Oxidant-induced DNA Damage of Target Cells

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Abstract
In this study we examined the leukocytic oxidant species that induce oxidant damage of DNA in whole cells. H2O2 added extracellularly in micromolar concentrations (10–100 μM) induced DNA strand breaks in various target cells. The sensitivity of a specific target cell was inversely correlated to its catalase content and the rate of removal of H2O2 by the target cell. Oxidant species produced by xanthine oxidase/purine or phorbol myristate acetate-stimulated monocytes induced DNA breakage of target cells in proportion to the amount of H2O2 generated. These DNA strand breaks were prevented by extracellular catalase, but not by superoxide dismutase.

Cytotoxic doses of HOCl, added to target cells, did not induce DNA strand breakage, and myeloperoxidase added extracellularly in the presence of an H2O2-generating system, prevented the formation of DNA strand breaks in proportion to its H2O2 degrading capacity.

The studies also indicated that H2O2 formed hydroxyl radical (·OH) intracellularly, which appeared to be the most likely free radical responsible for DNA damage: ‘·OH was detected in cells exposed to H2O2; the DNA base, deoxyguanosine, was hydroxylated in cells exposed to H2O2; and intracellular iron was essential for induction of DNA strand breaks.

Introduction
Oxidants produced by stimulated neutrophils or macrophages induce cell injury and lysis in surrounding target cells in vivo (1–3) as well as in vitro (4–9). With isolated cells, oxidants have been found to induce rapid turnover of the glutathione cycle (9), a fall in ATP levels (8), inhibition of mitochondrial function and glycolytic activity (10), changes in the intracellular ionic composition (11) and the cytoskeleton (12). These changes precede cellular lysis. While proteins, lipids, carbohydrates, DNA, and RNA (13, 14) can all be targets of oxidant-induced injury, damage to a small percentage of DNA molecules may bear greater consequence than damage to other cellular components. Low concentrations of H2O2, less than 100 μM and well within the range reached in the proximity of stimulated leukocytes, induce DNA strand breaks in various target cells (15–17), and stimulated leukocytes develop strand breaks of their own DNA (17). Oxidants produced by stimulated PMN induce sister chromatid exchanges in Chinese hamster ovary cells (18) and lead to malignant transformation in C3H10T1/2 cells (19, 20).

Information about the actual species of oxidant involved in the damage of DNA is limited, however. In radiation-induced DNA damage, the major injurious species of oxidant involved is the hydroxyl radical (·OH) (21, 22). Similarly, with isolated DNA exposed to H2O2, the ultimate injurious oxidant is the ·OH (23–25). However, ·OH has a half-life of 10–9 s (26), a diffusion radius of 2.3 nm (26), and reacts indiscriminately with the closest neighboring molecules. This places in question the role of ·OH in DNA damage of cells exposed to stimulated leukocytes. While it has been described that phenanthroline can prevent H2O2-induced DNA strand break formation in 3T3 cells (27), there is little information on the comparative efficacy of various ·OH scavengers and Fe-chelators to prevent DNA strand breaks. Still less is known about the species of oxidants formed by stimulated neutrophils that may be responsible for DNA damage of target cells (16).

The purposes of this study are, therefore, to analyze the oxidants, generated in the inflammatory process, that may be responsible for damage of DNA in target cells; to acquire information on the cellular protective systems for oxidant-induced damage of DNA, and to examine the capacity of cells to recover from oxidant-induced DNA damage.

Methods

Procedures
Cell culture. P388 D1 murine macrophage-like tumor cells were cultured in RPMI 1640 medium (Irvine Scientific, Santa Ana, CA) supplemented with 10% fetal calf serum (Hyclone Laboratories, Logan, UT), 2 mM l-glutamine and 50 μg/ml gentamycin sulfate (MA Bioproducts, Walkersville, MD). Cells were harvested by shaking, centrifuged at 400 g for 5 min, and resuspended in RPMI 1640 or in modified Gey's buffer (MGB: 147 mM NaCl/5 mM KCl, 1.5 mM CaCl2, 1.9 mM KH2PO4/0.3 mM MgCl2/1.1 mM Na2HPO4/10 mM Hepes/5.5 mM glucose, pH 7.4).

GM 1380 human fetal lung fibroblasts were grown in DME (Irvine Scientific) containing 10% FCS, 2 mM glutamine and penicillin/streptomycin. At confluence the cells were trypsinized (trypsin/EDTA; Gibco Laboratories, Grand Island, NY) for 1 min at 37°C, washed in 10% FCS at 300 g for 5 min, and resuspended in DME or MGB.

Human peripheral lymphocytes were prepared from fresh acid citrate dextrose (ACD) blood after removal of platelet-rich plasma on lymphocyte separation medium (Litton Bionetics, Kensington, MD) (28). After lys of contaminating erythrocytes in 154 mM NH4Cl, 12 mM NaHCO3, 0.1 mM Na2EDTA, pH 7.4, the cells were washed once in MGB. The cells were either used at this stage as mononuclear cells (70–75% lymphocytes, 25–30% monocytes) or resuspended in

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1. Abbreviations used in this paper: ACD, acid citrate dextrose; AT, aminotriazole; BHT, butylated hydroxytoluene; BSO, buthionine sulfoximine; CuDIPS, copper diisopropylsalicylic acid; DFO, defersiroxamine; DFT, defersirtiociin; DHB, dihydroxybenzoic acid; DMPO, dimethyl pyrline N-oxide; DMTU, dimethylthiourea; MGB, modified Gey's buffer; PMA, phorbol myristate acetate; XO, xanthine oxidase.

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DME containing 10% FCS and incubated in 150-ml tissue culture flasks for 2 h at 37°C. Nonadherent cells were 98% viable and 95% lymphocytes.

Human PMN were prepared from fresh ACD blood by counterflow centrifugal elutriation as previously described (29). The cell preparation was 98% pure and at least 98% viable. Neutrophils were prepared essentially by the method of Roos et al. (30) except that 10 μg/ml dihydrochalasin B was used as the cytoskeletal disruptor rather than cytochalasin (78).

Rabbit alveolar macrophages were obtained from 2.0 to 2.5 kg NZW rabbits. Immediately after the animals were killed with 60 mg/kg pentobarbital (Diabutol), the lungs were lavaged four times with 35-ml aliquots of PBS, pH 7.4. The cells were centrifuged at 400 g for 5 min, erythrocytes were lysed as described above, and the cells were washed once in MGB. The cells were at least 96% viable and >90% macrophages.

Cell viability was determined by trypan blue exclusion.

Determination of DNA strand breaks. The formation of DNA strand breaks in 2-5 × 107 cells was measured by alkaline unwinding and determination of ethidium bromide fluorescence on a 650-15 spectrofluorometer (Perkin-Elmer, Norwalk, CT) with excitation at 520 nm and emission at 590 nm (15, 31). Under the conditions employed, ethidium bromide binds preferentially to double-stranded DNA. After oxidation at 37°C, the cells were centrifuged for 10 s in a microfuge, resuspended in ice-cold 250 mM myo-inositol, 10 mM Na-acetate/30 mM citric acid, pH 3.8, and incubated as described (15, 16). Results are expressed as D(0)/D(0) = (F - Fmin)/(Fmax - Fmin) × 100, where F is the fluorescence of the sample, Fmin the background fluorescence determined in samples sonicated at the beginning of the unwinding period to induce maximal DNA unwinding, and Fmax is the fluorescence of samples kept at pH 11.0, which is below the pH needed to induce unwinding of calf thymus DNA.

Electrochemical HPLC detection of OH-. OH· was detected by electrochemical HPLC determination of hydroxylation products of salicylate (32). To prevent metal-catalyzed extracellular formation of OH·, all solutions were batch treated with chelax 100 (Bio-Rad Laboratories, Richmond, CA), the pH was adjusted to 7.4, and the solutions were then dialyzed in new plastic tubes against 1% ovalbumin to remove trace iron. 7 × 108 P388 D1 cells were incubated for 30 min in the presence of 5 mM salicylate in PBS. H2O2 and scavengers were added. Cellular protein was precipitated by the addition of 0.5% TCA and the supernatant after centrifugation was injected immediately on an ESA coulochem 5100 A electrochemical detector (det. 1 setting at 0.25 V) connected to a Perkin-Elmer HPLC (series 4). Separation of dihydroxybenzoic acid (DHBA) compounds was achieved with 30 mM Na-acetate/30 mM citric acid, pH 3.8 on a Vydac C18 column as a flow rate of 0.8 ml/min. Standard 2,5-DHBA eluted with a retention time of 12.7 min, 2,3-DHBA (both from Sigma Chemical Co., St. Louis, MO) of 13 min. Peak heights of the sum of the 2,3- and 2,5-DHBA peaks were used to quantitate the OH· trapped.

Electrochemical HPLC detection of 8-hydroxydeoxyguanosine. 1 × 108 P388 D1 cells were exposed to H2O2 catalase for 10 min at 37°C. The cells were centrifuged for 3 min at 500 g at 4°C. The resulting cell pellet was suspended in 5 ml SSC (150 mM NaCl, 15 mM sodium citrate, pH 7.0) and lysed by the addition of 0.5% SDS (final concentration). DNA was purified by RNase/protease K digestion and phenol extraction (33). The DNA yield for 107 cells was around 0.5 mg (determined by absorbance at 260 nm). Trace phenol, which interfered with the electrochemical detection of 8-hydroxydeoxyguanosine, was removed by evaporating the samples under N2, 0.3 mg DNA was digested with 1 μl nuclease P1 (Bethesda Research Laboratories (BRL), Gaithersburg, MD) for 30 min at 37°C at pH 5.0, followed by a 60-min digestion at 45°C with 1 μl of 1M Tris (pH 8.0). 8-Hydroxydeoxyguanosine was determined by electrochemical detection (34, 35). 100-μl samples were injected onto a Vydac C18 column (The Separations Group, Hesperia, CA) connected to HPLC. 8-Hydroxydeoxyguanosine was determined electrochemically on a coulomb 5100 detector (ESA, Bedford, MA). Deoxyguanosine used as an internal standard was detected by its ultraviolet absorbance at 256 nm. The 8-hydroxydeoxyguanosine standard was obtained by incubating deoxyguanosine in the presence of FeSO4/ascorbate (34). Its extinction coefficient at 245 nm was described as 12,300 M-1 cm-1 (34).

Assay of H2O2 in cell supernatant. H2O2 in the cell supernatant was assayed by fluorescence spectroscopy utilizing the peroxidase-parahydroxyphenyl acetic acid (PHPA) assay (36). The spectrophotometric conditions have previously been described (37). Aliquots of supernatant were added to the assay media such that H2O2 concentrations were ~ 40 μM. Standard H2O2 solutions were used to quantitate measurements.

In some experiments, when myeloperoxidase was added, the amount of H2O2 was determined by the ferrithiocyanate method (38). Cell samples were TCA precipitated, and 1.8 mM ferrous sulfate and 2.3 mM potassium thiocyanate (final concentrations) were added to 200-μl aliquots of supernatant. Absorbance at 490 nm was read on Titertek plates.

Determination of cellular iron. 2 × 106 P388 D1 cells were washed twice with iron-free PBS prepared as described for OH· detection. The cell pellet was dissolved in 300 μl 2% SDS, and analyzed by atomic absorption in the laboratory of Dr. D. Bailey (University of California at San Diego). The iron content of the cell-free SDS solution was subtracted from that of the cell pellets.

Determination of cellular antioxidants. Catalase activity was determined by measuring the OD415 of 200 μM ABTS in the presence of 3.85 mM H2O2 and sample in 100 mM citrate buffer, pH 4.2 after a 10-20-min incubation period at room temperature. Absorbance was read on an EIS autoreader (model EL 310; Biotek Instruments) and compared to a standard of human myeloperoxidase (Calbiochem-Behring Co., La Jolla, CA) (45). Vitamin E was measured by HPLC as described by Farris et al. (46).

In short, 1 × 106 P388 D1 cells were hexane extracted. The extract was applied to a C18 column connected to an HPLC and detected fluorometrically (excitation 205 nm, emission 300 nm) on a 650-15 spectrofluorometer.

Determination of poly-ADP-ribose-polymerase activity. Poly-ADP-ribose polymerase was determined as previously described (15, 47) on 5 × 108 lymphocytes incubated with 1 μCi [3H]NAD in the presence of 0.01% digitonin for 5 min at 37°C, followed by TCA precipitation and scintillation counting.

Materials

Ethidium bromide, aminotriazole, catalase, alpha-tocopherol acetate, 2,3- and 2,5-DHBA, PMA, xanthine oxidase (XO), and glucose oxidase, SOD, and DMPO were obtained from Sigma Chemical Co. DMPO was filtered over charcoal (48) and quantitated according to its e266 = 7.22 M-1 cm-1. 2,3- and 2,5-DHBA were made up freshly in 0.5% TCA. H2O2 was from Fisher Scientific Co. (Pittsburgh, PA), DMTU from Allfa Scientific Inc., Hayward, CA, and Tiron from Aldrich Chemical Co. (Milwaukee, WI). Human MPO was a product of Calbiochem, and PM2 phage DNA from Boehringer Mannheim Biochemicals (Indianapolis, IN). Desferroxamine and deferrithriocitrate were supplied by Ciba-Geigy (Basel, Switzerland).

[3H]NAD (sp act 25 Ci/mmol) was obtained from ICN (Irvine, CA).

Reagents for the extraction of DNA were obtained from the following sources: pronase and phenol from Boehringer Mannheim, and RNase from Worthington Biochemical Co. (Freehold, NJ). Nuclease P1 and alkaline phosphatase were from BRL.
HOCl was obtained as Clorox, the pH was adjusted to 7.4 with H3SO4. The HOCl was then glass distilled and quantitated by its ε235 = 100 M⁻¹ cm⁻¹ (49).

Results

Determination of the extracellular oxidants responsible for DNA damage in cells

Effect of H2O₂ on DNA damage in various target cells. Previous results together with those of the present study indicate that small doses of H2O₂ cause DNA strand breaks in P388 D1 cells and human peripheral lymphocytes (15). The formation of DNA strand breaks is observed as early as 30 s after the addition of H2O₂ (15) and is maximal within 5 min. The number of strand breaks observed when cells were exposed to oxidant at 4°C were similar to those at 37°C (results not shown).

When the susceptibility to H2O₂ induced DNA strand breaks was investigated in various target cells (human peripheral lymphocytes, P388 D1 cells, GM 1380 fibroblasts, human PMN and rabbit alveolar macrophages) it was observed that there was almost an order of magnitude difference in susceptibility to H2O₂-induced DNA strand breaks in these cells, with the lymphocyte showing apparent half-maximal DNA strand breakage at 18 μM H2O₂ and the macrophage at ~ 100 μM (Fig. 1A).

The susceptibility to H2O₂ correlated inversely with the half-life of H2O₂ in each particular cell: Table I shows the t₁/₂ for 1 mM H2O₂, the cellular catalase content and the concentration of H2O₂ needed to induce apparent half-maximal numbers of DNA strand breaks in various target cells. The higher resistance to H2O₂-induced DNA damage in cells with high catalase content suggested that cellular catalase was protective.

We then determined whether inhibition of intracellular catalase in each cell type would render the cells equally susceptible to DNA strand breaks induced by H2O₂. When cells were preincubated with 5 mM azide or 12 mM aminotriazole (AT) for 1 h before the addition of H2O₂, which resulted in ≥ 95% inactivation of catalase (Table I), the dose response in these various cells became the same, and as little as 10 μM H2O₂/2 × 10⁶ cells was sufficient to induce measurable DNA strand breaks (Fig. 1B). The data also suggest that, since H2O₂ is the prime target of catalase, H₂O₂ itself is the major oxidant that penetrates cells to induce DNA strand breaks.

The protection of DNA strand breaks by intracellular catalase underscores the importance of catalase in the protection of DNA from oxidant attack. In the cells with AT-inactivated catalase, SOD and glutathione peroxidase were not inhibited, although in neutrophils, myeloperoxidase was completely inactivated. Depletion of 90–95% of the cellular glutathione achieved by overnight incubation with BSO (9, 44) had no effect on DNA strand break formation in P388 D1 cells. However, when GM 1380 fibroblasts were depleted of glutathione an increase in H2O₂ induced DNA strand breaks was observed (see Fig. 4A). Thus although catalase was a major cellular defense mechanism preventing H₂O₂ induced DNA strand breaks, the glutathione cycle also could contribute to inhibiting H₂O₂ from forming DNA strand breaks.

Since DNA strand breaks measured after alkali treatment determine the sum of DNA damage induced by direct deoxyribose cleavage, excision repair following base-damage, and cleavage occurring in alkali at apurinic or apyridinic sites, it seemed essential to determine whether base damage was induced by H₂O₂ treatment of cells. When 1 × 10⁶ P388 D1 cells were exposed to 250 μM H₂O₂ for 10 min at 37°C a three- to fourfold increase in 8-hydroxydeoxyguanosine concentrations could be detected (Table II). Catalase prevented the formation of 8-hydroxydeoxyguanosine.

The capacity of various oxidants to induce DNA strand breaks in whole cells

Stimulated monocytes, X0/purine, glucose oxidase/glucose, and HOCI. The previous results indicated that extracellular H₂O₂ was sufficient to induce DNA strand breaks in whole cells. When neutrophils, monocytes or macrophages are stimulated, however, various other oxidant species are formed (O₂⁻, HOCl, lipid peroxides) that may induce additional damage. To

Table I. Correlation between Cellular Catalase Content and Susceptibility to DNA Strand Breaks Induced by H₂O₂ in Various Target Cells

<table>
<thead>
<tr>
<th>Cell</th>
<th>D₅₀</th>
<th>Catalase content</th>
<th>t₁/₂ H₂O₂</th>
</tr>
</thead>
<tbody>
<tr>
<td>Macrophage</td>
<td>170</td>
<td>850</td>
<td>0.8</td>
</tr>
<tr>
<td>PMN</td>
<td>94</td>
<td>503</td>
<td>2.5</td>
</tr>
<tr>
<td>GM1380</td>
<td>58</td>
<td>213</td>
<td>5.5</td>
</tr>
<tr>
<td>P388D1</td>
<td>35</td>
<td>20</td>
<td>14.0</td>
</tr>
<tr>
<td>Lymphocyte</td>
<td>20</td>
<td>4</td>
<td>24.0</td>
</tr>
<tr>
<td>Macrophage</td>
<td></td>
<td>+12 mM AT</td>
<td>13.5</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&lt;2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>120.0</td>
</tr>
</tbody>
</table>

D₅₀ represents the concentration of H₂O₂ that led to unwinding in alkali of 50% of the DNA as extrapolated from the results shown in Fig. 1. Catalase content in supernatants of cell sonicates from 5–20 × 10⁶ cells was determined by following the disappearance of H₂O₂ at 240 nm spectrophotometrically (37). The half-life of H₂O₂ was measured using the PHPA assay as described. 2 × 10⁹ cells/ml were exposed to 1 mM H₂O₂. At time intervals 10–50 μl samples were added to the PHPA assay mixture and the fluorescent product was quantified.

Figure 1. DNA strand breaks induced by H₂O₂ in various target cells: 2 × 10⁹/ml human peripheral lymphocytes, P388 D1 cells, GM 1380 fibroblasts, human PMN or rabbit alveolar macrophages were incubated with a bolus of H₂O₂ in the concentrations shown on the abscissa for 5 min at 37°C. Cells in B were preincubated with 12.8 mM 3-amino, 1,2,4-triazole for 1 h at 37°C before the addition of H₂O₂ which led to complete inactivation of catalase. DNA strand breaks were determined as described (15, 31). The symbols in B represent the same cell types as those labeled in A. Mean of three experiments in quadruplicate.
Table II. DNA Base Hydroxylation Induced by Oxidants in Target Cells

<table>
<thead>
<tr>
<th></th>
<th>8-OHdG/dG \times 10^{-9}</th>
</tr>
</thead>
<tbody>
<tr>
<td>P388D1 Cells plus:</td>
<td></td>
</tr>
<tr>
<td>Control</td>
<td>0.52±0.09</td>
</tr>
<tr>
<td>250 μM H₂O₂</td>
<td>4.0±1.3</td>
</tr>
<tr>
<td>250 μM H₂O₂ + 250,000 U catalase</td>
<td>0.8</td>
</tr>
</tbody>
</table>

1 × 10⁴ cells (2 × 10⁵/ml) were exposed to 250 μM H₂O₂ for 10 min at 37°C. 8-hydroxydeoxyguanosine was determined by electrochemical detection of DNA digests. Deoxyguanosine (dG) eluted at 10.1 min, 8-hydroxydeoxyguanosine (8-OHdG) at 14.2 min. The 8-OHdG/dG ratio was calculated from standard curves obtained with 1,000-fold higher concentrations of 8-OHdG assuming an ε₉₀₈ = 12,300 M⁻¹ cm⁻¹ (34) and an ε₂₅₄ = 13,700 M⁻¹ cm⁻¹ for dG. Mean and standard deviation of three experiments.

evaluate the role of these oxidants, human peripheral mononuclear cells (75% lymphocytes, 25% monocytes, ~1% PMN) were exposed to 10–100 ng PMA, which after a lag period of 1–2 min induced a linear production of H₂O₂ during the first 20 min as measured by the PHPA assay. 100 ng PMA, e.g., caused the formation of 2 nmol H₂O₂/min in 2 × 10⁵ mononuclear cells. Alternatively, O₂ and/or H₂O₂ were formed enzymatically from XO/purine or glucose oxidase/glucose. Equimolar concentrations of H₂O₂ produced by these different systems, induced equivalent numbers of DNA strand breaks (Fig. 2) indicating a correlation between the concentration of BH₂O₂ and the formation of DNA strand breaks during the time period tested. The addition of 5,000 U catalase completely prevented DNA strand breaks induced by XO/purine, whereas 1 mg/ml SOD had no protective effect.

20–200 μM HOCI added to 2 × 10⁵ P388 D1 cells failed to induce DNA strand breaks after 5–45 min exposure. The cells were killed by doses of HOCI above 75 μM and yet DNA strand breaks failed to occur.

DNA damage in target cells by stimulated neutrophils and neutrophils. To differentiate between effector and target cell DNA, stimulated neutrophils rather than neutrophils were used as the source of oxidants and DNA strand breaks were determined in peripheral lymphocyte target cells. 5 × 10⁶ neutrophils stimulated with 100 ng/ml PMA produced 83.7 nmol H₂O₂/h, and induced unwinding of 92% of the lymphocyte DNA (Table III). PMA induced a small number of DNA strand breaks in lymphocytes alone (Table III) and led to the formation of small amounts of H₂O₂, presumably due to contamination of the lymphocyte preparation with PMNs or monocytes. Up to 5% monocytes and 1% PMNs were usually seen in the lymphocyte preparation. Catalase inhibited the formation of DNA strand breaks, while SOD showed no effect.

Since neutrophils lack certain proteins of the oxidant producing pathways (myeloperoxidase, lactoferrin) that are present in whole PMNs, it was important to assess the capacity of stimulated, intact PMNs to induce DNA damage. However, it was technically unfeasible to separate PMNs and lymphocytes with quantitative yields to allow determination of DNA strand breaks in the lymphocyte only. Therefore, activation of lymphocyte poly-ADP-ribose polymerase was used as an indirect measure of DNA strand breaks in a mixed PMN/lymphocyte system. Poly-ADP-ribose polymerase is activated whenever DNA strand breaks occur (47), and PMNs do not contain detectable poly-ADP-ribose polymerase activity. Thus activation of poly-ADP-ribose polymerase determined in a mixed lymphocyte/PMN system represents activation of this enzyme in the lymphocyte only, and can be used as an indirect measure of DNA strand breaks in the lymphocyte.

When a mixture of 5 × 10⁶ lymphocytes and 5 × 10⁶ PMNs was stimulated with 100 ng PMA, a fivefold increase of poly-ADP-ribose polymerase activity was observed (15, and Table IV). The small release of H₂O₂ in the lymphocyte preparation with PMA stimulation probably is on the basis of monocyte contamination. When lymphocytes were exposed to 2 mU/ml XO and 1 mM purine, which produced 90 nmol H₂O₂ during the first 30 min, an 11-fold increase in poly-ADP-ribose polymerase was observed. This increase in poly-ADP-ribose polymerase activity could be prevented by adding increasing amounts of myeloperoxidase. When the concentration of myeloperoxidase was sufficient to scavenge 95% of the H₂O₂ formed no increase in poly-ADP-riboseylation was observed. The concentration range of MPO added was within the range available in the proximity of stimulated neutrophils when contacting target cells. For comparison, 5 × 10⁶ neutrophils contained a total of 190 mU MPO. Poly-ADP-ribose polymerase activation could similarly be prevented when PMA-stimulated neutrophils were reconstituted with MPO, although slightly higher concentrations of MPO were necessary (Fig. 4 B). MPO similarly prevented the formation of DNA strand breaks in lymphocytes exposed to xanthine oxidase/purine with complete prevention achieved at 80 mU MPO.

Up to 1 μM iron-saturated lactoferrin (studies performed in conjunction with Dr. H. Jacobs, University of Minnesota) had no effect on activation of poly-ADP-ribose polymerase or on the formation of DNA strand breaks measured in lymphocytes exposed to either XO/purine or stimulated neutrophils under the same conditions as in the MPO experiments noted above.

These results indicate that H₂O₂ is the major extracellular product of the respiratory burst that leads to the formation of DNA strand breaks or DNA damage (as measured by poly ADP ribose polymerase stimulation) in target cells. They also fail to show a DNA damaging effect of HOCI added or gener-

![Figure 2](image-url)
2.5 × 10⁶ human peripheral lymphocytes (contaminated with up to 1% PMN's and 5% monocytes) were incubated in the presence or absence of PMA (100 ng/ml) and/or 5 × 10⁶ neutrophils for 1 h at 37°C. Antioxidants (1 mg SOD, 5,000 U catalase, 100 μM phenanthroline, 100 μM DFT) were added 15 min before PMA stimulation. In parallel samples DNA strand breaks (reciprocal of %D) and H₂O₂ production, determined by the PHPA assay, were measured. Mean and SD of at least three determinations, except for SOD which was added in two experiments.

scavengers of oxidant radicals were added to P388 D1 cells before the addition of H₂O₂. All scavengers were added 15 min before the addition of H₂O₂ except for vitamin E (alpha-tocopherol acetate, 10 μM in 0.25% ethanol, final concentrations) which was added 24 h before harvesting the cells to allow incorporation. Under these conditions, vitamin E was incorporated as verified by HPLC separation of hexane extracts (46). The antioxidants used were: SOD, Tiron (50), and CuDIPS (51) a membrane permeable compound that scavenges O₂⁻; mannitol, ethanol, Na-benzoate, DMSO, DMTU, and extracellularly, and in fact demonstrate a DNA-protective role of MPO added extracellularly. A potential role of lipid peroxide intermediates in the formation of DNA damage has not been excluded.

Definition of intracellular oxidant responsible for DNA strand breaks

Effect of oxidant scavengers on H₂O₂ induced DNA strand breaks. To define the oxidant species that was ultimately responsible for the formation of DNA strand breaks, various scavengers of oxidant radicals were added to P388 D1 cells before the addition of H₂O₂. All scavengers were added 15 min before the addition of H₂O₂ except for vitamin E (alpha-tocopherol acetate, 10 μM in 0.25% ethanol, final concentrations) which was added 24 h before harvesting the cells to allow incorporation. Under these conditions, vitamin E was incorporated as verified by HPLC separation of hexane extracts (46). The antioxidants used were: SOD, Tiron (50), and CuDIPS (51) a membrane permeable compound that scavenges O₂⁻; mannitol, ethanol, Na-benzoate, DMSO, DMTU,

Table III. Formation of DNA Strand Breaks in Lymphocytes Exposed to PMA-stimulated Neutrophils and Prevention by Antioxidants and Metal Chelation

<table>
<thead>
<tr>
<th>Lymphocytes</th>
<th>PMA Neutrophils</th>
<th>Antioxidant</th>
<th>Double-stranded DNA %D</th>
<th>H₂O₂ nmol/h</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.5 × 10⁶</td>
<td>100 ng/ml 5 × 10⁶</td>
<td>—</td>
<td>—</td>
<td>92.8±4.1</td>
</tr>
<tr>
<td>+ — —</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>74.2±4.9</td>
</tr>
<tr>
<td>+ — —</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>87.1±1.5</td>
</tr>
<tr>
<td>+ — —</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>7.6±4.6</td>
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<tr>
<td>+ — —</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>10.2±5.2</td>
</tr>
<tr>
<td>+ — —</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>73.3±4.2</td>
</tr>
<tr>
<td>+ — —</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>74.8±6.7</td>
</tr>
<tr>
<td>+ — —</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>72.8±5.3</td>
</tr>
</tbody>
</table>

5 × 10⁶ lymphocytes (Lym) were incubated in the presence of (a) 2 mU XO/10⁵M murine; (b) 5 × 10⁶ PMNs±100 ng PMA; or (c) in the presence of 1-1.5 × 10⁶ neutrophils (NP) for 30 min at 37°C. The number of neutrophils to be used was titrated to yield the same amount of H₂O₂ as that produced by 5 × 10⁶ PMN. Azide was added at a concentration of 5 mM, iron saturated lactoferrin (LF) was 1 μM. In parallel samples, poly-ADP-ribose polymerase activity (pADP-RP), production of H₂O₂ and MPO activity were determined. Since MPO cannot compete with the concentration of horseradish peroxidase contained in the PHPA assay, H₂O₂ determined with this assay is a measure of H₂O₂ formation only. In addition, H₂O₂ concentrations present at 30 min were measured by the ferrithiocyanate method (FTC). Since the presence of cells led to almost complete consumption of H₂O₂ except in the presence of azide, H₂O₂ in the XO/P±MPO experiments (5) was determined in the absence of cells in order to determine H₂O₂ consumption by MPO.
DMPO, and salicylate, which scavenges 'OH (31, 48, 52); catalase that metabolizes H₂O₂; desferoxamine, desferrioxamine, DTPA and phenanthrolone, which are Fe-chelators, and BHT and vitamin E, which inhibit lipid peroxidation. 'OH scavengers were used in increasing concentrations up to the point where they either became insoluble or induced a diminution in cell viability. Fe-chelators were used at 100 μM, a concentration sufficient to chelate all of the extra- and intracellular iron, which was ~ 3 μM as determined by atomic absorption, but low enough to largely avoid nonspecific chelation of other metals. The concentrations of tiron, CuDIPS and alpha-tocopherol acetate were those which had previously been shown to inhibit oxidative injury (46, 50, 53).

The only compounds that effectively prevented DNA strand breaks after a 15-min incubation were catalase, desferrioxamine, and phenanthrolone (Table V). BHT (50 μM in ethanol, 1% final concentration) caused DNA strand breaks by itself (results not shown). 5 mM GSH added extracellularly had no protective effect. DMSO at high concentrations (1 M) and DMPO (0.1 M) showed a moderate protective effect. Desferrioxamine prevented DNA strand breaks only after overnight incubation to allow internalization (we were not able to measure uptake of desferrioxamine over a 90-min period).

100 μM FeSO₄±100 μM EDTA added to the extracellular medium did not produce any increase in DNA strand breaks.

### Table V. Influence of Oxidant Scavengers on the Formation of H₂O₂-induced DNA Strand Breaks in P388D1 Cells

<table>
<thead>
<tr>
<th>Scavenged species</th>
<th>Scavenger</th>
<th>Concentration</th>
<th>% Inhibition of DNA strand breaks</th>
</tr>
</thead>
<tbody>
<tr>
<td>O₂</td>
<td>SOD</td>
<td>1 mg/ml</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>TIRON</td>
<td>10 mM</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>CuDIPS</td>
<td>20 μM</td>
<td>-10</td>
</tr>
<tr>
<td>H₂O₂</td>
<td>Catalase</td>
<td>5,000 U</td>
<td>100</td>
</tr>
<tr>
<td>'OH</td>
<td>DMTU</td>
<td>800 mM</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>DMSO</td>
<td>1 M</td>
<td>36</td>
</tr>
<tr>
<td></td>
<td>DMSO</td>
<td>0.1 M</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Ethanol</td>
<td>0.33 M</td>
<td>-10</td>
</tr>
<tr>
<td></td>
<td>Na-benzoate</td>
<td>0.1 M</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>Mannitol</td>
<td>0.5 M</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Salicylate</td>
<td>2 mM</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>DMPO</td>
<td>0.1 M</td>
<td>25</td>
</tr>
<tr>
<td>Fe chelator</td>
<td>DFO (15 min incubation)</td>
<td>100 μM</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>DFO (overnight incubation)</td>
<td>100 μM</td>
<td>86</td>
</tr>
<tr>
<td></td>
<td>DFT</td>
<td>100 μM</td>
<td>90</td>
</tr>
<tr>
<td></td>
<td>DTPA</td>
<td>100 μM</td>
<td>-5</td>
</tr>
<tr>
<td></td>
<td>Phenanthrolone</td>
<td>100 μM</td>
<td>74</td>
</tr>
<tr>
<td>Lipid Peroxides</td>
<td>Vitamin E (overnight preincubation)</td>
<td>20 μM</td>
<td>4</td>
</tr>
</tbody>
</table>

2 × 10⁶ P388D1 cells/ml were incubated with the respective scavenger for 15 min at 37°C. A dose range of H₂O₂ (20, 35, 50, 100 μM) was added to parallel samples in the presence and absence of the scavenger. After a 5-min incubation at 37°C the samples were centrifuged for 10 s, placed on ice and prepared for the determination of DNA strand breaks. Inhibition of strand break formation was calculated for the concentration of H₂O₂, which induced 50% DNA unwinding in cells in the absence of scavenger.

When P388 D1 cells were preincubated with 100 μM FeSO₄ for 18 h before the addition of H₂O₂ an increase of intracellular Fe from 102±21 pmol/10⁶ cells to 1190±409 pmol/10⁶ cells was observed. The percentage of alkaline stable DNA before the addition of H₂O₂ decreased from 74.8±2.8% to 59.9±3.9% in the iron loaded cells (mean±SD of four experiments). Addition of H₂O₂ to these Fe-loaded cells showed a 15–20% increase of DNA strand breaks at all concentrations of H₂O₂ tested (between 20 and 100 μM) without a shift in the dose response.

These experiments indicate that intracellular iron is a necessary intermediate in the formation of DNA strand breaks by H₂O₂.

When PMA-stimulated neutrophils rather than H₂O₂ were used to produce DNA strand breaks, the same scavengers were found to prevent DNA strand break formation. The target cells in this case were lymphocytes. Phenanthrolone and desferrioxamine blocked DNA strand breakage to the same degree as catalase (Table III), although the amount of H₂O₂ measured extracellularly under these conditions was identical to that seen in the absence of these iron chelators. DMSO (0.25 M, the highest concentration that did not inhibit H₂O₂ formation by the neutrophil) as well as 0.5 M mannitol did not protect DNA strand break formation in the lymphocyte.

**Determination of 'OH formation in cells exposed to H₂O₂**

To measure the formation of intracellular 'OH, a method utilizing 'OH to convert salicylate to DHBA was used (see Methods), in which DHBA is detected by electrochemical means after isolation of DHBA by HPLC. This method allows determination of as little as 100 fmol 'OH (32). To eliminate extracellular 'OH formation, traces of iron (2.5 μM in untreated PBS) were removed from the buffers as described in Methods, utilizing chelex, yielding Fe content of < 0.3 μM by atomic absorption. This level represented the reliable limit of detection of iron by this method. The nearly complete removal of iron was verified by determining if the extracellular buffers lost their capacity to support 'OH formation after treatment with chelex. 100 μM H₂O₂ in the presence of 10 μM ascorbate formed 37 pmol DHBA compounds/h per ml untreated buffer, but only 4 pmol/h after chelate treatment. No DHBA compounds could be detected in the absence of ascorbate as a reducing agent.

When P388 D1 cells were incubated for 30 min in the presence of 5 mM salicylate in Fe-free medium, the background level of DHBA products of 2.5±3.5 pmol/5 × 10⁶ cells increased to 27.2±2.0 pmol in the presence of 200 μM H₂O₂. In the presence of azide these levels further increased to 38 pmol/5 × 10⁶ cells. When 50 μM FeSO₄/100 μM EDTA were added, 85 pmol 'OH could be trapped. Addition of 100 μM phenanthrolone to P388 D1 cells in the absence of H₂O₂ failed to form 'OH. When 200 μM H₂O₂ was added to this same mixture, the peak of the 2,5-DHBA adduct was not observed, although a peak corresponding to 75 pmol 2,3-DHBA eluted at 13 min. Whether this peak actually presented increased 'OH formation or represented "oxidized" phenanthrolone could not be distinguished. 1 M DMSO on the other hand largely inhibited 'OH formation in the presence of 200 μM H₂O₂ (10.1 pmol/5 × 10⁶ cells).

The capacity of 'OH, generated extracellularly, to contribute to the formation of DNA strand breaks was assessed. A XO/purine system (2 mU XO/ml; 1 mM purine), generated 102 pmol 'OH as determined by DHBA formation from sali-
cylate over a period of 10 min. The addition of 1.25 μM iron-saturated lactoferrin increased the amount of OH determined to 570 pmol over the same period of time. However, the addition of the lactoferrin did not lead to an increase of DNA strand breaks (see Table IV).

**H₂O₂-induced cell lysis in various target cells.** The concentrations of H₂O₂ needed to induce DNA strand breaks were one to two orders of magnitude lower than those that would lead to cell lysis. 50% of P388 D1 cells lysed over a period of 12 h after the addition of a bolus of 300 μM H₂O₂; GM 1380 fibroblasts did not lyse with concentrations of H₂O₂ of <2 mM. Fig. 3 shows cell viability in various target cells 5 h after the addition of H₂O₂. It is obvious that DNA damage occurred long before cell viability was affected.

**Repair of oxidant-induced DNA strand breaks in various target cells.** Since cells with damaged DNA survived, it was important to determine the capacity for DNA repair in various target cells. GM 1380 fibroblasts exposed to 100 μM H₂O₂ in D-MEM containing 10% FCS were able to rejoin their DNA strand breaks during the next 2 h (Fig. 4) as earlier described for P388 D1 cells (54). The use of tissue culture media decreased the number of strand breaks as compared to those obtained in MGB (Fig. 1). If the cells were glutathione depleted before the addition of H₂O₂, they not only developed an increased number of strand breaks, but also showed a slower repair (Fig. 4 A). This decreased rate of repair could not be explained by impairment of DNA repair with increased numbers of strand breaks as shown when cells were injured with 150 μM H₂O₂ to reach about the same number of strand breaks as seen in glutathione-depleted cells at 100 μM H₂O₂.

DNA repair in rabbit alveolar macrophages was considerably slower (Fig. 4 B), and no repair of DNA strand breaks was observed in human peripheral mononuclear cells. When the human mononuclear cells were gamma-irradiated (600 rad), DNA repair was completed within the next 60 to 90 min (64 and unpublished observations). No repair, however, occurred during the first 4 h in mononuclear cells which were exposed to either a bolus of 40 μM H₂O₂ or 100 ng PMA in RPMI 1640 (containing 10 mM Hepes and 10% FCS). Once DNA strand breaks were induced, they were not repaired even if catalase (Fig. 4 B) or phenanthroline were added after 5 min. The antioxidants protected only if they were added before the H₂O₂ (Fig. 4 B). Removal of monocytes from the lymphocyte preparations did not enhance DNA repair. Since persistence in DNA strand breaks could occur if cellular endonucleases were activated by the oxidant-induced initial DNA damage, various conditions of endonuclease inhibition were chosen: However, conditions that are known to inhibit endonucleases within lymphocytes (up to 5 mM EDTA [54], 800 μM ZnSO₄, 5 μg/ml cycloheximide [55]), incubation at 4°C, failed to hasten the DNA repair (data not shown), nor did these additions influence the initial formation of DNA strand breaks.

**Discussion**

This study examines the question of which oxidants, generated external to cells, induce damage to DNA resulting in strand breakage; and which free radicals, formed intracellularly, after penetration of the oxidants, are responsible for the damage to DNA.

**Extracellular oxidants**

H₂O₂. The data indicate that of the spectrum of inflammatory oxidants generated by leukocytes the major extracellular oxidant causing DNA strand breakage after penetrating target cells, is H₂O₂. This was indicated by several sets of data: H₂O₂ in micromolar concentrations induced DNA strand breaks in a variety of target cells; catalase, but not other antioxidants, prevented DNA strand break formation in the presence of a variety of oxidants as well as the formation of 8-hydroxydeoxyguanosine, intracellular catalase provided primary protection to DNA damage in target cells by a variety of extracellular oxidants, and the susceptibility of target cells to oxidants was inversely related to their catalase content. These findings relating the presence of extracellular H₂O₂ and DNA damage of target cells parallel closely the relationship drawn by Nathan et al. (4, 56) between extracellular H₂O₂ and target cell lysis. In these latter studies, correlations of H₂O₂ concentration, together with the blocking effects on cytolysis by specific inhibition of H₂O₂ led to the conclusion that H₂O₂ was the inflammatory oxidant bearing greatest activity in target cell lysis. While it cannot be excluded that H₂O₂ induced endonuclease activation, no evidence of this event could be shown; especially there was no indication of the characteristic 180-mer DNA

![Figure 3](image-url) - 2. x 10⁶ cells were incubated at 37°C in MGB. At 0 h a bolus of H₂O₂ was added. Cell viability was determined by trypan blue exclusion 5 h later. Error bars represent the SD of three separate experiments.

![Figure 4](image-url) - Repair of DNA strand breaks induced by H₂O₂ in various target cells: The cells were exposed to H₂O₂ for up to 5 h at 37°C in full culture media. DNA strand breaks were determined as explained (15). (A) Adherent GM1380 fibroblasts (1 x 10⁶/150 cm²/100 ml media) were exposed to 100 μM H₂O₂ (•), 150 μM H₂O₂ (○), or 100 μM H₂O₂ in cells depleted of 97% of their glutathione (●) by overnight incubation with buthionine sulfoximine. Cells were trypsinized for 2 min, centrifuged for 3 min at 400 g and analyzed for DNA strand breaks and described. (B) 2 x 10⁶/ml alveolar macrophages exposed to 200 μM H₂O₂ (●), 2 x 10⁶/ml mononuclear cells (75% lymphocytes) exposed to 40 μM H₂O₂ (○), exposed to 40 μM H₂O₂ in the presence of 3,000 U catalase (●), or exposed to 40 μM H₂O₂ for 5 min and then treated with catalase (○). Mean and SD for three experiments in quadruplicate.
degradation ladder observed in target cells exposed to cytotoxic lymphocytes (55), when DNA from H2O2 exposed P388D1 cells was separated on agarose gels (data not shown).

O2−, 'OH, HOCI. No additional DNA strand breaks were observed when cells were incubated with an O2− producing system (XO/purine) rather than with a H2O2 producing system (GO/glucose). DNA strand breaks induced by xanthine oxidase/purine could be completely prevented by the addition of catalase, but not SOD, indicating that exposure of the cells to O2− (in the absence of H2O2) does not lead to intracellular DNA strand breaks. O2− can, however, augment the formation of DNA strand breaks in isolated DNA (24, 25) and may contribute to DNA damage in neutrophils, which generate O2− (57). The lack of target cell DNA strand break formation by extracellular O2− thus may simply reflect a poor transport of O2− to the nucleus. While it has been shown that O2− can be taken up by cells through the anion channel in erythrocytes (58), it is uncertain whether the rate of transport would be sufficient to lead to DNA damage. In contrast, H2O2 diffuses freely into cells (59) and is sufficiently nonreactive to reach the nucleus unless it is enzymatically degraded.

Extracellular 'OH formed from iron-saturated lactoferrin in the presence of XO/purine failed to induce additional DNA strand breaks in target cells, suggesting that the 'OH formed extracellularly cannot reach the nucleus.

HOCI in cytolytic concentrations (200 μM) did not induce DNA strand breaks in whole cells or in isolated DNA (observations to be published). In addition, when myeloperoxidase (which converts H2O2 to HOCI in the presence of Cl−) was added to mixtures of target cells and H2O2, a diminution of DNA strand breaks of the target cell was observed in parallel with the diminished levels of H2O2 caused by conversion of the H2O2 to HOCI (Table IV).

Protection of target cell DNA

Cellular catalase appeared to play a major role in preventing H2O2-induced DNA strand breaks. With a variety of cell types a direct correlation existed between the susceptibility of oxidant-induced DNA strand breaks and the intracellular concentration of catalase and an inverse correlation between the half-life of H2O2 in the medium and the concentration of catalase. Inhibition of cellular catalase by azide or aminotriazole led to an increase in, and nearly equal susceptibility to DNA strand breaks in all cells. In the dose range of oxidant used in our experiments catalase is the major catalobalizing pathway for H2O2 (60–62). Lower concentrations of H2O2 (< 20 μM) are degraded largely by the glutathione cycle. Depletion of glutathione increased DNA strand breaks in GM 1380 fibroblasts. While no effect of BSO treatment in H2O2-induced DNA strand breaks was observed in P388 D1 cells, this could be explained by the fact that only 92% of the glutathione was depleted. The remaining GSH is sufficient to assure essentially normal glutathione cycle activity in these cells (9).

Intracellular oxidants

It has been shown in isolated DNA, in this and other laboratories, (23–25) that H2O2-induced DNA strand breaks are caused by the formation of the hydroxyl radical. Different lines of evidence in the present studies strongly suggest a role of 'OH in the formation of DNA damage induced by extracellular H2O2:

(a) H2O2 induced the formation of 8-hydroxydeoxyguanosine, which implies 'OH is an intermediate; (b) chelation of intracellular iron by cell permeable iron chelators (phenanthroline [27], desferrithiocine, prolonged incubation with deferroxamine) prevented DNA strand break formation by extracellular H2O2. In contrast, 'OH scavengers showed little effect in the whole cells (63), even though they completely prevented DNA strand breaks in isolated PM 2 phage DNA (23). Since 'OH reacts indiscriminately with any molecule and has a diffusion radius of 2.3 nm (22), one may assume that the 'OH scavengers never reached the site of 'OH attack right on the DNA. Since the rate constant for the reaction of various 'OH scavengers (DMSO, ethanol, DMPO) (64, 65) is of the same order of magnitude as that of 'OH with deoxyribose (66), and since nucleotides are present in molar concentrations in the nucleosome, it is not surprising that 'OH scavengers could not compete efficiently in this reaction. In fact, the partially protective effect of 1 M DMSO agrees with the prediction from the above calculation.

'OH formation was detected in whole cells exposed to H2O2 by addition of salicylate to form dihydroxybenzoic acid, and measurement of the resultant product by electrochemical means. The yield of 'OH that could be trapped was about six orders of magnitude lower than the concentration of H2O2 added to the cells, although it is unlikely that 'OH was trapped quantitatively by the salicylate. It is likely that only a small percentage of the 'OH detected was formed in close enough proximity to the DNA to cause DNA damage. However, very small amounts of 'OH are sufficient to cause the DNA strand breaks observed: A dose of 500-rad gamma-irradiation, causes DNA strand breakage comparable to the amount observed in our experiments (67). It reportedly causes ~ 600 DNA strand breaks per cell (68). If every thousandth 'OH formed in a cell, would lead to a DNA strand break this would mean that 1 pmol 'OH formed per 106 cells, could account for all the DNA strand breaks observed.

Thus neither the lack of protection by 'OH scavengers (nor the inability to show 'OH formation) exclude 'OH as a mediator of oxidant-induced injury. It has been speculated that small amounts of transition metal are bound to DNA (68, 69). Although this has not been proven, it would explain the formation of DNA strand breaks and the inability of 'OH scavengers to prevent these DNA strand breaks. This site-specific formation of DNA strand breaks due to deoxyribose cleavage has been demonstrated for bleomycin induced DNA damage (70, 71). Site-specific 'OH formation with transition metals as catalysts has been invoked for a number of other H2O2-mediated examples of target cell damage (72).

SOD has been previously shown to protect from DNA strand breaks in isolated DNA exposed to XO/xanthine (24), presumably by preventing the O2− induced reduction of Fe2+ to Fe3+ which in the presence of H2O2 reforms Fe3+ + 'OH + OH−. A number of cellular reductants, e.g., ascorbate, GSH, NAD(P)H, etc. (34, 73) may reduce Fe3+ inside whole cells so that O2− may not be essential to augment the formation of 'OH within cells.

Comparison between concentrations of H2O2 causing DNA strand breakage and cell lysis

Our current studies and those of others have shown that certain cells are very resistant to H2O2-induced cellular lysis (62). It is doubtful that even local concentrations of H2O2 in the proximity of stimulated PMNs are ever high enough to cause lysis of GM 1380 fibroblasts or rabbit alveolar macrophages. The concentration of H2O2 in the proximity of stimulated PMNs is, however, high enough to cause DNA damage in
target cells. 100 μM H₂O₂, e.g., caused DNA strand breaks in GM 1380 fibroblasts incubated in full culture medium. Although these cells progressed through the cell cycle at a rate slower than normal (unpublished results) they eventually divided. By the time they divided, DNA strand breaks had been completely repaired although errors in replacement of bases may have occurred during the repair process. It has been described that *Escherichia coli* DNA polymerase I misreads 8-hydroxydeoxyguanosine itself as well as pyrimidines next to it (74). This moiety thus represents a possible link between oxidant-induced DNA damage and mutagenesis and carcinogenesis (75).

**Repair of H₂O₂ induced DNA strand breaks**

H₂O₂-induced DNA strand breaks were generally repaired over a period of 2–3 h. Glutathione contributed to DNA strand break repair presumably by direct hydrogen transfer as has been described previously for gamma-irradiation induced DNA damage (76, 77). The lack of repair of DNA strand breaks in lymphocytes exposed to oxidants contrasts with their normal capacity to repair DNA strand breaks induced by gamma-irradiation (65, and unpublished observations).

In summary, leukocytes may be stimulated to produce H₂O₂ in sufficient concentration to induce alteration of DNA without necessarily leading to cell death. Surviving cells may be prone to mutagenesis and malignant transformation (19, 20). This DNA damage may represent a link between chronic inflammation and the formation of malignancies that has been observed in various inflammatory conditions such as ulcerative colitis, tuberculosis, schistosomiasis, osteomyelitis, and possibly cigarette smoking.

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