Altered DNA-binding specificity mutants of EKLF and Sp1 show that EKLF is an activator of the β-globin locus control region in vivo

Nynke Gillemans, Rita Tewari, Fokke Lindeboom, Robbert Rottier, Ton de Wit, Mark Wijgerde, Frank Grosveld,1 and Sjaak Philipsen

Erasmus University Rotterdam, Medical Genetics Center–Department of Cell Biology, 3000 DR Rotterdam, The Netherlands

The locus control region of the β-globin cluster contains five DNase I hypersensitive sites (5'HS1-5) required for locus activation. 5'HS3 contains six G-rich motifs that are essential for its activity. Members of a protein family, characterized by three zinc fingers highly homologous to those found in transcription factor Sp1, interact with these motifs. Because point mutagenesis cannot distinguish between family members, it is not known which protein activates 5'HS3. We show that the function of such closely related proteins can be distinguished in vivo by matching point mutations in 5'HS3 with amino acid changes in the zinc fingers of Sp1 and EKLF. Testing their activity in transgenic mice shows that EKLF is a direct activator of 5'HS3.

[Key Words: Zinc fingers; binding site specificity; locus control region; Sp1; EKLF; transcriptional activation; globin]

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The human β-globin cluster contains five structural genes in the order 5'ε (embryonic)-Gγ-Aγ (fetal)-δ-β (adult)-3'. Expression of these genes is completely dependent on the presence of the locus control region (LCR), a 20-kb sequence located upstream of the ε-globin gene (for review, see Grosveld et al. 1993). The LCR is characterized by the presence of five erythroid-specific DNase I hypersensitive sites, termed 5'HS1-5. The activity of the LCR resides in the hypersensitive areas (Grosveld et al. 1993). Our previous work has focused on the functional dissection of 5'HS3 of the LCR. It is the strongest activator when single hypersensitive sites are linked to the β-globin gene (Fraser et al. 1990), and it appears to have a dominant chromatin-opening activity (Ellis et al. 1996). The 225-bp core fragment coinciding with the hypersensitive site retains the essential properties of 5'HS3 (Philipsen et al. 1990). This core contains three footprinted binding sites for the erythroid-specific transcription factor GATA-1, alternated with three footprinted G-rich sequences or G boxes (Philipsen et al. 1990; Strauss and Orkin 1992). The smallest fragment capable of activating a β-globin gene in transgenic mice consists of footprints 1–3 (fp 1–3) of the core fragment (Philipsen et al. 1993). Fp 1 and 3 are GATA-1 binding sites, and fp 2 contains G boxes that are bound by multiple factors.

Point mutations in fp 1 and 3 have shown that intactness of these sequences is absolutely essential for activity. From this, we concluded that GATA-1 binds to fp 1 and 3 in vivo. In contrast, point mutations abolishing binding of single factors to the G boxes of fp 2 could not be designed (Philipsen et al. 1993). The G boxes are bound by members of a transcription factor family characterized by the presence of three zinc fingers highly homologous to those found in Sp1. The Sp1 family includes ubiquitously expressed proteins like Sp1 (Kadonaga et al. 1987), Sp3 (Hagen et al. 1992; Kingsley and Winoto 1992), basic transcription element binding protein (BTEBs; Imataka et al. 1992) and basic Krüppel-like factor (BKLF; Crossley et al. 1996), and tissue-restricted factors like gut-enriched Krüppel-like factor (GKLF; Shields et al. 1996), lung Krüppel-like factor (LKLF; Anderson et al. 1995), and erythroid Krüppel-like factor (EKLF; Miller and Bieker 1993). Moreover, a large number of Sp1-like zinc finger domains can be found in the expressed sequence tag (EST) databases. Fp 2 is bound in vitro by Sp1, Sp3, BKLF, EKLF, and other as yet uncharacterized family members, present in erythroid nuclear extracts (Philipsen et al. 1993; N. Gillemans, unpubl.). This plethora of transcription factors precludes a straightforward interpretation of the relationship between binding sites and activators, and thus it is not known which protein binds to fp 2 in vivo.

The apparent redundancy of transcription factors...
presents a general problem in the interpretation of gene expression data. The analysis of knockout mice is a first step toward the solution of this problem (e.g., Nuez et al. 1995; Perkins et al. 1995; Marin et al. 1997; Tewari et al. 1998), but this approach can only provide indirect answers. Pioneering work in Drosophila has established that a DNA-binding specificity mutant can be used as a tool to demonstrate direct interaction of a transcription factor and a DNA target site in a multicellular organism (Schier and Gehring 1992). In this paper we have applied this approach to mice, utilizing the minimal fragment of 5'HS3 to test the role of putative activator proteins (Sp1 and EKLF) directly. First, we mutated the G boxes in fp 2 so they no longer bind Sp1 family members in vitro. Second, we designed zinc fingers recognizing the mutated sequence in fp 2. We then tested the capacity of the engineered factors (mSp1 and mEKLF) to activate the mutant fp 2 construct in transgenic mice. The results show that EKLF but not Sp1 activates fp 2 of 5'HS3, and we conclude that EKLF plays a very specific role in the activity of 5'HS3 and in the activation of the β-globin locus.

Results

Experimental strategy

We have used human β-globin gene activation by the minimal fragment of 5'HS3 as the experimental system (Fig. 1A). The functional importance of the GATA-1 sites in fp 1 and 3 and the G boxes in fp 2 (Fig. 1B) has been analyzed extensively in transgenic mice (Philipsen et al. 1993). The results of these experiments show that all three footprinted sequences are required for activation of a linked β-globin gene. Sp1 family members recognize a 9-bp sequence GGG GT/CG GGG (Letovsky and Dynan 1989) and thus it could be predicted that fp 2 contains two overlapping binding sites, in addition to potential weaker binding sites (Fig. 1B, wild type). To minimize the complexity of fp 2, we first determined whether one binding site would suffice for activation. Two mutants with only one binding site (Fig. 1B, 5' and 3') were made by disrupting every other potential binding site by G → T transversions (Philipsen et al. 1993). These mutants were placed in their natural context between fp 1 and 3 and the resulting fragments were tested for their capacity to activate the β-globin gene in transgenic mice. Founder fetuses were dissected at 13.5 days of gestation (E13.5), and DNA was prepared from the head, yolk sac, and placenta to determine the transgene copy number and to check for mosaicism (Philipsen et al. 1993). RNA was isolated from the livers of nonmosaic transgenic fetuses, and the level of human β-globin mRNA was quantitated with S1 nuclease protection analysis using the level of the endogenous β-major mRNA as an internal control (Philipsen et al. 1993). The expression level per transgene copy was set at 100 for the wild-type fp 1–3 construct (Fig. 1B). The constructs with only one G box in fp 2 are expressed at approximately twofold lower levels than those observed with the wild-type fp 1–3 construct. Thus, we conclude that each G box contributes to the activity of fp 1–3. Because the 3' sequence has the best match with the Sp1 consensus binding site (Letovsky and Dynan 1989), we concentrated on this motif. For reasons of clarity, we will refer to this permutation of fp 2 as control (ct in Fig. 1B), hereafter.

The zinc fingers of Sp1 family members are structurally closely related to those of the Zif268 protein (Narayan et al. 1997; Sjøttem et al. 1997). From the crystal structure of the DNA-binding domain of Zif268 it is known that one zinc finger occupies 3 bp in the recognition sequence (Pavletich and Pabo 1991). We therefore assumed that fingers 1 and 3 recognize the triplet GGG, and finger 2 the triplet GTG in fp 2 (Fig. 1B). Hence, mutation of GGG to GTG triplets should interfere with recognition by fingers 1 and 3 of Sp1 family members. We tested the activity of this fp 2 mutant in transgenic

![Figure 1. Activity of the fp 1–3 fragment 5'HS3 of the human β-globin LCR in transgenic mice. (A) Schematic drawing of the human β-globin locus. The hypervsensitive sites of the LCR are indicated by downward arrows, the genes by solid boxes (top). The activity of fp 1–3 of 5'HS3 was analyzed in transgenic mice using the Hpa I–Eco RV fragment of the β-globin gene as the reporter gene (bottom). (B) Quantitation of the expression of fp 1–3 constructs in transgenic mice. The sequence of the fp 1–3 area is shown (top). Strong GATA-1 binding sites are underlined with thin arrows; weak GATA-1 binding sites with broken arrows (Philipsen et al. 1993), the two G-rich motifs in fp 2 are underlined with bold arrows. Permutations of fp 2 analyzed in transgenic founder fetuses are shown below. The G-rich motifs are boxed. Point mutations introduced are in boldface and underlined. A shaded box highlights the mutant binding site. Nucleotides interacting with the zinc fingers of Sp1 family members are underscored with solid lines (F1, F2, F3), as are nucleotides in the mutant binding site interacting with the mutant zinc fingers (mF1, mF3). Expression levels (Expr.) are given with standard deviations, and the number of independent transgenics analyzed is indicated (n).](https://genesdev.cshlp.org)
mice. The analysis of eight founder fetuses shows that the fp 2 mutant results in a further fourfold reduction of β-globin reporter expression as compared with control fp 2 (Fig. 1B). These data are consistent with earlier observations in transgenic mice containing more drastic mutations in fp 2 (Philipsen et al. 1993). Thus, we conclude that the lower expression level is due to decreased binding of an activator protein to the mutant fp 2 sequence and that the fp 2 mutant could be used to test the transcriptional effect of modified activator proteins engineered to bind specifically to this sequence.

Construction of transcription factors with altered DNA-binding site specificity

We set out to change the DNA-binding site specificity of two candidate activators of 5′HS3: Sp1, the ubiquitously expressed archetypal transcription factor, and EKLF, the only erythroid-specific Sp1 family member described to date. The fp 2 mutant contains a 9-bp sequence consisting of three GTG triplets (Fig. 1B). In wild-type Sp1 family members, zinc finger 2 recognizes this sequence (Li et al. 1991; Feng et al. 1994; Narayan et al. 1997; Sjottem et al. 1994). Thus, if we would change the specificity of fingers 1 and 3 of EKLF and Sp1 to that of finger 2, we should obtain proteins that interact specifically with the fp 2 mutant. However, such changes may have unexpected consequences. A simple triplication of finger 2 of Sp1 binds to such a sequence albeit with reduced affinity (Desjarlais and Berg 1993), which might be due to structural determinants provided by fingers 1 and 3, and/or the spacer amino acids between the fingers (Jacobs 1992; Choo and Klug 1993; Isalan et al. 1997). In addition, zinc fingers are involved in protein–protein interactions (Perkins et al. 1994; Merika and Orkin 1995) and notably, the interactions with GATA-1 are of direct relevance to this work (Merika and Orkin 1995). Therefore, we substituted the minimum number of amino acids in the recognition helices of fingers 1 and 3 to make their DNA-binding specificity identical to that of finger 2 of Sp1 (Pavletich and Pabo 1991; N arayan et al. 1997; Sjottem et al. 1997). No other changes to the zinc finger domains of Sp1 and EKLF were made to preserve presumptive functional domains other than direct DNA recognition (Fig. 2A; mSp1 and mEKLF). The mutant transcription factors are transcriptional activators

First, we determined whether mEKLF and mSp1 would be active as transcriptional activators in a binding site-
dependent binding site 20 bp upstream of the TATA box in the promoter of the OVEC test vector (Westin et al. 1987) to assess the capacity of the factors to act as classical transcriptional transactivators. The cDNAs encoding the factors were cloned in the expression vector pRc/CMV. These constructs were cotransfected in CHO cells with the OVEC test vectors and the OVEC–REF vector, which serves as an internal control for transfection efficiency. RNA was isolated 72 hr after transfection, and the RNA synthesized from the OVEC test- and OVEC–REF vectors was quantitated by RNase protection analysis (Westin et al. 1987). This shows that increasing the amount of mSp1 stimulates transcription of the OVEC vector with the mutant binding site (OVEC-mt; Fig. 2B) but not of the OVEC vector with the control binding site (OVEC-ct; Fig. 2B). On the contrary, Sp1 has no effect on transcription of the OVEC-mt construct but stimulates transcription of the OVEC-ct construct (Fig. 2B). Transactivation by Sp1 appears to be less effective than that observed with mSp1 (Fig. 2B), most likely because of competition with transcriptional repressors like Sp3 for binding to the control sequence but not the mutant sequence (Hagen et al. 1994). A very similar result is obtained with mEKLF transactivation (Fig. 2B; data not shown).

We conclude that the altered DNA-binding specificity mutants of EKLF and Sp1 are functional transcriptional activators that can stimulate transcription through the mutant fp 2 sequence in vivo.

**Figure 3.** Gel retardation analysis of Sp1 family members binding to the mutant fp 2 binding site. (A) Extracts were made from MEL cells transfected with pEV3, EKLF–, Sp1–, and mSp1–pEV. In lanes 1 and 2, 2 µg of extract was incubated with the control fp 2 probe (ct; see Fig. 1). In lanes 3 and 4, 4 µg of extract was used. These reactions contained a fivefold molar excess of Sp1 competitor oligonucleotide to reduce the background caused by Sp1 family members that bind more avidly to GC than to GT boxes. The binding reactions were separated on a 4% PAA/0.5× TBE gel. The positions of bands corresponding to Sp1, Sp3, BKLF, and EKLF are indicated (see Crossley et al. 1996; Marin et al. 1997). (B) Extracts were made from fetal livers transgenic for Sp1–, mSp1–, or mEKLF–pEV. In lanes 1–6, 10 µg of extract was incubated with the mutant fp 2 probe (mt; see Fig. 1). In lanes 7–12, 2 µg of extract was used, and in lanes 13–17, 5 µg of extract was added to the reactions. In addition, the reactions contained a 50-fold molar excess of cold mutant fp 2 double-stranded competitor oligonucleotide (mt fp2; lanes 2, 8, 14) or control fp2 control competitor (ct fp2; lanes 3, 9), or antibodies directed against Sp3 (αSp3; lanes 4, 10, 15), EKLF (αEKLF; lanes 5, 11, 16), and Sp1 (αSp1; lanes 6, 12, 17). The positions of mEKLF, mSp1, and the free probe are indicated by arrows; a vertical bar denotes the positions of supershifts after the addition of antibody. Apparent degradation products of mEKLF are marked with an asterisk. (C) Binding specificity of mSp1 and mEKLF to the mutant fp 2 sequence. Two micrograms of mSp1–pEV or 4 µg of mEKLF–pEV fetal liver extract was incubated with the mutant fp 2 probe in the presence of increasing amounts of cold competitor oligonucleotides. (Lane 1) No competitor added; (lanes 2–4) 2–10–fold excess of mutant fp 2 competitor; (lanes 5–7) 2–10–fold excess of control fp 2 competitor, respectively.
relative to the GATA-1 control (Fig. 2D). We conclude that the transgene-derived transcription factors are expressed at physiological levels, thus allowing comparison of the biological effects of these factors.

Protein extracts derived from transfected MEL cells and E13.5 transgenic livers were used for gel retardation analysis with oligonucleotide probes containing the control or the mutant fp 2 sequence. Transfected MEL cell extracts show that transgene-derived Sp1 and EKLF proteins bind to the control fp 2 sequence (Fig. 3A); this could not be demonstrated in fetal liver extracts because of the large background caused by other proteins present in these extracts (data not shown).

Very little, if any, specific binding to the mutant fp 2 oligonucleotide is observed with extracts from Sp1–pEV fetal livers (Fig. 3B), or with extracts from EKLF–pEV and nontransgenic livers (data not shown). Thus, Sp1 family members do not appear to interact efficiently with the mutant sequence, in agreement with the functional data obtained in transgenic mice (Fig. 1B) and CHO cells (Fig. 2B). In contrast, transgene-derived mSp1 and mEKLF proteins do interact with the mutant fp 2 sequence. The specificity of these interactions is demonstrated by the addition of competitor oligonucleotides and antibodies to the reactions (Fig. 3B,C). Thus, we conclude that mEKLF and mSp1 bind specifically to the mutant fp 2 sequence in vitro and not to the control fp 2 sequence, whereas the opposite is true for wild-type EKLF and Sp1.

Functional analysis in transgenic mice

To analyze the effect of EKLF and Sp1 on the activity of fp 1–3 constructs in transgenic mice, we generated reporter mice with the control or the mutant fp 1–3 fragment driving expression of the human β-globin gene (see Fig. 1). For each construct, two independent lines were established. These lines were crossed with the Sp1–pEV, mSp1–pEV, EKLF–pEV, and mEKLF–pEV lines, and the effect of transgene-derived transcription factors on human β-globin gene expression was determined by quantitative S1 nuclease protection analysis (Fig. 4; Table 1). The level of mouse α-globin mRNA was used as an internal control. Expression of the control reporter gene is not altered by the presence of Sp1–pEV, mSp1–pEV, EKLF–pEV, or mEKLF–pEV transgenes. Thus, the transgene-derived transcription factors have no influence on the control reporter gene, excluding the possibility of a dominant effect on reporter gene expression. In contrast, the expression levels of the mutant reporter gene are affected by mEKLF, but not by Sp1, mSp1, and EKLF. This demonstrates that the observed differences are dependent on the altered zinc finger domains of mEKLF and that the effect is specific to EKLF, as mSp1 has no influence on the mutant reporter gene. Expression of the mutant reporter gene is increased threefold in the presence of mEKLF, approaching the level observed with the control construct (Fig. 4; Table 1). From this we conclude that EKLF directly activates 5′HS3 by binding to fp 2 in vivo. Interestingly, the mSp1 protein has no effect on β-globin gene expression through fp 2 of 5′HS3, even though it is a functional activator when the mutant binding site is placed in the context of the promoter of the OVEC vector (Fig. 2B). Thus, it appears that the specific combination of GATA-1 bound at fp 1 and 3 and EKLF bound at fp 2 is required for the activity of 5′HS3 in erythroid cells.

Analysis of reporter gene expression at the single cell level

The S1 nuclease protection assay described above provides a quantitative measurement of reporter gene expression in populations of cells. Therefore, the reporter gene might be expressed at a high level in a subset of the cells and not in the remaining cells. In this scenario, mEKLF would act by increasing the fraction of cells expressing the mutant reporter gene. Alternatively, the reporter gene might be expressed in the large majority of erythroid cells, in which case mEKLF could exert its effect by increasing the rate and/or the duration of active transcription of the mutant reporter gene (Milot et al.).

Table 1. Expression levels of human β-globin mRNA in E13.5 fetal liver cells of reporter/transcription factor transgenic lines

| pEV transgene | Reporter transgene (copy no.) | control line 1 (5) | control line 2 (17) | mutant line 1 (7) | mutant line 2 (4) |
|---------------|-------------------------------|--------------------|--------------------|------------------|------------------|
| None          | 56                            | 40                 | 15                 | 11               |
| Sp1           | 55                            | 42                 | 14                 | 10               |
| mSp1          | 55                            | 42                 | 16                 | 11               |
| EKLF          | 55                            | 40                 | 15                 | 11               |
| mEKLF         | 54                            | 41                 | 43                 | 32               |

Expression of the reporter genes was calculated as the ratio of human β-globin to mouse α-globin signals, corrected for transgene copy number, and normalized to the expression level of the wild-type fp 1–3 construct (=100; see Fig. 1B).
To distinguish between these possibilities, we analyzed reporter gene expression at the single cell level by primary transcript in situ hybridization (Wijgerde et al. 1995). Oligonucleotide probes detecting nuclear transcription spots of the endogenous α-globin genes were used to determine the number of erythroid cells (Tewari et al. 1996). Human β-globin nuclear transcription signals were visualized with four oligonucleotides derived from intron 1; as two of these probes overlap partially with exon sequences, cytoplasmic β-globin mRNA can also be detected (Dillon et al. 1997). The presence of cytoplasmic mRNA shows that a cell has expressed the transgene at some point in time, whereas the presence of nuclear precursor RNA at the site of transcription is indicative of active transcription because precursor RNAs are rapidly processed (Wijgerde et al. 1995). The results of this analysis are summarized in Figure 5 and Table 2.

By expressing mEKLF show a three- to fourfold increased number of nuclei with transcriptional foci of the mutant reporter gene. Moreover, the cytoplasm of the cells shows a more intense red staining than cells with just the mutant reporter construct, reflecting the increased amounts of human β-globin mRNA in the presence of mEKLF. Human β-globin signals are not affected if mSp1 is expressed in these cells, in agreement with the S1 nuclease analysis. All cells with the control reporter gene contain β-globin mRNA in the cytoplasm, as do cells with the mutant reporter containing mEKLF. Expression of any of the transcription factors has no effect on the control reporter gene, nor does expression of Sp1 or EKLF have any effect on the mutant reporter gene, in agreement with the S1 nuclease data.

Thus, the in situ hybridization analysis shows that the fp 1–3 reporter transgenic lines used in this study do not show classical position effect variegation. Such effects can be observed when LCR mutants in the context of the 70-kb β-globin locus are integrated in heterochromatic regions (Milot et al. 1996b). The fact that we observe primary transcription signals in only part of the cells shows that transcription of the reporter genes is discontinuous. Importantly, mEKLF appears to activate the mutant reporter gene in all cells because the cytoplasmic staining increases in all cells (Fig. 5).

**Table 2.** Primary transcript in situ hybridization of E13.5 fetal liver cells from reporter/transcription factor transgenic lines

| Reporter transgene (copy no.) | pEV control transgene | control line 1 (5) | control line 2 (17) | mutant line 1 (7) | mutant line 2 (4) |
|-------------------------------|-----------------------|--------------------|--------------------|------------------|-------------------|
| None                          | 57                    | 86                 | N.D.               | 13               | 7                 |
| Sp1                           | 59                    | N.D.               | 14                 | 8                |
| mSp1                          | 55                    | N.D.               | 12                 | 6                |
| EKLF                          | 56                    | N.D.               | 14                 | 7                |
| mEKLF                         | 55                    | N.D.               | 39                 | 23               |

The percentage of cells with human β-globin transcription signals was calculated from at least 300 cells with α-globin transcription signals (see Fig. 5) for each data point. The error margin was <10%.

### DNase I hypersensitivity analysis

The core fragments of the LCR coincide with strong, erythroid-specific DNase I hypersensitive sites. In E13.5 liver cells of the reporter lines a hypersensitive site is found at the control fp 1–3 sequence, whereas a weaker hypersensitive site is found at the mutant fp 1–3 sequence (data not shown). Thus, we asked whether binding of mEKLF to the mutant fp 1–3 sequence would result in increased DNase I hypersensitivity. To investigate this, nuclei isolated from transgenic E13.5 liver cells were subjected to a DNase I fade-out analysis (see Ellis et al. 1996). Purified DNA of these DNase I series was digested with NcoI and Southern blotted (Fig. 6). In the absence of mEKLF, a weak hypersensitive site is detectable at the mutant fp 1–3 area (Fig. 6B, mutant); hypersensitivity is increased modestly in the compound transgenic (Fig. 6B, mutant + mEKLF). As a control for DNase I digestion, the same blot was stripped and rehybridized with a probe detecting a 0.85-kb fragment of the mouse α-globin gene, as DNase I sensitivity of this gene should not be affected by mEKLF (Fig. 6B, bottom). Quantitation of the signals in the hypersensitive site area relative to the corresponding mouse α-globin signals indicates that hypersensitivity is increased two- to threefold in the presence of mEKLF (Fig. 6C). We conclude from these
data that direct binding of EKLF is implicated in the chromatin remodeling activity of 5'HS3 of the β-globin LCR (Ellis et al. 1996).

**Discussion**

**Binary transgenic systems**

In this paper we have used binary transgenic mice to investigate the apparent redundancy of transcription factors binding to an important genetic element, 5'HS3 of the β-globin LCR. Our approach encompasses the use of engineered zinc finger transcription factors rationally designed to recognize a mutated binding site in 5'HS3. Several binary systems for regulating gene expression have been described, for instance, the yeast GAL4/UAS, the bacterial tet-repressor/operator, and steroid-inducible systems (Ornitz et al. 1991; Gossen et al. 1995; Noh et al. 1996; Wang et al. 1997). Furthermore, an engineered zinc finger domain recognizing a unique region of the BCR-ABL fusion oncogene has been shown to impair the expression of this oncogene in transformed cells after transient transfection in culture (Choo et al. 1994). Our data show that engineered zinc finger transcription factors are particularly useful tools for the study of tissue-specific activation of gene expression in transgenic mice.

**Transcription factors with altered binding specificities**

Previously, it has been shown that the DNA-binding specificity of the Drosophila fushi tarazu (ftz) protein can be altered by changing a single amino acid in its homeodomain. This was used to demonstrate direct autoregulation through binding of the ftz mutant to mutual DNA target sites in a regulatory element of the ftz gene, establishing that this in vivo approach can be used to distinguish between activities of homeodomain proteins with very similar binding site specificities (Schier and Gehring 1992). Most transcription factors are members of families classified by highly conserved DNA-binding domains. Members of such families recognize very similar or even identical DNA sequences and are often found in the same cell types. This suggests that family members may have overlapping arrays of target genes, and in many cases it has proved impossible to show which factor activates which gene. 5'HS3 of the β-globin LCR is a good example of this problem. The core fragment contains three GATA footprints interspersed by three footprints over G boxes; fp 1–3 of the core are minimally required for activity in transgenic mice (Philipsen et al. 1990, 1993). Because GATA-1 is the only GATA family member present at late stages of erythroid differentiation, point mutagenesis and in vivo footprinting analyses have demonstrated convincingly that GATA-1 interacts with the GATA sites of fp 1 and 3 in vivo (Strauss and Orkin 1992; Philipsen et al. 1993). In contrast, the G boxes of fp 2 are bound in vitro by a number of different proteins belonging to the Sp1 family (Philipsen et al. 1990, 1993). These proteins have very similar binding sites, and no mutations specific for individual factors could be made (Philipsen et al. 1993). To resolve this issue, we have introduced compensatory mutations in the zinc finger domains of the Sp1 family members Sp1 and EKLF designed to interact with a mutated G box in fp 2. Our data show that mEKLF activates...
the mutated 5′HS3 fragment in binary transgenic mice by binding directly to the fp 2 mutant in vivo. In contrast, mSp1 does not act as an activator in this context, even though it interacts specifically with the fp 2 mutant in vitro and is a functional transactivator through this binding site in the context of the promoter of the OVEC vector. We conclude that specific properties of EKLF are required for activation of 5′HS3. Our data do not rule out that other factors are also capable of activating 5′HS3. Possible candidates are other Sp1 family members such as BKLF and Sp3 (Hagen et al. 1992; Crossley et al. 1996), or the recently described multitype zinc finger protein Friend of GATA-1 (Tsang et al. 1997). It remains possible that such proteins function as activators of 5′HS3 through direct interaction with the wild-type fp 2 sequence. Furthermore, the reporter genes are present as multicopy concatamers, and thus synergy among the multiple insertions might occur. Therefore, it will be of interest to test the activity of mutant binding sites/mutant transcription factor combinations in the structural context of single copy integrants of the complete human β-globin locus (Strouboulis et al. 1992).

It is likely that replacement of fp 2 with a completely artificial binding site will have a stronger effect on the remaining activity of fp 1–3 (Philipsen et al. 1993). The construction of novel zinc finger domains recognizing the artificial site would be required to activate such a mutant reporter gene. Recently, it has been shown that the specificity of zinc finger domains can be changed efficiently by successive rounds of affinity selection through randomization of the recognition helix of each finger (Greisman and Pabo 1997). Thus, a second generation of mutant Sp1 family members could be designed that interacts with a completely arbitrary sequence in fp 2, resulting in more stringent activator/reporter combinations.

EKLF and activation of the β-globin locus

In this paper we have used binary transgenic mice to show that EKLF is an activator of the LCR that binds directly to fp 2 of 5′HS3. EKLF appears to function in a specific combination with GATA-1 bound at fp 1 and 3, consistent with earlier results obtained with point mutations and deletions in 5′HS3 (Philipsen et al. 1993; Pruzina et al. 1994). Thus, we have identified an in vivo binding site for EKLF in the β-globin LCR.

Targeted inactivation of the EKLF gene in mice results in lethality around E14–15 caused by severe anemia due to failure to express the β-globin gene at appropriate levels (Nuez et al. 1995; Perkins et al. 1995). The expression of other erythroid-specific genes examined, including the α-like and the embryonic/fetal β-like globins, is not affected showing that EKLF is essential for the activation of the adult β-globin promoter (Nuez et al. 1995; Perkins et al. 1995; Wijgerde et al. 1996). In addition, we have demonstrated recently that the expression of 5′HS3-lacZ transgenes requires EKLF (Tewari et al. 1998), and DNase I hypersensitive site analysis of the human β-globin locus in the EKLF null background showed strongly reduced sensitivity at the β-globin promoter and moderately reduced sensitivity at 5′HS3 (Wijgerde et al. 1996). These data agree well with our observation that direct binding of mEKLF to the mutant fp 1–3 sequence results in elevated reporter gene expression and increased DNase I hypersensitivity at fp 1–3. We conclude that direct binding of EKLF is implicated in chromatin remodeling over 5′HS3, the only LCR fragment that appears to have an intrinsic dominant chromatin opening activity (Ellis et al. 1996).

Deletion of 5′HS3 in the human or the mouse locus does not inactivate the LCR completely (Hug et al. 1996; Milot et al. 1996b). Deletion of 5′HS3 in the endogenous mouse locus results in a 30% reduction of β gene expression in adult mice (Hug et al. 1996). Natural mutations in the CACC box of the β-globin promoter result in a less severe reduction of β gene expression than observed in EKLF knockout mice (Thein 1993; Perkins et al. 1996; Wijgerde et al. 1996). Thus, it appears that EKLF sites are necessary in both the promoter and the LCR and that these sites act independently of each other. Remarkably, these interactions occur in a different context of other factors, and it is of interest to note that EKLF is not required for the activation of the γ-globin promoter in fetal liver cells, whereas it is essential for β-globin promoter activity in the same cells (Perkins et al. 1996; Wijgerde et al. 1996). Thus, we suggest that direct binding of EKLF to both the LCR and the β promoter is mandatory for high level transcription of the adult β-globin gene.

Outlook

Direct binding of EKLF appears to be pivotal for the function of 5′HS3 and the β-globin promoter. Therefore, mutation of both elements should result in a reporter gene that is expressed at extremely low levels in the absence of the appropriate mEKLF. Rendering mEKLF steroid dependent by fusing it to a steroid-receptor ligand binding domain would give an additional level of control to study the kinetics of gene activation in erythroid cells. The feasibility of steroid-inducible target gene expression in binary transgenic mice has been demonstrated (Wang et al. 1997). Inducible activation of LCR-dependent gene expression provides an in vivo system that can be used to address different aspects of gene expression, for instance, recruitment of RNA polymerase II to the promoter, interactions between the LCR and the promoter through DNA looping, and the potential link between transcriptional activation and DNA replication (for review, see Milot et al. 1996a; Ptashne and Gann 1997). We are currently exploring these issues in the context of the complete human β-globin locus (Strouboulis et al. 1992).

Materials and methods

DNA constructs and transgenesi

Mutations were introduced in the fp 1–3 region of 5′HS3 as described (Philipsen et al. 1993), and linked to the Hpal–EcoRV
CHO cells (0.5 × 10^6) were transfected using the calcium phosphate precipitation method with EcoRV, gel purified and used for transgenesis (Kollis et al. 1986). Founder transgenics were either dosed at E13.5 (Philipsen et al. 1990, 1993; Talbot et al. 1989) or bred to obtain lines. Intactness, mosaicism, and copy numbers of the transgenes were analyzed by Southern blotting (Philipsen et al. 1993).

To change the binding specificity of fingers 1 and 3 of EKLF and Sp1, the amino acid substitutions indicated in Figure 2A were introduced by PCR-mediated mutagenesis; the sequence of the cloned PCR products was verified by dideoxy sequencing (Sambrook et al. 1989); the mutated proteins were designated mEKLF and mSp1. For transfection experiments in CHO cells, cDNAs encoding Sp1, mSp1, and mEKLF were cloned in the NotI site of the expression vector pRC/CMV (Invitrogen). Control and mutant binding sites were cloned in the SalI site of the OVEC vector (Westin et al. 1987). The integrity and orientation of the cloned oligonucleotides was determined by dideoxy sequencing. For erythroid-specific expression, the EKLF, mEKLF, Sp1, and mSp1 cDNAs were cloned in the vector pEV3 (Needham et al. 1992), resulting in EKLF–pEV, mEKLF–pEV, Sp1–pEV, and mSp1–pEV. Microinjection fragments for transgenesis were obtained by digestion with AatII and Sp718.

Cell transfections

CHO cells (0.5 × 10^6) were transfected using the calcium phosphate precipitation method (Graham and Van der Eb 1973) with 3 µg of OVEC test vector, 0.15 µg of OVEC–REF vector, and 0.1, 0.05, or 2 µg of the appropriate pRC/CMV expression vector, supplemented with pTZ to a total amount of 18 µg of DNA. The cells were harvested after 72 hr and used to prepare RNA (Antoniou 1991)

MEL cells (25 × 10^6) were transfected by electroporation with 25 µg of pEV3 derivatives linearized with ScaI. After selection for G418 resistance, erythroid differentiation was induced by addition of extract to the reactions. Polyclonal antibodies recognizing Sp1, and EKLF were used at 3 ng/µl.

Fetal liver protein and RNA samples

Fetal livers were dissected from E13.5 fetuses and frozen immediately in liquid nitrogen. RNA was isolated from frozen tissue samples as described (Antoniou 1991; Philipsen et al. 1993). Protein was extracted according to Scholer et al. (1989) and stored at ~80°C. Western blotting was performed as described, using 20 µg of protein per lane (Marin et al. 1997). Rabbit polyclonal antibodies recognizing EKLF and Sp1 were used in 1:3000 and 1:1000 dilutions, respectively. As a loading control, the blots were reprobed with a rat monoclonal antibody directed against GATA-1 (N.6, cat. no. sc-265, Santa Cruz Biotechnology) used at 3 ng/µl.

Expression of the human β-globin transgene was quantitated by S1 nuclease analysis, using a probe specific for human β-globin mRNA, and probes detecting mouse β-major or mouse α-globin mRNA as the internal control (Antoniou 1991; Philipsen et al. 1993).

DNA I hypersensitivity assay

Ten E13.5 livers were used to isolate nuclei following by treatment with increasing amounts of DNase I at 37°C (Ellis et al. 1996). DNA was purified, digested with Ncol, and Southern blotted. A 0.44-kb Hpal–Accl fragment from the β-globin promoter was used as a probe to detect the hypersensitive site at fp 1–3. A 0.6-kb BamH I–SacI fragment of the mouse α1 globin gene, detecting a 0.85-kb Ncol fragment, was used as a control probe. Quantitation was done on a PhosphorImager with ImageQuant software (Molecular Dynamics).

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EKLF but not Sp1 is an activator of the LCR
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Nynke Gillemans, Rita Tewari, Fokke Lindeboom, et al.

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