## ギ酸カルシウムに係る参考資料集

- 参考資料 1 第 17 回 JECFA WHO FOOD ADDITIVES SERIES:5

  <a href="http://www.inchem.org/documents/jecfa/jecmono/v05je09.htm">http://www.inchem.org/documents/jecfa/jecmono/v05je09.htm</a>2
- 参考資料 2 FINAL REPORT ON THE SAFETY ASSESSMENT OF FORMIC ACID, International Journal of Toxicology, 16:221-234, 1997.
- 参考資料 3 Report of the Scientific Committee on Animal Nutrition on the use of potassium diformate (Formi TM LHS) as feed additive (adopted on 22 March 2001).
- 参考資料 4 Revision of the report of 22 March 2001 of the Scientific Committee on Animal Nutrition on the use of potassium diformate (FormiTM LHS) as feed additive.
- 参考資料 5 第 7 版食品添加物公定書解説書 1999. 廣川書店: D-408.
- 参考資料 6 日本人の食事摂取基準 [2005年版]. 第一出版: 135-143.
- 参考資料 7 平成 16 年国民健康・栄養調査結果の概要 厚生労働省 http://www.mhlw.go.jp/houdou/2006/05/h0508-1a.html
- 参考資料 8 Opinion of the Scientific Panel on Additives and Products or Substances used in Animal Feed on the safety and efficacy of the product "Formi TM LHS" as a feed additive for weaned piglets and pigs for fattening in accordance with Regulation (EC) No.1831/2003, The EFSA Journal (2006) 325,1-16.
- 参考資料 9 Absorption and Elimination of formate following oral administration of calcium formate in female human subjects, Hanzlik RP.Fowler SC.Eells JT. Drug Metabolism and Disposition, 33(2):282-6,2005 Feb.
- 参考資料 10 Kinetics and toxic effects of repeated intravenous dosage of formic acid in rabbits, J Liesivuori, V.M. Kosma, A. Naukkarinen and H. Savolainen, Br. J. exp. Path (1987) 68,853-861.