

## How plants strengthen their light-harvesting membranes against environmental stress

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Artistic rendering of the VIPP1 ring structure covered in lush plant life, representing the central role of VIPP1 in constructing and maintaining the photosynthetic thylakoid membranes that enable plants to grow. This study is featured on the cover of *Cell* (July 8). Image credit: Verena Resch. Credit: Helmholtz Zentrum Muenchen / Ben Engel

An international study led by Helmholtz Zentrum München has revealed the structure of a membrane-remodeling protein that builds and maintains photosynthetic membranes. These fundamental insights lay the groundwork for bioengineering efforts to strengthen plants against environmental stress, helping to sustaining human food supply and fight against climate change.

Plants, algae, and cyanobacteria perform photosynthesis, using the energy of sunlight to produce the oxygen and biochemical energy that power most life on Earth. They also adsorb carbon dioxide ( $CO_2$ ) from the atmosphere, counteracting the accumulation of this greenhouse gas. However, <u>climate change</u> is exposing photosynthetic organisms to increasing <u>environmental stress</u>, which inhibits their growth, and in the long term, endangers the food supply of humankind.

The important first steps of photosynthesis are performed within the thylakoid membranes, which contain protein complexes that harvest sunlight. For decades, it has been known that the protein VIPP1 (vesicle-inducing protein in plastids) is critical for forming thylakoid membranes in almost all photosynthetic organisms—from plants on land to algae and cyanobacteria in the ocean. However, it has remained a mystery how VIPP1 performs this essential function. In the latest issue of the journal *Cell*, a new study by an international consortium of researchers led by Ben Engel from the Helmholtz Pioneer Campus at Helmholtz Zentrum München reveals the structure and mechanism of VIPP1 with molecular



detail.

## **Building and protecting photosynthetic membranes**

The researchers used cryo-<u>electron microscopy</u> to generate the first highresolution structure of VIPP1. Combining this <u>structural analysis</u> with functional assays revealed how VIPP1 assembles into an interwoven <u>membrane</u> coat that shapes the thylakoid membranes. The research group also used the cutting-edge approach of cryo-electron tomography to image VIPP1 coats within the native environment of algae cells. By using the structural information to make specific mutations to VIPP1, the researchers observed that the interaction of VIPP1 with <u>thylakoid</u> <u>membranes</u> is critical to maintain the structural integrity of these membranes under high-light stress. "Our study shows how VIPP1 plays a central role in both thylakoid biogenesis and adaptation of thylakoids to environmental changes," explains first author Tilak Kumar Gupta from the Max Planck Institute of Biochemistry.

This study lays the foundation for a mechanistic understanding of thylakoid biogenesis and maintenance. It also provides new opportunities for engineering plants that are more resistant to extreme environmental conditions. "Insights into the molecular mechanisms controlling thylakoid remodeling are an important step towards developing crops that not only grow faster, have higher yield and resistance to environmental stress, but also absorb more atmospheric  $CO_2$  to counteract climate change," says study leader Ben Engel.

**More information:** Tilak Kumar Gupta et al, Structural basis for VIPP1 oligomerization and maintenance of thylakoid membrane integrity, *Cell* (2021). DOI: 10.1016/j.cell.2021.05.011



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