Familial partial lipodystrophy, mandibuloacral dysplasia and restrictive dermopathy feature barrier-to-autointegration factor (BAF) nuclear redistribution

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Introduction

The ability to store and translate instructions from the genetic code is essential to maintain life in all cells. Since the human genetic code is composed of over 3 billion nucleotides, tight packaging and an accurate spatial organization is necessary in order to fit it within each micron-sized nuclei. Packaging of the human genome includes folding the DNA into chromatin fibers, chromosome domains and ultimately chromosomes. This higher-order organization is known to contribute to gene regulation, and, therefore, it is not surprising that defects in chromatin and chromosome organization cause different diseases, including cancer and aging.1 Recently, chromatin alterations and epigenetic changes have been identified as common features in a group of rare genetic disorders (laminopathies) due to mutations in LMNA gene, a DNA sequence codifying for two of major nuclear lamina components: lamin A and lamin C.2 In accordance with the nuclear lamina, proposed functions including supporting transcription, replication, genome organization, development and DNA repair; the nuclear lamina defects cause a wide range of clinical phenotypes that can be associated to a specific tissue failure (muscular dystrophy, lipodystrophy, cerebellar disorders) or to multisystem disorders (mandibuloacral dysplasia, premature aging).3 Among laminopathies themselves, chromatin and nuclear structure alterations appear to be more severe in the prelamin A-accumulating forms of these diseases.4 Prelamin A is a protein precursor of lamina A, which is posttranslationally modified at its C terminal region, where the CaaX motif triggers a sequence of modifications, including farnesylation, carboxymethylation and proteolytic cleavage by ZMPSTE 24 metalloproteinase.5,6 The prelamin A maturation pathway has been found altered in Hutchinson-Gilford progeria syndrome (HGPS),7,8 Mandibuloacral dysplasia (MAD),9 Dunnigan-type familial partial lipodystrophy (FPLD), atypical Werner syndrome (WS)10 and restrictive dermopathy (RD).11 These diseases are characterized by loss of the key architectural chromatin protein HP1 and alterations in the amount of heterochromatin-associated histones H3K9me3 and H3K27me3.12 Interestingly, similar effects have been obtained in human control fibroblasts induced to accumulate different prelamin A forms through the exogenous expression...
of uncleavable prelamin A mutant constructs or by treatments with prelamin A interfering drugs.\textsuperscript{12,13}

How can prelamin A affect chromatin organization is unclear, but we recently described its interaction with barrier-to-autointegration factor (BAF), a DNA-binding protein involved in both chromatin dynamics and epigenetic modifications.\textsuperscript{14} BAF is a soluble protein localized in both cytoplasm and nucleus, where it interacts with LEM-domain proteins (LAP2, emerin, MAN1, Lem2/NET25) and affects chromatin silencing. BAF can condense DNA in vitro;\textsuperscript{15} it influences higher-order chromatin structure and represses transcription at specific promoters.\textsuperscript{16,17}

In addition, the previously described BAF interactions with histone H3 and retinoblastoma binding protein 4 (RBBP4) suggest its association with nucleosomes and nucleosome remodeling mechanisms.\textsuperscript{18} Interestingly, BAF has been identified as a protein responsible for a progeroid syndrome featuring dysmorphic cell phenotype HGPS cells, affect BAF distribution,\textsuperscript{21} we wondered if a similar event occurs in FPLD, MADA and RD cells which are known to accumulate point-mutated or wild-type prelamin A forms, respectively. In this study, we show that in human skin fibroblasts from RD, MADA and FPLD patients, BAF is prevalently located in the nucleus, where it colocalizes with accumulated prelamin A. Moreover, we demonstrate that LMNA gene mutations occurring in MADA and FPLD cells do not interfere with in vivo BAF-prelamin A interaction. Finally we show that emerin, a BAF and prelamin A binding partners, is involved in BAF-prelamin A complex localization in the nucleus.

Our observations strongly suggest that BAF-prelamin A complex could be considered as a chromatin-regulator element involved in the pathophysiological mechanism of prelamin A-accumulating diseases.

\section*{Results}

\textbf{Barrier-to-autointegration factor localization and expression in FPLD, MADA and RD cells.} BAF cellular localization was evaluated in control and laminopathic cells. Since FPLD and MADA cells were obtained from adult patients (aged 20 to 30 y) and RD cells were obtained from neonatal patients, we used two different age-matched groups of healthy donors referred to in the Figure 1 as control 1 (cont.1, adult healthy donor) and control 2 (cont.2, neonatal healthy donor).

BAF immunofluorescence evaluation performed in control cells bearing undetectable levels of prelamin A showed BAF ubiquitously distributed between cytoplasm and nucleus in 80\% of the cells, while in less than 15\% of the cells, BAF were prevalently located in the nucleus (Fig. 1A and C). In FPLD, MADA and RD cells, the distribution of BAF changed, all prelamin A-positive nuclei showing BAF nuclear recruitment (Fig. 1A).

Prelamin A accumulation at the nuclear rim or at the intranuclear aggregates was observed in 45\% of FPLD cells.\textsuperscript{22} In these cells, BAF was predominantly located in the nucleus, where it was distributed in the nuclear lamina and nucleoplasm as well as at prelamin A-positive structures (Fig. 1A and B).

Similar results were obtained in two different MADA cell lines in which a previously described R527H LMNA mutation\textsuperscript{9} leads to prelamin A accumulation in 55\% of the cells (Fig. 1C); this was detected at the rim of normally shaped nuclei or, alternatively, as intranuclear aggregates (Fig. 1A). BAF nuclear localization was observed in the MADA prelamin A-positive cells, where it perfectly colocalized with prelamin A-labeled structures (Fig. 1A and B).

Finally, prelamin A and BAF localization were evaluated in two RD cell lines bearing the same ZMPSTE24 gene mutation (c.1085\_1086InsT) (Fig. 1A), which causes complete elimination of the last proteolytic cleavage step of prelamin A processing and accumulation of different non-mutated prelamin A intermediates.\textsuperscript{23} Using an anti-prelamin A antibody, we detected prelamin A in the nucleus (Fig. 1A and C). BAF nuclear labeling was observed in 90\% of RD cells (Fig. 1A and C), where it localized in the nucleoplasm of normally shaped nuclei or colocalized with prelamin A at the nuclear lamina of dysmorphic nuclei (Fig. 1A and B, asterisk). These findings agree with our previous results reporting different BAF nuclear distribution following experimental accumulation of full-length or farnesylated-carboxymethylated prelamin A.\textsuperscript{21} Western blotting analysis confirmed that the total amount of BAF was not altered (Fig. 1D) by the high levels of prelamin A, which is accumulated and clearly detectable in FPLD, MADA and RD cells.

\textbf{Different prelamin A mutated forms interact with BAF and affect its cellular distribution.} The above described results were confirmed in HEK293 cells expressing processable prelamin A (LA-WT), laminopathic, uncleaved prelamin A (LA-L647R) or laminopathic processable prelamin A mutants (LA-R482Q and LA-R527H) (Fig. 2). FLAG-tagged prelamin A forms were efficiently expressed in HEK293 cells, and the nuclear distribution of each pathologial mutant resembled that observed respectively in human fibroblasts from laminopathic patients. Moreover, in accordance with our previously described results,\textsuperscript{21,24} we observed that all FLAG-tagged prelamin A constructs (including LA-WT) were able to induce accumulation of prelamin A (Fig. S1). FLAG immunological detection showed that LA-WT and uncleaved prelamin A localized at the nuclear lamina and, in addition, nucleoplasmic distribution of LA-L647R was also detected.\textsuperscript{21} LA-R527H localized both at the nuclear lamina and at the intranuclear foci (Fig. 2, arrowhead), while LA-R482Q was observed over the aggregates located at the nuclear lamina (Fig. 2, arrow). BAF nuclear staining was observed in all transfected cells where it colocalized with FLAG-tagged prelamin A forms (Fig. 2A); on the contrary, a prevalent cytoplasmic BAF localization was observed in untransfected cells (Fig. 2A, asterisk). Western blotting analysis confirmed the expression of FLAG-tagged proteins and showed the same BAF protein amount in untransfected and transfected cells (Fig. 2B). In order to evaluate BAF nuclear translocation in response to prelamin A accumulation, HEK293 cells were transfected with GFP-BAF construct alone or in combination with LA-WT or each prelamin A mutant (LA-R527H, LA-R482Q,
Since BAF nuclear localization in response to prelamin A (WT or mutated forms) accumulation suggested a possible reciprocal protein interaction, a coimmunoprecipitation study was performed (Fig. 4). Total lysates from HEK293 cells expressing GFP-BAF in combination with FLAG-tagged prelamin A constructs (LA-WT, LA-R527H, LA-R482Q, LA-L647R) were subjected to anti-FLAG immunoprecipitation. Western blotting detection showed FLAG and GFP immunolabeled bands in both total cellular extracts and in FLAG-IP samples (Fig. 4A) while no immunolabeled bands were observed in protein A/G lanes. In the same transfected cells, the interaction of prelamin A mutated or WT

LA-L647R). Total extracts, cytoplasmic fractions and isolated nuclei from single and cotransfected cells were subjected to FLAG and GFP western blotting evaluation. Immunolabeled bands showed that nuclear GFP-BAF level was definitely higher in GFP-BAF/FLAG-prelamin A-expressing cells than in GFP-BAF single transfected cells (Fig. 3). GFP-BAF bands staining was decreased in cytosolic fractions from cotransfected cells (Fig. 3). Nuclear fraction purity and equal protein loading was demonstrated by the exclusive detection of caveolin 1 in whole lysates and cytosolic fractions. On the contrary, lamin B1 staining was used as a nuclear fractions marker and nuclear loading control (Fig. 3).

Figure 1. Barrier-to-autointegration factor nuclear localization in prelamin A-accumulating diseases. (A) BAF and prelamin A distribution in control (cont.1 adult healthy donor, cont.2 neonatal healthy donor), familial partial lipodystrophy (FPLD, LMNA-R482Q), mandibuloacral dysplasia (MADA, LMNA-R527H) and restrictive dermopathy (RD, ZMPSTE24 c.1085_1086InsT). Control and pathological cells at early passage (passage 5–10) were used for each experiment. BAF was evaluated on methanol-fixed cells by a rabbit-polyclonal anti-BAF antibody visualized by FITC-conjugated secondary antibody (green). Prelamin A was evaluated using a goat-polyclonal anti-prelamin A antibody visualized by TRITC-conjugated secondary antibody (red). In merge, arrow, arrowhead and asterisk indicate double-stained nuclei. DNA was detected using DAPI. Bar, 10 μm. (B) Higher magnification of prelamin A-BAF-positive nuclei indicated by arrow, arrowhead and asterisk in (A). Prelamin A (red), BAF (green) merge (merge) and merge plus DAPI staining (merge + DAPI) are shown. (C) The percentage of nuclei showing prelamin A staining is reported in the graph as means ± SD of three different counts (100 nuclei per count). Examined samples are control fibroblast from adult healthy donors (cont.1), familial partial lipodystrophy fibroblasts (FPLD), mandibuloacral dysplasia fibroblasts (MADA), control fibroblast from neonate healthy donors (cont.2) and restrictive dermopathy fibroblasts (RD). Asterisks indicate statistically significant differences at the Student’s t-test (p < 0.05), with respect to control cells values. (D) Western blotting evaluation of BAF protein levels in control (cont.1 and cont.2), FPLD, MADA and RD cells. Eighty micrograms of total cell lysates were subjected to western blot detection of prelamin A (prelamin A), lamin A/C (lamin A/C), BAF (BAF) and actin (actin). Immunolabeled bands visualized by ECL chemiluminescence are shown.
forms with BAF was also evaluated. GFP-coimmunoprecipitation experiment was performed, and the obtained protein complexes were subject to GFP, FLAG, prelamin A and lamin A western blotting detection (Fig. 4B). GFP, FLAG, prelamin A and lamin A immunolabeled bands were observed in all total lysates as well as in all GFP-IP samples (Fig. 4B), demonstrating that LMNA gene mutations occurring in MADA and FpLD cells do not interfere, per se, with BAF-prelamin A interaction. In addition, comparison of 70 kD lamin A bands with the 74 kD prelamin A bands suggested that BAF interacts preferentially with prelamin A rather than with mature lamin A.

Emerin affects BAF-prelamin A complex localization. Finally, we wondered if the BAF and prelamin A-binding protein emerin, involved in the proper localization of lamin A precursor,\textsuperscript{24,25} could affect BAF nuclear localization during prelamin A accumulation. Thus, we evaluated prelamin A and BAF localization in mevinolin-treated skin fibroblasts obtained from control and emerin-null patients affected by Emery Dreifuss Muscular Dystrophy type 1 (EDMD1)\textsuperscript{26} (Fig. 5). Mevinolin is a prelamin A-interfering drug able to induce the accumulation of non-farnesylated prelamin A through the inhibition of 3-hydroxy-3-methylglutaryl coenzyme A (HMG-CoA) reductase, the enzyme responsible for the farnesyl-moiety biosynthesis. After 18 h of pharmacological treatment, BAF and prelamin A were evaluated. In control and EDMD1 untreated cells, prelamin A was undetectable and BAF localized normally throughout the cell compartments (Fig. 5A and B). After mevinolin treatment, both control and EDMD1 cells showed non-farnesylated prelamin A accumulation and BAF nuclear recruitment (Fig. 5B): control cells showed non-farnesylated prelamin A accumulation at intranuclear aggregates, which colocalized with BAF fluorescence (Fig. 5A, arrow and square), while EDMD1 cells showed an altered nuclear distribution of non-farnesylated prelamin A and, unexpectedly, of BAF (Fig. 5A). In accordance with our previously described results, we observed that non-farnesylated prelamin A aggregates were retained at the nuclear periphery in emerin-null cells\textsuperscript{25} (Fig. 5A, square). Interestingly, BAF colocalized with these prelamin A-containing delocalized structures (Fig. 5A, arrowhead), suggesting that emerin does not affect BAF cellular distribution or its prelamin A-dependent nuclear translocation, but it could be necessary for the proper localization of the whole prelamin A-BAF protein complex inside the nucleus. Western blotting analysis confirmed a quantitatively comparable BAF protein amount in all samples (Fig. 5C). In order to confirm

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Figure 2. Barrier-to-autointegration factor localization and expression in prelamin A mutants HEK293 transfected cells. (A) BAF localization in HEK293 cells expressing prelamin A mutants. Cells were transfected with wild-type processable prelamin A (LA-WT), MADA processable prelamin A mutant (LA-R527H), FpLD processable prelamin A mutant (LA-R482Q) or uncleavable farnesylated-carboxymethylated prelamin A mutant (LA-L647R). Immunofluorescence detection of overexpressed proteins was performed using a mouse monoclonal anti-FLAG-Cy3 conjugated antibody (red). Arrowhead and arrow indicate LA-R527H and LA-R482Q distribution, respectively. Endogenous BAF localization was evaluated by a rabbit polyclonal anti-BAF antibody visualized by FITC-conjugated secondary antibody (green). Asterisk indicates BAF distribution in untransfected cells. Nuclei were stained with DAPI. Bar, 10 \mu m. (B) BAF protein levels in prelamin A mutants expressing cells. BAF protein levels were determined in HEK293 cells expressing FLAG-tagged prelamin A constructs (LA-WT, LA-R527H, LA-R482Q, LA-L647R) as well as in untransfected cells (unt.). Thirty micrograms of total cell lysates were separated by SDS-PAGE (5–20%) and subjected to western blot. FLAG-tagged protein and endogenous BAF detection was performed using a mouse monoclonal and a rabbit-polyclonal, respectively. Actin (Actin) was detected as a protein-loading control.
these results, we evaluated whether the restoration of emerin expression in EDMD1 cells was able to induce the proper localization of BAF. In this regard, GFP-emerin fusion protein was expressed in emerin-null EDMD1 fibroblasts, and prelamin A was accumulated by mevinolin treatment. We observed that emerin expression in EDMD1 did not affect prelamin A processing or BAF localization (Fig. 6A). On the contrary, mevinolin treatment on GFP-emerin transfected cells showed that the restoring of emerin expression was able to recover prelamin A and BAF nuclear aggregates distribution (Fig. 6B, arrow).

Discussion

Nuclear structure alteration and chromatin disorganization are considered common features of prelamin A accumulating diseases, whose mechanism and precise molecular processes remain largely unknown. Expanding on our previous work that demonstrated in vivo BAF-prelamin A interaction, this study provides further insights into a possible BAF-prelamin A interaction also in all known diseases involving an accumulation of lamin A precursor. In particular, we demonstrate that prelamin A pathogenic forms identified in FPLD, MADA and RD cells interact with BAF and affect its intracellular distribution. As previously described in HGPS cells, we observe an evident BAF nuclear localization and its colocalization with prelamin A in FPLD, MADA and RD nuclei. Finally, a possible implication of the inner nuclear membrane protein emerin in the proper localization of the BAF-prelamin A complex is proposed.

Since BAF has been recently identified as a protein that interacts with mononucleosomes and is also able to affect the epigenetic organization of chromatin, the prelamin A interaction with this DNA-binding protein we describe here may suggest through what kind of molecular platforms the known lamin A precursors could affect chromatin organization. Indeed, nuclear structure alteration and chromatin disorganization are considered common features of different prelamin A-accumulating diseases.

In FPLD cells, where farnesylated lamin A precursor is accumulated, nuclei show an altered heterochromatin arrangement with areas characterized by heterochromatin loss. In MADA, nuclei heterochromatin domains are disorganized or completely lost, in accordance with the delocalization of both heterochromatin-associated protein (HP1β) and histone H3 methylated at lysine 9 (Tri-H3K9) and with a lamin B receptor increased solubility. In RD cells, in which the impairment of ZMPSTE24 function profoundly affects the prelamin A maturation pathway at different steps, preventing the production of mature lamina A, heterochromatin is lost, and a generalized nuclear enlargement is detected. Interestingly, the severity of such alterations has been recently linked to the combination of different prelamin A forms accumulated in the nucleus.

Thus, in RD normally shaped nuclei, where both unprocessed prelamin A and farnesylated prelamin A are detected, an evident clustering of tri-H3K9 and tri-H4K20 is observed. On the contrary, in highly dysmorphic RD nuclei, where a combination of different prelamin A forms (unprocessed and uncleaved-prelamin A) is detected, a disorganization of tri-H4K20 and a decrease of tri-H3K9 are observed. In this regard, a BAF direct interaction with histones H3 and H4 has been recently demonstrated, and also it has been described how posttranslational modifications of such nucleosome components may change in BAF-overexpressing cells.

Thus, it is conceivable that BAF nuclear recruitment observed in prelamin A-accumulating diseases could resemble, in some aspects, a BAF-overexpression condition. In accordance with these data, a significant decrease in H4K16 acetylation has been recently described in BAF-overexpressing HEK293 cells and in Zmpste24–/– mouse embryonic fibroblasts. The acetylation of H4 plays an important role in several processes such as transcriptional activation, chromatin architecture maintenance and DNA repair. Interestingly, it has been demonstrated that prelamin A accumulation inhibits H4 acetylation by interfering with the nuclear retention of histone acetyltransferase Mof. In addition, BAF nuclear accumulation and its direct interaction with histones could prevent epigenetic changes by interfering with the histone-modifying enzymes that bind to the nucleosomes. Finally, it must be considered that the chromatin disorganization observed in prelamin A-accumulating disease could also be due to an inhibition of specific BAF physiological interactions caused by its actual prelamin A binding.

This hypothesis is enforced by the decreased level of retinoblastoma binding protein 4 (RBBP4) observed in HGPS cells. RBBP4 is a BAF-binding protein with a role in chromatin organization whose downregulation in HGPS cells may appear in contrast with BAF nuclear recruitment in progerin-accumulating...
Among the described BAF-binding partners, some proteins have been recently identified that not only may help to understand prelamin A chromatin remodeling effects, but may also suggest how prelamin A accumulation causes tissue-specific symptoms. In this regard, an in vivo BAF interaction has been detected with the histone methyltransferase G9a, a chromatin remodeling enzyme involved in the transition of preadipocytes in adipocytes. Lipodystrophy is a common phenotypic sign observed in FPLD, MADA and HGPS patients, and we previously demonstrated that prelamin A accumulation interferes with the adipogenic program affecting SREBP1 nuclear translocation. The identification of G9a methyltransferase as a BAF-binding protein suggests an alternative pathological mechanism that could be involved in prelamin A-mediated lipodystrophy.

It has been demonstrated that G9a methyltransferase inhibits adipogenic differentiation silencing PPAR-gamma gene expression. In preadipocytes, G9a activity increases the methylation status of the PPAR-gamma gene promoter, reducing its accessibility at transcription machinery. Thus, it is conceivable that BAF-G9a interaction could interfere with the dissociation of the repressor-complexes at the PPAR-gamma regulatory site, leading to the suppression of the late-stage adipogenesis. In accordance, in prelamin A-accumulating mouse preadipocytes induced to differentiate PPAR-gamma, expression is impaired and the adipogenic differentiation can’t occur.

In MADA and HGPS patients, the accumulation of prelamin A causes premature aging. It has been proposed that premature aging may be a consequence of premature stem cell exhaustion. Mutations in A-type lamins could perturb the balance between proliferation and differentiation in adult stem cells, leading to less efficient tissue regeneration and differentiation. Interestingly, a new progeroid syndrome has been recently identified, which is due to a point mutation in BAF encoding gene (BANF1). Néstor-Guillermo progeria syndrome (NGPS) is a chronic progeria syndrome with early onset and slow clinical course. As observed in HGPS, NGPS patients are characterized by aged appearance, growth retardation, decreased subcutaneous fat, thin limbs and stiff joints, but they have no signs of cardiovascular impairment, diabetes mellitus or hypertriglyceridemia in early adulthood. In addition, NGPS shows a severe osteolysis and osteoporosis. At the cellular level, the BAF p.Ala12Thr mutation reduces BAF protein amount, probably affecting the protein stability and induces nuclear abnormalities. Interestingly, NGPS and HGPS cells show similar nuclear morphological defects, suggesting that BAF downregulation, as well as prelamin A interaction, affects nuclear structure in the same way. Thus, it is conceivable that BAF interaction with prelamin A could abolish BAF binding with the nuclear envelope and/or the nuclear lamina proteins involved in BAF structural functions.

Since prelamin A expression is linked to chromatin remodeling, it is not surprising that this protein precursor is accumulated...
Figure 5. Localization and expression of barrier-to-autointegration factor and prelamin A in EDMD1 cells. (A) BAF and prelamin A were localized in control cells (control) treated with 10 μM mevinolin (+mevinolin) and in Emery Dreyfuss Muscular Dystrophy type 1 (EDMD1) cells untreated (untreated) or treated (+mevinolin) with 10 μM mevinolin. After pharmacological treatment, BAF (green) and prelamin A staining (red) were performed. BAF and prelamin A were detected using a rabbit-polyclonal antibody and a goat-polyclonal antibody, respectively. Prelamin A and BAF colocalization is indicated by arrow and arrowhead in merge (merge). Squares indicate BAF/prelamin A aggregates localization. In the lower panels, BAF/prelamin A aggregates localization is reported at higher magnification, omitting DAPI staining. DNA was stained by DAPI. Bar, 10 μm. (B) Proportions of cell populations with different BAF localization: Nuc > Cyto, Nuc = Cyto and Nuc < Cyto represent cells with prevailing nuclear staining, uniform or mostly cytoplasmic staining, respectively. The proportion of cell populations was determined in control and EDMD1 cells at the same population doubling untreated (untreated) or mevinolin-treated cells (mevinolin). Data are means ± s.d. of at least 100 cells for each of three independent experiments. Asterisks indicate statistically significant differences at the Student’s t-test (p < 0.05), with respect to control and EDMD1 mevinolin untreated cells values. (C) Western blotting evaluation of BAF in prelamin A EDMD1-accumulating cells. Western blotting evaluation of prelamin A, emerin, BAF and actin were performed in total lysates from control cells (control) or Emery Dreyfuss Muscular Dystrophy type 1 cells (EDMD1) untreated (unt.) or treated with mevinolin (+mev.). Immunolabeled bands are shown.

during skeletal muscle differentiation, which is characterized by a large reorganization of chromatin packaging.42

We demonstrated that prelamin A governs nuclear positioning in human skeletal muscle cells, and that LMNA gene mutations causing EDMD2 reduce prelamin A protein level and induce nuclear clustering.43 Interestingly, LMNA gene mutations leading to EDMD2 can impair the lamin A/C-emerin interaction, which has a role in prelamin A localization as underscored by prelamin A delocalization observed in EDMD1 cells.24 Since prelamin A, emerin and BAF may be considered as components
important elements are still lacking. In particular, BAF expression, localization and protein interactions during skeletal muscle differentiation have never been described.

In conclusion, in this study we demonstrate that prelamin A accumulated in FPLD, MADA and RD cells interacts with BAF and affects its cellular distribution. This finding is in accordance with the rescue of BAF cellular distribution following lowering of progerin amount in HGPS cells treated with rapamycin.46 Also, our results strongly suggest prelamin A as a BAF-binding protein is able to recruit BAF in the nucleus. Moreover, our findings suggest that prelamin A requires specific protein-binding partners, like BAF, to affect nuclear function not only during disease, but probably also during physiological events requiring important reorganization of genome.

Materials and Methods

Cell cultures and transfection. Skin fibroblast cultures were obtained from skin biopsies of healthy, FPLD, MADA, RD and EDMD1 patients following a written consent. Cultures were established and cultured in Dulbecco’s modified Eagle’s medium supplemented with 10% fetal calf serum (FCS) and antibiotics. Control and pathological cells at early-passage (passage 5–10) were used for each experiment.

For immunoprecipitation assays, HEK293 cells were used. GFP-BAF, full-length FLAG-tagged rat prelamin A (LA-WT, pCI mammalian expression vector) and the mutated constructs LA-R482Q, LA-R527H and LA-L647R were transiently transfected into HEK293 cells using FuGene reagent (Roche).21 GFP-emerin was transiently transfected in human skin fibroblast as previously described. 24 Biochemical and immunofluorescence analyses were performed 24 h after transfection. In human skin fibroblast cells, the accumulation of prelamin A intermediate was obtained using 25 μM mevinolin (Sigma) in growth medium for 18 h.24

Western blotting and immunoprecipitation. Human fibroblasts were lysed in lysis buffer containing 20 mM Tris–HCl, pH 7.5, 1% SDS, 1 mM NaVO4, 1 mM PMSF, 5% β-mercaptoethanol and protease inhibitors. Proteins were subjected to SDS gradient gel (5–20%) electrophoresis and transferred to nitrocellulose membrane overnight at 4°C. Incubation with primary antibodies was performed for the indicated time. Bands were revealed by the Amersham ECL detection system. To isolate cytoplasms and nuclei of transfected cells, HEK293 cells pellets were resuspended in a lysis buffer containing 10 mM Tris pH 7.8, 1% Nonidet P-40 (NP-40), 2 mM MgCl2 and protease inhibitors. The separation was obtained by hypotonic shock; nuclei and cytoplasms were obtained by centrifugation at 1,000 g at 4°C. Cytoplasmic fractions and isolated nuclei were subject to SDS gradient gel (5–20%).

Figure 6. Emerin exogenous expression rescues BAF intranuclear distribution in EDMD1 cells accumulating prelamin A. Prelam in A and BAF evaluation in EDMD1 GFP-emerin transfected cells with or without mevinolin treatment. In panel A, untreated EDMD1 GFP-emerin transfected cells (green) were subjected to prelamin A (prelamin A) and BAF (BAF) detection, both protein were visualized by TRITC-conjugated secondary antibody (red). In merge (merge+DAPI) DNA was detected using DAPI. Bar, 10 μm. In panel B, mevinolin-treated EDMD1 GFP-emerin transfected cells (green). Prelam in A (prelamin A) and BAF (BAF) localization are shown. Arrow indicates recover of intranuclear BAF distribution in GFP-emerin transfected cells. Arrowhead indicates the altered intranuclear BAF distribution in the absence of emerin.
For immunoprecipitation experiments, HEK293 transfected cells were lysed in a buffer containing 50 mM TRIS-HCl, pH 8.0, 150 mM NaCl, 1% NP40, 0.1% SDS, 1 mM DTT and protease inhibitors (IP-buffer). Fifty five micrograms of total cell lysates were incubated with specific antibodies overnight at 4°C. Control immunoprecipitations were performed in the presence of aspecific immunoglobulins. After the addition of 30 μl of protein A/G (Santa Cruz Biotechnology) for 60 min at 4°C, immunoprecipitated protein complexes were washed, added to Laemmli’s buffer, boiled and subjected to western blot analysis.

Immunofluorescence. Human fibroblasts and HEK293 transfected cells grown on coverslips were fixed in methanol at -20°C for 7 min. Samples were incubated with PBS containing 4% BSA to saturate non-specific binding and incubated with primary antibodies and secondary antibodies. The nuclei were then counterstained with 4,6-diamino-2-phenylindole (DAPI). The slides were mounted with an anti-fade reagent in glycerol and observed. Immunofluorescence microscopy was performed using a Nikon E600 epifluorescence microscope and a Nikon camera (DXm) and NIS-Element BR2.20 software. All images were taken at similar exposures within an experiment for each antibody. Images were processed using Adobe Photoshop (Adobe Systems).

Antibodies. The antibodies employed for western blot analysis or immunofluorescence labeling were: anti-FLAG, mouse monoclonal (Sigma M2, diluted 1:300, 1 h, for the immunofluorescence analysis and 1:1,000, 1 h, for the western blot analysis); anti-lamin A rabbit polyclonal (Abcam ab-26300), used 1:100 for 1 h at room temperature for the immunofluorescence analysis and 1:500 for 1 h, for the western blot analysis; anti-lamin A/C, goat polyclonal (Santa Cruz Biotechnology N-18, used 1:100 for 1 h for the western blot analysis); anti-BAF, rabbit polyclonal (Santa Cruz Biotechnology FL-89, diluted 1:10, overnight at 4°C for immunofluorescence analysis and 1:100 overnight at 4°C, for the western blot analysis); anti-GFP rabbit polyclonal (Santa Cruz Biotechnology FL, diluted 1:1,000 for 1 h, for the western blot analysis) anti-merlin, mouse monoclonal (Monosan, diluted 1:200 for 1 h, for the western blot analysis); anti-prelamin A, goat polyclonal (Santa Cruz Biotechnology SC-6214, used 1:100 for 1 h at room temperature for the immunofluorescence analysis and 1:500 for 1 h, for the western blot analysis); anti-lamin A/C, goat polyclonal (Santa Cruz Biotechnology N-18, diluted 1:1000 for 1 h, for the western blot analysis).

Disclosure of Potential Conflicts of Interest
No potential conflicts of interest were disclosed.

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Supplemental Materials
Supplemental materials may be found here: www.landesbioscience.com/journals/cc/article/21869/

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