**A model for studying cutaneous wound healing and resilience to aging: Ear punch biopsy in old mice.**

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**Abstract**

Resilience to aging is a biological event that precedes age-related decline in physiological function and is defined as an organism’s ability to respond to physical stress with increasing age. There is a need to identify factors that may predict resilience for enhancing and maintaining healthy aging. Older people often experience delayed wound healing beause of compromised tissue repair and immune response. Therefore preclincal models may be of value to investigate the relationship between cutaneous wound healing and resilience to aging. This brief report descibes an ear punch biopsy model of cutaneous wound healing in aging mice and shows that mice with biopsy ear wounds that heal more quickly have better cognition, increased strength and better running endurance later in life.

**Key words:** Resilience to aging, Wound healing, Ear punch biopsy, Aging mice

It is recognized that age-related decline in physiological function is preceded by resilience to aging, a biological event defined as an organism’s ability to respond to physical stress with increasing age. However, there is a need to further characterize predictive factors of physical resilience for maintaining optimum age-related health. Wound healing in older people can be a health issue because of a delay in tissue repair and compromised immune response. Preclinical models are useful to develop better treatments, but also may be of interest to investigate correlation with systemic aging. However, current models are invasive and result in extensive tissue damage. Given that the ear of the mouse is readily accessible and easily manipulated, a small punch biopsy can create a wound with little peripheral damage. This report describes an ear punch biopsy model of cutaneous wound healing in aging mice to investigate the relation of resilience to healthy aging.

**Model description**

C57BL/6 female mice, 20 months of age, were biopsied through the central area of both ears using a 2 mm dermal biopsy punch (Figure 1). Wound closure was measured on the day of the ear punch (Figure 2) and once a week for 5 weeks. Measurements were determined by flattening the ear with clear plastic plates, photographing the biopsy area, and applying the photograph to a base standard opening on a digital format where surface area in mm2 was determined by the elliptical formula: *radius a (mm) x radius b (mm) x 3.74 (.* Three months after the ear biopsy procedure, at 23 months of age, mice were tested for physiological performance using a spatial navigation task for learning [1], a rotating rod, grip strength, and distance ran over three days on a slanted, in-cage wheel [2].

A B



**Figure 1. Ear biopsy procedure. A.** A 2 mm ear punch biopsy instrument (VWR) was used for **B.** creating a through and through biopsy opening in the central part of each ear.

As can be seen in Figure 2, there was no difference in closure area over five weeks between left and right ears, so the values from both ears could be pooled to increase the power of the analysis. The most significant increases in closure occurred from week 1 to week 2, where about 50 percent of the original opening had been closed in both ears.

**Figure 2.** C57BL/6 female mice, 20 months of age, had close to a 50 percent closure after two weeks following an ear punch biopsy. N = 20 mice. There was no difference in closure in either ear at any time point up to five weeks.

A linear regression analysis of the decrease in open surface area over five weeks showed a surface area of 2.6 mm2 at two weeks. Therefore, mice with surface areas greater than 2.6 mm2 were considered slow healers, and mice with surface areas of 2.6 mm2 or less were considered fast healers. It was then possible to do correlation analysis with performance tests to see if fast healers aligned with increased performance. As can be seen in Figure 3, fast healers were able to find an escape hole more quickly, had increased grip strength, and ran further over three days than slow healers.



**Figure 3.** Mice that had increased closure of an ear punch biopsy after two weeks (fast healers) were **A.** better at finding an escape hole in a spatial navigation learning task (box maze), **B.** had increased grip strength, and **C.** ran further over three days on a slanted wheel three months after the biopsy, compared to mice with a decreased ear biopsy closure (slow healers). N = 8-10 mice per cohort. \*p≤0.05.

Increased performance in aging mice of the same gender (all were females) with faster wound closure suggests factors other than age and genetic background may be playing a role in resilience to aging. Additional studies of fast and slow healers would be of interest to determine molecular pathways involved. In addition, the ear punch biopsy procedure would be a useful relatively noninvasive model for studying how cutaneous wound healing is related to systemic internal organ aging.

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**Conflict of interest**

The authors declare no conflict of interest

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