Inhibition of IκB-α Phosphorylation and Degradation and Subsequent NF-κB Activation by Glutathione Peroxidase Overexpression

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Abstract. We report here that both κB-dependent transactivation of a reporter gene and NF-κB activation in response to tumor necrosis factor (TNFα) or H₂O₂ treatments are deficient in human T47D cell transfectants that overexpress seleno-glutathione peroxidase (GSHPx). These cells feature low reactive oxygen species (ROS) levels and decreased intracellular ROS burst in response to TNFα treatment. Decreased ROS levels and NF-κB activation were likely to result from GSHPx increment since these phenomena were no longer observed when GSHPx activity was reduced by selenium depletion. The cellular contents of the two NF-κB subunits (p65 and p50) and of the inhibitory subunit IκB-α were unaffected by GSHPx overexpression, suggesting that increased GSHPx activity interfered with the activation, but not the synthesis or stability, of NF-κB. Nuclear translocation of NF-κB as well as IκB-α degradation were inhibited in GSHPx-overexpressing cells exposed to oxidative stress. Moreover, in control T47D cells exposed to TNFα, a time correlation was observed between elevated ROS levels and IκB-α degradation. We also show that, in growing T47D cells, GSHPx overexpression altered the isoform composition of IκB-α, leading to the accumulation of the more basic isoform of this protein. GSHPx overexpression also abolished the TNFα-mediated transient accumulation of the acidic and highly phosphorylated IκB-α isoform. These results suggest that intracellular ROS are key elements that regulate the phosphorylation of IκB-α, a phenomenon that precedes and controls the degradation of this protein, and then NF-κB activation.

The transcription factor NF-κB plays a pivotal role in the regulation of a wide variety of cellular genes, particularly those involved in immune and inflammatory responses, and also participates in the regulation of viral promoters, including the human immunodeficiency virus long terminal repeat (HIV-1 LTR) (3, 7, 29, 51, 66). Five different subunits of NF-κB have been described that can homo- and heterodimerize (21, 53). These polypeptides belong to the rel family of transcription factors, and the more frequent and therefore prototypical form of this protein. GSHPx increment since these phenomena were no longer observed when GSHPx activity was reduced by selenium depletion. The cellular contents of the two NF-κB subunits (p65 and p50) and of the inhibitory subunit IκB-α were unaffected by GSHPx overexpression, suggesting that increased GSHPx activity interfered with the activation, but not the synthesis or stability, of NF-κB. Nuclear translocation of NF-κB as well as IκB-α degradation were inhibited in GSHPx-overexpressing cells exposed to oxidative stress. Moreover, in control T47D cells exposed to TNFα, a time correlation was observed between elevated ROS levels and IκB-α degradation. We also show that, in growing T47D cells, GSHPx overexpression altered the isoform composition of IκB-α, leading to the accumulation of the more basic isoform of this protein. GSHPx overexpression also abolished the TNFα-mediated transient accumulation of the acidic and highly phosphorylated IκB-α isoform. These results suggest that intracellular ROS are key elements that regulate the phosphorylation of IκB-α, a phenomenon that precedes and controls the degradation of this protein, and then NF-κB activation.

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Transcription factors are usually activated by a restricted number of specific extracellular stimuli. In contrast, NF-κB is activated by an extraordinarily large number of conditions and agents (3, 7, 29, 73). Of great interest was the discovery that most inducers of NF-κB seem to rely on the production of intracellular reactive oxygen species (ROS) as evidenced by the inhibitory effect of several antioxidants, including N-acetylcysteine (63, 70) and the activation induced by hydrogen peroxide (63). ROS include superoxide radicals (O2\textsuperscript{−}/O2\textsuperscript{2−}), hydrogen peroxide (H2O2), organic hydroperoxides, and hydroxyl radical (OH\textsuperscript{−}). Eukaryotic cells produce ROS continuously as side products of the mitochondrial electron transfer chain reactions (31), but also upon exposure to different stimuli that can activate NF-κB, including UV light, hydrogen peroxide, and inflammatory cytokines, such as tumor necrosis factor α (TNFa) and interleukin 1 (18, 19, 43, 64).

The intracellular balance between ROS formation and detoxification is regulated by nonenzymatic as well as enzymatic defenses. In mammalian cells, major antioxidant enzymes include superoxide dismutases (SOD), catalase, and a family of selenium-dependent glutathione peroxidases (68). In addition to the classical seleno-glutathione peroxidase (GSHPx) (26), which can reduce H2O2 and a variety of organic hydroperoxides in the presence of glutathione, this family of enzymes includes a plasmatic, a gastrointestinal, and a phospholipid hydroperoxide glutathione peroxidase. In the cytoplasm and in the mitochondria, H2O2 is mainly detoxified by GSHPx; catalase, which has a much higher Michaelis Menten constant (Km) for H2O2 than GSHPx, is found predominantly in peroxisomes. GSHPx is a homotetramer, and each subunit contains one selenocysteine residue in its active site (40). In higher eukaryotes, selenium (Se) is a trace element that is essential for the activity of these glutathione peroxidases. Lowering Se cellular contents, either in vivo by dietary manipulations or in vitro by using selenium-deprived growth media, decreased the selenoperoxidase-mediated cytoprotection against oxidative stress (26, 69, 72). On the other hand, cells grown in selenium-supplemented growth media showed increased GSHPx activity that resulted in a decreased NF-κB activation by oxidative stress and reduced HIV-1 reactivation in HIV-1 latently infected T lymphocytes exposed to oxidative stress (60). Moreover, Se deficiency that results in reduced glutathione peroxidase activities has been detected in HIV-infected patients (23, 54), suggesting that, in vivo, Se levels may be an important determinant of the progression and pathology of AIDS.

Until recently, most studies aimed to demonstrate a link between NF-κB activation and ROS were performed with chemicals and antioxidants that were often used at very high inhibitory doses and not devoid of possible side effects. To overcome this problem, Schmidt et al. (61) used cell lines that overexpress SOD or catalase to modulate intracellular ROS levels. These authors pointed out the essential role of ROS, probably H2O2, in NF-κB activation.

In the present study, the overexpression of glutathione peroxidase was used to further demonstrate the implication of ROS in NF-κB activation by hydrogen peroxide and TNFa. To this end, human breast carcinoma T47D cells, which are characterized by low endogenous GSHPx levels, were stably transfected with a CDNA gene encoding human GSHPx (49, 50). GSHPx overexpression induced oxidoresistance status and decreased intracellular ROS levels. Here, we show that the overexpression of GSHPx abolished NF-κB–IκB-α activation by TNFa or hydrogen peroxide. This phenomenon was characterized, in vitro, by an inhibition of NF-κB DNA-binding activity and, in live cells, by a strong decrease in NF-κB nuclear translocation, IκB-α phosphorylation and subsequent degradation, and κB-dependent transcription. Moreover, a time correlation was observed between the TNFa-mediated intracellular burst of ROS and IκB-α degradation. The data presented suggest that IκB-α phosphorylation and subsequent degradation are controlled by intracellular ROS levels.

**Materials and Methods**

**Cell Cultures**

The transfected derivatives HCMV-GSHPx-2 and T47D-Hygro-3 of human breast T47D cell line have been described elsewhere (49, 50). The names of these cells were abbreviated in T47D-GPx and T47D-Hygro cells. Cells were grown at 37°C in the presence of 3% CO₂ in Hepes-buffered RPMI medium (Sigma, St. Quentin Fallavier, France) supplemented with 10% FCS (GIBCO BRL, Cergy Pontoise, France), 0.1 mg/ml fresh sodium selenite, 2 mM l-glutamine, 0.5 μg/ml insulin, 100 U/ml penicillin, and 0.1 mg/ml streptomycin.

**Reagents and Plasmids**

Murine recombinant TNFa (107 U/mg) was from Boehringer Mannheim (Meylan, France). Hydrogen peroxide, t-butythiol peroxide, and sodium desoxocholate were from Sigma Chimie. Anti-lsp70 serum was from Amersham Corp. (Little Chalfont, UK). Glutathione peroxidase activity was tested in cell extracts in the presence of t-butythiol peroxide, as previously described (49, 50). The specificity of anti-glutathione peroxidase antibody was previously described (49). Anti-p65RelA, anti-p50, and anti-IκBα antibodies were from Santa Cruz Biotechnology (Santa Cruz, CA). pTKLac and pKB6-TKluc vectors (a kind gift from P.A. Baeuerle [Freiburg University, Germany]) were described by Pahl and Baeuerle (1995) (55). Briefly, pTKLac contains the luciferase gene under the control of the herpes simplex thymidine kinase promoter. The construct pKB6-TKluc was obtained by insertion of a double-stranded oligonucleotide representing six NF-κB binding sites into the pTKLac plasmid. pCMV-β galactosidase (Clontech, Palo Alto, CA) contains the gene encoding β-galactosidase under the control of the cytomegalovirus promoter.

**Transfection, Luciferase, and β-Galactosidase Assays**

Hygro and GPx cells were seeded out the day before transfection at a density of 2.5 × 10⁶ cells per 100-mm dishes. 8 μg of pTKLuc or pKB6-TKluc and pCMV-β were cotransfected using Gibco's Lipofectamine reagent (GIBCO BRL) according to the manufacturer's instructions. 8 h after transfection, cells were trypsinized and replated into four 60-mm dishes. 12 h later, cells were treated for 2 h with hydrogen peroxide or TNFa, and then the medium was changed and the cells were allowed to recover for 14 h before harvesting; i.e., 36 h after transfection. Cells were lysed in 400 μl of BLUC lysis buffer (25 mM Tris/HCl, pH 7.8, 10 mM MgCl₂, 1% Triton X-100, 15% glycerol, and 1 mM EDTA). 150 μl of the lysates were then added to 100 μl of BR LUC reactivating buffer (1.2 mM ATP and 0.33 mM lufciner in BLUC lysis buffer), and after mixing the reagents, the emission of light was measured during 10 s using a luminometer (LUMAT LB 9501; Becton Dickinson, Le Pont de Claix, France) (52). The percentage of cells expressing β-galactosidase was monitored by 5-bromo-chloro-3-indoly1 β-D-galactosidase staining (38).
Estimation of Intracellular Reactive Oxygen Species

Estimation of intracellular ROS in living cells was performed by using the sodium borohydride-reduced form of ethidium bromide (EB), hydroethidium (HE) fluorescent probe (Molecular Probe-Interchim, Montluçon, France) (15, 58). This probe freely penetrates inside cells and is specifically oxidized by ROS. 2.5 × 10^5 cells (T47D-GPx-2 or T47D-Hygro-3) were washed twice with PBS and incubated for 10 min with 40 μg/ml hydroethidium before being analyzed by flow cytometry using a FACS®can flow cytometer (Becton Dickinson). Excitation wavelength was 488 nm, and emission filter specific for oxidized hydroethidium (EB) fluorescence was 610 nm bandpass.

Preparation of Whole Cell Extracts and Cell Fractionation

T47D cells growing on 60-mm dishes (Falcon Labware, Oxnard, CA) were washed with cold PBS, scraped from the dishes, and pelleted for 5 min at 1,000 g. The cellular pellet was then either lysed and boiled in Laemmli sample buffer (whole cell extract) or lysed at 4°C in a buffer containing 10 mM Tris, pH 7.4, 10 mM NaCl, 1.5 mM MgCl₂, and 0.5% Triton X-100. The lysates were then clarified for 10 min at 12,000 g. The procedure was repeated until the nuclei present in the pellet fraction were free of cytoplasmic contaminations, as judged by microscopical analysis with a TMS inverted photomicroscope (Nikon Inc., Garden City, NY) equipped with phase-contrast. The crude nuclear pellets and the resulting cytoplasmic supernatants were then resuspended or diluted in similar amounts in Laemmli SDS buffer before being boiled and analyzed by SDS-PAGE.

Gel Electrophoresis and Immunoblotting

One and two-dimensional gel electrophoresis and immunoblots were performed as already described (41, 42), except that the isoelectrofocusing gels were made up with 60% of pH 4–6 and 40% of pH 3–10 ampholines (Sigma–Chemie). Isoelectrofocusing sample buffer contained pH 6–8 ampholine. P65/RelA, p50, IκB-α, and GSHPx antisera were used as primary antibodies, and the revelation of immunoblots was performed with the ECL kit from Amersham Corp. The duration of the exposure was calculated as to be in the linear response of the film. The bands on the films, representing the levels of the different proteins, were scanned with the Bioprofil system (Vilber Lourmat, France).

Electrophoretic Mobility Shift Assays

Extraction of DNA-binding proteins and binding conditions have been previously described (36). In brief, 10 μg of protein from nuclear extracts was incubated with a 20,000 cpm (Cerenkov) 32P-labeled KB DNA probe in the presence of 4 μg poly (dI-dC) (Pharmacia Biotech, Orsay, France) and 1 μl 10× BB buffer (50 mM Tris, pH 7.5, 5 mM DTT, 5 mM EDTA, 250 mM NaCl, and 10% Ficoll 400). Reaction was for 15 min at room temperature after the addition of the 32P-labeled κB probe. The double-stranded oligonucleotide used to detect the NF-κB DNA binding activity was as previously described (36, 77). Native 4% polyacrylamide gels were used to analyze the samples. Autoradiographs of the gels were recorded onto BioMax MR films (Eastman-Kodak Co., Rochester, NY). For the competition experiments, 10 or 40 ng of unlabeled competitive κB probe were added to the binding mix including proteins 5 min before the incubation with 0.1 ng of the 32P-labeled κB probe. Supershift experiments were performed by adding 2 μg of an antisemur directed against the p65/RelA subunit of NF-κB to the binding mix including proteins, 30 min before the incubation with the 32P-labeled κB probe. Sodium deoxycholate (DOC) treatment (5) was performed by incubating the cytoplasmic fractions from unstimulated Hygro and Gpx cells for 15 min with 0.8% DOC and 1% NP-40 (final concentrations) before electrophoretic separation of protein–DNA complexes.

Results

κB-dependent Transactivation of a Reporter Gene by TNFα and Hydrogen Peroxide Is Inhibited in T47D Cells that Overexpress GSHPx

The role of ROS formation and intracellular GSHPx activity in κB-dependent gene transactivation was investigated in T47D transfectant cell lines that overexpress exogenous GSHPx (T47D-GPx-2, -16, and -10) as well as in control cell lines (e.g., T47D-Hygro-3) that express low endogenous GSHPx level and activity (4 mU/mg of cellular proteins) (49, 50). In contrast, the T47D-GPx-2 cells most often used in this study have a 70-fold higher GSHPx activity (270 mU/mg) than T47D or T47D-Hygro-3 cells but similar levels of Cu/Zn-SOD and catalase (49). On the other hand, a sevenfold-decreased GSHPx activity was observed in GSHPx-expressing T47D cells grown 6 d in selenium-depleted medium, a trace element that is essential for GSHPx activity.

The efficiency of κB-dependent gene transactivation, as induced by TNFα and hydrogen peroxide, was therefore compared in control Hygro-3 and Gpx-2-T47D cells that were transiently transfected with a plasmid vector pxB6-TKluc containing a luciferase gene reporter placed under control of a thymidine kinase promoter coupled to six κB elements (55). Luciferase expression from this construct was compared to that from a similar plasmid but without κB elements (pTKluc). This was assessed by measuring luciferase activity in Hygro-3 cells treated with hydrogen peroxide or TNFα, which was only faintly detectable in Gpx-2 cells.
ciferase activity in cell extracts (see Materials and Methods). Fig. 1 A shows that H₂O₂ and TNFα strongly increased luciferase activity (up to 10-fold) in T47D-Hygro-3 cells transfected with pxB6-TKluc vector but not in cells transfected with pTKluc. This result clearly indicates that in T47D cells the transcription of genes controlled by κB elements is inducible by TNFα and bona fide oxidants. In contrast, the induction of luciferase by these agents was remarkably lower in T47D-GPx-2 cells transfected with pxB6-TKluc plasmid (Fig. 1 B). This inhibitory effect was strongly attenuated when the same experiment was performed with cells grown for 6 d in selenium-depleted medium before being transfected (not shown). Note that luciferase activity after transfection with the noninducible pTKluc vector was similar in T47D-Hygro-3 and GPx-2 cells, and that the transfection efficiency was similar in both cell lines (about 7%), as determined by the fraction of cells expressing β-galactosidase in transfection experiments performed with a plasmid containing the β-galactosidase gene controlled by the cytomegalovirus promoter (pCMV-β). Hence, these results suggest that high levels of GSHPx activity can interfere negatively on NF-κB activation, synthesis, or stability.

The trivial possibility that T47D-GPx-2 cells were deficient in NF-κB synthesis, or that this factor was abnormally unstable in these cells after exposure to TNFα or hydrogen peroxide, was thus investigated. The immunoblots presented in Fig. 2 show that the cellular contents of both p65/RelA and p50 subunits of NF-κB were very similar in T47D-Hygro-3 and GPx-2 cells, and that the transfection efficiency was similar in both cell lines (about 7%), as determined by the fraction of cells expressing β-galactosidase in transfection experiments performed with a plasmid containing the β-galactosidase gene controlled by the cytomegalovirus promoter (pCMV-β). Hence, these results suggest that high levels of GSHPx activity can interfere negatively on NF-κB activation, synthesis, or stability.

The trivial possibility that T47D-GPx-2 cells were deficient in NF-κB synthesis, or that this factor was abnormally unstable in these cells after exposure to TNFα or hydrogen peroxide, was thus investigated. The immunoblots presented in Fig. 2 show that the cellular contents of both p65/RelA and p50 subunits of NF-κB were very similar in T47D-Hygro-3 and GPx-2 cells. This figure also shows that the level of neither NF-κB subunits nor GSHPx was decreased after TNFα treatment. Similar observations were made when cells were treated for 2 h with 250 μM H₂O₂ (not shown). Therefore, it is unlikely that deficient synthesis or increased instability of NF-κB was responsible for the inhibition of κB-dependent gene transactivation observed in T47D-GPx-2 cells (Fig. 1). Also note that endogenous GSHPx in control T47D-Hygro-3 cells was not detected, confirming that these cells contain very low level of this enzyme. Moreover, neither GSHPx overexpression nor the treatment with TNFα did induce a stress response in T47D cells (41). Similar results were obtained with the other GSHPx-expressing cell lines (not shown).

The Endogenous Levels of ROS As Well As the Burst of ROS Induced by TNFα Are Decreased in GSHPx-overexpressing T47D Cells

Antioxidants such as N-acetylcysteine, a precursor of glutathione, are able to prevent NF-κB-mediated gene transactivation (63, 70). We have thus investigated whether the inhibition of κB-dependent gene transactivation observed in T47D-GPx-2 cells (Fig. 1 B) was due to an altered cellular redox state linked to GSHPx overexpression, which could confer higher reducing capacity than in T47D-Hygro-3 cells. This hypothesis was verified by comparing ROS levels in both cell lines, exposed or not to TNFα or H₂O₂. Intracellular pools of ROS were assessed by FACS® analysis of EB fluorescence resulting from ROS-mediated oxidation of HE (15, 58). Fig. 3 shows that, in T47D-Hygro-3 cells, a 10-min treatment with 2,000 U/ml of TNFα increased the mean EB fluorescence index by ~30%, indicating that this cytokine induced a rapid burst of HE-oxidizing ROS in these cells. In contrast, in T47D-GPx-2 cells, the basal EB fluorescence index was below that observed in control T47D-Hygro-3 cells, and only a slight increase was observed after TNFα treatment. Similar results were obtained with the other T47D cell lines that express similar levels of GSHPx. A decreased burst of ROS was also observed in T47D-GPx-2 cells in response to H₂O₂ treatment (not shown). To confirm the link between GSHPx activity and intracellular ROS levels detected with the HE probe, control experiments were performed to depress GSHPx levels in T47D-GPx-2 cells by selenium depletion. Culturing these cells for 6 d in selenium-depleted medium depressed their GSHPx activity to ~15% of that normally found in GPx-2 cells. In such cells, EB fluorescence was reversed to the level observed in T47D-Hygro-3 cells (Fig. 3). Selenium depletion had no detectable effect on HE oxidation in T47D-Hygro-3 cells (containing barely detectable GSHPx, not shown). These results therefore indicate that the difference in ROS levels observed in control and GSHPx-expressing T47D cells is likely to result from GSHPx overexpression. They also suggest that the decreased accumulation of ROS in T47D-GPx-2 cells exposed to TNFα or H₂O₂ was a likely cause of κB dependent gene transactivation inhibition.

GSHPx Overexpression Suppresses the TNFα- and Hydrogen Peroxide-mediated Binding of NF-κB to DNA

The effect of GSHPx overexpression on the activation of NF-κB by TNFα or H₂O₂ was analyzed by DNA binding and electrophoretic shift assays. Nuclear extracts were prepared from control T47D-Hygro-3 and GSHPx-expressing...
Figure 3. Reactive oxygen species levels in T47D-Hygro-3 and T47D-GPx-2 cells exposed or not to TNFα. ROS levels were determined by FACS® analysis of the oxidation of HE. T47D-Hygro-3 (Hygro) or T47D-GPx-2 (GPx) cells were incubated at 37°C for 10 min with HE in the presence (TNF) or absence (C) of 2,000 U/ml of TNFα added at the same time than HE. EB fluorescence was measured as described in Materials and Methods. Results are presented as mean EB fluorescence indexes that were expressed as mean EB fluorescence of each sample divided by that measured in control untreated T47D-Hygro-3 cells.

The DNA Binding Ability of NF-κB Is Not Affected by Elevated Levels of Intracellular GSHPx Activity

We then investigated the mechanism by which glutathione peroxidase overexpression and concomitant decreased levels of ROS inhibited NF-κB activation in T47D-GPx-2 cells. The observation that the level of the two NF-κB subunits (p65-p50) was not affected by GSHPx overexpression (Fig. 2) suggests that the inhibition of NF-κB activation was posttranslational. In nonactivated cells, NF-κB is cytoplasmic, in the form of the NF-κB-ΙκB-α complex that is unable to bind DNA. However, the DNA binding property of this factor can be restored by treating the cytosolic fraction with DOC, which, in the presence of a nonionic detergent, NP-40, dissociates ΙκB-α from NF-κB (5). This DOC treatment therefore allows us to determine the amount of inducible NF-κB present in the cytoplasm by electrophoretic mobility shift assay. It is seen in Fig. 5 that DOC treatments promoted similar levels of NF-κB binding to κB DNA in T47D-GPx-2 cells grown in complete (selenium-supplemented) medium. This indicates that GSHPx activity increment did not alter the intrinsic ability of NF-κB to bind DNA, but rather did inhibit the process that leads to the activation of this factor by oxidative stress.

NF-κB Is No Longer Recovered in the Nucleus of GSHPx-Overexpressing Cells Exposed to TNFα or Hydrogen Peroxide

NF-κB activation by oxidative stress is a multistep process that results in the translocation of a fraction of the p65-p50
The activation of NF-κB by intracellular ROS was measured in T47D-Hygro-3 (Hygro) and T47D-GPx-2 (GPx) cells that were either left untreated (C) or incubated for 2 h at 37°C with 250 μM of hydrogen peroxide (H₂O₂). Nuclear extracts were prepared and equal amounts (10 μg) of nuclear proteins were incubated with a ³²P-labeled DNA probe encompassing the κB motif as described in Materials and Methods. Samples were analyzed on native 4% polyacrylamide gels. An autoradiograph of the gel is presented. (Comp.) Competition experiments: (Ab) supershift performed by adding an antiserum recognizing the p65 subunit of NF-κB to the binding mixture of H₂O₂-treated T47D-Hygro-3 cell extracts; (C100 and C400) competition performed with either 10 or 40 ng of unlabeled κB probe added to the binding mixture of H₂O₂-treated T47D-Hygro-3 cell extracts. (B) Same experiment as A but in this case, the treatment was for 2 h with 2,000 U/ml of TNFα (TNF). (C) Same experiment as B but in this case, cells were grown for 6 d in selenium-depleted medium before being analyzed. In this case, the competition reactions are not shown. The position of the supershifted (s) and nonspecific (ns) complexes as well as the free probe (f) are indicated. Note the sodium selenite-dependent decreased activation of NF-κB binding to κB DNA in glutathione peroxidase-overexpressing T47D cells.

We therefore investigated whether the GSHPx-mediated inhibition of p65-p50 binding to κB oligonucleotide was due to a deficient translocation of this transcription factor in the nucleus. To this end, Hygro-3 and GPx-2-T47D cells were incubated or not for 2 h with 250 μM hydrogen peroxide or 2,000 U/ml TNFα, and then lysed and fractionated as described in Materials and Methods. The distribution of the p65 subunit in the resulting nuclear and soluble fractions was analyzed in immunoblots probed with a specific antiserum. It is seen in Fig. 6 that ~30% of the cellular heterodimer in the nucleus where it binds to DNA (S). We therefore investigated whether the GSHPx-mediated inhibition of p65-p50 binding to κB oligonucleotide was due to a deficient translocation of this transcription factor in the nucleus. To this end, Hygro-3 and GPx-2-T47D cells were incubated or not for 2 h with 250 μM hydrogen peroxide or 2,000 U/ml TNFα, and then lysed and fractionated as described in Materials and Methods. The distribution of the p65 subunit in the resulting nuclear and soluble fractions was analyzed in immunoblots probed with a specific antiserum. It is seen in Fig. 6 that ~30% of the cellular binding to κB DNA in glutathione peroxidase-overexpressing T47D cells.

Figure 5. Glutathione peroxidase increment in T47D cells does not alter the intrinsic ability of NF-κB to bind DNA. Equal amounts (10 μg) of cytoplasmic extracts of either Hygro-3 (Hygro) and GPx-2-T47D (GPx) cells were incubated with a ³²P-labeled DNA probe encompassing the κB motif. The mixtures were either left untreated (C) or treated for 15 min with 0.8% sodium deoxycholate (DOC) in the presence of 1% NP-40 before electrophoretic separation of the protein–DNA complexes on native 4% polyacrylamide gels. An autoradiograph of a typical experiment is presented. Competition experiments (Comp.), performed as described in Fig. 4, show the specificity of the NF-κB/DNA complex. In this figure the supershifted complex is not visible. Nonspecific complexes (ns) and free probe (f) are indicated. Note that DOC similarly activates the DNA-binding property of NF-κB present in the cytoplasm of both control and GSHPx-expressing T47D cells.
Figure 6. The presence of p65 in the nucleus of T47D cells treated with TNFα or hydrogen peroxide is abolished by glutathione peroxidase overexpression. Hygro-3 (Hygro) and GPx-2 T47D (GPx) cells were either left untreated (C) or incubated for 2 h at 37°C with 250 μM hydrogen peroxide (H2O2) or 2,000 U/ml of TNFα (TNF). Cells were harvested, lysed, and fractionated as described in Materials and Methods, and the p65 subunit of NF-κB content present in the cytoplasmic (c) and nuclear (p) fractions was analyzed by immunoblots probed with a specific antiseraum. Immunoblots were revealed with ECL. Note that NF-κB is no longer recovered in the nucleus of GSHPx-overexpressing cells exposed to TNFα or H2O2.

content of p65 was present in the nuclear fraction of control Hygro-3 cells in response to TNFα or H2O2 treatments. In contrast, this phenomenon was not observed in the GSHPx-overexpressing cells. Similar results were observed when the immunoblots were probed with anti-p50 antiserum (not shown). Hence, the inhibition of κB-dependent gene transactivation (Fig. 1) and the absence of NF-κB binding to DNA observed in T47D-GPx-2 cells (Fig. 4) probably resulted from an interference at or upstream of NF-κB translocation into the nucleus.

Figure 7. IκB-α degradation is abolished in glutathione peroxidase-overexpressing T47D cells exposed to TNFα or hydrogen peroxide. (A) Hygro-3 (Hygro) and GPx-2 T47D (GPx) cells were either left untreated (0) or treated with 250 μM of hydrogen peroxide during various times ranging from 2-60 min. (B) Same experiment as in A but in this case, cells were treated for various times with 2,000 U/ml of TNFα. Whole cellular extracts were prepared, and the cellular contents of IκB-α/MAD-3 inhibitory subunit of NF-κB were analyzed by immunoblots probed with an antibody specific for IκB-α and revealed by ECL. Note the inhibition of IκB-α transient degradation during TNFα and hydrogen peroxide treatments in glutathione peroxidase-overexpressing T47D cells.

Figure 8. Kinetics of IκB-α degradation and ROS accumulation after TNFα treatment. Hygro-3 and GPx-2 T47D cells were treated with 2,000 U/ml of TNFα during various times ranging from 1-60 min. The cellular content of IκB-α was analyzed as described above in Fig. 7, and the immunoblots were quantified as described in Materials and Methods. The results are presented in a graph representing the relative IκB-α levels as a function of the duration of TNFα treatment: (-A-A-), IκB-α from GPx-2 cells; (-

GSHPx Overexpression Abolishes the TNFα- and Hydrogen Peroxide-mediated Degradation of the Inhibitory Subunit IκB-α

The dissociation of the p65-p50 NF-κB heterodimer from phosphorylated IκB is accompanied by proteolytic degradation of IκB (4, 13, 20, 33, 44). We therefore analyzed the kinetics of degradation of the major IκB protein, IκB-α/MAD-3, in Hygro-3 and GPx-2 cells exposed to oxidative stress. Cells were incubated with 250 μM of H2O2 or 2,000 U/ml of TNFα, harvested at different times, and whole cell extracts were analyzed in immunoblots probed with an antibody that recognizes specifically IκB-α/MAD-3. Fig. 7 shows that these treatments induced a transient degradation of IκB-α in Hygro-3 cells. This phenomenon was detectable already after 5 min of treatment with TNFα, while 30 min of incubation were necessary in the case of H2O2. After 60 min of treatment with TNFα, a resurgence of IκB-α was observed while in H2O2-treated cells, the level of this protein was almost back to normal. In contrast, in GPx-2 cells, no degradation of IκB-α was observed in response to either TNFα or H2O2. A quantitative analysis of
the transient degradation of IkB-α in TNFα-treated Hygro-3 cells is presented in Fig. 8. This figure shows that, in Hygro-3 cells, up to 70% of the total content of IkB-α was degraded after 10 min of TNFα treatment, while the amount of this protein remained almost the same in GPx-2 cells. Of great interest is that in TNFα-treated Hygro-3 cells, the rapid degradation of IkB-α occurred concomitantly with the burst of intracellular ROS. The kinetics presented in Fig. 8 also show that the IkB-α content of Hygro-3 cells appears inversely related to that of ROS. This suggests that the TNFα-mediated burst of ROS triggers the degradation of IkB-α.

### GSHPx Overexpression Abolishes the TNFα-mediated Transient Accumulation of an Acidic and Slow Migrating Isoform of the Inhibitory Subunit IkB-α

Several reports have described the rapid appearance, in SDS polyacrylamide gel, of a slow migrating phosphorylated form of IkB-α that precedes the degradation of this protein in response to TNFα (10, 14, 20, 25, 74, 75). This transient phosphorylation of IkB-α appears to control the degradation of this protein (75). We therefore investigated, by two-dimensional immunoblot analysis, the kinetics of appearance of a more acidic, with apparent higher molecular weight, isoform of IkB in response to TNFα treatment. Fig. 9 shows that in untreated control Hygro-3 cells, IkB-α is resolved in two major isoforms; the b isoform has a slightly higher apparent molecular weight and is more acidic than the major a isoform. After 1 min of treatment with TNFα, the level of the b isoform drastically increased while that of the a isoform concomitantly decreased. Hence, during the first minutes of TNFα treatment, the b isoform becomes the major isoform of IkB-α, suggesting that a large fraction of this protein is rapidly phosphorylated. After 3 min of treatment, the b isoform disappeared and the total level of IkB-α decreased. Until 5 min of treatment, the level of IkB-α, mainly in the form of the a isoform, continued to decrease. Thereafter, a gradual and slow increase of the a and then b isoforms was observed. After 60 min, the level, as well as the distribution, of IkB-α isoforms was almost back to normal and resembled that observed in untreated cells. This confirms that a drastic change in the distribution of IkB-α isoforms, presumably due to phosphorylation, precedes the degradation of this protein. In sharp contrast, in GSHPx-expressing cells only the a isoform was detected, and this particular distribution, as well as the level of this isoform, was unaffected in response to TNFα. These results suggest that, in growing and TNFα-treated T47D cells, GSHPx overexpression induced drastic inhibition of IkB-α phosphorylation. This phenomenon correlated and was probably responsible for the lack of transient degradation of this protein in response to TNFα.

### Discussion

We have observed that the overexpression of exogenous glutathione peroxidase in T47D cells inhibited the oxidative stress-mediated transcriptional activation of a luciferase gene placed under the control of six κB regulatory elements. This observation demonstrates that the transcriptional activity of genes controlled by κB regulatory elements can be modulated by the activity of intracellular GSHPx and suggests that reactive oxygen species play an important role in this phenomenon. Our findings also confirm earlier observations that were performed with anti-oxidant drugs (63, 70) or by using catalase-overexpressing mouse cells (61). Our results show that elevated levels of GSHPx significantly decreased the basal level of intracellular ROS as
measured by FACS®can analysis of HE fluorescence. The rapid and transient burst of intracellular ROS induced by TNFα was also abolished by GSHPx overexpression. These effects of GSHPx were abolished when cells were grown in the absence of selenium, suggesting that small variations in the level of ROS drastically modulate NF-κB activation. TNFα is known to stimulate O2·− production in mitochondria, and NF-κB activation is reduced in cells depleted of the mitochondrial respiratory chain (65). Therefore, the burst of ROS detected with HE could have been triggered by superoxide production. It is not known, however, whether HE was oxidized directly by superoxide (O2·−) and/or by more downstream ROS metabolites such as H2O2, fatty acid (hydro)peroxides, hydroxyl radicals, or singlet oxygen. The latter possibility is supported by the fact that a strong burst of ROS was detected by HE in T47D-Hygro-3 cells treated with H2O2. It is not excluded, however, that both GPx-2 and Hygro-3 cell lines contain similar levels of Cu/Zn-SOD (49). GSHPx overexpression could also stimulate the conversion of superoxide in peroxide since a higher capacity to eliminate H2O2 appears to protect Cu/Zn-SOD from inactivation by H2O2 (8, 76).

Several reports have shown that anti-oxidant drugs inhibit the activation of NF-κB by oxidative stress (47, 48, 63, 64) and that H2O2 can induce this factor in some cell lines (47, 48, 63). These observations led to the conclusion that ROS act as second messengers in the activation of NF-κB. Recently, Schmidt et al., (61) showed that, in mouse JB6 cells, the overexpression of Cu/Zn-SOD, which dismutates superoxide into H2O2 and O2, increases NF-κB activation by TNFα. In contrast, overexpression of catalase, which detoxifies H2O2, decreased NF-κB activation (61). These results demonstrate a causal link between H2O2 production and NF-κB activation. Our results showing that the overexpression of another major H2O2-detoxifying enzyme, glutathione peroxidase, inhibits NF-κB activation in response to TNFα or H2O2 support the model that intracellular H2O2 is the likely precursor of the putative free radicals that activate NF-κB. Hence, the primary cause leading to NF-κB inhibition in GSHPx-overexpressing T47D cells appears to be an increased depletion of H2O2.

Several reports have pointed out the importance of GSHPxs in vivo. For example, in peripheral blood mononuclear cells from elderly subjects, the redox equilibrium is shifted toward a prooxidant state as a consequence of a 30 to 40% decreased GSHPx activity (46). Our results also clearly demonstrate that in cells that overexpress GSHPx, NF-κB activation may be controlled by the concentration of selenium, a trace element required for GSHPx activity. In T lymphocytes, selenium has also been reported to act as a key regulator of NF-κB activation (60). Hence, in vivo, the level of selenium as well as that of GSHPx directly participate in the fine tuning of intracellular ROS, and any change in their cellular contents may have dramatic consequences for the organism. The observation that NF-κB activation by TNFα can also be suppressed by transition metal chelating agents (e.g., desferoxamine) or free radical trapping agents (64) suggests that activation of NF-κB is likely mediated by free radicals and not by H2O2 directly. It is of interest to note that oxidative DNA damage induced in T47D cells by menadione (an intracellular source of O2·−/H2O2) could also be suppressed by GSHPx overexpression or preincubation with desferoxamine, which chelates catalytic Fe3+ ions (49). In this case, DNA damage was strongly suspected to be caused by hydroxyl radicals formed by iron-dependent Fenton-type reactions. Whether NF-κB activation by menadione, H2O2, or TNFα will also be suppressed in T47D Hygro-3 cells preincubated with desferoxamine remains to be determined.

The question remains as to how ROS activate NF-κB. We have shown that GSHPx overexpression leading to decreased levels of ROS inhibited the oxidative stress-mediated p65-p50 nuclear translocation. This suggests that low ROS levels inhibited the activation of the cytoplasmic NF-κB–IκB-α complex. Several reports have described that IκB-α degradation precedes NF-κB activation and that transactivation by this factor, in turn, promotes IκB-α synthesis, restoring the unstimulated inhibited state (13, 17, 71). Kinetics experiments revealed that, in parental and control transfectant T47D cells, IκB-α was already degraded after 5 min of treatment with TNFα, while, in the presence of H2O2, 30 min appeared necessary. This is consistent with the fact that the kinetics of NF-κB induction by H2O2 are rather slow as compared with those mediated by TNFα (61, 63), probably because oxidative damage induced by H2O2 slows down the mechanism of NF-κB activation. A kinetic analysis of the burst of ROS generated by TNFα in T47D Hygro-3 cells showed that this phenomenon occurred concomitantly with the transient degradation of IκB-α. This suggests that IκB-α degradation is the target that is controlled by ROS. Decreased ROS levels would therefore inhibit IκB-α degradation. Recently, IκB-α phosphorylation has been reported to precede (10, 20, 25) and to be necessary for the rapid degradation of this protein by the proteasome (16, 37, 56, 74, 75). Analysis of this phenomenon in T47D Hygro-3 cells revealed that TNFα induced the rapid accumulation of an acidic phospho-isoform of IκB-α that preceded the degradation of this protein. This transient accumulation of this isoform was not observed in TNFα-treated cells that overexpress GSHPx, confirming that the phosphorylation of IκB-α precedes its degradation. Moreover, we show that, while untreated T47D-Hygro-3 cells already contain a small amount of the b phospho-isoform, this is not the case in untreated T47D cells that overexpress GSHPx. This favors the hypothesis that the intracellular levels of ROS control the level of the b phospho-isoform of IκB-α by activating a kinase or inactivating a phosphatase that is specific to this protein. Hence, the GSHPx-mediated low levels of ROS, by inhibiting IκB-α phosphorylation, probably abolish the specific proteolysis of phosphorylated IκB-α that results in NF-κB activation.

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