RAC1 activation drives pathologic interactions between the epidermis and immune cells

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Introduction

Interactions between cutaneous epithelia and the immune system are vital for maintaining epidermal tissue homeostasis, skin barrier integrity, and immunocyte responses (1). Disruption of this interplay can lead to psoriasis, a chronic inflammatory disorder affecting 3% of all individuals (2). Psoriasis is characterized by pruritic, disfiguring skin lesions, arthritis in up to 30% of cases (3), and increased risk of myocardial infarction and stroke (4).

Immune target identification has led to new immune-based biologic therapies. However, potential risks of systemic immunosuppressive therapy such as serious infections (5) and tuberculosis activation (6), along with a lack of a full understanding of the long-term biologic immunosuppressive risks (7), make the search for alternatives to long-term systemic immunosuppression highly relevant, especially in the treatment of a lifelong disorder such as psoriasis.

Despite the longstanding recognition of epidermal dysfunction as an intrinsic feature of psoriasis and the implication of epidermal pathways in the analysis of psoriasis genome-wide association studies (8), significant gaps still exist in our understanding of the role of the epidermis in psoriasis pathogenesis (9) and have limited the development of epidermis-targeted therapies.

One aspect of the disease process that has confounded mechanistic studies to date is the observation that psoriasis is not only genetic in origin, but is also highly responsive to various environmental stimuli, with cutaneous wounding, known as the Koebner phenomenon, (10) and group A streptococcal (GAS) infection being the two most well-known psoriasis triggers (11). The question of how seemingly distinct environmental triggers can interact with predisposing genetic factors to activate psoriasis has not been answered, and a unifying model incorporating both genetic and environmental influences in psoriasis pathogenesis has not yet been established. However, one potential clue lies in the epidermal activation of the small GTPase Ras-related C3 botulinum toxin substrate 1 (RAC1). RAC1 activation is known to be triggered in response to extracellular environmental signals (12), a process believed to promote the epidermal proliferation required for wound repair (13). Furthermore, the binding of streptococcal capsular polysaccharide with the keratinocyte CD44 cell-surface receptor strongly induces epidermal RAC1 activation (14). These findings, which appear to link together diverse external psoriasis triggers, led us to examine the role of epidermal RAC1 activation as a possible etiologic factor in psoriasis pathogenesis.
Figure 1. An epidermal intrinsic defect of RAC1 hyperactivation in human psoriasis. (A) Human psoriatic lesional, (B) nonlesional, and (C) control skin and (D) basal and (G) squamous cell carcinomas (BCC and SCC) were examined by IIF confocal microscopy using a RAC1-GTP–specific mAb. RAC1 GTP, red; type VII collagen, green. (D and E) RAC1 GTP was significantly elevated in psoriatic lesional suprabasal and basal epidermis and in basal nonlesional psoriatic epidermis compared with control skin. (H) PHKCs (n = 7) and RAC1V12 keratinocytes showed elevated cytosolic RAC1 activation compared with NHKCs by confocal microscopy, RAC1 GTP, red; DNA, blue. (I and M) EGF. (J and N) TNF–α, (K and O) IL-17A/F, and (L and P) IL-22 triggered RAC1 hyperactivation 90 minutes after cytokine stimulation, assayed by RAC1 GTP pulldown. Bars represent SEM. (n = 3–4 per condition). PsO, psoriasis; N, nonlesional; K, nonlesional epidermis; L, leional epidermis; N, nonlesional epidermis; K, nonlesional epidermis; L, leional epidermis. *P < 0.05, unpaired t test. (A and A) IL-17A/F, and (C and D) TNF–α.

Results

Epidermal RAC1 hyperactivation in human psoriasis. To examine the activation state of RAC1, psoriatic skin was tested by indirect immunofluorescence (IDIF) microscopy using a RAC1–GTP–specific mAb. Abnormally high RAC1 activation was observed (Figure 1, A–E, and Supplemental Figure 1A; supplemental material available online with this article; doi:10.1172/JCI85738DS1) in suprabasal and basal lesional epidermis (n = 19) and in basal nonlesional epidermis (n = 4). However, RAC1 activation was not elevated in basal (n = 3) or squamous cell carcinoma, or in a mouse contact dermatitis model (Figure 1, F and G, and Supplemental Figure 1C). In contrast, another Rho GTPase, RhoA, showed no increased activation in psoriatic skin (Supplemental Figure 1B). The specificity of these Abs was confirmed using organoantigenic 3D skin equivalents with keratinocytes overexpressing activated mutants of RAC1 (RAC1V12), RhoA (RHOAV14), or LacZ control (Supplemental Figure 2).

To further investigate the significance of epidermal RAC1 activation in psoriasis, primary psoriatic human keratinocytes (PHKCs) from nonlesional skin, cultured in serum-free medium (n = 7), showed marked, cytoplasmic RAC1-GTP distribution compared with a reduced, peripheral distribution in primary normal human keratinocytes (NHKCs) (n = 4; Figure 1H). NHKCs overexpressing an activated (V12) RAC1 mutant (12) (RAC1V12) showed an intracellular distribution similar to that of PHKCs. Following growth factor starvation, the addition of the psoriasis-related stimuli EGF, TNF–α, IL-17F, or IL-22, or GAS capsular extract (but not IL-6, data not shown) triggered RAC1 hyperactivation in PHKCs compared with that seen in NHKCs (Figure 1, I–P; Supplemental Figure 3, A and B; and Supplemental Figure 4A). In total, all PHKCs tested consistently showed marked RAC1 hyperactivation in response to exogenous stimuli.

Epidermal RAC1 hyperactivation in mice closely mimics human psoriasis. To determine the role of epidermal RAC1 activation in psoriasis, a keratin 14–driven (K14–driven), V12-activated RAC1 mutant (ref. 15 and Figure 2A) was expressed in transgenic mice and validated by immunoblotting (RAC1V12 band, upper arrow, Figure 2B) and IDIF (Figure 2C). WT control skin showed minimal RAC1 activation, except focally at the wound edges (Supplemental Figure 6A). Erythematous, scaly skin lesions developed by day 7 (Figure 2D), thickened by day 14 (Figure 2E), and typically localized to ears, paws, tail, and snout (Figure 2, F–M). Rac1V12-expressing mice (Rac1V12 mice) were smaller than their WT siblings. Rac1V12 mouse lesions showed hemorrhage (Auspitz sign) following scale removal (Figure 2J). Rac1V12 mothers often bit their pups’ whiskers and snout hair (possibly to decrease nursing-related itching).

Mutant, but not normal, pups developed psoriasis-like lesions in response to this trauma, similar to the Koebner phenomenon (10) of human psoriasis (Figure 2, K and L). Skin lesions improved following topical corticosteroid treatment (Figure 2, M and N). By 1 month, most mice developed erythema and edema of the tail and paws; however, approximately 50% showed a pronounced mutilating arthropathy, with bony paw deformations (Figure 2, O–R) and/or partial tail autoamputation.

Lesional RAC1 skin showed pronounced psoriasiform hyperplasia, hypogranulosis, mixed inflammatory infiltrates (Figure 3, A and B), dilated vessels in dermal papillae (Figure 3C, arrows), and marked parakeratosis (Figure 3D). Wound-induced psoriasiform hyperplasia typically followed tail snipping for genotyping (Figure 3, E and F). Mucosa, but not perimucosal skin, was spared from proliferative or inflammatory changes, as demonstrated in anus (Figure 3, G and H) and eyelids (Figure 3, I and J, lower arrows). Rac1V12 mice with joint involvement showed neutrophilic infiltrates near joint spaces (Figure 3, K and L, arrow). Nail changes ranged from mild to severe, with nail matrix showing psoriasiform hyperplasia (Figure 3, M and N, arrow).

Lesional Rac1V12 skin showed increased CD4+ and CD8+ lymphocytes, neutrophils, and DCs by flow cytometry (Figure 4A). Increased CD3+ lymphocytes expressing IL-17 and RORγT, and CD68+ cells (Munro’s micro abscesses) in the stratum corneum were noted by IDIF (Figure 4, B–D; Supplemental Figure 6B). Suprabasilar proliferation (by Ki67 staining) was prominent (Figure 4H and Supplemental Figure 6E). The Rac1V12 transgene produced a similar psoriatic phenotype across CBA (Figures 2 and 3), BALB/c, and C57BL/6 backgrounds (not shown), however backcrossing to a nonobese diabetic/severe combined immunodeficiency (NOD/SCID) strain lacking functional lymphocytes strikingly reduced epidermal thickness (Figure 4E) and proliferation (Figure 4H) as well as tail and joint abnormalities, despite persistent RAC1 activity in NOD/SCID Rac1V12 skin (Figure 4F).

Similarly, cyclosporin A treatment significantly reduced epidermal thickness, proliferation, and T cell infiltration (Supplemental Figure 6, C–H). In total, these results suggest that epidermal RAC1 activation closely mimics the cutaneous and rheumatologic phenotype of human psoriasis, but only in the presence of an intact immune system.

Transcriptional overlapping signature of Rac1V12 murine skin in human psoriatic lesional skin. Transcriptional analysis of day-7 Rac1V12 mouse skin compared with WT littermate skin identified 46% induced and 54% repressed differentially expressed genes (DEGs) that were ranked by significance or after FDR correction (Figure 5A and Supplemental Table 1). Enriched canonical pathways involved the role of IL-17A in psoriasis, the antigen presentation pathway, CD40 signaling, and altered T cell and B cell signaling in rheumatoid arthritis (Figure 5B). Biological functions annotated to dermatological diseases and conditions (psoriasis); inflammatory response (organ inflammation); cellular movement;
cellular growth and proliferation (proliferation of cells); organismal survival (organismal death); and embryonic development (formation of epidermis) (Figure 5C and Supplemental Table 2). Activation z-scores of transcription factors (TFs) and cytokines included STAT3, NFκB, IFN-γ, TNF-α, IL-1β, and IL-17A signaling (Figure 5, D and E). A human psoriasis data set yielded significant enrichment for IFN, STAT3, NFκB, and Rho family GTPase signaling (RAC1 but not RhoA) (Supplemental Figure 7A). Ingenuity pathway analysis TF motif enrichment included associations with JUN/FOS, STAT3, IFN regulatory factors 1, 3, and 7 (IRF1/3/7), and NFκB complex (REL/RELA/RELB/NFκB1/NFκB2) (Supplemental Figure 7B and C). Most of the significant nonoverlapping signatures in Rac1V12 mouse skin included the antigen presentation pathway, retinoic acid receptor (RAR) activation, CD40 signaling, and IFN signaling (Supplemental Figure 7D). In silico mapping of psoriasis susceptibility genes to interac-

nocytes, the protein ubiquitination pathway, and atherosclerosis signaling (Figure 5G). Biological functions included psoriasis, migration, proliferation, leukocyte homing, and psoriatic arthritis (Figure 5H). Ingenuity pathway analysis TF motif enrichment included associations with JUN/FOS, STAT3, IFN regulatory factors 1, 3, and 7 (IRF1/3/7), and NFκB complex (REL/RELA/RELB/NFκB1/NFκB2) (Supplemental Figure 7B and C). Most of the significant nonoverlapping signatures in Rac1V12 mouse skin included the antigen presentation pathway, retinoic acid receptor (RAR) activation, CD40 signaling, and atherosclerosis signaling (Supplemental Figure 7D). In silico mapping of psoriasis susceptibility genes to interac-
tions with each other and RAC1 implicated a network including JAK/STAT, NFκB, RAC1, and IRF signaling (Supplemental Figure 7F). Transcriptional overlap between Rac1V12 and other mouse models of psoriasis (16) showed the most significant overlap with the K14AREG and K5STAT3C models (Supplemental Table 4). Enriched pathways included STAT3, immune cell, IL-22, and JAK signaling (Supplemental Figure 7G), whereas signatures enriched in Rac1V12 skin included the antigen presentation pathway, the role of IL-17 in psoriasis, and atherosclerosis- and arthritis-associated pathways (Supplemental Figure 7H).

Rac1V12 murine skin mimics the proliferative, proinflammatory, and differentiation signaling seen in human psoriasis. Rac1V12 mouse and human psoriatic epidermis showed similar levels of proliferative and inflammatory protein expression. Mouse and human skin showed increased TGF-α, CARD14 (17), and IL-23p19 (Figure 6, A–C), and Rac1V12 skin showed increased mRNA expression of the psoriasis-associated β-defensins (18) Ccl17, Ccl20, Ccl5, Ccr6 (19), as well as Tslp (20), the oncostatin M receptor (Osmr) (21), and Il23p19 and Il1f6 (ref. 22 and Figure 6D). Rac1V12 skin showed activation of STAT3 and NFκB (Figure 7, A–D), which was verified by nuclear localization and immunoblot analysis (Figure 7, E–G); however, epidermal phosphorylated STAT3 (p-STAT3) was strongly reduced in epidermis of immunodeficient Rac1V12 mice (Figure 7, H and I).

To assess the spatiotemporal relationships of psoriasis-associated chemokines in inflamed Rac1V12 skin, we compared epidermis and whole skin in 1-day-old Rac1V12 and WT mice, preceding immune cell infiltration and psoriasiform hyperplasia (prelesional skin), with that of 7-day-old pup skin, when marked psoriasiform hyperplasia and immune cell infiltration were evident. We found a number of cytokine mRNAs, including Ccl2, Ccl5, Ccl20, Cxcl1, β4-defensin, Cxcl11, oncostatin M receptor (Osmr), and thymic stromal lymphopoietin (Tslp), that were significantly increased in prelesional epidermis (Supplemental Figure 8). By 1 week of age, there was a further increase in Ccl20 and Il1b. Prelesional whole skin showed a marked increase in mRNA levels of cytokines such as Ccl2, Ccl5, Cxcl10, and Cxcl11, whereas lesional skin also included significantly upregulated mRNA levels of Cxcl2 and Il1b (Supplemental Figure 8). Because of the marked joint inflammation in Rac1V12 mice, we tested whether RAC1 activation in the skin could be associated with induction of a systemic inflammatory response. A Luminex assay of mouse sera revealed that 3-week-old Rac1V12 mouse sera contained significant increases in the psoriasis-associated cytokine IL-22 (~7-fold) and increases in IL-23 (~2.5-fold) compared with levels detected in WT mouse sera (Figure 6E).

RAC1 activation promotes proliferation- and inflammation-related signaling in PHKCs and xenografts. We next validated psoriasis-related proliferation and inflammation regulators involving
Figure 4. Psoriasiform phenotype in Rac1V12 mice requires an intact immune system. (A) Flow cytometry showed increased CD4+ and CD8+ lymphocytes, neutrophils, and DCs in Rac1V12 lesional skin. Increased (B) CD3+ and (C) RORγ+ lymphocytes and (D) CD68+ cells (Munro’s microabscesses) in the stratum corneum. (E) NOD/SCID Rac1V12 backcrossing resulted in a marked reduction in epidermal thickness and (H) suprabasal proliferation (Ki67), despite (F) persistent RAC1 but not (G) RhoA activity and an absence of tail and limb joint abnormalities. CD3, RORγ, CD68, RAC1 GTP, RhoA GTP, Ki67, red; DNA, blue. (A) n = 4. Error bars represent SEM. (B-H) n = 5 per condition. Scale bars: 50 μm.
Figure 5. Transcriptional signature of RAC1 activity in human psoriatic skin. (A) Heatmap of DEGs in Rac1V12 skin compared with those in littermate control skin, showing that 46% were upregulated and 54% were repressed. (B) Canonical pathways (−log P, upper axis, gray; ratio, lower axis, red); (C) biological functions (−log P, upper axis, gray; number of genes, lower axis, red); (D) TFs; and (E) cytokines (−log P, upper axis, gray; activation Z score, lower axis, red) of the DEG signature in Rac1V12 skin. (F) Overlap (P < 0.05) between DEGs in Rac1V12 and human psoriatic skin. (G) Overlap enriched for psoriasis-associated canonical pathways and (H) biological functions. (A–E) n = 3 per condition; (F) n = 3 mice per condition, n = 214 human psoriasis, and n = 85 human controls. P values were determined by (A) ANOVA; (F) hypergeometric mean; and (B–E, G, and H) Fisher’s exact test.
Rac1V12 mice exhibit differential regulation of the epidermal proteins and cytokines involved in human psoriasis. Expression of (A) TGF-α, (B) CD11c and IL-23 p19, and (C) CARD14 in Rac1V12, WT, psoriatic lesional, and control skin. TGF-α, IL-23p19, green; CD11c, CARD14, red; DNA, blue. (D) RT-qPCR of mRNA from whole skin (white bars) or epidermis (gray bars) from 1-week-old Rac1V12 mice and their age-matched WT littermates, relative to β-actin. (E) Inflammatory markers in 3-week-old Rac1V12 and WT mouse serum. *P < 0.05 and **P < 0.005, by (D) Mann-Whitney U rank sum test and (E) Tukey’s multiple comparisons test. Error bars represent SEM. (A–C) n = 5 per condition; (D) n = 6–12 (Rac1V12) and n = 3–7 (WT); (E) n = 3 per condition. Scale bars: 50 μm.
loss of nuclear translocation of p-STAT3 in PHKCs (Figure 8C). Conversely, RAC1V12 overexpression in NHKC increased IL-17–associated STAT3 nuclear localization (Figure 8C). Immunoblot analysis confirmed increased p-STAT3 in PHKCs compared with that seen in NHKCs (Figure 8, D and E, and Supplemental Figure 9, C and D), which was mimicked by RAC1 V12 overexpression (Figure 8, D and E), and accumulation of p-STAT3 in RAC1 N17 PHKCs, irrespective of IL-17 stimulation. As the overlapping signature between Rac1 V12 mouse and human psoriatic skin implicates IL-17RC, we verified the presence of this signaling axis in keratinocytes. We detected IL-17RC expression in psoriatic and control keratinocytes (Supplemental Figure 9A) and the IL-17R adaptor TRAF3IP2 (23) in lesional mouse and human psoriatic epidermis (Supplemental Figure 9B). EGF and TNF-α also promoted STAT3 activation (Figure 8, F–I) and nuclear localization (Supplemental Figure 10) in PHKCs, which was reduced follow-

NFκB and STAT3 from our bioinformatics analysis for dependence on RAC1 activation. We found that caspase-associated recruitment domain 14 (CARD14) nuclear rim localization and interferon induced with helicase C domain 1 (IFIH1) nuclear localization were increased in PHKCs compared with that observed in NHKCs; however, expression of a dominant-negative (N17) RAC1 mutant in PHKCs reduced CARD14 and IFIH1 localization. Conversely, expression of RAC1V12 in NHKCs increased CARD14 and IFIH1 nuclear rim and nuclear localization, respectively (Figure 8, A and B). Since our results indicated that immune-derived factors were required for activation of persistent p-STAT3 in Rac1 V12 mouse skin, we performed assays to determine how RAC1-activating cytokines (Figure 1, I–K) affect this process. The addition of IL-17A/F increased STAT3 nuclear localization in PHKCs compared with that observed in NHKCs (Figure 8C). Notably, RAC1V12 overexpression led to consistent cytosolic accumulation and loss of nuclear translocation of p-STAT3 in PHKCs (Figure 8C). Conversely RAC1V12 overexpression in NHKC increased IL-17–associated STAT3 nuclear localization (Figure 8C). Immunoblot analysis confirmed increased p-STAT3 in PHKCs compared with that seen in NHKCs (Figure 8, D and E, and Supplemental Figure 9, C and D), which was mimicked by RAC1 V12 overexpression (Figure 8, D and E), and accumulation of p-STAT3 in RAC1 N17 PHKCs, irrespective of IL-17 stimulation. As the overlapping signature between Rac1 V12 mouse and human psoriatic skin implicates IL-17RC, we verified the presence of this signaling axis in keratinocytes. We detected IL-17RC expression in psoriatic and control keratinocytes (Supplemental Figure 9A) and the IL-17R adaptor TRAF3IP2 (23) in lesional mouse and human psoriatic epidermis (Supplemental Figure 9B). EGF and TNF-α also promoted STAT3 activation (Figure 8, F–I) and nuclear localization (Supplemental Figure 10) in PHKCs, which was reduced follow-

Figure 7. Epidermal RAC1 activation induces NFκB and immune-dependent STAT3 signaling. Expression of epidermal (A and B) p-STAT3, (C and D) p-RELA, and (A–D) COL7 and desmoglein 3 (DSG3), with representative inserts of Z-stacks of Rac1 V12 and psoriasis. p-STAT3, p-RELA, red; COL7, DSG3, green; DNA, blue. (E) Western blot and (F and G) quantification of p-STAT3 and acetyl p65 (relative to β-actin) in Rac1 V12 and WT skin. Reduced p-STAT3 (H) and CD3 (I) in NOD/SCID Rac1 V12 mice lacking functional lymphocytes. p-STAT3, CD3, red; DNA, blue. Scale bars: 50 μm (A–D, H, and I), 10 μm (2-stack inserts A–D). (A–D) n = 5 per condition; (E–G) n = 3 per condition; (H and I) n = 3 per condition. (F and G) *P < 0.05, by unpaired t test. Error bars represent SEM. RAC1, Rac1 V12 mouse.
Figure 8. RAC1-dependent signaling in psoriatic keratinocytes of STAT3-, NFκB-, and IFN-related pathways. Expression of (A) CARD14, (B) IFIH1, and (C) p-STAT3 (with and without IL-17A/F stimulation for 24 hours), as assessed by IDIF, in LacZ PHKCs, RAC1N17 PHKCs, LacZ NHKCs, and RAC1V12 NHKCs. CARD14, IFIH1, p-STAT3, red; RAC1 GTP, green; DNA, blue. (D) Western blot and (E) quantification of p-STAT3 after 0 and 24 hours of IL-17A/F stimulation. (F and H) Western blots and (G and I) quantification of p-STAT3 after 0, 10, and 90 minutes of stimulation with EGF or TNF-α. Scale bars: 25 μm (A–C), 10 μm A–C, insert Z-stack). Error bars represent SEM. (E) *P ≤ 0.05, by unpaired t test. Panels A–C are representative images from 3 replicate experiments. (D and E) n = 3 per condition; (F–I) n = 2 per condition.
Given the perturbed differentiation and proliferation in Rac1V12 murine epidermis in vivo, we compared differentiation markers in Rac1V12 NHKCs with those in LacZ NHKCs, including the psoriasis susceptibility gene zinc finger protein 750 (ZNF750) (24). After confirming that ZNF750 upregulated LCE3D, SPRR2G, SPRR3, and IVL mRNA in both Rac1V12 and LacZ conditions (Figure 9A), we induced differentiation in these cultures. We found modestly reduced ZNF750 mRNA (Figure 9B), but markedly reduced protein (0.42:1) (Figure 9C) compared with LacZ NHKCs, accompanied by decreases in mRNA levels of SPRR2G, SPRR3, and LOR. Ectopic ZNF750 restored the Rac1V12-induced reduction to approximately 80%, indicating additional posttranslational downregulation of ZNF750 protein expression. Rac1V12 NHKCs showed modestly increased

Figure 9. RAC1 drives hyperproliferation and hypodifferentiation through ZNF750. RT-qPCR of mRNA from undifferentiated (A) or differentiated (B) LacZ or Rac1V12 NHKCs after ZNF750 or pLEX control overexpression. (C) Protein expression in Rac1V12 NHKCs (+) compared with LacZ NHKCs (−) with (+) and without (−) ectopic ZNF750 in undifferentiated or differentiated NHKCs. ZNF750 ratio of 0.41 for Rac1V12/LacZ and 0.82 with ectopic ZNF750. (D) MTT assay of Rac1V12 and LacZ NHKCs with ZNF750 or control. RFU, relative fluorescence units. (E) Rac1 GTP pulldown and quantification of siRNA ZNF750 NHKCs compared with scramble siRNA (SCR). (A, B, and E) n = 3 per condition; (C) n = 2; (D) n = 9 per condition. Error bars represent SEM. *P < 0.05 and **P < 0.005, by 1-tailed unpaired t test (A, B, D, and E).
Figure 10. Epidermal RAC1 promotes an immunoproliferative psoriasis phenotype. (A and B) PHKCs or NHKCs were cultured atop devitalized dermis and xenografted to NOD/SCID mice or after intradermal injection of autologous PBMCs and retroviral keratinocyte-specific transduction of Rac1<sup>N17</sup> or LacZ control. DSG3, red; RAC1 GTP, Ki67, CD3, green; DNA, blue. (C) Luminex panel of cytokine expression in supernatants of LacZ PHKCs, Rac1<sup>V12</sup> PHKCs, LacZ NHKCs, and Rac1<sup>V12</sup> NHKCs, alone or in cocultures with PBMCs. Relative expression values were normalized to only PBMCs (dotted line). All conditions were tested in duplicate. (B) n = 2 per condition. Error bars represent SEM. Scale bars: 100 μm (B, left), 50 μm (B, middle and right). KCs, keratinocytes; N17, RAC1<sup>V12</sup>.
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In psoriatic epidermis, the central role of epidermal RAC1 is summarized in Figure 11. This suggests a close association with both environmental triggers as well as genetic psoriasis susceptibility factors. Through its effects on key TFs STAT3, ZNF750, IRFs, and NFκB, RAC1 appears to inhibit epidermal differentiation and promote epidermal proliferation and production of proliferative and proinflammatory molecules.

Some of these secreted agents such as TGF-α may act in an autocrine manner on keratinocyte receptors; however, other proinflammatory agents induced by epidermal RAC1 activation probably promote both immune chemotaxis and differentiation, leading to increased local immune production of TNF-α, IL-23, IL-22, and IL-17. Through the ability of TNF-α, IL-17, and IL-22 to promote further RAC1 activation, and the ability of RAC1 activation to induce proinflammatory cytokines, epidermal RAC1 activation appears to drive a positive feedback loop between the epidermis and the immune system in promoting psoriasis pathogenesis.

Though epidermal RAC1 hyperactivation was common to human psoriasis, it was not seen in many other epidermal proliferative or inflammatory conditions we studied. Moreover, since previous studies of Rac1-null mice showed normal epidermal proliferation (25) and no inhibition of contact dermatitis–associated inflammation (26), the role of RAC1 in epidermal proliferation and inflammation appeared distinct. However, we found reduced levels of the other Rho family GTPase RhoA and, to a lesser extent, CDC42 in Rac1V12 lesional and RAC1V12 NHKCs (Supplemental Figure 5). This suggests an intimate relationship of Rho GTPase regulation in skin homeostasis. We also found an enrichment of RhoGDI signaling in human psoriatic skin (Supplemental Figure 7A). Altogether, these findings are in agreement with those of pre-

Discussion

The central role of epidermal RAC1 in psoriatic epidermis, as summarized in Figure 11, suggests a close association with both environmental triggers as well as genetic psoriasis susceptibility factors. Through its effects on the key TFs STAT3, ZNF750, IRFs, and NFκB, RAC1 appears to inhibit epidermal differentiation, as well as promote epidermal proliferation and production of proliferative and proinflammatory molecules. Some of these secreted agents such as TGF-α may act in an autocrine manner on keratinocyte receptors; however, other proinflammatory agents induced by epidermal RAC1 activation probably promote both immune chemotaxis and differentiation, leading to increased local immune production of TNF-α, IL-23, IL-22, and IL-17. Through the ability of TNF-α, IL-17, and IL-22 to promote further RAC1 activation, and the ability of RAC1 activation to induce proinflammatory cytokines, epidermal RAC1 activation appears to drive a positive feedback loop between the epidermis and the immune system in promoting psoriasis pathogenesis.

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vious studies on Rho family mutants (27, 28) and could contribute to our findings. Controlled epidermal cytokine production and proliferation in acute wound healing (29) contrasts with uncontrolled cytokine production and proliferation in psoriatic epidermis (30), and, in fact, some have described psoriasis as exaggerated wound healing (31). In a similar manner, controlled RAC1 activation in wound healing (ref. 13 and Supplemental Figure 6A) contrasted with its wide distribution in lesional psoriatic epidermis.

RAC1 hyperactivation in human psoriasis appeared to occur in a cell-autonomous fashion, as nonlesional PHKCs, cultured for 3 passages in the absence of immunocytes, displayed marked RAC1 activation in response to diverse stimuli, including the known psoriasis therapeutic targets TNF-α and IL-17. However, more data to further validate this claim would be important. The hyaluronate-rich GAS capsule, known for its ability to evade immune detection (32) and leukocyte phagocytosis (33), and found in the serum of patients with active infections (34), is a strong inducer of epidermal RAC1 activation (14), with psoriatic keratinocytes showing especially high levels (Supplemental Figure 4A). Thus, it is tempting to speculate that GAS capsular antigen derived from the serum or local microbiota (35) could play a role in triggering pathologic epidermal RAC1 activation during psoriasis flares (11). Although downstream effectors of RAC1 have been genetically associated with psoriasis (Figure 11 and Supplemental Figure 7F) and could lead to feedback effects on RAC1 activity, our results open up the possibility that a genetic predisposition to upstream events causing RAC1 activation is present in some of our psoriatic samples. Although we did not find a consistent deregulation in the RAC1 exchange factors ARHGEF6, TIAM1, or RACGAP1 (Supplemental Figure 4), others may be altered and provide insights into potential upstream signaling events.

Our transgenic Rac1 mouse studies demonstrate that epidermal RAC1 hyperactivation is sufficient to promote disease activity in the skin, nails, and joints that closely mimics human psoriasis clinically and histologically. Rac1 mice demonstrated the Auspitz sign, Koebnerization, a response to cyclosporine and topical steroids, as well as a pattern of arthritis that closely mimicked human psoriasis. Remission in Rac1 mutants following their crossing with immunodeficient mice is consistent with the immune dependency of human psoriasis (36). RAC1-dependent expression of the chemotactic cytokines CCL20 (37), CCL17 (19), and CCL5 (19) and the Th17 differentiation-promoting cytokines IL-23 (38), IL-1β (30), and IL-6 (39) in mouse epidermis (Figure 6D) and/or human keratinocytes (Figure 10C and Supplemental Figure 11) suggests a role for epidermal RAC1 activation in immune recruitment and activation. Although the relative contributions of IL-23 from keratinocytes and immune cell subsets were not compared, our results support the notion of an additional contribution of IL-23 from immune-stimulated psoriatic keratinocytes to the elevated levels of this cytokine seen in psoriatic skin, in agreement with previous studies on human psoriatic keratinocytes and skin (40). In psoriatic skin samples, we found significant enrichment for RAC1 signaling (Supplemental Figure 7A) in mRNAs including IL36RN (Supplemental Table 1) and overlapping pathway enrichment including in local and systemic psoriasis-associated pathways (Figure 5, G and H). Importantly, we demonstrate that sustained RAC1 activation in epithelia can drive systemic manifestations and activate normal immune cells, a finding that may have implications for other disease states implicating autoimmunity. The role of epidermal RAC1 activation in the promotion of an epidermal-immune feedback loop provides an interesting contrast to activating mutations in other GTPases such as Ras, which have been associated with epidermal neoplasms. One key difference between these two processes may be that RAC1 activation requires immune participation to promote proliferation, whereas Ras activation does not.

We found that RAC1-dependent activation of the inflammatory regulator NFκB was seen in both Rac1V12 mouse epidermis and human psoriatic epidermis cells. The psoriasis-associated NFκB activator CARD14 (17) was upregulated in Rac1V12 mouse lesions. RAC1-dependent localization of CARD14 and IFIHI1 was also demonstrated in PHKCs. IFIHI1, previously implicated in psoriasis GWAS (8), promoted activation of NFκB (41) and IRFs (42). The RAC1-dependent increase in both p-STAT3 and acetylated p65 in mouse skin suggests the involvement of p65 acetylation by STAT3 (43, 44), and our backcrossing to immunodeficient mice demonstrates that an intact immune system is required to maintain p-STAT3 in RAC1-activated skin.

The capability of RAC1 to bind (45), activate, and promote nuclear translocation (46) of STAT3 likely explains the RAC1-dependent STAT3 activation and nuclear localization seen in Rac1V12 mouse epidermis and PHKCs. Differences in early and late Rac1-dependent STAT3 activation in PHKCs following EGF, TNF-α, and IL-17 treatments, respectively, may be reflective of these multiple ways in which RAC1 can promote STAT3 activity. STAT3 activation has been demonstrated in psoriatic epidermis, and epidermal overexpression of activated STAT3 produced psoriatic skin lesions in mice (47). Interestingly, despite strain and platform discrepancies, we found a significant overlapping DEG signature with the K5STAT3C model (Supplemental Table 4). Both models implicate keratinocyte-intrinsic signaling cascades leading to immunocyte recruitment. The K5-STAT3C and K14-AREG mouse models of psoriasis shared pathways enriched for STAT3, immune cell, IL-22, and JAK signaling (Supplemental Figure 7G). However, unlike Rac1V12 mouse skin, STAT3 mouse skin required repeated applications of 12-0-teradecanoylphorbol-13-acetate (TPA) or tape stripping to drive lesion development (47). It is possible that, while STAT3 was expressed in the STAT3 mouse, it was only upon injury-induced RAC1 activation (13) that activated RAC1 could effectively transport STAT3 to the nucleus (46), which in turn could have been a key factor driving lesion development.

Our results suggest that activation of RAC1 led to more than a 2-fold reduction in ZNF570 protein levels, which were previously implicated in psoriasis (48, 49). Loss of ZNF570 protein expression has been demonstrated to regulate epidermal differentiation and proliferation (24, 50) and may be one of several pathways through which RAC1 activation perturbs keratinocyte homeostasis. TGF-α upregulation, previously linked to human psoriatic hyperplasia (51), was another likely effector of RAC1-induced proliferation in mouse lesions. We demonstrate that elevated RAC1 activation is directly linked to an exaggerated proliferation of psoriatic epidermis, but requires an immune-derived stimulus.
Effective translation of mouse models to in vivo human psoriasis models has proven challenging. Of the 4 transgenic mouse psoriasis models, K5-Tie2, K14-AREG, K5-STAT3, and K5-TGF-β1, which were previously studied and correlated with human disease (16), as well as another transgenic psoriasis model of Jun protein deletion (52), none has been extended to a human psoriasis xenograft model. Also, while imiquimod induction of typical psoriasis lesions has been studied in a mouse model (53), a clinical correlation to patients with psoriasis has been questioned (54, 55). Our autologous PHKC/PBMC xenograft model (Figure 10, A and B) is, to our knowledge, the first to reproduce the psoriatic hyperplasia and inflammation seen with full-thickness human psoriasis skin/PBMC xenografts (56), while allowing genetic manipulation of epidermal cells prior to xenografting. Epidermal inhibition of RAC1 activation in this model through RAC1N17 overexpression in PHKCs normalized proliferation and inflammation in treated xenografts of human psoriasis tissue. Thus, the results derived from our in vivo model of human psoriasis correlate well with our observations of human psoriasis tissue and our Rac1V12 mouse model. In total, these results suggest that epidermal RAC1 plays a critical role in facilitating the development of a feedback loop between the epidermis and the immune system, promoting both the inflammatory and proliferative phenotypes of psoriasis. Further, we delineate that suppression of immune-derived factors or epidermal RAC1 activation present two distinct pathways for modulating aberrant RAC1 signaling. These findings implicate epidermal RAC1 as a target for psoriasis therapy.

Methods

Transgenic mice. Rac1V12-transgenic mice were generated by injection of a Rac1 cDNA construct into the pronucleus of fertilized oocytes. The protocol for cDNA construction and preparation and the screening primers are described in the Supplemental Methods. The founder mouse strain (CBA/CaJ; The Jackson Laboratory) was backcrossed to both C57Bl6 and BALB/c mice (The Jackson Laboratory) and after 5 generations was found to retain the same psoriatic phenotype as that of the founder strain. The founder mouse strain was also backcrossed to NOD/SCID mice (NOD.CB17-Prkdcscid/J mice; stock 001303; The Jackson Laboratory) for 3 to 5 generations.

DNFB-induced contact allergic dermatitis and wounding models. For dinitrofluorobenzene-induced (DNFB-induced) contact allergic dermatitis, 1-fluoro-2, 4-dinitrobenzene (Sigma-Aldrich) was diluted in acetone and olive oil (4:1). WT mice (n = 3) were sensitized by painting 50 μl of 0.2% DNFB on the shaved abdomen on 2 consecutive days. Control mice (n = 3) were treated with 50 μl acetone and olive oil. For elicitation of contact allergic dermatitis, ears of mice were painted with 10 μl of 0.3% DNFB 10 days later and harvested 24 hours after being painted. For wounding assays, 4-mm punch biopsies harvested from ears were embedded in OCT, and 7-μm cryosections were analyzed 24, 48, and 72 hours after wounding.

Cyclosporin A injections. Seven-day-old Rac1V12 pups were treated daily i.p. with cyclosporine (15 mg/kg, n = 3) or vehicle (n = 3) for 21 days. Tail sections were harvested and embedded, and 7-μm cryosections were fixed and stained. The average epidermal thickness (excluding the stratum corneum) was measured across 4 different 10x fields. Ki67 and CD3+ cells were quantified using ImageJ software (NIH).

Joint imaging. Six-week-old Rac1V12 mice and their WT littermates (n = 6) were placed under isoflurane anesthesia and scanned with the Gamma Medica eXplore CT-120 microCT Scanner (GE Healthcare) at the Stanford small animal imaging facility. The images were taken at 97-μm thickness and calibrated, and 3D reconstructions were created using GE Microview software.

RNA extraction and RT-qPCR. Quantitative reverse transcription PCR (RT-qPCR) was performed using the Roche LightCycler 480 with Maxima SYBR Green Master Mix (Fermentas) or SYBR Select Master Mix (Invitrogen). Samples were run in triplicate and normalized to Rn18s RNA. RNA isolation procedures and primer sequences are listed in the Supplemental Material.

Confocal microscopy. Tissue and cell processing is described in the Supplemental Methods. Slides were imaged using a confocal microscope (LSM-700; Zeiss) and processed and quantified using ImageJ. The primary Abs used are listed in the Supplemental Methods.

Immunoblot and pulldown assays. Tissue and cells were lysed in 1x cell lysis solution (Thermo Fisher Scientific) with 1% Halt Protease-Phosphatase Inhibitor (Thermo Fisher Scientific). The primary Abs used are listed in the Supplemental Methods. For Rac1 GTP pulldown, the ratio of active and total RAC1, respectively, was quantified using an Active RAC1 Pull-Down and Detection Kit (Thermo Fisher Scientific), according to the manufacturer’s recommendations. Quantification of immunoblots was performed by densitometry in ImageJ.

Genome-wide transcriptional analysis. Whole skin samples from 7-day-old Rac1V12 pups or normal skin samples from WT littermates (n = 6) were analyzed using Illumina MEEBO arrays (NCBI Gene Expression Omnibus [GEO] GSE71683) and compared with a data set of 214 lesional psoriatic skin samples and 85 nonpsoriatic skin samples (GEO GSE13355, GSE14905, GSE30999, and GSE41664), or were compared with gene expression data sets of skin from the K5STAT3C, K14AREG, K5Tie2, K5-TGF-β1, and IMQ mouse models of psoriasis (GEO GSE27628). A detailed description of the methodology, the downloaded data sets, and the MIAME-compliant data deposition identification numbers are provided in the Supplemental Methods.

Luminex assays. For human cells, Rac1V12 or LacZ-overexpressing NHKCs, primary human keratinocytes from nonlesional psoriatic skin retrovirally overexpressing dominant-negative RAC1 (N17) or LacZ (paired), or PBMCs from healthy donors (derived from the Stanford Blood Center and isolated from buffy coats according to standard procedures) were plated in equal density on collagen-coated 6-well plates. After 48 hours in 2 ml keratinocyte growth medium (KGM), either alone (80,000 keratinocytes) or for each keratinocyte condition in coculture with PBMCs (1:10 ratio), supernatants were centrifuged at 228 × g to pellet residual cells. Samples were run in duplicate. For mouse serum analysis, serum was harvested from 3-week-old Rac1V12 (n = 3) or WT littermate (n = 3) mice and isolated by centrifugation. Human 51-plex or mouse 38-plex Luminex assays were performed in the Human Immune Monitoring Center at Stanford University. A detailed description is provided in the Supplemental Methods.

Human xenografts. Primary keratinocytes and fibroblasts were isolated from 4-mm punch biopsies of human control or human psoriatic nonlesional skin through dispase treatment (Thermo Fisher Scientific; 30 U/ml, 4°C overnight) and trypLE digestion (Invitrogen; 15 min, 37°C); seeded on devitalized dermis; and grown at the air-fluid interface for 7 days before being xenografted to 8-week-old NOD/SCID mice for psoriasis therapy.
SCID male mice (The Jackson Laboratory). Autologous PBMCs were injected intradermally and grafts harvested after 14 days. The procedure is described in detail in the Supplemental Methods.

Statistics. Analysis was performed on tissue from 19 psoriasis patients and 10 controls, and in vitro and xenograft studies were performed on cells from 2 to 7 psoriasis patients and 3 to 5 controls. For transgenic mouse studies, the groups contained 3–12 animals per group. For transgenic mouse studies, mice were randomized, and analysis was performed in a blinded fashion for all experiments. No outliers were removed from the final analysis. In all 3 model systems, the numbers and replicates are outlined in Methods or the figure legends. Two-tailed (unless otherwise specified), unpaired tests with Welch’s correction and Mann-Whitney U and Wilcoxon rank sum tests or Tukey’s multiple comparisons tests with correction for multiple testing were performed to compare mean values between experimental groups using GraphPad Prism 6 (GraphPad Software). Differential gene expression was evaluated by ANOVA using Partek Genomics Suite 6.6, and the resulting P values were significance ranked or corrected for multiple hypothesis testing using an FDR or the Benjamini or Bonferroni method with DAVID (Database for Annotation, Visualization and Integrated Discovery; https://david.ncifcrf.gov/) and KEGG (Kyoto Encyclopedia of Genes and Genomes; http://www.genome.jp/kegg/pathway.html) pathway analysis or the PANTHER (Protein ANalysis THrough Evolutionary Relationships) database. Non-significant predictions in IPA were filtered using Fisher’s exact test. For gene set comparisons between groups, significance was determined using a hypergeometric test. P values of less than 0.05 were considered statistically significant.

Data and materials availability. Primer sequences, cDNA and siRNA constructs, and vector information, as well as MIAME-compliant NCBI GEO accession numbers (which are also provided above in the Genome-wide transcriptional analysis section), are listed in Supplemental Methods.

Study approval. Mouse studies were approved by and conducted in accordance with Stanford University IACUC guidelines (assurance no. A3213-01, protocol 10364). Human studies were conducted according to Declaration of Helsinki principles, in agreement with approved human subject protocols of the IRB of Stanford University School of Medicine (protocol 30586). Informed consent was obtained from all human subjects.

Author contributions
MCGW performed in vitro, animal, and xenograft experiments, data analysis, statistical analysis, and revised the manuscript. BO, EW, and CND generated transgenic mice and assisted with animal experiments. LMB, AKT, TM, MD, and AK assisted with in vitro experiments. NTN assisted with in vitro and animal experiments. WL and NEC assisted with animal experiments. DW assisted with data analysis. AWA and MPM collected patients’ samples. DS, TH, BH, PK, and MB revised the manuscript and assisted with the direction of the study. MPM conceived the science, oversaw and designed the studies, analyzed the data, and wrote the manuscript.

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