Actin Polymerization in Cellular Oxidant Injury

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Received April 26, 1990, and in revised form March 10, 1991

Microfilaments undergo an ATP-dependent disruption into shortened bundles following cellular exposure to oxidants. This phenomenon does not require a net change in the amount of polymerized actin. However, increased amounts of polymerized actin have been detected in oxidant-injured cells and it was the purpose of this study to determine the conditions under which the actin polymerization may occur. Utilizing the formation of oxidized glutathione (GSSG) as an indicator of cellular sulfhydryl oxidation, conditions were chosen to accentuate sulfhydryl oxidation within the target P388D1 cell line following exposure to the oxidants, \( \text{H}_2\text{O}_2 \) and diamide. Using the DNase I and flow cytometric assays of actin polymerization, significant polymerization of actin was detected only under conditions in which sulfhydryl oxidation occurred after exposure to the two oxidizing agents. Greater sulfhydryl oxidation early in the course of injury was associated with a greater rate and extent of actin polymerization in the injured cells. Experiments with cells depleted of glutathione (GSH) demonstrated that neither loss of GSH nor absolute levels of GSSG formed during oxidant exposure were responsible for the polymerization of actin. The data presented are consistent with the hypothesis that oxidizing conditions which induce significant sulfhydryl oxidation in target cells are correlated with assembly of polymerized actin and that this represents a process which is distinct and separate from the ATP-dependent gross disruption of microfilaments. © 1991 Academic Press, Inc.

Dramatic changes in microfilament organization occur following cellular exposure to oxidants (1, 2). Microfilaments undergo disruption into shortened bundles after exposure to \( \text{H}_2\text{O}_2 \). The bundles appear at an ultrastructural level to be identical to bundles which develop in cells experiencing metabolic inhibition (3, 4). Both metabolic inhibition and oxidant exposure result in reduction of cellular ATP levels (5, 6) which correlates well with the disruption of microfilament morphology. Following release from metabolic inhibition with partial recovery of ATP levels, normal microfilament architecture returns (4). The disruption of microfilaments into bundles which occurs in association with reduced levels of ATP does not require a change in the amount of polymerized (F) actin present (3).

Increases in F actin can occur following oxidant exposure to cells (1). It is not clear, however, what conditions must be present for actin polymerization to occur in oxidant-injured cells and how these conditions may differ from those which are associated with the ATP-dependent changes in gross microfilament morphology.

Oxidation of GSH and other cellular sulfhydryls including S-S cross linking of cytoskeletal proteins is known to occur following oxidant injury (1, 7–10). The oxidation of GSH to GSSG has been correlated with alterations in cell surface morphology (e.g., blebbing of the plasma membrane) (11), inhibition of microtubule assembly in polymorphonuclear leukocytes (PMN) (12, 13), enhanced tyrosinolation of tubulin in PMN (14), and disruption of cell–cell adherence with condensation of microfilaments in corneal endothelial cells (15). Platelets depleted of GSH exhibit increased sensitivity to the sulfhydryl oxidizing agent diamide, with profound effects on cytoskeletal proteins and the aggregation response (16). The hexose monophosphate (HMP) shunt is activated several-fold over resting levels of activity in P388D1 cells following exposure to \( \text{H}_2\text{O}_2 \) (7). Glucose deprivation at the time of

1 Abbreviations used: BSO, buthionine sulfoximine; MGB, modified Gey's buffer; DTNB, 5,5'-dithiobis 2-nitrobenzoic acid; PMSF, phenylmethylsulfonyl fluoride; DTT, dithiothreitol; EGTA, ethylene glycol bis(β-aminoethyl ether) N,N'-tetraacetic acid; NEM, N-ethylmaleimide; HMP, hexose monophosphate; PMN, polymorphonuclear leukocytes.

1 This work was supported by a Department of Veterans Affairs Merit Review and also in part by a grant from Lilly Research Laboratories to D.B.H.

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oxidant exposure is associated with considerably more oxidation of cellular sulfhydryls, particularly GSH, than when glucose is present (7). We hypothesized that sulfhydryl oxidation may be responsible for the polymerization of actin induced by oxidants in P388D₁ cells. The experiments described here were designed to examine the effect of conditions which would vary the degree of oxidation of cellular sulfhydryls on the state of actin within cells exposed to the potent sulfhydryl oxidizing agents, H₂O₂ and diamide. The conditions promoting sulfhydryl oxidation were established using the formation of GSSG as an indication of the presence of sulfhydryl oxidation in the target cells. Additional studies in which cells were depleted of GSH prior to oxidant exposure examined the dependence of the oxidant-induced changes in actin on absolute changes in the levels of GSH and GSSG. The P388D₁ cell line was chosen for this study because of the extensive information available concerning its response to oxidants.

MATERIALS AND METHODS

Cells and Culture

The P388D₁ murine cell line (a gift of R. Schreiber, Scrippi Clinic and Research Foundation) was cultured as previously described (3). The cells have some macrophage-like properties (IL-1 secretion). A few experiments in this study were performed with P388D₁ cells purchased from the American Type Culture Collection (ATCC), Rockville, MD (see Table I). In some experiments, glutathione synthase inhibition was achieved by culturing the cells for 18 h in the presence of 200 μM buthionine sulfoximine (BSO), an inhibitor of γ-glutamyl cysteine synthetase (17, 18). The BSO was made up in modified Gey's buffer (MGB) as a 20 mM stock solution and filter sterilized prior to addition to the culture media.

Cell injury at 37°C in a shaking water bath was initiated by addition of a single bolus of the appropriate dilution of reagent grade hydrogen peroxide (H₂O₂, Fisher Scientific) or diamide (Sigma) to the cells. In some of the experiments in which changes in actin and ATP were measured, the buffer was replaced with MGB to which glucose was not added 5 min prior to addition of the oxidant. Controls received equal volumes of MGB without H₂O₂ or diamide.

Glutathione Measurements

Total glutathione (GSH) and oxidized glutathione (GSSG) were measured using standard methods (19, 20). Briefly, 5 x 10⁶ cells were centrifuged for 30 s in a microcentrifuge, the supernatant removed, and the cell pellet deproteinized with 200 pl 2.5% sulfosalicylic acid in 0.2% Triton X-100. After another centrifugation, 100 μl of supernatant was incubated with 2 μl 2-vinylpyridine in 10 μl of 1 M Tris base for 50 min at room temperature for the determination of GSSG. Total GSH and GSSG were determined in plastic cuvettes using 25-μl samples for total GSH and 50 μl samples for GSSG after addition of 500 μl 0.8 mM 5,5′-dithiobis-2-nitrobenzoic acid (DTNB), 500 μl 0.4 mM NADPH containing 0.12 U glutathione reductase and 500 μl phosphateimidazole buffer, pH 7.2. The difference in optical density at 412 nm was read on a spectrophotometer.

Assays of Actin Polymerization

1. DNase I assay. The DNase I assay of Blikstad et al. (21) as described by Howard and Meyer (22) and previously modified (3) was used. DNA substrate for the assay was prepared as follows: 80 μg/ml calf thymus DNA (type 1, Sigma) was added to 0.1 M Tris–HCl, 4 mM MgSO₄ and 1.8 mM CaCl₂ (pH 7.5). The DNA solution was stirred for 24–48 h and then filtered. DNase I was prepared as a stock solution: 10 mg/ml DNase I (Sigma type 3 bovine pancreas) was added to 0.25 M Tris–HCl, 5 mM MgCl₂, 2 mM CaCl₂, 1 mM NaN₃, and 0.1 mM PMSF (phenylmethylsulfonyl fluoride), pH 7.5, and kept at 4°C. Working solutions of the enzyme were prepared by dialuting the stock solution 1: 100 (100 μg/ml) in 20 mM imidazole, 50 mM NaCl and 15% glycerol, pH 7.5, and were kept on ice throughout the experiment.

Baseline determination of DNase activity was done using 10 μl (1 μg) DNase solution added to 3 ml DNA solution. Absorbance at 260 nm at 30°C was measured on a LKB Model 4050 spectrophotometer. The slope of enzyme activity from experiment to experiment varied within the range of 0.07–0.09 O.D. units/min. Standard curves of inhibition of DNase I activity by actin were generated in the absence and presence of guanidine HCl (20 μl of a solution containing 1.5 M guanidine HCl, 1 M NaCl, 0.5 mM CaCl₂, 1 mM ATP, and 20 mM Tris–HCl, pH 7.5). Actin (Sigma, from bovine muscle) was used to inhibit DNase I activity, produced linear inhibition between 30–70% of DNase activity corresponding to a range of 0.4–2.0 μg actin with 1 μg DNase I. H₂O₂ exposure of G actin to be used for the standard curve of DNase I inhibition did not affect its ability to inhibit DNase I.

Actin was measured in P388D₁ cells after resuspension of cell samples at 2 x 10⁶ cells/ml in a lysis solution containing 2 mM MgCl₂, 2 mM EGTA, 0.2 mM ATP, 0.5 mM dithiothreitol (DTT), 1% Triton X-100, and 5 mM PMSF in Hanks’ buffered salt solution. G-actin was measured by addition of 3 ml of DNA solution to 10 μl DNase I solution and 10–20 μl of cell lysate. Total actin was measured by initially incubating 20 μl of lysate with 30 μl of the guanidine HCl solution on ice for 20 min after brief vortexing. Three milliliters of DNA solution was then added to the 40-μl lysate–guanidine mixture and 10 μl DNase I. Data were expressed as G-actin as a percentage of total actin. Oxidizing conditions did not affect the measurement of total actin in these experiments (see example in discussion).

2. Flow cytometric assay. Oxidant-induced increases in cellular F actin were also measured with the flow cytometric assay of Howard and Meyer (1, 22). Cells (1 x 10⁶) (0.5 ml of cell suspension) were centrifuged in a microcentrifuge (Eppendorf) at half-maximal speed for 10–20 s. The pellet was resuspended in 0.25 M lysophosphatidyl choline (Sigma) in 37% phosphate-buffered formalin. Samples were then incubated at 37°C for at least 10 min. Stained samples were stored for at least a week after staining when left unwashed and in the dark.

NBD–phallacidin staining of F actin was demonstrated on a flow cytometer (either a FACscan, Becton–Dickinson, Mountain View, CA or Ortho Cytofluorograf) with fluorescence excitation at 488 nm and emission through a 580-nm band pass filter. Fluorescence, forward angle, and right-angle light scatter of 10,000 cells per sample was accumulated in list mode using the Consort 30 or Ortho software. Data presented represent populations of single cells gated to exclude small debris and any large aggregates confirmed by forward angle scatter analysis. Comparisons were then made on the basis of differences in mean fluorescence channel number between the fluorescence histograms of experimental samples and the control.

ATP Measurements

Cellular ATP levels were measured by the luciferase–luciferin method of Stanley and Williams (23) as adapted for use with the P388D₁ cells (5) with the following modifications. The luciferase–luciferin (Sigma No. L6033) was reconstituted at 40 μg/ml in sterile water and diluted 1:150 in a buffer containing 1% bovine serum albumin, 20 mM glycine, and 2 mM EDTA, pH 8.5. Measurements were performed in a LKB Model 1251 automated luminometer.
Statistics

Statistical analysis of DNase I measurements of actin polymerization and ATP measurements were performed using repeated measures analysis of variance. GSH measurements were analyzed using pairwise t tests. Data have been expressed as the mean ± standard deviation with P < 0.05 being considered significant.

RESULTS

GSH Oxidation within P388D1 Cells

Based on earlier experience with P388D1 cells (7), we chose to monitor formation of GSSG in relation to total GSH equivalents as an indicator of cellular sulfhydryl oxidation. Experimental conditions were chosen which produced rapid (within 5 min) oxidation of at least 50% of cellular GSH equivalents to GSSG after exposure to the two different oxidants, H2O2 and diamide (Table I). Cellular oxidant exposure was associated with massive (>50%) GSH oxidation to GSSG only when the cells were deprived of glucose prior to oxidant addition. Exposure to 5 mM H2O2 with glucose present was associated at 5 min with only 5.6% oxidation of GSH to GSSG compared to 51.3% when glucose was absent. Diamide was approximately 50 fold more potent than H2O2 in terms of its ability to oxidize GSH to GSSG in the absence of glucose. However, the same concentration of diamide (100 μM) in the presence of glucose produced no detectable GSSG over 1 h whereas 5 mM H2O2 in the presence of glucose oxidized almost 17% of cellular GSH to GSSG over 1 h. This difference may reflect differences in how the two oxidants interact with targets in the cell. In contrast to the steady increase in GSSG in H2O2-treated cells when glucose was present, GSSG levels decreased by 1 h in cells exposed to H2O2 in the absence of glucose. Although the difference in actual GSSG content of cells after 5 min exposure to H2O2 was significantly (P < 0.0001) different as a function of the presence or absence of glucose, this difference disappeared by 60 min as the actual levels of GSSG became almost identical (Table I). No GSSG was detected in either the plus-glucose control or the minus-glucose control. Exposure of the cells to either oxidant in the absence of glucose was also associated with a very rapid loss (P < 0.01) of total GSH equivalents which progressed over the 60 min. Total GSH levels were reduced in cells exposed to H2O2 in the presence of glucose but to a much lesser degree than that seen in the absence of glucose (P < 0.001). Thus, three of the conditions in Table I exhibited measurable formation of GSSG which was associated with reduction of total GSH equivalents and three did not.

GSH Oxidation and Actin

The effect of conditions which induced rapid and extensive oxidation of GSH on the state of actin within P388D1 cells was then examined. Using the DNase I inhibition assay for G-actin, actin polymerization in P388D1 cells was measured over a 60-min time course of exposure to 5 mM H2O2 or 100 μM diamide with or without glucose present (Fig. 1). Experimental conditions which led to the formation of GSSG (Table I) were associated with significant (P < 0.05) decreases in G-actin as a percentage of total actin (actin polymerization). There was significantly more actin polymerized in cells in which large amounts of GSSG had formed early in the 60-min time

<table>
<thead>
<tr>
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<th>5 mM H2O2</th>
<th>5 mM H2O2</th>
<th>Diamide</th>
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<td></td>
<td>+ glucose</td>
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<td>5 minutes</td>
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<tr>
<td>Total GSH</td>
<td>2.15 ± 0.42</td>
<td>1.75 ± 0.33</td>
<td>1.96 ± 0.38</td>
<td>1.17 ± 0.41</td>
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<tr>
<td>GSSG (%)</td>
<td>16.8%</td>
<td>51.3%</td>
<td>6.02 ± 0.89</td>
<td>0.39 ± 0.16</td>
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<tr>
<td>60 minutes</td>
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<tr>
<td>Total GSH</td>
<td>2.36 ± 0.49</td>
<td>1.85 ± 0.48</td>
<td>1.61 ± 0.39</td>
<td>0.86 ± 0.31</td>
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<tr>
<td>GSSG (%)</td>
<td>16.8%</td>
<td>27.9%</td>
<td>5.16 ± 0.72</td>
<td>0.27 ± 0.15</td>
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Note. Samples were taken 5 and 60 min after addition of the oxidants (there was a 20- to 30-minute equilibration period in the experimental buffer at 37°C prior to oxidant addition in these experiments as opposed to the 5-min equilibration period for all the other experiments). Data presented are the x ± S.D. of N = 5–15 separate determinations.

* nmol/10^6 cells expressed as GSH equivalents.

* These measurements were made from a set of P388D1 cells grown at a later time and obtained from a different source (ATCC; see Methods section). The untreated plus-glucose controls also had higher levels of GSH (5.18 ± 1.22 nmol/10^6 cells; N = 6; 60-min sample) which were not significantly different from the plus-glucose diamide samples. Although it is unclear why the newer batch of P388D1 cells had much higher (2–3×) levels of total GSH than the older cells used for the majority of these experiments, the new cells also exhibited the same actin polymerization response to the oxidants as demonstrated with the original cells in Fig. 2 (N = 4; data not shown).

* GSSG < 1 × 10^-15 mol/10^6 cells.
FIG. 1. The effect of H$_2$O$_2$ and diamide on actin in P388D$_1$ cells. Time course of actin polymerization (DNase I assay) following exposure to 5 mM H$_2$O$_2$ or 100 $\mu$M diamide ± glucose (5.5 mM). Each data point represents the mean of $N = 4$ to eight separate determinations. Representative error bars for the standard deviation (SD) of individual means are also depicted. *Data for plus-glucose H$_2$O$_2$ have been previously published (see Ref. (3)) and are included here for completeness.

course (Fig. 1; e.g., H$_2$O$_2$ minus-glucose vs H$_2$O$_2$ plus-glucose, $P < 0.05$). In contrast to H$_2$O$_2$, diamide only produced significant actin polymerization in P388D$_1$ cells when glucose was absent, which was also the condition necessary for the oxidant to cause GSSG formation (Table I). F-actin was also measured by flow cytometry of cells stained with NBD-phallacidin. A representative fluorescence histogram 60 min after oxidant exposure is depicted in Fig. 2 and confirms the observations in Fig. 1. Thus, it appeared that actin polymerization occurred only under conditions where significant sulfhydryl oxidation was present as indicated by the formation of GSSG.

P388D$_1$ cells were depleted of GSH by treatment with BSO prior to oxidant exposure. Treatment with BSO consistently reduced total cellular GSH to a level <1 $\times$ 10$^{-11}$ mol/10$^6$ cells (approx. <1% of control, $N = 11$) without adverse effects on cellular viability (trypan blue exclusion > 90%). Figure 3 demonstrates the time course of actin polymerization in GSH-depleted cells following oxidant exposure. If GSH levels alone or the formation of GSSG were critical to the oxidant-induced actin polymerization, depletion of GSH should have prevented both the GSSG formation and the actin polymerization. Depletion of GSH did not stop the oxidant-induced polymerization of actin. Significant actin polymerization ($P < 0.0001$) was again seen only with the same conditions which produced it in Fig. 1, the only difference being a dramatic reduction in the pool of GSH available for oxidation, suggesting that the relevant targets are protein sulfhydryls. GSH depletion did significantly ($P < 0.05$) enhance the amount of actin polymerized in the minus-glucose diamide treated cells compared to their counterparts in Fig. 1 but did not significantly alter the pattern of actin polymerization induced by H$_2$O$_2$. Marked GSH depletion induced by BSO treatment did not by itself induce actin polymerization in either the plus- or minus-glucose control. These results were also confirmed by the flow cytometric assay (data not shown).

**ATP and Oxidant-Induced Actin Polymerization**

Since our earlier observations (3, 4) demonstrated a close correlation between reduction of cellular ATP levels and disruption of microfilaments into bundles, we ex-
periments on ATP levels in the P388Di cells (Fig. 4).

There were significant (*P < 0.05*) reductions of ATP levels seen with all of the conditions associated with formation of GSSG and actin polymerization in cells exposed to either oxidant. However, there was also a significant decline (*P < 0.05*) in ATP levels in cells deprived of glucose for 1 h, a condition which by itself was not associated with either GSSG formation or actin polymerization but was previously shown (3, 4) to be associated with disruption of microfilament organization and morphology. Thus, there was no direct correlation between ATP levels and the actin polymerization.

**DISCUSSION**

Conditions which caused the formation of GSSG and the oxidation of other sulfhydryl targets in P388D1 cells were correlated with substantial actin polymerization measured by the DNase I assay and also confirmed by flow cytometry of cells stained with NBD-phallacidin. The approx. 10-fold higher percentage of GSSG in minus-glucose cells 5 min after treatment with H2O2 compared to plus-glucose cells exposed to H2O2 also correlated well with significantly greater amounts of actin polymerization during the 60-min time course. These observations suggest that the rate and extent of oxidant-induced polymerization of actin may directly depend on the pattern and extent of sulfhydryl oxidation occurring within injured cells.

Experiments in which cellular GSH was depleted with BSO pretreatment demonstrated that the oxidant-induced actin polymerization was not dependent on depletion of GSH or the formation of GSSG. GSH depletion did significantly enhance the effect of diamide on polymerization of actin but only when glucose was absent.

The demonstration of a marked loss (>95%) of GSH after BSO treatment alone without an associated increase in polymerized actin eliminated a direct role for GSH loss in the mechanism of oxidant-induced actin polymerization. It is interesting that depletion of GSH significantly enhanced the effect of diamide only on actin polymerization in minus-glucose cells. This may reflect differences in the specificity of the two oxidants for cellular targets. This observation also confirmed the earlier observation of increased platelet sensitivity to diamide after GSH depletion (16). The lack of actin polymerization in GSH-depleted cells exposed to 100 μM diamide in the presence of glucose suggests that P388Di cells may have an active enough HMP shunt to keep sulfhydryl targets reduced during diamide exposure even when cellular GSH levels are approx. 1% of normal, provided glucose is available.

Although ATP levels fell significantly in cells exposed to the oxidants under conditions leading to sulfhydryl oxidation and actin polymerization, reduction of ATP levels alone (e.g., minus-glucose control, Table I and Figs. 1 and 4) could not produce these effects. These observations indicate that additional pathologic changes involving the actin cytoskeleton occur during oxidative injury beyond the ATP-dependent changes in gross microfilament organization reported in earlier studies (3, 4). It would appear from these experiments that in addition to gross fragmentation of microfilament architecture which results from reduction of cellular ATP levels and does not involve actin polymerization, oxidant injury also induces a net assembly of actin within injured cells. The rate and extent of this polymerization of actin appears to correlate with the degree of sulfhydryl oxidation occurring in the injured cells.

**In vitro** studies of actin have demonstrated the presence of five sulfhydryl groups in the actin molecule which ex-

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**FIG. 4.** The effect of H2O2 and diamide on ATP levels in P388D1 cells. (A) Time course of ATP levels in P388D1 cells following exposure to 5 mM H2O2 or 100 μM diamide ± glucose. Each data point represents the x of N = four to eight separate determinations. Representative error bars for the standard deviation (SD) of individual means are also depicted. *Data for plus-glucose H2O2 have been previously published (see Ref. (3)) and are included here for completeness. (B) Time course of ATP levels in P388D1 cells depleted of GSH by prior BSO treatment following exposure to 5 mM H2O2 or 100 μM diamide ± glucose. Each data point represents the x ± SD of N = 4-11 separate determinations.
hibit variable reactivity to a number of sulfhydryl reactive agents, G-actin being more reactive than F-actin (24). Some of these agents inhibit actin polymerization while others (e.g., N-ethylmaleimide; NEM) enhance it or have no effect (24, 25). It has been postulated that the enhanced rate of polymerization of actin associated with some of the agents which bind to cysteine-373 in G-actin may be due to stabilization of actin nucleation sites thus overcoming the slow phase of actin assembly (25). We are currently examining the possibility that sulfhydryl oxidation may enhance the formation of actin nucleation sites within cells. The data presented here confirm and extend the earlier work of Wallace et al. (26) in which the sulfhydryl-reactive agent NEM increased F-actin in polymorphonuclear leukocytes as measured by increased binding of fluorescent phallotoxins. Work with polyacrylamide gel electrophoresis of the Triton X-100 insoluble extract from cells exposed to oxidants has demonstrated that in control cells when exposed to guanidine in the PNase I assay was done vs 15-min minus-glucose H2O2 = 2.56 ± 0.89 µg total actin/4 X 105 cells; N = 7). The PNase I assay was done under reducing conditions which resolve in the presence of high molecular weight aggregates under nonreducing conditions (0.5 mM DTT) which may account for the lack of difficulty in recovering total actin from the oxidant injured cells. The possibility exists that sulfhydryl oxidation might induce both phenomena, S-S cross-linking as well as regular actin assembly.

It thus appears that oxidant injury can initiate two separate events involving microfilaments: (i) an ATP-dependent disruption of gross microfilament structure into shortened bundles containing actin which does not require polymerization of actin (3) and (ii) assembly of actin polymers under conditions which induce oxidation of sulfhydryls within injured cells.

In summary, sulfhydryl oxidizing conditions induced actin assembly in P388D1 cells. Sulfhydryl oxidation may be another pathway by which actin polymerization can be initiated within cells and may have particular relevance for understanding the mechanism of oxidant-mediated cellular injury.

ACKNOWLEDGMENTS

The authors thank Ms. Stacy Wilkin for her excellent secretarial assistance in preparing the manuscript, Dr. Geneva Omann for her many helpful discussions, and Dr. Ken Guire from the Department of Biostatistics, School of Public Health, University of Michigan for his expert assistance with the statistical analysis.

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