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Tradename: ACB Yerba Santa Glycoprotein PF

Code: 20342PF

CAS #: 68990-14-7 & 1686112-10-6 (or) 84775-94-0

Test Request Form #: 9425

Lot #: 8967600

Sponsor: Active Concepts, LLC; 107 Technology Drive Lincolnton, NC 28092

Study Director: Maureen Danaher Principle Investigator: Daniel Shill

#### **Test Performed:**

Senescence-Associated β-galactosidase (SA-β-gal) Activity

Cellular Aging Model: Fibroblasts

#### Introduction

Cellular senescence is a state of permanent cell cycle arrest that accompanies aging and contributes to a decline in normal skin function and physiology. Senescence is characterized by changes in cellular morphology, metabolism, signaling pathways, and biochemical profiles that manifest as increased collagen breakdown, wrinkles, and thin skin. SA- $\beta$ -gal is the gold standard biomarker to identify senescence *in vitro* as the enzyme  $\beta$ -galactosidase explicitly accumulates in the lysosomes of senescent cells.

Accordingly, a cellular aging model was developed to assess the *in vitro* effect of **ACB Yerba Santa Glycoprotein PF** to reduce SA-β-gal activity in "aged" fibroblasts. Attenuating cellular senescence could blunt or prevent the age-related decline in skin function and physiology.

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### Assay Principle

A model of cellular aging was developed by utilizing fibroblasts at different passage numbers (P), which represent the number of times cells have been harvested and reseeded into subsequent cell culture vessels (i.e. the higher the passage number, the more times those cells have been harvested and reseeded). Fibroblasts at low passages ( $\leq$  P5) demonstrate morphological, metabolic, and senescent biomarker profiles matching that of young skin *in vivo*. Conversely, fibroblasts at high passages ( $\geq$  P8) exhibit the cellular characteristics of older skin *in vivo*.

Hoechst and SPiDER-&Gal dyes were utilized in conjunction to provide a specific and quantitative method for determining cellular senescence. Hoechst, a cell-permeant dye, fluoresces brightly when bound to nuclear DNA to indicate cellular nuclei, whereas SPiDER-&Gal fluoresces when bound to  $\beta$ -galactosidase indicating cellular senescence. SA- $\beta$ -gal activity is normalized by displaying the relative fluorescent units (RFU) from the SPiDER-&Gal dye ( $\beta$ -galactosidase Signal) as a function of the Hoechst dye (Nuclear Signal) RFU and set relative to "young" fibroblasts to underscore the effect of cellular aging on senescence.

### **Materials**

A. Kit: Cellular Senescence Plate Assay Kit – SPiDER-ßGal (Dojindo, SG05)

**B.** Incubation Conditions: 37°C at 5% CO<sub>2</sub> and 95% Relative Humidity (RH)

C. Equipment: Forma Humidified Incubator; ESCO Biosafety Cabinet; Light Microscope;

Synergy HT Microplate Reader; Pipettes

D. Cell Line: Normal Human Dermal Fibroblasts (ATCC: PCS-201-012)

E. Media/Buffers: Fibroblast Basal Medium (PCS-201-030); Fibroblast Growth Kit (PCS-

201-041); Phosphate Buffered Saline (PBS)

F. Reagents: Hoechst 33342 (ThermoFisher Scientific, 62249); Dimethyl Sulfoxide

(DMSO)

**G. Culture Plate:** 96-Well Black Side/Clear Bottom Tissue Culture Treated Microplates

**H. Other:** Sterile disposable pipette tips

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#### Methods

"Young" and "aged" human dermal fibroblasts from the same lot were seeded into a 96-well tissue culture microplate and grown to 80%-90% confluency in complete media (CM) at 37°C. "Young" fibroblasts were utilized in this assay at passage P4, while "aged" fibroblasts were utilized at passage P8. "Young" and "aged" fibroblasts incubated with CM only are utilized as controls, whereas 0.01%, 0.1% and 1.0% concentrations of **ACB Yerba Santa Glycoprotein PF** in CM were added to "aged" fibroblasts only. Following a 24-hour incubation, the media in all wells was removed and cells were washed once with PBS. The nuclear dye Hoechst was diluted in CM, added to all wells at final concentration of 10 μM, and incubated at 37°C.

Following a 30-minute incubation, the Hoechst dye was removed, all cells were washed once with PBS, CM was added to all wells, and fluorescence measurements were taken to determine the Nuclear Signal (excitation: 361 nm / emission: 486 nm). Subsequently, the CM was removed, all cells were washed once with PBS, and Lysis Buffer was added to each well. After a 10-minute incubation at room temperature, the SPiDER-&Gal dye was added to each well and incubated for 30 minutes at 37°C. The Stop Solution was then added to each well and fluorescence measurements were taken to determine the &-galactosidase Signal (excitation: 535 nm / emission: 580 nm).

To account for differences in cell counts, normalized SA-β-gal activity is calculated as the β-galactosidase Signal (SPiDER-βGal dye) divided by the Nuclear Signal (Hoechst dye), as shown by the following equation:

Normalized SA-
$$\beta$$
-gal Activity =  $\frac{\beta$ -galactosidase Signal Nuclear Signal

SA- $\beta$ -gal activity is displayed as relative to the normalized SA- $\beta$ -gal activity in "young" fibroblasts by the following equation:

$$SA-\beta$$
-gal  $Activity = \frac{Normalized\ SA-\beta$ -gal  $Activity_{Sample}}{Normalized\ SA-\beta$ -gal  $Activity_{Young\ Fibroblasts}}$ 

Percent change is calculated from the SA-β-gal activity in "aged" fibroblasts and calculated by the following equation:

$$Percent \ Change \ (\%) = \frac{SA-\beta-gal \ Activity_{Sample} - SA-\beta-gal \ Activity_{Aged \ Fibroblasts}}{SA-\beta-gal \ Activity_{Aged \ Fibroblasts}} \times 100$$

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### Results

The data obtained from this study met criteria for a valid assay and the controls performed as anticipated. Compared to "aged" fibroblasts, "young" fibroblasts demonstrated lower levels of SA-β-gal activity. "Aged" fibroblasts treated with **ACB Yerba Santa Glycoprotein PF** at 0.01%, 0.1%, and 1.0% exhibited a reduction in SA-β-gal activity compared to untreated "aged" fibroblasts.

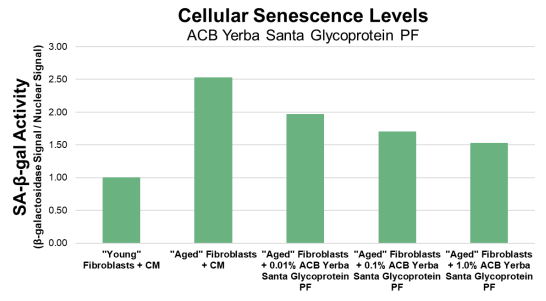


Figure 1: The effect of ACB Yerba Santa Glycoprotein PF on cellular senescence levels in "aged" fibroblasts.

#### Improvements in Cellular Senescence Levels ACB Yerba Santa Glycoprotein PF 45% Relative to "Aged" Fibroblasts) 40% Percent Redcutions SA-6-gal Activity 35% 30% 25% 15% 10% 5% 0% "Aged" Fibroblasts + 0.01% "Aged" Fibroblasts + 0.1% "Aged" Fibroblasts + 1.0% ACB Yerba Santa **ACB Yerba Santa ACB Yerba Santa** Glycoprotein PF Glycoprotein PF Glycoprotein PF

Figure 2: The reduction of cellular senescence levels in ACB Yerba Santa Glycoprotein PF-treated "aged" fibroblasts.

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### **Discussion**

As shown in Figure 1, "aged" fibroblasts demonstrated 152% higher levels of SA-β-gal activity compared to "young" fibroblasts. These data demonstrate "young" fibroblasts exhibit reduced levels of cellular senescence compared to "aged" fibroblasts.

However, "aged" fibroblasts treated with **ACB Yerba Santa Glycoprotein PF** at 0.01%, 0.1%, and 1.0% elicited 22%, 33%, and 40% reductions in SA-β-gal activity compared to untreated "aged" fibroblasts, respectively (Figure 2). These data demonstrate **ACB Yerba Santa Glycoprotein PF** attenuates cellular senescence in "aged" fibroblasts.

Senescence is a hallmark characteristic of cellular aging that contributes to the age-associated modifications of skin function and composition *in vivo*, such as increased dermal thinning, loss of elasticity, and the development of wrinkles. Specifically, cellular senescence is associated with increased inflammation, oxidative stress, and impaired collagen homeostasis. Collectively, these data indicate that **ACB Yerba Santa Glycoprotein PF** reduces cellular senescence and may attenuate or reverse the alterations in skin structure and physiology that occur during aging.

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