

1st July 2025

Human Metabolome Technologies, Inc.
(Stock code: 6090, Tokyo Stock Exchange Standard Market)

Human Metabolome Technologies Transitions to Tokyo Stock Exchange Standard Market

Boston, MA — Human Metabolome Technologies, Inc. (HMT), a global leader in metabolomics solutions, is proud to announce the successful transfer of its stock listing from the Tokyo Stock Exchange (TSE) Growth Market to the **TSE Standard Market**, effective July 1, 2025.

This milestone reflects the company's steady financial progress, operational maturity, and commitment to delivering high-value metabolomic solutions to researchers and industry partners worldwide. The transition is a testament to the continued trust and support of HMT's shareholders, collaborators, and clients.

“Our mission has always been to contribute to a healthier, more prosperous future through cutting-edge metabolome analysis and biotechnology,” said **Yasuhiro Ohata**, President & CFO of HMT. “This transition signals our readiness for long-term growth and broader global impact.”

A commemorative ceremony was held at the Japan Exchange Group (JPX) in Tokyo, with HMT leadership and team members present.

HMT-America, headquartered in Boston, continues to expand its U.S. presence through strategic collaborations in life sciences, nutrition, and precision health. This market advancement strengthens the company's global momentum and reinforces its position as a trusted partner in metabolomics innovation.

About Human Metabolome Technologies (HMT)

Founded in Japan, HMT has been at the forefront of metabolomics research for over two decades. Utilizing proprietary CE-MS and LC-MS platforms, HMT offers comprehensive services for biomarker discovery, metabolic pathway analysis, and translational research. HMT-America serves as its North American hub, working with biotech, pharma, academia, and public health sectors.

For press inquiries or partnership opportunities, please visit: <https://en.humanmetabolome.com/>



HMT team celebrating the market transition at JPX