

Scientists can switch on plants' response to light

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Dark-grown (left) and light-grown (right) Arabidopsis seedlings. In the dark, PIF3 has full transactivation activity, so the seedling is very tall. In the light, phytochrome B inhibits the stability and activity of PIF3 to slow down growth, thus a short seedling. Credit: Meng Chen/UCR

Scientists have figured out how plants respond to light and can flip this



genetic switch to encourage food growth. The discovery could help increase food supply for an expanding population with shrinking opportunities for farming.

The research on this genetic switch, led by UC Riverside, has now been published in the journal *Nature Communications*.

Almost every aspect of plant growth and development is influenced by <u>light</u>. Plants are able to sense light, as well as temperature, with a protein called <u>phytochrome B</u>. This protein conveys light information into the cell that changes the expression of genomes, altering <u>plant growth</u>. However, phytochrome B cannot interact directly with the plant's DNA. For that, plant cells rely on a family of eight proteins called PIFs.

"The activity of these PIFs is directly controlled by phytochrome," said lead study author and UCR botany professor Meng Chen. In addition to controlling the amount of PIFs that accumulate in plant cells, the scientists have learned that when phytochrome B is activated by light, it inhibits the activity of the PIFs.

"PIFS are like chefs in a restaurant. You can regulate the number of them. Get rid of half, for example and you reduce the restaurant's productivity," Chen explained. "Alternatively, you could keep all chefs—in our case, PIFs—but tie up their hands. That could also slow down their work the same as getting rid of half of them. That's what we're saying."

The scientists also found another key component of <u>plants</u>' light response. PIFs have two parts; one part that binds to genes, and one that activates the genes, which tell the plant to perform different functions such as growing or flowering. This study found the precise location of these activator regions—the first time this has been done in plant cells.



To find this activation region, Chen's team chopped the protein into many small pieces. Then, they examined whether any of the pieces were able to activate genes and found that one of them was. For more detail, the scientists then changed the amino acids on a PIF, where they believed the activator region to reside, and observed how the plant responded. This allowed them to be sure where the gene activator region is located as well as how it is built.

"This approach allowed us to surprisingly recognize the similarities between this part of the PIF in plants and a tumor-suppressing protein in humans," Chen said. In fact, Chen said the basic gene activation mechanisms in plant, yeast, and <u>animal cells</u> bear remarkable similarities to one another.

"Plants, animals, and fungi (like baker's yeast) all evolved from a common ancestor," Chen said. "Genetic information in DNA converts to RNA to protein, and that basic function is conserved through these gene activators across three kingdoms of life, before plants, animals and fungi diverged."

One of the biggest reasons to study these cellular functions is to manipulate them. In this case, the discovery could allow scientists to turn light and temperature-related genes on and off to benefit crop growers.

Part of the strategy to increase <u>crop yields</u> is to grow more plants per acre of land. Currently, if you place crops too close together, plants can "see" the competing neighbors through their shade. Then plants will use more energy for growing taller toward the light, but not necessarily for maximizing leaf growth and seed production.

Alternatively, if plants can ignore their neighbors and concentrate on leaf and <u>seed production</u> instead of growing taller, growers can increase yield on the same acreage.



"You don't want only stems to grow, you want yield," Chen said. "For that, plants need energy to make leaves so they can increase photosynthesis, the process of making food out of sunlight. You want the right part of the plant to grow."

Chen's group demonstrated that by reducing the activity of PIF proteins, they could slow down stem growth. This study thus uncovered a precise way to make the plants grow shorter, so that seeds, fruit and edible portions of the plant can grow, even in shade.

"Now we know how plants turn <u>genes</u> on and off in response to changes in light and temperature," Chen said. "It's the first step toward controlling their responses to light and temperature, and making them more tolerant of different, sometimes challenging environments in a changing climate."

More information: Chan Yul Yoo et al, Direct photoresponsive inhibition of a p53-like transcription activation domain in PIF3 by Arabidopsis phytochrome B, *Nature Communications* (2021). DOI: 10.1038/s41467-021-25909-5

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