

December 2, 2011

AnGes MG, Inc.

**Research Finding Report on and Academic Society Award for Functional Peptide,
“COSMEPEPTIN™”
- Findings on COSMEPEPTIN™ reported at Anti-Aging Festa 2011; Anti-Aging
Medicine Practices -**

AnGes MG, Inc. is pleased to announce that AnGes MG and a study group led by Professor Morishita at Osaka University presented “Functional Peptide, ‘COSMEPEPTIN™’ with combined anti-aging and anti-microbial actions” at Anti-Aging Festa; Anti-Aging Medicine Practices, held in Osaka (on December 2 and 3) and were awarded an academic society incentive prize.

The research findings show that “COSMEPEPTIN™” is a functional peptide with fibroblast proliferation action, enhancement of hyaluronic acid production, stimulation of cell contractility (anti-wrinkle and anti-sagging actions) and antimicrobial activity. Based on these findings, it is expected that “COSMEPEPTIN™” will strengthen skin barrier which deteriorates with age and will yield multifunctional anti-aging effects which support skin regeneration and maintenance of homeostasis.

AnGes Healthcare Science Inc., a subsidiary of AnGes MG will pursue the development of healthcare products, making full use of COSMEPEPTIN™’s characteristics. It will be applied to high functional cosmetic products, planned to be launched in the next fiscal year.

Meanwhile, this trend will have no effect on the business performance for the fiscal year of 2011.

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