Sanko Junyaku and Eisai to Co-promote "*Picolumi*[®] ucOC", Diagnostic Agent Introduced by Sanko Junyaku

New Diagnostic Agent Helps Physicians Make Prescribing Choice for Vitamin K₂ Medication Therapy for Osteoporosis Patients

Sanko Junyaku Co., Ltd. (Headquarters: Tokyo, President: Masao Jimbo), a subsidiary of Eisai Co., Ltd. (Headquarters: Tokyo, President and CEO: Haruo Naito), today announced that it will launch the new diagnostic agent *Picolumi[®] ucOC* used in determining the availability of Vitamin K_2 medication therapy for the patients with osteoporosis as well as its effectiveness assessment. The *Picolumi[®] ucOC* will be introduced to the market on August 23, 2007, in co-promotion with Eisai Co., Ltd.

The *Picolumi*® *ucOC* is a new in vitro diagnostic agent jointly developed by Sanko Jyunyaku and Eisai Co., Ltd. with the technology licensed by Takara Bio Inc. (Headquarters: Shiga, President and CEO: Ikunoshin Kato). It measures the level of undercarboxylated osteocalcin (unOC) in serum, an adjunctive index to screen Vitamin K insufficiency in the patients with osteoporosis, thereby helps physicians make a choice for prescribing the appropriate medications.

Eisai Group established the Japan Business Headquarters in April 2007, which facilitates provision of information, services and products under the business strategy unified by the four business operations of Eisai Group in Japan consisting of diagnostics, prescription pharmaceuticals, consumer healthcare products, and generics businesses. Eisai Co., Ltd. which co-promotes the *Picolumi*® *ucOC* has been marketing *Glakay*[®] (generic name: menatetrenone), the Vitamin K₂ preparation, and the bisphosphonate *Actonel*[®] (generic name: sodium risedronate hydrate), for the treatment of osteoporosis.

From diagnostics to treatments, Sanko Junyaku and Eisai provide a wide range of products and information for osteoporosis, thereby improving the QOL (Quality of Life) of patients and making further contributions to the treatment of motor system diseases.

[Please see the following notes for descriptions for specific terms, *Picolumi[®] ucOC* product information, corporate profiles and product image]

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Glossary

Osteoporosis

Osteoporosis is a disease in which bones become fragile and more likely to fracture. It frequently affects women after menopause and the elderly and the number of osteoporosis patients is expected to increase. The half of the osteoporosis patients who experience hip fractures impairs their mobility, which significantly influences on the patients' quality of life.

Corporate Profiles

Sanko Junyaku Co., Ltd.

President	Masao Jimbo
Headquarters	1-10-6 Iwamoto-cho, Chiyoda-ku, Tokyo, Japan
Operations	Manufacturing, marketing and import of in vitro diagnostics, laboratory reagents, laboratory instruments, etc.
Capital	5,262 million yen (50.59% owned by Eisai, as of March 31, 2007)

*Sanko Junyaku will become a fully-owned subsidiary of Eisai Co., Ltd. as of October 1, 2007.

Eisai Co., Ltd.

President and CEO	Haruo Naito
Headquarters	4-6-10 Koishikawa, Bunkyo-ku, Tokyo, Japan
Operations	Research & development, manufacturing, marketing, and import & export of pharmaceuticals.
Capital	44,985 million yen (as of March 31, 2007)

Takara Bio Inc.

President & CEO	Ikunoshin Kato	
Headquarters	Seta 3-4-1, Otsu, Shiga, Japan	
Operations	Development and sale of research reagents, scientific instruments, functional foods and mushrooms. Commercialization of cell/gene therapeutics.	
Capital	8,976 million yen (as of March 31, 2007)	