Stimulation of respiration by mitogens in rat thymocytes is independent of mitochondrial calcium

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The role of calcium in the control of respiration by the mitogen concanavalin A (ConA) was investigated in rat thymocytes. ConA induced an increase in both mitochondrial respiration and the mitochondrial calcium pool. The stimulation of respiration was shown to be independent of the increase in mitochondrial calcium: the calcium pool declined after 3 min, whereas the respiration increase was persistent, and was not affected by depletion of the calcium pool or by buffering intracellular Ca\(^{2+}\) transients with quin2. The mitogen phytohaemagglutinin stimulated respiration to the same extent as ConA, but did not increase the mitochondrial calcium pool. In addition, respiration was unaffected by changes in the mitochondrial calcium pool induced by increasing or decreasing extracellular calcium. These results indicate that control of respiration is not located in the Ca\(^{2+}\)-sensitive mitochondrial dehydrogenases. The ConA-induced increase in respiration could be blocked by oligomycin, suggesting control by cytoplasmic ATP turnover, and was not associated with detectable changes in NAD(P)H fluorescence, indicating a balance between increased electron transfer and increased supply of reduced substrates.

INTRODUCTION

The factors which control respiration rate, and the mechanisms by which changes in respiration rate are brought about, have not been thoroughly described for any intact cell system. Comparatively more is known about the control of respiration in isolated mitochondria; when this information is extrapolated to intact cells, it can be argued that respiration is probably controlled by relatively few factors: the kinetic properties of the components of oxidative phosphorylation, the supply of substrates (NADH, reduced ubiquinone and O\(_2\)) and the phosphorylation state of the adenine nucleotides (ATP/ADP ratio) (for review, see [1]).

One mechanism for controlling the supply of reduced substrates is by controlling the activity of intramitochondrial dehydrogenases. Denton & McCormack [2,3] have proposed that increases in cytoplasmic free Ca\(^{2+}\) can lead to parallel increases in mitochondrial Ca\(^{2+}\) and activation of Ca\(^{2+}\)-sensitive dehydrogenases. 

EXPERIMENTAL

Preparation of thymocytes

Thymocytes were prepared from 4-6-week-old female rats as previously described [12]. Incubation medium was RPMI 1640 as previously described [12], containing 0.42 mM-calcium, 2 mM-glutamine and buffered with 10 mM-Hepes and 24 mM-NaHCO\(_3\). For fluorometry experiments [intracellular free Ca\(^{2+}\) in quin2-loaded cells or NAD(P)H fluorescence], RPMI was prepared by the formula supplied by Flow Laboratories, but without adding vitamins or Phenol Red (which increase the fluorescence of the medium). Viability of freshly isolated cells as determined by Trypan Blue exclusion was greater than 95%. For all experiments, cells were incubated at 5×10\(^5\) cells/ml at 37°C unless otherwise indicated.

Mitochondrial calcium pool

\(^{48}\)Ca labelling and calculation of intracellular calcium were as previously described [12]. Briefly, cells were
labelled with $^{45}\text{Ca}$ and $^3\text{H}_2\text{O}$ and rapidly centrifuged through a wash medium containing 2 mM-EGTA (final concn.) and an oil layer. Total pellet radioactivity was corrected for extracellular volume, and the ratio of $^{45}\text{Ca}/^3\text{H}_2\text{O}$ in the cell pellet was converted into intracellular [calcium] in $\mu\text{mol/l}$ of cell water. The technique measures exchangeable calcium, which is assumed to be proportional to total calcium and free $\text{Ca}^{2+}$. To measure the mitochondrial calcium pool, cells were incubated with 10 $\mu\text{g}$ of oligomycin/ml with or without 5 $\mu\text{M}$-rotenone, for 5 min before centrifugation. The difference in intracellular calcium between these two treatments is described as the rotenone-releasable calcium pool, and is taken to represent the exchangeable mitochondrial calcium pool, as discussed previously [12]. For experiments involving 4 mM and 5 mM external calcium, the EGTA concentration in the wash medium was increased from 2 mM to 20 mM, resulting in a final free $\text{Ca}^{2+}$ concentration of about 80 nm (calculated by the method of Fabiato & Fabiato [13]); the time of exposure of the cells to the wash medium was increased from less than 10 s to about 20 s.

**Respiration**

Oxygen consumption was measured in a Clark-type oxygen electrode at 37 °C, 1 ml of cell suspension being used. Additions were made after the cells had established a basal rate of respiration (for 3–5 min). To correct for any small non-linearity of the electrode response and changes in basal rates of respiration, experimental runs were alternated with control runs, and all additions (including solvent controls) were made when the medium had reached the same percentage saturation of oxygen. The rate of respiration was calculated immediately before and 3 min after addition, and the percentage change in the rate after addition was determined. Several replicate runs were performed on each cell preparation, and the effect of a treatment was calculated as the difference between the mean percentage changes of the experimental and control runs. Basal rates of respiration were $4.2 \pm 0.2$ nmol of O/min per 10$^6$ cells (mean ± S.E.M. for 13 cell preparations).

**Quin2 loading and intracellular free $\text{Ca}^{2+}$**

Thymocytes were incubated at 37 °C for 30 min with 10 $\mu\text{M}$-[3H]quin2 acetoxymethyl ester (5.4 Ci/mol) in dimethyl sulphoxide, and washed twice by centrifugation and resuspension in fresh medium at room temperature; viability was unaffected by the loading and washing procedure. Considerable leakage of quin2 out of the cells was found when cells were maintained at 37 °C after labelling and washing, and therefore labelled cells were kept at room temperature and warmed to 37 °C for several minutes before measurement of fluorescence. The intracellular quin2 concentration was determined from the radioactivity in a sample of the washed cell suspension and the average cell volume (0.11 pl/cell) obtained in the $^{45}\text{Ca}$-labelling experiment; intracellular quin2 ranged from 0.62 to 0.84 nm. Quin2 fluorescence was measured in a fluorescence spectrophotometer with excitation and emission wavelengths of 339 and 495 nm, by using a 1 ml quartz cuvette thermostatically maintained at 37 °C. Intracellular free $\text{Ca}^{2+}$ was calibrated by the method of Tsien et al. [14]: $F_{\text{max}}$ was obtained by adding 0.012% (v/v) Triton X-100 + 50 $\mu\text{M}$-EGTA, and $F_{\min}$ was determined by a subsequent addition of 20 mM-EGTA. The observed fluorescence was corrected for extracellular quin2 (estimated by adding 20 mM-EGTA in the absence of Triton) and for the small change in autofluorescence on adding Triton (determined in cells without quin2).

**NAD(P)H fluorescence**

Autofluorescence was measured with a fluorescence spectrophotometer using excitation and emission wavelengths of 355 and 450 nm. These wavelengths were chosen after determining reduced-versus-oxidized spectra, scanning emission at a fixed excitation wavelength and vice versa. Cells were maintained at 37 °C in a thermostatically controlled 1 ml quartz cuvette. Baseline fluorescence was established for 3–5 min before additions. The observed changes in fluorescence after additions were corrected for the autofluorescence of the reagents themselves; these addition artifacts were estimated from sequential additions to cells.

**Statistics**

Results are reported as means ± S.E.M. (n). Data were evaluated by Student's t test for paired or unpaired data as appropriate; $P$ values of less than 0.05 were considered significant.

**RESULTS**

The dose–response relationship between ConA and stimulation of respiration is presented in Fig. 1. Respiration in these cells was inhibited to approx. 2% of the basal rate by 1 $\mu\text{M}$-myxothiazol, indicating that nearly all respiration was mitochondrial; the increase in respiration with ConA was completely abolished by myxothiazol. The response of the mitochondrial calcium pool to ConA is presented in Fig. 1 for comparison. The curves are roughly similar, although the optimal ConA
The mitochondrial calcium pool plays a critical role in the regulation of cellular respiration and calcium homeostasis. As seen in the figure, the mitochondrial calcium pool increases significantly upon ConA stimulation, indicating a possible role in the modulation of respiration. The persistent stimulation of respiration was not correlated with changes in the mitochondrial calcium pool.

To determine whether the initial increase in respiration within 3 min required an initial increase in the mitochondrial calcium pool, we pre-treated cells with EGTA before ConA addition. A 3 min pre-treatment with EGTA completely blocked the increase in the calcium pool and depleted the pool found in resting cells as well, but did not block the ConA-induced increase in respiration (Table 1, line 3). The mitogenic lectin phytohaemagglutinin, which has been shown to be mitogenic for these cells [15], also induced an increase in respiration, but did not increase the mitochondrial calcium pool (Table 1, line 4).

From these results it appeared that the stimulation of respiration did not require an increase in the mitochondrial calcium pool at 3 min. It is possible, however, that a rapid Ca\(^{2+}\) 'spike' could be necessary to trigger some process required for the increase in respiration, and such a spike would not be detected by the method used to measure the mitochondrial calcium pool. Rapid Ca\(^{2+}\) transients have been seen in several cell types loaded with the sensitive Ca\(^{2+}\) indicators fura2 or indo1; for example, in mouse B lymphocytes stimulated by anti-Ig, a rapid Ca\(^{2+}\) spike is seen in individual cells loaded with fura2 [16] and in cell populations loaded with indo1 [17]. Such rapid Ca\(^{2+}\) transients can be prevented by loading cells with a high concentration of a calcium buffer [17], and we have therefore measured respiration in cells loaded with the fluorescent Ca\(^{2+}\) indicator quin2. Fig. 3 presents typical fluorimeter traces of the ConA effects on cytoplasmic free Ca\(^{2+}\) in quin2-loaded cells. The mean Ca\(^{2+}\) concentrations measured for three cell preparations were 76 \pm 6 nm in resting cells and 301 \pm 56 nm 3 min after ConA addition. Pre-treatment with EGTA for 3 min largely blocked the increase in Ca\(^{2+}\), and no rapid transients were seen; the increase in cytoplasmic free Ca\(^{2+}\) after ConA was less than 25 nm. The effects of quin2 loading on respiration are presented in Table 1, lines 5 and 6. Quin2 did not significantly affect the respiration rate of resting cells (results not shown), and did not block the ConA-induced increase in respiration. Pre-treatment with EGTA partially blocked this increase. This experiment does not rule out the possibility that the small increase in Ca\(^{2+}\) seen with EGTA-treated quin2-loaded cells was necessary for the increase in respiration, but it is clear that no large Ca\(^{2+}\) transients were required.

The lack of effect of calcium depletion on the ConA-induced respiration increase led us to consider whether changes in mitochondrial calcium by other means could affect respiration. In quin2-loaded cells, increasing the extracellular calcium concentration from 0.42 mm to 4 or 5 mm produced large and variable increases in cytoplasmic free Ca\(^{2+}\) (roughly 10-fold; results not shown). From studies with isolated mitochondria [18], it can be predicted that such an increase in cytoplasmic Ca\(^{2+}\) should lead to an increase in mitochondrial Ca\(^{2+}\), and we assumed the expected increase in the exchangeable mitochondrial calcium pool in \(^{45}\)Ca-labelled cells. With high external calcium, it was necessary to modify the technique for removing extracellular bound \(^{45}\)Ca (see the Experimental section). With this wash procedure, the ConA-induced increase in mitochondrial calcium appeared to be only 9 \(\mu\)mol/1 (rather than 46 \(\mu\)mol/1; see Table 1, line 2), and therefore the mitochondrial calcium pools reported for high external calcium may be
Table 1. Effects of various treatments on mitochondrial calcium and respiration

Thymocytes were assayed for mitochondrial calcium and respiration increase (as described in the Experimental section) 3 min after additions. Respiration increase was measured relative to untreated controls (line 1). ConA was 12.5 µg/ml in all cases. For rows 3 and 6, 5 mM-EGTA was added 3 minutes before ConA. For rows 7 and 8, calcium is total extracellular calcium. Results are shown as means±s.e.m. for (n) cell preparations; N.D., not determined. *not significantly greater than zero; **not significantly different from ConA alone; ***significantly different from ConA alone.

<table>
<thead>
<tr>
<th>Addition</th>
<th>Mitochondrial calcium pool (µmol/1 of cell water)</th>
<th>Respiration (°o increase)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 None</td>
<td>11.1±4.6 (6)</td>
<td>(0.0)</td>
</tr>
<tr>
<td>2 ConA</td>
<td>46.3±8.3 (10)</td>
<td>11.3±1.5 (16)</td>
</tr>
<tr>
<td>3 EGTA + ConA</td>
<td>0.5±3.0 (3)*</td>
<td>17.6±3.9 (3)**</td>
</tr>
<tr>
<td>4 Phytohaemagglutinin</td>
<td>−5.1±0.8 (3)*</td>
<td>15.6±1.9 (4)</td>
</tr>
<tr>
<td>Quin2-loaded cells:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5 ConA</td>
<td>N.D.</td>
<td>16.5±0.9 (4)</td>
</tr>
<tr>
<td>6 EGTA + ConA</td>
<td>N.D.</td>
<td>12.4±1.0 (4)***</td>
</tr>
<tr>
<td>7 Calcium (4 mM)</td>
<td>220±34 (4)</td>
<td>3.0±0.5 (4)</td>
</tr>
<tr>
<td>8 Calcium (5 mM)</td>
<td>251±42 (4)</td>
<td>3.0±3.2 (4)*</td>
</tr>
<tr>
<td>9 EGTA</td>
<td>−0.3±3.6 (8)*</td>
<td>−5.5±2.1 (4)*</td>
</tr>
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Fig. 3. Effect of ConA on intracellular free Ca²⁺

Thymocytes were loaded with quin2 before assay of intracellular free Ca²⁺ by fluorimetry. Ca²⁺ was calibrated as described in the Experimental section. (a) 12.5 µg of ConA/ml; (b) 5 mM-EGTA was added 3 min before ConA. Traces shown are typical of three cell preparations.

underestimated. Increasing the extracellular total calcium concentration from 0.42 mM to 4 or 5 mM resulted in very large increases in the mitochondrial calcium pools without large increases in respiration (Table 1, lines 7 and 8). Extracellular calcium at 10 mM or higher resulted in a large increase in respiration (results not shown); however, this increase was abolished by 0.5 mM-ouabain, indicating that it resulted from increased Na⁺/K⁺-ATPase activity, which in turn may have been driven by Na⁺ or other ion movements across the plasma membrane. Depletion of the mitochondrial calcium pool in resting cells by addition of EGTA did not significantly inhibit respiration (Table 1, line 9). Large changes in the mitochondrial calcium pool therefore had little or no effect on respiration.

Having demonstrated that the ConA-induced increase in respiration was independent of changes in the mitochondrial calcium pool, we attempted to identify other factors which might control respiration in these cells. One possibility would be an increased supply of reduced substrates from glycolysis. When cells were treated for 20 min with the glycolytic inhibitor 2-deoxy-D-glucose at 50 mM, ConA could still induce an increase in respiration (results not shown), indicating that glycolytic flux may not be required for the response. We next explored the possibility that the respiration response may result from a decrease in the cytoplasmic ATP/ADP ratio. Oligomycin, an inhibitor of the mitochondrial ATPase, completely reversed the ConA-induced stimulation of respiration (Fig. 4), indicating that the response requires mitochondrial ATP synthesis. Several inhibitors of ATP-utilizing processes were screened for their effects on the basal respiration rate and on the ConA response, but we were unable to identify a likely source for the stimulation. Inhibition of the Na⁺/K⁺-ATPase with 0.5 mM-ouabain inhibited basal respiration by less than 1%, and had no effect on ConA stimulation. The cationophore gramicidin at 0.1 µM stimulated respiration by 37%, presumably by collapsing the Na⁺/K⁺ gradient and stimulating the Na⁺/K⁺-ATPase, and this stimulation was completely blocked by ouabain; this experiment demonstrated that respiration could be stimulated by ATP turnover in these cells, and that ouabain was effective as an inhibitor at this concentration. The protein-synthesis inhibitor cycloheximide at 100 µg/ml inhibited basal respiration by 10%, but had no effect on ConA stimulation. Actinomycin D, an inhibitor of RNA synthesis, and colchicine, an inhibitor of microtubule treadmilling, had no effect on either the basal or the stimulated respiration rate, at concentrations of 10 µg/ml and 300 ng/ml respectively.

Our results indicated that increases in calcium did not stimulate respiration in these cells, and that increased glycolytic flux was not required for the ConA response. The stimulation of respiration also appeared to be independent of protein kinase C activation: addition of 500 nM-TPA had no effect on respiration after 3 min (% increase = −1.3±0.7 for three cell preparations), and pre-treatment with TPA for 3 min before addition of...
ConA did not block the ConA-induced increase in respiration. Thus none of the likely intracellular signals (Ca2+ mobilization, protein kinase C activation or stimulation of glucose uptake) was sufficient to account for the stimulation of respiration.

In addition to attempting to identify specific factors which may be controlling respiration, we also tried a more general approach to determining whether the ConA-induced respiration increase was driven by substrate supply or ATP demand. Changes in the redox state of the NAD(P)H pool should indicate changes in the balance between the supply of reduced substrates and the rate of electron transfer. To detect any changes in the reduced nicotinamide nucleotide pool, the endogenous NAD(P)H fluorescence was measured. As discussed by Sies [19], the fluorescence signal will include contributions from both mitochondrial and cytoplasmic NADH and NADPH. To calibrate the response, cells were treated with either 1 μM-myxothiazol [an inhibitor of the mitochondrial cytochrome b-c1 complex which will block mitochondrial electron transfer and reduce the NAPDH pool] or 1 μM-FCCP (an uncoupler which will increase electron transport and oxidize the pool). Gramicidin was added at 25 nM, a concentration which stimulated respiration to about the same extent as 12.5 μg of ConA/ml and should therefore mimic any ConA-induced cytoplasmic ATP turnover. A net reduction by myxothiazol could be detected (an increase of 21.6 ± 3.7 arbitrary fluorescence units), and an oxidation by either FCCP or gramicidin (a decrease of 6.2 ± 0.7 units for gramicidin), but no effect of ConA could be detected (0.0 ± 0.5 unit). After a 3 min pre-treatment with EGTA, the ConA effect was still not significant (−1.3 ± 1.3 units). (The data represent four replicate determinations from one thymocyte preparation, means ± S.E.M.; similar results were obtained with four different preparations.)

**DISCUSSION**

The results presented here indicate that in rat thymocytes changes in respiration rate and changes in calcium fluxes are not related. The ConA-induced respiration increase can occur in the absence of any increase in mitochondrial calcium (Table 1, line 3) and in the absence of any large cytoplasmic Ca2+ transients (Table 1, lines 5 and 6). Not only does the ConA-induced respiration increase appear to be independent of calcium fluxes, but respiration in these cells is insensitive to changes in calcium pools by other methods. A large increase in the mitochondrial calcium pool has only a small effect on respiration (Table 1, lines 7 and 8). We conclude that calcium-activated processes, either cytoplasmic or mitochondrial, are not sufficient to stimulate respiration. This implies that calcium cannot control respiration by activation of Ca2+-sensitive ATPases in the cytoplasm. It also implies that Ca2+ cycling across the mitochondrial inner membrane does not make a significant contribution to respiration, even under conditions where the calcium load is increased by ConA or high extracellular calcium. A third implication is that Ca2+ activation of intramitochondrial dehydrogenases does not have a significant effect on respiration rate in these cells.

As reviewed by Denton & McCormack [2], an increase in mitochondrial calcium is expected to activate Ca2+-sensitive dehydrogenases. Hume et al. [10] reported an activation of respiration by low concentrations of Ca2+ in rat thymocyte mitochondria respiring on either pyruvate or oxoglutarate, suggesting that these two dehydrogenases are Ca2+-sensitive in these cells as they are in all other vertebrate tissues surveyed [2]. Although we have not directly measured the activities of these dehydrogenases in our system, it seems likely that their activities would have been affected by the changes in mitochondrial calcium. The purified dehydrogenases are reported to respond to Ca2+, with half-maximal effects at around 1 μM-Ca2+ [2]. Our values for exchangeable mitochondrial calcium (in μmol/l of cell water) can be used to make rough estimates of intramitochondrial free Ca2+, by using the following assumptions: (1) mitochondria occupy 5% of the total cell volume, as in pig lymphocytes [20]; (2) about 20% of total mitochondrial calcium is exchangeable in 60 min, as in rat hepatocytes [21]; (3) intramitochondrial free Ca2+ is about 0.06 μM of total, as in rat heart [18]; (4) treatments do not affect these percentages; (5) all cells in the population give approximately the same response to treatments. By using these assumptions, free intramitochondrial Ca2+ in resting cells (Table 1, line 1) is approx. 0.7 μM; ConA (line 2) increases this to 2.8 μM, and 5 mM-calcium (line 8) increases it to 15 μM; EGTA + ConA (line 3) decrease it to 0.03 μM, and EGTA alone (line 9) depletes the pool below the level of detection. Thus the changes that we observe in mitochondrial calcium may be in the right range for modulating dehydrogenase activity. If the Ca2+-sensitive dehydrogenases carried most of the control of respiration in these cells, then changes in the mitochondrial calcium pool should produce corresponding changes in respiration rate. With isolated mitochondria, for example from rat liver [22], increases in extra-mitochondrial Ca2+ within the physiological range can stimulate respiration. We can therefore conclude that in these cells most of the control of respiration must be
located elsewhere. This does not rule out the possibility that changes in dehydrogenase activity may play a role in the control of other processes; for example, activation of pyruvate dehydrogenase may be significant in regulating substrate choice by controlling pyruvate use.

Calcium effects on respiration have been reported for other cell types. Binet & Claret [23] reported a stimulation of respiration in rat hepatocytes by α-adrenergic agonists or vasopressin; chelating extracellular calcium with EGTA inhibited the response. Similarly, the stimulation of respiration in perfused rat liver by phenylephrine [24] or glucagon [25] was reported to be blocked by depleting intracellular calcium pools. McCormack's work [4,5] has demonstrated that hormones which are known to mobilize Ca²⁺ and stimulate respiration in intact cells also increase mitochondrial calcium and thereby activate intramitochondrial dehydrogenases. In all these cases, however, the stimulation of respiration in intact cells has not been shown to depend on Ca²⁺ stimulation of dehydrogenases; the stimulation could be mediated by other effects of hormones, such as increased ATP turnover. Better indirect evidence for a link between respiration and activation of dehydrogenases comes from the analysis of changes in NAD(P)H reduction. In rat hearts, reduction of the NAD(P)H pool corresponding to a stimulation of respiration was observed during increased work load [26]. In rat liver and hepatocytes [27,28], hormones which stimulate respiration and activate pyruvate dehydrogenase also increase NAD(P)H reduction in a calcium-dependent manner, and NAD(P)H changes in parallel with cytoplasmic free Ca²⁺. In spite of these studies, there is not yet direct evidence in any intact cell system for control of respiration by Ca²⁺-sensitive intramitochondrial dehydrogenases. There are, however, several reports of a lack of correlation between respiration and calcium fluxes: calcium depletion was found to have no effect on pyruvate-stimulated respiration in guinea-pig synaptosomes [29], and stimulation of respiration by glucagon or isoprenaline did not correlate with changes in cytoplasmic free Ca²⁺ in rat hepatocytes [30].

If the stimulation of respiration by ConA is not at the level of Ca²⁺-sensitive dehydrogenases, where is it? We have been unable in these experiments to identify any single process which could account for the change in respiration rate. The inhibition of the response by oligomycin (Fig. 4) initially suggested cytoplasmic ATP turnover. However, we were unable to identify any of the most likely ATP-utilizing processes in the cell as the source of a ConA-stimulated ATP demand, and, surprisingly, none of these processes appears to contribute significantly to the basal respiration rate, although they have been shown to do so in other cell types [31,32]. It should be noted that oligomycin inhibits basal respiration to about 29% of control, and the failure to see a ConA stimulation under these conditions may mean simply that control of respiration has shifted to a different, ConA-insensitive, step. Increased substrate supply from glycolysis also does not appear to be necessary for the ConA-induced stimulation of respiration: 2-deoxy-D-glucose had no effect on the ConA-induced increase in respiration. Glycolysis may play only an insignificant role in energy metabolism in lymphocytes [7]; glutamine and fatty acid oxidation may be the major fuels in these cells [11].

The measurement of NAD(P)H fluorescence did not provide any clues as to the factors controlling respiration in these cells. Neither the reduction expected with increased substrate supply nor the oxidation expected from increased ATP demand (or uncoupling) could be detected after ConA treatment. This is consistent with a previous report from this laboratory that ConA had no effect on the mitochondrial membrane potential in pig and mouse lymphocytes [20]. The lack of effect on NAD(P)H fluorescence indicates that ConA may activate processes both upstream and downstream of the NAD(P)H pool. Ca²⁺ activation of dehydrogenases is apparently not responsible for the upstream activation: if this were the case, then in the presence of EGTA the downstream activation by ConA would produce an oxidation of NAD(P)H, but this was not observed. Hallestrap [33] has proposed a direct stimulation of the respiratory chain by glucagon in hepatocytes, but such a downstream activation alone cannot account for our observations in thymocytes. One candidate for a regulatory signal might be ADP: an increase in the intramitochondrial ADP pool might activate the same dehydrogenases proposed to be Ca²⁺-regulated, as well as stimulating ATP synthesis. However, our results with gramicidin indicate that a stimulation of ATP turnover alone results in an oxidation of NAD(P)H, and therefore must have a greater effect on downstream processes than upstream processes. Many factors may be involved in the ConA-induced increase in respiration in thymocytes, including the provision of reduced substrates from glutamine and fatty acid oxidation and ATP utilization by plasma-membrane transport systems and macro-molecular synthesis. Thus a balance between 'push' and 'pull' on oxidative phosphorylation may maintain the NADH/NAD⁺ ratio and the mitochondrial membrane potential in these cells.

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