Spatiotemporal Pattern of Ectopic Cell Divisions Contribute to Mis-Shaped Phenotype of Primary and Lateral Roots of *katanin1* Mutant

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Pattern formation, cell proliferation, and directional cell growth, are driving factors of plant organ shape, size, and overall vegetative development. The establishment of vegetative morphogenesis strongly depends on spatiotemporal control and synchronization of formative and proliferative cell division patterns. In this context, the progression of cell division and the regulation of cell division plane orientation are defined by molecular mechanisms converging to the proper positioning and temporal reorganization of microtubule arrays such as the preprophase microtubule band, the mitotic spindle and the cytokinetic phragmoplast. By focusing on the tractable example of primary root development and lateral root emergence in *Arabidopsis thaliana*, genetic studies have highlighted the importance of mechanisms underlying microtubule reorganization in the establishment of the root system. In this regard, severe alterations of root growth, and development found in extensively studied *katanin1* mutants of *A. thaliana* (*fra2*, *lue1*, and *ktn1-2*), were previously attributed to defective rearrangements of cortical microtubules and aberrant cell division plane reorientation. How KATANIN1-mediated microtubule severing contributes to tissue patterning and organ morphogenesis, ultimately leading to anisotropy in microtubule organization is a trending topic under vigorous investigation. Here we addressed this issue during root development, using advanced light-sheet fluorescence microscopy (LSFM) and long-term imaging of *ktn1-2* mutant expressing the GFP-TUA6 microtubule marker. This method allowed spatial and temporal monitoring of cell division patterns in growing roots. Analysis of acquired multidimensional data sets revealed the occurrence of ectopic cell divisions in various tissues including the calyptrigen and the protoxylem of the main root, as well as in lateral root primordia. Notably the *ktn1-2* mutant exhibited excessive longitudinal cell divisions (parallel to the root axis) at ectopic positions. This suggested that changes in the cell division pattern and the occurrence of ectopic cell divisions contributed significantly to pleiotropic root phenotypes of *ktn1-2* mutant. LSFM provided evidence that KATANIN1 is required for the spatiotemporal control of cell divisions and establishment of tissue patterns in living *A. thaliana* roots.

**Keywords:** *Arabidopsis*, ectopic cell division, light-sheet fluorescence microscopy, live cell imaging, katanin, microtubules, root development
INTRODUCTION

Plant roots are regularly used for the microscopical characterization of plant body organization and pattern formation in various plant developmental studies. As exemplified by extensive studies in the model plant Arabidopsis thaliana, all tissues of the root apical meristem are derived from the activity of cells organized in the stem cell niche (Dolan et al., 1993; Parizot et al., 2008). Importantly, root pattern formation and cell fate specification within the root meristem are established by asymmetric formative cell divisions within the stem cell niche. Discrete cell lineages produced by formative cell divisions are arranged in concentric layers and further propagate along the root axis, via symmetric proliferative anticlinal divisions with transverse orientation of the cell division plane (CDP) to the root axis (Van Norman, 2016).

Tissue patterning and organ formation in plants are hallmarked by the orientation of CDP (Rasmussen et al., 2011; Müller, 2012) and cell growth directionality (Deinum and Mulder, 2013). CDP is predicted by the assembly of a cortical microtubule annulus, the preprophase microtubule band (PPB; Rasmussen et al., 2011; Smertenko et al., 2017), while cell growth directionality is mainly mediated by specific arrangement of cortical microtubules intimately associated with the likewise oriented cellulose deposition in the overlying cell wall (Komis et al., 2014; Polko and Kieber, 2019 and references therein).

Demarcation of CDP orientation by the PPB long after its disassembly at nuclear envelope breakdown during prophase (Rasmussen et al., 2011; Smertenko et al., 2017) is thought to be mediated by the persistent recruitment of molecular markers at the site where the daughter cell wall will fuse with the parent cell wall during cytokinesis (Livanos and Müller, 2019). Proteins which occupy the cell division zone long after the disassembly of the PPB (Smertenko et al., 2017), include the FASS/TONNEAU protein phosphatase 2A subunit (Spinner et al., 2013), the Ran GTPase Activating Protein 1 (RanGAP1; Xu et al., 2008), the Phragmoplast Orienting Kinesins 1 and 2 (POK1/2; Müller et al., 2006), the protein TANGLED (Walker et al., 2007; Rasmussen et al., 2011), the protein AIR9 (Buschmann et al., 2006) and the microtubule crosslinking protein MAP65-4 (Li et al., 2017), which form thin cortical rings coinciding with the PPB and the future sites of cell plate insertion. Importantly, signaling molecules like the mitogen activated protein kinases MPK6 and MPK4 had been localized to the PPB and the phragmoplast, suggesting that both CDP determination and cytokinetic progression might be regulated by phosphorylation of cytoskeletal substrates, like members of the MAP65 family of microtubule crosslinkers (Beck et al., 2010, 2011; Kosetsu et al., 2010; Müller et al., 2010; Smékalová et al., 2014). Mutants of the above proteins exhibit aberrant CDP orientation (Camilleri et al., 2002; Xu et al., 2008; Müller et al., 2010; Smékalová et al., 2014).

During plant growth many developmental events depend on the precise control of CDP orientation. Embryo, root meristem, stomata, and the male germline formation in plants are characteristic plant developmental processes governed by asymmetric cell divisions (Metzinger and Bergmann, 2010). Both symmetric and asymmetric cell division are generally predicted by the respective symmetric or asymmetric positioning of the PPB. The process of PPB formation, involves the rearrangement of the cortical microtubule network to a progressively narrowing cortical microtubule ring (Komis et al., 2017; Smertenko et al., 2017). This process is supported and controlled by different microtubule-associated proteins (Hamada, 2014).

KATANIN1 encodes for the catalytic p60 subunit of a microtubule severing complex, and plays central roles in mechanisms governing microtubule dynamic reorganization in plants (Lindeboom et al., 2013; Luptovčiak et al., 2017a). The KATANIN holoenzyme comprises of heterodimers of the p60 and a structural 80 kDa (p80) subunit (Hartman et al., 1998). It forms hexameric rings on the surface of microtubules and exerts its catalytic activity by ATP hydrolysis (Hartman and Vale, 1999; Stoppin-Mellet et al., 2007). The A. thaliana genome contains a single gene encoding for the p60 subunit and four genes encoding for different p80 subunits (Wang et al., 2017). Cellular activities of KATANIN1 include the severing of γ-tubulin-nucleated microtubules growing from the walls of pre-existing microtubules (Nakamura et al., 2010; Nakamura, 2015), severing at microtubule crossovers (Wightman and Turner, 2007; Soga et al., 2010a,b; Lindeboom et al., 2013; Zhang et al., 2013), or promoting microtubule bundle formation (Stoppin-Mellet et al., 2006).

Cellular functions of KATANIN1 in plants were studied using mutants with variable defects of the p60 subunit (Luptovčiak et al., 2017a). Phenotypic studies of katanin1 mutants such as botero1, ectopic root hair 3, fragile fiber2 (fra2), lue1, and katanin1-2 (ktn1-2) (Bichet et al., 2001; Webb et al., 2002; Panteris et al., 2011; Panteris and Adamakis, 2012; Komis et al., 2017), showed aberrant organization of cell files in roots, exhibiting oblique cell walls. In such mutants, cytokinesis is nonetheless completed, suggesting that KATANIN1-dependent microtubule severing activity in vegetative organs might be involved in CDP orientation and in acceleration of cytokinesis (Sasaki et al., 2019). The phenotypic pleiotropy of katanin1 mutants is suggestive of a global importance of microtubule severing on plant development. The fra2 mutant displays dwarf phenotype of the root (Burk et al., 2001; Luptovčiak et al., 2017a) similar to lue1, achieving only 30% of the wild type size (Meier et al., 2001; Bouquin et al., 2003). In addition, the ktn1-2 mutant also exhibits defective root growth (e.g., Luptovčiak et al., 2017a), reduced fertility and abnormal formation of hypophysis during embryogenesis (Luptovčiak et al., 2017b). At the subcellular level ktn1-2 mutant shows defective organization of mitotic microtubule arrays, delayed mitotic, and cytokinetic progression, and unstable spindle, and phragmoplast positioning (Panteris and Adamakis, 2012; Komis et al., 2017).

Although previous genetic and cell biological studies proposed a role of KATANIN1 in CDP orientation in relation to aberrant phenotypes of katanin1 mutants, the precise cellular mechanism leading to radialy expanded root phenotypes is still unknown. Here we used advanced live cell imaging method of light-sheet fluorescence microscopy (LSFM) for non-invasive, fast, and gentle imaging of growing control and ktn1-2 roots carrying a GFP-TUA6 microtubule marker over the course of several hours. Employing LSFM we identified ectopic longitudinal cell divisions

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in the calyptrogen, the procambium, and in mature parts of roots during the formation of lateral root primordia. Such ectopic divisions appear to be one of the mechanisms contributing to the radial expansion of \textit{ktn1-2} roots, in addition to previously reported defects in cortical microtubule organization and CDP deregulation. This study shows that KATANIN1 is required for the occurrence of regular spatio-temporal cell divisions and the establishment of tissue patterning in \textit{A. thaliana} roots.

**MATERIALS AND METHODS**

**Plant Material**

\textit{Arabidopsis thaliana} allelic mutants \textit{fra2} (Burk and Ye, 2002) and \textit{lue1} (Bouquin et al., 2003) and the knock out mutant \textit{ktn1-2} (Nakamura et al., 2010) and wild type ecotype Columbia (Col-0) corresponding to the background of all mutants reported herein were used. Mutant \textit{lue1} bears a nonsense mutation in the catalytic AAA domain, producing a truncated form of the protein. Mutant \textit{fra2} bears a deletion mutation producing also a truncated version of the protein, but mutation is localized closer to the C-terminus. Produced truncated protein is thus slightly longer as compared to \textit{lue1} mutant and possesses whole catalytic domain. \textit{ktn1-2} is a T-DNA insertional null mutant lacking protein production (Burk et al., 2001; Meier et al., 2001; Bouquin et al., 2003; Nakamura et al., 2010; Luptovčiak et al., 2017a). For germination, Col-0 and mutant seeds were surface sterilized, plated on 0.8 w/v Phytagel® solidified ½ Murashige and Skoog medium (½ MS) with 1% w/v sucrose, stratified for 1–4 days at 4°C and subsequently transferred to environmental chamber with controlled light/dark cycle, temperature and humidity (16h light/8h dark, 21°C, 70% humidity). Microscopic documentation of the cell division patterns and their spatial distribution within the root, was performed with seedlings of Col-0 and \textit{ktn1-2} mutant expressing 35S::\textit{GFP:TAU6} (Komis et al., 2017) using LSFM. The spatial organization of cortical, mitotic, and cytokinetic microtubules was documented in root meristems of the wild type line (Col-0 background) expressing 35S::\textit{mCherry:TAU5} marker (Gutierrez et al., 2009; Sampathkumar et al., 2011) using spinning disk microscopy. Visualization of microtubules in \textit{lue1} mutant for the same analysis was performed in plants originating from crossing of Col-0 expressing 35S::\textit{mCherry:TAU5} marker with \textit{lue1} mutant. In this case plants from \textit{F2} seeds were used for spinning disk microscopy analysis.

**Whole-Mount Immunofluorescence Localization of Microtubules**

Seedlings of Col-0 wild type and \textit{ktn1-2}, \textit{fra2}, and \textit{lue1} mutants were processed for whole-mount immunolocalization of microtubule arrays as described before (Šamajová et al., 2014; Směkalová et al., 2014). Briefly, after fixation and washing, seedlings were immunolabeled with rat anti-\(\alpha\)-tubulin (clone YOL1/34; BioRad) primary antibody diluted 1:300 in 3% (w/v) BSA in PBS at 4°C overnight, followed by incubation in Alexa-Fluor 488 goat anti-rat secondary antibody diluted 1:500 in PBS containing 3% (w/v) BSA at 37°C for 1.5h and at room temperature for 1.5h. After mounting in antifade mounting medium samples were imaged with a spinning disk microscope (Cell Observer SD, Carl Zeiss, Germany) equipped with EC Plan-Neofluar 40×/1.3 NA (Carl Zeiss, Germany) objective, excitation laser line 488 nm, and emission filter BP525/50 for fluorescence detection.

**Microscopy**

**Wide-Field Microscopy**

To address root structure and particularly the arrangement of the cell stem niche, primary root tissue organization, formation of lateral root primordia, and emergence of lateral roots, seedlings were fixed in 50% v/v ethanol and 10% v/v acetic acid and subsequently cleared in chloral hydrate solution (chloral hydrate;glycerol:water, 8:3:1). Starch grains in root columella cells were stained with Lugol solution (Sigma) prior to clearing to better discriminate development and organization of columella cell layers. These samples were examined with DIC-equipped Plan-Neofluar 10×/0.3 NA and Plan-Neofluar 40×/0.75 NA objectives of a Zeiss AxioImager M2 microscope and documented with a Zeiss AxioCam ICm1 camera.

**Confocal Laser Scanning Microscopy**

For imaging of cell file organization in root epidermis, living roots were stained with 4 \(\mu\)M of the styryl dye FM4-64 in liquid ½ MS medium in order to delineate cell borders and documented with a Zeiss LSM710 microscope. Plants were observed with Plan-Apochromat 20×/0.8 NA objective and data sets were analyzed with Zeiss Zen 2014 software (Blue Version).

**Spinning Disk Microscopy**

Cortical and mitotic microtubules in root apical meristem of wild type Col-0 and \textit{lue1} mutant expressing 35S::\textit{mCherry:TAU5} marker were imaged using Cell Observer Z1 spinning disk confocal microscope (Carl Zeiss, Germany). Seedlings were placed to drop of ½ MS medium on microscopy slide delineated by spacers on the side to form imaging microchamber after covering with a coverslip. Roots of the seedlings were sandwiched between slide and coverslip, while green parts of the seedlings were outside of the chamber and in contact with air during imaging. Seedlings were examined with an EC Plan-Neofluar 40×/1.3 NA oil immersion objective. Fluorescence signal was excited with laser line 488 nm and detected using emission filter BP525/50 in high-resolution Evolve 512 back-thinned EM-CCD camera (Photometrics). Acquired data were analyzed with Zeiss Zen 2014 software (Blue Version).

**LSFM**

Seedlings expressing 35S::\textit{GFP:TAU6} germinating in Phytagel® solidified ½ MS medium were installed into fluorinated ethylene propylene (FEP) tubes with an inner diameter of 2.8 mm and wall thickness of 0.2 mm (Wolf-Technik, Germany) according to published protocol (Ovečka et al., 2015). Briefly, seedlings were placed inside of the FEP tube in a way supporting root growth in the block of the culture medium in the bottom part of the FEP tube, while upper part of the FEP tube containing air accommodated green part of the seedling. Plantlets developing in the FEP tube during imaging had thus access to air. Samples
FIGURE 1 | Ectopic cell divisions in root calyptrogen and root cap malformations. (A–D) Organization of quiescent center and root cap in the root apex of Col-0 (A), fra2 (B), lue1 (C), and ktn1-2 (D) mutants. Cells of the quiescent center are outlined by white dashed line, cells of the columella initials (calyptrogen) are indicated by white stars. Ectopic positions of differentiated cells in the columella are indicated by arrows. (E,F) Quantitative evaluation of ectopically positioned cells in the tiers of columella initials—calyptrogen (E) and in columella central cells (F). Data for quantification were collected from 9–17 seedlings. Asterisks indicate statistical significance between measurements (***p < 0.001). Bar: (A–D) 10 µm.

were placed into the observation chamber of the light-sheet microscope tempered to 22°C using a Peltier heating/cooling system. Observation chamber was filled with a liquid ½ MS medium, which was sterilized using a sterile syringe filter. Long-term live-cell imaging of plants was done with the light-sheet Z.1 fluorescence microscope (Carl Zeiss, Germany) equipped with W Plan-Apochromat 20×/1.0 NA imaging objective (Carl Zeiss, Germany) and two LSFM 10×/0.2 NA illumination objectives (Carl Zeiss, Germany). Samples were imaged using dual-side light-sheet illumination with excitation laser line 488 nm, beam splitter LP 560 and with emission filter BP505-545. For recording of images the PCO.Edge sCMOS camera (PCO AG, Germany) was used and the exposure time was set up to 30 ms with imaging every 5 min. Observation periods spanned between 6–10 h.

Image and Statistical Analysis
Images acquired in individual z-stacks from light-sheet microscope were joined together using maximum intensity projection function of the Zeiss Zen 2014 software (Black Version). Maximum intensity projection of all acquired z-stacks projected along to time dimension were used for generation of movies, reflecting dynamics of the root growth and cell divisions during the indicated time periods. Quantitative parameters defining ectopic cell positions, ratio of longitudinal, and transverse cell divisions, the number of protoxylem files, number and cellular density of lateral root primordia were calculated directly from the microscopy images. Stages of lateral root primordia (LRP) development were annotated according to Malamy and Benfey (1997), based on the cell division pattern as well as histological and anatomical characteristics. In particular, we characterized the stage I with anticlinal cell divisions in the pericycle forming one-layered LRP, the stage II with anticlinal, and periclinal cell divisions forming the second layer of the LRP, the stage III where periclinaly dividing cells generated a three-layered LRP, the stage VI in which the LRP possessed distinct layers of the cortex and the epidermis surrounding an internal stelar tissue, and the stage of LRP emergence from the main root. Kymographs were generated using Zeiss Zen 2014 software (Blue Version). All parameters were compared by 2-tailed Student’s t-test with statistical significance assessed at least at the level of p < 0.05.
RESULTS

Disturbed Primary Root Phenotypes of katanin1 Mutants

The root architecture at the primary root tip region was examined in detail in order to gain insight into the cell patterning and tissue organization. Quiescent center cells (QC), columella meristematic cells (calyptron), and root cap cells in the primary root apex of Col-0 wild type, fra2, lue1, and ktn1-2 mutants were examined in fixed and optically-cleared preparations (Figure 1 and Figure S1). In Col-0 both QC and calyptron cells were orderly arranged (Figure 1A) showing regular patterning of the calyptron (Figures 1A,E) and central columella cell (Figures 1A,F) organization. Calyptron in Col-0 consisted of four small meristematic cells, typically arranged in one row within the median optical section of the root (Figure 1A). This pattern was highly stable in Col-0 (Figures 1E). Regular arrangement of central columella cells in four distinct cell layers in Col-0 (Figures 1A,F, Video S1) was supported and determined by their uniform rectangular shape, resulting from synchronized periclinal cell divisions of the founding calyptron cells. An overview of fra2, lue1, and ktn1-2 showed that these regular arrangements are severely disturbed, resulting in aberrant organization of cell divisions in the QC and the calyptron of all three mutants (Figures 1B–D). Quantitatively, aberrant cell divisions and CDP orientations, which were measured in calyptron (Figure 1E; n = 9–17), correlated with the observed ectopically positioned cells in the central columella (Figure 1F; n = 9–17). However, fra2, lue1, and ktn1-2 mutants possess also higher number of calyptron cells indicating that the ectopic cell divisions occurred in this tissue (Figures 1B–D). Quantitative evaluation revealed that all the three katanin1 mutants show significantly higher numbers of ectopic cell positions, which means extra cells at specific positions, like calyptron (Figure 1E), and central columella cells (Figure 1F), which disturb organized layered patterning. Importantly, the highest number of ectopic cell positions in calyptron was observed in the ktn1-2 mutant (Figure 1E, Video S2). Furthermore, changes of ordered cell division pattern in calyptron of katanin1 mutants affected considerably the general organization of starch-containing central columella region, showing failure in the typical layered structure (Figure S1).
FIGURE 3 | Development and organization of xylem vascular tissue in primary roots of Col-0 and katanin1 mutants. (A–U) Differentiation and spatial organization of root protoxylem (Px) and metaxylem (Mx) vascular elements at different distances from the root tip in Col-0 (A–E), fra2 (F–J), lue1 (K–O), and ktn1-2 (P–T) plants. Position of protoxylem (Px) and metaxylem (Mx) elements is indicated by arrows. (U) Frequencies of 2, 3, or 4 differentiated protoxylem cell files in mature part of examined roots in Col-0 and katanin1 mutant seedlings (n = 9–11). Plants for analysis were 7 days old. Bars: (A,F,K,P) 50 µm; (B–E,G–J,L–O,Q–T) 20 µm.
Previous studies using tubulin immunolocalization showed changes in organization of cortical microtubules in root cells of *katanin1* mutants (Takáč et al., 2017; Vavrdová et al., 2019). By using a whole mount immunofluorescence localization method we confirmed predominantly transverse and parallel organization of cortical microtubules in root epidermal cells of Col-0 wild type (Figures S2A,E), while less ordered transverse or randomly oriented cortical microtubules were observed in root epidermal cells of *fra2* (Figure S2B) *lue1* (Figure S2C) and *ktn1-2* (Figures S2D,F) mutants. To study cell division patterns including cell division synchronization in growing wild-type and *katanin1* mutants we used Col-0 and *ktn1-2* mutant plants stably expressing GFP-TUA6 marker applying minimally invasive light-sheet fluorescence microscopy (LSFM). LSFM is
mesoscopic imaging method providing lower axial resolution as compared to confocal laser scanning microscopy. Therefore, it is not regularly used for acquisition of crisp images of microtubules. However, in epidermal and lateral root cap cells of both Col-0 and ktn1-2 mutant plants stably carrying GFP-TUA6 marker, cortical, and mitotic microtubules can be visualized (Figure S3, Videos S3–S6). Importantly, LSFM is suitable for deep tissue imaging in the whole plant organs, allowing to visualize cell size, cell shape, and spatial distribution of dividing cells in the whole root apex of both Col-0 (Video S1) and ktn1-2 mutant (Video S2) plants carrying GFP-TUA6 marker. The microscopic analysis of root growth recorded over the period of 3 h revealed synchronization of the proliferative cell divisions in the calyptragen of the root apex in Col-0 (Figure 2A, arrows, Video S7). On the contrary, asynchronous proliferative cell divisions were detected in the root apex of ktn1-2 mutant (Figure 2B, arrow, Video S8). In addition, we observed cell divisions of lateral root cap cells beneath the epidermis/lateral root cap initial that occurred synchronously and in close proximity with cell divisions in the calyptragen of ktn1-2 mutant (Figure 2B, star).

Cell patterning of epidermis in the primary root was also examined. By delineating root cells of Col-0 wild-type and fra2, rue1, and ktn1-2 mutants with FM4-64, respectively, it was possible to observe aberrant positioning of epidermal cells in all three mutants. Col-0 epidermal cells were orderly arranged (Figure S4A) showing only occasionally oblique CDPs (ca. 4%; Figure S4E). In contrast, epidermal cell patterning was disturbed in fra2, rue1, and ktn1-2 mutants by frequent oblique CDPs (Figures S4B–E), which were significantly increased compared to Col-0 (around 20% of oblique CDPs in all mutants examined).

Organization of microtubules in the root apex cells of rue1 mutant was compared to Col-0 using a mCherry-TUA5 microtubule marker (Figure S5). Microtubules in both dividing and non-dividing root meristematic cells of Col-0 were normally organized, with perpendicular orientation of PPBs and phragmoplasts, as well as parallel orientation of mitotic spindles in respect to the root longitudinal axis (Figures S5A–E). The structure of the PBP in rue1 mutant was sometimes incomplete, loosely organized, and occasionally consisting of several individual rings (Figures S5F,G, arrows). We observed oblique and shifted CDPs in the epidermis and central columella cells of the root cap (Figures S5H–J, arrows), but also the presence of tilted and abnormally positioned PPBs in some meristematic cells of rue1 mutant (Figures S5K–M, arrows).

Primary xylem formation was also affected in all three mutants (Figure 3). Typically, protoxylem and metaxylem elements of Col-0 primary root consist of two single cell files each (and three files of metaxylem elements at later stages) organized into juxtaposed pairs with the protoxylem elements pointing outwards and the metaxylem elements pointing inwards the central cylinder (Figures 3A–E). In fra2 (Figures 3F–J), rue1 (Figures 3K–O), and ktn1-2 (Figures 3P–T), protoxylem organization was affected, as it was found to comprise from more than two cell files (Figure 3U).

The process of protoxylem cell file duplication can be developmentally tracked in the central procambium meristem zone (Figure S6). In the primary root apex of ktn1-2 mutant we observed cell file(s) originating from procambium initials consisting of cells with abnormal size, shape, orientation, and position. The cell division pattern was disturbed by ectopic T-shaped longitudinal cell divisions (Figure S6A, arrow), which led to reorganization of the cell file and the duplication of protoxylem files (Figures S6A,B, arrowheads).

Live cell imaging of growing root tips using LSFM offers the opportunity to characterize the spatial distribution of cell divisions both in the root meristem and in the root cap. Frequency, orientation and distribution of cell divisions can be tracked using plant lines carrying GFP-TUA6 microtubule marker. Thus, division activity in the root cap and the meristematic part of the root were monitored in Col-0 (Figure 4A, Video S7). These division activities were broadly redistributed and ectopically positioned in the ktn1-2 mutant (Figure 4B, Video S8). Orthogonal projections through the whole root apex at the position of the stem cell niche and at additional three positions within the root meristem revealed few cell divisions at the peripheral meristem and in the root cap of the Col-0 (Figures 4C,D, Video S7), while more frequent cell divisions were observed in the same positions of the ktn1-2 mutant (Figures 4E,F, Video S8). The higher frequency of ectopic cell divisions located in the peripheral meristem and the root cap of the ktn1-2 mutant was particularly evident after data processing using 3-D rendering of the whole root apex (Figures 4A,B).

To reveal the typical pattern of cell divisions in central root part of the ktn1-2 mutant, we analyzed the frequency of proliferative (transversal) and longitudinal cell divisions in procambium of the primary root apex using stably expressed GFP-TUA6 microtubule marker. Proliferative transversal cell divisions in procambium of the Col-0 root meristem characterized by phragmoplast mid-zone orientated perpendicularly to the root axis are depicted in Figures 5A,B. Notably, we frequently observed longitudinal cell divisions with phragmoplast mid-zone oriented in parallel to the root axis (both radially or tangentially oriented in respect to the root surface) in the procambium of the ktn1-2 mutant (Figures 5C,D). Quantitative comparison revealed statistically significant reduction in the frequency of proliferative transversal cell divisions and the higher number of longitudinal cell divisions in the ktn1-2 mutant (Figures 5E,F). These data suggest that the higher ratio of ectopic longitudinal cell divisions in the procambium of ktn1-2 root meristem leads to the increased number of cell files in this tissue.

Abnormal Patterning During Lateral Root Formation

Together with primary root patterning and growth, lateral root (LR) development was also severely compromised in the katanin1 mutants. By studying cleared wild type (Col-0) roots, we were able to discern typical stages of lateral root primordium (LRP) formation and development as previously
FIGURE 5 | Cell divisions in procambium of the primary root apex of plants stably expressing a GFP-TUA6 microtubule marker. (A,B) Proliferative transversal cell divisions in procambium of Col-0 (arrows). Progression of one representative cell division is depicted in (B). (C,D) Longitudinal cell divisions in procambium of ktn1-2 mutant (arrows). Progression of one representative cell division is depicted in (D). (E,F) Absolute numbers (E) and frequency/min (F) of proliferative transversal and longitudinal cell divisions in procambium of Col-0 and ktn1-2 mutant. Calculations are based on data collection from 4 seedlings. Asterisks indicate statistical significance between measurements (*p < 0.05, **p < 0.01). Bars: (A,C) 10 µm; (B,D) 5 µm.
FIGURE 6 | Phenotypes of lateral root primordia in Col-0 and katanin1 mutants. **(A–T)** Representative pictures of selected developmental stages of lateral root primordia in 7 days old seedlings of Col-0 (**A–E**), fra2 (**F–J**), lue1 (**K–O**), and ktn1-2 (**P–T**) mutants. Ectopic positions of cells in early stages of lateral root primordia development are indicated by arrows. Stages of lateral root primordia development were annotated according to Malamy and Benfey (1997). **(U–Z)** Quantitative analysis (±SD) of lateral root phenotype in 7 days old seedlings of Col-0 and katanin1 mutants. Number of lateral roots (LR) per plant (**U**), number of lateral root primordia (LRP) per plant (**V**), number of lateral roots, and lateral root primordia (LR + LRP) per plant (**W**), density of lateral roots (LR/mm; **X**), density of lateral root primordia (LRP/mm; **Y**), and density of lateral roots, and lateral root primordia (LR + LRP/mm; **Z**). Calculations are based on data collection from 13–19 seedlings. Asterisks indicate statistical significance between measurements (*p < 0.05, **p < 0.01, and ***p < 0.001). Bar: (**A–T**) 20 µm.

published (Malamy and Benfey, 1997). Whereas, it was possible to identify asymmetric anticlinal divisions in the pericycle during the establishment of LRP in Col-0 roots (Stage I; **Figure 6A**), followed by successive anticlinal and periclinal divisions leading to the LRP outgrowth in a series of stages (**Figures 6B–E**), in all katanin1 mutants LRP formation was disturbed at the
earliest stages, as we observed unusual oblique cell divisions in the pericycle. This resulted in ectopic positioning of several cells during LRP patterning leading ultimately to malformed emerging lateral roots (Figures 6F–I for fra2; Figures 6K–O for lue1 and Figures 6P–T for ktn1-2). In quantitative terms we analyzed the absolute numbers of LRP s and LRs, and found out significantly reduced numbers of both in all three katanin1 mutants (Figures 6U–W). On the other hand, linear densities of both LRP s and LRs were significantly increased as compared to Col-0 (Figures 6X–Z).

The number of cells participating at different stages of lateral root primordia development in Col-0 and katanin1 mutants gradually increased (Figure 7). Although there were no differences in the number of cells counted from median optical sections at early stages of LRP formation (namely in stages I and II) between Col-0 and ktn1-2, the number of cells was significantly increased at the later stage VI of LR development and during LR emergence in all three katanin1 mutants (Figure 7). Moreover, detailed comparative quantitative analysis of Col-0 and katanin1 mutants revealed that during LR formation, particularly at later developmental stages, there is an acceleration of cell divisions leading to excessive numbers of cells in the LR of katanin1 mutants (Figure 7).

Next, we addressed the question of what is the origin of the observed increased numbers of cells participating in the LRP by examining the cell division frequency in root central cylinder. In this context, we analyzed the frequencies of longitudinal cell divisions in the central cylinder of the root region at the first LRP. By using LSFM we were able to record scarce longitudinal cell divisions in parenchymatic cells of the central cylinder of Col-0, occurring both inside and outside of the LRP position (Figures 8A–D, Videos S9, S10). Similar cell divisions occurred also in the parenchymatic cells of the central cylinder of the ktn1-2 mutant, but in higher frequencies (Figures 8E–H, Videos S11, S12). Quantitative analysis revealed the ratio between proliferative-transversal and longitudinal cell divisions in the central cylinder. It was apparent that the frequencies of both proliferative transversal and longitudinal cell divisions were higher in stelar parenchymatic cells than in pericycle cells (Figures 9A–D). Importantly, the frequency of longitudinal cell divisions was significantly higher in the ktn1-2 mutant (Figures 9C,D). In the pericycle of Col-0 the majority of longitudinal cell divisions was observed in the LRP zone (Figure 9E), however, in the ktn1-2 mutant higher frequencies were observed both inside and outside of the LRP zone (Figure 9F). These data suggest that the higher frequency of such specialized cell divisions increased the number of cell files resulting in the increased radial expansion of the root in the ktn1-2 mutant. Whereas, in Col-0 the longitudinal cell divisions were specifically located to LRP zone, in the ktn1-2 mutant were rather uniformly distributed. In addition, the speed of the phragmoplast expansion during longitudinal cell divisions in stelar parenchymatic cells in the ktn1-2 mutant was significantly slower compared to Col-0 (Figure S7; Videos S13, S14), corroborating previously published data (Komis et al., 2017).

DISCUSSION

The microtubule severing protein KATANINI plays a major role in the regulation of microtubule reorganizations in plant cells (Luptovčiak et al., 2017a). It is involved in both the regulation of cortical microtubule arrays (Burk et al., 2001; Stoppin-Mellet et al., 2006; Wightman and Turner, 2007; Nakamura et al., 2010; Lindeboom et al., 2013; Wightman et al., 2013) and of mitotic and cytokinetic microtubule arrays (Panteris et al., 2011, 2018; Panteris and Adamakis, 2012; Zhang et al., 2013; Komis et al., 2017). Therefore, microtubule organization underlying central developmental events of plant growth and morphogenesis is regulated by katanin-mediated severing activities. Regulation of mitotic, cytokinetic, and cortical microtubule arrays directly influences the progression of cell division, cell division plane orientation, but also post-mitotic cell expansion. Accordingly, katanin1 mutants display dwarf phenotypes, influencing mainly root development [reviewed in Luptovčiak et al. (2017a)]. Appearance of abnormalities in the cell organization of the root apical meristem manifested through the observation of many oblique cross-walls and aberrant organization of cell files.
in katanin1 mutants (Bichet et al., 2001; Webb et al., 2002; Panteris et al., 2011; Panteris and Adamakis, 2012; Komis et al., 2017) was thus anticipated as a consequence of disturbances in CDP orientation and anisotropic cell growth. Nevertheless, none of these studies employed a microscopic method allowing long-term observation of spatio-temporal organization of cell divisions in root apices leading to patterned formation of diverse tissues.

Here we analyzed patterns of cell divisions during the key developmental stages in growing primary roots and during LRP formation using advanced LSFM. This modern imaging method utilizes intact plants positioned in vertical orientation at the imaging stage of the microscope. Sustained plant growth and development is secured during the entire period of long-term imaging (Ovečka et al., 2015). Since excitation of fluorophores in imaged organs is restricted to the thin volume of lightsheet illumination, both phototoxicity and photobleaching are considerably reduced. Free rotation tool allowing multiangular imaging of sample is suitable for deep tissue and organ imaging (Ovečka et al., 2018). LSFM is thus providing sufficient spatial

FIGURE 8 | Longitudinal cell divisions in the central cylinder at the region of first lateral root primordium formation in Col-0 and ktn1-2 mutant plants stably expressing a GFP-TUA6 microtubule marker. (A–H) Longitudinal cell divisions in Col-0 (A–D), and ktn1-2 mutant plants (E–H) in the median section (A,E), maximum intensity projection (B,F), and orthogonal projections (C,D,G,H) corresponding to dashed arrows marked with small letters (c, d, g, h) in (B,F). Brackets show positions of the margins of late phragmoplasts (A,E). Primordia are outlined by dashed line (A–C,E–G). Bars: (A–H) 50 μm.
FIGURE 9 | Proliferative transversal and longitudinal cell divisions in central cylinder of primary roots in Col-0 and ktn1-2 mutant. (A,B) Number of proliferative transversal cell divisions in pericycle and stelar parenchyma, which is increasing the number of cells in individual cell files, in Col-0 and ktn1-2 mutant. (C,D) Number of longitudinal cell divisions in pericycle and stelar parenchyma, which is increasing the number of cells or cell files in radial pattern of the central cylinder, in Col-0 and ktn1-2 mutant. (E,F) Ratio of longitudinal cell divisions occurring in the central cylinder at the place of LRP formation (LRP zone) and outside of the place of the LRP formation (out of LRP zone), quantified separately for pericycle and stelar parenchyma in Col-0 (E) and ktn1-2 mutant (F). Cell divisions were counted in pericycle and stelar parenchyma cells in mature part of the primary root at the place of first lateral root primordium establishment within the field of view of 438.5 × 438.5 µm and time period of 10 h in roots of 5 days old seedlings. Calculations are based on data collection from 102 dividing cells of 4 Col-0 seedlings and 520 dividing cells of 7 ktn1-2 seedlings. Asterisks indicate statistical significance between measurements (**p < 0.01, and ***p < 0.001).
and temporal resolution to monitor topology and progress of cell divisions inside of living multicellular plant organs (Vylelová et al., 2018). In Arabidopsis thaliana, multiscale LSFM imaging was used to study growth, patterning and development of primary root (Maizel et al., 2011; Sena et al., 2011; Costa et al., 2013; Oveška et al., 2015; Novák et al., 2016, 2018) as well as different stages of lateral root formation (Lucas et al., 2013; Rosquete et al., 2013; Vermeer et al., 2014; von Wangenheim et al., 2016).

Such long-term LSFM live-cell imaging of dividing cells in growing roots of Col-0 and ktn1-2 mutant plants carrying GFP-TUA6 microtubular marker provided an excellent tool to study the role of KATANIN1 in the establishment of root tissue patterning. We identified ectopic cell divisions in calyptrogen of ktn1-2 mutant root, leading to malformation and disorganization of central columella cells in the root cap. Ectopic longitudinal cell divisions in the procambium of the main root resulted in the doubling of protoxylem forming cell files leading to the formation of ectopic, fully differentiated protoxylem vascular files within the entire root system. Another area where excessive ectopic longitudinal cell divisions were documented was the mature part of the root corresponding to the initiation of LRP formation. These cell divisions in the pericycle and stelar parenchyma of the central cylinder promoted radial multiplication of cells during LRP development, but also outside of the LRP formation zone. Frequencies of longitudinal cell divisions outside of the LRP formation zone were apparently higher in ktn1-2 mutant.

Root growth in the examined katanin1 mutants exhibits defects related to both disturbance of anisotropic cell growth and CDP orientation. As expected for KATANIN1 severing activity affecting organization of the cortical microtubule array, post-mitotically growing cells of the fra2, lue1, and ktn1-2 show radial expansion resulting in a significant increase of the root width in post-meristematic zone. However, in the root meristem the most prominent defect was the abnormal cell organization. Incomplete cell walls were not observed, suggesting that fra2, lue1, and ktn1-2 mutations do not affect the course of cell plate deposition during cytokinesis, which is consistent with similar phenotypic defects in botero 1 and ectopic root hair 3 mutants (Bichet et al., 2001; Webb et al., 2002; Panteris et al., 2011). Studies of mitotic microtubule arrays in the fra2 and lue1 mutants revealed the presence of multipolarly organized and frequently rotated mitotic spindles, which was suggested to be caused by the observed CDP misorientation in these mutants (Panteris et al., 2011). Using live cell imaging approach it was recently proved that KATANIN1 regulates dynamic properties of the interphase microtubules, but also the formation, maturation and positioning of the PPB, the mitotic spindle and the phragmoplast (Komis et al., 2017). It was found that defects in CDP orientation described in katanin1 mutants are caused by delayed maturation, poor organization, or misorientation of PPB (Komis et al., 2017).

KATANIN1 mutations also affected the development of lateral roots, but not LRP initiation, suggesting that pericycle cell specification is independent of KATANIN1 function during LRP establishment. However, in all three katanin1 mutants the process of LRP formation and development were affected in a stage-independent manner, owing to uncoordinated oblique CDPs and ectopic cell divisions at early stages of LRP formation leading to disturbed cell patterning of emerging LRs. In a recent elegant study it was reported that another katanin1 mutant, botero, showed drastically lower adventitious root formation in hypocotyls when treated with indole-3-butyric acid (Abu-Abied et al., 2015b). However, adventitious root formation follows a different developmental program than primary and lateral root development and strongly depends on hormone application (Verstraeten et al., 2014).

Plants of katanin1 mutants displayed pleiotropic phenotypic defects during plant development, including lower fertility and seed set rate comparing to control plants (Luptovčiak et al., 2017b). Problems with fertility and seed set efficiency of ktn1-2 mutant originated from abnormalities occurring during embryo development, encompassing abnormal cell division patterns in the embryo proper and in the hypophysis (Luptovčiak et al., 2017b). Defective patterning of the hypophysis pole of the developing embryo will necessarily affect post-embryonic root development. Such phenotypes of katanin1 mutants can be partially explained by the absence of KATANIN1 functions related to the control of CDP orientation. However, the question that still remains is which KATANIN1-related mechanism is involved in the changing of pattern formation at different stages of root development through the promotion of ectopic longitudinal cell divisions. Although some important indirect effects may be involved, like KATANIN1 function in the regulation of microtubule bundling (Komis et al., 2017), this mechanism might involve regulation of cell division patterns between quiescent center, columella, and lateral root cap cells on one side, and proximal meristem on the other side. It might be realized through long-range signals including ROOT GROWTH FACTORS regulating PLETHORA gene family (Matsuzaki et al., 2010; Zhou et al., 2010) or ROS regulating cell division in the proximal meristem (Tsukagoshi et al., 2010; reviewed by Rahni et al., 2016). The hormonal regulation of the cytoskeleton rearrangements through KATANIN1 (e.g., Meier et al., 2001; Bouquin et al., 2003; Soga et al., 2010a,b) might represent an alternative mechanism controlling root cell division patterns. The impact of auxin on the orientation of the cell division plane has been proposed. This auxin-controlled mechanism is based on calcium-dependent regulation of katanin function, which supports either longitudinal or transversal alignment of microtubules as a key factor determining direction of cell division in early embryogenesis (reviewed by Winnicki, 2020). The katanin1 mutant allele botero1 was suggested to confer differential regulation of cytoskeletal genes, like MAP65-3, MAP65-4, and TANGLED among others (Abu-Abied et al., 2015a) intimately implicated in both the progression of cytokinesis (MAP65-3; Müller et al., 2004) and the regulation of cell division plane orientation (MAP65-4; Li et al., 2017; TANGLED; Walker et al., 2007). In this respect, differential proteomic analysis of Col-0, fra2, and ktn1-2 mutants showed altered abundances of proteins involved in the microtubule and actin organization, as well as in hormonal regulation (Tákač et al., 2017). The explanation of the whole molecular mechanism, however, will require further studies.
KATANIN1-mediated microtubule severing was previously shown to be inherent to symmetry breaking in the cortical microtubule network either in the single cell or in the multicellular context (e.g., Uyttewaal et al., 2012; Lindeboom et al., 2013; Sassi et al., 2014). It was also found to lie behind the supracellular regulation of cell division plane orientation in a multicellular context (Jackson et al., 2019). KATANIN activity is thought to promote the self-organization of microtubules in response to many cues, including mechanical forces and hormones.

Cell division plane orientation is also related to cell geometry, when tensional forces within the cytoskeleton tend to force cell plate development along the shortest distance, minimizing the surface area of the cell plate [referred as a Errera's rule, Besson and Dumais (2011)]. Similar to the organization of the cortical microtubule array, cell division plane orientation is additionally responsive to mechanical cues (Louveaux et al., 2016). The existing models have tackled successfully the distribution of cortical microtubules and determination of CDP orientation in epidermal tissues of shoot apical meristem or the development of multicellular glandular trichomes. However, it is not known how compressive or tensile forces are distributed within internal tissues of the root or other organs.

The shortest path of cell division plane orientation as formulated for epidermal tissues (Besson and Dumais, 2011) seems to apply to pericycle cells during the establishment of lateral root formation. This norm is not changing in the katanin1 mutants examined herein, but rather extended, since we observed higher frequencies of longitudinal divisions. The doubling of protoxylem elements in katanin1 mutants is also compliant to the same trend of increased longitudinal divisions in the procambium. In both cases cell divisions occur in embedded tissues, confined by the overlying cell files of the root; thus, it is likely that the mechanical environment of the internal root tissues of katanin1 mutants is not much different than that of Col-0. The cells of root protoxylem in katanin1 mutants are misshapped due to rearranged cortical microtubules and cell division plane reorientation, though they are able to develop normally and form fully developed protoxylem strands. Importantly, instead of single cell files, they are doubled. Mechanical cues and lateral forces inside the root tissue may apply to influence the developmental program to some extent, but most probably not only by CDP reorientation. Microtubules, and particularly KATANIN1-mediated microtubule reorganization, may be involved in specification of cell identity of the Arabidopsis root, which was shown for ERH3 gene, encoding an Arabidopsis KATANIN p60 homolog (Webb et al., 2002). Recent evidences based on the localization of extracellular leucine-rich repeats (LRR) receptor-like kinases (RLKs), named polarly localized kinases (PLKs), suggest that cell-to-cell communication provides essential cues for formative cell divisions (Campos et al., 2020). INFLORESCENCE AND ROOT APICES RECEPTOR KINASE (IRK) has been characterized as a transmembrane receptor kinase with polar localization in root cells that negatively regulates some specific cell divisions. This kinase perceives extrinsic cues likely from radially adjacent cells in the root and presents them intracellularly to control oriented (formative) cell divisions (Campos et al., 2020). Formative cell divisions thus comprise more complex mechanism, reflecting not only the changes in cytoskeleton reorganization and related changes in cell shape and mode of cell expansion. The overall data indicate that the pattern formation related to protoxylem development is rather affected by ectopic position of founder cells, originating from ectopic formative (periclinal) cell division.

According to previously published research, lateral root development can be triggered by external force application (e.g., through bending) and is responsive to auxin application as evidenced by increased amounts of the PIN1 auxin transporter in pericycle founder cells from which LRPCs are originating [e.g., Omelyanchuk et al. (2016)]. Notably, induction of lateral root formation by mechanical bending is also associated with redistribution of PIN1 in protoxylem cells (Ditengou et al., 2008). In addition, the correct cell division plane orientation requires suppression of cytokinin signaling in pericycle founder cells (Moreira et al., 2013). This raises the possibility that the increased frequencies of longitudinal divisions in either the procambium or the pericycle of ktn1-2 mutant might be indirectly evoked by molecular events controlling lateral root or vasculature development.

In summary, advanced long-term LSFM imaging of living plants at high spatio-temporal resolution revealed new interesting aspects of developmental pattern formation in roots. This study showed that ectopic cell divisions altered the cellular patterning and significantly contributed to the expanded root phenotypes of A. thaliana katanin1 mutants.

DATA AVAILABILITY STATEMENT

The datasets generated for this study are available on request to corresponding authors.

AUTHOR CONTRIBUTIONS

MO performed the majority of the experiments presented hereby, characterized stem cell niche in cleared roots, documented lateral root formation and live cell imaging studies, and contributed with IL and OŠ to quantitative root phenotyping. GK documented root formation related to protoxylem development is rather affected and supervised the work. MO, GK, and IL wrote the manuscript with input from co-authors. MO and JŠ conceived the study, designed the experiments, and supervised the work.

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**SUPPLEMENTARY MATERIAL**

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fpls.2020.00734/full#supplementary-material

**Video S1** | Z-projection of individual optical sections through primary root apex of Col-0 plant stably expressing a GFP-TUA6 microtubule marker.

**Video S2** | Z-projection of individual optical sections through primary root apex of knl1-2 mutant plant stably expressing a GFP-TUA6 microtubule marker.

**Video S3** | Z-projection of individual optical sections through elongation zone of the primary root apex of Col-0 plant stably expressing a GFP-TUA6 microtubule marker depicting cortical microtubules.

**Video S4** | Z-projection of individual optical sections through lateral root cap cell on the primary root apex of Col-0 plant stably expressing a GFP-TUA6 microtubule marker depicting cortical microtubules.

**Video S5** | Z-projection of individual optical sections through elongation zone of the primary root apex of knl1-2 plant stably expressing a GFP-TUA6 microtubule marker depicting cortical microtubules.

**Video S6** | Z-projection of individual optical sections through group of lateral root cap cells on the primary root apex of knl1-2 plant stably expressing a GFP-TUA6 microtubule marker depicting cortical microtubules.

**Video S7** | Growth of primary root of Col-0 plant stably expressing a GFP-TUA6 microtubule marker over the period of 3h and 15 min stabilized to the y-axis.

**Video S8** | Growth of primary root of knl1-2 mutant plant stably expressing a GFP-TUA6 microtubule marker over the period of 3h and 15min stabilized to the y-axis.

**Video S9** | Longitudinal cell divisions in the central cylinder at the region of first lateral root primordium in Col-0 plant stably expressing a GFP-TUA6 microtubule marker over the period of 10h.

**Video S10** | Maximum intensity projection and 3-D rendering of the central cylinder at the region of first lateral root primordium formation in Col-0 plant stably expressing a GFP-TUA6 microtubule marker recorded for the period of 10h.

**Video S11** | Longitudinal cell divisions in the central cylinder at the region of first lateral root primordium in knl1-2 mutant plant stably expressing a GFP-TUA6 microtubule marker over the period of 10h.

**Video S12** | Maximum intensity projection and 3-D rendering of the central cylinder at the region of first lateral root primordium formation in knl1-2 mutant plant stably expressing a GFP-TUA6 microtubule marker recorded for the period of 10h.

**Video S13** | Longitudinal cell division of one representative cell in the central cylinder at the region of first lateral root primordium formation in Col-0 plant stably expressing a GFP-TUA6 microtubule marker recorded for the period of 120min.

**Video S14** | Longitudinal cell division of one representative cell in the central cylinder at the region of first lateral root primordium formation in knl1-2 mutant plant stably expressing a GFP-TUA6 microtubule marker recorded for the period of 150min.

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Conflict of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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