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Keywords: crystallization, amorphous, freeze-drying

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^{*2} 東京女子医科大学

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Keywords: quality control, standard operating procedure, education and training

^{*1} 埼玉県衛生研究所

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^{*} Fujisawa Pharmaceutical Co., Ltd

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Keywords: galactosylacylglycerols, lanosterol synthase inhibition, *Colocasia esculenta*

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^{*2} カゴメ総合研究所

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^{*3} 日本生薬(株)

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Keywords: reactive oxygen species, angiotensin II, heart

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Keywords: hyaluronan, rat carvarial osteoblast, alkaline
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Keywords: peanut, allergic substance, ELISA method, Inter-laboratory Evaluation Study

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中尾朱美*, 真子俊博*, 藤本 喬*, 穠山 浩, 米谷民雄: 学校給食用食品中の特定原材料「卵」の検出に関する研究

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Keywords: heat treatment, autoclave, contamination, GMO, detection method

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Keywords: phage display, PEGylation

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Keywords: tumor necrosis factor- α , phage display

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Biochem Biophys Res Commun., **323**, 583-591 (2004)

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