Antagonistic functions of LMNA isoforms in energy expenditure and lifespan

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Abstract

Alternative RNA processing of LMNA pre-mRNA produces three main protein isoforms, that is, lamin A, progerin, and lamin C. De novo mutations that favor the expression of progerin over lamin A lead to Hutchinson-Gilford progeria syndrome (HGPS), providing support for the involvement of LMNA processing in pathological aging. Lamin C expression is mutually exclusive with the splicing of lamin A and progerin isoforms and occurs by alternative polyadenylation. Here, we investigate the function of lamin C in aging and metabolism using mice that express only this isoform. Intriguingly, these mice live longer, have decreased energy metabolism, increased weight gain, and reduced respiration. In contrast, progerin-expressing mice show increased energy metabolism and are lipodystrophic. Increased mitochondrial biogenesis is found in adipose tissue from HGPS-like mice, whereas lamin C-only mice have fewer mitochondria. Consistently, transcriptome analyses of adipose tissues from HGPS and lamin C-only mice reveal inversely correlated expression of key regulators of energy expenditure, including Pgc1a and Sfrp5. Our results demonstrate that LMNA encodes functionally distinct isoforms that have opposing effects on energy metabolism and lifespan in mammals.

Keywords aging; energy expenditure; LMNA protein isoforms; mitochondrial biogenesis; RNA processing

Subject Categories Metabolism; Physiology

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Introduction

Multiple signaling pathways affect senescent decline and aging. Studies in simple model organisms have led to remarkable progress in understanding the molecular pathways that modulate aging and senescence [1–3]. However, the mechanisms mediating senescent decline and aging in mammals remain unclear. Thus, it is important to understand which cells or tissues coordinate the aging process at the level of the whole organism.

The Hutchinson-Gilford progeria syndrome (HGPS or progeria) is a rare syndrome that causes premature aging [4]. Progeria is typically due to a silent de novo mutation in exon 11 of the LMNA gene (1824C>T, G608G). This mutation increases the usage of a natural splice donor site in exon 11 of LMNA [5–7], leading to an in-frame deletion of 150 nucleotides, including the cleavage motif required for the last maturation step of lamin A by the ZMPSTE24 endoprotease [8]. Both Zmpste24-deficient mice (Zmpste24−/−) and farnesylated progerin (LmnaHG/C−/−) knock-in mice present HGPS-like phenotypes [8,9], implying that defects in prelamin A processing rather than the loss of lamin A are responsible for premature aging. Interestingly, knock-in mouse models lacking either the lamin A (lamin C-only) or lamin C (lamin A-only) isoform do not exhibit disease phenotypes [9,10].

The RNA processing mechanisms leading to progerin and lamin C production are highly conserved in humans and mice [7,10,11]. Lamin C has not yet been identified outside of the mammalian lineage (Fig 1, [8,11]), and the polyadenylation site responsible for lamin C production is conserved between mammals. Since progerin expression is mutually exclusive with lamin C expression, we examined whether lamin C and progerin have opposite effects on lifespan. Lmna knock-in mice in which Lmna exons 11 and 12 are not transcribed and thus progerin-specific splicing cannot be performed were used in this study. Our results show that lamin C and progerin trigger antagonistic signals in adipose tissue that regulate mitochondrial biogenesis and energy expenditure. This study introduces a characterization of lamin C-only-expressing mouse model that exhibits obese phenotypes and increased lifespan.

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Figure 1. LMNA RNA processing isoforms during evolution.

A Schematic view of the three variable C-termini produced by the LMNA locus. Only the region spanning over exon 10 (E10), intron 10, exon 11 (E11), intron 11, and exon 12 (E12) is presented. pA are the polyadenylation sites producing lamin C and lamin A.

B The alignment of progerin 5’ splice site shows that it is conserved in the four placental super-orders (E: Euarchontoglires; A: Afrotheria; L: Laurasiatheria; X: Xenarthra).

C Lamin C is conserved in Therians. Alignment of the genomic sequences spanning over exon 10 and the 5’ end of intron 10 (IVS 10). Boxes labeled 1 and 2 show the high levels of conservation of the exon/intron borders and polyadenylation signals, respectively.

D Alignment of the amino acids encoded by the genomic sequences (end of exon 10 and beginning of intron 10) shown in (C).

E Occurrence of LaminA and LaminC ESTs in databases.

<table>
<thead>
<tr>
<th>Species</th>
<th>LaminA+C&lt;sup&gt;a&lt;/sup&gt;</th>
<th>Lamin A&lt;sup&gt;b&lt;/sup&gt;</th>
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<sup>a</sup> Number of laminA ESTs in databases  
<sup>b</sup> ESTs containing E10 and/or E11 exons  
<sup>c</sup> ESTs containing Exon10 and intron 10
Results and Discussion

Complexity of the C-terminus of lamin A during evolution

In order to infer functional relationship between LMNA isoforms, we first examined when production of progerin and lamin C isoforms was selected during evolution. We found that the splice site responsible for progerin production is included in a region highly conserved throughout the four placental super-orders but absent in the exon 11 sequences of marsupials from three distinct orders (Fig 1B). In contrast, lamin C transcripts and a conserved polyadenylation signal site in intron 10 were identified in all placental and marsupials examined (Fig 1C–E). Furthermore, intron 10 nucleotide sequences proximal to the splice sites (Fig 1C) and the corresponding encoded peptides (Fig 1D) showed extreme conservation. This supports a scenario in which lamin C production was selected first in mammals, followed by progerin in placentals. Lamin C lacks the residues encoded by exons 11 and 12 of the LMNA gene; therefore, the complex maturation process involving proteolytic cleavage of the C-terminal part of lamin A does not occur. Failure of prelamin A processing leads to the progeroid phenotype [8,12]; thus, the production of lamin C by alternative RNA processing may be an evolutionary adaptation to counteract the deleterious effects that result from inefficient prelamin A maturation. This also suggests that the production of LMNA isoforms may have physiological outcomes. This hypothesis was further tested here using mouse models.

Lifespan and growth of mice carrying different Lmna alleles

The first mouse model of progeria to recapitulate the premature aging phenotype and splicing alteration observed in HGPS was recently described [7,10]. The progeria allele (Lmna<sup>G609G</sup> allele) was created by a knock-in strategy involving another mutant allele that encodes lamin C alone (Lmna<sup>CS/CS</sup> allele). This allele carries a floxed neo cassette just downstream of the polyadenylation site of lamin C and the G609G mutation in exon 11 (Fig 2A). Lmna<sup>G609G</sup> and Lmna<sup>CS/CS</sup> mice were intercrossed to generate Lmna<sup>G609G/CS</sup>, Lmna<sup>G609G/CS</sup>, Lmna<sup>G609G/CS</sup>, Lmna<sup>CS/CS</sup> mice used in this study. Lmna<sup>+</sup> mice obtained from both crosses were used as controls. Specific Lmna isoform expression was confirmed by Western blot (Fig 2A, and [7,10]).

As expected, mice homozygous for the G609G mutation lived < 6 months. In contrast, mice carrying only one G609G allele lived for 1 year on average. Most of the control mice died after 2 years, whereas approximately 60% of the Lmna<sup>CS/CS</sup> and Lmna<sup>CS/CS</sup> mice remained alive (Fig 2B). The median lifespan of Lmna<sup>CS/CS</sup> and Lmna<sup>CS/CS</sup> mice was about 110 weeks, which was significantly longer than the lifespan of WT mice (P = 0.0025 and P = 0.0067, respectively) (Fig 2B). Both male and female Lmna<sup>CS/CS</sup> mice demonstrated significantly increased longevity compared to WT mice of the same gender (Supplementary Fig S1A).

Autopsies from Lmna<sup>CS/CS</sup> old mice showed a dramatically increased tumor incidence compared to Lmna<sup>CS/CS</sup> and Lmna<sup>+</sup> mice (Supplementary Fig S1B). These tumors were primarily located in the abdominal cavity. Histological analysis suggested that they were of lymphoid origin (unpublished results). No visible tumors were detected in younger Lmna<sup>CS/CS</sup> mice (less than a year old), suggesting that lymphomas developed at a late age in these mice. This finding suggests that the Lmna<sup>CS/CS</sup> mice died from the progression of tumors that blunted their lifespan extension.

Consistent with previous observations [10], all of the mice were macroscopically identical before weaning. However, Lmna<sup>G609G/CS</sup> mice failed to thrive, in contrast to the other “mutant” mice (Fig 2C). Lmna<sup>G609G/CS</sup> mice died at an average of 18 weeks. At 30 weeks of age, Lmna<sup>G609G</sup> mice weighed less than WT and Lmna<sup>CS/CS</sup> mice, whereas Lmna<sup>CS/CS</sup> mice exhibited an increased weight. The differences between Lmna<sup>G609G</sup> mice and Lmna<sup>CS/CS</sup> mice were most apparent between the ages of 35 and 45 weeks. Moreover, Lmna<sup>G609G</sup> mice in that age range were not yet cachectic. Thus, we used mice in that age group for physiological and molecular biology studies. However, food intake was not significantly different between control and transgenic mice at any age tested (Fig 2C).

Weights of most of the tissues varied in proportion with the body weight. Exceptions were the brain, spleen, and perigonadal white adipose tissue (WAT). Brain size remained constant regardless of the size and genotype of the animals. Lmna<sup>CS/CS</sup> mice accumulated more adipose tissue, whereas Lmna<sup>G609G</sup> mice were extremely lean (Fig 2D). The adipose tissue phenotypes were interesting, as lamin C and progerin might play opposite roles in the homeostasis of this tissue, while having opposing effect on lifespan. The observation on brain weight is discussed in the legend of Supplementary Fig S1C and was not explored further.

Adipose tissue distribution and adipocyte number in Lmna<sup>CS/CS</sup> and Lmna<sup>G609G</sup> mice

Abdominal computed tomography (CT) was performed on 40- to 45-week-old mice. Examination of the subcutaneous and intra-abdominal adipose tissue volumes indicated that all adipose tissue depots were equally affected by the expression of different Lmna splicing isoforms (Fig 3A). We calculated the total fat volume per animal and found that Lmna<sup>G609G</sup> mice had a twofold decrease (P = 0.0255) in AT volume. In contrast, Lmna<sup>CS/CS</sup> mice showed a 1.5-fold increase (P = 0.0288) in AT volume compared to the controls (Fig 3A).

Adjusting adipose tissue weight for body weight did not “correct” for the observed differences. Thus, we examined the potential reason for these discrepancies. The analysis of adipose tissue slices (Fig 3B) suggested that the differences in WAT mass were primarily due to a decrease in the average cell surface for Lmna<sup>G609G</sup> mice and an increase in the average cell surface of Lmna<sup>CS/CS</sup> mice. These results were confirmed by quantification of the surface size of adipocytes from at least five different animals per genotype (Fig 3C). Similar results were obtained with brown adipose tissue slices, where the average cell surface of brown adipocytes for Lmna<sup>G609G</sup> mice was decreased, while it was slightly increased for Lmna<sup>CS/CS</sup> mice (Fig 3B and C).

Preadipocytes from the perigonadal and subcutaneous WAT depots failed to show macroscopic differences in adipocyte differentiation. In addition, we did not observe differences in triglyceride accumulation (Supplementary Fig S2A), nor in the expression of the mature adipocyte markers aP2, Pparg, and Glut4 by RT–qPCR in differentiated preadipocytes (Supplementary Fig S2B). These results suggest that lamin C and progerin are more important for the fate of
differentiated adipocytes than for preadipocyte differentiation. Furthermore, serum lipoprotein, lipid, and cholesterol profiles did not reveal any significant difference between mice of different genotypes (Supplementary Fig S2C).

Metabolic tests indicated that fasting glycemia was low in Lmna<sup>G609G/+</sup>, but not significantly different in Lmna<sup>LCS/LCS</sup> mice compared to WT. Fasting insulin was also significantly decreased in Lmna<sup>G609G/+</sup> mice, while it was increased in normoglycemic
Lmna<sup>LCS/LCS</sup> mice (Fig 3D). Lmna<sup>G609G/+</sup> mice are more tolerant to glucose, as measured by an intraperitoneal glucose tolerance test (Fig 3E). Glucose tolerance of Lmna<sup>LCS/LCS</sup> mice is slightly decreased at this age. Moreover, Lmna<sup>G609G/+</sup> mice are more sensitive to insulin as measured by fasting insulin and by an insulin tolerance test (Fig 3D and F). On the other hand, Lmna<sup>LCS/LCS</sup> demonstrated mild insulin resistance. High levels of insulin may balance this resistance (Fig 3D). Overall, these results indicate that Lmna<sup>LCS/LCS</sup> mice are moderately insulin-resistant, whereas Lmna<sup>G609G/+</sup> mice are more insulin-sensitive. Increased fat storage and insulin resistance are contrasting with the increased longevity of Lmna<sup>LCS/LCS</sup> mice, as they are expected to lead progressively to hyperglycemia. Surprisingly, 20-month-old Lmna<sup>LCS/LCS</sup> mice were rather hypoglycemic (Supplementary Fig S2D), showing that they are able to compensate for obesity and aging-induced insulin resistance, thus highlighting a possible function of lamin C in the maintenance of energy balance.

**Energy expenditure and mitochondrial content in Lmna<sup>LCS/LCS</sup> and Lmna<sup>G609G/+</sup> mice**

Oxygen consumption (VO<sub>2</sub>), CO<sub>2</sub> production (VCO<sub>2</sub>), respiratory exchange ratios (RER), and energy expenditure were monitored with the Oxymax System. The absolute VO<sub>2</sub> and VCO<sub>2</sub> values are comparable between different genotypes, but when normalized to body weight Lmna<sup>G609G/+</sup> mice showed a marked increase in VO<sub>2</sub> and VCO<sub>2</sub>, whereas Lmna<sup>LCS/LCS</sup> mice consumed less O<sub>2</sub> and produced less CO<sub>2</sub> (Fig 4A). Lmna<sup>G609G/+</sup> mice exhibited higher energy expenditure, whereas Lmna<sup>LCS/LCS</sup> mice exhibited lower energy expenditure. These results indicate that progerin increases the metabolic rate, whereas lamin C reduces overall energy consumption. Interestingly, similar to obese mice, Lmna<sup>LCS/LCS</sup> mice demonstrated lower RERs, suggesting that they mainly consume fatty acids [13]. The contribution of fat oxidation to energy expenditure calculated from Lusk equations indicated that Lmna<sup>LCS/LCS</sup> mice burned 80% fat, WT mice used 55% fat, whereas Lmna<sup>G609G/+</sup> mice consumed only 14% fat. The fact that lamin C-only mice use more fat and less carbohydrates, whereas progerin-expressing mice do the opposite, clearly indicates a prominent role for Lmna gene in metabolic fuel partitioning. Interestingly, the amount of mitochondrial DNA was significantly higher in Lmna<sup>G609G/+</sup> mice and lower in Lmna<sup>LCS/LCS</sup> mice compared to WT mice (Fig 4B), suggesting global mitochondrial activity. These results were confirmed by the examination of white and brown adipose tissue electron microscopic micrographs (Supplementary Fig S3).

Mouse embryonic fibroblasts (MEFs) derived from Lmna<sup>G609G/+</sup> and Lmna<sup>LCS/LCS</sup> embryos exhibited similar variations in mitochondrial DNA content as in the adipose tissues (Fig 4C). Mitochondrial function was studied with a mitochondrial stress test on an XF24 seahorse analyzer. When compared to control MEFs, Lmna<sup>G609G/+</sup> MEFs showed a basal oxygen consumption rate (OCR) that was 1.5-fold higher, whereas Lmna<sup>LCS/LCS</sup> MEFs showed a modest but significant decrease in basal respiration (Fig 4D and E). Inhibition of ATP synthesis by oligomycin revealed a significantly higher ATP production in Lmna<sup>G609G/+</sup> and a decreased ATP production in Lmna<sup>LCS/LCS</sup> MEFs, but this difference was not significant. FCCP was used to determine the maximal OXPHOS capacity. Lmna<sup>G609G/+</sup> MEFs showed a 1.13-fold increase in maximal respiration and a 1.3-fold increase in mitochondrial spare capacity, whereas Lmna<sup>LCS/LCS</sup> showed a 1.4-fold decrease in maximal OCR and a twofold decrease in mitochondrial spare capacity. Proton leak was significantly increased in Lmna<sup>G609G/+</sup> MEFs and slightly decreased in Lmna<sup>LCS/LCS</sup> MEFs. The differences in mitochondrial basal and maximal respiration and in proton leak could mainly be due to the differences in mitochondrial number. However, the fact that Lmna<sup>G609G/+</sup> MEFs have increased spare capacity strongly suggests that their mitochondria were more oxidative. In contrast, the mitochondrial content of Lmna<sup>LCS/LCS</sup> MEFs was reduced and their mitochondria have less oxidative potential. The results obtained with MEFs are consistent with the global energy expenditure phenotypes of both Lmna<sup>G609G/+</sup> and Lmna<sup>LCS/LCS</sup> mice. The reduction in oxidative capacity of the adipose tissue is expected to lead to the obese phenotype of Lmna<sup>LCS/LCS</sup> mice that have less capacity to burn lipids and therefore gain more weight.

**Gene expression analysis of adipose tissue samples from Lmna<sup>LCS/LCS</sup> and Lmna<sup>G609G/+</sup> mice**

PGC1α (Ppargc1a) is a master regulator of mitochondrial biogenesis [14–16]. UCP1 (uncoupling protein 1) is a PGC1α target gene and a key thermogenic protein. Induced expression of UCP1 in WAT reduces obesity and improves insulin sensitivity [14,17]. The expression in adipose tissue of PGC1α and UCP1, both at RNA (Fig 5A) and protein (Fig 5B) levels, varied in opposite ways in mice expressing progerin versus mice expressing lamin C alone. Changes in mitochondrial gene expression might thus be responsible for the observed differences in energy consumption and expenditure. RT-qPCR analysis of PGC1α target genes (Tfam, NRF1, SOD2, and NRF2), electron transport chain (ETC) genes (ATP synthase, SDHA, cytochrome C oxidase, and NADPH dehydrogenase), and fatty oxidation genes (mCAD and CPT2) showed that expression of each gene...
except for NRF2, varied inversely between Lmna<sup>LCS/LCS</sup> and Lmna<sup>G609G/+</sup> samples (Fig 5C), suggesting that LMNA isoforms affect mitochondrial gene expression.

In order to determine the molecular pathways altered by lamin C and progerin expression and their roles in energy metabolism and aging, we analyzed the WAT transcriptome in control mice and in Lmna<sup>G609G/G609G</sup> and Lmna<sup>LCS/LCS</sup> mice, as examples of the most extreme aging phenotypes. We used samples from fasting 4-month-old male mice to probe Affymetrix exon arrays (results are accessible at https://www.easana.com/). Consistent with the essential role of lamins in nuclear architecture, WAT samples from Lmna<sup>G609G/G609G</sup> mice demonstrated extreme variations, with 6,509 up-regulated and 3,024 down-regulated mRNAs. Large variations were also observed at the level of alternative splicing, confirming recent observations.
Figure 4. *LMNA* isoforms modify energy expenditure and mitochondrial content in mice and in MEFs.

A Upper panels correspond to absolute values of VCO$_2$, VO$_2$, RER, and energy expenditure. Lower panels represent the same values normalized to body weight (n = 5 per genotype).

B Mitochondrial DNA levels in WAT and BAT were assessed by qPCR and normalized to genomic DNA (n = 7 per genotype).

C Mitochondrial DNA levels in MEFs were assessed by qPCR and normalized to genomic DNA (n = 4 clones per genotype).

D, E MEFs oxygen consumption rates (OCR) were determined with a Seahorse XF24 Flux analyzer in basal and stimulated conditions (n = 3 clones per genotype). The areas under the curve from different sections of the experiment are shown as individual histograms (E) for basal respiration, ATP production, maximal respiration, mitochondrial spare capacity, and proton leak.

Data information: Results were expressed as means ± s.e.m. The significance of differences was determined with the Student’s t-test. See Supplementary Table S1 for a list of primers used for RT-qPCR.
that progerin expression triggers a senescent phenotype characterized by large changes in alternative splicing [18, 19]. WAT samples from Lmna<sup>LCS/LCS</sup> mice showed also large variations, with 736 up-regulated and 1,563 down-regulated genes, and different alternative splicing of 2,691 exons (https://www.easana.com/). These observations are consistent with a recent finding showing that lamin A/C interacts with distinct spatially restricted subpromoter regions associated with distinct transcriptional outcomes in human adipose tissue stem cells [18, 20].

Variations in gene expression may directly or indirectly contribute to the different phenotypes elicited by lamin C and progerin. We focused on 278 annotated genes (https://www.easana.com/), for which inverse expression patterns existed between the two phenotypes. Interestingly, KEGG pathway analysis of those genes showed that two of the three most regulated pathways are involved in energy metabolism (arachidonic acid metabolism and glycerolipid metabolism, Fig 5D). These data also confirmed that PGC1α was one of the inversely regulated genes, further validating our approach (Fig 5E). In addition to PGC1α, 29 genes involved in lipid metabolism were identified with expression controlled in an inverse way by lamin C and progerin. These 30 genes could be involved in the process of aging (Fig 5E).

We used dedicated qPCR arrays (Adipogenesis and Fatty acid metabolism RT² Profiler™ PCR Arrays) designed to study 84 genes per pathway to further confirm these results (Supplementary Fig S4A and B). Only six genes showed inverse expression on both arrays (Pparg1α, Lep, Sfrp5, Acox3, Acsm3, and Bdh2). Four (Pparg1α, Lep, Sfrp5, and Acsm3) were already on the list of 30 genes obtained from the Affymetrix analysis. Thus, these four genes were considered candidate genes accounting for the phenotypes associated with the lamin isoforms. Interestingly, 29 of 84 genes involved in the regulation of fatty acid metabolism were up-regulated in the adipose tissue from progeria mice. In contrast, all of the genes that we examined in this pathway (8 out of 84) were down-regulated in the adipose tissue from lamin C-only mice, further confirming that these two lamin isoforms have antagonistic functions in the regulation of fatty acid metabolism (Supplementary Fig S4B).

One of the four candidate genes, Sfrp5 suppresses oxidative metabolism, is strongly induced during adipocyte differentiation, and is up-regulated in adipocytes during obesity and likely counteracts WNT signaling [21]. Moreover, SFRP5-deficient mice are phenotypically similar to Lmna<sup>CDS/CDS</sup> mice (same numbers of adipocytes but fewer large adipocytes and increased mitochondrial activity, partially mediated by PGC1α). However, changes in leptin expression cannot explain the metabolic phenotypes, since increased expression of leptin in Lmna<sup>LCS/LCS</sup> mice would result in reduced food intake and increased energy expenditure. While increased adipose tissue mass is always correlated with leptin expression, Lmna<sup>LCS/LCS</sup> mice display only slight decrease in food intake that is not statistically significant, suggesting that the increase in the expression of leptin mRNA is not sufficient to increase circulating leptin levels. Alternatively, Lmna<sup>LCS/LCS</sup> mice are leptin resistant.

Concluding remarks

Our results support the notion that RNA processing of the Lmna gene is an active conserved mechanism that contributes to metabolic adaptations of adipose tissue in mammals. While some of the phenotypes of Lmna<sup>LCS/LCS</sup> mice are contrasting with their increased longevity, both in MEFs and mice, lamin C-only expression results in low mitochondrial activity, whereas progerin expression strongly increases organelle activity. Strikingly, these distinct effects on mitochondrial activity correlate with opposing effects of these lamins on lifespan. Although these could be independent phenotypes, recent studies have linked mitochondrial function to lifespan [22]. The finding that old Lmna<sup>LCS/LCS</sup> mice are able to compensate for deleterious effects triggered by obesity suggests that lamin C protects against increased oxidative stress associated with fat accumulation [23]. In contrast, progerin increases energy expenditure and mitochondrial activity, which probably induces potent oxidative stress, characteristic of senescence [24–26] and one of the central hallmarks of the normal aging process [26]. The lamin isoforms by changing the nuclear envelope architecture may also contribute to changes in the expression of genes involved in mitonuclear imbalances controlling longevity.

Materials and Methods

Database searches and sequence analysis

Lamin A/C gene sequences were retrieved from Ensembl (http://www.ensembl.org/) and aligned with MAFFT in the Geneious package (v 6.1.5 created by Biomatters, available from http://www.geneious.com/).

The occurrence of lamin A/C ESTs in databases was determined with BLAST (http://blast.ncbi.nlm.nih.gov/) using protein and nucleic acid queries specific for either of the lamin isoforms (exon 11 for lamin A, intron 10 for lamin C) or for a sequence common to both isoforms (other exons). A more detailed description of sequence analysis can be found in Supplementary Methods.

Figure 5. Gene expression profiling of WAT adipose tissue from Lmna mutant mice.

A. Relative mRNA levels of PGC1α and UCP1 in WAT were determined by RT-qPCR.
B. Protein levels of PGC1α and UCP1 in WAT were determined by Western blotting. Lamin A/C levels and γ-tubulin levels were used as controls.
C. Relative mRNA levels of mitochondrial markers in WAT were assessed by RT-qPCR.
D. Table representing KEGG pathways significantly and antagonistically regulated by progerin and lamin C derived from exon array analysis of WAT from 18-week-old Lmna<sup>CDS/CDS</sup> and Lmna<sup>LCS/LCS</sup> mice (n = 5 per genotype).
E. Metabolic genes that are oppositely regulated in WAT from 18-week-old Lmna<sup>CDS/CDS</sup> and Lmna<sup>LCS/LCS</sup> mice versus Lmna<sup>+/+</sup> mice (n = 5 per genotype).

Up-regulated genes are in red boxes, and down-regulated genes are in green boxes.

Data information: RT-qPCR and WB were performed with 45-week-old Lmna<sup>CDS/CDS</sup>, Lmna<sup>+/+</sup>, and Lmna<sup>LCS/LCS</sup> mice samples (n = 5 per genotype). Results were expressed as means ± s.e.m. The significance of differences was determined with the Student’s t-test. See Supplementary Table S1 for a list of primers used for RT-qPCR.
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Animal experiments & ethics statement

Transgenic mice (LMNA\textsuperscript{G609G/+} and LMNA\textsuperscript{LCS/LCS}) were generated as previously described [10]. A more detailed description of the breeding strategy, tumor evaluation, micro-computed tomography, metabolic evaluation, and Oxymax analysis can be found in Supplementary Methods.

All animal procedures were conducted in strict adherence with the European Community Council Directive of November 24, 1986 (86-609/EEC). Mice were maintained in pathogen-free conditions in our animal facility (E34-172-16). All experiments were conducted by authorized personnel (agreements JT 34-236; MDT 34-433; IL-M 34-467; KC 34-028; CC has legal training) and approved by the Institutional Review Board at the Animal Facility of the Institut de Génétique Moléculaire de Montpellier (agreement no CEEA-LR-12112).

Food intake was measured three times over a period of 72 h with seven animals per genotype in individual cages.

Microarray data analysis

All the data are deposited in GEO (NCBI) under accession number GSE51204. Affymetrix Mouse Exon 1.0 ST arrays were hybridized by GenoSplice technology (www.genosplice.com) according to their standard protocol. A detailed description of the procedure can be found in Supplementary Methods.

Statistical analysis

The survival curves were completed using the Kaplan–Meier curve. The median survival is representative of the survival curves. We use the log-rank (Mantel–Cox) test to perform the statistical analyses of the survival curves.

All the other results were expressed as means ± standard error of the means (s.e.m.). The significance of differences was determined with the Student’s t-test, with significance defined as $P < 0.05$ (*$P < 0.05$, **$P < 0.005$, ***$P < 0.0005$, ****$P < 0.00005$).

Supplementary information for this article is available online:
http://embor.embopress.org

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Author contributions

ICLM and MDT performed most of the experiments and contributed to writing the manuscript. CC performed the metabolic data and contributed to writing the paper. LL performed the qPCR experiments. EZA, GB, and FC contributed to CT scan and metabolic cages experiments. PC contributed to histological data. PF and KC have made the sequence alignment. LF provided critical metabolic discussions. JT designed the study and wrote the manuscript.

Conflict of interests

The authors declare that they have no conflict of interest.

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