutation of the NDE1 T131 site to mimic PKA phosphorylation inhibits neurite outgrowth. Thus PKA-dependent phosphorylation of the NDE1/LIS1/NDEL1 complex is DISC1–PDE4 modulated and likely to regulate its neural functions.

Introduction

Nuclear distribution factor E-homolog 1 (NDE1, NUDE), its paralog NDE-like 1 (NDEL1, NUDEL), and Lissencephaly 1 (LIS1, PAFAH1B1) play cooperative and critical roles in neuronal proliferation, differentiation, and migration within the brain (Hirotsume et al., 1998; Feng and Walsh, 2004; Sasaki et al., 2005; Pawlisz et al., 2008). All three bind directly to Disrupted in Schizophrenia 1 (DISC1) (Millar et al., 2003; Morris et al., 2003; Ozeki et al., 2003; Brandon et al., 2004; Camargo et al., 2007; Taya et al., 2007; Burdick et al., 2008; Bradshaw et al., 2009), a scaffold protein critical to neuronal proliferation, migration, integration, and synaptic function within the developing and adult brain (Duan et al., 2007; Faulkner et al., 2008; Kvaio et al., 2008). Phosphodiesterase 4 (PDE4) subtypes A–D also bind DISC1 to regulate local cAMP levels (Millar et al., 2005a). NDE1, NDEL1, LIS1, and PDE4 cocomplex with DISC1 (Bradshaw et al., 2008; Collins et al., 2008), suggesting DISC1 acts as a molecular scaffold that integrates the cAMP modulatory activity of PDE4 with the neural functions of NDE1/LIS1/ND1.

A large body of genetic evidence supports DISC1 as a major risk factor for psychiatric illness (Marx, 2007; Chubb et al., 2008), but the underlying dysfunctional molecular and signaling mechanisms involved remain unclear. PDE4B, PDE4D, NDE1, and NDEL1 have also been implicated as genetic risk factors for major mental illness (Millar et al., 2005a; Hennah et al., 2007; Pickard et al., 2007; Burdick et al., 2008; Fatemi et al., 2008; Numata et al., 2008; Ingason et al., 2009; Need et al., 2009; Tomppo et al., 2009; Nicodemus et al., 2010). Moreover, PDE4-specific inhibitors such as rolipram have antidepressant- and antipsychotic-like profiles (Maxwell et al., 2004; O’Donnell and Zhang, 2004; Kanes et al., 2007), whereas novel, allosteric inhibitors of PDE4D are potential cognitive enhancers (Burgin et al., 2010). Together, this evidence argues that mechanisms that alter the complexation and thus function of these proteins are likely to be relevant to the pathogenesis of schizophrenia and related psychiatric illness.

Protein phosphorylation provides a means by which protein function can be rapidly and precisely tuned. Phosphorylation of NDE1 and/or NDEL1 modulates their protein–protein interactions and subcellular localization (Niethammer et al., 2000; Toyo-oka et al., 2003, 2005; Yan et al., 2003; Hirohashi et al., 2003a, 2006a,b; Hebar et al., 2008; Shen et al., 2008) and influences mitotic progression (Mori et al., 2007) and neurite extension (Mori et al., 2009). We have shown that NDE1 is phosphorylated by cAMP-activated protein kinase A (PKA) (Bradshaw et al., 2008), suggesting a link between PDE4, cAMP, and the NDE1/NDEL1/LIS1 complex. Here, we demonstrate DISC1/PDE4-
dependent PKA phosphorylation of NDE1 at an additional site, threonine-131 (T131), which alters its interaction with NDEL1 and LIS1. Furthermore, the T131 site exerts a profound effect on neurite extension. We propose that DISC1/PDE4-modulated, PKA-dependent cAMP signaling is a key regulator of NDE1/NDEL1/LIS1 function in the brain and thus a promising target for molecular therapeutic intervention.

Materials and Methods

Antibodies. Anti-NDE1 antibody EP93 (Bradshaw et al., 2009) and anti-DISC1 antibody α-DISC1 (Ogawa et al., 2005) have been described previously; the latter was a gift from Prof. T. Akiyama (University of Tokyo, Japan). For some tests, EP93 was conjugated to an Alexa Fluor fluorescent tag (Invitrogen). Anti-NDEL1 antibody (231) was a gift from Dr. N. Brandon (Merck, Sharp & Dohme, Harlow, UK; now at Pfizer, Groton, CT). Antibodies EP94 and EP95 were raised against the mouse Nde1 peptides MTYKQRAENTQOE and GKRLEFGKPFESAPES, respectively, purified by Eurogentec, and selected based on their lack of homology with mouse Ndel1. Antibody pT131 was raised against the phosphorylated (at residue marked “p”) human NDE1 peptide CDLERAKRA(pT)IM and purified to detect this peptide but not the nonphosphorylated peptide CDLERAKRATIM by Eurogentec. Antibodies against DISC1 C terminus (Zymed Laboratories), GAPDH (Millipore Bioscience Research Reagents), GFP (Roche), GST (GE Healthcare), LIS1 (Sigma), MAP2 (Abcam), NDE1/NDEL1 (raised against NDEL1 but also detects NDE1; Abnova) (Bradshaw et al., 2009), PSD-95 (AB–Affinity BioReagents), TUJ1 (Covance), and V5 (Invitrogen) were also used. An anti-PKA substrate antibody (Cell Signaling Technology) was raised against the phosphorylated peptide RRX(pS/T), but according to the manufacturer also detects the motif RRX(pS/T).

Plasmid constructs. We have previously described the constructs pDEST40NDE1, pDEST40NDE1L, pDEST35NDE1L, pGEX6P1NDE1 (Bradshaw et al., 2009), and pDEST40NDE1-S306A (Bradshaw et al., 2008) that express the NDE1–SSSC or NDEL1–PLSV isoforms, as well as the DISC1 truncation construct pEBG2TDISC1(359–854) (Murdoch et al., 2007). Additional mutant NDE1 constructs were generated using the QuikChange II Site Directed Mutagenesis kit (Stratagene) and the following primers: T131A, GGAAGAGCCCAACGGGCGTGCTGATCATCTTCTCGAG, CTTGCGAGACTGTCAGCGCCCGGCTTGGCTCTTCC; T131E, GGAAGAGCCCAACGGGCGTGCTGATCATCTTCTCGAG, CTTGCGAGACTGTCAGCGCCCGGCTTGGCTCTTCC; S306D, GAGACGGCCAAGCGATACCAGCGTTG, CAAAGGCAGCCTGCTATGCCTGCGCCTTC. The construct pEBG2TDISC1 was created in the following way. To enable recloning of the DISC1 ORF (L isoform), we ablated the internal BamH1 site using the QuikChange II kit (Stratagene) using the following primers: sense primer, 5′-TCTCGCTGCTCTCGAGTCTGCTGCTGCG-3′; antisense primer, 5′-ASGCGACCACTGAGGTGACTGAGGAGAAGCTGAGGAGA-3′. The DISC1 ORF (amino acids 2–854) was then reamplified using BamHI 5′-GATCGCTGCTGCTGCTGCTGCGGCTGAG-3′ and NotI 5′-GATCGCTGCTGCTGCTGCTGCGGCTGAG-3′ and transferred to pEBG2T using standard molecular biology procedures. All constructs were verified by DNA sequencing.

Cell culture. COS7, HEK293, and SH-SY5Y cells were cultured and transfected as described previously (Bradshaw et al., 2009). In some instances, cells were incubated with 100 μM forskolin, 250 μM IBMX, and/or 10 μM rolipram (Sigma) in DMEM (Invitrogen) for 30 min immediately before harvesting lysates. Neuroscreen-1 (NS-1) cells were transfected with V5-tagged NDE1 and treated with rolipram and/or forskolin in two independent experiments. The expressed NDE1 was then immunoprecipitated using an anti-V5 antibody. Top, Detection of PKA phosphorylation in the anti-V5 immunoprecipitate using an antibody that detects the amino acid sequence R(K/R)X(S/T), the canonical target site for phosphorylation by PKA, but only when the serine/threonine is phosphorylated. This demonstrates the presence of a PKA-phosphorylated species in the immunoprecipitate. Bottom, NDE1 loading control detected using the V5 antibody demonstrates that the PKA-phosphorylated species detected in the top panel conforms to the molecular weight of V5-tagged NDE1 and that apparent changes in phosphorylation are not caused by variation in the level of total V5-NDE1. B, COS7 cells were transfected with V5-tagged NDE1, with or without GST-tagged DISC1. Top, Detection of PKA phosphorylation in anti-V5 immunoprecipitates using the PKA substrate antibody. Bottom, NDE1 loading control detected using the V5 antibody. C, Densitometric analysis of three independent experiments as described in B. D, COS7 cells were transfected with V5-tagged NDE1 plus GST-tagged DISC1 (either full length or amino acids 359–854 only). Top, Detection of PKA phosphorylation in anti-V5 immunoprecipitates using the PKA substrate antibody. An additional novel, ~40 kDa PKA-phosphorylated species (asterisk) is also immunoprecipitated. This may be an NDE1-interacting protein that is also PKA phosphorylated. Bottom, NDE1 loading control detected using the V5 antibody. E, Densitometric analysis of three independent experiments as described in D. F, PKA activity assays in the inducible DISC1 expressing cell line TRTODISC1 with or without forskolin treatment.

Figure 1. Effect of PDE4 and DISC1 on PKA phosphorylation of NDE1. A, COS7 cells were transfected with V5-tagged NDE1 and treated with rolipram and/or forskolin in two independent experiments. The expressed NDE1 was then immunoprecipitated using an anti-V5 antibody. Top, Detection of PKA phosphorylation in the anti-V5 immunoprecipitate using an antibody that detects the amino acid sequence R(K/R)X(S/T), the canonical target site for phosphorylation by PKA, but only when the serine/threonine is phosphorylated. This demonstrates the presence of a PKA-phosphorylated species in the immunoprecipitate. Bottom, NDE1 loading control detected using the V5 antibody. B, COS7 cells were transfected with V5-tagged NDE1, with or without GST-tagged DISC1. Top, Detection of PKA phosphorylation in anti-V5 immunoprecipitates using the PKA substrate antibody. Bottom, NDE1 loading control detected using the V5 antibody. C, Densitometric analysis of three independent experiments as described in B. D, COS7 cells were transfected with V5-tagged NDE1 plus GST-tagged DISC1 (either full length or amino acids 359–854 only). Top, Detection of PKA phosphorylation in anti-V5 immunoprecipitates using the PKA substrate antibody. An additional novel, ~40 kDa PKA-phosphorylated species (asterisk) is also immunoprecipitated. This may be an NDE1-interacting protein that is also PKA phosphorylated. Bottom, NDE1 loading control detected using the V5 antibody. E, Densitometric analysis of three independent experiments as described in D. F, PKA activity assays in the inducible DISC1 expressing cell line TRTODISC1 with or without forskolin treatment.

selected using Blasticidin and Zeocin, with DISC1 expression confirmed by Western blotting and real-time PCR.

Immunofluorescence. Immunofluorescence was performed according to standard protocols (Millar et al., 2005b). Coverslips were viewed on either an Axioskop 2 or LSM510 confocal microscope (Zeiss).

Neurite outgrowth assay. NS-1 cells were transfected and had neurite outgrowth induced as described previously (Grünewald et al., 2009), with the pDEST40NDE1, pDEST40NDE1-T131A, or pDEST40NDE1-T131E construct. The researcher performing all experimental procedures and measurements for this assay was blinded as to which construct had been transfected into each set of cells. Cells were then stained for immunofluorescence with the EP93 and TUJ1 antibodies. EP93 was used to identify transfected cells, whereas TUJ1 was used to visualize the entire cell body and neurites. Images were viewed using ImageJ (http://rsbweb.nih.gov/ij). Sholl analysis was then performed (Sholl, 1953) using the Concentric Circles plug-in (http://rsbweb.nih.gov/ij/plugins/concentric-circles.html). For each cell, the number of neurite outgrowths (defined as any protrusion from the cell body) that intersected with each of a series of circles, 10 μm apart and centered on the cell body, was measured. The “total neurite outgrowth length” in micrometers in each cell was derived
The arrow marks NDE1 signal. Phosphorylation detected using the PKA substrate antibody. Bottom, NDE1 loading control.

Immunoprecipitation and immunoblotting. Immunoprecipitation from cell lysates (Bradshaw et al., 2008) and subsequent immunoblotting (James et al., 2004) was performed according to standard protocols. In some experiments, the signal strength was quantified by densitometry using ImageJ (http://rsbweb.nih.gov/ij). Unless otherwise stated, all such analyses were performed according to standard protocols.

Preparation of postsynaptic density fractions. Postsynaptic density fractions were isolated from mouse brain homogenates as described previously (Clapcote et al., 2007).

In vitro PKA phosphorylation. GST or GST-tagged NDEL1 was expressed, purified, and treated with recombinant PKA (Promega) as described previously (Bradshaw et al., 2008). For peptide phosphorylation, 50 mg/ml peptide (Eurogentec) was mixed with an equal volume of 208 g peptide/ml recombinant PKA catalytic domain (Promega) and left to dry at room temperature.

Figure 3. The effect of rolipram and DISC1 on individual PKA substrate sites of NDE1. A, The relative increase in phosphorylation of V5-tagged NDE1 caused by application of rolipram plus forskolin, compared with forskolin alone, is decreased when either the T131 or S306 residue of NDE1 is mutated to alanine. Densitometric analysis of three independent Western blot experiments is shown. B, The increase in phosphorylation of V5-tagged NDE1 caused by expression of GST-DISC1 compared with GST alone is only subtly decreased when either the T131 or S306 residue of NDE1 is mutated to alanine, although this is more pronounced when a double mutant is used. Densitometric analysis of three independent Western blot experiments is shown.

by summing the number of intersections at all of the circles. The maximum length of the cell body was measured, along with its maximum width along any line perpendicular to this. The ratio of these values was used to model the degree of elongation of the cell, whereas their product multiplied by \( \pi/4 \) was used as an approximation for the cross-sectional area of the cell body in square micrometers. The number of primary neurites leaving the cell body, along with the number of “branch points” at which primary neurites diverged to form secondary neurites, was also counted. Numbers of neurite outgrowths intersecting each Sholl circle, along with the other measurements taken, were analyzed by two-tailed, unpaired \( t \) tests. The Sholl analysis data set as a whole was analyzed by modeling the effect of the type of NDE1 construct (wild type or type of mutant) transfected into the cell on the number of neurite outgrowths intersecting each Sholl circle using general linear model repeated measures (SPSS) with the construct type and cell identification numbers as factors.

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Phosphodiesterase assay. Phosphodiesterase activity in cell lines was assayed using a variation on the protocol of Marchmont and Houslay (1980). TRTODISC1 cells were grown to ~70% confluency in T25 flasks. Flasks were incubated in DMEM/5% fetal bovine serum with or without 1 mg/ml tetracycline for 24 h, rinsed, and incubated in DMEM for 16 h.

Figure 2. T131 as a novel PKA substrate site on NDE1 and localization pattern of phosphorylated NDE1. A, COS7 cells were transfected with V5-tagged NDE1, either wild type (WT) or mutated. PKA phosphorylation of NDE1 in anti-V5 immunoprecipitates was examined on immunoblots using an anti-PKA substrate antibody in three independent experiments. Top, PKA phosphorylation detected using the PKA substrate antibody. Bottom, NDE1 loading control detected using antibody EP93. The contrast was adjusted uniformly using Adobe Photoshop for clarity.

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Forskolin (or an equivalent volume vehicle) was added to 10 μM H9262, and flasks were incubated for 30 min at 37°C. Cells were lysed with 25 mM HEPES, pH 7.5/2.5 mM EDTA/50 mM NaCl/50 mM NaF/30 mM sodium pyrophosphate/10% glycerol/1% Triton X-100 with protease (Roche), and phosphatase (Calbiochem) inhibitor mixtures. Lysates were diluted to 0.4 μg/μl with pH7.5 Tris solution to a total of 50 μl, with and without 10 μM rolipram. Fifty microliters of each lysate were mixed, in triplicate with 50 μl of 20 mM Tris-HCl, pH 7.4/2 mM (3 Ci [3H]/ml) cAMP/10 mM MgCl2. Reactions were vortexed, spun down, incubated at 30°C for 10 min, and terminated by boiling for 2 min. Tubes were removed to ice for 15 min, and 25 μl of Western Diamondback snake venom (Sigma) was added to 1 mM. The mixture was incubated at 30°C for 10 min, in which the [3H]-labeled cAMP hydrolysis product, 5-AMP, is dephosphorylated to adenosine by the snake venom. The negatively charged non-hydrolyzed cAMP was separated out of the reaction mixture by an additional 400 μl of Dowex ion exchange resin (made up to slurry 1:1:1 Dowex/water/absolute alcohol; Sigma). Reactions were left to stand for 15 min with inversion every 5 min, followed by centrifugation at 14,000 rpm for 3 min. One hundred fifty microliters of the supernatant were carefully removed and added to 1 ml of Ecoscintillant fluid, and tubes were inverted and read on a scintillation counter. PDE4-specific activity is calculated by the subtraction of non-PDE4 activity (the component remaining in the rolipram-treated replicates) from the total activity measured in the assay.

Homology modeling. Modeling of human NDE1 was undertaken using Modeller version 9.7 (Sali and Blundell, 1993; Fiser and Sali, 2003) based on the template fragments of NDE1 solved by crystallography (Derewenda et al., 2007) and deposited in the Protein Data Bank (PDB) (Berman et al., 2000), i.e., the shorter fragment (regions 58–168) 2.1 Å resolution x-ray protein structure of human NDE1 (PDB identification 2V66, chains B–E); the longer (regions 8–167) 2.24 Å resolution x-ray protein structure of rat NDE1 (PDB identification 2V71, chains A and B; the rat amino acid sequence is identical to the human protein for the region of coiled coil solved). Note that although NDE1 is reported to be dimeric in solution, both crystal structures (solved under different conditions, independently) portray a tetrameric structure. For rat NDE1 8–167, the dimer–dimer interface is between unit cells, whereas for human

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Figure 4. NDEL1 crystal structures and NDE1 homology-derived three-dimensional models. A–C, The high-resolution NDEL1 coiled-coil crystal structures (at various levels of zoom) showing the location and inter-side-chain and intra-side-chain H-bonding network of T132 with neighboring amino acid residues within the short tetramer (PDB identification 2V66) (A), long tetramer generated using symmetry operations (PDB identification 2V71) (B), and long dimer (PDB identification 2V71) (C). Chains and residues are colored and labeled independently, and H-bonding (dashed lines) distances are shown in angstroms. D, Homology-based three-dimensional models of NDE1 show intact wild type (T131) for each equivalent oligomeric state for the coiled-coil regions (left, short tetramer; middle, long tetramer; right, long dimer), generated from the three NDE1 templates. E, The T131A NDE1 SCWRL models (close-up fragment view of the three models; left, short tetramer; middle, long tetramer; right, long dimer) with corresponding hydrophobic interactions of A131 is shown. F, The T131E NDE1 SCWRL models, close-up fragment view arranged as in E revealing unsatisfactory close contacts between corresponding E131 side chains (some of these “close-contact” distances are shown in angstroms (red dashed lines) and should not to be mistaken for H-bonds).
NDE1 58–168, the tetramer lies within the unit cell. Thus, there are already four chains present within the deposited human NDE1 58–168 structure, whereas a tetramermeric version of rat NDE1 8–167 (to give chains A–D) was generated with symmetry operations applied using the PISA server (Krivinel and Henrick, 2007), separately, because only two chains of the dimeric version (chains A and B) were deposited in the PDB. Three NDE1 models were built based on the (shorter) human NDE1 tetramer, the (longer) rat NDE1 dimer, and the tetramer of the (longer) rat sequence generated by symmetry operations. The target, NDE1, shares 75 and 71% sequence identity, over the equivalent coiled-coil regions, with the human (58–168) and rat (8–167) NDE1 templates, respectively. The alignment between the target and template sequences created for modeling purposes was based on a multiple-sequence alignment among related proteins (see supplemental Fig. 1, available at www.jneurosci.org as supplemental material) using the program ClustalX (Thompson et al., 1997). There exist no residue gaps between target and template sequences over the alignment length used for modeling. Thirty models were generated using Modeller version 9.7, and the ones with the lowest objective function score (Sali and Blundell, 1993) or with least deviation from the template were selected as the representative NDE1 models in each case. The models were checked for valid stereochemistry using PROCHECK, and, additionally, packing quality was assessed using WHAT IF (Vriend, 1990; Vriend and Sander, 1993). Side-chain replacement was performed using SCWRL version 4 (Krivinel et al., 2009), and the resulting in silico mutated models were assessed for packing and close contacts under PyMol (DeLano Scientific), PROCHECK, and WHAT IF. The Protein Interactions Calculator was used to infer interacting and close contacts under PyMol (DeLano Scientific), PROCHECK, and, additionally, packing quality was assessed for validating the models generated. The models were selected for further analysis based on deviations from the target that were lower than 2Å.

Results
PKA phosphorylation of NDE1 is modulated by PDE4 and DISC1
We recently demonstrated that NDE1 is a target of the cAMP-dependent kinase PKA and that it cocomplexes with DISC1 and the cAMP-hydrolyzing enzyme PDE4 (Bradshaw et al., 2008). We therefore tested whether PDE4 modulates PKA phosphorylation of exogenously expressed V5 epitope-tagged NDE1 through regulation of local cAMP levels. In COS7 cells, treatment with forskolin, an activator of adenylyl cyclase, leads to increased PKA phosphorylation of exogenous V5-NDE1 (Fig. 1A). Coapplication of rolipram, a specific PDE4 inhibitor, dramatically increases this effect (Fig. 1A), indicating that PDE4 can indeed modulate the phosphorylation status of NDE1.

Given that PDE4 and NDE1 are both DISC1-interacting proteins, we postulated that DISC1 may modulate PKA phosphorylation of NDE1 via regulation of PDE4 activity. First, full-length DISC1 was coexpressed with V5-NDE1 in COS7 cells. Cells were then treated with forskolin plus IBMX, a non-specific inhibitor of phosphodiesterases, to increase intramolecular and intermolecular interactions (Tina et al., 2007), and solvent-accessibility calculations were performed using GETAREA (Fraczkiewicz and Braun, 1998).

To investigate this further, we used a modified SH-SY5Y human neuroblastoma cell line, TRTODISC1, which overexpresses DISC1 after treatment with tetracycline. Using this cell line, we assayed the effect of elevated DISC1 expression on endogenous PDE4 activity. It is known that forskolin-stimulated elevation of cellular cAMP results in PKA-mediated activation of PDE4 long isoforms (MacKenzie et al., 2002). As expected, in the uninduced TRTODISC1 cell line, forskolin increases PDE4 activity by ~20% compared with the vehicle-treated control (Fig. 1F). Induction of DISC1 overexpression does not affect basal PDE4 activity but blocks the increase in PDE4 activity that would otherwise follow forskolin treatment (Fig. 1F). DISC1 can therefore modulate PDE4 activity by suppressing its ability to react to
increased cAMP concentrations, and this is the likely route by which DISC1 exerts its effect on PKA phosphorylation of NDE1.

**PKA phosphorylation of NDE1 at T131**

Previously, we demonstrated phosphorylation of NDE1 by PKA at serine-306 (S306), although our data indicated the existence of additional PKA phosphorylation sites on NDE1 (Bradshaw et al., 2008). According to the amino acid sequence analysis program Scansite 2.0 (Obenauer et al., 2003), the next most highly predicted candidate PKA substrate site is T131.

Constructs encoding V5-NDE1 were generated, where either one or both of S306 and T131 were substituted for alanine, thus preventing phosphorylation of these residues. COS7 cells were transfected with alanine substitution mutants or the wild-type form of V5-NDE1. To raise the cellular cAMP concentration and increase PKA activity, transfected cells were treated with forskolin and IBMX. V5-NDE1 was immunoprecipitated using anti-V5 antibody. The level of NDE1 PKA phosphorylation was assayed on immunoblots using an antibody raised against phosphorylated PKA substrate sites. We have shown previously that a single S306A mutation causes a more than twofold reduction in the level of NDE1 phosphorylation when measured in this way (Bradshaw et al., 2008), but no such effect was seen with the single T131A mutation when compared with wild-type NDE1 (Fig. 2A). The V5-NDE1-T131A/S306A double mutant, however, consistently shows less phosphorylation than the S306A single mutant (Fig. 2A). It is therefore probable that T131 is a PKA phosphorylation site on NDE1, but utilization of the S306 phosphorylation site masks the effect of T131 in this assay, because of the S306 site bearing a closer similarity than T131 to the phosphorylated motif against which the PKA substrate antibody was raised.

To explore this further, an antibody (pT131) was raised against an NDE1 phosphopeptide spanning the T131 site. This antibody exhibits clear specificity for the peptide containing phosphorylated T131 (Fig. 2B), and detects a subset of V5-NDE1 when over-expressed in COS7 (see supplemental Fig. 2A, available at www.jneurosci.org as supplemental material). The pT131 antibody detects an endogenous NDE1-sized protein species of ~38 kDa in HEK293 and COS7 that is enhanced in lysates treated with IBMX plus forskolin and depleted by the PKA-specific inhibitor H89 (Fig. 2C,D). These same effects of forskolin and H89 are seen in mouse cortical neurons (see supplemental Fig. 2B–E, available at www.jneurosci.org as supplemental material). H89 also reduces the pT131 signal detected when a nonphosphorylated NDE1 peptide containing the T131 site is treated with recombinant PKA in vitro (Fig. 2E). In COS7 cells, the pT131 signal colocalizes prominently with that of endogenous NDE1 at the nucleus and centrosome and weakly in the cytoplasm (Fig. 2F). Thus, T131 is a physiologically active PKA phosphorylation site.
Given the high degree of similarity between NDE1 and NDE1 in the region surrounding T131 (see supplemental Fig. 3A, available at www.jneurosci.org as supplemental material), the pT131 antibody should also detect NDE1 if it is phosphorylated on its corresponding residue, T132. Consistent with a previous report (Collins et al., 2008), although we could phosphorylate NDE1 with recombinant PKA in vitro (see supplemental Fig. 3B, available at www.jneurosci.org as supplemental material), we have been unable to demonstrate NDE1 phosphorylation by PKA when expressed in COS7 (see supplemental Fig. 3C, available at www.jneurosci.org as supplemental material). However, this does not rule out the possibility that NDE1 is a substrate of PKA in vitro, thus the pT131 antibody cannot distinguish phosphorylation of endogenous NDE1 from endogenous NDE1.

**PKA phosphorylation sites T131 and S306 are modulated by PDE4 and DISC1**

Since PKA phosphorylation of NDE1 is upregulated by both DISC1 overexpression and PDE4 inhibition (Fig. 1), we next examined whether DISC1/PDE4 modulates the T131 or S306 phosphorylation sites. In forskolin-treated COS7 cells expressing either the T131A or S306A phosphomutant, the rolipram-induced increase in NDE1 PKA phosphorylation is consistently and significantly attenuated (Fig. 3A) (p = 0.02 for T131A, p = 0.008 for S306A). Consistent with its effect in COS7 cells, rolipram also alters the level of pT131 signal in primary neurons (see supplemental Fig. 2, available at www.jneurosci.org as supplemental material). Mutation of either PKA phosphorylation site individually in IBMX/forskolin-treated COS7 cells also attenuates the DISC1 overexpression-induced increase in NDE1 PKA phosphorylation, although the modulatory effect of DISC1 on both sites is subtle compared with the modulatory effect of PDE4. Using the double-phosphomutant T131A/S306A, there is a significant reduction in the level of total PKA phosphorylation of NDE1 in response to DISC1 overexpression (Fig. 3B) (p = 0.005), confirming that usage of both sites is indeed modulated by DISC1, although intriguingly, ~60% of the DISC1-induced increase in NDE1 phosphorylation by PKA is not accounted for by the T131 and S306 sites (Fig. 3B), indicating the presence of an additional site(s) on NDE1 that will be the focus of future investigations. Notwithstanding the additional site(s), our data demonstrate that DISC1 and PDE4 both modulate phosphorylation of T131 and S306, consistent with our observation that DISC1 regulates PDE4 activity (Fig. 1F).

**Three-dimensional modeling of NDE1 based on crystal structures of NDE1**

To predict likely effects of PKA phosphorylation on NDE1 function, we performed in silico homology modeling of NDE1 based on known structures of NDE1 (Derewenda et al., 2007). Three models were built based on (1) the (shorter) human NDEL1 tetramer, (2) the (longer) rat NDEL1 dimer, and (3) the derived tetramer of the (longer) rat sequence generated by symmetry operations (see Materials and Methods for more details; structural coordinate files are available from the authors on request). The target, NDE1, shares 75% and 71% sequence identities over the equivalent regions within the human (58–168) and rat (8–167) NDEL1 templates, respectively, enabling a straightforward modeling exercise.

T132 in NDEL1 is completely buried in the tetrameric (2V66) crystal structure of the 58–168 construct (Fig. 4A), whereas it is exposed in the dimeric (2V71) 8–167 construct (Fig. 4B). It is also exposed in the symmetry operation-generated tetrameric (8–167) structure (Fig. 4C), although it faces opposing helices and is not readily accessible. T131 in NDEL1 is similarly predicted to be buried in the shorter NDE1 tetramer (modeled on NDEL1, PDB identification 2V66) and exposed in both the longer NDE1 dimer and longer NDE1 tetramer (modeled on the two NDEL1 templates, PDB identification 2V71) (Fig. 4D).

From the NDE1 in silico mutant models (T131E, phosphorylation mimic), it is clear that phosphorylation of T131 would decrease the packing of side chains at the coiled-coil interface, which would result in a less stable, more open interface between interacting helices. Another issue is placement of the phosphorylated T131 side chain in close proximity to equivalent phosphate groups from the other NDE1 molecules. This would be disfavored by mutual repulsive effects of negatively charged groups. Consequently, in order for phosphorylation at T131 to be energetically viable, the helices would be required to unwind (or open out at their helical interfaces) to allow for formation of H-bonds in the T131E model. Furthermore, additional
steric clashes/bad contacts (defined by nonbonded atoms at a distance of ≥2.6 Å) occur in these mutated models but not in the T131A (nonphosphorylation) form of NDE1 (Fig. 4E, F). Given that the region encompassing T131 is involved in binding to LIS1 (Feng et al., 2000), phosphorylation of this residue may influence NDE1/LIS1 interaction. Moreover, it could also affect any heterodimerization or heterotetramerization that may take place between NDE1 and NDEL1 via their very highly conserved region 3. A more detailed description and discussion of the NDE1 modeling analysis can be found in the supplemental material (available at www.jneurosci.org).

**PKA modulates association of NDE1 with LIS1 and NDEL1**

To test the molecular modeling prediction that PKA phosphorylation of NDE1 at T131 modulates NDE1/LIS1 interaction, COS7 cells were transfected with constructs encoding V5-NDE1, either wild type or bearing the T131A (nonphosphorylatable) or T131E (phosphomimetic) mutation. The T131A mutation is not predicted to influence the structure of NDE1, whereas T131E is predicted to affect coiled-coil formation in a similar manner to phosphorylation (Fig. 4E, F) (detailed analysis in the supplemental material, available at www.jneurosci.org). The level of endogenous LIS1 coinmunoprecipitation with NDE1 was then assayed after treatment with IBMX/forskolin. LIS1 associates significantly less with the NDE1-T131E phosphomimetic mutant than wild-type NDE1 or the T131A mutant (p = 0.003 and p = 0.004, respectively) (Fig. 5A, B). There is no significant difference between coinmunoprecipitation of LIS1 by wild-type or T131A mutant NDE1. This demonstrates that residue T131 of NDE1 is critical for its interaction with LIS1 and that phosphorylation of this site alters NDE1/LIS1 binding. That there is a difference in LIS1 binding between wild-type NDE1 and the T131E form, which simulates constitutively phosphorylated NDE1, also demonstrates that only a proportion of wild-type NDE1 becomes phosphorylated after IBMX/forskolin treatment.

The previous data demonstrate that T131 influences NDE1/LIS1 interaction at elevated cAMP levels, thus interaction between wild-type NDE1 and LIS1 should be sensitive to cellular cAMP levels. We therefore tested the effect of IBMX/forskolin treatment of COS7 cells after coinmunoprecipitation of endogenous LIS1 with V5-NDE1. Significantly less LIS1 associates with NDE1 at elevated cAMP levels (p = 0.04) (Fig. 5C, D).

NDE1 and NDEL1 are also able to interact with one another (Burdick et al., 2008; Bradshaw et al., 2009). As stated previously, bioinformatics analysis suggests that this could occur through interaction of NDE1 dimers with NDEL1 dimers to form tetramers via their very highly conserved coiled-coil region 3. The three-dimensional models further predict that the coiling of NDE1 chains to form homotetramers could be affected by phosphorylation of T131. This may impact directly on the NDE1/NDEL1 interaction.

To investigate this possibility, COS7 cells were cotransfected with GFP-tagged NDEL1 and V5-tagged NDE1, either wild type or carrying the T131A or T131E mutations. GFP-tagged NDEL1 coinmunoprecipitation with V5-NDE1 was then quantified (Fig. 5E, F). The T131E phosphomimetic mutant increases the association with NDEL1, compared with both the T131A mutant or wild-type NDE1, although only the former reached statistical significance (p < 0.01 and p = 0.1, respectively). Most likely this is caused by basal phosphorylation of wild-type NDE1 at T131.

Phosphorylation/dephosphorylation of T131 may therefore act as a switch to determine whether NDE1 binds preferentially to LIS1 or NDEL1. Together with prior evidence that endogenously expressed DISC1/PDE4/NDE1/NDEL1/LIS1 can be coinmunoprecipitated (Niethammer et al., 2000; Sasaki et al., 2000; Brandon et al., 2004; Kamiya et al., 2005; Burdick et al., 2008; Bradshaw et al., 2009), our data implicate the T131 site and local cAMP gradients (modulated by DISC1/PDE4), as a mechanism for regulating NDE1/LIS1/NDEL1 associations, and therefore function, within the complex.

**PKA phosphorylation of T131/T132 during mitosis**

During mitosis, LIS1 exits the spindle poles, whereas the concentration of NDE1 and NDEL1 at this location also drops significantly (Coquelle et al., 2002; Yan et al., 2003). Given that phosphorylation of NDE1 at T131 interferes with its binding to LIS1, we investigated the NDE1/NDEL1 T131/T132 phosphorylation status during the cell cycle using the pT131 antibody, which has the potential to detect both NDE1 and NDEL1 phosphorylated at T131 and T132, respectively.

In interphase COS7 cells, antibodies specific for phosphorylated T131/T132 (pT131), NDE1, and NDEL1 [EP93 and 231 (Bradshaw et al., 2009)] detected these species at the centrosome, often more prominently at one centriole than the other (Fig. 6A; supplemental Fig. 4A, B, available at www.jneurosci.org as supplemental material). During mitosis, the pT131 spindle pole signal becomes far more abundant (Fig. 6B–E), whereas the spindle pole signal detected by EP93 and 231 decreases as expected, with NDE1 becoming virtually undetectable (see supplemental Fig. 4C–F, available at www.jneurosci.org as supplemental material). During telophase, all three antibodies produced a prominent additional signal at the intercellular bridge (Fig. 6F; supplemental Fig. 4G, H, available at www.jneurosci.org as supplemental material).
PKA-phosphorylated T131/T132 in neurons

To investigate neuronal sites where DISC1/PDE4-mediated regulation of the NDE1/LIS1/NDEL1 complex by PKA may potentially occur, we used the pT131 antibody to examine brain fractions and cultured neurons. Previously, we have reported that NDE1 is present in dendritic spines and accumulates at proximal axons (Bradshaw et al., 2008). To investigate whether PKA-phosphorylated NDE1/NDEL1 may also behave in this way, postsynaptic density fractions from mouse brain lysates were probed with the pT131 antibody (Fig. 7A). The pT131 signal was enriched in the core postsynaptic density fractions relative to the synaptosomal fraction. To confirm this result, we examined the expression pattern of pT131 in cultured mouse hippocampal neurons. We observed that the pT131 signal colocalizes with the postsynaptic density marker PSD-95 in dendritic spines of mature hippocampal neurons (Fig. 7B). The pT131 antibody detects a similar, but in places more enriched, expression pattern in neurites compared with an antibody that detects both NDE1 and NDEL1, implying that a subpopulation of NDE1/NDEL1 is PKA phosphorylated (see supplemental Fig. 5A, available at www.jneurosci.org as supplemental material). Additionally, the pT131 signal is enriched in the proximal axon of both immature and mature neurons (Fig. 7C), suggesting a potential role in determining neuronal polarity. However, no significant difference in localization was seen between neurons expressing wild-type V5-tagged NDE1 or the T131A or T131E mutants (supplemental Fig. 5B–D, available at www.jneurosci.org as supplemental material).

Table 1. Additional measurements taken of NS-1 cells transfected with either wild-type (WT) NDE1 or one of the T131A and T131E mutants

<table>
<thead>
<tr>
<th>Test</th>
<th>Values</th>
<th>p values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean total neurite outgrowth length (µm)</td>
<td>WT vs T131A</td>
<td>T131A vs T131E</td>
</tr>
<tr>
<td>Mean number of primary neurites</td>
<td>2.597 ± 0.109</td>
<td>2.701 ± 0.120</td>
</tr>
<tr>
<td>Mean number of neurite branch points</td>
<td>0.465 ± 0.066</td>
<td>0.356 ± 0.073</td>
</tr>
<tr>
<td>Mean cell body elongation (ratio)</td>
<td>1.560 ± 0.044</td>
<td>1.526 ± 0.042</td>
</tr>
<tr>
<td>Mean derived cell area (µm²)</td>
<td>836.2 ± 38.9</td>
<td>946.0 ± 42.6</td>
</tr>
</tbody>
</table>

Significant p values (p < 0.05) obtained from the t-test are in bold.

Table 2. Additional measurements taken of NS-1 cells transfected with wild-type (WT) NDE1 or one of the S306A and S306D mutants

<table>
<thead>
<tr>
<th>Test</th>
<th>Values</th>
<th>p values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean total neurite outgrowth length (µm)</td>
<td>WT vs S306A</td>
<td>S306D vs S306D</td>
</tr>
<tr>
<td>Mean number of primary neurites</td>
<td>4.493 ± 0.172</td>
<td>4.033 ± 0.190</td>
</tr>
<tr>
<td>Mean number of neurite branch points</td>
<td>2.514 ± 0.223</td>
<td>1.875 ± 0.164</td>
</tr>
<tr>
<td>Mean cell body elongation (ratio)</td>
<td>2.130 ± 0.097</td>
<td>2.304 ± 0.130</td>
</tr>
<tr>
<td>Mean derived cell area (µm²)</td>
<td>1494.2 ± 82.3</td>
<td>1427.0 ± 100.3</td>
</tr>
</tbody>
</table>

Significant p values (p < 0.05) obtained from the t-test are in bold.

NDE1 mutants simulating PKA phosphorylation alter neurite outgrowth

Based on observations that LIS1 and NDEL1 are required for neurite extension (Nguyen et al., 2004; Kamiya et al., 2006; Duan et al., 2007; Taya et al., 2007; Shim et al., 2008; Toth et al., 2008; Youn et al., 2009), we hypothesized that NDE1 may also participate in neurite outgrowth and that this may be influenced by PKA phosphorylation. Rat NS-1 cells were transfected with V5-tagged NDE1, either wild-type or mutant. After differentiation, neurite outgrowth was quantified by Sholl analysis. General linear model repeated-measures analysis demonstrated that the mutation status of T131 is significantly associated with the number of neurites that reach each of a number of concentric circles centered on the cell body (p = 0.0095, F = 4.7). For the majority of circles 30–140 µm from the cell body, the mean number of neurites was significantly lower for cells expressing the T131E mutant compared with those expressing T131A or wild-type NDE1 (Fig. 8A), as was the mean total length of neurites per cell (Table 1). However, there was no significant difference in the number of neurites that reached the shortest lengths (10–20 µm). Together, this implies that the NDE1 phosphomimic T131E inhibits extension of neurites in NS-1 cells, while not affecting the number of neurites formed.

The experiment was repeated using S306 nonphosphorylatable (S306A) or phosphomimic (S306D) mutants. General linear model repeated-measures analysis showed no overall effect of the S306 site on neurite extension (p = 0.4, F = 0.98 based on the first 21 circles) (Fig. 8B). However, there is evidence that S306 influences production of neurites, the formation of branch points, and cell-body elongation (Table 2).

Discussion

Schizophrenia and related affective disorders are genetically complex disorders that are poorly understood or treated. The underlying molecular mechanisms are, likewise, poorly understood but are being revealed stepwise through emerging genetic evidence and biological study. In this regard, the risk factor DISC1 is a pathfinder (Marx, 2007; Porteous, 2008).

Here, we demonstrate functional interplay between multiple proteins implicated as risk factors for major mental illness by showing that DISC1 and PDE4 modulate PKA phosphorylation of NDE1 and, in turn, its interaction with LIS1 and NDEL1. Since phosphorylated T131 is detectable at multiple subcellular locations (centrosome, nucleus, postsynaptic density, proximal axon), there is potential for DISC1/PDE4 to influence several important brain processes that critically depend on the NDE1/NDEL1/LIS1 complex.

Centrosomes determine cell polarity and symmetry of neural progenitor division, regulating maintenance of the neural progenitor pool, and production of new neurons in the brain (Higginbotham and Gleeson, 2007). Centrosomes are also important for nucleokinesis as newborn neurons migrate to their final destination in the brain (Higginbotham and Gleeson, 2007). NDE1, LIS1, and NDEL1 are critically required for these processes (Hirotsume et al., 1998; Feng and Walsh, 2004; Sasaki et al., 2005;
Pawlisz et al., 2008; Yingling et al., 2008), whereas involvement of DISC1 in neural precursor proliferation and neuronal migration (Duan et al., 2007; Faulkner et al., 2008; Kvajo et al., 2008; Eno-moto et al., 2009; Kim et al., 2009; Mao et al., 2009; Niwa et al., 2010; Singh et al., 2010) and of PDE4 in adult hippocampal neurogenesis (Nakagawa et al., 2002) has also been demonstrated. Based on these observations, we propose that DISC1/PDE4-mediated phosphorylation of centrosomal NDE1/NDEL1 at T131/T132 modulates centrosome-mediated production and positioning of neurons.

The DISC1/PDE4/NDE1/NDEL1/LIS1 complex likely functions at glutamatergic synapses at the postsynaptic density (Bradshaw et al., 2008), but this role is not yet well understood. A role for DISC1 in modulating dendritic spines and synaptic signaling has, however, been demonstrated recently (Niwa et al., 2010). Moreover, LIS1-deficient mice exhibit altered synaptic activity at glutamatergic synapses, coupled with increased numbers of presynaptic vesicles (Greenwood et al., 2009). Thus, DISC1/PDE4-mediated PKA phosphorylation of NDE1/NDEL1 could also modulate LIS1-dependent synaptic function.

Neurite extension is another LIS1, NDEL1-dependent process, as demonstrated through a series of studies using RNA interference and mice deficient in expression of these genes (Taya et al., 2007; Shim et al., 2008; Mori et al., 2009; Youn et al., 2009). Indeed, NDEL1 phosphorylation by Aurora-A kinase is an essential requirement for neurite elongation (Mori et al., 2009). We now demonstrate using NDE1 phospho-mimics that the phosphorylation status of T131 influences neurite outgrowth. DISC1/PDE4-modulated PKA phosphorylation consequently has the potential to influence many important neural processes through effects on the NDE1/NDEL1/LIS1 complex.

We predict that formation and maintenance of DISC1/PDE4/NDE1/NDEL1/LIS1 multiprotein complexes is regulated by alterations in cAMP levels. It is known that DISC1/PDE4B and DISC1/PDE4D complexes are disrupted in response to elevation of cAMP levels (Millar et al., 2005a; Murdoch et al., 2007). Furthermore, PDE4D/NDEL1 interaction is modulated by PKA phosphorylation of PDE4D3 within its unique N terminus (Collins et al., 2008). We have now demonstrated that LIS1/NDE1 and NDE1/NDEL1 interaction is modulated by PKA phosphorylation of NDE1 at position T131. We speculate that PKA phosphorylation of selected proteins within the complex dynamically alters the binding constants, and thus stoichiometry, of complex components, alternately exposing and masking phosphorylation and interaction sites, in time and space, to sequester and compartmentalize signaling pathways.

The t(1;11) and t(1;16) translocations that first identified DISC1 and PDE4B, respectively, as risk factors for psychiatric disorders result in reduced protein expression (Millar et al., 2005a). The common DISC1 coding variant S704C is associated with psychiatric disorders and brain structure/function (Callicott et al., 2005; Hashimoto et al., 2006; Qu et al., 2007; Di Giorgio et al., 2008; Song et al., 2008). This variant alters DISC1 oligomerization (Lelieveld et al., 2009) and binding to NDE1/NDEL1 (Kamiya et al., 2006; Burdick et al., 2008). Putative “ultra-rare” causal mutations in DISC1 have also been identified (Song et al., 2008). One of these mutations, R37W, is located within a PDE4B-specific binding site and may therefore alter DISC1/PDE4 binding. NDEL1 and NDE1 have also been implicated as risk factors for major mental illness (Hennah et al., 2007; Burdick et al., 2008; Ingason et al., 2009; Need et al., 2009; Tomppo et al., 2009; Nicodemus et al., 2010) although causal mutations await identification. There is thus potential for dysregulation of the DISC1/PDE4/NDE1/NDEL1/LIS1 multiprotein complex in the brains of psychiatric patients by several mechanisms. Reduced levels of DISC1 or PDE4 in the complex, or functional mutations in DISC1, are predicted to result in altered local cAMP levels, through the cAMP phosphodiesterase activity of PDE4- and DISC1-mediated modulation of this activity. The resulting dysregulation of PKA signaling will, in turn, influence protein interactions within the complex and its function within the developing and adult brain, impacting on the risk of schizophrenia and related psychiatric illness.

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