

## Custics Singapore Wins South Korea's Outstanding Patent Award in Healthcare for 'Hautuki

Convenient and Efficient Nutrient Delivery through Innovative Peptide Ligands

SINGAPORE, June 26, 2024
/EINPresswire.com/ -- Custics
Singapore announced on the 18th that it has won the South Korea
Outstanding Patent Award in the
Healthcare category, sponsored by the
Korean Intellectual Property Office, for its patent (registration number 101327555). This patent enables the efficient absorption of large-molecule drugs through peptides.

An official stated, "Custics Singapore's 'Hautuki,' which received the award, is a patch-type product that is easily applied to the skin. Notably, we acquired the technology transfer of the patent for 'Peptides for Transdermal



Delivery through Pores,' developed by the Seoul National University Department of Biotechnology. This technology promotes the intra-body delivery of large-molecule drugs through skin-penetrating peptide ligands."

The official continued, "While seeking an efficient method for administering vitamin D, we developed 'Hautuki' using the TDDS (<u>Transdermal Drug Delivery</u> System) method." They added, "We will continue to strive to launch Custics Singapore's patented TDDS products with convenience and efficiency by developing various nutrient products for consumers."

Jiwoo park **CUSTICS SINGAPORE PTE. LTD** +82 1091916367 erick@custics.net Visit us on social media: Instagram



This press release can be viewed online at: https://www.einpresswire.com/article/722950825

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.