

An Emerin “Proteome”: Purification of Distinct Emerin-Containing Complexes from HeLa Cells Suggests Molecular Basis for Diverse Roles Including Gene Regulation, mRNA Splicing, Signaling, Mechanosensing, and Nuclear Architecture[†]

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ABSTRACT: Using recombinant bead-conjugated emerin, we affinity-purified seven proteins from HeLa cell nuclear lysates that bind emerin either directly or indirectly. These proteins were identified by mass spectrometry as nuclear α II-spectrin, nonmuscle myosin heavy chain alpha, Lmo7 (a predicted transcription regulator; reported separately), nuclear myosin I, β -actin (reported separately), calponin 3, and SIKE. We now report that emerin binds nuclear myosin I (NMI, a molecular motor) directly in vitro. Furthermore, bead-conjugated emerin bound nuclear α II-spectrin and NMI equally well with or without ATP (which stimulates motor activity), whereas ATP decreased actin binding by 65%. Thus α II-spectrin and NMI interact stably with emerin. To investigate the physiological relevance of these interactions, we used antibodies against emerin to affinity-purify emerin-associated protein complexes from HeLa cells and then further purified by ion-exchange chromatography to resolve by net charge and by size exclusion chromatography yielding six distinct emerin-containing fractions (0.5–1.6 MDa). Western blotting suggested that each complex had distinct components involved in nuclear architecture (e.g., NMI, α II-spectrin, lamins) or gene or chromatin regulation (BAF, transcription regulators, HDACs). Additional constituents were identified by mass spectrometry. One putative gene-regulatory complex (complex 32) included core components of the nuclear corepressor (NCoR) complex, which mediates gene regulation by thyroid hormone and other nuclear receptors. When expressed in HeLa cells, FLAG-tagged NCoR subunits Gps2, HDAC3, TBLR1, and NCoR each co-immunoprecipitated emerin, validating one putative complex. These findings support the hypothesis that emerin scaffolds a variety of functionally distinct multiprotein complexes at the nuclear envelope in vivo. Notably included are nuclear myosin I-containing complexes that might sense and regulate mechanical tension at the nuclear envelope.

Emery–Dreifuss muscular dystrophy (EDMD)¹ is inherited through mutations in either of two genes: *LMNA*, encoding A-type lamins, and *EMD*, which encodes a nuclear membrane protein named emerin (1–3). Emerin belongs to the “LEM-domain” family, defined by an ~40-residue folded domain (the “LEM domain”) that binds a chromatin protein named barrier-to-autointegration factor (BAF; 4, 5). BAF is a small, essential metazoan protein with direct roles in higher order chromatin structure (6–8), nuclear assembly (6, 8, 9), and gene regulation (10, 11). Emerin also binds lamin filaments, which anchor emerin at the nuclear inner membrane (12, 13). Together, emerin and lamin A form stable ternary complexes with other binding partners in vitro (10), with the unproven potential to form a variety of oligomeric protein complexes in vivo (2, 14). Emerin is expressed in

all cells tested (15), but EDMD affects only three tissues, with progressive skeletal muscle weakening, contractures of major tendons, and potentially fatal cardiac conduction system defects (1, 16). To explain this selectivity, emerin was proposed to have tissue-specific binding partners that might regulate gene expression, including transcription factors and signaling molecules (16–19). Growing evidence supports such models, including the identification of three gene-regulatory proteins that bind emerin: germ cell-less (GCL; 10), Btf (20), and Lmo7 (21). Emerin also binds β -catenin directly and appears to attenuate β -catenin-mediated gene expression (22) and is involved in alternative mRNA splicing in vivo, through direct binding to YT521-B (23). Binding of four aforementioned gene-regulatory partners is disrupted by mutations in the same regions of emerin, termed repressor binding domains-1 (RBD-1) and RBD-2, suggesting emerin scaffolds a variety of gene-regulatory partners at the inner nuclear membrane (21).

Emerin also maintains the structural integrity of the nucleus (24), potentially by anchoring a proposed actin–spectrin filament network at the inner nuclear membrane (25). Architectural models predict that loss of emerin might selectively disrupt tissues under high mechanical stress,

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including skeletal muscle and tendons (18, 19). Although architectural models fail to explain the cardiac conduction pathology in EDMD, they are consistent with structural defects (aberrant shape and nuclear envelope herniations) seen in a subset of nuclei from EDMD patients (26) and patients with other diseases linked to mutations in *LMNA* ("laminopathies"; 18, 27).

Here we report the purification of novel emerin-associated proteins from cultured human (HeLa) cell nuclei, including the actin-binding proteins NMI and α II-spectrin. We also independently purified six distinct emerin-containing multiprotein complexes from HeLa nuclei. One putative complex includes actin, NMI, α II-spectrin, A- and B-type lamins, and other candidate constituents including Sun2, suggesting molecular mechanisms by which emerin influences nuclear architecture. Interestingly, other complexes had components involved in gene regulation, chromatin structure, RNA processing, and other activities including DNA repair. The presence of core components of the nuclear corepressor (NCoR) complex in one putative gene-regulatory complex was independently validated *in vivo*, providing proof of principle that these putative complexes may be physiologically relevant. The implications of each emerin-containing complex in terms of emerin function and EDMD disease mechanisms are discussed.

EXPERIMENTAL PROCEDURES

Plasmids and Antibodies. Recombinant emerin protein comprising the entire nucleoplasmic domain of emerin (residues 1–222) and lacking the transmembrane domain was expressed in bacteria from pET11c-emerin and purified as described (10). Plasmids encoding FLAG-HDAC3, FLAG-TBL1, FLAG-TBLR1, and FLAG-NCoR were generous gifts from Robert Roeder (The Rockefeller University). The plasmid encoding FLAG-GPS was a generous gift from Saul

Silverstein (Columbia University). Antibodies against each named protein, and the dilution used for immunoblotting, were as follows: actin (A-5060, Sigma-Aldrich, Inc.; 1:2500), β -actin (A-2228, Sigma-Aldrich, Inc.; 1:5000), NMI (generous gift from Primal de Lanerolle; 0.2 μ g/mL), α II-spectrin (SC-7465, Santa Cruz Biotechnology, Inc.; 1:200), emerin (serum 2999; 1:10000; 28 and NCL-emerin, Novocastra, Ltd.; 1:1000), BAF (serum 3273; 1:1000; 29), H1 (SC-8030, Santa Cruz Biotechnology, Inc.; 1:500), lamin A (NCL-Lamin A, Novocastra Ltd.; 1:500), lamin B (NA-12, EMD Biosciences, Inc.; 1:5000), H3 (ab7834, Abcam, Inc.; 1:500), p107 (SC-318, Santa Cruz Biotechnology, Inc.; 1:1000), Lmo7 (serum 4990; 1:500; 21), BAF-L (serum 4176; 1:1000; 30), MAN1 (serum 4279; 1:500; 31), Rb (SC-102, Santa Cruz Biotechnology, Inc.; 1:500), p130 (SC-317, Santa Cruz Biotechnology; 1:500), and FLAG (F-1804, Sigma-Aldrich, Inc.; 1:500 dilution).

Affinity Purification Using Emerin-Conjugated Beads and Mass Spectrometry. Wild-type emerin residues 1–222 or BSA (negative control) were coupled to Affi-Gel-15 beads (Bio-Rad Laboratories) per manufacturer instructions. Nuclear extracts were prepared from 10^{10} HeLa-S3 cells by hypotonic lysis (32). HeLa cells were obtained from the National Cell Culture Center. For affinity purification, 50 mg of nuclear extract was incubated (4 h at 4 °C) with 0.5 mg/mL (0.5 mg) bead-coupled emerin or BSA in binding buffer (BB: 50 mM HEPES, 250 mM NaCl, 0.1% Triton X-100) containing protease inhibitors and 2 mM DTT. Beads were collected by centrifugation at 500g and washed five times with BB, and bound proteins were eluted with SDS–PAGE sample buffer. Proteins were identified using a QSTAR/Pulsar mass spectrometer at the Mass Spectrometry/Proteomics Facility at The Johns Hopkins University School of Medicine (www.hopkinsmedicine.org/msf/).

Binding Assays. Co-immunoprecipitation assays were done using equal masses (5 μ g) of purified NMI (a generous gift from Primal deLanerolle) and wild-type emerin (residues 1–222), essentially as described (28). Proteins were incubated for 2 h at 22 °C in PBS with 0.1% Triton X-100 (PBST), 2 mM DTT, 10 μ g/mL aprotinin, 10 μ g/mL leupeptin, 10 μ g/mL pepstatin A, and 1 mM PMSF and then incubated for 4 h at 22 °C with emerin monoclonal antibodies (NCL-Emerin; Novocastra Laboratories, Ltd.) coupled to protein A–Sepharose. The beads were washed five times with PBST, and bound proteins were eluted with SDS sample buffer, resolved by SDS–PAGE, and Western blotted with antibodies against either emerin (rabbit serum 2999; 28) or NMI (33).

For the *in vivo* co-immunoprecipitation assays, HeLa cells were transfected using Mirus LT-1 transfection reagent per manufacturer specifications, using 12 μ g of plasmid per 100 mm dish. After 36–48 h incubation, cells were lysed with 400 μ L of modified NEHN buffer (500 mM NaCl, 1% NP40, 20 mM HEPES, pH 8, 1 mM EDTA, 2 mM DTT, 20% glycerol, 1 mM PMSF, 5 μ g/mL each of aprotinin, leupeptin, and pepstatin A). The lysate was diluted to 1 mL with NEHN dilution buffer (20 mM HEPES, pH 8, 1 mM EDTA, 20% glycerol, 2 mM DTT, 1 mM PMSF, 5 μ g/mL each of aprotinin, leupeptin, and pepstatin A) and incubated with 2 μ L of M2-agarose (Sigma Corp.) for 16 h at 4 °C. The beads were washed five times with modified wash buffer (150 mM NaCl, 20 mM HEPES, pH 8, 0.2 mM EDTA, 0.5 mM DTT,

¹ Abbreviations: Ap1, apoptosis inhibitor 1; BAF, barrier-to-autointegration factor; BAF155/170, Brg-associated factor 155/170; BAT, HLA-B-associated transcript 1; BCCIP, BRCA2 and CDKN1A-interacting protein; BSA, bovine serum albumin; Btf, Bcl-2-associated transcription factor; Dnmt1, DNA methyltransferase 1; DRIP, vitamin D receptor-interacting protein; EDMD, Emery–Dreifuss muscular dystrophy; ERBA1, thyroid hormone receptor alpha; FUBP1, far-upstream element binding protein 1; G3BP1, Ras-GTPase-activating protein-binding protein; GCL, germ-cell less; H1, histone 1; H3, histone 3; H3K9me, H3-lysine-9-methyl; HDAC, histone deacetylase; Gps2, G protein pathway suppressor 2; HDGF, hepatoma-derived growth factor; hnRNP, heterogeneous nuclear ribonucleoprotein; HP1, heterochromatin protein 1; IQGAP1, IQ motif-containing GTPase-activating protein 1; KAP1, KRAB-associated protein 1; KCIP-1, protein kinase C inhibitor protein 1; LBR, lamin B receptor; Lmo7, Lim domain only 7; Lsm, Sm-like; MCM, minichromosome maintenance; Mst-3, mammalian sterile 20 kinase-like 3; NCoR, nuclear corepressor; NFAR, nuclear factor associated with double-stranded RNA; NF-Y, nuclear transcription factor Y; NMI, nuclear myosin I; NMMHCA, nonmuscle myosin heavy chain A; NuMA, nuclear mitotic apparatus protein; NURD, nucleosome remodeling and histone deacetylation; PDCD4, programmed cell death 4; Rb, retinoblastoma protein; RBD, repressor-binding domain; Rpd3, reduced potassium dependency 3; SAP18, Sin3-associated polypeptide 18 kDa; SAP130, spliceosome-associated polypeptide 130 kDa; SETDB1, SET-domain protein bifurcated 1; SF2, splicing factor 2; SIKE, suppressor of IKK ϵ and TBK1 activation of interferon response elements; SmD1-16k, small nuclear ribonucleoprotein D1 polypeptide 16 kDa; SND1, staphylococcal nuclease domain-containing protein 1; Snf, sucrose nonfermenting; SRCAP, Snf2-related CBP-activator protein; TBL1, transducin-beta-like 1; TBLR1, TBL1-related protein 1; Tip49b, TBP-interacting protein 48 kDa; ZNF265, zinc finger protein 265.

20% glycerol, 0.2% NP-40, 1 mM PMSF, 5 μ g/mL each of aprotinin, leupeptin, and pepstatin A) and eluted with 40 μ L of SDS–PAGE buffer. Samples were resolved by SDS–PAGE, transferred to nitrocellulose, and immunoblotted with antibodies against emerin (serum 2999; 1:10000 dilution) and FLAG (M2, Sigma F-1804; 1:500 dilution).

Emerin Complex Purification. Nuclear extracts were prepared as described (32), with the following changes. Purified nuclei were resuspended in 1 M NaCl, 1% Triton X-100, and 20 mM HEPES (pH 8.0) to extract nuclear lamina components and integral inner nuclear membrane proteins and centrifuged for 30 min at 40000g. The supernatant fraction was diluted 10-fold with 20 mM HEPES (pH 8.0), incubated 10 min at 4 °C to allow re-formation of complexes that may have dissociated during cell lysis, and then centrifuged for 30 min at 40000g. The resulting supernatant was incubated for 16 h at 4 °C with 10 mg of serum 2999 covalently coupled to a CarboLink (Pierce) column, per manufacturer instructions. Emerin-containing complexes were eluted four times each with 400 μ g of recombinant emerin (400 μ g/mL). Eluted fractions were combined and loaded onto a 1 mL Mono-Q column (GE Healthcare). The Mono-Q column was washed with 20 mL of PBS and 0.05% Triton X-100, and complexes were eluted with a 20 mL linear gradient (0–1 M NaCl) at 0.5 mL/min. Aliquots of each fraction were resolved by SDS–PAGE and Western blotted to identify those containing emerin. Emerin-containing peak fractions were each pooled (three total) and resolved by size exclusion chromatography using an S300 preparative column (GE Healthcare) at 0.5 mL/min in PBS and 0.05% Triton X-100; emerin-containing fractions were then identified by Western blotting. Each resolved emerin-containing complex was then immunoblotted with antibodies against H1, BAF, lamin B, lamin A, NMI, α II-spectrin, actin, emerin, H3, p107, and Lmo7. Complexes that purified under similar conditions at least twice were selected for protein identification by LCMS/MS at the Mass Spectrometry/Proteomics Facility (www.hopkinsmedicine.org/msf/). Both ion-exchange and size exclusion chromatography were performed using an LCC-501 plus FPLC (GE Healthcare).

RESULTS

We first used affinity chromatography to purify emerin-binding proteins from human (HeLa) cells. Purified recombinant emerin protein (residues 1–222), which lacks the transmembrane domain, was covalently attached to Affi-Gel beads as described previously (10). BSA-conjugated beads served as the negative control. We then incubated the emerin beads and BSA beads each with 50 mg of protein from nuclear extracts of HeLa cells (see Experimental Procedures). Beads were washed, and bound proteins were eluted with SDS sample buffer, resolved by SDS–PAGE, and stained with Coomassie Blue. Seven bands associated specifically with emerin beads (Figure 1A, solid squares) and not BSA beads. All seven bands were identified unambiguously by MALDI-TOF mass spectrometry, with significant coverage throughout the length of each protein (data not shown). One band contained two different proteins, Calponin 3 and SIKE (Figure 1A, bands g and h). Five of the purified proteins were structural (myosin IE, α II-spectrin, actin, calponin, and nonmuscle myosin heavy chain A “NMMHCA”), one was a suppressor of IKK ϵ and TBK1 activation of interferon

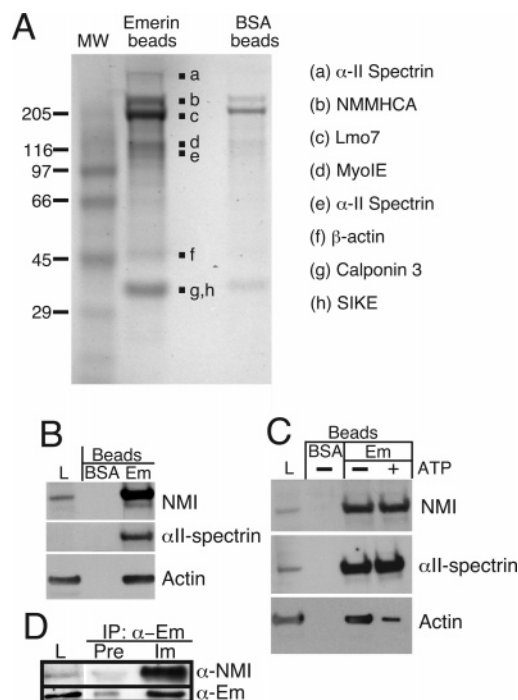


FIGURE 1: Affinity purification of emerin-associated proteins. (A) Coomassie-stained gel showing proteins that bound to emerin beads or BSA beads. Bands a–h were identified by mass spectrometry and are named at right. (B) Immunoblots of HeLa nuclear lysate proteins (L) or proteins affinity-purified using either BSA beads or emerin beads in the absence of ATP. Blots were probed with antibodies to NMI, actin (all isoforms), or α II-spectrin. (C) Effects of ATP treatment. Nuclear extracts were left untreated, as in (B), or treated with 10 mM ATP prior to affinity purification on BSA beads or emerin beads in the continuous presence of ATP. Bound proteins were resolved by SDS–PAGE and immunoblotted as in (B). (D) Co-immunoprecipitation of recombinant purified emerin and NMI proteins. Recombinant NMI and emerin (residues 1–222) proteins were incubated together (L), immunoprecipitated using either immune (Im) or preimmune (Pre) serum 2999 against emerin, and resolved by SDS–PAGE and Western blotted using antibodies against NMI (α -NMI) or emerin (α -Em).

response elements (SIKE; 34), and one was a transcription regulator (Lmo7). Lmo7 activates transcription of many muscle-relevant and heart-relevant genes, including the emerin gene itself (21), and Lmo7 activity is proposed to be inhibited by direct binding to emerin (21). Characterization of the direct functional interaction between emerin and SIKE will be reported elsewhere (Holaska and Wilson, unpublished observations).

To focus further study, we considered the structural proteins that purified with emerin. NMMHCA is a myosin II heavy chain that is expressed in most tissues tested (35) and localizes primarily in the cytoplasm. Thus its physiological relevance to emerin was uncertain. Also uncertain was the physiological relevance of calponin 3 (Cnn3), which associates with the cytoskeleton but is not required for muscle contraction (36). Calponins bind both actin and myosin and inhibit the actin-activated ATPase activity of myosin (37–40). In contrast, the remaining proteins (myosin IE, β -actin, and α II-spectrin) have known relevance to nuclear structure and function. β -actin and nuclear-specific isoforms of both myosin I and α II-spectrin have diverse roles in mRNA transcription (33, 41, 42), DNA repair (43–45), nuclear export (46), and directed chromosome movement within nuclei (47). However, the peptides identified by MALDI-

TOF did not reveal whether we had purified the nuclear-specific isoforms of myosin I or α II-spectrin. To answer this question and explore the possible significance of these results, we first focused on β -actin, NMI, and α II-spectrin.

Emerin Binds NMI Directly and Associates Stably with α II-Spectrin. To distinguish between cytoplasmic myosin and NMI, we immunoblotted the HeLa nuclear lysates and our emerin affinity-purified proteins using an antibody that specifically recognizes the 16 N-terminal residues unique to NMI (33). NMI was detected in the nuclear extracts (Figure 1B, load "L") and was highly and specifically enriched in the emerin affinity-purified fraction (Figure 1B, Em beads), showing that emerin associates (directly or indirectly) with NMI. Parallel blots probed with antibodies specific for either α II-spectrin or actin confirmed the mass spectrometry results: both actin and α II-spectrin were present in the affinity-purified fraction, with significant enrichment for α II-spectrin relative to the starting lysate (Figure 1B). Interestingly, a different antibody (S-1515, Sigma-Aldrich, Inc.) that recognizes most isoforms of spectrin except α II-spectrin gave no signal in either the nuclear extract or emerin-bound fraction (data not shown). We concluded that α II-spectrin is enriched in the nucleus and associates with emerin either directly or indirectly (e.g., via actin).

The above experiments were done without any added ATP. To distinguish between direct versus indirect association with emerin, we first tested the hypothesis that ATP hydrolysis by NMI, a molecular motor, might release actin plus any actin-associated proteins from the emerin beads. The BSA beads and emerin beads were incubated with HeLa nuclear lysates in the continuous presence or absence of 10 mM ATP, and bound proteins were resolved by SDS-PAGE and immunoblotted (Figure 1C). Remarkably, ATP had no effect on the binding of NMI or α II-spectrin but decreased the amount of bound actin by $\sim 65\%$ ($n = 3$). We concluded that most actin associated with emerin beads indirectly, probably via direct binding to NMI. However, a significant fraction of actin was insensitive to ATP, consistent with either (a) direct binding to emerin, as reported previously (25, 48), or (b) direct binding to a different copurified protein. The ATP experiment further suggested that nuclear myosin might bind directly to emerin. To test this possibility, recombinant purified emerin and NMI proteins were incubated and then immunoprecipitated using either immune or preimmune antibodies against human emerin (Figure 1D). NMI was efficiently co-immunoprecipitated with emerin by immune but not preimmune antibodies (Figure 1D, Im and Pre, respectively), demonstrating direct binding of NMI to emerin *in vitro*. These results showed that NMI binds directly to emerin in an ATP-insensitive manner *in vitro* (see Discussion).

Purification of Emerin-Containing Complexes. To determine if emerin, actin, NMI, and α II-spectrin formed a bona fide complex *in vivo*, we purified emerin-containing complexes from HeLa nuclei in three steps: affinity purification using antibodies against emerin, ion-exchange chromatography, and size exclusion chromatography (Superose 12). Supporting a possible emerin-actin-NMI- α II-spectrin complex, these proteins were coeluted by 600–700 mM NaCl (Figure 2A) during ion-exchange chromatography and subsequently coresolved at a molecular mass between 0.8 and 1.4 MDa (Figure 2B, *), suggesting that actin, NMI,

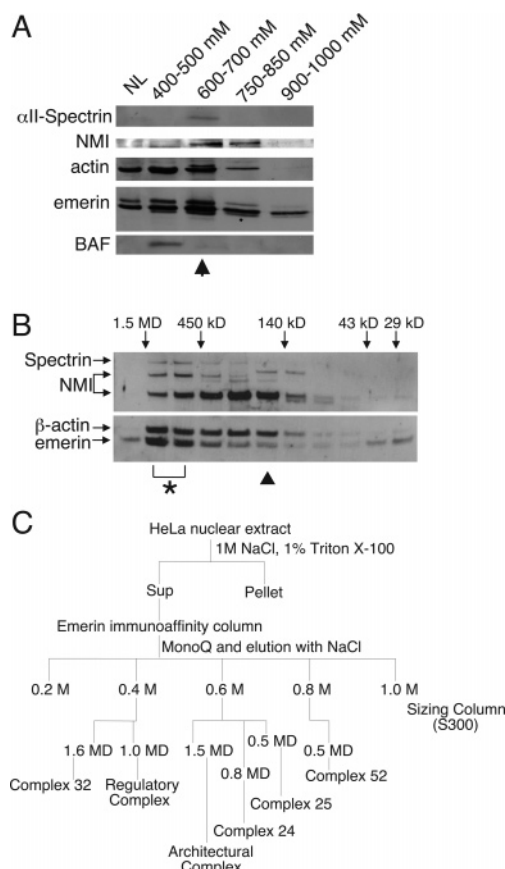


FIGURE 2: Purification of a putative emerin-NMI-actin- α II-spectrin-containing complex, and five other complexes, from HeLa cells. (A) Results from a two-step purification of emerin-associated protein complexes (emerin affinity purification, ion-exchange chromatography eluted with a linear NaCl gradient). Shown is a representative Western blot of the Mono-Q elution profile probed with antibodies to each indicated protein. The NaCl concentration that eluted each fraction is indicated. NL, nuclear lysate. (B) The Mono-Q fraction that eluted with 0.6–0.7 M NaCl (arrow, Figure 2A) was further resolved by size exclusion (Superose 12) chromatography, and fractions were Western blotted with antibodies against each indicated protein. This analysis ($n = 3$) suggested the presence of at least two complexes: a putative 0.8–1.4 MDa complex that included emerin, NMI, actin, and α II-spectrin (*), and a separate complex containing emerin, NMI, and actin (▲). (C) Protocol used for subsequent independent purifications of emerin-containing complexes from HeLa cell nuclear lysates ($n = 3$).

and α II-spectrin cofractionated. Assuming 1-to-1 stoichiometry, the predicted mass of this putative complex was 476 kDa, suggesting the 0.8–1.4 MDa complex had multiple copies of one or more components or additional unidentified components. Interestingly, a smaller putative complex that lacked α II-spectrin but included emerin, actin, and NMI eluted at a mass of ~ 200 kDa (Figure 2B, ▲), consistent with a single copy of each component (191 kDa). These results suggested that emerin, actin, and NMI might comprise a subcomplex within larger architectural complex(es) *in vivo*.

To further characterize the putative emerin-actin-NMI-containing complex, we repeated the purification using a size exclusion column (S300) with greater resolving power (Figure 2C). The proposed spectrin-containing architectural complex eluted with a molecular mass of 1.5 MDa ($n = 3$; data not shown). To identify the components of this putative complex, we first resolved the constituent proteins by SDS-PAGE and Western blotted for candidate components using

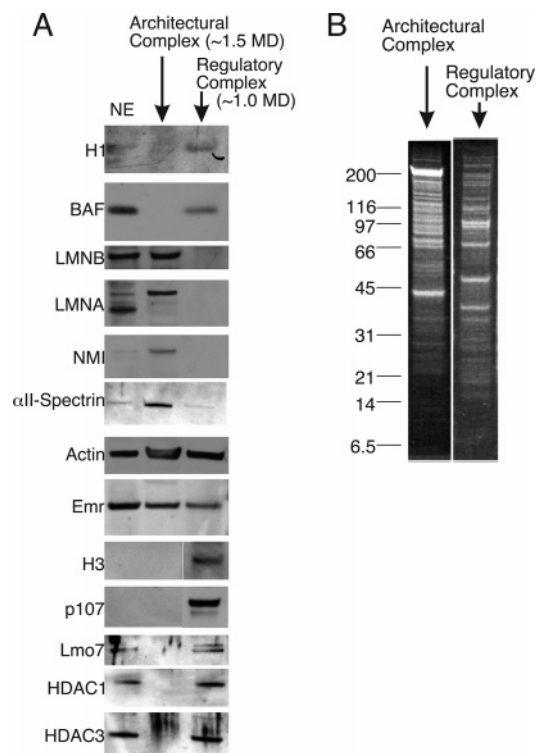


FIGURE 3: Purification of distinct emerin-containing architectural and regulatory complexes. (A) Immunoblots of the proposed architectural and regulatory complexes show distinct protein compositions. Among candidate proteins tested, the architectural complex had detectable emerin, lamin A, lamin B, NMI, and actin, whereas the regulatory complex had detectable BAF, H1, H3, p107, Lmo7, HDAC1, HDAC3, and actin. (B) Analytical SDS-PAGE protein profiles of the architectural and regulatory complexes stained with SYPRO-Ruby to assess the number and sizes of constituent polypeptides. Proteins in each sample were identified by LCMS/MS. Selected results are described in the text and Table 1; full data sets are available upon request.

antibodies against linker histones (H1), BAF, lamin B, lamins A/C, NMI, αII-spectrin, actin, emerin, H3, the Rb-related protein p107, and Lmo7 (Figure 3A, architectural complex). Consistent with potential roles in nuclear architecture, we detected lamin B, lamin A, NMI, αII-spectrin, actin, and emerin, whereas chromatin and gene-regulatory proteins (H1, BAF, H3, p107, Lmo7) were not detected. The putative architectural complex also had a distinct profile of at least 20 polypeptide bands (Figure 2B, architectural complex) compared to other potential complexes (see below). To identify additional components, proteins were identified by LCMS/MS. This analysis revealed other known structural proteins, including three nuclear pore complex components (gp210, Tpr, Nup155), NuMA, β-filamin b, Sun2, myoferlin, AHNAK-like, and other putative structural proteins (see Discussion).

Our original ion-exchange chromatography further suggested the presence of other emerin-containing complex(es), since the fraction eluted by 400–500 mM NaCl lacked NMI and αII-spectrin but contained BAF (Figure 2A). To characterize this (these) complex(es), the 400 mM eluted fraction was resolved by size exclusion (S300 column) chromatography, and each eluted fraction was Western blotted for candidate proteins (Figure 3A). One fraction that eluted at 1.0 MDa included linker histones, BAF, actin, emerin, H3, p107, Lmo7, HDAC1, and HDAC3 but had no

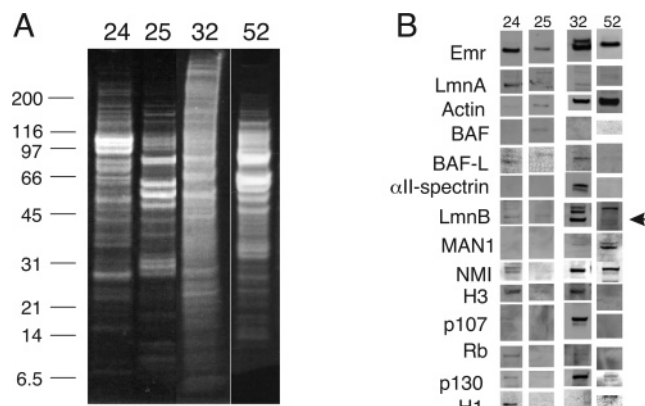


FIGURE 4: Purification of four additional emerin-containing complexes. (A) Analytical SDS-PAGE analysis of complexes 24, 25, 32, and 52 stained with SYPRO-Ruby to assess the number and sizes of constituent polypeptides. Proteins in each sample were identified by LCMS/MS. (B) Western blots probed for candidate components suggest complexes 24, 25, 32, and 52 have distinct protein compositions. A subset of identified components is described in the text and Table 1; full data sets are available upon request.

detectable lamins, NMI, or αII-spectrin (Figure 3A, regulatory complex). This fraction, known as the “regulatory complex”, had many polypeptide bands that differed from the putative architectural complex in analytical SDS-PAGE (Figure 3B). Interestingly, LCMS/MS analysis of the putative regulatory complex revealed additional components that regulate gene expression or chromatin structure, including far-upstream element binding protein (FUBP1), EBNA2 coactivator p100/SND1, nuclear transcription factor Y-beta (NF-YB), nuclear transcription factor Y-gamma (NF-YC), KRAB-associated protein-1 (KAP1), DNA methyltransferase 1 (Dnmt1), TATA box-binding protein-interacting protein 49b (Tip49b), mammalian sterile 20-like 3 (MST-3), and XAP-5 (see Discussion).

Purification of Four Additional Emerin-Containing Complexes. This purification procedure yielded four other emerin-containing complexes ($n = 3$), which were named on the basis of their S300 elution fraction number as complexes 24, 25, 32, and 52 (Figure 2C). These putative complexes also had distinct polypeptide compositions in analytical SDS-PAGE (Figure 4A) and were Western blotted for candidate proteins using antibodies against emerin, lamins A/C, actin, BAF, BAF-like (BAF-L; 30), αII-spectrin, lamin B, MAN1, NMI, H3, p107, Rb, p130, and linker histones (Figure 4B). Complex 24 had prominent emerin, lamin A, H3, and linker histone bands and weaker bands for BAF-L, lamin B, NMI, Rb, and p130 (Figure 4B). Complex 25 had detectable emerin and low levels of actin, lamin B (arrow), and BAF (Figure 4B). Complex 32 was strongly positive for emerin, actin, BAF-L, αII-spectrin, lamin B (arrow), NMI, H3, p107, and p130 (Figure 4B). The emerin antibody recognized two bands, suggesting complex 32 might also contain a posttranslationally modified form of emerin. Complex 52 had detectable emerin, actin, lamin B (arrow), MAN1, NMI, and H1, plus a weak p130 signal (Figure 4B). LCMS/MS analysis of each putative complex revealed additional components, many of which are listed in Table 1. The full list of identified proteins for each complex is available upon request. Complex 24 included RNA processing proteins (hnRNPU, SF2p32, SAP130/SF3b3) and proteins involved in DNA replication (MCM2, MCM4, MCM6).

Table 1: Components of Putative Emerin-Containing Complexes

		complex number			
		24	25	52	32
RNA processing proteins	hnRNPU	SmD1-16K	SmD1-16K		
	SF2p32	ZNF265	SF2p32		
	SAP130	SAP130	hnRNPU		
		hnRNPK	hnRNPK		
		Lsm8	Lsm8		
		Lsm2	hnRNPL		
		La	NFAR1/NF90		
			BAT1		
		KCIP/14-3-3 epsilon	KCIP/14-3-3 epsilon		
		14-3-3 beta	14-3-3 theta		
signaling proteins		BCCIP beta	creatine kinase b		
		G3BP	Api5/Aac11		
		CDC37	IQGAP		
		homologue	PDCD4		
			HDGF		
			ERBA1		
DNA replication factors	MCM2				
	MCM4				
	MCM6				
chromatin modifying proteins				HDAC3	
				TBL1	
				TBLR1	
				KAP-1	
				BAF155	
				BAF170	
				Snf5/Ini	
				DRIP36/	
				TRAP36	
				CoREST	
				Dpy30-like	
				Mi-2β	
				Rpd3	
				SAP18	

Complex 25 contained predominantly RNA processing proteins (SmD1-16K, ZNF265, SAP130/SF3b3, hnRNPK, Lsm8, Lsm2, La) but also included a number of signaling proteins (KCIP1/14-3-3-epsilon, 14-3-3 beta, BCCIP beta, G3BP1, CDC37 homologue; Table 1). Complex 52 was rich in both RNA processing proteins (SmD1-16K, SF2p32, hnRNPU, hnRNPK, Lsm8, hnRNPL, NFAR-1/NF-90, BAT1) and signaling components (KCIP1/14-3-3-epsilon, 14-3-3 theta, creatine kinase b, Api5/Aac11, IQGAP, PDCD4, HDGF, ERBA1; Table 1). Interestingly, complex 32 was unique in having many subunits of chromatin remodeling complexes (HDAC3, TBL1, TBLR1, KAP1/TIF1β, BAF155, BAF170, Snf5/Ini, DRIP36/TRAP36, CoREST, dpy-30-like, Mi-2β, Rpd3, SAP18; Table 1). Of these, four (TBL1, TBLR1, HDAC3, KAP1) were core components of the previously characterized NCoR complex, which also contains NCoR and GPS2 (49, 50). The NCoR complex silences chromatin by deacetylating the Lys-5 residue of histone 4 (H4K5; 51). The potential purification of NCoR with emerin was exciting, since a large fraction of chromatin associated with the nuclear envelope is silenced (52).

Emerin Interacts with NCoR Complex Components in Vivo. To independently test whether emerin interacted with the NCoR complex, we transiently transfected FLAG-HDAC3, FLAG-TBL1, FLAG-TBLR1, or vector alone into HeLa cells, lysed the cells 36 h later, diluted the lysates 2.5-fold, and incubated them with M2-agarose to immunoprecipitate each FLAG-tagged protein. Emerin co-immunoprecipitated with FLAG-HDAC3 and FLAG-TBLR1 well above

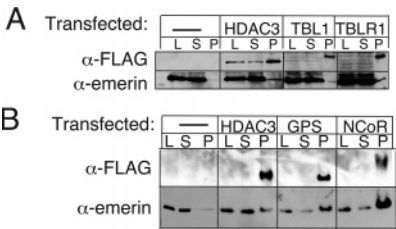


FIGURE 5: Emerin interacts with FLAG-tagged NCoR complex components in vivo. (A, B) HeLa cells were mock transfected (–) or transfected to transiently express either FLAG-HDAC3, FLAG-TBL1, FLAG-TBLR1, FLAG-GPS, or FLAG-NCoR, lysed in modified NEHN buffer, and incubated with M2-agarose to immunoprecipitate FLAG-tagged proteins. Load (L, 10%), supernatant (S, 10%), and pellet (P, 50%) were immunoblotted with antibodies against the FLAG tag (α-FLAG) or emerin (α-emerin).

the vector-only background signal; in contrast, the emerin signal with FLAG-TBL1 was only slightly above background (Figure 5A, *n* = 5). These results confirmed the emerin interaction with at least two components of this complex in vivo. To test other components of this complex, the experiment was repeated for FLAG-HDAC3, FLAG-GPS, and FLAG-NCoR. Emerin co-immunoprecipitated above background with all three proteins and particularly well with FLAG-GPS and FLAG-NCoR (Figure 5B), implicating GPS and/or NCoR as potential direct binding partners for emerin in complex 32. These results validated a subset of the LCMS/MS results for complex 32 by confirming the association of major components of the NCoR complex with emerin in vivo. We therefore concluded that emerin interacts with the NCoR complex in vivo. These findings provided proof of principle that our purification yielded at least one valid novel emerin-associated protein complex.

DISCUSSION

We discovered that emerin interacts directly with the nuclear isoform of myosin I and also associates with αII-spectrin. αII-spectrin was highly enriched on emerin beads and may interact with emerin either directly or indirectly through binding to NMI or another component of the proposed architectural complex. NMI, a molecular motor, is a new direct binding partner for emerin. Our other findings strongly support the hypothesis that emerin forms a variety of functionally distinct multiprotein complexes in a single cell. These putative complexes are hypothesized to have roles in nuclear actin–myosin–spectrin-based architecture, gene regulation, or signaling, which are discussed further below, and potentially other novel functions. Complex 32, in particular, included key components of the NCoR complex, which were independently validated as emerin-associated in vivo, supporting a direct role for emerin in transcription repression or in tethering repressed chromatin at the nuclear envelope. We hypothesize that emerin binding to the NCoR complex might contribute to the maintenance of repressed chromatin at the nuclear envelope. Considerable work is needed to characterize other putative components of complex 32 and to independently validate the compositions of the other five complexes, since some putative components may have copurified artifactually. This analysis of the emerin proteome in HeLa cells can be viewed as a “high-throughput” study: it provides a molecular starting point to propose and

test specific roles for emerin in tissues affected by EDMD disease.

Affinity Purification of New Direct Emerin-Binding Proteins. The emerin-conjugated beads were remarkably effective in identifying new direct binding partners for emerin. Four of the seven affinity-purified proteins bind emerin directly: actin (25), Lmo7 (21), NMI (reported here), and SIKE (to be reported separately). The three remaining proteins, NMMHCA, calponin 3, and α II-spectrin, are actin-binding proteins and therefore might associate with emerin nonspecifically, although direct binding to emerin has not been tested. Previously identified emerin-binding proteins, including lamins, BAF, GCL, YT521-B, nesprin-1 α , nesprin-2 β , or β -catenin (10, 22, 23, 28, 53, 54), were not recovered by affinity for emerin beads. This was no surprise for lamins, which were inefficiently solubilized by the modified hypotonic lysis method used, which probably favored recovery of readily solubilized, abundant higher affinity partners for bead-bound emerin (Figure 1). Lamins were solubilized by the more disruptive conditions (sonication) used for the three-step chromatographic purification of emerin-associated complexes (Figure 3).

Emerin directly binds and caps the pointed end of F-actin in vitro (25) and also binds directly to nuclear myosin I. Thus, other actin-binding proteins recovered in our emerin pull-down study (NMMHCA, calponin 3, α II-spectrin; Figure 1) are either plausible components of emerin-containing complexes or artifacts with no nuclear relevance. However, several actin-binding proteins previously thought to localize exclusively in the cytoplasm are now known to shuttle into the nucleus, including tropomodulin and profilin (55–57), so NMMHCA and calponin 3 cannot be ruled out as nuclear relevant solely on the basis of their cytoplasmic localization. Interestingly, nuclear-specific isoforms of α II-spectrin are involved in DNA repair (43–45). The presence of α II-spectrin in two of the putative emerin-containing complexes (architectural complex and complex 32) independently supports the hypothesis that emerin stabilizes an actin cortical network at the nuclear inner membrane (25) and further suggests emerin might influence DNA repair.

Implications of Emerin Binding Directly to Nuclear Myosin I. NMI is an alternatively translated isoform of myosin I- β (also known as myosin IC, “MYOIC”, in humans). The nuclear and cytosolic isoforms are identical except for 16 extra residues at the N-terminus of the nuclear isoform (33, 58). NMI is necessary for mRNA transcription in vitro, binds directly to the large subunit of RNA polymerase II, and is proposed to facilitate movement of the transcription machinery (33, 59) or chromatin itself during transcription (47). Why would NMI bind emerin? Emerin and NMI might influence nuclear architecture or transcription activity, or both. Emerin might sequester inactive NMI at the nuclear inner membrane or facilitate its motor activity by anchoring NMI at the nuclear membrane. Alternatively, since NMI is a barbed end-directed motor (60), a third possibility is that emerin “loads” NMI onto the pointed end of actin filaments and thereby promotes the movement of myosin and unknown cargo into the nucleoplasm. Supporting this idea, Chuang and colleagues showed that an active reporter gene locus moved, in an actin- and NMI-dependent manner, from the nuclear envelope to the nuclear interior (47). A fourth possibility is that emerin-and-lamin A-anchored NMI might

pull actin filaments toward, or along, the nuclear envelope. This action, coupled to emerin-promoted actin polymerization at the inner membrane (22), has the potential to generate outward force, and/or tension, along the nuclear envelope. Interestingly, the cytoplasmic counterpart of NMI is a tension-regulated motor (Mike Ostap, personal communication); thus emerin-bound NMI has the potential to both sense and regulate the mechanical stiffness of the peripheral nuclear lamina network, a potentially fundamental contribution to nuclear shape and architecture. These proposed roles are consistent with, and suggest molecular mechanisms for, emerin’s roles in mechanosensitive gene expression and nuclear shape (24). Emerin-associated myosin motors might also function during mitosis to “shrink” the nuclear envelope, similar to myosin action during cytokinesis (61).

The Proposed Emerin-Containing Architectural Complex. The core elements of the cytoplasmic actin cortical network, defined in erythrocytes, include integral membrane proteins (e.g., band 3), anchoring proteins (ankyrin), spectrin filaments, and “junctional complexes” consisting of short actin filaments, band 4.1, adducin, tropomodulin, and tropomyosin (62). Spectrin filaments, composed of α/β -spectrin heterodimers, are anchored to the plasma membrane by the band 3–ankyrin complex and bind junctional complexes through direct interactions with three components (band 4.1, adducin, and actin). Tropomodulin and tropomyosin stabilize the junctional complex. Actin cortical networks in nonerythroid cells can include α -actinin, vinculin, paxillin, and talin (63); talin binds directly to integrins, thereby anchoring the actin cortical network to focal adhesions. The composition of our putative architectural complex suggests emerin might provide similar “cortical-networking” functions at the nuclear inner membrane by interlinking actin–NMI–spectrin complexes with A- and B-type lamins and potentially also with AHNK or nuclear isoforms of titin (64, 65) or myoferlin (66, 67). Titin binds directly to both A- and B-type lamins, and overexpression of the lamin-binding region of titin profoundly disrupts nuclear shape and nuclear envelope integrity (65). The peptides identified in our study did not distinguish between titin and AHNK in the putative architectural complex. Interestingly, myoferlin is present at the nuclear envelope, is required for myotube formation, and is linked to muscular dystrophy (66, 67). Further work is clearly needed to validate the existence and understand the composition of the putative emerin-containing architectural complex(es) in vivo.

Purification of Multiple Emerin-Containing Regulatory Complexes. The other five potential complexes included many proteins that function in gene expression, RNA processing, cell signaling, and/or chromatin modification. The putative regulatory complex included known gene-regulatory proteins. For example, NF-YB and NF-YC are essential subunits of the NF-Y complex, which binds the CCAAT box, and helps to activate many different genes (68, 69). The NF-YB/C heterodimer recruits the DNA-binding subunit, NF-YA, allowing formation of the NF-Y complex (70). Since only NF-YB and NF-YC were detected in this complex, we speculate that emerin might repress transcription by sequestering NF-YB/C heterodimers at the nuclear envelope. Three other transcription activators (SND-1, FUBP, XAP-5) were also detected in this complex, suggesting that emerin might sequester transcription activators at the nuclear envelope.

Other potential components, including KAP-1 and Dnmt1, are direct repressors of gene expression. KAP-1 scaffolds Kruppel-associated-box (KRAB) zinc finger proteins and coordinates both SETDB1-mediated methylation of H3K9 and deposition of heterochromatin-binding protein 1 (HP1) to silence gene expression (71). Dnmt1 methylates CpG dinucleotides, organizes large heterochromatic regions, and is proposed to transmit methylation patterns during replication (72). Interestingly, Dnmt1 is also required to maintain H3K9 methylation in vivo (72), functionally linking Dnmt1 to KAP-1 in the proposed regulatory complex. Heterochromatin is often associated with the nuclear envelope, and the association of emerlin with gene silencing machinery might begin to explain why. Two additional putative components (Tip49b, Mst-3) of the putative regulatory complex regulate chromatin dynamics. Tip49b is a component of the human INO80 complex (73), an ATP-dependent chromatin-remodeling complex. Mst-3 is a kinase that can phosphorylate H3, but not other histones (74), and might therefore regulate chromatin structure at the nuclear envelope.

Three putative complexes included RNA processing proteins (Table 1), consistent with a previous report that emerlin binds splicing factor YT521-B and influences splice-site selection (23). Complex 24 also contained replication components MCM2, MCM4, and MCM6, which in *Schizosaccharomyces pombe* form stable complexes with a fourth protein, MCM7, not detected in complex 24 (75). Yeast MCM2 inhibits formation of MCM 4/6/7 dimers and hence blocks MCM 4/6/7 helicase activity (75).

Complex 25 contained a mixture of RNA processing and signaling molecules, suggesting the presence of two distinct complexes that were not resolved during purification. Lsm2, Lsm8, and Smd1-16K form a bona fide RNA processing complex with a predicted mass of 35.5 kDa in vivo (76). The signaling proteins 14-3-3 beta and KCIP/14-3-3-epsilon bind each other in vitro and in vivo (77, 78) and mediate TNF α /NF- κ B signaling in vivo (79). The 14-3-3 family of proteins has over 200 known interactors, including kinases, and has many conserved roles in cell proliferation, signaling, and apoptosis (80); hence their potential association with emerlin has broad implications for signal regulation at the nuclear envelope.

Complex 52 included several RNA processing proteins known to mutually interact: hnRNP, hnRNPK, hnRNPL, and NFAR interact (79), as do Lsm8 and Smd1-16K (76). Bat1 and Smd1-16K can interact with each other (81), or Bat1 and SF2p32 can interact with 14-3-3 proteins (82). Thus complex 52 might include one or more previously characterized complexes involved in RNA processing or signaling. We did not assay for nucleic acids.

Validation of Emerlin-Associated NCoR Complex Components in Vivo. Our findings suggest emerlin influences gene silencing, via the NCoR complex. HDAC3, TBL1, and TBLR1, which co-immunoprecipitated emerlin from cells, are core components of all three previously reported NCoR deacetylase complexes (49, 83), the largest of which is ~1.5 MDa (49). Other putative components of NCoR complexes include BAF155, BAF170, Snf5, KAP1, NCoR, SAP130, SAP120, and SRCAP (50). Interestingly, all but SRCAP also copurified with emerlin in complex 32, which had a mass of ~1.5 MDa (range 1.2–1.8 MDa), suggesting emerlin might

tether the large NCoR complex. It remains unknown which if any candidates identified by Western blotting (e.g., actin, BAF-L, α II-spectrin, lamin B, NMI, p107, p130) coassociate with the NCoR complex in vivo. This will be important to determine in the future, since complex 32 might include independent complexes that failed to resolve from emerlin in this purification protocol. For example, this fraction also included components of the human SWI/SNF complex (BAF155, BAF170, Ini/Snf5; 84–86) or other chromatin silencing machines: Dpy-30-like is probably involved in H3K4 methylation, since it is homologous to yeast Saf19, a component of the SET1 complex that methylates H3K4 (87), CoREST (corepressor for REST; 88) is an integral component of the CoREST histone deacetylase complex (89), and Rpd3 is a component of several HDAC complexes, including NuRD and Sin3 (90–92). Interestingly, SAP18 (a component of the Sin3 complex; 93) and Mi-2 β (a component of the NuRD complex; 94) were also found in complex 32. We therefore speculate that emerlin might tether a variety of silencing complexes to the inner nuclear membrane, as proposed for the related LEM-domain protein LAP2 β (95).

The NCoR complex regulates genes important for muscle differentiation, including MyoD, Myf5, and myogenin (96), suggesting a specific pathway by which emerlin might influence muscle differentiation. We therefore propose that emerlin may regulate chromatin dynamics, at least in part, by associating with the NCoR complex in vivo and that loss of this interaction may contribute to EDMD disease. Other nuclear envelope proteins are proposed to tether heterochromatin at the nuclear periphery (52). For example, lamin B receptor (LBR) binds heterochromatin protein 1 (HP1; 97), which binds silenced chromatin via H3K9me (98, 99). LAP2 β , an inner nuclear membrane protein that is related to emerlin outside the LEM-domain, binds HDAC3 and regulates its activity (95).

“Adaptor/Scaffold” Hypothesis. Our findings support the hypothesis that emerlin scaffolds a variety of multiprotein complexes at the nuclear inner membrane. How might emerlin, a relatively small protein (254 residues), interact purposefully with so many partners? Not all scaffolding proteins are large; for example, Grb2 is a comparably sized (217-residue) adaptor/scaffolding protein that binds many receptor tyrosine kinases at the cell surface and recruits signaling complex components (100). Current knowledge of emerlin’s structure is compatible with scaffolding activity: emerlin has only one demonstrated folded domain (the N-terminal ~40-residue LEM-domain; 101–103) and is predicted by SCRATCH software (data not shown) to be highly (~60%) unstructured and extended between the LEM domain and the C-terminal transmembrane domain. Within this extended region is a proposed APC homology domain, which is sufficient to bind β -catenin (22) and overlaps one of two functional domains in which mutations disrupt binding to transcription regulators and certain other partners (10, 20, 21, 23). Emerlin’s interactions are likely to be regulated posttranslationally. Emerlin is phosphorylated at multiple sites (104–107), and phosphorylation regulates binding to at least one known partner: BAF (107) (K. Tift and K. L. Wilson, unpublished observations). Biochemical studies showed that emerlin’s partners themselves might influence the composition of a complex, since certain partners (e.g., BAF and lamin A, or GCL and lamin A) can co-bind emerlin in vitro, whereas

others (e.g., BAF and transcription factor GCL) compete with each other for binding to emerin (10).

Given so many proposed partners and functions for emerin, why is the emerin-null phenotype (EDMD) not more severe? There are at least three plausible reasons. First, partial functional redundancy between emerin and other LEM-domain proteins (e.g., LAP2 β or Lem2/NET25; 108–110) might compensate for loss of emerin in some, but not all, tissues (14). Second, emerin may “fine-tune” appropriate responses to specific stimuli, such as mechanical stress, critical only for certain tissues. Third, emerin may be regulated by, or participate in, tissue-specific signaling pathways. On the basis of these considerations, we predict no single mechanism will account for disease in all three EDMD-affected tissues. However, further study of the emerin-containing complexes (emerin “proteome”) may be a feasible way to understand the disease mechanism for each specific tissue. For skeletal muscle, complex 32 (discussed above) and the putative regulatory and architectural complexes are of particular interest. The regulatory complex is proposed to include Rb family members and HDAC subunits (Rb-dependent gene regulation is impaired in EDMD muscle; 111, 112) plus Lmo7, which regulates emerin expression and is required to maintain muscle (21, 113). The architectural complex, which may include Sun2 (114), has the potential to interlink the nucleoskeleton and cytoskeleton and mediate mechanosensing functions of emerin, potentially via nuclear myosin I activity. Validated emerin-containing complexes can also be examined in the future in cells bearing EDMD-causing mutations in A-type lamins to identify shared molecular mechanisms for EDMD disease.

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