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Commons Attribution License, which permits unrestricted use and redistribution provided that the original author and source are credited. **Abstract** Disruption of the sumoylation/desumoylation equilibrium is associated with several disease states such as cancer and infections, however the mechanisms regulating the global SUMO balance remain poorly defined. Here, we show that infection by *Shigella flexneri*, the causative agent of human bacillary dysentery, switches off host sumoylation during epithelial cell infection in vitro and in vivo and that this effect is mainly mediated by a calcium/calpain-induced cleavage of the SUMO E1 enzyme SAE2, thus leading to sumoylation inhibition. Furthermore, we describe a mechanism by which *Shigella* promotes its own invasion by altering the sumoylation state of RhoGDI α , a master negative regulator of RhoGTPase activity and actin polymerization. Together, our data suggest that SUMO modification is essential to restrain pathogenic bacterial entry by limiting cytoskeletal rearrangement induced by bacterial effectors. Moreover, these findings identify calcium-activated calpains as powerful modulators of cellular sumoylation levels with potentially broad implications in several physiological and pathological situations.

Introduction

The post-translational modification by SUMO is an essential regulatory mechanism of protein function that is involved in most challenges faced by eukaryotic cells, ranging from cell communication to gene expression (Cubeñas-Potts and Matunis, 2013; Flotho and Melchior, 2013). Mammals express three functional SUMO proteins, SUMO1 and SUMO2/3, with the latter two being almost identical. The sumoylation machinery is composed of an E1 SUMO enzyme (the SAE1/SAE2 heterodimer), a unique E2 SUMO enzyme (UBC9), and E3 SUMO enzymes that enhance SUMO conjugation of specific targets. The steady-state levels of sumoylated substrates are critically regulated by the action of desumoylating enzymes, such as SENPs. Sumoylation is characterized by its highly dynamic and reversible nature, resulting in only a very small fraction of a given protein substrate being sumoylated in the cell at steady state level (Nayak and Müller, 2014). Whereas the vast majority of SUMO substrates identified so far in proteomic analysis are nuclear, a number of cytosolic and plasma membrane proteins can also be targeted by SUMO (Hendriks and Vertegaal, 2016). Cellular sumoylation levels relies on the fine equilibrium between conjugating and deconjugating activities and perturbation in this balance has been associated with disease processes, including cancer (Seeler and Dejean, 2017) and infections by pathogenic micro-organisms (Mattoscio et al., 2013; Srikanth and Verma, 2017). However, while information on the specific roles of the different SUMO E3 and SENP enzymes is accumulating, our knowledge of possible mechanisms regulating the global sumoylation/desumoylation equilibrium still remains highly fragmentary.

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Post-translational modifications enable cells to dynamically react to stress or pathogenic agents by modifying quickly, locally and specifically the activity of key proteins. Highjack of protein posttranslational modifications is emerging as a key strategy used by pathogens to survive and usurp the cellular machinery to their own benefit (Ribet et al., 2010). Whereas the interplay between SUMO and viral infection is relatively well characterized (Everett et al., 2013; Mattoscio et al., 2013), the molecular mechanisms by which sumoylation acts to limit bacterial infection are poorly characterized. Listeria monocytogenes facilitates its infection capacity by inducing both a proteasome-dependent and -independent decrease in the amount of SUMO conjugates in host cells. This effect has been attributed to the pore-forming toxin LLO that is sufficient to induce a proteasome-independent degradation of UBC9 (Ribet et al., 2010). Another study indicates that the enteropathogenic bacteria Salmonella Typhimurium affects sumoylation through upregulation of two microRNAs, miR30c and miR30e, that post-transcriptionally repress UBC9 (Verma et al., 2015). Conversely, it has been reported that two human pathogenic bacteria, Anaplasma phagocytophilum and Ehrlichia chaffeensis, promote SUMO modification of their own effectors to facilitate their intracellular survival (Beyer et al., 2015; Dunphy et al., 2014). Finally, we have shown recently that, at early stage of infection, Shigella can alter either positively or negatively the sumoylation status of a restricted set of transcriptional regulators involved in inflammation (Fritah et al., 2014).

In most cases, pathogenic micro-organisms manipulate sumoylation through interference with the SUMO enzymatic machinery. However the precise mechanisms by which pathogenic bacteria subvert the SUMO pathway enzymes and the nature of the relevant host SUMO substrates remain largely unknown. Here, we analyzed the sumoylation status of host proteins at late stage of *Shigella* infection that revealed a dramatic decrease in the global amount of SUMO conjugates in epithelial cells. Mechanistically, we demonstrate that this effect is, in large part, mediated by a calpain-dependent proteolytic degradation of the E1 SAE2 enzyme. We show that impaired sumoylation activity in host cells favors *Shigella* entry and identified RhoGDI α , a master negative regulator of the biological activities of small Rho GTPases, as an important SUMO substrate used by host cells to limit *Shigella* invasion. This work provides mechanistic insight into how sumoylation, by counteracting cytoskeletal rearrangement, impairs bacterial infection. In addition, it establishes calcium signaling as a novel and potent regulator of cellular sumoylation that may be relevant to transiently and/or locally alter sumoylation levels in several normal or disease states.

Results

Shigella infection inhibits sumoylation in epithelial cells in vitro and in the gut

To investigate the impact of Shigella infection on global sumoylation of host cell proteins, we followed the global pattern of proteins conjugated to SUMO1 and SUMO2/3 at timed intervals after infection (0 to 180 min). A gradual decrease in both SUMO1 and SUMO2/3 conjugates was observed in HeLa cells infected with the invasive Shigella strain M90T. An almost complete disappearance of the higher molecular weight SUMO species was visible after 180 min (Figure 1A and Figure 1-figure supplement 1A). These data are in agreement with a recent report showing impaired sumoylation in similar conditions (Sidik et al., 2015). A weak, yet consistent reduction in the level of SUMO1-modified proteins was readily visible 30 min post-infection as shown by a ~ 25% decrease in the total amount of SUMO1 conjugates and a concomitant ~20% accumulation of free SUMO1 (Figure 1A, Figure 1—figure supplement 1B and Figure 1—figure supplement 1—source data 1). The decrease in the total amount of SUMO2 conjugates after 30 min was, in contrast, more pronounced (Figure 1-figure supplement 1A), a finding in line with the higher dynamics of modification by SUMO2 compared to SUMO1 (Saitoh and Hinchey, 2000). Of note, no accumulation of free SUMO2/3 could be detected in our setting. SUMO1 and SUMO2/3 conjugates decreased in a multiplicity-of-infection-dependent manner (Figure 1B and Figure 1—figure supplement 1C). This loss in SUMO conjugates was not observed in cells infected with the non-invasive mxiD mutant that lacks expression of the type III secretion system (T3SS) (Figure 1C and Figure 1-figure supplement 1D). Moreover, the global reduction in protein sumoylation was impaired in cells treated with cytochalasin D, a drug that prevents actin polymerization and thereby completely blocks Shigella entry. This indicates that actin cytoskeleton rearrangements are required for Shigella to impair sumoylation



Figure 1. Shigella infection induces a massive loss in SUMO conjugates in vitro and in vivo. (A) SUMO1-conjugated protein patterns from uninfected HeLa cells or cells infected with the wild-type Shigella strain M90T for the indicated times. Immunoblot analysis was performed on whole-cell lysates using antibodies specific for SUMO1 isoform and tubulin. p-i: post-infection. (B) SUMO1-conjugated protein patterns from uninfected HeLa cells or cells infected with Shigella for 120 min at the indicated multiplicity of infection (MOI). (C) Global SUMO1 patterns of uninfected HeLa cells or cells infected *Figure 1 continued on next page*



Figure 1 continued

with M90T or the *mxiD* non-invasive *Shigella* for 120 min. (**D**) Immunoblot analysis of RanGAP1 and SUMO-RanGAP1 levels in HeLa cells infected with M90T for the indicated times. (**E**) Quantification of the immunoblot signals are presented as SUMO-RanGAP1 signal relative to unmodified RanGAP1 signal (mean of four independent experiments \pm s.d., *p<0.05, **p<0.01). (**F**) Immunoblot analysis of PML-IV and SUMO-PML-IV levels in HT1080 cells stably expressing GFP-PML-IV and infected with M90T for the indicated times. (**G**) Quantification of the immunoblot signals are presented as SUMO-PML-IV signal relative to unmodified GFP-PML-IV signal (mean of three independent experiments \pm s.d., *p<0.05, ***p<0.001). (**H**) Global SUMO1 patterns of the whole intestine of 4-day-old newborn mice (#1 and #2), 180 min after inoculation of the invasive M90T strain or the non-invasive *mxiD* mutant. Physiological water was used as a control. Tubulin was used as a loading control. (I) Fluorescence microscopy analysis of the intestinal epithelium on paraffin sections after *Shigella* infection of newborn mice for 180 min. Physiological water was used as a control. SUMO2/3 appears in red, auto-fluorescence of the intestinal tissue in green and nuclei counterstained with DAPI in blue. White square, inset. DOI: https://doi.org/10.7554/eLife.27444.002

The following source data and figure supplements are available for figure 1:

Source data 1. Quantification of the immunoblot signals relative to Figure 1D-G.

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Figure supplement 1. Shigella infection induces a massive loss in SUMO conjugates in vitro and in vivo.

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Figure supplement 1—source data 1. Source data file relative to Figure 1—figure supplement 1B and E.

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Figure supplement 2. Study of a panel of Shigella mutant strains for their ability to induce a loss in SUMO conjugates.

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(Figure 1—figure supplement 1E–G and and Figure 1—figure supplement 1—source data 1). We then validated the decrease in sumoylation on the two heavily sumoylated RanGAP1 and PML-IV substrates. In *Shigella*-infected HeLa cells, a reduction in sumoylated RanGAP1 was visible 90 min post-infection (*Figure 1D–E* and *Figure 1—source data 1*). Similar results were obtained in HT1080 cells stably expressing PML-IV where a significant decrease in SUMO-modified form of PML-IV occurred after 120 min infection (*Figure 1F–G* and *Figure 1—source data 1*). The hyposumoylation was more pronounced for PML-IV than for RanGAP1, in accordance with the high stability of the sumoylation state of RanGAP1.

To identify putative Shigella factors involved in the decrease in sumoylation, we tested a panel of mutant strains that affect bacterial virulence to various degrees for their ability to induce a loss in SUMO conjugates (Figure 1-figure supplement 2A-C). Among these mutants, the mxiE strain, that is defective for the expression and secretion of several important Shigella effectors (OspB, OspC1, OspD2, OspD3, OspE1, OspE2, OspF, OspG, VirA, IpaH1.4, IpaH4.5, IpaH7.8 and IpaH9.8) (Bongrand et al., 2012; Kane et al., 2002; Mavris et al., 2002), was still able to induce a decrease in sumoylated proteins, indicating that these different factors are not involved in sumoylation inhibition (Figure 1-figure supplement 2A-B). In a similar manner, mutation in the genes encoding the VirA, IpgD or OspG effectors did not affect the ability of Shigella to induce hyposumoylation (Figure 1-figure supplement 2A-C). In contrast, mutants for the expression of the translocator components IpaB and IpaC failed to induce a loss in SUMO conjugates, suggesting that the insertion of these bacterial proteins into the host plasma membrane is necessary to impair sumoylation (Figure 1-figure supplement 2C). We next analysed the effect of two insertion mutants of IpaC: ipaC/ pC351 and ipaC/pC57 (Mounier et al., 2009). The ipaC/pC351 mutant strain is unable to induce actin foci formation and to invade host cells, whereas ipaC/pC57 is still able to form actin foci but is not able to efficiently invade host cells (Mounier et al., 2009). Only the ipaC/pC57 mutant was able to induce hyposumoylation (Figure 1-figure supplement 2C), suggesting that, beyond pore formation, the stress induced by the bacteria at the plasma membrane actively contributes to the loss of sumoylation, while not requiring efficient invasion of host cells. Altogether, these results suggest that Shigella induces a loss in SUMO conjugates by triggering pore formation and subsequent plasma membrane stress.

To then see whether the findings obtained in vitro may transpose in vivo, we analyzed the SUMO patterns in the gut of newborn mice after 180 min infection with *Shigella*. A decrease in the amount of SUMO1-modified proteins together with an increase in free SUMO1 was clearly visible in mice infected with the invasive strain M90T compared to control or *mxiD*-infected animals (*Figure 1H*). Moreover, immunofluorescence staining of SUMO2/3 on paraffin-embedded sections of intestines

from M90T-infected newborn mice showed a marked decrease in SUMO2/3 staining in enterocyte nuclei compared to that observed in control newborn mice (*Figure 11*). Altogether these results show that *Shigella* severely impairs sumoylation in vitro and that this effect occurs in vivo in the target organs of the pathogenic bacteria.

Loss in SUMO conjugates is due to intracellular *Shigella*-induced activation of host calpain proteases

To gain insights into the mechanisms by which *Shigella* alters the sumoylation status of host cells, we probed a possible involvement of calpains. Indeed, *Shigella* infection of epithelial cells is known to rapidly activate calpains, a family of cysteine proteases known to cleave a wide range of substrates (**Bergounioux et al., 2012**). As expected, calpain activation was observed in response to *Shigella* infection as measured by the autolytic maturation process that converts the 30 kDa calpain regulatory subunit Capns1 into a truncated 18 kDa fragment (*Figure 2A*). In addition, we observed the degradation of the calpain endogenous inhibitor calpastatin (*Figure 2A*). Remarkably, pre-treatment of cells by the calpain inhibitor MDL28170 (*Mehdi et al., 1988*) entirely abrogated the loss of SUMO1- and SUMO2/3-conjugates upon *Shigella* infection (*Figure 2A*). In contrast, and in agreement with a previous report (*Bergounioux et al., 2012*), *Shigella*-induced calpastatin degradation was not suppressed by MDL28170 treatment, suggesting the involvement of another type of protease for its degradation. We then used two other systems for inhibiting calpain activity. Infection by *Shigella* of cells treated with siRNAs against Capns1 or infection of mouse embryonic fibroblasts (MEFs) knock-out for *Capns1 (Capns1 KO*) similarly failed to trigger a loss in SUMO conjugates when compared to control cells (*Figure 2B and C*).

Calpain proteases are activated in response to an increase in intracellular calcium levels. It was reported that *Shigella* entry potently induces a local calcium response allowing cytoskeletal remodeling at early invasion stages. Shortly thereafter, it induces a global rise in calcium levels that enhances bacterial invasion and dissemination (*Bonnet and Tran Van Nhieu, 2016*). We thus assessed the direct effect of altering calcium levels on *Shigella*-mediated hyposumoylation. Treatment with the calcium-chelating agent BAPTA-AM, that blocks the release of calcium from intracellular stores, was sufficient to avoid calpain protease activation and subsequent loss in SUMO conjugates (*Figure 3A*). Conversely, treatment alone with calcium together with the calcium ionophore ionomycin, that increases the intracellular calcium levels, recapitulates the hyposumoylation seen upon *Shigella* infection. Such an effect was visible both at the global or the single substrate level, as exemplified by PML-IV (*Figure 3B–C*). Moreover, pre-treatment of the cells with the calpain inhibitor MDL28170 prevented the loss in SUMO conjugates induced by calcium and ionomycin (*Figure 3B–C*). Overall, these results demonstrate that increased calcium responses and subsequent calpain activation drives *Shigella*-induced loss of SUMO conjugates, indicating that calcium- and SUMO-dependent signaling are linked.

SAE2 is a direct calpain substrate

As Shigella infection leads to a massive decrease in a large number of SUMO conjugates at late time post-infection, we hypothesized that calpain protease activity could target key proteins of the sumoylation machinery. We examined the levels of E1 and E2 SUMO enzymes in HeLa cells upon Shigella infection. Whereas the levels of SAE1 and UBC9 were not affected, a strong decrease in the level of SAE2 was observed (Figure 4A). The degradation of SAE2 triggered by Shigella infection was totally abrogated in cells treated with the calpain inhibitor MDL28170 (Figure 4A). In a similar manner, the loss of SAE2 was prevented in cells transfected with siRNAs against Capns1 or in Capns1 KO MEFs (Figure 4B-C). Thus the E1 enzyme SAE2 is proteolytically degraded by calpains upon Shigella infection, leading to the observed massive decrease in SUMO conjugates. Intriguingly, whereas the loss in SAE2 was barely visible before 2 hr post-infection (Figure 4C), the decrease in global sumoylation started as early as 30 min (Figure 1A and Figure 1-figure supplement 1A,B). The mechanisms responsible for the early reduction in SUMO conjugates triggered by Shigella infection remain to be elucidated (see Discussion). A direct involvement of increased SENP activities seems unlikely as the loss in SUMO-modified proteins is, like SAE2 loss, strictly dependent on calpains (Figure 2A-C), and no link has been so far established between calpain and SENP activities. In line with this, we failed to detect any significant desumoylase activities in total non-denatured



Figure 2. *Shigella* inhibits sumoylation by a calpain-dependent mechanism. (A) HeLa cells were pretreated by vehicle (DMSO) or 100 µM MDL28170 for 1 hr and then left uninfected or infected with the M90T strain or the *mxiD* mutant for 2 hr. Immunoblot analysis were performed using anti-Capns1 (Calpain small subunit 1), - calpastatin, -SUMO1, -SUMO2/3 and -tubulin antibodies. The 18 kDa truncated Capns1 fragment is indicated by *Figure 2 continued on next page*

Figure 2 continued

an arrow. (B) HeLa cells were treated with control siRNA (siScr) or Capns1 siRNA and then left uninfected or infected with the M90T strain or the *mxiD* mutant for 2 hr. Immunoblot analysis were performed using anti-Capns1, -SUMO1, -SUMO2/3 and -tubulin antibodies. (C) $Capns1^{+/+}$ (WT) or $Capns1^{-/-}$ (KO) MEFs were uninfected or infected with the M90T strain or the *mxiD* mutant for 2 hr. Immunoblot analysis was performed using anti-SUMO1, -SUMO2/3, and -tubulin antibodies.

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Shigella lysates using fluorogenic 7-amino-4-methylcoumarin SUMO substrates (SUMO1-AMC and SUMO2-AMC) (*Figure 4—figure supplement 1* and and *Figure 4—figure supplement 1—source data 1*).

Unlike most proteases that result in extensive degradation of proteins, calpains, which recognize the overall conformation of targeted substrate proteins, usually produces large limited-proteolytic fragments cleaved at the boundary of two domains (*Sorimachi et al., 2012*). The absence of detectable SAE2 proteolytic fragments in immunoblot performed on protein extracts from *Shigella*-infected cells (*Figure 4A–C*) suggests that the epitope of SAE2 recognized by our antibody was further cleaved by calpains. By using another SAE2 antibody, that recognizes a peptide localized around a glutamine in position 421, we were able to detect two different SAE2 proteolytic fragments migrating around 85 kDa and 70 kDa in *Shigella*-infected cells (*Figure 4D*). This result suggests the existence of at least two major calpain cleavage sites on SAE2. We confirmed this finding in vitro by incubating purified recombinant human SAE2 protein with two different doses of purified calpain-1 (which requires micromolar calcium levels for activation) or calpain-2 (which requires millimolar calcium levels for activation) (*Figure 4E*). Incubation of SAE2 with calpain-1 or calpain-2 produced two cleavage products, which are similar in size to those observed in *Shigella*-infected cells. These results identify SAE2 as a novel physiological calpain substrate in vitro and in cells.

Sumoylation limits Shigella invasion and the formation of actin-rich foci

We then evaluated the functional consequences of loss of sumoylation on the pathogenicity of *Shigella* in human epithelial cells depleted for UBC9 using siRNAs and tamoxifen-inducible *Ubc9 KO* MEFs (*Demarque et al., 2011*). In a previous study, we reported that a decrease in SUMO conjugation triggered by SAE2 knockdown favored *Shigella* entry into host cells (*Fritah et al., 2014*). In a similar manner, suppression of UBC9 in HeLa cells led to a significant increase in the number of intracellular *Shigella* (*Figure 5A–B* and *Figure 5—source data 1*). These results correlate with an increase in *Shigella*-induced actin-rich foci, corresponding to the bacteria entry sites (*Figure 5C–D* and *Figure 5—source data 1*). A similar increase in *Shigella* entry and actin polymerization was observed in *Ubc9 KO* MEFs when compared to their wild-type counterparts (*Figure 5E–H* and *Figure 5—source data 1*). Of note, no noticable alteration of the actin cytoskeleton could be detected in sumoylation-deficient cells in the absence of *Shigella* infection (*Figure 5—figure supplement 1A–B*). Thus, lowering host cell sumoylation facilitates *Shigella*-induced cytoskeletal rearrangements and bacterial uptake into host cells.

Sumoylation of RhoGDIa regulates Shigella entry

To gain molecular insight into how hyposumoylation favors *Shigella* infection, we looked for putative relevant SUMO susbtrates among cytosolic sumoylated proteins identified in previous proteomewide studies (*Fritah et al., 2014*; *Impens et al., 2014*). Cellular invasion by *Shigella* is known to require massive rearrangements of the host actin cytoskeleton. We thus focused on Rho GDP-dissociation inhibitor alpha (RhoGDIa) given its important role in actin cytoskeleton dynamics (*Garcia-Mata et al., 2011*). Small Rho GTPases are known to be key regulators of actin polymerization and RhoGDIs to down-regulate their biological activity. Notably, RhoGDIa can extract Rho GTPases from membranes and keep them in an inactive state in the cytosol away from their sites of action at membranes. Activation of Rho GTPases family members Rac1, Cdc42 and RhoA is required for *Shigella flexneri* entry process into epithelial cells (*Adam et al., 1996*; *Mounier et al., 1999*). Interestingly, sumoylation of RhoGDIa on lysine138 (K138) has been shown to increase its binding activity to Rho GTPases thereby restraining their biological activity (*Yu et al., 2012*). We thus speculated that a



Figure 3. Intracellular calcium levels regulate global sumoylation. (A) HeLa cells were untreated or pretreated with the calcium-chelating agent BAPTA-AM (10 μ M) for 1 hr and then left uninfected or infected with the M90T strain for 2 hr. Immunoblot analysis were performed using anti-Capns1, -SUMO1, -SUMO2/3 and -tubulin antibodies. (B) HeLa cells were untreated or treated with the calcium ionophore ionomycin (2.5 μ M) and increasing doses of CaCl₂(0.1 to 5 nM) for 30 min, with or without addition of the calpain inhibitor MDL28170 (100 μ M). Immunoblot analysis were performed using anti-Capns1, -SUMO1 and -tubulin antibodies. The 18 kDa truncated Capns1 fragment is indicated by an arrow. (C) HT1080 cells, stably expressing GFP-tagged PML-IV, were untreated or treated with ionomycin (2.5 μ M) and increasing doses of CaCl₂(0.1 to 5 nM) for 30 min, with or without addition of the calpain inhibitor MDL28170 (100 μ M). Immunoblot analysis were performed using anti-Capns1, -SUMO1 and -tubulin antibodies. The 18 kDa truncated Capns1 fragment is indicated by an arrow. (C) HT1080 cells, stably expressing GFP-tagged PML-IV, were untreated or treated with ionomycin (2.5 μ M) and increasing doses of CaCl₂(0.1 to 5 nM) for 30 min, with or without addition of the calpain inhibitor MDL28170 (100 μ M). Immunoblot analysis were performed using anti-GFP, -Capns1 and -tubulin antibodies. The 18 kDa truncated Capns1 fragment is indicated by an arrow. DOI: https://doi.org/10.7554/eLife.27444.008



Figure 4. SAE2 is a direct calpain substrate. (A) HeLa cells were pretreated by vehicle (DMSO) or 100 μ M MDL28170 for 1 hr and then left uninfected or infected with the M90T strain or the *mxiD* mutant for 2 hr. Immunoblot analysis were performed using anti-SAE1, -SAE2 (Ab22104), -UBC9 and -tubulin antibodies. (B) HeLa cells were treated with control siRNA (siScr) or Capns1 siRNA and then left uninfected or infected with the M90T strain or the *mxiD* mutant for 2 hr. Immunoblot analysis were performed as in C. (C) Capns1^{+/+} (WT) or Capns1^{-/-} (KO) MEFs were uninfected (UI) or infected with *Shigella* for the indicated time. Immunoblot analysis were performed as in C. (D) Lanes 1–8: HeLa cells were left uninfected or infected with the M90T strain in the presence of 100 μ M MDL28170 for 3 hr. Immunoblot analysis was performed using a second anti-SAE2 antibody (D15C11). Arrow indicates full length SAE2 and arrowheads indicate SAE2 cleavage products. (E) In vitro proteolysis of SAE2 by calpain-1 or calpain-2 visualized by immunoblotting using SAE2 antibody (D15C11). Recombinant SAE2 was incubated with two different concentrations (0.2U or 2U) of calpain-1 or -2 at 30°C for 20 min. Arrow indicates full length SAE2 and arrowheads indicate SAE2 cleavage products.

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Figure supplement 1. Assessment of desumoylating activities in Shigella lysates.

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Figure supplement 1—source data 1. Source data file relative to *Figure 4—figure supplement 1.* DOI: https://doi.org/10.7554/eLife.27444.011

decrease in RhoGDI α sumoylation could increase the recruitment of Rho GTPases at plasma membrane, thus facilitating their activation by *Shigella* for its internalization.

As a first step, we analyzed the effect of depleting RhoGDI α on Shigella entry and actin polymerization in human epithelial cells. A significant increase in intracellular bacteria was visible 30 min postinfection in RhoGDI α knockdown cells when compared to control cells (*Figure 6A–B* and *Figure 6 source data 1*). This increase (~60%) was comparable to the increase seen in cells impaired for sumoylation (*Figure 5B–F*). In addition, fluorescence microscopy demonstrated an increased number of actin foci in RhoGDI α -depleted cells in comparison to control cells (*Figure 6C*). Hence, suppressing RhoGDI α activity was sufficient to increase the number of *Shigella* entry sites. Next, to study the impact of sumoylation on RhoGDI α activity in *Shigella* pathogenesis, we compared the effect of wild-type RhoGDI α to that of the corresponding SUMO-deficient mutant (RhoGDI α K138R) (*Yu et al., 2012*) on actin foci formation. Of note, this sumoylation site, that obbeys the canonical consensus motif ψ –K–X–E (where ψ is a large hydrophobic residue), is evolutionarily conserved, suggesting that it may be an important feature of RhoGDI α regulatory function (*Figure 6—figure*

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Figure 5. Impact of sumoylation on Shigella infection. (A) HeLa cells were treated with siRNAs for UBC9 and SAE2 or a control siRNA (siScr). Immunoblot analysis were performed using anti-SUMO1, -UBC9, -SAE2 and -tubulin antibodies. (B) Percentage of Shigella internalization upon siRNAmediated knockdown of UBC9 and SAE2 in HeLa cells relative to control siRNA. Quantification was performed using the gentamicin protection assay (taken siScr value as 100%) 30 min post-infection. Each value is the mean of six independent experiments ± SEM. (C) Actin foci formation upon siRNAmediated knockdown of UBC9 and SAE2 in HeLa cells. Samples were fixed and processed for actin staining 10 min post-infection. The average number of actin foci per cell ±s.d. is indicated (n = 4, at least 50 cells counted per condition). (D) Representative images of Shigella-induced actin foci in siRNAtreated HeLa cells after 10 min infection. Samples were processed for bacterial LPS (green), actin (red) and nuclei (blue) staining. (E) Primary MEFs from Ubc9+/+/T2 (WT) and Ubc9fl/-/T2 (KO) mice (Demarque et al., 2011) were treated for 5 days with 4-hydroxy-tamoxifen. Levels of global sumoylation Figure 5 continued on next page

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Figure 5 continued

and UBC9 were assessed by immunoblot analysis. Tubulin was used as control. (F) Percentage of *Shigella* internalization in *Ubc9* WT and *Ubc9* KO MEFs 30 min post-infection. Quantification is as in B (taken *Ubc9* WT value as 100%). Each value is the mean of nine independent experiments ± SEM. (G) Actin foci formation in *Ubc9* WT and *Ubc9* KO MEFS. Samples were fixed and processed for actin staining 10 min post-infection. The average number of actin foci per cell ±s.d. is indicated (n = 3, at least 50 cells counted per condition). (H) Representative images of *Shigella*-induced actin foci in *Ubc9* WT or *Ubc9* KO MEFs 10 min post-infection. Samples were processed for bacterial LPS (green), actin (red) and nuclei (blue) staining. DOI: https://doi.org/10.7554/eLife.27444.012

The following source data and figure supplement are available for figure 5:

Source data 1. Percentage of Shigella internalization and quantification of the average number of actin foci in cells impaired for sumoylation (Figure 5B, (C,F and G).

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Figure supplement 1. SUMO loss does not lead to marked alteration of the actin cytoskeleton.

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supplement 1). We took advantage of the fact that both RhoGDIα plasmids lack the 3'-UTR sequence to design a 3'-UTR-targeting siRNA that silenced only endogenous RhoGDIα. Restoration experiments using either GFP-tagged wild-type RhoGDIα or K138R mutant were performed in HeLa cells knockdown for endogenous RhoGDIα (*Figure 6D*). Although the knockdown efficiency of the 3'-UTR-targeting siRNA was not total (~60% knockdown), significantly higher number of *Shigella*-induced actin foci was observed by fluorescence microscopy in cells expressing RhoGDIα K138R, compared to that observed in cells expressing the wild type form (*Figure 6E–F* and *Figure 6—source data 1*). This result demonstrates that impaired sumoylation of RhoGDIα favors *Shigella* entry and could thus contribute to the increased infectivity observed in sumoylation-deficient cells.

To next assess whether sumoylation inhibition impacts the RhoGDlα inhibitory function on Rho GTPase activity, we analyzed the membrane localization of three Rho GTPases (RhoA, Cdc42 and Rac1) in non-infected *Ubc9 WT* and *Ubc9 KO* MEFs. It has been shown that depletion of RhoGDlα, although it decreases the protein levels of the Rho GTPAses through a destabilization process, it significantly increases the proportion of membrane-bound active Rho GTPases (*Boulter et al., 2010*). Enrichment in the cell membrane fraction using ultracentrifugation revealed that, despite similar amounts of GTPases in total protein extracts, a modest yet significant increase in the amount of membrane-bound Rho GTPases was visible in sumoylation-deficient MEFs, relative to wild-type MEFs (*Figure 6G–H* and *Figure 6—source data 1*). These results indicate that loss of sumoylation favors accumulation of Rho GTPases at the plasma membrane, thus providing a supportive environment for *Shigella* entry into host cell.

Endogenous RhoGDIa and SUMO proteins are recruited at bacteria entry sites and Shigella rapidly impairs RhoGDIa sumoylation

The RhoGDI–Rho GTPase complex has been shown to shuttle between the cytosol and the membrane (*Garcia-Mata et al., 2011*). To thus visualize the potential recruitment of engodenous SUMO to the sites of bacterial entry, we performed immunofluorescence experiments in *Shigella*-infected *Ubc9 WT* MEFs using SUMO1 and SUMO2/3 antibodies. A consistant enrichment of both SUMO1 and SUMO2/3 was observed at the actin-rich foci soon after infection (*Figure 7A–D*, upper panels and black bars, and *Figure 7—source data 1*). Similar findings were obtained in infected HeLa cells (*Figure 7—figure supplement 1*). Immunostaining for SUMO1 and SUMO2/3 performed in *Ubc9 KO* MEFs revealed a significant decrease in SUMO signal at the *Shigella* entry sites. This finding indicates that the presence of SUMO at actin foci in *Ubc9 WT* MEFs corresponds to SUMO-conjugated proteins and not to free SUMO1 or SUMO2/3 (*Figure 7A–D*, lower panels and white bars). We then looked at the distribution of RhoGDIα upon *Shigella* infection. This revealed a noticable enrichment at actin-rich foci in *Ubc9 WT* MEFs. Such an accumulation is still observable in the sumoylation-deficient *Ubc9 KO* MEFs, suggesting that sumoylation does not impact RhoGDIα recruitment to plasma membrane (*Figure 7E–F* and *Figure 7—source data 1*).

Finally, we assessed whether the global loss of SUMO conjugates induced by *Shigella* infection translates into a similar decrease in the sumoylation state of endogenous RhoGDI α . Immunoprecipitation followed by western blotting in uninfected cells revealed, in addition to the unmodified ~25 kDa RhoGDI α , a ~40 kDa RhoGDI α species, which was detected by two different anti-SUMO1



Figure 6. Sumoylation of RhoGDI α regulates *Shigella* internalization in epithelial cells. (A) HeLa cells were treated with siRNA for RhoGDI α or a control siRNA (siScr). Immunoblot analysis was performed using anti-RhoGDI α and -tubulin antibodies. (B) Percentage of *Shigella* internalization upon siRNA-mediated knockdown of RhoGDI α relative to control siRNA. The percentage of internalized bacteria was quantified using the gentamicin protection assay (taken siScr value as 100%) 30 min post-infection. Each value is the mean of eleven independent experiments ± SEM. (C) Representative images of *Figure 6 continued on next page*



Figure 6 continued

Shigella-induced actin foci in siRNA-treated HeLa cells after 10 min infection. Samples were processed for bacterial LPS (green), actin (red) and nuclei (blue) staining. (**D**) Hela cells co-transfected with siRhoGDI α (targeting the 3'UTR) together with either GFP-tagged sRhoGDI α WT or GFP-tagged RhoGDI α K138R. Immunoblotting was performed using a RhoGDI α antibody. Arrows indicate GFP-tagged and endogenous RhoGDI α proteins. (**E**) Hela cells co-transfected as in D and infected with M90T for 10 min. Samples were fixed and processed for actin staining 10 min post-infection. The average number of actin foci per cell ±s.d. is indicated (n = 4, at least 50 cells counted per condition). (**F**) Representative images of *Shigella*-induced actin foci in HeLa cells co-transfected as in D with GFP-tagged RhoGDI α constructs (green) after 10 min infection. Samples were processed for actin (red) and nuclei (blue) staining. (**G**) Immunoblot analysis was performed on whole-cell lysates or plasma membrane fractions (recovered by ultracentrifugation) from *Ubc9* WT or *Ubc9* KO MEFs using anti-Cdc42, -RhoA, -Rac1, - RhoGDI α , -UBC9 and -tubulin antibodies. (**H**) Quantification of the immunoblot signals obtained from *Ubc9* WT or *Ubc9* KO MEF protein extracts are presented as RhoGTPase signal (Cdc42, RhoA or Rac1, as indicated on the x-axis) relative to tubulin signal (mean of five independent experiments ± s.d.).

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The following source data and figure supplement are available for figure 6:

Source data 1. Source data file relative to Figure 6B, E and H.

DOI: https://doi.org/10.7554/eLife.27444.017

Figure supplement 1. Conservation of the sumoylation site within RhoGDlα amino acid sequence in various species.

DOI: https://doi.org/10.7554/eLife.27444.016

antibodies (Y299 and 21C7 clones), indicating SUMO-modified RhoGDl α (*Figure 8*). We then investigated the impact of *Shigella* infection on RhoGDl α sumoylation with time. Whereas the levels of unmodified RhoGDl α remained unaffected, we observed the complete disappearance of SUMO-RhoGDl α as quickly as 30 min post-infection (*Figure 8*). The reduction in the global amount of SUMO1 conjugates was only moderate in these conditions (*Figure 1* and *Figure 1—figure supplement 1B*), indicating that RhoGDl α is highly sensitive to sumoylation inhibition.Thus, RhoGDl α is a *bona fide* SUMO substrate in vivo and SUMO-modified RhoGDl α is rapidly lost upon *Shigella* infection.

Discussion

Pathogenic organisms possess the remarkable ability to exploit post-translational modification mechanisms to modulate host factors for their own survival and propagation. Whereas some bacterial pathogens have been shown to alter the sumoylation of host proteins, the mechanisms through which the bacteria interfere with the SUMO machinery and the identity of the SUMO targets remain largely undefined. In this study, we show that *Shigella* induces a massive decrease in SUMO1 and SUMO2/3 conjugates at late time post-infection in epithelial cells in culture and in the intestinal mucosa. This global loss in sumoylation relies on activation of calpain proteases that target the SUMO E1 enzyme SAE2 for degradation, thus leading to sumoylation inhibition. In addition, we show that SUMO-modified RhoGDI α is rapidly lost upon *Shigella* infection favoring cytoskeletal rearrangements and bacterial entry. To our knowledge, this is the first characterization of a SUMO substrate targeted by bacteria to enhance infectivity. Thus, in addition to identifying sumoylation of RhoGDI α as an important event counteracting cytoskeletal remodeling and bacterial entry, our work reveals the ability of calcium signals to control global sumoylation levels.

Calpain proteases constitute a family of calcium-dependent cysteine proteases involved in a wide range of cellular functions, including cytoskeletal rearrangements, apoptosis and cell survival (**Ono and Sorimachi, 2012**). An increase in free intracellular calcium is required to induce the calpain conformational changes necessary for their activity and substrate recognition. Upon host cell invasion, *Shigella* induces both local and global calcium responses. Whereas the local calcium response at *Shigella* entry sites peaks at 15 min post-infection, a global increase in calcium signaling is observed shortly thereafter (**Bonnet and Tran Van Nhieu, 2016**). Local elevation of intracellular calcium levels at early stage leads to calpain activation that affects the dynamics of cytoskeletal reorganization to promote *Shigella* invasion. At later stage, global calcium responses associated with sustained calpain activation leads to slow necrotic cell death (**Bergounioux et al., 2012**). Our findings that inhibiting either intracellular calcium influx or calpain activity prevented *Shigella*-induced loss of SUMO-conjugates and, conversely, that the sole treatment with calcium and ionomycin in the absence of *Shigella* triggered sumoylation inhibition indicate that increased cytosolic calcium and



Figure 7. Endogenous RhoGDIα and SUMO are localized at *Shigella*-induced actin foci. (A) SUMO1 accumulates at *Shigella* (M90T) entry sites. Representative ApoTome-generated micrographs of *Shigella*-infected *Ubc9* WT or *Ubc9* KO MEFs after 10 min infection. Samples were fixed and processed for immunostaining using anti-SUMO1 antibody (green) and staining of actin (red) and nuclei (blue) (white square, inset). (B) The Pearson's coefficient (Rr) was used to measure the signal intensity correlation between SUMO1 and *Shigella*-induced actin foci stainings. Data are means ±SEM (at *Figure 7 continued on next page*



Figure 7 continued

least 40 foci analyzed per condition). p value calculated as described in Materials and Methods. (C) SUMO2/3 accumulates at Shigella (M90T) entry sites. Same as in A using a SUMO2/3 antibody. (D) Same as in B with SUMO2/3 signal. (E) Recruitment of RhoGDIα is at Shigella (M90T) entry sites. Same as in A using a RhoGDIα antibody. (F) Same as in B with RhoGDIα signal. NS: non significant.

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The following source data and figure supplement are available for figure 7:

Source data 1. Source data files relative to Figure 7B, D and F.

DOI: https://doi.org/10.7554/eLife.27444.020

Figure supplement 1. SUMO1 and SUMO2/3 accumulate at Shigella (M90T) entry site in Hela cells.

DOI: https://doi.org/10.7554/eLife.27444.019

subsequent calpain activation are responsible for SAE2 degradation and impairment of sumoylation. To our knowledge, a single study describing a putative role of calpains in the modulation of specific sumoylation events has been reported. In this work, forced expression of calpain three was shown to lead to the cleavage the SUMO E3 ligase PIAS3 and subsequent inhibition of its enzymatic activity (*de Morrée et al., 2010*). A recent study reported that HeLa cells infected by *Shigella* show reduced sumoylation together with a slight decrease in UBC9 protein levels (*Sidik et al., 2015*). We repeatedly failed to detect any decrease in the amount of UBC9 following *Shigella* infection whereas SAE2 was systematically found to be lost. The reason for this discrepancy remains unknown. Using a panel of *Shigella* strains mutated for a series of bacterial effectors, we show that mutants lacking the ability to elicit a stress response at the plasma membrane, as detected by actin foci formation, are no longer able to trigger loss of SUMO conjugates. Calpain proteases have been shown to be activated by plasma membrane injuries in order to contribute to membrane repair (*Godell et al., 1997*; *Mellgren et al., 2007*). One may thus hypothesize that, by triggering pore formation and subsequent plasma membrane stress, *Shigella* infection induces a calpain-dependent loss of sumoylation.

Current knowledge of the mechanisms through which bacteria interfere with the SUMO enzymatic machinery remains largely limited. To date, a unique example of a pathogen protein targeting the SAE1/SAE2 heterodimer is the adenoviral protein Gam1 that recruits SAE1/SAE2 to the Cullin2/5-



Figure 8. *Shigella* infection leads to loss in SUMO- RhoGDIα. Endogenous RhoGDIα is modified by SUMO1 and rapidly desumoylated upon *Shigella* infection. Whole-cell extracts harvested from uninfected or *Shigella* (M90T)-infected Hela cells (from 0 to 120 min post-infection) were subjected to immunoprecipitation (IP) using anti-RhoGDIα or control IgG. Immunoprecipitates (left panel) and input lysates (right panel) were analysed by immunoblot analysis using anti-RhoGDIα, and -SUMO1 (clones Y299 and 21C7) antibodies. Arrowhead indicates unmodified RhoGDIα and arrow indicates SUMO1- RhoGDIα. DOI: https://doi.org/10.7554/eLife.27444.021

EloB/C-Roc1 ubiquitin ligase complex, thus leading to SAE1 ubiquitin-dependent degradation (Boggio et al., 2007). By contrast, the majority of bacteria known to interfere with sumoylation have been shown to target the E2 conjugating enzyme UBC9 (Srikanth and Verma, 2017). Salmonella Typhimurium depletes UBC9 in infected cells by upregulating the expression of two microRNAs (miR30c and miR30e) that affect UBC9 transcript stability (Verma et al., 2015). Another example is the Gram-positive bacteria Listeria monocytogenes that leads to decreased sumoylation together with UBC9 degradation. Whereas MG132, that inhibits proteasomal degradation but also calpain activity (Lee and Goldberg, 1998), partially restored the profile of sumoylated proteins in infected cells, it failed to prevent UBC9 degradation (Ribet et al., 2010). The mechanisms underlying these two apparently paradoxical findings remain to be identified. The secretion of the pore-forming toxin (PFT) LLO triggers UBC9 degradation and this bacterial toxin alone can recapitulate the decrease in sumoylation observed during Listeria infection. Moreover, this effect on host cells has also been observed for PFTs from other Gram-positive bacteria, such as PFO and PLY (Ribet et al., 2010). It is possible that, upon Shigella infection, the translocator-forming IpaB and IpaC proteins, by inducing a stress at the plasma membrane, act in a similar manner. In this context, it will be interesting to investigate whether the abilities of the Gram-positive bacteria PFTs to decrease host sumoylation might be linked to calpain activation since many PFTs, including LLO, are described to activate these proteases by elevating intracellular calcium levels (Bischofberger et al., 2012).

A common theme in the pathogenicity of bacteria is the manipulation of host cells by targeting the cytoskeleton for their own needs (Barbieri et al., 2002). Among the multiple regulation steps of the actin cytoskeleton, bacterial factors interfere preferentially with Rho GTPases either directly via covalent modification or through interfacing with regulators of Rho GTPase control. As Rho GTPases are active in the GTP-bound state, several bacteria produce toxins that modulate the nucleotide state of the Rho GTPases for activation or inhibition (Finlay, 2005). For example, Shigella injects into host cells the virulence factors IpgB1 and IpgB2 that activate the Rho GTPases Rac1, Cdc42 and RhoA through their guanine nucleotide exchange factor activity toward these proteins (Klink et al., 2010; Ohya et al., 2005). However, few reports have described direct effects of bacterial infection on RhoGDI α activity. One example is the Yersinia effector YpkA that mimics eukaryotic RhoGDI α , leading to global Rho GTPase inhibition and cytoskeletal disruption (Prehna et al., 2006). We report here that RhoGDIa silencing increases the number of intracellular Shigella and actin foci, indicating that RhoGDIaregulatory functions are required to limit Shigella entry into host cells. Moreover, sumoylation of RhoGDIa is important for this activity as a SUMO-deficient RhoGDIamutant shows a reduced ability to impair bacterial entry. These data are consistent with the finding that SUMO-RhoGDIaplays an inhibitory role on actin polymerization (Yu et al., 2012). It is thus tempting to speculate that the rapid loss in SUMO-RhoGDI α triggered by Shigella entry could promote de novo infection by extracellular Shigella thus amplifying the infection process. Intriguingly, whereas the degradation of SAE2 is hardly visible before 2 hr post-infection, the decrease in SUMO-RhoGDI- α occurs earlier, as soon as 30 min following infection, and coincides with the first visible signs of global hyposumoylation. Since the loss of SAE2 and SUMO conjugates are both calpain-dependent, a possible explanation for these differing kinetics may be that the two events result from the two consecutive waves of calcium responses triggered by Shigella infection. Whereas, the second, global calcium response would trigger complete SAE2 degradation, ultimately leading to a generalized loss of SUMO-conjugated proteins, the rapid loss of SUMO-RhoGDIa would most likely result from the first and localized wave of Ca2+ responses induced by Shigella in the vicinity of the entry sites. This response would lead to calpain-induced degradation of a small local pull of SAE2, barely detectable by Western blot, and subsequent loss of sumoylated RhoGDIa. Such a local and long-lasting Ca2+ response was shown previously to be confined to bacterial invasion sites, being induced as early as 5 min after bacterial contact with epithelial cells, with a peak response at 15 min (Bonnet and Tran Van Nhieu, 2016). Moreover, these local calcium responses at Shigella entry sites occur at about 10 μM, a concentration guite compatible with the activation of calpains (Khorchid and Ikura, 2002). In line with this notion, local calpain activation at the plasma membrane has been extensively described for many membrane-associated substrates, such as FAK, talin, insulin receptor and VE-cadherin (Chang et al., 2017; Su and Kowalczyk, 2017; Yuasa et al., 2016). If, as we surmise, sumoylation of RhoGDIawere indeed to take place in the vicinity of the bacterial entry sites, it is thus likely that the local activation of calpains by an initially localized rise in calcium may lead to SAE2 cleavage and subsequent loss of SUMO-RhoGDI α - and potentially of a limited pool of other SUMO substrates - at

Shigella invasion sites. A more definitive clarification of this issue must, however, await the development of probes permitting the visualization of localized sumoylation dynamics.

In conclusion, the data presented here describe a novel mechanism by which *Shigella* promotes its own infection capacity by rapidly decreasing the sumoylation state of RhoGDIa. It remains to be determined to which extent the sumoylation of other host substrates can contribute to limit *Shigella* invasion. *Shigella*, however, can also positively modulate sumoylation of a restricted set of substrates. For example, the *Shigella* effector OspF has been described to be sumoylated, favoring its translocation into the nucleus (*Jo et al., 2017*). Moreover, using a proteomic approach, we found that, whereas *Shigella* mainly induces hyposumoylation at early stage of infection, a small number of cellular substrates also become hypersumoylated (*Fritah et al., 2014*). Clearly, full dissection of the spatio-temporal interplay between *Shigella* and sumoylation will require further investigation.

In addition, our work reveals a previously unknown strategy for modulating the global levels of cellular sumoylation through a calcium/calpain-dependent process that may have important implications in a number of pathological or physiological situations. Calcium signaling is involved in a multitude of biological processes, such as synaptic function, muscle contraction and cardiac activity (*Clapham, 2007*). It is thus not surprising that alteration in calcium homeostasis is known to participate in a number of pathological processes including cardiovascular diseases, neurological disorders and cancer (*Carafoli, 2004*). An interesting challenge in the future will be to probe whether situations associated with changes in cytosolic calcium levels, such as during the sleep-wake cycle (*Berridge, 2014*), could translate into the modulation of global cellular sumoylation. Morever, the highly localized nature of calcium signals, as exemplified by the local calcium response confined to the *Shigella* invasion site (*Bonnet and Tran Van Nhieu, 2016*), offers the intriguing possibility for localized variations in sumoylation, as shown recently for ubiquitination (*McGourty et al., 2016*).

Materials and methods

Key resources table

Reagent type (species) or resource	Designation	Source or reference	Identifiers
strain, strain background (Shigella flexneri serotype 5a)	M90T strain	PMID: 6279518	Taxonomy ID: 1086030
strain, strain background (Shigella flexneri serotype 5a	mxiD	PMID: 8437520	N/A
strain, strain background (Shigella flexneri serotype 5a)	mxiE	PMID: 12142411	N/A
strain, strain background (Shigella flexneri serotype 5a)	ospG	PMID: 16162672	N/A
strain, strain background (Shigella flexneri serotype 5a)	іраВ	PMID: 1582426	N/A
strain, strain background (Shigella flexneri serotype 5a)	ipaC	PMID: 19165331	N/A
strain, strain background (Shigella flexneri serotype 5a)	ipaC/pC57	PMID: 19165331	N/A
strain, strain background (Shigella flexneri serotype 5a)	ipaC/pC351	PMID: 19165331	N/A
strain, strain background (Shigella flexneri serotype 5a)	virA	PMID: 22423964	N/A
strain, strain background (Shigella flexneri serotype 5a)	ipgD	PMID: 8478058	N/A
cell line (Hela)	CCL-2	ATCC	ATCC CCL2/CVCL_0030
cell line (HT1080)	CCL-121	ATCC	ATCC CCL-121/CVCL_0317
cell line (HT1080)	GFP-PML-IV	PMID: 23530056	N/A
cell line (Hela)	TAP-SUMO1	PMID: 25097252	N/A
cell line (Hela)	TAP-SUMO2	PMID: 25097252	N/A
Continued on next page			



Continued

Reagent type (species) or resource	Designation	Source or reference	Identifiers
cell line (HT1080)	UBC9-auxin degron	this paper	N/A
genetic reagent (siRNA)	control	Dharmacon	#D-001810-10
genetic reagent (siRNA)	Capns1	Dharmacon	#L-009979-00
genetic reagent (siRNA)	Ubc9	Dharmacon	#L-004910-00
genetic reagent (siRNA)	SAE2	Dharmacon	#L-00524801
genetic reagent (siRNA)	RhoGDIα	Dharmacon	#L-016253-00
transfected construct (Plasmid)	pEGFP-RhoGDIa WT	PMID: 22393046	N/A
transfected construct (Plasmid)	pEGFP-RhoGDIa K138R	PMID: 22393046	N/A
antibody	anti-SAE1	Abcam	#ab97523/AB_10681015
antibody	anti-SAE2	Abcam	#ab22104/AB_446785
antibody	anti-SUMO1	Abcam	Y299/AB_778173
antibody	anti-SUMO2/3	Abcam	8A2/AB_1658424
antibody	anti-UBC9	Abcam	EP2938Y/AB_1267373
antibody	anti-SUMO1	DSHB Iowa	21C7/AB_2198257
antibody	anti-Calpastatin	Cell Signaling Technology	#4146/AB_2244162
antibody	anti-SAE2	Cell Signaling Technology	D15C11/AB_10889561
antibody	anti-Cdc42	Cell Signaling Technology	11A11/AB_10695738
antibody	anti-RhoA	Cell Signaling Technology	67B9/AB_10693922
antibody	anti-Tubulin	Cell Signaling Technology	DM1A/AB_1904178
antibody	anti-RanGAP1	Santa Cruz	C-5/AB_2176987
antibody	anti-GFP	Santa Cruz	C-2
antibody	anti-RhoGDIa	Merck Millipore	#06-730/AB_310229
antibody	anti-Capns1	Merck Millipore	MAB3083/AB_2070014
antibody	anti-Rac1	Merck Millipore	23A8/AB_309712
antibody	anti-LPS	PMID: 25097252	N/A
antibody	anti-SP100	PMID: 7559785	N/A
chemical compound, drug	Phalloidin–Tetramethylrhodamine B isothiocyanate	Sigma	P1951 / AB_2315148
chemical compound, drug	Dapi	Sigma	D9542
chemical compound, drug	Cytochalasin D	Sigma	C8273
chemical compound, drug	MDL 28170	Sigma	M6690
chemical compound, drug	lonomycin	Sigma	13909
chemical compound, drug	BAPTA-AM	Enzo life sciences	BML-CA411-0025
chemical compound, drug	Indole-3-acetic acid	Sigma	15148
chemical compound, drug	N-Ethylmaleimide	Sigma	E3876
peptide, recombinant protein	Recombinant SAE2	Novus biologicals	NBP2-50574-20ug
peptide, recombinant protein	Recombinant Calpain-1	Merck Millipore	208712
peptide, recombinant protein	GST-SENP2cat	this paper	NP_06760.2
peptide, recombinant protein	SUMO1-AMC	Boston Biochem	UL-551
peptide, recombinant protein	SUMO2-AMC	Boston Biochem	UL-758
software, algorithm	lcy software	Institut Pasteur	PMID: 22743774

Bacterial strains and cell culture

Shigella flexneri serotype 5a strains were isolated on congo red agar plates. The invasive wild-type strain M90T, its isogenic non-invasive derivative mxiD (impaired for T3SS) and isogenic mutants for various effectors (*mxiE*, *ospG*, *ipaB*, *ipaC*, *virA* and *ipgD*) were used. Two strains expressing IpaC variants (*ipaC*/pC57 and *ipaC*/pC351) were also used (*Mounier et al., 2009*). For infection experiments, strains were cultured in BTCS medium (Difco) overnight at 37°C with agitation. Subcultures were performed for 3 hr to reach the exponential phase and resuspended in DMEM medium (Invitrogen). Human cell lines HeLa CCL-2 and HT1080 were obtained from ATCC and grown according to the supplier's recommendations. The HT1080 cell line stably expressing GFP-PML IV, generated in our lab, was maintained as previously reported (*Erker et al., 2013*). HeLa cells overexpressing TAP-SUMO-1 and TAP-SUMO-2, kindly provided by Ronald T. Hay (University of Dundee, Scotland, UK), were maintained as previously reported (*Fritah et al., 2014*). None of these cell lines belongs to the list of commonly misidentified cell lines (ICLAC). All cell lines cell has been routinely tested for mycoplasma contamination using the PCR Mycoplasma Test Kit II (PromoKine).

siRNA and plasmid transfection

Hela cells were transfected for 72 hr using Lullaby reagent (OZ biosciences) with siRNA from Dharmacon against Capns1 (#L-009979–00), UBC9 (#L-004910–00), SAE2 (#L-005248–01), RhoGDIa (#L-016253–00) or control siRNA (#D-001810–10, Dharmacon) according to the manufacturers'instructions. The pEGFP-RhoGDIa WT or pEGFP-RhoGDIa K138R expression vectors were, respectively, a kind gift from Dr. Mark R. Philips (New York University School of Medicine, New York) and Dr. Chuanshu Huang (New York University School of Medicine, New York). HeLa cells were transfected with plasmids by using Lipofectamine 2000 (Invitrogen) according to the manufacturer's protocol.

Antibodies and reagents

For immunoblotting and immunofluorescence experiments we used the following antibodies. Rabbit polyclonal anti-SAE1 (#ab97523) and anti-SAE2 (#ab22104), rabbit monoclonal anti-SUMO1 (Y299) and anti-UBC9 (EP2938Y) and mouse monoclonal anti-SUMO2/3 (8A2) were purchased from Abcam. Mouse monoclonal anti-SUMO1 (21C7) was from DSHB lowa. Rabbit polyclonal anti-Calpastatin (#4146), rabbit monoclonal anti-SAE2 (D15C11), anti-Cdc42 (11A11) and anti-RhoA (67B9) and mouse monoclonal anti-Tubulin (DM1A) were purchased from Cell Signaling Technology. Mouse monoclonal anti-RanGAP1 (C-5) and anti-GFP (C-2) were purchased from Santa Cruz. Rabbit polyclonal anti-RhoGDIα (#06–730) and mouse monoclonal anti-Capns1 (MAB3083) and anti-Rac1 (23A8) were purchased from Merck Millipore. Rabbit polyclonal antibodies to Shigella flexneri 5a LPS and SP100 (Carvalho et al., 1995) are home made. TRITC-labelled phalloidin for vizualization of actin cytoskeleton in mammalian cells, Dapi for labelling nuclei and Cytochalasin D for blocking actin cytoskeleton were purchased from Sigma. The calpain inhibitor MDL28170 (Z-Val-Phe-aldehyde) (Sigma) was added at a 100 mM final concentration to the culture medium. Cytochalasin D (Sigma) was added at 15 min prior to infection (5 μ M). The calcium ionophore ionomycin (Sigma) and CaCl₂ (Sigma) were used at indicated doses as calpains inducers. BAPTA-AM (10 µM, Enzo Life Sciences) was used as a cell permeant Ca2+ chelator to inhibit intracellular calpains activity.

Invasion assays

Bacterial invasion of human cells and MEFs was performed using gentamycin protection assay (*Lapaquette et al., 2010*). Epithelial cell monolayers were infected with the indicated moi (multiplicity of infection). After 10 min of centrifugation at 1000 g and a 10 min incubation period at $37^{\circ}C$ (5% CO₂), the infected cells were washed twice with PBS, and fresh cell culture medium containing 50 mg/mL of gentamicin was added for 1 hr. To determine the number of intracellular bacteria, the cell monolayer was washed twice with PBS and lysed with 1% Triton X-100 (Sigma) in PBS, then mixed, diluted and plated onto TCS agar plates to determine the number of colony forming unit (CFU) recovered from the lysed monolayer.

Auxin-inducible impaired sumoylation

HT1080 cells, stably expressing UBC9 fused to an auxin-inducible degron were used (manuscript in preparation). Degradation of the expressed UBC9-auxin degron fusion, leading to impaired sumoylation, was induced by adding auxin, indole-3-acetic acid (Sigma; 200 μ M final), for 24 hr to the cell culture medium (DMEM + Glutamax, Gibco).

Immunofluorescent staining

After bacterial infection, cells were fixed with 4% paraformaldehyde (PFA) and immunostained overnight at 4°C, with the indicated specific primary antibodies. A 1 hr incubation with secondary antibodies and/or TRITC-labelled phalloidin was performed at room temperature. To determine the number of actin foci per cell, at least 100 *Shigella*-infected cells were counted. Each microscopy image is representative of at least three independent experiments. Intestinal samples from newborn mice were fixed for 2 hr in 4% PFA and kept in 70% ethanol before paraffin embedding. Microtome sections of 7 μ m were prepared. Sections were rehydrated, permeabilized with 0.1% Triton X-100 for 15 min, saturated with Ultra-V-Block (Thermo Scientific) and then incubated overnight at 4°C with SUMO2/3 antibody. After washing, the sections were incubated with a goat anti-rabbit Cy3-conjugated secondary antibody (Jackson Immunotech) for 1 hr at room temperature. Nuclei were counternstained with DAPI, and slides were mounted (Prolong, Life technologies). All images were acquired using Apotome microscope (Zeiss). Pearson's correlation coefficient (Rr) was used as a measure of the co-localization and calculated using the colocalization studio plugin of Icy software (*Lagache et al., 2015*).

Immunoblot analysis

Whole-cell protein extracts were prepared from cell monolayer by adding directly 2x Laemmli sample buffer (Bio-rad). Newborn mice gut was dissected and homogenized in 1 mL of lysis buffer (50 mM Tris-HCl pH8.0, 0,1 mM EDTA, 200 mM NaCl, 0,5% NP40, 10% glycerol, 20 mM N-ethylmaleimide (NEM), 1x Protease inhibitor cocktail tablets (Roche)). Plasma membrane proteins were enriched by harvesting cells in a non-denaturing lysis buffer (50 mM Tris-HCl, pH 7.4, 150 mM NaCl, 5 mM MgCl₂, 1 mM EDTA, Protease inhibitor cocktail tablets). Cells were disrupted by sonication (three times on ice), followed by centrifugation for 10 min at 1000 g (4°C) to remove the nuclear fraction (pellet). An ultracentrifugation (90 min at 100 000 g) was then performed on the supernatant, the pellet containing the membrane fraction was resuspended in lysis buffer. Equal amounts of protein were subjected to SDS-PAGE (4–15% Criterion TGX gradient protein gel, Bio-rad), transferred on nitrocellulose membrane (Trans-blot turbo, Bio-rad), and then immunobloted using the indicated primary antibodies. Anti-rabbit and anti-mouse antibodies conjugated with IR800 or IR680 dyes were used as secondary antibodies, and the infrared signal was integrated using an infrared imaging system (LI-COR Odyssey). The bands intensities were calculated using the software associated with the Odyssey system (Image studio).

Immunoprecipitation

For immunoprecipitation of RhoGDI α , cells were lysed in buffer (50 mM Tris-HCl pH 8.0, 0,1 mM EDTA, 200 mM NaCl, 0,5% NP40, 10% glycerol, 20 mM NEM, 1x Protease inhibitor cocktail tablets (Roche)) and incubated for 2 hr at 4°C with anti-RhoGDI α antibody. Immune complexes were collected by incubation for 1 hr at 4°C with ProteinG/A sepharose beads (GE Healthcare) and washed three times in lysis buffer. Whole cell lysate (input) or cell lysates immunoprecipitated with anti-RhoGDI α were subjected to SDS-PAGE followed by immunoblotting with anti-RhoGDI α , anti-SUMO1 and anti-SUMO2/3.

In vitro cleavage of SAE2 by calpain

Recombinant SAE2 (Novus biologicals) (10 μ g) was digested with two different concentrations of calpain-1 (Merck Millipore; 0.2 and 2 U/mg) in reaction buffer (50 mM Tris-HCl, pH 7.5, 100 mM NaCl, 2 mM DTT, 1 mM EDTA, 3 mM CaCl₂) at 30°C for 20 min. The reaction was stopped by boiling samples for 5 min after the addition of an equal volume of 2X loading sample buffer (Bio-rad). Samples were then subjected to immunoblot analysis.

SUMO-AMC assays

For non-denatured Shigella lysates, 4×10^9 bacteria were centrifuged and resuspended in 400 μ L of lysis buffer (50 mM Tris, 150 mM NaCl, protease inhibitor cocktail (Roche), 0,5% Triton) and then sonicated. DTT was added to the lysate at a final concentration of 5 mM. Bacterial lysate was diluted to 1/10 within reaction buffer (50 mM Tris, 150 mM NaCl, 0,75 mg/mL BSA, 2 mM cysteine and 1 mg/mL Chaps). Recombinant GST fusion of the SENP2 catalytic domain was added in the reaction

buffer at a final concentration of 40 nM. SUMO1-AMC or SUMO-2-AMC (Boston Biochem) were added in the diluted sample at a final concentration of 100 nM, in a total volume of 200 μ L. Liberation of AMC at room temperature during 60 min was monitored in a fluorimetric microplate reader (Infinite 200 pro, Tecan) with excitation at 380 nm and emission at 460 nm.

Statistical methods

All experiments were performed at least three times. Statistical analyses were performed using twotailed Student's t-test to calculate p-values. Statistical analyses on Pearson's correlation coefficients (Rr) were performed using a Fisher r-to-z transformation and then a two-tailed z-test on z values obtained.

Ethic issues

Work on animals was conducted under animal study protocols #HA0042 approved by the Committeee of the Institut Pasteur for ethics in animal experimentation (CETEA) for its compliance with ethics rules (3Rs, cost-benefit balance), in application of the European Directive 2010/63/EU and of the derived French regulation.

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Author contributions

Pierre Lapaquette, Conceptualization, Formal analysis, Investigation, Methodology, Writing—original draft, Writing—review and editing; Sabrina Fritah, Conceptualization, Formal analysis, Investigation, Methodology, Writing—review and editing; Nouara Lhocine, Giulia Nigro, Joëlle Mounier, Formal analysis, Methodology; Alexandra Andrieux, Methodology; Philippe Sansonetti, Conceptualization, Supervision, Funding acquisition, Investigation, Project administration, Writing—review and editing; Anne Dejean, Conceptualization, Formal analysis, Supervision, Funding acquisition, Investigation, Writing—original draft, Project administration, Writing—review and editing

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