Potential Antiaging Effects of DLBS1649, a Centella asiatica Bioactive Extract

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Purpose: Centella asiatica is a traditional medicinal plant, especially for wound healing and as a neuroprotective agent. DLBS1649 is a bioactive extract from C. asiatica, and was studied to investigate its benefits as an antiaging agent.

Methods: DLBS1649 was administered to HEK293 and 3T3L1 mammalian cells cultured in a time- or dose-dependent manner. Telomere length analysis was performed. TERT, CMYC, SIRT1, SIRT2, and KL expression were observed using reverse-transcription qPCR. Telomerase protein was studied with ELISA, while calorie restriction was observed using Oil Red O. In vivo study was conducted using Drosophila melanogaster with restricted mean survival time as the statistical method of analysis.

Results: DLBS1649 50 µg/mL showed an effect in the prevention of telomere shortening by 50% and decrease in telomerase activity by 28% compared to the controls (70% and 40%, respectively) in the HEK293 cell cultures. TERT, CMYC-, SIRT1-, SIRT2-, and KL-expression depression was also reduced (29%, 9%, 18%, 25%, 9%, and 30%, respectively) compared to the controls (46%, 40%, 56%, 44%, and 46%, respectively) after ten serial passages. Calorie-restriction activity from DLBS1649 50 µg/mL was seen, with lower fat droplet counts being detected in the treated samples (37%) than the controls (28%) in 3T3L1 cells. DLBS1649 2 mg/mL increased restricted mean survival time in male and female D. melanogaster (23.87% [p<0.05] and 12.58%, respectively).

Conclusion: The results revealed DLBS1649’s potential as an antiaging agent based on telomere-length preservation, decreased expression of aging-related genes, increased calorie restriction in vitro, and mortality reduction in D. melanogaster in vivo.

Keywords: herbal, TERT, SIRT, klotho, fruit flies, mortality

Introduction

Increased life expectancy has led to an increasing number of elderly people at risk of aging-related diseases. Aging is a complex molecular process that is influenced by genetic and environmental factors and cannot be avoided. Aging results in a progressive and deleterious changes that can increase the risk of dangerous age-associated diseases like hypertension, cancer, chronic coronary disease, stroke, and diabetes, and neurodegenerative diseases, such as Alzheimer’s.1–4

Some herbs have shown potential in reducing aging risk. Shen et al5 reviewed the efficacy of several medicinal Chinese plants against aging and its mechanisms. Some of them are related to telomerases and aging genes, such as SIRT. Telomerases are repetitive nucleotides with a TTAGGG sequence at the ends of chromosomes. Telomere length is shortened by 50–200 bp each time cell replication occurs, and this is related to limitations of somatic cell division, resulting in replicative
SIRT is involved in gene repair, the cell cycle, metabolism, and oxidative stress through deacetylation of histones and nonhistone proteins. \(^{6-9}\)

DLBS1649 is an extract from *Centella asiatica*, a common traditional herb in Indonesia. DLBS1649 was developed by Dexe Laboratories of Biomolecular Sciences (DLBS), Dexe Medica, an Indonesian pharmaceutical company exploring various natural compounds for medicinal applications.\(^{12-16}\) The herb belongs to the Apiaceae or Umbelliferae family. It is also commonly found in Malaysia, India, and parts of China. Some local names for this plant are *pegaga* in Malaysia and *mандоо-капами* in India.\(^{17}\) *C. asiatica* is commonly used as a traditional medicine in Malaysia and several other Asian countries.\(^{18}\) Apart from being a traditional medicine, *C. asiatica* is also consumed as a salad and used in drinks.\(^{19}\)*C. asiatica* has been found to have such benefits as wound healing,\(^{20-23}\) improving memory,\(^{24,25}\) and antidepression\(^{26}\) and antidiabetic properties.\(^{27}\)

In our study, to understand the complexities of aging, *Drosophila melanogaster* was used for preliminary study. *Drosophila* is a genus of small flies that belongs to the family *Drosophilidae*.\(^{28}\) *D. melanogaster*, commonly called the fruit fly, is about 3 mm in length. This type of fly is commonly used in research for several reasons, eg, short life cycle and life span, high fecundity, requires only a small cage, and relatively easy dietary requirements.\(^{29,30}\) These flies have also been studied for their telomeres. Research has suggested that *D. melanogaster* telomere mechanisms are different from other eukaryotes. Telomeres that are too long in *D. melanogaster* can affect its fecundity and fertility.\(^{31-33}\)

The potential therapeutic efficacy of DLBS1649 was investigated by looking at its antiaging effects on telomere length and aging-associated genes, such as *SIRT* and *KL*, in an HEK293 cell-culture model. Research on calorie restriction was also carried out in vitro using 3T3L1 cells by analyzing the effect of DLBS1649 on fat-droplet formation. An in vivo study using *D. melanogaster* was also conducted to see DLBS1649’s effect on survival enhancement.

**Methods**

**Preparations of DLBS1649**

DLBS1649 was extracted from *C. asiatica* samples from Wonosobo, Central Java, Indonesia. The biological identity of *C. asiatica* was determined by the Herbarium Bogoriense, Research Center of Biology, Indonesian Institute of Sciences (certificate 1107/IPH.1.01/If.07/V/2019). *C. asiatica* herbs were macerated in 90% (v:v) ethanol at a ratio of 1:10 w:v herbal material:solvent at room temperature for 2 hours, followed by filtration. The filtrate was concentrated under low pressure at 60°C using a rotary evaporator (Büchi, Flawil, Switzerland). The concentrated extract was dried using a conventional oven at 70°C for 24–48 hours to obtain a dry extract with 3% yield and then stored in a well-closed container at room temperature (not more than 30°C).

Chemical identification of DLBS1649 was conducted using a thin-layer chromatography plate and silica gel 60 RP-18 F\(_{254}\)S with methanol:water at 7:3 v:v as eluent (Merck, Darmstadt, Germany). Asiaticoside and madecassoside were observed as marker compounds under UV 366 nm light and visible light after derivatization using 10% v:v H\(_2\)SO\(_4\) (Camag, Muttenz, Switzerland), which showed two brown bands at R\(_f\) 0.41 for asiaticoside and R\(_f\) 0.49 for madecassoside (Figure 1). The asiaticoside and madecassoside were quantified using high-pressure liquid chromatography (Waters) with an evaporative light-scattering detector. A C\(_{18}\) (4.6×250 mm, 5 µm) column (Merck) was used for the stationary phase and acetonitrile and 0.1% v:v formic acid in water for the mobile phase. DLBS1649 contains 0.83% of asiaticoside and 0.99% of madecassoside.

**Cell Culture and Treatment of DLBS1649**

The human kidney cell line HEK293 (ATCC CL1573) and mouse adipocyte cell line 3T3L1 (ATCC CL173) were purchased from the American Type Culture Collection (Rockville, MD, USA). KL (aging-related gene) is expressed at particularly high levels in the kidney,\(^{34}\) and 3T3L1 is commonly used in fat or calorie studies.\(^{35}\) HEK293 cells were grown in MEM (Gibco), supplemented with 10% FBS (Gibco), and 3T3L1 cells were grown in DMEM (Gibco) supplemented with 10% FBS (Gibco). Both media were supplemented with 100 µg/mL penicillin–streptomycin (Gibco) and 1 mM sodium pyruvate (Gibco). Both cell lines were incubated at 37°C 5% CO\(_2\) until cultures had reached 80% confluence. HEK293 cells were divided into four groups: control (grown in standard medium), 0.5 mg/mL resveratrol (Naturalin, Hunan, China), 25 µg/mL DLBS1649, and 50 µg/mL DLBS1649 (treatment continuously added to the media). Later, RNA, DNA, and protein of HEK293 cells were isolated using Trizol reagents and lysis buffer. RNA was reverse-transcribed and used as a PCR template for gene amplification, while DNA and protein were used for absolute telomere
length and telomerase quantification. As for 3T3L1, it was differentiated into adipocyte cells to be used for calorie-restriction examination.

**Telomere-Length Assays**

Telomere-length calculation and primer pairs for telomeres or 36B4 used in quantitative real-time amplification were prepared as described by O’Callaghan et al.\(^{36}\) and Cawthon et al.\(^{37}\) Briefly, a standard curve was established by dilution of known quantities of a synthesized 84-mer oligonucleotide telomere containing only TTAGGG repeats with y-axis as cycle threshold (C\(_T\)) and x-axis as log TL (kb). The kb/reaction value was then used to calculate telomere length in kilobits per human diploid genome. The number of diploid genomes was calculated using the 36B4 product. A standard curve of 36B4 product was also established by dilution of known quantities of 36B4 copies with y-axis as C\(_T\) and x-axis as log 36B4 copies. The telomere kb/reaction value was divided by the diploid genome copy number to give a total telomeric length per human diploid genome.

\[
\text{Total telomere length} = \frac{\log([\text{TLkb}])}{\log(36B4 \text{ copies})}
\]

DNA from samples (control and DLBS1649-treated HEK293 cells) were used as templates for real-time assays to obtain C\(_T\) and further converted using their standard-curve equation. DNA isolation was done using Trizol (Promega, Fitchburg, WI, USA). Telomere-sequence amplification was carried out using SsoFast EvaGreen Supermix (Bio-Rad, Hercules, CA, USA) and performed in Mini Opticon MJ Mini (Bio-Rad).

**Telomerase Quantification**

Total protein was isolated using RIPA buffer (50 mM Tris pH 8, 150 mM NaCl, 0.5% SDS, 1% NP-40, 2 mM EDTA, and protease inhibitor) and measured using the Lowry method. Telomerase protein expression was observed using ELISA kit (Cusabio, Wuhan, China). All experiments were done according to manufacturer protocols.

**RNA Analysis**

Total RNA was obtained from cell culture using Trizol. The concentration of total RNA was measured using a NanoDrop 2000c spectrophotometer (Thermo Scientific, Waltham, MA, USA). cDNA amplification from total RNA (1 µg) was done using GoScript reagent (Promega). Gene expression was observed using gene-specific primers (Table 1). Gene amplification was conducted using GoTaq (Promega) and performed using a T3000 Thermocycler (Biometra, Göttingen, Germany).

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**Figure 1** Thin-layer chromatography of DLBS1649 under UV 366 nm and visible light.
Images were captured using Chemi-Doc (Bio-Rad). Relative levels of target-gene mRNA expression were normalized to the internal control.

**Adipogenic Differentiation**

The cells were placed in six-well plates and differentiated using differentiation medium (growing media with addition of 0.5 mM 3-isobutyl-1-methylxanthine, 1 mM dexamethasone, and 20 μg/mL insulin [Sigma-Aldrich] for 48 hours. Subsequently, the differentiation medium was replaced with culture medium supplemented with 20 μg/mL insulin and treated with 0.5 mg/mL resveratrol and various doses of DLBS1649 (10, 25, 50, and 100 µg/mL) for the next 12 days. Since adipocyte differentiation can be determined using oil red O (ORO) staining, this was used to measure fat-droplet formation in 3T3L1 cells.

**Oil Red O Fat-Droplet Assay**

Fat-droplet quantity within adipose cells was measured using an ORO assay. Differentiated adipose 3T3L1 cells were stained with ORO dye (Sigma-Aldrich). The dye was then washed using double-distilled H₂O and allowed to dry at room temperature. ORO retention extracted using 60% isopropanol for 10 minutes and quantified using spectrophotometry at 520 nm.

**D. melanogaster and Culture Conditions**

The fruit flies were purchased from the Bandung Institute of Technology. Cornstarch, sugar, agar, and yeast were purchased from a local store. Methylparaben was purchased from Sigma-Aldrich. Riboflavin was obtained from DSM Nutritional Products (Baden-Württemberg, German). The fruit flies were kept in 300 mL glass jars. Each jar contained 5 mL culture medium. The basal culture medium comprised 72 g cornmeal, 72 g glucose, 10 g yeast, 6 g agar, 40 mL antiseptic, and water to prepare 500mL medium. The mixture was cooked and poured into vials. Jars were kept at room temperature on an 8hour–16 hour light–dark cycle.

**Survival Assays of D. melanogaster**

Male and female *D. melanogaster* were divided into two groups: control and treatment. The control group were fed basal culture medium. The treatment group were fed culture medium supplemented with DLBS1649 at final

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**Table 1 Primer sequences**

| Gene | Forward | Reverse |
|------|---------|---------|
| Telomere | Forward: 5’-CGGTTTGTTTGGGTTGGGTGGGTTGGT3’ | Reverse: 5’-GGGTTGTTTGGGTTGGGTGGGTTGGT3’ |
| 36B4 | Forward: 5’-CAGCAAGTGGGAAGTTGTAATCC-3’ | Reverse: 5’-CCCATTCTATCATCAACGGGTACAA-3’ |
| TERT | Forward: 5’-CGTGGTTTCTGTGTTGGTGC-3’ | Reverse: 5’-CTTTGCGCTGAGGAGTAG-3’ |
| SIRT1 | Forward: 5’-AGTGCAGGAGCAGTGGCTAA-3’ | Reverse: 5’-TTTTCAATTCTGCTGGGTGGG-3’ |
| SIRT2 | Forward: 5’-GAGGCCAGGACAACAGAGAG-3’ | Reverse: 5’-TAGAGATTGCTGGGTGGG-3’ |
| CMYC | Forward: 5’-CTGCAAAAGGTCTCAGGCAGTCTGATACCT3’ | Reverse: 5’-TGTCAGGACTGCACTGCTTACCTTG-3’ |
| KL | Forward: 5’-AGCTACAACAACAGTCTCTCG-3’ | Reverse: 5’-GGGTTTCGATGGTGTACCA-3’ |
| TPS3 | Forward: 5’-TAACAGTCTGCTGATGGGCG-3’ | Reverse: 5’-AGGACAGGCAAAACACACGAC-3’ |
concentration 2 or 20 mg/mL and riboflavin at final concentration 120 µg/mL. Numbers of dead flies were recorded daily until no survivor remained. Survival graphs illustrating the survival rate of *D. melanogaster* for a certain period were constructed as described by Altman.\textsuperscript{39}

\[
\text{Survival rate} = 1 - \frac{d}{n}
\]

where \(d\) is the number dying between \(t_1\) and \(t_2\), and \(n\) the remaining population number that could have failed in the interval. Restricted mean survival time (RMST) method was used for comparisons between treatments. RMST is one of the methods that can be used when a hazard ratio is violated (crossed curves on a Kaplan–Meier plot), and calculates MST on follow-up.\textsuperscript{40}

**Statistical Analysis**

Statistical differences between the test and control groups were determined by \(t\)-tests using QuickCalcs (GraphPad Software. Values are expressed as means ± SD for a minimum of three experiments. Comparison of survivorship of *D. melanogaster* data was calculated by RMST tests using the EZR statistical software by Yoshinobu Kanda (http://www.jichi.ac.jp/saitama-set) and the survRM2 package by Uno et al\textsuperscript{40} (R Foundation, Vienna, Austria). \(p<0.05\) was considered statistically significant.

**Results**

**DLBS1649 Maintained Absolute Telomere Length**

To assess telomere length, we used telomere samples from cell passages 13, 23, 33, and 43. Standard curves for telomeres and 36B4 were generated from a single copy gene that was used as a control for amplification and checked the results' reliability. The equation and regression values of telomeres and 36B4 were \(-3.509x + 47.984\) (\(R^2=0.9939\)) and \(-3.737x + 35.269\) (\(R^2=0.9929\)), respectively (Figure 2A). The high \(R^2\) standard-curve values for telomeres and 36B4 (>0.99) indicated that the procedure was significantly convincing to measure absolute telomere lengths of the samples. DNA of control and treated HEK293 cells of five replicates were evaluated for absolute telomere length using real-time PCR. In the control

![Figure 2](https://www.dovepress.com/)

**Figure 2** Effect of DLBS1649 (25 µg/mL and 50 µg/mL) on telomere length. (A) Standard curves for telomere and 36B4 generated from \(R^2\): 0.993 and 0.993, respectively. (B) Posttreatment telomere length from cell passages 13, 23, 33, and 43. Decreased telomere lengths at passage 43 are indicated. \(\dagger p<0.05\).
group, length decreased with age (cell passage 43) up to 70% compared to cell passage 13, while continuous supplementation of resveratrol and DLBS1649 repressed telomere shortening by 45% and 50% respectively, in cell passage 43 compared to cell passage 13 (Figure 2B).

**DLBS1649 Prevented Decreases in Telomerase Protein Levels and TERT Expression**

The effect of continuous supplementation of 0.5mg/mL resveratrol and two doses of DLBS1649 (25 and 50 µg/mL) for 15 weeks on telomerase protein expression in HEK293-cell passages 13–43 (cells were subcultured every 2 or 3 days to increase passage numbers, cells were harvested every 10 passages, and RNA and protein were isolated) was observed. Samples from passages 13 and 23 were used. A standard curve for telomerase was generated with equation and regression values of 0.0.0987x + 0.021 ($R^2=0.992$, Figure 3A). The result showed that telomerase expression decreased by 46% during aging. Resveratrol and DLBS1649 repressed the decrease by 26% and 28%, respectively. The effect of DLBS1649 in repressing the decrease in telomerase protein expression was also found to be dose-dependent (Figure 3B).

The effect of DLBS1649 on the telomerase catalytic subunit TERT was also evaluated at the mRNA level. The result showed that TERT mRNA expression decreased by 56% with aging (control group). Resveratrol, DLBS1649 25 µg/mL, and DLBS1649 50 µg/mL blocked the decrease by 50%, 55%, and 29%, respectively. The effect of DLBS1649 in repressing telomerase RNA expression was also found to be dose-dependent (Figure 4).

**DLBS1649 Enhanced Expression of Genes Involved in Cell Cycle**

SIRT1, SIRT2, CMYC, and KL expression decreased during aging (56%, 44%, 40%, and 46%, respectively; Figure 5). Also, continuous supplementation of DLBS1649 25 µg/mL repressed the decrease in SIRT1, SIRT2, CMYC, and KL expression during aging (35%, 42%, 27%, and 37.5%, respectively), while DLBS1649 50 µg/mL repressed these by 18%, 25%, 9%, and 30%, respectively.
respectively. Higher DLBS1649 concentration had a more significant effect. The most significant effect of DLBS1649 was on \textit{CMYC} expression, which indicated that DLBS1649-induced antiaging activity was primarily through stabilizing \textit{CMYC} expression. However, a significant effect for resveratrol was found only on \textit{TERT} expression. This was concluded from three independent replicates in HEK293 passages 13–23.

Tumorigenic activity of DLBS1649 was also observed. Since the cell-cycle profiles of antiaging and tumor progression are very similar, and both increased the cell cycle, further determining cell proliferation. The effect of BAF on \textit{TP53} gene expression was also evaluated. DLBS1649 did not significantly affect the \textit{TP53} mRNA expression (Figure 6), implying that DLBS1649 is not a tumorigenic agent.

\textbf{DLBS1649 Decreased Fat Droplets}

Calorie restriction was evaluated by observing fat-droplet accumulation in adipogenesis differentiation. Three concentrations of DLBS1649 (25, 50, and 100 µg/mL) and resveratrol were administered to 3T3L1 cells continuously.
from day 3 to day 14 in adipogenesis differentiation. ORO staining showed that fat droplets in resveratrol treatment were 28% less than the control, while DLBS1649 (50 and 100 µg/mL) were almost identical — 37% less than the control (Figure 7). Fewer fat droplets with resveratrol and DLBS1649 treatment likely indicated calorie restriction.

**DLBS1649 Increased Survival of* D. melanogaster*

The control samples of male and female flies showed different survival rates: male* D. melanogaster* had longer survival than the female ones, with significantly lower RSMT of the females than the males (33.36% lower, *p*<0.001; Table 2, Figure 8).

DLBS1649 administration increased survival in both male and female* D. melanogaster*. Two doses of DLBS1649 were used in this study (2 mg/mL and 20 mg/mL). Riboflavin 120 µg/mL was used as a positive control. The time frame used in this study was 80 days, except for control females and DLB1649 20 mg/mL comparison (60 days), because the females receiving DLBS1649 20 mg/mL treatment did not survive 80 days. Administration of 2 mg/mL DLBS1649 in males increased RMST by 12.58% (*p*=0.074) compared to controls. Higher DLBS1649 administration (20 mg/mL) resulted in similar RSMT to control males (increased by 0.86%, *p*=0.9). Treatment with riboflavin 120 µg/mL decreased RMST by 3.69% (*p*=0.6) compared to control males. This showed that DLBS1649 and riboflavin administration did not provide significant benefit in male* D. melanogaster* survival (Table 2, Figure 9).

Observation of female* D. melanogaster* RMST showed that DLBS1649 2 mg/mL administration significantly increased RMST by 23.87% (*p*=0.001) compared to controls. The higher dose of DLBS1649 (20 mg/mL) also significantly increased RMST by 15.62% (*p*=0.019) compared to control females, but RSMT was lower than that with DLBS649 2 mg/mL treatment. Riboflavin administration increased RMST by 14.36% (*p*=0.082) compared to control females. DLBS1649 administration appeared to have more of an effect on female* D. melanogaster*. The results also suggested that DLBS1649 2 mg/mL was better than 20 mg/mL in female* D. melanogaster*. DLBS1649’s effect on survival was also better than riboflavin 120 µg/mL (Table 2, Figure 10).

Regarding the effect of DLBS1649 on *D. melanogaster* mortality rates (Figure 11), male and female rates were lower than controls for both the 2 mg/mL and 20 mg/mL samples. Differences in mortality rates were seen at days
20 (11.03% 17.75% 2 mg/mL and 20 mg/mL, respectively) and 50 (38.40% 51.88% 2 mg/mL and 20 mg/mL, respectively) compared to controls (day 20 21.39%, day 50 64.18%). In the middle of the observation time frame (days 30, 40, and 50), D. melanogaster treated with 2 mg/mL showed 55.24%, 21.16%, and 40.16% less mortality than controls, respectively, while treatment with 20 mg/mL showed 18.66%, 11.90%, and 19.17% less than controls, respectively.

In sex-related observations, mortality rates for male D. melanogaster receiving 2 mg/mL and 20 mg/mL DLBS1649 were lower at days 30 (18.10% and 21.05%, respectively) and 60 (30.43% and 42.11%, respectively) compared to controls (day 20 24.42%, day 60 52.33%) within the same time frame (10–80 days). For female D. melanogaster, administration of 2 mg/mL and 20 mg/mL DLBS1649 resulted in lower mortality rates at day 20 (7.59% and 16.67%, respectively) and day 50 (46.20% and 63.13%, respectively) than controls (day 20 30.43%, day 50 75.65%) within the same time frame (10–80 days).

Riboflavin (positive control) also lowered this parameter in male D. melanogaster compared with controls, but in a shorter time span, ie, day 30 (20.20%) to day 60 (42.42%), while DLBS1649 was observed until day 60. Giving riboflavin to the females lowered the mortality rate compared with controls, but took longer: day 20 (27.21%) to day 60 (74.15%). The effect of DLBS1649 or riboflavin was more visible on females. Its effect on mortality was faster in females than males (day 20 versus day 30). The effect of riboflavin on female mortality was longer than with DLBS1649 (days 20–60). Mortality was observed in line with survival.

**Discussion**

*C. asiatica* has been studied extensively and found to have several benefits. Asiatic acid is one of the active components found in *C. asiatica*, and has reported to have potential in the treatment of various diseases. Another indicated the efficacy of *C. asiatica* as a neuroprotective agent. Soumyanath et al reported on the use of *C. asiatica* substances for neurite elongation, and Tiwari et al found benefits from *C. asiatica* in neurodegenerative treatment. The use of *C. asiatica* for cosmetics also has been reported by Bylka et al. On the other hand, terpenoids in *C. asiatica* increasing collagen content was reported by James and Dubery. DLBS1649 has been identified to have two compounds in common with *C. asiatica*, namely asiaticoside and madecassoside. Both these have been observed to have anti-aging related activity in the cosmetic field.

As mentioned before, a hallmark of aging is strictly associated with the length of telomeres. Research on *C. asiatica* in relation to the effect on telomeres and SIRT has shown promising results. Several plants have been reported to have antiaging activity related to telomere activity. Guo et al found that astragaloside and cycloastragenol in *Astragalus membranaceus* possessed antiaging effects on human embryonic lung fibroblasts that were related to telomere activity. Salvador et al reported that TA65, a substance extracted from an antiaging medicinal
Chinese plant, lengthened telomeres in a randomized, double blind, placebo-controlled study in human subjects aged 53–87 years. Guruprasad et al also reported that amalaki rasayana, a traditional Indian antiaging drug, maintained telomerase activity in human subjects aged 45–60 years. A bioactive extract of C. asiatica, DLBS1649 (25 and 50 μg/mL), also showed an ability in this study to prevent telomere shortening and maintained telomerase activity.

Prevention of telomere shortening with DLBS1649 50 μg/mL was found in this study, with less decrease in telomere length in treated samples (50%) than controls (70%) after 30 passages (p13–p43). DLBS1649 50 μg/mL maintained telomerase activity by lowering the decrease in TERT protein level in treated samples (28%) compared to controls (46%). This was in accordance with TERT expression, which also showed smaller decreases in DLBS1649 50 μg/mL–treated samples (29%) than controls (56%). Both results were seen after cells undergoing ten passages (p13–p23), which suggested that reduction in telomere shortening was caused by maintaining telomerase activity. Also, CMYC is known to be one of the transcription factors of TERT. We found that CMYC expression had decreased after ten passages (p13–p23); however, addition of DLBS1649 50 μg/mL seemed to decrease expression (9%) less than controls (40%).

Telomere shortening which results in cell senescence and limited cell division. Telomerase is enzyme that maintains telomere length and prevents aging. igh telomerase activity can also be high telomerase activity. To observe whether DLBS1649 can initiate cancer, TP53 expression was investigated in young and passaged cells. p53 is a protein that regulates the cell cycle and hence functions as a tumor suppressor. Our results showed that DLBS1649 administration resulted in no significant difference in TP53 gene expression in young or older passaged cells. Telomere and telomerase investigation also showed that DLBS1649-treated cells had telomere shortening, which means the treated cells still underwent aging, but in a slower manner than the control cells. These results indicate that DLBS1649 has value in reducing aging effects without inducing cancerous traits in cells.

Antiaging research has reported on the involvement of sirtuin, a protein once identified as a genetic silencer. Sirtuin could be a therapeutic target for neurodegeneration and antiaging. Several studies on sirtuin in neurodegeneration applications have been carried out by Xu et al and Qian et al using C. asiatica. Their research showed that C. asiatica demonstrated neuroprotective benefits with several indication which was promoting SIRT1 level in mice. Research on C. asiatica effects on anti-aging involved sirtuin is scarce. Examples of antiaging studies using other plants have been Han et al on Ganoderma lucidum, Sung et al on Humulus japonicus, and Kou et al on Ampelopsis grossedentata. In this study, the antiaging effects of C. asiatica on sirtuin were assessed by observing SIRT1 and SIRT2 expressions. The results showed smaller decreases in SIRT1 and SIRT2 expression in the DLBS1649 50 μg/mL–treated samples (18% and 25%, respectively) than controls (56% and 44%, respectively). Sirtuin may indicate antiaging activity which implied in the cell cycle and energy metabolism. High expression of SIRT in Caenorhabditis elegans results in increases life span. DLBS1649 activity against the containment of SIRT1 and SIRT2 expression shows its potential as antiaging agent.

KL is a type 1 single-pass transmembrane glycoprotein located at the plasma membrane and Golgi apparatus. It is expressed at particularly high levels in the kidneys, and has been studied in relation to antiaging. Several studies on mice have shown that deficient KL expression causes signs of aging, whereas overexpression increases life span. The antiaging activity of KL might be related to organ protection. Zhou et al studied KL antiaging activity in Polygonatum multiflorum. Plant extracts containing tetra-hydroxystilbene glucoside were found to extend mouse...
life span, characterized by increase in KL expression. Our results showed that KL-expression decrease was lower in DLBS1649 50 µg/mL–treated samples (30%) than controls (46%) after ten passages (p13–p23). This indicates the potential of DLBS1649 as an antiaging agent via KL expression.

Another factor that might be related to extended life span is calorie restriction, which is the limitation of calories that enter the body without malnutrition. This was also observed in this study. Calorie restriction exerts antiaging effects through such mechanisms as snRNAs, diet composition, and IGF1 signaling. The relationship between calorie restriction and anti-aging has been well discussed by Liang et al., Al-Regaiey et al., López-Lluch et al., and Blagosklonny. An example of a substance that provides calorie restriction is rapamycin. Some investigations have shown that rapamycin can inhibit formation of fat bodies and prolong life span in mice. In this study, DLBS1649’s effect on calorie restriction was checked via fat-droplet formation in 3T3L1 cells, and 50 µg/mL-treated samples showed less fat (37% lower than controls). This suggests that DLBS1649 might play a calorie-restriction role that leads to adipogenic metabolism change. Several studies on antiaging and fat metabolism have been carried out in rat and mouse adipocyte tissue. Miller et al. showed that calorie restriction can prevent metabolic changes in adipocyte tissue caused by aging. Kim et al. also showed that calorie restriction can prevent change in ectopic fat distribution caused by aging that lead to fat accumulation in male Drosophila melanogaster.

Figure 9 Effect of DLBS1649 and riboflavin on RMST of male Drosophila melanogaster. (A) Treatment with 2 µg/mL DLBS1649 (RMST increased by 12.58%, p=0.076) compared to controls. (B) Treatment with 20 µg/mL DLBS1649 (RMST increased by 0.86%, p=0.9). (C) Treatment with 120 µg/mL riboflavin (RMST decreased by 3.69%, p=0.6).
the muscles and result in a metabolism disorder. Calorie restriction’s role in antiaging is also supported by another study, in which it increased SIRT1 metabolism in adipocyte tissue. Further studies on DLBS1649 and calorie restriction, whether through mTOR or other pathways, are still needed. The calorie-restriction observation corroborated the notion that DLBS1649 has antiaging activity.

Our research on DLBS1649’s antiaging properties was complemented by survival data on D. melanogaster. D. melanogaster sex influenced survival rate. Male D. melanogaster had higher survival rates than females. Male flies in general were not significantly affected by the administration of riboflavin 120 µg/mL or DLBS1649 at either concentration. Different results were seen in female flies, which showed a significant influence of DLBS1649 treatment at 2 mg/mL and 20 mg/mL. Increased RMST was seen in females: 23.87% (DLBS1649 2 mg/mL) and 15.62% (DLBS1649 20 mg/mL). This also indicated that lower concentration of DLBS1649 (2 mg/mL) was better than the higher one (20 mg/mL). Riboflavin also increased RMST in female D. melanogaster; however, this was not statistically significant. On the other hand, lower mortality rates over certain periods were observed. DLBS1649-treated D. melanogaster (male and female) had lower mortality rates than controls for days 20–50. Male flies showed lower mortality rates compared to controls within 30–60 days, with a similar result for female flies within 20–50 days. Sex affected mortality rates also. Decreasing mortality rates in female D. melanogaster was earlier observed than in males. Riboflavin did not show positive effects on male flies.

Figure 10 Survival rate of female Drosophila melanogaster following treatment with DLBS1649 and riboflavin. (A) Treatment with 2 µg/mL DLBS1649. (B) Treatment with 20 µg/mL DLBS1649. (C) Treatment with 120 µg/mL riboflavin.
Zou et al\textsuperscript{38} found that riboflavin increased the survival of male \emph{D. melanogaster}. The difference in results might be due to differences in site conditions and methods.

**Conclusion**

In this study, DLBS1649 prevented telomere shortening, contained TERT activity, and induced \textit{CMYC} expression. \textit{SIRT} and \textit{KL}, which are indicators of antiaging were also affected by DLBS1649, with smaller decrease in expression of \textit{SIRT1}, \textit{SIRT2}, and \textit{KL} than controls within the same time frame. Another interesting result was the additional effect of calorie restriction, support DLBS1649’s antiaging properties, though further study on fat-metabolism pathways is needed. A more important result is that \textit{TP53} expression was not increased significantly by DLBS1649 administration. This showed that DLBS1649 can act as an antiaging agent with no tumorigenic risk. Although, the effect of increasing survival was only significant in female \emph{D. melanogaster}, increased RMST was seen in both male and female flies treated with DLBS1649 2 mg/mL. Further research is needed, especially to investigate potential mechanisms of calorie restriction and in vivo efficacy in higher organisms. However, this study indicated that DLBS1649 has good potential to be developed as a future antiaging agent.

**Abbreviations**

ORO, Oilred O; RMST, restricted mean survival time; \textit{C}_{\text{T}}, cycle threshold; \textit{R}_{f}, retention factor.

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**Disclosure**

All authors were employees of Deka Medica at the time of the study. The authors report no other potential conflicts of interest in this work.
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