

เอกสารอ้างอิง

1. Seiichi K, Haruto K. Reduction of formaldehyde concentrations in the air and cadaveric tissues by ammonium carbonate. Anatomical Science International. 2004;79(3):152-7.
2. Mayer RG. Embalming : History, Theory, and Practice. 4 ed. New York, USA: The McGraw-Hill Companies, Inc; 2006.
3. WHO. Environmental health criterial 89. formaldehyed: International Programme on Chemical Safety, World Health Organization; 1989. p. 219
4. Mao C, Woskie S. Formaldehyde use reduction in mortuaries. Lowell, Massachusetts: University of Massachusetts Lowell; 1994.
5. Campbell JW, Margrave JL, inventors; Anatomical and biological preservative and improved embalming composition and method. 1995.
6. Majewski P, Pernak A, Grzymislawska M, Iwanik K, Pernak J. Ionic liquids in embalming and tissue preservation. Can traditional formalin-fixation be replaced safely? Acta Histochem. 2003;105(2):135-42.
7. กรมควบคุมมลพิษ. Methanal. 2001 [updated 2001; cited 2008]; Available from: <http://msds.pcd.go.th/pdf/2454.pdf>.
8. Coleman R, Kogan I. An improved low-formaldehyde embalming fluid to preserve cadavers for anatomy teaching. J Anat. 1998 Apr;192 (Pt 3):443-6.
9. อนุเทพ รังสีพิพัฒน์. พยาธิวิทยาทั่วไปทางสัตวแพทย์. กรุงเทพมหานคร: ห้างหุ้นส่วนสามัญนิติบุคคล ปอยท์ กราฟิก; 2545.
10. P. Vanezis OT. Evaluation of hypostasis using a colorimeter measuring system and its application to assessment of the post-mortem interval (time of death). Forensic Sceince International. 1996;78:19-28.
11. Bajracharya S, Magar A. Embalming: An art of preserving human body. Kathmandu Univ Med J (KUMJ). 2006 Oct-Dec;4(4):554-7.

12. Mslam J. ໂລກພິສາງຂອງມັນນີ້ ເປີດກຽດຄວາມລັບຂອງມັນນີ້. ບຣິຢັກເກີຍວາໂດ ແນ້່ານ ພຣິນຕິ່ງ ເຊອຮົວສ ຈຳກັດ; 2009.
13. ກຽມຄວາບຄຸມມລພິມ. Sodium chloride. 2544 [updated 2544 26/8/2001; cited 2008 September 1]; Available from: <http://msds.pcd.go.th/pdf/2454.pdf>.
14. Kumar AM, Murtaugh R, Brown D, Ballas T, Clancy E, Patronek G. Client donation program for acquiring dogs and cats to teach veterinary gross anatomy. *J Vet Med Educ.* 2001;28(2):73-7.
15. Olszewski WL, Zolich D, Manokaran G, Tripathi MF. Sodium chloride fixation of tissues under field conditions in tropical countries. *J Immunol Methods.* 2004;284:39-44.
16. Olszewski WL, Moscicka M, Zolich D, Machowski Z. Human keratinocyte stem cells survive for months in sodium chloride and can be successfully transplanted. *Transplantation Proceeding.* 2005;37:525-6.
17. Kanagaraj J, Sundar VJ, Muralidharan C, Sadulla S. Alternatives to sodium chloride in prevention of skin protein degradation - a case study. *Journal of Cleaner Production* 2005;13:825-31.
18. Hajmeer M, Ceylan E, Marsden JL, Fung DYC. Impact of sodium chloride on *Escherichia coli* O157:H7 and *Staphylococcus aureus* analysed using transmission electron microscopy. *Food Microbiol.* 2006;23:446-52.
19. Kierman JA. Preservation and retrieval of antigens for immunohistochemistry methods and mechanism. newsletter. *The cutting edge National Society for Histology Region IX* 2005 January:5-9.
20. ຮັງສືນີ ໂສຊຮວິທີ່. ເຄມືແລະຈຸລືຊີວິທາເບື້ອງຕົນຂອງອາຫານ. ກຽມເທັມທ່ານຄຣ: ສໍານັກພິມພົມ ມາວິທາລັຍເກຍຕະຫາສະກະ; 2550.
21. Carmen S, Carreras I, Antonio J, Regueiro G. Influence of meat quality and NaCl percentage on glutathione peroxidase activity and values for acid-reactive substances fo raw and dry-cured Longissimus dorsi. *Meat Science.* 2002;62:503-7.

22. Yukari Tomita MN, Youkichi O, Shigeru S. Ultrastructural changes during in situ early postmortem autolysis in kidney, pancreas, liver, heart and skeletal muscle of rats. Legal Medicine. 2004;6:25-31.
23. Maria Walczycka MNTK. The effect of salt on myoglobin forms of cattle and pig muscles. Biotechnology in Animal Husbandry. 2005;21(5-6):213-7.
24. สัญชัย จตุรศิทธา. เทคโนโลยีเนื้อสัตว์. เชียงใหม่: โรงพิมพ์ ชนบรรณการพิมพ์; 2543.
25. Guimaraes da Silva RM, Matera JM, Ribeiro AA. Preservation of cadavers for surgical technique training. Vet Surg. 2004 Nov-Dec;33(6):606-8.