Hypoxia-reoxygenation induces premature senescence in FA bone marrow hematopoietic cells
Xiaoling Zhang, June Li, Daniel P. Sejas, and Qishen Pang

Hematopoietic cells are often exposed to transient hypoxia and reoxygenation as they develop and migrate. Given that bone marrow (BM) failure occurred in patients with Fanconia anemia (FA), we reason that hypoxia-then-reoxygenation represents a physiologically relevant stress for FA hematopoietic progenitor/stem cells. Here we show that expansion of Fancc−/− BM cells enriched for progenitor and stem cells was significantly decreased after 2 continuous cycles of hyperoxic-hypoxia-hyperoxic treatments compared with wild-type (WT) BM cells. This inhibition was attributable to a marked decrease of lineage-depleted (Lin−) c-sca− cells and more primitive Lin− c-sca− c-kit− cells in Fancc−/− BM cells following reoxygenation. Evaluation of the cell-cycle profile of long-term BM culture (LTBMC) revealed that a vast majority (76.6%) of reoxygenated Fancc−/− LTBMC cells was residing in the G0 and G1 phases compared with 55.8% in WT LTBMC cells. Fancc−/− LTBMC cells stained intensely for SA-β-galactosidase activity, a biomarker for senescence; this was associated with increased expression of senescence-associated proteins p53 and p21WAF1/CIP1. Taken together, these results suggest that reoxygenation induces premature senescence in Fancc−/− BM hematopoietic cells by signaling through p53, up-regulating p21, and causing senescent cell-cycle arrest. Thus, reoxygenation-induced premature senescence may be a novel mechanism underlying hematopoietic cell depletion and BM failure in FA. (Blood. 2005;106:75-85)

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Introduction

Hypoxia represents a stress that induces cell growth arrest and injury. In tumorigenesis, hypoxia can act as a selective pressure for the elimination of cells with apoptotic potential and the clonal expansion of cancer cells. In response to hypoxia, cells increase expression of a variety of gene products such as erythropoietin, vascular endothelial growth factor (VEGF), glycolytic enzymes, and p27 to prevent death or slow growth. The transcriptional factor hypoxia inducible factor-1α (HIF-1α) is known to play fundamental roles in hypoxic response. The tumor suppressor p53, stabilized by HIF-1α, facilitates growth arrest or cell death under hypoxic condition through its downstream genes such as p21WAF1/CIP1 and bax.

In the blood system, hematopoietic cells are often exposed to transient hypoxia and reoxygenation as they develop and migrate between blood and tissues. Continuous cycles of hypoxia-then-reoxygenation have long been known to increase in the production of oxidants, which could cause DNA damage, protein oxidation, and lipid peroxidation. It has been proposed that bone marrow (BM) hematopoietic stem and progenitor cells are distributed in areas of different oxygen (O2) concentrations, with stem cells residing in hypoxic areas and progenitor cells in high O2 areas. Migration between these areas of different oxygen gradients can generate reoxygenated oxidative stress. Indeed, elevated levels of reactive oxygen species (ROSs) have been implicated in the pathways of reperfusion injury to stem cells and myocardial tissue. Oxidative stress generated by hypoxia-reoxygenation can also cause hemorrhagic shock, which often requires replacement of immune and other blood cells. In human colorectal cell line RKO and lymphoblasts, hypoxia-then-reoxygenation induces DNA damage and activates p53, which can be inhibited by the ROS scavenger N-acetyl-L-cysteine (NAC). Furthermore, reoxygenation-induced DNA damage and p53 activation are dependent on the protein kinase ATM. Oxidative stress-induced DNA damage is well known to cause loss of cell replication and multiple molecular changes involved in premature senescence, such as up-regulation of senescence-associated proteins p53, p21WAF1/CIP1, and p16INK4A, and permanent growth arrest.

Fanconi anemia (FA) is a genetic disease characterized by progressive BM failure, variable congenital anomalies, and a predisposition to cancer. Somatic cell fusion studies show that FA is genetically heterogeneous, with at least 11 complementation groups identified thus far. The genes encoding the groups A (FANCA), B (FANCB), C (FANCC), D1 (FANCD1/BRCA2), D2 (FANCD2), E (FANCE), F (FANCF), G (FANCG), and L (FANCL) have been cloned. The most important clinical features of FA are hematologic, as the progressive BM failure represents the hallmark of the disease and the leading cause of patient death. It has been proposed that BM failure in aplastic anemia including FA results from hematopoietic stem cell (HSC) depletion. Since FA hematopoietic progenitor and stem cells have high rates of stress-induced apoptosis and reduced repopulating ability, the FA proteins are believed to play important roles in the maintenance of immune and other blood cells.

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of HSCs. Indeed, consistent with the observations that the cells derived from FA patients are intolerant of oxidative stress, it has been reported that FA proteins, particularly the complementation group C (FANCC) protein, play a crucial role in oxidative stress signaling in a variety of cell types including hematopoietic cells.\(^41\)-\(^46\) Given that hematopoietic cells are often exposed to transient hypoxia as they develop and migrate between blood and tissues, we hypothesized that hypoxia-reoxygenation represents a physiologic stress for FA hematopoietic progenitor/stem cells and sought to determine the effects of reoxygenation in the survival and maintenance of FA hematopoietic progenitor/stem cells. Our study demonstrates that oxidative stress induced by hyperoxic-hypoxic-stress treatments can induce senescence of Fancc\(^-/-\) hematopoietic progenitor/stem cells and suggests that stress-induced premature senescence may be a novel mechanism underlying HSC depletion and BM failure in FA.

### Materials and methods

#### Mice

Wild-type (WT) and Fancc\(^-/-\) mice were generated by interbreeding the heterozygous Fancc\(^+/-\) mice (a generous gift from Dr. Manuel Buchwald, University of Toronto; Chen et al.\(^47\)) The genetic background of the mice is C57BL/6. All of the mice were used at approximately 8 to 10 weeks of age. All experimental procedures conducted in this study were approved by the Institutional Animal Care and Use Committee of Cincinnati Children’s Hospital Medical Center.

#### Isolation of BM Lin\(^-\) cells and short-term culture

The femora and tibiae were harvested from the mice immediately after they were killed with CO\(_2\). BM cells were flushed from the bones into Iscoves modified Dulbecco medium (IMDM; Invitrogen, Frederick, MD) containing 10\% fetal calf serum (FCS) using a 21-gauge needle and syringe. Low-density BM mononuclear cells (BMMNCs) were separated by Ficol-Hypaque density gradient (Sigma, St Louis, MO) and washed with IMDM. BMMNCs were depleted of lineage-committed cells using a lineage cell depletion kit (Miltenyi Biotec, Auburn, CA) in accordance with the manufacturer’s instructions. BMMNCs were enriched for HSCs and progenitors by staining with biotin-conjugated lineage antibodies specific for murine CD5, Mac-1, CD45R/B220, Ter-119, and Gr-1. The efficiency of HSC depletion and BM failure in FA.

#### Long-term BM culture (LTBMC)

LTBMC was performed essentially as described by Frimberger et al.\(^49\). Briefly, BMMNCs at 3 \times 10^6/mL in 10 mL IMDM supplemented with 20\% horse serum, 10^-5 M hydrocortisone, 10^-5 M 2-mercaptopethanol, 100 units/mL penicillin, and 100 \mu g/mL streptomycin were subjected to hyperoxic or hypoxic-hypoxia-hyperoxic treatments as described in “Isolation of BM Lin\(^-\) cells and short-term culture.” The cells were overlaid on the pre-established FBMD-1 feeder stoma layers, and fed weekly by removal of one-half of the supernatant medium and replacement with fresh medium. After 2 weeks of culture, nonadherent hematopoietic cells were collected from supernatant, and adherent cells were harvested after digestion of stromal cell layer with trypsin and removal of stromal cells by brief adherence of the cells to plastic for 1 hour at 37°C. The nonadherent and adherent hematopoietic cells were counted and harvested for further analyses.

#### Apoptosis assay

Aliquots of 5 \times 10^5 to 1 \times 10^6 BM Lin\(^-\) or LTBMCs were resuspended in 1x binding buffer (100 \mu L containing 10 mM HEPES [N-2-hydroxethylpiperazine-N’-2-ethanesulfonic acid, pH 7.4], 140 mM NaCl, and 2.5 mM CaCl\(_2\)) containing 3 \mu L annexin V-fluorescein isothiocyanate (FITC; PharMingen, San Diego, CA). The cell suspension was gently mixed and incubated for 15 minutes at room temperature. The cells were diluted in 1x binding buffer (400 \mu L) and analyzed by flow cytometry, using a FACSCalibur (Becton Dickinson, San Jose, CA). For apoptosis in the Lin\(^-\) Sca\(^-\) c-kit\(^+\) and Lin\(^-\) Sca\(^-\) c-kit\(^+\) cell populations, BM Lin\(^-\) cells were stained with Sca-1–phycoerythrin (PE) and c-kit–APC antibodies for 20 minutes at 4°C in the dark. These cells were washed twice with 0.1\% bovine serum albumin (BSA)/phosphate-buffered saline (PBS) (1 mL) before annexin V staining. These experiments also included PE and APC isotype controls, and FITC-positive and -negative controls. Apoptosis was therefore analyzed in different populations of Lin\(^-\) cells. For apoptosis in the LTBMCs, we used a polyclonal antibody (PharMingen) to the active form of caspase 3 in a flow cytometric assay to detect cells in the early stages of apoptosis, which has been described in detail elsewhere.\(^50\) Cell cycle was analyzed by fluorescence-activated cell sorter (FACS) of DNA content using propidium iodide staining. Briefly, the LTBMC cells were fixed by 0.25\% formaldehyde in PBS, permeabilized by 0.3\% nonidet P-40 (NP-40), and then stained with propidium iodide (PI) containing 1 mg/mL RNase A, followed by FACS analysis of the G0/G1, S, and G2/M populations.

#### Clonogenic progenitor cell assays

BM Lin\(^-\) or LTBMCs (1 \times 10^5) were pretreated as follows: for reoxygenated groups, cells were subjected to 2 cycles of hypoxia (1\% O\(_2\)) for 4 hours then hyperoxia (21\% O\(_2\)) for 1 hour; for control groups, cells were incubated in hyperoxia (21\% O\(_2\)) for the same period of time as the reoxygenated groups. All groups were then cultured in hyperoxia (21\% O\(_2\)) in a 35-mm tissue culture dish in 4 mL semisolid medium containing 3 mL MethoCult M 3134 (Stem Cell Technologies, Vancouver, BC) and the following growth factors: 100 ng/mL SCF, 10 ng/mL recombinant human IL-3 (rhIL-3), 100 ng/mL granulocyte colony-stimulating factor (G-CSF), and 4 U/mL erythropoietin. Colony-forming units of granulocyte-monocyte (CFU-GMs) and burst-forming units of erythroid (BFU-Es) were scored on days 7 and 14, respectively, using a dissecting microscope (model MZ125; Leica, Solms, Germany). Colony growth results were expressed as mean (of triplicate plates) \pm SD colonies per 10^5 cells plated. Levels of significance were determined using Student t-distribution.
Comet assay

The generation of DNA strand breaks was assessed by the single-cell gel electrophoresis (comet) assay, using a Fpg-FLARE (fragment length analysis using repair enzymes) comet assay kit in accordance with the manufacturer’s instructions (Trevigen, Gaithersburg, MD). For each experimental point, at least 3 different cultures were analyzed, and 50 cells were evaluated from each culture. Comet tail length and tail moment were measured under a fluorescence microscope (Nikon model 027012; Tokyo, Japan) using an automated image analysis system based on a public domain National Institutes of Health (NIH) image program.

SA-β-gal activity analysis

SA-β-galactosidase (SA-β-gal) activity was determined using an SA-β-gal staining kit from Cell Signaling Technology (Beverly, MA) according to the manufacturer’s instruction. Briefly, cells were washed in PBS and fixed in 2% formaldehyde-0.2% glutaraldehyde. Then the cells were washed and incubated at 37°C overnight with fresh senescence-associated β-gal stain solution (1 mg 5-bromo-4-chloro-3-indolyl-β-D-galactopyranoside [X-Gal] per mL, 40 mM citric acid–sodium phosphate [pH 6.0], 150 mM NaCl, 2 mM MgCl₂, 5 mM potassium ferrocyanide, 5 mM potassium ferricyanide). Senescent cells were identified as blue-stained cells by standard light microscopy, and a total of 1000 cells were counted in random fields on a slide to determine the percentage of SA-β-gal–positive cells. Photography of cells was performed on a Leica microscope with Sony digital imaging.

Immunocytochemistry

Cells were cytospun onto slides and fixed in ice-cold methanol for 5 minutes in −20°C. After air drying, cells were blocked for 1 hour with 5% normal serum. Then cells were incubated with primary antibodies (anti-p53Asn15 and anti-p21RAS-PCR) in PBS with 2% normal serum at room temperature for 1 hour. After extensive washes, cells were incubated with FITC-conjugated goat anti-rabbit (Roche, Milan, Italy) or PE-conjugated goat antimouse antibody (Jackson, Bar Harbor, ME). DNA was then labeled with DAPI (4,6-diamidino-2-phenylindole; Sigma). Slides were finally mounted in mounting medium (Vector, Burlingame, CA). Cells were viewed and photographed using a Leica DM IRB microscope at ×10 magnification with an ORCA-ER C4742-95 camera (Hamamatsu, Hamamatsu City, Japan). The captured images were processed using OpenLab 3.1 software (Improvision, Lexington, MA) and displayed with Adobe Photoshop V6.0 (San Jose, CA).

RNA isolation and reverse-transcriptase (RT)–PCR

Total RNA was prepared with RNeasy kit (Qiagen, Valencia, CA) following the manufacturer’s procedure. Reverse transcription was performed with random hexamers and Superscript II RT (Invitrogen) and was carried out at 42°C for 60 minutes and stopped at 95°C for 5 minutes. These reactions were followed by PCR using primers specific for p16Ink4a, TCCGCTGCA-GACAGACTGGCCAG (sense) and CACCGCGCATCCAGCCGCAGC (antisense); p19ARF, AAGAAGTCTGTGCTCGGGCAC (sense) and AGTTCCGAGGATCTTGGGAC (antisense), along with 18S rRNA-specific primers (Ambion), with thermal cycling parameters: 95°C for 5 minutes; 15, 20, or 30 cycles at 95°C for 1 minute, 55°C for 1 minute, and 72°C for 1 minute; and a final extension at 72°C for 10 minutes.

Statistics

Data were analyzed statistically using a Student t test. The level of statistical significance stated in the text was based on the P values. P < .05 was considered statistically significant. The number of individual replicates used to generate means for each experiment is mentioned in the figure legend.

Results

Hyperoxic-hypoxic-hyperoxic treatment inhibits expansion of Fancc−/− hematopoietic progenitor and stem cells

To study the effect of hypoxia-then-reoxygenation on the expansion and maintenance of Fancc−/− hematopoietic progenitor and stem cells, we subjected Lin− BM cells isolated from WT and Fancc−/− mice to 2 cycles of 1% O₂ then 21% O₂ treatments. It is known that the oxygen tension in bone marrow environment is approximately 3% to 5%, which is generally considered hypoxic. Therefore, the culture conditions at 1% or 21% oxygen used in our experiments are considered hypoxic or hyperoxic, respectively. Because the reoxygenated cultures underwent 21%-1%-21% oxygen shift, we use the nomenclature “hyperoxic-hypoxic-hyperoxic” throughout the text to accurately reflect the experimental conditions. Because the Fancc-deficient mice have a profound defect in the hematopoietic stem and progenitor cell compartment and because FA HSCs and progenitors are hypersensitive to a variety of stresses, we reasoned that hyperoxic-hypoxic-hyperoxic treatments might affect the survival and maintenance of Fancc−/− BM cells. Lin− BM cells were isolated from WT and Fancc−/− mice, and incubated in cytokine-conditioned medium under hyperoxia or 2 cycles of hyperoxic-hypoxic-hyperoxic treatments. These cells were then cultured in hypoxia for 10 days. As shown in Figure 1A, the level of expansion of Fancc−/− BM cells was significantly decreased following reoxygenation, compared with WT BM cells under the same condition (1.3-fold vs 4.9-fold by day 6, respectively). In fact, the absolute number of reoxygenated Fancc−/− BM cells decreased at all time points except day 6 (Figure 1A). However, untreated FA BM cells continued to expand, albeit at a slower rate, during the 10-day period. The expansion of reoxygenated WT BM cells showed some degree of inhibition, albeit not statistically significant when compared with the control WT cells, within the first 2 days following reoxygenation but recovered quickly thereafter (Figure 1A). Treatment of WT and Fancc−/− BM cells with cycles of hyperoxic-hypoxic-hypoxic treatments in the presence of the ROS scavenger NAC completely abrogated the inhibitory effect (Figure 1A), suggesting that the growth suppression was mediated by oxidative stress. It should be noted that addition of NAC to the normoxic cultures slightly increased growth rates of both WT and Fancc−/− BM cells (data not shown). To determine whether hyperoxic-hypoxic-hypoxic treatments affected differentiation of the BM cells, we analyzed 0- and 10-day cultures for differentiation by staining the cells with antibodies for lineage (CD5, Mac-1, Gr-1, CD45R/B220, Ter-119, and Gr-1), primitive BM cell (Sca-1, c-kit), lymphoid (CD4, B220), and myeloid (Gr-1, Mac-1) markers. We found no significant difference in the context of differentiation between untreated and hyperoxic-hypoxic-hypoxic–treated cells or between WT and Fancc−/− cells (Table 1). However, approximately 15% to 20% of BM cells were stained positive for myeloid markers Gr-1 and Mac-1 at day 10, suggesting that these starting Lin− BM cells underwent considerable differentiation after 10 days in culture.

We further analyzed the differential effect of hyperoxic-hypoxic-hypoxic conditions on expansion of subsets of Lin− BM cells enriched for stem and progenitor cells during the 5-day culture (Figure 1B). WT Sca1− c-kit− and Sca1− c-kit+ cells cultured in hypoxia expanded approximately 2-fold, and hypoxia-reoxygenation did not seem to significantly affect their survival and growth.
Fancc reoxygenated WT cells. (E) Effect of reoxygenation on BM progenitor activity. The colony-forming cell (CFC) activity of WT and Fancc condition (Figure 1B). We next analyzed for apoptosis in the ScaI that was 60% slower than their WT counterparts under the same /H11006 and Mac-1–PE, or CD4-APC and B220-PerCP, flowed by flow cytometric analysis.

Table 1. Phenotype of untreated or reoxygenated BM cells in cultures at day 0 and day 10

<table>
<thead>
<tr>
<th></th>
<th>Lin⁻</th>
<th>Sca-1⁻ c-kit⁺</th>
<th>Gr-1⁺Mac-1⁻</th>
<th>CD4⁻B220⁺</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Day 0</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WT untreated</td>
<td>98.6</td>
<td>5.69</td>
<td>0.12</td>
<td>0.02</td>
</tr>
<tr>
<td>Fancc⁻⁻ untreated</td>
<td>96.4</td>
<td>4.54</td>
<td>0.14</td>
<td>0.00</td>
</tr>
<tr>
<td><strong>Day 10</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WT untreated</td>
<td>47.1</td>
<td>3.36</td>
<td>16.7</td>
<td>1.42</td>
</tr>
<tr>
<td>WT reoxy</td>
<td>50.3</td>
<td>3.89</td>
<td>15.2</td>
<td>1.32</td>
</tr>
<tr>
<td>Fancc⁻⁻ untreated</td>
<td>48.8</td>
<td>2.75</td>
<td>19.4</td>
<td>1.06</td>
</tr>
<tr>
<td>Fancc⁻⁻ reoxy</td>
<td>49.8</td>
<td>3.01</td>
<td>17.5</td>
<td>0.85</td>
</tr>
</tbody>
</table>

Cells were stained with biotin-conjugated lineage antibodies (CDS, Mac-1, CD45RBB20, Ter-119, and Gr-1), or double-stained with antibodies for Sca-1–PE and c-kit–APC, Gr-1–peridinin chlorophyll-alpha protein (PerCP)–cyanin 5.5 (Cy5.5) and Mac1–APC and B220-PerCP, flowed by flow cytometric analysis.

(Figure 1B). In contrast, reoxygenated Fancc⁻⁻ Scal⁻ c-kit⁺ cells hardly expanded during the 5-day culture. The expansion of Fancc⁻⁻ Scal⁻ c-kit⁺ was also inhibited, albeit modestly, at a rate that was 60% slower than their WT counterparts under the same condition (Figure 1B). We next analyzed for apoptosis in the Scal⁻ c-kit⁺ and Scal⁻ c-kit⁺ cell populations. Surprisingly, while hyperoxic-hyperoxypotent treatments increased modestly the percentage of apoptotic cells in Fancc⁻⁻ Scal⁻ c-kit⁺ cells (12.7% compared with 9.5% for untreated Fancc⁻⁻ control), it did not cause significant increase in apoptotic death of Fancc⁻⁻ Scal⁺ c-kit⁺ cells (Figure 1C). Considering that apoptosis might have occurred within hours of hyperoxic-hypoxic-hypoxic treatments, we also performed apoptotic analysis in Scal⁺ c-kit⁺ cell populations at 0, 4, 8, 16, 24, and 48 hours after hyperoxic-hypoxic-hypoxic treatment. Data represent the mean ± SD of 3 independent experiments. *P < .05 between reoxygenated Fancc⁻⁻ cells and untreated Fancc⁻⁻ or WT NAC or Fancc⁻⁻ NAC samples; **P < .01 between reoxygenated Fancc⁻⁻ cells and any one of all other groups. (B) Expansion of BM cells enriched for HSCs and progenitor cells.

The inserted panel shows the initial numbers of the Sca-1⁺ c-kit⁻ and Sca-1⁻ c-kit⁻ subpopulations in the BM Lin⁻ cells. WT and Fancc⁻⁻ BM Lin⁻ cells (1 × 10⁶/mL) were treated as described in panel A. At day 5, the cells were counted and then stained with Sca-1–PE and c-kit–APC antibodies and analyzed by flow cytometry. The cell numbers were calculated by multiplication of the total numbers of cells harvested with the percentage of each phenotype of Lin⁻ cells determined by flow cytometric analysis. The mean ± SD of 3 independent experiments is shown. *Statistical significance between WT and Fancc⁻⁻ samples at P < .01. (C) WT and Fancc⁻⁻ BM lin⁻ cells described in panel B were counted on day 0 and day 5 after hyperoxic-hypoxic-hypoxic treatment, stained with Sca-1–PE and c-kit–APC antibodies, and then with annexin V-FITC. Percentages of apoptosis in the 2 subpopulations were analyzed by flow cytometry. Data represent the mean ± SD of 3 independent experiments. (D) Apoptosis in WT and Fancc⁻⁻ BM Lin⁻ cells described in panel D except that analysis was conducted at 0, 4, 8, 16, 24, and 48 hours after hyperoxic-hypoxic-hypoxic treatment. Data represent the mean ± SD of 3 independent experiments. *P < .05 between reoxygenated Fancc⁻⁻ cells and untreated Fancc⁻⁻ cells. **P < .01 between reoxygenated Fancc⁻⁻ and reoxygenated WT cells. (E) Effect of reoxygenation on BM progenitor activity. The colony-forming cell (CFC) activity of WT and Fancc⁻⁻ BM lin⁻ cells was evaluated after hyperoxia (Con) only or 2 cycles of hyperoxic-hypoxic-hypoxic treatments (Reoxy). Data shown represent the number (mean ± SD) of CFU-GMs, BFU-Es, and total number of colonies from 3 independent experiments. *Statistical significance between WT and Fancc⁻⁻ samples at P < .05.
that hyperoxic-hypoxic-hyperoxic treatments have an inhibitory effect on Fanco−/− BM progenitor activity.

We next wished to determine whether the FANCC protein plays a role in stress response of BM progenitor cells to hyperoxic-hypoxic-hyperoxic treatments. To this end, Lin− BM cells were isolated from Fanco−/− mice, grown for 2 days in the presence of serum and hematopoietic cytokines, and infected with retroviruses expressing either enhanced green fluorescent protein (eGFP) alone (vector group) or both FANCC and eGFP (FANCC group). Infected BM cells were either untreated or subjected to 2 cycles of hyperoxic-hypoxic-hyperoxic treatments. Growth of GFP+ cells and clonogenic progenitors was measured by culturing the transduced Lin− BM cells in liquid or semisolid methylcellulose medium. During the 10-day period, the content of GFP+ cells in vector group (cells transduced with vector alone) remained steady at approximately 40% regardless of treatments (Figure 2A), which was close to initial transduction efficiency of 42%. In contrast, in the FANCC group (34% transduction efficiency) expression of FANCC exhibited a significant growth advantage to total cells, particularly in reoxygenated cultures where nearly 80% of the cells expressed the FANCC protein at day 10 (Figure 2A). Similarly, analysis of the clonogenic activity of the transduced Fanco−/− Lin− BM cells after 10 days of culture (lineage-committed progenitors) demonstrated that while expression of FANCC increased the number of clonogenic progenitors (CFC) in untreated cultures (Figure 2B), the predominance of GFP+ progenitors was observed only in the FANCC group that had been subjected to 2 cycles of hyperoxic-hypoxic-hyperoxic treatments. Taken together, these results indicate a selective expansion of FANCC-expressing progenitor cells, suggesting that loss of FA function renders BM progenitors hypersensitive to reoxygenation stress.

Hyperoxic-hypoxic-hyperoxic treatment inhibits Fanco−/− BM cell hematopoietic function via induction of cell-cycle arrest

Because Fanco−/− BM cells did not undergo further apoptosis but did stop expanding after 24 hours following hyperoxic-hypoxic-hyperoxic treatments, we used LTBMC to determine whether hyperoxic-hypoxic-hyperoxic treatments inhibited Fanco−/− BM cell expansion through additional mechanisms. The stromal cell-supported LTBMC provides a unique approach for the study of the regulation and maintenance of primitive hematopoietic cells, such as HSCs and progenitors, under conditions that reproduce many aspects of the marrow microenvironment.33 An equal number (2 × 10⁵) of WT or Fanco−/− BMMNCs were treated with 2 cycles of hyperoxic-hypoxic-hyperoxic treatments or left untreated, and then grown on preformed FBMD-1 stromal layers in hyperoxia. After a 2-week culture, the recovery of viable WT LTBMC cells was not affected by hyperoxic-hypoxic-hyperoxic treatments (Figure 3A). In Fanco−/− LTBMCs, the number of viable cells recovered from untreated culture was not significantly different from that of WT LTBMC BM cells cultured under the same condition. However, a more than 2-fold decrease in recovery was observed in reoxygenated Fanco−/− LTBMC (Figure 3A). We next evaluated the effect of hyperoxic-hypoxic-hyperoxic treatments on hematopoietic function of the Fanco−/− LTBMC cells using a clonogenic assay (Figure 3B). While hyperoxic-hypoxic-hyperoxic treatments did not inhibit colony formation of WT LTBMCs, reoxygenated Fanco−/− LTBMCs exhibited diminished clonogenic ability (2.4-fold fewer colonies than untreated Fanco−/− LTBMCs). The decrease in survival of LTBMCs suggests that the Fanco−/− BM cells might have undergone apoptosis or/and cell-cycle arrest in response to the stress generated by reoxygenation.

We therefore evaluated the apoptotic profile and cell cycle of these LTBMC cells. To our surprise, hyperoxic-hypoxic-hyperoxic treatments failed to induce more apoptosis in both WT and Fanco−/− LTBMC cells (Figure 3C). This lack of apoptotic effect led us to analyze the cell cycle of the WT and Fanco−/− LTBMC cells after 2 weeks of stroma-supported culture. Less than 30% of reoxygenated Fanco−/− LTBMC cells were found in S and G2/M phases compared with 46.4% in untreated cultures (Table 2). Thus, the slower rate of expansion of Fanco−/− BM cells following 2 cycles of hyperoxic-hypoxic-hyperoxic treatments might have been at least in part due to decreased cell divisions. We also found that a vast majority (70.6%) of reoxygenated Fanco−/− LTBMC cells was residing in the G0 and G1 phases compared with 54.6% in untreated cultures, suggesting that most reoxygenated Fanco−/− LTBMC cells were resting and/or underwent G0/G1 arrest.

Hyperoxic-hypoxic-hyperoxic treatment induces expression of SA-β-gal and accumulation of DNA damage in Fanco−/− BM cells

Because slower expansion of reoxygenated Fanco−/− LTBMC cells was apparently due to mechanism(s) in addition to apoptosis, we reasoned that these mutant BM cells might have undergone senescence. To examine this possibility, we determined the 2-week LTBMC cells for the activity of SA-β-gal, a biomarker for senescence.54 There was no SA-β-gal staining in the 2-week-cultured WT LTBMC cells, regardless of culture conditions (Figure 4A-B). Similarly, no significant SA-β-gal activity was detected in untreated Fanco−/− BM cells. However, reoxygenated Fanco−/− LTBMC cells stained intensely for SA-β-gal activity. Morphologically, these SA-β-gal–positive Fanco−/− LTBMC cells showed...
enlarged and flat, characteristic of senescence. This result indicates that hyperoxic-hypoxic-hyperoxic treatments can induce senescence of Fancc−/− LTBMC cells only after 2 weeks of in vitro culture.

It is known that oxidative stresses that induce growth arrest induce DNA damage.13,23,24 To determine whether hyperoxic-hypoxic-hyperoxic treatments induced DNA damage in the Fancc−/− LTBMC cells that appear to have undergone G0/G1 arrest (Table 2), we examined these BM cells with the comet assay.55,56 This assay measures DNA breakage including single- and double-strand DNA breaks through an increase in the mobility of denatured genomic DNA in single-cell electrophoresis (Figure 4C). The relative amount of damage can be quantified by measuring the distance DNA moves in an agarose gel or the length of the comet tail.59 As shown in Figure 4D, there was no significant accumulation of DNA damage in untreated or reoxygenated WT LTBMC cells, indicating that either 2-cycle hyperoxic-hypoxic-hyperoxic treatments have a very limited effect on WT BM cells or DNA damage induced by reoxygenation-generated oxidative stress had been mostly repaired in these WT BM cells. Strikingly, reoxygenated Fancc−/− LTBMC cells induced significantly (6.4-fold) more DNA strand breakage than reoxygenated WT LTBMC cells (Figure 4D). Interestingly, untreated Fancc−/− LTBMC cells cultured in hypoxia (21% O2) for 2 weeks accumulated more than 2-fold more DNA damage than did WT LTBMC cells grown in the same oxygen tension. Taken together, hypoxia-reoxygenation represents a physiologically relevant stress for the Fancc−/− BM hematopoietic cells, which induces premature senescence of BM progenitor and stem cells, possibly in a DNA damage–dependent manner.

**Table 2. Cell-cycle analysis of WT and Fancc−/− LTBMC cells**

<table>
<thead>
<tr>
<th>Cell cycle</th>
<th>Control</th>
<th>Fancc−/−</th>
<th>Reoxygenation</th>
</tr>
</thead>
<tbody>
<tr>
<td>G0 and G1, % cells</td>
<td>56.2 ± 4.6</td>
<td>54.6 ± 4.2</td>
<td>55.8 ± 5.2</td>
</tr>
<tr>
<td>S, % cells</td>
<td>30.7 ± 2.9</td>
<td>32.3 ± 2.5</td>
<td>29.3 ± 3.1</td>
</tr>
<tr>
<td>G2 and M, % cells</td>
<td>13.1 ± 1.2</td>
<td>14.1 ± 1.8</td>
<td>14.9 ± 0.9</td>
</tr>
</tbody>
</table>

Values represent mean ± SD of 3 experiments.

*Statistical significance between reoxygenated WT and Fancc−/− samples at P < .05.

**Induction of senescence-associated proteins in long-term cultures of Fancc−/− BM hematopoietic cells**

To investigate the molecular mechanism of premature senescence induction by hypoxia-reoxygenation, we examined the expression of senescence-associated proteins in WT and Fancc−/− LTBMC cells. Expression of p53, p21WAF1, p16INK4A, and p19Arf has been known to be increased in senescent cells.57-59 Indeed, we found that more than 50% of the 2-week–cultured reoxygenated Fancc−/− LTBMC cells were stained positive for p53, significantly higher than either parallel untreated Fancc−/− LTBMC cells (10%) or reoxygenated WT LTBMC cells (≤10%). No p53 protein was detected in untreated WT LTBMC cells (Figure 5A). The accumulation of p21WAF1 was also observed in reoxygenated Fancc−/− LTBMC cells (Figure 5A). This was confirmed by Western blot analysis of the levels of p53 and p21 proteins in these LTBMC cells (Figure 5B). Furthermore, the accumulation of p16INK4A was evident in reoxygenated Fancc−/− LTBMC cells (Figure 5C), albeit to a much lesser extent than that apparent for p53 and p21WAF1. However, both WT and Fancc−/− LTBMC cells did not appear to express p19Arf, even after reoxygenation (Figure 5C). To confirm the immunostaining results, we performed RT-PCR to determine mRNA levels of these senescence-associated components. Indeed, the expression of p16INK4A was increased in reoxygenated Fancc−/−
LTBMC cells; whereas p19ARF mRNAs were not detected in any of the groups tested (Figure 5D). The higher expression of p53 and p21WAF1, and to a lesser degree, p16INK4a. Thus, these results suggest that stress-induced premature senescence in reoxygenated Fancc−/− BM hematopoietic cells is associated with up-regulation of p53, p21WAF1, and to a lesser degree, p16INK4a.

Discussion

Because the cellular mechanism by which the dysfunction of HSCs leads to BM failure diseases has not been established, we attempted to characterize the effects of physiologically relevant hypoxia-reoxygenation on the survival and expansion of FA BM hematopoietic progenitor and stem cells. The results represented here demonstrated that expansion of $\text{Fanco}^{-/-}$ BM cells enriched for progenitor and stem cells was significantly decreased after 2 continuous cycles of hyperoxic-hypoxic-hyperoxic treatments, compared with WT BM cells under the same conditions. This inhibition was attributable to a marked decrease of $\text{Fanco}^{-/-}$ Sca1− c-kit+ cells, as well as a slower expansion of $\text{Fanco}^{-/-}$ Sca1+ c-kit+ cells than the WT BM cells during a short-term liquid culture following reoxygenation. With respect to the maintenance of progenitor activity, WT and $\text{Fanco}^{-/-}$ BM progenitors responded differently to the stress generated by hyperoxic-hypoxic-hyperoxic treatments. Reoxygenated WT BM progenitors gave rise to higher BFU-E but lower CFU-GM colonies, albeit not statistically significantly, than untreated WT progenitors (Figure 1E). However, reoxygenated $\text{Fanco}^{-/-}$ BM progenitors produced significantly lower amounts of both BFU-E and CFU-GM colonies compared with untreated $\text{Fanco}^{-/-}$ BM progenitors. These findings suggest that FA BM progenitors are hypersensitive to oxidative stress generated by 2 continuous cycles of hyperoxic-hypoxic-hyperoxic treatments.

An extensive body of evidence has demonstrated that the FA proteins play important roles in cellular responses to oxidative stress. For example, the FANCC protein has been found to interact with nicotinamide adenine dinucleotide phosphate (NADPH) cytochrome P450 reductase and glutathione S-transferase P1-1,41,42 2 enzymes involved in either triggering or detoxifying reactive intermediates, including ROSs. In addition, mice with combined deficiencies of the antioxidative enzyme, Cu/Zn superoxide dismutase, and FANCC genes demonstrated a defective hematopoiesis.43 Another FA protein, FANCG, interacts with cytochrome P450 2E1, a member of the P450 superfamily that is associated with the production of reactive oxygen intermediates, suggesting a possible role of FANCG in protection against oxidative DNA damage.44 More recently, Saadatzadeh et al45 showed that oxidant hypersensitivity of $\text{Fanco}^{-/-}$ cells was due to an altered redox regulation and ASK1 hyperactivation. Moreover, oxidative stress...
Figure 5. Hypoxia-reoxygenation increases expression of senescence-associated proteins. (A) Reoxygenated Fancc−/− LTBMC cells showed strong immunostaining for p53 and p21Waf1. The hematopoietic cells harvested from a 2-week LTBMC were stained with the antibodies against p53 and p21Waf1 and then counterstained with DAPI. Representative photomicrographs of p53 and p21Waf1 immunofluorescent staining are shown. (B) Expression of p53 and p21Waf1 as analyzed by immunoblotting. Equal loading was ensured by reprobing the blot with antibody for β-actin. (C) Reoxygenated Fancc−/− LTBMC cells increased moderately the accumulation of p16Ink4a, but not p19Arf. The hematopoietic cells harvested from a 2-week LTBMC were stained with the antibodies against p16Ink4a and p19Arf. (D) Expression of p16Ink4a and p19Arf in WT and Fancc−/− LTBMC cells, as analyzed by RT-PCR.
induces complex formation by 2 major FA proteins, FANCA and FANCG.66 Our present finding that reoxygenation-generated oxidative stress induces premature cell senescence in Fancc−/− BM cells corroborates a critical role for oxidative stress in FA phenotype and disease progression.

To evaluate the role of the FANCC protein in response of BM progenitor cells to reoxygenated stress, we expressed the human FANCC protein in Fancc−/− Lin− BM cells and found that Fancc−/− BM cells enriched for progenitors transduced with FANCC retroviruses exhibited a significant growth advantage to untransduced cells in both the short-term liquid culture and clonogenic assays (Figure 2). This growth predominance was particularly evident in hyperoxic-hypoxic-hypoxic conditions where the growth of Fancc−/− BM cells transduced with the control retroviruses was severely suppressed. The role of FANCC protein in the response of BM cells to reoxygenation-generated stress remains unclear at this time. Forced expression of FANCC did not further increase the level of the HIF-1α protein (data not shown), which is a transcriptional activator of genes encoding for a variety of survival factors including erythropoietin and VEGF.60-62 The FANCC protein has been shown to function in signaling pathways involving stress response. A special or perhaps central role of FANCC in hematopoietic cell survival signaling would be anticipated from work of many laboratories on the function of FANCC that has established a consistent signaling abnormality in hematopoietic cells bearing FANCC mutations. It has been shown that suppression of FANCC expression represses clonal growth of normal erythroid and granulocyte-macrophage progenitor cells and disruption of the Fance gene, in mice, renders hematopoietic progenitor cells hypersensitive to the proapoptotic effect of interferon γ (IFN-γ) and tumor necrosis factor α (TNF-α).26,40,50,63,64 The multifunctional property of the FANCC protein appears to explain the clinical observations that patients in complementation group C had a significantly more severe phenotype than other complementation groups.65 However, whether FANCC functions to prevent hematopoietic progenitor and stem cells from premature senescence remains to be elucidated.

To investigate the mechanism underlying growth suppression of Fancc−/− BM cells enriched for progenitors induced by hyperoxic-hypoxic-hypoxic treatments, we evaluated the apoptotic profile and cell cycle of LTBMC. We found that reoxygenation induced modest levels of apoptosis in WT and Fancc−/− LTBMC cells after a 2-week culture following hyperoxic-hypoxic-hypoxic treatments (Figure 3C). Significantly, a vast majority (70.6%) of reoxygenated Fancc−/− LTBMC cells was residing in the G0 and G1 phases compared with 54.6% in untreated cells (Table 2). This observation suggests that reoxygenated Fancc−/− BM hematopoietic cells underwent G0/G1 arrest and probably became senescent. Induction of G0 arrest by hypoxia has been reported in tumor cell lines and endothelial cells.67 In fibroblasts, hypoxia can inhibit the G1/S transition through up-regulation of p27 expression.5 It should be noted that hyperoxic-hypoxic-hypoxic treatments did result in a significant increase of apoptosis in Fancc−/− cells during the first 8 hours after treatment (Figure 1D), suggesting that apoptosis plays a role in the reduced expansion of Fancc−/− cells during the first hours following hyperoxic-hypoxic-hypoxic treatments. It is possible that oxidative stress generated by the hyperoxic-hypoxic-hypoxic treatments may have induced different levels of injury among individual cells. Since Fancc−/− cells are more vulnerable to oxidative stress–induced DNA damage than WT cells are, possibly due to a defect in DNA damage repair, it is not surprising that more Fancc−/− cells contain high levels of DNA damage and undergo apoptosis shortly after treatments. However, a substantial portion of Fancc−/− cells may also contain lower levels of DNA damage that do not reach the threshold of apoptosis but would otherwise have been repaired in the WT cells. These Fancc−/− cells may have survived and undergone permanent growth arrest (senescence). Therefore, the growth inhibition induced by hyperoxic-hypoxic-hypoxic treatments we observed in Fancc−/− BM hematopoietic cells may have been via both apoptosis-dependent and -independent mechanisms.

That reoxygenation stress does not further induce apoptosis in Fancc−/− BM cells (compared with their WT counterparts under the same stress) enriched for progenitors and stem cells is a novel and unexpected finding, because previous studies showed that Fancc−/− BM progenitors and stem cells are extremely vulnerable to apoptotic death when exposed to a variety of stresses.26,40,50,63,64 However, we found substantial accumulation of DNA damage in the Fancc−/− BM hematopoietic cells in LTBMCs following reoxygenation (Figure 4C-D). Strikingly, reoxygenated Fancc−/− LTBMC cells stained intensely for SA-β-gal activity (Figure 4A-B) and increased the expression of senescence-associated proteins p53 and p21WAF1 (Figure 5). Surprisingly, we found that while there was some degree of p16INK4A elevation, p19Arf was not expressed in these senescent Fancc−/− BM hematopoietic cells. Up-regulation of p16INK4A and p19Arf expression have been implicated in induction and maintenance of permanent cell-cycle arrest through inhibition of cyclin-dependent kinases and activation of p53/p21 pathway, respectively.68-70 Therefore, our data suggest that up-regulation of p53 and p21 in senescent Fancc−/− BM hematopoietic cells may involve an upstream signaling transducer other than p16INK4A or p19Arf. Nevertheless, these results suggest that reoxygenation induces premature senescence in Fancc−/− BM hematopoietic cells by signaling through p53, up-regulating p21, and causing senescent cell-cycle arrest.

In conclusion, we showed that continuous cycles of hyperoxic-hypoxic-hypoxic treatments, a condition that is physiologically relevant, inhibit hematopoietic function of Fancc−/− BM cells enriched for progenitors and stem cells. We also demonstrated that these Fancc−/− BM cells underwent premature senescence after exposure to cycles of hyperoxic-hypoxic-hypoxic treatments. The induction of premature senescence may in part be responsible for the observed inhibition of Fancc−/− BM hematopoietic function by hyperoxic-hypoxic-hypoxic treatments. Senescence, together with apoptosis, may constitute a major mechanism of hematopoietic cell depletion, which occurs in BM failure diseases. Therefore, our study suggests that stress-induced premature senescence triggered by hypoxia-reoxygenation may be a novel mechanism underlying BM failure in FA.

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References


Hypoxia-reoxygenation induces premature senescence in FA bone marrow hematopoietic cells

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