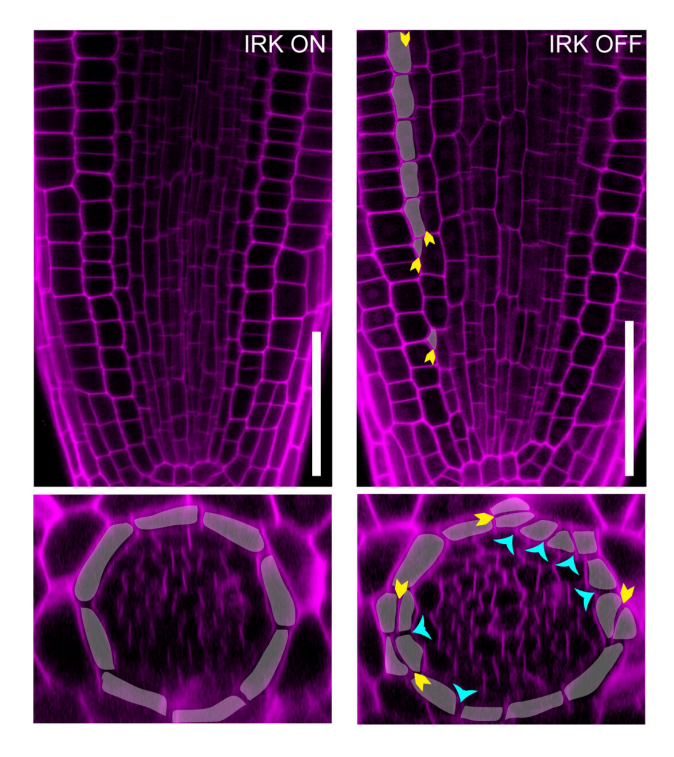


Research identifies possible on/off switch for plant growth

January 13 2020, by Jules Bernstein





Arabidopsis root tip cells stained with a red dye. Image on the right shows increased cell division when IRK is inhibited. Credit: Jaimie Van Norman/UCR



New research from UC Riverside identifies a protein that controls plant growth— good news for an era in which crops can get crushed by climate change.

Researchers found the protein, IRK, while looking for clues to the ways plant cells divide or expand. They discovered IRK in the root cells of a plant related to mustard.

"When this protein is present, the root perceives a signal that tells cells not to divide," said Jaimie Van Norman, who led the study and is an assistant professor of plant sciences at UCR. "If we can get the plant to ignore those signals, we may be able to get it to grow in conditions where it might not otherwise."

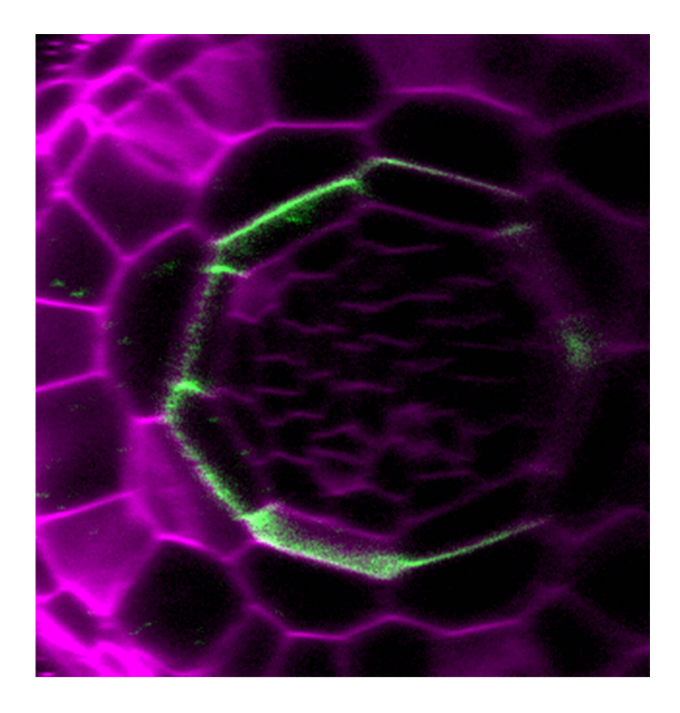
The team's work on IRK was recently published in *Developmental Cell*. The research demonstrates that turning off the gene producing IRK causes an increase in the number of times the plant's root cells divide. Additional cells can lead to bigger roots, and perhaps to plants that are better at taking up nutrients from the <u>soil</u> and grow larger.

There may be some instances in which farmers also want to limit plant growth. For example, keeping weeds small, or trying to pause crop growth until a severe storm passes. IRK can be instrumental for achieving both goals.

"This discovery gives us another way to control growth," Van Norman said. "Understanding how the plant itself stops growth can also allow us to accelerate growth."

So far, Van Norman's team has only tested the effects of turning off the IRK gene in Arabidopsis, the mustard relative. However, Van Norman said the IRK protein is also found in other <u>crop plants</u>.





IRK protein, pictured in green, is located on one side of the plant root cell. Credit: Jaimie Van Norman/UCR

This research is notable not only for its potential impact on crop and



<u>food security</u>, but also because roots have historically been less well studied than the above-ground parts of <u>plants</u>. This is likely due to the relatively inaccessible nature of roots, Van Norman said.

However, the roots are critical for plant survival and for the production of above-ground plant organs such as leaves flowers and fruits. Therefore, understanding their function and development is critical in efforts to improve crop productivity.

Previous research has examined the role of signals sent between cells up and down the plant from the roots up toward the shoots and vice versa. This study shows communication between cells across the root is important as well.

"There was a longstanding hypothesis that this type of horizontal communication between <u>cells</u> was important, and this work provides new evidence that it is," Van Norman said.

Next, Van Norman is hoping to understand whether bigger roots survive stress better. Some of the biggest challenges to <u>crops</u> include drought and high levels of salinity in soils.

Salts accumulate in soil both from natural and manmade sources, such as fertilizers and salts in irrigation waters. If there is too much salt built up near the <u>soil surface</u>, it can prevent vital processes in <u>plant growth</u> and even cause crops to fail entirely.

Out of an abundance of caution and without accurate salinity measurements, farmers have traditionally over-irrigated their fields to send salts into lower soil depths where they are less harmful to crops. However, this practice is being scrutinized as both the quantity and quality of water becomes scarcer.



"It may be the case that by understanding what happens when the IRK-producing gene is turned off, we can make root growth less sensitive to soil conditions that pose a threat to food security," Van Norman said.

More information: Roya Campos et al. The Arabidopsis Receptor Kinase IRK Is Polarized and Represses Specific Cell Divisions in Roots, *Developmental Cell* (2019). DOI: 10.1016/j.devcel.2019.12.001

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