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### **ORIGINAL ARTICLE**



# Impaired chloroplast positioning affects photosynthetic capacity and regulation of the central carbohydrate metabolism during cold acclimation

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#### **Abstract**

Photosynthesis and carbohydrate metabolism of higher plants need to be tightly regulated to prevent tissue damage during environmental changes. The intracellular position of chloroplasts changes due to a changing light regime. Chloroplast avoidance and accumulation response under high and low light, respectively, are well known phenomena, and deficiency of chloroplast movement has been shown to result in photodamage and reduced biomass accumulation. Yet, effects of chloroplast positioning on underlying metabolic regulation are less well understood. Here, we analysed photosynthesis together with metabolites and enzyme activities of the central carbohydrate metabolism during cold acclimation of the chloroplast unusual positioning 1 (chup1) mutant of Arabidopsis thaliana. We compared cold acclimation under ambient and low light and found that maximum quantum yield of PSII was significantly lower in *chup1* than in Col-0 under both conditions. Our findings indicated that net CO<sub>2</sub> assimilation in *chup1* is rather limited by biochemistry than by photochemistry. Further, coldinduced dynamics of sucrose phosphate synthase differed significantly between both genotypes. Together with a reduced rate of sucrose cycling derived from kinetic model simulations our study provides evidence for a central role of chloroplast positioning for photosynthetic and metabolic acclimation to low temperature.

**Keywords** Cold acclimation · Chloroplast positioning · Photosynthesis · Arabidopsis thaliana · Carbohydrate metabolism · Hexose phosphates · Hexokinase · Kinetic modelling

# Introduction

Tight regulation and balance of photosynthetic primary and secondary reactions are a prerequisite for efficient CO<sub>2</sub> fixation, biomass accumulation and stress tolerance of higher plants. Particularly under changing environmental

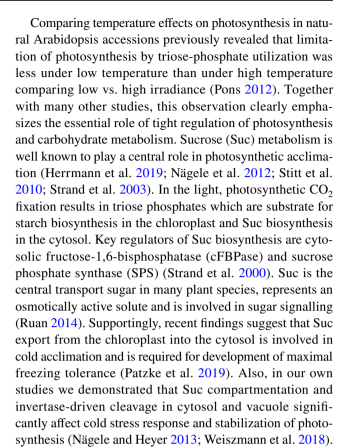
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conditions, stabilization of this balance is essential for prevention of tissue damage due to cytotoxic accumulation of reactive oxygen species (ROS). Intracellular distribution of chloroplasts changes in response to changing light intensity. Chloroplast movement plays an important role in protection of photosynthetic machinery against high light intensities and increases photosynthetic efficiency under low light (Wada 2013). Typically, high light induces an avoidance response where chloroplasts are located at the side-walls of palisade cells to minimize light absorption. Under low light, chloroplasts re-distribute to the upper and lower side of the cells to maximize light absorption (accumulation response; schematic overview in (Wada 2013)).

The cytoplasmic protein CHLORPLAST UNUSUAL POSITIONING 1 (CHUP1) localizes to the chloroplast surface, contains an actin binding domain and has been shown to be essential for chloroplast movement (Oikawa et al. 2003, 2008). It was demonstrated that CHUP1 interacts with actin, independent of its filamentation status, and further binds to profilin which is an actin modifying protein (Schmidt von Braun and Schleiff 2008). On gene expression level, no alteration of other components involved in chloroplast positioning was observed in a CHUP1 deletion mutant (Schmidt von Braun and Schleiff 2008). From their gene expression data, the authors concluded that the observed genetic effect rather resulted from altered positioning of chloroplasts and peroxisomes, which was shown to be coupled before (Oikawa et al. 2003), than from alteration of genes encoding for components of light perception and chloroplast movement. Under short-day growth conditions, i.e. 8 h light phase, chup1 plants displayed reduced photosynthesis and biomass accumulation over a wide range of light intensities, i.e. 50–300 µmol m<sup>-2</sup> s<sup>-1</sup> (Gotoh et al. 2018). In their study, Gotoh and co-workers compared different mutants affected in chloroplast positioning and finally concluded that trade-offs of biomass production and photoprotection are essentially driven by chloroplast movement under changing growth light.

With decreasing temperature, changes in light intensity become an increasing challenge for plants. During the multigenic process of cold acclimation, which is induced by exposure of higher plants to low but non-freezing temperature, numerous molecular and physiological processes are adjusted to enhance freezing tolerance and to minimize cellular and tissue damage, e.g. caused by ROS production (Dreyer and Dietz 2018; Levitt 1980; Xin and Browse 2000). Cold acclimation plays an important role in ecology and evolution of many plant species of the temperate zone due to the significant impact of low temperature on their range boundaries (Hoffmann 2002). It affects gene expression, translational, post-translational and metabolic regulation (Bahrani et al. 2019; Fürtauer et al. 2019; Liu et al. 2019; Wang et al. 2017). Further, composition and activation state of the photosynthetic apparatus is adjusted within a process termed photosynthetic acclimation, in which, however, many of the involved molecular mechanisms still remain elusive (Herrmann et al. 2019). Low temperature is generally accompanied by a reduced membrane fluidity which affects, e.g., the repair cycle of the D1 protein (Aro et al. 1990). Additionally, low temperature significantly affects enzyme activities of the Calvin-Benson cycle which needs to be counteracted during cold stress response and acclimation to prevent imbalance between primary and secondary photosynthetic reactions (Khanal et al. 2017). Absorption of excessive sunlight by the light-harvesting complex leads to ROS generation which damages the photosystems, particularly PSII, and finally leads to photoinhibition (Gururani Mayank et al. 2015). Yet, while particularly under low temperature excessive light is harmful for plants, a combination of low temperature and light is essential for enhancing freezing tolerance in Arabidopsis thaliana (Wanner and Junttila 1999).



In the present study we aimed to reveal the effect of defective chloroplast positioning on photosynthesis and regulation of carbohydrate metabolism during cold acclimation under ambient and low light in *Arabidopsis thaliana*.

### **Materials and methods**

# Plant material and growth conditions

Plants of Arabidopsis thaliana accession Col-0 and the homozygous chup1 T-DNA insertion line SALK 129128C (locus At3g25690; validated by PCR) were grown on a 1:1 mixture of GS90 soil and vermiculite in a climate chamber under short-day conditions (8 h/16 h light/dark; 100  $\mu$ mol m<sup>-2</sup> s<sup>-1</sup>; 22 °C/16 °C; 60% relative humidity). After 6 weeks, plants were transferred to the greenhouse and grown under long day conditions (16 h/8 h light/dark, 100 µmol m<sup>-2</sup> s<sup>-1</sup>). After 5 days in the greenhouse, plants were either (i) sampled at midday, i.e. after 8 h in the light, or (ii) transferred to a cold room for cold acclimation at 4 °C under long day conditions (16 h/8 h light/dark), with either PAR 100 µmol m<sup>-2</sup> s<sup>-1</sup> (samples ambient light/low temperature, AL/LT) or PAR 20 µmol m<sup>-2</sup> s<sup>-1</sup> (samples low light/low temperature, LL/LT). After 7 days at 4 °C, plants were sampled at midday after 8 h in the light. One sample consisted of 3 leaf rosettes which were immediately frozen



in liquid nitrogen and stored at -80 °C until further use. For photosynthesis measurements, plants were grown with the same protocol.

# Net photosynthesis and chlorophyll fluorescence measurements

Maximum quantum yield of PSII (Fv/Fm) was determined after 15 min of dark adaptation by supplying a saturating light pulse. Dynamics of quantum efficiency of PSII (ΦPSII), electron transport rate (ETR), photochemical (qP), non-photochemical quenching (qN) and rates of net CO2 assimilation, i.e. net photosynthesis (NPS), were determined within light response curves by stepwise increase of photosynthetically active radiation (PAR) from 0 to 1200 µmol m<sup>-2</sup> s<sup>-1</sup> in 5 min intervals. Additionally, all parameters were recorded within CO<sub>2</sub> response curves where CO<sub>2</sub> concentration was stepwise increased from 50 to 1200 ppm under constant PAR intensity of 1200 µmol m<sup>-2</sup> s<sup>-1</sup>. All measurements were performed using a WALZ® GFS-3000FL system equipped with measurement head 3010-S and Arabidopsis chamber 3010-A (Heinz Walz GmbH, Effeltrich, Germany, https://www.walz. com/). NPS and chlorophyll fluorescence parameters of control plants were determined at ambient temperature (22 °C), parameters of AL/LT and LL/LT plants were determined at 4 °C.

# Quantification of amount of starch, soluble carbohydrates and hexose phosphates

Starch amount was determined as described previously with slight modification (Nägele et al. 2012). 400 µl of 80% EtOH were added to ground plant material and incubated at 80 °C for 30 min. After centrifugation, the supernatant was transferred into a new tube and extraction was repeated. Supernatants (80% EtOH) were pooled, dried in a desiccator and used for quantification of soluble carbohydrates. Starch containing pellets were incubated with 500 µl 0.5 N NaOH at 95 °C for 60 min before slight acidification with 500 µl 1 M CH<sub>3</sub>COOH. The starch hydrolysate was digested with amyloglucosidase for 2 h at 55 °C. Glucose content, derived from starch digestion, was photometrically determined by a glucose oxidase/peroxidase/o-dianisidine reaction at 540 nm.

Soluble sugars, i.e. glucose, fructose and sucrose, were determined from dried EtOH extracts. Sucrose was quantified using an anthrone assay after incubation with 30% KOH at 95 °C. For the assay, anthrone was dissolved in 14.6 M  $\rm H_2SO_4$  (0.14% w/v), incubated with the samples for 30 min at 40 °C before absorbance was determined at 620 nm.

Glucose amount was determined using a coupled hexokinase/glucose 6-phosphate dehydrogenase assay resulting in NADPH+H<sup>+</sup> which was determined photometrically

at 340 nm. For fructose quantification, phosphoglucoisomerase was added to the reaction mixture after glucose determination.

Glucose 6-phosphate (G6P) and fructose 6-phosphate (F6P) were extracted and photometrically quantified using enzyme cycling-based assays as described earlier (Gibon et al. 2002). In brief, hexose phosphates were extracted using trichloroacetic acid (TCA) in diethyl ether (16% w/v), washed with 16% (w/v) TCA in 5 mM EGTA and neutralised with 5 M KOH/1 M triethanolamine. Enzymatic reactions catalysed the equimolar interconversion of G6P and F6P into NADPH+H<sup>+</sup> which was finally detected photometrically from slopes of a cyclic reaction yielding a formazan dye from thiazolyl blue (MTT) at 570 nm.

## **Quantification of enzyme activities**

Activity of all enzymes was determined under substrate saturation ( $v_{\text{max}}$ ).

Activity of sucrose phosphate synthase (SPS) was determined using the anthrone assay as described earlier (Nägele et al. 2012). Frozen leaf tissue was suspended in extraction buffer containing 50 mM HEPES–KOH (pH 7.5), 10 mM MgCl<sub>2</sub>, 1 mM EDTA, 2.5 mM DTT, 10% (v/v) glycerine and 0.1% (v/v) Triton-X-100. After incubation on ice, extracts were incubated for 30 min at 25 °C with reaction buffer containing 50 mM HEPES–KOH (pH 7.5), 15 mM MgCl<sub>2</sub>, 2.5 mM DTT, 35 mM UDP-glucose, 35 mM F6P and 140 mM G6P. Reactions were stopped by adding 30%KOH and heating the samples to 95 °C. Sucrose was determined photometrically after incubation with anthrone in H<sub>2</sub>SO<sub>4</sub> as described above and blanks (stopped before reaction) were subtracted.

Gluco- and fructokinase activities were determined photometrically at 340 nm recording the slopes of NADP+ reduction to NADPH + H+ (Wiese et al. 1999). In brief, frozen leaf tissue was suspended in extraction buffer containing 50 mM Tris–HCl (pH 8.0), 0.5 mM MgCl<sub>2</sub>, 1 mM EDTA, 1 mM DTT and 1% (v/v) Triton-X-100. Following incubation on ice, reaction was started with a reaction buffer containing 100 mM HEPES–KOH (pH 7.5), 10 mM MgCl<sub>2</sub>, 2 mM ATP, 1 mM NADP, 0.5U G6PDH and either 5 mM glucose for glucokinase measurement or 5 mM fructose and 0.5U PGI for fructokinase measurement.

Neutral (nInv), acidic (aInv) and cell wall-bound (cwInv) invertase activities were determined as described before with slight modifications (Nägele et al. 2010). Frozen leaf tissue was homogenized in extraction buffer containing 50 mM HEPES–KOH (pH 7.5), 5 mM MgCl<sub>2</sub>, 2 mM EDTA, 1 mM phenylmethylsulfonylfluoride (PMSF), 1 mM DTT, 10% (v/v) glycerine and 0.1% (v/v) Triton-X-100. After incubation on ice, samples were centrifuged at 4 °C and supernatants were transferred to a new tube. Pellets contained



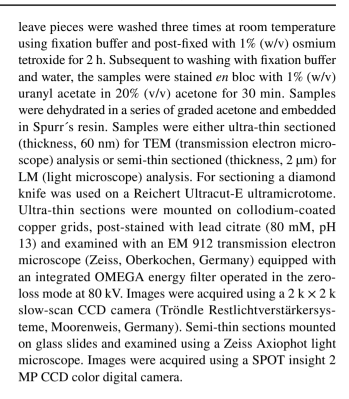
cell wall-bound invertase and were re-suspended in extraction buffer. Soluble, i.e. nInv and aInv, invertase activities were determined from supernatants, cwInv activity was determined from resuspended pellets. Activity of nInv was determined using a reaction buffer with pH 7.5 (20 mM HEPES–KOH, 100 mM sucrose), aInv and cwInv activities were determined at pH 4.7 (20 mM sodium acetate, 100 mM sucrose). After incubation of extract with reaction buffers reactions were stopped at 95 °C and glucose built from invertase reactions was photometrically determined by a glucose oxidase/peroxidase/o-dianisidine assay at 540 nm.

Activity of glucose 6-phosphate dehydrogenase (G6PDH) under substrate saturation was determined as reported earlier (Fahrendorf et al. 1995) with slight modification. Ground plant material was suspended in extraction buffer consisting of 0.05 M Tris HCl (pH 8.0), 0.3 M NaCl, 0.1 mM benzamidine, 0.1 mM PMSF, 1 mM DTT and 0.1% (v/v) Triton-X-100. A low concentration of 1 mM DTT was used due to the previous observation of a potential reduction of G6PDH activity in mature spinach leaves and barley primary leaves by 10 mM DTT (Johnson 1972). After incubation on ice and centrifugation at 4 °C, supernatants were incubated with assay buffer containing 0.1 M Tris HCl (pH 8.0) and 0.4 mM NADP. After pre-incubation at 30 °C for 10 min, G6P was added and reduction of NADP+ by G6PDH was measured photometrically at 340 nm at 30 °C for 10 min.

Phosphoglucose isomerase (PGI) extraction and activity quantification under substrate saturation was based on previously described methods with slight modification (Kunz et al. 2014). Ground plant material was suspended in extraction buffer containing 0.05 M Tris HCl (pH 8.0), 0.5 mM MgCl<sub>2</sub>, 1 mM EDTA, 2.5 mM DTT and 1% (v/v) Triton-X-100. The suspension was incubated on ice, followed by centrifugation at 4 °C. PGI activity was estimated from supernatants in a coupled reaction with G6PDH by photometrically measuring reduction of NADP<sup>+</sup> at 340 nm. For this, supernatants were incubated with assay buffer consisting of 100 mM HEPES-KOH (pH 7.5) and 10 mM MgCl<sub>2</sub>. After addition of 2 µl of 100 mM NADP and 1 U G6PDH, the solution was pre-incubated at 30 °C for 10 min. The reaction was initiated by addition of 20 µl of 50 mM F6P (or 20 μl of ddH<sub>2</sub>O for blanks), followed by recording absorbance at 340 nm at 30 °C for 10 min. The linear range of recorded kinetic was interpolated and the slope was used to calculate maximal activity of PGI.

# Sample preparation and sectioning for microscopy analysis

Primary leaves of *Arabidopsis thaliana*, Col-0 and *chup1*, were cut into 1 mm square pieces and fixed in fixation buffer (75 mM sodium cacodylate, 2 mM MgCl<sub>2</sub>, pH 7) substituted with 2.5% (v/v) glutaraldehyde for 2 days at 4 °C. The



# Statistics and mathematical modelling

For statistical data evaluation we used the free software environment R Version 3.6.1 (https://www.r-project.org/) (R Core Team 2019) and RStudio Version 1.2.5019 (https ://rstudio.com/) (RStudio Team 2019). Statistics comprised analysis of variance (ANOVA) and Tukey's honestly significant difference post-hoc test. Mathematical modelling was performed in MATLAB® R2019b (www.mathworks. com) with the toolbox IQM Tools developed by IntiQuan (https://www.intiquan.com/). Ordinary differential equations (ODEs), enzyme kinetic equations and kinetic parameter values are provided in the supplements (Supplementary Table IV-VI). Rates of net photosynthesis ('rNPS') were derived from interpolation of photosynthesis measurements, i.e. net CO<sub>2</sub> assimilation rates (interpolation model: f(x) =  $a*\exp(b*x) + c*\exp(d*x)$ ). For simulation of sucrose cleavage rates, experimentally quantified invertase activities of nInv, aInv and cwInv were summed up (model parameter 'vmax\_inv'). Rates of net starch synthesis ('rStarch') were estimated from the amount measured after 8 h in the light (i.e. amount/8 h). For simulation at low temperature (AL/LT and LL/LT), quantified  $v_{\text{max}}$  values were temperature corrected to 4 °C applying the van't Hoff rule (Eq. 1) with a Q<sub>10</sub> factor of 2.5 (Reyes et al. 2008).

$$Q_{10} = (R2/R1)^{\frac{10K}{(72-T1)}} \tag{1}$$

Ranges of kinetic parameters which were not experimentally quantified in the present study, i.e.  $K_M$  and  $K_i$  values,



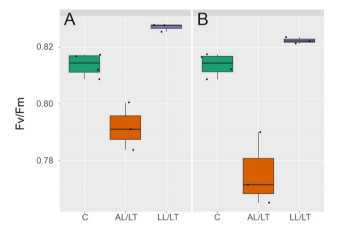
were derived from our previous studies and further literature (Fürtauer and Nägele 2016; Nägele et al. 2010, 2012; Scharte et al. 2009; Schnarrenberger and Oeser 1974; Weiszmann et al. 2018).

# **Results**

# The CHUP1 mutation significantly affects maximum quantum yield of PSII under low temperature and rates of net CO<sub>2</sub> fixation under high light

Affected chloroplast positioning in *chup1* (see Supplementary Figures S1 and S2) had significant effects on photosynthesis both under ambient and low temperature. While Fv/Fm did not differ between *chup1* and Col-0 under control conditions, it was lower in *chup1* than in Col-0 at 4 °C under both ambient and low light (Fig. 1; AL/LT: p = 0.07; LL/LT: p < 0.05, ANOVA). Interestingly, in both genotypes Fv/Fm was significantly higher under LL/LT (> 0.82) than under control (~0.815) conditions (p < 0.001, ANOVA). In summary, maximum quantum yield of PSII did not differ between both genotypes under control conditions but was lower in *chup1* than in Col-0 after 7 days at 4 °C under both low (20 µmol m<sup>-2</sup> s<sup>-1</sup>) and ambient light (100 µmol m<sup>-2</sup> s<sup>-1</sup>).

Rates of net  $\mathrm{CO}_2$  assimilation were recorded together with chlorophyll fluorescence parameters within light response curves and  $\mathrm{CO}_2$  response curves (Fig. 2, Supplementary Figures S3 and S4). Analysis of variance (ANOVA) revealed a highly significant condition effect (p < 0.001) on net  $\mathrm{CO}_2$  fixation rates of both genotypes separating control vs. AL/LT and control vs. LL/LT across a wide range of PAR



**Fig. 1** Maximum quantum yield of PSII in Col-0 and *chup1*. **a** Fv/Fm in Col-0 and **b** in *chup1* under control (green box, **c**, 100  $\mu$ mol m<sup>-2</sup> s<sup>-1</sup>, 22 °C), ambient light/low temperature (orange box, AL/LT, 100  $\mu$ mol m<sup>-2</sup> s<sup>-1</sup>) and low light/low temperature (purple box, LL/LT, 20  $\mu$ mol m<sup>-2</sup> s<sup>-1</sup>). In addition to coloured box-and-whisker plots single measurements are indicated by black dots

intensity and CO<sub>2</sub> concentration (Fig. 2a-d). No significance was observed between AL/LT and LL/LT neither in light response curves nor in CO<sub>2</sub> response curves. Further, under high PAR intensity, i.e. 1200 µmol m<sup>-2</sup> s<sup>-1</sup>, and at ambient temperature (22 °C) chup1 had a significantly lower net CO<sub>2</sub> fixation rate than Col-0 (p < 0.001, ANOVA; a summary of all ANOVA results in provided in the supplements, Supplementary Tables I-III). Local polynomial regression under control conditions (green lines in Fig. 2) indicated that net CO<sub>2</sub> assimilation rates of *chup1* were near to saturation at 1200 µmol m<sup>-2</sup> s<sup>-1</sup> (Fig. 2b) which was not observed for Col-0 (Fig. 2a). Under high CO<sub>2</sub> concentration, i.e. 900 and 1200 ppm, and high irradiance (1200  $\mu$ mol m<sup>-2</sup> s<sup>-1</sup>), net CO<sub>2</sub> assimilation rates did not significantly differ between Col-0 and chup1 (Fig. 2c, d). Instead, Col-0 had significantly higher CO<sub>2</sub> fixation rates than *chup1* at 200 ppm and 400 ppm (ANOVA, p < 0.01). After 7d at 4 °C, CO<sub>2</sub> assimilation rates were found to neither differ between genotypes nor between light conditions within a genotype, i.e. AL/LT and LL/LT.

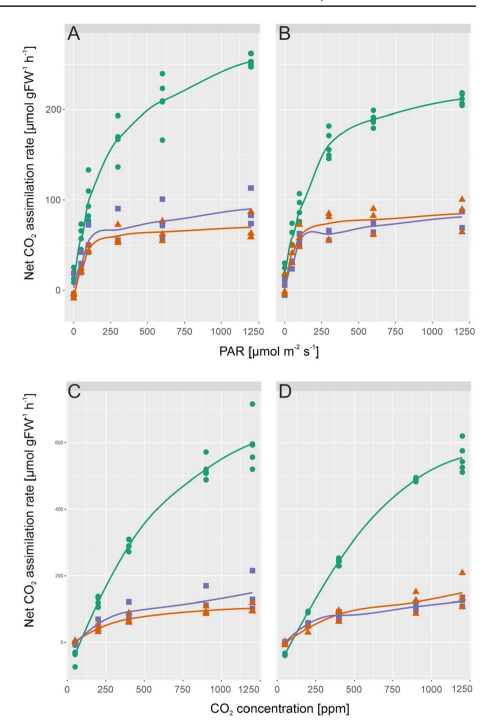
Light and  $\mathrm{CO}_2$  response curves of chlorophyll fluorescence parameters were recorded together with net  $\mathrm{CO}_2$  assimilation rates (Supplementary Figures S3 and S4) revealing no significant difference between Col-0 and *chup1* (Supplementary Table 1). Yet, only in Col-0 qN was significantly higher under control than under low temperature at high PAR intensity, i.e. 1200  $\mu$ mol m<sup>-2</sup> s<sup>-1</sup> (ANOVA, p < 0.05; Supplementary Figure 3G).

# Low temperature induced accumulation of hexose phosphates is significantly affected in *chup1*

Ouantification of central carbohydrates revealed similar amounts of starch and sucrose in Col-0 and chup1 under all tested conditions (Fig. 3). Compared to control condition, in both genotypes, starch increased significantly ~ tenfold under AL/LT (ANOVA, p < 0.001) and decreased significantly to a level ~ 0.5 μmol gFW<sup>-1</sup> under LL/LT (ANOVA, p < 0.05; Fig. 3a, b). Similarly, sucrose increased significantly ~ 2.5-fold under AL/LT (ANOVA, p < 0.001) while no significant change was observed under LL/LT neither for Col-0 nor for chup1 (Fig. 3c, d). Although it is difficult to estimate biological variance from 5 biological replicates, our data indicated a slightly higher variance of starch and sucrose amount in *chup1* than in Col-0, particularly under control and AL/LT. Next, we quantified dynamics of free hexoses, i.e. glucose and fructose, and of their phosphorylation products, G6P and F6P (Fig. 4). In both genotypes, glucose and fructose significantly increased under AL/LT (p < 0.001) and significantly dropped under LL/LT (p < 0.05) compared to the amount under control conditions (Fig. 4a-d). Neither amount of glucose nor fructose significantly differed between Col-0 and *chup1* 



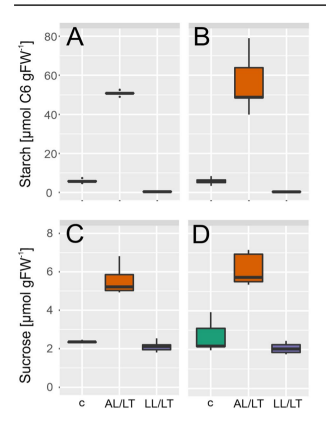
Fig. 2 Rates of net CO<sub>2</sub> assimilation in Col-0 and chup1 as a function of irradiance and CO2 concentration. a Rates of net CO2 assimilation in Col-0 under control (green circles), AL/LT (orange triangles) and LL/LT (purple squares) as a function of PAR, b rates of net CO2 assimilation in chup1 under control (green circles), AL/LT (orange triangles) and LL/LT (purple squares) as a function of PAR, c rates of net CO2 assimilation in Col-0 under control (green circles), AL/LT (orange triangles) and LL/LT (purple squares) as a function of CO<sub>2</sub> concentration, **d** rates of net CO2 assimilation in chup1 under control (green circles), AL/LT (orange triangles) and LL/LT (purple squares) as a function of  $CO_2$  concentration. Symbols represent measurements of independent biological replicates  $(n \ge 3)$ . Lines represent a local polynomial regression. Measurements of control samples were performed at 22 °C, measurements of AL/ LT and LL/LT at 4 °C. An overview of significances revealed by ANOVA is provided in the supplements (Supplementary Tables I and II)



under any tested condition. In contrast, dynamics of G6P and F6P revealed significant genotype-effects under low temperature (Fig. 4e-h). While G6P amounts significantly increased ~ threefold in both genotypes under AL/LT, only in Col-0 we observed a significant difference between G6P amount under AL/LT and LL/LT (Fig. 4e, f). In *chup1*, G6P amount was similar in LL/LT and AL/LT (Fig. 4f). Also, dynamics of F6P amount significantly differed between Col-0 and *chup1* where already under control

conditions a reduced amount was observed in *chup1* (p = 0.06, ANOVA). Under AL/LT, amount of F6P significantly increased ~ threefold in *chup1* while no change was observed in Col-0 (Fig. 4g, h). Only under LL/LT, F6P amount increased ~ 1.5-fold in Col-0 (p < 0.001). In summary, sucrose/starch ratios and free hexose amounts were similar in both genotypes while hexose phosphates significantly differed in their cold-induced dynamics between Col-0 and *chup1*.





**Fig. 3** Cold-induced dynamics of starch and sucrose. **a** Starch amount in Col-0, **b** Starch amount in *chup1*, **c** Sucrose amount in Col-0 and **d** Sucrose amount in *chup1*. In each panel, left/green: control; middle/ orange: AL/LT; right/purple: LL/LT. An overview of significances revealed by ANOVA is provided in the supplements (Supplementary Table III; n = 5)

# Cold-induced dynamics of gluco- and fructokinase activities are significantly reduced in *chup1*

Enzyme activities of the central carbohydrate metabolism were quantified to reveal a potential effect of the CHUP1 mutation on metabolic regulation (Fig. 5). Dynamics of sucrose phosphate synthase (SPS) activity under AL/LT was reduced in *chup1* (Fig. 5a, b). Most significant effects were observed for gluco- (GlcK) and fructokinase (FrcK) activities under low temperature (Fig. 5c-f). In Col-0, GlcK activity significantly increased ~ threefold under AL/ LT compared to control conditions while no effect was observed in chup1 (Fig. 5c, d). Under LL/LT, FrcK activity dropped in both genotypes but only in Col-0 this effect was significant (Fig. 5e). Activities of neutral, acidic and cell wall-associated invertases were reduced significantly under low temperature in both genotypes (see ANOVA results in Supplementary Table III) and this reduction was most pronounced under AL/LT (Fig. 5g-l). Activities of phosphoglucoisomerase (PGI) and glucose 6-phosphate dehydrogenase revealed similar cold-induced changes in both genotypes with an activity increase under AL/LT and no change or only a slight decrease under LL/LT (Supplementary Figure S5).

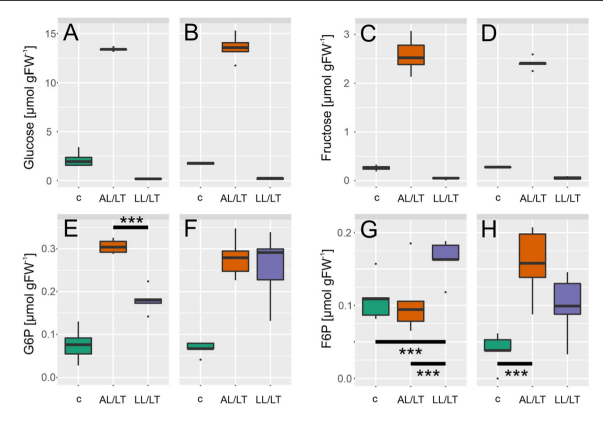
# Kinetic modelling reveals a shift of reaction rates in *chup1* from hexose phosphorylation into G6P oxidation under low temperature

Metabolite concentrations, net rates of CO<sub>2</sub> assimilation and enzyme activities were integrated into a mathematical kinetic model. Graphical model structure and identified steady state models for Col-0 and chup1 under all tested conditions are provided in the supplement (Supplemental Figure S6 and Supplemental Tables IV-VI). For kinetic simulation, a steady state was identified by parameter optimization using temperature-corrected enzyme activities and mean values of quantified metabolites. Particularly under AL/LT, simulations revealed that reaction rates of PGI and G6PDH in Col-0 decreased stronger than in *chup1* (Fig. 6). Vice versa, reaction rates of hexose phosphorylation ('rGLCK' and 'rFRCK') together with sucrose cleavage ('rINV') were lower in chup1 than in Col-0 AL/LT. Simulated rates of sucrose biosynthesis ('rSPS') decreased to similar values in both genotypes. In summary, kinetic simulations suggest that particularly under AL/LT a higher rate of glucose oxidation, catalysed by G6PDH, in chup1 leads to reduced rates of hexose phosphorylation when compared to Col-0.

### Discussion

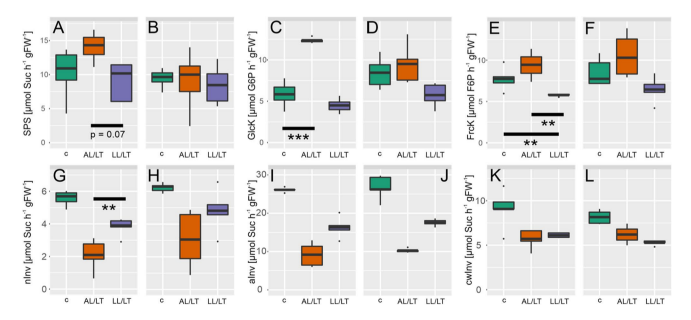
Chloroplast avoidance movement is a protective mechanism by which plants mitigate photodamage. Under high light intensities, chloroplasts typically move to the side walls of cells to minimize the area of potential light absorption. Mutants like *chup1*, which are defective in this avoidance movement, have been shown to be more susceptible to damage in high light than wild type plants which immediately proves the central importance of this mechanism under changing environmental conditions (Kasahara et al. 2002). However, under ambient light, i.e. 100 µmol photons  $m^{-2}$  s<sup>-1</sup>, and long day growth conditions neither we (data not shown) nor others observed any effect on biomass accumulation (Kasahara et al. 2002). In contrast, for plants grown under short day conditions the accumulation response, which is also defective in *chup1* mutants, was shown to enhance leaf photosynthesis and plant biomass production (Gotoh et al. 2018). In line with these observations, we found similar rates of net CO<sub>2</sub> assimilation in Col-0 and chup1 at growth PAR intensity under ambient and low temperature (see Fig. 2a) while Gotoh and colleagues observed a significantly reduced rate of net CO2 assimilation in chup1 grown under short day. Together with the finding of lowered net CO<sub>2</sub> assimilation rates in *chup1* under high light intensity,





**Fig. 4** Cold-induced dynamics of hexoses and hexose phosphates. **a**, **c**, **e**, **g** amount of substance in Col-0, **b**, **d**, **f**, **h** amount of substance in *chup1*. Boxes in each panel, left/green: control; middle/orange: AL/LT; right/purple: LL/LT. Significances are indicated by asterisks

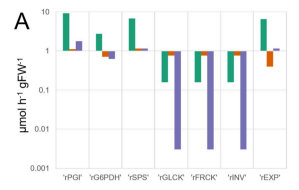
but only shown where different between Col-0 and *chup1* (ANOVA, \*\*\*p<0.001). A complete overview of significances is provided in the supplements (Supplementary Table III; n=5)

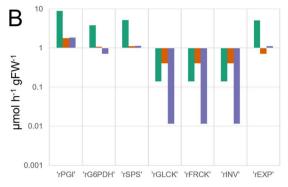


**Fig. 5** Dynamics of enzyme activities of the central carbohydrate metabolism. **a**, **c**, **e**, **g**, **i**, **k** enzyme activities in Col-0, **b**, **d**, **f**, **h**, **j**, **l** enzyme activities in *chup1*. Boxes in each panel, left/green: control; middle/orange: AL/LT; right/purple: LL/LT. *SPS* Sucrose phosphate synthase, *GlcK* glucokinase, *FrcK* fructokinase, *nInv* neutral

invertase, *alnv* acidic invertase, *cwlnv* cell wall-associated invertase. Significances are indicated by asterisks but only shown where different between Col-0 and *chup1* (ANOVA; \*\*p < 0.01; \*\*\*p < 0.001). A complete overview of significances is provided in the supplements (Supplementary Table III; n = 5)







**Fig. 6** Simulated reaction rates before and after cold acclimation in Col-0 and *chup1*. **a** Reaction rates of Col-0 under control, AL/LT and LL/LT. **b** Reaction rates of *chup1* under control, AL/LT and LL/LT. Green bars: control; orange bars: AL/LT; purple bars: LL/LT. Simu-

lations were derived from a kinetic model which is explained in the supplements (Supplementary Figure S6, Supplementary Table IV). Enzyme activities were temperature corrected to 4 °C for AL/LT and LL/LT simulations

i.e.  $1200 \,\mu\text{mol}$  photons m<sup>-2</sup> s<sup>-1</sup>, these results indicate that *chup1* plants can compensate for effects on photosynthetic CO<sub>2</sub> uptake rates under long photoperiods.

Under control long day growth conditions, neither of the recorded chlorophyll fluorescence parameters significantly differed between Col-0 and chup1 which was also observed previously under short day growth conditions (Gotoh et al. 2018). This suggests that potential limitation of  $CO_2$  net assimilation rates in *chup1* rather arises from biochemistry than photochemistry. Supportively, chup1 assimilated significantly less CO<sub>2</sub> than Col-0 under ambient temperature, high light intensity and lowered CO<sub>2</sub> concentration (200 ppm, Fig. 2b and Supplementary Table II). While under very low CO<sub>2</sub> concentrations, i.e. 50 ppm, no significant effect was observed this might be due to the very strong overlaying effect of such a condition on all photosynthetic parameters, also in Col-0. Further evidence for a biochemical limitation of photosynthesis in *chup1* is provided by the finding that dynamics of enzyme activities, particularly of SPS, GlcK and Frck, were significantly lowered in chup1 compared to Col-0 when exposed to 4 °C (see Fig. 5). Previous studies have shown a central role of sucrose biosynthesis for cold acclimation and stabilization of photosynthesis (Nägele et al. 2012; Strand et al. 2003). Yet, although the median SPS activity in Col-0 was ~ 1.5-fold higher than in *chup1* under AL/LT, neither simulated steady state SPS flux nor Suc amount differed between both genotypes (Figs. 3 and 6). This might be explained by the significantly higher amount of F6P in *chup1* than in Col-0 under AL/LT (see Fig. 4). Together with UDP glucose, F6P is substrate for the SPS reaction and, thus, our data suggest that a higher amount of F6P may compensate for a reduced SPS activity to result in a similar rate of Suc biosynthesis (rSPS) in both genotypes. However, our modelling approach comprised simplifications which need to be discussed and addressed in further studies in order to reveal how far estimated reaction rates reflect actual in vivo rates. First, in the present study we did not quantify UDP glucose but instead assumed its amount to be ~20% of G6P as reported before (Szecowka et al. 2013). Further, we ignored subcellular distribution of metabolites and, thus, simulated reaction rates might overestimate actual reaction rates due to a higher substrate concentration. For example, approximately one third of F6P amount has previously been reported to be located in the chloroplast of Col-0 and two thirds are located in the cytosol (Szecowka et al. 2013). Future studies on subcellular metabolite distribution might refine the estimated reaction rates and reveal whether compartmentation differs between Col-0 and *chup1*.

While rSPS was similar in both genotypes under all conditions, rates of sucrose cleavage (rINV), fructose phosphorylation (rFRCK) and glucose phosphorylation (rGLCK) were lower in *chup1* than in Col-0 under control and AL/LT conditions (see Fig. 6). Together with rSPS, these reactions describe a cyclic reaction of Suc synthesis and degradation which has been termed as a *futile cycle* due to its seemingly futile consumption of ATP (Geigenberger and Stitt 1991; Nguyen-Quoc and Foyer 2001). However, it has also been discussed earlier that the "waste" of ATP might only comprise 3-5% while, as a benefit, such futile cycles increase sensitivity of metabolic regulation (Geigenberger and Stitt 1991; Hue 1981). Also, in our own previous studies we found evidence for a central role of sucrose cycling in stabilization of photosynthesis during cold exposure (Nägele and Heyer 2013; Weiszmann et al. 2018). Interestingly, while most of the recorded photosynthetic parameters under AL/ LT were similar in both genotypes, maximum quantum yield was significantly affected, i.e. lower, in chup1 and, thus, correlated with the sucrose cycling capacities determined by reaction rates rINV, rGLCK and rFRCK. Conclusively, although chup1 did not suffer from severe photodamage under AL/LT, our findings provide evidence for an important role of sucrose cycling in precision tuning of photosynthesis

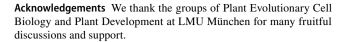


and metabolism under low temperature. This observation emphasizes not only the suitability but also the necessity of mathematical modelling to reveal effects of mutations and/ or environmental fluctuation on metabolism. Particularly for the study of metabolic cycles mathematical modelling is the method of choice due to underlying complexity, nested uncertainties and non-intuitive modes of regulation (Henkel et al. 2011; Reznik and Segrè 2010; Schaber et al. 2009).

In addition to activity of hexokinase, oxidation of G6P, catalysed by G6PDH, represents a further important mechanism involved in dynamics of hexose phosphate concentrations under changing environmental conditions. Cold acclimation under AL/LT resulted in a ~ threefold increase of the G6P/F6P ratio in Col-0 and only ~ 1.5-fold in *chup1*. Vice versa, under LL/LT this ratio increased ~ threefold in chup1 compared to control while in Col-0 concentrations of G6P and F6P increased similarly. A significant increase of the G6P/F6P ratio due to cold acclimation has been reported earlier (Savitch et al. 2001). As suggested by Savitch and colleagues, induction of the ascorbate-glutathione cycle as a ROS defence system might result in an increased supply of NADPH+H<sup>+</sup> by an increased activity of the oxidative pentose phosphate pathway, oxPPP (May et al. 1998; Savitch et al. 2001). In chup1, both G6P and F6P amount significantly increased under AL/LT which together with the wild type-like activities of G6PDH and no obvious photodamage might indicate that ROS defence via oxPPP is still functional. Yet, overaccumulation of G6P under LL/ LT and higher rG6PDH rates indicate a less tightly regulated balance between photosynthetic light reactions and carbohydrate metabolism in chup1 which, under high light intensities, would result in lowered CO2 assimilation rates and photodamage.

### **Conclusion**

Although cold acclimation of *chup1* did not result in a lowered photosynthetic CO<sub>2</sub> assimilation rate compared to Col-0, the presented findings suggest a central role of CHUP1-mediated chloroplast positioning for tight regulation of photosynthesis and carbohydrate metabolism under low temperature. Future studies might address metabolic effects on the subcellular level, including further mutants affected in chloroplast positioning, e.g. *phototropin* mutants. While the combination of high light intensities and low temperature leads to photoinhibition which prevents the study of metabolic regulation under such conditions, further insights into the effects of chloroplast positioning on metabolic regulation might be gained using other abiotic factors, e.g. heat, high light and a combination of both.



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## Compliance with ethical standards

Conflict of interest The authors declare that they have no conflict of interest.

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