Silencing HO-1 sensitizes SKM-1 cells to apoptosis induced by low concentration 5-azacytidine through enhancing p16 demethylation

PING WANG1-3, DAN MA1,3, JISHI WANG1-3, QIN FANG4, RUI GAO1-3, WEIBING WU1-3, TANGSHENG LU5 and LU CAO5

1Department of Hematology, 2Guizhou Province Hematopoietic Stem Cell Transplantation Center, Affiliated Hospital of Guiyang Medical University; 3Key Laboratory of Hematological Disease Diagnostic and Treat Centre of Guizhou Province, Guiyang 550004; 4Department of Pharmacy, Affiliated Baiyun Hospital of Guiyang Medical University, Guiyang 550014; 5School of Pharmacy, Guiyang Medical University, Guiyang 550004, P.R. China

Received November 4, 2014; Accepted December 29, 2014

DOI: 10.3892/ijo.2015.2835

Abstract. Heme oxygenase-1 was reported previously as a resistance target on acute myelocytic leukemia (AML). We found that HO-1 was resistant to 5-azacytidine (AZA) treatment of myelodysplastic syndrome (MDS), and explored further the relative mechanisms. Patient bone marrow mononuclear cells (n=48) diagnosed as different levels of MDS were collected. Cell growth was evaluated by MTT assay; cell cycle and apoptosis were detected by flow cytometry; mRNA expression was assessed by real-time PCR, protein expression was analyzed through western blotting. Methylation was assessed by MSP. The survival time, and weight of mice were recorded. HO-1 overexpression was observed in SKM-1 cells after AZA treatment comparing to other cell lines. The HO-1 expression in MDS patients with high-risk was higher than in low-risk patients. After HO-1 was silenced by lentivirus-mediated siRNA, the proliferation of SKM-1 cells was effectively inhibited in low concentration AZA, and the cell cycle was arrested in the G0/G1 phase. Upregulation of p16 and changing of p16-relative cell cycle protein was observed after silencing HO-1 in AZA treated SKM-1 cells. In addition, DNMT1 was downregulated following the decrease of HO-1 expression. In vivo, silencing HO-1 inhibited SKM-1 cell growth induced by AZA in a NOD/SCID mouse model. Silencing HO-1 sensitized SKM-1 cells toward AZA, which may be attributed to the influence of HO-1 on AZA-induced p16 demethylation. HO-1 may be one of the targets that enhance the therapeutic effects of AZA on MDS malignant transformation.

Introduction

Myelodysplastic syndrome (MDS), as a heterogeneous group of related clonal diseases, is typified by monolineage or multilineage dysplasia, ineffective hematopoiesis, or high risk of transformation to acute myelocytic leukemia (AML) (1). MDS has been associated with aberrant methylation of relevant gene promoters that can facilitate tumor onset by silencing anti-oncogenes and by changing the expressions of tumor-related genes (2,3). Unlike genetic mutation, these epigenetic changes can be reverted by drugs such as DNA methyltransferase inhibitor 5-azacytidine (AZA) that targets the treatment of AML/MDS. Compared with traditional chemotherapeutic agents, AZA is able to significantly increase the overall survival rates of medium-risk II, high-risk MDS and WHO-AML patients (4).

As a cytosine nucleoside analogue, AZA results in demethylation at low concentration while endows cytotoxicity at high concentration (5). Low-concentration AZA weakens the methylation of CpG islands in anti-oncogene promoter regions by inhibiting methyltransferase, thus promoting the expressions of anti-oncogenes (e.g., p15, p16 and other negative cell cycle regulatory genes). However, it barely toxifies normal cells (6). Although AZA evidently raises the overall survival rates of medium-risk II, high-risk MDS and WHO-AML patients (4).

As a cytotoxic nucleoside analogue, AZA results in demethylation at low concentration while endows cytotoxicity at high concentration (5). Low-concentration AZA weakens the methylation of CpG islands in anti-oncogene promoter regions by inhibiting methyltransferase, thus promoting the expressions of anti-oncogenes (e.g., p15, p16 and other negative cell cycle regulatory genes). However, it barely toxifies normal cells (6). Although AZA evidently raises the overall survival rates of medium-risk II, high-risk MDS and WHO-AML patients (4).
tumor cells to resist drugs (12). Recent studies have reported that demethylation of Nrf2 induced by certain drugs led to an increase in the protein expression and activity of heme oxygenase-1, including 5-fluorouracil and dietary phytochemicals (13,14). Nevertheless, neither the role of HO-1 in MDS nor in the demethylation effect of AZA has been well studied hitherto. Our study found that after being treated with low concentration AZA (0.5 μM), SKM-1 cells expressed more HO-1, and the bone marrow mononuclear cells (MNCs) from high-risk and very high-risk MDS patients also expressed more HO-1 than those from low-risk and very low-risk MDS patients did. Considering the role of HO-1, we hypothesized that high HO-1 expression may weaken the therapeutic effects of AZA and promote MDS malignant progression.

Therefore, we analyzed the influence of HO-1 on AZA-induced proliferation inhibition, apoptosis, cell cycle arrest and demethylation in SKM-1 cells by silencing HO-1 gene with lentivirus-mediated siRNA and by upregulating it with Hemin (15 μmol/l). Furthermore, the possible mechanism was explored.

Materials and methods

Cell lines and cell culture conditions. Human AML cell lines, including HEL, U937 and THP-1, were propagated in a monolayer culture in RPMI-1640 medium. MDS cell line SKM-1 was purchased from the Japanese Collection of Research Bioresources. RPMI-1640 medium was supplemented with 15% fetal bovine serum, 100 U/ml penicillin, and 100 mg/ml streptomycin. The medium and antibiotics were bought from Invitrogen (Carlsbad, CA, USA). All cells were maintained in a 37˚C incubator with 95% humidity and 5% CO2.

Patient samples. Bone marrow samples were collected during routine diagnostic assessment after written informed consent had been obtained. The patients were diagnosed by using WHO classification. Patients’ bone marrow MNCs were separated by Ficoll-Hypaque (Sigma Chemical Co.) density-gradient centrifugation and used immediately. All participants provided written informed consent prior to entering the study. The study was approved by the Institutional Review Board of the Affiliated Hospital of Guiyang Medical College.

Chemicals and antibodies. AZA (99.0% purity) was obtained from the Shanghai Huijun Life Science and Technology Corp. Antibodies for western blot analysis were obtained from Cell Signaling Technology (Beverly, MA, USA) and secondary antibodies were purchased from Li-Cor Corp. (Lincoln, NE, USA).

Cell proliferation assay. Cells were seeded at a density of 1,000 cells/well in a 96-well plate. After overnight incubation at 37˚C, serial dilutions of test compounds were added and the cells were further incubated in 5% CO2 for 24 h at 37˚C. The inhibitory effects were determined using colorimetric 3-(4,5-dimethylthiazol-2-yl)-2,5-diphenyltetrazolium bromide (MTT) assay (MTT; Sigma, USA).

Apoptosis analysis. Apoptotic cells were analyzed by flow cytometry with propidium iodide (PI) staining (BD Biosciences, San Jose, CA, USA). Cells were treated with fresh drug preparations and medium for 24 h, washed in PBS and resuspended in 100 μl of binding buffer containing 5 μl of Annexin V (BD Pharmingen, San Diego, CA, USA). The cells were analyzed by flow cytometry after adding 5 μl of PI. Annexin V binds to cells that express phosphatidylserine on the outer layer of the cell membrane, while PI stains the cellular DNA of those cells with a compromised cell membrane. This allows viable cells (unstained with either fluorochrome) to be distinguished from apoptotic cells (stained only with Annexin V) and necrotic cells (stained with both Annexin V and PI). After being stained at room temperature for 15 min in dark, the cells were measured by flow cytometry and Cell Quest software (BD Biosciences). All experiments were conducted at least three times.

Cell cycle analysis. Cell cycle was determined by flow cytometry using PI. Cells (10^7/ml) were washed with PBS and fixed with 70% ice-cold ethanol. After 2 h, the cells were washed twice in PBS and resuspended in PBS containing 50 mg/ml PI (Sigma), 200 mg/ml DNase free RNase A (Citomed), and 0.1% Triton X-100 for 1 h at room temperature. Acquisition was performed on a FACS Calibur flow cytometer (Becton-Dickinson). Data were analyzed with the cell cycle program from FlowJo software (Tree Star, Inc. Ashland, OR, USA).

Quantitative real-time PCR. Total RNA was isolated and purified from cells using the RNeasy kit (Qiagen, Hilden, Germany) and reverse-transcribed using the Omniscript Reverse Transcription kit (Qiagen). cDNAs were analyzed by quantitative real-time PCR using primers provided by Airui Technology Corp. (Guiyang, China) and iQ SYBR Green supermix (Bio-Rad, Hercules, CA, USA).

Methylation-specific PCR. Genomic DNA was prepared from cells and then subjected to bisulfite conversion. The methylation status of CpG islands in the p16 gene promoter was determined by methylation-specific PCR (MSP). The primers used for unmethylated p16 were: sense, 5'-TTTTTGGTGTTAGCTCGCGACGA-3' and antisense, 5'-CACAAAAACCCTCACTCACAACAA-3', which yielded a fragment of 132 bp. The primers used for methylated p16 were: sense, 5'-GTGTTAAGGGTGTGTTACT-3' and antisense, 5'-CACAAAAACCCTCACTCACAACAA-3', which yielded a fragment of 132 bp. DNA was amplified according to the following protocol: 95˚C for 5 min, followed by 40 cycles at 95˚C for 1 min, 60˚C for 30 sec, 72˚C for 1 min, and a final extension step at 72˚C for 10 min. Amplified products were resolved on 3% agarose gels and visualized under ultraviolet light after staining with ethidium bromide. Results were confirmed by repeating MSP assays after an independently performed bisulfite treatment.

Western blot analysis. Western blot analysis was carried out to analyze protein expression and activation after cells were treated with AZA alone or AZA plus Hemin, or after specific HO-1 knockdown. Briefly, cells were washed in PBS, collected, and then lysed in radioimmunoprecipitation assay buffer (50 mmol/l Tris-HCl; 150 mmol/l NaCl; 0.1% SDS; 0.5% Na-deoxycholate; 1% NP40) containing proteinase
Table I. Patient characteristics.

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>(n, %)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age(years), n</td>
<td>48</td>
</tr>
<tr>
<td>&lt;70</td>
<td>34 (71)</td>
</tr>
<tr>
<td>≥70</td>
<td>14 (29)</td>
</tr>
<tr>
<td>Sex, n</td>
<td>48</td>
</tr>
<tr>
<td>Male</td>
<td>37 (77)</td>
</tr>
<tr>
<td>Female</td>
<td>11 (23)</td>
</tr>
<tr>
<td>WHO Classification, n</td>
<td>48</td>
</tr>
<tr>
<td>RA/RAS</td>
<td>10 (21)</td>
</tr>
<tr>
<td>RCMD/RSCMD</td>
<td>14 (29)</td>
</tr>
<tr>
<td>RAEB-I</td>
<td>4 (8)</td>
</tr>
<tr>
<td>RAEB-II</td>
<td>17 (36)</td>
</tr>
<tr>
<td>RAEB-t/AML</td>
<td>3 (6)</td>
</tr>
<tr>
<td>WPSS risk group</td>
<td>48</td>
</tr>
<tr>
<td>Very low</td>
<td>9 (19)</td>
</tr>
<tr>
<td>Low</td>
<td>12 (25)</td>
</tr>
<tr>
<td>Intermediate</td>
<td>7 (14)</td>
</tr>
<tr>
<td>High</td>
<td>11 (23)</td>
</tr>
<tr>
<td>Very high</td>
<td>9 (19)</td>
</tr>
</tbody>
</table>

RA, refractory anemia; RCMD, refractory cytopenia with multilineage dysplasia; RAEB, RA with excess of blasts; RAEB-t, RA with excess of blasts in transformation; AML, acute myeloid leukemia; WPSS, WHO Prognostic Score System; WHO, World Health Organization.

inhibitor cocktail and phosphatase inhibitor cocktail (Roche Applied Science, Indianapolis, IN, USA). The lysate was centrifuged at 10000 x g at 4°C for 10 min. The supernatant (50-100 mg protein) was fractioned by SDS-PAGE using 10% gels and was transferred electrophoretically to Hybond membranes (GE Healthcare) at room temperature, washed with PBST again and detected with enhanced chemiluminescence. The membrane was incubated with IRDye infrared secondary antibody (Li-Cor Corp.) for 1 h and then incubated with the primary antibody at 4˚C overnight. After being washed by PBS with 0.1% Tween-20 (PBST), the membrane was incubated with IRDye infrared secondary antibody (Li-Cor Corp.) for 1 h at room temperature, washed with PBST and detected with enhanced chemiluminescence.

The recombinant lentiviral vector and transfection. Self-prepared recombinant lentivirus-V5-D-TOPO-HO-1-vector and control vector lentivirus-V5-D-TOPO-vector were cotransfected into the 293FT packaging cell line. The supernatant was collected 48 and 72 h after infection to harvest the recombinant virus. Lentivirus-V5-DTOPO-vector and lentivirus-V5-D-TOPO-vector -HO-1 were cotransfected into SKM-1 cells. The transfection rate was determined by western blot analysis.

Intravenous MDS model of NOD/SCID mice. NOD/SCID mice, purchased from Beijing laboratory animal center, were injected intraperitoneally with 150 mg/kg cyclophosphamide (Wako Pure Chemical Industries, Kyoto, Japan) on each of two consecutive days to repress residual immunity. The day after the third cyclophosphamide injection, mice were randomized into three groups, SKM-1 (without treatment), SKM-1-vector (transfected with empty vector) and SKM-1-siHO-1 (transfected with siRNA targeting HO-1) cells (3x10⁷ cells per animal) were separately injected intravenously into the mice tail vein of the three groups. On the sixth day after inoculation (day 0), the three groups were further grouped into six: SKM-1, SKM-1-vector, SKM-1-siHO-1, SKM-1 (AZA), SKM-1-vector (AZA), SKM-1-siHO-1 (AZA). The mice were administered azacitidine (2.5 mg/kg) or NS once a day from day 1 for seven consecutive days. The untreated control received NS, drugs and NS were injected intraperitoneally. The weight loss and survival times of the mice were recorded and analyzed. The status of injected SKM-1 cells in peripheral blood was confirmed by Wright staining. All procedures were conducted in accordance with Guidelines for the Care and Use of Laboratory Animals. The protocol was approved by the Committee on the Ethics of Animal Experiments of Guizhou Medical College.

Statistical analysis. Each experiment or assay was performed at least three times, and representative examples are shown. Data are reported as means ± SEM. Statistically significant differences between the treated groups were calculated using Student’s t-test. Differences were considered statistically significant at P<0.05.

Results

AZA treatment increases HO-1 expression in SKM-1 cells. MDS cell line SKM-1 and AML cell lines U937, HEL and THP-1 were treated with AZA (0.5 µM) for 24 h, the HO-1 expression was detected by real-time PCR. AZA treatment obviously increased HO-1 expression in SKM-1 cells, but not in the three AML cell lines (Fig. 1A). Bone marrow MNCs of 48 MDS patients were collected and divided into a very-low-risk group, a low-risk group, a high-risk group and a very high-risk group according to WHO risk classification criteria (Table I). Real-time PCR results showed that the HO-1 expression level of bone marrow MNCs from high-risk and very high-risk MDS patients exceeded that of very low-risk and low-risk patients (Fig. 1B).

Silencing HO-1 enhances the inhibitory effects of AZA on SKM-1 cell growth. As detected by MTT assay, the growth inhibition rates of SKM-1 cells at 24 h increased (11, 19, 30 and 51%) with rising AZA concentration (0.2, 0.5, 0.8 and 1 µM) (Fig. 1C). Thus, AZA inhibited the growth of SKM-1 cells in a concentration-dependent manner. After being treated with AZA (0.2, 0.5, 0.8 and 1 µM) for 24 h, the SKM-1-siHO-1 cells (transduced with HO-1 siRNA) were more prone to inhibition (growth inhibition rates: 26.50, 40, 58 and 78%). In contrast, the growth inhibition rates of the blank SKM-1 cells (without any treatment) and SKM-1-vector cells (transduced with empty vector) remained almost unchanged (Fig. 1D). When HO-1 expression was upregulated first by Hemin (15 µmol/l), the growth inhibition rates, especially those of the blank SKM-1...
and SKM-1-vector cells, were apparently decreased after treatment with AZA at the concentrations mentioned above for 24 h (Fig. 1E). Therefore, the growth inhibitory effect of AZA on SKM-1 cells was attenuated by HO-1 expression and boosted by silencing HO-1 with siRNA.

**HO-1 silencing sensitizes SKM-1 cells to AZA-induced apoptosis through the caspase-3-dependent pathway.** Given that HO-1 expression resisted AZA-induced inhibition of SKM-1 cell growth, the apoptosis of SKM-1 cells in which HO-1 was silenced by siRNA or upregulated by Hemin was detected by flow cytometry after 24 h of treatment with 1 µM AZA. Compared with the blank control and empty vector group (25.90 and 28.08%), the apoptotic rate of the HO-1 silencing SKM-1 cells increased remarkably (48.64%), which, however, plummeted due to HO-1 expression induced by Hemin (Fig. 2A). Hence, HO-1 expression protected SKM-1 cells from AZA-induced apoptosis. To further analyze the mechanism for enhanced apoptosis, the expressions of caspase-3 and -9, cleaved caspase-3 and -9, BCL-2 and Bax were detected by western blot analysis. After treatment with AZA for 24 h, the expression levels of cleaved caspase-3 and -9 and Bax were detected by western blot analysis. After treatment with AZA, the expression levels of cleaved caspase-3 and -9 and Bax increased in the HO-1 silencing SKM-1 cells, whereas that of BCL-2 decreased (Fig. 2B). To prove that increase of SKM-1 cell apoptosis was associated with caspase-3-dependent apoptotic pathways, we treated SKM-1 cells with the caspase-3 inhibitor Z-DEVE-FMK as well as AZA for 24 h, and then we evaluated the cell apoptosis by flow cytometry. SKM-1 cells, especially for the HO-1 silencing group, were dramatically less subjected to apoptosis when Z-DEVE-FMK was used (Fig. 2C).

**AZA arrests more SKM-1 cells in the G0/G1 phase by silencing HO-1.** By regulating the methylation levels of promoters of cell cycle negative regulatory genes such as p15 and p16, AZA facilitates the expressions of p15 and p16 genes and influences the regulation of cell cycle as a result. To explore whether HO-1 affected the cell cycle, flow cytometry was used for the blank control, empty vector and HO-1 silencing SKM-1 cells before and after treatment with AZA or AZA plus Hemin. The results revealed that AZA-induced SKM-1 cell apoptosis was accompanied by G0/G1 arrest, particularly when HO-1 was silenced. On the contrary, HO-1 expression induced by Hemin accelerated the cell cycle progression to G2/M phase (Fig. 3), probably by promoting cell proliferation and differentiation (15,16).

**P16 overexpression mediates G0/G1 arrest of SKM-1 cells.** Decrease of cell apoptosis and malignant proliferation, which are bound to occur during malignant progression of MDS, are associated with silencing of anti-oncogenes and activation of oncogenes that are dominantly controlled by aberrant meth-
ylation (17,18). To clarify whether AZA-induced significant HO-1-silencing SKM-1 cell proliferation inhibition, apoptosis increase and G0/G1 arrest were associated with regulation of methylation-related genes, the expressions of such genes (TP53, RUNX1, NRAS, KRAS, TET2, ASXL1, CBL, EZH2, IDH1, IDH2, DNMT1, DNMT3A, SF3B1, BCL-2, p15, p16 and HDAC) in AZA- or/and Hemin-treated SKM-1 cells were detected by real-time PCR. We found AZA-treated SKM-1 cells showed decreased DNMT1, BCL-2 expression and increased p16, p15 expression; these genes, DNMT1, BCL-2 and p16 showed significant changes. However, HO-1 expression induced by Hemin evidently decreased such effects (Fig. 4A). Moreover, after lentivirus-mediated HO-1 knockdown and treatment with 1 µM AZA for 24 h, compared with treatment with AZA alone, the expression of DNMT1 and BCL-2 was further reduced and p16 further increased (Fig. 4B). We also found that HO-1 silenced SKM-1 cells tended to arrest in the G0/G1 phase after treatment with AZA, for which increased expression of p16 may be responsible. Next, we detected the relative expression of cell cycle-related genes (CDK4, CDK6,
Cyclin D1, Cyclin E, p21, p27, pRB and E2F1) by real-time PCR, silencing HO-1 further reduced CDK4, CDK6, pRB, E2F1 expressions induced by AZA, whereas p27 expression further increased (Fig. 5A). Western blot analysis showed the protein expressions of p16, CDK4, CDK6, pRB, E2F1 and p27 changed in accordance with the above real-time PCR results (Fig. 5B).

HO-1 silencing enhances the demethylating effect of AZA on p16 gene promoter and subsequently promoted p16 expression through inhibiting DNMT1. Given that HO-1 silencing increases p16 expression induced by AZA in SKM-1 cells, we analyzed whether HO-1 promoted p16 expression by influencing its demethylation level through MSP. Compared with SKM-1 (without treatment) and SKM-1-vector cells (transfected with empty vector), the demethylation level of p16 in SKM-1-siHO-1 cells (transfected with HO-1 siRNA) did not change obviously, which was then augmented significantly after treatment with AZA for 24 h (Fig. 6A). However, when HO-1 was upregulated by Hemin, the demethylating effects of AZA, as suggested by MSP, were diminished (Fig. 6B). We have found that silencing HO-1 facilitated AZA-induced p16 expression, then we blocked DNMT1 gene by DNMT1 siRNA and upregulated HO-1 expression by Hemin at the same time,
western blot analysis confirmed HO-1 induction promoted DNMT1 expression, however, when blocking DNMT1 by siRNA at the same time, DNMT1 expression significantly decreased, and p16 showed a relatively high protein expression level (Fig. 6C).

Silencing HO-1 efficiently enhances the effects of AZA on inhibiting SKM-1 cells in intravenous MDS mouse model. In vivo, we established the intravenous MDS mouse model through injecting SKM-1 (without any treatment), SKM-1-vector (transfected with empty vector), SKM-1-siHO-1 (transfected with lentivirus-mediated HO-1 siRNA) cells. Treatment of the MDS mice with 2.5 mg/kg azacitidine resulted in significant suppression of SKM-1 cell growth, especially for the HO-1 silenced SKM-1 cells. On day 14, the AZA-treated groups: SKM-1 (AZA), SKM-1-vector (AZA), SKM-1-siHO-1 (AZA) weighed, respectively 92, 91.4 and 93% of the mean body weight of the normal NOD/SCID mice, the NS-treated groups: SKM-1, SKM-1-vector and SKM-1-siHO-1 weighed, respectively 56, 57.4 and 60% of the mean body weight of the normal NOD/SCID mice (Fig. 7A). We observed that the overall survival of AZA-treated MDS mice was prolonged, and in NS-treated MDS mice it shortened (Fig. 7B). Wright-staining analysis revealed a relatively lower number of primitive SKM-1 cells in AZA-treated MDS mice compared with the NS-treated in peripheral blood, and we found that the AZA-treated MDS mice injected the SKM-1-siHO-1 cells showed the lowest number of the primitive SKM-1 cells (Fig. 7C). In addition, flow cytometry showed decreased human CD45+ SKM-1 cells in the peripheral blood of AZA-treated MDS mice, the AZA-treated SKM-1-siHO-1 mice, however, showed the most significant decrease of human CD45+ cells (Fig. 7D).

Discussion

Epigenetic changes, in addition to genetic mutation, predominantly control the onset of MDS/AML. As a common epigenetic inhibitor, AZA, when inserted into newly synthesized DNA, can demethylate DNA by binding DNA methyltransferase irreversibly. It inhibits the synthesis of proteins after being inserted into RNA (5). Besides, AZA is able to regulate cell differentiation and proliferation (19). AZA was approved by FDA to treat all MDS subtypes in 2004, and by using them Kumode et al successfully treated MDS-derived AML (20). Despite the significantly elevated overall survival rates of medium-risk II and high-risk MDS patients, AZA usually gives unsatisfactory complete remission rates. Some patients are insensitive to AZA, and the mechanism remains unknown. Moreover, the therapeutic effects of AZA may depend on gender, and females tend to have higher plasma AZA concentrations than those of males and thus enjoy slower disease progression (21). If found and regulated in time, the latent adverse factors no longer hinder AZA to exert effects, which are beneficial to the treatment of high-risk and very high-risk MDS. Recently, HO-1 has been implicated in many solid tumor-related studies, and high HO-1 expression may suggest progression, poor prognosis and chemotherapy resistance of leukemia (11). For patients receiving chemotherapy, high HO-1 expression can both protect normal bone marrow cells and result in resistance of tumor cells (12). By regulating transcription factors Nrf2, NF-κB and AP-1 and by decreasing ROS accumulation in AML cells, HO-1 shields the cells from TNF-induced apoptosis (22). Rushworth et al and Rushworth and MacEwan reported that Fas-associated death domain-like interleukin 1β-converting enzyme-like inhibitory protein (FLIP) promoted AML cells to resist apoptosis by regulating HO-1 expression (10,11). There are no research reports on the
role of HO-1 in AZA treatment. HO-1 counteracts the therapeutic effects of AZA on MDS via a yet unknown mechanism. In this study, we silenced HO-1 by lentivirus-mediated siRNA or upregulated HO-1 by Hemin to evaluate the influences of AZA on the proliferation, apoptosis, and cell cycle of SKM-1 cells in vitro and in vivo, and to explore the possible mechanism.

MDS/AML cell lines SKM-1, HEL, U937 and THP-1 were treated with AZA (0.5 µM) for 24 h, and bone marrow MNCs from 48 MDS patients were collected. HO-1 expressions were then detected by real-time PCR. Compared with AML cell lines HEL, U937 and THP-1, SKM-1 cells expressed higher level of HO-1, which was further increased by AZA treatment. In contrast, AZA treatment barely varied the expression levels of HO-1 in AML cells. In addition, the HO-1 expression levels of bone marrow MNCs from high-risk and very high-risk MDS patients exceeded those of low-risk and very low-risk patients, implying that HO-1 may be associated with MDS malignant progression.

Subsequently, we silenced HO-1 by lentivirus-mediated siRNA or upregulated HO-1 by Hemin to evaluate the roles of HO-1 in the AZA-induced growth inhibition, apoptosis and cell cycle arrest of SKM-1 cells. MTT assay showed that AZA suppressed the proliferation of SKM-1 cells concentration-dependently, and that the inhibitory effects were drastically boosted by silencing HO-1 but were diminished by Hemin. However, the HO-1 silencing SKM-1 cells were less prone to Hemin treatment, probably because Hemin could not induce HO-1 expression as effectively as it usually did when HO-1 was silenced by siRNA. After HO-1 was silenced, flow cytometry exhibited that AZA induced significant apoptosis of SKM-1 cells. When HO-1 was upregulated by Hemin, however, we found the apoptosis effects induced by AZA were weaken, the blank control and empty vector SKM-1 cells underwent significantly less apoptosis than the HO-1 silencing SKM-1 cells did, similar outcomes to those of MTT assay were obtained.

Furthermore, flow cytometry showed that AZA arrested SKM-1 cells in the G0/G1 phase, particularly when HO-1 was silenced. Upregulating HO-1 by Hemin accelerated cell cycle progression to the G2/M phase, which may be ascribed to the facilitated cell proliferation and differentiation by HO-1 (15). By using real-time PCR, the expressions of methylation-related genes in AZA- or/and Hemin-treated SKM-1 cells [RNA splicing gene (SF3B1), DNA methylation genes (TET2, DNMT1, DNMT3A, IDH1 and IDH2), chromatin-modifying genes (ASXL1 and EZH2), transcriptional regulatory gene (RUNX1), DNA repair gene (TP53), signal transduction genes (CBL, NRAS and KRAS), histone acetylation gene (HDAC), negative cell cycle regulatory genes (p15 and p16), and apoptosis regulatory gene (BCL-2)] were detected (23). Of all the genes, only DNMT1, p16 and BCL-2 were subjected to expression changes. With HO-1 upregulation, the expression
Figure 7. Silencing HO-1 significantly sensitized AZA to inhibit SKM-1 cells in vivo. (A) Weight lost for MDS mice after transplantation. (B) Kaplan-Meier survival curves for recipients of SKM-1 (control), SKM-1-vector (transfected with empty vector), SKM-1-siHO-1 (transfected with lentivirus-mediated HO-1 siRNA) cells. The recipients of the three groups were further grouped into two according to AZA treatment or not. (C) Peripheral blood smears showed accumulation of SKM-1 cells, indicating SKM-1 cell counts in these MDS mice. Original magnification, x400. (D) FACS analysis showed appearance of human CD45+ cells in peripheral blood of MDS or normal mice. *P<0.05.
of DNMT1 and BCL-2 increased, while that of p16 decreased. Based on the above experiments, the expressions of HO-1, DNMT1, p16 and BCL-2 genes were detected again in HO-1 silencing SKM-1 cells with or without AZA, the expression of p16 further increased, and DNMT1, BCL-2 further decreased. BCL-2 is a target for sensitizing AZA, specific inhibition of BCL-2 contributes greatly to the growth inhibitory effects of AZA on AML cell lines TF-1 and ML-2 (24). BCL2L10 is a predictive factor which can predict whether or not a patient will become resistant to AZA (25), so we considered the increased apoptosis of SKM-1 cells was related to BCL-2 downregulation. p16 gene is methylated upon MDS or AML (26). Its high expression in high-risk MDS patients may be associated with ineffective hematopoiesis that results from p16-mediated cell senescence, while its low expressions in high-risk MDS patients may be related with MDS malignant progression (27). Moreover, p16 arrests the T-ALL cell line CCRF-CEM in the G0/G1 phase via the pRB-E2F1 pathway (28). Therefore, we largely attributed HO-1 silencing-enhanced sensitivity of AZA to increase in p16 expression.

In gastric cancer, restoration of p16 suppressed CDK4, Cyclin D1 and delayed cell cycle transition (29). Real-time PCR showed that of all the cell cycle-related genes (CDK4, CDK6, Cyclin D1, Cyclin E, p21, p27, p57, pRB and E2F1), the levels of AZA-induced CDK4, CDK6, pRB and E2F1 expression plummeted after HO-1 was silenced, whereas, that of p27 expression increased and those of Cyclin E and p21 remained almost unchanged. Moreover, silencing HO-1 and treating SKM-1 cells with AZA for 24 h simultaneously, as indicated by western blot analysis, augmented p16, p27 expression and reduced the expression of CDK4, CDK6, pRB and E2F1, suggesting that G0/G1 arrest was related with p16 expression. In our study, however, we did not use specific p16 inhibitor or p16 siRNA to intervene with its expression, so, it remains further to be confirmed.

P27/CDKN1B is known to mediate the cell cycle exit with differentiation (30), so p27 may be involved in G0/G1 exit due to AZA-induced differentiation. By using MSP, we analyzed whether HO-1 promoted the p16 expression by influencing its demethylation level. After HO-1 was silenced, AZA demethylated p16 much more effectively, as evidenced by the apparently increased demethylation products. It has been reported that PM exposure increased ROS production, DNMT1 expression and methylation of the p16 promoter, and finally increased the risk of lung cancer (31). Our study revealed that AZA suppressed DNMT1 more evidently and p16 expression further increased after silencing HO-1. In order to determine how HO-1 affected p16 expression, we blocked the DNMT1 by DNMT1 siRNA and found that hemin-induced HO-1 expression can promote DNMT1 expression and inhibit p16 expression slightly, and blocking DNMT1 at the same time, DNMT1 decreased and p16 increased significantly, suggesting that HO-1 may inhibit p16 expression through promoting DNMT1 expression. However, HO-1 alone showed slight effects on p16 expression, silencing HO-1 just sensitized AZA to facilitate p16 expression.

Furthermore, the expression levels of caspase-3, cleaved caspase-3, caspase-9, cleaved caspase-9, BCL-2 and Bax proteins in AZA-treated SKM-1-siHO-1 cells were detected. The expressions of caspase-3 and -9 fluctuated mildly, and those of cleaved caspase-3 and -9 increased, the ratio of BCL-2/BAX decreased. To further determine the apoptosis-related mechanism, caspase-3 inhibitor, Z-DEVE-FMK, was added, after which the apoptotic rate was, as detected by flow cytometry, significantly reduced. When caspase-3 was inhibited, its activated form, cleaved caspase-3, also decreased. In myeloid (P39, HL60) and T cells (Jurkat), AZA induced apoptosis via multiple and separately regulated pathways, such as cleavage of Bcl-2 family proteins, activation of caspase-2 and -3-like, and induction of hypomethylation (32). Thus, we concluded that the AZA-induced apoptosis may be correlated with caspase-3-dependent pathway.

In vivo, silencing HO-1 efficiently enhances the effects of AZA on inhibiting SKM-1 cells with no significant weight decrease, prolonging survival time and reduction in SKM-1 cells in peripheral blood. These results further confirmed that silencing HO-1 played a crucial role in enhancing the AZA-induced apoptosis.

In conclusion, our study revealed that silencing HO-1 sensitized SKM-1 cells to AZA in vitro and in vivo. After being treated with AZA, SKM-1 cells expressed more HO-1, and the bone marrow MNCs from high-risk and very high-risk MDS patients had higher HO-1 expression than those from low-risk and very low-risk patients. With HO-1 silenced, AZA began to inhibit the proliferation of SKM-1 cells more potently, accompanied by raised apoptotic rate and dominant arrest in the G0/G1 phase. The changes were related with increases in the expressions of p16, cleaved caspase-3 and -9 as well as decrease in BCL-2/Bax ratio. Hence, HO-1 may be one of the targets that sensitize AZA to fight against MDS malignant progression, which paves the way for treating high-risk and very high-risk MDS in clinical practice.

Acknowledgements

This study was supported, in part, by the National Natural Science Foundation of China (nos. 81070444, 81270636, 81360501 and 81470006), International Cooperation Project of Guizhou Province (no. 2011-7010), Social Project of Guizhou Province (no. 2011-3012), Provincial Government Special Fund of Guizhou Province (no. 2010-84), and Project of Science and Technology Bureau of Guiyang City (no. 2012103-36).

References