Experimental and computational studies of plant ion channels

The yields and nutritional profiles of crops are affected by their intake of nutrients. To understand how plant ion channels uptake and regulate sodium and potassium, Dr Janin Riedelsberger at the Center for Bioinformatics, Simulation and Modeling (CBSM), University of Talca and her collaborators combine computational and experimental approaches. The computational methods are used to model the channel protein’s molecular structure and simulate its molecular dynamics, while experiments allow validation of the computational predictions. Conversely, computational data can guide experiments and help interpret experimental data.

Plant cell membranes are selectively permeable and separate the cell from the external environment. They act as barriers for various molecules. Transport proteins represent ways for molecules to pass across the membrane, and regulate which ones gain access into the plant cell. The crucial role of membrane transport processes makes them the subject of detailed studies, like those described here, aimed at improving the tolerance of crops to various stresses, the nutritional value of plants and more.

To grow and develop, plants need various macronutrients including nitrogen, phosphorous and potassium (K+) which they take up, along with sodium (Na+), mostly from the soil via their roots. Specialised proteins (e.g., ion channels or pores) in plant cell membranes transport ions. When the external K+ concentration is higher, passive transport proteins, like ion channels, enable K+ uptake. Sodium is not essential for plants, but in small quantities it aids in metabolism and synthesis of chlorophyll. In some plants, it can partially replace potassium since sodium ions are chemically and physically similar to potassium ions. Due to the imperfect mimicking of potassium’s functions, high sodium concentrations can cause symptoms of potassium deficiency in plants. In themselves, high salt concentrations are a problem for most plants.

Plants respond in two phases to salinity: osmotic and ion-specific. In the osmotic phase (minutes to days), changes in solute concentration (e.g. high salt) cause changes in water movement and consequently growth reduction. In the ion-specific phase (days to weeks), ions start accumulating in toxic concentrations, metabolic processes are affected and cell death occurs if no measures are taken.

Studies of how ion uptake occurs will help to explain why some plants are more tolerant to salinity stress than others.

THE HKT PROTEIN FAMILY

The family of HKT proteins was initially named for ‘high-affinity potassium’ but was then found to be also involved in sodium transport. There are two kinds of HKT channels: class I are mainly Na+ selective (called uniport), while class II act as Na+ and K+ cotransporters (symport). The second type has been dry-lab (meaning computer) modelled and simulated in the presence of Na+ and K+.

Comparative modelling of this HKT membrane protein followed by simulation of the protein dynamics performed by the CBSM team identified ion coordination sites involved in ion conduction across the membrane. One of the coordination sites was then validated experimentally using electrophysiological methods.

The family of HKT proteins is functionally diverse in ion selectivity and the effect that the external cation compositions have on the protein’s function. Monocotyledons like rice appear to have a higher variety of HKT proteins than do dicotyledons, and it is only within these kinds of HKT channels that cation selectivity is found. OHK7;2 is one of eight or nine such HKT channels (depending on the cultivar) found in rice.

The ion composition in the extracellular medium (outside a cell) affects the transport abilities of HKT channels by changing their ion transport rates. Dr Janin Riedelsberger and her colleagues set out to study this transportation process at the molecular level, successfully creating a molecular homology model of rice OHK7;2.

Computational approaches like comparative modelling are used to show what the structure of the protein HKT could look like, and to predict how the structure of a protein affects its function. Then, the researchers have to design wet-lab experiments (for example, using electrophysiology) to verify their predictions.

Studied ion uptake

**Potassium**, for example, is a relevant in resistance to drought, salinity and fungal diseases, which is why it affects crop yields. Once inside cells, it is involved in the regulation of enzyme activities, in adjusting the electrical membrane potential and the cellular turgor, in regulating cellular homeostasis and in stabilising protein synthesis.

Plants use different K+ uptake systems, depending on the externally available K+ concentration, to keep the cellular concentration of this ion constantly high. If the external K+ concentration is very low, active uptake systems are used, which often co-transport a proton together with a K+ ion. When the external K+ concentration is higher, passive transport proteins, like ion channels, enable K+ uptake.

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Dry-lab experiments show where ions approach the protein but not how they pass the membrane via the pore of HKT. The next step is to mutate these potential ion coordination sites (introduce changes in the protein structure) and see whether these changes affect the function of HKT. If they do, this shows that a site is important for the function. If there is no change, this part of the protein is not crucial for protein function.

**COMPARATIVE PROTEIN MODELLING**

Comparative protein modelling involves constructing a model of a protein from its amino acid sequence based on the three-dimensional structure of a homologous protein (a protein that resembles the protein of interest). Bacterial and fungal Ktr and Trk channels, which have been extensively studied, are homologues of HKT channels for example.

The structural model of OHK7;2 was computer-generated using the I-Tasser server, an integrated platform for automated protein structure and function prediction. Starting from an amino acid sequence, I-Tasser generates three-dimensional atomic models based on the structure of the homologous protein. A comparative model was created for the class II-type HKT channel OHK7;2 and embedded in a lipid membrane.

The team then simulated the molecule’s dynamics in the presence of Na+ and K+ ions and evaluated where ions approached and interacted with the channel protein. Several cation coordination sites were found at the extracellular surface of the channel protein where ions must pass before entering the pore of the channel to reach the inside of the cell.

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Electrophysiological characteristics of OsHKT2;2 in X. laevis oocytes

The current through ion channels is affected by dynamic changes in the channel conformation during gating (the process by which the channel or pore in a cell membrane opens or closes).

To identify the amino acids that are approached by ions before entering the pore, the researchers constructed a model of the wild-type channel protein based on structurally- and functionally-related bacterial channels. They described three functional (electrophysiological) properties for wild-type OsHKT2;2 and examined the occurrence and characteristics of these properties in mutant channels.

In other words, to study what role the cation coordination site plays in the ion conduction of OsHKT2;2, various residues (specific amino acids which form the building blocks of a protein) were mutated and then the mutants were experimentally characterised for changes in functionality. One mutant (K504) had a significant effect on the channel’s function compared to the wild-type channel.

IDENTIFICATION OF A CATION COORDINATION SITE
Analyses of the contact frequency between ions and amino acids during molecular dynamics simulations enabled identification of a potential extracellular cation coordination site located in the extracellular cation coordination site region some distance (~20 Å) from the pore entrance of OsHKT2;2. Coordination sites like this will attract cations (e.g. Na+ and K+) and guide them to the entrance.

The computational studies found that the extracellular cation coordination site consisted of a positively charged lysine residue (K504) that holds two negatively charged aspartates in place to form a negatively charged environment that attracts cations. Side chain atoms of the two aspartates, together with the backbone oxygen of a third residue, appeared to capture Na+ and K+ ions from the extracellular space and put them on a path that guides ions towards the pore and into the cell.

From this, the researchers suggested that the positively charged lysine could be the impulsion that cations need to be moved towards the pore. The positive charge and its correct size and position seemed to be crucial for channel functionality. The sensitivity towards changes of one of the parameters in size or charge indicates how finely tuned the structure of the coordination site in the plant’s transporter protein is.

The coordination site was found to be essential for proper ion conduction. Crucial sites, like this, on the extracellular protein surface could help show how different ion species may affect channel conduction behaviour even before entering the pore. Research at CBSM is contributing to the understanding of how Na+ and/or K+ transporting protein work, which help to explain how plants react under salt stress situations and how they cope with increased Na+ ions in the plant cell for example.

References
Riedelsberger, J., Vergara-Jaque, A., Piñeros, M., Dreyer, I. & González, W. (2019). An extracellular cation coordination site influences ion conduction of OsHKT2;2. BMC Plant Biology 19, 316. doi:10.1186/s12870-019-1909-5
Składkowski, K., Riedelsberger, J., et al. (2017). The receptor-like pseudokinase MRH1 interacts with the voltage-gated potassium channel AKT2. Sci Rep. 7: 44611. doi:10.1038/srep44611
Sharma, T., M., Dreyer, Riedelsberger, J., et al. (2013). The role of K+ channels in uptake and redistribution of potassium in the model plant Arabidopsis thaliana. Front Plant Sci. 2013 Jun 27;4:224. doi:10.3389/fpls.2013.00254

Behind the Research

Dr Riedelsberger’s primary research interest explores the relationship between the structure and function of ion channels and ion transporters.

Detail

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Bio
Dr Riedelsberger studied Biology at University of Potsdam, Germany (2003-2009). She completed her PhD at the University of Potsdam and Max-Planck-Institute for Molecular Plant Physiology financed by a fellowship of the International Max Planck Research School (2009-2013). Following that, she moved to Chile in 2014 and began her Postdoc fellowship. In 2017, Dr Riedelsberger started an academic position at the University of Talca financed by the project PAI from Conicyt.

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