Antimycin A-like molecules inhibit cyclic electron transport around photosystem I in ruptured chloroplasts

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1. Introduction

The light reactions of photosynthesis convert light energy into chemical energy in the forms of ATP and NADPH. Linear electron transport is mediated by two photosystems and generates ATP and NADPH. In contrast, cyclic electron transport around photosystem I (PSI) is driven solely by PSI and preferentially generates ATP \cite{1}. In angiosperms, PSI cyclic electron transport is mediated by two partially redundant pathways \cite{2}. The main pathway depends on PROTON GRADIENT REGULATION 5 (PGR5) and PGR5-like PHOTOSYNTHETIC PHENOTYPE 1 (PGRL1) proteins \cite{3,4,5}, whereas the minor pathway is mediated by the chloroplast NADH dehydrogenase-like complex (NDH) \cite{6,7,8}.

Table 1.

| Abbreviations: AA, antimycin A; AAL, antimycin A-like compound; Cyt, cytochrome; ETR, electron transport rate; Fd, ferredoxin; NDH, NADH dehydrogenase-like complex; NPQ, non-photochemical quenching of chlorophyll fluorescence; PQ, plastoquinone; PSI/II, photosystem I/II.
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On the basis of its sensitivity to antimycin A\textsubscript{2} (AA), PGR5–PGRL1-dependent PSI cyclic electron transport is likely to be identical to the cyclic phosphorylation discovered by Arnon and coworkers \cite{9,10}. Chloroplast NDH also accepts electrons from ferredoxin (Fd) but is resistant to AA \cite{11}. AA was originally discovered to inhibit respiratory electron transport by binding to the Q\textsubscript{s} site of the cytochrome (Cyt) bc\textsubscript{1} complex \cite{12}. However, AA does not bind to the corresponding site of the Cyt bc\textsubscript{1} complex in chloroplasts. The site where AA inhibits PSI cyclic electron transport has long been unclear. Recently, AA was shown to inhibit electron transport from recombinant PGRL1 to the plastoquinone (PQ) analog 2,6-dimethyl-p-benzoquinone in vitro \cite{5}, and PGR5 may function in the Fd-dependent reduction of PGRL1 in vivo \cite{4}. Consistent with these results, a single amino acid alteration in PG5 confers resistance of PSI cyclic electron transport to AA \cite{13}. AA most likely inhibits the function of the PG5–PGRL1 protein complex, although the exact mode of inhibition is still unclear.

Before the identification of mutants specifically defective in AA-sensitive PSI cyclic electron transport \cite{3,4,14}, AA was often used to inhibit PSI cyclic electron transport in physiological experiments using leaves \cite{15,16}. However, to inhibit PSI cyclic electron transport, the concentrations of AA that were needed were 10- to 100-times higher than what was required to inhibit respiratory electron transport. This problem was serious in physiological experiments using leaves, in which respiratory electron transport was linked to photosynthetic electron transport \cite{17}. Furthermore, high concentrations of AA caused a secondary effect on non-photochemical quenching (NPQ) of chlorophyll fluorescence induction in chloroplasts \cite{18}. For
these reasons, chemicals must be selected that inhibit PSI cyclic electron transport more specifically and at lower concentrations than what is required for AA. Furthermore, the isolation of such inhibitors may help to identify novel protein factors besides PGR5 and PGR1 that are involved inFd-dependent PQ reduction (i.e., through chemical genetics). In this study, we report two AA-like compounds (AALs) that inhibit PSI cyclic electron transport more efficiently than AA in ruptured chloroplasts.

2. Materials and methods

2.1. Plant materials and growth conditions

*Arabidopsis thaliana* (ecotype Columbia gl1) was grown in soil under growth-chamber conditions (50 μmol photons m⁻² s⁻¹, 16 h light/8 h dark cycle at 23 °C) for 3–4 weeks. The 35Sp::PtPGR5 lines were generated and characterized previously [19,20].

2.2. Chloroplast isolation

Chloroplasts were isolated from mature leaves as described previously [3].

2.3. In vitro assay of Fd-dependent PQ reduction

Fd-dependent PQ reduction was measured in ruptured chloroplasts (20 μg chlorophyll ml⁻¹), as described previously [21], by using 5 mM spinach Fd (Sigma–Aldrich) and 0.25 mM NADPH (Oriental Yeast). The activity of PSI cyclic electron transport was monitored using a MINI-PAM photosynthesis yield analyzer (Walz) to detect the relative change in chlorophyll fluorescence. Fd-dependent PQ reduction activity was evaluated using the equation (Fm – Fo)/(Fm – Fs). Fs is the minimal chlorophyll fluorescence that is emitted from the open PSI reaction center in the dark. Fm is the maximal chlorophyll fluorescence that is emitted from PSI centers that are converted into the closed state (with reduced Qa) by a saturating pulse (0.8 s, 8000 μmol photons m⁻² s⁻¹) in the light, and F is the fluorescence level 5 min after the addition of Fd. AA (Sigma–Aldrich) and the AALs were added to the medium before measurement.

2.4. Chlorophyll fluorescence analysis using leaves

Detached leaves were sandwiched by two layers of gauze that were soaked in medium (330 mM sorbitol, 20 mM HEPES/KOH [pH 7.6], 5 mM MgCl₂, and 2.5 mM EDTA) containing 10 μM AA or AALs and were kept in the light for 10 min. After subsequent dark adaptation of the leaves, chlorophyll fluorescence parameters were determined using the MINI-PAM photosynthesis yield analyzer. The quantum yield of the conversion of photochemical energy in PSI was calculated using the equation (Fm’ – Fs)/Fm’, and the NPQ was calculated as (Fm – Fm’)/Fm’. Fs is the steady-state fluorescence level.

2.5. Oxygen evolution measurements

Thylakoid membranes (20 μg chlorophyll ml⁻¹) were suspended in medium containing 0.3 M sorbitol, 50 mM HEPES/KOH (pH 7.6), 1 mM MgCl₂, 0.5 mM KH₂PO₄, 2 mM EDTA, 5 mM Na pyrophosphate and 10 mM NaHCO₃ in the presence of 1 mM methyl viologen and 1 mM KCN. Oxygen evolution was measured using a Clark-type oxygen electrode (Hanzatech) with an actinic light intensity of 3000 μmol photons m⁻² s⁻¹.

3. Results and discussion

To screen for chemicals that inhibited PSI cyclic electron transport at lower concentrations than what was required for AA, we tested 53 AA analogs. This chemical library was originally synthesized to study structure–activity relationships in the inhibition of the Cytc₁ complex [22]. To evaluate inhibitory effects, the Fd-dependent PQ reduction activity was monitored by using ruptured chloroplasts that were isolated from wild-type Arabidopsis leaves in medium containing 0.1, 1, 5, or 10 μM AA analogs [Fig. 1]. In this assay, NADPH was required to reduce Fd via the reverse reaction of Fd–NADP⁺ reductase. Fd donates electrons to the PQ pool in both pathways of PSI cyclic electron transport [5,11], and the reduction in the PQ pool results in redox equilibrium with Qa of PSI, which leads to the emission of chlorophyll fluorescence. Although adding NADPH to wild-type, ruptured chloroplasts did not reduce the PQ pool, subsequent addition of Fd did reduce the PQ pool [Fig. 1], which indicated that the electron flow depended on Fd. AA partially impaired the PQ reduction activity, and the remaining activity in the wild type depended on chloroplast NDH [Fig. 1] [2].

Of the 53 AA analogs, two AA-like compounds (AAL1 and AAL2; Fig. 2) behaved similar to AA in this assay, but they did so at lower concentrations than what was required for AA. Fig. 1A shows an example of screening with AAL1. Adding 1 μM of AAL1 decreased the PQ reduction activity to the pgr5 level and did not affect PQ reduction further in pgr5 (Fig. 1B). The rate and level of PQ reduction were lower than those exposed to 10 μM AA, which was consistent with the
previous observation that this level of AA did not completely inhibit PGR5-dependent PQ reduction [23], and addition of AAL1 did not affect NDH-dependent PQ reduction in pgr5 (Fig. 1B). In contrast, adding AAL1 to ruptured chloroplasts that were isolated from the crtr2–2 mutant, which was defective in producing chloroplast NDH [7], nearly completely abolished the PQ reduction activity, and AAL2 also nearly completely inhibited PGR5-dependent PQ reduction in crtr2–2 (Fig. 1D).

To further characterize AAL1 and AAL2, we analyzed their concentration dependence in the inhibition of Fd-dependent PQ reduction, which was evaluated using the equation \((F - F_0)/(Fm - F_0)\) (Figs. 1 and 3). AAL1 at 0.5 μM or AAL2 at 1 μM was sufficient to inhibit the PQ reduction activity to the level that was obtained after treatment with 5–10 μM AA (Fig. 3), and greater than 5 μM AAL1 increased the fluorescence level due to a decline in the Fm level, which was most likely a secondary effect of the high concentration of AAL1.

To test whether AAL1 and AAL2 targeted the same inhibitory site as what was targeted by AA, we analyzed the sensitivity of ruptured chloroplasts that were isolated from a 35Sp::PtPGR5 line that was resistant to AA [13]. The PtPGR5 gene was isolated from loblolly pine (Pinus sativa). It was discovered that the third residue of the mature PtPGR5 protein was lysine; however, this residue was valine in AtPGR5 in Arabidopsis, and this V3K substitution was necessary and sufficient to confer resistance to AA [13]. AAL1 inhibited PQ reduction at lower concentrations than did AA in the wild type, but the 35Sp::PtPGR5 line was resistant to AAL1 and AA (Fig. 4A and B). The V3K substitution conferred resistance to AA and AAL1, which suggested that AA and AAL1 targeted the same inhibitory site. In contrast, two lines that exhibited concentration-dependency for the inhibition to AAL2 overlapped, indicating that the 35Sp::PtPGR5 and wild-type lines were sensitive to AAL2 (Fig. 4C). This result suggests that AAL2 inhibits Fd-dependent PQ reduction by binding to a site that is different from the site that is bound by AA and AAL1. More likely, AAL2 may bind to the same site as AA and AAL1, but the V3K substitution may not influence the accessibility of AAL2 to this site.

We also evaluated the inhibitory effect of AALs on PSI cyclic electron transport in intact leaves. We infiltrated 10 μM of AA or AALs into wild-type leaves and then analyzed the light intensity dependence of the chlorophyll fluorescence parameters (Fig. 5). As previously reported, infiltration of AA decreased the electron transport rate (ETR)
and NPQ in wild-type leaves [13], although the effect on NPQ was milder than what was reported previously, possibly because we used a different infiltration procedure (see Section 2). Infiltration of AAL1 or AAL2 did not affect electron transport, although the ETR was slightly reduced by AAL2 (Fig. 5). Because AAL1 and AAL2 inhibited PSI cyclic electron transport at lower concentrations than did AA in ruptured chloroplasts, the AALs most likely did not penetrate into the cells or chloroplasts. Because root growth depends on respiration, AA inhibited the growth rate in the dark (Supplemental Fig. 1), and consistent with our observations of leaves, root growth was not affected by 10 μM AAL1 or AAL2 (Supplemental Fig. 1). We cannot eliminate the possibility that the affinity of AAL1 and AAL2 for the Cytb6 complex is reduced, but both results suggest that the AALs do not penetrate into the cells. Although AAL1 and AAL2 can be used as efficient inhibitors of PSI cyclic electron transport in ruptured chloroplasts, they cannot be used in assays in intact leaves.

To analyze the effects of AALs on linear electron transport, we used 1 mM methyl viologen as an electron acceptor to analyze the rate of linear electron transport-dependent O2 evolution in the presence of AA or AALs. Whereas 10 μM AA or 1 μM AAL2 did not affect linear electron transport, unexpectedly, adding 1 μM of AAL1 drastically increased O2 evolution. It is well known that uncouplers activate linear electron transport by relaxing ΔpH [24]. Therefore, AAL1 may act as an uncoupler in the thylakoid membrane, as suggested by its structure (Fig. 2), and AAL1 may inhibit Fd-dependent PQ reduction via this uncoupler-like behavior. However, adding 5 mM NH4Cl did not affect PQ reduction [24], whereas adding AAL1 impaired PQ reduction in the presence of NH4Cl (data not shown), which suggests that AAL1 inhibits PSI cyclic electron transport independent of its uncoupler-like function.

AAL2 is superior to AAL1 because it lacks uncoupler-like behavior.

Furthermore, AAL2 may inhibit PSI cyclic electron transport by binding to a site that is different from that bound by AA or AAL1. However, AAL1 inhibits PSI cyclic electron transport at a lower concentration (0.5 μM) than does AAL2 (Figs. 3 and 4). Despite the differences in their effects, AAL1 and AAL2 differ only in the position of their substitution of the nitro group (Fig. 2), and it may be possible to use AAL1 to biochemically identify the site at which AA binds to the machinery of PGR5–PGR1-dependent, AA-sensitive PSI cyclic electron transport. Although AALs are not ideal inhibitors of PSI cyclic electron transport when used in leaves or intact chloroplasts, the assay utilizing ruptured chloroplasts or isolated thylakoids is a powerful tool for fully understanding the route of electrons in AA-sensitive, PSI cyclic electron transport.

Acknowledgements

The authors thank Tsyoshi Endo and Kentaro Ifuku for their support in oxygen evolution analysis. T.S. was supported by Grants 22114509 and 22247005 from the Ministry of Education, Culture, Sports, Science, and Technology of Japan.

Supplementary material

Supplementary material associated with this article can be found, in the online version, at doi:10.1016/j.fob.2013.09.007.

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