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LMNA mutations resulting in lipodystrophy and HIV protease inhibitors trigger vascular smooth muscle cell senescence and calcification: role of ZMPSTE24 downregulation

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Abstract

Background: Some LMNA mutations responsible for lipodystrophies, and some HIV-protease inhibitors (PIs) induce accumulation of farnesylated prelamin A and premature senescence in some cell types. Patients with LMNA mutations or under PI-based therapy suffer from early atherosclerosis. The metalloprotease ZMPSTE24 is the key enzyme in prelamin A maturation.

Aim: We studied whether altered expression of ZMPSTE24 could contribute to vascular cell dysfunction in response to LMNA mutations or PI treatments.

Methods: Protein expression of prelamin A and ZMPSTE24 were evaluated in patients’ cells and in human cultured VSMCs. Oxidative stress, inflammation, senescence and transdifferentiation/calcification were evaluated in VSMCs.

Results: Fibroblasts from LMNA-mutated lipodystrophic patients (mutations R482W, D47Y or R133L) and peripheral blood mononuclear cells from PI-treated-HIV-infected patients expressed increased prelamin A and decreased ZMPSTE24, which was also observed in VSMCs overexpressing mutant LMNA or treated with PIs. These alterations correlated with oxidative stress, inflammation, senescence and calcification (all p<0.05). ZMPSTE24 silencing in native VSMCs recapitulated the mutant LMNA- and PI-induced accumulation of farnesylated prelamin A, oxidative stress, inflammation, senescence and calcification. A negative regulator of ZMPSTE24, miRNA-141-3p, was enhanced in LMNA-mutated or PI-treated VSMCs. The farnesylation inhibitors pravastatin and FTI-277, or the antioxidant N-acetyl cysteine, partly restored ZMPSTE24 expression, and concomitantly decreased oxidative stress, inflammation, senescence, and calcification of PI-treated VSMCs.

Conclusions: ZMPSTE24 downregulation is a major contributor in VSMC dysfunctions resulting from LMNA mutations or PI treatments that could translate in early atherosclerosis at the clinical level. These novel pathophysiological mechanisms could open new therapeutic perspectives for cardiovascular aging.
Key Words: Vascular smooth muscle cells, ZMPSTE24, prelamin A, senescence, osteogenic transdifferentiation, atherosclerosis

Abbreviations

ALP    alkaline phosphatase
ATV    atazanavir
DRV    darunavir
HIV    human immunodeficiency virus
LPV    lopinavir
M/R    maraviroc/raltegravir
PBMCs  peripheral blood mononuclear cells
PIs    protease inhibitors
ROS    reactive oxygen species
RTV or r  ritonavir
Runx2  runt-related transcription factor 2
VSMCs  vascular smooth muscle cells
1. Introduction
A-type lamins are intermediate filaments of the nuclear lamina, a filamentous network located below the inner nuclear membrane and required for structural and functional integrity of the nucleus. A-type lamins interact with B-type lamins at the nuclear envelope, as well as to heterochromatin and transcriptional regulators, highlighting their important role in chromatin organization, gene expression, and DNA repair. Alternative splicing of the \textit{LMNA} gene gives rise to two main A-type lamin isoforms, prelamin A and lamin C. Prelamin A undergoes a complex post-translational maturation, initiated by the addition of a farnesyl moiety to the last cysteine residue of the protein. After several steps, removal of the carboxymethylated C-terminal of the protein, including its farnesyl group, by the metalloprotease ZMPSTE24, results in the release of mature non-farnesylated lamin A [1].

Several studies have shown the cellular toxicity of accumulated prelamin A, pointing to the role of the retained farnesyl group, which alters the binding properties of the partially processed prelamin A to several partners [2-4]. Persistent farnesylation of prelamin A has been involved in premature cellular senescence associated with several diseases. This is the case in premature ageing syndromes as Hutchinson-Gilford progeria (HGPS) due to mutations in \textit{LMNA} or \textit{ZMPSTE24} [5-9], but also in \textit{LMNA}-related progeroid and/or lipodystrophic syndromes [10, 11].

Mutations in \textit{LMNA} and accumulation of farnesylated prelamin A are cardinal features of typical premature aging diseases, but also of progeroid syndromes and Familial Partial Lipodystrophy of the Dunnigan type (FPLD), all these conditions being associated with early atherosclerosis and cardiovascular events [12-15]. In addition, altered lamin A maturation could be involved in age-related atherosclerotic cardiovascular diseases in the general population. Indeed, prelamin A accumulates in the arterial wall during physiological aging, and colocalizes with degenerating and senescent vascular smooth muscle cells (VSMCs) into atherosclerotic lesions, a defect in part attributed to ZMPSTE24 downregulation [16, 17].

Human immunodeficiency virus-1 (HIV)-infected patients display an increased cardiovascular risk, attributed to multiple synergic factors including the therapeutic use of some antiretrovirals belonging to the class of HIV protease inhibitors (PIs), which target the HIV aspartyl protease [18-20]. Interestingly, it has been previously shown that some of these PIs, including lopinavir and atazanavir, and to a lesser extent darunavir, can directly inhibit ZMPSTE24 activity and induce cellular prelamin A accumulation [10, 21-23]. In addition, PI-induced farnesylated prelamin A accumulation was associated with cellular dysfunction and senescence in several cellular models [10, 24-26]. Until now the potential role of ZMPSTE24 deregulation in \textit{LMNA}-mutated and PI-treated patients, which could participate to their premature vascular aging, has never been investigated.
VSMCs contribute to the initiation of atherosclerosis by transdifferentiating into osteoblast-/chondrocyte-like cells. This process results, amongst other factors, from the activation of osteoblastic transcription factors, like Runx2, and from oxidative and inflammation pathways [27-29]. Calcification of VSMCs, associated with premature senescence [30], could lead to arterial calcification and stiffening [31] as observed in patients with HGPS and LMNA-linked progeroid syndromes [12, 14]. Coronary artery calcium score, a marker of vascular age and subclinical atherosclerosis [32], is increased in HIV-infected patients [33, 34], and long-term antiviral therapy including PIs is associated with vascular calcification [33, 35, 36].

Therefore, the objective of our study was to explore the potential link between ZMPSTE24 deregulation and the development of VSCM dysfunctions in response to LMNA mutations and PI-treatments.

We show, for the first time, that prelamin A accumulation observed in cells from patients harboring FPLD or progeroid syndromes-associated LMNA mutations, or treated with long-term PI-based HIV antiretrovirals, was associated with ZMPSTE24 downregulation. We then revealed in cultured VSMCs that overexpression of these LMNA mutations or long-term exposure to ritonavir (r)-boosted PIs lopinavir (LPV) or atazanavir (ATV), also induced ZMPSTE24 downregulation together with triggering senescence and associated dysfunctions to different extents, resulting in osteoblastic conversion. These results, showing that ZMPSTE24 downregulation play a major role in the pro-atherosclerotic alterations of VSCMs, suggest novel pathophysiological mechanisms linking lipodystrophy-associated LMNA mutations and PI exposure to precocious cardiovascular diseases.

2. Material and methods
2.1. Cell culture and treatment

Human coronary artery vascular smooth muscle cells (or VSMCs) were obtained from middle-aged healthy donors (PromoCell, Heidelberg, Germany) and cultured from passages 2 to 8. The cells were either transfected with void, wild-type (WT) or mutant LMNA expression vectors, or exposed for 21 days to clinically relevant concentrations (Cmax) of protease inhibitor (PI) combinations (LPV/r, 15.9/1.4; ATV/r, 7.4/1.3 or DRV/r 11.8/0.8 µmol/L, respectively) (Santa Cruz Biotechnology, CA) [26], or to the solvent (0.1% dimethyl sulfoxide, DMSO). The farnesyl moiety synthesis inhibitor pravastatin (25 µmol/L), the farnesyl transferase inhibitor FTI-277 (20 µmol/L), the antioxidant N-acetyl cysteine (NAC, 1 mmol/L) or anti-calcifying agent etidronate disodium hydrate (4 µmol/L) were added along the PI exposure (pravastatin and etidronate) or for the last 3 days (FTI-277), 4 days (NAC) or 10 days (etidronate), respectively.
2.2. Patients with LMNA mutations or HIV infection

We studied different heterozygous LMNA mutations, which substituted arginine to tryptophan at codon 482 (R482W), leading to Familial Partial Lipodystrophy of Dunnigan (FPLD), or aspartate 47 to tyrosine (D47Y) or arginine 133 to lysine (R133L) leading to atypical progeroid syndromes [10, 12]. Patients harboring these mutations presented with lipodystrophy, insulin resistance, dyslipidemia, liver steatosis and premature atherosclerosis [10, 12, 15]. Primary skin fibroblast cultures were established after plastic surgery in four healthy controls (non-obese, non-diabetic) or after punch biopsy in patients with LMNA R482W (n=6) [37], D47Y (n=1) [10] or R133L (n=1) [12] mutations. All the subjects gave their written informed consent for these studies.

HIV-infected patients participated to the ANRS157 ROCnRAL study [38]. At inclusion, five patients (median age: 57 +/- 9 years) on long-term antiretroviral therapy with suppressed viremia were switched to a regimen combining a CCR5-receptor antagonist (maraviroc) and an integrase inhibitor (raltegravir). Peripheral blood mononuclear cells (PBMCs) were collected at enrollment and after 4 months of maraviroc/raltegravir (M/R) therapy. Proteins were extracted as described [24] and the level of prelamin A and ZMPSTE24 were quantified by Western blotting.

2.3. Transfection assays of LMNA mutants

Flag-tagged wild-type (WT) and D47Y-, R133L- and R482W-mutated prelamin A cDNA were cloned in pSVK3 to yield WT or mutant lamin A expression vectors (GeneCust, Dudelange, Luxembourg). VSMCs were transfectected with WT or mutant LMNA vectors (0.8 µg) using PolyFect transfection reagent (Qiagen, Courtaboeuf, France), and studied 7 days later. Transfection efficiency was evaluated by using anti-Flag M5 antibodies (Sigma-Aldrich, Saint Quentin-Fallavier, France). Control cells were incubated with transfection reagent only.

2.4. Cell morphology and immunofluorescence microscopy

VSMCs were fixed in methanol and incubated with antibodies against alpha-smooth muscle (α-SM)-actin (A5228, Sigma-Aldrich), phospho-histone γ-H2AX (Ser 139) (05-636, Merck Millipore, Billerica MA), and prelamin A (sc-6214, Santa Cruz Biotechnology) and visualized by immunofluorescence microscopy [10]. Cell nuclei were stained with DAPI. For each condition, 100 to 150 cells were examined.

2.5. Western blotting

Cell lysates were subjected to SDS-PAGE and Western blotting. Antibodies previously described [10, 26] or directed against osteocalcin (sc-18319, Santa Cruz Biotechnology), ZMPSTE24 (AP24156, Abgent.Inc, San Diego, CA), Runt-related transcription factor-2 (Runx2, AF-2006, R&D
Systems, Minneapolis, MN), α-tubulin (T5168) or β-actin (A5441) (Sigma-Aldrich) were detected with a chemoluminescence detection kit (ThermoFischer Scientific, Villebon sur Yvette, France). The antibodies sc-7292 recognizes lamin A/C and prelamin A, and sc-6214 recognizes prelamin A (Santa Cruz Biotechnology).

Western blot quantification data were performed in triplicate using Fiji software. Results from three independently performed experiments were used.

2.6. Oxidative stress and inflammation

ROS production was measured by nitroblue tetrazolium (NBT, Sigma-Aldrich) reduction and by CM-H$_2$DCFDA derivatives (C6827, Molecular Probes) oxidation as described [24]. Inflammation was determined by the protein expression of the phosphorylated form (serine 536) of NF-κB p65/RelA subunit and by the mRNA expression of the pro-inflammatory cytokines, interleukin-33 (IL-33), IL-6 and MCP-1. The mRNA level of the anti-inflammatory cytokine IL-13 has also been determined.

2.7. Senescence

Senescence was evaluated by the senescence-associated (SA)-β-galactosidase activity (X-gal staining at pH-6/pH-4), the presence of γ-H2AX-associated foci, and the protein expression of the senescence markers p16$^{INK4}$, p21$^{WAF}$, phospho-p53, prelamin A, and ZMPSTE24 as described [10, 16, 24, 26]. Altered cell morphology was also considered as a senescence marker.

2.8. Transdifferentiation and calcification

Osteoblastic transdifferentiation was evaluated by the protein expression of the osteogenic markers osteocalcin and Runx2, and the enzymatic activity of alkaline phosphatase (ALP, kit B5655, Sigma Aldrich). Calcium deposition was evaluated after Alizarin Red S (Sigma-Aldrich) staining and measured by spectrophotometry at 415 nm and by phase contrast microscopy.

2.9. mRNA silencing

VSMCs were incubated 6 hours with 100 pmoles of a pool of three target-specific human siRNA for ZMPSTE24 (FACE1, SC-45524, Santa Cruz Biotechnology) or Runx2 (SC-37145) or scrambled siRNA (SC-37007) in transfection reagent. Cells markers were evaluated 7-days later.

2.10. Reverse-Transcription and Real-Time quantitative PCR

Total RNA was extracted using the RNeasy mini kit (74104, Qiagen). The QuantiTect Primer Assay was used for detection of IL-13, IL-33, IL-6 and MCP-1 mRNA (Qiagen). The miScript PCR system was used for detection of the miR-141-3p (miScript II RT and miScript SYBR Green PCR kits). RT-qPCR assays were performed in triplicate on the LightCycler® 480 System (Roche). The cycle number at which the amount of amplified target reaches a fixed threshold (CT) was determined. The
expression level of samples were normalized to the housekeeping gene GAPDH or miScript PCR controls (Qiagen).

2.11. Statistical analysis
All experiments were performed at least four times on triplicate samples. Quantitative results were expressed as means ± SEM. Statistical analyses were performed using the GraphPad Prism version 5.0c (GraphPad Software, La Jolla, CA). Comparison between groups used the non-parametric Mann-Whitney test. P values were considered significant when less than 0.05.

3. Results
3.1. Defective ZMPSTE24 protein expression is observed in cells from patients with LMNA mutations or under PI-based HIV therapy, and in VSMCs expressing mutated LMNA or treated with PIs.

We initially evaluated the protein expression of ZMPSTE24 in fibroblasts from LMNA-mutated patients, and in PBMCs from HIV-infected patients under PI-based therapy. As expected, prelamin A markedly increased in fibroblasts from patients bearing the D47Y, R133L or R482W LMNA mutations, and in PBMCs from PI-treated patients (Fig.1A). In these patients’ cell lysates, the protein expression of ZMPSTE24 was markedly altered. In patients’ PBMCs, ZMPSTE24 expression was minimal in patient 1 receiving LPV/r, intermediate in patients 2 and 3 receiving DRV/r, and maximal in patient 4 on DRV/r and in patient 5 treated without PI. Interestingly, when the therapy of the patients 1 to 3 was switched to maraviroc/raltegravir (M/R), the levels of prelamin A and ZMPSTE24 almost returned to values similar to those observed in patients 4 and 5 (Fig.1A).

The heterozygous LMNA mutations D47Y, R133L and R482W, and some PI-based therapies are clinically associated with premature atherosclerotic disease and vascular calcification (Fig.S1A) [12, 15, 18-20]. To more directly approach the role of ZMPSTE24 in these vascular disorders, we used cultured human vascular smooth muscle cells, either overexpressing the same LMNA mutations or treated for long-term with damaging PI combinations.

Three Flag-tagged mutants, D47Y, R133L, or R482W and wild-type (WT) prelamin A were ectopically expressed in cultured human VSMCs (Fig.1B). Anti-Flag antibodies indicated that 40-60% of VSMCs were efficiently transfected, expressing almost similar levels of WT and/or mutant lamin A (Fig.1B, S1B and immunofluorescence microscopy, data not shown), thus reproducing the heterozygous state of patients’ cells. As expected, mutant, but not WT, LMNA-transfected VSMCs showed increased percentage of prelamin A positive cells (55-70% versus 9%, data not shown, 100-150 cells for each condition). As observed in patients’ cells, the increased protein level of
prelamin A correlated with a decrease in that of ZMPSTE24 (Fig.1B). Accordingly, a 21-day treatment with LPV/r and ATV/r, but not DRV/r, induced prelamin A accumulation, and severely decreased ZMPSTE24 expression (Fig.1B).

Taken together these results indicated that defective ZMPSTE24 expression might play a role in altered lamin A maturation observed in lipodystrophic patients bearing LMNA mutations or under PI-based therapy.

3.2. Altered lamin A processing correlated with human vascular cell dysfunctions

Defective ZMPSTE24 expression in LMNA-mutated or PI-treated VSMCs was associated with oxidative stress and inflammation (Fig.2A,B). Overexpression of LMNA mutations markedly increased ROS production evaluated by NBT reduction (2.6- to 2.8-fold increase) (Fig.2A). PI-treated VSMCs also displayed an increased level of oxidative stress. NBT reduction was enhanced to different extents according to the PI combination, by 4.8-, 2.5- and 1.7-fold in response to LPV/r, ATV/r and DRV/r, whereas oxidation of CM-H$_2$DCFDA derivatives increased by 9.6-, 5.5- and 2-fold, respectively (Fig.2A).

LMNA mutations also promoted inflammation as indicated by the altered level of phosphorylated-p65RelA NF-kB subunit (Fig.2B, S1C), and of mRNA expression of a series of inflammatory cytokines. IL-33, IL-6 and MCP-1 increased by 7- to 18-fold in cells bearing the mutations D47Y and R482W, whereas the anti-inflammatory cytokine IL-13 decreased by 2-fold (Fig.2B). The mRNA expression of IL-33, IL-6 and MCP-1 was significantly increased by the R133L mutation, but at a lower level (1.7-to 3-fold). As well, the mRNA secretion of inflammatory cytokines was significantly increased by LPV/r long-term treatment (Fig.2B). LPV/r and ATV/r, and to a lesser extent DRV/r, also increased the level of phosphorylated-p65/RelA NF-kB subunit (Fig.2B, S1C).

We, and others, previously reported that the altered maturation of prelamin A correlated with the setup of a cellular senescence program [10, 15, 16, 24]. We thus tested senescence markers in LMNA-mutated or PI-treated VSMCs and observed that SA-β-galactosidase activity was increased by 2.2- to 2.5-fold in LMNA mutant versus WT, and by 3- to 4-fold in LPV/r- and ATV/r-treated cells versus DMSO (Fig.2C). The protein expression of the senescence markers, p16$^{INK4A}$, p21$^{WAF}$, p53 and phospho-p53 was also altered (Fig.2C, S1D). LPV/r had a stronger effect than ATV/r and DRV/r (4-fold versus 3-fold and 1.5-fold increase in SA-β-galactosidase activity, respectively, as compared to DMSO). LMNA mutant or LPV/r-treated VSMCs harbored the typical morphology of senescent cells, with an increased number of prelamin A-stained nuclei showing dysmorphies, and of foci containing phosphorylated histone γ-H2AX indicating DNA damages (data not shown and Fig.2C).
Thus, downregulation of ZMPSTE24 observed in VSMCs bearing lipodystrophy-linked \textit{LMNA} mutations or treated with PIs correlated with cellular dysfunctions including oxidative stress and inflammation, leading to premature senescence.

### 3.3. \textit{LMNA} mutations and PI treatments induce osteogenic transdifferentiation of VSMCs

To go further into the impact of \textit{LMNA} mutations and PI long-term treatment in VSMCs, we tested markers of transdifferentiation and calcification, two ultimate steps of VSMC alteration in the atherosclerosis process [39]. Overexpression in human VSMCs of mutant \textit{LMNA}, but not WT, enhanced the osteoblastic markers Runx2 and osteocalcin (Fig.3A, S1E), and the activity of alkaline phosphatase (ALP) (1.9- to 2.3-fold increase), as well as cell mineralization (2.9- to 3.6-fold increase in alizarin red staining) (Fig.3B-C). PI-treated VSMCs exhibited similar features of osteogenic transdifferentiation leading to calcification (Fig.3A-C, S1E). The effect of LPV/r or ATV/r was more pronounced than that of DRV/r (only significant for alizarin staining). Osteoblastic transition was also shown by the disorganization of the \(\alpha\)-smooth muscle (SM)-actin network in prelamin-A positive LPV/r-treated VSMCs, contrasting with well-organized fibers of control cells (Fig.3D).

### 3.4. ZMPSTE24 downregulation plays a major role in VSMC dysfunction

We then checked whether ZMPSTE24 knock-down by specific siRNA could reproduce in native VSMCs the effect of \textit{LMNA} mutations or PI treatments. As expected, ZMPSTE24 silencing decreased ZMPSTE24 protein expression and induced prelamin A accumulation in control VSMCs (Fig.4A, S2A). In these cells, oxidative stress (4.1-fold increase in NBT reduction) and inflammation (increased expression of phosphorylated-p65/RelA NF-\(\kappa\)B subunit) (Fig.4A, S2A) were markedly increased, together with the senescence markers, SA-\(\beta\)-galactosidase activity (2.7-fold increase as compared to scramble-transfected cells), p16\textsuperscript{INK4}, p21\textsuperscript{WAF} and p-p53/p53 expression (Fig.4B, S2B). ZMPSTE24 knockdown also triggered osteogenic transdifferentiation, as shown by increased osteocalcin and Runx2 levels, ALP activity (2.6-fold) and alizarin red staining (3.1-fold) (Fig.4C, S2B).

These results confirmed that the modulation of ZMPSTE24 negatively affected the vascular cells and reinforce the hypothesis that ZMPSTE24 plays a role in adverse effects of \textit{LMNA} mutations or PI-treatments.

The data lead us to investigate the mechanism whereby \textit{LMNA} mutations or PI treatments could alter ZMPSTE24 expression. We first evaluated the expression of miR-141-3p, which was shown by Yu et al. to regulate ZMPSTE24 protein expression during cellular senescence [40]. The level of miR-141-3p was increased by 1.5-fold in VSMCs expressing D47Y and R482W \textit{LMNA} mutant and
by 2-fold in LPV/r-treated cells, as compared to control cells (Fig.4D). As ZMPSTE24 mRNA level did not vary in VSMCs expressing LMNA mutations or treated with LPV/r (data not shown, n=5), miR-141-3p probably altered ZMPSTE24 translation rather than transcript stability, as shown for other miRNAs [41].

3.5. Pravastatin, FTI-277 and N-acetyl cysteine rescue ZMPSTE24 downregulation in LMNA-transfected or PI-treated cells

To go further into the mechanisms involved in ZMPSTE24 downregulation, we used a series of pharmacological molecules to decrease farnesylation of prelamin A or oxidative stress in our model. We previously observed that pravastatin, which inhibits the synthesis of the farnesyl moiety, and FTI-277, a farnesyl transferase inhibitor, can, at least in part, prevent or revert the cellular toxicity of prelamin A [10, 15, 24]. As expected from their capacity to block the first step of the prelamin A maturation process, pravastatin and FTI-277 induced the accumulation of prelamin A in control, LMNA-mutated and LPV/r-exposed VSMCs (Fig.5A,B, S3A, S4A). The altered electrophoretic mobility of the farnesylation indicator HDJ-2 (Fig.S3B), indicated that protein farnesylation was efficiently inhibited, suggesting that accumulated prelamin A was not farnesylated (Fig.5A).

Importantly, pravastatin partly prevented ZMPSTE24 downregulation induced by LMNA mutations or LPV/r (Fig.5A & S3A,B). Pravastatin also improved oxidative stress (1.5-2-fold decrease), inflammation (Fig.5A), and senescence markers, (SA-β-galactosidase activity (1.2- versus 2.9- to 6-fold), p16INK4 and p21WAF) (Fig.S3A,B) in LMNA-mutated or PI-treated VSMCs. Finally, pravastatin prevented LMNA mutation- or LPV/r-induced osteogenic transdifferentiation, as assessed by Runx2 and osteocalcin expression, ALP activity and calcium deposition (Fig.S3A,B).

Interestingly, the effects were similar when FTI-277 was added during the last 72h of LPV/r treatment. FTI-277 partly prevented ZMPSTE24 downregulation, and decreased the effect of LPV/r on oxidative stress, inflammation, senescence, and calcification/transdifferentiation (Fig.5B, S4). Thus, the cellular toxicity associated with farnesylated prelamin A accumulation could play a role in ZMPSTE 24 downregulation.

We and others previously observed that decreasing the cellular oxidative stress by anti-oxidants had beneficial effect on the adverse effect elicited by LMNA mutations or PI treatment [10, 15, 24]. Adding the antioxidant N-acetyl cysteine (NAC) for the last 4 days of LPV/r treatment decreased oxidative stress in VSMCs as expected (Fig.5C). Importantly, NAC partly normalized the protein levels of ZMPSTE24 (Fig.5C, S5A). The markers of inflammation (NF-κB activation), senescence (p16INK4 and p21WAF and SA-galactosidase activity by 50%), and calcification (alizarin red staining by 70 %) also decreased in LPV/r treated VSMCs in the presence of NAC (Fig.5C, S5).
Taken together, these results indicated that increased oxidative stress could participate to ZMPSTE24 downregulation in cells accumulating farnesylated prelamin A.

3.6. Inhibition of calcification does not affect the LPV/r-induced senescence program and ZMPSTE24 expression

Finally, we studied the consequences of a direct inhibition of calcification in PI-treated VSMCs, by using Runx2 siRNA-mediated silencing or the anti-calcifying agent, etidronate. Importantly, etidronate, unlike other bisphosphonates, suppresses osteoclastic activity without impacting the mevalonate pathway [42], and thus does not interfere by itself with the farnesylation processes implicated in prelamin A maturation.

Runx2 silencing or co-treatment with etidronate decreased osteogenic markers and calcium deposition in LPV/r-treated VSMCs, as assessed by osteocalcin and Runx2 levels, ALP activity (1.2- versus 3-fold), and alizarin red staining (2.3- versus 10-fold) (Fig.S6A). When etidronate was added after the initiation of the calcification process (from day 11 to day 21 of LPV/r treatment), a two-fold decrease in osteogenic markers was observed at day 21 (data not shown), consistent with an arrest of the still-engaged mineralization process.

Runx2 knockdown or co-treatment with etidronate partially inhibited LPV/r-induced ROS production (by 50-60%) and weakly altered the inflammation status (Fig.S6B). Moreover, they failed to affect the senescence markers (p16<sup>INKA</sup>, p21<sup>WAF</sup> and SA-β-galactosidase activity) and did not modify the level of prelamin A and ZMPSTE24 (Fig.S6C).

Therefore, an efficient inhibition of VSMC calcification was unable to prevent PI-induced senescence, further pointing to the initiating role of ZMPSTE24 downregulation and prelamin A accumulation in the cellular dysfunctions leading to the activation of the senescence program and finally resulting in vascular calcification.

4. Discussion

Our study demonstrated for the first time in cells from patients with LMNA mutations or under HIV PI therapy that persistent accumulation of prelamin A is associated with downregulation of ZMPSTE24. We also observed in human VSMCs that ectopic expression of mutant LMNA (D47Y, R133L or R482W) or long-term treatment with some PI combinations (LPV/r, ATV/r), all previously associated with farnesylated prelamin A accumulation [10, 15, 24, 26, 43, 44], also promote ZMPSTE24 downregulation together with vascular cell dysfunctions, including oxidative stress, inflammation, senescence and transdifferentiation/calcification. This could provide a pathophysiological basis for
the early atherosclerotic and/or calcified plaques observed in patients bearing LMNA mutations responsive for syndromes of lipodystrophy and/or premature aging [12, 14, 15] and in those with HIV infection receiving PI-based therapy [18, 20, 33, 35, 36].

The impact of the three tested LMNA mutations on VSMCs dysfunctions was almost similar, although LMNA R133L showed milder effects on two points, i.e. interleukin expression and miR-141-3p level. The mutations affect different lamin A/C protein domains, i.e. the central dimerization coiled-coiled domain for mutations D47Y and R133L, and the C-terminal immunoglobulin-like globular domain for mutation R482W [1]. However at the clinical level they are all responsible for a lipodystrophy syndrome with metabolic alterations and precocious atherosclerosis, either typical for mutation R482W (known as FPLD2), or associated with progeroid dysmorphic signs in patients with D47Y and R133L mutations [10, 12, 15, 37, 45, 46]. Although the precise structural alterations resulting from D47Y and R133L mutations have not been deciphered, LMNA R482W mutation, which affects a solvent-exposed site at the surface of the protein [47], is known to alter the binding of lamin A to several biological partners [48-50].

In addition, substituted amino acids are replaced by a hydrophobic residue, resulting in a loss of charge in the three cases. Farnesylated prelamin A has to penetrate twice profoundly in the buried catalytic site of ZMPSTE24 for its complete proteolytic processing [51]. This probably imposes important structural constraints, explaining that the mutations located in different domains of the protein could similarly alter the recognition of farnesylated prelamin A by ZMPSTE24, resulting on its altered maturation.

PI combinations, LPV/r, ATV/r and DRV/r, were used at clinical Cmax concentrations. All, except DRV/r, were previously shown to directly inhibit ZMPSTE24 activity and induce cellular accumulation of prelamin A, although the mechanisms were not precisely described [21-23, 52]. Although the PI combinations LPV/r, ATV/r, but not DRV/r, exerted a direct toxicity on VSMCs, their impact differed, LPV/r being more deleterious than ATV/r, and DRV/r having minor consequences. Our results are in accordance with clinical data that documented that, among currently used PIs, LPV/r has been associated with a greater risk of cardiovascular disease [20, 35, 36]. ATV has not been associated with an increased risk of myocardial infarction in the D:A:D study [53], but, boosted with ritonavir (ATV/r), it exerted an atherogenic lipid profile [54]. No data being available on a potential cardiovascular risk exerted by DRV, DRV-based therapies are considered as safe and well-tolerated at the metabolic level [55-57].

We reveal here the major role of defective ZMPSTE24 expression in the dysfunction of LMNA-mutated or PI-treated VSMCs. This role was supported by several observations: 1- ZMPSTE24 silencing in native VSMCs could rapidly mimic all the effects produced by LMNA mutations or PI
treatment, including oxidative stress, inflammation, senescence and transdifferentiation/calcification. 2- Pravastatin and FTI-277 that impaired prelamin A farnesylation and thus reduced LMNA-mutation- or LPV/r-induced toxicity of prelamin A, also prevented ZMPSTE24 downregulation and VSMC dysfunctions. In agreement, farnesyl synthesis or transferase inhibitors could improve vascular stiffness in patients with HGPS [58, 59]. Besides the inhibition of HMG-CoA reductase in the mevalonate pathway, pravastatin also exerts antioxidant and anti-inflammatory effects [60], suggesting that ROS generated by the accumulation of the toxic form of prelamin A play a role in ZMPSTE24 downregulation. This is supported by the beneficial effect of the antioxidant NAC on ZMPSTE24 protein level and PI-induced VSMC dysfunctions. 3- Finally, we observed that miRNA-141-3p, a negative regulator of ZMPSTE24 expression involved in human cellular aging [40], could also participate in ZMPSTE24 downregulation.

Thus, ZMPSTE24 could be negatively modulated via several pathways that probably concurred to a global dysfunction of VSMCs. Continuous accumulation of farnesylated prelamin A could lead to enhanced toxicity, which, through oxidative stress and inflammation, could reinforce the inhibition/downregulation of ZMPSTE24.

We also showed that the calcification process was not a major initiating factor of premature senescence in VSMCs. Indeed, LPV/r-induced senescence, including dysregulation of ZMPSTE24 and prelamin A, was not modified when osteogenesis/calcification was blocked by either Runx2 silencing, or a co-treatment with etidronate. This suggests that the senescence features resulting from PI treatment preceded and controlled the calcification process.

Our study has some limitations: 1- We could not directly address the association between prelamin A accumulation, ZMPSTE24 depletion and calcification in arterial samples from patients 2- Our results do not exclude that metabolic disorders or lipodystrophy could also contribute to the risk of atherosclerosis observed in patients bearing LMNA mutations [15] or under PI treatment [20]. 3- In contrast with our studies, Perrin et al. [61] did not detect any prelamin A in PBMCs samples from HIV-infected patients under PI therapy. In view of the present results, it would be important to evaluate ZMPSTE24 level in their samples.

In conclusion, we propose that arterial calcified atheromatous plaques prematurely observed in patients with LMNA mutations, and in HIV-infected patients treated with some PIs, share common pathophysiological mechanisms initiated by farnesylated prelamin A persistent accumulation and ZMPSTE24 downregulation, and leading to premature cellular senescence and calcification of vascular cells. Our results suggest that statins or etidronate may prevent vascular calcifications in
these patients, and that therapies aiming to increase ZMPSTE24 should provide promising options. Further investigations are required regarding the role of ZMPSTE24 in physiological vascular ageing.

**Funding**

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P. Afonso is a recipient of a fellowship from the Ministère de l'Enseignement Supérieur et de la Recherche.

**Acknowledgments**

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**Disclosures**

None
Legends

Figure 1: Protein expression of prelamin A and ZMPSTE24 in fibroblasts from patients with LMNA mutations, in PBMCs from HIV-infected patients receiving antiretroviral treatments, and in LMNA-mutated or PI-treated VSCMs. Expression of prelamin A, ZMPSTE24 and β-actin or α-tubulin (loading controls) was evaluated. (A) Fibroblasts from 4 controls and 8 patients with heterozygous LMNA mutations (1 with D47Y, 1 with R133L, and 6 with R482W mutations) (left panel) and PBMCs from 5 HIV-infected patients, during their long-term ART including or not PIs, and after 4 months of maraviroc/raltegravir (M/R) PI-sparing treatment, as indicated (right panel). (B) VSMCs transfected with Flag-tagged wild-type (WT), D47Y-, R133L- or R482W-mutated prelamin A cDNA or with empty pSVK3 (void) vectors, or submitted to transfection reagent only (control) and studied at day 7 (left panel), and VSMCs cultured or not for 21 days with the indicated PIs or the solvent only (DMSO) (right panel). Relative quantifications are expressed as arbitrary units (AU) (mean ± SEM). * p<0.05 versus control patient fibroblasts or versus WT LMNA-transfected cells or versus DMSO-incubated cells.

Figure 2: VSMCs overexpressing mutant LMNA or treated with PIs show increased oxidative stress, inflammation and premature senescence. VSMCs were transfected with Flag-tagged wild-type (WT), D47Y-, R133L- or R482W-mutated prelamin A cDNA or with empty pSVK3 (void) vectors, or submitted to transfection reagent only (control) and studied at day 7, or were cultured or not for 21 days with the indicated PIs or the solvent only (DMSO). (A) Oxidative stress was evaluated by NBT reduction and CM-H₂DCFDA oxidation; (B) inflammation by NF-κB activation and IL-13, IL-33, IL-6 and MCP-1 expression and (C) senescence by SA-β-galactosidase activity (X-gal staining pH6/pH4 quantification and phase contrast microscopy for pH6), by protein expression of the markers of senescence p16INK4, p21WAF, p-p53/p53 and by cells staining with DAPI (blue), anti-prelamin A (green) and anti-γH2AX (red) antibodies (visualized by immunofluorescence microscopy). Representative blots (performed in triplicate) are shown. α-tubulin was used as a loading control. Results are means ± SEM. * p<0.05 versus WT LMNA-transfected cells or DMSO-incubated cells. Scale bar represent 10 µm.

Figure 3: LMNA mutations and PIs induce osteogenic transdifferentiation of VSMCs. VSMCs were transfected with flag-tagged wild-type (WT), D47Y-, R133L- or R482W-mutated prelamin A cDNA, or with empty pSVK3 (void) vectors or were cultured for 21 days with the indicated PIs. (A) Protein expression of osteocalcin and Runx2, (B) ALP activity, (C) Alizarin red staining quantification and phase contrast microscopy of stained cells and (D) α-SM-actin protein expression and immunofluorescence microscopy of cells labelled with prelamin A (red) and α-SM-actin (green). Representative blots (performed in triplicate) are shown. α-tubulin was used as a loading control.
Scale bars represent 10 µm. Results are expressed as means ± SEM and normalized to the protein content. * p<0.05 versus WT LMNA-transfected cells or versus DMSO-incubated cells.

**Figure 4: Role of ZMPSTE24 in VSMC dysfunctions.** Control VSMCs transfected with ZMPSTE24 siRNA were analyzed for the markers of (A) oxidative stress and inflammation, (B) senescence, and (C) osteogenesis/calcification. (D) miRNA-141-3p was quantified in LMNA-mutant and LPV/r-treated cells. Representative blots (performed in triplicate) are shown. α-tubulin was used as a loading control. Results are expressed as means ± SEM and normalized to the protein content. * p<0.05 versus DMSO-incubated or scramble- or WT LMNA-transfected cells.

**Figure 5: Beneficial effect of pravastatin on LMNA-transfected and PI-induced VSMC dysfunctions and of FTI-277 and of NAC on PI-induced VSMC dysfunctions.** VSMCs were (A, upper panel) transfected with Flag-tagged wild-type (WT), D47Y-, R133L- or R482W-mutated prelamin A cDNA, or with empty pSVK3 (void) vectors and studied at day 7, or (A, bottom panel-B-C) cultured for 21 days with LPV/r or with the solvent only (DMSO). (A) Pravastatin (prava, 25 µmol/L, all along the transfection or the PI treatment) or (B) FTI-277 (20 µmol/L, for the last 3 days of LPV/r treatment) or (C) NAC (1 mmol/L, for the last 4 days of LPV/r treatment) were added. The markers of oxidative stress, inflammation and osteogenesis/calcification were evaluated. Representative blots (performed in triplicate) are shown. α-tubulin was used as a loading control. Results are expressed as means ± SEM and normalized to the protein content. *p<0.05 versus WT LMNA-transfected cells or DMSO-incubated cells. § p<0.05 versus LPV/r-only incubated cells or versus respective mutant without prava. # p<0.05 versus WT LMNA-transfected and prava-incubated cells or versus DMSO- and prava- or FTI-277-incubated cells.
References


Supplemental legends

**Figure S1:** Evaluation of inflammation, senescence and calcification/transdifferentiation in *LMNA*-transfected and PI-treated VSMCs. **(A)** Volume-rendered 3D carotid computed tomography angiography in a 42 year-old patient harboring a p.R133L *LMNA* heterozygous mutation. Extensive plaque calcifications are shown by arrows at right and left carotid bifurcations. The patient was non-smoker, physically active with early-screened diabetes and dyslipidemia, which were always well-controlled. **(B-C-D-E)** VSMCs were transfected with Flag-tagged wild-type (WT), D47Y-, R133L- or R482W-mutated prelamin A cDNA, or with empty pSVK3 (void) vectors and studied at day 7, or were cultured for 21 days with the indicated PIs. Western blot quantifications of **(B)** Flag in VSMC transfected with *LMNA* mutated vectors, of markers of **(C)** inflammation (*NF-κB* activation) and of **(D)** senescence (*p16*^INK4^, *p21*^WAF^, p-p53/p53) and of **(E)** osteogenic transdifferentiation (*Runx2* and osteocalcin expression). α-tubulin was used as a loading control. Results are expressed as means ± SEM. * p<0.05 versus DMSO-incubated or WT *LMNA*-transfected cells.

**Figure S2:** Role of ZMPSTE24 in VSMC dysfunctions. Western Blot of control VSMCs transfected with ZMPSTE24 siRNA were quantified for **(A)** prelamin A, ZMPSTE24 and *NF-κB* expression, and for **(B)** *p16*^INK4^, *p21*^WAF^, p-p53/p53, *Runx2* and osteocalcin expression. α-tubulin was used as a loading control. Results are expressed as means ± SEM. * p<0.05 versus scramble-transfected cells.

**Fig. S3:** Beneficial effect of pravastatin on *LMNA*-transfected and PI-induced VSMC dysfunctions. VSMCs were **(A)** transfected with Flag-tagged wild-type (WT), D47Y-, R133L- or R482W-mutated prelamin A cDNA, or with empty pSVK3 (void) vectors and studied at day 7, or **(B)** cultured for 21 days with LPV/r. **(A-B)** Pravastatin (prava, 25µmol/L) was added all along the transfection or the PI treatment. **(A)** Prelamin A and ZMPSTE24 expression were quantified (upper panel) and markers of senescence (X-gal staining) and calcification/transdifferentiation (ALP activity and alizarin staining) (bottom panel) were evaluated. **(B)** Protein expression of HDJ2, markers of senescence (X-gal staining, *p16*^INK4^ and *p21*^WAF^ expression) and of transdifferentiation/calcification (osteocalcin and *Runx2* expression, ALP activity and alizarin staining) were evaluated. α-tubulin was used as a loading control. Results are expressed as means ± SEM. *p<0.05 versus WT *LMNA*-transfected cells or DMSO-incubated cells. § p<0.05 versus LPV/r-only incubated cells or versus respective mutant without prava. # p<0.05 versus prava- and WT-transfected cells.

**Fig. S4:** Beneficial effect of FTI-277 on PI-induced VSMC dysfunctions. VSMCs were cultured for 21 days with LPV/r or with the solvent only (DMSO) and FTI-277 (20 µmol/L) was added for the last 3 days. Protein expression of **(A)** prelamin A and ZMPSTE24 and of **(B)** *p-p65/p65RelA* (*NF-κB*...
activation), (C) markers of senescence (X-gal staining, p16\textsuperscript{INK4} and p21\textsuperscript{WAF} expression) and of (D) calcification/transdifferentiation (ALP activity, Alizarin red staining, and Runx2 and osteocalcin expression) were evaluated. α-tubulin was used as a loading control. Results are expressed as means ± SEM. *p<0.05 versus DMSO-incubated cells. § p<0.05 versus LPV/r-only incubated cells. # p<0.05 versus FTI-277- and DMSO-incubated cells.

**Fig. S5: Beneficial effect of NAC on PI-induced VSMC dysfunctions.** VSMCs were cultured for 21 days with LPV/r or with the solvent only (DMSO) and NAC (1 mmol/L) was added for the last 4 days. (A) Protein expression of prelamin A and ZMPSTE24 and markers of senescence (X-gal staining, p16\textsuperscript{INK4} and p21\textsuperscript{WAF} expression), of (B) inflammation (NF-κB activation) and of (C) calcification/transdifferentiation (Alizarin red staining and Runx2 and osteocalcin expression) were evaluated. α-tubulin was used as a loading control. Results are expressed as means ± SEM. *p<0.05 versus DMSO-incubated cells. § p<0.05 versus LPV/r-only incubated cells. # p<0.05 versus NAC- and DMSO-incubated cells.

**Figure S6: Impact of Runx2 silencing or etidronate on LPV/r-induced VSMC dysfunctions.** LPV/r-treated VSMCs were transfected with Runx2 siRNA at day 15, or co-cultured with etidronate for 21 days. Impact of Runx2 silencing and etidronate on markers of (A) osteogenesis/calcification (Runx2 and osteocalcin expression, ALP activity and Alizarin red staining), (B) oxidative stress (NBT reduction) and inflammation (NF-κB activation) and (C) protein expression of prelamin A and ZMPSTE24 and markers of senescence (X-gal staining, p16\textsuperscript{INK4} and p21\textsuperscript{WAF} expression). Representative blots (performed in triplicate) are shown. α-tubulin was used as a loading control. Results are means ± SEM. ns for non significant. * p<0.05 versus scramble- or DMSO-incubated cells. § p<0.05 versus LPV/r only-incubated cells. # p<0.05 versus DMSO- and etidronate-incubated cells.
**A**

LMNA-mutated patients’ fibroblasts

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**HIV-infected patients’ PBMCs**

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**B**

LMNA-mutated VSMCs

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**protein / tubulin (AU)**

- LMNA-mutated patients’ fibroblasts: controls, 1, 2, 3, 4, D47Y, R133L, R482W
- HIV-infected patients’ PBMCs: controls, 1, 2, 3, 4, LPV/r M/R, DRV/r M/R, DRV/r M/R, DRV/r M/R, no PI M/R

**protein / β-actin (AU)**

- LMNA-mutated VSMCs: controls, void, WT D47Y, R133L, R482W
- PI-treated VSMCs: control, DMSO, LPV/r, ATV/r, DRV/r

* denotes statistical significance.
**A**

- **NBT reduction**
  - OD/µg protein
  - Control, Void, WT, D47Y, R133L, R482W, control, DMSO, LPV/r, ATV/r, DRV/r

- **CM-H2DCFDA oxidation**
  - Fluorescence

**B**

- **NF-κB activation**
  - p-p65RelA
  - p65RelA

- **IL-13**
- **IL-33**
- **IL-6**
- **MCP-1**

- **mRNA expression**
- Control, DMSO, LPV/r

- **X-gal staining**
  - pH6, pH4

**C**

- **Senescence**
  - p16Ink4a
  - p21WAF
  - p-p53
  - p53
  - α-tubulin

- **X-gal staining**
  - DMSO, LPV/r
  - dapi / γ-H2AX
  - dapi / prelamin A
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**B**

![Bar graph showing ALP activity](image)

**C**

![Alizarin red staining](image)

**D**

![Western blots](image)
**A**

miRNA expression (2-ΔΔCt)

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<tr>
<td>LPVr</td>
<td>0</td>
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</table>

**J**

OD/μg protein

<table>
<thead>
<tr>
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<th>none</th>
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**K**

OD/μg protein

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**L**

OD/μg protein

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**M**

OD/μg protein

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**N**

OD/μg protein

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**O**

OD/μg protein

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**P**

OD/μg protein

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**Q**

OD/μg protein

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</table>
**A**

Control void WT D47YR133L

**Flag / tubulin (AU)**

A B

0 0.5 2.0

1.5

**B**

NFkB activation

C

**p-p65/p65 RelA**

C

0 1.0 2.0

2.5

**control**

**void**

**WT**

**D47Y**

**R133L**

**R482W**

**C**

**NFkB activation**

**p-p65/p65 RelA**

control void WT D4TY R133L R482W

**C**

**senescence**

**p16WAF**

**p21INK4**

**p-p53/p53**

0 1.0 2.0

3.0

**control**

**DMSO**

**LPV/r**

**ATV/r**

**DRV/r**

**D**

**senescence**

**p16WAF**

**p21INK4**

**p-p53/p53**

0 1.0 2.0

3.0

**control**

**DMSO**

**LPV/r**

**ATV/r**

**DRV/r**

**E**

**osteogenic transdifferentiation**

**Runx2**

**osteocalcin**

0 1.0 2.0

3.0

**control**

**void**

**WT**

**D47Y**

**R133L**

**R482W**

**E**

**osteogenic transdifferentiation**

**Runx2**

**osteocalcin**

0 1.0 2.0

3.0

**control**

**DMSO**

**LPV/r**

**ATV/r**

**DRV/r**
**A**

**siRNA ZMPSTE24**

- Prelamine A
- ZMPSTE24

**NFkB activation**

- p-p65/p65 RelA

**B**

**Senescence**

- p16^{WAF}
- p21^{INK4}
- p-p53/p53

**Transdifferentiation**

- Runx2
- Osteocalcin

**protein/tubulin (AU)**
**A**

![Bar graph of protein/tubulin (AU) for prelamin A and ZMPSTE24](image)

<table>
<thead>
<tr>
<th></th>
<th>DMSO</th>
<th>LPV/r</th>
<th>DMSO</th>
<th>LPV/r</th>
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<tbody>
<tr>
<td>FTI-277</td>
<td>*</td>
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<td>*</td>
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**B**

![Bar graph of protein/tubulin (AU) for p16/WAF and p21/INK4](image)

<table>
<thead>
<tr>
<th></th>
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**C**

![Western blot images of p65/p65RelA](image)

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<tr>
<th></th>
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<tbody>
<tr>
<td>p65/p65RelA</td>
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**D**

![Bar graph of ALP activity (OD/μg protein)](image)

<table>
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<tr>
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<th>LPV/r</th>
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![X-gal staining (pH6/pH4)](image)

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<tbody>
<tr>
<td>X-gal staining (pH6/pH4)</td>
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![Western blot images of osteocalcin](image)

<table>
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<tbody>
<tr>
<td>osteocalcin</td>
<td>#</td>
<td>S</td>
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</tbody>
</table>
A

prelamine A  ZMPSTE24

protein/tubulin (AU)

none  NAC

DMSO  LPV/r  DMSO  LPV/r

X-gal staining (pH6/pH4)

none  NAC

DMSO  LPV/r  DMSO  LPV/r

protein/tubulin (AU)

none  NAC

DMSO  LPV/r  DMSO  LPV/r

B

none  NAC

DMSO  LPV/r  DMSO  LPV/r

p-p65/p65RelA

none  NAC

DMSO  LPV/r  DMSO  LPV/r

C

none  NAC

DMSO  LPV/r  DMSO  LPV/r

Alizarin red staining (OD/μg protein)

Runx2  osteocalcin

protein/tubulin (AU)

none  NAC

DMSO  LPV/r  DMSO  LPV/r
A

![Graph](image)

**LPV/r-treated VSMCs**

osteocalcin

Runx2

α-tubulin

siRNA none scramble Runx2

![Graph](image)

**ALP activity (OD/µg protein)**

- siRNA:
  - none
  - scramble
  - Runx2

- DMSO
- LPV/r

![Graph](image)

**NBT reduction**

- siRNA:
  - none
  - scramble
  - Runx2

- DMSO
- LPV/r

![Graph](image)

**NF-κB activation**

- siRNA:
  - none
  - scramble
  - Runx2

- DMSO
- LPV/r

![Graph](image)

**senescence**

- siRNA:
  - none
  - scramble
  - Runx2

- DMSO
- LPV/r

-B

![Graph](image)

**LPV/r-treated VSMCs**

osteocalcin

Runx2

α-tubulin

siRNA none scramble Runx2

![Graph](image)

**Alizarin red staining (OD/µg protein)**

- siRNA:
  - none
  - scramble
  - Runx2

- DMSO
- LPV/r

![Graph](image)

**X-gal staining (pH6/pH4)**

- siRNA:
  - none
  - scramble
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- DMSO
- LPV/r

-C

<table>
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<tr>
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siRNA none scramble Runx2

![Graph](image)

**X-gal staining (pH6/pH4)**

- siRNA:
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![Graph](image)

**senescence**

- siRNA:
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