

042_001_002 引用文献一覧

引用文献内容	備考	論文 ID
Alfrey, A. C., Le Gendre, G. R. & Kaehny, W. D. (1976) The dialysis encephalopathy syndrome. Possible aluminum intoxication. New England Journal of Medicine, 294, 184		042_w_0001
Crapper, D. R., Krishnan, S. S. & Quittkat, S. (1976) Aluminum, neurofilarillary degeneration and Alzheimer's disease, Brain, 99, 67-80		042_w_0002
Katz, A. C. et al. (1981) A 6-month subchronic dietary toxicity study with Levain(R) (sodium aluminum phosphate, acidic) in beagle dogs, unpublished report by Stauffer Chemical Co., Farmington, Connecticut. Submitted to WHO by USFDA, 1982	原文・抄録無	042_w_0003
Lymann, J. F. & Scott, E. (1930) Effects of the ingestion of tartrate or sodium aluminum sulfate baking powder upon growth, reproduction and kidney structure in the rat, Amer. J. Hyg., 12, 271-282		042_w_0004
Schaeffer, G. et al. (1928) The dangers of certain mineral baking powders based on alum, when used for human nutrition, J. Hyg., 28, 92-99		042_w_0005
Schteeder, M. T. (1979) Dialysis encephalopathy, Arch. Intern. Med., 13, 510-511		042_w_0006
Spencer, H. & Lender, M. (1979) Adverse effects of aluminum-containing antiacids on mineral metabolism, Gastroenterology, 76, 603-606		042_w_0007
Underhill, F. P., Peterman, F. I. & Sperandeo (1929) Studies on the metabolism of aluminum. VII. A note on the toxic effects produced by subcutaneous injection of aluminum salts, Am. J. Physiol., 90, 76		042_w_0008
Evaluation of certain food additives (Twenty-first report of the Joint FAO/WHO Expert Committee on Food Additives). WHO Technical Report Series, No. 617, 1978.		042_w_0009