2014年5月29-31日にドイツのSaarbrückenで開催された第17回国際シクロデキストリンシンポジウム(ICS17)に於いて、本山敬一准教授（熊本大学）が第1回József Szejtli Awardを受賞されました。

受賞タイトルは、"The pharmaceutical applications of novel cyclodextrin-derivatives and their combination with dendrimers, liposomes and polymers for efficient drug- and gene delivery and targeting"です。

Cyclolabのホームページから、賞の趣旨を引用します。(http://www.cyclolab.hu/new.html)

The management of Cyclolab Ltd is pleased to announce the establishment of the **József Szejtli Prize** an award recognizing his ground-breaking achievements in the area of Cyclodextrin research, development and commercialization of related technologies. The award was established by the CycloLab Management in honour of József Szejtli, the world-renowned pioneer and recognized cyclodextrin technologist, founder of CycloLab Cyclodextrin R. and D. Laboratory Ltd.

This award will be presented bi-annually to a young cyclodextrin scientist (less than 35 years old) who demonstrates outstanding results in the cyclodextrin science and technology. The József Szejtli Prize will be presented by the founders during the International Cyclodextrin Symposia, an event initiated by Szejtli, in 1981. The award consists of a bronze plaquette (see above) and a one thousand Euro check prize.
József Szejtli Award

is presented to

Keiichi Motoyama, Ph.D.

Associate Professor
Department of Physical Pharmaceutics,
Graduate School of Pharmaceutical Sciences,
Kumamoto University, Japan

For his outstanding contribution to the pharmaceutical applications of novel cyclodextrin-derivatives and their combination with dendrimers, liposomes and polymers for efficient drug- and gene delivery and targeting.

Presented 31. May 2014, during the 17th International Cyclodextrin Symposium

in Saarbrücken, Germany

Prof. Dr. Gerhard Wenz
chairman of ICS 17

Lajos Szente, Ph.D, D.Sc.
CEO, CycloLab Ltd.