Sugar-induced *de novo* cytokinin biosynthesis contributes to Arabidopsis growth under elevated CO₂

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Carbon availability is a major regulatory factor in plant growth and development. Cytokinins, plant hormones that play important roles in various aspects of growth and development, have been implicated in the carbon-dependent regulation of plant growth; however, the details of their involvement remain to be elucidated. Here, we report that sugar-induced cytokinin biosynthesis plays a role in growth enhancement under elevated CO₂ in *Arabidopsis thaliana*. Growing Arabidopsis seedlings under elevated CO₂ resulted in an accumulation of cytokinin precursors that preceded growth enhancement. In roots, elevated CO₂ induced two genes involved in *de novo* cytokinin biosynthesis: an adenosine phosphate-isopentenyltransferase gene, *AtIPT3*, and a cytochrome P450 monooxygenase gene, *CYP735A2*. The expression of these genes was inhibited by a photosynthesis inhibitor, DCMU, under elevated CO₂, and was enhanced by sugar supplements, indicating that photosynthetically generated sugars are responsible for the induction. Consistently, cytokinin precursor accumulation was enhanced by sugar supplements. Cytokinin biosynthetic mutants were impaired in growth enhancement under elevated CO₂, demonstrating the involvement of *de novo* cytokinin biosynthesis for a robust growth response. We propose that plants employ a system to regulate growth in response to elevated CO₂, in which photosynthetically generated sugars induce *de novo* cytokinin biosynthesis for growth regulation.

Being sessile, plants integrate environmental and internal cues and regulate physiological and morphological processes accordingly to optimize growth and development. Because multicellular higher plants consist of organs with different functions, for example photosynthesizing leaves and roots that absorb water and inorganic nutrients, the responses must be coordinated at the whole plant level. Local as well as long-distance signalling between cells and organs via signalling molecules such as sugars and plant hormones are vital for this coordination.

Cytokinins (CKs) are a class of plant hormones that play a central role in the regulation of numerous aspects of plant growth and development acting as local and long-distance signals. Naturally occurring CKs are mostly N⁶-prenylated adenine derivatives; N⁶-(Δ²-isopentenyl)adenine (iP), trans-zeatin (tZ) and their conjugates (iP-type and tZ-type CKs, respectively) are the major forms in *Arabidopsis thaliana*. CK activity is controlled at diverse levels, including CK quantity and modification. CK quantity is regulated mostly at the levels of *de novo* biosynthesis and degradation catalysed by adenosine phosphate-isopentenyltransferase (IPT) and CK oxidase/dehydrogenase (CKX), respectively. Side-chain modification to form tZ-type CKs by cytochrome P450 monooxygenase CYP735A specifies CK activity toward shoot growth. Recently, CK translocation via the vascular system was reported to also be important. Shoot-to-root translocation of CK via phloem is critical for root vascular patterning, whereas root-to-shoot translocation via xylem mediated by ABCG14 regulates shoot growth and development. Regulation of CK activity is relevant to various plant developmental processes and environmental responses such as shoot apical meristem activity, branching, stress and nutritional responses.

Because plants are autotrophs that rely on photosynthesis to gain most of their building materials and energy, carbon availability is a major factor defining plant growth and development. To maximize fitness,
long-distance communication is required for plants to balance the growth of photosynthesizing leaves and that of carbon consuming roots in response to carbon availability. In various plant species, elevated CO$_2$ (i.e. high carbon availability) generally results in growth acceleration of both shoots and roots, although the root-to-shoot mass ratios are variable depending on species and environmental conditions. Cytokinin biosynthesis is catalysed by IPT$^{13,14}$, and the key step of tZ-type CK biosynthesis plays a role in a robust growth response to elevated CO$_2$ by both shoots and roots. Altogether, these results suggest that the de novo tZ-type CK biosynthesis triggered by photosynthetically generated sugars contributes to growth enhancement under elevated CO$_2$ in Arabidopsis.

**Results**

**Elevated CO$_2$ increases cytokinin precursor concentrations in shoots and roots.** To examine the effects of elevated CO$_2$ on growth and CK levels, plants were grown under low [280 parts per million by volume (ppmv)] and high CO$_2$ (780 ppmv) on soil. Two-hundred and eighty ppmv is the pre-industrial atmospheric concentration and 780 ppmv is a value close to the median of values predicted at the end of this century. When wild-type Arabidopsis Col-0 were germinated and grown under low or high CO$_2$ with a 12h light/12h dark photoperiod for four weeks, high CO$_2$-grown plants deposited more biomass and developed more leaf area and rosette leaves than low CO$_2$-grown plants did, as described previously (Supplementary Fig. S1). Using the same growth conditions, we analysed changes in the CK concentration following exposure to high CO$_2$. Sixteen-day-old Col-0 plants grown in low CO$_2$ were transferred to low or high CO$_2$, and CK concentrations in the whole shoot were followed for four days. Under these conditions, significant differences in shoot fresh weight between high and low CO$_2$-treated plants became evident from day 4 onward (Fig. 1a). The levels of iP-type CK precursors (IPR and iPRPs) and tZ-type CK precursors (tZRP and tZRPs) in high CO$_2$-treated shoots increased after one day and stayed high until day 4 with those of low CO$_2$-treated plants (Fig. 1b,c). On the other hand, concentrations of other CK metabolites including inactivated iP-type CKs (iPG and iP9G), and tZ-type CKs (tZG, t29G, tZOG, tZROG, and tZRPsOG) did not change consistently during the period of observation (Fig. 1b,c; Supplementary Table S1). Furthermore, the high CO$_2$-treatment did not significantly affect the levels of other plant hormones, including a gibberellin precursor (GA$_3$), IAA, and ABA (Fig. 1d,e; Supplementary Table S1). These results showed that iP-type and tZ-type CK precursors accumulate in the shoot prior to growth enhancement at high CO$_2$ under our experimental conditions.

Next, we employed a growth system in which Col-0 seedlings were germinated and grown on half-strength MS (1/2 MS) agar plates placed vertically to allow the analysis of both shoots and roots. Twelve-day-old wild-type seedlings grown under continuous light in low CO$_2$ were transferred to low or high CO$_2$, and the CK concentrations in shoots and roots were measured after 6h and 24h. The basal level of tZ, tZRPs and tZ-N-conjugates in this measurement (Supplementary Table S2) was very different from that in soil-grown plants (Supplementary Table S1). This is possibly due to differences in growth conditions and plant ages, as a similar trend has been observed previously. Accumulation of tZ, and iP-type and tZ-type precursors became evident in shoots and roots as early as 6h after commencing the high CO$_2$-treatment and continued until 24h, whereas the levels of other CK metabolites did not consistently change (Fig. 2a,b; Supplementary Table S2). It is known that the accumulation of CK precursors generally results in increased CK activity. To verify that CK signalling is activated in parallel with precursor accumulation, the expression of immediate-early CK responsive type-A ARR genes was analysed in whole seedlings treated as in Fig. 2a. As expected, ARR4, ARR6, and ARR15 were induced, with the timing of induction similar to that of CK precursor accumulation (Fig. 2c). Since recent studies on plant membrane binding and crystal structure analysis showed that precursors do not bind to Arabidopsis CK receptors, one would expect that active CKs (iP and tZ) are accumulated in response to an increase in CK precursor levels. However, active CKs were not always increased significantly in our experiments (for example, Supplementary Tables S1, S2). This lack of significant change in active CK levels has been reported previously and we assume that it is because only a fraction of active CKs exists in a compartment where they can be perceived by CK receptors. Taken together, these results indicated that elevated CO$_2$ resulted in increased CK activity, which is triggered by CK precursor accumulation in shoots and roots.

**Cytokinin biosynthetic genes, AtIPT3 and CYP735A2, are up-regulated in roots under elevated CO$_2$.** Generally the accumulation of CK precursors reflects increased de novo biosynthesis. We examined the expression levels of seven IPT (AtIPT1, AtIPT3, AtIPT4, AtIPT5, AtIPT6, AtIPT7, AtIPT8) and two CYP735A (CYP735A1 and CYP735A2) genes in Arabidopsis shoots and roots of Col-0 seedlings incubated at low or high CO$_2$ from 3h, an earlier time point than when CK precursor accumulation was observed (up to 9h). AtIPT4, AtIPT6, and AtIPT8 were not detected in shoots nor roots in our experimental conditions. In shoots, none of the genes examined were affected by high CO$_2$ except for AtIPT5 that was down-regulated at 9h (Fig. 3a). In roots, the transcript level of CYP735A2 increased after 3h and stayed high till 9h and that of AtIPT3 steadily accumulated after the onset of high CO$_2$ treatment (Fig. 3b). On the other hand, the levels of the
other transcripts remained unchanged or showed transient fluctuations (Fig. 3b). Down-regulation of AtIPT5 in both shoot and root might be caused by accumulated CK because AtIPT5 has been reported to be repressed by CK48. Since CK levels are determined by the balance between de novo biosynthesis and degradation, we also analysed the expression of genes encoding CK-degrading enzymes, CKX. Among seven CKXs in Arabidopsis, the expression of six genes was detected but none of these genes were down-regulated in shoots and roots under high CO2 treatment (Supplementary Fig. S2). Rather, the expression of CKX1, CKX4, CKX6, and CKX7 was transiently enhanced, possibly in response to CK accumulation (Supplementary Fig. S2). Similar CK precursor accumulation and induction of AtIPT3 and CYP735A2 were observed when seedlings were grown and treated under 12-h-light/12-h-dark cycles (Supplementary Fig. S3; Supplementary Table S3). These results suggested that the induction of AtIPT3 and CYP735A2 in roots plays a role in iP- and tZ-type CK precursor accumulation under elevated CO2.

**Photosynthetically generated sugars induce AtIPT3 and CYP735A2 in roots.** Next, we tested the involvement of photosynthesis in the induction of AtIPT3 and CYP735A2 by incubating wild-type seedlings in the dark or by applying the photosynthesis inhibitor DCMU, which blocks electron flow from photosystem II. When seedlings were incubated in the dark or in the light with DCMU at 280 ppmv for 6 h, expression levels of AtIPT3 and CYP735A2 were reduced compared to the control (Fig. 4a,b). The induction of AtIPT3 and
CYP735A2 in response to elevated CO₂ was completely abolished by these treatments (Fig. 4a,b), indicating that photosynthetic activity is required for the maintenance and induction of AtIPT3 and CYP735A2 expression.

Elevated CO₂-treatment reportedly increases endogenous sugar concentrations (e.g. fructose, glucose, and sucrose), whereas DCMU treatment reduces sugar levels 31,37,49. To examine whether the DCMU-triggered attenuation of AtIPT3 and CYP735A2 induction were caused by lowered levels of sugars, we supplemented DCMU-treated seedlings with sucrose. Sucrose reversed the effect of DCMU on AtIPT3 and CYP735A2 expression (Fig. 4c,d). We also tested the effects of other sugars on AtIPT3 and CYP735A2 expression. Seedlings were transferred to agar plates containing metabolizable sugars (sucrose and glucose) or non-metabolizable sugars (sorbitol and mannitol) and were incubated at 280 ppmv CO₂ for the indicated periods. Error bars represent standard deviations of three biological replicates. Asterisks indicate statistically significant differences between 280 ppmv CO₂- and 780 ppmv CO₂-treated samples at the same exposure time (*p < 0.05; **p < 0.01; Student’s t-test). FW, fresh weight; tZ, trans-zeatin; iP, N⁶-(Δ²-isopentenyl)adenine. The concentrations of cytokinin molecular species are shown in Supplementary Table S2.

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CYP735A2 is known to be a CK-inducible gene 18,21. Thus we tested whether CYP735A2 induction by elevated CO₂ and sugars is the result of accumulated CKs by employing ipt3 ipt5 ipt7 (ipt357) and the cytokinin receptor mutants ahk2 ahk3 and ahk3 ahk4 41–53 that are defective in CK biosynthesis and signalling, respectively. Elevated CO₂ and sugars induced CYP735A2 expression in the mutants at a level comparable to Col-0 (Fig. 5a,b), indicating that sugars induce this gene independently of CK.

These results suggested that AtIPT3 and CYP735A2 are induced in roots under elevated CO₂ by sugars generated in shoots by photosynthesis. Consistent with this, sucrose treatment resulted in an accumulation of CK precursors in shoots and roots (Fig. 4g,h; Supplementary Table S4).
Photosynthetically generated sugars induce cytokinin precursor accumulation irrespective of the nitrate status. It is known that de novo CK biosynthesis is regulated by nitrate in Arabidopsis. Since carbon availability is reported to influence nitrate transporter gene expression and nitrate uptake, it is possible that carbon availability affects CK biosynthesis indirectly through nitrate-related pathways. To test this possibility, we measured CK levels in wild-type seedlings treated with high CO₂ or sucrose, and with and without nitrate. Twelve-day-old seedlings were treated with high CO₂ or sucrose on agar plates containing 10 mM KNO₃, 10 mM NH₄Cl, or no nitrogen source, and the CK concentrations in the whole seedling were measured after 24 h. The levels of CK precursors increased in all nitrogen conditions tested in response to high CO₂ or sucrose treatment (Fig. 6; Supplementary Tables S5 and S6), suggesting that sugars induce CK precursor accumulation independent of nitrate-related pathways.

The ipt3 cyp735a2 mutant still accumulates cytokinin precursors in response to elevated CO₂.

Having shown the relevance of AtIPT3 and CYP735A2 in the elevated CO₂-enhanced de novo CK biosynthesis, we investigated whether these processes contribute to growth enhancement under elevated CO₂ by generating an ipt3 cyp735a2 double mutant. To this end, 12-day-old seedlings grown on agar plates were incubated at low or high CO₂ for seven days. Fresh weight (FW) was measured before and after the treatment, and relative growth rate (RGR) was calculated. Growth differences of Col-0 between low CO₂- and high CO₂-incubated seedlings were clearly observed; the FW and RGR of both the shoot and the root were significantly increased by the high CO₂ treatment (Supplementary Fig. S4a–c). However, no significant difference in the FW and RGR was observed between the double mutant and WT (Supplementary Fig. S4a–c). To understand this lack of growth phenotype, we analysed changes in iP- and tZ-type precursor CK levels in shoots and roots of the double mutant following exposure to high CO₂. Under low CO₂, the double mutant contained significantly reduced levels of iP-type CK precursors in shoots (Supplementary Fig. S4d; Supplementary Table S7). However, it accumulated both CK precursors in both organs in response to high CO₂-treatment, though the levels of accumulation were generally lower compared with WT (Supplementary Fig. S4d,e; Supplementary Table S7), indicating that AtIPT3 and CYP735A2 are not the only factors mediating the elevated CO₂-induced CK precursor accumulation. Together, these results suggest that the double mutant lacks a growth phenotype because it still is able to accumulate enough CKs for elevated CO₂-triggered growth enhancement.
Figure 4. Effects of photosynthesis and sugars on the expression of AtIPT3 and CYP735A2, and cytokinin levels. (a,b) Effects of dark and DCMU on AtIPT3 (a) and CYP735A2 (b) expression in Col-0 roots. Seedlings were exposed to 280 ppmv or 780 ppmv CO2 under light (Light), under light with 40 µM DCMU (Light + DCMU), or in the dark (Dark). (c,d) AtIPT3 (c) and CYP735A2 (d) expression in Col-0 seedlings treated with 40 µM DCMU in the presence (+) or absence (−) of 90 mM sucrose (Suc) and/or DCMU for six hours. (e,f) Effects of sugars on the expression of AtIPT3 (e) and CYP735A2 (f) in Col-0 roots. Seedlings were incubated on plates with 90 mM sorbitol (Sorb), mannitol (Man), sucrose (Suc), glucose (Glc), with 45 mM sucrose (Suc45), or without sugar (−sugar) for six hours at 280 ppmv CO2 in the dark. (g,h) Changes in cytokinin levels in seedlings treated with sucrose. iP-type CK precursor levels (g) and tZ-type CK precursor levels (h) in shoots and roots are presented. Twelve-day-old seedlings grown on 1/2 MS agar plates at 280 ppmv were treated with 45 mM sucrose (+Suc) or without sucrose (−Suc) at 280 ppmv for 24h. The concentrations of cytokinin molecular species are shown in Supplementary Table S3. Asterisks indicate statistically significant
The ipt3 ipt5 ipt7 and cyp735a1 cyp735a2 mutants are impaired in elevated CO2-triggered growth enhancement. Since the ipt3 cyp735a2 double mutant still accumulated CKs in response to high CO2 (Supplementary Fig. S4d,e), we employed higher order CK-biosynthetic mutants, ipt357 and cyp735a1 cyp735a2 (cypDM). The ipt357 mutant lacks three major IPT genes and, thus, has a dramatically reduced ability to de novo synthesize both iP- and tZ-type CKs. The cypDM mutant lacks all CYP735A genes and, thus, is expected to accumulate iP-type CKs but not tZ-type CKs under elevated CO2. To verify that elevated CO2-induced de novo CK biosynthesis is attenuated in ipt357 and cypDM, the CK concentrations in shoots and roots were measured. Seedlings were grown and treated as in Fig. 2 (24 h high CO2 treatment). In the ipt357 mutant, the accumulation level of all CKs was relatively low compared with the wild type. The iP-type CK precursor concentrations were unaffected in shoots and roots, but the levels of tZ-type precursor CKs increased slightly in shoots with a high CO2 treatment (Fig. 7a,b; Supplementary Table S8). In the cypDM mutant, iP-type precursor CKs accumulated but tZ-type precursor CKs levels were consistently low in shoots and roots under elevated CO2 (Fig. 7a,b; Supplementary Table S8). These observations confirmed the inability of the mutants to accumulate CKs of the expected types under elevated CO2. These results showed that de novo CK biosynthesis, most likely mediated by IPT3, IPT5, IPT7, CYP735A1 and CYP735A2, plays an important role in CK accumulation in response to high CO2.

We then investigated whether these mutants are impaired in growth enhancement under elevated CO2. Seedlings were grown and treated on agar plates as in Supplementary Fig. S4, and the FW was measured before and after treatment, and the RGRs were calculated. In Col-0, the FW and RGR of both the shoot and the root were dramatically increased in response to high CO2 (Fig. 7c,d; Supplementary Fig. S5). The ipt357 mutant also gained more FW both in shoots and roots in high CO2 compared with the low CO2 treatment, but the extent of the increase was smaller compared with that of Col-0 (Fig. 7c). RGR analysis revealed that shoots and roots of ipt357 grew faster in high CO2 than in low CO2 but at a lower rate compared with those of Col-0, whereas the RGR in low CO2 was similar among all genotypes in this growth system (Fig. 7d). Interestingly, the cypDM mutant displayed essentially the same growth response defects to elevated CO2 as the ipt357 mutant (Fig. 7c,d), showing that accumulation of tZ-type CKs is critical for the response.

We also analysed the growth response of soil-grown plants. The mutants were germinated and grown on soil together with Col-0 under low or high CO2, and shoot growth was analysed at 17 and 31 days after germination (DAG) by measuring dry weight (DW). Note that it was not possible to evaluate root growth in this system. Although Col-0 plants grown in high CO2 had significantly higher shoot biomass compared with those grown in low CO2, at the beginning of analysis (17 DAG), they gained more biomass by further growth in high CO2 (31 DAG, Supplementary Fig. S6). RGRs between 17 and 31 DAG were significantly higher in high CO2-grown Col-0 plants than in the mutants (Fig. 7e). The number of rosette leaves counted on 31 DAG also significantly increased (Fig. 7f). Although the cypDM mutant gained more biomass under high CO2 (Supplementary Fig. S6), no significant change in RGR in response to high CO2 treatment was observed (Fig. 7e). The RGR of the ipt357 mutant was slightly enhanced by high CO2 treatment (Fig. 7e). Rosette leaf numbers did not change in the cypDM mutant and were only marginally increased in the ipt357 mutant (5.4 more leaves in the wild type compared with 1.9 in ipt357) in response to high CO2 (Fig. 7f). These results show that the ipt357 and cypDM mutants are impaired in the acceleration of shoot growth and development under elevated CO2 during the growth period examined and that the cypDM mutant, which cannot accumulate tZ-type CKs, is severely compromised.

Together, these growth analyses suggest that CK accumulation, especially of the tZ-type, through de novo biosynthesis contributes to robust growth enhancement under elevated CO2.

Photosynthetically generated sugars induce ABCG14 in roots. It has been reported that tZ-type CKs are translocated from root to shoot by the ABCG14 protein to act as shoot growth signals. To get insight into whether root-to-shoot translocation of CKs is relevant to the observed CK accumulation in shoots, ABCG14 expression in roots was investigated (Fig. 8). Interestingly, ABCG14 expression responded to high CO2 and sugars in a similar manner to that of AtIPT3 and CYP735A2 (Fig. 8). Since ABCG14 has been reported to be CK-inducible, we tested whether the CKs that accumulate in response to elevated CO2 and sugars are relevant to ABCG14 induction. The ipt357 and the cytokinin receptor mutants ahk2 ahk3 and ahk3 ahk4 were analysed as in Fig. 5a,b. ABCG14 induction in response to elevated CO2 and sugars was maintained in these mutants (Fig. 5c,d), indicating that sugars induce this gene independent of CK. Together, these results suggest that root-to-shoot translocation of CKs via ABCG14 might be involved in robust growth enhancement under elevated CO2 by mediating tZ-type CK accumulation in the shoot.

Discussion

The availability of macronutrients such as nitrogen and phosphorus and sulphate affects as well CK levels. Therefore, macronutrient availability has been proposed to regulate CK levels through de novo biosynthesis to control plant growth and development. Our investigation has revealed another pathway in which photosynthesis-derived sugars regulate de novo CK biosynthesis to control plant growth and development.
Our study suggests that de novo CK biosynthesis is triggered by photosynthetically generated sugars (Figs 1–6). There are several other reports indicating that sugars induce the expression of genes involved in the de novo synthesis of CKs. Transcriptome analyses show that glucose66 and sucrose67,68 treatments up-regulate \textit{AtIPT3} and \textit{CYP735A2}. However, how sugars are perceived (as signalling molecules, energy sources or building blocks) to induce the expression of these genes is still not understood. Thus, it is possible that sugars act indirectly through the signalling pathways of macronutrients because the metabolism of carbon and macronutrients are tightly intertwined. Although our data suggests that sugars induce CK precursor accumulation independent of nitrate-related pathways (Fig. 6), Kamada-Nobusada \textit{et al.}7 reported a pathway in which the internal nitrogen status regulates CK biosynthesis. Since the internal nitrogen status can also be modulated by carbon availability, we cannot rule out the possibility that sugars affect CK biosynthesis through this pathway. Further studies on sugar and internal nitrogen sensing and signalling mechanisms are required to resolve this problem. In any case, we propose that sugars generated by photosynthesis in shoots directly or indirectly promote de novo CK biosynthesis.

Under our experimental conditions, \textit{AtIPT3} was the only gene of the \textit{AtIPT} family induced by elevated CO2 and sugars (Figs 3, 4). \textit{AtIPT3} expression is also regulated by various environmental signals to control CK levels; increases in nitrogen, phosphate, and sulphate availability induce \textit{AtIPT3} expression49,50,69; whereas drought and

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**Figure 5.** Expression of \textit{CYP735A2} and \textit{ABCG14} in cytokinin biosynthetic and signaling mutants treated with high CO2 or sugars. (a,c) Wild-type (Col-0), \textit{ipt3 ipt5 ipt7 (ipt357)}, \textit{ahk2 ahk3 (ahk23)} and \textit{ahk3 ahk4 (ahk34)} seedlings grown on 1/2MS agar plates at 280 ppmv CO2 for 12 days were exposed to 280 ppmv or 780 ppmv for six hours and then roots were harvested. (b,d) \textit{ipt357} seedlings were transferred to new plates containing 90 mM of sorbitol (Sorb), mannitol (Man), sucrose (Suc) or glucose (Glc), or without any sugar (-sugar). Roots were harvested after six hours. Expression levels were analysed by quantitative real-time PCR and normalized using \textit{At4g34270} as an internal control. Error bars represent standard deviation of three biological replicates. Different lower-case letters indicate statistically significant differences as indicated by Tukey’s HSD test ($p < 0.01$).
salt stress repress AtIPT3 expression. Although it remains unclear – with the exception of nitrate – whether these signals regulate AtIPT3 expression directly, the available evidence suggests that AtIPT3 functions to integrate and translate various signals in the root into de novo CK biosynthetic activity. We also found that CYP735A2 and ABCG14 are high CO2- and sugar-inducible (Figs 3, 4, 5, 8). Although CYP735A2 and ABCG14 are known to be CK-inducible genes, we showed that sugars induce these genes independent of CK (Fig. 5). These results indicate that CYP735A2 and ABCG14 are controlled by two independent signals: shoot-derived signals (sugars) and root internal cues (root-synthesized CKs) in the response to elevated CO2. Thus, CYP735A2 and ABCG14 might act to integrate signals from shoots and roots and translate these signals into tZ-type CKs translocated from root to shoot. However, it remains to be determined whether ABCG14-mediated root-to-shoot translocation activity is regulated at the level of expression or by some other means.

In our expression analysis, AtIPT3 and CYP735A2 were the only genes induced under elevated CO2 among the de novo CK biosynthetic genes (Fig. 3). However, the ipt3 cyp735a2 double mutant still accumulated CKs, although at a lower level than WT (Supplementary Fig. S4d,e). The ipt357 and cypDM mutants were unable to accumulate iP-type and tZ-type CKs, respectively, in response to high CO2, suggesting that not only AtIPT3 and CYP735A2 but also AtIPT5, AtIPT7, and CYP735A1 are involved in the accumulation. Since these genes were not found to be regulated at the level of transcript accumulation, post-transcriptional regulation might be involved.
Figure 7. Cytokinin levels and growth of wild-type, ipt3 ipt5 ipt7 and cyp735a1 cyp735a2 seedlings exposed to high CO2. (a,b) The concentration of iP-type cytokinin (CK) precursors (a) and tZ-type CK precursors (b) in shoots and roots of wild-type (Col-0), ipt3 ipt5 ipt7 (ipt357) and cyp735a1 cyp735a2 (cypDM) plants exposed to 280 ppmv (280) or 780 ppmv (780) CO2 for 24 h. Asterisks indicate statistically significant differences (**p < 0.01; *p < 0.05; Student's t-test). The concentrations of cytokinin molecular species are shown in Supplementary Table S7. (c,d) Fresh-weight (c) and relative growth rate (RGR) (d) of 19-day-old wild type (Col-0), ipt3 ipt5 ipt7 (ipt357), and cyp735a1 cyp735a2 (cypDM) seedlings treated under 280 ppmv (280) or 780 ppmv (780) CO2 for seven days. (d) RGR was calculated using the fresh weight (FW) data obtained previously (Supplementary Fig. S5) and after (c) low or high CO2 treatment. (e,f) Shoot growth of soil-grown wild-type, ipt3 ipt5 ipt7 and cyp735a1 cyp735a2 plants under low or high CO2. (e) Relative growth rates (RGR) of shoots of Col-0, ipt357, and cypDM grown under 280 or 780 on soil. Dry weights of shoots shown in Supplementary Fig. 6b were used to calculate the RGR. Asterisks indicate statistically significant differences (**p < 0.01;
Consistently, it has been reported that AtIPT3 farnesylation modulates this protein’s subcellular localization and enzymatic properties\(^7\). It should be noted that we cannot exclude that other genes involved in CK biosynthesis, modification, and/or degradation, and/or post-transcriptional regulation might be relevant to the accumulation of CKs.

In this study, the role of CKs in growth enhancement under elevated CO\(_2\) was evaluated by analysing the growth of ipt357, a mutant deficient in iP- and tZ-type CKs, and cypDM, a mutant deficient in tZ-type CKs. Both mutants displayed similar growth response defects (Fig. 7), indicating that tZ-type CKs are required for robust growth enhancement of shoots and roots under elevated CO\(_2\). A reduction in shoot growth acceleration in these mutants is consistent with previous reports that tZ-type CKs and their root-to-shoot translocation act to promote shoot growth\(^{17,20,21}\). However, a reduction in root growth acceleration cannot be explained by CK action because CKs generally act to repress root growth\(^{73,74}\). This result suggests that CK is not the major determinant of root growth rate. It is plausible that slowed root growth is a consequence of reduced photosynthesis (as sources of energy and building blocks) by smaller shoots, but it is also possible that complex crosstalk might exist between CK and sugars.

Here, we revealed that sugar-induced de novo biosynthesis of CKs plays a role in the robust growth enhancement under elevated CO\(_2\). This finding provides some insight into the mechanisms that plants employ to optimise growth in a fluctuating environment. Taking into account that AtIPT3, CYP735A2, and ABCG14 are induced in the root by photosynthetically generated sugars (Figs 3, 4, 5, 8), it is tempting to speculate that there is a systemic growth regulatory mechanism in which photosynthetically generated sugars induce de novo tZ-type CK biosynthesis in the root and root-to-shoot translocation of the CK via ABCG14 for growth regulation of the shoot.

**Materials and Methods**

**Plant material and growth conditions.** *Arabidopsis thaliana* ecotype Columbia (Col-0) was used as the wild type. The cytokinin biosynthetic triple mutants ipt3 ipt5 ipt\(^7\), the cytokinin receptor double mutants akh2 akh3 and akh3 anka\(^4,5\), and the cyp735a1-2 cyp735a2-2 double mutant\(^17\) were characterized previously. The ipt3 cyp735a2-1 and ipt3 cyp735a2-2 double mutants were generated by crosses between the ipt3 ipt5 ipt7 and the cyp735a1-2 cyp735a2-1 mutant, and cyp735a1-2 cyp735a2-2 mutants. For studies on soil-grown plants, stratified seeds were sown directly on nutrient-rich soil (Supermix A, Sakata, Japan), and grown in a CO\(_2\)-controlled growth chamber (LPH-0.5P-SH; Nippon Medical & Chemical Instrument) at 280 ppmv or 780 ppmv CO\(_2\) under 120 µmol m\(^{-2}\) s\(^{-1}\) fluorescent light (12 h light/12 h dark) at 22 °C. For studies on seedlings, plants were grown on half-strength MS (1/2 MS) agar plates (pH 5.8; 1% agar) placed vertically at 22 °C in the CO\(_2\)-controlled growth chamber at 280 ppmv or 780 ppmv CO\(_2\) under continuous light (120 µmol m\(^{-2}\) s\(^{-1}\)) unless otherwise noted. To avoid any chamber effects, we used two growth chambers simultaneously with different CO\(_2\) concentrations and repeated each experiment at least twice with different chamber and CO\(_2\) concentration combinations. Although the data presented are from one representative experiment, similar results were obtained from different chamber and CO\(_2\) concentration combinations.

**Quantification of plant hormones.** Cytokinin level was determined using an ultra-performance liquid chromatograph coupled with a tandem quadrupole mass spectrometer equipped with an electrospray interface as described previously\(^7\). IAA and ABA levels were determined using an ultra-high-performance liquid chromatography (UHPLC)-electrospray interface (ESI) and a quadrupole-orbitrap mass spectrometer (UHPLC/Q-Exactive; Thermo Scientific) as described previously\(^7\). In the results reported, the category iP-type CK precursors comprise iP and iPPRs; inactivated iP-type CK comprise iP7G and iP9G; tZ-type CK precursors comprise tZR and tZRPs; and inactivated tZ-type CK comprise tZ7G, tZ9G, tZOG, tZROG, and tZRPsOG.

**Gene expression analysis.** Total RNA was extracted from root and shoot samples using the RNase-plant kit (QIAGEN) in combination with the RNase-Free DNase set (QIAGEN). Total RNA was used for first strand cDNA synthesis by the SuperScript III First-Strand Synthesis System (Life Technologies) with oligo(dt)\(^{20}\) primers. Quantitative reverse transcription-PCR (RT-PCR) was performed on a StepOnePlus Real-Time PCR system (Applied Biosystems) with the KAPA SYBR Fast qPCR kit (KAPA Biosystems). At4g34270 was used as an internal control because this gene has been shown to be one of the most stably expressed genes in *Arabidopsis*\(^{7,78}\). Similar results were obtained using other internal control genes (*At1g13320* and *At2g28390*) as described by Czechowski et al.\(^7\). Primer sets are listed in Supplementary Table S9.

**DCMU and sugar treatment.** For 3-(3,4-dichlorophenyl)-1,1-dimethylurea (DCMU) treatment, 8-day-old Col-0 seedlings grown on 1/2 MS agar plates (1% agar) placed vertically under continuous fluorescent light (120 µmol m\(^{-2}\) s\(^{-1}\)) at 22 °C in a CO\(_2\)-controlled growth chamber at 280 ppmv CO\(_2\) were sprayed with 40µM DCMU or mock solution (0.05% ethanol) and exposed to 280 ppmv or 780 ppmv CO\(_2\) under 120 µmol m\(^{-2}\) s\(^{-1}\) light or in the dark. The DCMU stock solution was 40 mM in 50% ethanol. For DCMU and sucrone co-treatment, seedlings were treated with 40µM DCMU or mock solution (0.05% ethanol) and then transferred to 1/2 MS agar plates (1% agar) containing 90 mM sucrose. For sugar treatment, seedlings were transferred to 1/2 MS agar plates (1% agar) containing 90 mM of sorbitol, mannitol, sucrose, glucose, or 45 mM sucrose.
High CO₂ and sugar treatment under different nitrogen conditions. Wild-type seedlings were pre-grown for 11 days on modified 1/2 MS agar plates (1% agar) containing 10 mM KNO₃, 10 mM NH₄Cl or 5 mM NH₄NO₃ as the sole nitrogen source in the CO₂-controlled growth chamber at 280 ppmv. Seedlings grown with 10 mM KNO₃, 10 mM NH₄Cl or 5 mM NH₄NO₃ were then transferred to new 1/2 MS agar plates (1% agar) containing 10 mM KNO₃, 10 mM NH₄Cl or no nitrogen source, respectively. After 24 h incubation at 280 ppmv, seedlings were subjected to high CO₂ and sugar treatments under the same nitrogen conditions.

Growth analysis under low or high CO₂. For growth analysis of soil-grown plants, stratified seeds were sown directly on nutrient-rich soil (Supermix A, Sakata, Japan), and grown in a CO₂-controlled growth chamber at 280 ppmv or 780 ppmv CO₂ under 150 μmol m⁻² s⁻¹ fluorescent light (12 h light/12 h dark) at 22 °C and 60% relative humidity. Shoots were harvested at 17 and 31 days after germination (DAG) and their dry weights were determined after drying them in an oven set at 80 °C for three days. Rosette leaf number was counted on 31 DAG.

For seedling growth analysis, surface sterilized seeds were sown on 1/2 MS agar plates (1% agar) containing 1% sucrose. After stratification, plates were placed vertically in a CO₂-controlled growth chamber (120 μmol m⁻² s⁻¹ continuous fluorescent light, 22 °C) at 280 ppmv. Five-day-old seedlings were transferred to 1/2 MS agar plates (1% agar without sucrose) and grown vertically for another 7 days at 280 ppmv. Then, the 12-day-old seedlings were exposed to 280 ppmv or 780 ppmv CO₂ for seven days. The shoots and roots were separated and their fresh
weights were measured before (Supplementary Figs S4a; S5) and after exposure (Fig. 7c). Relative growth rate (RGR) was calculated from the dry and fresh weights as described elsewhere.

To avoid any chamber effects, we used two growth chambers simultaneously with different CO₂ concentrations and repeated each experiment at least twice with different chamber and CO₂ concentration combinations. Although the data presented are from one representative experiment, similar results were obtained from different chamber and CO₂ concentration combinations.

**Statistical analysis.** Data are given as means ± standard error (SE) or means ± standard deviation (SD) of one representative experiment. In order to examine whether hormone concentration, gene expression, or shoot growth were significantly different between treatments, Student’s t-test, two-way ANOVA, and Tukey’s honest significant difference (HSD) test were performed using KaleidaGraph ver. 4.1 software (Synergy Software).

**Accession numbers.** Sequence data for the genes described in this article can be found in The Arabidopsis Information Resource database (see http://www.arabidopsis.org) under the following accession numbers: CYP735A1 (At1g538450), CYP735A2 (At1g671110), AtIPT1 (At1g68460), AtIPT3 (At3g63110), AtIPT4 (At4g24650), AtIPT5 (At5g19040), AtIPT6 (At1g25410), AtIPT7 (At5g23630), AtIPT8 (At3g19160), CKX1 (At2g41510), AtCKX2 (At2g19500), CKX3 (At3g56970), CKX4 (At4g29740), CKX5 (At1g35450), CKX6 (At3g63440), CKX7 (At5g21482), ARR4 (At1g10470), ARR6 (At5g62920), ARR15 (At1g74890), ABCG14 (At1g31770).

**Data Availability**
The datasets generated during and/or analysed during the current study are available from the corresponding author on reasonable request.

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Author Contributions

T.K. and H.S. conceived the research. T.K., Y.T. and M.K. conducted the experiments. T.K., Y.T. and M.K. and H.S. analysed and discussed the data. T.K. and H.S. wrote the manuscript.

Additional Information

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