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LAV-BPIFB4 associates with reduced frailty in humans and its transfer prevents frailty progression in old mice

Marco Malavolta¹, Serena Dato², Francesco Villa³, Francesco De Rango², Francesca Iannone², Anna Ferrario³, Anna Maciag³, Elena Ciaglia⁴, Antonio D’amato⁵, Albino Carrizzo⁵, Andrea Basso¹, Fiorenza Orlando⁶, Mauro Provinciali¹,⁶, Paolo Madeddu⁷, Giuseppe Passarino², Carmine Vecchione⁴,⁵, Giuseppina Rose²,* , Annibale A. Puca³⁴,*

¹Advanced Technology Center for Aging Research, Scientific Technological Area, IRCCS INRCA, Ancona, Italy
²Department of Biology, Ecology and Earth Sciences, University of Calabria, Rende, Italy
³IRCCS Multimedica, Cardiovascular Department, Milan, Italy
⁴Department of Medicine, University of Salerno, Baronissi, Italy
⁵IRCCS Neuromed, Department of Vascular Physiopathology, Pozzilli, Italy
⁶Experimental Animal Models for Aging Unit, Scientific Technological Area, IRCCS INRCA, Ancona, Italy
⁷Bristol Medical School (Translational Health Sciences), Bristol Heart Institute, University of Bristol, Bristol, UK
*Equal contribution

Correspondence to: Annibale A. Puca; email: apuca@unisa.it
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ABSTRACT

Background: There is an increasing concern about age-related frailty because of the growing number of elderly people in the general population. The Longevity-Associated Variant (LAV) of the human BPIFB4 gene was found to correct endothelial dysfunction, one of the mechanisms underlying frailty, in aging mice whereas the RV-BPIFB4 variant induced opposite effects. Thus, we newly hypothesize that, besides being associated with life expectancy, BPIFB4 polymorphisms can predict frailty.

Aim and Results: Here we investigated if the BPIFB4 haplotypes, LAV, wild-type (WT) and RV, differentially associate with frailty in a cohort of 237 elderly subjects from Calabria region in Southern Italy. Moreover, we studied the effect of systemic adeno-associated viral vector-mediated LAV-BPIFB4 gene transfer on the progression of frailty in aging mice. We found an inverse correlation of the homozygous LAV-BPIFB4 haplotype with frailty in elderly subjects. Conversely, carriers of the RV-BPIFB4 haplotype showed an increase in the frailty status and risk of death. Moreover, in old mice, LAV-BPIFB4 gene transfer delayed frailty progression.

Conclusions: These data indicate that specific BPIFB4 haplotypes could represent useful genetic markers of frailty. In addition, horizontal transfer of a healthy gene variant can attenuate frailty in aging organisms.

INTRODUCTION

Frailty is a clinically recognizable state of increased vulnerability to stressor events resulting from the systemic decline in function and physiological reserve mechanisms with aging [1]. This weakening condition detrimentally affects the normal physical activity and is associated with an increased risk for adverse clinical outcomes and death [2]. Therefore, frailty reflects the individual’s biological age and life expectancy better than chronological age [3]. Studies in long-living individuals (LLIs), which, in spite of
their exceptional biological age, are protected from and cope better with age-related diseases, confirm this concept [4]. Moreover, several genetic factors that are reportedly implicated in the determination of exceptional longevity are also inversely related with frailty disabilities [5, 6].

The Bactericidal/Permeability-Increasing Fold-Containing Family B member 4 (BPIFB4) gene encodes a secreted protein, initially found to be expressed in salivary glands, and more recently discovered to play important pathophysiological roles at systemic level. A genome wide association study (GWAS), performed on an Italian set of LLIs and controls and validated on two independent populations from Germany and USA, identified the BPIFB4 variants associate with lifespan [7]. We found a consistent enrichment of the minor allele of the nonsynonymous single nucleotide polymorphism (SNP) rs2070325 of BPIFB4 (identifier: P59827.2), under recessive model, in LLIs. The rs2070325 is part of a four SNPs haplotype that codifies for a wild type variant (WT), a longevity-associated variant (LAV) and a rare variant (RV) of BPIFB4, represented respectively by the 66%, the 29.5% and the 4% of the alleles [7]. In more detail, the rs2070325 variation (Ile229Val) of BPIFB4 is in perfect linkage disequilibrium with rs2889732 (Asn281Thr), while both show a limited amount of recombination events with rs11699009 (Leu488Phe) and rs11696307 (Ile494Thr). Thus, the main three alternative haplotypes are WT (Ile229/Asn281/Leu488/Ile494-BPIFB4 isoform), LAV (Val229/Thr281/Phe488/Thr494-BPIFB4 isoform), and RV (Ile229/Asn281/Phe488/Thr494-BPIFB4 isoform) that carries the major alleles of rs2070325 and of rs2889732 and the minor allele of rs11699009 and rs11696307. The BPIFB4 protein is expressed in undifferentiated and highly proliferative cells and in fetal/stressed heart tissue (cardiac hypertrophy), which share a common hypoxic environment. Overexpression of BPIFB4 isoforms induced the activation of stress response-related heat-shock proteins (HSPs) and the modification of protein homeostatic processes (translation, ribosome biogenesis, spliceosome), two processes that are usually lost during aging. Furthermore, the circulating levels of immunoreactive BPIFB4 protein are reportedly higher in healthy LLIs than in diseased LLIs or young controls [8]. Similarly, CD34+ hematopoietic cells and mononuclear cells (MNCs) of LLIs expressed higher levels of BPIFB4 than corresponding cells of young controls [8, 9]. Studies in experimental models of cardiovascular disease confirmed that overexpression of the human LAV-BPIFB4 gene results in attenuation of hypertension, atherosclerosis, and ischemic disease, which are hallmarks of aging [4].

The aim of the present study was to investigate the novel hypothesis that BPIFB4 haplotypes segregate with frailty, which was assessed using a methodology specifically developed for the geographical location of the study [10]. We challenged this hypothesis in a cohort of elderly subjects with an age comprised between 65-90 years, a life period where frailty is acknowledged to increase progressively in humans [2]. In addition, to obtain direct functional evidence for this association, we attempted to combat frailty in old mice using gene therapy with LAV-BPIFB4. Among various assessment tools for frailty in mice [11–14], we have chosen to use an index that calculate the accumulation of deficits [14] and we also validated the results considering treatment outcomes in a combined model comprising physical frailty [11] and mortality. Results of this research highlight the predictive value and therapeutic potential of LAV-BPIFB4 in age-related frailty.

### RESULTS

#### Association with frailty and survival in humans

The baseline characteristics of the cohort are illustrated in Table 1. The association analyses with frailty trait showed that the LAV homozygous haplotype is under-represented in frail subsets of the cohort (p = 0.030 vs. other haplotypes), thus suggesting a potentially protective role of this variant (Table 2 and Figure 1). Conversely, carriers of the RV haplotype are more frequently frail (p = 0.031 vs. other haplotypes), whereas the WT haplotype did not allow to distinguish between frail and not frail subjects (Table 2 and Figure 1).

Looking at the variants influence on lifespan, we analyzed the survival of RV and LAV carriers using a Cox regression. We could see a negative effect on survival by the RV haplotype (adjusted HR = 4.066; p = 0.044) but not by the LAV haplotype (adjusted HR = 0.002; p = 0.97) (Figure 2). Likewise, the WT haplotype was uninfluential (data not shown).

#### Effect of gene therapy with AAV-LAV-BPIFB4 on frailty in aging mice

Systemic gene therapy with LAV-BPIFB4 resulted in a slight but significant delay in the progression of clinical frailty. In fact, mice injected with LAV-BPIFB4 displayed a significant lower frailty index at 7-month follow-up (2 months after the last injection of the gene) as compared with controls (Figure 3A). A subgroup analysis by age groups revealed that only old mice, but not adult mice, treated with LAV-BPIFB4 had a lower frailty index from 5- to 7-month follow-up compared with age-matched controls (Figure 3B). On the other
Table 1. General characteristic of the analyzed groups at the time of the recruitment.

| Calabria cohort | (N= 237) |
|-----------------|----------|
| Mean Age (SD)   | 73.4 (6.2)|
| Age Range       | 65–90    |
| Female, N (%)   | 131 (55.3)|
| Non-Frail, N (%)| 121 (51.0)|
| Frail, N (%)    | 116 (49.0)|

Table 2. Distribution of BPIFB4 haplotypes in Calabria population stratified by frailty levels.

| Haplotype | Models                  | Non frail N (%) | Frail N (%) | p-value* |
|-----------|-------------------------|-----------------|-------------|----------|
| LAV       | Homo Carriers/Others    | 13 (10.7)       | 4 (3.4)     | 0.030    |
|           |                         | 108 (89.3)      | 112 (96.6)  |          |
| RV        | Carriers                | 7 (5.8)         | 16 (13.8)   | 0.031    |
|           | Others                  | 114 (94.2)      | 100 (86.2)  |          |
| WT        | Homo Carriers/ Others   | 53 (43.8)       | 48 (41.4)   | 0.403    |
|           |                         | 68 (56.2)       | 68 (58.6)   |          |

*p-value assessed by Fisher’s Exact test.

hand, an analysis based on the prevalence of physical frailty could not capture a significant effect of LAV-BPIFB4 gene therapy in old mice at the 7-month assessment (20.0 vs. 44.4% in controls, p = 0.170 by Fisher’s exact test, Supplementary Table 1).

From the time of the first injection (3rd month) up to the 12th month assessment, we recorded 24 deaths in controls and 22 deaths in the LAV-BPIFB4-treated group within the old cohort, while the deaths in the adult cohort were 10 and 11, respectively. We found no significant difference in the mortality hazard between the treatment and control groups at the 12th month, either considering the whole population (control vs. treatment group HR = 1.33, CI = 0.75-2.34; p = 0.33) or the old sub-population (control vs. treatment group HR = 1.28, CI = 0.68-2.41; p = 0.43).

We deemed that any further follow-up for survival after the 12th month would have been unnecessary as the colony of old mice was numerically exhausted. We also argued that the excess death from the 7-month assessment onwards could have invalidated the power of the physical frailty analysis. Since part of these deaths in the old group may have arisen as an outcome of frailty, we also compared the combined prevalence of physical frailty and deaths in the treated and control mice. Accordingly, the prevalence of this combination was significantly lower in LAV-BPIFB4-treated old mice as compared with control mice (28.6 and 61.5%, respectively, p = 0.03 by Fisher’s exact test, Table 3). Interestingly, the proportion of old mice with reduced grip strength and gait disorders, which are parameters of the clinical frailty index related to the physical phenotype, were improved at the 7th month by LAV-BPIFB4 (Supplementary Table 2).

Figure 1. Distribution of RV carriers, LAV Homozygous and WT Homozygous subjects across the groups defined by cluster analysis.
Figure 2. Survival function of: (A) LAV Homozygous carriers and (B) RV carriers (solid line) vs others (dotted line) in the Calabria cohort. Time is expressed in months, where 0 is considered the time of recruitment, and each individual is followed up for survival status till death. Adjusted HR and p-values are reported inside the Figure.
DISCUSSION

Frailty is a common clinical syndrome of functional decline related to aging characterized by marked vulnerability. Its distinctive phenotype can be categorized on physical attributes, such as stamina, strength, speed, activity and weight, [15] or as a deficit model, in which the risk of adverse events accumulates due to the impairment in several psychophysical domains [16]. The latter definition appears to be better suited to predict mortality both in humans [17] and mice [18] but there is no current consensus about frailty assessment tool that should be used.

There is a remarkable heterogeneity for frailty in different geographic areas. Therefore, we used a frailty index tool that was previously employed in the same region of our study to foresee the health status and perspective survival of a geriatric population with an age range of 65–108 years [10]. This classification was replicated in two large longitudinal Danish samples, which confirmed the predictive soundness after 10-years of follow up [19]. The analysis revealed a significant underrepresentation of frailty in old individuals of the homozygous LAV-BPIFB4 haplotype. Moreover, we observed a reduced survival rate in RV carriers during 10-years follow-up as compared with the carriers of the LAV and WT haplotypes.

To validate the cause-effect value of the gain-of-function mutation, we delivered the human LAV-BPIFB4 gene to adult or old mice via a viral vector. Interestingly, in old mice, gene therapy attenuated the progression of clinical frailty, whereas the treatment was not effective on physical frailty. Mice develop physical disability only at the extreme stage of life, as seen in longitudinal screening investigations [20]. Therefore, one possible explanation for the lack of physical benefit by LAV gene therapy is that there was little room for improvement at the age studied here. Moreover, the physical frailty phenotype not only underlies a different form of vulnerability compared with clinical frailty, but also requires larger sample sizes. Considering the number of mice lost to follow-up due to premature death, the assessment on physical frailty at 7th months might not have enough power to reject the null hypothesis. To mitigate this limitation, we considered the effect of gene therapy on the combined outcomes of physical frailty and death events. Using this approach, we found a significant improvement in LAV-treated animals compared with age-

![Figure 3](image-url)

**Figure 3. Effect of AAV-LAV-BPIFB4 on the clinical frailty index [FI (31 items)] in mice.** FI was monitored each month from the inclusion (1st month) up to the 7th month. Injection of AAV-LAV-BPIFB4 (treatment group; solid line) or AAV-GFP (control group; dotted line) was performed at the 3rd and 5th month. (A) FI changes during the study in the whole cohort of mice; (B) FI changes during the study in the cohort of mice subdivided on the basis of the age at inclusion in adult (age range 16-17 months) and old mice (age range 18-23 months). Values of FI are means ± SEM. Statistics to compare FI between treatment and control group was performed using mixed model analysis for longitudinal data (SPSS v. 24.0) including time, treatment, age group and gender as fixed factors and age of mice at the inclusion as covariate; *P<0.05; **P<0.01. BPIFB4 indicates bactericidal/permeability-increasing fold-containing-family-B-member-4; GFP, green fluorescent protein; and LAV, longevity-associated variant.
Table 3. Prevalence of combined physical frailty and deaths in treated and control mice at the 3rd month (before treatment) and at the 7th month (after treatment) from the inclusion in the study.

| Age of mice at the beginning of the study | Status         | Month 3 (Before treatment) | Month 7 (Post treatment) |
|-----------------------------------------|----------------|-----------------------------|--------------------------|
|                                         |                | Control                     | LAV-BPIFB4               | Control                   | LAV-BPIFB4               |
| Adult mice                              | Frail + deaths| 2 (8.3%)                    | 1 (4.5%)                 | 5 (20.8%)                 | 2 (9.1%)                 |
|                                         | Non-frail      | 22 (91.7%)                  | 21 (95.5%)               | 19 (79.2%)                | 20 (90.9%)               |
| Old mice                                | Frail + deaths| 4 (15.4%)                   | 3 (10.7%)                | 16 (61.5%)                | 8 (28.6%)                |
|                                         | Non-frail      | 22 (84.6%)                  | 25 (89.3%)               | 10 (38.5%)                | 20 (71.4%)               |

1 Death-events included in the outcome consists of all mice dying from month 3 up to month 7.
* Data are reported as number of mice (%). For adult mice all comparisons between treated and control groups were not significant (p > 0.05). For old mice at month 3, p = 0.741 by Fisher’s exact test; For old mice at month 7, p = 0.03 by Fisher’s exact test.

matched controls. Hence, the data support a protective role of the gene therapy in the onset of clinical and physical frailty in old rodents.

Observational studies have linked endothelial dysfunction with frailty, thus supporting the concept that poor circulation could compromise the whole body homeostasis and thereby the ability of an old organism to cope with stress [21, 22]. Previous studies of BPIFB4 gene transfer in elderly mice demonstrated the LAV exerts benefits on endothelial function, while RV is detrimental. This dichotomy corresponded to consensual changes in eNOS activity, which was increased by LAV and reduced by RV [9, 23]. Therefore, one possible interpretation of the new data presented here is that LAV can halt frailty by protecting the vasculature from aging and aging-related risk factors, whereas RV causes the contrary.

Both atherosclerosis and inflammatory processes have been considered as central hubs for frailty [24, 25]. A systematic review and meta-analysis suggested that frailty and pre-frailty are associated with higher inflammatory parameters [26]. We recently showed that LAV-BPIFB4 gene therapy counteracted the development of vascular atherosclerosis in ApoE knockout mice fed a high fat diet [27]. Moreover, LAV-BPIFB4 protein induced M2 monocytes polarization and exerted anti-inflammatory effects [28]. Therefore, it is tempting to speculate that LAV-BPIFB4 may have contrasted the low-grade chronic inflammation that is typical of progressive atherosclerotic disease.

The association of the LAV haplotype with lower frailty in elderly subjects and the reduced frailty observed in mice treated with LAV-BPIFB4 gene therapy are in perfect agreement. However, in both cases (human and mice), there was no impact of LAV on survival. In the human study, however, the RV haplotype was associated with a worse survival. This is not the first case where interventions influencing health span do not benefit lifespan. There are, indeed, evidence from studies in animal models showing that genetic or other types of intervention, such as life-long spontaneous exercise [29] and supplementation with nicotinamide [30], improve aspects of healthy aging, without concomitantly increasing lifespan. This might occur, for instance, if an intervention modulates age-dependent disorders that are cause of disability and morbidity but are not the principal causes of mortality. Likewise, tissue-specific effects of genetic variations might improve the effects of aging in an organ without improving survival. In addition, the lack of association of the LAV haplotype with survival in the human cohort may be attributed to a lower penetrance on this trait. Therefore, the follow-up time of 10 years on a small population may not be long enough to detect variations in the risk of death. This would not be the case for the RV haplotype, which is rarest but likely more penetrant on the survival phenotype. The enrichment of the LAV haplotype we have previously reported in LLIs could be indeed the result of a higher mortality of RV carriers.

Study limitations

Although genetic and molecular evidences support the role of BPIFB4 haplotypes in aging and longevity, additional studies should be carried out to confirm their role in the susceptibility to frailty. Due to the specificity of the studied cohort, replication in different and larger populations should be performed. Furthermore, an evaluation for a longer time is necessary to definitively determine the impact of the LAV haplotype on the risk of death. Likewise, larger cohorts of mice would be necessary to provide enough power in the assessment of survival.
CONCLUSIONS

To the best of our knowledge, this is the first study presenting both associative clinical evidence and experimental proof of concept for a gene’s haplotypes to influence frailty. These data could have important clinical and therapeutic implications. Screening the BPIFB4 haplotypes could provide important information on the individual’s risk to develop disability with aging and thus help clinicians in elaborating precision medicine decisions. This and similar genome-based technologies could shift the treatment (and associated costs) from acute intervention and disease management to an effort in assessing health and proactive control of disease risks and prevention. Furthermore, preclinical data on BPIFB4 gene therapy provide a further scope for the horizontal transfer of the healthy features of centenarians to individuals at risk. Clinical studies confirming safety and efficacy of such therapy could pave the way to new treatment capable of improving general health and reducing care costs dramatically.

METHODS

Human sample description

The Calabria cohort involved in this study is a subset of a larger population already described by Montesanto et al. [10]. This subset includes a total of 237 unrelated individuals (106 men and 131 women) 65–90 years old (median age 72 years), participated in the present study. All the subjects lived in Calabria (southern Italy) and their origin in the area have been verified up to the grandparent’s generation, as previously described [10]. Health status was ascertained by medical visit carried out by a geriatrician through a structured interview including physical and cognitive tests, as well as questions on common diseases occurred in the past. At the same time, it was performed DNA extraction and hematological analyses on peripheral venous blood samples.

For analyzing the correlation with quality of aging of the genetic variants investigated, we used the frailty classification of this sample, as obtained in a previous work [10]. In brief, according to this approach, each individual can be classified respect to his/her frailty level, determined by applying a hierarchical cluster analysis (HCA) on specific geriatric parameters, including Mini Mental State Examination (MMSE), Self-Reported Health Status (SHRS), Activity of Daily Living (ADL) and Hand Grip (HG) strength. For this population, two clusters were considered: non frail (the cluster with subjects showing the best scores for the classification variables) and frail (the clusters with subjects showing the worst scores for the classification variables). Furthermore, Calabria cohort has been followed-up for 10 years.

Ethics statement

Investigation has been conducted in accordance with the ethical standards and according to the Declaration of Helsinki and according to national and international guidelines and has been approved by the authors' institutional review board. Each subject, before the visit, signed an informed consent, for the permission to collect blood samples and usage of register-based information for research purposes.

Genotyping

Samples were genotyped using Taqman assays for SNPs rs2070325 and rs11699009, to identify haplotypes. Alleles of rs2889732 and rs11696307 were imputed, given that are in total LD with the previous named respectively. It was performed data analysis with QuantStudio software 1.1 (ThermoFisher Scientific).

Gene therapy with AAV-LAV-BPIFB4 in mice

Constructs and vectors used in this study

We used LAV-BPIFB4- and green fluorescent protein–encoding adeno-associated viral vectors (AAV serotype 9 with a TBG promoter) to transduce mice. Details on the construction of these constructs have been previously described [9].

Animal study

All experiments were performed according to the European Community Council Directives of 2010/63/UE and the protocol was approved according to current Italian law (D.Lgs. n. 26/2014) by the General Direction of Animal Health and Veterinary Drugs of the Italian Ministry of Health with the authorization n° 130/2018-PR. We used C57BL/6J mice housed under specific pathogen-free (SPF) conditions in a room with controlled temperature (22 ± 2°C) and a 12-h light–dark cycle, with ad libitum access to food and water.

A total of 103 mice (71 males and 32 females) were used in the study. Three mice died before any treatment was performed and were excluded from the study. The mice were assigned to two age-matched experimental groups: a treatment group (AAV-LAV-BPIFB4; 50 mice) and a control group (AAV-GFP; 50 mice). The experimental groups were further subdivided into 4 subgroups based on the age of the mice at the start of the study. The first group consisted of “adult controls” (24 mice, 11 females and 13 males) aged 16-17 months (mean age ± SD = 16.8 ± 0.7 months). The second...
group consisted of “treated adults” (22 mice, 9 females and 13 males) aged 16-17 months (mean age ± SD = 16.7 ± 0.7 months). The third group consisted of “old controls” (26 mice, 4 females and 22 males) aged 18-23 months (mean age ± SD = 21.6 ± 1.9 months). The fourth group consisted of “treated old” (28 mice, 8 females and 20 males) aged 18-23 months (mean age ± SD = 21.0 ± 2.0 months). We performed non-invasive measurements of clinical frailty once a month in all mice. Physical frailty data were recorded at the 3rd and at the 7th month from the start of the study. After recording the frailty data at the 3rd month, we injected (i.v.) into the tail vein 1*10^{14} viral particles of AAV-LAV-BPIFB4 or AAV-GFP in the treatment and control groups, respectively. The same treatment was repeated at the 5th month from the start of the study. We also recorded the time to death for each mouse until the 12th month since the beginning of the experiment. Mortality occurred when animals died suddenly or euthanized due to illness. A detailed design of the study is reported in Supplementary Figure 1.

### Measurement of frailty in mice

We measured both clinical and physical frailty in mice. We measured the clinical frailty index (FI) in mice based on the validated murine clinical FI tool described previously [14]. Details on the measurement of weight, body surface temperature and grip strength (which are included in the FI tool) have been also described previously [12]. FI data were recorded the second week of each month from 10 am to 2 pm. All measurements of frailty were performed within the SPF animal facility of INRCA in a dedicated area. The clinical FI score for each mouse was calculated using the checklist published previously [14]. Clinical assessment included evaluation of the integument, musculoskeletal system, vestibulocochlear and auditory systems, ocular and nasal systems, digestive system, urogenital system, respiratory system, signs of discomfort, as well as the nasal systems, digestive system, urogenital system, vestibulocochlear and auditory systems, ocular and evaluation of the integument, musculoskeletal system,....

The measurement of physical frailty in mice was performed following the same procedure described to translate the physical frailty screening performed in humans [1] to mice [11, 20, 31]. Performance testing was performed in both old and adult mice at the 3rd month from the start of the study (before the treatment period) and at the 7th month (after the treatment period). In order to ensure testing reliability, we adapted the mice to the tests for at least 2 months before the start of the study and performed multiple measurements for each criterion of the frailty assessment. The results from the multiple measurement were combined in a unique score for each criterion. The same testers performed all the measurements of frailty. All measurements performed to define the Physical Frailty phenotype are schematically described in Supplementary Table 3.

Our frailty phenotype included the following physical components:

1. Shrinking (weight loss). Shrinking was assessed by recording the current body weight and changes of body weight (these last measurements were obtained by comparing the current weight with the one measured in the previous 1 and 2 months).

2. Weakness. This criterion was assessed by measuring forelimb grip strength with 3 different tests: grip strength meter (Ugo Basile, Varese, Italy) measurement [32], dynamometer force measurement and increasing weights lift test [33].

3. Endurance. This criterion was measured by treadmill distance (program: starting at 5 rpm for 2 min and increasing speed from 5 to 50 m/s in 2700 s), mean time to fall at rotarod test (program: starting at 5 m/s for 2 min and increasing speed from 5 to 40 rpm in 300 s) and max weight reached at the increasing weights lift test. This test includes an endurance component due to the continuous increasing of the weight to be lifted by the mouse [33].

4. Slowness. We assessed this criterion by analyzing the distribution of the time spent by the mouse in different speed intervals in an Open Field test (whole test duration 5 min). The speed intervals considered where: I1 (0-1 cm/s), I2 (1-5 cm/s), I3 (5-10 cm/s), I4 (10-15 cm/s), I5 (15-20 cm/s), I6 (20-25 cm/s), I7 (25-30 cm/s), I8 (30-35 cm/s), I9 (35-40 cm/s), I10 (40-90 cm/s). We recorded the highest speed interval that the mouse run for at least 3 s and assigned as value of the test the mean speed of the interval (e.g. 12.5 for I4 and 37.5 cm/s for I9). The threshold of 3 s was established based on association with mortality data obtained from other cohort of mice (data not shown). Locomotor activity was conducted by a 5-min open field test on a white wood-chamber (72×72×30 cm).
surmounted by a Xiaomi Yi Camera 16MP 1080 P 60FPS (YI Technology) controlled WI-Fi by a Smartphone. Videos were collected in a microSD disk and the tracking was performed offline with Biobserv3 Viewer3 (Biobserv GmbH, Germany) as previously described [12]. An additional measurement for slowness was obtained by recording the max speed recorded at rotarod test. Furthermore, we assessed slowness by also including the measurement of the mean stride length of the mice following a previously established protocol [34]. Indeed, there is a strong rationale in support of the relationship between walking speed and stride length, especially in older individuals [35].

5. Activity. Activity was recorded automatically by Biobserv3 Viewer3 (Biobserv GmbH, Germany) as the % the mice walked or run (speed above 0.45 cm/s) in a 5-min open field test. We additionally recorded the total distance run by the mouse in the same test.

All variables obtained by the measurements described above were standardized (transformed into Z-scores) and the variables assigned to the same criterion were averaged to create a composite Z-score. Following the percentiles used by Fried et al. in humans [1] and by others in mice [20], mice that fell in the bottom 20% of our old cohort for the composite Z-score computed for each criterion (Shrinking, Weakness, Endurance, Slowness and Activity), were considered positive for frailty for that given criterion. Mice with three or more positive frailty criteria were identified as frail.

**Statistical analysis**

**Human study**

For all the analyses, we re-codified the classification at **BPIFB4** locus taking into account the haplotypic phase, as previously reported [23]. Since the LAV is represented by the minor allele of the two SNPs in haplotypic phase, the association with frailty trait was tested assuming a recessive model for this allele (i.e., LAV homozygotes – defined as rs2070325 = G and rs11699009 = T on both chromosomes – vs. LAV heterozygotes – defined as rs2070325 = G and rs11699009 = T on one chromosome – plus remaining haplotype carriers pooled). For the remaining two haplotypes with frequency >1% (i.e., RV and WT), dominant and recessive genetic models were assumed respectively (i.e., for RV, RV haplotype carriers – defined as rs2070325 = A and rs11699009 = T on at least one chromosome – vs. non-carriers; and for WT, WT homozygotes – defined as rs2070325 = A and rs11699009 = C on both chromosomes – vs. WT heterozygotes – defined as rs2070325 = A and rs11699009 = C on one chromosome – plus remaining haplotype alleles pooled, respectively).

Haplotype frequencies and phases were estimated from the observed genotypes. Fisher's Exact test were used for the comparison of frequencies of analyzed haplotypes. In order to evaluate if the detected effects of the analyzed polymorphisms on frailty status might finally result in differential patterns of survival of the different relevant genotypes, the survival after 11 years from the baseline visit was estimated. Kaplan–Meier survival curves were estimated for carriers vs non carriers of the relevant haplotype; in order to evaluate their predictive value with respect to mortality risk, the obtained survival curves were then compared by log-rank test. Hazard Ratios (HR) and 95% Confidence Intervals (95% CI) were estimated by using Cox proportional hazard models taking also into account possible confounder variables (age, gender, frailty status). Subjects alive after the follow-up time were considered as censored, and this time was used as the censoring date in the survival analyses. All the analyses were performed in R environment [36] and SPSS 25.0 (SPSS Inc., Chicago, IL). A significance level (α) of 0.05 was chosen in all the tests.

**Animal study**

Generalized linear mixed model analysis (SPSS 25.0) was used to take into account the longitudinal design of the study in mice. The identifier of each mouse, age group, gender, age of mouse at inclusion and time was indicated in the model. The linear model was developed assuming normal distribution with identity link function for data of the Clinical Frailty Index. The Satterthwaite approximation and robust estimator were used to take into account unbalanced data and violation of the assumptions. Fisher exact test was used to compare the prevalence of the physical frailty phenotype between control and treated animals. Differential patterns of survival due to the treatment were estimated by Cox-regression taking also into account possible confounder variables (age, age group and gender).

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**CONFLICTS OF INTEREST**

AAP and CV own shares of LGV1 Inc. and have filed a patent on the potential therapeutic use of LAV-BPIFB4. The other authors report no conflicts.
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REFERENCES

1. Fried LP, Tangen CM, Walston J, Newman AB, Hirsch C, Grottiener J, Seeman T, Tracy R, Kop WJ, Burke G, McBurnie MA, and Cardiovascular Health Study Collaborative Research Group. Frailty in older adults: evidence for a phenotype. J Gerontol A Biol Sci Med Sci. 2001; 56:M146–56. https://doi.org/10.1093/gerona/56.3.M146 PMID:11253156

2. Buckinx F, Rolland Y, Reginster JY, Ricour C, Petermans J, Bruyère O. Burden of frailty in the elderly population: perspectives for a public health challenge. Arch Public Health. 2015; 73:19. https://doi.org/10.1186/s13690-015-0068-x PMID:25866625

3. Song X, Mitnitski A, Rockwood K. Prevalence and 10-year outcomes of frailty in older adults in relation to deficit accumulation. J Am Geriatr Soc. 2010; 58:681–87. https://doi.org/10.1111/j.1532-5415.2010.02764.x PMID:20345864

4. Villa F, Carrizzo A, Ferrario A, Maciag A, Cattaneo M, Spinelli CC, Montella F, Damato A, Ciaglia E, Puca AA. A Model of Evolutionary Selection: The Cardiovascular Protective Function of the Longevity Associated Variant of BPIFB4. Int J Mol Sci. 2018; 19:3229. https://doi.org/10.3390/ijms19103229 PMID:30347645

5. Malovini A, Illario M, Iaccarino G, Villa F, Ferrario A, Roncarati R, Anselmi CV, Novelli V, Cipolletta E, Leggerio E, Orro A, Rusciano MR, Milanesi L, et al. Association study on long-living individuals from Southern Italy identifies rs10491334 in the CAMKIV gene that regulates survival proteins. Rejuvenation Res. 2011; 14:283–91. https://doi.org/10.1089/rej.2010.1114 PMID:21612516

6. Santulli G, Cipolletta E, Sorrentio D, Del Giudice C, Anastasio A, Monaco S, Maione AS, Condorelli G, Puca A, Trimarco B, Illario M, Iaccarino G. CaMK4 Gene Deletion Induces Hypertension. J Am Heart Assoc. 2012; 1:e001081. https://doi.org/10.1161/JAHA.112.001081 PMID:23130158

7. Villa F, Malovini A, Carrizzo A, Spinelli CC, Ferrario A, Maciag A, Madonna M, Bellazzi R, Milanesi L, Vecchione C, Puca AA. Serum BPIFB4 levels classify health status in long-living individuals. Immun Ageing. 2015; 12:27. https://doi.org/10.1186/s12979-015-0054-8 PMID:26675039

8. Spinetti G, Sangalli E, Specchia C, Villa F, Spinelli C, Pipolo R, Carrizzo A, Greco S, Voellenkle C, Vecchione C, Maddeddu P, Martelli F, Puca AA. The expression of the BPIFB4 and CXCR4 associates with sustained health in long-living individuals from Cilento-Italy. Aging (Albany NY). 2017; 9:370–80. https://doi.org/10.18632/aging.101159 PMID:28121621

9. Villa F, Carrizzo A, Spinelli CC, Ferrario A, Malovini A, Maciag A, Damato A, Auricchio A, Spinetti G, Sangalli E, Dang Z, Madonna M, Ambrosio M, et al. Genetic analysis reveals a longevity-associated protein modulating endothelial function and angiogenesis. Circ Res. 2015; 117:333–45. https://doi.org/10.1161/CIRCRESAHA.115.305875 PMID:26034043

10. Montesanto A, Lagani V, Martino C, Dato S, De Rango F, Berardelli M, Corsonello A, Mazzei B, Mari V, Lattanzio F, Conforti D, Passarino G. A novel, population-specific approach to define frailty. Age (Dordr). 2010; 32:385–95. https://doi.org/10.1007/s11357-010-9136-x PMID:20640550

11. Liu H, Graber TG, Ferguson-Stegall L, Thompson LV. Clinically relevant frailty index for mice. J Gerontol A Biol Sci Med Sci. 2014; 69:1485–91. https://doi.org/10.1093/gerona/glt188 PMID:24336799

12. Malovina M, Basso A, Gacconi R, Orlando F, Pierpaoli E, Cardelli M, Leoni F, Chierichetti S, Bray D, Benlhassan K, Provinciali M. Recovery from mild Escherichia coli O157:H7 infection in young and aged C57BL/6 mice with intact flora estimated by fecal shedding, locomotor activity and grip strength. Comp Immunol Microbiol Infect Dis. 2019; 63:1–9. https://doi.org/10.1016/j.cimid.2018.12.003 PMID:30961802

13. Basso A, Del Bello G, Piacenza F, Gicconi R, Costarelli L, Malovina M. Circadian rhythms of body temperature and locomotor activity in aging BALB/c mice: early and late life span predictors.
14. Whitehead JC, Hildebrand BA, Sun M, Rockwood MR, Rose RA, Rockwood K, Howlett SE. A clinical frailty index in aging mice: comparisons with frailty index data in humans. J Gerontol A Biol Sci Med Sci. 2014; 69:621–32. https://doi.org/10.1093/gerona/glt136 PMID:24051346

15. Fried LP, Ferrucci L, Darer J, Williamson JD, Anderson G. Untangling the concepts of disability, frailty, and comorbidity: implications for improved targeting and care. J Gerontol A Biol Sci Med Sci. 2004; 59:255–63. https://doi.org/10.1093/gerona/59.3.M255 PMID:15031310

16. Rockwood K, Song X, MacKnight C, Bergman H, Hogan DB, McDowell I, Mitnitski A. A global clinical measure of fitness and frailty in elderly people. CMAJ. 2005; 173:489–95. https://doi.org/10.1503/cmaj.050051 PMID:16129869

17. Ritt M, Schwarz C, Kronawitter V, Delinic A, Bollheimer LC, Gassmann KG, Sieber CC. Frailty phenotype as predictors of mortality and other clinical outcomes in older patients who were admitted to a geriatric ward. J Nutr Health Aging. 2015; 19:1043–48. https://doi.org/10.1007/s12603-015-0667-9 PMID:26624218

18. Feridooni HA, Sun MH, Rockwood K, Howlett SE. Reliability of a Frailty Index Based on the Clinical Assessment of Health Deficits in Male C57BL/6J Mice. J Gerontol A Biol Sci Med Sci. 2015; 70:686–93. https://doi.org/10.1093/gerona/glu161 PMID:25205762

19. Dato S, Montesanto A, Lagani V, Jeune B, Christensen K, Passarino G. Frailty phenotypes in the elderly based on cluster analysis: a longitudinal study of two Danish cohorts. Evidence for a genetic influence on frailty. Age (Dordr). 2012; 34:571–82. https://doi.org/10.1007/s11357-011-9257-x PMID:21567248

20. Baumann CW, Kwak D, Thompson LV. Assessing onset, prevalence and survival in mice using a frailty phenotype. Aging (Albany NY). 2018; 10:4042–53. https://doi.org/10.18632/aging.101692 PMID:30562163

21. Alonso-Bouzón C, Carcaillon L, García-García FJ, Amor-Andrés MS, El Assar M, Rodríguez-Mañas L. Association between endothelial dysfunction and frailty: the Toledo Study for Healthy Aging. Age (Dordr). 2014; 36:495–505. https://doi.org/10.1007/s11357-013-9576-1 PMID:23959520

22. Mansur HN, Lovisi JC, Colugnati FA, Raposo NR, Fernandes NM, Bastos MG. Association of frailty with endothelial dysfunction and its possible impact on negative outcomes in Brazilian predialysis patients with chronic kidney disease. BMC Nephrol. 2015; 16:157. https://doi.org/10.1186/s12882-015-0150-1 PMID:26395776

23. Vecchione C, Villa F, Carrizzo A, Spinelli CC, Damato A, Ambrosio M, Ferrario A, Madonna M, Uccellareto A, Lupini S, Maciag A, Ryskalin L, Milanesi L, et al. A rare genetic variant of BPIFB4 predisposes to high blood pressure via impairment of nitric oxide signaling. Sci Rep. 2017; 7:9706. https://doi.org/10.1038/s41598-017-10341-x PMID:28852218

24. Veronese N, Sigeirsdottir K, Eiriksdottir G, Marques EA, Chalhoub D, Phillips CL, Launer LJ, Maggi S, Gudnason V, Harris TB. Frailty and Risk of Cardiovascular Diseases in Older Persons: The Age, Gene/Environment Susceptibility-Reykjavik Study. Rejuvenation Res. 2017; 20:517–24. https://doi.org/10.1089/rej.2016.1905 PMID:28602121

25. Collerton J, Martin-Ruij C, Davies K, Hilkens CM, Isaacs J, Kolenda C, Parker C, Dunn M, Catt M, Jagger C, von Zglinicki T, Kirkwood TB. Frailty and the role of inflammation, immunosenescence and cellular ageing in the very old: cross-sectional findings from the Newcastle 85+ Study. Mech Ageing Dev. 2012; 133:456–66. https://doi.org/10.1016/j.mad.2012.05.005 PMID:22663935

26. Soysal P, Stubbs B, Lucato P, Luchini C, Solmi M, Peluso R, Sergi G, Isik AT, Manzato E, Maggi S, Maggio M, Prina AM, Cosco TD, et al. Inflammation and frailty in the elderly: A systematic review and meta-analysis. Ageing Res Rev. 2016; 31:1–8. https://doi.org/10.1016/j.arr.2016.08.006 PMID:27592340

27. Puca AA, Carrizzo A, Spinelli C, Damato A, Ambrosio M, Villa F, Ferrario A, Maciag A, Fornai F, Lenzi P, Valenti V, di Nonno F, Accarino G, et al. Single systemic transfer of a human gene associated with exceptional longevity halts the progression of atherosclerosis and inflammation in ApoE knockout mice through a CXCR4-mediated mechanism. Eur Heart J. 2019; [Epub ahead of print]. https://doi.org/10.1093/eurheartj/ehz459 PMID:31289820

28. Ciaglia E, Montella F, Maciag A, et al. Longevity-Associated Variant of BPIFB4 Mitigates Monocyte-Mediated Acquired Immune Response. J Gerontol A Biol Sci Med Sci. 2019. [Epub ahead of print]. https://doi.org/10.1093/gerona/glz036
29. Garcia-Valles R, Gomez-Cabrera MC, Rodriguez-Mañas L, García-Garcia FJ, Diaz A, Noguera I, Olaso-Gonzalez G, Viña J. Life-long spontaneous exercise does not prolong lifespan but improves health span in mice. Longev Healthspan. 2013; 2:14. https://doi.org/10.1186/2046-2395-2-14

30. Mitchell SJ, Bernier M, Aon MA, Cortassa S, Kim EY, Fang EF, Palacios HH, Ali A, Navas-Enamorado I, Di Francesco A, Kaiser TA, Waltz TB, Zhang N, et al. Nicotinamide Improves Aspects of Healthspan, but Not Lifespan, in Mice. Cell Metab. 2018; 27:667–676.e4. https://doi.org/10.1016/j.cmet.2018.02.001

31. Kane AE, Huizer-Pajkos A, Mach J, et al. A Comparison of Two Mouse Frailty Assessment Tools. J Gerontol A Biol Sci Med Sci. 2017; 72:904–909. https://doi.org/10.1093/gerona/glx009

32. Castro B, Kuang S. Evaluation of Muscle Performance in Mice by Treadmill Exhaustion Test and Whole-limb Grip Strength Assay. Bio Protoc. 2017; 7:e2237.

33. Deacon RM. Measuring the strength of mice. J Vis Exp. 2013. https://doi.org/10.3791/2610

34. Fernagut PO, Diguet E, Labattu B, Tison F. A simple method to measure stride length as an index of nigrostriatal dysfunction in mice. J Neurosci Methods. 2002; 113:123–30. https://doi.org/10.1016/S0165-0270(01)00485-X

35. Morio Y, Izawa KP, Omori Y, Katata H, Ishiyama D, Koyama S, Yamano Y. The Relationship between Walking Speed and Step Length in Older Aged Patients. Diseases. 2019; 7:17. https://doi.org/10.3390/diseases7010017

36. Team RD. A language and environment for statistical computing. R Foundation for Statistical Computing. Vienna, Austria: ISBN; 2009.
Supplementary Figure 1. Schematic of the study design adopted. * The age of the mice refers to the range of age at the beginning of the indicated month from the inclusion.
Supplementary Tables

Supplementary Table 1. Prevalence of physical frailty (Fried’s phenotype) in treated and control mice at the 3rd month (before treatment) and at the 7th month (after treatment) from the inclusion in the study*.

| Age of mice at the beginning of the study | Status  | Control Month 3 (Before treatment) | Control Month 7 (Post treatment) | LAV-BPIFB4  | LAV-BPIFB4 |
|------------------------------------------|---------|-----------------------------------|----------------------------------|-------------|------------|
|                                          |         | Frail                             | Non-frail                        | Frail       | Non-frail  |
| Adult mice                               | Frail   | 2 (8.3%)                          | 1 (4.5%)                         | 2 (9.5%)    | 1 (4.8%)   |
|                                          | Non-frail | 22 (91.7%)                      | 21 (95.5%)                       | 19 (90.5%)  | 20 (95.2%) |
| Old mice                                 | Frail   | 4 (15.4%)                         | 3 (10.7%)                        | 8 (44.4%)   | 5 (20%)    |
|                                          | Non-frail | 22 (84.6%)                      | 25 (89.3%)                       | 10 (55.6%)  | 20 (80%)   |

*Data are reported as number of mice (%). At month 3: p = 0.741 by Fisher’s exact test; At month 7: p = 0.170 by Fisher’s exact test; The reduced number of mice at month 7 is due to death events occurring during the study.

Please browse Full Text version to see the data of Supplementary Table 2.

Supplementary Table 2. Number of mice (%) with frailty scores of 0, 0.5 or 1.0 for each parameter used to develop the frailty index.

Supplementary Table 3. Measurement performed to define Physical Frailty phenotype*.

| Criterion | Shrinking | Weakness  | Endurance | Slowness | Activity |
|-----------|-----------|-----------|-----------|----------|----------|
| Measurement 1 | Current weight | Grip strength meter | Treadmill distance | Highest speed interval that the mouse traveled for at least 3 s in an open field test (5 min) | % the mice walked or run in a 5-min open field test |
| Measurement 2 | Weight loss in 1 month | Dynamometer force | Mean time at Rotarod test | Mean stride length | Total distance run by the mouse in a 5-min open field test |
| Measurement 3 | Weight loss in 2 month | Increasing weights lift test | Increasing weights lift test | Max speed at rotarod test | - |

*For each criterion a composite Z-score was derived as the mean of the Z-scores from each measurement. Mice that fell in the bottom 20% of our cohort for the composite score computed for each criterion (Shrinking, Weakness, Endurance, Slowness and Activity), were assigned one point. The mice were considered as frail when they reached 3 or more points on a maximum of 5.