Reduced fibulin-2 contributes to loss of basement membrane integrity and skin blistering in mice lacking integrin α3β1 in the epidermis

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Abstract

Deficient epidermal adhesion is a hallmark of blistering skin disorders and chronic wounds, implicating integrins as potential therapeutic targets. Integrin α3β1, a major receptor in epidermis for adhesion to laminin-332, plays critical roles in basement membrane organization during skin development. In the current study, we identify a role for α3β1 in promoting stability of nascent epidermal basement membranes through induction of fibulin-2, a matrix-associated protein that binds laminin-332. We demonstrate that mice lacking α3β1 in epidermis display ruptured basement membrane beneath neo-epidermis of wounds, characterized by extensive blistering. This junctional blistering phenocopies defects reported in newborn α3-null mice, as well as in human patients with α3 gene mutations, indicating that the developmental role of α3β1 in basement membrane organization is recapitulated during wound healing. Mice lacking epidermal α3β1 also have reduced fibulin-2 expression, and fibulin-2-null mice display perinatal skin blisters similar to those in α3β1-deficient mice. Interestingly, α3-null wound epidermis or keratinocytes also show impaired processing of the laminin-332 γ2 chain, although this defect was independent of reduced fibulin-2 and did not appear to cause blistering. Our findings indicate a role for integrin α3β1 in basement membrane stability through fibulin-2 induction, both in neonatal skin and adult wounds.

Introduction

Integrins are αβ heterodimeric, transmembrane proteins that function as the major receptors for cell adhesion to the extracellular matrix (ECM)(Hynes, 1992). The laminin-binding
integrins, α3β1 and α6β4, are abundant in basal keratinocytes of the epidermis, where they mediate adhesion to the basement membrane (BM) which separates the epidermis from the dermis. In unwounded epidermis, basal keratinocytes adhere to the ECM primarily through α6β4, a component of hemidesmosomes that link the keratin intermediate filaments inside the cell to anchoring filaments in the underlying basement membrane zone (BMZ) (Litjens et al., 2006; Stepp et al., 1990). In contrast, α3β1 localizes to actin-associated adhesion sites which manifest as focal adhesions in cultured keratinocytes and other cells (Carter et al., 1990; DiPersio et al., 1995; Grenz et al., 1993), and in vivo it promotes epidermal adhesion primarily by maintaining BM integrity as opposed to keratinocyte anchorage per se (DiPersio et al., 1997; DiPersio et al., 2000b).

Laminin-332 (LN-332) is the main adhesive ligand in the epidermis for integrins α3β1 and α6β4 (Delwel et al., 1994; Nguyen et al., 2000). LN-332 is composed of three distinct chains designated α3, β3, and γ2 (Aumailley et al., 2005; Aumailley et al., 2003). In resting adult skin, LN-332 lacks the C-terminus of the α3 chain and the N-terminus of the γ2 chain due to proteolytic processing during BM maturation (Amano et al., 2000; Marinkovich et al., 1992; Sasaki et al., 2001; Tsubota et al., 2000). Although the functional importance of this processing is not fully understood, it may regulate BM architecture by modulating interactions of LN-332 with other ECM components (Aumailley et al., 2003). For instance, the L4 module within the N-terminus of the unprocessed γ2 chain appears required for LN-332 incorporation into BM (Gagnoux-Palacios et al., 2001). Notably, the L4 module contains binding sites for other ECM components, most of which are lost upon γ2 chain processing (Sasaki et al., 2001), suggesting ECM linkages that may be necessary for stable incorporation of LN-332 into BM, but dispensable in mature BM. Interestingly, the laminin-γ2 chain contains two binding sites within the L4 module for the microfibrillar and BM protein, fibulin-2 (Utani et al., 1997), which are lost upon proteolytic processing (Sasaki et al., 2001), suggesting that fibulin-2 binding to LN-332 may regulate BM assembly.

Mutations in the genes encoding individual chains of LN-332, or either subunit of integrin α6β4, have been linked to different forms of the inherited human blistering disorder, junctional epidermolysis bullosa (JEB) (Kivirikko et al., 1995; Pulkkinen et al., 1994a; Pulkkinen et al., 1994b; Pulkkinen et al., 1997; Takizawa et al., 1997). In these cases, blistering is caused by detachment of basal keratinocytes from the BM, as evidenced by localization of laminin exclusively to the dermal sides of blisters. This blistering phenotype is recapitulated in mice that are homozygous for null mutations in α6, β4, or the laminin γ2 chain (Dowling et al., 1996; Georges-Labouesse et al., 1996; Meng et al., 2003; van der Neut et al., 1996). Deletion of the integrin α3 subunit in mice also causes neonatal skin blisters, which is accompanied by BM disorganization (DiPersio et al., 1997). However, in contrast with α6β4-deficient or LN-332-deficient mice, α3β1-deficient mice show distribution of LN-332 and other BM proteins to both dermal and epidermal sides of blisters, indicating rupture within the plane of the BM rather than keratinocyte detachment from LN-332 (DiPersio et al., 1997). Indeed, distribution of LN-332 to the top sides of blisters in α3-null mice is due to retention of α6β4-mediated attachment, since LN-332 is detected only at the dermal side of blisters that form in mice lacking both α3β1 and α6β4 (DiPersio et al., 1997).
Importantly integrin α3 mutations have recently been described in humans (Has et al., 2012; Nicolaou et al., 2012), and patients with integrin α3-null mutations display skin blisters with striking similarities to those in α3-null mice in that LN-332 localizes to both sides of blisters (Has et al., 2012), indicative of BM rupture and distinct in this way from other forms of JEB.

Although early studies in α3-null mice revealed a crucial role for α3β1 in maintaining BM integrity during skin development, the perinatal lethality of these mice precluded wound healing studies. In the current study we utilized viable, epidermis-specific integrin α3 knockout (α3eKO) mice to evaluate post-developmental roles for α3β1 in BM organization and epidermal adhesion. Our findings indicate that α3β1 promotes stability of the neonatal epidermal BM and epidermal-dermal adhesion at least partly through induction of fibulin-2. They further show that this developmental role for α3β1 in maintaining BM integrity and epidermal adhesion is recapitulated in the regenerating epidermis of adult wounds. Interestingly, both α3β1-deficient wound epidermis and α3-null keratinocytes also showed impaired processing of the γ2 chain of LN-332. However, this phenotype was not detected in neonatal skin, and it did not appear to be directly caused by reduced fibulin-2 or necessary for blistering.

**Results**

**Neonatal mice that lack α3β1 integrin in the epidermis display blistering in paw skin but recover by adulthood**

Global deletion of the integrin α3 subunit in mice results in disorganization of the epidermal BM during skin development, leading to formation of neonatal skin blisters caused by BM rupture (DiPersio et al., 1997). These blisters are restricted to the paws, likely due to increased friction in that area (DiPersio et al., 1997). It was recently shown that skin blisters form in human patients with mutations in the ITGA3 gene (which encodes the integrin α3 subunit) (Has et al., 2012). The onset of skin fragility was earlier in α3eKO mice than in human patients, possibly due to perinatal compensatory mechanisms that exist in humans, but not in mice. Nevertheless, human blisters bear remarkable similarities to those that form in α3-null mice (Has et al., 2012). Like α3-null mice, these patients developed skin blisters in which LN-332 localizes to both the epidermal and dermal sides, indicative of BM rupture. These similarities suggest that α3β1-deficient mice provide a useful genetic model for the blistering component of the human disorder. However, α3-null mice die shortly after birth making it difficult to investigate post-developmental roles for α3β1. Therefore, we utilized α3eKO mice in which Cre recombinase is driven by the keratin 14 promoter to effect deletion of the floxed α3 subunit gene preferentially in basal epidermal keratinocytes (Mitchell et al., 2009). Epidermal deletion of α3 caused skin blisters in paws of α3eKO neonates (Fig. 1a-d), attributing this phenotype to loss of α3β1 within the epidermal compartment. Importantly, LN-332 localized to both sides of these blisters (Fig. 1d, asterisk), suggesting that blisters are generated via a similar mechanism as in global α3 knockout mice (DiPersio et al., 1997) or human patients with ITGA3 gene mutations (Has et al., 2012). Entactin/nidogen, a BM component that is contributed by mesenchymal cells (Thomas and Dziadek, 1993), also localized to both sides of α3eKO blisters, further
indicating BM rupture (Fig. S1). Neonatal paw blisters could often be seen macroscopically, sometimes with subcutaneous hemorrhaging (Fig. 1b). Remarkably, we did not detect blisters in paws of adult α3eKO mice, which showed only minimal LN-332 disorganization at the BM (Fig. 1e,f). These observations are consistent with a previous report that only minor microblisters were detected in skin of adult α3eKO mice (Margadant et al., 2009), and they indicate that adult mice recover from the developmental blistering defect caused by absence of α3β1 (DiPersio et al., 1997).

The blistering phenotype observed in neonatal α3eKO mice is recapitulated during adult wound healing

It was previously demonstrated that mice lacking α3β1 in epidermis displayed slightly faster wound re-epithelialization (Margadant et al., 2009). Consistently, we observed that α3β1 was not required for re-epithelialization of adult wounds in our model (our unpublished data). Since BM assembly also occurs during wound re-epithelialization, we hypothesized that α3β1 may regulate assembly of a stable BM during wound healing, thus recapitulating its developmental role. To test this hypothesis, we examined skin sections prepared 5 days or 20 days after wounding from either control (i.e., α3flx/flx; no Cre) or α3eKO mice. Five-day wounds of control mice displayed moderate LN-332 disorganization that was characterized by ectopic expression beneath the BMZ (Fig. 2a), presumably reflecting deposition of newly synthesized LN 332 that is not yet assembled into BM. Nevertheless, the newly formed epidermis was in continuous contact with the underlying wound bed (Fig. 2e). By 20 days post-wounding, most LN 332 disorganization had resolved, and the BM appeared restored to its organized state (Fig. 2c). In marked contrast with control mice, fully re-epithelialized 5-day wounds of α3eKO mice displayed frequent blistering characterized by BM splitting (Fig. 2b), indicating that α3β1 is required for assembly of a stable BM. Interestingly, while LN-332 disorganization persisted in 20-day α3eKO wounds, blisters were not detected at this later stage indicating that early wound blisters ultimately resolved (Fig. 2d), similar to the recovery seen in post-developmental skin (Fig. 1). Consistently, we observed that some blistered wounds displayed neo-epidermal tongues that formed beneath the blister (Fig. 2f), indicating a second round of re-epithelialization that presumably was incited by the trauma of blistering. A similar mode of blister resolution has been reported in suction blisters (Leivo et al., 2000).

Laminin-γ2 chain processing is delayed in wounds of α3eKO mice

LN-332 is secreted by keratinocytes as a heterotrimer of three chains, α3 (190-200kDa), β3 (140 kDa) and γ2 (155 kDa), and differential processing of the α3 and γ2 chains has been linked to changes in stable adhesion and migration (Gianelli et al., 1997; Goldfinger et al., 1998). Since processing of the γ2 chain has been linked to stable incorporation of LN-332 into BM (Aumailley et al., 2003), we reasoned that epidermal α3β1 might modulate laminin-γ2 processing. To test this hypothesis, we utilized an antibody directed against the globular L4 module (anti-γ2L4m) of the laminin-γ2 chain (Sasaki et al., 2001). As this domain is cleaved off during γ2 chain processing, positive staining indicates the presence of the unprocessed, precursor form of LN-332. To assess differential laminin-γ2 processing, we performed immunofluorescence of wounds from adult control and α3eKO mice at various time-points post-wounding. Unwounded skin of both control and α3eKO mice showed weak
anti-γ2L4m staining (Fig. 3a,b), compared to total LN-332 (see Fig. 1), indicative of LN-332 processing. Five-day wounds of both control and α3eKO mice displayed accumulation of unprocessed laminin-γ2 at the BMZ (Fig. 3c,d). Interestingly, accumulation was resolved in 10-day wounds of control animals (Fig. 3e) but persisted in 10-day wounds of α3eKO mice (Fig. 3f), suggesting a delay in LN-332 processing in the absence of α3β1.

α3β1-dependence of laminin-γ2 processing was further assessed by immunoblotting of matrix deposited by a panel of mouse keratinocyte (MK) cell lines, including WT cells derived from a wildtype mouse, α3- cells derived from an α3-null mouse, and α3+ cells in which α3β1 expression was restored in α3- cells through stable transfection with human α3 (DiPersio et al., 2000a; Iyer et al., 2005). Previously, we reported that these cells deposit only the unprocessed 155 kD form of laminin-γ2 when cultured in low-calcium medium (DiPersio et al., 2000b), as also reported in primary keratinocytes (deHart et al., 2003). Here, we cultured MK cells in high-calcium medium, which others have shown induces LN-332 processing in keratinocytes (Amano et al., 2000). Consistently, we detected the processed 105 kD fragment of laminin-γ2 in matrix fractions from WT cells cultured for 3-4 days under these conditions (Fig. 3g). We consistently observed reduced deposition of total laminin-γ2 in α3-null cell cultures (see Fig. 5b). Importantly, we detected a significant reduction in the proportion of laminin-γ2 that is processed in the deposited matrix of α3-null cells compared to α3 containing WT or α3+ cells (Fig. 3g,h), consistent with our in vivo data (Fig. 3a-f). While we occasionally detected enhanced processing in α3+ cells compared to WT, this difference was not statistically significant over several experiments (Fig. 3g,h).

However, it seems unlikely that loss of α3β1-dependent laminin-γ2 processing directly caused blistering in vivo, since unprocessed laminin-γ2 accumulated by 5 days in wounds of both α3eKO and control mice (Fig. 3c,d), by which time blistering was already evident in α3eKO wounds (Fig. 2). Additionally, neonatal blisters in α3eKO mice did not show accumulation of unprocessed laminin-γ2 (Fig. S2), suggesting that blistering is not dependent on reduced γ2 processing.

**Fibulin-2 null neonatal mice display skin blisters**

An alternative explanation for BM splitting in α3eKO skin is that interactions of LN-332 with other essential BM components are compromised. The unprocessed laminin-γ2 short arm contains several domains for ECM interaction, some of which may be required for BM assembly and maturation. Fibulin-2 binds to the laminin-γ2 short arm in several regions, including the L4 module that is lost upon proteolytic processing (Sasaki et al., 2001). Interestingly, a concurrent microarray study to identify α3β1-dependent genes revealed that fibulin-2 expression is reduced in α3- cells, compared with WT or α3+ cells (1), which we have confirmed by immunoblot (for example, see Fig. 5a). We therefore hypothesized that reduced levels of fibulin-2 in α3eKO mice may contribute to BM destabilization, resulting in blisters. To determine whether absence of fibulin-2 is sufficient to cause blistering, we examined skin sections from neonatal mice with a global knockout of the fibulin-2 gene

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Indeed, we observed junctional skin blisters in fibulin-2-null pups (Fig. 4b, asterisks), indicating that loss of fibulin-2 compromises epidermal-dermal adhesion.

Fibulin-2 is reduced in skin of α3eKO neonates and early wounds, but it is upregulated post-blistering

Given that absence of fibulin-2 caused skin blistering (Fig. 4a,b), we next asked whether fibulin-2 levels are altered in the skin of α3eKO mice. Indeed, immunofluorescence revealed that staining for fibulin-2 was reduced in neonatal α3eKO skin compared with control skin (compare Figs. 4c and 4e). As a control, fibulin-2 staining was absent from skin of fibulin-2-null mice (Fig. 4d). Fibulin-2 staining in resting adult skin was also reduced in α3eKO mice below basal levels in control mice (Fig. S3a,b). Interestingly, fibulin-2 was upregulated within a day of wounding in control mice (Fig. S3e), as described previously (Fassler et al., 1996), but to a much lesser extent in α3eKO mice (Fig. S3f). Taken together, results in Figs. 4 and S3 indicate that expression of α3β1 maintains fibulin-2 levels during skin development and wound repair, consistent with a role in BM integrity and epidermal-dermal adhesion.

Lack of extensive blistering in resting skin of adult α3eKO mice indicates that these mice somehow overcome the skin blistering incurred as neonates (Fig. 1)(Margadant et al., 2009). As described above, blisters that formed in 5-day, re-epithelialized wounds of α3eKO mice appeared to incite a second round of re-epithelialization (Fig. 2f), and blisters were not detected in re-healed wounds of these mice (Fig. 2d), suggesting a compensatory adhesion mechanism during the second round of re-epithelialization. Interestingly, we observed that fibulin-2 was eventually upregulated in α3eKO wounds to a similar level as in control wounds by 5-days post-wounding (Fig. S3g,h), at which time wound-blistering was already detected (Fig. 2). Similarly, fibulin-2 levels were enhanced in blistered regions of α3eKO neonatal skin, particularly in the area proximal to the epidermis (Fig. 4f). These observations suggest that junctional skin blistering in α3eKO mice triggers compensatory upregulation of fibulin-2 via an unknown mechanism that is independent of α3β1, which might contribute to successful blister resolution in adult skin and re-healed wounds of these mice.

α3β1-dependent modulation in laminin-γ2 processing is independent of fibulin-2

Given that absence of α3β1 from wound epidermis leads to delays in both laminin-γ2 processing (Fig. 3) and fibulin-2 expression (Fig. S3), we next asked whether laminin-γ2 processing is altered upon suppression of fibulin-2. WT cells stably infected with lentivirus expressing either of two shRNAs that target fibulin-2 mRNA showed decreased fibulin-2 protein of 40% or 60% compared to non-targeting control shRNA (Fig. 5a), with the more effective shRNA reducing fibulin-2 nearly to levels seen in control-infected α3-null cells (Fig. 5a). However, shRNA-mediated suppression of fibulin-2 in WT cells did not detectably alter laminin-γ2 expression in whole cell lysates or processing in deposited matrix, indicating that α3β1-dependent processing of laminin-γ2 is not dependent on fibulin-2 levels (Fig. 5b).
**Blisters of fibulin-2-null mice and α3eKO mice heal in a similar manner**

Similar to adult α3eKO mice, adult fibulin-2-null mice were not reported to display obvious skin blisters, indicating that blisters heal postnatally, perhaps due to compensation by other fibulin family members for the global absence of fibulin-2 (Sicot et al., 2008). We therefore examined skin of either fibulin-2-null or α3eKO pups that were several days old, in order to assess post-natal blister resolution. Interestingly, in skin of both fibulin-2-null pups (P2) and α3eKO pups (P10), displaced blisters were detected (Fig. 6). This suprabasal appearance suggests that epidermal migration had occurred beneath blisters, displacing them upwards. Remarkably, in both cases these displaced blisters were lined on the inside with LN-332 (Fig. 6c,e) and surrounded by keratin 14-positive cells (Fig. 6d,f), consistent with their derivation from blisters that had formed at the basal layer through BM rupture and were then displaced during healing. Presumably, these displaced blisters are completely pushed out of the epidermis over time, explaining why they are not detected in adult mice. Interestingly, the timing for blister resolution differed between fibulin-2-null and α3-null mice. In contrast with P2 fibulin-2-null mice, P2 α3eKO mice showed only new blister formation, and new blister formation was not resolved in α3eKO mice until between P5 and P10 (data not shown). Together, these findings indicate that newborn fibulin-2-null mice and α3eKO mice each form blisters as a result of BM rupture. However, blisters appear to heal somewhat later in α3eKO mice, possibly due to loss of additional α3β1 functions that are important for epidermal adhesion.

**Discussion**

Integrin α3β1 is required for proper development of the cutaneous BM and maintenance of epidermal-dermal adhesion, as absence of α3β1 in both mice and humans leads to the formation of skin blisters with BM splitting (DiPersio et al., 1997; Has et al., 2012). However, it has been unclear how absence of α3β1 leads to a destabilized BM that eventually ruptures. Our current findings suggest that α3β1 promotes BM stability in part through induction of fibulin-2, and that this mechanism is important not only for epidermal adhesion during skin development, but also to maintain adhesion of the neo-epidermis during adult wound-healing. Given that fibulin-2 can bind laminins and other ECM proteins (Sasaki et al., 1995; Utani et al., 1997), there are several ways in which it may contribute to proper BM maturation. One possibility is that fibulin-2 is critical for initial assembly of BM through its interactions with other essential components. Indeed, fibulin-2 can bind entactin/nidogen, which facilitates formation of ternary complexes with collagen IV, perlecain, and fibulin-1 that are important for BM assembly (Sasaki et al., 1995). Another possibility is that fibulin-2 binding to the unprocessed γ2 chain of precursor LN-332 regulates its stable incorporation into newly forming BM, which may be important for BM maturation and strength (Gagnoux-Palacios et al., 2001; Sasaki et al., 2001; Utani et al., 1997). The fact that LN-332 is the major adhesive ligand for α3β1 in the epidermis, suggests the intriguing possibility of a feedback loop, wherein steps of BM assembly that require a fibulin-2/LN-332 complex might regulate α3β1 function during wound re-epithelialization. Interestingly, perinatal blisters seen in fibulin-2-null mice were typically smaller and showed signs of resolution sooner (i.e. by P2) than those that formed in α3eKO mice,
indicating that α3β1 likely has other roles in BM organization in addition to modulating fibulin-2 expression.

It will be important in future studies to elucidate the mechanisms whereby α3β1 modulates fibulin-2 levels, as well as how fibulin-2 is eventually upregulated post-blistering in the absence of α3β1. Interestingly, fibulin-2 is synthesized by both epidermal and mesenchymal cells in the skin/wound microenvironment (Pan et al., 1993). Our concurrent microarray studies have identified fibulin-2 as an α3β1-dependent gene in mouse keratinocyte cell lines (Pan et al., 1993), suggesting at least a partial contribution of fibulin-2 from the epidermal compartment in skin. However, immunostaining revealed fibulin-2 was also reduced deep in the dermis of α3eKO mice (Fig. 4), where it co-localized with the fibroblast marker procollagen-1 (data not shown), consistent with published reports that dermal fibroblasts are a major contributor of fibulin-2 (Pan et al., 1993). This staining pattern might suggest an additional mechanism of α3β1-dependent crosstalk from the epidermis to fibroblasts that modulates fibulin-2 production in the dermis. Such a mechanism would be consistent with our recent findings that α3β1 in keratinocytes promotes crosstalk to endothelial cells through induction of secreted pro-angiogenic factors (Mitchell et al., 2009).

Interestingly, we observed that proteolytic processing of the laminin-γ2 chain is also impaired during wound healing in α3eKO mice and in α3-null keratinocytes, although this phenotype was independent of reduced fibulin-2. It seems likely that α3β1 regulates this processing through the modulation of extracellular proteases, such as BMP-1 or MT1-MMP, which have been shown to mediate laminin-γ2 chain cleavage (Amano et al., 2000; Koshikawa et al., 2004). Although in vivo roles of LN-332 processing are not yet fully understood, certain processing events are important for key linkages with other BM proteins (Aumailley et al., 2003), and some can influence keratinocyte behavior. For example, differential processing of the laminin-α3 chain by tissue-type plasminogen activator or plasmin has been shown to alter epithelial cell motility (Goldfinger et al., 1999; Goldfinger et al., 1998). It will be interesting to determine if laminin α3 chain processing is similarly regulated by α3β1 during BM assembly. Indeed, both reduced levels of α3β1 and defective LN-332 processing have been reported in cylindroma skin tumors (Tunggal et al., 2002), suggesting that integrin-dependent alterations in LN-332 processing should be further explored.

However, our current findings suggest that delayed γ2 processing in α3eKO mice is not causal to BM splitting, since the timing of blister formation during wound healing was not consistent with such a model, and we did not observe accumulation of unprocessed γ2 at sites of neonatal blistering. We speculate that delayed laminin-γ2 processing may actually be beneficial to blister healing in α3eKO mice, since the full-length γ2 short arm might allow for enhanced interaction with other ECM components, including residual fibulin-2. Indeed, we observed fibulin-2 to be eventually upregulated in α3eKO skin post-blistering in both neonatal skin and adult wounds, which might have a stabilizing effect on the newly assembled BM that prevents subsequent blistering. Notably, the unprocessed γ2 chain within LN-332 may sustain cell adhesion rather than promote migration (Gagnoux-Palacios et al., 2001). It is not currently known why the N-terminus of laminin-γ2 is ultimately removed; however, retention of this region and the accompanying ECM interactions is not necessary.
to maintain a stable BM, since it is absent from fully processed LN-332 in mature BM of adult skin (Aumailley et al., 2003; Sasaki et al., 2001). Processed laminin-γ2 may poise the epidermis in a more “migration-ready” state for wound-healing, consistent with evidence that unprocessed LN-332 supports adhesion (Gagnoux-Palacios et al., 2001), while processed LN-332 may allow enhanced keratinocyte migration.

In summary, our study implicates fibulin-2 in α3β1-dependent assembly/integrity of the cutaneous BM and epidermal-dermal adhesion during skin development, and it extends this role for α3β1 to epidermal regeneration during adult wound healing. It seems likely that a role for fibulin-2, and possibly other fibulin family members, in promoting BM stability extends beyond skin to other tissues. Indeed, fibulin-1 null mice die perinatally with severe defects in the BMs of many organs, including kidney and lung (Kostka et al., 2001). Interestingly, mice with global deletion of the integrin α3 subunit also display developmental defects in kidney and lung that include BM disorganization (Kreidberg et al., 1996), and human patients with loss-of-function mutations in the ITGA3 gene display kidney and lung defects in addition to skin blistering (Has et al., 2012). Therefore, it is intriguing to speculate that a role for integrin α3β1 in regulating fibulins may be generally important for maintaining BM assembly and mechanical integrity of epithelial-stromal junctions.

Materials & Methods

Mice

Epidermis-specific α3 knockout (α3eKO) mice are homozygous for a floxed α3 allele (α3flx/flx) and express a Cre recombinase transgene under control of the epidermis-specific keratin 14 promoter (K14-Cre), as previously described (Mitchell et al., 2009). PCR genotyping of α3eKO mice (i.e., genotype K14-Cre:α3flx/flx) or control littermates that lack the K14-Cre transgene (i.e., genotype α3flx/flx) was performed as described (Mitchell et al., 2009). Absence of α3β1 from epidermis of α3eKO mice was routinely confirmed by immunostaining for the α3 subunit (Mitchell et al., 2009). The generation and genotyping of fibulin-2-null mice has been described (Sicot et al., 2008). Mouse studies were approved by the Institutional Animal Care and Use Committee at Albany Medical College or Alfred I. duPont Hospital for Children.

In vivo wounding and acquisition of neonatal tissue

Adult mice (6-10 weeks of age) were anaesthetized and shaved, and four full-thickness wounds were made on the back using a sterile 4-mm biopsy punch, as described (Mitchell et al., 2009). After 1, 5, 10, or 20 days of healing, mice were euthanized by CO2 narcosis and wounds were surgically excised and bisected. Neonatal limbs were isolated from 0, 2, 5 or 10-day old pups following euthanasia. Two of four wounds and/or one forelimb and one hindlimb from each animal were frozen in OCT, while the remaining wounds and/or limbs were fixed in 4% paraformaldehyde, embedded in paraffin, sectioned (5μM), and stained with H&E.
**Immunofluorescence**

Frozen sections (10μM) were rehydrated in PBS with 0.2% Tween-20 for 10 minutes, blocked in 10% heat-inactivated goat serum and 5% milk in PBS for 1 hour, then stained with the following rabbit polyclonal antisera: anti-α3 integrin or corresponding pre-immune serum (1:100)(DiPersio et al., 1995); anti-LN-332 (1:200; Abcam, Cambridge, MA); anti-entactin/nidogen (1:1000; Abcam); anti-LNγ2L4m (1:1000)(Sasaki et al., 2001); anti-fibulin-2 (1:2000)(Pan et al., 1993). Sections were co-immunostained in some cases with mouse monoclonal anti-cytokeratin 14 (1:500; Abcam). Secondary antibodies were fluorescein-conjugated goat anti-mouse IgG (1:250; Pierce, Rockford, IL) or Alexa Fluor 594 goat anti-rabbit IgG (1:250; Molecular Probes, Eugene, OR), as appropriate. Images were collected on a Nikon Eclipse 80i using a Spot camera (Diagnostic Instruments, Sterling Heights, MI).

**Cell culture and western blotting**

Mouse keratinocyte (MK) cell lines that express or lack integrin α3β1 were derived previously (DiPersio et al., 2000a; Iyer et al., 2005). Total lysates were prepared in cell lysis buffer (Cell Signaling Technology, Beverly, MA) and protein concentrations determined using the BCA Protein Assay Kit (Pierce). Equal protein was resolved by non-reducing 7% SDS/PAGE and assayed by immunoblot using rabbit polyclonal antiserum against fibulin-2 (1:1000)(Pan et al., 1993), α3 integrin (1:1000)(DiPersio et al., 1995), or Erk-2 (1:1000; Santa Cruz Biotechnology, Dallas, TX), followed by HRP-conjugated goat anti-rabbit IgG (1:1000; Cell Signaling Technology). ECM fractions were prepared from near-confluent MK cultures grown for 3-4 days on non-coated dishes in keratinocyte growth medium (DiPersio et al., 2000a) supplemented with 4mM CaCl₂. Following removal of cells with 1mM EDTA, matrix was scraped into DOC buffer (2% sodium deoxycholate, 20 mM Tris-Cl pH 8.8, and 2 mM each of PMSF, EDTA, iodoacetic acid, N-ethylmaleimide), as described (Wierzbicka-Patynowski et al., 2004). The DOC-insoluble matrix fraction was solubilized in 4% SDS/reducing sample buffer, and equal volumes were assayed by immunoblot with anti-laminin-γ2 (1:200, Santa Cruz Biotechnology), followed by HRP-conjugated donkey anti-goat IgG (1:1000, Santa Cruz Biotechnology). Chemiluminescence was performed using SuperSignal Kit (Pierce), then visualized using Bio-Rad ChemiDoc MP imaging system with Image Lab software (Bio-Rad, Hercules, CA).

**shRNA mediated suppression of fibulin-2**

Lentiviral vectors (pGIPZ) containing a non-targeting shRNA or fibulin-2-targeting shRNA (shRNA #1, V3LMM 515480; shRNA #2, V3LMM 26531; Thermo Scientific Open Biosystems, Lafayette, CO) were co-transfected into 293FT cells with packaging plasmids pCMV-dr8.2 and pCMV-VSV-G. MK cells were infected with viral particles along with antennapedia peptide (Anaspec, Fremont, CA), then selected in 10μg/ml puromycin to generate stably transduced populations.

**Supplementary Material**

Refer to Web version on PubMed Central for supplementary material.
Acknowledgements

We thank Dr. Livingston Van De Water and Dara Missan for critical reading of the manuscript, Christina Rotondi (AMC Histology Core) for assistance with histology, and Sean Hammond, Scott Lyons, Felicia Cooper, and Kathleen McGuinn for providing excellent technical assistance. Antibody against LN-γ2 L4m was provided previously by the laboratory of Dr. Rupert Timpl. This research was supported by NIH grants from NCI and NIAMS to C. M. DiPersio (R01CA129637; R21AR056390) or to C. M. DiPersio and L. Van De Water (R01AR063778), as well as an NIH pre-doctoral fellowship from NCI to W. M. Longmate (F31CA174198).

Abbreviations

| Abbreviation | Description |
|--------------|-------------|
| ECM          | extracellular matrix |
| BM           | basement membrane |
| LN-332       | laminin-332 |
| α3eKO        | integrin α3 epidermal knockout |
| BMZ          | basement membrane zone |
| JEB          | junctional epidermolysis bullosa |

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Figure 1.
α3eKO neonatal mice develop blisters in paw skin but recover by adulthood. (a,b) Images of P2 paws from a control (a) or α3eKO (b) mouse. Bracket in panel b indicates a blood filled blister. (c-f) Cryosections of paw skin from control (c,e) or α3eKO (d,f) mice were stained by immunofluorescence with anti-LN-332 to visualize the basement membrane. Sections are from P0 pups (c,d) or adult mice (>6-weeks of age; e,f). Images are from representative mice of each genotype. Blisters were detected in P0 paws of 10/11 α3eKO mice, but not in P0 control mice (n=10) or in adult mice of either genotype (control, n=4; α3eKO, n=4). Scale bar, 100μm (applicable to panels c-f). e, epidermis; d, dermis; *, blister.
Figure 2.
Wounds of adult α3eKO mice display junctional blisters and persistent basement membrane disorganization. (a-d) Cryosections of excisional wounds from control (a,c) or α3eKO (b,d) mice, isolated 5-days (a,b) or 20 days (c,d) post-wounding, were stained by immunofluorescence with anti-LN-332. (e,f) Paraffin sections from 5-day excisional wounds of a control (e) or α3eKO (f) mouse were stained with H&E. Blistering was detected in 5-day wounds of 10/12 α3eKO mice, but not in 5-day wounds of control mice (n=8). Blistering was not detected in 20-day wounds of either genotype (control, n=4; α3eKO, n=4). White scale bar, 100μm (in panels a-d); black scale bar, 200μm (in panels e,f). e, epidermis; wb, wound bed; s, eschar; b, blood; *, blister; arrow, migrating epidermis; arrowhead, BMZ.
Figure 3. α3eKO wounds display persistent accumulation of unprocessed laminin-γ2 in the BMZ. Representative cryosections of adult unwounded skin (a,b), 5-day excisional wounds (c,d), or 10-day excisional wounds (e,f) were prepared from control (a,c,e) or α3eKO (b,d,f) mice and stained by immunofluorescence with anti-γ2L4m (specific for the L4 module of the laminin-γ2 chain). Scale bar, 100μm. e, epidermis; d, dermis; wb, wound bed; *, blister. (g) ECM fractions were collected from α3β1-expressing keratinocytes (WT), α3-null keratinocytes (α3-), or α3- cells with restored α3 subunit expression (α3+), cultured in high calcium (see Materials and Methods) and assessed by immunoblot with anti-laminin-γ2. The unprocessed (155 kD) and processed (105 kD) forms of laminin-γ2 are indicated. (h) Quantification of processed laminin-γ2 as a proportion of total laminin-γ2, normalized to the daily mean to account for variability by day. Data are mean ± s.e.m.; n=4; 1-way ANOVA, P<0.01; Tukey’s multiple comparison.
Figure 4.
Absence of fibulin-2 causes skin blistering in neonatal mice. H&E staining of paraffin sections from paws of control (a) or fibulin-2-null (b) mice revealed blisters at the epidermal-dermal junction in the latter (n=6; representative images from P0 paws are shown). Cryosections of P2 neonatal paw skin from control (c), fibulin-2-null (d), or α3eKO (e,f) mice were stained by double-label immunofluorescence with anti-fibulin-2 (red) and anti-keratin 14 to mark basal keratinocytes (green). Representative images of an α3eKO paw show an unblistered region (e) and a blistered region (f). Fibulin-2 is reduced in non-blistered skin of neonatal α3eKO mice, but is upregulated in blistered regions. Reactivity to anti-fibulin-2 was not detected in fibulin-2-null mice (d; non-blistered region shown), demonstrating specificity. Scale bars, 100μm. e, epidermis; d, dermis; *, blister.
Figure 5.
α3β1-dependent modulation in laminin-γ2 processing is independent of fibulin-2 levels. α3β1 expressing keratinocytes (WT) were transduced with lentivirus expressing non-targeting shRNA (ctrl) or two distinct shRNAs that target fibulin-2 (Fbln-2; numbered 1,2). As a control, α3β1-deficient keratinocytes (α3-) were transduced with non-targeting shRNA (ctrl). (a) Cell lysates were assayed by immunoblot to verify fibulin-2 knockdown. Anti-α3 confirmed the presence or absence of α3 integrin, and anti-Erk served as normalization control. Quantification of relative fibulin-2, normalized to Erk, as a proportion of levels in control shRNA-treated WT cells, is shown below. Data are mean ± s.e.m.; n=3; 1-way ANOVA, P<0.001; Tukey’s multiple comparison, *P<0.05. (b) Matrix preparations or whole cell lysates were assayed by immunoblot with anti-laminin-γ2. As expected, both unprocessed (155 kD) and processed (105 kD) forms of laminin-γ2 were detected in matrix preparations, while only unprocessed laminin-γ2 was detected in whole cell lysates. Erk served as a loading control for whole cell lysates.
Figure 6.
Healing of blisters in fibulin-2-null mice or α3eKO mice is evident from their displacement into the suprabasal layers of the epidermis. Cryosections of paws from P2 control pups (a,b), P2 fibulin-2-null pups (c,d), or P10 α3eKO pups (e,f) were stained by double-label immunofluorescence with anti-LN-332 (red; a,c,e) and anti-keratin 14 to mark basal keratinocytes (green; b,d,f). Note that staining for LN-332 or keratin 14 is seen to line or surround, respectively, the displaced blisters, indicating that these blisters derived from the basal layer of the epidermis. Scale bar, 100μm. e, epidermis; d, dermis; arrows, displaced blisters.