There is increasing clinical evidence to suggest a suppressive effect on hematopoiesis in myelodysplastic syndrome patients with iron overload. However, how iron overload influences hematopoiesis in myelodysplastic syndrome (MDS) remains unknown. Here, the RUNX1S291fs-transduced bone marrow mononuclear cells were yielded and transplanted into lethally irradiated recipient mice together with radioprotective bone marrow cells to generate MDS mice. Eight weeks post transplantation, the recipient mice received an intraperitoneal injection of 0.2 mL iron dextran at a concentration of 25 mg/mL once every other day for a total of 8 times to establish an iron overload model. In the present study, we show that iron overload impairs the frequency and colony-forming capacity of normal hematopoietic stem and progenitor cells, especially in erythroid, in MDS mice, which is due, at least in part, to growth differentiation factor 11-induced reactive oxygen species, shortening survival of MDS mice. Given that we are the first to construct an iron overload model in MDS mice, we hope this model will be helpful for further exploring the influence and mechanism of iron overload on MDS.

ABSTRACT

There is increasing clinical evidence to suggest a suppressive effect on hematopoiesis in myelodysplastic syndrome patients with iron overload. However, how iron overload influences hematopoiesis in myelodysplastic syndrome (MDS) remains unknown. Here, the RUNX1S291fs-transduced bone marrow mononuclear cells were yielded and transplanted into lethally irradiated recipient mice together with radioprotective bone marrow cells to generate MDS mice. Eight weeks post transplantation, the recipient mice received an intraperitoneal injection of 0.2 mL iron dextran at a concentration of 25 mg/mL once every other day for a total of 8 times to establish an iron overload model. In the present study, we show that iron overload impairs the frequency and colony-forming capacity of normal hematopoietic stem and progenitor cells, especially in erythroid, in MDS mice, which is due, at least in part, to growth differentiation factor 11-induced reactive oxygen species, shortening survival of MDS mice. Given that we are the first to construct an iron overload model in MDS mice, we hope this model will be helpful for further exploring the influence and mechanism of iron overload on MDS.

Introduction

Myelodysplastic syndrome (MDS) is a heterogeneous group of myeloid malignancy characterized by dysplastic changes in one or more cell lineages, ineffective hematopoiesis, and high risk of leukemic transformation. Because of chronic anemia, up to 80% of MDS patients become transfusion dependent. Due to repeated blood transfusion and ineffective hematopoiesis, most MDS patients can eventually develop iron overload. Excessive iron can deposit in the liver, heart, spleen, pancreas, bone marrow (BM) and other tissues, resulting in tissue damage and fibrosis, and a series of complications which seriously affect the prognosis of MDS patients. Therefore, iron overload in MDS patients has received great attention from clinicians. Here the question is whether and how iron overload impacts the hematopoietic system in MDS. Indeed, iron-chelation therapy often improves the prognosis of MDS patients, implicating that iron overload has a suppressive effect on hematopoiesis in these subjects. However, how iron overload influences hematopoiesis in MDS still has to be addressed.

RUNX1 (also known as AML1/CBFA2), one of the most common mutation genes in MDS patients, has an important role in hematopoiesis. RUNX1S291fs is one type of RUNX1 mutation. Previous studies have proved that RUNX1S291fs mutant can be used to construct an MDS mouse model. In order to investigate how iron overload affects hematopoiesis in MDS, we generated a RUNX1S291fs-induced MDS mouse model and subsequently administered iron dextran by intraperitoneal injection to establish an iron overload model in MDS mice.

In this study, we found that iron overload impairs the frequency and function of...
normal hematopoietic stem and progenitor cells (HSPCs), especially in erythroid cells, which may result from growth differentiation factor 11 (GDF11)-induced reactive oxygen species (ROS) and shortens survival in MDS mice. Here we are the first to utilize RUNX1ΔS291fs-induced MDS mice to successfully construct an iron overload model. This can provide the experimental basis for further exploring the influence and mechanism of iron overload on MDS.

Methods

Ethical considerations

Our experiment has been approved by the Ethics Committee of Tianjin First Central Hospital. All animal experiments were conducted in accordance with a protocol approved by the Institutional Animal Care and Use Committee (IACUC) of the Institute of Radiation Medicine, Chinese Academy of Medical Sciences (n. 1204).

Vector and retrovirus construct

The Empty control vector (pMYs-Empty control-IRES-GFP) and the RUNX1ΔS291fs mutant vector (pMYs-RUNX1ΔS291fs-IRES-GFP) were kindly provided by Dr. Atsushi Iwam (Kumamoto University, Japan). Production of retrovirus construct has been described previously.6

Mice and treatment

C57BL/6 mice were purchased from Vital River (Beijing, China) at 6-8 weeks of age. The animals were quarantined and allowed to acclimatize for one week. They were maintained in a room at 22±2°C, with a relative humidity of 50%±10%. The mice were housed 5 individuals per cage and used at a weight of approximately 20.0-22.0 g. Retroviral construct transduced into bone marrow mononuclear cells (BMMNCs) was performed as previously described. Briefly, retrovirus-infected BMMNCs were cultured in αMEM medium containing 10 ng/mL of human IL-6, 10 ng/mL of mouse IL-3, and 100 ng/mL of mouse SCF for three days, and then these cells were intravenously injected into 9Gy lethally irradiated recipient mice together with radioprotective BM cells to generate MDS mice or control mice (Figure 1A). After five days culture in vitro, the transduced cells were transplanted into lethally irradiated recipient mice together with radioprotective BM cells to generate MDS mice or control mice (Figure 1A). Eight weeks after transplantation, the recipient mice were administered iron dextran or normal saline by intraperitoneal injection. Hereafter, we refer to the Empty control mice with normal saline, the Empty control mice with iron dextran, the RUNX1ΔS291fs mice with normal saline, and the RUNX1ΔS291fs mice with iron dextran as Empty/NS, Empty/FE, RX291/NS and RX291/FE mice, respectively. The ratio of GFP+ cells gradually increased over 24 weeks after the transplantation in RX291/NS and RX291/FE mice, but not in mice who received transplants of the Empty control-transduced cells (Figure 1B), which indicated that the RUNX1ΔS291fs-transduced cells successfully engrafted and established chimerism in the peripheral blood (PB).

Flow cytometric analysis

Flow cytometry was performed by using the following monoclonal mouse antibodies: CD45.2, CD45.1, Gr1, Mac1/CD11b, Ter119, CD71, B220, CD19, CD3, CD5, CD41, CD117/c-Kit, Sca1 and CD34. All Flow cytometric analysis of the stained cells was performed with Coulter Altra (Beckman Coulter) equipped with Cytexpert software (Beckman Coulter).

Western blot analysis

To detect the expression of RUNX1ΔS291fs protein, BM cells and spleen cells were lysed and blotted as previously described.10 Polyclonal anti-RUNX1 and anti-α-Tubulin antibodies were used to detect RUNX1ΔS291fs protein and α-Tubulin, respectively.

Diagnosis

The diagnosis was made according to the Bethesda proposals for classification of MDS in mice.11

Statistical analysis

Results were analyzed with the GraphPad Prism program (GraphPad Software, Inc., San Diego, CA, USA). Data obeyed normal distribution were presented as mean±standard deviation (SD), and multiple group comparisons were performed by using one-way analysis of variance (ANOVA), whereas data with non-normal distribution were showed by median and quartiles, and compared by Kruskal-Wallis test. The survival curves were analyzed using the Kaplan-Meier method with the log-rank test. *P<0.05 was considered statistically significant.
of white pulp and narrow red pulp, whereas such pathological changes were not found in Empty control mice (Figure 1I). Collectively, our RUNX1S291fs-induced mice model showed neutropenia, anemia, thrombocytopenia and multilineage dysplasia, together with less than 20% blasts, matching the criteria of MDS in the Bethesda proposal and phenotypically recapitulating human MDS.

Next, we examined whether iron overload model can be established in RUNX1S291fs-induced MDS mice. We and others previously reported that iron overload can cause liver and spleen enlargement.12,13 There was a clear increase in liver and spleen weight in both control mice and in MDS mice administered iron dextran treatment, implying that iron can deposit in the liver and spleen in RUNX1S291fs-induced MDS mice (Figures 1H, and 2A and B). We further performed Perl’s iron staining to verify iron deposition in mice tissues and organs. Significant iron deposition could be observed in the liver, spleen and BM in RX291/FE group compared to RX291/NS mice (Figure 2C), supporting iron overload in RX291/FE mice. In addition, our data showed the level of ferritin was almost undetectable in Empty/NS, while it was significantly higher in RX291/NS mice (Figure 2D), which can be clearly explained by ineffective erythropoiesis in MDS. However, the ferritin in Empty/FE and RX291/FE group was comparable, and was more significant than in Empty/NS and RX291/NS mice, respectively (Figure 2D), indicating that iron overload can also be established in MDS mice. Taken together, administration of iron dextran by intraperitoneal injection confers iron deposition in organs, liver and spleen enlargement, and can be used to facilitate the establishment of an iron overload model in RUNX1S291fs-induced MDS mice.

Iron overload impairs the frequency of normal HSPCs and affects erythroid maturation in MDS mice

To understand how iron overload influences the hematopoietic system, we first evaluated WBC, PLT and HG counts. However, our experiment showed no statistical difference but a downward trend in the PB between the group treated with iron and that treated with normal saline in both control mice and MDS mice (Figure 1D-F). We further analyzed the frequency of HSCs (Lin–c-Kit+Sca1+/LSK) and HPCs (Lin–c-Kit+Sca1–/LK) in BM (Figure 3A) and we found that there were significantly more normal (GFP–) HSCs in MDS mice than in control mice, which may due to extremely active myeloid hyperplasia in MDS. In addition, iron overload can significantly decrease the number of GFP HSCs in both control and MDS mice. However, we did not observe any significance about mutant (GFP+) HSCs in RX291/NS and RX291/FE mice (Figure 3B). A similar result can be seen regarding the change in normal and mutant HPCs in these groups (Figure 3C). Next, we analyzed erythroid differentiation through CD71 and Ter119 gating (Figure 3D). We referred to proerythroblasts, basophilic erythroblasts, polychro-
matophilic erythroblasts and orthochromatic erythroblasts as E1, E2, E3 and E4, respectively. Compared to Empty mice, MDS mice showed a significant increase in the number of GFP- E1 and a significant decrease in GFP- E2 (Figure 3E), which may due to erythroid dysmaturity in MDS. Of note, iron overload can significantly reduce the frequency of E3 and E4 in control mice and GFP- E1 in MDS mice, while it did not exhibit any significant inhibition in GFP- MDS erythroid cells, which may suggest that iron overload has a negative effect on normal hematopoiesis in erythroid, but not malignant clones. Collectively, our study shows that iron overload impairs the frequency of normal HSPCs and may inhibit erythroid maturation in MDS mice.

Iron overload compromises the erythroid colony-forming capacity of normal HSPCs in MDS mice

We next wanted to examine if iron overload has a negative impact on HSPCs function in MDS mice. Therefore, we collected BM cells and determined the colony-forming capacity or hematopoietic cells reconstitution ability of these cells. Our data showed that normal (GFP-) HSPCs in MDS mice have a significantly lower ability to form colony-forming unit erythroid (CFU-E), burst-forming unit erythroid (BFU-E), and colony-forming unit granulocyte, erythroid, macrophage, megakaryocyte (CFU-GEMM) colonies compared to control mice (Figure 4A). What is more, iron overload can markedly inhibit CFU-E and BFU-E of GFP- HSPCs in both control and MDS mice. We also tested a serial replating assay about GFP- HSPCs (Figure 4B). Despite the fact that the first plating did not show significantly reduced clonogenic numbers, but there seemed to be a declining trend between Empty/NS and Empty/FE mice, the count of clonogenic HSPCs exhibited a marked decline at the second and subsequent platings (Figure 4B), which supported the view that the colony-forming capacity of normal HSPCs was suppressed by iron overload in MDS mice. Because GFP- HSPCs were unable to form colonies but clusters compared to GFP- HSPCs (Figure 4C), we performed competitive repopulation assay to identify the effect of iron overload on the hematopoietic reconstitution capacity of GFP- cells (Figure 4D). To our surprise, the chimerism of GFP- cells from RX291/FE mice was not significant compared to those of RX291/NS mice (Figure 4D), indicating that iron overload may not damage the hematopoietic reconstitution capacity of GFP- HSPCs. Together, we conclude that iron overload can compromise the erythroid colony-forming capacity of normal HSPCs, but may not affect the hematopoietic reconstitution capacity of abnormal HSPCs in MDS.

Iron overload inhibits erythroid hematopoiesis in MDS mice through ROS

These data showed that iron overload inhibits erythroid hematopoiesis in MDS mice. We next investigated the mechanisms involved in this process. Previous studies have reported that enhanced apoptosis of BM cells in MDS can cause pancytopenia. Indeed, our data showed that the level of apoptosis in RX291/NS and RX291/FE mice was significantly increased compared to Empty/NS and Empty/FE group (Figure 5A), respectively, consistent with previous studies. In addition, iron overload can

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Figure 2. Iron overload model can be established in RUNX1S291fs induced myelodysplastic syndrome mice. (A) Weight of liver. (B) Weight of spleen. (C) Perl’s iron staining of liver, spleen and bone marrow (BM). (D) Ferritin level detected by ELISA assay. **P<0.01, ***P<0.001.
induce apoptosis of BM cells in normal mice (Figure 5A), which has previously been confirmed by others. Of note, normal (GFP⁻) BM cells in RX291/FE mice have a markedly higher apoptosis level than those of RX291/NS mice, but not mutant (GFP⁺) cells (Figure 5A), implying that iron overload can promote apoptosis of normal BM cells in MDS. It has been reported that ROS can induce apoptosis. Our data showed that the ROS level was also clearly higher in RX291/FE mice than that of RX291/NS mice (Figure 5B) in BM. And erythroid cells in BM presented similar changes (Figure 5C). We also detected the mRNA levels of NOX4 related to ROS gene-expression in BM cells.

Figure 3. Iron overload impairs the frequency of normal hematopoietic stem and progenitor cells (HSPCs) and affects erythroid maturation in myelodysplastic syndrome (MDS) mice. (A) Gating hematopoietic stem cells (HSCs) and hematopoietic progenitor cells (HPCs) by flow cytometry. (B) The frequency of HSCs in different groups. (C) Frequency of HPCs in different groups. (D) Different stages of erythroid through CD71 and Ter119 gating. (E) Effect of iron overload on erythroid differentiation. *P<0.05, **P<0.01. BMNCs: bone marrow mononuclear cells; GFP⁻: normal; GFP⁺: mutant; LSK: Lin⁻c-Kit+Sca1⁺, HSCs; LK: Lin⁻c-Kit+Sca1⁻, HPCs; E1: proerythroblasts; E2: basophilic erythroblasts; E3: polychromatophilic erythroblasts; E4: orthochromatic erythroblasts.

Figure 4. Iron overload compromises the erythroid colony-forming capacity of normal hematopoietic stem and progenitor cells (HSPCs) in myelodysplastic syndrome mice. (A) The colonies generated by GFP⁻ cells. (B) A serial replating assay about GFP⁻ HSPCs. (C) Comparison of the colony-forming capacity between GFP⁻ and GFP⁺ cells. Left column is in bright field; right column is in fluorescence field. Red arrow indicates the location of GFP⁺ cells. (D) Experimental scheme of our mouse model using GFP⁺ cells to perform competitive repopulation assay and detecting chimerism of GFP⁺ cells post transplantation. *P<0.05. CFU-E: colony-forming unit erythroid; BFU-E: burst-forming unit erythroid; GM: colony-forming unit granulocyte-macrophage; GEMM: colony-forming unit granulocyte, erythroid, macrophage, megakaryocyte.
eration and GPX1 involved in ROS clearance in erythroid cells. Interestingly, the expression of NOX4 was significantly higher in RX291/FE mice than that of RX291/NS mice (Figure 5D), while the level of GPX1 was significantly lower in the RX291/FE group (Figure 5E), supporting the view that iron overload can induce ROS to damage erythroid hematopoiesis. Previous studies have reported that TGF-β signaling is myelosuppressive and inhibits erythroid differentiation by induction of ROS and apoptosis in erythroblasts.15-17 We then examined the mRNA levels of TGF-β superfamily including GDF8, GDF11, GDF15, Activin A, Activin B, Acvr2b, ALK4, and ALK5, and found that GDF11 mRNA levels were significantly increased in RX291/FE mice compared to RX291/NS mice (Figure 5F). We further detected the GDF11 protein levels in serum, which showed similar results in these two groups (Figure 5G). Collectively, iron overload can damage erythroid hematopoiesis in MDS mice, which may partially be due to GDF11-induced ROS, leading to enhanced apoptosis of normal BM cells and inhibition of their function in MDS.

Iron overload shortens survival MDS mice

Given that iron overload results in a suppressive effect in the frequency and function of normal HSPCs in MDS mice, we postulated that iron overload can affect the median survival of these mice. The mice were observed for 360 days post transplantation and each group has more than ten mice. In our study, MDS mice have an obviously shorter median survival time than control mice (Figure 6), mostly due to AML transformation. For control mice, the survival time did not differ between Empty/NS and Empty/FE mice because the experiment was terminated at the end of day 360. However, RX291/FE mice exhibited a significantly shorter median survival than RX291/NS mice (Figure 6), suggesting that iron overload can shorten the survival time of MDS mice.

Discussion

Myelodysplastic syndrome is a heterogeneous group of clonal stem cell disorders characterized by multilineage dysplasia, ineffective hematopoiesis, pancytopenia, and with a high risk of developing into acute myeloid leukemia.18 Over recent years, investigators all over the world have been trying hard to establish an MDS model to further study this disease. However, only a few mouse models are available for human MDS. RUNX1 is a frequently mutated gene in MDS7 and RUNX1S291fs is one of the most common mutations in RUNX1. It has been demonstrated that transduction of this mutant into BM cells can be used to construct MDS mice. Indeed, our RUNX1S291fs-induced mice showed neutropenia, anemia, thrombocytopenia, multilineage dysplasia, together with less than 20% blasts, matching the criteria of MDS in the Bethesda proposal and phenotypically recapitulating human MDS.

Due to frequent blood transfusions and ineffective hematopoiesis, most MDS patients will eventually develop iron overload. Excessive iron deposits in the tissues and organs cause a series of complications, affecting the prognosis of MDS patients. In turn, iron overload has a negative role in hematopoiesis in MDS, further deteriorating the situation of these patients. To understand how iron overload influences hematopoiesis in MDS, we first established an iron overload model in RUNX1S291fs-induced MDS mice by intraperitoneal injection of iron dextran. Our data presented more iron deposition in organs, and more significant liver and spleen enlargement in RX291/FE mice, supporting the successful establishment of an iron overload model in RUNX1S291fs-induced MDS mice. In the present study, although there was no statistical significance in the levels of WBC, PLT and HG in the PB between Empty/NS and Empty/FE, we observed a declining trend in Empty/FE relative to Empty/NS mice.
similar to our previous study. We also obtained similar results in the PB between the two groups of MDS mice. In addition, we found that iron overload impairs the frequency of normal HSPCs, especially in erythroid cells, but not abnormal HSPCs in MDS mice. We further investigated the impact of iron overload on HSPCs function and found that iron overload compromises the erythroid colony-forming capacity of normal HSPCs, but may not affect the hematopoietic reconstitution capacity of abnormal HSPCs in MDS mice. In addition, RX291/FE mice have a shorter median survival than RX291/NS mice, indicating that iron overload can shorten survival time in MDS mice. There are increasing data to show that oxidative stress was increased in BM cells of patients with iron overload, and antioxidant or iron chelator therapy could partially rescue the impaired hematopoietic function of patients, which indicates the presence of ROS-induced cellular injury. Of interest, we detected the level of ROS and found it significantly increased in RX291/FE compared with RX291/NS group, suggesting that iron overload impairs normal HSPCs, at least in part, via inducing ROS in MDS, consistent with previous studies. Our data showed that iron overload decreased the number of HSPCs partially due to ROS-induced apoptosis. However, whether the reduced HSPCs was regulated by HIF-1α/ROS or NF-κB pathway warrants further investigation. It has been reported that the TGF-β pathway is myelosuppressive and inhibits erythroid differentiation by induction of ROS and apoptosis in erythroblasts. Our data showed in GDF11, one of the TGF-β superfamilies, mRNA and protein levels significantly increased in RX291/FE mice compared to RX291/NS mice, suggesting that iron overload can damage erythroid hematopoiesis in MDS mice, which may partially be due to GDF11-induced ROS, leading to enhanced apoptosis of normal BM cells and inhibition of their function in MDS. However, additional studies are needed to clarify whether GDF11-induced ROS and apoptosis of erythroid was related to the Fas-Fas ligand pathway. Interestingly, Masayo et al. found that iron overload can activate glucose metabolism and increase DNA methylation, which is associated with MDS pathogenesis and progression, and iron chelation can reverse these effects. Therefore, future studies should be conducted to evaluate the impact of iron overload on metabolic pathways such as glucose and lipid involved in MDS pathogenesis in our model. In addition, our mice can be used to illustrate the association between oxidative imbalance and iron overload in MDS. Our previous study showed that damaged mesenchymal stromal cells (MSC) were related to iron overload induced ROS in normal mice. However, Zheng et al. reported that iron overload damages MSC through AMPK/MFF/Drp1 pathway in MDS. Thus, further research should investigate the effect of iron overload on the BM microenvironment in MDS.

In conclusion, our preliminary findings suggest that iron overload impairs the frequency and function of normal HSPCs, particularly in erythroid, at least in part via GDF11-induced ROS, and shortens survival in MDS. Given that there are a few MDS models available, and we are the first to utilize RUNX1-S291fs-induced MDS mice to successfully construct an iron overload model, we hope this model will be helpful for further exploring the influence and mechanism of iron overload on MDS.

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