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FoxO3a regulates erythroid differentiation and induces BTG1, an activator of protein arginine methyl transferase 1

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Erythropoiesis requires tight control of expansion, maturation, and survival of erythroid progenitors. Because activation of phosphatidylinositol-3-kinase (PI3K) is required for erythropoietin/stem cell factor–induced expansion of erythroid progenitors, we examined the role of the PI3K-controlled Forkhead box, class O (FoxO) subfamily of Forkhead transcription factors. FoxO3a expression and nuclear accumulation increased during erythroid differentiation, whereas untimely induction of FoxO3a activity accelerated differentiation of erythroid progenitors to erythrocytes. We identified B cell translocation gene 1 (BTG1)/antiproliferative protein 2 as a FoxO3a target gene in erythroid progenitors. Promoter studies indicated BTG1 as a direct target of FoxO3a. Expression of BTG1 in primary mouse bone marrow cells blocked the outgrowth of erythroid colonies, which required a domain of BTG1 that binds protein arginine methyl transferase 1. During erythroid differentiation, increased arginine methylation coincided with BTG1 expression. Concordantly, inhibition of methyl transferase activity blocked erythroid maturation without affecting expansion of progenitor cells. We propose FoxO3a-controlled expression of BTG1 and subsequent regulation of protein arginine methyl transferase activity as a novel mechanism controlling erythroid expansion and differentiation.

Introduction

Homeostasis of the hematopoietic system requires tight control of expansion, differentiation, and survival of progenitor cells, which is exerted by numerous cytokines and growth factors acting on specific cell types, such as erythropoietin (Epo), or on multiple types of progenitors, such as stem cell factor (SCF). The role of SCF in hematopoiesis is mainly to stimulate expansion and delay differentiation of hematopoietic progenitors in cooperation with more cell type–specific factors (for review see Broudy, 1997).

Erythroid progenitors can be expanded in the presence of Epo, SCF, and dexamethasone (Dex); whereas they differentiate into enucleated, hemoglobinized erythrocytes in the presence of Epo alone (Dolznig et al., 2001; von Lindern et al., 2001). Differentiation involves four differentiation-specific cell divisions with altered cell cycle regulation until a terminal G1 arrest is reached. SCF considerably delays differentiation, eventually yielding ∼20-fold increased numbers of mature erythrocytes. Erythroid differentiation is thought to be an autonomously regulated cascade of events in which Epo signaling is mainly required for survival and constitutive BCL-XL expression is sufficient to allow erythroid differentiation in defined medium lacking any factors (Dolznig et al., 2002). SCF, a potent activator of phosphatidylinositol-3-kinase (PI3K) in erythroid progenitors, is unable to induce cell survival in the absence of Epo (Dolznig et al., 2001; von Lindern et al., 2001). Instead, SCF signaling is required to...
delay differentiation, which is abrogated by PI3K inhibitor LY294002 (von Lindern et al., 2001). Both Epo and SCF activate PI3K and its target PKB (c-AKT; Bao et al., 1999). However, compared with Epo, SCF is much more potent in inducing PKB phosphorylation (von Lindern et al., 2001).

Phosphorylation and activation of the serine/threonine kinase PKB controls fundamental processes such as cell cycle progression, apoptosis, and mRNA translation (Datta et al., 1999; Raught and Gingras, 1999; Brazil and Hemmings, 2001). The Forkhead box, class O (FoxO) subfamily of Forkhead transcription factors is an important effector of PKB in regulating apoptosis and cell cycle progression. Members of this subfamily, FoxO4 (AFX), FoxO1a (FKHR), and FoxO3a (FKHR-L1), are directly phosphorylated by PKB, leading to cytoplasmic retention and inhibition of their transcriptional activity (Brunet et al., 1999; Kops et al., 1999; Tang et al., 1999). In the absence of phosphorylation, these transcription factors induce expression of genes encoding proteins that inhibit the cell cycle like p27Kip (Dijikers et al., 2000b; Medema et al., 2000), p130-Rb2 (Kops et al., 2002), and cyclin G2 (Ramaswamy et al., 2002), or proapoptotic proteins like Bim (Dijikers et al., 2000a) and the transcriptional repressor BCL-6, which inhibits expression of the antiapoptotic factor BCL-XL (Tang et al., 2002). Whether FoxO activation results in cell cycle arrest, induction of apoptosis, or other cell fates will depend on the cellular context.

We investigated the potential role of FoxO family members during expansion and differentiation of erythroid progenitors. FoxO3a expression increases during differentiation, resulting in nuclear accumulation 48 h after induction of differentiation. Activation of a phosphorylation-insensitive FoxO3a mutant accelerated differentiation under conditions favoring renewal. DNA microarray screens identified B cell translocation gene 1 (BTG1)/antiproliferative protein 2 as a novel FoxO3a target. Ectopic expression of BTG1 inhibited the expansion of mouse erythroid progenitor cells, which was dependent on the protein arginine methyl transferase 1 (PRMT1)–binding domain of BTG. We present data that suggest that modulation of protein arginine methylation activity by BTG1 may present a new FoxO-dependent mechanism regulating erythroid differentiation.

### Results

**FoxO3a expression and activity increase during erythroid differentiation**

In search of PI3K-dependent pathways involved in the maintenance of erythroid progenitor renewal, we analyzed expression and function of the PI3K/PKB-regulated Forkhead family members FoxO4, FoxO1a, and FoxO3a during expansion and differentiation of the p53-deficient I/11 erythroid cell line. After induction of differentiation, expression of FoxO1a and FoxO4 increased for 24 h, but then rapidly declined to levels lower than those observed under renewal conditions (Fig. 1 A). In contrast, FoxO3a expression sharply increased 12–24 h after differentiation induction (Fig. 1 B), reaching maximal expression at 48 h and remaining high until completion of differentiation at 72 h (Fig. 1, A and B). Essentially the same results were obtained with primary erythroid progenitors expanded from E12.5 fetal livers, except that these cells express maximal levels of FoxO3a at 24 h and complete differentiation in 48 h (unpublished data).

FoxO3a function is regulated by phosphorylation. In factor-deprived and restimulated erythroblasts, SCF induced a strong transient phosphorylation of FoxO3a serine residue 253, whereas Epo only weakly induced phosphorylation of FoxO3a (Fig. 1 C). In Fig. 1 C, the unidentified protein X is dephosphorylated in response to Epo and SCF. Its signal is comparable at time 0 in the Epo and SCF panel when equally exposed. (D) Western blots of differentiating I/11 cells (samples taken every 12 h) were analyzed with antibodies recognizing FoxO3a and S253-phosphorylated FoxO3a, PKB, and S473-phosphorylated PKB, and p27Kip and Erk. The protein recognized by phosphoSer253-FOXO3a antibodies at 72 h is unknown and may be the same background band X detected by this antibody in C. (E) Cytoplasmic and nuclear protein extracts of differentiating I/11 cells were analyzed with antibodies recognizing FoxO3a, STAT3, and ERK. Under these conditions, STAT3 is only present in the cytoplasm, indicating minimal contamination of nuclear extracts with cytoplasmic proteins. ERK expression serves as a loading control.

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Figure 1. **FoxO3a expression and activity increases during erythroid differentiation.** (A) Western blots of differentiating I/11 cells (samples taken every 12 h) were analyzed with antibodies recognizing FoxO1a, FoxO3a, and FoxO4. PKB protein levels do not change during differentiation (loading control). (B) Western blot analysis of FoxO3a total protein levels during the first 24 h of differentiation (ERK expression serves as loading control). (C) I/11 cells were factor deprived and stimulated with 5 U/ml Epo and 1 μg/ml SCF for increasing time periods as indicated. Blots were analyzed with phosphospecific FoxO3a antibodies (S253) and antibodies recognizing total FoxO3a. An unidentified, cross-hybridizing protein (X) is dephosphorylated in response to Epo and SCF. Its signal is comparable at time 0 in the Epo and SCF panel when equally exposed. (D) Western blots of differentiating I/11 cells (samples taken every 12 h) were analyzed with antibodies recognizing FoxO3a and S253-phosphorylated FoxO3a, PKB, and S473-phosphorylated PKB, and p27Kip and Erk. The protein recognized by phosphoSer253-FOXO3a antibodies at 72 h is unknown and may be the same background band X detected by this antibody in C. (E) Cytoplasmic and nuclear protein extracts of differentiating I/11 cells were analyzed with antibodies recognizing FoxO3a, STAT3, and ERK. Under these conditions, STAT3 is only present in the cytoplasm, indicating minimal contamination of nuclear extracts with cytoplasmic proteins. ERK expression serves as a loading control.
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...can be detected). Together, FoxO3a is up-regulated early in differentiation and is transcriptionally active ~36–48 h after induction of differentiation, as indicated by its phosphorylation status and the expression of the target p27Kip.

Physiological effects of FoxO3a in erythroid differentiation

Although FoxO1a, FoxO3a, and FoxO4 may control cell cycle progression and cell survival of renewing cells, the expression pattern of Foxo3a suggests an additional role in erythroid differentiation. To investigate the role of FoxO3a, we used an inducible, phosphorylation-insensitive FoxO3a(A3):estrogen receptor (ER) fusion construct in which three serine phosphorylation sites are mutated to alanines. Fusion of this mutant to an estrogen receptor domain allows induction of nuclear translocation of FoxO3a(A3):ER by 4-hydroxytamoxifen (4OHT; Dijkers et al., 2000a). The FoxO3a(A3):ER protein was expressed in I/11 erythroid progenitors by retroviral transduction. Exposure of FoxO3a(A3):ER-expressing cells to 50 nM 4OHT induced p27Kip protein levels in 8 out of 10 clones, which did not occur in empty vector-transduced cells (unpublished data). To test whether activation of FoxO3a(A3):ER could counteract SCF-induced delay of Epo-dependent differentiation, FoxO3a(A3):ER clones and empty vector control clones were cultured in Epo or in Epo plus SCF, both in the presence or absence of 50 nM 4OHT. Cell numbers, cell size, hemoglobin levels, and cell morphology were monitored daily. 4OHT did not affect proliferation or differentiation of control clones, whereas it slightly decreased proliferation and enhanced hemoglobinization of FoxO3a(A3):ER clones in the presence of Epo (Fig. 2 A). In the presence of Epo and SCF, proliferation was impeded, which was accompanied with enhanced differentiation as analyzed by hemoglobinization (Fig. 2 B) and cell morphology (Fig. 2 C). 4OHT increased the number of partially mature and mature hemoglobinized cells, but cytospins showed no evidence for increased cell death (Fig. 2 C). We did not observe an increase in apoptotic cells on FoxO3a(A3):ER activation, using a TUNEL assay (Fig. 2 D). This observation indicated that exogenous, active FoxO3a accelerates differentiation of erythroid progenitors. Also, in the presence of Epo, SCF, and Dex, activation of FoxO3a(A3):ER abrogated re-
newal and induced differentiation. However, the presence of Dex interferes with hemoglobin synthesis and precludes the use of this parameter to monitor differentiation accurately. Using siRNA, we examined whether underexpression of FoxO3a impaired or delayed erythroid differentiation. An siRNA that fully blocked FoxO3a in a transient assay (Fig. 2 E, FOXi2) resulted in a considerable, but not complete, reduction of FoxO3a expression (Fig. 2 F). After induction of differentiation, reduced FoxO3a expression attenuated differentiation and reduced levels of FoxO3a transcripts were maintained multiple copies of abundant erythropoietic cDNAs (up to a few hundred for β-globin). The complete array results are available as supplemental data (Table S1, available at http://www.jcb.org/cgi/content/full/jcb.200307056/DC1). Upon 4OHT treatment of FoxO3a(A3):ER-expressing cells for 2 h, seven transcripts in the array were up-regulated >1.75-fold compared with no treatment, whereas no up-regulated genes were detected in similarly treated control cells. Five out of those seven transcripts represented BTG1, with an average up-regulation of 1.9 ± 0.14 (Fig. 3 A). Upon 6 h of 4OHT treatment, 98 transcripts indicated a >1.75-fold increase compared with no treatment. 11 of these represented BTG1. Their average fold up-regulation was 2.9 ± 0.33 (Fig. 3, A and B). None of these transcripts was detected in the control experiment.

The same arrays were also screened for genes up- or down-regulated in I/11 cells that were factor depleted and subsequently restimulated with Epo and/or SCF (Kolbus et al., 2003). Among the FoxO3a targets up-regulated after 6 h, only the transcripts representing BTG1 were down-regulated by Epo and SCF signaling as expected for genes primarily regulated by FoxO3a (Fig. 3 C and not depicted). Therefore, we concentrated on BTG1 as a novel putative FoxO3a target. Two additional FoxO3a(A3):ER clones were treated for 2 h with 50 nM 4OHT, and BTG1 transcript levels were determined by real-time PCR. In both clones, BTG1 expression was twofold up-regulated, whereas control clones showed no change in BTG1 expression (Fig. 3 D). Cyclohexamide treatment of I/11 cells strongly up-regulated BTG1, which precluded its use to determine whether protein synthesis is required for BTG1 up-regulation.

Together, we identified BTG1 as a prominent FoxO3a target in this screen. We also show that mitogenic signaling suppresses BTG1 expression, which is in accordance with the observed Epo- and SCF-induced phosphorylation of FoxO3a.

**BTG1 is a direct FoxO3a target**

To examine whether BTG1 is a direct target of FoxO3a, we analyzed the BTG1 promoter region for putative FoxO-binding sites. Among the sequences submitted to the public database, mouse cDNA clone L16846 contained the longest 5′UTR sequence. A comparison with genomic sequences in the CELERA database showed that the start of cDNA L16846 (designated +1) is located 40 nt upstream of a conserved TATA-box sequence (Fig. 4 A). We found four potential Forkhead-binding sites (Daf-16 binding element [DBE]) at position −219, −454, −826, and −922 (Fig. 4 B), allowing a 1-bp mismatch compared with the consensus sequence TTGGTTTAC (Furuyama et al., 2000) outside the TGG core sequence. Only DBE1 (position −219) completely matched the consensus sequence, and an alignment between the mouse and human BTG1 promoter sequence (BAC AC025164) revealed that only DBE1 was 100% identical between mouse and human (Fig. 4 A).

To determine which part of the BTG1 promoter mediates FoxO3a-induced expression, genomic fragments containing custom-made “hematopoietic” DNA microarrays containing ~9,000 cDNAs derived from SSH libraries enriched for transcripts of expanding erythroblasts (I/11 cells) and mature T cells (Kolbus et al., 2003). These microarrays contained multiple copies of abundant erythropoietic-specific cDNAs (up to a few hundred for β-globin). The complete array results are available as supplemental data (Table S1, available at http://www.jcb.org/cgi/content/full/jcb.200307056/DC1). Upon 4OHT treatment of FoxO3a(A3):ER-expressing cells for 2 h, seven transcripts in the array were up-regulated >1.75-fold compared with no treatment, whereas no up-regulated genes were detected in similarly treated control cells. Five out of those seven transcripts represented BTG1, with an average up-regulation of 1.9 ± 0.14 (Fig. 3 A). Upon 6 h of 4OHT treatment, 98 transcripts indicated a >1.75-fold increase compared with no treatment. 11 of these represented BTG1. Their average fold up-regulation was 2.9 ± 0.33 (Fig. 3, A and B). None of these transcripts was detected in the control experiment.

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FoxO-binding sites, DBE1–4, were found in the FoxO-binding site (DBE1) are indicated. (B) Schematic drawing of L16846 was assigned as position derived from the human BAC AC025164. The start of mouse cDNA CELERA database and cDNA clone L16846, the bottom sequence is fragment. (C) Basal (bold italics) of Sequence of the promoter region (plain) and part of the first exon Regulation of BTG1 promoter activity by FoxO3a. Figure 4. mean presented as fold induction on the horizontal axis. Values represent with either a wild-type or a mutated DBE1. Luciferase activity is cotransfected with FoxO3a(A3) and the control (pGL3). Luciferase activity is represented as arbitrary units. tested in COS, NIH3T3, and Ba/F3 cells and compared with a vector SD of three measurements. (D) Both −1033/+82 and −314/+82 fragments with either a wild-type or a mutated promoter activity of the −67/+82 BTG1 promoter fragment was almost reduced to background levels, indicating the presence of a crucial regulatory element between −314 and −67.

To investigate the role of DBE1, the TGTT core was mutated to AAAT in the −1033/+82 and −314/+82 constructs. This mutation caused a significant loss of basal promoter activity in both fragments (Fig. 4 D), indicating that DBE1 is a critical element in the BTG1 promoter. Cotransfection of FoxO3a(A3) with the wild-type and mutant −314/+82 promoter induced wild-type but not mutant −314/+82 BTG1 promoter activity (Fig. 4 E). Together, these data suggest that FoxO3a is able to activate transcription of BTG1 via the DBE1 element in the BTG1 promoter.

**BTG1 is up-regulated in erythroid differentiation**

If BTG1 is a FoxO3a target, its mRNA expression should follow FoxO3a activity during differentiation of erythroid progenitors. We determined BTG1 transcript levels during erythroid differentiation by Northern blot and real-time PCR (Fig. 5), using mRNA prepared from I/11 cells harvested at 12-h intervals after differentiation induction. BTG1 mRNA expression was low until 36 h after induction of differentiation when cells still proliferate. BTG1 transcript levels strongly increased 48 h after differentiation induction when cells become postmitotic and remained high until the final stages of erythroid differentiation (Fig. 5). Thus, BTG1 is expressed upon appearance of active FoxO3a during differentiation, suggesting a role of BTG1 in late erythroid differentiation.

**BTG1 may act via protein arginine methylation during differentiation**

BTG1 is one of six family members, all sharing two highly homologous domains (BoxA and B; Fig. 6 A). It shares a third region of homology with BTG2 (BoxC), which associates with PRMT1 (Lin et al., 1996; Berthet et al., 2002). Overexpression of the BTG1 BoxC domain has been shown to inhibit differentiation of PC12 cells (Berthet et al., 2002). We expressed BTG1 in the I/11 erythroid progenitors, but only obtained small differentiated clones that could not be expanded (unpublished data). BTG1:ER fusion constructs as used for FoxO3a were not regulated tight enough. Because bone marrow is transduced with much higher efficiencies than I/11 cells, we transduced murine primary bone marrow to examine proliferation and differentiation in suspension cultures and in colony assays, using retroviral expression vectors containing BTG1 wild type or a BTG1 construct lacking boxC (BTG1-ΔBoxC). Colony formation of transduced cells was determined in serum-free semisolid medium supplemented with granulocyte–macrophage colony-stimulating factor (GM-CSF; myeloid colonies) or with a combination of Epo, SCF, and Dex (producing exclusively erythroid colonies as Dex inhibits outgrowth of SCF-dependent, nonerythroid
colonies; controlled by cytoptins [unpublished data]). Addition of puromycin selected for the outgrowth of transduced cells only. Bone marrow was infected with supernatants containing equal numbers of virus as controlled by dot-blot experiments (Erkeland et al., 2003; unpublished data). Colonies were counted 7 d after plating. Ectopic expression of BTG1 drastically reduced both the size and the number of erythroid colonies (Fig. 6 B, smallest, average, and largest colonies), whereas it only slightly reduced the number of myeloid colonies (Fig. 6 C). In contrast, erythroid expression of BTG1ΔBoxC were normal in size and only slightly reduced in number compared with the vector–control colonies (Fig. 6 B and C). Though the total number of colonies obtained differed between experiments (between 95 and 266 colonies in the vector control), the relative number of colonies obtained upon transduction of the various constructs was constant. Therefore, colonies are given as a percentage of control. Essentially the same results were obtained in suspension cultures (Fig. 6 D). This result indicates that BTG1 abrogates proliferation and that this effect depends on the presence of the PRMT1 interaction domain in boxC.

Because boxC of BTG1 interacts with PRMT1, we investigated whether protein arginine methylation is associated with BTG1 expression. Two different antibodies (7E6, recognizing mono- and dimethyl-arginine, and ASYM24, recognizing only asymmetrical dimethyl-arginine) were used to immunoprecipitate arginine-methylated proteins from lysates of cells at different stages of differentiation. Concurrent with the activation of FOXO3a and the up-regulation of BTG1, the 7E6 antibody detected a prominent protein of 100 kD (Fig. 7 A, top panel). The ASYM24 antibody detected proteins of 45, 40, and 37 kD, which appeared after up-regulation of BTG1 (Fig. 7 A, second panel). ASYM24 also detects abundant proteins that are methylated at all stages of differentiation. In contrast, the overall PRMT1 protein levels in the same lysates remained constant during differentiation (Fig. 7 A, bottom panel).

To examine whether inhibition of methylation affects the balance between expansion and differentiation of erythroid progenitors, I/11 erythroblasts were seeded in differentiation medium containing Epo or Epo plus SCF to analyze differentiation. Aliquots were exposed to the methyl-transferase inhibitor 5′-deoxy-5′-methylthioadenosine (MTA; 10 and 25 μM) or its solvent. Cell numbers, cell volume, hemoglobinization, and cell morphology were monitored daily. In the presence of Epo, I/11 cells achieve full hemoglobinization in 3 d, but addition of MTA (both 10 and 25 μM) impairs hemoglobin accumulation (Fig. 7 B). In cytoptins generated at day 3, the control cells are hemoglobinized and enucleated, whereas MTA-treated cells maintained blast morphology (Fig. 7 C). In the presence of Epo and SCF, erythroblasts reduced cell size and accumulated hemoglobin at day 8, whereas they retained blast morphology and continued to proliferate in the presence of MTA. This showed that inhibition of methyl transferases impairs differentiation but fails to affect proliferation of erythroid progenitors. Although the inhibitor is not specific for PRMT1, these results support a potential role of PRMT1 in terminal erythroid differentiation.
Discussion

FoxO3a expression increases sharply during erythroid differentiation, followed by loss of phosphorylation and increased transcriptional activity. Inappropriate activation of FoxO3a accelerates differentiation of erythroid progenitors to erythrocytes. BTG1 was identified as a novel target gene of FoxO3a, repressed by SCF and exerting a negative effect on erythroid progenitor renewal. Deletion of BoxC in BTG1, a domain known to bind PRMT1, abrogated proliferation inhibition by BTG1, suggesting that protein arginine methylation might interfere with renewal. This finding is supported by the observation that inhibition of methyl transferase activity does not interfere with progenitor expansion, but blocks differentiation into mature erythrocytes.

PI3K and FoxO3a control the balance between renewal divisions and differentiation of erythroid progenitors

PI3K-dependent signaling is associated with expansion of erythroid progenitors (Klingmüller et al., 1997; Haseyama et al., 1999; von Lindern et al., 2001). Both Epo and SCF promote erythroid proliferation by inhibition of FoxOs, whereas active FoxO3a was shown to cause cell cycle arrest and apoptosis in erythroblasts unless inhibited by phosphorylation through PKB (Kashii et al., 2000; Mahmud et al., 2002). We find FoxO1a, FoxO3a, and FoxO4 to be expressed in renewing erythroid progenitors. The disappearance of FoxO1a and FoxO4 in differentiation suggests that these FoxO members may specifically have a role in the PI3K-dependent control of progenitor expansion, possibly via previously reported effector pathways (Dijkers et al., 2000a,b; Medema et al., 2000; Kops et al., 2002; Ramaswamy et al., 2002). Actually, the three FoxO members may have overlapping functions in the control of progenitor expansion. However, because not only activation of FoxO3a but also inhibition of PI3K activity induced differentiation rather than apoptosis, all three FoxO members may be able to abrogate renewal and initiate the differentiation program. Once the differentiation program is started, only FoxO3a is up-regulated and only FoxO3a may control gene expression in late differentiation, including BTG1. Although activation of FoxO3a enhanced differentiation, RNA interference (RNAi) suppressing FoxO3a impaired differentiation as monitored by reduced hemoglobinization. However, inhibition of FoxO3a did not abrogate differentiation. Possibly, the remaining expression of FoxO3a is sufficient to allow the differentiation process to proceed. Alternatively, the tight control of erythroid cell numbers, evidenced by the very rare occurrence of erythroid leukemia, has recruited several complementary mechanisms that guarantee proper differentiation of erythroid progenitors. The observation that FoxO3a-deficient mice develop a compensated anemia with reticulocytosis (Castrillon et al., 2003) illustrates the importance of FoxO3a in erythroblast differentiation. The reticulocytosis suggests that the anemia is caused by instability of erythrocytes rather than by increased apoptosis of progenitors.

The role of FoxO3a in erythroid differentiation

After induction of differentiation, erythroid progenitors undergo three to four cell divisions while maturing to hemoglobinized, enucleated erythrocytes (Dolznig et al., 2001; von Lindern et al., 2001). Activated FoxO3a induced expression of p27kip and p130-Rb2 in erythroblasts as has been shown for other cell types (confirmed by quantitative PCR [unpublished data]; Dijkers et al., 2000b; Medema et al., 2000; Kops et al., 2002). Forced activation of FoxO3a accelerated differentiation and reduced the number of cell divisions. FoxO3a-induced expression of p27kip and p130-Rb2 most likely contributed to G1 arrest. However, cell cycle arrest caused by exogenous p27kip fails to induce terminal differentiation of erythroid progenitors, causing apoptosis instead (Hofmann et al., 2001). Furthermore, erythroid progenitors lacking p27kip
did not show any alterations in erythroid differentiation (unpublished data). Thus, erythroid differentiation requires more than a (p27\(^{kip}\)-mediated) cell cycle arrest. In contrast to other cells, erythroid differentiation requires three to four cell divisions without size control to mature into erythrocytes. We cannot conclude at present whether the newly identified FoxO3a target BTG1 contributes to differentiation related phenotypic changes like an altered cytoskeleton organization, cell cycle arrest, chromatin condensation, and enucleation, or whether it directly contributes to the early control of the balance between renewal and differentiation. However, the fact that BTG1 controls protein methylation in erythroid differentiation, and that this may contribute to control of renewal versus differentiation, identifies a novel FoxO3a-dependent mechanism that may regulate many aspects of the differentiation process. The importance of BTG function is underscored by the fact that the homologous family member BTG2 is similarly suppressed by SCF and induced during differentiation (Kolbus et al., 2003), although via a distinct mechanism. This complementary regulation underscores the biological importance of BTG activation but precludes conclusive experiments on the requirement for BTG1 by underexpression.

The role of BTG1 in protein methylation and differentiation

Screening of a cDNA array enriched for hematopoietic transcripts identified BTG1 as a major FoxO3a target. Others also reported BTG1 to be a potential Forkhead target (Ramaswamy et al., 2002), but so far, its role and regulation were not studied in detail.

Activation of FoxO3a in expanding erythroblasts induced a greater than twofold up-regulation of BTG1 within 2 h, indicating a rapid induction. A more pronounced up-regulation is detected during differentiation. However, FoxO3a(A3):ER protein can only be expressed at low levels in expanding cells, resulting in FoxO3a(A3):ER concentrations at best similar to endogenous levels. In contrast, FoxO3a levels rise considerably during differentiation. This difference on FoxO3a expression may explain the difference in BTG1 expression in these experimental conditions. Expression of BTG1 is not solely regulated by FoxO3a, we also reported BTG1 to be regulated by glucocorticoids (Kolbus et al., 2003), and it was shown to be a putative vitaminD3 target (Savli et al., 2002). Moreover, preliminary data suggest that CREB and FoxO3a have to cooperate in BTG1 induction (unpublished data). Thus, regulation of BTG1 may be complex, suggesting an important role in cell fate determination.

The BTG1 protein lacks enzymatic activity but contains several protein interaction domains (Fig. 6 A), suggesting a function as an adaptor molecule for enzymes and their targets or as a regulatory cofactor. BTG1 has been shown to interact with PRMT1 via its BoxC domain (Lin et al., 1996; Berthet et al., 2002), resulting in positive regulation of PRMT1 activity. Thus, BTG1 may direct the associated methyl transferase activity toward substrates binding to its NH\(_2\)-terminal domains (e.g., HOXB9 and the carbon catabolite repressor [CCR4]–associated factor 1, CAF1; Bogdan et al., 1998; Rouault et al., 1998; Prevot et al., 2000, 2001). Although expression of BTG1 in mouse bone marrow cells fully blocked expansion of erythroid progenitors, deletion of the PRMT1-associated BoxC domain largely abolished this negative effect, indicating that recruitment of PRMT1 is essential to the function of BTG1 in erythroid differentiation. Erythroid progenitors may be more sensitive to this function of BTG1 because BTG1 expression only marginally affected myeloid colony formation induced by GM-CSF. Erythroid differentiation seemed to require arginine methylation because its inhibition by MTA completely blocked terminal erythroid differentiation without affecting the proliferation of immature erythroblasts. Despite the fact that MTA inhibits other S-adenosyl-l-methionine–dependent methyl transferases, we can still conclude that methylation is required for terminal differentiation and not for renewal of erythroblasts. Similarly, global inhibitors of methylation also inhibited differentiation in the PC12 cell line (Cimato et al., 2002) and PC12 cells loaded with a penetratin–BTG1/BoxC fusion peptide failed to differentiate, suggesting that neuronal differentiation involves PRMT1 regulation by BTG1 (Berthet et al., 2002).

Overexpression of BTG1 inhibited myoblast proliferation and induced differentiation (Rodier et al., 2001). BTG2, the closest homologue of BTG1 was shown to be up-regulated in neuronal differentiation (Bradbury et al., 1991; Corrente et al., 2002) and to play a role in germ cell and muscle cell differentiation (for review see Tirone, 2001).

It has become increasingly clear that arginine methylation functions as a molecular switch, promoting or preventing specific protein–protein interactions (for review see McBride and Silver, 2001). PRMT1 contributes to 90% of the total cellular arginine methyl transferase activity (Tang et al., 2000), and mice lacking PRMT1 die at day 6.5 of development, just before gastrulation occurs (Pawlak et al., 2000). We showed that increased BTG1 expression after induction of differentiation is accompanied by arginine methylation of multiple proteins, ranging from 37 to 100 kD. The p100 detected by 7E6 is detectable at 36 h, maximal at 48 h, and not detected at later time points, although expression of BTG1 and PRMT1 persist. Possibly, its expression is only transient, or the BTG1–PRMT1 complex is directed to other substrates in the course of the differentiation program. PRMT1 was reported to induce methylation of STAT1, but STAT1, STAT3, or STAT5 antibodies did not recognize the 100-kD proteins. So far, we do not know the targets of PRMT1 in erythroid differentiation. Interestingly, BTG1 interacts with CAF1, and the CCR4–CAF1 complex is involved in heterochromatin formation, gene silencing, and negative regulation of mRNA stability (Bogdan et al., 1998; Tucker et al., 2001).

In erythrocytic cells, both PRMT1 and CAF1 are expressed throughout differentiation at constant levels (this paper and unpublished data), leaving the possibility that BTG1–mediated activation of PRMT1 and CAF1 contributes to epigenetic gene regulation including condensation of the nucleus and enucleation late in erythroid differentiation.

Materials and methods

Cells and reagents

COS, 3T3, and ectropic Phoenix cells were cultured in DME (Life Technologies) supplemented with 10% FCS (Life Technologies); BA/F3 were cultured in RPMI 1640 supplemented with 10% FCS and 10 ng/ml murine IL-3. LY294002 was obtained from Qbiogene, 4OHT and MTA were obtained from Sigma-Aldrich.
Expansion and differentiation of erythroid progenitors

The erythroid cell line I/11 was cultured as described previously (von Lindern et al., 2001). Cell numbers and cell size were determined using an electronic cell counter (model CASY1; Schärfe-System). Cell morphology was analyzed in cytopsins stained with histological dyes and neutral benzidine (Beug et al., 1982) using a microscope (model BX40/40; Olympus; 40× objective, NA 0.63), CCD camera (model DP50; Olympus), and Viewfinder Lite (1.0) acquisition software. Images were cropped using Adobe photoshop 6.0. Hemoglobin was measured as described by Kowenz et al. (1987). In short, 2–4 × 10^6 cells were washed in PBS, lysed in 20 μl H₂O₂, and frozen until all samples were collected. 100 μl of reagent mix (0.5 mg/ml o-phenylenediamine [Sigma-Aldrich] and 0.033% H₂O₂ in 0.1 M citrate/phosphate buffer, pH 5.0) was added to thawed samples, the reaction was stopped after 3 min with 20 μl of H₂SO₄, and the extinction of the reaction product was read on an ELISA photometer at 492 nm, using the extinction at 690 nm as a control. Extinction/cell number or extinction/cell volume was taken as a measure for hemoglobinization. Apoptosis was determined using the TUNEL assay according to the manufacturer’s protocol (Roche).

Generation of stable FoxO3a(A3):ER or FoxO3a-RNAi–expressing I/11 clones

The FoxO3a(A3):ER construct (Dijker et al., 2002) was cloned into the retroviral expression vector pBABE-puro. Four RNAi constructs were cloned in pSuper-retro (provided by Anton Berns, Netherlands Cancer Institute, Amsterdam, Netherlands): FOXI1 AATGAAGGCACGGGCAAGAGCTCTT; FOXI2 AACCAGACATCCEAAGCAGCTGTT; FOXI3 AGTGAAGCGATGAGATGATC; and FOXI4 AGCGACCCTGCGCATCATGTGAT. These constructs were transiently expressed in Phoenix cells, together with the FoxO3a(A3):ER construct. Only the FOXI2 sequence suppressed FoxO3a expression and was used for stable expression in I/11 cells. To obtain stable expression, 0.5 × 10^6 ectopic Phoenix cells, seeded in 60-mm dishes, were transfected with 16 μg of plasmid DNA using calcium phosphate coprecipitation. 40 h after transfection, cells were treated with 10 μg/ml mitomycin C (Kyuwa Hakko Kogyo) for 1 h and washed three times with PBS, twice with an interval of >4 h. I/11 cells (0.5 × 10^6/ml) were added and cocultured for 24 h in StemPro-34™ plus factors. I/11 cells were removed and grown in 2 μg/ml puromycin containing (Sigma-Aldrich) semisolid medium (Methocel-containing StemPro-34™ Invitrogen, supplemented with factors). After 7 d, well-separated colonies were picked, expanded, and analyzed for FoxO3a(A3):ER expression.

Western blotting and antibodies

I/11 cells were growth factor deprived for 4 h in plain IMDM (Life Technologies) and stimulated at 37°C with 100 ng/ml SCF or 5 U/ml Epo. Reactions were stopped by the addition of ice-cold PBS. Cell lysis, immunoprecipitation, SDS-PAGE, and Western blotting were performed as described previously (van Dijk et al., 2002). Antibodies used in this study were as follows: α-HA (F-7; Santa Cruz Biotechnology, Inc.), α-FoxO3a (N-19; Santa Cruz Biotechnology, Inc.), α-FoxO1a (Cell Signaling Technology), α-FoxO3a (Upstate Biotechnology), α-phospho–FoxO3α (S-253; Upstate Biotechnology), α-p27^kip1 (ID Biosciences), α-ERK1/2 (K-23; Santa Cruz Biotechnology, Inc.), α-STAT3 (C-20; Santa Cruz Biotechnology, Inc.), α-mono- and dimethylarginine (Z6; Abcam), α-dimethylarginine (AS2M4; Upstate Biotechnology), and α-PRMT1 (a gift from J.P. Rouault, Hôpital Édouard Herriot, Lyon, France).

RNA isolation and real-time quantitative PCR

After 2-h stimulation (50 nM 4OH-T, 5 U/ml Epo, and 100 ng/ml SCF), cells were lysed, nuclei were removed, and RNA was isolated as described in Kolbus et al. (2003). 1 μg of total RNA was used to synthesize cDNA exactly as described by Kolbus et al. (2003). The cDNA was diluted to 1:10 to 1:200 before PCR amplification. The primer sequences used for the amplification of mBTG1 were as follows: forward, 5′-TGC AGG AGC TGC TGG CAG-3′, and reverse, 5′-TGC TAC CCC CTC GTG TGG A-3′; murine ribonuclease inhibitor, forward, 5′-TGC AGG AGC AGC TGA G-3′, and reverse, 5′-TGC AGG AAC TGC AAC ACC A-3′. The real-time PCR assay involves TaqMan technology (model 7700 or 7900 sequence detector; PE Corp.). The reactions were performed as described by Kolbus et al. (2003). The amplification program consisted of one cycle of 50°C with 2-min hold, 1 cycle of 95°C with 10-min hold, followed by 40 cycles of denaturation at 95°C for 15 s, annealing at 62°C for 30 s, and extension at 62°C for 30 s. The CT values of RNase-inhibitor–expressing cell lines were normalised to RNase inhibitor, forward, 5′-H11032, and reverse, 5′-H11034.

cDNA array hybridizations and analysis

Total RNA was used to hybridize a custom-made hematopoietic microarray containing ~9,000 cDNAs and enriched for erythroid and T cell–specific cDNAs by subtracting cDNA of expanding I/11 cells and quiescent CD4+ T cells from cDNAs prepared from 3T3 fibroblasts and EpH4 epithelial cells. A full description of the array and the array hybridization is available as supplemental data. The quality of RNA was determined with a bioanalyzer (model 2100; Agilent Technologies) according to the manufacturer’s instructions. For a single hybridization, 30 μg total RNA was reverse transcribed into cDNAs using CyS-UTP (Cy dye; Amersham Biosciences), whereas control total RNA was labeled with Cy3-UTP. The microarrays were hybridized and analyzed as described previously (Kolbus et al., 2003). The scanning was performed using a Genepix 400A scanner (Axon Instruments, Inc.), and the analysis was performed using the GenePix program.

Cloning of the BTG1 promoter and luciferase reporter assays

The mBTG1 cDNA clone L16846 was aligned to the mouse BTG1 genomic sequence (CELERA) and the human BAC clone AC025164. The −1033/+82 BTG1 promoter fragment was cloned into the pgL3-Base vector (Promega) after expansion by PCR using a 5′ oligo (5′-GTC GTG TGT ATT GCA TCT GAT GAC C-3′), a 3′ oligo (5′-CAC ATG GCC CAG TCC CCA GCC-3′), and the Expand High Fidelity PCR system (Roche). The −314/+82 and the −67/+82 promoter fragments were obtained using the internal Nhel and SmaI sites, respectively. The DBEI was mutated using the Quickchange site-directed mutagenesis kit (Stratagene) according to the manufacturer’s protocol with primer 5′-CGG GGG GTT TAT TTA AAT ACA AGA AGA TTA CG-3′ and its complementary sequence.

For reporter assays, COS cells were seeded at 2.5 × 10^5 cells/35-mm well (Costar) and transfected with 4 μg DNA by calcium phosphate coprecipitation. After 24 h, cells were washed with PBS and subsequently lysed in 25 mM Tris-phosphate (pH 7.8, 15% glycerol, 1% Triton X-100, 1 mM DTT, and 8 mM MgCl₂). Luciferase activity was measured using the Steady-Glo system (Promega). LacZ determination was used to correct for transfection efficiency.

Online supplemental material

Table S1 is an excel file that contains the data of the microarray analysis. A MIAME compliant description of the microarray, the samples, and the hybridization and scanning procedures is given as a separate pdf file. Online supplemental material is available at http://www.jcb.org/cgi/content/full/jcb.200307056/DC1.

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