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A cage cleaning method for researchers without a cage-washing machine or cage-washing staff

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Letter to the editor

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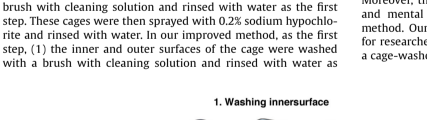
Cage wash

Cleaning

Rat

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depth) was transferred into the second cage. The first cage was temporarily stored in the sink without rinsing. (2) The inner surface of the second cage was washed with a brush, and the remaining water with cleaning solution was transferred into the third cage. The outer surface of the second cage was washed with a brush with cleaning solution, and stacked into the first cage. (3) These washing steps were repeated for a total of 6 cages and the water with solution was discarded after the 6th cage. Together, Sir: Although cage-cleaning is necessary for a hygienic enviall cages were rinsed in a water shower. (4) This process was ronment for rats [1], weekly cage-cleaning results in excessive repeated for subsequent cages in sets of 6 (Fig. 1). The mean physical and mental stress for researchers who also maintain a consuming times for washing 12 cages with our method and the clinical practice, do not have a cage-washing machine, and do conventional method were 589 \pm 16 sec and 673 \pm 13 sec, respecnot have a dedicated cage-washing staff. Because of the number tively (n = 7, unpaired t-test, p = 0.0017), indicating that our of rats per study and the long-term housing required, this physical method was significantly faster than the conventional method and mental stress is exacerbated for investigators who study (p < 0.01). This difference will be more significant and noticeable nerve regeneration [2–7]. To improve this work, a fast and effias the number of cages being washed is scaled up (e.g., washing cient rat cage-cleaning method was developed. In conventional thirty cages). Additionally, this method required less water and methods, cages (size: 23 cm width \times 40 cm length \times 20 cm cleaning solution compared with the conventional procedure. height) (Natsume Seisakusho, Tokyo, Japan) were washed with a Moreover, this method has the potential to reduce the physical and mental stress associated with the conventional washing method. Our method will contribute to the reduction of stress for researchers having to wash a large number of cages without a cage-washer or a cage-washing staff.



Water with cleaning the solution solution 3. Washing outersurface 5. Washing innersurface 4. Stacking the washed Washed cage cages Another dirty cage without rinse

Fig. 1. Schematic diagram of the cage cleaning method.

2. Transfering

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usual. After the inner surface was washed, the water with cleaning solution that remained in the cage (approximately 1 cm in





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Conflicts of interest

The authors declare no conflicts of interest.

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References

- Burn CC, Peters A, Day MJ, Mason GJ. Long-term effects of cage-cleaning frequency and bedding type on laboratory rat health, welfare, and handleability: a cross-laboratory study. Lab Anim 2006;40:353–70.
- [2] Sasaki R, Aoki S, Yamato M, Uchiyama H, Wada K, Ogiuchi H, et al. PLGA artificial nerve conduits with dental pulp cells promote facial nerve regeneration. J Tissue Eng Regenerat Med 2011;5:823–30.
- [3] Sasaki R, Aoki S, Yamato M, Uchiyama H, Wada K, Okano T, et al. Tubulation with dental pulp cell promotes facial nerve regeneration in rats. Tissue Eng Part A 2008;14:1141–7.
- [4] Sasaki R, Matsumine H, Watanabe Y, Takeuchi Y, Yamato M, Okano T, et al. Electrophysiological and functional evaluations of regenerated facial-nerve defect with a tube containing dental pulp cells in rats. Plast Reconstr Surg 2014;134:970–8.
- [5] Watanabe Y, Sasaki R, Matsumine H, Yamato M, Okano T. Undifferentiated and differentiated adipose-derived stem cells improve nerve regeneration in a rat model of facial nerve defect. J Tissue Eng Regenerat Med 2017;11:362–74.
- [6] Matsumine H, Sasaki R, Tabata Y, Matsui M, Yamato M, Okano T, et al. Facial nerve regeneration using basic fibroblast growth factor-impregnated gelatin microspheres in a rat model. J Tissue Eng Regenerat Med 2016;10:E559–67.
- [7] Matsumine H, Sasaki R, Yamato M, Okano T, Sakurai H. A polylactic acid nonwoven nerve conduit for facial nerve regeneration in rats. J Tissue Eng Regenerat Med 2014;8:454–62.

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