Inhibition of glutathione synthesis distinctly alters mitochondrial and cytosolic redox poise

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Abstract
The glutathione couple GSH/GSSG is the most abundant cellular redox buffer and is not at equilibrium among intracellular compartments. Perturbation of glutathione poise has been associated with tumorigenesis; however, due to analytical limitations, the underlying mechanisms behind this relationship are poorly understood. In this regard, we have implemented a ratiometric, genetically encoded redox-sensitive green fluorescent protein fused to human glutaredoxin (Grx1-roGFP2) to monitor real-time glutathione redox potentials in the cytosol and mitochondrial matrix of tumorigenic and non-tumorigenic cells. First, we demonstrated that recovery time in both compartments depended upon the length of exposure to oxidative challenge with diamide, a thiol-oxidizing agent. We then monitored changes in glutathione poise in cytosolic and mitochondrial matrices following inhibition of glutathione (GSH) synthesis with L-buthionine sulphoximine (BSO). The mitochondrial matrix showed higher oxidation in the BSO-treated cells indicating distinct compartmental alterations in redox poise. Finally, the contributory role of the p53 protein in supporting cytosolic redox poise was demonstrated. Inactivation of the p53 pathway by expression of a dominant-negative p53 protein sensitized the cytosol to oxidation in BSO-treated tumor cells. As a result, both compartments of PF161-T×p53DD cells were equally oxidized by inhibition of GSH synthesis. Conversely, mitochondrial oxidation was independent of p53 status in GSH-deficient tumor cells. Taken together, these findings indicate different redox requirements for the glutathione thiol/disulfide redox couple within the cytosol and mitochondria of resting cells and reveal distinct regulation of their redox poise in response to inhibition of glutathione biosynthesis.

Keywords: Live cell imaging, cytosol, mitochondria, redox probe, glutathione, p53

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Introduction
The intracellular redox environment is crucial in integrating multiple metabolic, signaling, and transcriptional processes.¹–³ GSH, the most prominent redox buffer, is synthesized in the cytoplasm and distributed to at least nine different subcellular compartments.¹,⁴,⁵ GSH protects cells against oxidative stress through two electron reduction of oxidants with concomitant oxidation of GSH to GSSG. GSH protects against reactive oxygen species (ROS) by serving as a co-factor for several detoxifying enzymes, including glutathione peroxidase, glutathione transferase, and glutaredoxin.⁶,⁷ In addition, GSH reacts spontaneously with intracellular ROS producing GSSG. GSSG is then effectively reduced back to GSH by glutathione reductase (GR), which requires NADPH as an electron donor.⁸ The redox chemistry of the glutathione pool is characterized by the glutathione redox potential (E_GSH), which depends on the GSH/GSSG ratio as well as total glutathione content.

Multiple studies have demonstrated that E_GSH is compartmentalized and not at redox equilibrium among organelles.¹,⁹–¹⁴ Moreover, accumulating evidence indicates that the glutathione poise of subcellular compartments dynamically and independently alters cellular responsiveness to physiological stimuli.¹⁵–¹⁶ Measurements of compartmentalized E_GSH is a significant methodological challenge, as early methods quantified GSH/GSSG ratios at cellular or organelle levels after cell disruption and are limited in spatiotemporal resolution of intraorganellar E_GSH change. Recently, several variants of redox-sensitive green
fluorescent protein (roGFP) probes have been developed with a suitable range of redox potentials\textsuperscript{19,21} to measure compartment-specific glutathione redox potentials including those within the cytosol and mitochondria in living cells.\textsuperscript{4,17,18,22–25} Most recently, human glutaredoxin 1 (Grx1) was fused to the roGFP2 probe to improve specificity and speed of thiol-disulfide exchange with intracellular GSH/GSSG couple.\textsuperscript{21,26} The probe is considered to be a pH-independent indicator for changes of $E_{GSH}$ in the pH range between 5.5 and 8.0.\textsuperscript{21,26}

The maintenance of optimal $E_{GSH}$ among subcellular compartments is critical to cell survival, integrating multiple metabolic, signaling and transcriptional processes; therefore, tight regulation of glutathione homeostasis is necessary. Although most GSH is localized in the cytosol, a distinctly regulated pool is present in the mitochondrial matrix accounting for 10–15\% of total cellular GSH.\textsuperscript{12} Among the antioxidants and detoxifying enzymes existing in mitochondria, GSH acts to repair or avoid oxidative modifications that lead to mitochondrial dysfunction and cell death and thereby serves as the main defense for maintenance of redox homeostasis in this organelle.\textsuperscript{5,7,12,27}

Antioxidant capacity of mitochondria is especially important considering that mitochondria are the primary intracellular site of oxygen consumption and the major source of ROS. Mitochondrial ROS have been proven biologically important in a variety of physiological processes, including adaptation to hypoxia, regulation of autophagy, regulation of immunity, differentiation, and as a signaling intermediate to facilitate cellular adaptation to stress.\textsuperscript{12,27–29} Real-time monitoring of dynamic changes of cytotoxic and matrix $E_{GSH}$ pools have revealed independent adaptation to environmental changes.\textsuperscript{17,18,23,30}

Recent experimental evidence indicates that ROS are critically involved in tumor cell functions.\textsuperscript{31,32} Additionally, it is now clear that tumor suppressor p53, a transcription factor, is a major regulator of cellular redox state.\textsuperscript{33–35} For instance, activation by p53 of a mitochondrial glutaminase facilitates hydrolysis of glutamine to glutamate, which in turn can be used to generate GSH leading to an increased GSH/GSSG ratio.\textsuperscript{36} Mutations of the p53 gene and consequent post-translational alterations of the p53 protein are frequently observed in a wide variety of human cancers known to have a poor outcome.\textsuperscript{37} The relationship between p53 and the cellular redox system is bidirectional, as p53 activity is regulated by redox-dependent signals, and in turn, modulates the intracellular redox balance.\textsuperscript{33,35}

The aim of this study was to examine the contribution of \textit{de novo} GSH synthesis to the maintenance of glutathione poise in the cytosol and mitochondrial matrix in tumorigenic and non-tumorigenic cells. Next, we examined the distinct effect of altered p53 activity on compartmental redox status in GSH deficient tumorigenic fibroblast cells.

**Materials and methods**

**Materials**

Unless stated otherwise, reagents were obtained from Sigma (St. Louis, MO, USA). Lipofectamine 2000 and enzymes used for modifying DNA were purchased from Invitrogen (Carlsbad, CA, USA). The primers for cloning were ordered from IDT (Coralville, IA, USA). Plasmids pECFP-C1 and pIRESpuro3 were purchased from Clontech (Mountain View, CA, USA).

**Cell culture, transfection, and cell sorting**

Chinese hamster ovary (CHO), mouse glioma (GL261), and human embryonic kidney (HEK293) cells were grown at 37°C with 5\% CO\textsubscript{2} in Dulbecco’s Modified Eagle (DMEM) and PF161 cells in DMEM/F10 (Cell Media Facility, University of Illinois, Urbana, IL, USA). Culturing, transfection, and cell sorting were performed as previously described.\textsuperscript{36,39} CHO, HEK293, and GL261 cells were obtained from ATCC (Manassas, VA, USA).

The porcine control (PF161-C) and isogenic tumor PF161-T–p53\textsuperscript{30} and PF161-T+p53\textsuperscript{30} fibroblasts were a gift from Dr. Lawrence Schook (University of Illinois, Urbana, IL, USA).

**Genetic constructs**

The Grx1-roGFP2 sensor was cloned into pIRESpuro3 from original pQE-60. Briefly, the PCR product of the Grx1-roGFP2 sensor obtained with the primers Cyto-For 5'-CTAGCCATGCGTCAAGAGTTTGTGAACTGCAA-3' and Cyto-Rev 5'-CGATCTTACTTGTACGTCGTCCATGCGGAGT-3' was ligated into NheI/BamHI sites of pIRES-puro3. The Mito-Grx1-roGFP2 probe originally cloned into retroviral LPCX vector has the signal sequence from fungus Neurospora crassa adenosine triphosphate synthase protein 9 targeting mitochondrial matrix.\textsuperscript{21} The probe was transferred from retroviral to mammalian plasmid vectors in three steps. First, the PCR product comprised mitochondrial signal sequence was obtained with the oligonucleotide primer set MTS-For 5'-CTGCTAGCCATGCGTCAAGAGTTTGTGAACTGCAA-3' and MTS-Rev 5'-TTGATCATGCGGTAAGTGTGGCCTGCTG-3' and cloned into pIRES-puro3. All PCR products were initially cloned into NheI/BamHI DNA fragment of pUC19 (pUC19-Mito). Next, the Grx1-roGFP2 probe was cloned into Ncol/BamHI sites of pUC19-Mito (pUC19-Mito-Grx1-roGFP2). Finally, an NheI/BamHI DNA fragment of pUC19-mito-Grx1-roGFP2, which is mito-Grx1-roGFP2 was cloned into the same restriction sites of pECFP-C1 or pIRESpuro3. All PCR products were initially ligated into pCR2.1 (TOPO Kit, Invitrogen, USA) and sequenced. RoGFP2 in pEGFP-N1 and Grx1-roGFP2 in pQE60 and mito-Grx1-roGFP2 in LPCX were kind gifts from Dr. James Remington (University of Oregon, OR, USA) and Dr. Tobias Dick (Cancer Research Center, Heidelberg, Germany), respectively.

**Fluorescence microscopy**

Image acquisition of living cells stably transfected with roGFP2 or Grx1-roGFP2 constructs were performed in μ-Slide eight well or μ-Slide VI channel, ibiTreat microscopy chambers (Ibidi, Munich, Germany) and maintained for 48 h. The cells were washed twice with Dulbecco’s phosphate-buffered saline supplemented with 5\% FBS and
10 mmol/L glucose prior to imaging. Perfusion of cells cultured in channels was performed with a PHD Ultra syringe pump (Harvard Apparatus, Holliston, MA, USA) at 200 μL/min. Images were collected as described previously.38

To visualize spatiotemporal changes of glutathione poise, raw data were exported to Zen 2009 software (Carl Zeiss) and converted into 395 nm and 494 nm sets of 12-bit TIF images. Next, the pixels belonging only to the probe were selectively segmented.40 The calculated threshold was scaled by a fixed number for all images and the function “graythresh” was implemented in a home-written script in MATLAB (Natick, MA, USA). The pixel-by-pixel 395/494 nm false-color ratio pictures were directly calculated by dividing 395 nm on 494 nm images.

To confirm mitochondrial localization of the mtGrx1-roGFP2 probe in stably transfected CHO cells, 3D images were acquired on a Zeiss ELYRA super-resolution microscope.

GSH measurement

To quantify GSH concentration in live cells, membrane-permeable monochlorobimane (mBCl) was utilized as described elsewhere.39

Determination of reduction potential and half time

The extent of reduced Grx1-roGFP2 was determined as previously described.20,21 Briefly, the amount of roGFP2 in reduced form was calculated from the ratio of reduced to oxidized roGFP2 in accordance with the equation

$$
\frac{R}{1-R} = \frac{F - F_{\text{ox}}}{F_{\text{red}} - F} \times \frac{I_{\text{ox}}}{I_{\text{red}}}
$$

where $F$, $F_{\text{ox}}$, and $F_{\text{red}}$ are the 395:494 nm excitation ratios at steady state, full oxidation, and full reduction, respectively. $I_{\text{ox}}$ and $I_{\text{red}}$ are the fluorescence intensities at 494 nm of the entirely oxidized and reduced samples. Determination of the fully oxidized and reduced states of roGFP2 was implemented by the addition of diamide and dithiothreitol (DTT), respectively, in designated concentrations.

The reduction potential ($E^0$) for the chosen redox sensor is then calculated with the Nernst equation.1 At 298 K the reduction potential of roGFP2 was determined by

$$
E^0 = E^0_{\text{roGFP2}} - 29.6 \text{mV} \times \log \left( \frac{R}{1 - R} \right)
$$

where $E^0_{\text{roGFP2}}$ is the consensus average value of the midpoint redox potential for roGFP2 of −280 mV.19

To determine half time of the sensor recovery (the time that takes for the fully oxidized sensor to reach the midpoint between its oxidized and steady state) we ran an analysis of variance to determine if the decay was exponential. Based on this analysis, we determined that we have an exponential decay with $P$ values of $5 \times 10^{-34}$ and $3 \times 10^{-27}$ for cytosol and mitochondria, respectively. The half time was calculated based on an exponential decay according to the equation

$$
T_\frac{1}{2} = \frac{\log 2 \times T_i}{\log \left( \frac{F_{\text{ox}}}{F} \right)}
$$

where $F_{\text{ox}}$ and $F$ are the 395:494 nm excitation ratios of the sensor at fully oxidized and partially oxidized state at any time point $t$, respectively. $T_i$ is the time at time point $t$.

Statistical analysis

All data are reported as mean ± standard deviation (SD). Two-way analysis of variance (ANOVA) was performed using XLStat program (v 2011.4.01; Addinsoft, NY, USA) to determine the effect of buthionine sulfoximine (BSO) treatments on R (fraction of the probe in the reduced form) and GSH content. Significant differences between treatment means were determined with the Tukey test for multiple pairwise comparisons. $P < 0.05$ was considered statistically significant.

Results

The redox probe indicates recovery of cytosolic and mitochondrial matrix glutathione poise from acute oxidative challenge

Recently, we demonstrated that the cytosol of mammalian cells is capable of restoring a highly reduced resting glutathione poise within minutes after an acute oxidative insult is removed.41 Previously it has been demonstrated that, in Arabidopsis leaves recovery of the mitochondrial matrix does not occur in the time frame necessary for cytosolic redox recovery.30 Therefore, to ascertain whether mammalian cells are similar to plants in their reversible pattern of GSH recovery after wash-out of an acute oxidative insult, stably transfected CHO lines were derived with the Grx1-roGFP2 sensor targeted to the cytosol and mitochondrial matrix. Localization of the probe fused to a mitochondrial matrix targeting signal was demonstrated as described elsewhere.21 Mitochondria in stably transfected cells exhibited the characteristic tubular shape (Figure S1), while in the cytosol, fluorescence of the probe was diffusely distributed (Figure 1b).

To assess the antioxidant capacity of cytosol and mitochondrial matrix, recovery of glutathione poise was monitored after brief cell perfusion with diamide-supplemented medium. Recent evidence indicates that exposure to diamide does not trigger compartmental pH change, confirming that the probe equilibrates with GSH/GSSG.42 Representative fluorescence images of cytosolic and mitochondrial Grx1-roGFP2 with corresponding ratiometric analysis are shown in Figure 1. In time course experiments, the cytosolic and mitochondrial sensors were monitored initially at steady state for several minutes. The microfluidic flow was then switched to a perfusion of medium supplemented with 1 mmol/L diamide for 5 min. Cells responded to this oxidative challenge by rapid transition from a highly reduced steady state to a fully oxidized state within seconds. Next, the microfluidic flow was returned to diamide-free medium in which the mitochondrial sensor
recovered to its initial redox state with half time of 160 ± 6 s (Figure 1a'). While the initial slope of the cytosolic probe recovery was steeper, full recovery was not observed within the same time necessary for the mitochondrial probe. Nevertheless, half time of the cytosolic recovery of 155 ± 12 s was close to that of the mitochondrial matrix (Figure 1b'). Figure 1(a) and 1(b) is false-colored microscopic images that illustrate the dramatic change in the 395/494 nm excitation ratio after exposure to diamide and its wash-out at indicated time points. As depicted in the color scale bar, red corresponds to full sensor oxidation following exposure to diamide-supplemented medium. The rapid transition towards a low 395/494 nm ratio (green/blue) indicates that diamide treatment does not cause irreversible damage under our experimental conditions. In full contrast to its behavior in plant cells, the recovery of our mitochondrial sensor was pronounced and complete after 5 min, while recovery of the cytosolic sensor was more gradual. It should be noted that compartmental recovery is dependent upon the duration of diamide exposure (Figure S2). For instance, after 2 min of oxidative challenge half time for the recovery was 77 s and 48 s for the mitochondrial matrix and cytosol, respectively. Regardless of oxidative duration with diamide (1 mmol/L), the slope of immediate recovery was similar within respective compartments (Figures 1 and S2). Thus, our data demonstrate that fully oxidized redox poise of cytosol and mitochondria is rapidly reversed upon removal of an acute oxidative insult.

**Figure 1** Acute restoration of resting glutathione redox potentials in mitochondrial matrix and cytosol after an oxidative insult. Perfusion of resting CHO cells with 1 mmol/L diamide for 5 min rapidly transitioned from a highly reduced steady state to a fully oxidized state within seconds. Microfluidic flow was then returned to diamide-free medium in which the recovery of mitochondrial (a, a') and cytosolic (b, b') glutathione redox poise occurred within a half time of 3 min. Fluorescence emission (494 nm) micrographs demonstrate the Grx1-roGFP2 sensor targeted to mitochondria (a0) or cytosol (b0) in a microfluidic channel at t = 0. False-color ratio images of the cells at indicated time points provide visual confirmation of mitochondrial matrix (a) and cytosol (b) recovery. Corresponding ratiometric data of ROIs are presented in panels (a0) and (b0). Vertical lines mark the initiation of diamide insult (solid line) and wash-out (dotted line).

**Inhibition of GSH synthesis distinctly alters redox poise of mitochondrial matrix and cytosol**

Although isolated mitochondria have been extensively studied, much less is known about integration of mitochondrial function within living cells. Due to the complex interplay between mitochondria and other organelles,
further investigation of mitochondria within viable cells is imperative. To determine the extent to which silencing of GSH synthesis affects redox poise of cytosol and mitochondrial matrix, cells were incubated with or without 0.1 mmol/L BSO, a potent inhibitor of GSH synthesis, for 24 h. Representative fluorescence microscope images of the subcellular distribution pattern of cytosolic and mitochondrial Grx1-roGFP2 with corresponding ratiometric analysis are shown in Figure 2. The background-corrected fluorescence signals of the probe acquired from individual excitation wavelength were used to calculate the 395/494 nm excitation ratio for selected ROIs (Figure 2(a) to (d)) as a function of time (Figure 2(a) to (d)). To determine the extent of Grx1-roGFP2 oxidation at steady state, the probe was calibrated by consecutive addition of diamide and DTT to full oxidation (100% oxidation) and reduction (0% oxidation), respectively.19,22 Probes targeted to subcellular compartments of BSO-free CHO cells (Figure 2a’, b’) were highly reduced with a small but significant difference (P < 0.001) in the extent of mitochondrial and cytosolic sensor reduction of 71.5% and 85.6%, respectively (Tables 1 and 2). Therefore, consistent with previous reports,1,30 we confirmed that at steady state the highly reduced GSH/GSSG thiol/disulfide redox couple within cytosol and mitochondrion is not at equilibrium. It should be noted that due to the inclusion of pH as a factor in the Nernst equation the EGSH of mitochondrial matrix is generally considered more reduced than that of cytosol due to its higher pH, which ranges from 7.7 to 8.2, relative to a more acidic cytosolic pH which is close to 7.15–18

Figure 2  Differential redox response of mitochondrial matrix and cytosol to inhibition GSH synthesis. Representative images are shown of the Grx1-roGFP2 sensor targeted to cytosol (a, c) or mitochondria (b, d) in CHO cells before (a, a’, b, b’) or after (c, c’, d, d’) treatment with 0.1 mmol/L BSO for 24 h. Panels (a’-d’) are corresponding time-lapse responses of the 395/494 nm ratio to sequential treatment with diamide (vertical solid line) and DTT (vertical dashed line). Each trace within panels (a’-d’) designates a separate cell depicted on the images. The data are representative of three independent experiments with multiple wells using a minimum of four ROIs per well.

Table 1 Alterations of cytosolic glutathione poise in response to inhibition of GSH synthesis

<table>
<thead>
<tr>
<th>Treatment</th>
<th>CHO</th>
<th>PF161-C</th>
<th>PF161-T – p53DD</th>
<th>PF161-T + p53DD</th>
</tr>
</thead>
<tbody>
<tr>
<td>−BSO</td>
<td>0.86 ± 0.04, n = 40</td>
<td>0.81 ± 0.03, n = 16</td>
<td>0.80 ± 0.10, n = 20</td>
<td>0.84 ± 0.08, n = 43</td>
</tr>
<tr>
<td>+BSO</td>
<td>0.80 ± 0.06, n = 30</td>
<td>0.67 ± 0.13, n = 13</td>
<td>0.67 ± 0.09, n = 36</td>
<td>0.51 ± 0.14, n = 62</td>
</tr>
<tr>
<td>ΔR</td>
<td>0.06 ± 0.07</td>
<td>0.14 ± 0.14</td>
<td>0.13 ± 0.13</td>
<td>0.33 ± 0.16</td>
</tr>
<tr>
<td>ΔE&lt;sub&gt;GSH&lt;/sub&gt;</td>
<td>5.6</td>
<td>9.9</td>
<td>8.7</td>
<td>21.7</td>
</tr>
</tbody>
</table>

Glutathione redox potentials were monitored with Grx1-roGFP2 targeted to cytosol of various mammalian cells. Cells were treated with or without 0.1 mmol/L BSO for 24 h. The data represent means of the fraction of the probe in the reduced form, R ± SD for three experiments; n – number of analyzed cells. Differences of R between the untreated and BSO-treated PF161 cells were statistically significant (P < 0.001, ANOVA). Significant difference was not observed between untreated and BSO-treated CHO cells (P > 0.05, ANOVA). CHO: Chinese hamster ovary; PF161-C: porcine fibroblast control (non-tumorigenic) cells; PF161-T – p53DD and PF161-T + p53DD: isogenic tumorigenic cells; BSO: buthionine sulphoximine; ΔE<sub>GSH</sub>: change in cytosolic glutathione poise between control and BSO-treated cells in mV was calculated by the Nernst equation using corresponding means of R values.
Indeed, no significant difference in the degree of oxidation of the cytosolic sensor was observed in BSO-treated cells (Table 1). While this result is consistent with previous findings, it should be noted that reaction with mBCl, a common technique for measuring GSH in cultured cells, revealed the decrease of GSH to less than 5% of control (Table 3). In contrast to the cytosol, the redox potential of mitochondrial matrix is near the midpoint potential of roGFP2 making the probe ideal for studying changes of mitochondrial glutathione poise under both oxidative and reductive challenge. Figure 3 compares the extent of reduction of the mitochondrial probe in normal and cancer cells with or without alteration of GSH synthesis. In BSO-free cells, the fraction of the probe in reduced form was modestly but significantly (P < 0.001) larger in both cancer lines than in control cells (Table 2). These results indicate a more reduced matrix environment in tumorigenic fibroblast PF161-T relative to parental PF-161-C cells assuming metabolic alterations of the former have not caused an acidic pH shift. We next compared the redox state of the mitochondrial probe between BSO-treated and BSO-free PF161 cells. Figure 3b’, d’ and Table 2). These results demonstrate that cytosol of CHO cells with impaired GSH synthesis resist oxidative stress, while significant oxidation of 20 mV was generated in the mitochondrial matrix with BSO treatment. Furthermore, evidence that mitochondrial oxidation via impaired GSH synthesis occurs in a broader variety of cells was demonstrated using the GL261 glioma and HEK293 embryonic kidney cell lines (Figures 3S and 4S).

### BSO-treated cells reveal a contributory role of p53 to cytosolic but not mitochondrial glutathione poise

The importance of the tumor suppressor p53 in the regulation of cellular metabolic processes and, specifically, cellular redox state is increasingly recognized. To further investigate how interactions between GSH synthesis and p53 may influence compartmental glutathione redox potentials of cancer cells, the Grx1-roGFP2 sensor was targeted to mitochondrial matrix and cytosol of non-transformed, porcine fibroblast PF161-C (control) cells and isogenic tumorigenic cell lines, with (PF161-T + Δp53DD) or without (PF161-T – Δp53DD) impaired function of p53 (Figures 3 and 4). In contrast to the cytosol, the redox potential of mitochondrial matrix is near the midpoint potential of roGFP2 making the probe ideal for studying changes of mitochondrial glutathione poise under both oxidative and reductive challenge. Figure 3 compares the extent of reduction of the mitochondrial probe in normal and cancer cells with or without alteration of GSH synthesis. In BSO-free cells, the fraction of the probe in reduced form was modestly but significantly (P < 0.001) larger in both cancer lines than in control cells (Table 2). These results indicate a more reduced matrix environment in tumorigenic fibroblast PF161-T relative to parental PF-161-C cells assuming metabolic alterations of the former have not caused an acidic pH shift. We next compared the redox state of the mitochondrial probe between BSO-treated and BSO-free PF161 cells. Figure 3d’-f illustrates high 395/494 nm excitation ratio of the probe at steady state (first minute of time lapse) in three lines of BSO-treated cells. This result indicates a similar level of oxidation of the mitochondrial matrix in all cell lines subjected to BSO. Statistical analysis of these measurements shows that the differences in change of glutathione poise observed between control and BSO-treated cells were significant (P < 0.001) and similar to that in CHO cells (Table 2). No significant difference in the degree of matrix oxidation was found among BSO-treated PF161-T cells. Consequently, BSO response between mitochondrial sensors of both tumor PF161-T cell lines was independent of p53 status (Figure 3). Furthermore, the mitochondrial

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### Table 2 Alterations of mitochondrial matrix glutathione poise in response to inhibition of GSH synthesis

<table>
<thead>
<tr>
<th>Treatment</th>
<th>CHO</th>
<th>PF161-C</th>
<th>PF161-T – p53DD</th>
<th>PF161-T + p53DD</th>
</tr>
</thead>
<tbody>
<tr>
<td>− BSO</td>
<td>0.72 ± 0.09, n = 55</td>
<td>0.55 ± 0.11, n = 18</td>
<td>0.68 ± 0.11, n = 68</td>
<td>0.69 ± 0.07, n = 45</td>
</tr>
<tr>
<td>+ BSO</td>
<td>0.33 ± 0.15, n = 37</td>
<td>0.25 ± 0.11, n = 21</td>
<td>0.29 ± 0.12, n = 36</td>
<td>0.32 ± 0.17, n = 32</td>
</tr>
<tr>
<td>ΔR</td>
<td>0.39 ± 0.18</td>
<td>0.30 ± 0.16</td>
<td>0.39 ± 0.16</td>
<td>0.37 ± 0.19</td>
</tr>
<tr>
<td>ΔE&lt;sub&gt;Grx1&lt;/sub&gt;</td>
<td>21.6</td>
<td>17</td>
<td>21.5</td>
<td>20.3</td>
</tr>
</tbody>
</table>

Glutathione redox potentials were monitored with Grx1-roGFP2 targeted to mitochondrial matrix of various mammalian cells. Cells were treated with or without 0.1 mmol/L BSO for 24 h. The data represent means of the fraction of the probe in the reduced form, R ± SD for three experiments; n – number of analyzed cells. Differences of R between the untreated and BSO-treated cells were statistically significant (P < 0.001, ANOVA).

### Table 3 BSO response in glutathione content

<table>
<thead>
<tr>
<th>Treatment</th>
<th>CHO</th>
<th>PF161-C</th>
<th>PF161-T – p53DD</th>
<th>PF161-T + p53DD</th>
</tr>
</thead>
<tbody>
<tr>
<td>− BSO</td>
<td>1575.1 ± 108</td>
<td>335.7 ± 59</td>
<td>235 ± 35</td>
<td>221.7 ± 38</td>
</tr>
<tr>
<td>+ BSO</td>
<td>72.8 ± 19</td>
<td>147 ± 25</td>
<td>182.8 ± 10</td>
<td>176.6 ± 28</td>
</tr>
<tr>
<td>Δ %</td>
<td>95.4</td>
<td>56.2</td>
<td>22.2</td>
<td>20.3</td>
</tr>
</tbody>
</table>

Intracellular glutathione values determined with monochlorobimane are expressed by the geometric mean fluorescence intensity ± SD (n = 3). Various cell lines were treated with or without 0.1 mmol/L BSO for 24 h. Significant differences were observed between the non- and BSO-treated data (P < 0.01, ANOVA).
matrix was oxidized to approximately the same 20 mV observed in PF161-C and CHO cells, although depletion of GSH in PF161-T cells was less pronounced compared to the non-tumorigenic cells (Tables 2 and 3).

We then compared BSO responses between cytosol of distinct PF161 cell lines. At steady state BSO-free PF161 cells typically displayed no significant difference in the degree of cytosolic oxidation between lines (Table 1). However, in contrast to CHO cells, cytosol of PF161 cell lines responded to BSO treatment with increased oxidation. The change of the probe fraction in the reduced form was modest but significant in all PF161 cell lines \((P < 0.001)\). Furthermore, the response to BSO was stronger in PF161-T + Δp53DD cells \(21.7 \text{ mV}\), where the p53 pathway is inactivated by expression of a dominant-negative p53 protein \((p53^{\text{DD}})\), respectively. These results demonstrate that in BSO-treated cells the fraction of the cytosolic probe in the reduced form of PF161-T + Δp53DD cells \(0.51\) was slightly but significantly higher \((P < 0.001)\) than that of PF161-T – Δp53DD cells \(0.67\) (Table 1). Thus, cytosolic, but not mitochondrial, redox poise is affected by p53 status of BSO-treated PF161-T cancer cells (Figures 3 and 4).

Further comparison of BSO responses in the cytosol and matrix of the PF161 cell lines revealed nearly a two-fold change in mitochondrial glutathione potential \((17 \text{ mV} \text{ and } 21.5 \text{ mV})\) relative to the cytosolic probe \((9.9 \text{ mV} \text{ and } 8.7 \text{ mV})\) in BSO-treated PF161-C and PF161-T – Δp53DD cells, respectively. Conversely, both compartments responded similarly to GSH deficiency in PF161-T + Δp53DD cells (Tables 1 and 2). These experiments provide clear evidence that the GSH/GSSG thiol/disulfide redox couple within cytosol and mitochondrion is not only maintained at distinct resting redox potentials but also that cytosolic \(E_{GSH}\) is more responsive to p53 status.

Figure 3 Glutathione poise of mitochondrial matrix is independent of p53 status of GSH-deficient tumor cells. Mito-Grx1-roGFP2 expressed in control non-transformed PF161-C (a, d, a’, d’), and isogenic PF161-T – Δp53DD (b, e, b’, e’) and PF161-T + Δp53DD (c, f, c’, f’) transformed fibroblasts without or with inactivation of the p53 pathway by expression of a dominant-negative p53 protein \((p53^{\text{DD}})\), respectively. Fluorescence emission \((494 \text{ nm})\) micrographs showing three cell lines imaged at steady state \((t = 0)\) without \((a-c)\) or with \((a’-c’)\) incubation 0.1 mmol/L BSO for 24 h. Corresponding time-lapse responses of Grx1-roGFP2 sensor as 395/494 nm excitation ratio to sequential treatment with diamide (vertical solid line) and DTT (vertical dashed line) are presented in panels d – f without or with \((d’-f’)\) BSO incubation. Each trace within panels d – f and d’-f’ designates a separate cell. The data are representative of three independent experiments with multiple wells using a minimum of four ROIs per well.
Discussion

Under normal physiological conditions, GSH is the principal functional antioxidant to counterbalance ROS generated primarily by mitochondria. In this study, the comparison of changes in EGSH between mitochondrial matrix and cytosol after inhibiting glutathione synthesis was performed using a recently developed roGFP fused to human glutaredoxin to improve specificity and rapid equilibration between the probe and subcellular glutathione redox couple.\textsuperscript{21,26} We observed that the mitochondrial matrix is fully recovered within minutes of termination of an acute oxidative insult, indicating that the antioxidant defense capacities in this mitochondrial compartment are similar to those in the cytosol of mammalian cells. This is in stark contrast to plant cells where recovery of the mitochondrial matrix did not occur in the same time frame as in the cytosolic environment.\textsuperscript{30}

Intracellular GSH loss is an early hallmark of the progression to cell death in response to different endogenous and exogenous stimuli. The precise contributions of cytosolic versus mitochondrial GSH pools in intracellular signaling and apoptosis, however, are not fully understood.\textsuperscript{36} GSH synthesis can be selectively decreased by BSO, which inhibits the gamma-glutamylcysteine synthetase that catalyzes the first step in GSH synthesis.\textsuperscript{47} The effects of BSO on mammalian cell thiol content and ROS production are described elsewhere, and the relationship between GSH deficiency and subcellular oxidation depends on the dose and duration of BSO treatment.\textsuperscript{47,48} Recent data obtained with genetically encoded redox-sensitive probes reveal an absence of cytosolic oxidation in rat hippocampal cells after overnight incubation with BSO.\textsuperscript{43} However, more extended treatment with BSO (72 h) significantly oxidized roGFP\textsubscript{1} targeted to cytosolic and mitochondrial matrix compartments of human skin fibroblasts.\textsuperscript{2} Cytosolic roGFP\textsubscript{2} was also completely oxidized in \textit{Arabidopsis} roots after seven-day exposure to 1 mmol/L BSO.\textsuperscript{49}

To study if inhibition of GSH synthesis equally perturbs redox poise in cytosol and mitochondrial matrix, we altered glutathione homeostasis with BSO, a highly specific inhibitor of GSH synthesis. These data further demonstrate that changes in glutathione poise are compartmentalized, i.e. distinctly regulated, in response to inhibition of GSH biosynthesis between the cytosol and mitochondrial matrix. Stronger oxidation of the mitochondrial matrix as compared to cytosol was observed in CHO, PF161-C, and PF161-T – Δp53\textsuperscript{30D} cells with active p53. A comparable BSO response was also observed in mitochondrial matrix of HEK293 embryonic kidney and GL261 glioma cells. Thus, it can be concluded that despite a similar GSH concentration in BSO-free cells, the mitochondrial matrix is characterized by an increased susceptibility to GSH deficiency than the cytosol.\textsuperscript{12} This may indicate either an increase in the GSH turnover rate or a decrease in mitochondrial antioxidant activity in response to oxidative stimuli. We hypothesize that the similar oxidation of mitochondrial matrix of 20 mV observed in numerous cell lines despite large differences in GSH depletion may indicate a crucial threshold above which further oxidation leads to irreversible damage and consequential cell death. These differences likely reflect inherent variation in metabolic

![Figure 4](image-url)
state among the various cell lines. This is in agreement with previous studies demonstrating that inhibition of GSH synthesis causes mitochondrial damage.\(^7\) Furthermore, recent evidence indicates that selective depletion of mitochondrial GSH sensitizes cells to oxidative stress and subsequently to stress-induced apoptosis.\(^{15,46}\) Of note, calculated changes in \(E_{\text{GSH}}\) reflect pH-independent changes of glutathione couple in the pH range 5.5–8.0. However, it is not possible to completely rule out a contribution of pH to the changes in \(E_{\text{GSH}}\) especially with a comparison of various cell lines. Studies with simultaneous monitoring of glutathione poise and pH in single cells are needed to precisely determine the contribution of pH to subcellular \(E_{\text{GSH}}\). Recent parallel analysis of live yeasts harboring roGFP2 or pHluorin, a genetically encoded pH sensor, enabled determination of pH-adjusted subcellular redox potentials in a non-invasive manner, and demonstrated that exposure to the superoxide generator paraquat, affected neither pH nor glutathione homeostasis, while hydrogen peroxide triggered alterations in both pH and the GSH/GSSG ratio.\(^42\)

The mitochondrial matrix glutathione poise in roGFP2-harboring non-transformed PF161-C and PF161-T – \(\Delta p53^{\text{DD}}\) and PF161-T + \(\Delta p53^{\text{DD}}\) fibroblasts responded to inhibition of GSH synthesis by a similar 20 mV oxidation. Therefore, oxidation of mitochondrial matrix is independent of the p53 status of transformed fibroblasts. Conversely, cytosolic BSO response in cancer cells depends upon p53 status. These results indicate that activity of p53 is crucial in maintaining inherently reduced cytosolic redox poise in GSH-deficient cancer cells. On the other hand, recent data indicate that oxidative stress induced by GSH depletion enhances glutathionylation and, as a result, may decrease p53 activity.\(^{50,51}\) Thus, glutathionylation of p53 may diminish its role in maintaining the reduced cytosolic environment.

Under our experimental conditions, the change in cytosolic glutathione poise in CHO or PF161-C cells is modest in spite of a large decrease in intracellular GSH pools. This moderate change of \(E_{\text{GSH}}\) indicates only minor alteration of GSH/GSSG ratio. Thus, we speculate that GSH recycling capacity effectively maintains the low levels of GSSG following GSH deficiency. Nevertheless, extended inhibition of GSH synthesis overrides antioxidant buffering capacity of the cytosol and fully oxidizes the redox-sensitive probe.\(^2,47\)

The ability to monitor temporal changes in the redox status of various subcellular compartments of live cells in response to impaired GSH biosynthesis or other physiologically relevant stimuli will facilitate the understanding of the roles of individual compartments in vital biological processes such as proliferation, apoptosis, and cell death. Because commonly used radio- and chemotherapeutic drugs influence tumor outcome through ROS modulation, understanding the contributions of compartmentalized glutathione poise to ROS generation is also highly significant for cancer therapy.\(^2,53\)

**Author contributions:** All authors participated in interpretation of the studies, analysis of the data and review of the manuscript; VLK, PJAK, and HRG participated in the experimental design, VLK, WPH, JNB, DEB, and SJD conducted the experiments, VLK, JNB, and HRG wrote the manuscript.

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