COMMUNICATING THE LANGUAGE OF PLANTS THROUGH INOSITOL PHOSPHATES

All organisms interact with and respond to their internal and external environmental conditions. Acting on these responses requires a language comprised of cellular words which interpret and relay information within the organism. One category of words, or signalling molecules, are the myo-inositol phosphates (InsPs) which have been implicated in a variety of processes within the cell. And much like words, these molecules vary in the number and position of letters (in this case phosphates) with each combination meaning different things in eukaryotic cellular communication.

One particular group of these signalling molecules is characterised by diphosphate (PP) or triphosphate (PPP) chains. These inositol pyrophosphates (PPIx-InsPs) have been implicated in cellular metabolic processes given the similarity of its structure to a molecule called adenosine triphosphate (ATP), sometimes referred to as the energy currency of cells.

Dr. Imara Perera and colleagues have studied these PPIx-InsPs in Arabidopsis plants which provide a model system for investigating the function and role of these signalling molecules. Using a variety of techniques, Dr. Perera and her colleagues have identified the presence of these derivatives in higher plant tissue. This was further supported by the fact that Arabidopsis and maize seeds with a mutation in the Ino6 transporter protein produced plants with elevated levels of InsP6 and InsP7. One hypothesis is that a block in transportation of InsP6 provides a larger pool for VIP kinases to access and thus produce InsP7, which is an important molecule in metabolic programming as their energy-rich phosphate moieties make them comparable to ATP. However, they have not been widely studied in plants.

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INOSITOL HEXAKISPHOSPHATE – A PRECURSOR TO INOSITOL PYROPHOSPHATES

Inositol phosphates (InsPs) comprise an inositol ring and varying numbers and positions of phosphates attached to it, each communicating unique messages in the cell. A fully phosphorylated form is inositol hexakisphosphate (InsP6), a potential signalling molecule and a precursor to the aforementioned group of inositol phosphates PPIx-InsPs that Perera and colleagues are studying.

Inositol hexakisphosphate acts as a storage compound of inositol, phosphorus and minerals and is found in large quantities in seeds. This large quantity of InsP6 is later hydrolysed during germination and has led researchers to believe that as a PPx-InsPs precursor, it is likely that plants also synthesise this unique group of signalling molecules. However, very little attention has been paid to the presence of PPx-InsPs in plants which is why Dr. Imara Perera and colleagues have stepped in. This coupled with PPx-InsPs role in ATP homoeostasis make them an interesting group of signalling molecules to study.

Communicating the language of plants through inositol phosphates

Dr. Imara Perera

Organisms require a variety of signalling pathways to communicate with and respond to their environment. Components such as signalling molecules function as the communicators of cellular language. Dr. Imara Perera and her colleagues are investigating one group of signalling molecules, inositol phosphates and their derivatives, to understand its role in plant communication.

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Phosphorous in undigested InsP$_3$ seeds from non-ruminant animals has led to pollution of watersheds across the United States

But what function do inositol pyrophosphates play in plant signalling pathways and processes? Drs Perera, Gillaspy, Ducoste and Williams are exploring functions of PPx-InsPs, drawing from a variety of studies. New work by others has linked PPx-InsPs to phosphate sensing (Wild et al., 2012; Pagga et al. 2017; Jung et al. 2018), a key process that allows plants to regulate growth in sync with phosphate, one of the most important nutrients in the soil environment. Previous studies have found that InsPs levels change in some non-plant organisms in response to limiting phosphate (Azavedo and Saiardi 2016). PPx-InsPs have also been implicated in Jasmonic acid signalling and plant defense responses (Laha et al., 2015). As mentioned above, the similarity of PPx-InsPs to the energy currency molecule ATP implies that they are involved in processes involving energy homeostasis, a crucial function in all organisms.

**FURTHER AVENUES**
However, there are still unanswered and unexplored trajectories in this line of research. Genetics and biochemical approaches aside, Dr Perera and colleagues hope to use computational methods, such as kinetic modelling, to predict how InsP synthesis is modulated and identify key regulatory steps in the pathway. This system is based off differential equations which represent major reactions involved in the PPx-InsP pathway. By simulating these reactions, they can compare these to observations seen in mutants where loss of function occurs. By utilising this methodology, researchers can understand the potential behaviour of this pathway as well as key components in the signalling pathway. Given the genetic conservation of proteins implicated in the InsP signalling pathway, further research by Dr Perera and her colleagues will allow these findings to form the basis of insights into other eukaryotes, such as humans. In other words, understanding how InsPs play a role in signalling in plants, may be used to understand this pathway in other multicellular organisms.

On a bigger scale, research on this signalling pathway has the potential to understand plant metabolism in the context of agricultural production. In addition to this, phosphorous in undigested InsP$_3$ seeds from non-ruminant animals has led to pollution of watersheds across the United States. Better understanding of the signalling pathway may produce a solution to this toxicity issue. Research of this kind will therefore allow for the understanding of signalling pathways at the cellular level but also the environmental level with which these molecules interact.

**InsP$_3$ Pyrophosphate Synthesis**

![Diagram of InsP$_3$ Pyrophosphate Synthesis](image)

Research Objectives

Dr Perera and her colleagues' aim with this project is to understand how inositol phosphates are used to sense the energy and nutrient status of plant cells, and how they signal this status so that the plant can use this information.

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**Collaborators**
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- Dr Pablo Sobrado (Virginia Tech)
- Dr Joel Ducoste (North Carolina State University)
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**Q&A**

**How reliable are comparisons to similar pathways in eukaryotic organisms?**
Although pathways are conserved between eukaryotic organisms, there are significant changes between plants and animals, in specific components of the InsP$_3$ pathways, as well as how they are generated and regulated. For example, one key difference in inositol pyrophosphate synthesis is that plants only contain the VIP class of enzymes whereas animals and yeast have two different types of enzymes (PPI and VIP). Additionally, InsP$_3$ is highly abundant and the major phosphate store in plant seeds, and no analogous situation occurs in most other eukaryotes.

**How can’t some animals digest InsP$_3$? In seeds? And what are the repercussions of phosphate pollution?**

The phosphate bound up in the InsP$_3$ molecule is most easily liberated by specific enzymes present in plants, ruminant animals, and microbes in the environment. Non-ruminant animals do not possess these enzymes in their gut, and thus they cannot breakdown InsP$_3$. As a result, undigested InsP$_3$ is secreted into the environment. This along with excess unused phosphate from fertiliser ends up in agricultural run-off and causes pollution of freshwater sources. Expansion of run-off approaches to reclaim or phosphate from run-off are a focus of several interdisciplinary research teams.

**How is it likely that VIP genes vary amongst different plant species?**
To our knowledge, VIP genes are conserved in their DNA sequence across different plant species. As small differences in VIP gene sequences are present, we cannot rule out the possibility that some plants encode VIP enzymes with different properties. Thus, it is possible that there are species-specific differences as well as gene duplication.

**What is kinetic modelling and how can it reveal key components in the PPx-InsP signalling pathways?**
Kinetic models of signalling networks are a mechanistic description of the key reactions that take place within the cell. Scientists can build kinetic models utilising known biochemical and biological data, and by estimating key parameters. Our initial PPx-InsP model uses biochemical data from a variety of eukaryotic enzymes and makes use of observed changes in PPx-InsP in plant mutants. By fitting the observed data to the model, we can predict novel regulatory components.

**How did you create InsP$_3$ mutants in yeast?**
We did not create these mutants but were able to make use of mutants created by other researchers in the field. The VIP mutants used in our study were obtained from Dr John York of Vanderbilt University. The York laboratory created these mutants by inserting DNA to disrupt key genes in PPx-InsP synthesis and degradation pathways. We introduced the plant VIP genes into these yeast mutants to demonstrate that biochemical complementation takes place. Showing that the plant VIP genes restore InsP$_3$ synthesis in the yeast mutants indicates that the plant VIP genes function in a similar manner as do the yeast VIP genes.