## Synthetic study of biologically active natural products -total synthesis of paspalinine-

Masaru Enomoto

Effects on Human Health Unit, Center for Food and Agricultural Immunology (CFAI), Graduate school of Agricultural Science, Tohoku University masaru.enomoto.a2@tohoku.ac.jp



Masaru Enomoto is Associate Professor in laboratory of applied bioorganic chemistry and a member of Effects on Human Health Unit, Center for Food and Agricultural Immunology (CFAI), Graduate school of Agricultural Science, Tohoku University. He received his Ph. D. on synthetic studies on bioactive heterocyclic natural products in 2009. His research interest is in the area of organic chemistry, especially total synthesis and utilization of bioactive natural products