RESEARCH PAPER

Regulation of intracellular pH during anoxia in rice coleoptiles in acidic and near neutral conditions

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Abstract

Rice coleoptiles, renowned for anoxia tolerance, were hypoxically pretreated, excised, ‘healed’, and then exposed to a combination of anoxia and pH 3.5. The putative acid load was confirmed by net effluxes of K⁺ to the medium, with concurrent net decreases of H⁺ in the medium, presumably mainly due to H⁺ influx. Yet the coleoptiles survived the combination of anoxia and pH 3.5 for at least 90 h, and even for at least 40 h when the energy crisis, inherent to anoxia, had been aggravated by supplying the coleoptiles with 2.5 mM rather than 50 mM glucose. Even in the case of coleoptiles with 2.5 mM glucose, an accumulation ratio of 6 for Cl⁻ was attained at 4 h after the start of re-aeration, implying plasma membrane integrity was either maintained during anoxia, or rapidly restored after a return to aerated conditions. Cytoplasmic pH and vacuolar pH were measured using in vivo 3¹P nuclear magnetic resonance spectroscopy with 50 mM glucose in the basal perfusion medium. After 60 h in anoxia, external pH was suddenly decreased from 6.5 to 3.5, but cytoplasmic pH only decreased from 7.35 to 7.2 during the first 2 h and then remained steady for the next 16 h. During the first 3 h at pH 3.5, vacuolar pH decreased from 5.7 to 5.25 and then stabilized. After 18 h at pH 3.5, the initial values of cytoplasmic pH and vacuolar pH were rapidly restored, both upon a return to pH 6.5 while maintaining anoxia and after subsequent return to aerated solution. Summing up, rice coleoptiles exposed to a combination of anoxia and pH 3.5 retained pH regulation and cellular compartmentation, demonstrating tolerance to anoxia even during the acid load imposed by exposure to pH 3.5.

Key words: Acid load, anoxia, cytoplasmic pH, energy requirements, in vivo NMR, Oryza sativa, pH regulation, proton fluxes, rice coleoptiles, vacuolar pH.

Introduction

Few studies have addressed the response of anoxic tissues to acid loads, imposed either by exposure to low pH or by supplying weak organic acids that tend to acidify the cytoplasm due to influx of the undissociated species (Guern et al., 1991). Such acid loads can arise in flooded soils by the accumulation of organic acids and high CO₂ (Ponnamperuma, 1984; Greenway et al., 2006). Root tips, of intact maize and wheat plants, were injured earlier when exposed to anoxia at pH 4.0 rather than at pH 5–6 (maize, Xia and Roberts, 1996; wheat, Waters et al., 1991). The maize roots, however, were in 2 mM citrate buffer (Xia and Roberts, 1996), so the uptake of citric acid at low pH would...
intensify the acid load, while high levels of citrate in the cytoplasm might interfere with metabolism. There were no such problems in the wheat experiments, since no buffers were used but pH was steady owing to a high ratio of solution volume to tissue (Waters et al., 1991). Neither maize nor wheat root tips are particularly tolerant of anoxia; hence in the present study anoxia-tolerant rice coleoptile tips were used.

Cytoplasmic acidosis is one putative cause of anoxia intolerance (Xia and Roberts, 1996; Greenway and Gibbs, 2003; Felle, 2005). Cytoplasmic pH of 20 mm root tips of intact maize, which had been hypoxically pretreated and then exposed to anoxia and pH 4.5, decreased from 7.5 to 7.0 after the first 4.5 h and continued to decline to 6.2 during the next 3 h (Xia and Roberts, 1996). Similarly, even at near neutral external pH, there is often a correlation between cytoplasmic acidosis and severe injury (e.g. in maize root tips, Xia et al., 1995). Such correlations, however, cannot establish whether the cause of injury is the acidosis, or whether the decreases in cytoplasmic pH are a consequence of a slow deterioration, leading eventually to breakdown of trans-membrane gradients caused, among others, by a loss of membrane integrity (Felle, 2005). As persuasively argued by Felle (2005), decreases in cytoplasmic pH demonstrated for several types of plant tissues upon imposition of anoxia are not necessarily due to a lack of pH regulation, but can be viewed as a new set point consistent with an altered metabolism.

The present experiments used 7–10 mm tips of anoxia-tolerant rice coleoptiles supplied with exogenous sugar; these survive anoxia at a pH of 6.5 for at least 120 h (Huang et al., 2005). Survival was tested and net ion fluxes were measured during up to 90 h exposure of rice coleoptile tips to pH 3.5 as compared with pH 6.5. Using in vivo 31P-nuclear magnetic resonance (NMR) spectroscopy, cytoplasmic and vacuolar pH were also measured during anoxia: between 60–90 h at pH 6.5 and between 60–78 h after transfer to pH 3.5 with a subsequent return to pH 6.5 at 78 h and eventually to aerated conditions. Rice coleoptiles tolerated the combination of pH 3.5 and anoxia, even when ethanolic fermentation was reduced by supplying only a low concentration of exogenous glucose; pH regulation and cellular compartmentation were retained during anoxia, and rapid rates of ion net uptake resumed upon re-aeration.

Materials and methods

Preparation of coleoptile tips and incubation solutions

Seeds of an anoxia-tolerant rice cultivar (Oryza sativa L. cv. Amaroo) were dehulled, surface-sterilized in 10% NaClO for 10 min, washed thoroughly in deionized water, and sown on mesh submerged in aerated solution. The solution contained 0.5 mM MES, 0.3 mM CaSO4 and 0.2 mM Ca(OH)2, so that pH was 6.5. At 48 h, the seedlings were given a hypoxic pre-treatment of 0.028 mM O2 (2 kPa). At 66 h, 7–10 mm tips of coleoptile were excised (Huang et al., 2003, 2005). Excised coleoptile tips were placed in fresh solution of the composition described above, plus 20 mM glucose and 50 mg l−1 ampicillin or 10 mg l−1 carbencillin. Hypoxia was continued for 5 h to ensure ‘healing’ and then anoxia was imposed. The solution (henceforth called ‘basal medium’) contained Ca2+ 0.5; NH4+ 0.1; NO3− 0.2; MES 0.5 (all in mM), and 50 mg l−1 ampicillin or 10 mg l−1 carbencillin. SO42− made up the balance between cations and anions. When the experiments included re-aeration, Cl− at 0.3 mM was added to this basal medium, to test for energy-dependent anion uptake, as vigorous uptake would indicate no permanent injury. Glucose and K+ concentrations are given in the captions of the tables and figures, since these solutes varied depending on the experiments and treatments. Important features were (i) glucose was usually at 50 mM and (ii) in experiments that net K+ fluxes were determined, K+ was at 0.25 mM, slightly above the Vmax of the high affinity uptake system, to enhance accuracy of the measurements based on changes in concentrations in the incubation medium.

Treatments

Most experiments on ion fluxes and survival were done in 10 ml Thunberg Tubes, as in Huang et al. (2003). Coleoptile tips were pretreated in anoxia at pH 6.5 prior to perturbations to pH 3.5 with anoxia continued. Recoveries upon transfer back to pH 6.5 with anoxia continued, and subsequently re-aeration, were also assessed. Thus, the main comparisons during anoxia were between coleoptile tips at pH 6.2–6.7 and at pH 3.5–3.7. At pH 6.2–6.7, solutions were buffered with MES at 0.2 mM or 1.0 mM. At pH 3.5–3.7, the solutions contained no MES, but 2.0 mM β-alanine (pKα of 3.55; Dawson et al., 1969). pH was adjusted using H2SO4. The coleoptiles tolerated this exposure to 2.0 mM β-alanine under anoxia for prolonged periods. Whether β-alanine would have any effect on metabolism, or transport, of L-alanine, is unknown.

Analytical methods

Net H+ changes in the medium were measured by titration within 3 h after collecting the samples, using reference solutions taken 5 min after the change from pH 6.5 to pH 3.5. All storage vessels were incubated in the appropriate pH solutions before use. Possible leakage/extrusion of organic solutes to the medium was also assayed; solutions were condensed ~15 times and then analysed for organic acids (Cawthray, 2003) and amino acids (EZ faast from Phomenex r). No organic or amino acids were detected, supporting that the titrations could be interpreted as net changes in H+. Net uptake or loss of K+ and Cl− was determined from changes in external K+ and Cl−, as described in Huang et al. (2005). Ethanol production rates were also measured as described in Huang et al. (2005).
**Measurement of cytoplasmic and vacuolar pH by in vivo $^{31}$P-NMR spectroscopy**

**Perfusion system:** The perfusion system was according to Fan et al. (1986), with the supply flask containing 2.1 l of the incubation solution, purged with high-purity N$_2$. Tygon$^\text{®}$ PVC tubing was used and the flask and pump system were within a box flushed with argon. Dissolved O$_2$, measured using a Clark-type electrode at the entry point of the NMR tube, did not exceed 0.7 μM, the detection limit of the O$_2$ electrode. To avoid ‘out gassing’ of N$_2$ from the solution, the perfusion medium in the stock flask was maintained at 30 °C and the NMR-probe was at 25 °C. The flow rate was 30 ml min$^{-1}$.

**Plant material and incubation:** Seventy-to-ninety, hypoxically pretreated, excised, coleoptile tips, with a total fresh weight of 500–600 mg, were placed into a 10 mm diameter NMR tube and first exposed for 60 h to anoxia using the perfusion system (at 30 °C), before the tube was inserted into the NMR spectrometer, while perfusion continued. The perfusion medium (composition described above, see ‘basal medium’), was at 0.4 mM K$^+$, the antibiotic was 10 mg l$^{-1}$ carbenicillin, and was buffered with 1.0 mM MES (pH 6.5). The solution in the flask was continuously flushed with high-purity N$_2$. The solution was replaced at least every 24 h; the new medium was preflushed with high-purity N$_2$. Solutions at pH 3.5 were buffered with 0.2 mM or 2.0 mM β-alanine.

**$^{31}$P-NMR spectroscopy:** Nuclear magnetic resonance spectra were obtained in the sequence: measurements between the final 57–60 h at pH 6.5 (1.0 mM MES), then for 18 h at pH 6.5 with 1.0 mM MES while maintaining anoxia, and subsequently re-aeration for another 12 h at pH 6.5. The solution in the flask was continuously flushed with high-purity N$_2$. The solution was replaced at least every 24 h; the new medium was preflushed with high-purity N$_2$. Solutions at pH 3.5 were buffered with 0.2 mM or 2.0 mM β-alanine.

For the first 20 h at pH 3.5, net K$^+$ loss was as high as 0.7 μmol g$^{-1}$ fresh weight h$^{-1}$, but the losses subsequently slowed for the next 65 h at pH 3.5 to 0.3 μmol g$^{-1}$ fresh weight h$^{-1}$ (Fig. 1). By contrast, at pH 6.5 there was net K$^+$ uptake, albeit at a slow rate (Fig. 1).

Following re-aeration, net K$^+$ uptake over the next 40 h was: 4.5±0.54 and 2.9±0.65 μmol g$^{-1}$ fresh weight h$^{-1}$ for coleoptile tips that had been at pH 3.5 or pH 6.5, respectively. These rates were of the same order as the net K$^+$ uptake of ~4 μmol g$^{-1}$ fresh weight h$^{-1}$ by excised coleoptile tips under continuous aeration (Huang et al., 2003). Thus, coleoptile tips exposed to pH 3.5 for as long as 96 h had suffered no irretrievable injury.

**Survival during 96 h exposure to a combination of anoxia and exposure to pH 3.5**

During exposure of anoxic rice coleoptile tips to pH 3.5, net decreases of H$^+$ in the medium were substantial. Expressed as a putative net H$^+$ influx into the coleoptile tips, the rate during the first 12 h was 2.4–3.2 μmol g$^{-1}$ fresh weight h$^{-1}$ and it then declined to 0.96 during the last 6 h of exposure to the combination of pH 3.5 and anoxia (Table 1). Such data indicate that pH 3.5 exerted a substantial acid load.

| Time after start of anoxia | Transferred to pH 3.5 at 60 h | Continuously at pH 6.5 |
|----------------------------|-----------------------------|------------------------|
| 60–66 h                    | 2.4±0.28                    | nd                     |
| 66–72 h                    | 3.2±0.3                     | nd                     |
| 72–78 h                    | 0.96±0.14                   | nd                     |
| pH returned to 6.5, with anoxia continued |                        |                   |
| 78–86 h                    | 0.35±0.08                   | 0.14±0.1               |
| 86–92 h                    | 0.07±0.05                   | 0.03±0.04              |
the coleoptile tips were less than 0.08 \mu mol g\(^{-1}\) fresh weight h\(^{-1}\) (being the detection limit of the methods used), i.e. the K\(^{+}\) losses described above during anoxia at pH 3.5 were not due to a general deterioration of membrane integrity that would increase permeability to low molecular weight solutes as well as to K\(^{+}\).

**Changes in cytoplasmic and vacuolar pH**

Cytoplasmic and vacuolar pH were measured using *in vivo* \(^{31}\)P-NMR spectroscopy. NMR spectra for anoxic coleoptile tips exposed to various treatments are shown in Fig. 2. The response to pH 3.5 is shown in Fig. 3, which is a representative from three separate experiments. In Table 2, means and standard errors for the quasi-steady-state values for cytoplasmic and vacuolar pH are given, as well as the time at which the H\(^{+}\) concentrations reached half of the maximum change (i.e. \(t_{1/2}\)).

At pH 6.5, cytoplasmic pH in anoxic coleoptile tips was 7.3, compared with 7.65 in aerated tips, while vacuolar pH in the anoxic tips was 5.8–5.9, compared with 5.3 in aerated tips (Table 2). Perturbations after 60 h anoxia at pH 6.5 were in the following order: pH 3.5 for 18 h, return to pH 6.5 for 12 h, followed by a 12 h re-aeration at pH 6.5. In general, half-times for the changes in H\(^{+}\) concentrations after a perturbation were 30 min or less for the cytoplasm and 60–105 min for the vacuole, respectively (Table 2).

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**Fig. 1.** Net K\(^{+}\) fluxes in rice coleoptile tips during exposure to pH 6.5 (buffered with 1.0 mM MES) or pH 3.5 (buffered with 2.0 mM β-alanine), during anoxia. Excised coleoptile tips were exposed to anoxia at pH 6.5 for 40 h, after which some tips were transferred from pH 6.5 to pH 3.5, which was continued for another 95 h. Rates were plotted at the middle of each interval. Net K\(^{+}\) fluxes after a return to air are reported in the text. K\(^{+}\) was 0.25 mM and glucose 50 mM, in the basal medium described in the Materials and methods. Data are means of five replicates ± standard errors. pH\(_{ext}\) is an abbreviation for external pH.

**Fig. 2.** Examples of *in vivo* \(^{31}\)P-NMR spectra, from which cytoplasmic and vacuolar pH were determined, for rice coleoptile tips subjected to anoxia, low pH and recovery with anoxia continued, and eventually re-aeration. Treatment sequence: (A) anoxia at pH 6.5; (B) anoxia at pH 3.5; (C) return from pH 3.5 to pH 6.5 with anoxia continued; (D) return to aerated solution. Glc-6-P, glucose-6-phosphate; MDP, methylene diphosphonic acid; α-, β-, and γ-NTP, signals from α-, β-, and γ-phosphate group of nucleoside triphosphates (NTP), correspondingly; P\(_{cyt}\), cytoplasmic inorganic phosphate; P\(_{vac}\), vacuolar inorganic phosphate; UDP-Glc, uridine diphosphate glucose.
Following the change in pH from 6.5 to 3.5, cytoplasmic pH decreased only slightly during the first 2 h from 7.35 to 7.2, and then stabilized. After 12 h, cytoplasmic pH had partially recovered to 7.25 (Fig. 3A). Following a return to pH 6.5 after 18 h at pH 3.5, while maintaining anoxia, cytoplasmic pH returned to the quasi-steady-state value of tips continuously exposed to pH 6.5. The substantial transient overshoots during the first 2 h after this perturbation, in the two experiments shown in Fig. 3A and B, were not found in two other experiments, where the rise in cytoplasmic pH was a simple hyperbola (Table 2). Finally, 14 h after the return of the coleoptile tips from pH 3.5 to 6.5 in anoxia, the NMR tube was perfused with aerated solution; cytoplasmic pH rose to 7.65 during the first 1.5 h of re-aeration, the same cytoplasmic pH as in the continuously aerated tips (Table 2; Fig. 3A).

The vacuolar pH in anoxic tips decreased from 5.7 to 5.25 over the first 3 h after transfer from pH 6.5 to 3.5. Subsequently, there was a slight increase to 5.4 (8–18 h in Fig. 3C), which was fairly close to the vacuolar pH of continuously aerated tips at pH 6.5 (Table 2). Following the return of the tips from pH 3.5 to pH 6.5, while maintaining anoxia, vacuolar pH increased over 9 h reaching 5.7 (Fig. 3C; Table 2), a level similar to that of the anoxic tissues continuously kept at pH 6.5 (Table 2). Upon re-aeration, vacuolar pH decreased to 5.5, being 0.2 units higher than the vacuolar pH of continuously aerated tips (Table 2; Fig. 3C). Similar responses of cytoplasmic pH and vacuolar pH to those described above were also found when β-alanine was at 0.2 rather than 2.0 mM (Fig. 3A, B, C, D). So, there were no indications of side-effects of using 2.0 mM β-alanine.

Tolerance of exposure to pH 3.5 during anoxia, as dependent on exogenous glucose concentration

During anoxia, differences in exogenous glucose concentration can be used to manipulate the rate of glycolysis and, hence, the rate of ATP production in this pathway: 2.5 mM glucose was the minimum level required for cell maintenance in rice coleoptile tips (Huang et al., 2005). To test the
consequences of reduced rates of glycolysis during exposure to pH 3.5, anoxic coleoptile tips were first exposed to 2.5 mM or 50 mM glucose, for 40 h or 60 h depending on the experiment, before decreasing the pH to 3.5. Two experiments of this type were conducted (Fig. 4). At 50 mM glucose, net K+ fluxes were similar to those shown in Fig. 1, apart from a small net K+ loss alternating with a small net K+ uptake (Fig. 4A, B). At pH 3.5, the net K+ losses differed between the two experiments in degree, although not in kind. In the first experiment (Fig. 4A) net K+ losses at pH 3.5 and 50 mM glucose as usual decreased with time, while at 2.5 mM glucose, net K+ losses accelerated again after the first 48 h at pH 3.5 (Fig. 4A). In the second experiment there was, after 24 h at pH 3.5, not only an increase in net K+ loss at 2.5 mM glucose, but also a smaller increase in net K+ loss at 50 mM glucose (Fig. 4B).

The experiment presented in Fig. 4B included a recovery test by measuring K+ and Cl− net fluxes during re-aeration. The principal results of the re-aeration period are the resumption of large K+ and Cl− net uptakes (Fig. 4B). Net K+ uptake upon re-aeration differed only slightly between the tips that had been in anoxia at pH 3.5 or pH 6.5 combined with either 2.5 mM or 50 mM glucose. There was already substantial net K+ uptake over the first 2 h, while between 2–4 h the rates had reached levels commonly found after introducing continuously aerated coleoptiles for the first time to exogenous K+ (Huang et al., 2003). As usual, rates declined with time and at the end of the experiment the tissues had reached 140–165 mM K+ on a tissue water basis (Table 3).

Net Cl− uptakes, during the first 2 h after the start of re-aeration, were small and variable in all treatments, as also observed for Cl− in the experiments of Huang et al. (2005). Subsequently, net Cl− uptakes reached maximal rates between 4–8 h after the start of re-aeration, but for coleoptile tips at 2.5 mM glucose, the lag was slightly longer if previously in anoxia at pH 3.5, compared with tips at pH 6.5 in anoxia (Fig. 4B). After 48 h re-aeration, accumulation ratios were 315–420 for Cl− and 340–410 for K+ (calculated from Table 3). For tips continuously at pH 6.5 during anoxia, when re-aerated net Cl− uptake was higher in those that had been in anoxia at 2.5 mM, compared with 50 mM glucose (Fig. 4B).

Ethanol production rates

These data are required for the discussion on possible increased requirements for energy in anoxic coleoptile tips at pH 3.5, as compared with those at pH 6.5. At 50 mM exogenous glucose, ethanol production was 5.8 μmol g−1 fresh weight h−1 at both pH 6.5 and 3.5 (Table 4). Consistent results were found in a second experiment. There was also little difference between pH treatments at 2.5 mM exogenous glucose, when rates of ethanol production were 3–4-fold lower than at 50 mM glucose (Table 4). Whether the rate of ethanol formation was higher at pH 3.5 than at pH 6.5, when glucose was at 2.5 mM, remains in doubt, because the difference of 0.7 μmol g−1 fresh weight h−1 was not statistically significant owing to the variation between replicates (standard errors were 0.4–0.5; Table 4).

Discussion

The key objectives of the present experiments were to test whether, or not, anoxic rice coleoptiles could survive the

Table 2. pH of cytoplasmic (pHcyt) and vacuolar (pHvac) compartments in excised tips of coleoptiles of rice at the quasi-steady-state following exposures to anoxia at pH 6.5 and then pH 3.5 for 18 h with anoxia continued, subsequent return to pH 6.5 in anoxia for 14 h, and then to aerated solution at pH 6.5. Times at which the H+ concentration had reached half the maximum change after a perturbation (t1/2) are also given. Each NMR experiment consisted of 70–90 excised coleoptile tips. K+ at 0.4 mM and glucose 50 mM, in the basal medium as described in the Materials and methods. Values given in the pH perturbation experiments are means ± standard errors of three replicates. na, Not applicable.

| Conditions in perfusion solution | pH   | pHcyt | t1/2 (min) | pHvac | t1/2 (min) |
|---------------------------------|------|-------|------------|-------|------------|
| Experiments to establish quasi-steady-states |      |       |            |       |            |
| Continuously aerated            | 6.5  | 7.65  | na         | 5.3   | na         |
| Anoxia, 0–92 h                  | 6.5  | 7.3   | na         | 5.8–5.9| na         |
| Re-aerated, 92–104 h            | 6.5  | 7.65  | na         | 5.5   | na         |
| Experiments with pH perturbations |      |       |            |       |            |
| Anoxia for 58.5–60 h (i.e. immediately prior to change of external pH to 3.5) | 6.5  | 7.35±0.01 | na     | 5.7±0.02 | na         |
| Anoxia, 60–78 h (i.e. transferred to pH 3.5 after initial 60 h anoxia at pH 6.5) | 3.5  | 7.2±0.03 | 28±5 | 5.25±0.05 | 87±17 |
| Anoxia, 78–92 h (i.e. pH 3.5 returned to 6.5 at 78 h) | 6.5  | 7.4±0.01 | 24±1.5b | 5.7±0.04 | 106±10 |
| Re-aerated, 92–104 h            | 6.5  | 7.65±0.01 | 23.5±0.7 | 5.5±0.03 | 63±7.0 |

a Values differ slightly from those in Fig. 3, since values in this table are means of three experiments.
b Values for two experiments that did not have ‘overshoots’ following return from pH 3.5 to pH 6.5.
additional adverse condition of an acid load, and once this was established use that system to contribute to the elucidation of pH regulation during an energy crisis.

Evidence that the exposure to pH 3.5 was effective as an acid load, consists of the substantial and sustained decreases of H⁺ in the medium, linked in part with K⁺ losses from the

Table 3. K⁺ and Cl⁻ concentrations in rice coleoptile tips after 48 h re-aeration (mM, tissue water basis, calculated from fresh weight:dry weight ratio and assuming 10% water in the free-space), for the experiments in which time trends on net K⁺ and Cl⁻ uptakes are shown in Fig. 4B

The tips had been at 2.5 mM or 50 mM glucose since transfer to anoxia. At 60 h anoxia, some tips were transferred from pH 6.5 to 3.5. At 108 h anoxia, the tips were transferred to aerated solution and then sampled after 48 h re-aeration. During anoxia, K⁺ was at 0.20–0.25 mM with no Cl⁻ in the basal medium as described in the Materials and methods. After the start of re-aeration, all treatments contained: K⁺ 0.4 mM, Cl⁻ 0.3 mM, and glucose 5 mM, in the basal medium. Values are means±standard errors of three replicates.

| Tissue ions (mM) | Glucose at 2.5 mM during anoxic phase | Glucose at 50 mM during anoxic phase | l.s.d. (P < 0.05) |
|------------------|--------------------------------------|-------------------------------------|------------------|
|                  | pH 3.5 60–108 h during anoxia         | pH 6.5 continuous                   | pH 3.5 60–108 h during anoxia | pH 6.5 continuous |
| K⁺               | 143±12                               | 163±16                              | 137±24            | 165±5              |
| Cl⁻              | 116±18                               | 127±3                               | 95±1.5            | 106±3              |
Glucose at 2.5 mM

| pH 3.5 | pH 6.5 |
|--------|--------|
| 1.9±0.5 | 1.2±0.4 |

Glucose at 50 mM

| pH 3.5 | pH 6.5 |
|--------|--------|
| 5.8±0.9 | 5.8±0.6 |

Survival of rice coleoptile tips exposed to a combination of anoxia and pH of 3.5

A high anoxia tolerance of excised coleoptile tips of rice was previously established at the benign pH of 6.5 (Huang et al., 2005). The present experiments demonstrate that this anoxia tolerance persisted, even when the coleoptile tips were also exposed for 96 h to a pH of 3.5, as shown by the vigorous resumption of net K⁺ uptake by the tips after a return to the aerated solution (Fig. 4 and associated text). After re-aeration, there were also high rates of net Cl⁻ and K⁺ uptake even after the anoxic coleoptile tips had been exposed for 48 h to a combination of pH 3.5 and 2.5 mM exogeneous glucose (Fig. 4B), which curtailed ethanolic fermentation by 3-fold (Table 4). These tips attained an accumulation ratio of 6 for Cl⁻ at 4 h after the start of re-aeration (calculated from Fig. 4B). Cl⁻ uptake would have been against an electrochemical gradient, so the accumulation ratio of 6 at 4 h re-aeration demonstrated that these tips suffered little injury, or that any injury which might have occurred during anoxia, was rapidly repaired after re-aeration. Thus, the present investigation meets the incisive dictum by Thomas et al. (1973), that recovery upon return to air is crucial to verify that metabolic changes under anoxia are primary effects due to anoxia, rather than the consequences of injury. None of the above negates the likelihood that, after much longer exposures to pH 3.5, cells would deteriorate. So far, the only evidence of an eventual injury was in the experiment in which the combination of 2.5 mM glucose and pH 3.5 was continued for 96 h, when the net K⁺ loss accelerated again during the last 48 h (Fig. 4A).

pH regulation during an energy deficit

The present responses of intracellular pH in anoxic rice coleoptile tips at pH 6.5 (Table 2; Fig. 3) were broadly similar to the anoxic responses of excised 'young rice shoots' and 2 mm excised root tips of rice, although cytoplasmic pH in these two earlier studies stabilized at ~7.2 rather than ~7.35 (Menegus et al., 1991; Kulichikhin et al., 2007). In all three cases, vacuolar pH increased to 5.7–6.2 upon imposition of anoxia (Table 2; Menegus et al., 1991; Kulichikhin et al., 2007). These increases of vacuolar pH did not occur in anoxia-intolerant wheat roots (Menegus et al., 1991; Kulichikhin et al., 2007), which is another difference between anoxia-intolerant and -tolerant tissues as reviewed by Greenway and Gibbs (2003). The increase in vacuolar pH might have acclimative value, since at higher vacuolar pH, the driving force for fluxes of H⁺ to the cytoplasm would be reduced, while the proportion of undissocated acids in the vacuole would decrease and hence their flux to the cytoplasm should also decline (Greenway and Gibbs, 2003).

Our data strongly support the hypothesis by Felle (2005) that decreases in cytoplasmic pH during anoxia are not necessarily injurious, but rather the regulation of cytoplasmic pH at a new set point, consistent with the altered metabolism. Our new contribution to Felle’s (2005) notion of a new set point for cytoplasmic pH, which he developed based on responses during the first few hours of anoxia using a presumably anoxia-intolerant tissue, consists of the exposure to anoxia of a tolerant tissue for 4 d, which demonstrated a stable cytoplasmic pH, between 60 h and 90 h after starting anoxia at an external pH of 6.5. Cytoplasmic pH decreased upon transfer of the tips to external pH 3.5, but only from 7.35 to 7.2, while this pH remained stable for the next 18 h (Table 2; Fig. 3A, B). This decrease in cytoplasmic pH could be regarded as small, considering the steep free energy gradient for H⁺ across the plasma membrane, as well as the increased H⁺ concentration gradient across the tonoplast (see next paragraph). Regulation of cytoplasmic pH was further demonstrated by the rapid return to the pH level before perturbation, both after transfer from pH 3.5 back to pH 6.5 while maintaining anoxia, and following the return to aerated solution (Fig. 3).

Whether the vacuolar pH is also regulated is not so certain; upon exposure to pH 3.5 the vacuolar pH decreased substantially (from ~5.7 to ~5.25; Table 2), in this case, the vacuole can be viewed as a sink for H⁺ entering the cells. Nevertheless, this decrease in vacuolar pH increased the acid load across the tonoplast, losing the putative advantage of a higher vacuolar pH under anoxia found for rice coleoptiles and roots at the benign pH of 6.5 (discussed above). Nevertheless, upon a return to pH 6.5, the vacuolar pH returned to ~5.7 (Table 2). The regulation of vacuolar pH implied, at least for the external pH of 6.5, would be...
Possible increase in energy requirements for pH regulation during anoxia at pH 3.5

Exposure to pH 3.5 imposes a steep electrochemical gradient for H⁺ across the plasma membrane; the concentration gradient and therefore the potential flux increased by 1000-fold (based on an equation in Nobel, 1974). This concentration gradient contributed 21 kJ mol⁻¹ to the free energy gradient and will be further increased by an electrical component of, at most, 12 kJ mol⁻¹, based on membrane potential of ∼90 mV in rice coleoptiles (Zhang and Greenway, 1993). There are three possible mechanisms contributing to pH regulation in the face of the potentially large H⁺ influx upon exposure to pH 3.5: a biochemical pHstat to cope with any net entry of H⁺, H⁺ efflux across the plasma membrane, and/or a reduction in H⁺ permeability of the plasma membrane.

Energy requirements would be increased if H⁺ efflux were to counteract any H⁺ influx. Potential for H⁺ efflux across the plasma membrane was indicated for anoxic maize root tips at pH 6.2, since fusicoccin stimulated net H⁺ efflux, particularly for hypoxically pretreated roots (Xia and Roberts, 1996); these authors also suggested that the H⁺-ATPase became engaged at an external pH of 4.5. In a review, Ratcliffe (1999) used the data by Xia and Roberts (1996), and other evidence, to suggest that both the biochemical pHstat and biophysical pHstat (i.e. H⁺ pumping) are likely to make contributions to cytoplasmic pH regulation, the degree of their engagement depending on other conditions. In the rice coleoptiles, H⁺ pumping across the tonoplast, at which the concentration gradient for H⁺ had increased by ∼4-fold (calculated from Fig. 3), would also be expected to consume additional energy. This requirement might be mitigated by a reduced H⁺ permeability across the plasma membrane. Reduced permeability of membranes during anoxia occurs in tolerant animal cells (Lutz and Nilsson, 2004), with indications of a similar response in anoxic rice coleoptiles by the 17-fold lower permeability for K⁺ efflux than in aerated tissues (Colmer et al., 2001).

The present data showing increased net K⁺ losses with time in anoxia by coleoptile tips at 2.5 mM glucose, support the notion that exposure to pH 3.5 increased the requirements for energy, which presumably was diverted from processes essential to ensure long-term survival. One process from which energy seems to have been diverted was the maintenance of membrane integrity (Greenway and Gibbs, 2003), as membrane integrity was compromised when only 2.5 mM glucose was supplied, as indicated by substantial K⁺ leakage during the longer exposure times to pH 3.5 in anoxia. Yet, this deterioration was not irretrievable even after 48 h exposure to pH 3.5, as shown by the vigorous Cl⁻ and K⁺ uptakes within 2–4 h after a return to aerated solution at pH 6.5 (Fig. 4B). The long lag before irretrievable injury occurs is surprising, so the previous estimate by Huang et al. (2005) for the energy requirement of 3.5 μmol ATP g⁻¹ fresh weight h⁻¹ for the maintenance of anoxic rice coleoptiles at pH 6.5, as deduced from rates of ethanol production, can be lowered to than less than ∼2 μmol ATP g⁻¹ fresh weight h⁻¹ as based on ethanol production rates in the present study (Table 4). It is still not certain whether in vivo ATP supply via glycolysis is augmented by ATP produced by the haemoglobin–nitrous oxide cycle also during anoxia, as recently discovered in isolated mitochondria of rice roots (Stoimenova et al., 2007).

Conclusions

Anoxic rice coleoptiles, with adequate sugar substrate, maintained cellular compartmentation, despite an additional exposure to an acid load of pH 3.5, as shown by the small decrease in cytoplasmic pH and the rapid recovery of net K⁺ and Cl⁻ uptake following a return to aerated solution at pH 6.5. Thus, there was no sign of fatal injury, which Felle (2005) postulated occurred due to breakdown of trans-membrane gradients in other, less anoxia-tolerant, plant organs or species. So, rice coleoptiles can tolerate anoxia combined with an acid load, being far superior in tolerance of these conditions than root tips of maize (see Introduction), yet under anoxia both these tissues have a similar energy production on a soluble protein basis (as assessed from rates of ethanol production; Greenway and Gibbs, 2003). These observations reinforce the hypothesis (Fig. 1 in the review by Greenway and Gibbs, 2003) that differences in anoxia tolerance between species are associated with more efficient energy use, rather than merely with rates of energy production via glycolysis linked to ethanol production.

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