# Critical roles of PPAR $\beta/\delta$ in keratinocyte response to inflammation

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The immediate response to skin injury is the release of inflammatory signals. It is shown here, by use of cultures of primary keratinocytes from wild-type and PPAR $\beta/\delta^{-/-}$  mice, that such signals including TNF- $\alpha$  and IFN- $\gamma$ , induce keratinocyte differentiation. This cytokine-dependent cell differentiation pathway requires up-regulation of the *PPAR* $\beta/\delta$  gene via the stress-associated kinase cascade, which targets an AP-1 site in the *PPAR* $\beta/\delta$  promoter. In addition, the pro-inflammatory cytokines also initiate the production of endogenous PPAR $\beta/\delta$  ligands, which are essential for PPAR $\beta/\delta$  activation and action. Activated PPAR $\beta/\delta$  regulates the expression of genes associated with apoptosis resulting in an increased resistance of cultured keratinocytes to cell death. This effect is also observed in vivo during wound healing after an injury, as shown in dorsal skin of PPAR $\beta/\delta^{+/+}$  and PPAR $\beta/\delta^{+/-}$  mice.

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Peroxisome proliferator-activated receptors (PPARs), which control many cellular and metabolic processes, are members of the superfamily of ligand-inducible transcription factors known as nuclear receptors. Three isotypes called PPARα (NR1C1), PPARβ/δ (NR1C2), and PPARy (NR1C3) (Nuclear Receptors Nomenclature Committee 1999) have been identified in vertebrates. They display differential tissue distribution, suggesting that each of them fulfills specific functions. PPAR $\alpha$  and PPARy play important roles in lipid homeostasis and in inflammation (Desvergne and Wahli 1999). In contrast, the exact functions of PPARB remain an enigma. Although fatty acids can bind and activate PPARβ, studies on this isotype have so far been impeded by the lack of information about the nature of its physiological ligands and by its remarkably broad tissue distribution. Recently however, PPARB was implicated in reverse cholesterol transport (Oliver et al. 2001), in oligodendrocyte maturation and in membrane sheet formation (Saluja et al. 2001).

In addition, PPARs may play an important role in skin development, as PPAR $\alpha$  ligands can accelerate fetal rat epidermal development (Hanley et al. 1998). In epidermis, the three PPAR isotypes are expressed during devel-

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opment, but their levels decrease to become undetectable in the interfollicular keratinocytes 5–9 d after birth (Michalik et al. 2001). However, the expression of both PPAR $\alpha$  and PPAR $\beta$  is reactivated upon proliferative stimuli, such as treatment with the phorbol ester TPA or hair plucking and at the wound edges after skin injury. Although PPAR $\beta^{-/-}$  and PPAR $\beta^{+/-}$  mice are not affected by apparent skin defects, they display an increased hyperplasic response to TPA treatment (Peters et al. 2000; Michalik et al. 2001). More interestingly, wound closure is delayed in PPAR $\beta^{+/-}$  mice as compared with wild-type animals (Michalik et al. 2001). Taken together, these observations suggest that PPAR $\beta$  may play an important role in skin, particularly in stress situations.

The epidermis in which keratinocyte is the predominant cell type is characterized by a lifelong polarized pattern of epithelial growth and cell differentiation in association with normal skin renewal (Spellberg 2000). In pathological conditions, for example, psoriasis, or after epidermal injury, keratinocytes produce and respond to growth factors and cytokines, they become migratory, and synthesize components of the basement membrane. These activated wound keratinocytes express a specific set of keratins that are distinct from those present in normal epidermis. The expression of keratin 1 (K1) and keratin 10 (K10), normally produced in the suprabasal and differentiating keratinocytes, is suppressed and replaced by the expression of keratin 6 (K6) and keratin 16 (K16) (Mansbridge and Knapp 1987). These responses are orchestrated by a number of signaling pathways, including the stress-associated kinase pathway (SAPK/JNK),

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which function both in sequential and parallel fashions (Dotto 1999).

Interestingly, whereas keratinocyte differentiation occurs during both normal epidermis renewal and wound repair, PPAR $\beta$  up-regulation is observed only in the latter. Hence, this study was undertaken to unveil the roles of PPAR $\beta$  during wound healing. The results obtained indicate that the up-regulation of the *PPAR* $\beta$  gene is closely associated with necrosis. Moreover, pro-inflammatory cytokines, for example, TNF- $\alpha$ , can both increase PPAR $\beta$  expression via the stress kinases signaling pathway and trigger the production of ligands for this receptor. Consistent with an important role of PPAR $\beta$  in mediating inflammation-induced keratinocyte differentiation, keratinocytes derived from PPAR $\beta^{-/-}$  mice are both severely delayed in inflammatory cytokine-stimulated differentiation and more sensitive to TNF- $\alpha$ -induced apoptosis.

### Results

### Reactivation of PPAR $\beta$ is associated with cell death by necrosis

The initial approach to this study was to identify the cascade of events leading to the injury-dependent activation of the *PPAR* $\beta$  gene, which is normally silent in adult interfollicular keratinocytes (Michalik et al. 2001). Because the response to tissue injury can be mimicked in mixed leukocyte reactions (MLR), we used this assay to identify potential signals that trigger PPARB expression (Gallucci et al. 1999). In MLR, immature bone-marrowderived dendritic cells (DCs) are activated by exposure to necrotic cells. The activated DCs are, in turn, potent stimulators of T-cell proliferation (Banchereau and Steinman 1998). The factors secreted by these DCs/Tcells are representative of the signals produced after injury and comprise pro-inflammatory cytokines. In this study, necrosis was achieved by freeze thawing primary fibroblasts or by mincing skin. As a control, MLR was also performed with DCs exposed to UVB-induced apoptotic fibroblasts. Conditioned medium (CM) collected from the activated DCs/T-cell cocultures was used to culture mouse primary keratinocytes. Its effects on their differentiation and PPAR<sup>β</sup> expression were analyzed.

Keratinocytes cultured in control medium — not exposed to DCs/T-cells — did not differentiate over the experimental time period (data not shown), whereas keratinocytes cultured in apoptosis-derived CM started to express keratinocyte differentiation markers, such as involucrin (INV), transglutaminase type I (Tgase I), and keratin 10 (K10) (Fig. 1A, first panel). There was no change in the expression of PPAR $\beta$  and PPAR $\alpha$ . In parallel cultures, primary keratinocytes isolated from PPAR $\beta^{-/-}$  mice and exposed to apoptosis-derived CM displayed a differentiation pattern similar to that of wild-type cells, showing that apoptosis-induced differentiation is a PPAR $\beta$ -independent process (Fig. 1A, second panel).

In contrast, exposure of keratinocytes to necrosis-derived CM resulted in a rapid and intense up-regulation of PPAR $\beta$  (Fig. 1A, third panel). This was accompanied by accelerated keratinocyte differentiation and cell cycle arrest, as indicated by both an early onset of INV and Tgase I and a decrease in cyclin A (Cyc A) expression. The expression of the wound-repair-associated keratins, K6 and K17, was dramatically increased, whereas the weak expression of K10 was suppressed (Fig. 1A, third panel). Strikingly, the differentiation pattern induced by necrosis-derived CM was dramatically delayed in PPAR $\beta^{-/-}$ keratinocytes (Fig. 1A, fourth panel), as revealed by the expression of the differentiation markers. In these cells, the transient and weak PPAR $\alpha$  up-regulation seen in wild-type keratinocyte was unaltered. Together, these observations clearly show that PPAR $\beta$  is essential for mediating necrosis-associated signals that stimulate keratinocyte differentiation.

Both in vivo and in the MLR model, necrosis triggers an inflammatory response mediated by cytokines (Messmer and Pfeilschifter 2000). Hence, we tested whether pro-inflammatory cytokines can induce PPARB expression and keratinocyte differentiation similarly to the necrosis-derived CM. We first assessed the effect of  $TNF-\alpha$ , which is considered as the main coordinator of the inflammation response. TNF-a alone (5 ng/ml) induced PPARβ, INV, Tgase I, and K6 expression, and inhibited Cyc A expression (Fig. 1B, first panel). In contrast,  $PPAR\beta^{-/-}$  keratinocytes exposed to TNF- $\alpha$  exhibited a weak and delayed expression of the differentiation markers accompanied by a gradual decrease in Cyc A level (Fig. 1B, second panel). This delayed response by these mutant cells is unlikely to be due to defective TNF- $\alpha$ signaling, because PPAR $\beta^{-/-}$  cells, like their wild-type counterparts, expressed high levels of the TNF-a receptor (p55TNF-R1) (data not shown).

To assess the contribution of TNF- $\alpha$  signaling in the necrosis-induced differentiation, we precleared the necrosis-derived CM of TNF- $\alpha$  by incubation with excess anti-TNF-α antibodies prior to addition to the keratinocytes. This pretreatment significantly reduced the potency of the CM to induce PPARB, INV, Tgase I, and K6 expression. Thus, TNF- $\alpha$  is a trigger of PPAR $\beta$  expression and a major player in inflammatory-induced keratinocyte differentiation (Fig. 1A, fifth panel). However, the anti-TNF- $\alpha$  antibody in the CM did not totally abrogate the differentiation process, nor did it alter the expression of K17 (Fig. 1A, fifth panel), indicating that additional factors in necrosis-derived CM participate to PPARβ-induced keratinocyte differentiation. Another important inflammatory cytokine, IFN- $\gamma$ , also produced a similar differentiation profile as necrosis-derived CM or TNF- $\alpha$ . Interestingly, IFN- $\gamma$  strongly induced K17 but not K6 expression (Fig. 1B, third and fourth panels). Finally, we also investigated the effect of the phorbol ester TPA, known to induce inflammation in skin (Puignero and Queralt 1997). TPA treatment resulted in a ninefold increase in the expression of PPARB, associated with increased K6, but not K17 expression (Fig. 1B, fifth and sixth panels). Both IFN- $\gamma$  and TPA-induced differentiation patterns are PPAR $\beta$  dependent, as seen from the results of the parallel experiments performed with PPARβ<sup>-/-</sup> keratinocytes.





3

after two or three passages) to conditioned medium (CM) from mixed leukocyte reactions (MLR), prepared either with apoptotic fibroblasts (first and second panels) or with necrotic expression of involucrin (INV), transglutaminase I (TgaseI), was used as markers of keratinocyte differentiation. The expression of keratin (K) K6, K10, and K17 reflects different precleared of TNF-lpha. (B) The major pro-inflammatory mediators TNF-lpha, IFN- $\gamma$ , and TPA up-regulate PPAReta expression. Primary keratinocytes from wild-type (first, third, and fifth anels) or from PPAR $^{-1-}$  mice (second, fourth, and sixth panels) were cultured in KSFM and exposed at time 0 to TNF- $\alpha$  5 ng/ml (first and second panels) IFN- $\gamma$  5 ng/ml (third and fourth panels). or TPA 20 ng/ml (fifth and sixth panels). In all three treatments, the expression of all differentiation markers is strongly reduced and delayed in  $PPARB^{-/-}$  cells. Figure 1. External signals stimulate PPARB expression and cell differentiation in primary mouse keratinocyte cultures. (A) Apoptosis-derived CM and necrosis-derived CM induce keratinocyte differentiation. Primary keratinocytes from wild-type (first, third, and fifth panels) or from PPARB<sup>-/-</sup> mice (second and fourth panels) were exposed at time 0 (usually (third, fourth, and fifth panels). Keratinocytes were lysed after different times of exposure to CM as indicated, and the expression of PPARB was evaluated by RPA. The pathways of keratinocyte differentiation. Cyclin A (Cyc A) expression indicated the status of the cell with respect to cell cycle. In the fifth panel, the necrosis-derived CM was

These observations show that necrosis-derived differentiation signals, such as produced after injury, lead to elevated PPAR $\beta$  expression. The peak of PPAR $\beta$  expression typically coincides with the switch to cell cycle arrest and the onset of differentiation. Western blot analyses, performed as reported by Michalik et al. (2001), verified that corresponding changes occurred in PPAR $\beta$ protein levels (data not shown). Thus, pro-inflammatory cytokines that are produced in response to necrosis act as primary triggers of elevated PPAR $\beta$  expression. Upon exposure to necrosis-derived CM or pro-inflammatory cytokines, PPAR $\beta^{-/-}$  keratinocytes displayed dramatically impaired differentiation, showing that PPAR $\beta$  plays a critical role in enabling keratinocytes to differentiate in response to inflammation.

### Reactivation of PPAR $\beta$ in keratinocytes is mediated by an AP-1 site in the PPAR $\beta$ promoter.

Treatment of cultured primary keratinocytes with TNF- $\alpha$  resulted in an expression profile of PPAR $\beta$ , which was closest to that observed after injury in an in vivo model (Michalik et al. 2001). Therefore, the molecular events by which TNF- $\alpha$  regulates the promoter of the *PPAR* $\beta$  gene were studied next. The mouse *PPAR* $\beta$  promoter was isolated (accession no. AF187850) and a 1.9kb fragment containing the transcription initiation site was subcloned into a CAT reporter gene. The effect of TNF- $\alpha$  on the activity of a series of truncations of this 1.9-kb PPARB promoter region were analyzed by use of transfection into primary keratinocytes. The effects of ceramide (Cer), a downstream effector of TNF- $\alpha$ (Hannun and Luberto 2000), and TPA were also studied. The addition of each of the three agents increased the promoter activity of pPPAR $\beta$ (-1880), as well as that of the shorter promoter constructs  $pPPAR\beta(-864)$ , pPPAR $\beta$ (-587), and pPPAR $\beta$ (-445), by two to threefold (Fig. 2A). In contrast, pPPARβ(-277), pPPARβ(-223), and pPPAR $\beta(-11)$  were not responsive to TNF- $\alpha$ , TPA, or Cer, suggesting that the response elements are located between -445 and -277.

This proximal part of the *PPAR* $\beta$  promoter contains sequences related to AP-1, Ets, and C/EBP transcription factor binding sites (Fig. 2A), as identified by using Mat-Inspector (Wingender et al. 2000). Mutations were introduced in each of these sites and their relative importance was assessed via transactivation studies (Fig. 2B). Whereas mutation of the Ets or C/EBP sites did not affect regulation by the three agents, mutation of the AP-1 site, located at -414, completely abolished responsiveness to all three inducers. Hence, the signaling pathways that are activated by TPA, TNF- $\alpha$ , or Cer terminate at the AP-1(-414) site in the *PPAR* $\beta$  promoter.

## TNF- $\alpha$ -induced expression of PPAR $\beta$ is mediated by the factor-associated-with-neutral-sphingomyelinase and the stress-associated kinase cascade

Next, experiments were designed to identify the individual steps relaying the signal initiated from  $TNF-\alpha$  to

the AP-1(-414) site in the PPAR $\beta$  promoter. TNF $\alpha$ -induced trimerization of its receptor (p55TNF-R1) leads to the stimulation of several signaling cascades. One of these pathways involves the production of bioactive Cer, which, in turn, acts as second messengers to initiate downstream effects (Kronke 1999). Cer is of particular interest in this study as it is a component of the epidermal stratum corneum. Adam-Klages et al. (1996) reported that FAN (factor associated to neutral sphingomyelinase) couples the p55TNF-R1 to neutral sphingomyelinase (N-Smase), which is the major enzyme responsible for Cer generation via sphingomyelin hydrolysis (Fig 3A). Thus, the involvement of FAN in transducing the effect of TNF- $\alpha$  to the *PPAR* $\beta$  promoter was explored. Keratinocytes were transfected with wild-type (wt) or a dominant-negative (dn) FAN and treated with TNF-α. Overexpression of wtFAN potentiated the ability of TNF- $\alpha$  to induce PPAR $\beta$  expression (Fig. 3B, second panel) and triggered an early onset of keratinocyte differentiation as indicated by the induction of INV expression. In contrast, overexpression of dnFAN abolished the effect of TNF- $\alpha$  on PPAR $\beta$  expression and resulted in delayed cell differentiation. The repressive effect of dn-FAN could be rescued by addition of exogenous Cer (Fig. 3B, third and fourth panels), in accordance with the role of Cer as a downstream effector of FAN. Treatment of untransfected keratinocytes with Cer alone resulted in an elevated PPARB expression and an early expression of INV.

Transmission of the TNF-α signal downstream of Cer involves the mitogen-activated protein (MAP) kinase pathways. These pathways lead to the phosphorylation of transcription factors, such as those belonging to the AP-1 family, and consequently to a modulation of gene expression (Kyriakis and Avruch 1996). TNF-α and Cer are known to activate MEKK1, which is a key player of the MAPK cascade. MEKK1, in turn, can phosphorylate several downstream kinases including SEK1 (Davis 2000; Fig. 3A). To evaluate the role of these kinases in regulating PPAR $\beta$  expression, the pPPAR $\beta$ (-445) construct, which harbors the AP-1 site that is responsive to  $TNF-\alpha$ , was cotransfected with expression vectors encoding either constitutively active (ca) or dominant-negative forms of several kinases. Alternatively, specific known kinase inhibitors were used. Transfection with dnMEKK1 abolished TNFa-, TPA-, and Cer-dependent promoter activity (Fig. 3C). In contrast, caMEKK1 increased the basal activity by two to threefold and a further twofold upon addition of the cytokines. The cytokine-mediated induction of the PPARB promoter is also suppressed by dnSEK1.

Downstream of SEK1, both JNK/SAPK and p38 have been shown to modulate AP-1 expression and activity (Davis 2000). The dnJNK/SAPK completely abolished the responsiveness of the *PPAR* $\beta$  promoter to the three inducers. Interestingly, SB20358, a specific inhibitor of p38, only partially attenuated the effect of TPA stimulation and had no effect on stimulation by TNF- $\alpha$  or Cer (Fig. 3C). Finally, additional experiments ruled out the possible involvement of S6K, PKA, and MEK1 signaling



**Figure 2.** Identification of the region in the *PPAR* $\beta$  promoter that mediates the TNF- $\alpha$ , TPA, and ceramide responses. (*A*) *PPAR* $\beta$  promoter 5'-deletion mutants. Plasmids are named according to the length of the promoter region they contain upstream from the transcription start site. Keratinocytes in culture were cotransfected with a CAT reporter driven by the various *PPAR* $\beta$  promoter constructs and pCMV- $\beta$ -galactosidase as a control of transfection efficiency. Keratinocyte cultures were treated for 24 h with the inducers indicated. Results were normalized to  $\beta$ -galactosidase activity and are presented as relative CAT activity compared with that of the promoterless vector pBLCAT alone. (*B*) TNF $\alpha$ -, TPA-, and Cer-signaling target an AP-1(-414) of the PPAR $\beta$  promoter. The hatched bar depicts site-directed mutations of the transcription factor binding sites. The mutations introduced into the site are indicated as underlined nucleotides above the respective hatched bar. The numbers associated with the sites indicate their position relative to the transcription start site. Data are means of six independent experiments. Vehicles for TPA, TNF- $\alpha$ , and Cer were ethanol, PBS, and DMSO, respectively.





**Figure 3.** Signaling cascades that mediate the effects of TNF- $\alpha$ , TPA, and Cer on the *PPAR* $\beta$  gene in keratinocytes. (*A*) (Overall scheme) The solid arrows represent the major TNF $\alpha$ -activated, FAN-mediated, pathway regulating PPAR $\beta$  expression. The cascade invoked by TPA is depicted by the dashed arrows. (*B*) TNF- $\alpha$  induces *PPAR* $\beta$  gene expression through FAN and Cer. Keratinocytes were cotransfected with expression vectors for wild-type FAN (wtFAN, second panel) or a dominant-negative form of FAN (dnFAN, third and fourth panels) and pCMV- $\beta$ -galactosidase as internal control. Transfected keratinocytes were treated with TNF- $\alpha$  and RPA were performed at the indicated times. (fourth panel) Suppression of PPAR $\beta$  expression by dnFAN was rescued by addition of exogenous ceramide at 12 h post-transfection. (first panel) Control experiment with TNF- $\alpha$  alone; (fifth panel) effect of ceramide in absence of TNF- $\alpha$  treatment. (*C*) Regulation of PPAR $\beta$  via the stress-associated kinase pathway. Keratinocytes were transfected with a CAT reporter driven by the pPPAR $\beta$ (-445) promoter region together with expression vectors. Transfected keratinocytes were treated with an inducer (TNF- $\alpha$ , ceramide, or TPA) and CAT activity was measured 24 h post-treatment. SB203580 (10  $\mu$ M) is a specific inhibitor of p38 and was added 1 h prior to treatment with the inducers. Values are means of six independent experiments.

in regulating PPAR $\beta$  expression (Fig. 3C). Hence, activation of the *PPAR* $\beta$  promoter by TNF- $\alpha$ , TPA, and Cer is mediated through MEKK1, SEK1, and SAPK/JNK (Fig. 3C).

Taken together, these observations show that TNF- $\alpha$ , TPA, and Cer utilize overlapping signal transduction cascades that converge to JNK/SAPK and AP-1. Incidentally, the cascades that are activated by the three agents are stress-associated pathways and are invoked in response to inflammation (Kyriakis and Avruch 1996).

Hence, these data attest to an important role for PPAR $\beta$  in the stress- and injury-associated responses of keratinocytes.

### Expression and activation of $PPAR\beta$ lead to keratinocyte differentiation

The results presented so far show that expression of PPAR $\beta$ , induced by inflammatory cytokines, correlates with keratinocyte cell cycle arrest and differentiation.

### Furthermore, experiments with PPAR $\beta^{-/-}$ keratinocytes have shown that PPAR $\beta$ is required for these processes to take place (Fig. 1). Therefore, we hypothesized that PPARB overexpression would be sufficient to induce keratinocyte differentiation in our primary cell culture assay. To test this possibility, primary keratinocytes overexpressing PPAR $\beta$ were treated or not with the synthetic PPARβ ligand L165041 (LD). A high level of PPARβ alone was not sufficient to trigger keratinocyte differentiation, whereas in conjunction with a 6-h LD treatment, these cells expressed the differentiation marker, INV (Fig. 4A, first and second panels). Repeated LD exposure of the PPARβ overexpressing cells led both to cell cycle arrest and to keratinocyte differentiation (Fig. 4A, third panel). However, the same treatment applied to untransfected keratinocytes resulted only in a mild expression of INV (Fig. 4A, fourth panel). Thus, the induction of keratinocyte differentiation requires both an elevated expression of PPAR $\beta$ and the presence of a PPAR $\beta$ ligand that activates the receptor.

### TNF- $\alpha$ , TPA, and ceramide can generate endogenous ligands of PPAR $\beta$

Together, our results suggest that signaling by inflammatory molecules result not only in stimulation of the *PPAR* $\beta$  gene but also leads to the production of an endogenous ligand. To test this hypothesis, an expression vector encoding a fusion protein comprising the GAL4-DNA-binding domain (DBD) and the PPARB ligandbinding domain (LBD) was constructed. This fusion protein allows for monitoring the activation of the PPARB LBD independently of the expression of the endogenous  $PPAR\beta$  gene. Keratinocytes were cotransfected with this fusion construct and a CAT reporter gene controlled by GAL4 response elements. The responsiveness of this system was validated with the synthetic PPAR $\beta$  ligand L165041, which activated the fusion protein in a dosedependent manner (Fig. 4B). Treatment of the transfected cells with either IFN- $\gamma$ , TNF- $\alpha$ , TPA, or Cer that were shown above to up-regulate *PPAR*β gene expression, also resulted in a dose-dependent increase in the transcriptional activity of the fusion protein. Interestingly, both the bioactive lipid Cer and arachidonic acid (AA) led to a dramatic increase in CAT activity (Fig. 4B). In contrast, TGF-β had no effect on CAT activity.

To verify that the activation of the PPAR $\beta$  LBD was not due to its phosphorylation but to the production of a ligand, we tested the ability of an organic extract from cytokine-activated keratinocytes to transactivate PPAR $\beta$ . This experiment was performed in keratinocytes transfected either with the GAL4 DBD/PPAR $\beta$  LBD fusion protein and its corresponding reporter CAT gene (Fig 4C, left), or with wild-type PPAR $\beta$  and a PPRE-containing reporter luciferase gene (Fig 4C, right). In both systems, a dose-dependent increase in reporter activity was observed, showing the presence of a ligand in the organic extracts. Thus, in addition to elevating *PPAR* $\beta$  gene expression, inflammatory signals also trigger the production of endogenous ligand(s) necessary for PPAR $\beta$  activation.

### Control of PPAR $\beta/\delta$ action by inflammatory cytokines

### $\ensuremath{\textit{PPAR}\beta}$ regulates genes associated with apoptosis

We have established that inflammation stimulates PPARβ expression and produces ligand(s) that activate the receptor, which together induce keratinocyte differentiation. Interestingly, amidst the TNF-α-induced keratinocyte differentiation experiments, we observed that PPAR $\beta^{-/-}$  keratinocytes, upon a prolonged exposure to TNF- $\alpha$ , died at a higher rate than wild-type cells. This differential response to this cytokine, which is an inducer of apoptosis (Natoli et al. 1998), led us to test whether PPAR<sub>β</sub> controls genes involved in apoptosis. The expression of such genes was analyzed by RPA in PPARβ<sup>-/-</sup> versus wild-type keratinocytes. Expression of the proapoptotic genes CIDE-A and CIDE-B (cell deathinducing DFF45-like effector A and B), involved in nuclear condensation and DNA fragmentation (Inohara et al. 1998), was 1.8–2.5-fold higher in the PPAR $\beta^{-/-}$  cells (Fig. 5). In contrast, the expression of the anti-apoptotic ICAD-S and ICAD-L (inhibitor of caspase-activated deoxyribonuclease short and long forms), which are highly homologous to the human DFF45, were reduced in the PPAR $\beta^{-/-}$  keratinocytes (Fig. 5). This is consistent with the known role of DFF45 (DNA fragmentation factor 45) in the inhibition of the DNase/apoptotic activity of CI-DEs (Inohara et al. 1998). Thus, PPARB appears to upregulate antiapoptotic and down-regulate proapoptotic genes in keratinocytes. Whether this regulation is direct or indirect, that is, does not or does require de novo protein synthesis, was analyzed using keratinocytes treated for 12 and 24 h with the PPARβ ligand LD, in the presence or absence of cycloheximide (CH), a protein synthesis inhibitor. Consistent with the results presented above, all the genes tested responded to the PPARβ agonist in the absence of the protein synthesis inhibitor (Fig. 5). However, in the presence of CH, the down-regulation of CIDE-A and CIDE-B was lost, whereas the up-regulation of ICAD-S and ICAD-L was maintained. This result indicates that de novo protein synthesis is required for PPARB-dependent down-regulation of CIDE-A and CIDE-B, whereas up-regulation of ICAD-S and ICAD-L is a direct effect of PPARB. A further analysis of the molecular mechanisms by which PPARB modulates apoptosis is underway. In addition to the genes involved in apoptosis, the expression of  $\beta$ -actin in the PPAR $\beta^{-/-}$  cells was ~2.3-fold higher than in wild-type cells, a fact worth mentioning because of the frequent use of B-actin mRNA as a internal control in expression studies. Furthermore, this result is consistent with our previous observation that PPAR $\beta^{-/-}$  keratinocytes exhibited altered cell morphology (Michalik et al. 2001).

### Elevated PPAR $\beta$ confers increased resistance to TNF- $\alpha$ -induced apoptosis

The above results implicate a role of PPAR $\beta$  in the repression and stimulation of pro-apoptotic and anti-apoptotic genes, respectively. Regardless of the origin of the apoptotic stimuli, the commitment to apoptosis occurs through the activation of caspases and the fragmentation

A Transfected with PPARB expression vector time (b) 12 24 12 24 48 77 12 48 72 PPARB INV Tgase | K6 K 10 K 17 Cvc A 24 LD (5 µM) B 20.0 Fold increase in CAT activity 18.0 16.0 14.0 12.0 10.0 8.0 6.0 4.0 2.0 0.0 L165041 TGF-B TPA Cer AA IFN-y TNF-a С PPARA-LBD ž GAL4-DBD EIDTA 5x UAS CAT luciferase **3x PPREs** tk 25 D etha 🗆 eth Relative fold increase in luciferase activity Relative fold increase in CAT activity III Iul 🗖 1µ1 2µ1 🔳 2µl 20 5 15 4 3 10 2 0 control vehicle IFN-y TNF-a TGF-β TPA control vehicle IFN-Y TNF-0. TGF-B TPA organic extract organic extract

Figure 4. PPARB accelerates keratinocyte differentiation. (A) Overexpression and activation of PPARB stimulates keratinocyte differentiation. Keratinocytes were transfected with a wtPPAR $\beta$  expression vector and lysed for RPA at various time points posttransfection, as indicated. Overexpression of PPARβ alone is not sufficient to trigger keratinocyte differentiation (first panel), which requires a 6-h exposure to a PPARβ-specific ligand L165041 (LD) (second panel). Better results were obtained with a repeated exposure to LD [6 h, followed by an additional 18 h with fresh medium containing the second dose (third panel)]. This latter dose regime was also able to slightly induce the expression of differentiation markers in absence of ectopical expression of PPAR $\beta$  (fourth panel). (B) Activation of the PPARB LBD by cytokines. Keratinocytes were cotransfected with an expression vector for a GAL4 DBD-PPARB LBD, the Gal4 responsive reporter vector pG5CAT (Clontech), and the pCMV- $\beta$ -galactosidase vector. CAT and  $\beta$ -galactosidase activities were measured after 24-h exposure to two different concentrations (open and solid bars) of PPARB selective ligand L165041 (LD; 1, 5 μM), IFN-γ (10, 25 ng/ml), TNF-α (10, 25 ng/ml), TGF-β (10, 25 ng/ml), TPA (10, 20 ng/ml), Ceramide (Cer; 10, 20 μM), or arachidonic acid (AA; 10, 20 µM). Exposure to IFN-7, TNF-α, TPA, and Cer resulted in a dose-dependent increase of the CAT reporter activity. (C) Total lipid extract of cytokine-activated keratinocytes activates PPARB. Total lipid extract were prepared from keratinocytes untreated (control), or exposed to vehicle or to various pro-inflammatory mediators, as indicated. (Left) Transfections were performed as in A. Cells were then exposed to 1 or 2 µL of a total lipid extract for 24 h and CAT activity was measured. (Right) Keratinocytes were transfected with the wtPPARß expression vector, pGL-3xPPRE-tk-luc reporter gene, and pCMV-β-galactosidase. Normalized reporter activity is shown as fold increase as compared with control.

	PPARβ			W.T.				W.T.				
	/-	+/-	+	_'	2h LD	-24	<sup>4h</sup> LD	CH:	5µք -	/ml LD	10µ -	ıg/ml LD
CIDE-A	2.3 2.5	1.0	1.0	1.0	0.6	1.0	0.5	,	1.0	1.0	1.0	0.8
CIDE-B	2.0 1.8	1.0	1.1	1.0	0.6	1.0	0.4	1	1.0	1.0	1.0	0.9
ICAD-S	0.5 0.4	1.0	1.2	1.0	1.6	1.0	2.1	)	1.0	2.1	1.0	2.0
ICAD-L	0.6 0.6	1.0 (	).9	 1.0	1.3	1.0	1.8	- 1	1.0	2.1	1.0	1.8
β <b>-actin</b>	2.4 2.3	1.0	1.3	1.0	0.6	1.0	0.4		1.0	1.0	1.0	0.8
L27	-	-		-	Real Property lies	-	-			-		-

**Figure 5.** PPARβ target genes are associated with apoptosis. RPA was performed using total RNA (2.5 µg) isolated from keratinocytes derived from PPAR $\beta^{+/+}$  and PPAR $\beta^{-/-}$  mice (*left*); or from wild-type keratinocytes not treated (–) or treated for 12 and 24 h with 1µM of the PPAR $\beta$  specific ligand L165041 (LD; *middle*); and with 5 or 10 µg/ml of cycloheximide (CH; *right*). Two representative samples are shown per condition. Numbers below each band represent the fold differences in mRNA expression levels with respect to the wild-type or untreated keratinocytes.

of nuclear DNA. In accordance with this process, TNF- $\alpha$  receptors can trigger apoptosis via activation of caspase 8, followed by DNA fragmentation. This prompted us to measure this enzymatic activity and to monitor DNA fragmentation in wild-type and PPAR $\beta^{-/-}$  keratinocytes.

Primary keratinocytes displayed minimal caspase 8 activity (Fig. 6A). Upon treatment with TNF- $\alpha$ , the caspase activity increased by 12- and 14-fold after 6 and 24 h of treatment, respectively. Interestingly, keratinocytes expressing PPARβ ectopically showed a reduced TNFα-induced caspase activity (Fig. 6A). Incubation of these cells with a PPAR<sup>β</sup> selective ligand LD further reduced the caspase activity by 2.5-fold, when compared with untransfected wild-type keratinocytes. The importance of PPAR $\beta$  in controlling caspase activity levels was further examined in PPAR $\beta^{+/-}$  and PPAR $\beta^{-/-}$  keratinocytes. In unchallenged keratinocytes, only PPARB<sup>-/-</sup> cells displayed higher basal levels of caspase 8 activity. However, both mutant keratinocytes exhibited significantly enhanced TNFa-induced caspase activity when compared with wild-type cells (Fig. 6A). Finally, the reduced response to TNF- $\alpha$  seen in wild-type cells could be attributed to PPAR $\beta$  expression, as the response of PPAR $\beta^{-/-}$ keratinocytes to TNF- $\alpha$  could be normalized by transfection of a PPARβ-expression vector.

The fragmentation of genomic DNA is also a hallmark of apoptosis (Duke 1983) and, hence, was also assessed in PPAR $\beta^{-/-}$  and PPAR $\beta^{+/+}$  keratinocytes upon TNF $\alpha$ -induced apoptosis. As expected from the caspase 8 activity measurements presented above, PPAR $\beta^{-/-}$  keratinocytes showed higher levels of TNF- $\alpha$ -induced DNA fragmentation than wild-type cells over the time course monitored (Fig. 6B).

The observed higher caspase 8 activity, higher DNA fragmentation rate, and resulting reduced resistance to apoptosis of PPAR $\beta^{-/-}$  cells, provide evidence for an important role of PPAR $\beta$  in the control of keratinocyte death during inflammation.

### Ablation of a PPAR $\beta$ allele in vivo results in increased proliferation and apoptosis in mouse epidermis

The relevance of the antiapoptotic role of PPAR $\beta$ , observed in primary keratinocyte culture, was also examined in vivo during wound repair. We used a model of epidermal repair in PPAR $\beta$  mutant mice (Michalik et al. 2001). Epidermal repair after a skin wound includes keratinocyte proliferation, migration, and differentiation. For wound closure and efficient healing, the balance between proliferation and cell death has to be tightly controlled. Recently, we have shown that PPAR $\beta$  expression is up-regulated in the keratinocytes at the wound edges, and that the deletion of one *PPAR* $\beta$  allele (PPAR $\beta^{+/-}$  animals) resulted in delayed wound healing (Michalik et al. 2001).

Apoptosis and proliferation were assessed in this model by use of TUNEL and immunofluorescent labeling of the Ki67 nuclear proliferation marker, respectively, on dorsal mouse skin sections from days 4 and 7 after an injury. Figure 7A and Table 1 summarize the observations made at the epidermal wound edges (see Fig. 7B) of PPAR $\beta^{+/-}$  and wild-type mice. Quantification of the Ki67-positive cells revealed a twofold increase in the number of proliferating keratinocytes in the PPAR $\beta^{+/-}$  mice at 4 and 7 d post injury. This observation shows that in a physiological situation such as wound healing, PPAR $\beta$  is involved in the control of epithelial cell proliferation. Furthermore, it is in agreement with results obtained previously by us and others revealing higher keratinocyte proliferation rates in the epidermis of mutant mice after TPA treatment (Peters at al. 2000; Michalik et al. 2001). Even more importantly and consistent with the result obtained here with primary keratinocytes culture, the number of TUNEL-positive keratinocytes in the same region was 10-fold higher in the PPARβ mutant epidermis at day 7 post injury (Fig. 7; Table 1). These data show that in vivo as well as in vitro, PPARβ has an anti-apoptotic role. In the context of skin wound healing, these findings show that PPAR<sub>β</sub> is nec-



**Figure 6.** Inflammation-induced PPARβ expression protects keratinocytes from apoptosis. (*A*) Elevated PPARβ expression inhibits TNFα-induced apoptosis. Keratinocytes prepared from PPARβ<sup>+/+</sup>, PPARβ<sup>+/-</sup>, and PPARβ<sup>-/-</sup> mice were either transfected with expression vectors harboring the wtPPARβ and/or cultured in the absence or presence of TNF-α and L165041 (LD, 5 µM) as indicated. The level of TNFα-induced apoptosis was monitored by caspase 8 activity. Keratinocytes expressing wtPPARβ were more resistant to apoptosis signals, whereas PPARβ<sup>+/-</sup> cells showed an increase susceptibility. PPARβ<sup>-/-</sup> keratinocytes exhibited higher basal caspase 8 activity and were more sensitive to TNFα-induced apoptosis, but could be rescued by transfection with the vector expressing wtP-PARβ. Values are means of three independent experiments. (*B*) PPARβ<sup>-/-</sup> keratinocytes are more susceptible to TNFα-induced apoptosis. Culture of primary keratinocytes from wild-type and from PPARβ<sup>-/-</sup> mice were exposed to TNF-α. Apoptosis was measured by radioactive DNA fragmentation assay over indicated periods of time. Values are means of three independent experiments.

essary for the control of the keratinocyte life span, and, thus, for a well-tuned balance between cell death and proliferation.

### Discussion

The results presented herein show that, in keratinocytes, PPAR $\beta$  is an important transcription factor relaying inflammatory signals at the cell surface into specific gene expression patterns, which define appropriate cellular responses in sudden stress situations. Firstly, signals such

as TNF- $\alpha$  or IFN- $\gamma$  activate the stress-associated signaling pathway leading to the stimulation of the *PPAR* $\beta$ gene via an AP-1 site in its promoter. Secondly, they trigger the production of PPAR $\beta$  ligands. Thirdly, the resulting increase in PPAR $\beta$  transcriptional activity strongly accelerates the differentiation of keratinocytes and increases their resistance to apoptotic signals. Finally, increased proliferation and death of keratinocytes at the edges of epidermal wounds in PPAR $\beta^{+/-}$  mice are likely to participate in the healing delay observed previously in these animals.



**Figure 7.** PPAR $\beta$  controls the balance between apoptosis and proliferation of keratinocytes in vivo. (*A*) Increased proliferation and elevated apoptosis in the PPAR $\beta^{+/-}$  mice. The Ki67 and TUNEL-positive keratinocytes were revealed by fluorescent labeling on skin sections obtained at days 4 and 7 after a dorsal skin injury. The figure shows representative fields of the labelings obtained at the wound edges (region c/c' of the epithelium, according to *B*). PPAR $\beta^{+/+}$  (*a*–*e*) and PPAR $\beta^{+/-}$  (*f*–*j*) mice skin sections after hematoxylin/eosin staining (HE) (*a*,*f*), Ki67 immunostaining (*b*,*g*), TUNEL (*d*,*i*) and DAPI staining (*c*,*h*,*e*,*j*). Magnification bar, 50 µm. (*B*) Regions of a skin wound at days 4 and 7 after a full-thickness biopsy. (C) Clot; (WB) wound bed. The positions of the 10 microscope fields in which apoptosis and cell proliferation were quantified is indicated as regions *a*–*e* and *a*′ –*e*′. The quantification (summarized in Table 1) is a mean of the number of proliferative or apoptotic positive cells counted in regions e to e' of the epithelium. *A* shows pictures taken in region c and c', as representative fields.

 Table 1.
 Number of Ki67 or TUNEL positive cells

 quantified based on respective fluorescent labelings

	Dav	4	Day 7			
	Day					
	Ki67	TUNEL	Ki67	TUNEL		
<i>PPAR</i> β <sup>+/+</sup> <i>PPAR</i> β <sup>+/-</sup>	12.3 ± 1.28 24.1 ± 3.13**	9.0 ± 2.0 7.5 ± 1.2	5.1 ± 1.4 10.3 ± 1.7*	1.3 ± 0.8 15.1 ± 2.3*		

Values represent the mean cell number counted from 10 standardized microscope fields per section (Fig. 7B, regions a to e and a' to e'), performed on three different animals for each genotype  $\pm$  SEM. Asterisks indicate that the difference is statistically significant (\*P < 0.05; \*\*P < 0.01).

### $\ensuremath{\textit{PPAR}\beta}\xspace$ promotes terminal differentiation of keratinocytes

As mentioned above, IFN- $\gamma$  and TNF- $\alpha$ -induced activation of PPARB accelerates keratinocyte differentiation in addition to the antiapoptotic effect of the receptor. The inflammatory cytokines trigger both elevated expression and ligand-induced activation of PPARB, which is required to achieve their effects. We were able to recapitulate the cytokine-dependent differentiation simply by both high-ectopic expression of PPAR<sub>β</sub> in undifferentiated keratinocytes and its activation by a specific synthetic ligand. With respect to keratinocyte differentiation, it is unclear as yet why Peters et al. (2000) did not observe any difference in INV expression upon TPA treatment between PPAR $\beta^{+/+}$  and PPAR $\beta^{-/-}$  mice. Possible explanations are that their expression data were normalized to the  $\beta$ -actin expression level that, as shown here, is increased in PPAR $\beta^{-/-}$  cells. An increase in INV expression, if paralleled by an elevation of  $\beta$ -actin synthesis would obviously have remained undetected using this normalization procedure. Alternatively, the pleiotropic effects of TPA treatment might activate both PPARβ-dependent and independent pathways of keratinocyte differentiation (Dotto 1999). Finally, topical application of TPA on skin may also have effects on the dermal fibroblasts that might modulate the keratinocyte response (Szabowski et al. 2000).

Whether the PPAR $\beta$ -dependent cell differentiation noted here is keratinocyte specific or if activation of PPAR $\beta$  in other tissues can accelerate cell differentiation as well, remains uncertain. In support of the latter, ectopic expression of PPAR $\beta$  in NIH-3T3 fibroblasts was reported to promote early adipocyte differentiation that was dependent on the addition of PPAR $\beta$ -selective ligands (Amri et al. 1995; Hansen et al. 2000). Also, PPAR $\beta$  agonists were shown to stimulate oligodendrocyte differentiation and regulate the size of membrane sheets (Saluja et al. 2001).

### $\ensuremath{\textit{PPAR}\beta}$ expression is regulated by pro-inflammatory cytokines

The epidermis is the first line of defense of the organism against aggressions from the environment, and thus must often respond to various types of injuries. As such,

epidermal injury is also typically associated with inflammation, particularly during wound repair, which involves modulation of cell growth and differentiation of keratinocytes. Although PPARB is undetectable by in situ hybridization in adult mouse interfollicular epidermis, its reactivation after a topical application of TPA, during wound repair and the healing delay observed in PPAR $\beta^{+/-}$  mice (Michalik et al. 2001), suggested a link between this receptor and keratinocyte biology during inflammation. The findings reported herein reveal that pro-inflammatory cytokines, such as TNF- $\alpha$  and IFN- $\gamma$ produced during skin injury, can increase expression of PPARβ and produce its ligands. The inflammatory response is one of the major differences between normal skin renewal and wound repair (Savill and Fadok 2000). The response of keratinocytes to inflammatory signals was tested by use of necrotic cells in the MLR assay, and also by treating them with the noncytokine inflammatory agent, TPA. The stimulation of the *PPAR* $\beta$  gene by the inflammatory molecules, as studied herein using TNF- $\alpha$ , comprises the recruitment of FAN by p55TNF-R1, which, via activation of N-Smase, induces the production of ceramide. In turn, ceramide activates a stressassociated kinase cascade terminating at an AP-1 site in the  $PPAR\beta$  promoter. It is worth noting that FAN-deficient mice, which show an impaired N-Smase activation, have a delayed cutaneous barrier homeostasis and repair phenotype (Kreder et al. 1999). Hence, PPARβ upregulation and activation is clearly a stress-associated event, such as it occurs after injury.

### Inflammation-induced PPARβ expression and increased resistance to apoptosis

Certainly, the up-regulation of PPARB in any biological system can lead to several outcomes. Here, these effects will be considered in the context of keratinocytes exposed to TNF- $\alpha$ . This cytokine induces oligomerization of the receptor p55TNF-R1, which leads to the formation of a multimolecular signal-transducing complex, from which several pathways originate rapidly. Paradoxically, activation of p55TNF-R1 initiates two different types of signals, the first leading to cell death, and the second protects the cell from it. p55TNF-R1 interacts with TRADD, which recruits the downstream transducers FADD and TRAF2. FADD interacts with apoptotic proteases triggering cell death (Natoli et al. 1998). In contrast, TRAF2 can activate the transcription factors NFkB, c-Jun, ATF, TCF/Elk, or SAPK/JNK, which are necessary, but not sufficient to confer protection against TNF $\alpha$ -induced apoptosis (Natoli et al. 1998). This points to a critical role for additional p55TNF-R1 complex components that are involved in cytoprotection against TNFα-induced apoptosis. We showed herein that such an event is the stimulation of PPARB expression and its ligand-dependent activation, which confer increased resistance to  $TNF\alpha$ -induced apoptosis, as measured by caspase activity and DNA fragmentation. PPAR<sub>β</sub> upregulates antiapoptotic and down-regulates proapoptotic genes, in response to inflammatory signals in keratino-

cytes. Thus, up-regulation of PPAR $\beta$  by the FAN-mediated pathway, which is independent of the TRAF2-associated signaling (Adam-Klages et al. 1996), is an additional way of directing TNF- $\alpha$  signaling away from apoptosis and toward cell survival and differentiation. This novel pathway should contribute to avoid excessive cell death during inflammation (see below). Further support to this anti-apoptotic role of PPAR $\beta$  comes from the observation that increased PPAR $\beta$  levels in colorectal carcinoma confers resistance to NSAID-induced apoptosis (He et al. 1999).

### Roles of elevated PPAR $\beta$ expression during wound repair

Wound repair requires the integration of interdependent processes that involve, among others, soluble mediators, inflammatory cytokines produced by a variety of cell types, and extracellular matrix components. It comprises three successive major phases, that is, inflammation, reepithelization, and tissue remodeling (Martin 1997). During the initial phase of inflammation, keratinocytes are exposed to a battery of pro-inflammatory cytokines and bioactive lipids. PPARB expression is activated in the very early phase of the injury and remains high until wound closure, whereas PPARa expression is reactivated only transiently during the inflammation phase (Michalik et al. 2001). In agreement with the in vivo study, we also observed a transient increase in PPARa expression in cultured primary keratinocytes upon exposure to inflammatory signals. This transient PPARa expression, together with the fact that inflammatory eicosanoids, for example, LTB<sub>4</sub> and 8S-HETE are PPAR $\alpha$  ligands (Devchand et al. 1996), and an alteration in the recruitment of inflammatory cells to the wound bed in PPAR $\alpha^{-/-}$  mice (Michalik et al. 2001), reinforces the hypothesis that PPAR $\alpha$  participates in the control of the inflammatory response. It is worth noting, with respect to the present work on the role of PPAR $\beta$ , that the expression of PPAR $\alpha$  in response to inflammatory signals is very similar in wild-type and PPAR $\beta^{-/-}$  keratinocytes, indicating that PPAR $\alpha$  does not compensate for the lack of PPAR $\beta$ . It also indicates that PPAR $\alpha$  expression is not controlled by PPARβ.

The injury-triggered release of pro-inflammatory cytokines serves as an instant danger signal. Paradoxically, whereas these factors are important for hemostasis, recruitment of macrophages and removal of infectious agents, they are also apoptotic signals (Hannun and Luberto 2000). A role of PPAR<sub>β</sub> expression, induced by cytokines and bioactive lipids, would be to confer resistance against apoptotic signals as discussed above, thereby providing a critical window for the action of other factors, such as KGF, which modulate keratinocytes behavior (Werner 1998). A deficiency in PPARB during this phase would result in an increased apoptosis of keratinocytes, hence, reducing the number of proliferating and migrating cells that are vital for wound closure. The results obtained in this study at wound edges of PPAR $\beta^{+/-}$  mice are in agreement with this hypothesis.

Although we observed higher keratinocyte proliferation rates at the wound edges in mutant mice, the number of apoptotic cells was increased dramatically. Also consistent with data herein, Michalik et al. (2001) reported that the most significant differences in the rate of wound closure between wild-type and PPAR $\beta$ +/– mice are observed during the first week of wound repair.

As wound repair enters into the re-epithelization phase, migrating keratinocytes have a major important role in rapid wound closure. The signals for the continued PPAR $\beta$  activation at that stage might be related to T-cell activation that occurs at that time. The accelerated keratinocyte differentiation sustained by elevated and prolonged activation of PPAR $\beta$  as seen in keratinocyte cultures, is likely to be important during the reepithelialization phase. Furthermore, the role of PPAR $\beta$ might then also be related to a different, specific spatiotemporal role. For example, we have reported that PPAR $\beta^{+/-}$  keratinocytes in culture are defective in substrate adhesion (Michalik et al. 2001). At present, it is unclear which are the PPAR $\beta$  target genes that contribute to this phenotype.

In conclusion, PPAR $\beta$  expression and activation might participate in the sequential regulatory events taking place during wound healing or inflammatory challenges. As deviation from this pattern may result in skin disorders, for example, psoriasis (Nickoloff et al. 2000), the exploration of the role of PPAR $\beta$  in skin disorders might open important therapeutic perspectives and lead to the discovery of additional, so far unknown functions of this PPAR isotype.

### Materials and methods

### Reagents

All cytokines were purchased from PeproTech, Inc. N-acetyl-Derythro-sphingosine (ceramide) and SB203580 were from Cal-Biochem. Anti-mouse-TNF- $\alpha$  antibodies were from R & D Systems. Keratinocyte serum-free culture medium (KSFM), Iscove's Modified Eagles Medium (IMDM), and Dispase were obtained from GIBCO-BRL. Fetal calf serum (FCS, <10 EU/mL) was from Sigma. Sterile nylon wool for enrichment of T-cells was from Robbins Scientifics. The in situ cell death detection kit was from Roche.

### Cell cultures

Dendritic cells (DCs) were cultured as described by Gallucci et al. (1999). Splenic T lymphocytes were isolated as described by Peterson et al. (2000). Mouse keratinocytes were obtained from 3-day-old pups from PPAR $\beta^{+/+}$ , PPAR $\beta^{+/-}$ , and PPAR $\beta^{-/-}$  (Michalik et al. 2001) and isolated from epidermis as reported by Hager et al. (1999) with some modifications; epidermis was separated from the dermis following overnight incubation at 4°C in 2.5 U/mL of Dispase. Epidermis was placed in a 50-mL centrifuge tube with 10 mL of KSFM, and the tube was given 50 firm shakes. Keratinocytes were resuspended in KSFM containing 0.05 mM Ca<sup>2+</sup> and 0.1 ng/ml epidermal growth factor, and seeded at 5 × 10<sup>4</sup> cells/cm<sup>2</sup>. Keratinocytes were used after two to three passages. Fibroblasts were plated in IMDM containing 5% FCS and were used after three to five passages.

#### Mixed leukocyte reaction

Induction of apoptosis in fibroblasts was performed by UV irradiation as reported (Fadok et al. 1998). Apoptotic efficiency was monitored by caspase 8 activity. Necrosis was achieved by repeated freezing at -80°C and thawing at 37°C, or by mincing newborn mouse skin (1g/mL in PBS). Large cellular debris and any remaining viable cells were removed by centrifugation at 2000g. Necrosis was assessed by trypan blue uptake.

MLR were carried out as reported (Gallucci et al. 1999). Briefly, DCs were exposed for 24 h to supernatant of necrotic cells or medium from apoptotic cells in culture, after which the medium was discarded and the activated DCs were cocultured with T-cells for 48 h. Conditioned medium obtained from this MLR (CM) was clarified of cells by centrifugation and desalted via ultrafiltration with 3000 MW cutoff YM membrane (Ambion), prior to addition to keratinocytes. Ca<sup>2+</sup> concentration of ultrafiltered medium was below 0.02 mM.

For TNF- $\alpha$  neutralization experiment, necrosis-derived CM was preincubated at 37°C for 1 h with 20 µg/mL of anti-TNF- $\alpha$  antibody. After treatment, the CM was added onto the keratino-cytes. The 50% neutralization dose of anti-TNF- $\alpha$  was 0.6µg/mL in the presence of 0.25 ng/mL of TNF- $\alpha$ .

#### RNase protection assay

The cDNA corresponding to the mouse PPAR $\alpha$  and PPAR $\beta$  A/B domain, as well as gene-specific probes corresponding to *Cyc A*, *INV*, *TgaseI*, *K6*, *K10*, *K17*, and *L27* were subcloned into pGEM3Zf(+) (Promega). Gene-specific antisense riboprobes were synthesized by in vitro transcription with either T7 or Sp6 RNA polymerase (Ambion). For all riboprobes, except L27, a ratio of 1:1 of  $\alpha^{32}$ P-UTP to cold UTP was used, whereas a ratio 1:20 was used for L27 probe.

RPA was carried out as described by the manufacturer (Ambion) with the following modifications:  $1-2 \times 10^6$  keratinocytes were lysed in 200 µL of Lysis/Denaturation buffer and clarified by centrifugation through a Qiashredder (QIAGEN). A total of 45 µL of lysate was incubated with 1 ng of gene-specific riboprobes ( $1 \times 10^9$  cpm/µg) and 10 ng of L27 probe ( $1 \times 10^7$  cpm/µg). RPA products were resolved in a 6% electrolyte-gradient denaturing polyacrylamide gel. Gels were dried and exposed to X-ray film or to Phosphor screen.

#### Transfection of primary keratinocytes

Keratinocytes were trypsinized and replated into 12-well culture plates, and incubated for 24 h to reach 40%–50% confluence. Cells were transfected using Superfect (QIAGEN). At the indicated time, cells were rinsed with phosphate buffer and lysed in Reporter Lysis buffer (Promega) for  $\beta$ -galactosidase and CAT assay or in Lysis/Denaturation Solution for RPA. Activity or mRNA of cotransfected pCMV- $\beta$ -galactosidase reporter was used to monitor transfection efficiency. The various MKK7 and SEK1 expression vectors were from E. Nishida (Kyoto University, Japan) and the various MEKK1 and SAPK/JNK expression constructs were from R.J. Davis (University of Massachusetts Medical School, Worcester) and D.J. Templeton (University of Virginia Medical School, Charlottesville).

The proximal 1.9-kb mouse *PPAR*β promoter region was subcloned upstream of the CAT reporter gene in pBLCAT. The 5' deletion promoter mutants were generated using available restriction enzyme sites. Site-directed mutagenesis of transcription factor binding sites was achieved using the QuikChange Site-Directed mutagenesis kit (Stratagene).

The LBD of PPAR $\beta$ , corresponding to amino acids 136–440, was PCR amplified, and subcloned into *Eco*RI/*Hin*dIII sites of pMGAL4 (Clontech). The PPRE-TK-Luc reporter was from R.

Evans (Salk Institute for Biological Sciences, La Jolla, CA). Lipids of cytokine-induced keratinocytes were extracted as reported (Buck et al. 1991). Briefly,  $5 \times 10^6$  keratinocytes were treated with indicated agents for 12 h. The organic extract was vacuum dried and the pellet dissolved in 10 µL of ethanol.

#### Apoptosis assays

TNF- $\alpha$ -induced apoptosis was carried out as reported (Reinartz et al. 1996). The apoptotic keratinocytes were measured using ApoAlert Caspase 8 Colorimetric assays (Clontech). Apoptosis was also monitored using radioactive DNA fragmentation assay (Duke 1983). Briefly, the cells, at a density of  $2 \times 10^4$  cells/cm<sup>2</sup>, were prelabeled via incubation with 5 µCi/mL of [<sup>3</sup>H]thymidine for 24 h. TNF $\alpha$ -induced apoptosis were performed on these labeled cells. As background control, labeled cells were unchallenged. At indicated time points, the cells were lysed in 150 µL of Cell Lysis buffer (Boehringer Mannheim), and subsequently, 100 µL of supernatant were counted.

#### In vivo proliferation and apoptosis assays

The number of proliferative and apoptotic keratinocytes in the PPAR $\beta^{+/+}$  and PPAR $\beta^{+/-}$  mice epidermis was analyzed on frozen sections of skin wounds, 4 and 7 d after a dorsal full-thickness wound. The detection of the Ki67 proliferation marker was performed as described (Michalik et al. 2001). The apoptotic keratinocytes were detected using the TUNEL assay according to manufacturer's protocol (Roche). Briefly, 7-µm cryosections of dorsal wounds were fixed (4% formaldehyde/PBS, 20 min at room temperature), treated with Proteinase K (20 mg/ml, 10 min at room temperature), and the fragmented DNA was labeled by use of fluorescent nucleotides. The slides were subsequently counterstained (DAPI), washed, and mounted before microscopic observation.

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