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1 **Short title:** The role of *RGO* in plant development

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4 **Title:** The Arabidopsis gene *RGO* mediates cytokinin responses and increases seed yield

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18 **One-sentence summary:** *RGO*, a novel gene from Arabidopsis, is essential for plant development,
19 mediates CK signaling and increases seed yield in Arabidopsis and rapeseed when overexpressed.

20 **Author contributions:** JM and JS designed the experiments; JM, GA, and DC performed the
21 experiments; EJ quantified cytokinins; JM, JS and RS analyzed the data, and JM, RD, SRH, RS,
22 JS wrote the manuscript. RS and JS contributed equally to this research. JS agrees to serve as author
23 responsible for contact and ensures communication.

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1 **Abstract**

2 A novel gene, *At1g77960*, from *Arabidopsis thaliana* was characterized. *At1g77960* transcripts
3 accumulate to very high levels in plants ectopically overexpressing the *Golden2-like1 (GLK1)*
4 transcription factor and is designated as a *Response to GLK1 Overexpression (RGO)* gene. *RGO*
5 encodes a protein with domains of tandem QH and QN repeats. Transcripts and promoter GUS
6 reporter analyses indicated that *RGO* is expressed in roots, leaves, stems, floral and siliques tissues
7 but not in seeds. Expression of the *RGO:YFP* fusion protein demonstrated that *RGO* is localized
8 to the endoplasmic reticulum. MicroRNA mediated silencing of *RGO* resulted in severe reductions
9 in vegetative and root growth, delayed flowering and reduced seed yield and viability, suggesting
10 that *RGO* is essential for plant development. Conversely, ectopic overexpression of *RGO* resulted
11 in enhanced vegetative growth including increased axillary bud formation and a 20% higher seed
12 yield. Stable overexpression of *RGO* in *Brassica napus* also produced a similar increase in seed
13 yield. Cytokinin (CK) response assays including root growth, green calli formation from excised
14 hypocotyls and chlorophyll retention during dark-induced senescence suggest that one role of *RGO*
15 is to mediate CK responses in plant development. These results suggest that *RGO* could be a target
16 gene for increasing crop seed yields.

17 **Keywords**

18 *Arabidopsis thaliana*, *At1g77960*, *GLK1* overexpression, cytokinin response, seed yield

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1 **Introduction**

2 Significant progress have been made in our understanding of the role of cytokinins (CK) in plant
3 growth, and development. Through interactions with other hormonal pathways and transcriptional
4 factors, CKs plays an important role in a variety of plant processes including greening (Cortleven
5 and Schmölling, 2015), etioplast-to-chloroplast transition (Cortleven et al., 2016), root greening
6 (Kobayashi et al., 2012; 2017), shoot and shoot development (Howell et al., 2003; Kieber and
7 Schaller, 2014; Raines et al., 2016) and delay in leaf senescence (Gan and Amasino, 1995; Kim et
8 al., 2006; Kieber and Schaller, 2014; Raines et al., 2016; Talla et al., 2016). The current knowledge
9 of CK signalling involves a multistep signal transduction system that begins with the perception of
10 CK by the Arabidopsis Histidine Kinases (*AHK2*, *AHK3*, *CRE1/AHK4*) in the endoplasmic
11 reticulum (ER) phosphate transfer via the Arabidopsis Histidine Phosphotransfer proteins (AHPs).
12 The information is transmitted to the nucleus where the transcription factors such as the type-B
13 Arabidopsis Response Regulators (ARRs) affect gene expression (Kieber and Schaller, 2014;
14 Romanov et al., 2018).

15 The roles of CK in chloroplast development are mediated by core components of the CK signalling
16 pathway which includes the CK receptors *AHK2* and *AHK3* and the response regulators *ARR1*,
17 *ARR10* and *ARR12* (Cortleven and Schmölling, 2015). Chloroplast development and maintenance
18 in leaves also requires functional *Golden2-like (GLKs)* transcription factors (Fitter et al., 2002;
19 Yasumura et al., 2005; Waters et al., 2008; Waters et al., 2009) which are members of the Myb
20 superfamily of transcription factors containing a DNA binding “GARP” domain named after the
21 maize *Golden2*, the type-B *Arabidopsis Response Regulators (ARR)*, and the *Chlamydomonas*
22 *Phosphate starvation response (PSR1)* transcription factors (Reichmann et al., 2000). In
23 Arabidopsis leaves, *GLK1* and *GLK2* operate in redundant fashion as only the *glk1 glk2* double
24 mutant showed impaired chloroplast development to display a distinct pale green phenotype (Fitter
25 et al., 2002). The role of *GLKs* in chloroplast maintenance is also linked to leaf senescence,
26 underscored by the observation that elevated expression of the transcription factor *ORE1* triggered
27 early senescence in Arabidopsis through down regulation of *GLKs* and it has been observed that
28 overexpression of *GLK1* delays leaf senescence (Rauf et al., 2013; Garapati et al., 2015). The role
29 of *GLKs* in leaf senescence is also reflected in the observation that overexpression of *GLK1*
30 resulted in the reduction of infection of the necrotrophic pathogen *Botrytis cinerea* (Murmu et al.,
31 2014) as it is known that delay of senescence is a key factor in resistance to this pathogen
32 (Swartzberg et al., 2008; Lai et al., 2011; Wang et al., 2013; Haffner et al., 2015).

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2 A direct link between *GLKs* and CK signalling however, is lacking. There is evidence to suggest
3 that type B *ARRs* coordinate the expression of *HY5* (elongated hypocotyl 5), which is required by
4 *GLK2* for maximal (although not essential) greening in roots (Kobayashi et al., 2012).
5 Overexpression of *GLK2*, *GNC* (*GATA*, *NITRATE-INDUCIBLE*, *CARBON-METABOLISM-*
6 *INVOLVED*) and *CGA1* (*CYTOKININ-RESPONSIVE GATA 1/GNC-LIKE*) result in root greening,
7 however, neither *GLK1* nor *GLK2* are required for the CK-dependent root greening phenotype
8 (Kobayashi et al., 2012). In tomato, overexpression of *GLK2* in the fruit leads to enhanced CK
9 responsiveness and delayed ripening, thus differentiating function between the two *GLKs* in
10 development programs such as fruit ripening (Lupi et al., 2019). However, the role of *GLKs* in CK
11 response is lacking in leaves. There is no evidence to suggest that *GLKs* can participate in the
12 phosphor-relay step and in this regard, are similar to the CK response regulator *ARR21C*, a
13 truncated form of *ARR21* where the phosphor-relay N-terminus domain is removed (Kiba et al.,
14 2005). Ectopic overexpression of *ARR21C* resulted in altered CK signalling, affecting plant
15 development. *ARR21* has been shown to function in CK signalling as it can complement *arr1* and
16 *arr12* mutants, although its precise role in CK signalling remains to be established (Hill et al.,
17 2013). With the loss of the phospho-regulatory domain, ectopic overexpression of *ARR21C* in
18 Arabidopsis produced a range of highly abnormal phenotypes with hypersensitivity to exogenous
19 applications of very low levels of CK (Tajima et al., 2004; Kiba et al., 2005). To explore if an
20 association exists between *GLK1* overexpression and CK signalling, we focussed on a previously
21 uncharacterized Arabidopsis gene *At1g77960*, which was highly upregulated by ectopic
22 overexpression of *GLK1* (Savitch et al., 2007). An examination of the microarray data from CK
23 hypersensitive plants overexpressing *ARR21C* (Goda et al., 2008) also indicated that this gene was
24 also substantially overexpressed.

25 Few other studies have implicated *At1g77960* in different plant processes. The *At1g77960* gene
26 transcripts was upregulated in the *esr1-1* (enhanced stress response 1) mutant with increased
27 resistance to the fungal pathogen *Fusarium oxysporum* (Thatcher et al., 2015) and was
28 downregulated after infection with the bacterial pathogen *Pseudomonas syringae* pv tomato
29 Dc3000 (Lewis et al., 2015). Despite the correlation between levels of gene expression in various
30 plant processes, detailed characterization of *At1g77960* is lacking. Therefore, in this study we
31 designated *At1g77960* gene as *Response to GLK1 Overexpression (RGO)*, and investigated its

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1 potential role in modulation of CK response and its significance in plant development,
2 performance and seed yields.

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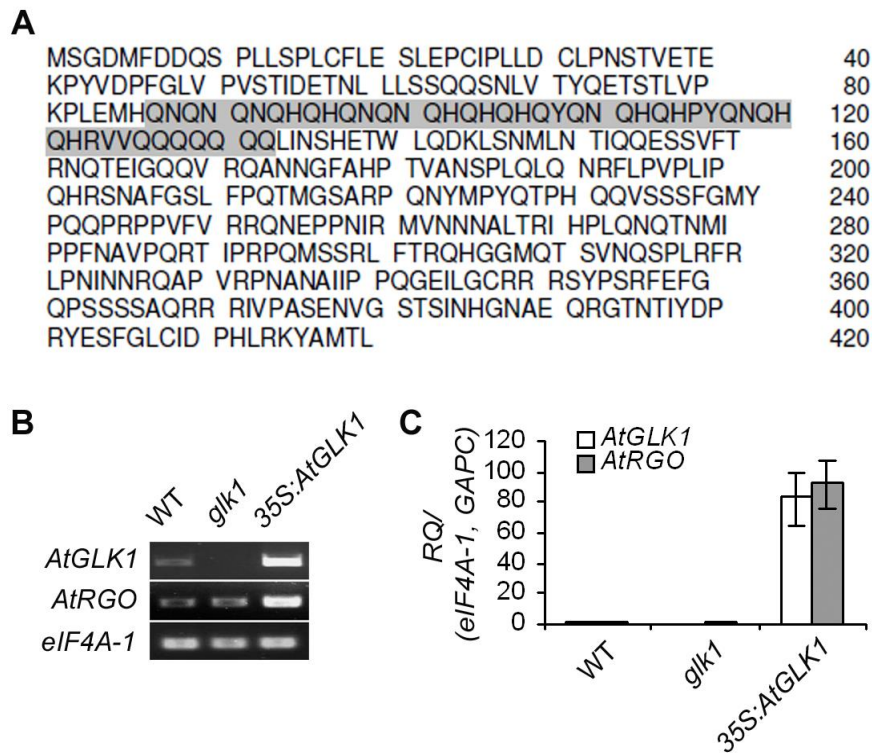
4 **Results**

5 ***Arabidopsis RGO* is a novel gene discovered from ectopic overexpression of *GLK1***

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7 Transcripts of *AtRGO* were observed to be highly accumulated in *Arabidopsis* plants ectopically
8 overexpressing *GLK1* (Savitch et al., 2007). A detailed RT-PCR and qPCR analyses demonstrated
9 that *RGO* transcripts are highly upregulated in plants constitutively overexpressing *GLK1* (Fig. 1,
10 B and C). Transcript levels in the *glk1* mutant remained unchanged when compared to the WT
11 (Fig. 1, B and C) suggesting that *RGO* is not directly regulated by *GLK1*. An examination of the
12 microarray data from CK hypersensitive plants overexpressing *ARR21C* also upregulated *RGO*
13 transcripts by nine fold (Supplementary Table. S1). To further substantiate the observation of
14 *GLK1* in the activation of *RGO* overexpression, we cloned and overexpressed *TaGLK1* from bread
15 wheat (NCBI Accession EF105406) in *Arabidopsis*. *Arabidopsis* plants overexpressing *TaGLK1*
16 also showed a high upregulation of *RGO* (Supplemental Fig. S1). *RGO* is a single copy gene
17 encoding a 48 kilo Dalton (kDa) glutamine (Q) rich (14%) protein of 420 amino acids. The N-
18 terminus of the deduced protein contains a hydrophobic region (45% hydrophobic residues)
19 followed by tandem repeats of Q with either asparagine (Q/N) or histidine (Q/H) followed by a 7
20 amino acid Q repeat (Fig. 1A). QQ repeats are also observed throughout the *RGO* protein sequence.
21 *RGO* has been erroneously annotated as repressor *ROX1-like* in TAIR (The *Arabidopsis*
22 Information Resource) database; *ROX1* encodes a DNA-binding protein that represses the
23 expression of hypoxia genes in yeast (Balasubramanian et al., 1993; Deckert et al., 1995). Protein
24 sequence alignments between *RGO* and the yeast repressor ROX1 showed no homology. As well,
25 *RGO* does not contain a high-mobility group (HMG) DNA binding domain that is characteristic of
26 repressor ROX1 proteins. Similarly, several genes with deduced protein sequence homology to
27 *RGO* in *Camelina sativa*, *Brassica rapa* and *Brassica napus* (Supplemental Fig. S2) have also been
28 incorrectly annotated as repressor ROX1 proteins. Proteins with homology to *RGO* have yet to be
29 identified in the sequence databases of plants outside of the *Cruciferae* species.

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2 **Figure 1**

3 **Deduced amino acid sequence and upregulation of *Arabidopsis* Response to *GLK1***
 4 **Overexpression (*RGO*, *At1g77960*).** (A) amino acid sequence of *AtRGO* in single-letter code and
 5 the glutamine rich region is highlighted in gray. Numbering of amino acids are on the right. (B)
 6 Transcripts accumulation of *AtGLK1* and *AtRGO* in wild-type (WT), *glk1* mutant, and
 7 *35S:AtGLK1* plants with RT-PCR compared to *eIF4A-1*, a housekeeping gene transcripts; (C)
 8 *AtGLK1* and *AtRGO* transcripts with qPCR relative to *eIF4A-1* and *GAPC*, two housekeeping gene
 9 transcripts. Relative transcripts represent as mean fold change values \pm standard error of mean
 10 (SEM) from three biological replicates.

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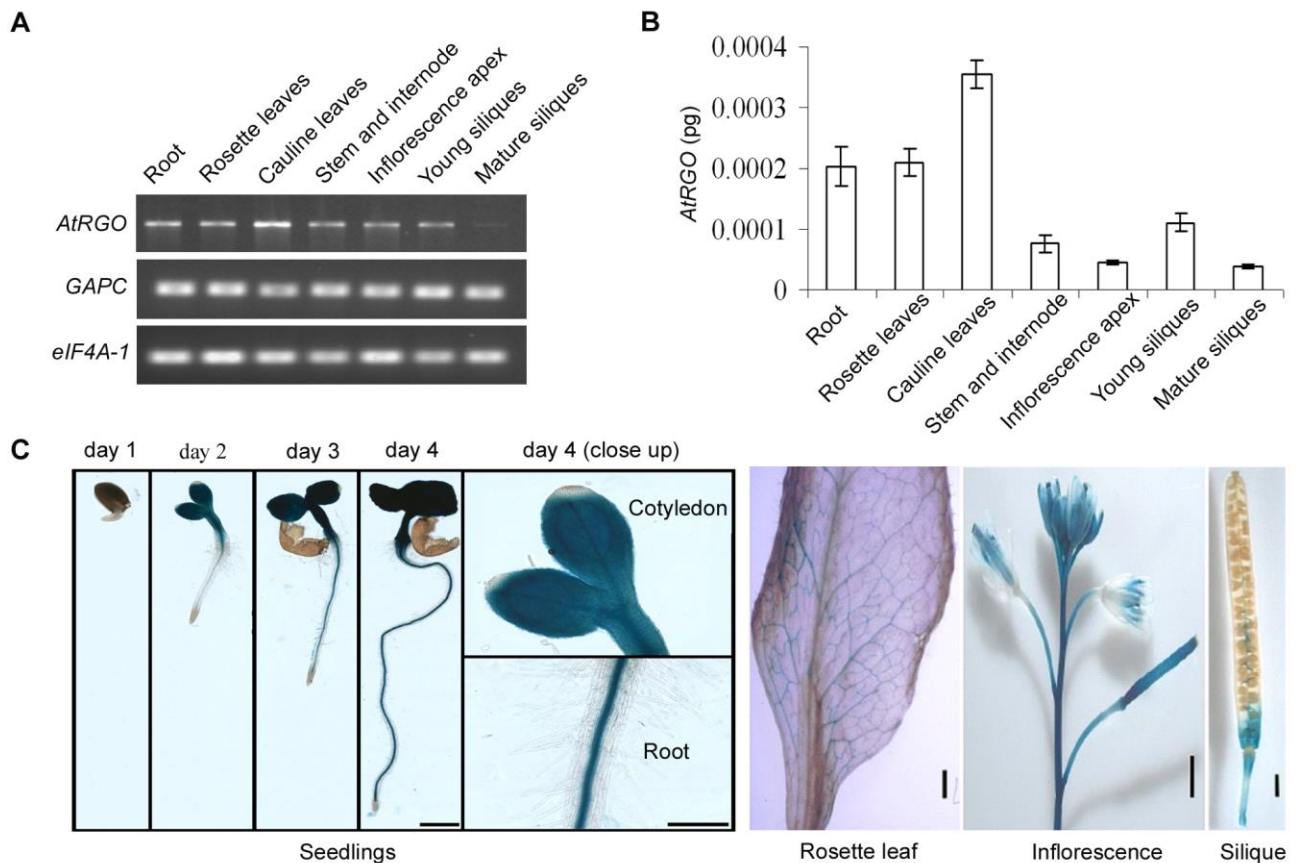
12 ***RGO* expression is ubiquitous in *Arabidopsis* vegetative and floral tissues**

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14 *RGO* transcripts were expressed ubiquitously in *Arabidopsis* plant tissues such as roots, leaves,
 15 stem and internodes, inflorescence apex, and siliques as demonstrated by semi-quantitative RT-
 16 PCR (Fig. 2A). *RGO* transcripts were relatively abundant in cauline leaves and scarce in mature
 17 siliques as validated by qPCR experiments (Fig. 2B). We also generated transgenic lines
 18 expressing a 1.9 kb *RGO* promoter fragment fused to GUS reporter gene in the WT (Col-0)
 19 background to localize expression of this gene. Gus expression was most intense in early seed
 20 germination, starting one day after germination, and in cotyledons and slowly progressed to

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1 vascular tissues in the root (Fig. 2C). In later stages of plant development, expressions were
2 mainly confined to veins of rosette and cauline leaves. In inflorescence tissues, expressions were
3 prominent in the stem, young apex, and young siliques. By contrast, both mature flowers and
4 mature siliques displayed reduced GUS accumulation and no expression was detected in seeds.
5 The *RGO* expression is also diurnally regulated (Supplemental Fig. S3); *RGO* transcripts began
6 to accumulate early in the light cycle and peaked during the middle of the light cycle, then
7 gradually diminished towards the end of the light-cycle and remain unchanged during the dark
8 cycle (Supplemental Fig. S3). This data suggest that *RGO* expression is light or photoperiod
9 sensitive.
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14 **Figure 2**
15 **Expression pattern of *AtRGO*.** (A) *AtRGO* transcripts accumulation in wild-type (WT) Col-0
16 with RT-PCR compared to *eIF4A-1* and *GAPC*, two housekeeping control transcripts; (B)

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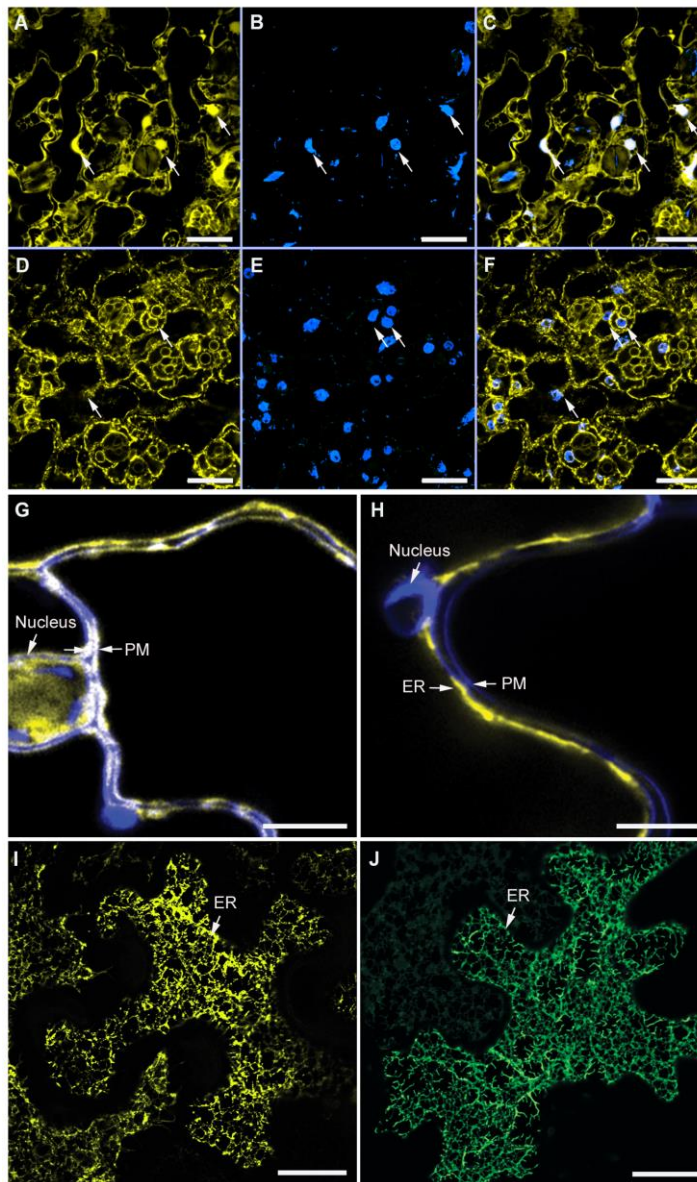
1 Absolute quantification of *AtRGO* transcripts with qPCR. Transcripts represented are mean fold
2 change values \pm standard error of mean (SEM) from three biological replicates; (C) *AtRGO*
3 promoter driven reporter GUS reporter gene expression in WT plants. GUS expression was
4 observed starting one day after germination; GUS expression was intense in cotyledons and
5 slowly progressed to vascular tissues in the root. Scale bar, 200 μ m in seedlings, and bar, 1 cm in
6 mature tissues.

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9 **RGO is localized to the Endoplasmic Reticulum**

10 The presence of hydrophobic amino acid residues at the N-terminus of the RGO protein suggested
11 that it is most likely membrane localized. As the RGO protein sequence did not reveal any
12 functional domains and organelle localization signals, we undertook cellular localization studies
13 to provide insights into the potential function of RGO. A C-terminal translational fusion of *RGO*
14 with YFP (yellow fluorescent protein) under the control of the Cauliflower Mosaic virus (CaMV)
15 35S promoter was constructed and stable transgenic Arabidopsis plants were generated. Transgenic
16 plants expressing 35S:YFP were used as a control. As displayed, free YFP fluorescence were
17 observed to be evenly distributed in the cytoplasm and nucleus of leaves of 35S:YFP transgenic
18 plants, (arrows, Fig. 3, A and C). The nuclei were identified by DAPI staining in Fig. 7B. In
19 epidermal cells of leaves expressing 35S:*RGO*:YFP, YFP fluorescence was observed in distinct
20 locations in the cytoplasm and surrounding the nucleus (Fig. 3, D and F). Unlike the control
21 35S:YFP leaf tissues, no fluorescence was detected in the nucleus (Fig. 3F). The nuclei were
22 identified by DAPI staining in Fig. 7E. This pattern of fluorescence is consistent with proteins
23 localizing to the endoplasmic reticulum (ER) (Nelson et al., 2007; Wulfetange et al., 2011). The
24 presence of the hydrophobic N-terminus of RGO likely enables it to be localized to the membranes.
25 To confirm these findings, FM4-64FX, a plasma membrane specific fluorescent dye was used in
26 combination with YFP fluorescence to demonstrate that 35S:*RGO*-YFP fluorescence (yellow) was
27 distinctly separated from the FM4-64FX (blue) plasma membrane stain (Fig. 3H), whereas, free
28 fluorescence in the control leaf tissues (35S:YFP) overlapped (white colour) with the plasma
29 membrane as well as the nucleus (Fig. 3G). These fluorescence patterns were indicative of ER
30 localization and suggest that RGO is associated with the ER and not the plasma membrane. To
31 further confirm the ER localization of RGO protein, we compared transient overexpression of an
32 ER marker, 35S:GFP-HDEL (Batoko et al., 2000) to the expression of 35S:*RGO*-YFP in tobacco
33 leaves. The expression pattern of RGO (Fig. 3I) is identical to the ER expression pattern of
34 35S:GFP-HDEL (Fig. 3J) and confirms that RGO is localized to the ER.

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Fig. 3

Subcellular localization of *AtRGO*-YFP fusion protein by confocal microscopy in transgenic

***Arabidopsis* leaves and tobacco leaves. Plants expressing 35S:YFP were used as positive**

control (A-C) for comparing *AtRGO*-YFP fusion expression (D-F). (A and D), YFP signal in

yellow; (B and E), DAPI stained nuclei in blue; (C and F) merged. Arrow head shows the

nucleus and endoplasmic reticulum (ER). Zoom in view of 35S:YFP (G) and *AtRGO*:YFP (H)

with FM4-64FX stain. YFP fluorescence in yellow and plasma membrane stain in blue, a false

colour for contrast is shown in G-H and arrow head shows the nucleus and plasma membrane

(PM) in G-H. Transient expression of *AtRGO*-YFP (I) and GFP:HDEL, an ER marker (J) in

tobacco leaves. Arrow head shows the ER in I-J. Scale bar, 20 μ m in A-F and 5 μ m in G-J.

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1 ***RGO* is required for root development, normal growth and flowering**

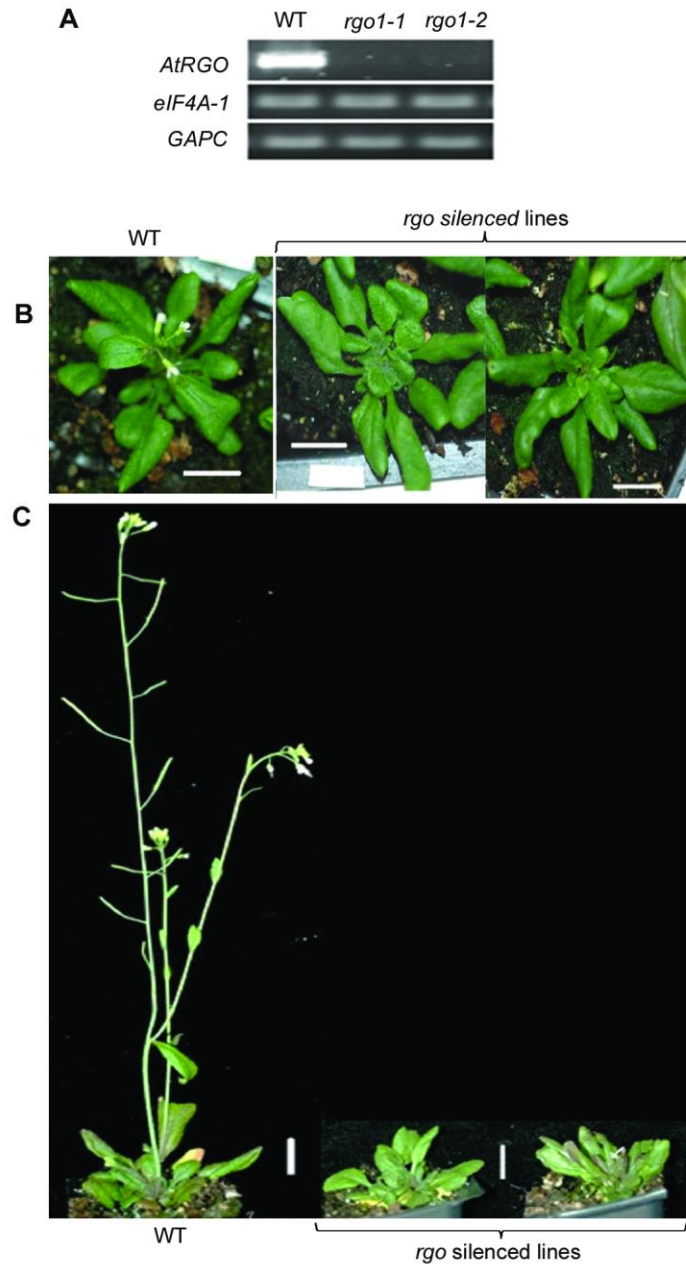
2 Phenotypic studies were undertaken to further elucidate the function of *RGO*. We obtained three
3 T-DNA insertion lines (Salk_025545, Salk_109614, and Salk_109424) for *RGO* from the
4 Arabidopsis Biological Resource Center (ABRC), Ohio State University, USA. Arabidopsis T-
5 DNA design tool (<http://signal.salk.edu/tdnaprimers.2.html>) indicated that Salk-109424 has a
6 second T-DNA insertion in gene *At5g33175*. We could not detect T-DNA insertions in the *RGO*
7 gene in the Salk_109424 line (data not shown). However, we identified a T-DNA insertion in the
8 first exon of *RGO* at 33 bp down stream of the transcription start site in the Salk_109614 plants
9 (Supplemental Fig. S4A). Similarly, we identified a T-DNA insertion in Salk_025545 in the fifth
10 intron at 1170 bp down stream of transcription start site (Supplemental Fig. S4A). Both
11 Salk_109614 and Salk_025545 T-DNA insertion lines produced uninterrupted full length *RGO*
12 transcripts (Supplemental Fig. S4D), which was verified by sequencing the *RGO* gene transcripts
13 from both Salk_109614 and Salk_109424 plants and showed that the transcripts were identical to
14 the WT.

15 As we could not isolate homozygous T-DNA insertional knockout lines for *RGO*, we generated
16 artificial micro RNA (amiR) silencing lines for the gene. We screened 72 Basta resistant primary
17 transformed plants and identified two lines (*rgo-1* and *rgo-2*) and transcripts analyses of T2
18 generations of by RT-PCR as well as qPCR revealed that these two lines had significant reductions
19 in transcript accumulation of *RGO* (Fig. 4 A). Plants from both *rgo* lines exhibited a minimum of
20 two-week delay in bolting compared to the WT (Fig. 4, B and C). These plants were able to set
21 seeds albeit to much lesser degrees than WT plants and with the phenotypes being stable in
22 subsequent generations. Seeds from subsequent generations (T4) showed substantial decreased
23 germination rates (70-80%) compared to the WT (Supplemental Fig. S5A). To validate the
24 phenotypes observed in the *RGO* silenced (*rgo*) lines, we generated Arabidopsis lines that
25 constitutively expressed *RGO* (35S:*RGO*). Section and staining of *rgo* seeds showed impaired
26 embryo development compared to the WT and to the 35S:*RGO* plants. In the *rgo* lines, the majority
27 of embryos were immature, which corroborated with the lethality of seeds and consequently
28 decreases in seed germination. (Supplemental Fig. S5B). In light of these findings that linked *RGO*
29 with plant development in vegetative tissues, we examined the effect of *RGO* silencing on root
30 growth. Compared to the WT seedlings, *rgo* seedlings grew significantly slower and with a 67%
31 decrease in root length compared to the WT, whereas the root length of 35S:*RGO* seedlings were

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1 similar to the WT (Fig. 5, A and B). Collectively, these results suggest that *RGO* is required for
2 normal growth as well as viable seed development.

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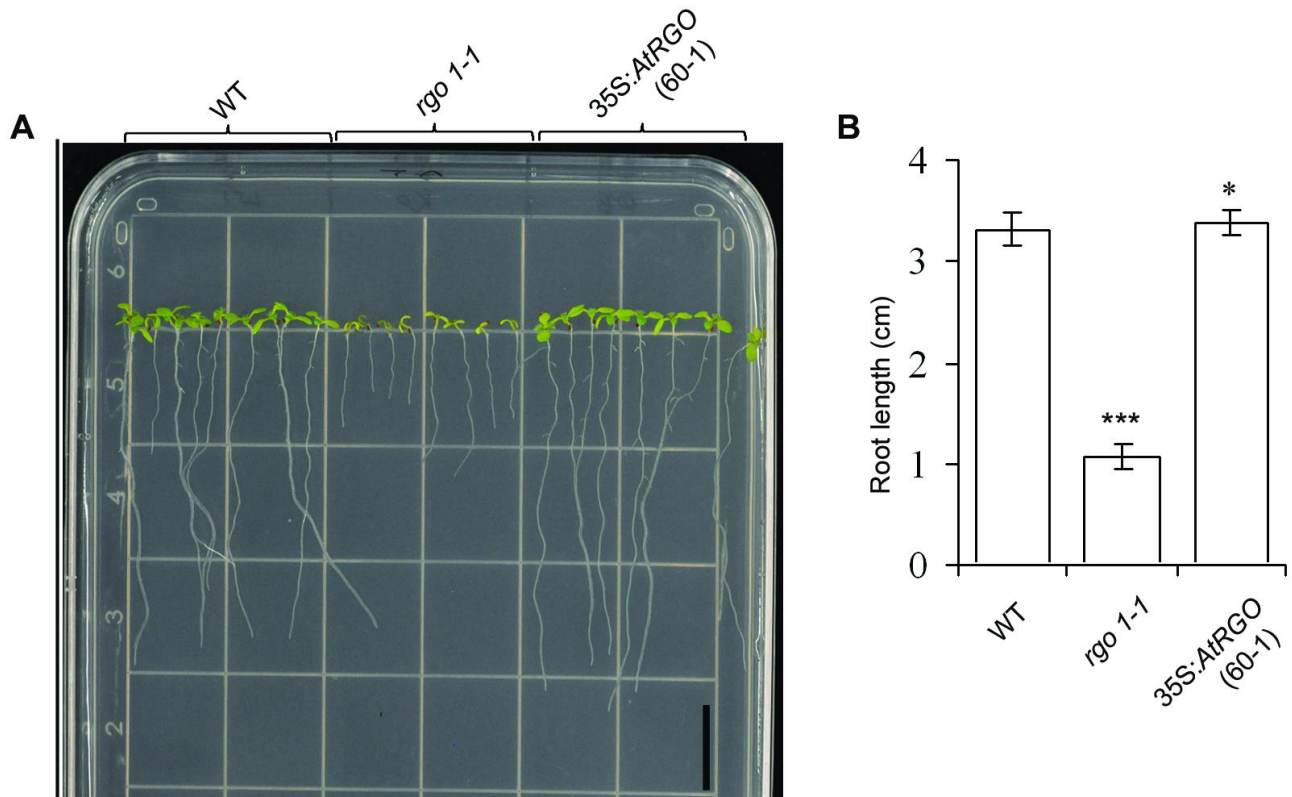
6 **Figure 4**

7 **Phenotype of *rgo* plants compared to WT (Col-0).** (A) A RT-PCR of full length *AtRGO*
8 transcripts in WT and *rgo* plants compared to *eIF4A-1* and *GAPC* transcripts; (B) qPCR of
9 *AtRGO* transcripts in WT and *rgo* plants; (C) phenotype at four-week age; (D) phenotype at six-
10 week age. Scale bar, 1 cm in C-D.

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6 **Figure 5**

7 **Root growth phenotype of WT, *rgo* and 35S: *AtRGO* lines at seven days post germination.**

8 (A) representative images on minimal media (MM), (B) corresponding root length. Error bar =
9 standard error of mean. Scale bar, 1 cm in A. Statistical significance of root lengths were
10 analyzed using student's t-test: Two sample assuming unequal variance at 95% confidence level.
11 *** represents the p value < 0.00000001, and * represents p value > 0.1.

12

13 **Constitutive expression of *RGO* increases growth and seed yield**

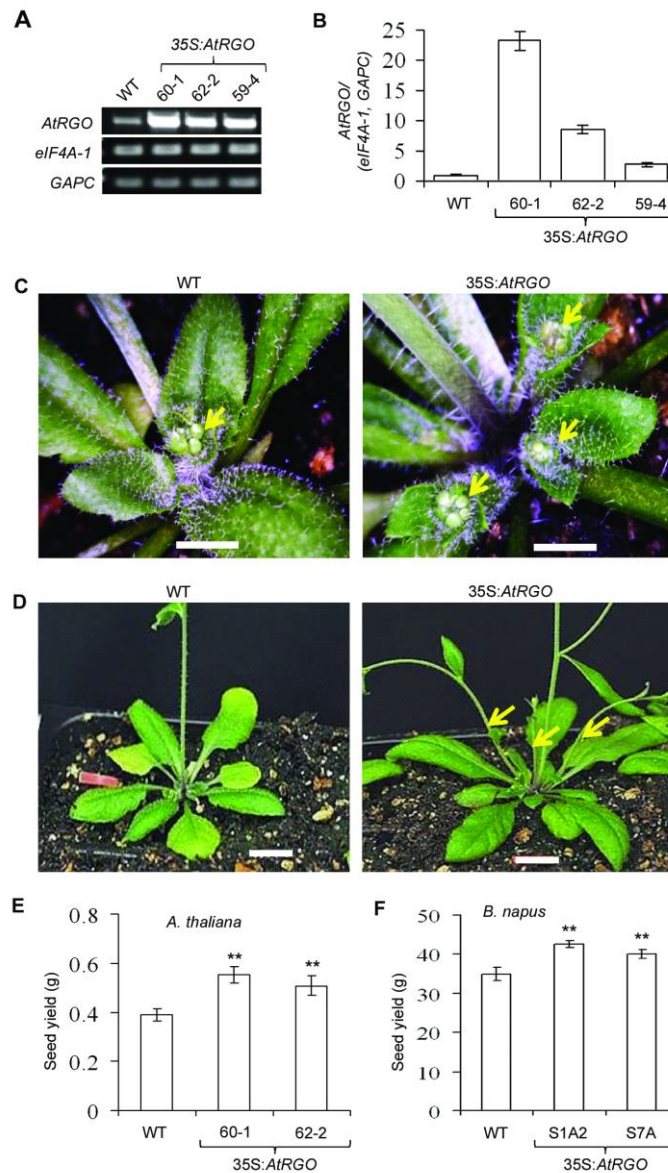
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15 Analyses of T3 generations of three independent 35S:*RGO* lines indicated a significant
16 accumulation of *RGO* transcripts, with line 60-1 exhibiting a 20-fold increase in transcript
17 accumulation compared to the WT (Fig. 6, A and B). All the lines overexpressing *RGO* showed an
18 acceleration of flowering by one-week, when compared to the WT under long-day growth
19 conditions (Fig. 6C). Additionally, aerial vegetative growth were observed 2-3 weeks earlier

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1 compared to the WT and by week four, the transgenic plants showed increased numbers of axillary
2 vegetative buds per rosette compared to the WT resulting in increased number of shoots per rosette
3 (Fig. 6D). We also observed that the length of the rosette leaves in *RGO* transgenic plants were
4 considerably longer than that of the WT (Supplemental Fig. S6). Given the significant increase in
5 biomass and shoots, we assessed seed yield in these transgenic plants overexpressing *RGO*. On
6 average, there was a 20 % higher seed yield than the WT under identical growth conditions (Fig.
7 6E). We were interested to know if the seed yield phenotype can be recapitulated in related Brassica
8 species. We generated two lines of *Brassica napus* overexpressing *AtRGO* (35S:*RGO*:). Stable
9 transgenic *B. napus* (T3) lines overexpressing *RGO* showed similar increased vegetative branching
10 compared to the WT (Supplemental Fig. S7) with an average 18 % increase in seed yields (Fig.
11 6F) when grown under controlled environmental conditions.

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2 **Figure 6**

3 **Phenotype of 35S:AtRGO plants compared to WT.** (A) A RT-PCR of full length *AtRGO*
4 transcripts compared to *eIF4A-1* and *GAPC* transcripts in WT and three independent lines of
5 *35S:AtRGO* plants; (B) qPCR of *AtRGO* transcripts in WT and *AtRGO* overexpressing lines; (C)
6 Four-week old plants; (D) Five-week old plants. Emergence of inflorescence buds are shown
7 with arrow head in C and axillary buds in D; (E) Average seed yield from 10 *Arabidopsis* plants
8 of WT and *35S:AtRGO* from a long-day photoperiod growth conditions; (F) seed yield from
9 individual plants of *B. napus* in WT and *35S:AtRGO* (two lines). Scale bar, 1cm in C-D.
10 Statistical significance was analysed using student's t-test: Two-sample assuming unequal
11 variances at 95% confidence level compared with empty vector. The p value for each analysis is
12 shown as asterisk, where p value ≤ 0.001 (**). Error bar = standard error of mean.

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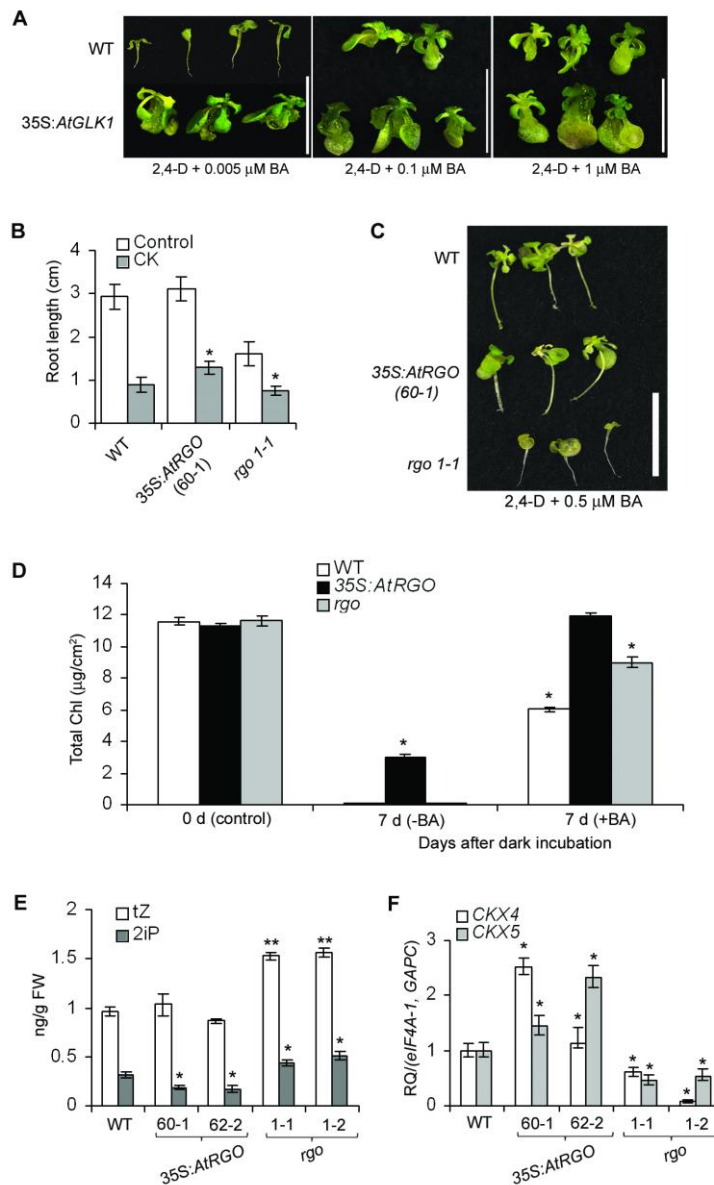
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1 ***RGO* mediates CK responses to regulate endogenous CK levels and safeguard the positive**
2 **effects of CK in plant development**

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4 To explore if a relationship exists between *GLK1* overexpression, *RGO* upregulation and CK
5 responsiveness, we first examined if ectopic overexpression of *GLK1* has an effect on sensitivity
6 to CK signalling using the green calli/shoot regeneration assay (Kiba et al., 2004). Robust green
7 calli formation was observed for external application of 0.005 μ M BA for *GLK1* overexpressing
8 plants compared to 0.1 μ M BA for the WT (Fig.7A). This observation prompted us to use *RGO*
9 silencing and overexpression to determine if *RGO* can, in part, be a factor in CK response. One of
10 the well-documented effects of exogenous CK on plants is shortened root growth (Skoog and
11 Miller, 1957) and that CK levels regulate root development (Werner et al., 2001; Werner and
12 Schmülling, 2009). As observed, *rgo* lines display shorter root growth compared to the WT and
13 *RGO* overexpressor seedlings (Fig. 5A). Therefore, we compared the root growths of the WT,
14 *35S:AtRGO* and *rgo* seedlings in the presence of 5 μ m Zeatin, a synthetic CK. The effect on root
15 growth inhibition by Zeatin was partially mitigated in *RGO* overexpressing seedlings compared to
16 the WT and *rgo* seedlings suggesting that overexpression of *RGO* can potentially dampen the
17 inhibitory effects of CK on root development (Fig. 7B). In addition to the effects on root growth,
18 it is known that external applications of CK also facilitate green calli and shoot regeneration. Green
19 calli formation from excised hypocotyl was evaluated to measure CK responses (Kiba et al., 2005).
20 The results showed that while the *RGO* overexpressing and WT plants showed minimal differences
21 in their response to exogenous applications of BA, the *rgo* plants were unable to respond to BA
22 and did not induce green calli formation (Fig. 7B). External applications of CK has also been shown
23 to improve chlorophyll retention and delay dark-induced senescence in leaves (Gan and Amasino
24 1995; Kim et al 2006; Talla et al 2016). As well, increased endogenous levels of CKs have been
25 shown to be able to delay senescence in plants (Richmond and Lang, 1957; Lin et al., 2002; Ma
26 and Liu, 2009; Zhang et al., 2010; Liu et al., 2012). We assessed chlorophyll retention in detached
27 leaves after dark-induced senescence in the absence or presence of BA. After seven days of dark
28 incubation in the absence of BA (7d-BA), neither the WT nor the *rgo* plants retained any
29 chlorophyll (Chl) (Fig. 7D). In contrast, *35S:AtRGO* leaves retained 26% of the Chl content (Fig.
30 7D). In the presence of BA (7d +BA), *35S:AtRGO* plants did not lose any Chl (Fig. 7D).
31 Interestingly, in the 7d+BA treatment, the *rgo1-1* silenced line also retained significantly more Chl
32 than the WT (Fig. 7D). This retention could result from increased CK accumulation in the silenced

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1 line facilitating some signalling even though *RGO* is knocked down. Analyses of bioactive CK
 2 levels confirmed that that both trans-zeatin (tZ) and 2-isopentenyladenine (2iP) were significantly
 3 elevated in the *rgo* plants compared to the WT (Fig. 7E). There was a modest but significant
 4 decrease in 2iP levels in *RGO* overexpressing plants (Fig. 7E). This increase in endogenous CK
 5 levels in *rgo* plants (Fig. 7E) is reflected in lower transcript levels encoding CK degrading enzymes
 6 CK oxidases *CKX4* and 5, (Fig. 7F). Taken together, these results suggest that *RGO* can respond
 7 to modulate CK levels in a fashion that facilitates or promotes favorable plant processes. It can
 8 attenuate the negative effect of external CK application on root growth and conversely, positively
 9 facilitate CK induced delay of senescence in excised leaves.
 10



11

16

[Type text]

1 **Figure 7**

2 **Cytokinin (CK) response, CK levels in 35S:*AtRGO* and *rgo* silenced plants. (A)**

3 Hypersensitive response of 35S:*AtGLK1* plants to BA, a synthetic cytokinin (CK), in green calli
4 formation. WT and 35S:*AtGLK1* seeds were germinated in dark for five days on half strength MS
5 agar plates then elongated hypocotyls were excised out and grown on half strength MS agar
6 plates supplemented with 0.005 μ M 2,4-D plus varying concentration (0.005 to 1 μ M) of BA
7 under long-day photoperiod conditions. After 30 days representative callus were photographed.
8 Scale bar = 1 cm. (B) Root length of seedlings at seven days post germination on minimal agar
9 media in absence or presence of 5 μ M CK, *represents the p value < 0.001; (C) Green callus
10 formation from excised hypocotyl in presence of 0.005 μ M 2,4-D plus 0.5 μ M BA (CK) on MS
11 agar plates of WT, 35S:*AtRGO* and *rgo*. Scale bar = 1 cm. (D) Effect of exogenous application of
12 CK on leaf chlorophyll (Chl) retention during dark-induced senescence; (E) Bioactive CK [zeatin
13 (tZ, open bar) and 2-isopentenyladenine (2iP, grey bar)] level in four-week old rosette leaves. p
14 value < 0.001 (**) and p value < 0.01 (*). Error bars = SE (n=3). * denotes the significant
15 difference between -BA and +BA treatment (p<0.001, Student's t-test); (F) Relative transcripts
16 of *CKX4* and *CKX5* quantified with qPCR in four week old leaves of wild-type (WT) Col-0,
17 35S:*AtRGO*, and *rgo*, compared to *eIF4A-1* and *GAPC*, two housekeeping control transcripts.
18 Relative transcripts (RQ) represent as mean fold change values \pm standard error of mean (SEM)
19 from three biological replicates. Error bars = SE (n=3). * denotes the statistical significant
20 (p<0.001, Student's t-test).

21
22

23 **Discussion**

24

25 *RGO* (*At1g77960*) is a single copy gene in Arabidopsis and encodes a protein of unknown function.
26 *RGO* transcript levels increased highly in Arabidopsis plants ectopically overexpressing either the
27 Arabidopsis *GLK1* or wheat *TaGLK1* transcription factor. *RGO* expression however did not seem
28 to be regulated directly by *GLK1* as *glk1* plants did not show any down regulation of *RGO*. To
29 explore if *RGO* expression was related to requirement for CK levels rather than directly to *GLK1*
30 overexpression, we measured *GLK1* and *RGO* transcript levels in *atipt1 3 5 7*, a quadruple CK
31 biosynthetic isopentyltransferases mutant severely deficient in endogenous iP- and tZ-type
32 cytokinins (Miyawaki et al., 2006). Interestingly, *GLK1* levels were increased over 30-fold in this
33 mutant, but increases in *RGO* levels were not observed (Supplemental Fig.S8). This indicated that
34 increased transcript levels of *RGO* and *GLK1* does not necessarily occur in tandem and suggests
35 that *GLK1* does not directly regulate *RGO*. It is not known why *GLK1* is so highly upregulated in
36 this mutant. It is well established, however, that *GLK1* gene transcription and protein accumulation
37 is regulated by plastid retrograde signals (Martin et al., 2016; Tokumaru et al., 2017) and it is
38 possible to consider that endogenous CK levels may have an effect on this signalling.
39 Nevertheless, this result further underscores the requirement of *RGO* in CK response. The genes

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1 directly regulating transcription of *RGO* is not yet known. The elucidation of the transcriptional
2 elements directly regulating the expression of *RGO* will have to await identification of binding
3 domains in the promoter region of *RGO* to enable yeast-one-hybrid screens. Unlike *GLK*, *RGO* is
4 not directly involved in the regulation of chloroplast development as *RGO* silenced plants did not
5 show a pale green phenotype (Fig. 4, C and D) observed in the *glk1 glk2* plants, which are impaired
6 in chloroplast development (Yasumura et al., 2005; Waters et al., 2008). Moreover, expression of
7 *RGO* (Fig. 3) in all tissue types including photosynthetic tissues also argues against a role critical
8 to chloroplast development. Ectopic overexpression of *RGO* in the pale green *glk1 glk2* background
9 did not rescue chloroplast development, suggesting that it does not act upstream of the *GLKs*
10 (unpublished). More likely, upregulation of *RGO* expression is a response to ectopic
11 overexpression of *GLK1* or type-B ARR_s without a phosphor-relay regulatory capacity such as
12 *ARR21C* (Tajima et al., 2004; Kiba et al., 2005) in plants with normal endogenous CK levels.

13

14 ***RGO* is essential for normal plant development.**

15

16 *RGO* is a single copy gene and the inability to acquire homozygous *RGO* knockout lines without
17 *RGO* transcripts is suggestive that it is essential in plant development. We used amiR silencing as
18 well as ectopic overexpression of *RGO* in Arabidopsis to gain insights into its role in plant
19 development. Observations of reduced transcripts in the *RGO* downregulated (*rgo*) plants were
20 correlated to displays of alterations in normal vegetative and root developments including growth
21 retardation, low seed yields and seed quality leading to lower germination rates in successive
22 generations (Fig. 4, Fig. 5, Supplemental Fig. S5). Conversely, Arabidopsis plants ectopically
23 overexpressing *RGO* consistently produced higher seed yields and vegetative shoots.

24 We hypothesized that at least one explanation for the phenotypes produced by *RGO* overexpression
25 and *RGO* knockdowns could be the result of the modulations of CK response by *RGO*. To this end,
26 we carried out experiments to test specifically whether *RGO* is involved in attenuating or
27 facilitating CK responses. We provide several lines of evidence to support this hypothesis. Firstly,
28 overexpression of *RGO* dampened the effects of external application of CK on root development
29 (Fig. 7A). Conversely, *RGO* silenced (*rgo*) plants showed retarded root growth even in the absence
30 of external CK application (Fig. 5, A and B). Secondly, excised hypocotyls from *RGO* silenced
31 plants were unable to produce green calli/shoot formation in external application of CK (Fig. 7B).
32 Thirdly, increased expression of CK oxidase genes, *CKX4* and *CKX5* in leaves of *RGO*

[Type text]

1 overexpressing plants (Fig. 7E) suggested that one role of the involvement of *RGO* in CK response
2 is to monitor and respond to endogenous levels of CK through *CKX* expression. Elevated CK levels
3 can be attributed to modulation of *CKX* that will prevent the degradation of CKs (Mok and Mok,
4 2001; Werner et al., 2001; 2003). Conversely, knockdown of *RGO* produced significant increases
5 in bioactive CK concomitant with significant decreases of *CKX4* and *CKX5* expression in leaves
6 of the *rgo* plants (Fig. 7D,E). *AtRGO* was identified as a candidate in a GWAS (genome wide
7 association study) study to elucidate genes in shade avoidance
8 (<https://explorations.ucdavis.edu/docs/2015/choi.pdf>). There was however, no indication the report
9 was peer reviewed and that whether the knockouts of *AtRGO* were genotyped to assure
10 homozygosity as well as absence of *AtRGO* gene transcripts. Nevertheless, it is known that shade
11 avoidance is in part hormonally regulated and involves auxin and cytokinin levels mediated by leaf
12 *CKXs* (Wu et al., 2017; Yang and Li, 2017). It is conceivable therefore that *AtRGO* could play a
13 role in shade avoidance and should offer opportunities for future studies.

14

15 **Modulation of CK response by *RGO* leads to increased seed yield**

16

17 Ectopic overexpression of *RGO* significantly increased seed yield in both *Arabidopsis* and *B.*
18 *napus*. It was observed that the *Arabidopsis cckx3 cckx5* double mutant had increased CK levels
19 resulting in increased floral meristems leading to increased seed yield (Bartrina et al., 2011). It is
20 known that tissue specific expression of *CKXs* influence CK levels in those tissues (Mok and Mok,
21 2001; Werner et al., 2001; 2003). Similarly, silencing of *OSCKX2* in rice increased CK
22 accumulation in inflorescence meristems and increased tiller number resulting in enhanced grain
23 yield (Ashikari et al., 2005; Yeh et al., 2015). Grain weight in wheat is also associated with
24 *TaCKX6-D1*, an orthologue of *OSCKX2* (Zhang et al., 2012). Silencing of barley *HvCKX* genes
25 has also been observed to increase seed yield (Zalewski et al., 2010, 2012, 2014). It is conceivable
26 that increased seed yields in *RGO* overexpressing plants are, in part, a result of enhanced CK
27 signaling. The reduction of *CKX3* and *CKX5* transcript levels in inflorescence buds of *RGO*
28 overexpressing plants (Supplemental Table S4) supports the view that enhanced effects of CK
29 responses are influenced by *RGO*.

30 The mechanism by which *RGO* facilitates CK responses or regulate plant development remains to
31 be elucidated. *RGO* encodes a glutamine (Q) rich protein containing domains of Qs and tandem
32 QNs or QHs. Other than these features, and a hydrophobic N-terminal, *RGO* contains no known

[Type text]

1 identifiable protein domains. The absence of localization of RGO to the nucleus (Fig. 3) precludes
2 direct functional interactions with transcription factors. Proteins with high QN contents and poly-
3 Q stretches have been associated with neurodegenerative disorders in humans through protein
4 aggregation (Perutz, 1994; Guo et al., 2007; Kuiper et al., 2017) and expansion of Q stretches has
5 been suggested to even modulate the aggregative properties of flanking amino acids (Kuiper et al.,
6 2017). Little is known however of the functional roles of high Q containing proteins in plant
7 development, although Q and HQ domains have been implicated in protein binding/aggregation
8 (Guan et al., 2017) and in RNA binding (Muthuramalingam et al., 2016) in plants. As both poly Q
9 and poly HQ domains are prominent in the RGO protein (Fig. 1A) and as the RGO protein is
10 localized to the ER., we speculate that RGO may interact with CK signaling components as CK
11 signaling components reside in the ER (Caesar et al., 2011; Lomin et al., 2011; Wulfetange et al.,
12 2011; Lomin et al., 2018; Romanov et al., 2018) as well as mediating CK homeostasis by CKXs
13 which takes place in the ER (Schmülling et al., 2003; Werner et al., 2003). Mechanistic aspect of
14 RGO at protein level is under investigation. Identification of transcription factors that directly
15 regulate *RGO* transcription as well as RGO protein/protein interaction partners will aid in
16 elucidation of a mechanism of RGO in plant development.

17 **Materials and Methods**

18 **Plant material**

19

20 For routine propagation of *Arabidopsis thaliana*, seeds from wild-type (Col-0), T-DNA lines (Salk-
21 025545, Salk-109614, Salk-109424), *RGO* silenced lines, 35S:*RGO*, *glk1* and the *glk1 glk2* double-
22 knockout lines (N9806, N9807, respectively, obtained from the Nottingham Arabidopsis Stock
23 Centre (NASC), Nottingham, UK.), the 35S:*GLK1* and 35S:*TaGLK1* lines were surface sterilized
24 with 2% bleach (v/v) plus 0.001% tween-20, washed five times with sterile water and stratified for
25 two days at 4°C. Seeds were grown in 48 cell trays on sterilised PRO-MIX MPV potting mixture
26 (Premier Tech Horticulture, Rivière-du-Loup, QC, Canada) and grown in a Conviron PGC 20 CMP
27 model 6050 cabinets (Winnipeg, Manitoba, Canada) at 21-22 °C, 40-60 % humidity, under long-
28 day conditions (16-h-light/8-h-dark cycle) and a fluorescent light intensity of 100-120 μmol
29 photons m⁻² s⁻¹. Plants were fertilized once a week using 1g per litre solution of 20-20-20 fertilizer
30 (Master Plant-Prod Inc. Brampton, ON, Canada). Similarly, sterilized seeds of *Brassica napus cv*
31 Westar (wild-type) or *RGO* overexpressing transgenic plants were grown in six inch round pots

[Type text]

1 with sterilized mixture of 50% Promix, 25% soil and 25% sand in a Conviron as described above
2 under long-day conditions with a light intensity of 750 $\mu\text{mol photons m}^{-2} \text{s}^{-1}$. A solution of two
3 grams per litre 20-20-20 fertilizer was given once every third day for the first two weeks and then
4 once a week until seed set. Ten plants each from *Brassica napus* wild-type and two-independent
5 transgenic lines were grown in growth cabinets with identical growth conditions. Seeds were
6 collected from each individual plant and weighed.

7

8 **Promoter GUS construct and analyses**

9

10 A 1.9 kb upstream of the transcription start site ATG of the *Atlg77960* gene was PCR amplified
11 with RGO-promo-F and RGO-Promo-R primer pairs using Phusion® High-Fidelity DNA
12 Polymerase (New England Biolabs, Whitby, ON, Canada) with Arabidopsis genomic DNA as the
13 template and was verified by DNA sequencing (Eurofins Genomics, Louisville, KY, USA). The
14 resulting PCR fragment was gel purified and cloned into the gateway entry vector pENTR®/D-
15 TOPO® (Thermo Fisher Scientific, Waltham, MA, USA). The *RGO* promoter: pENTR®/D-TOPO®
16 plasmid was transferred to the binary vector, pMDC162 (Curtis and Grossniklaus, 2003) using LR
17 clonase II (Thermo Fisher Scientific, Waltham, MA, USA) to generate transcriptional fusion with
18 GUS reporter gene. *Agrobacterium tumefaciens* strain GV3101 -pMP90RK containing the *RGO*
19 promoter: pMDC162 plasmid was transformed to Arabidopsis wild-type (Col-0) plants by floral
20 dipping (Clough and Bent, 1998). Primary transgenic plants (T_0) were selected on Murashige and
21 Skoog (MS) basal media plus agar plates in presence of 25 $\mu\text{g ml}^{-1}$ hygromycin. At least 10
22 independent transformed lines from T_1 through T_3 generation were chosen for GUS analyses.
23 GUS staining was performed as previously described (Murmu et al., 2010). Representative images
24 from three independent lines were presented in figure. All the cloning primers are found in
25 Supplemental Table S2.

26

27 **Constructs for subcellular localization of full length *RGO***

28

29 An overlap extension approach was used to create a C-terminal translational fusion of *RGO* with
30 YFP. The *RGO* coding sequence (CDS) without the stop codon was PCR amplified from wild-
31 type (WT) leaf cDNA with RGO-cDNA-F plus YFP-RGO cDNA-R primer pairs that generated a
32 1284 bp PCR product with an overlap of 20 bp with the N-terminal of YFP. Next, *YFP* was PCR

[Type text]

1 amplified using RGO-YFP-F plus YFP-R primer pairs that generated a 743 bp PCR product with
2 an overlap of 20 bp at the C-terminal of *RGO* CDS. The above two-PCR fragments were then used
3 as templates for PCR amplification with RGO-cDNA-F plus YFP-R primer pairs to generate a
4 1987 bp *RGO-YFP* translational fusion construct. The resulting PCR product was cloned into the
5 Gateway entry vector pENTR/D-TOPO. Similarly, the YFP CDS was PCR amplified using YFP-
6 F4-Topo plus YFP-R primer pairs and cloned into pENTR/D-TOPO for positive control. All
7 constructs were verified by DNA sequencing. The *RGO-YFP* construct was then transferred to the
8 pK7GW2D binary vector downstream of the Cauliflower Mosaic Virus (CaMV) 35S promoter
9 (35S), using LR clonase II (Thermo Fisher Scientific, Waltham, MA, USA). Similarly, the YFP
10 construct was transferred to the pMDC32 binary vector downstream of the CaMV 35S promoter
11 (Curtis and Grossniklaus, 2003). The resulting 35S:*RGO-YFP*:pK7GW2D and 35S:YFP:pMDC32
12 plasmids were introduced into *Agrobacterium tumefaciens* and were used to transform WT (Col-
13 0) *Arabidopsis* plants by floral dipping as described in the previous section. Primary transgenic
14 plants were selected on MS agar plates in the presence of 25 $\mu\text{g ml}^{-1}$ hygromycin for the construct
15 in pMDC32 or in the presence of 50 $\mu\text{g ml}^{-1}$ kanamycin for the construct in pK7GW2D.

16

17 **Construction of *RGO* for overexpression studies**

18

19 A full length CDS of *RGO* was PCR amplified from WT leaf cDNA with Xba1- *RGO*-F and Kpn1-
20 *RGO*-R primer pairs. The resulting 1.3 kb DNA fragment was fused to the CaMV 35S promoter at
21 the Xba1 and Kpn1 sites in the pHS723 binary vector that also constitutively express the GUS
22 reporter gene (Nair et al., 2000). The 35S:*RGO*:pHS723 plasmid was transformed into *A.*
23 *tumefaciens* as described in the previous section. Primary transgenic plants were selected on MS
24 agar plates in the presence of 50 $\mu\text{g/ml}$ kanamycin and highly expressing transgenic plants were
25 further confirmed by GUS staining. *B. napus* cv Westar transformation with the 35S:*RGO*:pHS723
26 construct was carried out as previously described (Savitch et al., 2005).

27

28 **Construction of artificial microRNA (amiR) to silence *RGO***

29

30 Artificial microRNA (amiRNA) gene silencing has been efficiently characterized in *Arabidopsis*
31 (Ossowski et al., 2008). The detail of primer designing and step wise procedure for generating
32 amiRNA constructs can be found in Web MicroRNA Designer (<http://wmd3.weigelworld.org>).

[Type text]

1 The Web MicroRNA Designer was used to generate a 21mer amiRNA
2 (TAACGGAATACACGGTTGCGG) sequence found within the CDS of *RGO* between 68-84 bp
3 to silence *RGO*. Based on this 21mer amiRNA sequence, four primers: [I: microRNA forward (I
4 miR-S68), II: microRNA reverse (II miR-A68), III: microRNA* forward (III miR* S68), IV:
5 microRNA* reverse (IV mir*A68)] were used to engineer the 21mer amiRNA by site-directed
6 mutagenesis into the Arabidopsis endogenous plant microRNA, miR319a. The engineered
7 miRNA319a targets the *RGO* gene for silencing. The following steps were used to engineer the
8 amiRNA and amiRNA* sequences into an endogenous miR319a precursor. First, three PCR
9 fragments using the pRS300 plasmid as template that harbour the miRNA19a were generated. The
10 first PCR amplified a 271 bp fragment with pRS300 A plus IV mir*A68 primer set that generated
11 overlap with one end of the pRS300 plasmid and mir*A68. The second PCR amplified a 170 bp
12 product with III miR* S68 plus II miR-A68 primer set that generated overlap with mir*A68 and
13 miR-A68. The third PCR amplified a 290 bp product with I miR-S68 plus pRS300 B primer set
14 that generated overlap with miR-A68 and other end of pRS300 plasmid. Finally, an overlap PCR
15 was performed using the above three PCR fragments as templates with pRS300 A plus pRS300 B
16 primer set that generated a 699 bp fragment of engineered miRNA19a with overlap of pRS300
17 destined for subsequent cloning. The engineered miRNA19a was cloned into pJET1.2 (Thermo
18 Fisher Scientific, Waltham, MA, USA) and verified by sequencing (Eurofins Genomics,
19 Louisville, KY, USA). The engineered miRNA19a was excised from pJET1.2 with BamH1 and
20 EcoR1, and ligated into the binary vector pBAR1 under the CaMV 35S promoter
21 (35S:amiRNA19a:pBAR1). The construct was transformed to Arabidopsis WT plants via *A.*
22 *tumefaciens* as described in the previous section. Basta-resistant transformed plants on soil were
23 selected using Glufosinate ammonium (AgrEvo). Plants with most reduction of *RGO* transcripts
24 were chosen as silenced lines.

25

26 **Semi-quantitative RT-PCR and quantitative RT-PCR (qPCR)**

27

28 Total RNA were isolated from rosette leaves, cauline leaves, stem and internode, and inflorescence
29 apex tissues six-week old Arabidopsis WT plants grown under long-day conditions using Trizol
30 reagent (Ambion, Thermo Fisher Scientific, Waltham, MA, USA). Total RNA from two-week old
31 roots was isolated using RNAqueous® according to the manufacturer's instructions (Ambion,
32 Thermo Fisher Scientific, Waltham, MA, USA). Total RNA from young and mature siliques were

[Type text]

1 isolated using a method described earlier (Murmu et al., 2010). RNA samples were treated with
2 TURBO DNaseTM (Ambion) prior to cDNA synthesis. Total cDNA from each RNA sample was
3 synthesized from 2 µg of RNA template in a 20 µl reaction using Multiscribe reverse transcriptase
4 (Applied Biosystems, Burlington, ON, Canada). The synthesized cDNA samples were diluted 1:5
5 with diethylpyrocarbonate (DEPC)-treated water (Ambion). Semi-quantitative RT-PCR was
6 performed using 2 µl of diluted cDNA as template and gene-specific primers (Supplemental Table
7 S3). Similarly, quantitative RT-PCR (qPCR) reactions were performed using 2 µl of diluted cDNA
8 as the template and gene-specific primers in triplicate by Power SYBR Green Kit and in a StepOne
9 Plus Real-Time PCR System according to manufacturer's instructions (Applied Biosystems) as
10 described earlier (Murmu et al., 2014). For absolute quantification of *RGO* transcripts in different
11 tissues by qPCR, a standard curve method was used where the *RGO* standard curve was created
12 using the *RGO*:pENTR-D-Topo plasmid, and *RGO* transcripts were calculated accordingly.
13 Comparative C_T ($\Delta\Delta C_T$) was used for relative quantification of transcripts of *GLK1* with GLK1-
14 F2 plus GLK1-R2 primer set; and *RGO* with RGO-QF3 plus RGO-QR3 primer set and normalized
15 using two endogenous control genes, *eIF4A-1* (*At3g13920*), and *GAPC* (*At3g04120*). The data
16 represents three biological replicates with three technical replicates of each. All the qPCR data
17 were analysed with $P < 0.05$ as statistically significant value using the StepOne 2.1 software
18 (Applied Biosystems). A list of the genes and primers used in RT-PCR and qPCR is found in
19 Supplemental Table S2.

20

21 **Green callus formation assay**

22

23 Surface sterilized and stratified seeds were grown in square petri dish (VWR International, Ltd,
24 Quebec, Canada) on half MS salt plus 0.7 % (w/v) Agar plates in the dark at room temperature
25 for five days. After five days, root portion was excised out with a razor blade in a sterile laminar
26 flow hood and immediately transferred onto half MS plus agar plate supplemented with 0.005
27 µM 2,4-D (2,4-Dichlorophenoxyacetic acid), a synthetic auxin, plus varying concentrations
28 (0.005 to 0.5 µM) of BA (6-Benzylaminopurine) according to a procedure described earlier (Kiba
29 et al., 2005). Plates were grown for an additional 30 days under long-day photoperiod conditions
30 for generation of green calli. Green calli images were photographed with a Nikon D90 DSRL.

31

32 **Root growth assays**

[Type text]

1
2 Sterilized seeds were placed on square petri plates (VWR International, Ltd, Quebec, Canada)
3 containing minimal agar media (Haughn and Somerville, 1986) alone or supplemented either with
4 1% sucrose or 5 μM Kinetin (a synthetic CK). Plates were sealed with two layers of parafilm and
5 grown vertically under a long-day growth cabinet for seven-day. At least 10 seeds from each
6 genotype were placed on each plate with five to six replicates of the plates. The root growth assay
7 was repeated three times with similar results. Roots were photographed with a Nikon D90 DSRL
8 camera and root lengths were measured from the digital photographs with ImageJ software
9 (<https://imagej.nih.gov/ij/>).

10

11 **Subcellular localization studies**

12

13 For subcellular localization, leaf discs were prepared from three-week old soil grown Arabidopsis
14 plants and stained for 1 hour with 10 μM DAPI (4',6-Diamidino-2-Phenylindole, Dihydrochloride)
15 in the dark at room temperature. After 1 hour the leaf discs were washed three times with sterile
16 water and then mounted in Fluoromount-GTM (Electron microscopy Sciences, Hatfield, PA, USA).
17 Leaf discs were imaged with a Zeiss LSM800 Airyscan laser scanning confocal microscope (Carl
18 Zeiss MicroImaging, Göttingen, Germany). For visualisation of DAPI and YFP, excitation lasers
19 at 405 nm, 488 nm respectively were used and emission was monitored between 400 nm to 580
20 nm, 490 nm to 585 nm were acquired using the GaAsP detector and a Plan-Apochromat 63X/1.46
21 objective lens. For plasma membrane visualisation, leaf discs were stained with the lipophilic styryl
22 fluorescent dye FM4-64FX (Molecular Probes, Eugene, OR, USA) at a concentration of 0.01
23 $\mu\text{g}/\text{mL}$ in 1xPBS (Phosphate buffer saline) pH 7.4 and were incubated for 2 hours at room
24 temperature in the dark. Subsequently, leaf discs were mounted in fresh dye and imaged with a
25 Plan-Apochromat 63x/1.4 objective lens and the high resolution Airyscan detector using excitation
26 laser line 488 nm and emission bands 490 nm to 580 nm, and 635 nm to 700 nm for YFP and
27 plasma membrane, respectively. For endoplasmic reticulum (ER) localization of 35S:*GFP:HDEL*,
28 an ER marker (Batoko et al., 2000) and 35S:*RGO:YFP* were infiltrated into four-week old
29 *Nicotiana benthamiana* leaves via *Agrobacterium tumefaciens* according to a procedure previously
30 described (Kosma et al., 2014). GFP and YFP fluorescence was monitored three days post
31 infiltration. Essentially, leaf discs were mounted in Fluoromount-GTM and YFP fluorescence was
32 captured as described above. Similarly, GFP fluorescence was detected with excitation laser 488

[Type text]

1 nm and emission was monitored between 490 nm to 585 nm using the GaAsP detector and a Plan-
2 Apochromat 63X/1.46 objective lens. For ER localization, similar plane and cell-types were
3 imaged. All the confocal images were processed with ZEN 2.1 (Zeiss MicroImaging, Göttingen,
4 Germany) and Adobe Photoshop CS6 (<http://www.adobe.com/>).

5

6 **Chlorophyll retention of dark-induced senescence with BA (6-Benzylaminopurine)** 7 **treatment**

8

9 Rosette leaves number 4 and 5 from four-week old plants of WT, 35S:*RGO*, and *rgo* plants grown
10 in a long-day photoperiod conditions were used for this assay. Two set of six leaves from each
11 genotypes were floated in a volume of 20 ml sterile water with 0.01N NaOH (-BA) or with 5 μ M
12 BA in 0.01N NaOH (+BA) in a petri dish, wrapped with aluminum foil and incubated in dark for
13 seven days according to a procedure described earlier (Vercruyssen et al., 2015). After seven days
14 of dark treatments (-BA, +BA), the leaves were imaged with a Nikon D90 digital SLR camera. The
15 second set of leaves with similar treatments were used for chlorophyll (Chl: Chl a + Chl b)
16 measurements. Two of 0.5 cm² leaf disc were resuspended in 1ml DMF (*N,N*-Dimethylformamide)
17 in the dark at 4⁰ C overnight for total Chl extraction and Chl was measured with UV-visible
18 spectrophotometer (Thermo Scientific) at 647 nm and 664.5 nm in 1 mm cuvettes. Total Chl was
19 calculated per cm² according to a procedure described earlier (Inskeep and Bloom, 1985). The
20 experiment was repeated three times.

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23 Technology, Japan Science and Technology Agency, Kawaguchi, Japan) for generously
24 providing seeds of the *Arabidopsis ipt1 3 5 7* quadruple mutant and Professor Owen Rowland,
25 Carleton University, for providing the GFP-HDEL construct.

26

27 **LITERATURE CITED**

28

[Type text]

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27

28 **FIGURE LEGENDS**

29

30 **Figure 1**

31 **Deduced amino acid sequence and upregulation of Arabidopsis *Response to GLK1***
32 ***Overexpression (RGO, At1g77960)***. (A) amino acid sequence of AtRGO in single-letter code and

[Type text]

1 the glutamine rich region is highlighted in gray. Numbering of amino acids are on the right. (B)
2 Transcripts accumulation of *AtGLK1* and *AtRGO* in wild-type (WT), *glk1* mutant, and
3 35S:*AtGLK1* plants with RT-PCR compared to *eIF4A-1*, a housekeeping gene transcripts; (C)
4 *AtGLK1* and *AtRGO* transcripts with qPCR relative to *eIF4A-1* and *GAPC*, two housekeeping gene
5 transcripts. Relative transcripts represent as mean fold change values \pm standard error of mean
6 (SEM) from three biological replicates.

7

8 **Figure 2**

9 **Expression pattern of *AtRGO*.** (A) *AtRGO* transcripts accumulation in wild-type (WT) Col-0
10 with RT-PCR compared to *eIF4A-1* and *GAPC*, two housekeeping control transcripts; (B)
11 Absolute quantification of *AtRGO* transcripts with qPCR. Transcripts represented are mean fold
12 change values \pm standard error of mean (SEM) from three biological replicates; (C) *AtRGO*
13 promoter driven reporter GUS reporter gene expression in WT plants. GUS expression was
14 observed starting one day after germination; GUS expression was intense in cotyledons and
15 slowly progressed to vascular tissues in the root. Scale bar, 200 μ m in seedlings, and bar, 1 cm in
16 mature tissues.

17

18 **Fig. 3**

19 **Subcellular localization of *AtRGO*-YFP fusion protein by confocal microscopy in transgenic**
20 ***Arabidopsis* leaves and tobacco leaves.** Plants expressing 35S:YFP were used as positive control
21 (A-C) for comparing *AtRGO*-YFP fusion expression (D-F). (A and D), YFP signal in yellow; (B
22 and E), DAPI stained nuclei in blue; (C and F) merged. Arrow head shows the nucleus and
23 endoplasmic reticulum (ER). Zoom in view of 35S:YFP (G) and *AtRGO*:YFP (H) with FM4-64FX
24 stain. YFP fluorescence in yellow and plasma membrane stain in blue, a false colour for contrast
25 is shown in G-H and arrow head shows the nucleus and plasma membrane (PM) in G-H. Transient
26 expression of *AtRGO*-YFP (I) and GFP:HDEL, an ER marker (J) in tobacco leaves. Arrow head
27 shows the ER in I-J. Scale bar, 20 μ m in A-F and 5 μ m in G-J.

28

29 **Figure 4**

30 **Phenotype of *rgo* plants compared to WT (Col-0).** (A) A RT-PCR of full length *AtRGO*
31 transcripts in WT and *rgo* plants compared to *eIF4A-1* and *GAPC* transcripts; (B) qPCR of

[Type text]

1 *AtRGO* transcripts in WT and *rgo* plants; (C) phenotype at four-week age; (D) phenotype at six-
2 week age. Scale bar, 1 cm in C-D.

3

4 **Figure 5**

5 **Root growth phenotype of WT, *rgo* and 35S:*AtRGO* lines at seven days post germination.**

6 (A) representative images on minimal media (MM), (B) corresponding root length. Error bar =
7 standard error of mean. Scale bar, 1 cm in A. Statistical significance of root lengths were
8 analyzed using student's t-test: Two sample assuming unequal variance at 95% confidence level.
9 *** represents the p value < 0.00000001, and * represents p value > 0.1.

10

11 **Figure 6**

12 **Phenotype of 35S:*AtRGO* plants compared to WT.** (A) A RT-PCR of full length *AtRGO*
13 transcripts compared to *eIF4A-1* and *GAPC* transcripts in WT and three independent lines of
14 35S:*AtRGO* plants; (B) qPCR of *AtRGO* transcripts in WT and *AtRGO* overexpressing lines; (C)
15 Four-week old plants; (D) Five-week old plants. Emergence of inflorescence buds are shown
16 with arrow head in C and axillary buds in D; (E) Average seed yield from 10 Arabidopsis plants
17 of WT and 35S:*AtRGO* from a long-day photoperiod growth conditions; (F) seed yield from
18 individual plants of *B. napus* in WT and 35S:*AtRGO* (two lines). Scale bar, 1cm in C-D.
19 Statistical significance was analysed using student's t-test: Two-sample assuming unequal
20 variances at 95% confidence level compared with empty vector. The p value for each analysis is
21 shown as asterisk, where p value ≤ 0.001 (**). Error bar = standard error of mean.

22

23 **Figure 7**

24 **Cytokinin (CK) response, CK levels in 35S:*AtRGO* and *rgo* silenced plants.** (A)

25 Hypersensitive response of 35S:*AtGLK1* plants to BA, a synthetic cytokinin (CK), in green calli
26 formation. WT and 35S:*AtGLK1* seeds were germinated in dark for five days on half strength MS
27 agar plates then elongated hypocotyls were excised out and grown on half strength MS agar
28 plates supplemented with 0.005 μ M 2,4-D plus varying concentration (0.005 to 1 μ M) of BA
29 under long-day photoperiod conditions. After 30 days representative callus were photographed.
30 Scale bar = 1 cm. (B) Root length of seedlings at seven days post germination on minimal agar
31 media in absence or presence of 5 μ M CK, *represents the p value < 0.001; (C) Green callus
32 formation from excised hypocotyl in presence of 0.005 μ M 2,4-D plus 0.5 μ M BA (CK) on MS

[Type text]

1 agar plates of WT, 35S:*AtRGO* and *rgo*. Scale bar = 1 cm. (D) Effect of exogenous application of
2 CK on leaf chlorophyll (Chl) retention during dark-induced senescence; (E) Bioactive CK [zeatin
3 (tZ, open bar) and 2-isopentenyladenine (2iP, grey bar)] level in four-week old rosette leaves. p
4 value < 0.001 (**) and p value <0.01 (*). Error bars = SE (n=3). * denotes the significant
5 difference between -BA and +BA treatment (p<0.001, Student's t-test); (F) Relative transcripts
6 of *CKX4* and *CKX5* quantified with qPCR in four week old leaves of wild-type (WT) Col-0,
7 35S:*AtRGO*, and *rgo*, compared to *eIF4A-1* and *GAPC*, two housekeeping control transcripts.
8 Relative transcripts (RQ) represent as mean fold change values \pm standard error of mean (SEM)
9 from three biological replicates. Error bars = SE (n=3). * denotes the statistical significant
10 (p<0.001, Student's t-test).

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