Binding of USF to a non-canonical E-box following stress results in a cell-specific derepression of the \textit{lama3} gene

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ABSTRACT

Expression of the \textit{lama3} gene, encoding the laminin \(\alpha 3\)A chain, is restricted to specialized epithelia. We previously showed that \textit{lama3} gene expression is controlled by an epithelial enhancer through the cooperative effect of AP-1 binding sites. In fibroblasts, there is no \textit{lama3} expression because of the recruitment of a repressor complex absent or inactive in epithelial cells. In this paper, we show evidence that this repression of the \textit{lama3} gene is relieved by exogenous and UV-induced USF-1 through its interaction with a non-canonical E-box site. Using a chromatin immunoprecipitation assay, we find that UV stress induces USF to bind to the \textit{lama3} promoter in vivo. We further demonstrate that this loss of cell specificity is directly related to the accessibility of the E-box, resulting in a strong induction in fibroblasts, while expression remains constitutively high in keratinocytes. This accessibility appears to be dependent upon the recruitment of a fibroblastic repressor complex. Therefore, we speculate that anchorage of this repressor complex in fibroblasts modifies the enhancer geometry, allowing USF to interact under stress-inducing conditions with its heptameric binding site.

INTRODUCTION

Laminins are a family of glycoproteins that provide an integral part of the structural architecture of basement membranes (BM). Each laminin is a trimer assembled from \(\alpha\), \(\beta\) and \(\gamma\) chains, secreted and incorporated into cell-associated extracellular matrices. Through interactions with integrins, dystroglycan and other receptors, laminins contribute to cell proliferation, migration, differentiation and promotion of tissue survival (1–3). Laminins display a remarkable restricted expression profile, suggesting fine regulation of their genes (1,4–7).

Laminin-5, a heterotrimer of laminin \(\alpha 3\)A, \(\beta 3\) and \(\gamma 2\) chains, is found in many epithelial BM (8,9). It is the major anchoring filament ligand together with collagen XVII (BP180) permitting epidermal adhesion in skin (10,11). Mutations in the genes encoding the three chains of laminin-5 underlie the Herlitz type of junctional epidermolysis bullosa (H-JEB), a severe inherited bullous disease which leads to the early morbidity of the affected newborns (12–14). We provided the first experimental evidence of a phenotypic reversion of H-JEB keratinocytes by somatic gene therapy \textit{in vitro} and demonstrated the feasibility of using a gene therapy approach for mild forms of skin blistering diseases or other inherited skin pathologies (13).

Growing lines of evidence suggest a role for laminin-5 in the re-epithelialization of wound skin repair. Laminin-5 supports migration of keratinocytes and forms the basis for migrating and proliferating basal keratinocytes in wound healing (15). Accordingly, laminin-5 is the first extracellular component to be expressed by migrating keratinocytes during wound healing \textit{in vivo} (16) and upregulation of laminin \(\alpha 3\) gene (\textit{LAMA3}) expression is observed during cell migration and repair of the BM \textit{in vivo} (1,10,17).

Accumulating data suggest that laminin-5 gene regulation might be associated with growth and migration of cancer cells (18,19). Laminin-5 was found to be expressed in invading tumor cells (20,21) and to be strongly active in promoting migration of some tumor cells (22,23). Regulation of laminin-5 gene expression by TGF-\(\beta\), EGF and PDGF strengthens the potential role of this protein in wound healing processes and in tumor progression (23,24).

Because of their relevance in tissue remodeling, cancer metastasis and gene therapy, mechanisms of laminin-5 gene regulation need to be elucidated. We previously reported that cell-specific activity of \textit{lama3} promoter expression is controlled by a proximal cell-specific enhancer through the cooperative effect of AP-1 binding sites (25). We demonstrated further that a particular DNA conformation of the enhancer fragment bound by AP-1 complexes leads to the anchorage of non-DNA-binding fibroblastic cofactor(s) to the AP-1/DNA complex to form an inhibitory ternary complex (25). Since two E-box sequences are found to overlap the AP-1 binding sites on the \textit{lama3} promoter, we wished to evaluate the contribution of USF in the cell-specific regulation of \textit{lama3}. In this work, we present evidence that (i) USF, but not other basic helix–loop–helix/leucine-zipper (bHLHZip) members of the Myc family, strongly stimulates the \textit{lama3} gene in fibroblast cells.
Oligonucleotide sequences were normalized to the measured by cotransfection of plasmid CMV 24 h post-transfection. Transfection efficiency was determined the manufacturer's instructions. Quantitations were performed Transfast reagent (Stratagene) for the 804G cell line, following an unusual USF-binding site depends on the vivo via the specific binding of USF to a non-canonical hepta- while its effect on keratinocyte remains marginal; (ii) this effect, in which is also observed in response to UV irradiation, occurs in vivo via the specific binding of USF to a non-canonical heptameric CAGCTTG site; and (iii) the accessibility of this unusual USF-binding site depends on the lama3 promoter conformation. This USF-opened conformation results from the interaction of a repressor complex with the AP-1 heterodimers in fibroblasts.

MATERIALS AND METHODS

Transient transfection

KHSV cell line (derived from normal human primary keratinocytes immortalized by SV40 infection) (26) are maintained in a mixture of Dulbecco’s modified Eagle’s/Ham’s F12 (2:1) medium supplemented with 10% fetal calf serum (Life Technologies, BRL, France), 4 mM glutamine, 0.4 µM hydrocortisone, 10 ng/ml EGF and 2 mM choleratoxine. NIH-3T3 fibroblast and 804G bladder epithelial cell lines are cultured in Dulbecco’s modified Eagle’s medium supplemented with 10% fetal calf serum. Cells (5 × 10^6) were plated in 24-well culture plates 24 h before transfection. Typically, 0.5 µg per well of DNA were used with either 2 µl of Fugene 6 (Roche Molecular Biochemicals) for KHSV and NIH-3T3 cell lines or 3 µl of Transfast reagent (Stratagene) for the 804G cell line, following the manufacturer’s instructions. Quantitations were performed 24 h post-transfection. Transfection efficiency was determined by cotransfection of plasmid CMVβgal. The values of luciferase expression data were normalized to the measured β-galactosidase activity. The enzyme activities were measured using a luminometer (Berthold Biolumat LB9500C). Before transfection, each DNA construct was purified using the silica columns from Quiagen (Hylden, Germany). At least three separate experiments were performed. For gal4 experiments, we used plasmids supplied with the Two-hybrid Mammalian system (Clontech), including p53 fused to the Gal4 DNA-binding domain (pM-p53) and SV40 largeT fused to the activation domain of VP16 (pVP16-T), according to the manufacturer’s instructions (Clontech).

Plasmid constructs

The different promoter constructs derived from the laminin α3A promoter fragment (PHA) and one of its deleted construct (6.2H) (25) using the Quick-Change™ site-directed mutagenesis kit protocol (Stratagene). The oligonucleotides used are listed in Table 1.

Nuclear extract preparation and gel mobility shift assay

Nuclear proteins were extracted from KHSV and NIH-3T3 as reported elsewhere (25) after transient transfection of HA-tagged pRK7-USF1. In vitro binding reactions were performed in a total volume of 25 µl by mixing 200 000 c.p.m. of ^3^P-labeled Ebox3 probe (GGAGCCGTCAGCTTCGCTGGCAGCAGACAGCCTTCCTACATGGGTAGGTAAAGTGGCGGCGGTGACCCATGGGTAGGTAAAGTGGCGGCGGTGACCGACCGGGATGCCTCCAGCATGGGATGGCTGAGGATCTTTGGG-3′) and 0.5 µg per well of DNA were used. The letters in bold correspond to the mutated nucleotides.

Table 1. Oligonucleotides used to generate the mutated and deleted promoter constructs

<table>
<thead>
<tr>
<th>Name</th>
<th>Oligonucleotide sequences</th>
</tr>
</thead>
<tbody>
<tr>
<td>mut Ebox1</td>
<td>5′-GCGCTCTGGCACAGGTGACTCATGGAAATTTAAAAGGGTGAGGATGTGGCAGGCCCGCGGACCTG-3′</td>
</tr>
<tr>
<td>mut Ebox2</td>
<td>5′-CCGGACAGACCTTCCTCTCCCTGAGTCAGCCCGCGGACCTG-3′</td>
</tr>
<tr>
<td>6.2H +64/+218</td>
<td>5′-ATGTGTTGAAAGTTAAAAGGGTGAGGATGTGGCAGGCCCGCGGACCTG-3′</td>
</tr>
<tr>
<td>6.2H +135</td>
<td>5′-CATTTGAAATTTAAAAGGGTGAGGATGTGGCAGGCCCGCGGACCTG-3′</td>
</tr>
<tr>
<td>6.2H +175/+197</td>
<td>5′-TCTCCGGGACAGCGCGACGTTCAGTAGGGGAGGCTGAGGATGTGGCAGGCCCGCGGACCTG-3′</td>
</tr>
<tr>
<td>6.2H +175/+197</td>
<td>5′-TCTCCGGGACAGCGCGACGTTCAGTAGGGGAGGCTGAGGATGTGGCAGGCCCGCGGACCTG-3′</td>
</tr>
<tr>
<td>Del +197/+218</td>
<td>5′-GCAGAAAGCAGAGGATGTGGCAGGCCCGCGGACCTG-3′</td>
</tr>
<tr>
<td>mutEbox3</td>
<td>5′-GCGCATAGTCGACGGGTGAGATGGCAGGCCCGCGGACCTG-3′</td>
</tr>
<tr>
<td>Δ60</td>
<td>5′-TTCCCTGCGGCGTACTCAAGCCCTGACTACGGGATGTGGCAGGCCCGCGGACCTG-3′</td>
</tr>
<tr>
<td>Δ109</td>
<td>5′-TTCCCTGCGGCGTACTCAAGCCCTGACTACGGGATGTGGCAGGCCCGCGGACCTG-3′</td>
</tr>
<tr>
<td>109 mix</td>
<td>5′-CCGGGCCAGCTTCACAGGAAATTTAAAAGGGTGAGGATGTGGCAGGCCCGCGGACCTG-3′</td>
</tr>
<tr>
<td>PHAgal4</td>
<td>5′-CAGGGAACCGGATGTCCACAGGATTTACCCCTGAGGCCCGCGGACCTG-3′</td>
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<tr>
<td>mutABC</td>
<td>5′-CAGGGAACCGGATGTCCACAGGATTTACCCCTGAGGCCCGCGGACCTG-3′</td>
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<tr>
<td>60 5′-ATTCCCTGCGGCGTACTCAAGCCCTGACTACGGGATGTGGCAGGCCCGCGGACCTG-3′</td>
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The different promoter constructs derived from the laminin α3A promoter fragment (PHA) and one of its deleted construct (6.2H) (25) using the Quick-Change™ site-directed mutagenesis kit protocol (Stratagene). The oligonucleotides used are listed in Table 1.
We have previously shown that the laminin α3A regulatory region (PHA) is sufficient for cell-specific enhancer activity (25). Primer extension analysis indicates the presence of multiple start sites within a 217 bp window located at nucleotides 217, 177, 135 and 82 upstream of the translation initiation site (Fig. 1B). Since PHA contains two canonical E-box motifs overlapping AP-1 binding sites at the position +40 (CATGTG) and +87 (CACCTG) relative to the most upstream transcription initiation site (Fig. 1A), the ability of USF to regulate lama3 gene expression was examined in this work. Keratinocytes and NIH-3T3 fibroblasts were transfected with PHA or 6.2H [a truncated version that is functionally equivalent (25)] reporter constructs together with a USF expression vector. Ectopically expressed USF slightly activates these promoter constructs in fibroblasts, the constructs are not active in NIH-3T3 cells. However, they are strongly stimulated by USF, raising the promoter activity in fibroblasts to a level similar to that observed in keratinocytes. We can conclude that USF releases the cell-specific repression of the lama3 promoter activity in fibroblasts, the constructs are not active in NIH-3T3 cells. However, they are strongly stimulated by USF, raising the promoter activity in fibroblasts to a level similar to that observed in keratinocytes. To identify the sequences responsive to USF, various portions of 6.2H were removed and the corresponding constructs were tested in transient transfections (Fig. 2). Removal of the sequences located between base pairs +64 and +218 abolishes responsiveness to USF. Similarly, deletion of the sequences located between base pairs +197 and +218 renders the promoter construct unresponsive. Examination of the nucleotide sequence of this 21 bp region reveals a non-consensus E-box (CAGCTTG), located at base pairs +207 to +213 in the lama3 promoter. Mutation of this site to a BamHI site (GGAATC) abolishes the USF-dependent stimulation of the 6.2H construct (mutEbox3). These data indicate that the lama3 heptameric E-box site is a target for USF regulation. These observations are confirmed by gel-shift analysis (EMSA) (Fig. 3). A single retarded band is detected when an oligonucleotide representing the E-box motif of the lama3 promoter (Ebox3) is incubated with nuclear extracts made from NIH-3T3 fibroblasts (Fig. 3A) and keratinocytes (Fig. 3B) transfected by a HA-tagged USF-1-expressing vector. The retarded complex is specific for the non-canonical E-box since unlabeled wild-type Ebox3 (Fig. 3A, lane 3) and the canonical

(Santa-Cruz) for 15 min at 4°C before the binding reaction. Primers used: wild-type Ebox3, 5′-GTGAGGCCGT-CAGGTCGAGG-3′; mutated Ebox3, 5′-GTGAGCCGT-GGATCGGACGA-3′ and canonical E-box, 5′-GTGAGCCGT-GTCAGTGCTGACGCAAGCC-3′.

Chromatin immunoprecipitation

Live cells were treated with 1% formaldehyde for 1 h at 4°C to cross-link chromatin complexes. The cells were then harvested in the appropriate lysis buffer (20 mM HEPES pH 7.9, 350 mM NaCl, 20% glycerol, 1 mM MgCl₂, 0.5 mM EDTA, 1% Nonidet P40, 0.5% sodium deoxycholate, 0.1% SDS). The chromatin was sheared by sonication and USF-1-containing complexes were recovered by immunoprecipitation using USF-1-specific serum (USF-1 antibody sc-229; Santa Cruz) or preimmune serum as a control. Identification of the captured lama3 regulatory sequences was performed by PCR analysis using primers 5′-CTGCCGAGACACGCCTTC-3′ and 5′-GCTGCCCAAAAGATCCACA-3′. Thirty cycles of PCR were performed, using the captured fragments as templates and Advantage-GC Genomic PCR (K1908-1; Clontech). The amplified products were analyzed on a 2% agarose gel.

RT–PCR

Total RNA were purified from NIH-3T3 cells using the TRIzol reagent (Life Technologies) according to the manufacturer’s protocol. When cells were UV-C irradiated (40 J/m²) in a Stratalinker (Stratagene), extractions were done 2 h after treatment. RT–PCR was performed with 200 ng of total RNA as template using the superscript RT–PCR kit reagent according to the manufacturer’s instructions (Life Technologies). Lama3A and control GAPDH mRNAs were reverse-transcribed and amplified using the specific primers 5′-TGTGATCCTTTG-GGCGACGCTCATCCTCAAAATT-3′; 5′-AACCATGAGAATGACAAAC-3′; and 5′-GTCATAAG-GGAATTGAGCT-3′, respectively. The amplified products were resolved on a 2% agarose gel.

RESULTS

We have previously shown that the laminin α3A regulatory region (PHA) is sufficient for cell-specific enhancer activity
E-box (Fig. 3A, lane 10) probes both compete the retarded complex (Fig. 3A, lane 3, and B, lane 2), while a probe in which the Ebox3 site has been mutated (mt) does not (Fig. 3A, lane 9). No complex is formed with labeled mutated Ebox3 (mt; Fig. 3A, lane 1). To verify the identity of the protein binding to Ebox3, we performed a supershift assay using two different antibodies specific for HA-tagged USF-1 (anti-USF-1 and anti-HA) confirming that USF interacts with the 

Several proteins belonging to the class of bHLHzip transcription factors can bind to DNA to sequences that contain the palindromic consensus CA–(–)TG (27). To test which bHLH protein transactivates the lama3 gene, NIH-3T3 cells were cotransfected with 6.2H construct and various bHLH-expressing vectors. As shown in Figure 4, Myc and Max are unable, either alone or in combination, to stimulate lama3 promoter like USF. This restricted behavior is specific to the lama3 promoter site and is not due to differences in protein stability since these
constructs are equally able to transactivate a 3UBS-tk control promoter. This control promoter consists of three canonical E-box sites CACGTG with flanking sequences from the adenovirus major late promoter, inserted upstream of the thymidine kinase minimal promoter (Fig. 4). Identical results were obtained in transiently transfected keratinocytes (data not shown).

Recently, it has been demonstrated that the induction of endogenous USF-1 occurs as a stress response (28, 29). We monitored the binding activity of endogenous USF-1 in NIH-3T3 fibroblasts at different times (from 30 min to 2 h) following UV irradiation (40 J/m²). As soon as 30 min after irradiation, the USF-1/DNA binding complex is clearly enhanced, and binding activity remains high for 2 h post-irradiation (Fig. 5A). This endogenous USF-1 induction perfectly correlates with the luciferase data obtained for the 6.2H promoter activity in a time course experiment after UV stimulation. Indeed, the promoter activity is significantly induced 30 min post-irradiation and reaches a 5-fold induction level 2 h post-irradiation (Fig. 5B). Mutation of the lama3 non-canonical E-box (mutEbox3) abolishes the UV stimulation of the promoter in NIH-3T3 fibroblasts but not in keratinocytes, suggesting that UV stimulation occurs in keratinocytes through a different pathway (Fig. 6A). These results demonstrate that in NIH-3T3 fibroblasts, UV irradiation stimulates the lama3 promoter through the binding of USF-1 to the lama3 heptameric non-canonical E-box.

In order to assess whether endogenous USF recognizes the non-canonical E-box of the lama3 promoter in vivo, chromatin immunoprecipitation experiments were performed. Non-irradiated and UV-irradiated NIH-3T3 cells were incubated with formaldehyde in order to directly cross-link proteins to DNA in living cells. Cross-linked DNA was immunoprecipitated with either a preimmune serum or USF antibodies. The immunoprecipitates were subjected to PCR using nested primers that amplify a fragment surrounding the lama3 E-box (Fig. 6B). We detected binding of USF to the lama3 E-box binding site in intact living cells only after UV irradiation. No amplification was obtained when a non-immune serum was used.

To test whether the UV-stimulated activity of the lama3 promoter in fibroblasts is relevant to endogenous gene regulation, total RNA was extracted from either control, USF-transfected or UV-irradiated NIH-3T3 cells. Semi-quantitative RT–PCR experiments were then performed with primers specific for the lama3 gene and GAPDH as an internal control (Fig. 6C). While mRNA expression of the lama3 gene remains almost undetectable in non-irradiated NIH-3T3 cells after 25 cycles (lane 4), it becomes clearly detectable after UV irradiation (lane 3) and is high in USF-1-transfected cells (lane 2). Lane 1 refers to the lama3 mRNA basal expression level in keratinocytes. Altogether, these results suggest that UV-induced USF-1 is able to release the cell-specific inhibition of the lama3 gene expression in fibroblasts through its interaction with a novel non-canonical E-box.

Our results in Figures 2 and 6 indicate that USF stimulates the lama3 promoter better in fibroblasts than in keratinocytes (10–15-fold versus 2-fold), whereas the synthetic 3UBS-tk promoter is similarly regulated in both cell types. The simplest explanation for this discrepancy would be that the lama3-USF responsive element is not as readily accessible in keratinocytes as it is in fibroblasts. Interestingly, we previously reported that the high keratinocyte-specific activity of the lama3 promoter stems from three AP1 sites found in a very precise stereical arrangement. We suggested that a non-DNA-binding repressor
complex found in fibroblasts interacts with the AP1 complexes present on the lama3 promoter (25). This would result in the locking of the lama3 promoter in an inactive state. It is thus reasonable to hypothesize that the locked lama3 promoter configuration would render the heptameric E-box readily accessible, whereas that same E-box would be structurally hindered in the active promoter configuration found in keratinocytes.

To test this, transient transfection assays were performed with USF-expressing vector and PHA constructs in which part of the sequences located between the AP-1 sites were deleted (Fig. 7). While deletion of 60 bp (∆60) does not modify USF responsiveness in fibroblasts, removal of 109 bp between AP-1A and AP-1B sites (∆109), known to prevent anchorage of the fibroblastic repressor complex, strongly inhibits the stimulation normally driven by USF. However, stimulation by USF is fully restored in fibroblasts when the 109 bp deleted sequence is replaced by irrelevant non-homologous sequences (109mix and pCDNA3 constructs). Interestingly, reinsertion of such a spacer sequence was shown to restore the interaction of the repressor complex (25). As expected, these deletions/insertions do not significantly modify USF responsiveness in keratinocytes (Fig. 7). But hindrance of AP-1 binding to PHA following mutagenesis (mutABC) renders the promoter strongly inducible by USF in both cell types (Fig. 7). To verify that this is not due to a new accessibility of the two E-box sites overlapping the AP-1 sites (E-box 1 and E-box 2, Fig. 1), E-box 1 and E-box 2 sites were mutated in the context of mutABC. The resulting construct is equally and strongly stimulated in both cell types (data not shown). Therefore, the strong USF responsiveness of mutABC is not the result of de novo accessibility of the canonical E-box sites, but due to the binding of USF to the non-canonical heptameric site.

Therefore, our results are in perfect agreement with the model depicted in Figure 8: in keratinocytes, the tridimensional structure of the active lama3 promoter following AP-1 binding blocks USF access to the heptameric box, whereas in cells where the lama3 gene is constitutively silenced due to the presence of the repressor complex within the AP-1 bound promoter, this same heptameric box remains accessible by USF.

To further confirm that the cell-dependent USF driven induction of the lama3 gene is due to the accessibility of the heptameric E-box, and not to a cell-specific control of USF intrinsic activity, we substituted the heptameric E-box site with a consensus Gal4 binding site. The resulting PHA–Gal4 construct was co-transfected with the transcriptional activator system consisting of p53 fused to the Gal4 DNA-binding domain (pM-p53), which can interact with SV40 largeT fused to the activation domain of VP16 (pVP16-T). When both pM-p53...
and pVP16-T are expressed, they strongly activate transcription through the Gal4 site. As shown in Figure 9, p53 and large T antigen activate transcription of PHA–Gal4 in fibroblasts but not in two laminin-5-expressing cell lines (804G and Ker). The mutation of the AP-1 binding sites within the PHA–Gal4 construct allows a high stimulation in keratinocytes and laminin-5-expressing epithelial cells (Fig. 9). These Gal4 constructs display the same behavior as the PHA constructs, demonstrating that access to the heptameric lama3 E-box, and not the nature of the transcription factor or its DNA binding site, is responsible for the cell-dependent stimulation.
non-canonical E-box sequence (CAGCCTG) was identified therefore initiated within the PHA fragment and a heptameric systematic search for the USF-responsive element was their involvement in this USF-dependent stimulation. A stimulated by USF. Although two canonical E-box sites are

fibroblasts, as expected from the endogenous

lama3

which confers efficient expression in keratinocytes but not in

lama3

that the

and tissue-specific manner (9,23). We have recently shown

chain of laminin-5 is regulated in a developmental, inducible

DISCUSSION

Members of the bHLHzip family, which include USF, Myc, Max, USF and TFE3, interact with DNA as dimers and recognize E-box cis-acting elements characterized by a central hexamer CACGTG, CATGTG or CACATG sequence (30–33). In this report, we provide evidence that the lama3 promoter (PHA) is stimulated by USF. Although two canonical E-box sites are present on the lama3 promoter, mutation analyses ruled out their involvement in this USF-dependent stimulation. A systematic search for the USF-responsive element was therefore initiated within the PHA fragment and a heptameric non-canonical E-box sequence (CAGCCTG) was identified within the 5′-untranslated region of the lama3 gene. This sequence is specifically bound in vitro by USF and mutation of this site abolishes USF transactivation in living cells. In addition to binding to the canonical sites originally described for HLHzip proteins, a large number of different sequence combinations of non-canonical DNA sequences are bound with high affinity by these proteins (27). Moreover, heptameric sites have already been described for E2A proteins (34). Methylation interference experiments on the nucleotide at position +4 have shown that these sites behave as true hexamers (27). All these binding sites, including the non-canonical ones described up to now, share an internal CG or TG dinucleotide. This is not the case for the lama3 heptameric site. Therefore, and despite the presence of two canonical E-box sites, the promoter is stimulated by USF via a third unusual non-consensus heptameric site. Therefore, and despite the pres-

Figure 9. The differential cell-specific USF stimulation results from the acces-
sibility of the heptameric E-box within the lama3 gene. The lama3 heptameric E-box has been mutated to a gal4 binding site within PHA to give the PHAgal4 construct. (A) Transfection of KH5V and 804G, two lama3-expressing cell lines, and NIH-3T3 cells expressing the transactivating factor pM-53/pVP16-T along with the gal4 luc positive control construct are shown. (B) Transfection of KH5V, 804G and NIH-3T3 cells with pM-53, pVP16-T and either PHA, PHAgal4 or PHAgal4 mut ABC constructs are shown. Induction folds are relative to activities in the absence of the transactivating constructs.

We also show that USF binds to the heptameric E-box whereas other bHLHzip proteins, such as Myc and Max, do

regulation (25). Surprisingly, we show here that exogenous USF expression, as well as UV induction, drastically increases lama3 promoter activity in fibroblasts. By RT–PCR experiments, we further demonstrate that this occurs in vivo since the endo-
genous lama3 transcript is detected in fibroblasts only after USF or UV stimulation. In other words, UV-stimulated USF abolishes the cell-specific behavior of PHA by increasing lama3 promoter activity and mRNA levels in fibroblasts to a level similar to what is seen in keratinocytes. Activation of transcription has been observed following binding of USF to specific sites in many gene promoters (35,36), but an unlocking of cell specificity is, to our knowledge, unique.

It is intriguing that the stimulation of lama3 promoter by USF is more efficient in fibroblasts that do not produce laminin-5 than in laminin-5-producing keratinocytes. This feature is not due to differences in intrinsic DNA binding or transactivation abilities of USF since USF binds and trans-activates a canonical E-box-containing reporter construct (3UBS-tk) with identical efficiency in both cell types. Further-

more, it can be ruled out that the weak stimulation of PHA in keratinocytes stems from a direct competition between USF and other transcription factors for the lama3 heptameric site, since the complex formed on the heptameric E-box-containing probe in keratinocyte nuclear extracts is quantitatively shifted in the presence of USF-1-specific antibodies (Fig. 3B).

In a recent study, we demonstrated that the full transcriptional activity of the lama3 promoter depends on the cooperative binding of three AP-1 binding sites (25). This synergistic activity is repressed in fibroblasts by the presence of a non-DNA binding repressor complex which interacts with AP-1 dimers leading to a particular DNA conformation. This interaction is abolished as soon as the appropriate distance between the AP-1 binding sites is modified (25). Mutation of the AP-1 binding sites on the PHA construct results in a dramatic increase of PHA activity in keratinocytes in response to USF while maintaining the strong USF stimulation in fibroblasts (Fig. 7).

Furthermore, when the spacing between the AP-1 sites is reduced, the stimulation of PHA by USF in fibroblasts is basically abolished. This stimulation is recovered as soon as the AP-1 binding site spacing is restored, even by non-homologous DNA sequences. These results demonstrate that AP-1, together with the relative position of its DNA binding sites on the lama3 regulatory sequences are essential for USF stimulation. Therefore, we propose that USF activates the lama3 promoter through the heptameric box, which is only accessible when the promoter is in a locked configuration (Fig. 8). This locked configuration results from the interaction of a non-DNA binding repressor absent from keratinocytes with three AP-1 complexes present in a precise arrangement within the lama3 promoter. This model is further strengthened by the behavior of the PHA–Gal4 construct in which a Gal4 binding site has replaced the lama3 heptameric site (Fig. 9). This chimeric construct reproduces the restricted stimulation of PHA activity by USF: p53 and VP16-T stimulate the lama3 promoter much more efficiently in fibroblasts than in epithelial cells.

Altogether, our data demonstrate that the cell-dependent stimulation of PHA by USF is directly linked to the accessibility of this DNA region, but not to the nature of either the transcription factor or its DNA binding site.

We also show that USF binds to the heptameric E-box whereas other bHLHzip proteins, such as Myc and Max, do
not. Consistent with this, only USF-1 transactivates the lama3 promoter in vivo via this non-canonical E-box site. The specificity of this new USF binding site presumably stands from both its non-canonical structure and its flanking sequences, as reported elsewhere (27,37,38). Alternatively, the position of the E-box with respect to the transcriptional start site has been suggested to be important in determining DNA binding specificity between bHLHZip proteins and regulation of gene expression in a post-DNA-binding mechanism (39). In this context, recent studies on the cad promoter demonstrated that even if Myc, USF and TFE3 are all able to bind an E-box site, directly or artificially via a gal4 DNA-binding domain, only Myc was able to transactivate the promoter (40).

In conclusion, the present studies suggest that a non-canonical E-box site contributes to a de novo expression of the lama3 gene through the action of stress-activated USF. Anchorage of the repressor complex to the enhancer fragment through AP-1 complexes in fibroblasts allows the accessibility of this unusual USF binding site. This results in the lama3 promoter to be efficiently stimulated by USF in normally lama3-silent cells. This provides a mechanism to fine tune the level of lama3 expression in different tissues, switching on de novo expression in non-permissive cells while preventing over-expression in laminin-5 producing cells.

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