Atomic Force Microscopy Provides New Mechanistic Insights into the Pathogenesis of Pemphigus

Franziska Vielmuth, Volker Spindler and Jens Waschke*

Institute of Anatomy, Faculty of Medicine, Ludwig-Maximilians-Universität München, Munich, Germany

Autoantibodies binding to the extracellular domains of desmoglein (Dsg) 3 and 1 are critical in the pathogenesis of pemphigus by mechanisms leading to impaired function of desmosomes and blister formation in the epidermis and mucous membranes. Desmosomes are highly organized protein complexes which provide strong intercellular adhesion. Desmosomal cadherins such as Dsgs, proteins of the cadherin superfamily which interact via their extracellular domains in Ca²⁺-dependent manner, are the transmembrane adhesion molecules clustered within desmosomes. Investigations on pemphigus cover a wide range of experimental approaches including biophysical methods. Especially atomic force microscopy (AFM) has recently been applied increasingly because it allows the analysis of native materials such as cultured cells and tissues under near-physiological conditions. AFM provides information about the mechanical properties of the sample together with detailed interaction analyses of adhesion molecules. With AFM, it was recently demonstrated that autoantibodies directly inhibit Dsg interactions on the surface of living keratinocytes, a phenomenon which has long been considered the main mechanism causing loss of cell cohesion in pemphigus. In addition, AFM allows to study how signaling pathways altered in pemphigus control binding properties of Dsgs. More general, AFM and other biophysical studies recently revealed the importance of keratin filaments for regulation of Dsg binding and keratinocyte mechanical properties. In this mini-review, we reevaluate AFM studies in pemphigus and keratinocyte research, recapitulate what is known about the interaction mechanisms of desmosomal cadherins and discuss the advantages and limitations of AFM in these regards.

Keywords: atomic force microscopy, desmosome, pemphigus, desmosomal cadherin, cell adhesion

INTRODUCTION

Pemphigus with the two main forms pemphigus vulgaris (PV) and pemphigus foliaceus (PF) represents a group of autoimmune blistering skin diseases in which autoantibodies develop primarily against the desmosomal cadherins desmoglein (Dsg) 1 and 3. This leads to weakened keratinocyte cohesion by a vast and yet only partially understood set of mechanisms and in consequence causes intraepidermal splitting (1, 2). Patients suffer from painful blistering affecting skin and mucous membranes, including the risk of infections and nutritive problems (3, 4). A broad range of methods, including functional adhesion assays, molecular biology, and immunological approaches as well as animal models are used study pemphigus pathogenesis (2, 5). The investigation of some mechanisms underlying desmosome dysfunction, e.g., impaired desmosome turnover, requires complex
model systems such as passive IgG transfer in mouse models or ultrastructural analysis of human skin ex vivo (6). However, reductionist approaches such as atomic force microscopy (AFM) analysis of Dsg-binding properties and distribution either in cell-free models or 2D keratinocyte cultures yield important information about the effects of autoantibodies on the function of cell adhesion molecules. Moreover, these effects can be analyzed in concert with morphological alterations typical for pemphigus such as keratin filament retraction and changes in overall mechanical properties of keratinocytes. Insights in the mechanisms of desmosomal cadherin interactions and their regulation by intracellular signaling and plaque proteins may provide the molecular basis for targeted therapies in pemphigus. In the following, we will summarize the conclusions that could be drawn from studies utilizing AFM force spectroscopy and elasticity mapping to investigate pemphigus pathogenesis and outline strengths and weaknesses of this experimental approach.

**PRINCIPLE OF CELL-FREE AND CELL SURFACE AFM MEASUREMENTS**

Atomic force microscopy is used to construct topography maps based on the deflections of a flexible cantilever equipped with a sharp detection tip. Driven by highly accurate piezo steppers, the tip scans a freely definable region of interest while deflection of the cantilever is detected by the displacement of a laser beam on a photodiode (Figure 1A). This setup allows the measurement of virtually all kinds of materials. Being a non-optical imaging technique, the resolution is not limited by diffraction of light and reaches a spatial resolution down to 0.5–1 nm (7). Important for the field of basic biology, living cells, e.g., keratinocytes, can be imaged under near-physiological conditions (37°C, medium) without the necessity of fixation (8, 9). Depending on the imaging mode, mechanical properties such as elasticity of the sample can be acquired together with information about the surface topography (10, 11) (Figure 1B). The combination of AFM topography and elasticity mapping with force spectroscopy provides an additional set of data that can be extracted from the same scan (Figure 1B). In this approach, recombinant adhesion molecules, e.g., the extracellular domains of desmosomal cadherins, are coupled to the AFM tip (Figures 1C, D). The tip is repetitively lowered to and retracted from a given surface, e.g., a cell membrane. Scanning with these functionalized tips provides information about the binding partners of the respective molecule, their localization (e.g., position in the membrane) (Figure 1B), and a set of biophysical properties of single-molecule interactions, such as binding forces, lifetimes of the respective bonds, and step position (12, 13).

Several methods are established for protein functionalization of AFM cantilevers (14). However, usage of heterobifunctional PEG-linkers is often preferred because it allows coupling of the molecule of interest to the distal end of the linker and ensures a reproducible detection radius throughout the experiments (15). In addition, these linkers allow coupling with a broad range of molecules through amino groups (15). Thus, it is possible to coat full-length extracellular domains of desmosomal cadherins which has been done with his-tagged monomers (Figure 1C) (16) as well as with Fc-tagged dimers (Figure 1D) (17). The second setup was applied based on experiments using classical cadherins, in which cis-dimerization was thought to be crucial for proper adhesive function (18, 19). However, both approaches showed specific homophilic and heterophilic binding events (16, 20–22). Due to the freely moving linkers, the achievable resolution is reduced to around 50 nm (14) which is suitable for capturing desmosomal cadherin clusters at the surface of living keratinocytes. Importantly, AFM force spectroscopy can be combined with other imaging modalities. These range from conventional and superresolution fluorescence microscopy techniques to electron microscopy and may help to overcome technical limitations, such as non-specificity of adhesion measurements and low imaging speed (23, 24). Together, this highly flexible AFM-based multimodal imaging allows the simultaneous acquisition of a wide range of different parameters.

For characterization of binding properties of desmosomal cadherins often cell-free approaches are used in which recombinant proteins are immobilized not only on the scanning tip but also on the surface of, e.g., a silicon nitride mica-sheet (25). This reductionist model allows unequivocal evaluation of binding partners and forces because the possible interaction partners are clearly defined (Figure 1E). By contrast, keratinocytes express several isoforms of desmosomal cadherins (Figure 1F) which hinders a clear identification of interaction partners. Moreover, cell monolayers are more complicated to handle because of the necessity of measurements under near-physiological conditions, including temperature control and application of media to avoid starving (8). The continuous reorganization and morphological changes of the monolayer limit lateral resolution and are challenging because of the time necessary for AFM measurements (14). On the other side, the increased complexity by application of living cells has numerous advantages and adds novel possibilities to characterize desmosomal adhesion. Changes of cell topography and mechanical properties can be monitored in response to manipulation of signaling pathways or genetic depletion of specific proteins (26–28). In addition, alterations in the localization of Dsg clusters at the surface of living keratinocytes, their mobility (20, 29), and the binding properties can be elucidated (20, 30). Vice versa, changes in cell behavior or intracellular signaling activity can be detected following AFM-based manipulation such as indentation of the membrane or severing of cytoskeletal components (31, 32).

**AFM TO ELUCIDATE Dsg-BINDING PARTNERS AND TO STUDY THE EFFECTS OF AUTOANTIBODIES**

Desmogleins and desmocollins have been shown to bind both in homophilic- and heterophilic fashion under cell-free conditions (17, 33, 34). By cell-free single-molecule AFM force spectroscopy using recombinant Fc-dimers of the entire extracellular domain, we found that Dsg1, Dsg2, Dsg3, and Dsc3 can interact homophilically. Importantly, these homophilic interactions were blocked by both EGTA treatment as
well as incubation with specific antibodies (16, 20, 21, 35, 36). As another indication for specific homophilic interactions, the bond rupture forces increased with the applied loading rate similar to classical cadherins (18, 37–39). Corresponding lifetimes were delineated at $\tau_0 \approx 0.17$ for Dsg1, $\tau_0 \approx 0.31$ for Dsg3, and $\tau_0 \approx 0.24$s for Dsc3 in cell-free AFM experiments and $\tau_0 \approx 0.31$ for Dsg3-dependent binding events on murine keratinocytes (20, 29, 35, 36) which were significantly lower than detected for classical cadherins (18, 37). Homophilic interactions of Dsc2 but not Dsg2 monomers were also observed recently (16). With regard to heterophilic interactions, binding of Dsg2 to Dsc2 and Dsg3 was observed by AFM as well as interactions between Dsg1 and Dsc3 (16, 20, 35). In a systematic approach, only heterophilic interactions of Dsgs and desmocollins were found by surface plasmon resonance measurements although homophilic interactions were observed when high concentrations of molecules were applied, which allowed to determine the crystal structure of two interacting Dsg2 molecules (40). The reasons for these in part contradictory in vitro findings are unclear yet. Nevertheless, in living keratinocytes, homophilic interactions appear to be a primary mode of interaction as revealed by extracellular cross-linking (41). In line with this, we detected primarily homophilic interactions of Dsg3 on the surface of living keratinocytes (20, 29).
Atomic force microscopy was further used to study the effects of pemphigus autoantibodies on Dsg binding. To be pathogenic and result in loss of cell cohesion, autoantibodies would either need to block Dsg interactions or lead to reorganization and internalization of Dsg molecules (Figure 2A). In the first concept, autoantibodies may sterically hinder interaction by preferentially targeting the adhesive EC1 domain of Dsgs or allosterically lead to conformational changes of the adhesive interface. These modes of interactions may be summarized as direct inhibition (Figure 2A). Release of Dsgs from desmosomes

![Figure 2](image)

**FIGURE 2** | Autoantibody effects on desmosomal cadherin binding properties. (A) To cause direct inhibition of desmoglein (Dsg)-binding autoantibodies may either sterically hinder desmosomal cadherin interaction by preferentially targeting the adhesive EC1 domain or allosterically lead to conformational changes, which also may involve the adhesive interface. (B) Autoantibodies induce intracellular signaling leading to reorganization and internalization of Dsg molecules. (C) Schematic of autoantibody effects on desmosomal cadherin distribution. For simplification, only Dsgs are shown. Under control conditions, Dsg3 is uniformly distributed over the cell surface whereas Dsg1 shows dense clustering along cell–cell contacts. Binding of pathogenic autoantibodies causes direct inhibition of Dsg3 but not of Dsg1 interactions. For both, Dsg1 and 3, binding of autoantibodies induces redistribution of binding events away from cell–cell contact sites, a process that is likely regulated through by keratin uncoupling and activation of p38MAPK.
and endocytosis would require additional cellular mechanisms and intracellular signaling (Figure 2B). For instance, it is possible that extrasomal molecules serve as scaffolds which, dependent on autoantibody binding modulate signaling pathways and, thus, influence the composition and turnover of desmosomes. We sought to apply pemphigus autoantibodies in cell-free AFM in order to demonstrate direct inhibition of Dsg binding which represented the most likely mechanism of antibody action (42). However, we were surprised that PF-IgG did not directly interfere with Dsg1 binding (17). Meanwhile, using various IgG fractions of both PF-IgG and PV-IgG, we were not able to detect direct inhibition of Dsg1 interaction, both in cell-free and in cell-based measurements (34, 43, 44). By contrast, in all experiments using PV-IgG or the monoclonal Dsg3-specific antibody AK23 derived from a pemphigus mouse model (45) direct inhibition of Dsg3 binding was demonstrated (26, 34, 43, 44, 46). Thus, these data do not rule out that some autoantibodies targeting Dsg1 may occur which also cause steric hindrance, especially since some antibodies isolated from patients by phage display have shown to interact with both Dsg1 and Dsg3 (47). However, the amount of these appears to be low if present in IgG fractions of many patients.

Atomic force microscopy studies also showed that a Dsg-specific tandem peptide designed to cross-link interacting Dsgs was effective to abrogate PV-IgG- and AK23-induced loss of keratinocyte cohesion in culture and in living mice indicating that direct inhibition of Dsg3 binding contributes to blister formation (46, 48). However, since the peptide approach also abolished activation of pathogenic signaling pathways such as p38MAPK and pharmacologic inhibition of p38MAPK was effective to override autoantibody-induced loss of cell adhesion in the presence of autoantibodies directly inhibiting Dsg3 interaction, steric hindrance alone appears not to be sufficient to cause full loss of keratinocyte cohesion (26, 48). It has to be noted that a limitation of AFM interaction studies is that recombinant Dsg molecules attached to the AFM probe primarily will interact with extrasomal Dsg rather than Dsg1 and 3 in the core of desmosomes. This means that AFM studies cannot definitely prove that PV-IgG and AK23 are directly inhibiting the interaction of Dsg3 molecules inside of desmosomes. Nevertheless, because it was shown by immune-electron microscopy that the IgG-variant but not the IgM-variant of AK23 accessed the desmosomal core (49), it is likely that direct inhibition of Dsg3 binding in pemphigus also occurs in desmosomes and thereby contributes to desmosome dysfunction (6).

AFM TO QUANTIFY ALTERATIONS OF KERATINOCYTE ELASTICITY AND CYTOSKELETAL REORGANIZATION IN RESPONSE TO AUTOANTIBODIES

The cytoskeleton of eukaryotic cells comprises actin filaments, intermediate filaments, and microtubules. Keratin filaments, the intermediate filaments in cells of epithelial origin anchoring desmosomes, are pronouncedly affected in pemphigus. The so-called “keratin retraction” describes the uncoupling of keratin filaments from desmosomes and the clustering around the nucleus. By AFM, keratin filaments can be visualized as stiff bundles underneath the membrane in the cell periphery inserting perpendicular to areas of cell–cell contact into desmosomes (26, 28). Interestingly, changes in the peripheral keratin network occur very rapidly within 1 h after autoantibody incubation and appear to even precede Dsg3 endocytosis, another hallmark of pemphigus (26, 50). Here, the first visible alteration is a reduced amount of keratin filaments in the basal part of the cell near areas of cell–cell contact, a region implicated in assembly of keratin filaments (51). Furthermore, as demonstrated by AFM elasticity mapping and optical stretching, keratin filaments in contrast to the actin cytoskeleton are the main constituents responsible for keratinocyte stiffness (52–54). In line with these data and the observations that keratin filaments are rapidly altered upon application or pemphigus autoantibodies, elasticity changes in response to autoantibody binding were described (31). By probing the membrane above the nucleus, a rapid reduction in cellular stiffness was observed within minutes followed by an increase after several hours, the latter of which may be a result of keratin clustering around the nucleus. Nevertheless, it is unclear whether these changes are mainly a result of keratin reorganization or whether other mechanisms contribute, as these changes were related to FasL-dependent apoptotic signaling (31).

The actin cytoskeleton is also severely altered by autoantibody binding (55, 56). Strengthening of the cortical actin meshwork prevented autoantibody-induced loss of cell cohesion in keratinocytes, indicating a contribution of actin reorganization to epidermal blisters (57). In principle, the actin meshwork underneath the membrane is accessible for AFM-based imaging (58–60), albeit with reduced resolution compared to approaches involving a membrane “deroofing” step or inside-out measurements of membrane patches (61, 62). By AFM, the differentiation between the cortical actin and other cytoskeletal components is barely possible, especially because a cortical keratin filament meshwork may exist (63). Nevertheless, the observation that the delicate mesh pattern of the membrane of murine keratinocytes appears similar in cells with and without expression of keratin filaments indicates that these structures represent the cortical actin cytoskeleton (20). If and in which timeframe specific changes of the cortical actin cytoskeleton can be detected by AFM imaging remains to be elucidated.

STUDIES ON DSG DISTRIBUTION PATTERNS AND BINDING PROPERTIES MODULATED BY PEMPHIGUS ANTIBODIES

In keratinocytes, Dsg3 and 1 are differentiation-dependently localized at sites of cell–cell junctions (64, 65). Interestingly, AFM

1Schögl E, Radeva M, Vielmuth F, Schinner C, Waschke J, Spindler V. (under review). Keratin retraction and Dsg3 internalization independently contribute to autoantibody-induced cell dissociation in pemphigus vulgaris. Submitted to Immunology.
measurements showed that Dsg3 binding events are uniformly distributed on the surface of living keratinocytes (29) (Figure 2C). This could be related to Dsg3 molecules that are detectable away from junctions and referred to as extradesmosomal (30, 66, 67). Thus, molecules detected close to cell–cell junctions may be extradesmosomal, located in desmosomal precursors or located at the edge of the desmosomal core, as the “center” of the tightly packed desmosomes is most likely not accessible for the AFM scanning tip. Nevertheless, these molecules differ with regard to their binding properties. Molecules at cell–cell junctions reveal higher binding forces compared to molecules on the cell surface above the nucleus (29). By contrast, Dsg1 binding events are not distributed uniformly but rather show higher binding frequencies along cell–cell junctions, indicating that clustering of Dsgs differs between isoforms (44, Figure 2C). In this context, keratins not only regulate cell mechanics (53, 54) but also differentially regulate Dsg-binding properties. For example, keratins are crucial for maintenance of Dsg3 binding strength as well as for distribution of Dsg1 at cell junctions (20, 44).

Binding of pemphigus autoantibodies to the extracellular domains of Dsg1 and 3 on the surface of living keratinocytes was shown to induce altered clustering of the targeted molecules (68–70). Using AFM, redistribution of Dsg1 binding events away from cell junctions occurred after treatment with pemphigus IgG fractions containing a-Dsg1 antibodies which may explain the structural changes described above (44). Dsg1 redistribution seems to be dependent on uncoupling from the keratin filament, which is a common phenomenon after treatment with pathogenic autoantibodies and precedes reduction of Dsg1 binding strength (Figure 2C) (44, 48, 55). Due to direct inhibition of Dsg3 interaction, redistribution of Dsg3 molecules could not be evaluated after autoantibody treatment (26, 34). However, modulation of signaling pathways such as p38MAPK was used to mimic some effects of pemphigus autoantibodies on Dsg3 binding properties. p38MAPK is a central signaling molecule to mimic some effects of pemphigus autoantibodies on Dsg3 modulation of signaling pathways such as p38MAPK was used for example, keratins are crucial for maintenance of Dsg3 binding strength as well as for distribution of Dsg1 at cell junctions (20, 44).

Atomic force microscopy complements a broad range of methods in pemphigus research. Under cell-free conditions, AFM enables characterization of single-molecule desmocadherin interactions with and without the presence of pemphigus autoantibodies. When applied on living keratinocytes, this can be complemented by monitoring cytoskeletal alterations. So far, AFM is the only technique with which direct inhibition of Dsg interactions by pemphigus autoantibody binding was detected on the single-molecule level. Furthermore, it provides insights into alterations of keratinocyte properties. Although interaction partners on living cells cannot be completely identified and temporal resolution is low compared to other live-cell imaging approaches, investigation of Dsg mobility and redistribution in response to autoantibodies may add important information about the underlying mechanisms of loss of cell cohesion in pemphigus. Similarly, combination of Bio-AFM with high-resolution imaging techniques such as STED microscopy may elucidate whether alterations of Dsg binding properties in response to autoantibody binding maybe mediated by different association with signaling molecules and plaque proteins.

CONCLUSION

AFM in Pemphigus Research

ACKNOWLEDGMENTS

We thank the members of our group for fruitful discussion.

FUNDING

Supported by DFG FOR 2497 to JW.

REFERENCES

1. Kasperkiewicz M, Ellebrecht CT, Takahashi H, Yamagami J, Zillikens D, Payne AS, et al. Pemphigus. Nat Rev Dis Primers (2017) 3:17026. doi:10.1038/nrdp.2017.26
2. Spindler V, Eming R, Schmidt E, Amagai M, Grando S, Jonkman MF, et al. Mechanisms causing loss of keratinocyte cohesion in pemphigus. J Invest Dermatol (2018) 138(1):32–37. doi:10.1016/j.jid.2017.06.022
3. Kneisel A, Hertl M. Autoimmune Bullous skin diseases. Part 2: diagnosis and therapy. J Cutan Pathol (2011) 9(11):927–47. doi:10.1111/j.1600-0424.2010.007809.x
4. Kneisel A, Hertl M. Autoimmune Bullous skin diseases. Part 1: clinical manifestations. J Cutan Pathol (2011) 9(10):444–56; quiz 57. doi:10.1111/j.1600-0424.2010.007793.x
5. Pollmann R, Eming R. Research techniques made simple: mouse models of autoimmune blistering diseases. J Invest Dermatol (2017) 137(1):e1–6. doi:10.1016/j.jid.2016.11.003
6. Spindler V, Waschke J. Pemphigus – a disease of desmosome dysfunction caused by multiple mechanisms. Front Immunol (2018) 9:316. doi:10.3389/fimmu.2018.00136
7. Li M, Dang D, Xi N, Wang Y, Liu L. Nanoscale imaging and force probing of biomolecular systems using atomic force microscopy: from single molecules to living cells. Nanoscale (2017) 9(45):17643–66. doi:10.1039/c7nr07023c
8. Allison DP, Mortensen NP, Sullivan CJ, Doktycz MJ. Atomic force microscopy of biological samples. Wiley Interdiscip Rev Nanomed Nanobiotechnol (2010) 2(6):618–34. doi:10.1002/wnan.104
9. Parot P, Dufrène YF, Hintenforter P, Le Grimmellec C, Navajas D, Pellequer JL, et al. Past, present and future of atomic force microscopy in life
28. Vietmuth F, Walter E, Fuchs M, Radeva M, Buechau F, Magin TM, et al. Desmoglein 3-mediated binding is crucial for keratinocyte cohesion and is impaired in pemphigus. J Biol Chem (2009) 284(44):30556–64. doi:10.1074/jbc.M109.024810

29. Waschke J, Menendez-Castro C, Bruggeman P, Koob R, Amagai M, Gruber HJ, et al. Imaging and force spectroscopy on desmoglein 1 using atomic force microscopy reveal multivalent Ca2+-dependent, low-affinity trans-interaction. J Membr Biol (2007) 216(2–3):83–92. doi:10.1007/s00232-007-9057-9

30. Baumgartner W, Golenhofen N, Grundhofer N, Wiegand J, Drenckhahn D. Ca2+ dependency of N-cadherin function probed by laser tweezer and atomic force microscopy. J Neurosci (2003) 23(35):11008–14.

31. Bell GI. Models for the specific adhesion of cells to cells. Science (1978) 200(4342):618–27. doi:10.1126/science.347575

32. Evans E, Ritchie K. Dynamic strength of molecular adhesion bonds. Biophys J (1997) 72(4):1541–55. doi:10.1016/S0006-3495(97)78802-7

33. Harrison OJ, Brasch J, Lasso G, Katsamba PS, Alhisen G, Honig B, et al. Structural basis of adhesive binding by desmocollins and desmogleins. Proc Natl Acad Sci U S A (2011) 108(23):9253–8. doi:10.1073/pnas.1010765108

34. Nie Z, Merritt A, Rouhi-Parkouhi M, Tabernero L, Garrod D. Membrane-impermeable cross-linking provides evidence for homophilic, isofrom-specific binding of desmosomal cadherins in epithelial cells. J Biol Chem (2011) 286(3):2143–54. doi:10.1074/jbc.M110.192245

35. Amagai M, Klaus-Kovtun V, Stanley JR. Autoantibodies against a novel epithe-rial cadherin in pemphigus vulgaris, a disease of cell cell. Cell (1991) 67(5):869–77. doi:10.1016/0092-8674(91)90360-B

36. Walter E, Vielmuth F, Rotkopf L, Sardy M, Horvath ON, Goebeler M, et al. Different signaling patterns contribute to loss of keratinocyte cohesion dependent on autoantibody profile in pemphigus. Sci Rep (2017) 7(1):13579. doi:10.1038/s41598-017-13737-x

37. Zhou L, Cai M, Tong T, Wang H. Progress in the correlative atomic force microscopy and optical microscopy. Sensors (Basel) (2017) 17(4):3938. doi:10.3390/s170403938

38. Schlegel N, Meir M, Heupel WM, Holthofer B, Leube RE, Waschke J. Desmogline 2-mediated adhesion is required for intestinal epithelial barrier integrity. Am J Physiol Gastrointest Liver Physiol (2010) 298(5):G774–83. doi:10.1152/ajpgi.00239.2009

39. Wagner P. Immobilization strategies for biological scanning probe microscopy. FEBS Lett (1998) 430(1–2):112–5. doi:10.1016/S0014-5793(98)00614-0

40. Vielmuth F, Waschke J, Spindler V. Loss of desmoglein binding is not suf-ﬁcient for keratinocyte dissociation in pemphigus. J Invest Dermatol (2015) 135(12):3068–77. doi:10.1038/jid.2015.324

41. Fung CK, Seiffert-Sinha K, Lai KW, Yang R, Panyard D, Zhang J, et al. Investigation of human keratinocyte cell adhesion using atomic force microscopy. Nanomedicine (2010) 6(1):191–200. doi:10.1016/j.nano.2009.05.008

42. Fung CK, Xi N, Yang R, Seiffert-Sinha K, Lai KW, Sinha AA. Quantitative analysis of human keratinocyte cell elasticity using atomic force microscopy (AFM). IEEE Trans Nanobioscience (2011) 10(1):9–15. doi:10.1109/TNB.2011.2113397

43. Vielmuth F, Hartlieb E, Kugelmann D, Waschke J, Spindler V. Atomic force microscopy identiﬁes regions of distinct desmoglein 3 adhesive properties on living keratinocytes. Nanomedicine (2015) 11(3):511–20. doi:10.1016/j.nano.2014.10.006

44. Waschke J, Spindler V. Desmosomes and extradesmosomal adhesive signaling contacts in pemphigus. Med Res Rev (2014) 34(6):1127–45. doi:10.1002/med.21310
keratinocytes is regulated by calcium, serum, and protein kinase C. 

Exp Cell Res (1998) 239(1):50–9. doi:10.1006/excr.1997.3890

66. Rotzer V, Hartlieb E, Vielmuth E, Gliem M, Spinnder V, Waschke J. E-cadherin and Src associate with extradesmosomal Dsg3 and modulate desmosome assembly and adhesion. Cell Mol Life Sci (2015) 72(24):4885–97. doi:10.1007/s00018-015-1977-0

Conflict of Interest Statement: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

The reviewer PK and handling Editor declared their shared affiliation.

Copyright © 2018 Vielmuth, Spindler and Waschke. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) and the copyright owner are credited and that the original publication in this journal is cited, in accordance with accepted academic practice.

Due to the nature of the extracted text, the full context is not entirely clear. The text appears to be a collection of scientific references, likely relevant to the study of desmosomes and keratinocyte interactions. The references list authors, titles, journals, and publication years, which are typical elements of scientific citations. However, without additional context or a coherent narrative, it is challenging to provide a concise and meaningful summary of the main findings or implications derived from these references.