Light Sheet Fluorescence Microscopy Quantifies Calcium Oscillations in Root Hairs of Arabidopsis thaliana

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Calcium oscillations play a role in the regulation of the development of tip-growing plant cells. Using optical microscopy, calcium oscillations have been observed in a few systems (e.g. pollen tubes, fungal hyphae and algal rhizoids). High-resolution, non-phototoxic and rapid imaging methods are required to study the calcium oscillation in root hairs. We show that light sheet fluorescence microscopy is optimal to image growing root hairs of Arabidopsis thaliana and to follow their oscillatory tip-focused calcium gradient. We describe a protocol for performing live imaging of root hairs in seedlings expressing the cytosol-localized ratiometric calcium indicator Yellow Cameleon 3.6. Using this protocol, we measured the calcium gradient in a large number of root hairs. We characterized their calcium oscillations and correlated them with the rate of hair growth. The method was then used to screen the effect of auxin on the properties of the growing root hairs.

Keywords: Arabidopsis thaliana • Calcium oscillations • Cameleon calcium probe • Light sheet fluorescence microscopy • Root hairs.

Abbreviations: CCD, charge-coupled device; CFP, cyan fluorescent protein; CMOS, complementary metal-oxide semiconductor; FEP, fluorinated ethylene propylene; FRET, Förster resonance energy transfer; HF, high frequency; LF, low frequency; LSFM, light sheet fluorescence microscopy; MIP, maximum intensity projection; MS, Murashige and Skoog; NA, numerical aperture; NAA, 1-naphthaleneacetic acid; NES YC3.6, nuclear export signal Yellow Cameleon 3.6; PSD, power spectral density; ROI, region of interest.

Introduction

Tip growth is a highly specific and conserved developmental process that, in plants, governs both root hair and pollen tube elongation (Feijo et al. 2004, Campanoni and Blatt 2007). Tip growth is restricted to the very apex of the tubular growing structure. A complex pathway leads to growth of cell walls at the tip: new cell wall material is delivered and exported at the tip: new cell wall material is delivered and exported at the tip of the growing root hairs. We characterized their calcium oscillations and correlated them with the rate of hair growth. The method was then used to screen the effect of auxin on the properties of the growing root hairs.

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Tip calcium oscillations in apical-growing cells have been characterized mainly in pollen tubes, fungal hyphae, algal rhizoids and, rarely, in root hairs (Felle and Hepler 1997, Holdaway-Clarke et al. 1997, Franklin-Tong et al. 1999, Monshausen et al. 2007, Coelho et al. 2008, Monshausen et al. 2008, Yan et al. 2009, Kim et al. 2012, Lange and Peiter 2016). Root hairs arise from the root epidermis, where they drastically increase the absorption area (Balcerowicz et al. 2015). In root hairs, the tip calcium gradient (Wymer et al. 1997, Monshausen et al. 2007, Monshausen et al. 2008) is maintained by an influx of extracellular calcium through hyperpolarization-activated calcium channels (Very and Davies 2000) that are active only at the extreme tip of growing hairs (Very and Davies 2000, Foreman et al. 2003). Studies of the root hairs from leguminosae species (e.g. Medicago truncatula and Lotus japonicus) have measured nuclear calcium oscillations in response to both rhizobia and mycorrhiza infections (reviewed in Charpentier and Oldroyd 2013). The work by Monshausen et al. (2008) is one of the first studies that reports the time-lapse analysis of tip calcium oscillations, providing information about their frequency and amplitude properties in growing healthy hairs.

The in vivo imaging of calcium concentrations and dynamics in biological specimens (and also in root hairs) has mainly relied on the use of dyes (e.g Indo-1-dextran) or genetically encoded sensors (e.g. Cameleon, GECOs) coupled with standard fluorescence microscopy techniques (e.g. wide-field fluorescence and confocal laser scanning microscopy) (Gilroy 1997, Wymer et al. 1997, Swanson et al. 2011, Okumoto et al. 2012, Costa et al. 2009, Konrad et al. 2011). However, standard microscopy techniques present several constraints that limit their applicability in the study of complex tissues,
such as plant roots and root hairs (Maizel et al. 2011, Costa et al. 2013). Wide-field epifluorescence microscopy has no sectioning capability and, as a consequence, in many cases the overwhelming signal generated by the entire primary root hinders the detection of the signal emitted by the root hairs, and may thus limit the dynamic range of measurements. Single-cell resolution can be obtained using confocal microscopy, spinning disk and multiphoton platforms. However, a high level of photodamage is a limitation for long-term imaging experiments, and measurements are thus confined to small volumes when fast sampling is required (Kao and Chen 2002, Monshausen et al. 2008). Moreover, during standard imaging procedures with classical fluorescence microscopy, the specimens are normally transferred to microscope slides and are placed horizontally, which compromises the growth of plant roots that are influenced by gravity (Band et al. 2012) and the hairs of which develop in a three-dimensional (3D) manner.

One solution to overcome most of these limitations is offered by light sheet fluorescence microscopy (LSFM), a technique that allows the rapid acquisition of images with a high dynamic range with single-cell resolution over a wide field of view and that can be easily tailored to a given specimen, including vertically growing seedlings (Maizel et al. 2011, Costa et al. 2013, Berthet and Maizel 2016). One of the advantages of LSFM is the low dose of light needed to image one plane, which enables long-term time-lapse imaging and the study of developmental processes (Bassi et al. 2015, Berthet and Maizel 2016).

Such a fundamental advantage is reached because the sample is illuminated on one side and fluorescence is collected perpendicular to the illumination axis. This eliminates out-of-focus illumination, allows rapid acquisition with wide field detectors [charge-coupled device (CCD) or complementary metal-oxide semiconductor (CMOS) cameras] and drastically reduces phototoxicity.

We have recently reported that LSFM can be employed to study calcium dynamics in root cells (Costa et al. 2013) by analysing Arabidopsis plants expressing the Yellow Cameleon YC3.6 (Nagai et al. 2004). The Cameleon YC3.6 requires a single excitation and the simultaneous acquisition of two independent fluorescence emissions [cpVenus and cyan fluorescent protein (CFP)] which are used to calculate a ratio proportional to the calcium concentration (Miyawaki et al. 1997, Nagai et al. 2004). The combination of LSFM with the use of a plant expressing the Cameleon sensor provides a means for the study of root hair development, for simultaneous measurement of growth rate and calcium oscillations.

In this work, we characterize the spontaneous calcium oscillations in Arabidopsis thaliana root hairs and we correlate these oscillations with their growth. This was possible using LSFM and by implementing a protocol to perform live imaging of plants in close to physiological conditions. We present details on: (i) tailoring LSFM to ratiometric imaging of root hairs; (ii) specimen preparation; (iii) the design of the experiment; and (iv) data analysis. This method allowed us to produce statistically significant data of the calcium oscillations in the root hairs of wild-type plants and to study the effect of auxin on root hair growth together with its influence on tip calcium oscillations.

**Results**

**Light sheet fluorescence microscopy allows imaging of the untouched plant**

Germinated seedlings of the Arabidopsis Columbia (Col-0) line expressing the cytosolic localized Förster Resonance energy transfer (FRET) sensor Yellow Cameleon NES-YC3.6 (Krebs et al. 2012) were transferred just after seed germination (evaluated as rupture of the tegument and primary root emergence) from a Petri dish agar plate to the top of fluorinated ethylene propylene (FEP) tubes filled with a jellified medium (with 0.5% Phytagar™). FEP has a refractive index close to that of water (n_FEP = 1.344, n_WATER = 1.33) and avoids the strong optical aberrations associated with plastic or glass tubes. In this step, we selected healthy and fluorescent seedlings that were able to grow directly inside the tube, with their roots following positive gravitropism (Fig. 1A–E). The root and root hairs can grow for days in close to physiological conditions and can be imaged whenever suitable. Notably, this mounting procedure represents an added value and a considerable benefit for imaging analyses since it almost eliminates sample manipulation that is required for traditional root imaging (Behera and Kudla 2013, Loro and Costa 2013) and therefore reduces possible artifacts or tissue damage. When the seedlings were at the desired stage of development, the FEP tubes with the growing seedlings were coupled with a hollow aluminum holder and transferred to the imaging chamber of the LSFM set-up (Supplementary Fig. S1). We observed areas of around 800 × 450 μm² for both fluorescent channels (cpVenus and CFP), which were recorded simultaneously on the same CMOS sensor, enabling us to calculate the signal of the FRET ratio (computed as the cpVenus/CFP ratio) in real time (Fig. 1H). As seen in the representative image shown in Fig. 1F, the microscope field of view was sufficient to observe a large part of the Arabidopsis root as well as protruding root hairs at young and adult stages. We could routinely perform morphological screening of Arabidopsis roots, in which multiple root hairs (>20) from the differentiation zone were detected in a single 3D measurement (Fig. 1F–H). To obtain the best 3D reconstructions, a spacing between slices equal to or lower than half of the light sheet thickness is recommended, particularly if deconvolution algorithms will be applied to the acquired image stack. We found in practice that a spacing comparable with the thickness of the light sheet was a good trade-off between image quality, light dose and data set size.

**Growing root hairs show spontaneous calcium oscillations**

In order to monitor the growth of root hair during time-lapse experiments, the bleaching of the calcium indicator (NES-YC3.6) had to be reduced as much as possible, especially for long-term analysis of single cells. Reduced bleaching was achieved by selecting the spacing between slices (which sets the light dose and the acquisition speed). As mentioned before, a spacing comparable with the thickness of the light sheet is a good trade-off. After setting up the image acquisition and processing protocol, we studied the link between calcium
dynamics in the root hair apices and their growth. Thus, we imaged the Arabidopsis root hairs in 3D time-lapse experiments over different time scales and monitored the cpVenus and CFP fluorescence.

As first, we followed root hair development during 5 h, recording one entire volume stack (100 planes with a spacing of 3 \( \mu m \)) every 3 min. The laser power was set to 20 \( \mu W \) at the sample to limit phototoxic effects. Thanks to the low dose of light, it was possible to monitor the root maturation zone, where the growth and elongation of new-born root hairs and adult hairs could be observed throughout the entire experiment (Supplementary Movie S1). Single root hairs were manually selected and, after image registration, the FRET signal from a region of interest (ROI) at the root hair apex was extracted. In this case, however, although it was possible to follow the root hair growth and study the FRET variations, no relevant information about tip calcium oscillations and growth regulation mechanisms were observed because of the poor time sampling (Supplementary Fig. S2). Thus, to increase the time resolution, we reduced the interval between two subsequent acquisitions to 10 s. To avoid irradiation damage, we reduced the number of slices acquired per image to 30, with a spacing of 5 \( \mu m \). This enabled the detection of tip calcium oscillations (Fig. 2A; Supplementary Movie S2) and the plot of the Cameleon ratio vs. time of selected ROIs corresponding to different root hairs (Fig. 2B). In particular, we observed a high frequency (HF) oscillation, superimposed on a lower frequency (LF) oscillation.

The results of a first rough analysis of the HF oscillations were similar to those reported by Monshausen et al. (2008), previously recorded by analyzing a single focal plane with confocal microscopy. However, the LF oscillations (the detection of which requires longer acquisition times and therefore negligible photobleaching) were not reported by the authors. We hypothesize that these LF oscillations could be related to root hair pulsatory growth. We further investigated this by following both the cpVenus (Fig. 3A) and the correspondent FRET ratio (Fig. 3B; Supplementary Movie S3) of a selected root hair that showed a marked pulsatile growth. To better evaluate the root hair elongation in a simple graphical method, we relied on kymographs (pixel line highlighted in yellow in Fig. 3A) of the cpVenus fluorescent channel (Fig. 3C). The FRET ratio images presented in Fig. 3B show that the calcium concentration in the apical 5 \( \mu m \) of the hair tip was higher, and then it quickly decreased until a lower calcium concentration was reached (Bibikova et al. 1997, Wymer et al. 1997). This gradient persisted as long as the root hair grew, oscillating in time. The FRET ratio signal, extracted after image registration, was plotted in Fig. 3D (corresponding to the regions highlighted at the apex of the root hair in Fig. 3B). The calcium signal showed a clear oscillating behavior during growth, with a period of about 5 min, associated with the pulsatory growth, as emphasized by the kymograph, which showed that the elongation of the hair was not homogeneous over time but characterized by a step-like growth, this latter being quantified in Fig. 3D (orange line). Moreover, in the same example, an HF signal appeared to be superimposed on the LF signal, as previously shown for the calcium signals reported in Fig. 2B. As a third acquisition mode, in order to better study the HF tip calcium oscillations and the

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**Fig. 1** Close to physiological mounting procedure for 3D imaging of Arabidopsis seedling roots. After cleaning, FEP tubes were coupled with the upper part of a 10 \( \mu L \) pipette tip and filled with a Phytagel™-based solution (A). A layer of agarose-based solution was then placed on top of the tube (B), where the seedlings were placed (D) after germination in Petri dishes (C). The roots grew inside the jelly matrix (E), and developing root hairs could be imaged thorough the FEP tube. Three-dimensional reconstructions of Arabidopsis root expressing the cytosolic-targeted Cameleon NES-YC3.6. Slices were acquired with a step of 1.5 \( \mu m \). The single channel reconstruction (F) shows the root hairs three-dimensionally organized around the mature zone. Root hairs look straight, smooth and usually follow gravitropism, as shown in detail in (G). The same consideration can be made by looking at the FRET reconstruction (H). The arrow in (F–H) indicates the shoot position.
growth rate of root hairs, we increased the sampling rate by acquiring 3D stacks of 15 planes with a spacing of 3 \( \mu \text{m} \) every 3 s for 10 min. An average of five root hairs per time-lapse measurement could be imaged simultaneously in a single seedling root (Fig. 4A, B; Supplementary Movie S4). We imaged root hairs over a population of 12 different plants to enlarge the data set and to perform statistical analysis (as reported in Fig. 5A). The FRET ratio of the apex of registered root hairs still showed

Fig. 2 MIP of the ratio between the cpVenus and CFP fluorescent channel images obtained from 30 slices of the sample spaced 5 \( \mu \text{m} \) apart (A). FRET signal extracted from three root hair apices evaluated as \( \Delta R/R_0 \) and plotted over time (B). The sampling time was 10 s and the measure was performed for 30 min.

Fig. 3 Root hair pulsatory growth. MIP of a root hair from the cpVenus fluorescent channel and of the ratio images at different instants of their growth (A and B, respectively). From the cpVenus frames, by observing the temporal evolution of the pixel line highlighted in yellow, a kymograph was extracted (C), highlighting the step-like elongation. On the images of the ratio, once registered, a ROI could be selected, like that sketched in blue, and the calcium signal could be extracted (D, blue line). Moreover, the elongation can be computed as the distance of the root hair apex from its original position (D, orange line).
the HF oscillations (Fig. 4B), with better resolution with respect to that already reported in Figs. 2B and 3D. The increased sampling rate allowed us to quantify the oscillatory components precisely through Fourier analysis. Notably, the Fourier formalism allowed us to perform unbiased statistical analysis of all root hair oscillations measured from the analyzed cells in the different experiments (different seedlings). Statistical analysis of data is reported in Fig. 5A which shows the average of the normalized power spectral density (PSD), together with its SD. The PSD exhibited the presence of two main frequency bands corresponding to two different oscillatory components. The LF band extended from an oscillation period from 1.3 min up to 5 min (0.013 to 0.003 Hz), and roughly corresponded to the time behavior observed in the experiments presented in Figs. 2B and 3D. Instead, the period of the HF oscillations ranged between 20 and 36 s (0.05 and 0.028 Hz), as shown in Fig. 4B. As a control, we performed the same routine analyses with ROIs drawn in the root hair shank or in the main root body (Supplementary Fig. S3A–C). In this latter case, the average PSD highlights the lack of the identified typical root hair tip oscillation frequencies (Supplementary Fig. S3D).

**Growth and oscillations are correlated**

The elevation in apical calcium has been shown to be essential in regulating root hair growth (Monshausen et al. 2008), similar to that reported for pollen tubes (Felle and Hepler 1997, Holdaway-Clarke et al. 1997). Indeed, in root hairs showing a strong pulsatile growth (such as the example shown in Fig. 3 in which the image acquisition was at 10 s sampling), it was clearly evident that growth correlates with a tip calcium increase (Fig. 3C, D). Nonetheless, by following calcium variations together with the rate of growth in the plots obtained from the acquisition performed with the high sampling rate mode (3 s sampling) (Fig. 5B), it can be noted that the calcium peaks corresponding to the HF oscillations followed those of the growth rate. This indicates a strong temporal relationship between the variation of the cytoplasmic calcium concentration and the growth itself. A cross-correlation analysis between the calcium oscillations and the growth rates of the root hairs was therefore performed over a population of 14 root hairs from four seedlings. The average cross-correlation plotted vs. the lag showed that the calcium elevation lagged behind the peak in the growth rate by approximately $7.1 \pm 0.9$ s (Fig. 5C), in accordance with previous results from Monshausen et al. (2008).

**Screening the effect of NAA in the medium along growth**

In order to assess our protocol for screening the growth of seedlings under different conditions, we monitored the root hairs growth parameters of NES-YC3.6 Arabidopsis seedlings by growing them in a medium supplemented with auxin. Auxin has been reported to be the main phytohormonal...
regulator in root hair development (Lee and Cho 2006, Lee and Cho 2013, Velasquez et al. 2016, and references therein). Before proceeding with the LSFM analysis, we carried out an experiment with vertically grown seedlings cultivated in Petri dishes prepared with a standard Murashige and Skoog (MS/2) medium and supplemented with 50 nM 1-naphthaleneacetic acid (NAA). The lengths of roots and root hairs of 6-day-old seedlings were measured by means of a stereo microscope. Seedlings grown in the presence of 50 nM NAA showed a shorter primary root (Fig. 6A) and root hairs with a considerably higher average length (Fig. 6B). This result showed that 50 nM NAA was indeed effective in affecting the root growth apparatus in Arabidopsis, as previously reported (Lee and Cho 2006, Lee and Cho 2013, Velasquez et al. 2016, and references therein). Our next objective was to understand whether the observed increase in the average length of root hairs (Fig. 6B), promoted by the presence in the medium of 50 nM NAA, could depend on the direct stimulation of growth of young root hairs as well as affect calcium oscillations. We visually evaluated if the NAA effect, observed in seedlings grown in Petri dishes, could be reproduced in plants grown in the FEP tubes. Arabidopsis NES-YC3.6 seedlings germinated on standard MS/2 medium for 36–40 h after vernalization were transferred to the upper edge of FEP tubes filled with standard MS/2 medium or supplemented with 50 nM NAA, and 6-day-old seedlings were visually inspected by using LSFM equipped with a ×4 objective (needed...
to increase the field of view to $3,300 \times 3,300 \, \mu m^2$ (Supplementary Fig. S 4A, B). In this latter case, since we were interested in visualizing the root apparatus only, and not extract functional growth data, we acquired images corresponding only to the emission of the cpVenus fluorescence. Representative images (of $n \geq 3$) for the two tested conditions showed that 50 nM NAA was effective in promoting the growth of the root hairs in tubes (Supplementary Fig. S4A, B). Hence, the same seedlings were analyzed by the LSFM–FRET set-up (using the ×20 objective) to evaluate the growth speed and calcium oscillations of root hairs in NAA and MS/2. Interestingly, the average growth speed of growing root hairs was the same for the two populations of plants (Fig. 7A), showing that NAA did not affect this parameter. We then applied the screening routine previously described for the analysis of the HF tip calcium oscillations to the control and NAA-treated seedlings. We extracted the PSD spectra for a population of 43 and 31 root hairs for the control and NAA-treated plants (Fig. 7B, C), respectively. Two main frequency bands could be identified for the NAA-treated population (Fig. 7C). In order to compare specific frequencies of the two PSDs quantitatively, we extracted the two main peaks from the PSD spectrum of each seedling, based on the a priori knowledge of the presence of two oscillatory components. The corresponding frequencies were clustered through a $k$-means algorithm ($k = 2$), which generated two clearly distinct bands (Fig. 7B, C). For the two identified groups of frequencies, we therefore computed the barycenters, which are equal to an oscillation period of 104 s (0.0096 Hz) and 28 s (0.036 Hz) for the control and to 111 s (0.009 Hz) and 29 s (0.035 Hz) for the NAA-treated roots. Fig. 7D shows the barycenter values for the two populations, with their SDs. It is evident that there was no difference between the frequencies of calcium oscillations in the two tested conditions. This is in agreement with our previous observations that the average rate of growth, which correlates with the calcium oscillations, did not change in the presence of NAA (Fig. 7A). To confirm this finding, we also ran a two-sample $t$-test on the two populations, which confirmed the null hypothesis that the two populations are equal at the 5% significance level ($P > 0.05$).

**Discussion**

As recently reported, LSFM can be used to record calcium dynamics in plant root cells in response to external stimuli (Costa et al. 2013). In this work, we report that the same method can be used to study spontaneous calcium oscillations in the cytosol of root hair apices. These localized calcium variations were observed in actively growing root hairs (as shown in Fig. 5 and Supplementary Movies S1–S4), and the strict correlation between the growth of root hairs and their apical calcium elevation is an ideal subject of investigation for LSFM. Indeed, LSFM provides images of growth and the calcium dynamics of several root hairs without the need for refocusing the microscope from new-born hairs to growing and non-growing hairs. Noticeably, in contrast to traditional protocols of root and root hair
imaging (Behera and Kudla 2013, Krebs et al. 2013, Loro and Costa 2013, Zhu et al. 2014), the specific arrangement of LSFM and the designed mounting protocol allow the root hairs to grow following their 3D organization around the main root, which is left untouched during the entire measurement. In the majority of published works, imaging of root hair growth is normally run on seedlings that are placed horizontally on a slide, thus potentially inducing perturbations to the whole plant and to root hairs themselves. Our close to physiological imaging conditions represent a considerable benefit, reducing the invasiveness of all steps required over the whole experiment. It is noted that the seedlings can live for days in FEP tubes (plants left in the tubes were able to flower; data not shown), with their survival limited only by the possible contamination of the growing medium. However, photobleaching and phototoxicity must always be taken into account in the experimental design. The light sheet technique is far less phototoxic than standard point-scanning techniques (Reynaud et al. 2008), since only a thin plane of the sample is excited and actually observed at the same time. Moreover, the flexibility of the LSFM system allowed us to design the experiments by tailoring the light dose to the phenomenon under investigation and to the time scale of interest, thus reducing phototoxicity as much as possible (Reynaud et al. 2008).

In this work, we devoted our efforts to obtaining sufficient spatial and temporal resolution to observe spontaneous cytosolic calcium oscillations in the apices of growing root hairs. To this end, we used Arabidopsis seedlings expressing the genetically encoded FRET-based calcium indicator NES-YC3.6. This calcium probe was already proved to have a sufficient dynamic range for the study of the root hair tip-focused calcium gradient (Monshausen et al. 2008). Thanks to the lateral resolution of our system (<1 μm), which was set by the detection objective, we were able to see calcium oscillations in the tip of growing root hairs, as shown by the FRET traces in Figs. 2B and 4B.

Our approach offered the possibility to generate sufficient data to perform statistical analyses of the growth parameters of root hairs. In doing so, we quantified the frequency of calcium oscillations (with Fourier analysis) from a population of root hairs (>40), and found two main frequency bands of oscillations, named here LF and HF. The first corresponded to a period of oscillation from 1.3 min to at least 5 min (correspondent to a frequency band extending from 0.013 to 0.003 Hz) and the second related to a period of oscillation of 20–36 s (frequency band spanning from 0.05 to 0.028 Hz). While the HF calcium oscillation was already reported in the literature (Monshausen et al. 2008), the LF oscillation, to the best of our knowledge, was described here for the first time and deserves more extensive investigations in the future. It is worth noting that in the average PSD of Fig. 5A, the position and amplitude of the first peak could have been partially influenced by the choice of the measurement time interval. Hence, the corresponding frequencies were not taken into account in the statistical analysis of the peaks. Indeed the first peak of the PSD could be due either to the presence of an even lower oscillatory behavior or to variations in the average calcium concentration gradient in the hair tip. Moreover, it was possible to quantify the elongation of single root hairs over time and to derive their average growth rate. Note that the numerical derivation was performed after interpolating the experimental data with a spline, in order to increase the number of points digitally so as not to introduce any time shift by the derivation. The elongation was computed on the cpVenus fluorescent channel by storing the co-ordinate shifts obtained from the registration of the root hair apices in images taken at different time points. It is worth noting that, since we evaluated the root hair growth on maximum intensity projection (MIP) images, we lost the information about the elongation along the axial direction (the one set by the optical axis of the detection objective). However, when we selected the volume to be imaged, we looked for regions where root hairs were growing mainly along the propagation direction of the light sheet. Even if the displacement of the root hair apices could have been underestimated, we could clearly see peaks in the growth rate. Moreover, neither the frequencies nor the correlations estimated in our study, which are indeed our main findings, were affected. In fact, since the projection of the lengths along the line of sight affected all the measurements in the same way, the frequency peaks found through Fourier analysis and correlations depended only on the time course of the elongation signals. Hence, we could still see pulses in the growth of the root hairs. Fast oscillations of the cytosolic calcium gradient present in the tip of root hairs were previously found to correlate with the step-like growth (Monshausen et al. 2008). We confirmed this result on a population of 14 root hairs, by cross-correlating the FRET signal with the growth rate. The FRET peaks lag behind the maxima of the growth rate by 7 s, hence the tip calcium increase appears to follow the pulsatile growth of the root hair, and does not precede it. This latter observation confirms data published by Monshausen et al. (2008) and also supports studies carried out in growing pollen tubes in which the tip calcium peaks clearly lag behind pulsatile growth (Holdaway-Clarke et al. 1997, Winship et al. 2017).

Based on our data, we point out that our method offers an approach to measure the parameters of root hair growth in Arabidopsis. This allowed us to collect a sufficient number of replicas that facilitated the comparison of root hair growth parameters between treatments and different genotypes. In Petri dishes, the presence of 50 nM NAA, on average, determined the development of a shorter primary root and longer root hairs compared with control plants. Thus, we monitored the growth parameters of root hairs in Arabidopsis seedlings growing in FEP tubes in control conditions or in a medium supplemented with 50 nM NAA in time-lapse experiments by LSFM. Since calcium oscillation and growth rate are linked, it could be thought that auxin, which participates in the increase of the root hair length, would also influence both the rate of growth and the frequency of oscillation of the calcium signal. However, our analysis showed that there is no statistically significant difference in the PSD of the calcium time course in young root hairs for the two populations of plants. Both populations showed two main frequency bands with the same barycenters that correspond to a period of around 28 s for the high frequency. This is in agreement with our observations that the rate of growth did not change in the presence of NAA.
Even though NAA has an effect on the average growth of the root hairs, which appeared to be longer, it did not impact the velocity of growth, but took part in a different regulating mechanism. The absence of an effect of NAA on the growth parameters of young root hairs is, in our opinion, an interesting observation per se and it does not contrast with the proposed model in which the auxin-induced increased root hair length is dependent on the increased expression time of the RSL4 transcription factor. In fact constitutive expression, in Arabidopsis plants, of RSL4 determines a longer growth (Yi et al. 2010, Datta et al. 2015, Vijayakumar et al. 2016). However, even if we failed to observe changes in root hair growth parameters with NAA, we believe that this technique will facilitate studies of root hair development in different genetic backgrounds (e.g. Atrobhc; Foreman et al. 2003, Grierson et al. 2014) or in tests of the effects of stimuli, such as low phosphate or low nitrogen (Bates and Lynch 1996, Müller and Schmidt 2004, Grierson et al. 2014), which are known to affect root hair growth.

In conclusion, the presented protocol offers a solution for short- and long-term studies of root hair growth with associated tip calcium oscillations, with minimal perturbation introduced by the researcher.

**Materials and Methods**

**Arabidopsis seedling preparation**

Seeds of A. thaliana Col-0 were surface sterilized by vapor-phase sterilization (Clough and Bent 1998) and plated on MS/2 medium (MS including vitamins; Duchefa) (Murashige and Skoog 1962) supplemented with 0.1% (w/v) sucrose, 0.05% (w/v) MES, pH 5.8 adjusted with KOH and solidified with 0.8% (w/v) plant agar (Duchefa). After stratification at 4°C in the dark for 2–3 d, seeds were transferred to the growth chamber with 16/8 h cycles of light (70 μmol m⁻² s⁻¹) at 24°C.

To carry out the measurement of root and root hair length in Petri dishes, Arabidopsis seedlings were grown on the standard medium jellified with 0.5% Phytagel™ (w/v) (Duchefa) or supplemented with the auxin NAA with a final concentration of 50 μM. Six-day-old vertically grown seedlings were analyzed for the measurement of the root and root hair length using a stereo microscope (Leica MZ10 F) equipped with a CCD camera (Leica). The root and root hair length was measured on the acquired images with Fiji (https://fiji.sc/), an open-source platform for biological image analysis (Schindelin et al. 2012).

**Phytigel- and agar-based solution preparation**

FEP (Adtech FT2 × 3) tubes with an internal diameter of 0.8 mm and manually cut into 3 cm long pieces using a razor blade, were cleaned first with 1 M NaOH, then with a diluted NaOH solution (0.5 M) and finally with 70% ethanol. After washing with 1 M NaOH, a 10 min sonication was performed at each cleaning step. The tubes were then rinsed with MilliQ water and coupled with the head of a 10 μl pipette tip (manually cut), placed into cleaned pipette tip boxes and autoclaved at 121°C for 20 min. The FEP tubes were then filled with the MS/2 medium used for the seed germination but in this case jellified with 0.5% Phytagel™ (w/v) (Duchefa) instead of plant agar (Maizel et al. 2011). The tubes were filled from the bottom using a P200 micropipette.

To prevent the evaporation of water from the Phytagel™-based medium, the top of the tubes was covered with a plant agar-based medium plug, thus creating a small cap. After solidification, a sterilized bistyure was used to remove the excess cap medium. NAA was added to the medium with a final concentration of 50 μM and before the preparation of the tubes. After seedling germination and fluorescence inspection, we quickly moved the fluorescent seeds from the plate to the top of the tubes (to avoid root drying), using sterilized pliers and without clamping them. We placed seedlings over the top of the tubes, so the plantlets could grow inside the filled tubes. The tubes were transferred to a tip box that was finally filled with MS/2 liquid medium without sucrose and sealed to avoid contamination. The mounting procedure and the special illumination and detection configuration of LSMF allowed the seedlings to be held from the top of the chamber in a vertical position, with the roots growing directly in the jellified medium inside the transparent tubes. Hence, there was no need to transfer the specimens to the microscope slide during time-lapse measurements, and no sample manipulation was necessary. To mount the tubes with the plant in the imaging chamber, we designed a special holder. It consists of a hollow aluminum tube in which a pipette tip can be stuck. It is possible to shine white light during daytime through the inner cavity, while measurements are not being performed. There are also lateral holes for letting air reach the shoot. When plants were ready to be imaged, we plugged the pipette tip with the tube into the hollow tube, and quickly moved the whole holder to the imaging chamber, fixing it on a rotation and translation stage for positioning of the sample. It must be noted that for root hair growth analyses the plant could be imaged through the tube itself, providing a strong specimen stability for several hours to days (data not shown).

**LSMF set-up for FRET measurement**

The light sheet set-up implemented is a LSMF with single-sided illumination and detection (Supplementary Fig. S1). The system has been designed to be easy to use even by inexpert users, for routine screening of a large number of samples with almost no need for realignment. The output of a single-mode fiber, coupled to a laser emitting at 442 nm (MDL-III-442, CNI), is collimated and then focalized through a cylindrical lens (f₁ = 50 mm) in a horizontal plane. A 1× telescope (f₂ = 50 mm; Thorlabs) conjugates the focal plane of the cylindrical lens to the back focal plane of a ×10 water-dipping microscope objective (numerical aperture (NA) = 0.3, UPLFLN 10XW; Olympus), which provides a vertical light sheet in its front focal plane, matching the field of view of the observation objective. The detection stage is composed of a ×20 water-dipping microscope objective (NA = 0.5, UPLFLN 20XW; Olympus) held orthogonally to the excitation axis. Since the calcium indicator is FRET based, a two-wavelength detection is needed. Thanks to the vertical geometry of plant roots, it is practical to record two images with different spectral content on the same pixelated detector by splitting the detection path into two spectral channels. The immersion objective is followed by a ×1 relay lens system (f₃ = 100 mm; Thorlabs), the intermediate image plane of which is exploit to position a vertical slit. The horizontal dimension of the slit is 400 μm, exactly half of the field of view. A dichroic filter at 505 nm (DMLP505; Thorlabs) creates two-color replicas of the sample image, which are then sent through two band-pass filters (MF479-40 and MF535-22 emission filters; Thorlabs) and a tube lens (U-TLU-1-2; Olympus) by two broadband mirrors (BBSQ1-E02; Thorlabs). The tube lens creates the images of the CFP and the cpVenus fluorescent signals on the two sides of the CMOS sensor (Neo 5.5 sCMOS, 2,560 × 2,160 pixels; ANDOR). The laser power was set to 20 μW on the sample, which proved not to give any relevant photobleaching during illumination over the half hour experiment. To minimize the light dose to the sample, an automatic shutter switch opens the laser beam only when the camera is in acquisition mode. A white LED illuminator in transmitted light configuration is used for sample alignment to avoid unnecessary excitation of the specimen. The sample is held vertically in a custom-made 3D printed chamber, filled with the growing medium of the plants. The sample is then scanned along the detection axis to acquire 3D stacks of images through a motorized translation stage (PI M-405.CG). The camera acquisition, sample translation stage and shutter are synchronized via home-made LabVIEW software. This software permits the observation of the two channels, to visualize their ratio in real time and to record the data. In terms of sectioning capability, the beam waist of the light sheet was characterized by means of fluorescent beads (0.1 μm diameter, Molecular Probes) suspended in 1% agarose at a low concentration (1:6,000). The light sheet waist was found to be 2.6 μm thick, meaning that the Rayleigh range is 48 μm, around half the diameter of a sample plant root.

**Large field imaging**

A light sheet configuration for large field image acquisition of the growing seedlings was also used (Supplementary Fig. S3A, B). In this case, a long working distance ×4 objective was used for the detection. The signal was directly sent to...
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3D measurement of the development of multiple root hairs

Before time-lapse measurements, a morphological inspection of the sample was performed by recording the cpVenus fluorescence from 300 planes spaced 1.5 μm apart, with a field of view of 800 × 450 μm². The 3D reconstruction of the whole plant root was then obtained from the image stack with the Fiji plugin ‘3D viewer’ (https://fiji.sc/).

Acquisition

The acquisition parameters were set after performing test experiments to assess the photobleaching of the calcium probe. Since many experiments are run on a daily basis, it is also convenient to consider the data set dimension. A trade-off between the number of acquired planes and their spacing is indeed necessary. Moreover, it is imperative that the time to acquire and save one image stack does not exceed the sampling time necessary to observe the phenomenon of interest. It is worth mentioning that the camera is acquiring while the sample is moving smoothly. This strategy avoids the settling time of the translation stage. When we acquired only part of the volume of the plant, we focused our attention on one side of the root (the one closer to the illumination objective). The horizontal and vertical displacements were then stored and the computation was performed with the Fiji plugin ‘Template Matching’ (https://fiji.sc/).

Calcium analyses were performed on the ratio images from the simultaneously acquired cpVenus and CFP channels. The ratio image from single slices, as well as the image of the ratio of the sum of all the slices, were saved directly during the acquisition of the cpVenus fluorescent channel. A second ROI was drawn around the apical calcium gradient and the average fluorescence signal inside the ROI was extracted. We computed the FRET variation as ∆R/R₀ i.e. the ratio between the emission of the cpVenus and the CFP:

\[
\Delta R/R_0 = \frac{R_{cpVenus} - R_{CFP}}{R_{cpVenus}}
\]

and plotted it over time (Supplementary Fig. S5). The main trend of the FRET signal time course was removed before analysis.

Fourier analysis of spontaneous calcium oscillations

The Fourier analysis was used to determine the main frequencies in the observed calcium oscillations. The Fourier transform decomposes a signal into the sum of sinusoids. For time domain signals that are sampled at N equally spaced time points, the discrete version of the Fourier transform must be used, which is defined as follows:

\[
G(f_k) = \sum_{n=1}^{N} g(t_n) e^{-i2\pi f_k n/T} = 1 - \frac{N}{2} \ldots \frac{N}{2}
\]

where g(n) represents the time samples of the signal, G(f_k) represents the samples of the Fourier transform in the frequency domain, and e⁻ⁱ²πfkN/N is a function having both a real and an imaginary part. The discrete Fourier transform G(f_k) has the same number of samples N of the signal g(n), while the sampling intervals in the frequency (Δf) and time (Δt) domains are related to each other by the simple equation ∆f = 1/N. To avoid aliasing, i.e., an improper ascription of higher frequency components to lower ones, the sampling rate (1/Δt) must be greater than, or equal to, twice the highest frequency present in the recorded signal, as stated by the Nyquist sampling theorem. We converted the sequences of time samples to the frequency domain by applying the discrete Fourier transform, which is computed through a built-in MATLAB function. The frequency resolution was digitally increased by padding the end of the time series with zeroes up to a number of elements equal to a power of 2. To identify and quantify oscillatory patterns within the calcium recordings, we calculated the power spectrum P(f_k), defined as:

\[
P(f_k) = \frac{1}{N} |G(f_k)|^2.
\]
A peak in the power spectrum indicates the existence of a major harmonic component in the recording.

**Autocorrelation for periodicity investigation in a single calcium signal**

The correlation of a signal with itself is an effective tool to reveal repeating patterns and, in particular, periodic behavior. The discrete autocorrelation operator was applied to our data sequences to achieve the correlation function \( p_k \), normalized to unit:

$$p_k = \frac{\sum_{i=1}^{N-1-k} (X_i - \bar{X})(X_{i+k} - \bar{X})}{\sum_{i=1}^{N-1} (X - \bar{X})^2} \quad k = 0, 1, \ldots, N - 1$$

where \( X_i \) is the \( i \)th data point, \( \bar{X} \) is the mean of all \( N \) data points. \( X_{i+k} \) is the \( k \)th data point shifted by \( k \) sampling intervals \( \Delta t \). In general, one or more peaks in the correlation function imply that the data exhibit periodicity, since the temporally shifted replica overlaps with the original signal after a lag multiple of \( k \Delta t \). The built-in MATLAB function ‘xcorr’ can be exploited for this purpose.

**Cross-correlation between calcium oscillations and growth rate**

The cross-correlation can be used to measure the similarity between two signals. To show the relationship between the growth pulses of the root hairs and the calcium oscillations, we performed the cross-correlation analysis between these two data sets. The cross-correlation between two signals \( X \) and \( Y \), sampled at \( N \) time points, is given by:

$$R_m = \sum_{i=m}^{N-m} (X_i - \bar{X})(Y_i - \bar{Y}) \quad m = -(N-1), \ldots, N-1$$

where \( X_i \) is the \( i \)th sample of the variable \( X \), \( Y_{i-m} \) is the corresponding time-shifted sample of the variable \( Y \), and \( \bar{X} \) and \( \bar{Y} \) are the respective mean values. To evaluate the cross-correlation between the growth pulses and the calcium oscillations, we used the same MATLAB function ‘xcorr’, which changes its behavior according to the arguments. Finally, the cross-correlation was plotted as a function of lag. The presence of a sharp peak in the graph indicates that the two signals are ‘strongly’ correlated, i.e. they become similar to each other upon a time shift. The position of the peak gives the delay of the signal \( Y \) with respect to \( X \), while its amplitude gives the degree of correlation \((-1 < R_m < 1)\).

**Separating high and low frequency oscillation contributions**

To partition the different frequency contributions into unbiased clusters, we used a \( k \)-means algorithm implemented in MATLAB with cityblock distance. We chose the arrangement that minimized the distance out of 10 different random initializations. To find the appropriate number of clusters \( k \), an automatic sweep with \( k \) between 2 and 10 was run. The results were inspected with silhouette plots, which showed that the best arrangement was the one with \( k = 2 \). The representative value for each cluster was found as the barycenter of the cloud of frequencies, weighted with the PSD amplitude.

**Comparison between control plants and plants with modified medium**

To compare the control and NAA-treated seedlings statistically, we first verified that for each frequency the distribution was normal by plotting the corresponding histogram. We used a two-sample \( t \)-test to test the null hypothesis that the PSD of the populations came from independent random samples from normal distributions with equal means and equal but unknown variances with a 5% significance level.

**Supplementary data**

Supplementary data are available at PCP online.

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**Disclosures**

The authors have no conflicts of interest to declare.

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