DOCK8 regulates lymphocyte shape integrity for skin antiviral immunity

Qian Zhang,1 Christopher G. Dove,1* Jyh Liang Hor,5,6* Heardley M. Murdock,1 Dara M. Strauss-Albee,1 Jordan A. Garcia,1 Judith N. Mandl,2 Rachael A. Grodick,1 Huie Jing,1 Devon B. Chandler-Brown,1 Timothy E. Lenardo,1 Greg Crawford,7 Helen F. Matthews,3 Alexandra F. Freeman,4 Richard J. Cornall,7 Ronald N. Germain,2 Scott N. Mueller,5,6 and Helen C. Su1

1Laboratory of Host Defenses, 2Laboratory of Systems Biology, 3Laboratory of Immunology, and 4Laboratory of Clinical Infectious Diseases, National Institute of Allergy and Infectious Diseases, National Institutes of Health, Bethesda, MD 20892 5Department of Microbiology and Immunology, Peter Doherty Institute for Infection and Immunity, and 4The ARC Centre of Excellence in Advanced Molecular Imaging, University of Melbourne, Parkville, Victoria 3010, Australia 6MRC Human Immunology Unit, Nuffield Department of Medicine, Oxford University, Oxford OX3 7BN, England, UK

CORRESPONDENCE
Helen C. Su:
hsu@niaid.nih.gov
OR
Scott N. Mueller:
smue@unimelb.edu.au

DOCK8 mutations result in an inherited combined immunodeficiency characterized by increased susceptibility to skin and other infections. We show that when DOCK8-deficient T and NK cells migrate through confined spaces, they develop cell shape and nuclear deformation abnormalities that do not impair chemotaxis but contribute to a distinct form of catastrophic cell death we term cytothripsis. Such defects arise during lymphocyte migration in collagen-dense tissues when DOCK8, through CDC42 and p21-activated kinase (PAK), is unavailable to coordinate cytoskeletal structures. Cytothripsis of DOCK8-deficient cells prevents the generation of long-lived skin-resident memory CD8 T cells, which in turn impairs control of herpesvirus skin infections. Our results establish that DOCK8-regulated shape integrity of lymphocytes prevents cytothripsis and promotes antiviral immunity in the skin.

DOCK8, which is highly expressed only within the immune system, functions as an atypical guanine nucleotide exchange factor (GEF) to activate small Rho GTPases (Côté and Vuori, 2002; Ruusala and Aspenström, 2004; Meller et al., 2005; Harada et al., 2012; Mou et al., 2012) and its role as an adaptor in TLR9-MYD88 signaling suggests additional functions beyond GEF activity (Jabara et al., 2012). DOCK proteins and their orthologs participate in diverse biological processes, including gonadal and epidermal cell migration during embryonic development, tumor cell invasion, and leukocyte chemotaxis and trafficking through LNs (Kunisaki et al., 2006; Côté and Vuori, 2007; Gotoh et al., 2008; Kikuchi et al., 2008; Nishikimi et al., 2009, 2013; Harada et al., 2012).

For most people without any obvious immune deficiency, infections with HSV, varicella-zoster virus, or human papillomavirus cause self-limited cold sores, chickenpox, or warts. However, these viruses can reemerge from latency to cause disease in up to ∼30% of the population (Higgins et al., 1993; Kilkenny and Marks, 1996; Harpaz et al., 2008). In contrast to normal individuals, DOCK8-deficient patients with autosomal-recessive loss-of-function mutations in DOCK8 have impaired cellular and humoral immunity (Engelhardt et al., 2009; Zhang et al., 2009; Su et al., 2011; Jing et al., 2014) that manifests as extreme susceptibility to skin and other infections (Chu et al., 2012). Patients often suffer from disseminated and persistent viral skin infections including those caused by HSV, varicella-zoster virus, human papillomavirus, and molluscum contagiosum. Their chronic viral infections may reflect multiple defects that affect T cell activation, proliferation, survival, and priming by dendritic cells (Zhang et al., 2009; Lambe et al., 2011; Randall et al., 2011; Harada et al., 2012; Crawford et al., 2013), NK cell cytotoxicity (Ham et al.,

* C.G. Dove and J.L. Hor contributed equally to this paper.
DOCK8-deficient T cells and NK cells develop abnormally elongated shape and nuclear deformation

Despite their susceptibility to skin infections including HSV (Fig. 1 A), DOCK8-deficient patients have histologically normal skin structures (Fig. 1 B), likely reflecting the fact that DOCK8 is not expressed by normal keratinocytes, fibroblasts, and endothelial cells (Su et al., 2011). Dock8-deficient dendritic cells migrate poorly into LNs (Harada et al., 2012). This raised the possibility that impaired presentation of viral antigens by dendritic cells within draining LNs might lead to defective T cell immunity to viruses that infect the skin. However, given that DOCK8 is expressed in T cells as well as myeloid cells, it was also possible that a similar migration defect among skin-infiltrating cytotoxic lymphocytes might impair their effective ability to control viral replication locally. To investigate the motility of DOCK8-deficient T cells, we examined fluorescently labeled T cells from patients that were allowed to migrate into the dermal layer of human foreskin biopsies. The mutant T cells moved through the extracellular matrix of the skin but had abnormally elongated thin processes (Fig. 1 C).

A similar phenotype was observed when the skin’s dermal layer was modeled in vitro by placing patient T cells into a three-dimensional (3D) collagen gel matrix (Fig. 2 A; and Video 1); this differed from the rounded, nonmotile phenotype reported for Dock8-deficient dendritic cells (Harada et al., 2012). The elongated T cells also had dramatically elongated nuclei for Dock8-deficient dendritic cells (Harada et al., 2012). Such elongation was not due to failed cytokinesis despite a role of some DOCK proteins in promoting cell division (Kittler et al., 2007) because elongated cells only had one centrosome (Fig. 2 B), elongation persisted at high levels when cell cycle progression was minimal after prolonged culture (Fig. 2 C), and cell cycle arrest at G1/S did not prevent elongation (Fig. 2, D and E). Time-lapse video microscopy revealed that T cells from patients (Fig. 2 F) spent an increased proportion of time elongated, as did normal T cells in which DOCK8 expression was silenced by transfection with siRNA (Fig. 2 G). Abnormal elongation also occurred in T cells and NK cells from Dock8 mutant mice (Fig. 2, H and I; and Video 2). Like T cells, NK cells are present in the skin of healthy donors. Red arrows, elongated cell processes. Bars, 10 µm. Shown is a representative of four patients and four healthy controls tested in three experiments.
occasionally remained in place while moving both ends in a poorly coordinated manner, suggesting that immune surveillance could potentially be compromised (Video 1). However, during skin infection, various chemokines are induced (Stock et al., 2014), which could contribute to directed T cell migration toward viral pathogens. To test whether the abnormal morphology of Dock8-deficient T cells was associated with impaired chemotaxis, we tracked individual cells moving through collagen matrices toward a gradient of CXCL12 (SDF-1). For each cell, directional velocity and track straightness toward the chemokine, as well as speed along the path traveled and track straightness from origin to destination, were analyzed over a 30-min period (Fig. 3 E). The mean values for the population of cells from each Dock8-deficient patient were similar to persons and those with inflammatory skin conditions (Ebert et al., 2006; Grégoire et al., 2007). These lymphocytes also help protect against HSV and other viral infections, especially at early times after infection (Biron et al., 1999). Thus, the inability to maintain shape integrity during migration in the 3D microenvironment was an intrinsic property of the lymphocytes due to the lack of Dock8 expression.

**Dock8-deficient cells exhibit normal chemotaxis but undergo fragmentation and cell death in 3D conditions**

The random migratory pattern of T cells within collagen gel matrices mimics their migration pattern in skin tissues, facilitating surveillance for infected cells. We saw that Dock8-deficient T cells migrating within 3D collagen gel matrices occasionally remained in place while moving both ends in a poorly coordinated manner, suggesting that immune surveillance could potentially be compromised (Video 1). However, during skin infection, various chemokines are induced (Stock et al., 2014), which could contribute to directed T cell migration toward viral pathogens. To test whether the abnormal morphology of Dock8-deficient T cells was associated with impaired chemotaxis, we tracked individual cells moving through collagen matrices toward a gradient of CXCL12 (SDF-1α). For each cell, directional velocity and track straightness toward the chemokine, as well as speed along the path traveled and track straightness from origin to destination, were analyzed over a 30-min period (Fig. 3 E). The mean values for the population of cells from each Dock8-deficient patient were similar to...
apoptosis such as loss of mitochondrial membrane potential or caspase activation (Fig. 5, B–E). This cell death was not blocked by treatment with the pan-caspase inhibitor zVAD-fmk (Fig. 5 F). Together, these results establish that DOCK8-deficient lymphocytes, when moving for prolonged periods in a 3D environment, undergo a distinct form of cell death associated with abnormal cell shape and movement, which we term cytothripsis (cell shattering).

Abnormal elongation requires movement through confined spaces but not adhesive forces

We next investigated the spatial configuration of the microenvironment that elicited this abnormal phenotype. Lowering the concentration of collagen within the gel matrices, which increases the average pore size through which the cells migrate (Pedersen and Swartz, 2005), resulted in a corresponding decrease in the amount of cell death (Fig. 6 A). Abnormal elongation with nuclear deformation also occurred when patient T cells migrated through the small pores of an uncoated polycarbonate transwell insert (Fig. 6 B) or within 3D matrices composed of agarose (Fig. 6 C). This phenotype was not observed when cells moved on ICAM-coated (Fig. 6 D) or normal healthy control cells (Fig. 3, A–D). Chemotaxis was also unaffected when tested using normal T cells in which DOCK8 expression was silenced after transfection with siRNA (Fig. 3, A–D, and F). Thus, DOCK8-deficient cells were capable of normally sensing and migrating toward a chemokine source.

In contrast, after hours of moving within the matrix, patient T cells often fragmented catastrophically as they moved in place (Fig. 4 A and Video 3). The cell fragments contained pieces of deformed nucleus, as shown by propidium iodide (PI) staining. Flow cytometric quantification of dead and dying cells revealed that silencing DOCK8 in otherwise healthy donor human T cells caused them to die within the gels but not within liquid medium (Fig. 4 B). T cells and NK cells, from patients or mice genetically deficient in DOCK8, showed a similar fate (Fig. 4 C and not depicted). Cells that died had spent slightly greater proportion of time elongated, but the duration of elongation episodes immediately preceding fragmentation were longer, suggesting that abnormal morphology correlated with cell death (Fig. 4, D and E). The dying cells recovered from collagen gels showed ultrastructural features reminiscent of apoptosis and necrosis with cell shrinkage, loss of microvilli but no membrane blebbing, and holes in the plasma membrane (Fig. 5 A) but lacked biochemical evidence of classical Figure 3. Chemotaxis of DOCK8-deficient T cells migrating toward CXCL12 in collagen gel matrices. (A–D) Velocity toward chemokine (A), chemokine directionality (B), track speed (C), and directionality (D). Each symbol represents the means of these values for individually tracked cells from each sample. The horizontal line designates the average of these means. T cells from four patients and eight controls were evaluated from four experiments. In two separate experiments, normal T cells were transfected with DOCK8 siRNA or nonspecific (NS) siRNA. (E) Cartoon showing measurements of chemotaxis, based upon the actual route that a cell took as indicated by the gray dotted line. (F) Representative flow cytometric measurement of CXCR4 (receptor for CXCL12) expression on cells used in the chemotaxis assays. Unpaired two-tailed Student’s t tests were performed. All statistical comparisons were nonsignificant.
DOCK8, through CDC42 and p21-activated kinase (PAK), regulates lymphocyte shape integrity to coordinate cytoskeletal structures during cell movement

Lymphocyte migration in the skin presents a challenge especially for the nucleus, which is normally the largest and least deformable organelle (Friedl et al., 2011). Cell body shape change must at some level be coordinated with nuclear shape change during cell migration. Given the elongation phenotype of DOCK8-deficient cells described above, DOCK8 likely regulates this architectural machinery. The small Rho GTPases CDC42 and RAC serve as molecular switches to control diverse biological processes, including cell morphogenesis and migration (Jaffe and Hall, 2005); moreover, DOCK8 can activate CDC42 and RAC (Harada et al., 2012; Mou et al., 2012), regulating CDC42 to facilitate dendritic cell migration (Harada et al., 2012). We therefore investigated the possible contribution of these small GTPases to the DOCK8-deficient phenotype of lymphocytes. Knockdown of CDC42 but not RAC1/2 in T cells from normal donors recapitulated the DOCK8-deficient phenotype of cell elongation, nuclear deformation, and cell death (Fig. 7, A–C). CDC42 in turn activates multiple effectors, including PAK and Wiskott-Aldrich syndrome protein (WASP). Treatment of normal T cells with the class I PAK small molecule kinase inhibitor IPA3, or with

collagen-coated 2D (Fig. 6 E) flat surfaces. Although integrin-mediated strong adhesive forces are not normally required for leukocyte locomotion within a 3D environment (Lämmermann et al., 2008), the sometimes tethered appearance of elongated DOCK8-deficient cells (Video 1) raised the question of whether such adhesion contributed to the abnormal phenotype. However, this explanation seemed unlikely because agarose and polycarbonate are not ligands for integrin receptors yet could elicit the abnormal phenotype (Fig. 6, B and C). ELongation was also unaffected by disrupting interactions between integrin β1 collagen receptors on patient cells with collagen-containing gel matrix by either adding anti-integrin β1 subunit antibodies to the collagen gel matrix (Fig. 6 E) or silencing its expression within T cells from a DOCK8-deficient patient (Fig. 6 F). Together, these results argue that the abnormal shape integrity of DOCK8-deficient cells was elicited solely by the confined spaces that constrained cell movement. This could explain why the cellular phenotype could vary from tissue to tissue in the body, depending on their physical characteristics, and why disease in the patients manifests as an immunodeficiency with disproportionate involvement of skin, whose tight adhesive junctions between epidermal cells and tight spacing between dermal collagen bands demand marked lymphocyte shape deformation for effective migration.
PAK1/2 siRNA, also phenocopied loss of DOCK8 or CDC42 (Fig. 7, D–F), whereas loss of WASP expression in T cells showed no such effect (Fig. 7, G and H). Similar results were seen for T cells from a Wiskott-Aldrich syndrome patient or Was KO mice (unpublished data). Loss of DOCK8, CDC42, or PAK1/2 expression or function did not reciprocally decrease each other’s protein levels (unpublished data; Akbar et al., 2011). These results suggest that DOCK8 acts proximally with CDC42 and PAK in regulating lymphocyte shape integrity, most likely through complex spatial and temporal effects on actin, myosin, and microtubule cytoskeletal structures (Bokoch, 2003; Li and Gundersen, 2008). Indeed, the absence of DOCK8, CDC42, or PAK activity resulted in cytoskeletal discoordination between the front and rear of migrating cells, seen as abnormal cellular elongation with slightly decreased total F-actin polymerization present at both poles and abnormal positioning of the microtubules including the microtubule organizing center (Fig. 8).

Defective cell integrity occurs during response to viral skin infections

Viral replication in the skin occurs primarily within keratinocytes in the epidermis; however, some viruses also infect dermal cells such as fibroblasts or neurons at the epidermal-dermal junction (Cunningham et al., 1985; Drijkoningen et al., 1988; Muraki et al., 1992; Nikkels et al., 1996). This places special demands on effector immune cells that must successfully navigate into and through dermis after exiting dermal vessels and then migrate further into the densely connected cell layers of the epidermis to mediate host defense. To assess the function of Dock8-deficient T cells during a viral infection, we infected mice with HSV, which is the only virus causing severe skin infection in patients that is also capable of infecting mice. When HSV is inoculated in the epidermis on the flank, it establishes infection within the dorsal root ganglion before spreading through the nerves, from which it emerges to cause a skin rash in a dermatomal distribution (Fig. 9 A; Simmons and Nash, 1984). Containment of the rash reflects the ability of CD8 T cells to limit secondary spread of the virus down the flank (van Lint et al., 2004). Upon acute infection, Dock8-deficient mice developed herpetic skin disease that was more severe with increased mortality when compared with WT mice (Fig. 9, A–C). To visualize T cells that were responding within the infected skin, we adoptively transferred Dock8-deficient or control WT T cells into normal mice. The recipient mice were

**Figure 5.** Cytothripsis is biochemically distinct from apoptosis. (A) Scanning electron micrographs of control or patient T cells after migrating in collagen gel matrices. (B) Mitochondrial membrane potentials of patient or control T cells migrating in collagen gels. A decrease in the ratio of red (JC-1 aggregates) to green (JC-1 monomer) is indicative of loss of potential. (C) Proportions of T cells expressing active caspase-3 after migrating in collagen gels for the indicated times. Eight controls and four patients were tested from four experiments. (D and E) Immunoblotting for highly active cleaved caspase-8 (D) and caspase-9 (E) proteins. Lysates were prepared from control or patient T cells that had migrated in medium (0) or collagen gels for the indicated times. The black line shows that intervening lanes were spliced out. (F) Inability to block cytothripsis with the pan-caspase inhibitor zVAD. Annexin V+ or PI+ staining of migrating cells (nine controls, four patients, from four experiments) was quantitated by flow cytometry after recovery of unstained cells from gels with collagenase. All panels show a positive control in which apoptosis was induced in healthy donor T cells within the collagen gels using anti-FAS antibodies with Protein A cross-linking. Cells were analyzed after migrating within the collagen gels for the indicated times or as described in the Materials and methods. A, B, D, and E show representatives of three tested patients and controls from three experiments. Bars, 10 µm. C and F show means ± SD. Unpaired Student’s t test was performed for C and F (right), and two-way ANOVA was performed for F (left). Statistical significance indicated by *, P < 0.05; ****, P < 0.0001; ns, nonsignificant.
they migrate (Zaid et al., 2014). Thus, we hypothesized that cytothripsis, associated with defective shape integrity, could impair the formation or survival of epidermal TRM. This would decrease the effective virus-specific T cell concentration below that needed for viral clearance, despite substantial remaining cytotoxic activity and cytokine production during the immune response (Zhang et al., 2009; Lambe et al., 2011; Randall et al., 2011). Other infected organs and normal secondary lymphoid tissue, in contrast, would offer a less confined environment for cell migration and reduce these damaging effects on anti-pathogen immune cells. To test this, normal mice were transferred with equal mixtures of Dock8-deficient and control WT T cells, both also expressing the same transgenic TCR that recognizes an MHC class I–restricted immunodominant HSV peptide (Mueller et al., 2002). After epicutaneous infection, Dock8-deficient effector T cells expanded and accumulated in secondary lymphoid organs and skin with only slightly reduced efficiencies as compared with control T cells (Fig. 10 A). Consistent with previous reports that Dock8-deficient CD8 T cells had reduced long-term survival (Lambe et al., 2011; Randall et al., 2011), these cells were disproportionately infected epicutaneously with HSV, and the donor T cells were visualized in the skin using intravital two-photon microscopy (Gebhardt et al., 2011). In contrast to normal T cells, responding Dock8-deficient T cells showed increased elongation and fragmentation as they migrated within the combined epidermal and dermal layers, indicating that DOCK8 regulates cell shape integrity in vivo (Fig. 9, D and E; and Video 4).

**DOCK8 regulates skin tissue–resident memory cell formation for protection against viral infection**

During HSV infection, control of replicating virus requires a high density of CD8 T cells, which migrate into the epidermis and develop into tissue-resident memory CD8 T cells (TRM cells; Gebhardt et al., 2009; Zhu et al., 2013). These cells persist indefinitely after acute inflammation resolves within the epidermis, where they continuously migrate to protect against viral reinfection or emergence from latent infection in the skin (Gebhardt et al., 2011; Ariotti et al., 2012; Jiang et al., 2012; Mackay et al., 2012; Mueller et al., 2013; Zaid et al., 2014). In the epidermis, TRM cells adopt a highly ramified cell shape that is defined by the constraints of the tissue through which they migrate (Zaid et al., 2014). Thus, we hypothesized that cytothripsis, associated with defective shape integrity, could impair the formation or survival of epidermal TRM. This would decrease the effective virus-specific T cell concentration below that needed for viral clearance, despite substantial remaining cytotoxic activity and cytokine production during the immune response (Zhang et al., 2009; Lambe et al., 2011; Randall et al., 2011). Other infected organs and normal secondary lymphoid tissue, in contrast, would offer a less confined environment for cell migration and reduce these damaging effects on anti-pathogen immune cells. To test this, normal mice were transferred with equal mixtures of Dock8-deficient and control WT T cells, both also expressing the same transgenic TCR that recognizes an MHC class I–restricted immunodominant HSV peptide (Mueller et al., 2002). After epicutaneous infection, Dock8-deficient effector T cells expanded and accumulated in secondary lymphoid organs and skin with only slightly reduced efficiencies as compared with control T cells (Fig. 10 A). Consistent with previous reports that Dock8-deficient CD8 T cells had reduced long-term survival (Lambe et al., 2011; Randall et al., 2011), these cells were disproportionately infected epicutaneously with HSV, and the donor T cells were visualized in the skin using intravital two-photon microscopy (Gebhardt et al., 2011). In contrast to normal T cells, responding Dock8-deficient T cells showed increased elongation and fragmentation as they migrated within the combined epidermal and dermal layers, indicating that DOCK8 regulates cell shape integrity in vivo (Fig. 9, D and E; and Video 4).
T cells from Dock8-deficient or control TCR transgenic mice directly into the skin. This method circumvents any defects in T cell priming and migration to the skin, allowing direct assessment of the ability of the cells to enter the epidermis and develop into TRM cells (Mackay et al., 2013). Dock8-deficient T cells rapidly disappeared in the skin and the few surviving cells did not up-regulate expression of CD69 and CD103, which are necessary for TRM formation (Fig. 10, F and G). Defective TRM survival with severe loss of cells over time resulted in minimal protection against challenge with HSV, as measured by viral titers in the skin (Fig. 10 H) after transfer of effector T cells and topical treatment of recipient mice with the chemical sensitizer 2,4-dinitrofluorobenzene (DNFB) to generate TRM (Mackay et al., 2012). Together, these results decreased in the spleens as infection resolved and immunological memory developed (Fig. 10, B and C). However, the survival defect was markedly more pronounced in the skin, where up to 180 times more WT than Dock8-deficient memory T cells were recovered after 1 mo (Fig. 10 B). When we examined the skin in these mice by intravital two-photon microscopy, Dock8-deficient T cells were initially rare but became largely undetectable by 1 mo after infection, despite normal numbers of control T cells (Fig. 10 D and Video 5). This was primarily due to decreased numbers of CD69+CD103+ Dock8-deficient TRM, which failed to survive in the skin after HSV infection (Fig. 10 E).

To analyze the formation of CD103+CD8+ TRM cells in the skin, we cotransferred in vitro activated effector CD8 T cells from Dock8-deficient or control TCR transgenic mice directly into the skin. This method circumvents any defects in T cell priming and migration to the skin, allowing direct assessment of the ability of the cells to enter the epidermis and develop into TRM cells (Mackay et al., 2013). Dock8-deficient T cells rapidly disappeared in the skin and the few surviving cells did not up-regulate expression of CD69 and CD103, which are necessary for TRM formation (Fig. 10, F and G). Defective TRM survival with severe loss of cells over time resulted in minimal protection against challenge with HSV, as measured by viral titers in the skin (Fig. 10 H) after transfer of effector T cells and topical treatment of recipient mice with the chemical sensitizer 2,4-dinitrofluorobenzene (DNFB) to generate TRM (Mackay et al., 2012). Together, these results decreased in the spleens as infection resolved and immunological memory developed (Fig. 10, B and C). However, the survival defect was markedly more pronounced in the skin, where up to 180 times more WT than Dock8-deficient memory T cells were recovered after 1 mo (Fig. 10 B). When we examined the skin in these mice by intravital two-photon microscopy, Dock8-deficient T cells were initially rare but became largely undetectable by 1 mo after infection, despite normal numbers of control T cells (Fig. 10 D and Video 5). This was primarily due to decreased numbers of CD69+CD103+ Dock8-deficient TRM, which failed to survive in the skin after HSV infection (Fig. 10 E).

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indicate that DOCK8, by regulating cell shape integrity, is critical in vivo for CD8 T cell persistence, TRM formation, and antiviral immunity in the skin.

**DISCUSSION**

While studying the behavior of DOCK8-deficient T cells and NK cells, we have unexpectedly discovered a new form of cell death we term cytothripsis for “cell shattering.” Cytothripsis occurs when shape maintenance fails during lymphocyte migration. This process can be elicited by the physical properties of tissues through which the cells migrate, and it is characterized by cell elongation and nuclear deformation during prolonged migration through confined spaces. The resulting mechanical forces experienced by the cell likely cause breaks in the plasma membrane and nucleus that lead to catastrophic cell death without inducing any biochemical markers of apoptosis. Cytothripsis can impair effector T cell and NK cell functions by limiting their effective motility and decreasing their

![Figure 8. Abnormal cytoskeletal organization in elongated cells.](image)

![Figure 9. Defective cell integrity occurs during response to viral skin infections.](image)
GEFs become stimulated to activate CDC42, as well as which effectors downstream of CDC42 become selectively activated to carry out the different shape rearrangements for these cellular functions (Sinha and Yang, 2008). This could explain why DOCK8- and WAS-deficient cells differ in their migration behavior, and why DOCK8 could contribute not only to the striking migration defects we have now observed but also to the lymphopenia and other functional defects that have been reported in DOCK8-deficient lymphocytes.

Dock8-deficient T cells were previously reported to exhibit a long-term survival defect, as shown by their competitive disadvantage after adoptive transfers of mixtures of mutant and WT cells (Lambe et al., 2011; Randall et al., 2011). Furthermore, fewer memory CD8 T cells persisted in Dock8-deficient mice after experimental influenza virus infections (Lambe et al., 2011; Randall et al., 2011). Our results during experimental HSV skin infections also indicated that Dock8 mutant T cells are at a competitive disadvantage. However, it is unlikely that they would survive better in a noncompetitive situation, or at least not sufficiently to restore function, given that transfer separately of either WT or Dock8 mutant HSV-specific T cells, followed by challenge of mice after establishment of memory, conferred no protection in terms of viral replication. Interestingly, mice conditionally deficient in capacity to reach virally infected cells within the tissue in a viable state. Skin is among the densest tissues within the body and therefore most likely to elicit cytothripsis, given that both epidermis and dermis have many highly confined spaces. Although collagen content is a main determinant of tissue density in the dermis (Lowry et al., 1941), other environmental constraints, such as the cellular density and tight junctions in the epidermis, likely also define the migratory capacity of leukocytes in tissues. Tissues of intermediate density, such as the walls of large arteries, may also elicit cytothripsis, thereby contributing to the vasculopathy associated with local virus reactivation that has been documented in some DOCK8-deficient patients (Sabry et al., 2014; unpublished data).

Maintenance of lymphocyte shape integrity, which prevents cytothripsis, is regulated by DOCK8 which, together with CDC42 and PAK, coordinates cytoskeletal structures during cell migration. The demand for precise coordination of cytoskeletal structures is greatest in cells when they maneuver through highly confined spaces, as compared with open spaces. In lymphocytes, coordination of cytoskeletal structures is also required during immune synapse formation for cytotoxicity, directed cytokine secretion, assembly of signaling platforms for activation and proliferation, and cell division (Dustin, 2008). External signals determine which of many

![Dock8 regulates shape integrity and survival of TRM cells in vivo to control viral skin disease.](image-url)
Cdc42 also showed increased ex vivo expression of apoptotic markers in their peripheral T cells, which could be rescued in vivo by overexpressing PAK1 (Guo et al., 2010). Although the decreased survival was attributed to small decreases in IL-7 receptor expression for survival signals (Guo et al., 2010; Randall et al., 2011), our results suggest another mechanism whereby survival depends not only upon access to survival signals (unpublished data) but also whether the cell can withstand physical stresses as it migrates through the body. Such stress may have a cumulative effect on trafficking T cells that is pronounced in certain tissues, such as the skin.

The different migratory patterns of T cells allow them to perform their important immunosurveillance functions of preventing reinfection or controlling viral reactivation throughout the body (Mueller et al., 2013). To accomplish this, naive and central memory T cells continually migrate between blood and secondary lymphoid organs, whereas effector memory T cells also migrate through peripheral tissues. When they circulate through skin, effector memory T cells can be found moving rapidly through the dermis en route to draining LNs. In contrast, CD8 memory T cells in the skin do not recirculate throughout the body but instead remain indefinitely within the epidermis where they continuously move. T_{RM} cells also form in other nonlymphoid tissues in response to infections, including the intestines, reproductive tract, and lungs, where they are predominantly associated with epithelial layers (Mueller et al., 2013). Although the ability of Dock8-deficient T cells to form T_{RM} populations in those tissues has yet to be examined, the unique microanatomy of those tissues may differ from the skin in having less confinement, which could facilitate some degree of T_{RM} generation. This would help explain the disproportionate number and severity of viral skin infections in DOCK8-deficient patients. Nevertheless, reduced T_{RM} in the lungs or mucosal surfaces may contribute to the recurrent sinopulmonary infections and chronic anogenital viral infections in DOCK8-deficient patients. Moreover, even during acute infections, T cells may be subjected to physical stresses from the highly confined skin environment. This could lead to the increased morbidity and mortality we saw during epicutaneous HSV infections, in contrast to the normal morbidity previously seen during intranasally inoculated influenza virus infections of Dock8-deficient mice (Lambe et al., 2011).

Collectively, our data are highly suggestive that the abnormal elongation phenotype is responsible for T cell death in vivo and that this process prevents T_{RM} formation during viral infections. However, other explanations, including impaired migration and proliferation or alternative mechanisms of cell death, remain possible. These appear less likely given our results showing normal chemotaxis, impaired T_{RM} formation even when activated T cells were directly transferred to the skin, and normal proliferation and activation of T cells from Dock8-deficient mice (Lambe et al., 2011). Nevertheless, other immunodeficiencies demonstrate that additional mechanisms exist to control viral skin infections. For example, the WHIM syndrome, GATA2 deficiency, or the Wiskott-Aldrich syndrome, which result from impaired chemotaxis, loss of peripheral NK cell and dendritic cell differentiation, and/or defective actin polymerization, can also be associated with viral skin infections, although the skin infections tend to be of narrower spectrum or later onset than DOCK8 deficiency (Sullivan et al., 1994; Imai et al., 2004; Dotta et al., 2011; Sanal et al., 2012; Spinner et al., 2014). Interestingly, in the Wiskott-Aldrich syndrome, the defective actin polymerization affects many T cell functions including thymopoiesis, chemotaxis, activation, proliferation, cytokine production, and cytotoxicity (Zhang et al., 1999; Snapper et al., 2005; De Meester et al., 2010; Lang et al., 2013). However, when compared with DOCK8 deficiency, the lack of abnormal elongation and cytothripsis and less frequent occurrence of recurrent viral skin infections in Wiskott-Aldrich syndrome patients (Sullivan et al., 1994) support the concept that lymphocyte shape integrity contributes to normal protection against viral skin infections.

In summary, our work has now revealed that the ability to maintain cell shape integrity is a critical determinant of immune function in rapidly motile cells such as lymphocytes. Although we have focused on the role of lymphocyte cell shape integrity in antiviral immunity, our findings are likely to have general relevance for skin immunity. For example, DOCK8-deficient patients also often have bacterial or fungal skin infections, and are at increased risk of developing skin cancers. We speculate that these conditions result from locally impaired defense against those pathogens, and possibly impaired tumor surveillance, when lymphocytes undergo cytothripsis as they navigate to lesions in skin tissues. Dock8-deficient dendritic cells also show more globally impaired interstitial migration that might further compromise skin immunity (Harada et al., 2012). Maintenance of lymphocyte shape integrity may also become a factor when cells repeatedly traverse less dense tissues such as blood vessel walls or lymphoid tissues. Because many T cell populations recirculate between blood, lymphatics, and other tissues, our results may mechanistically explain the milder systemic defect in peripheral CD8 memory T cell survival and attrition of naive T cell numbers in DOCK8-deficient humans or mice (Lambe et al., 2011; Randall et al., 2011). Finally, our results suggest a more general conclusion that loss of shape integrity during the navigation of nonmune cells in other migratory processes, such as during embryonic development, could contribute to human disease.

**MATERIALS AND METHODS**

**Patients.** Whole blood and leukapheresis samples were obtained from mutation- and immunoblot-confirmed DOCK8-deficient patients, their relatives, or paid healthy volunteers. Only those patients without somatic reversion or at most ~25% of revertant T cells (Jung et al., 2014) were used for the studies described here. These individuals gave written informed consent to participate in research protocols approved by National Institutes of Health (NIH) Institutional Review Boards. Buffy coat cells, which were by-products of volunteer-donor blood units, and human foreskin tissues (gift from C. Yee, National Cancer Institute, Bethesda, MD), which were discarded after routine newborn circumcisions, were distributed in an anonymized manner. These were exempted from need for informed consent and Institutional
Mice. Mice were bred and used under animal study protocols approved by the NIAID Animal Care Use Committee, UK Home Office License, and the University of Melbourne Animal Ethics Committee. Dock8-deficient gpm/gpm (gpm) mutant mice, generated by ENU mutagenesis from a pure C57BL/6 background, gbt-1 TCR transgenic mice recognizing an MHC I-restricted HSV-1 g epitope, and Actb-DsRed transgenic mice were previously described (Mueller et al., 2002; Vintersten et al., 2004; Randall et al., 2009). To obtain Dock8-deficient GFP-expressing mice (GFP-cpm) for cell tracking experiments, cpm mice were crossed to UBI-GFP transgenic mice on a C56BL/6 background (The Jackson Laboratory; Schafer et al., 2001). Mice were further crossed with gbt-1 TCR transgenic mice to enable assessment of virus-specific T cells. WT gbt-1 TCR transgenic mice were crossed to Actb-DsRed transgenic mice for use as controls. In some experiments, Dock8-deficient KO mice were used instead of cpm mice. KO mice were generated from targeted deletion of exon 9 and 10 in pure C57BL/6 ES cells, WT control C57BL/6 mice were purchased from Taconic or The University of Melbourne Animal Ethics Committee. Dock8-deficient GFP-expressing mice (GFP-cpm) for cell tracking experiments, cpm mice were crossed to UBI-GFP transgenic mice on a C56BL/6 background (The Jackson Laboratory; Schafer et al., 2001). Mice were further crossed with gbt-1 TCR transgenic mice to enable assessment of virus-specific T cells. WT gbt-1 TCR transgenic mice were crossed to Actb-DsRed transgenic mice for use as controls. In some experiments, Dock8-deficient KO mice were used instead of cpm mice. KO mice were generated from targeted deletion of exon 9 and 10 in pure C57BL/6 ES cells, WT control C57BL/6 mice were purchased from Taconic or The Jackson Laboratory. Mice were sacrificed by carbon dioxide asphyxiation or cervical dislocation for harvest of LNs and spleens.

Cell isolation for in vitro experiments. Human peripheral blood mononuclear cells (PBMCs) were isolated from peripheral blood products by Ficoll-Paque PLUS density gradient centrifugation (GE Healthcare). T cells were purified from PBMC by negative selection using human pan-T cell isolation kit II (Miltenyi Biotec). In some samples, eosinophils were further depleted using human CD15 microbeads (Miltenyi Biotec). T cells were activated using beads coated with anti-CD2, -CD3, and -CD28 antibodies provided as a T cell activation/expansion kit (Miltenyi Biotec), using a bead to cell ratio of 1. Beads were removed on the fourth day after activation, and cells were expanded in 100 U/ml recombinant human IL-2 (Aldesleukin; Prometheus). Activated T cells were cultured for a total of 4–45 d, when they acquired an activated effector/memory phenotype, as reflected by loss of CD45RA and CCR7 surface marker expression, that was comparable between experiments.

To obtain Dock8-deficient GFP-expressing mice (GFP-cpm) for cell tracking experiments, cpm mice were crossed to UBI-GFP transgenic mice on a C56BL/6 background (The Jackson Laboratory; Schafer et al., 2001). Mice were further crossed with gbt-1 TCR transgenic mice to enable assessment of virus-specific T cells. WT gbt-1 TCR transgenic mice were crossed to Actb-DsRed transgenic mice for use as controls. In some experiments, Dock8-deficient KO mice were used instead of cpm mice. KO mice were generated from targeted deletion of exon 9 and 10 in pure C57BL/6 ES cells, WT control C57BL/6 mice were purchased from Taconic or The Jackson Laboratory. Mice were sacrificed by carbon dioxide asphyxiation or cervical dislocation for harvest of LNs and spleens.

Lymphocyte immunophenotyping. Standard flow cytometry methods were used to evaluate cell surface marker expression using various combinations of FITC, PE, PE-Cy5, PE-Cy7, APC, APC-Cy7-conjugated anti-CD3, anti-CD4, anti-CD16, anti-CD25, anti-CD29, anti-CD45RA, anti-CD56, and PE anti-CXCR4 antibodies (Life Technologies; the rest of the antibodies are from BD). CFSE dilution assays were performed as previously described (Zhang et al., 2009). Samples were acquired on a FACSCanto instrument using FACSDiva software (BD). Analyses were performed using the FlowJo software version 9 and higher (Tree Star).

Migration studies in human foreskin tissues. Human foreskin tissues discarded after routine newborn circumcisions were stored in HBSS at 4°C for 3–7 d before use. Tissues were warmed to 37°C overnight in PBS supplemented with 10% FBS, cut into 5 × 5 mm pieces, and the epidermis carefully peeled off using a small forceps. T cells, labeled with 0.5 μM CellTracker Green CMFDA (5-chloromethylfluorescein diacetate; Life Technologies), were dropped onto the exposed dermis and allowed to migrate into the tissues at 37°C for 3 h. Cells remaining on the dermal surface were gently rinsed away, and tissues immersed in complete medium within Lab-Tek II 8-well chambered coverslides (Nunc). Live cell imaging was performed at 37°C in the presence of 5% CO2, using a TCS SP5 laser scanning confocal microscope (Leica) with excitation at 488 nm. Image stacks were collected with a 4-µm vertical step size at a depth of 40–60 µm. Collagen was visualized by refractive imaging.

Immuno blotting. Immunoblotting for Dock8 protein and β-actin was performed as previously described (Zhang et al., 2009). For analysis of other proteins, cells were lysed in 2% SDS (50 mM Tris HCl, pH 6.8, 10% glycerol) or 1% NP-40 (1 mM EDTA, 50 mM Hepes, and 150 mM NaCl) containing complete protease inhibitors (Roche). Protein lysates were separated on NuPAGE Novex 12% or 4–12% gradient Bis-Tris gels using MOPS SDS or MES running buffers (Life Technologies), followed by wet or semi-dry transfer. Membranes were blocked with 5% blocking grade nonfat milk (Bio-Rad Laboratories) or bløk-CH (Millipore). Antibodies were to caspase-9 (BD); caspase-8 (clone C15; gift from L. Zheng, NIAID, NIH, Bethesda, MD); and PAK1, PAK2, and WASP (Santa Cruz Biotechnology, Inc.).

Quantitative real-time RT-PCR. Total RNA from transfected primary T cells was isolated using the RNeasy mini kit with DNase I in-column digestion (QIAGEN). 0.9 µg of total RNA was reverse-transcribed with Superscript III first-strand synthesis supermix (Invitrogen). Diluted cDNA was analyzed by quantitative real-time PCR using Power SYBR Green PCR master mix on a 7500 Real Time PCR System (Applied Biosystems). Standard conditions of 40 cycles (95°C for 15 s, and 60°C for 1 min) were used. RNA quantity was calculated from the cycle number by using primer-specific standard curves. Primer sets designed to span exon junctions were as follows: DOCK8 forward (F), 5′-GCCTT-3′; DOCK8 reverse (R), 5′-CGCGACAAGAGATTGAGACA-3′; Dock8 forward (F), 5′-CCGCACAAAGAGATTTTGGA-3′; DOCK8 reverse (R), 5′-TCTCCAGAAATGCTTGT-3′; Dock8 forward (F), 5′-GGTGTCGACGACGAGCG-3′; and Dock8 reverse (R), 5′-GCACAGAGCCTCGCCCT-3′. Expression of each gene was normalized to the β-actin housekeeping gene. Knockdown efficiencies of genes calculated were normalized using housekeeping genes in T cells transfected with indicated siRNA, divided by normalized levels in T cells transfected with nonspecific siRNA.
Collagen gel migration assays for morphological analyses. Collagen solution from bovine skin (Sigma-Aldrich) was mixed with 10× RPMI 1640 medium (Life Technologies) and FBS, to a final concentration of 3.6 mg/ml (unless otherwise indicated) of collagen, 1× RPMI, and 10% FBS, t-glutamine, penicillin, streptomycin, and 200 U/ml of recombinant human IL-2 were also added. The collagen mixture was stored at 4°C for no more than 10 d before use. Cells were then admixed at a final concentration of up to ~5 × 10^5 cells/ml and the collagen gel matrix polymerized at 37°C for at least 1 h in Lab-Tek II 8-well chambered coverglasses (Nunc). In initial experiments, addition to bovine skin collagen of fibronectin at 6 µg/ml and mouse laminin at 2.5 µg/ml (both from Life Technologies), or substitution of Cultrex rat tail collagen (Trevigen) for bovine skin collagen, made no difference. Therefore, bovine collagen alone was used in all subsequent experiments.

Where indicated, small molecule inhibitors, or DMSO used as a vehicle control, were mixed with the collagen matrix at 4°C, before addition of cells and polymerization of gels. Minimal doses that exerted effects while avoiding nonspecific toxicity were used. In some experiments, Z-Val-Ala-Asp (0Me)-FMK (vAD) (MP Biomedical) was added at 40 or 90 µM to gels for 12–18 h to inhibit caspase activation. The class I PAK inhibitor IPA3 (Sigma-Aldrich) was used to pretreat cells at 5 µM for 30 min but was not added to gels to minimize cell toxicity. In other experiments, anti–β1-integrin (ITGB1 or CD29) antibodies (clone P5D2), which have been shown to block adhesion to collagen (Blaschke et al., 2002; Mukhopadhyay et al., 2004), were added to the gels at a final concentration of 20 µg/ml (R&D Systems).

After polymerization of gels, cells were allowed to migrate within the gels at 37°C in the presence of humidified 5% CO2. Migrating cells were visualized by diffusion interference contrast (DIC) microscopy using an AF6000 LX microscope (Leica) on a motorized stage, with either a 20× dry objective lens or a 63× glycerol immersion objective lens. Images were acquired at 30-s intervals. Post-capture analysis was conducted with Imaris 7.0 software (Bitplane). Length was determined by measuring the distance between cell front and uropod. Width was determined by measuring the middle point across the cell body. Cells were defined as abnormally elongated if cell length was ≥8× the cell width at its midpoint. Abnormal elongation was reported either as percentage of time elongated or percentage of cells elongated. To calculate percentage of time elongated, at least 30 min of captured live images were analyzed. For each sample, cells were numbered and 20–30 cells were randomly chosen using an online random number generator. The lengths and widths of these cells were measured in each frame. The percentage of time each individual cell spent abnormally elongated was calculated, which in turn was used to calculate the mean value for the sampled cells from each patient. To calculate percentage of cells elongated, at least 3 h of captured live images were analyzed. Four time points that divided up the total time imaged into equal time intervals, and three z-steps associated with each time point, were selected for analysis. The lengths and widths of all the cells in the view at these four time points were measured. The average proportion of cells that were abnormally elongated was calculated from the sampled time points from each patient. Approximately 150–300 cells were analyzed by this latter method. The percentage of cells with elongated nucleus was calculated similar to the percent of cells elongated, except that Hoechst dye 33342 was used to stain nuclei and nuclei were classified as elongated as determined by binary scoring of blinded samples.

Immunofluorescence. T cells migrating within the collagen gel matrix were fixed with prewarmed 4% paraformaldehyde (Electron Microscopy Sciences) in PBS. The collagen gel containing the cells was washed in PBS, permeabilized with 0.5% Triton X-100, blocked with 2% bovine serum albumin (Sigma-Aldrich) in 0.1% Triton X-100, and incubated with primary antibodies for 1 h at 4°C. Anti–α-Tubulin–Alexa Fluor 488 (Life Technologies) was used with anti-pericentrin antibody (Abcam), followed by Alexa Fluor 647–conjugated anti–rabbit secondary antibody (Life Technologies). Hoechst dye 33342 at 1 µg/ml (Life Technologies) was also used. Stained gels were kept in PBS at 4°C for no longer than 24 h before image capture. Imaging was performed on a Leica SP8 or SP5 white light laser confocal microscope with a 63× glycerol immersion objective lens, using an image stack vertical step setting of 0.15–0.2 µm. Where indicated, after staining gels were physically compressed to facilitate simultaneous visualization of all vertical stacks.

Cell cycle analysis. Cell cycle analysis was performed according to standard protocols (Darzynkiewicz and Huang, 2004). In brief, after fixation in 70% ethanol on ice for 2 h, cells were stained with 20 µg/ml of PI in PBS containing 0.1% Triton-100 and 0.2 mg/ml DNase-free RNase A (QIAGEN) at 37°C for 15 min. DNA content was acquired on a FACSCanto using a linear fluorescence amplification scale. Area versus width was used to gate out doublets. To calculate cell cycle, data were analyzed by using the Dean-Joff model on the Cell Cycle analysis platform of FlowJo.

Cell cycle blockade. Patient cells that had been expanded in culture were enriched for viable cells by Ficoll-Paque PLUS density gradient centrifugation before use in experiments. Cells were treated for 48 h with aphidicolin at 2 µg/ml (Sigma-Aldrich) or were treated with DMSO. Cells were kept in the presence or absence of aphidicolin when mixed into the collagen mixture and the gel allowed to polymerize. After migration for 2–4 h in the gel, cells were visualized by DIC microscopy to calculate the percent of cells elongated, as described above. Alternatively, cells were fixed in the gel using 2% paraformaldehyde and stained with Hoechst dye 33342. For abnormally elongated cells, the nuclear length was measured as a proportion of the cell’s total length. From 13 to 38 elongated cells were analyzed per patient. Cell cycle analysis performed on cells recovered from the gel according to collagenase treatment showed that aphidicolin treatment decreased the percentage of cells in S/G2/M from 17.0 ± 10.5 and 13.2 ± 4.0 in pretreated controls and patients, respectively, to 1.4 ± 0.6 and 1.0 ± 0.5 in post-treated controls and patients, respectively (mean ± SD).

Chemotaxis assays. 3D chemotaxis assays were performed as described using a custom-fabricated device, with modifications (Sixt and Lämmermann, 2011). Activated T cells, resuspended in 3.6 mg/ml collagen, as described above, were loaded into the migration chamber. After polymerization of the gel matrix containing the cells, additional collagen gel, containing recombinant human CXCL12 (SDF-1α; PeproTech) at a final concentration of 400 ng/ml, was applied as a second layer within the migration chamber. Cells were visualized over 30 min as they migrated toward the chemokine gradient at 37°C in the presence of humidified CO2. Time-lapse DIC images of migrating cells were acquired using a microscope (AF6000 LX; Leica) at intervals of 30 s. Cell images were loaded into Imaris 7.0, and individual cells were tracked using the “Track Spots” feature in the DIC channel. The estimated diameter of the cells was 8 µm, and a Quality Threshold for the spots was typically around 100. Tracks of the individual cell spots were assembled using the autoregression feature. Tracks shorter than 30 time points, or in which the cell displaced less than 5 µm, were excluded. The path traveled was used to calculate total displacement, displacement to the chemokine, speed, and directional velocity toward the chemokine. A total of 60–326 cells were analyzed to obtain means per sample. For statistical analysis, the values from DOCK8-deficient cells from patients and knockdowns were combined and compared with control cells and nonspecific siRNA knockdowns, using the unpaired Student’s t test.

Live imaging of dying cells. In initial experiments to assess cell death, standard collagen gel matrices were set up as described above in Collagen gel migration assays for morphological analyses. DIC images were acquired at 2-min intervals for 21 h. PI was added during the last 4.5 h and allowed to diffuse into the gel, during which time simultaneous DIC and fluorescence images were acquired at 5–10 min intervals.

In subsequent experiments, mini-gels were used to track the fate of cells for 16 h. 10 µl of collagen gel, which contained 10^5 cells, was cast into a custom-partitioned segment of a high culture-insert StemCell, ibiTreat-coated, 35 mm μ-Dish (ibidi). After polymerization, all cells within the mini-gel matrix containing the cells, additional collagen gel, containing recombinant human CXCL12 (SDF-1α; PeproTech) at a final concentration of 400 ng/ml, was applied as a second layer within the migration chamber. The gel was incubated at 37°C in the presence of humidified CO2. Images were acquired using a microscope (AF6000 LX; Leica) at intervals of 30 s. In brief, after fixation in 70% ethanol on ice for 2 h, cells were stained with 20 µg/ml of PI in PBS containing 0.1% Triton-100 and 0.2 mg/ml DNase-free RNase A (QIAGEN) at 37°C for 15 min. DNA content was acquired on a FACSCanto using a linear fluorescence amplification scale. Area versus width was used to gate out doublets. To calculate cell cycle, data were analyzed by using the Dean-Joff model on the Cell Cycle analysis platform of FlowJo.
for cell death markers, APC-conjugated Annexin V (BD) was incubated at the indicated times, cells were recovered by treating samples with 1 mg/ml were both supplemented with 200 U/ml of recombinant human IL-2. At a

Quantitation of cell death. Cells were mixed into collagen gel matrices containing varying concentrations of collagen, or in complete medium, which were both supplemented with 200 U/ml of recombinant human IL-2. At the indicated times, cells were recovered by treating samples with 1 mg/ml of collagenase (Sigma-Aldrich) with 2.5 mM CaCl2 at 37°C for 1 h. To stain for cell death markers, APC-conjugated Annexin V (BD) was incubated at 4°C for 15 min with the recovered cells. PI was added right before acquisition for 30 s at high speed on the FACS Canto. The numbers of Annexin V−, PI−, or live (Annexin V−, PI−) cells were counted using Flowjo analysis software. These numbers were used to calculate the percentage of cells that were dead or dying cells, as defined by Annexin V− and/or PI−.

Scanning electron microscopy. After allowing 104 cells to migrate within the collagen gel matrix, cells were isolated with trypan blue as described above and washed with PBS. Recovered cells were resuspended in 100 μl of 0.1 M sodium cacodylate buffer and 50 μl of suspensions were settled on silicon chips (Ted Pella, Inc.) for 20 min. The silicon chips were then fixed and stored at 4°C for up to 20 h in fixative containing 2.5% glutaraldehyde and 0.1 M sodium cacodylate buffer in PBS, pH 7.4. Samples were treated for 1 h with 0.5% osmium tetroxide and 0.8% potassium ferricyanide, 1 h with 1% tannic acid, and then overnight at 4°C with 1% uranyl acetate. After a graded series of ethanol dehydration steps, the silicon chips were critical point dried (cpd 030; Bal-Tec), mounted on aluminum studs, and coated with 70 Å iridium in an IBS/ep sputter coater (South Bay Technologies). Digital images were acquired at 5 kV using a SU-8000 field emission scanning electron microscope (Hitachi High Technologies).

Caspase-3 staining. For intracellular flow cytometric detection of activated caspase-3, T cells were allowed to migrate within the collagen gel matrix, or in medium, for up to 20 h. Apoptosis was induced in control cells by allowing them to migrate for 6 h within the collagen gel matrix, to which anti-FAS (clone APO–1–3) antibodies (Enzo Life Sciences) and Protein A (Sigma-Aldrich) were incorporated at 200 ng/ml. Cells were recovered from gel or medium after collagenase digestion, as described above. Cells were then fixed and permeabilized using the Cytofix/Cytoperm Fixation/Permeabilization kit (BD). Cells were incubated with a 1:16 dilution of PE-conjugated anti-active-caspase–3 antibody (BD) in Perm/Wash buffer for 30 min at 4°C. Stained cells were acquired on a FACS Canto, and percentage of positive cells was calculated using Flowjo analysis software.

Mitochondrial membrane permeability staining. Cells were loaded with 0.5 μg/ml of JC-1 (Life Technologies) at 37°C for 30 min and then washed with complete medium. Loaded cells were incorporated within a collagen gel matrix as described above, and allowed to migrate within the gel for 6 h. In some cases, apoptosis was induced in control cells by incubating JC-1–loaded cells with 200 ng/ml of anti-FAS (clone APO–1–3) antibodies and 200 ng/ml of Protein A for 20 min, before incorporating cells within the collagen gel matrix. Live cell imaging, at 37°C and in the presence of 5% CO2, was performed using a white light laser confocal microscope (Leica), with excitation wavelength of 488 nm and an image stack vertical step setting of 0.2 μm. Loss of orange-red staining of JC aggregates, with continued green staining of JC monomers, was indicative of mitochondrial depolarization.

Transwell assays. Polycarbonate Transwell inserts containing 5-μm membrane pores were used in 24-well plates (Corning). Recombinant human CXCL12 (SDF-1α) at 200 ng/ml (Life Technologies) was added to the lower compartment. Control and patient T cells were loaded with 0.5 μM of CellTracker Green CMFDA or CellTracker Red CMPTX (Life Technologies), and dye swaps were also performed. Cells were washed once with complete medium before placing a total of 5 × 104 cells in the upper compartment. After incubating at 37°C, in humidified 5% CO2, for 1–2 h, the insert was removed, fixed in 2% paraformaldehyde in PBS for 15 min, rinsed in PBS, and stained with Hoechst dye 33342. The membrane was carefully cut off from the insert using a sharp scalpel and mounted onto glass slides with coverslips using ProLong Gold mounting medium (Life Technologies). Cells migrating through the membrane pores were imaged using a TCS SP5 laser-scanning confocal microscope with a 63× glycerol immersion objective lens.

Aagarose gel migration assays. Tissue-culture grade agarose (Sigma-Aldrich) was heated at a concentration of 2% in RPMI medium. A heating block was used to keep the mixture warm as it was diluted with prewarmed complete medium to a final concentration of 0.2% agarose. After equilibration to 37°C, cells were admixed. Gels were cast into Lab-Tek II 8–well chambered coverslides, solidified at 4°C for 10 min, and then moved back to 37°C in the presence of humidified 5% CO2. After migration within the agarose gel matrix, live cell imaging and analysis was performed as described above in Collagen gel migration assays.

2D migration assays. Lab-Tek II 8–well chambered coverslides (Nunc) were coated with 3 μg/ml of recombinant human ICAM-2/Fc chimera (R&D Systems) overnight at 4°C and rinsed with PBS before use. Alternatively, collagen-coated slides were stored at 4°C until use (BD). 200 μl of cycling T cells (105/ml) were gently added into each well. After 1 h incubation at 37°C in the presence of humidified 5% CO2, time-lapse DIC microscopy and analysis was performed as described above in Collagen gel migration assays for morphological analyses.

HSV-1 stocks and titers. To generate cell-free virus stocks of the KOS laboratory-adapted strain of HSV-1 (gift from J. Cohen, NIAID, NIH, Bethesda, MD), 1.2 × 107 Vero cells grown in DMEM medium were seeded 1 d earlier to obtain a confluent monolayer, 2 × 105 pfu of virus was used to infect the Vero cells. Virus was allowed to replicate while cells were cultured for 2 d at 37°C, in the presence of humidified 5% CO2. To harvest the virus, the infected cells were collected into the medium using a cell scraper, and centrifuged briefly at 4°C. The pellet was frozen on dry ice and thawed for three cycles. After centrifugation at 4°C, the supernatant was aliquoted and stored at −80°C until use.

Virology assays. Virus stocks were quantitated using a standard plaque assay. Vero cells were seeded at 5 × 105 cells per well in 6-well plates, 1 d earlier. An aliquot of virus stock was thawed on ice and a 10-fold dilution series was made in medium. In each well, 500 μl of the diluted virus was added to a total volume of 1 ml, and virus allowed to adsorb for 1 h. Cells were overlaid with medium containing human gamma globulin (Gamunex-C, Talecris) and cultured for 2 d. The medium was removed, and cells were stained for 1 h at room temperature with 1% crystal violet in 10% formaldehyde, 5% acetic acid, and 60% methanol. After washing with water and air-drying, the plaques in the cell monolayers were counted. The PFU/ml of the virus stock was calculated as: (number of plaques in one well) × 2 × (fold of dilution of virus stock used for infection).

HSV-1 infections. Mice were infected epicutaneously as previously described (Goel et al., 2002; van Lint et al., 2004; Gebhardt et al., 2011). Sex-matched mice, at 6–8 wk of age, were used for infections, with four to seven mice per treatment group in each experiment. In brief, mice were anesthetized with an intraperitoneal injection of 2.5 mg ketamine and 0.4 mg xylazine in sterile PBS, per 20 g of body weight. The fur was clipped and deplated with Nair in the region of the dorsal left flank. The skin was then abraded
using a 1.5 × 1.5 mm square, 100 grit sand paper (3M), with 10 steady strokes of manually applied pressure. HSV-1, at 10^6 pfu in a volume of 5 µl, was dropped onto the abraded skin, and the site of infection covered for 12 h. Disease severity was scored daily according to the following criteria: 0, no symptoms; 1, several isolated blisters close to the original infection site; 2, blisters clustered along a dermatomal distribution to form a continuous line; 3, blisters merged together with extensive necrosis surrounding the blisters; 4, mouse found dead or with neurological symptoms requiring euthanasia.

Adaptive transfers of T cells. CD8 T cells were isolated and enriched from DOCK8-deficient GFP-cpm mice by incubating splenocytes with an antibody cocktail (Ter119, M5/114, GK1.5, RB6-8C5, M1/70, and F4/80) and performing negative enrichment with Dynabead magnetic beads (Invitrogen). These T cells were adoptively transferred into C57BL/6 mice (3 × 10^6 cells) along with 5 × 10^5 CD8 T cells from gBT-I.DsRed TCR transgenic mice, before skin HSV infection. Naive gBT-I.DsRed or gBT-I.GFP cpm T cells isolated from LNs were adoptively transferred via the tail vein. A total of 5 × 10^5 cells were transferred in cotransfer experiments before HSV infection. In vitro–generated gBT-I and gBT-I.GFP.cpm effector splenocytes were activated by peptide-pulsed splenocytes as previously described (Mackay et al., 2012). Such cells were comparably activated by this regimen, as reflected by their CD44hi and CD62Llo surface marker expression, consistent with previous reports that Dock8 mutant cells activate and proliferate normally after TCR stimulation (Lambe et al., 2011). Activated CD44hi T cells (10^6) were transferred into recipient mice normally after TCR stimulation (Lambe et al., 2011). Activated CD44hi T cells were isolated and enriched consistent with previous reports that Dock8 mutant cells activate and proliferate normally after TCR stimulation (Lambe et al., 2011). Activated CD44hi T cells (10^6) were transferred into recipients by intradermal injection (five 20-µl injections over an area of skin 1 × 1.5 cm^2) with a 30-gauge needle. For DNFB (Sigma-Aldrich) treatment, mice were shaved and depilated before the application of 15 µl of 0.5% DNFB in acetone/oil (4:1) to a 1-cm^2 area of skin. 30 d after DNFB treatment, mice were infected on the skin with HSV.

Intravital two-photon microscopy. Mice were infected epicutaneously with HSV-1 and the skin imaged by two-photon microscopy as previously described (Gebhardt et al., 2011). For intravital two-photon microscopy, mice were anesthetized, depilated, and two parallel incisions were made ~15 mm apart along the flank. The skin was separated from the peritoneum, and adhered to an 18-mm-wide piece of 1-mm stainless steel inserted to form a stable raised platform, attached to a custom-made imaging platform maintained at 35°C. Images were acquired with an upright LSM710 NLO multiphoton microscope (Carl Zeiss) with a 20× 1.0 NA water immersion objective. 3D stacks were captured every 1 min for 30–60 min. Raw imaging data were processed with Imaris 7 (Biplane). Cell migration through combined epidermal and dermal layers was analyzed through automatic cell tracking aided by manual corrections. Only tracks that lasted longer than 5 min were analyzed. For the generation of movies, image sequences exported from Imaris were composed in After Effects (CS5; Adobe).

**Statistical analyses.** Figs. 2 (C–I), 4 (D and E), 5 (C and F, right), 6 (C and D), 7 (D and E), 9, E, and 10 (F and G): the unpaired two-tailed Student’s t test was performed using Prism 6.0 software (GraphPad). Fig. 9 E: 17 movies from six mice pooled from two experiments were analyzed. In each movie, all the cells in the frame, numbering at least several dozen, were counted and the proportion elongated calculated. In the remaining experiments where individual cells were analyzed, the mean value for the population from each sample tested was used to represent that individual. P-values are indicated in the legends. Fig. 3 (A-D): the mean values for controls and control NS siRNA were included in the DOCK8-replete group, and the mean values for patients and knockdowns were included in the DOCK8-deficient group. For each parameter, the two groups were compared using the unpaired two-tailed Student’s t test. ns, not significant (P ≥ 0.4). Figs. 4 C, 5 F [left], 6 E, 7 (B, F, and H), and 10 (A–C and E): ordinary two-way ANOVA was performed with correction for multiple comparisons using Prism. P-values are indicated in the legends. For Fig. 6 E comparisons, p-values were nonsignificant (P > 0.99). Fig. 5 C: for each individual tested, the time was plotted against percentage of active caspase–3–positive cells. The slopes of the individual dose–response curves were calculated using the nonlinear regression curve fitting option (straight-line) in Prism. The slopes for controls migrating in gel and patients migrating in gel were 0.015 ± 0.023 and 0.13 ± 0.054, respectively, which indicated little dose-effect correlation for cells migrating in gel. In contrast, in controls induced to undergo apoptosis, the slope was 11.0 ± 1.4, which indicated a strong dose-effect correlation (mean ± SD). Fig. 6 A: a linear mixed effects model was used to compare the effect of collagen concentration on response of cells from controls versus patients. There was no dose effect in the control group, and no difference between controls and patients when dose level was 0. The dose effect at concentrations >0 was different in the controls versus the patients, as indicated by interaction of 4.736 (95% CI of 3.87, 5.61) with p-value <0.0001. Figs. 7 A and 10 H: ordinary one-way ANOVA was performed with correction for multiple comparisons, using Prism. P-values are indicated in the legends. Fig. 9 B: The Wilcoxon matched-pairs signed rank test (two-tailed) was performed using Prism to compare repeated measurements of clinical scores associated with individual Dock8-deficient (KO) versus WT mice. The p-value was 0.001. Fig. 9 C: the log-rank (Mantel–Cox) test for the Kaplan–Meier survival curve was performed using Prism. *, P = 0.016.

**Online supplemental material.** Videos 1 and 2 show T cell and NK cell elongation during migration within collagen gel matrices. Video 3 shows cytotoxicity. Videos 4 and 5 show intravital two-photon microscopy during viral skin infections. Online supplemental material is available at http://www.jem.org/cgi/content/full/jem.20141207/DC1.

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Author contributions: C.G. Dove and Q. Zhang discovered and characterized the 3D migration defect in collagen gel matrices. D.M. Strauss-Albee performed foreskin migration experiments. Q. Zhang, D.M. Strauss-Albee, and C.G. Dove discovered and characterized the nuclear deformation abnormality. R.A. Grodick performed cell cycle blockade and agarose gel experiments. C.G. Dove and T.E. Lenardo performed chemotaxis experiments. Q. Zhang, J.A. Garcia, and C.G. Dove discovered and characterized cytotoxicity. Q. Zhang and C.G. Dove performed immunofluorescence experiments. Q. Zhang performed Transwell and 2D migration and integrin blockade/knockdown experiments. H.M. Murdoch, Q. Zhang, J.A. Garcia, and D.B. Chandler-Brown performed CDC42, RAC, and PAK knockdown and in-gel immunoblotting experiments. Q. Zhang and J.A. Garcia performed WAS knockdown experiments. H.M. Murdoch performed small molecule cytoskeletal inhibitor experiments. S.N. Mueller, J.L. Hor, G. Crawford, and R.J. Cornall generated mouse strains. Q. Zhang and J.N. Mandl evaluated disease, and J.L. Hor and S.N. Mueller performed intravital two-photon imaging and Tmx studies in HSV-infected mice. A.F. Freeman and H.C. Su diagnosed patients and provided clinical information and samples. H.F. Matthews coordinated clinical study protocol and sample collection. H. Jing and Q. Zhang assisted with identifying patients and processing of samples. H.C. Su and S.N. Mueller planned and supervised the experimental work and data analyses, and R.N. Germain provided advice. Q. Zhang and H.C. Su prepared the manuscript. All authors discussed and revised the manuscript.

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