A group of scientists at Nagoya University has succeeded in discovering AMOR, a sugar chain molecule that increases the fertilization efficiency in plants. AMOR was found to be responsible for activating pollen tubes to lead to fertilization. Moreover, through the collaboration between biologists and chemists, the group has synthesized a disaccharide, i.e. a double sugar, which exhibits the same properties as AMOR. This discovery is expected to lead to advances in research to improve plant fertilization efficiency as well as carbohydrate chemistry for plants.

Nagoya, Japan – Dr. Akane Mizukami and Professor Tetsuya Higashiyama of the JST-ERATO Higashiyama Live-Holonics Project and the Institute of Transformative Bio-Molecules (ITbM) of Nagoya University, and their colleagues have reported their new findings on April 8, 2016, in Current Biology, on their success in identifying a sugar chain that activates pollen tubes to respond to attractant molecules. Fertilization finally occurs by pollen tubes releasing sperm cells to the egg cells.

When pollen grains (male reproductive organ) germinate at the tip of the pistil (female reproductive organ), a pollen tube grows through the pistil. There have been many reports that suggest the presence of a compound that is present inside the pistil, which activates the pollen tube to respond to attractant molecules for fertilization, i.e. like a love potion sent out by the female organ to attract the male organ towards them. However, the actual nature of this substance has been a mystery up to now.

Using Torenia fournieri as a model plant, Higashiyama’s group and his colleagues have succeeded for the first time in identifying the activator for pollen tubes. This activator consists of arabinogalactan, which is a sugar chain specific for plants. The group named it as Activation Molecule for Response-Capability (AMOR), taken from the Latin word meaning “love” and “cupid”, thus illustrating its function to bring female and male organs together, to promote fertilization in plants.

Figure 1. Fertilization process in plants. (A) Pollen grains generated from the stamen pollinate at the tip of the pistil. Pollen tubes grow inside the pistil towards the ovule located in the placenta. (B) The pollen tubes are guided to the egg cell by attractant molecules that are produced from the synergid cells, which are present in the ovule. Prior to this, the pollen tubes first need to gain their ability to respond to attractant molecules. Fertilization finally occurs by pollen tubes releasing sperm cells to the egg cells.
In their study, the group also reported that the two sugar units at the terminus of AMOR were the active component responsible for pollen tube activation towards attractant molecules. Thus, through the collaboration with synthetic chemists, Dr. Jiao Jiao and Dr. Junichiro Yamaguchi, the team synthesized a disaccharide that consists of methyl-glucuronic acid and galactose linked together. They found that the newly synthesized molecule activates the pollen tube to respond to attractant molecules, and lead to successful fertilization.

“We are excited to demonstrate for the first time, that this terminus disaccharide, which is characteristic to sugar chains in plants, is responsible for the signaling between plant cells,” says Higashiyama, project leader of the ERATO project and a Professor/Vice-Director at ITbM, Nagoya University. “This could lead to the development of new methods to improve the plant fertilization efficiency and open a new avenue for carbohydrate research in plant biology using synthetic chemistry approaches.”

For fertilization to occur in seed plants (angiosperms), it is necessary for pollen grains to pollinate at the pistil, followed by germination and growth of a pollen tube through the pistil, with final delivery of the sperm cells to the ovules that contain the egg cells. Upon passing through the pistil, the pollen tube receives various substances, such as plant hormones and glycoproteins.

In mammals, a phenomenon called sperm capacitation, which is where the sperm becomes activated by substances originating from the female organs, has been known for a long time. Thus, there has been much research ongoing to uncover its molecular mechanism. Similarly in plants, there have been reports on a phenomenon where pollen tubes receive attractant molecules that are produced from the two synergid cells located next to the egg cells, in order to grow their tubes towards the egg cells and lead to fertilization. However, the molecular mechanism on how pollen tubes become capable of responding to attractant molecules has not been uncovered.

“In this research, I have used *Torenia fournieri* plants to develop new experiments to test which factors cause the pollen tubes to gain response capability towards attractant molecules,” says Akane Mizukami, currently an assistant professor at the Aichi Gakuin University, who mainly conducted the biological assay. *Torenia fournieri* is unique in that the egg apparatus, containing the egg cell and the two synergid cells, protrudes from the ovule.

“By using this method to measure the activities in various parts of the Torenia flower, we found AMOR, the molecule which enabled pollen tubes to gain the ability to respond to attractant molecules produced by the synergid cells,” describes Mizukami.
Figure 2. AMOR assay to investigate the activation of pollen tubes to respond to attractant molecules. Using a glass needle, an ovule culture containing the activating compound of interest is added nearby a pollen tube that has undergone pollination 14 hours ago. With the culture that includes an activating compound (AMOR), which provides response capability, the pollen tube is attracted towards the ovule. On the other hand, if the culture does not include AMOR, the pollen tube is not attracted to the ovule. The photos show how the pollen tubes actually change their direction of growth by attraction to the ovule containing AMOR. The numbers show the time in minutes:seconds.

Through the purification of AMOR, the group found that AMOR contains a sugar chain called arabinogalactan, which is characteristic for plants. Furthermore, by using a digestive enzyme specific for cutting the arabinogalactan sugar chain at various sections, the group was able to identify that a disaccharide moiety containing a methyl-glucuronic acid unit located at the terminus of arabinogalactan, was essential for AMOR’s activity.

The organic chemists in the group then synthesized the disaccharide moiety on the terminus of arabinogalactan. “Although I can now say it is easy, at the beginning when I joined this project, I struggled a lot to synthesize and isolate the sugar compounds, because I was not exactly an expert in sugar chemistry, and it was a new research field for me,” says Jiao Jiao, a postdoctoral researcher in Professor Kenichiro Itami’s lab at ITbM, Nagoya University. “I also find many organic chemists have the same feeling that sugar compounds are difficult to handle, especially when handling them in isolation.”

“It took me about three months to obtain the desired compound with a confirmed structure and good purity. The synthesis of this small sugar molecule was really like a total synthetic project. My mentor, Junichiro Yamaguchi (Associate Professor at Nagoya University) was an expert for making natural products, and he designed the synthetic route initially,” continues Jiao. “We discussed and modified the procedure to make it better and better both in selectivity and yield. I guess the three months for me was really a precious time for studying new chemistry and getting a good experience for my future.”
Figure 3. Key disaccharide structure for AMOR activity. (A) Structure on the terminus of AMOR. A disaccharide consisting of methyl-glucuronic acid and galactose connected by a β-linkage. (B) When methyl-glucuronosyl galactose disaccharide is present in the culture, the pollen tube grows towards the beads containing the pollen tube attractant. In the absence of the disaccharide, the pollen tube does not respond to the beads containing the attractant.

Interestingly, when the β-linkage isomer of the synthesized methyl-glucuronosyl galactose disaccharide was added to the culture, the pollen tube was attracted to the attractant molecule. “This shows that this particular disaccharide was the key structure for AMOR activity,” explains Mizukami. Other synthesized derivatives of the disaccharide were also added to the culture to see its effect on pollen tube response capability towards attractant molecules. The group also found that the methyl group on the methyl-glucuronic acid unit and the β-linkage between the two sugars was also necessary for attraction of the pollen tube. “This behavior of pollen tubes indicates that they are clearly recognizing the specific structure of the disaccharide.”

This new study has revealed the presence of AMOR, the sugar molecule responsible for controlling the pollen tube’s response capability towards attractant molecules, which is an ability that is essential for plant fertilization to succeed. The arabinogalactan sugar chain is commonly present in the cell wall of plants and is known to be involved in various signaling pathways within the cell. However, effective analytical methods to identify the active sites on the sugar chain have not been well established and the exact role of the sugar chain structure has not been fully clarified up to now.

Through the combination of a biological approach using various sugar-digesting enzymes and a chemical approach using synthetic sugars, the group succeeded in uncovering the active functional site on the plant’s sugar chain. In addition, it was the first time that a specific sugar chain structure that is part of the extracellular matrix in plants, has been identified as a bioactive species that functions in the signaling pathway between cells.

“The interdisciplinary research between biology and chemistry has been absolutely fantastic,” speaks Jiao. “I feel super fun to talk and discuss about research with biologists. We share a different knowledge of science, experimental techniques and so on. We never feel shy to ask some “stupid” question because we are not only collaborators but also like friends or teachers to each other. I definitely want to and am looking forward to such kind of collaboration again in the near future,” she continues.

“This research is an outcome of a fantastic fusion between my colleagues, which include biologists in my lab, chemists in the Itami lab, as well as the Molecular Structure Center at ITbM,” says Higashiyama. “I believe that the result of this collaboration not only sheds light on the long sought mystery of arabinogalactan sugar chains but will also advance the understanding of the yet to be resolved signaling pathway between cells involving sugar chains.”
This article “The AMOR arabinogalactan sugar chain induces pollen-tube competency to respond to ovular guidance” by Akane G. Mizukami, Rie Inat sugi, Jiao Jiao, Toshihisa Kotake, Keiko Kuwata, Kento Ootani, Satohiro Okuda, Subramanian Sankaranarayanan, Yoshikatsu Sato, Daisuke Maruyama, Hiroaki Iwai, Estelle Garénaux, Chiihiro Sato, Ken Kitajima, Yoichi Tsumuraya, Hitoshi Mori, Junichiro Yamaguchi, Kenichiro Itami, Narie Sasaki and Tetsuya Higashiyama, is published online on April 8, 2016 in Current Biology. DOI: 10.1016/j.cub.2016.02.040 (http://dx.doi.org/10.1016/j.cub.2016.02.040)

About WPI-ITbM (http://www.itbm.nagoya-u.ac.jp/)
The Institute of Transformative Bio-Molecules (ITbM) at Nagoya University in Japan is committed to advance the integration of synthetic chemistry, plant/animal biology and theoretical science, all of which are traditionally strong fields in the university. ITbM is one of the research centers of the Japanese MEXT (Ministry of Education, Culture, Sports, Science and Technology) program, the World Premier International Research Center Initiative (WPI). The aim of ITbM is to develop transformative bio-molecules, innovative functional molecules capable of bringing about fundamental change to biological science and technology. Research at ITbM is carried out in a “Mix-Lab” style, where international young researchers from various fields work together side-by-side in the same lab, enabling interdisciplinary interaction. Through these endeavors, ITbM will create "transformative bio-molecules" that will dramatically change the way of research in chemistry, biology and other related fields to solve urgent problems, such as environmental issues, food production and medical technology that have a significant impact on the society.

JST-ERATO Higashiyama Live-Holonics Project (http://www.liveholonics.com/top.html)
Individual cells of multicellular organisms communicate with neighboring cells to maintain the organism. Each cell in a multicellular organism learns its role in the cell population through dynamic and intricate communication with surrounding and distant cells. We call this cell-to-cell communication as “holonic communication". However, it is still unclear how cells actually communicate with each other in a living organism. The goal of this project is to understand holonic communication in a living, multicellular organism. For this purpose, our project sets up three research groups for optical technology, nano-engineering, and single-cell omics to make a new frontier in 'live cell biology' - the real-time analysis of intercellular signaling in multicellular organisms. For live-cell analyses with complete control under the microscope, various new technologies are expected to be developed such as live-cell and single-molecule imaging, manipulation techniques for cell and molecules, interdisciplinary studies of plant biology and engineering technologies, and nano- and micro-device engineering. These technologies will be applicable to other fields, not only scientific instruments but also diagnosis methods for medical care, reproductive medicine, and breeding techniques for agriculture.

Author Contact
Professor Tetsuya Higashiyama
Institute of Transformative Bio-Molecules (WPI-ITbM), Nagoya University
Furo-Cho, Chikusa-ku, Nagoya 464-8602, Japan
E-mail: higashi@bio.nagoya-u.ac.jp

Media Contact
Dr. Ayako Miyazaki
Institute of Transformative Bio-Molecules (WPI-ITbM), Nagoya University
Furo-Cho, Chikusa-ku, Nagoya 464-8601, Japan
TEL: +81-52-789-4999 FAX: +81-52-789-3053
E-mail: press@itbm.nagoya-u.ac.jp

Nagoya University Public Relations Office
TEL: +81-52-789-2016 FAX: +81-52-788-6272
E-mail: kouho@adm.nagoya-u.ac.jp