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► **To cite this version:**

Carine Alcon, Tou Cheu Xiong. Calcium Live Imaging at Multi-Scales from Cellular to Organ Level in *Arabidopsis thaliana*. *Methods in Molecular Biology*, 2642, , pp.85-95, 2023, *Plant Abiotic Stress Signaling*, 978-1-0716-3043-3. hal-03963028

HAL Id: hal-03963028

<https://hal.inrae.fr/hal-03963028>

Submitted on 30 Jan 2023

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Calcium Live Imaging at Multi-Scales from Cellular to Organ Level in *Arabidopsis thaliana*

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Abstract

Plants must adapt to environmental constraints. For this, they are able to perceive several types of stress in isolation or in combination manner. At the cellular level, after the perception of stress, cell signaling is set up to allow the establishment of the specific response. The calcium ion is known to be one of the ubiquitous second messengers which is involved in most of the stresses perceived by the plant. Changes of free cytosolic calcium but also in other cellular compartments are able to activate or inactivate several mechanisms involved in the cell to cope with the changes of environmental conditions. Several calcium reporters have been intensively used to visualize calcium signals in different conditions. In this chapter, we will present only genetically encoded fluorescent reporters for calcium imaging in living plant tissues to measure variations in calcium at several scales. The FRET (fluorescence resonance energy transfer) YC3.60 and the intensimetric GCamP3 sensors will be used in this method chapter. The image analyses will be also detailed for fluorescence quantification of calcium variation.

Key words

Arabidopsis thaliana

Calcium imaging

Calcium signature

Fluorescent reporters

FRET

Genetically encoded calcium indicators

In vivo calcium imaging

Microscopy

1. Introduction

The calcium ion is a ubiquitous second messenger in cells and changes of free calcium concentration have been studied for several decades for its role in cell signaling. Thanks to calcium imaging, the role of calcium in cell signaling has been described in detail, and the "calcium signature" concept has emerged to encode specific information that is relayed to downstream signaling events. Calcium signals have been imaged with different fluorescent dyes in animal cells and to some extent in plant cells. However, the use of calcium fluorescent dyes shows some limitation of permeability due to the plant cell wall and to subcellular targeting. Later on, the genetically encoded fluorescent reporters that have been generated have made it much easier to carry out calcium imaging. Then the introduction of genetically encoded calcium indicators (GECIs) into plants has been successfully done, thus allowing to measure free calcium changes in different tissues or whole plants. There are two types of GECIs: bioluminescent and fluorescent ones. The first type does not require excitation by light, but needs a cofactor. The well-known bioluminescent GEC is the aequorin from jellyfish and possesses three calcium-specific EF-hand domains. Upon calcium binding, aequorin emits one single photon that can be collected for calcium quantification. The apo-aequorin sensor is the first GECI used in plants and allows to show calcium signals in response to abiotic stress [1]. Its low-light emission is a limit for visualizing easily calcium signals in plants with a microscope, and it is more dedicated for whole plant calcium monitoring with a

been successfully engineered and several bioluminescent sensors showed an up to fivefold increase when compared to aequorin [2,3]. However, bioluminescence calcium imaging is still difficult without a dedicated camera that has the capacity to detect a single photon. The development of fluorescence-based GECIs has deeply changed calcium signaling studies in plants. The FRET (fluorescence resonance energy transfer) YC2.1 sensor has been one of the calcium reporters successfully used with microscopy. One major example of its use has been the study of the cytosolic calcium variation in stomatal guard cells induced by the plant hormone abscisic acid [4]. An oscillation signal has been measured with an optimal pattern of cytosolic calcium increase and period parameters for triggering stomatal closure [4]. The FRET sensor is composed of two fluorescent proteins (FPs), CFP (cyan FP), and YFP (yellow FP), linked by a calmodulin (CaM) and its M13 synthetic peptide target sequence. Upon calcium binding, conformation is changed in a way that allows FRET events between CFP and YFP. Then, the CFP fluorescent signal decreases, whereas the YFP signal increases during the FRET that reflects free calcium level increase. FRET sensors have been improved to give a better dynamic range to visualize small calcium variations by replacing the fluorescent partners CFP and YFP by cerulean FP and Venus FP, respectively. The modification improves the FRET efficiency [5]. Another FRET sensor, YC3.60, has a good dynamic range and has been used in diverse plant cell types such as guard cells, pollen tubes, and root hairs [6,7,8] or in different subcellular compartments such as chloroplast, mitochondria, and peroxisomes [9,10,11,12,13]. A low affinity sensor was also designed in order to measure calcium levels in different compartments with a high calcium concentration such as endoplasmic reticulum [14]. Another type of fluorescent calcium sensor, the GCaMP sensors, consists of circularly permuted green fluorescent protein (cpGFP), CaM, and CaM-interacting M13 peptide [15]. These sensors thus retain CaM and the M13 peptide as calcium sensor, but they are much simpler and easier to use. The GCaMP sensors are mono-excitation and mono-emission and do not need sophisticated devices to detect increases of free calcium concentration. The dynamic range is also much higher than YC3.60 and contributes to the improved calcium signal detection at lower magnification for long distance calcium imaging. This type of intensimetric sensor was expanded to red and blue color to create the R-GECO-1 and B-GECO1 indicators [16]. The single fluorescent protein-based calcium²⁺ indicators GCaMP3 and R-GECO1 were successfully introduced in plants [17,18] and have become the most popular calcium sensors used in plants. These fluorescent reporters are able to visualize calcium changes in many conditions and contribute to highlighting the role of calcium in plant signaling. However, these intensimetric sensors show some weakness due to the absence of a reference for the fluorescence normalization over time, whereas the FRET ratiometric YC3.60 shows more accuracy. Nevertheless, the choice of calcium reporters is dependent on the magnification needed for the observation and the imaging systems available for the acquisition. Here we describe in detail the protocol to use either the ratiometric YC3.60 or the intensimetric GCaMP3 for different magnification observations. The image analysis for the quantitative determination of calcium signals will be also described.

2. Materials

2.1. YC3.60 Transgenic Plants

The *Arabidopsis thaliana* (Col-0 ecotype) transgenic plants harboring the cytosolic NES-YC3.60 and sensor are described in Krebs et al. [11]. The reporter is expressed under the ubiquitin 10 promoter. Seeds of transgenic lines are plated on 0.5 × MS media complemented with 1% sucrose (w/v) and 0.7% agar (w/v). Seedlings are growing under 120 μmol/m²/s for 16 h of light at 21 °C for 6 days.

The 6-day-old seedlings of YC3.60 transgenic line are mounted between two coverslips with a thin layer of agar 0.5%. The primary root has been then imaged with CFP, FRET, and bright-field channel acquisitions.

2.2. GCaMP3 Transgenic Plants

The *Arabidopsis thaliana* (Col-0 ecotype) transgenic plants harboring the GCaMP3 sensor are described in Nguyen et al. [18]. The reporter is expressed under the ubiquitin 10 promoter. For the GCaMP3 line, seeds are directly sown on soil. Condition of growth is 16 h of light, 2 °C and 120 μmol/m²/s. After 4 weeks, leaves are detached and left on water for recovery. The detached leaves have been imaged under the microscope, and 100 μL of solution were dropped on the petiole to trigger a calcium signal. Three image tiles were acquired to see the entire leaf during calcium imaging.

2.3. Solutions

1. Ferrozine (Fe²⁺ iron chelator) solution is dissolved in water at 100 mM stock solution and stored at -20 °C.
2. Solutions of 10 mM of CaCl₂ and 100 mM of NaCl were both prepared in water and kept at room temperature.

2.4. Equipment for FRET YC3.60 Microscopic Measurement

The images have been acquired with an inverted microscope Axiovert 200M (Zeiss) equipped with the following:

1. A halogen lamp with an external shutter for bright field acquisition.

2. Spectra 7 light-emitting diode (LED) illumination source with the 438/24 nm excitation.
3. Beam splitter (BS) 458 nm.
4. Objective lens 5X EC Plan-Neofluar/0.16 NA and 20X A Plan Apochromat/0.3 NA.
5. External filter wheel (Sutter lambda 10-B) for dual emission with the Bandpass (BP) 480/40 nm and BP 535/30 nm filters.
6. Camera Coolsnap HQ (photometrics).
7. Metafluor software 7.5 (molecular device).

2.5. Equipment for GCamP3 Microscopic Measurement

1. AxioZoom V16 microscope (Zeiss) with objective PlanNeoFluar Z 1.0x/0.25.
2. LED source Xylis (Excellitas technology).
3. LED source CL9000 (Zeiss) with gooseneck light guide for bright-field illumination.
4. Filter wheel with filters set for excitation at 470/40 nm, BS 495 nm, and emission at 525/50 nm.
5. Camera Orca Flash 4.0LT (Hamamatsu).
6. Zen blue 3 software.

3. Methods

3.1. FRET YC3.60 Microscopic Measurement

3.1.1. Acquisition Settings

The setup is designed for single excitation and dual emission recording. A time lapse is done with a sequential acquisition between the FRET, CFP, and BF (bright-field) channels.

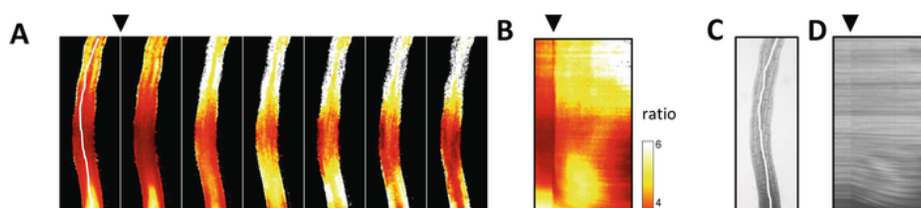
1. Channel 1 (FRET channel) was imaged with excitation at 438/24 nm and emission at 535/30 nm with 295 ms exposure time (see **Note 1**).
2. Channel 2 (CFP donor channel) was imaged with excitation at 438/24 nm and emission at 480/40 nm with 300 ms exposure time (see **Note 1**).
3. Channel 3 for BF was imaged with 100 ms exposure time.

The image sequences are acquired with the cool-snap Coolsnap camera (Subheading 2.4) set at 12 bits with a binning of 2 (see **Note 2**). Binning combines adjacent pixels that are read out together as a super pixel rather than reading out the data of each individual pixel. Pictures have been taken every 10 s. Metafluor 7.5 software was used for acquisition.

During the acquisition, 100 μ L of treatment solution was added gently to induce calcium signals (Figs. 1 and 2) (see **Note 3**).

Fig. 1

Ferrozine induces an increase of both free calcium level and speed of root growth. The primary root of YC3.60 plant was exposed to 500 μ M iron chelator Ferrozine at 3 min (black arrow) after the beginning of calcium measurement was assessed. Images are acquired every 10 s during 18 min. Pictures of FRET/CFP ratios every 3 min are shown in (a). A kymograph on the root is shown in (b) to highlight root growth and calcium signals along the root (b). Bright-field pictures of the root and its corresponding kymograph are shown in (c) and (d). Calcium variation on the entire root is shown in (e) (red curve) and averages of root growth every 3 min are plotted on the same chart (ee, box plot, e). Correlation between root growth rate and increase of free calcium level can be seen in (e) after application of ferrozine at 3 min (ee, black arrow). Scale bar = 50 μ m



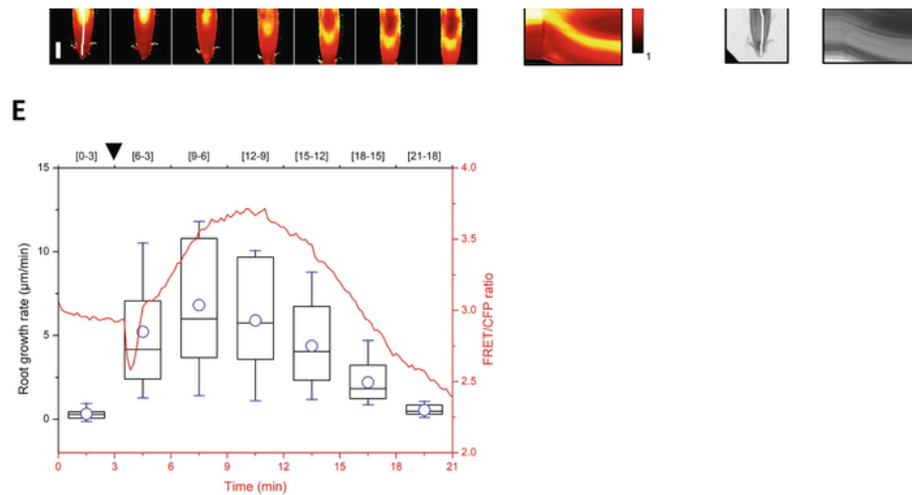
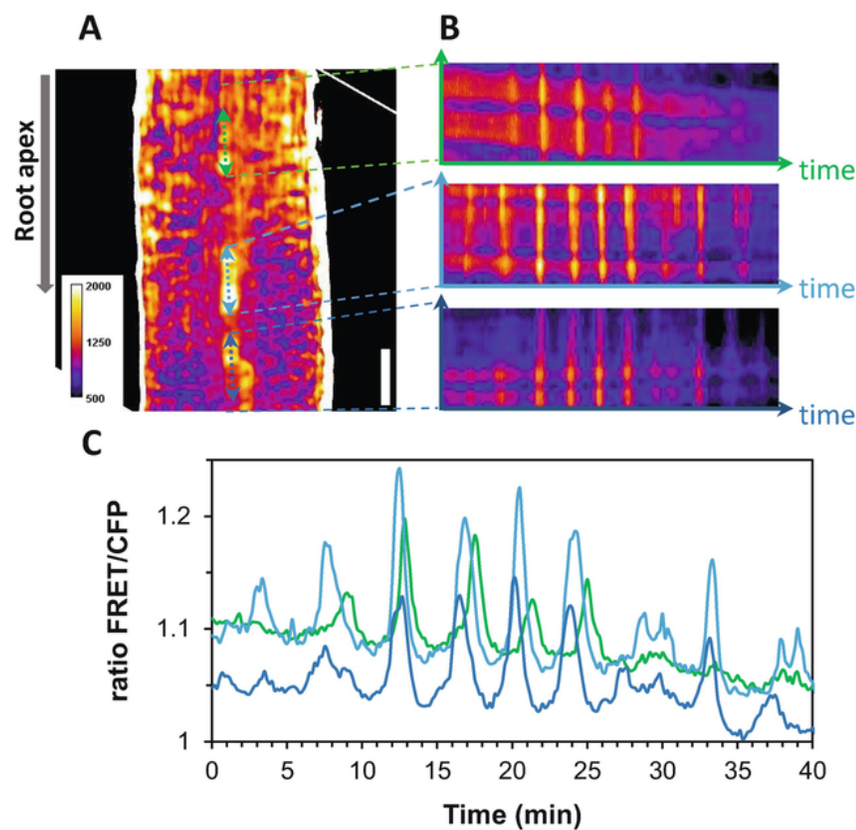


Fig. 2

External calcium application induces calcium oscillation in the root. The primary root of YC3.60 plant is exposed to 10 mM of CaCl_2 and changes of calcium levels are measured with the FRET sensor every 10 s during 40 min. Standard deviation projection over time shows the localization of calcium changes in (a). Three regions of interest (ROI) are selected for kymograph representation in (b). The oscillation signal is then observed after 1 min for 40 min. The quantification of the signal for the three ROI is shown in (c). Scale bar = 20 μm



YC3.60 sensor has been used to monitor calcium changes in *Arabidopsis* root in response to different types of stimuli. Figure 1 shows that iron chelation in the medium induces an increase of the fluorescent signal along the root. The low magnification used in this experiment (objective 5 \times) allows to correlate calcium variation and root growth. Figure 2 shows a second example taken at higher magnification (20 \times). The increase of the resolution is suitable for analyzing calcium oscillation induced by CaCl_2 in the medium at the level of root cells.

3.1.2. Image Processing

Metafluor 7.5 software creates one image per time and per channel. It is necessary to combine all the files of a time lapse in

one stack image. This step is done for all the **channels**. The images are opened with the FIJI **open-source image processing** package [19] by using the import image sequence process. Every **channel** (CFP and **FRET** channels) is opened separately with FIJI, using the following commands:

File → import image sequence

1. Background Correction

A background region of interest (ROI) is selected from non-plant pixels with square tool **selection**. Backgrounds are subtracted with the plug-in "Background subtraction from ROI" (see **Note 4**). The median filter is then applied with radius pixel = 2 (see **Note 5**), using the following commands:

Process → filters → median

2. Registration

If the sample is moving (or growing) during the acquisition, a registration has been processed to align the images with the plug-in Registration:

Register → Register Virtual Stack Slice (see **Note 6**)

Select the original image sequence and create a new folder for saving the new images.

Use "Rigid" as Registration model.

Save the transforms to re-apply it on the two other **channels** (CFP and **FRET**) prior to doing the ratio. Image registration has been performed in Fig. 2 to avoid stack images shift during **calcium** measurement.

3. Ratio Image

The ratio of **FRET**/CFP is performed with the plug-in "Ratio Plus" (see **Note 7**). The thresholds of each **channel** are first estimated prior to ratio calculation. A "Ratio Calculator" window is opened when the plug-in "Ratio Plus" is launched. Select the two images (or stacks) as "image 1" and "image 2." Fill the "Clipping Value1" and "Clipping Value2" with the threshold values of each corresponding image or stack and press "OK." The ratio will be performed as image 1 over image 2.

Save the stack ratio file as "Tiff" file.

3.1.3. Quantification

Calcium signal is quantified by first making a **kymograph** (or time-space plot). A segmented line or straight line is used to select the region to be measured. Use the Reslice tool to create the **kymograph** of the ROI, using the following commands

Image → Stacks Reslice [/]

Save the **kymograph** as "Tiff" file.

On the **kymograph** picture, select the ROI to be quantified and plot the profile, using the following commands:

Analyze → Plot Profile

3.2. GCamP3 Macroscopic Measurement

3.2.1. Acquisition Settings

The detached **leaf** is placed under the 1× objective with a zoom of 7×. Three image tiles were necessary to see the entire **leaf**.

Sequential images have been acquired for the two **channels**.

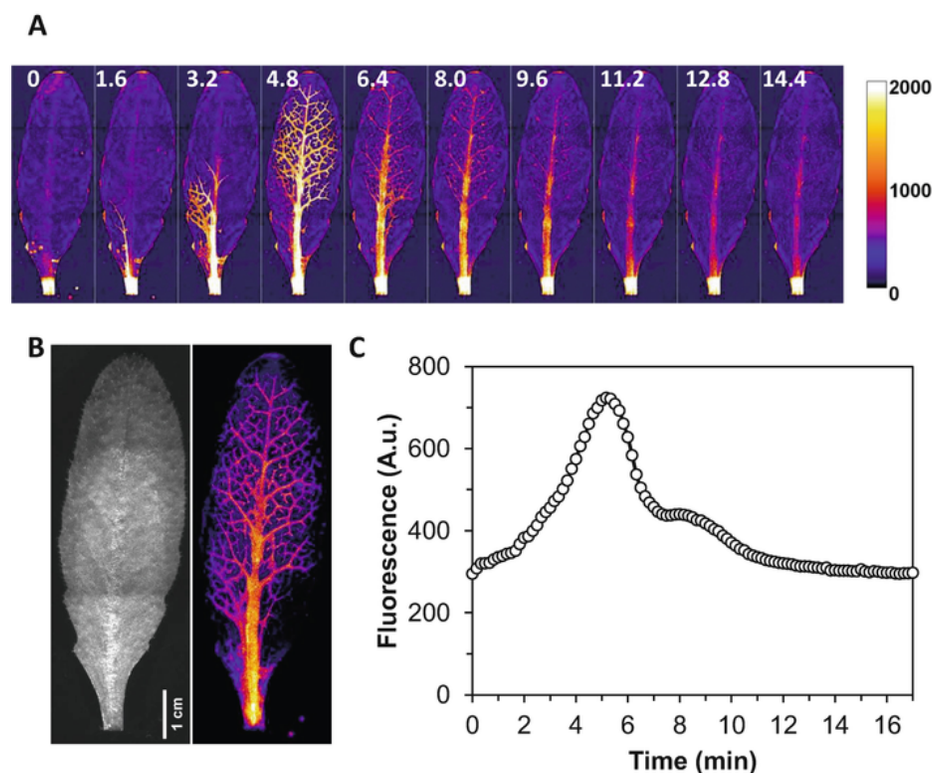
1. **Channel** 1 (470/40 nm) was imaged with 200 ms exposure time, with **light** source **intensity** set at 30%.
2. **Channel** 2 (BF) was imaged with 2 ms exposure time.

The images are acquired in 16 bits with the Orca Flash 4 camera, and a binning of 4 was set (see **Note 2**).

Example of acquisition is shown at the macroscopic scale to visualize the **calcium waves** in the entire **leaf** of *Arabidopsis thaliana* in response to **salt** stress (Fig. 3). A mosaic acquisition of three image tiles is taken every 10 s during 16 min.

Fig. 3

NaCl induces calcium waves in detached leaves. The entire leaf is imaged by taking three image tiles every 10 s for 16 min (a). Pictures at different times are shown after adding 100 μ L of 100 mM of NaCl at the petiole at time 0 s. Time (min) is indicated in each image (a). A pseudo color fire Look-Up Table (LUT) is used to reflect differences in intensity (see the calibration color bar at the right). Panel (b) shows a synthetic picture corresponding to the standard deviation projection (STD) of the signal intensity during the time lapse (right) and the bright-field (left) acquisition at time 0 s (left). A quantification of the signal (A.u. = arbitrary units) is done by drawing a region of interest (ROI) of the entire leaf (c). Scale bar = 1 cm



3.2.2. Image Processing

1. Stitching

When a mosaic picture is required for a very large sample, stitching is performed with Zen blue software (see **Note 8**) to combine all the image tiles with a partial overlapping field of view.

Tiles are fused with the following settings: 5% of minimal overlap, maximal shift 10% (Fig. 3).

2. Background Correction

For macroscopic image, the background is subtracted in Fiji as follows:

Process → Subtract Background → Rolling ball radius = 50 pixels

This tool is appropriate for correcting an uneven background.

3.2.3. Quantification

Calcium signal is quantified by measuring the fluorescence on the entire leaf with Fiji.

1. Select the leaf with "Polygon selections," and add it as ROI in ROI manager, using the following commands:
Analyze → Tools → ROI manager
2. Select the leaf ROI in the ROI manager and measure mean values of each time point, using the following command:
More → Multi measure
3. The average of the mean gray value (a.u. = arbitrary unit) is plotted vs time (see **Note 9**) (Fig. 3c).

4. Notes

1. Exposition times for the channels have to be adjusted depending on the magnification lens in order to have a ratio equal to 1.
2. Binning will increase the signal, but decrease the resolution. Then, exposure time could be reduced. Choose a good balance between signal and resolution.
3. Stress application has to be done without moving the sample. This is a critical step to have a good quantification. Then, the volume to apply could be adjusted with slow application with the help of the micropipette.
4. Use the same ROI for the Background subtraction for each channel (FRET and CFP). The Background subtraction plug-in could be applied several times to make sure that baseline is the lowest and is constant over time.
5. Application of median filter decreases the noise, but will blurry the picture. Alternative filters like "Gaussing Blur" could be used.
6. Use first the bright-field channel for registration and save the transform file to apply it on the two fluorescent channels. Registration with the fluorescent channel is not properly performed due to the fluctuation of the fluorescent signal.
7. Alternative solution is to use the image calculator tool in Fiji. Select the two channels and divide. Tick the "32-bit (float) result" box to get decimal values, using the following commands:
Process → Image Calculator
8. Stitching is performed with Zen blue. If the stitching is not accurate, use edge detector to improve the stitching. Minimum overlapping and maximal shift could also be changed to improve the stitching. An alternative solution is to use Fiji freeware to perform the stitching manually with the plug-in "Mosaic J" [19].
9. To get the average values, make sure that measurement parameter is set properly, using the following commands:
Analyze → set measurement → tick the relevant setting (mean gray value)

Acknowledgments

We thank the PHIV La Gaillarde Imaging facilityPlatform. We thank Prof. Jörg Kudla (University of Münster, Germany) for the proUBI10::NES-YC3.60 line and Prof. Edward Farmer (University of Lausanne, Switzerland) for the proUBI10::GCamp3 line.

References

1. Knight MR, Campbell AK, Smith SM, Trewavas AJ (1991) Transgenic plant aequorin reports the effects of touch and cold-shock and elicitors on cytoplasmic calcium. *Nature* 352:524–526. <https://doi.org/10.1038/352524a0>
2. Baubet V, Le Mouellic H, Campbell AK et al (2000) Chimeric green fluorescent protein-aequorin as bioluminescent Ca²⁺ reporters at the single-cell level. *Proc Natl Acad Sci U S A* 97:7260–7265. <https://doi.org/10.1073/pnas.97.13.7260>
3. Xiong TC, Ronzier E, Sanchez F, Corratgé-Faillie C, Mazars C, Thibaud JB (2014) Imaging long distance propagating calcium signals in intact plant leaves with the BRET-based GFP-aequorin reporter. *Front Plant Sci* 5:43. <https://doi.org/10.3389/fpls.2014.00043>
4. Allen GJ, Chu SP, Harrington CL et al (2001) A defined range of guard cell calcium oscillation parameters encodes stomatal movements. *Nature* 411:1053–1057. <https://doi.org/10.1038/35082575>

5. Nagai T, Yamada S, Tominaga T et al (2004) Expanded dynamic range of fluorescent indicators for Ca²⁺ by circularly permuted yellow fluorescent proteins. *Proc Natl Acad Sci U S A* 101(29):10554–10559. <https://doi.org/10.1073/pnas.0400417101>
6. Monshausen GB, Messerli MA, Gilroy S (2008) Imaging of the Yellow Cameleon 3.6 indicator reveals that elevations in cytosolic Ca²⁺ follow oscillating increases in growth in root hairs of Arabidopsis. *Plant Physiol* 147(4):1690–1698. <https://doi.org/10.104/pp.108.123638>
7. Iwano M, Entani T, Shiba H et al (2009) Fine-tuning of the cytoplasmic Ca²⁺ concentration is essential for pollen tube growth. *Plant Physiol* 150:1322–1334. <https://doi.org/10.1104/pp.109.139329>
8. Yang Y, Costa A, Leonhardt N, Siegel RS, Schroeder JI (2008) Isolation of a strong Arabidopsis guard cell promoter and its potential as a research tool. *Plant Methods* 4(1):1–15. <https://doi.org/10.1186/1746-4811-4-6>
9. Loro G, Drago I, Pozzan T et al (2012) Targeting of Cameleons to various subcellular compartments reveals a strict cytoplasmic/mitochondrial Ca²⁺ handling relationship in plant cells. *Plant J* 71(1):1–13. <https://doi.org/10.1111/j.1365-313X.2012.04968.x>
10. Loro G, Wagner S, Doccula FG et al (2016) Chloroplast-specific in vivo Ca²⁺ imaging using Yellow Cameleon fluorescent protein sensors reveals organelle-autonomous Ca²⁺ signatures in the stroma. *Plant Physiol* 171(4):2317–2330. <https://doi.org/10.1104/pp.16.00652>
11. Krebs M, Held K, Binder A et al (2012) FRET-based genetically encoded sensors allow high-resolution live cell imaging of Ca²⁺ dynamics. *Plant J* 69(1):181–192. <https://doi.org/10.1111/j.1365-313X.2011.04780.x>
12. Grenzi M, Bonza MC, Alfieri A, Costa A (2021) Structural insights into long-distance signal transduction pathways mediated by plant glutamate receptor-like channels. *New Phytol* 229(3):1261–1267. <https://doi.org/10.1111/nph.17034>
13. Costa A, Drago I, Behera S et al (2010) H₂O₂ in plant peroxisomes: an in vivo analysis uncovers a Ca(2+)-dependent scavenging system. *Plant J* 62(5):760–772. <https://doi.org/10.1111/j.1365-313X.2010.04190.x>
14. Bonza MC, Loro G, Behera S et al (2013) Analyses of Ca²⁺ accumulation and dynamics in the endoplasmic reticulum of Arabidopsis root cells using a genetically encoded Cameleon sensor. *Plant Physiol* 163(3):1230–1241. <https://doi.org/10.1104/pp.113.226050>
15. Nakai J, Ohkura M, Imoto K (2001) A high signal-to-noise Ca²⁺ probe composed of a single green fluorescent protein. *Nat Biotechnol* 19(2):137–141. <https://doi.org/10.1038/84397>
16. Zhao Y, Araki S, Wu J et al (2011) An expanded palette of genetically encoded Ca²⁺ indicators. *Science* 333(6051):1888–1891. <https://doi.org/10.1126/science.1208592>
17. Keinath NF, Waadt R, Brugman R et al (2015) Live cell imaging with R-GECO1 sheds light on flg22- and chitin-induced transient [Ca²⁺]_{cyt} patterns in Arabidopsis. *Mol Plant* 8(8):1188–1200. <https://doi.org/10.1016/j.molp.2015.05.006>
18. Nguyen CT, Kurenda A, Stolz S, Chételat A, Farmer EE (2018) Identification of cell populations necessary for leaf-to-leaf electrical signaling in a wounded plant. *Proc Natl Acad Sci U S A* 115(40):10178–10183. <https://doi.org/10.1073/pnas.1807049115>
19. Schindelin J, Arganda-Carreras I, Frise E et al (2012) Fiji: an open-source platform for biological-image analysis. *Nat Methods* 9(7):676–682. <https://doi.org/10.1038/nmeth.2019>