

- 13) 高橋寿洋, 中北保一, 奈良泰信, 上原昭弘, 門司佳夫, 渡 淳二, 篠塚 健 (1999) 自動化 MicroStar-RMDS-SPS (ATP-バイオルミネッセンス法) のビール工場における製品検査への応用. 日本防菌防微学会誌, 27, 759–764.
- 14) Shimakita, T., Tashiro, Y., Katsuya, A., Saito, M., Matsuoka, H., (2006) Rapid separation and counting of viable microbial cells in food by nonculture method with bioploter, a focusing-free microscopic apparatus with a novel cell separation unit. *J. Food Prot.*, 69, 170–176.
- 15) Nayak, B. B., Kamiya, E., Nishino T, (2006) Separation of active and inactive fractions from starved culture of *Vibrio parahaemolyticus* by density dependent cell sorting. *FEMS Microbiol. Eco.*, 51, 179–186.
- 16) Nilsson, A., Petersson, F., Joensson, H., Laurell, T., (2004) Acoustic control of suspended particles in micro fluidic chips. *Lab Chip.*, 4, 131–135.
- 17) Fujioka, K., Geis, P., Saito, M., Matsuoka, H., (2007) Visualization of yeast single-cells on fabric surface with a fluorescent glucose and their isolation for culture. *J. Ind. Microbiol. Biotechnol.*, 34, 685–688.