

Drying without dying: How resurrection plants survive without water

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Figure 1. Haberlea rhodopensis, a resurrection plant species, was used as a model system to study the underlying mechanisms of extreme desiccation tolerance. Credit: Kobe University

A small group of plants known as "resurrection plants" can survive months or even years without water. The research team of Kobe University's Graduate School of Agricultural Science, led by Professor Dr. Roumiana Tsenkova, in collaboration with a research group from Agrobioinstitute in Sofia, Bulgaria led by Professor Dr. Dimitar Djilianov, made a significant step forward in understanding how they do it.



Using a pioneering aquaphotomics approach and completely nondestructive way of monitoring, the entire processes of drying and subsequent rehydration of one such plant – Haberlea rhodopensis – were compared to the same processes for its non-resurrection relative. The results showed that during drying, the resurrection plant performs fine restructuring of <u>water</u> in its leaves, preparing itself for the dry period by accumulating water molecular dimers and <u>water molecules</u> with 4 hydrogen bonds, while drastically diminishing free water molecules. This regulation of water structure is thought to be the mechanism of how the plant preserves its tissues against dehydration-induced damages, and allows it to survive in the dry state. The discovery that water structure is important for preservation of the plants during drought stress opens up a new direction for bioengineering and improving the drought tolerance ability of plants. The research article was published in the online edition of *Scientific Reports* on February 28 at 10AM (UK time).

Life and water are intrinsically tied together. And yet, among living creatures there are some organisms able to survive long periods without water. They are called anhydrobiotic organisms. Among these, a small group of plants known as "resurrection plants" can survive long periods with almost completely desiccated vegetative tissues and recover fast and fully when water is available again. Enormous progress has been made recently at various levels to shed light on the mechanisms behind desiccation tolerance of resurrection plants. Understanding this phenomenon may help us use targeted genetic modifications to produce crop plants able to tolerate dehydration and adapt better to climate changes, in addition to better understanding of the role of water in life.

It is well established that resurrection plants have an array of adaptions and mechanisms which help them cope with the effects of dehydration – all the efforts of these adaptations are directed toward protecting the integrity of cellular structures and protection against oxidative stress. Little or no attention was paid so far to the role of water, as a partner



during desiccation and recovery after severe stress. And yet all these organisms, despite producing different protective compounds, have one thing in common – water. Water in living organisms is a complex molecular matrix made of a defined number of different water molecular structures which are constantly being shaped by other components (biomolecules) and environmental influences.

In this research, Professor Dr. Roumiana Tsenkova and Professor Dr. Djilianov's teams studied one of the resurrection plants – Haberlea rhodopensis. This plant, together with around only 350 plant species on Earth, has an ability to survive very long periods of extreme dehydration, and then quickly, just hours after rewatering, it miraculously recovers to its fully functional, normal, living state.



Figure 2. Changes in the relative water content (RWC %) during desiccation and subsequent rehydration in Haberlea rhodopensis (�) and Deinostigma eberhardtii (◊) respectively (Kuroki, S. et al. Water molecular structure underpins extreme desiccation tolerance of the resurrection plant Haberlea rhodopensis. Credit: Sci. Rep. (2019). doi:10.1038/s41598-019-39443-4)



Using near <u>infrared light</u>, in a completely non-destructive way, they monitored the processes of desiccation and rehydration of Haberlea rhodopensis plant and its relative non-resurrection plant species Deinostigma eberhardtii.

Near infrared spectroscopy and the novel aquaphotomics approach developed by Prof. Tsenkova provided insight into the structural changes of water molecules in leaves of the plants and how they change during dehydration and rehydration. And for the first time it was observed that the water structure in the two plants, which are botanically very similar, in fact is drastically different.

The simple measurements of water content of the leaves revealed that Haberlea rhodopensis readily and very quickly reduces the water content to only 13 percent, as if it knows that it can survive without it (Figure 2). Deinostigma eberhardtii, on the other hand, tried hard throughout the dehydration to keep the water up until the point when it finally lost the battle (which is around 35 percent of water content, after which it cannot recover). However, when the structure of water molecules was examined during dehydration, it showed marked differences between the plants.

When Haberlea rhodopensis was losing water, it kept the number of certain water molecular species – free water molecules, water dimers, trimers and more hydrogen bonded water molecules – in the same ratios (Figure 3). While the numbers of these molecules diminished, their relationship was kept constant, suggesting orchestrated efforts by the plant to keep the water in a certain state. Such ability was not observed in Deinostigma eberhardtii, and the ratios of water species in the leaves randomly fluctuated.

Drastic differences of the water structure in the leaves were observed when both plants were in the completely dried state. In this final phase, Haberlea rhodopensis radically diminished free water molecules which



are very important for all metabolic processes, and accumulated water dimers and water molecules with 4 hydrogen bonds. Deinostigma eberhardtii, in contrast never showed any such radical transformation of water structure. Up to the very last moment, even in the completely dried state it still had a lot of free water molecules, but now involved in spoliation and decay processes.



Figure 3. Dynamics of different water species during dehydration and rehydration of Haberlea rhodopensis and Deinostigma eberhardtii. Relative absorbance of water species in Haberlea rhodopensis (A) and Deinostigma eberhardtii (B), during desiccation and subsequent rehydration (Sr – protonated water clusters, S0 – free water molecules, S1 – water dimers, S2, S3 and S4 – water molecules with 2, 3 and 4 hydrogen bonds, respectively). Credit: Kuroki, S. et al. Water molecular structure underpins extreme desiccation tolerance of the resurrection plant Haberlea rhodopensis. Sci. Rep. (2019). doi:10.1038/s41598-019-39443-4



During rehydration, Haberlea rhodopensis showed the same orchestrated dynamics of reorganization of water structure, by performing orderly incremental changes of mostly all water species.

This research showed for the first time that the structure of water, not its content, is what matters to the survival of the organism. When people think about life, we often associate dynamic features with the processes in living systems. And yet, in this peculiar plant, in the absence of visible signs of ongoing metabolism, achieving a specific water structure was its survival tool.

As a result, the study performed by Prof. Tsenkova sheds some light on what may be the most fundamental feature of a living system – it is the structural organization, rather than the dynamics, that is at its core. And the structure of water is shaped by the numerous substances produced in the cells. These may be sugars, amino acids, or other biomolecules, but their final goal is achievement of a certain state of water molecular structure which allows the preservation of tissues and prevention of damage.

Future perspectives

This pioneering research adds to our growing understanding of the mechanisms by which some organisms achieve their remarkable tolerance to extreme <u>dehydration</u>. It discovered a novel target for modification in order to achieve better tolerance to drought in plants, which obviously can be achieved using different strategies (sugars, amino acids, proteins etc.) as long as they exert such influence on water molecular structure that would lead to decrease of free water molecules and increase of hydrogen bonded water. The aquaphotomics near <u>infrared spectroscopy</u> method allows direct, non-destructive insight into the living processes and water <u>structure</u> and dynamics in real time and is as a valuable new tool for studying not only the abiotic and biotic stress



in <u>plants</u>, but many other phenomena in living systems.

More information: Shinichiro Kuroki et al. Water molecular structure underpins extreme desiccation tolerance of the resurrection plant Haberlea rhodopensis, *Scientific Reports* (2019). DOI: 10.1038/s41598-019-39443-4

Provided by Kobe University

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