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## The *Shigella dysenteriae* serotype 1 proteome, profiled in the host intestinal environment, reveals major metabolic modifications and increased expression of invasive proteins

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### Abstract

*Shigella dysenteriae* serotype 1 (SD1) causes the most severe form of epidemic bacillary dysentery. We present the first comprehensive proteome analysis of this pathogen, profiling proteins from bacteria cultured *in vitro* and bacterial isolates from the large bowel of infected gnotobiotic piglets (*in vivo*). Overall, 1061 distinct gene products were identified. Differential display analysis revealed that SD1 cells switched to an anaerobic energy metabolism *in vivo*. High *in vivo* abundances of amino acid decarboxylases (GadB and AdiA) which enhance pH homeostasis in the cytoplasm and protein disaggregation chaperones (HdeA, HdeB and ClpB) were indicative of a coordinated bacterial survival response to acid stress. Several type III secretion system (T3SS) effectors were increased in abundance *in vivo*, including OspF, IpaC and IpaD. These proteins are implicated in invasion of colonocytes and subversion of the host immune response in *S. flexneri*. These observations likely reflect an adaptive response of SD1 to the hostile host environment. Seven proteins, among them the T3SS effectors OspC2 and IpaB, were detected as antigens in western blots using piglet antisera. The outer membrane protein OmpA, the heat shock protein HtpG and OspC2 represent novel SD1 subunit vaccine candidates and drug targets.

### Keywords

acid stress; bacillary dysentery; proteome analysis; *Shigella dysenteriae*

### 1. Introduction

*Shigella dysenteriae* serotype 1 (SD1), a serious cause of bacillary dysentery or shigellosis, is a disease essentially limited to the human host and primates and transmitted via the oral-fecal route [1,2]. SD1 survives in contaminated food products or water and has an extremely low infectious dose (10–100 organisms). Shigellosis starts with an acute infection of the cecum and is followed by bacterial invasion of the colonic mucosa causing symptoms such as cramps, diarrhea and fever. Destruction of the epithelial cell barrier and infiltration of

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inflammatory cells into the gut mucosa lead to colonic bleeding. When untreated, particularly in young children and immune-deficient patients, 10–15% of the cases result in death. In relation to the magnitude of the efforts aimed at prevention and effective drug treatment of shigellosis, the estimated 1.1 million deaths per annum are staggering [2]. The rapid emergence of drug resistance of *Shigella* species towards  $\beta$ -lactams, tetracyclines and aminoglycosides raises additional concerns [2,3]. A more comprehensive understanding of the pathogenesis of shigellosis and the development of an effective vaccine are therefore of utmost importance. All four *Shigella* species are Gram-negative, non-spore forming, non-motile, facultative anaerobes. Unlike most *S. dysenteriae* serotypes and the other *Shigella* species (*S. boydii*, *S. flexneri* and *S. sonnei*), SD1 and some Shiga toxin-producing *Escherichia (E.) coli* express a potent toxin called Shiga toxin 1 (Stx1) [4]. This toxin causes cell death, primarily in the microvascular endothelium, which contribute to GI bleeding.

The involvement of additional virulence factors in the pathogenesis of shigellosis has been investigated. It is clear that the type III secretion system (T3SS), also called Mix-Spa in *Shigella*, and the effector proteins secreted through it have important functions in invasion and cell-to-cell spreading of bacterial cells in the intestinal epithelium [5,6]. The proteins forming the *S. dysenteriae* T3SS and all of its effectors are encoded on a large virulence plasmid [7]. Upon host cell contact, the invasion plasmid antigens IpaB and IpaC integrate into host cell membranes, thus forming a translocator pore that induces the injection of effectors into host cells [8,9]. Numerous effector proteins have been characterized, particularly in studies of *S. flexneri* strains 5 and 2a. They induce changes in the cytoskeleton of phagocytic and epithelial cells, activate or deactivate signaling pathways that affect the secretion of inflammatory chemokines and eventually cause massive infiltration of the mucosa by polymorphonuclear leukocytes [10,11]. Also important for virulence are the heterogeneous *Shigella* O-antigens, outer components of the cell surface lipopolysaccharide (LPS) [12]. The SD1 O-antigen consists of  $\rightarrow 3\text{-}\alpha\text{-L-rhamnosyl-1}\rightarrow 3\text{-}\alpha\text{-L-rhamnosyl-1}\rightarrow 2\text{-}\alpha\text{-D-galactosyl-1}\rightarrow 3\text{-}\alpha\text{-D-N-acetylglucosaminyl-1}\rightarrow$  repeat units [13]. While the small SD1 plasmid encodes the galactosyl transferase Rfp, other enzymes essential for O-antigen biosynthesis are encoded by chromosomal genes shared among *Shigella* spp., such as *galETKM* and *rfbBDACX* [14]. The diversity of O-antigen structures may have had an impact on the adaptation and survival of *Shigella* clones to and the survival chances in specific host environmental niches. O-antigens are strongly immunogenic in humans. Therefore, attenuated *Shigella* strains expressing genetically engineered LPS O-antigens have been tested as vaccine candidates. However, an effective vaccine against *S. dysenteriae* remains elusive [2].

The first completed *S. dysenteriae* genome was reported for the strain Sd197 in 2007 and included sequences of the chromosome, a large virulence-associated plasmid (pSD1\_197) and a small plasmid (pSD197\_Spa) [7]. The focus of *Shigella* proteomic surveys has been *S. flexneri* 2a, which causes endemic shigellosis. Nearly 170 *S. flexneri* gene products including several extracellular and OM proteins were identified in 2D gels [15]. Extensive 2D-LC-MS/MS-based profiling of membrane fractions yielded 666 *S. flexneri* proteins of which at least 200 proteins were predicted to be integrated in the inner membrane (IM) or outer membrane (OM). Examining exponential vs. stationary phase cultures, strong abundance changes of *S. flexneri* proteins involved in energy metabolism and the oxidative stress response were observed [16]. Additional reports described the immunogenicity of *S. flexneri* proteins using sera from either infected animals or patients. Strong antigens appeared to localize to the OM (OmpA, IpaD, TolC, YaeT) and the periplasm (MglB, TolB and AnsB) [17–19]. To our knowledge, neither a comprehensive survey of the *S. dysenteriae* proteome nor a proteome analysis of any *Shigella* spp. pertaining to the mammalian host environment has been published to date. Here, we present a proteomic survey of SD1 cells

(strain Sd1617), which were collected from infected gnotobiotic piglets, and subsequently analyzed the data in the context of bacterial invasion of colonocytes and survival in the host.

## 2. Materials and methods

### 2.1. Materials

Reagents for protein extraction from cell lysates, protein analysis in 2D gels and by MS, were used as previously described [20]. RNase and DNase I (bovine pancreas) were from Sigma-Aldrich (St. Louis, MO). Sequencing grade porcine trypsin was obtained from Promega (Madison, WI). Triton X-100, tetradecanoylamidopropyl-dimethylammonio-butananesulfonate (ASB-14) and CHAPS were purchased from Calbiochem (LaJolla, CA). IPG strips were from GE Healthcare (Piscataway, NJ). The five serum samples isolated from gnotobiotic piglets included a control serum, serum P1 and P2 (21 and 9 days post-infection with SD1 strain Sd1617) and serum P3 and P4 (21 and 8 days post-infection with strain Sd1617  $\Delta$ stxAB).

### 2.2. Bacterial strains and culture conditions

*Shigella dysenteriae* serotype 1 Sd1617 [21], kindly provided by Dr. Malabi M. Venkatesan of Walter Reed Army Institute of Research, was routinely grown on Tryptic Soy Agar plates (TSA) containing 0.05% Congo Red (w/v). The inoculum for animal experiments was prepared by selecting a typical colony from TSA plates and growth of the bacteria in Luria-Bertani (LB) media overnight. A single colony was inoculated into LB media and grown in shaker flasks to stationary phase for 18 h to generate the *in vitro* bacterial sample. Cell pellets were harvested by centrifugation at  $5,000 \times g$ , washed once with ice-cold PBS, suspended in hypotonic lysis buffer (buffer HL) composed of 25 mM Tris-OAc (pH 7.8), 5 mM EDTA, 150  $\mu$ g/ml lysozyme, 1 mM AEBSF, 1 mM BAM and 0.05% Triton X-100 and frozen at  $-80^{\circ}\text{C}$ .

### 2.3. Animal experiments and isolation of Sd1617 bacterial cells from the intestine of gnotobiotic piglets

Piglets were delivered by cesarian section and housed at the Division of Infectious Disease of Tufts University Cummings School of Veterinary Medicine in accordance with approved procedures of the Institutional Animal Care and Use Committee at Tufts University. Of several animals assigned to this project two fulfilled the selection criteria. One piglet was inoculated with  $1 \times 10^8$  Sd1617 cells, in which diarrhea started 24 h later and lasted until it was euthanized four days later. The second piglet was inoculated with  $5 \times 10^8$  Sd1617 cells, developed diarrhea within 18 h and was euthanized three days after inoculation. Piglets ate well but appeared chilled when euthanized. To isolate and purify bacteria from piglets' guts, contents of the cecum and colon were collected into sterile histological cups on ice immediately after euthanasia, suspended in PBS ( $4^{\circ}\text{C}$ ) and pelleted at  $5,000 \times g$ . The pellet was re-suspended in 65% isotonic Percoll (1 g pellet to 30 ml 65% Percoll solution) and centrifuged for 30 min at  $14,500 \times g$  at  $4^{\circ}\text{C}$ . The near-bottom bacterial gradient layer was collected using a 3–5 ml syringe with needle ( $0.9 \times 25$  mm), suspended in PBS and pelleted at  $16,100 \times g$ . Bacteria were washed once more with PBS, suspended in ice-cold buffer HL and frozen at  $-80^{\circ}\text{C}$ .

### 2.4. Preparation of Sd1617 cell lysates and subcellular fractionation

SD1 bacteria were thawed and agitated for 30 minutes at  $20^{\circ}\text{C}$  to complete the enzymatic cell lysis in the presence of Triton X-100 and EDTA. The lysate was adjusted to concentrations of 1 mM AEBSF, 1 mM benzamidine, 10  $\mu$ g/ml leupeptin and 20 mM  $\text{MgCl}_2$ . DNase I and RNase (10  $\mu$ g/mL each) were added to digest nucleic acids while

gently agitating for 1 h at 20°C. The lysate was centrifuged at  $20,000 \times g$  for 30 min at 4°C. Supernatant and pellet fractions were recovered. Total protein in the supernatant was measured using the bicinchoninic acid assay. Using membrane filtration units (10 kDa NMWL), the supernatant was desalted into 25 mM  $\text{NH}_4\text{HCO}_3$  (pH 7.8), 1 mM EDTA and 1 mM benzamidine and concentrated to 1.5–5 mg/mL protein. The pellet fraction, enriched in mixed membranes, was homogenized in a *ca.* 7.5-fold volume of 10 mM Tris-HCl (pH 7.8), 5 mM EDTA, 0.2 mM DTT, 10  $\mu\text{g}/\text{ml}$  Leupeptin, 5  $\mu\text{g}/\text{ml}$  Pepstatin, 10  $\mu\text{g}/\text{ml}$   $\text{N}_\alpha$ -p-Tosyl-L-arginine methyl ester and 2 mM PMSF. Sodium bromide was added at a 2.5 M concentration, and the suspension was stirred for 1 h at 20°C followed by centrifugation at  $20,000 \times g$  for 30 min. The high salt-extracted supernatant (hs-MBR) was desalted, lyophilized and solubilized in gel rehydration buffer (buffer GR) composed of 8 M urea, 2 M thiourea, 4% (w/v) CHAPS, 18 mM DTT and 0.5% (v/v) Bio-Lyte pH 3–10 carrier ampholytes at 1–2 mg/mL protein. The pellet was re-homogenized in ice-cold 0.18 M  $\text{Na}_2\text{CO}_3$  (pH 11.3), 50 mM DTT, 1 mM  $\text{CaCl}_2$ , 1 mM  $\text{MgCl}_2$  and 1 mM  $\text{MnCl}_2$ , stirred for 1 h at 20°C and centrifuged at  $20,000 \times g$  for 30 min. The supernatant was discarded, while the insoluble pellet was recovered and frozen at  $-80^\circ\text{C}$ , or directly re-suspended in 8 M urea, 2 M thiourea, 1% (w/v) ASB-14, 2 mM tributylphosphine and 0.5% (v/v) Bio-Lyte pH 3–10 carrier ampholytes. After protein solubilization for 30 min at 20°C and centrifugation at  $16,100 \times g$  for 15 min, the supernatant (usb-MBR) fraction was applied to SDS-PAGE to estimate the protein concentration from CBB-stained gel bands.

## 2.5. Fractionation of Sd1617 cell lysates via microscale in-solution isoelectric focusing

Proteins present in the cell lysate supernatant were fractionated on the basis of their isoelectric points using the ZOOM IEF fractionator (Invitrogen). IEF fractionator assembly, sample loading and electrophoretic separation parameters were selected as suggested in the instrument's user manual. Briefly, 0.75–1 mg protein was lyophilized and subsequently re-suspended in *ca.* 3 ml of the buffer GR. The suspension was incubated for 30 min at 20°C and then spun at  $16,100 \times g$  for 15 min to remove any insoluble material. The supernatant was subjected to IEF for a total of *ca.* 1,100 V-h, yielding five separate IEF fractions with the pI boundaries 3.0–4.6, 4.6–5.4, 5.4–6.2, 6.2–7.0 and 7.0–10.0 in volumes of 0.2–0.7 ml. Protein concentrations of the IEF fractions were estimated from the intensity of CBB-stained bands in SDS-PAGE gels.

## 2.6. Protein separation and analysis in 2D gels

Solubilized hs-MBR and usb-MBR fractions were loaded onto 24 cm IPG gel strips (pH range 4–7) in a 100–150  $\mu\text{g}$  protein quantity using the anode cup-loading method. The cell lysate ZOOM IEF fractions were applied to IPG gels in volumes of *ca.* 150  $\mu\text{l}$  using the anode cup-loading method, with the exception of the 4.6–5.4 IEF fraction, which was applied in a volume of *ca.* 450  $\mu\text{l}$  using in-gel rehydration due to the low protein concentration of this fraction. Separation of narrow pH range IEF fractions in the 1<sup>st</sup> 2D gel dimension was performed as follows: (1) pI 4.6–5.4 fraction in IPG strips in the pH range 4.5–5.5, (2) pI 5.4–6.2 fraction in IPG strips in the pH range 5–6, (3) pI 6.2–7.0 fraction in IPG strips in the pH range 5–8, and (4) pI 7.0–10.0 fraction in IPG strips in the pH range 6–9. Proteins in acidic IPG strips (pH 4.5–5.5 and 5–6), medium pH IPG strips (pH 4–7 and 5–8), and basic IPG strips (pH 6–9) were focused for a total of *ca.* 95,000, 60,000 and 75,000 V-h, respectively. The 2<sup>nd</sup> dimension separation via SDS-PAGE ( $25 \times 19.5 \times 0.15$  cm slab gels), gel staining and conversion of scanned gels into 16-bit TIFF images were performed as described previously [22]. Protein spot matching and the determination of normalized volumetric spot intensities in 2D gel images were facilitated by use of the software tool Proteomweaver v.4.0. To assess the reproducibility of spot quantitation, two to four gel images per group from one *in vitro* and two *in vivo* samples were analyzed. If feasible, coefficients of correlation were determined. Matching of spots and spot trains in gels was

confirmed by extensive MS analysis efforts. The positions of 25 cytoplasmic protein spots were used as landmarks for  $M_r$  and pI calibrations in 2D gels.

## 2.7. Mass spectrometry analysis

Methods for spot picking, peptide digestion and MS techniques were previously described in detail [20,22]. Briefly, peptide digests were analyzed using a MALDI-TOF/TOF mass spectrometer (4700 Proteomics Analyzer, Applied Biosystems) and a nano-electrospray LC-MS/MS system (LTQ-IT mass spectrometer, Thermo-Finnigan, San Jose, CA) equipped with an Agilent 1100 series solvent delivery system (Agilent, Palo Alto, CA). Peptide separation for LC-MS/MS analysis was performed using a PicoTip microcapillary reversed-phase column (BioBasic C<sub>18</sub>, 75  $\mu$ m X 10 cm, New Objective, Woburn, MA) at a flow rate of 350 nL/min. MS and MS/MS data were searched against the latest release of the *S. dysenteriae* strain Sd197 genome database in NCBI using the Mascot searching engine v. 2.2 (Matrix Science, London, UK). Carbamidomethyl was invariably selected as a fixed modification. One missed tryptic cleavage was allowed. MALDI search parameters (+1 ions) included mass error tolerances of  $\pm 100$  ppm for peptide ions and  $\pm 0.2$  Da for fragment ions. LTQ-IT search parameters (+1, +2 and +3 ions) included mass error tolerances of  $\pm 1.4$  Da for peptide ions and  $\pm 0.5$  Da for fragment ions. MALDI peak lists were created using the Peaks-to-Mascot function in the 4000 series Explorer (Applied Biosystems). The .txt files were searched with Mascot. LTQ peak lists were created with Mascot Daemon using the data import filter lqc\_dta.exe from XCalibur v2.2 (Thermo Electron), which converts binary .raw files into peak list .dta files. Protein identifications were considered as significant based on a previously reported decision tree [20,22], with the additional requirement of at least two peptides (e-value <0.1) from a single protein spot. Applying these criteria to a Mascot decoy database search option, searches with a randomized *S. dysenteriae* Sd197 protein decoy database did not yield a single identification on the protein level. This was indicative of an estimated protein false discovery rate of less than 0.1%.

## 2.8. 2D western blotting experiments using antisera from infected piglets

Mini-2D gels were run in the pH range 4–7 and the  $M_r$  range of ca. 200–10 kDa loading ca. 50  $\mu$ g protein per sample, including cell lysate supernatants and usb-MBR fractions each derived from *in vitro* and *in vivo* Sd1617 cells. IEF analysis was performed in the ZOOM IPG-Runner system (Invitrogen Inc.) for 2,000 V-h in 7 cm IPG gel strips and SDS-PAGE analysis in 4–12% Bis-Tris gels (8  $\times$  6.5  $\times$  0.1 cm). SD1 lysate supernatants were also fractionated by anion exchange LC on a 0.8 mL POROS HQ column using a 0.02–1 M NaCl gradient in Tris-HCl at pH 8.1. All fourteen eluted fractions were separated via SDS-PAGE. Replicates of SDS-PAGE and mini-2D gels were stained in CBB and or subjected to electroblotting onto PVDF membrane sheets at a constant voltage of 22 V for 2 h at 4°C using Nu-PAGE transfer buffer (Invitrogen Inc.). Blotted proteins were stained with Ponceau S in 5% AcOH followed by membrane blocking with 5% dry milk powder in TBS/0.05% Tween-20 overnight at 4°C. The PVDF membrane was incubated with a 1:1,000 piglet antiserum dilution in milk blocking buffer for 1 h at 20°C. Incubation with a conjugate of alkaline phosphatase to goat anti-porcine IgG (Southern Biotech) diluted to 1:5,000 in milk blocking buffer for 1 h at 20°C followed. TBS/0.05% Tween-20 solutions were used to wash the membrane three times for 5 min following each of the antibody incubation steps. Immune-reactive spots (mini-2D gels) and bands (SDS-PAGE) were visualized with BCIP/NBT phosphatase substrates, and matched to the equivalent CBB-stained gel spots/bands. Following comprehensive MS analysis, we cross-validated the antigen identities based on the protein identification data, spot shapes in 2D gels vs. blots and overlaps of protein identifications derived from both separation approaches.

## 2.9. Bioinformatic analysis tools

To predict motifs for lipoproteins, TMD proteins and export signal sequences in SD1 proteins, queries of the entire *S. dysenteriae* Sd197 genome were performed using the CMR database at <http://cmr.jcvi.org/>. The algorithms LipoP, SignalP, TatP and TMHMM were accessed at [www.cbs.dtu.dk](http://www.cbs.dtu.dk). *In silico* predictions of subcellular protein localizations were obtained using PSORTb v.2.0 searches ([www.psort.org/psortb/](http://www.psort.org/psortb/)).

## 3. Results and Discussion

### 3.1. *S. dysenteriae* Sd1617 proteome derived from bacteria isolated from piglets' guts

Proteomic analysis of *S. dysenteriae* is urgently needed to identify novel targets for disease prevention and therapeutic intervention. Sequencing and annotation of the first *S. dysenteriae* serotype 1 (SD1) genome, from strain Sd197, suggested 4274 chromosomal ORFs, 224 plasmid pSD1\_197-encoded ORFs and eight plasmid pSD197\_spA-encoded ORFs [7]. Comparative analysis of *Shigella* and *E. coli* genomes resulted in the discovery of 955 gene deletions in the Sd197 strain compared to *E. coli* strain MG1655. This is a remarkable case of reductive evolution which apparently resulted from the adaptation to an intracellular milieu, in a highly host-specific environmental niche in the large bowel of humans and primates [23]. Recently, a gnotobiotic piglet model was developed (K. Jeong, Q. Zhang, J. Nunnari and S. Tzipori, unpublished) to serve as an alternative to a primate model, which apart from serious ethical considerations is inconsistent, expensive and difficult to work with. While a normal piglet develops no symptoms, a gnotobiotic piglet delivered via caesarian section and devoid of a natural gut microbial flora develops severe diarrhea after oral challenge. The gut becomes heavily colonized by *S. dysenteriae* with evidence of cellular invasion and mucosal ulceration as observed in humans. The ability to recover more than  $10^9$  purified SD1 cells from the gut allowed a unique study of the pathogen's adaptation to the host environment. We compared the *in vivo* proteome state with that derived from stationary phase bacteria cultured in LB media (*in vitro*). We acknowledge that some of the detected protein changes may pertain only to the selected *in vitro* growth condition and not to other growth stages, such as the exponential phase. Furthermore, the human and primate gut where SD1 infection normally occurs have a complex microbial flora unlike the gnotobiotic piglets. A complex microbial environment in the gut likely results in competitive and adaptive processes affecting the SD1 proteome. Nonetheless, this study promised to yield proteomic data indicative of how this pathogen adapted to the gastro-intestinal tract. We benefitted from the similarity of *E. coli* and SD1 genomes, which allowed us to examine the data in the context of characterized *E. coli* metabolism, stress response and communication systems.

Soluble proteins were recovered from SD1 cell lysates, pre-fractionated by in-solution IEF and resolved in four narrow-to-medium pH range IPG gels (pH 4.5–5.5, 5–6, 5–8 and 6–9). Insoluble pellets were also recovered and first extracted with a 2.5 M NaBr solution, yielding the hs-MBR fraction, followed by protein solubilization with denaturants (8 M urea, 2 M thiourea and 1% detergent ASB-14). The latter step yielded the usb-MBR fraction. Both fractions were subjected to analysis in 2D gels using the IPG range 4–7. Including protein display and MS analysis data from *in vitro* and *in vivo* growth conditions, 3000 2D gel spots were identified. Due to protein appearance in the form of spot trains and spot overlaps derived from different subcellular fractions, pH boundaries and replicates of 2D gels, the 3000 spot identifications collapsed into 1061 unique gene products, corresponding to *ca.* 24% of the theoretical SD1 proteome. Genome annotation predicts 4505 ORFs. Spot trains in 2D gels often represent chemical protein artifacts derived from sample preparation, in particular deamidation of N or Q amino acid side chains that results in acidic shifts of spot pI values. Therefore, the differential display analysis was not performed for individual

protein spots part of spot trains. *Circa* 66% of all identified gene products were assigned to distinct 2D gel spots, as shown in Figures S1-S6 (Suppl. Information). The denoted spots are listed in Table S1 with a description for each protein pertaining to MS data, the function and localization in the cell.

PSORTb search results predicted 599 cytoplasmic proteins, 38 integral IM proteins, 23 OM proteins and 65 periplasmic proteins. Subcellular localizations of 348 proteins were not definitively assigned. The chart in Figure 1 displays protein functional role categories according to the CMR database (<http://cmr.jcvi.org>). Proteins involved in energy metabolism, protein synthesis and transport and substrate-binding functions were numerically the largest categories (15.4%, 8.7% and 8.4%, respectively). A recent membrane proteome survey of *S. flexneri* 2a [24] reported identifications of more than 600 proteins, including 159 proteins assigned to the IM and 35 proteins assigned to the OM. For technical reasons, 2D gels are not suitable for in depth profiling of integral IM proteins. The overlap of OM-localized protein orthologs comparing our and their dataset was considerable with *ca.* 65%. We identified 31 plasmid pSD1-197-encoded proteins (Figure 2). Wei *et al.* [24] identified 80% of the respective *S. flexneri* proteins expressed from the plasmid pCP301, including eight Mxi-Spa proteins (structural components of the T3SS) and eleven effectors and chaperones clustered in the *ipa* gene locus of each virulence plasmid. Many highly abundant SD1 proteins had functions in energy and carbon metabolism, protein synthesis and the response to oxidative and heat stress. This included glycolytic enzymes (*e.g.* PckA, GapA, Tpi, Fba, Pfk, GpmA and Eno), elongation factors (*e.g.* FusA, TufA and Tsf), chaperones (*e.g.* GroEL, GroES, DnaK, PpiD and DsbA) and various stress response proteins (*e.g.* WrbA, AhpC, AhpF, SodB and HtrA). The proteins are displayed in the gel images of Figure 3. Gel images representing membrane fractions (Figure 4) featured other stress response proteins (Dps and YnaF), subunits of protein complexes required for energy metabolism (AtpA, AtpD, AtpH, AceE, LpdA and ManX),  $\beta$ -barrel OM proteins (OmpA, OmpC and OmpX) and Braun's lipoprotein (Lpp), which is responsible for covalent linkage of the peptidoglycan to the OM. Proteins with regulatory functions were usually less abundant (Hns, RpoS, CpxR, ArcA, Fnr; Figures 3 and 4).

### 3.2. Transition of SD1 from aerobic to anaerobic respiration *in vivo*

Enterobacteria are facultative anaerobes and, when starved of oxygen, switch to anaerobic/microaerobic energy metabolisms in the host's intestine [25]. We examined quantitative changes of SD1 proteins (*in vitro* vs. *in vivo*) as it pertained to the pathways of respiration and mixed acid fermentation. Data were available for bacterial isolates from two piglets and one cell culture experiment (Table 1). Differential display data for some proteins are illustrated in 2D gel montage views in Figure 5. The bacterial tricarboxylic acid (TCA) cycle is most active under fully aerobic conditions. We observed that many TCA cycle enzymes (*e.g.*, IcdA, SucB, SucD, SdhA, SdhB and Mdh; Figure 5A) were strongly decreased in SD1 cells *in vivo*. NADH:ubiquinone oxidoreductase (Nuo) is a large IM-associated complex transferring electrons from NADH to the quinone pool. Six peripheral membrane subunits of Nuo were profiled, two of which were markedly decreased in abundance *in vivo* (*e.g.*, NuoB and NuoI; Figure 5B). Nuo may play a less important role in electron transport *in vivo* due to the apparently decreased TCA cycle activity. However, Nuo is also active under anaerobic conditions. A few subunits of protein complexes utilized for electron transport chains under anaerobic conditions and localized in the IM were reliably quantitated (*e.g.*, FrdB of fumarate reductase and NapA of the periplasmic nitrate reductase; Figure 5B). The NapB and FrdA subunits were also identified from 2D gels. The data were not sufficient to suggest increased functional roles of such anaerobic respiration enzymes *in vivo*. The *E. coli* periplasmic nitrate reductase (Nap) has been described as an electron acceptor induced under low nitrate concentrations in a process mediated by Fnr, one of the main global

regulators at aerobic/anaerobic interface [26]. Interestingly, enzymes involved in fumarate mobilization, periplasmic asparaginase II (AnsB) and cytoplasmic aspartate ammonia lyase (AspA), were markedly increased in abundance *in vivo* (Figure 5B). Higher fumarate concentrations may enhance substrate turnover by the Frd complex and lead to increased menaquinol production under anaerobic conditions. In a recent proteomic study on growth phase transition in *S. flexneri* 2a, abundance increases of AnsB, AspA, FrdA and FrdB were observed upon entry into the stationary phase [16].

Enteric bacteria starved of oxygen also generate energy via substrate level phosphorylation such as mixed acid fermentation. Several fermentative enzymes were markedly increased *in vivo* (Figure 5C). This included a pyruvate-formate lyase activating enzyme (PflA), two pyruvate-formate lyases (PflB and YfiD), and acetate kinase (AckA). Other enzymes were moderately or not increased *in vivo*, such as phosphate acetyltransferase (Pta), acetaldehyde dehydrogenase (AdhE) and pyruvate kinase (PykF), all of which are shown in Figure 5C, pyruvate oxidase (PoxB) and fermentative D-lactate dehydrogenase (LdhA). Fermentation pathways and associated stress responses have been characterized extensively in *E. coli* [27, 28]. The pyruvate-formate lyase branch is responsible for the catabolism of pyruvate to acetate and produces ATP in two of the four enzymatic steps. This pathway relies on the activities of PykF, PflA, PflB, Pta and AckA and seemed to be utilized more in SD1 cells *in vivo*. YfiD is a stress-induced pyruvate-formate lyase and replaces PflB upon inactivation of the latter enzyme during oxidative stress in *E. coli* [29]. This was indicative of high oxidative stress in SD1 cells *in vivo* and a critical metabolic function of YfiD. Other mixed acid fermentation branches appeared to be less influenced by the *in vivo vs. in vitro* environments, such as the reductive pathways for lactate (LdhA) and ethanol (AdhE). Both enzymes generate NAD<sup>+</sup> from NADH. In summary, significant abundance changes were observed for enzymes that are part of the TCA cycle (down-regulation *in vivo*) and mixed acid fermentation via PflA/PflB/YfiD (up-regulation *in vivo*), suggesting a shift from anaerobic energy generation to fermentation in SD1 cells in the host environment.

Fnr and the two-component regulator ArcA/ArcB have been characterized as the main global regulators responsible for the switch from aerobic to microaerobic/ anaerobic respiration in Gram-negative bacteria. While Fnr was less abundant in 2D gels than the transcription factor ArcA (Figure 3), the integral IM protein ArcB was not detected. The pI values of ArcA (5.2 and 5.3) matched the predicted pI values of singly (Asp<sub>54</sub>-) phosphorylated and unphosphorylated ArcA, respectively. ArcA activation involves its phosphorylation by the histidine sensor kinase ArcB. *E. coli* ArcA regulates the expression of genes encoding TCA cycle and fermentation enzymes, as summarized in the EcoCyc database [27]. The ArcA/ArcB system also influences the expression of proteins implicated in oxidative stress such as SodA [30]. SodA was strongly decreased in abundance in SD1 cells *in vivo* (Figure 5B). Another cytoplasmic superoxide dismutase, SodB (Figure 2), was very abundant *in vivo* and *in vitro*. In contrast to SodA, *E. coli* SodB has been described as a superoxide detoxifying enzyme under aerobic and anaerobic conditions [27]. In conclusion, this data supports regulatory roles of ArcA and ArcB in SD1 cells encountering an anaerobic environment in the piglet's intestine.

### 3.3. *S. dysenteriae* acid resistance systems

Dedicated acid resistance systems contribute to the survival of commensal and pathogenic *E. coli* strains while passing through the acidic stomach (pH 2–3) and moderately acidic parts of the intestine (pH 4.5–6.5). They also play a role in the neutralization of intracellular acidic fermentation products [31,32]. Among the three *E. coli* acid resistance systems (ARs), are AR-1, whose components are not entirely known but include the F<sub>0</sub>F<sub>1</sub> proton-translocating ATPase, AR-2 and AR-3, each of which is an amino acid decarboxylase/ antiporter-dependent system. AR-2 results in glutamate decarboxylation and the export of



the product  $\gamma$ -aminobutyrate. AR-3 results in arginine decarboxylation and the export of the product agmatine. Via consumption of a proton and release of  $\text{CO}_2$ , AR-2 and AR-3 directly influence pH homeostasis in the cytoplasm. There are two *E. coli* glutamate decarboxylases (GadA and GadB), which are most active at a pH of *ca.* 4, and one arginine decarboxylase (AdiA), which is most active at a pH of *ca.* 5. The antiporters (GadC and AdiC, respectively) expel the decarboxylation products and simultaneously import amino acid substrates from the periplasm. In order to explain the absence of strong changes in the membrane potential when the AR-2 and AR-3 systems are active, a more complex model has coupled chloride export via the ion channel CIC to amino acid antiport. Chloride export would counteract membrane hyper-polarization, arising as a result of the AR-2/AR-3 activities [33].

SD1 acid resistance systems have not been studied to date. The *E. coli* GadB ortholog was one of the most abundant cytoplasmic proteins (Figure 3), not only in bacteria isolated from piglets' guts but also from stationary phase cells (*in vitro*). The enzyme's high expression level in SD1 cells seems not to be limited to acidic pH environments. Indeed, induction of *gadA/BC* was linked to fermentative and stationary phase growth conditions in *S. flexneri* and *E. coli* [32,34]. Acetate, D-lactate and formate are fermentation products of enzymes referred to in section 3.2 and likely contribute to decreased intracellular pH values in SD1 cells under anaerobic conditions. There was no evidence for expression of GadA in SD1 cells, although an ORF annotated as *gadA* is present in the Sd197 genome. We conclude that GadB is the functional glutamate decarboxylase of the *S. dysenteriae* AR-2 system. The enzyme was surprisingly abundant in the usb-MBR fraction *in vivo* (Figure 4). Recently, *E. coli* GadB was shown to be recruited to the IM when the intracellular pH fell [35]. A triple helix bundle near the protein's N-terminus was determined to be important for this process. The authors argued that local pH changes first occur in proximity to the IM, where a proton enters the cytoplasm, and result in signaling events that move GadB towards the IM to neutralize the pH. This motive process could moderate detrimental effects of widespread cytoplasmic acidification [35]. Our data suggest that GadB is also recruited to the SD1 membrane, apparently to a greater extent *in vivo* than *in vitro* (Figure 5D and Table 1). Neither the antiporter GadC nor the ion channel CIC were profiled in SD1 membrane fractions. These proteins, annotated as XasS and SDY\_1564 in the Sd197 genome, have 12 and 10 transmembrane domains (TMDs), respectively. Hydrophobic TMDs explain why GadC and CIC were not detected in 2D gels. AR-2 regulation in *E. coli* is a complex process. Studies have implicated the alternative sigma factor  $\sigma^5$  and CRP [31], but also a network of more specific transcription factors (GadX, EvgA and YdeO). These three regulatory proteins influence the expression of many acid resistance genes [32,36] and were not detected in the survey of the SD1 proteome.

Arginine decarboxylase (AdiA) was not identified in 2D gel profiles of SD1 fractions derived from the *in vitro* growth state. Its abundance varied markedly in the *in vivo* proteome profiles. Bacteria isolated from piglet #1, fed directly before euthanasia, expressed AdiA in higher concentrations than bacteria isolated from piglet #2, fed 3 h before euthanasia (Table 1). Food intake increases the piglets' gastric acid production, possibly resulting in a falling pH in the intestine and increased expression of AdiA. In a study on *E. coli* O157:H7, cells cultured in the presence of volatile fatty acids showed enhanced expression of both AdiA and GadB [37]. We hypothesize that volatile fatty acid uptake by SD1 cells results in cytoplasmic acidification, requiring the activity of GadB and AdiA to counteract the intracellular pH decrease. AdiA was also quite abundant in usb-MBR fractions *in vivo* (Figure 4), suggesting recruitment to the IM as previously described for GadB. Neither the antiporter AdiC nor the  $\text{F}_0\text{F}_1$  proton-translocating ATPase of a putative AR-1 system were profiled in this survey.

We also examined SD1 protein profiles with respect to acid stress responses. Two periplasmic proteins, HdeA and HdeB, have been characterized as acid stress chaperones in *E. coli* [38,39]. While HdeA protects periplasmic proteins from aggregation and denaturation at a pH optimum of 2, HdeB is more protective at pH 3 [38]. The ability of HdeA and HdeB to solubilize mixed protein aggregates was also demonstrated [39]. Both protein orthologs of SD1 were highly expressed *in vivo*, comparable to the abundant periplasmic isomerase FkpA (Figure 3), and featured low  $M_r$  and acidic pI values. HdeA was also highly abundant *in vitro*. HdeB was markedly decreased *in vitro*, suggesting that the latter chaperone was specifically induced by acid stress in the piglet's intestine (Figure 5D). High expression levels of the chaperones supported the notion of their association with periplasmic protein aggregates in stoichiometric proportions. The expression of *adiA*, *hdeA* and *hdeB* in *E. coli* appears to be regulated by those transcription factors mentioned above in the context of AR-2 [36]. Acid stress specifically induced by growth in acetate media in *E. coli* caused widespread protein abundance changes, including the enzymes Pta and YfiD and the stress response protein WrbA [28]. YfiD (see section 3.2) and WrbA were increased in abundance in SD1 cells *in vivo* (Table 1). This data further supported the key role of YfiD in the pyruvate-formate lyase branch of fermentation under acid stress conditions. Whether WrbA, annotated as a NADH:quinone oxidoreductase, is functionally linked to acid stress remains to be shown. In summary, we gained insight into protein expression changes likely required for the survival of *S. dysenteriae* during acid stress in the host's intestine. Proteins such as GadB, AdiA, HdeA, HdeB and WrbA are interesting targets for functional and structural studies, and possibly inhibitor design.

#### 3.4. *S. dysenteriae* type III secretion and invasion plasmid antigens

The type III secretion system (T3SS) encoded by the 30 kb *spa-mxi* region of large *Shigella* plasmids forms a cell envelope-spanning machinery responsible for the secretion of virulence factors that facilitate invasion of the intestinal mucosa [6,8]. The invasive process via tight junctions between epithelial cells, colonocytes and polymorphonuclear cells is not entirely understood. Invasion is followed by entry of *Shigella* into colonocytes via the basolateral membrane and requires invasion plasmid antigens (Ipa proteins) translocated by the T3SS. Intra- and intercellular spreading of *Shigella*, which do not produce flagella, is mediated by host cell actin polymerization [6]. There is also increasing evidence that *Shigella* manipulates the innate and adaptive host immune system via activities of proteins belonging to the Osp family [10,40]. The fact that SD1 cells isolated from the piglets' intestines likely represented various stages of adhesion to the luminal and basolateral side of colonic and cecal epithelia and invasion of epithelial cells, polymorphonuclear leukocytes and macrophages prevented us from associating abundance changes of the T3SS proteins and effectors with specific stages of the infection. Most membrane-associated Mxi and Spa proteins were of low abundance or not resolved well in 2D spots, resulting in difficulties to differentially quantitate them. Spa15 is a soluble chaperone for T3SS proteins with broad specificity and was profiled as a highly acidic, low  $M_r$  protein (Figure 3). Spa15 is involved in folding Osp family effectors, IpaA, IpgB1 and IpgB2 [9]. IpgC was also detected as a highly acidic, low  $M_r$  protein (Figure 3) and facilitates the folding of the invasion plasmid antigens IpaB and IpaC. Expression of *Shigella mxi-spa* genes was reported to be induced upon contact with host epithelial cells [8], which we could not confirm in the SD1 proteome analysis. Post-translational processes mediated by proteases are known to influence the integrity and the activity of the T3SS. Dominant proteases observed in 2D spot profiles of SD1 lysates were ClpB, HtrA and HslU (Figure 3) and deserve further functional analysis regarding the modification of T3SS proteins.

Following secretion by the T3SS, formation of the *S. flexneri* T3SS translocator pore in various mammalian cell types requires IpaB, IpaC and IpaD [8,41]. IpaB and IpaC disrupt

the host cell membrane integrity, which results in bacterial uptake via macropinocytosis [42]. The SD1 orthologs were detected as streaky spots in 2D gels (Figure 3). IpaB contains several TMDs, accounting for its poor resolution and detection as a minor component of a GroEL spot. IpaC and IpaD were increased in abundance *in vivo* (Table 1). Other T3SS effectors characterized in *S. flexneri* were either more abundant or solely detected *in vivo* (piglet #1 data; Table 1). IpgB1, OspF and IcsB are displayed in Figure 3, IpaA in Figure 4. With the exception of *ospF*, the virulence factor genes are clustered in the *mxi-spa-ipa-ipg* region, ranging from the ORFs P151 to P194 of the plasmid Sd197 (Figure 2). The expression of the respective *S. flexneri* genes is controlled by the transcription factor VirB [8]. Our data support the induction of the sub-cluster *ipa-ipg* via VirB which was detected as a weak antigen (Figure 6). OspF is a phosphothreonine lyase inactivating mitogen-activated protein kinase (MAPK) in macrophages [43]. MAPK is an essential kinase for the human innate immune response via macrophages. IpgB1 activates Rho GTPases. This interaction promotes membrane ruffling in epithelial cells, a process that promotes *Shigella* invasion of host cells [44]. IpaA binds to vinculin, a focal adhesion protein implicated in the depolymerization of actin filaments [45,46]. IcsB was reported to prevent IcsA binding to the host cell autophagy protein Atg5 [47]. None of the effectors have been characterized to date in *S. dysenteriae*. Many of them displayed basic pI values in 2D gels, such as IpaC, IpgB1, IcsB and OspF. It is not known whether such high pI values are physiologically relevant. Additional virulence plasmid-encoded proteins, PhoN1 (Figure 3), VirA (Figure 4) and PhoN2, were decreased in abundance *in vivo* or detected only *in vitro*. PhoN2 was reported to hydrolyze dNTPs and modulate the localization of IcsA at the cell surface of *S. flexneri* [48]. VirA has been implicated in membrane ruffling in HeLa cells [49].

The uncharacterized OspC2 protein was markedly increased in abundance *in vivo* (Table 1). The *ospC2* gene locus on plasmid Sd197 is P070 (Figure 2). The streaky spot appearance of OspC2 in gels (Figure 3) and western blots (Figure 6) was reminiscent of Ipa proteins and suggested membrane or cell surface association. The predicted  $M_r$  and pI values are 55.6 kDa and 6.6, respectively. Conserved motifs for SpI- or SpII-type signal sequences or TMDs were not found. *S. flexneri* OspC2 was reported to share the chaperone Spa15 with other Osp family proteins [9]. A mutation in the *ospC2* gene did not interfere with the motility of *S. flexneri* in the polymorphonuclear leukocyte trans-epithelial migration assay [50]. Other *S. flexneri* Osp family proteins were recently characterized as prominent effectors subverting the host innate immune response, including OspB [51], OspG [52] and OspZ [53].

### 3.5. Other proteins implicated in the pathogenicity of *S. dysenteriae*

SD1 is the only *Shigella* serotype liberating Shiga toxin 1 (Stx1), considered a serious virulence factor characteristic of the genus and thought to contribute significantly to the manifestation of pathology and severity of disease [54]. The *stx* genes were acquired via lateral gene transfer from a phage [55]. Both subunits (Stx1-A and Stx1-B) were only detected *in vitro* (Table 1). This was an unexpected observation since the ability to liberate Stx1 is thought to exacerbate shigellosis. Yet, it may explain why other serotypes, such as *S. flexneri* 2a which cause dysenteric illness of equal severity, lack this gene. The lack of *in vivo* expression of Stx1 and its pathological and clinical implications require further investigation. O-antigens, outer components of LPS, are highly diverse in *Shigella* spp. (at least 46 serotypes) and have evolved to promote evasion from the human immune system [12]. The small SD1 plasmid-encoded galactosyltransferase (Rfp), responsible for the addition of a galactosyl residue into the tetrasaccharide repeat unit of the SD1 O-antigen [56], the O-antigen polymerase RfaC and ligase RfaL were not detected. In contrast, complete sets of enzymes involved in the biosynthesis of the O-antigen sugars galactose and rhamnose were identified (GalE, GalT, GalK, RfbA, RfbB, RfbC, Figures S1-S6, Suppl.

Information). Differential display of these enzymes did not suggest increased O-antigen biosynthesis rates *in vivo*.

Protein profiles of hs-MBR and usb-MBR fractions from one of the *in vivo* samples (Figure 4) revealed high abundance of soluble heat shock proteins (DnaK, GroEL and HtpG) and other stress response proteins such as Dps, which sequesters iron and protects DNA from damage, and the protease ClpB. There is increasing evidence for the participation of heat shock proteins in protein-membrane phospholipid microdomains upon exposure to thermal stress [57]. It is plausible that membrane stress in *S. dysenteriae* is enhanced *in vivo*, although we need to confirm this assumption with a more rigorous differential 2D display analysis. ClpB is a peptidase involved in the elimination of protein aggregates in cooperation with DnaK under stress conditions [58]. Interestingly, membrane protein disaggregation functions were attributed to ClpB derived from the intracellular pathogen *Francisella tularensis* [59]. This study also described the inability of a *clpB* mutant to multiply in target organs of *F. tularensis*-infected mice. Moreover, *Campylobacter jejuni* was reported to induce expression of *clpB* under acid shock conditions [60]. We hypothesize that ClpB functions as a repair chaperone in SD1 cells and preserves the membrane proteome under hostile conditions in the host environment, which includes exposure to strong acids and toxic compounds. ClpB was not only increased in abundance *in vivo* in the cell lysate (Table 1), but also quite abundant in the hs-MBR and usb-MBR fractions (Figure 5D). Finally, abundance of the protein YgaG (Figure 3) was markedly decreased *in vivo*. YgaG is orthologous to *E. coli* LuxS. This enzyme plays a role in the activated methyl cycle and in quorum sensing [61], as well as in transcriptional activation of the T3SS gene locus in enterohemorrhagic *E. coli* [62]. Consequences of reduced YgaG expression *in vivo* remain to be elucidated.

### 3.6. Identification of *S. dysenteriae* antigens in infected piglets

Immunoblots measuring the reactivity of serum IgG antibodies towards SD1 proteins were performed. The antisera were from four *S. dysenteriae*-infected convalescent piglets, two from strain Sd1617 infections, two from Sd1617  $\Delta$ *stxAB* infections (the latter strain did not produce the toxin Stx1). The disease symptoms were significantly milder in the piglets challenged with Sd1617  $\Delta$ *stxAB*, which was consistent with a diminished immune reaction based on western blot data. Only faint signals were observed for OmpA and IpaB (not shown here). Immunoblot data for the SD1-infected piglets varied markedly. Using one antiserum, strong signals were observed for IpaB, HtpG, AceF, OmpA and OspC2, weaker signals for SucB and VirB (Figure 6). Using the other antiserum, all but the three plasmid-encoded proteins (IpaB, OspC2 and VirB) were also identified as antigens. The significance of such differences is unknown. Both AceF and SucB are highly conserved dihydrolipoamide acetyltransferases of large intracellular protein complexes. The translocator pore component IpaB, currently studied as a *S. flexneri* subunit vaccine target, and the  $\beta$ -barrel protein OmpA form oligomeric complexes at the OM cell surface of SD1. Bu *et al.* constructed a  $\Delta$ *htpG* mutant of *S. flexneri* 2a strain 2457T and found that HtpG evoked an inflammatory response in mice [63]. This is in accordance with our preliminary data (personal communications, Q. Zhang). Heat shock proteins such as HtpG have been implicated in immune responses to cancer and microbial pathogens, particularly as carriers of immunogenic peptides and targets of the cellular arm of immunity, *e.g.* NK cells [64]. OmpA has antigen characteristics in other pathogenic bacteria including *Shigella flexneri* 2a [17,19]. A prominent *Shigella* antigen is the extracellular LPS whose O-antigen variants modulate the mammalian immune response. O-antigens have been useful in diagnostic tests of shigellosis and as targets for vaccine development [2]. LPS was not targeted with our protein-specific antigen identification methods. Although swine and human immune systems

are not identical and few sera were tested here, HtpG, AceF, OmpA, OspC2 and IpaB are potential subunit vaccine candidates for the prevention of shigellosis.

#### 4. Concluding Remarks

The first extensive proteomic survey of *S. dysenteriae* and of any *Shigella* spp. isolated from infected animals was performed. Abundance increases of translocator pore proteins and a few other T3SS effectors were detected in cells isolated from piglets' guts compared to cells grown *in vitro* to stationary phase. The response of bacterial cells to acid stress seemed to require high expression levels of cytoplasmic amino acid decarboxylases (GadB and AdiA), periplasmic acid stress chaperones (HdeA and HdeB), and a protein disaggregation protease (ClpB). Immunoproteomic analysis led to the identification of strong antigens (HtpG, AceF, OmpX, OspC2 and IpaB). The design of functional inhibitors to proteins such as OspC2, IpaB, GadB and HdeA could be a useful strategy for the development of therapeutic drugs. *In vivo* proteome profiles seemed to reflect the pathogen's response to the hostile mammalian gut environment, including the lack of oxygen, acid fluctuation, toxic agents and heat (fever). This proteomic survey will help us understand host-pathogen interactions and select novel vaccine candidates with the right balance of immunogenicity and reactogenicity.

#### Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

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#### Abbreviations

<b>AR-1, AR-2, AR-3</b>	acid resistance systems 1, 2 and 3, respectively
<b>hs-MBR</b>	high salt-extracted membrane fraction
<b>IM</b>	inner membrane
<b>LPS</b>	lipopolysaccharide
<b>OM</b>	outer membrane
<b>SD1</b>	<i>S. dysenteriae</i> serotype 1
<b>T3SS</b>	type III secretion system
<b>TCA</b>	tricarboxylic acid
<b>TMD</b>	transmembrane domain
<b>usb-MBR</b>	urea/thiourea/ASB-14-extracted membrane fraction

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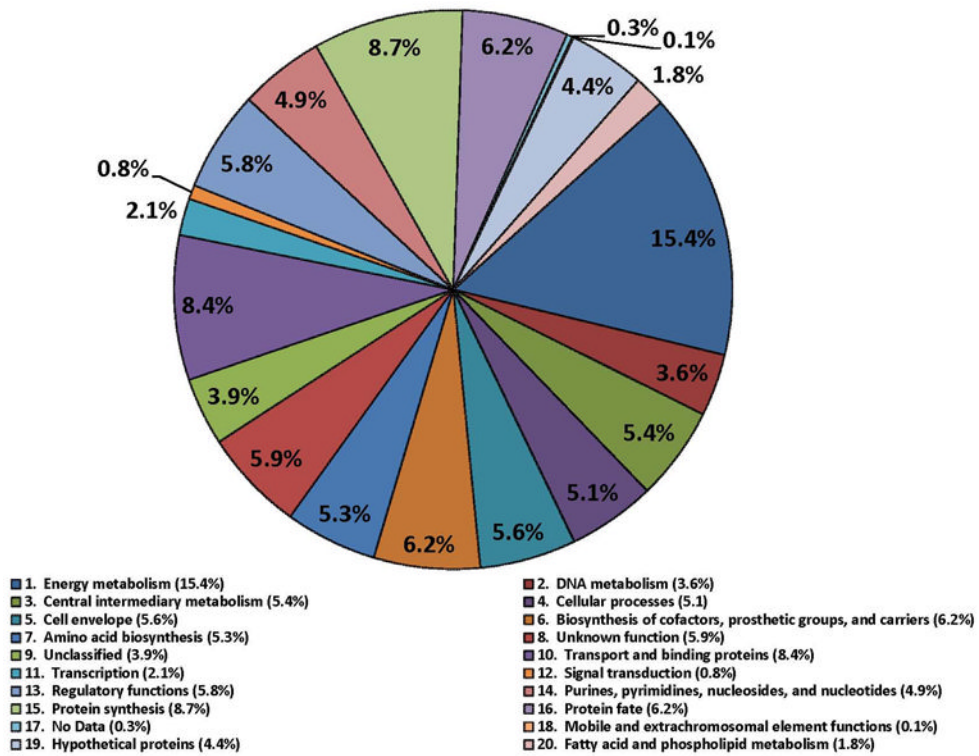
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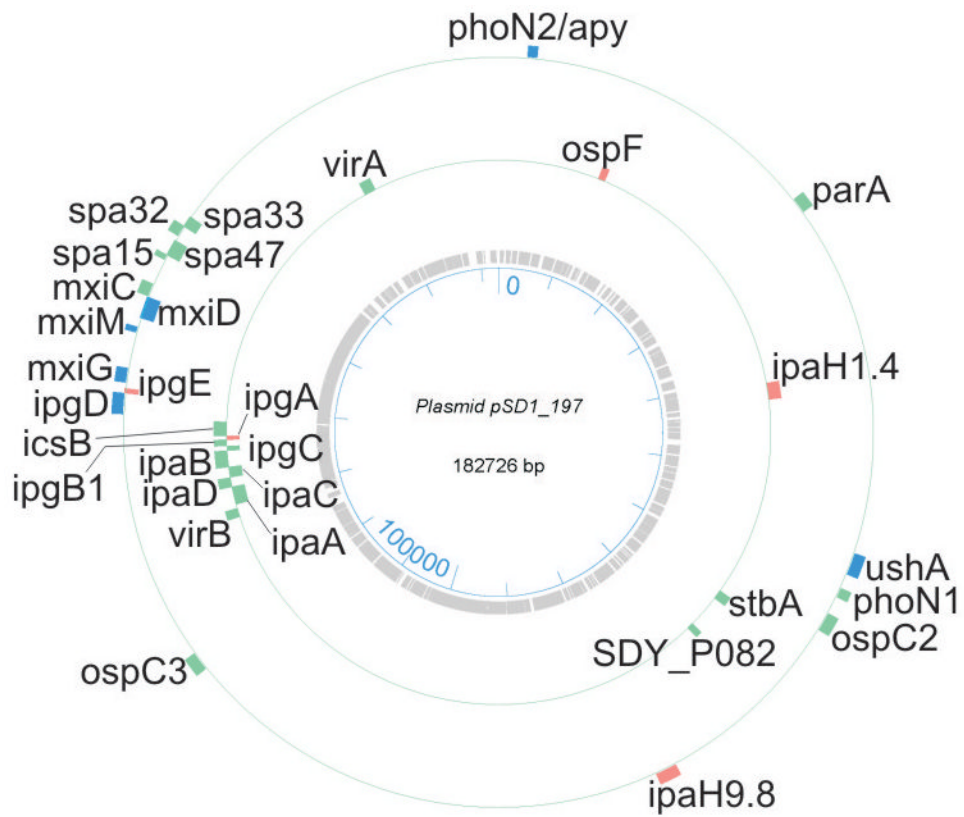
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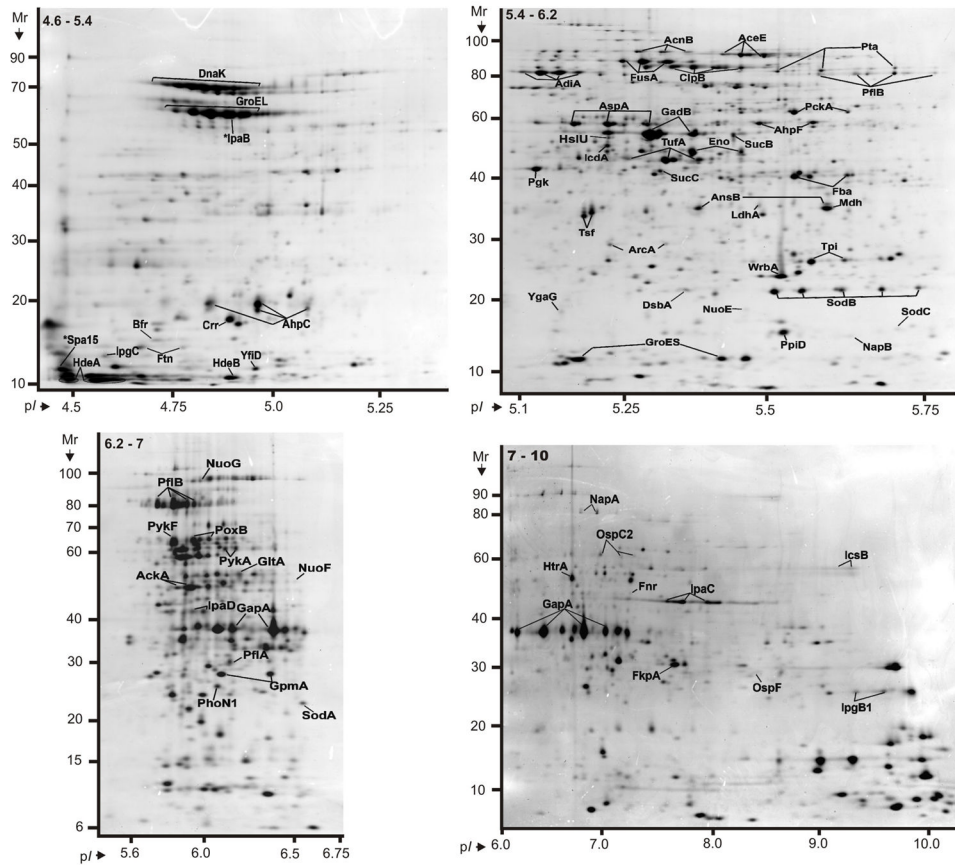




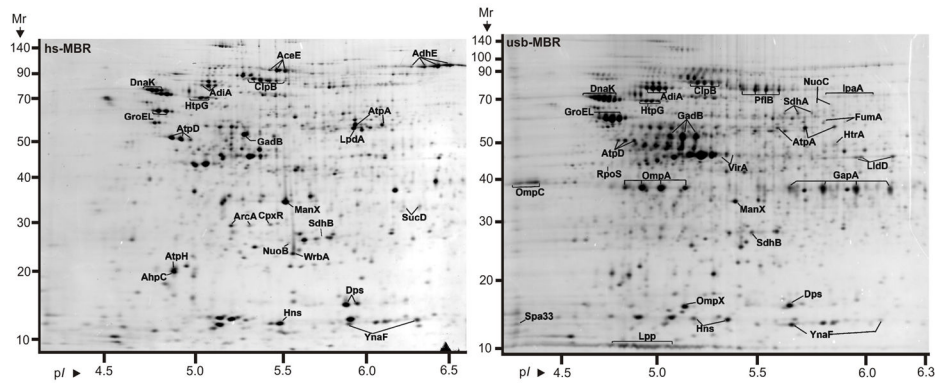
**Fig. 1.** Representation of functional role categories of proteins identified in a 2D gel-based proteome survey from cell lysates of *S. dysenteriae* serotype 1. The pie chart is based on functional assignments derived from strain SD1 strain 197 genome in the CMR database. All of the 1061 proteins were identified in 2D gel/MS experiments.



**Fig. 2.** A map of the plasmid pSD1\_197 and the gene locations corresponding to proteins identified in the *S. dysenteriae* serotype 1 (strain Sd1617) proteome analysis. Genes are listed with short names. The bar length reflects the size of the gene. Colorations: green, proteins identified *in vivo* and *in vitro*; blue, proteins identified only *in vitro*; orange, proteins identified only *in vivo*.

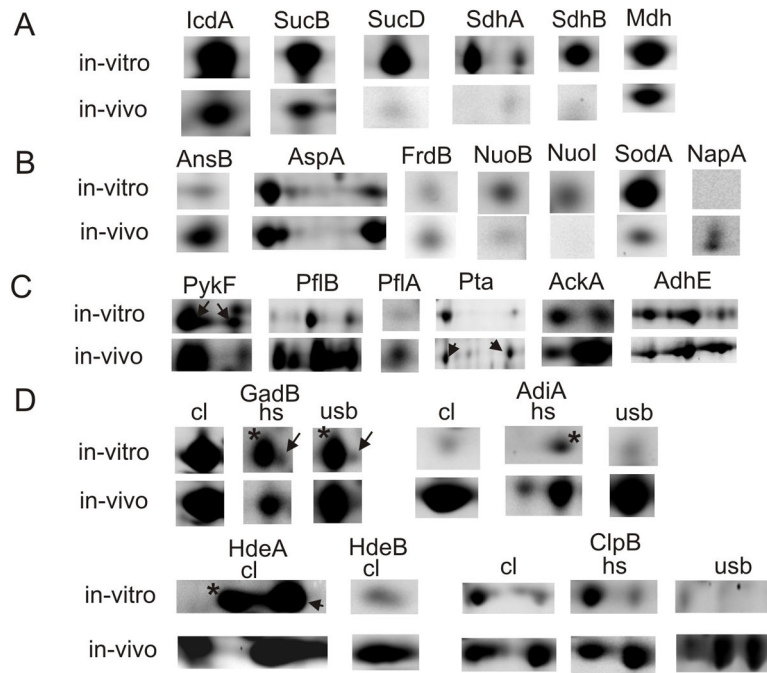


**Fig. 3.** Proteins derived from a strain Sd1617 cell lysate and separated in 2D gels representing four pH ranges. Cells were isolated from the large bowel of the infected piglet #1. The IPG strips for the separation according to the proteins' pI values were 4.5–5.5 (top left), 5–6.2 (top right), 5–8 (bottom left) and 6–10 (bottom right). The denoted pH ranges (top left insert in each gel image) pertain to protein pre-focusing via in-solution IEF. Experimental conditions for 2D gel electrophoresis and staining are described in the Methods. Many displayed proteins are listed in Table 1 with further descriptions.

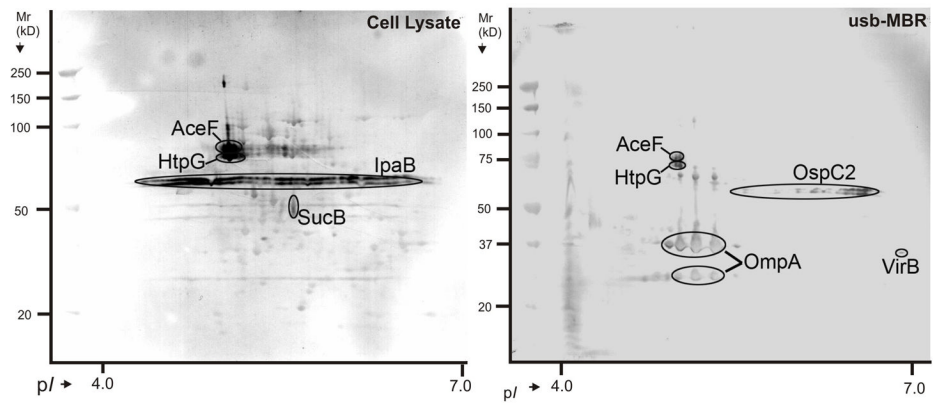


**Fig. 4.**

Proteins derived from the insoluble fraction of a strain Sd1617 cell lysate separated in 2D gels in the pH range 4–7. Cells were isolated from the large bowel of infected piglet #1. The insoluble fraction was extracted with 2.5 M NaBr (hs-MBR fraction, left), followed by solubilization with 8 M urea, 2 M thiourea and 1% amidosulfobetaine-14 (usb-MBR fraction, right). Experimental conditions for 2D gel electrophoresis and staining are described in the Methods. Several proteins are listed in Table 1 with further descriptions. Integral OM proteins (*e.g.* OmpA and OmpX) were enriched in the usb-MBR fraction. Proteins responding to various stresses (*e.g.* AdiA, GadB, GroEL, DnaK, HtpG and ClpB) were relatively abundant in both fractions.



**Fig. 5.** Proteins altered in abundance comparing *in vitro* and *in vivo* 2D spot profiles. A: tricarboxylic acid cycle enzymes; B: enzymes or enzyme subunits with known or putative functions in anaerobic/ microaerobic respiration: fumarate as electron acceptor (AnsB, AspA and FrdB), NADH as electron donor (NuoB and NuoI), nitrate as electron acceptor (NapA); C: mixed acid fermentation enzymes; D: acid stress response proteins: amino acid decarboxylases (GadB and AdiA), protein disaggregation chaperones (HdeA, HdeB and ClpB); in row D, the comparison of spot quantities is shown for two or three fractions (cl, cell lysate; hs, hs-MBR fraction; usb, usb-MBR fraction). ► indicates a correctly matched spot, if a neighboring spot (\*) represented a different protein. N-fold abundance differences are reported in Table 1.



**Fig. 6.** *S. dysenteriae* serotype 1 antigens detected with a piglet antiserum in a 2D western blot. Left: cell lysate; right: usb-MBR fraction. Matching CBB-stained 2D gels were used to identify the spots by MS. Thorough validation was required to designate a protein confidently as an antigen: (1) highest LC-MS/MS score from at least two gel spots matching the western blot signal; (2) same spot shape in 2D gel and western blot; (3) availability of MALDI-TOF data (IpaB and VirB were the exceptions); (4) cross-validation of data via SDS-PAGE western blotting after fractionation of a cell lysate by anion exchange chromatography (data not shown here).

Table 1

Differential 2D gel display data for *S. dysenteriae* serotype 1 proteins comparing *in vitro* and *in vivo* spot profiles

Fraction <sup>(d)</sup>	Protein name	Protein description	Mr (kDa) <sup>(b)</sup>	pI <sup>(b)</sup>	Vs cell cult. <sup>(c)</sup>	No. gels <sup>(d)</sup>	CV <sup>(e)</sup>	Vs pig #1 <sup>(c)</sup>	No. gels <sup>(d)</sup>	CV <sup>(e)</sup>	Vs pig #2 <sup>(c)</sup>	No. gels <sup>(d)</sup>	Ratio pig #1/cel <sup>(f)</sup>
<b>Energy metabolism</b>													
CL 4.5 – 5.4	YfiD	putative formate acetyltransferase	14374	4.96	NA			1.9	2		1.399	1	
CL 5.4 – 6.2	AcnB	aconitate hydratase B	94038	5.27	2.891	3	27.53%	0.72	4	16.98%	1.393	2	0.249
CL 5.4 – 6.2	Pia	phosphotransacetylase	77480	5.52	1.61	3	23.34%	0.959	4	33.35%	0.762	2	0.596
CL 5.4 – 6.2	AspA	aspartate ammonia-lyase	54714	5.54	3.279	3	35.45%	6.127	2		5.039	2	1.869
CL 5.4 – 6.2	IcdA	isocitrate dehydrogenase	46069	5.28	4.306	3	21.87%	0.607	4	43.48%	0.619	2	0.141
CL 5.4 – 6.2	SucC	succinyl-CoA synthetase, beta subunit	41610	5.37	1.999	3	36.57%	0.519	4	37.10%	0.369	2	0.260
CL 5.4 – 6.2	SucB	dihydrolipoamide acetyltransferase	43990	5.58	4.125	3	31.42%	2.31	4	78.41%	1.018	2	0.560
CL 5.4 – 6.2	AnsB	periplasmic L-asparaginase II	36942	5.68	0.581	3	6.70%	1.41	4	9.90%	0.862	2	2.427
CL 5.4 – 6.2	LdhA	fermentative D-lactate dehydrogenase, NAD-dependent	36869	5.37	0.554	3	33.63%	0.13	4	48.35%	NA		0.235
CL 5.4 – 6.2	Mdh	malate dehydrogenase	32477	5.61	3.907	3	28.69%	2.174	4	34.52%	1.473	2	0.556
CL 5.4 – 6.2	NuoE	NADH dehydrogenase I chain E	18879	5.4	0.24	3	38.36%	0.078	4	30.36%	0.019	2	0.325
CL 6.2 – 7	NuoG	NADH dehydrogenase I chain G	101514	5.89	0.757	4	8.11%	0.927	2		NA		1.225
CL 6.2 – 7	PHB	formate acetyltransferase I, pyruvate formate lyase	85581	5.69	1.551	4	17.48%	8.5	2		NA		5.480
CL 6.2 – 7	PykA	pyruvate kinase II	51583	6.24	0.679	4	19.62%	0.998	2		NA		1.470
CL 6.2 – 7	GltA	citrate synthase	48384	6.06	5.938	4	16.23%	1.328	2		NA		0.224
CL 6.2 – 7	AckA	acetate kinase	43593	5.85	0.745	4	33.93%	2.394	2		NA		3.213
CL 6.2 – 7	PflA	pyruvate formate lyase activating enzyme I	28528	6	0.18	4	31.76%	0.689	2		NA		3.828
CL 6.2 – 7	PykF	pyruvate kinase I, fructose stimulated	51027	5.77	2.966	4	6.19%	3.89	2		NA		1.312
CL 6.2 – 7	PoxB	pyruvate oxidase	62541	5.89	3.722	4	12.92%	2.451	2		NA		0.659
CL 7 – 10	NapA	probable nitrate reductase 3, periplasmic	93682	7.85	NA			2.551	2		1.634	1	
CL 7 – 10	NuoF	NADH dehydrogenase I chain F	49774	6.44	1.404	3	9.86%	0.16	2		NA		0.114
hs-MBR	AdhE	bifunctional acetaldehyde-CoA/alcohol dehydrogenase	96580	6.32	7.387	2		10.56	2		12.82	1	1.429
hs-MBR	SucD	succinyl-CoA synthetase, alpha subunit	30128	6.18	12.164	2		0.45	2		0.615	1	0.037
hs-MBR	NuoB	NADH dehydrogenase I chain B	25339	5.58	1.338	2		0.398	2		0.562	1	0.297
hs-MBR	FrdB	fumarate reductase, iron-sulfur protein subunit	27735	6.07	1.177	2		0.958	2		0.913	1	0.814
hs-MBR	SdhB	succinate dehydrogenase, iron sulfur protein	27452	5.97	7.432	2		0.198	2		0.248	1	0.027
hs-MBR	NuoI	NADH dehydrogenase I chain I	21067	5.4	1.264	2		NA			NA		
usb-MBR	SdhA	succinate dehydrogenase, flavoprotein subunit	65024	5.85	8.067	2		0.389	2		0.743	1	0.048

Fraction <sup>d)</sup>	Protein name	Protein description	Mr (kDa) <sup>b)</sup>	pI <sup>b)</sup>	Vs cell cult. <sup>c)</sup>	No. gels <sup>d)</sup>	CV <sup>e)</sup>	Vs pig #1 <sup>c)</sup>	No. gels <sup>d)</sup>	CV <sup>e)</sup>	Vs pig #2 <sup>c)</sup>	No. gels <sup>d)</sup>	Ratio pig #1/cell <sup>f)</sup>
usb-MBR	NuoC	NADH dehydrogenase I chain C, D	68909	5.98	0.739	4	6.54%	0.293	2	NA	NA	1	0.396
usb-MBR	FumA	fumarate A	60744	6.11	3.497	4	3.41%	0.581	2	NA	NA	1	0.166
usb-MBR	LldD	L-lactate dehydrogenase	42899	6.33	4.661	4	4.19%	2.402	2	NA	NA	1	0.515
<b>Acid resistance</b>													
CL 4.5 – 5.4	HdeA	Hypoth. protein SDY_3543, acid resistance chaperone	11964	5.06	23.858	2		48.96	2	65.16	1	1	2.052
CL 4.5 – 5.4	HdeB	Hypoth. protein SDY_3544, acid resistance chaperone	12610	6.55	2.206	2		5.929	2	2.773	1	1	2.688
CL 5.4 – 6.2	AdiA	biodegradative arginine decarboxylase	85071	5.09	0.128	3	50.89%	9.111	2	NA	NA	2	71.180
CL 5.4 – 6.2	ClpB	protein disaggregation chaperone	95725	5.37	1.686	3	25.34%	7.259	4	25.31%	5.716	2	4.305
CL 5.4 – 6.2	GadB	glutamate decarboxylase isozyme	53220	5.28	9.42	3	28.92%	14.74	4	5.14%	17.01	2	1.564
hs-MBR	AdiA	biodegradative arginine decarboxylase	85071	5.09	NA	2		3.618	2	0.575	1	1	6.295
hs-MBR	ClpB	protein disaggregation chaperone	95725	5.37	0.992	2		6.245	2	4.791	1	1	20.008
hs-MBR	GadB	glutamate decarboxylase isozyme	53220	5.28	0.254	2		5.082	2	7.561	1	1	52.970
usb-MBR	AdiA	biodegradative arginine decarboxylase	85071	5.09	NA	4	11.85%	11.48	2	NA	NA	1	16.055
usb-MBR	ClpB	protein disaggregation chaperone	95725	5.37	0.165	4	29.63%	8.74	2	NA	NA	2	
usb-MBR	GadB	glutamate decarboxylase isozyme	53220	5.28	0.641	4	21.81%	10.29	2	NA	NA	2	
<b>Host cell invasion and subversion of host immune response</b>													
CL 4.5 – 5.4	IpgC	cytoplasmic chaperone for IpaB and IpaC	17916	4.58	NA	2		1.324	2	4.156	1	1	2.488
CL 5.4 – 6.2	IpaD	invasion plasmid antigen IpaD	36738	5.69	0.08	2		0.199	4	19.49%	0.012	1	
CL 5.4 – 6.2	PhoN2	periplasmic ATP diphosphohydrolase PhoN2/Apy	27728	5.46	0.377	3	36.02%	NA	NA	NA	NA	2	
CL 5.4 – 6.2	StxB	Shiga toxin subunit B precursor	9851	7.77	0.267	3	6.74%	NA	NA	NA	NA	2	
CL 6.2 – 7	IpaD	invasion plasmid antigen IpaD	36738	5.69	NA	2		0.634	2	NA	NA	1	
CL 6.2 – 7	PhoN1	periplasmic non-specific acid phosphatase PhoN1	27266	6.43	2.28	4	20.56%	0.948	2	NA	NA	2	0.416
CL 7 – 10	OspC2	outer Shigella protein family protein OspC2	55775	6.58	0.467	4	28.58%	2.262	2	NA	NA	2	4.844
CL 7 – 10	IpaC	invasion plasmid antigen IpaC	38731	7.85	1.252	3	39.25%	18.38	2	3.453	2	2	14.681
CL 7 – 10	IcsB	invasive protein IcsB	56540	9.34	NA	2		2.951	2	NA	NA	1	
CL 7 – 10	OspF	mouse killing factor, phosphothreonine lyase	28167	8.2	NA	2		1.493	2	NA	NA	2	
CL 7 – 10	IpgB1	membrane ruffles-inducing protein IpgB1	23731	9.45	3.906	2		5.383	2	3.143	2	2	1.378
CL 7 – 10	StxA	Shiga toxin subunit A precursor	34906	9.63	1.454	2		NA	NA	NA	NA	1	
usb-MBR	IpaA	invasion plasmid antigen IpaA	70223	6.27	NA	2		0.932	2	NA	NA	1	
<b>Oxidative stress response, iron storage, quorum sensing</b>													
CL 4.5 – 5.4	Ftn	cytoplasmic ferritin	19468	4.77	9.182	2		1.733	2	2.389	1	1	0.189



Fraction <sup>d)</sup>	Protein name	Protein description	Mr (kDa) <sup>b)</sup>	pI <sup>b)</sup>	Vs cell cult. <sup>c)</sup>	No. gels <sup>d)</sup>	CV <sup>e)</sup>	Vs pig #1 <sup>c)</sup>	No. gels <sup>d)</sup>	CV <sup>e)</sup>	Vs pig #2 <sup>c)</sup>	No. gels <sup>d)</sup>	Ratio pig #1/cell <sup>f)</sup>
CL 4.5 – 5.4	Bfr	iron storage and detoxification protein, bacterioferrin	18326	4.64	12.636	2		1.713	2		1.155	1	0.136
CL 5.4 – 6.2	YgaG	S-ribosylhomocysteinase, LuxS ortholog	19575	5.18	1.491	3	16.03%	0.209	4	77.25%	0.117	2	0.140
CL 5.4 – 6.2	SodB	superoxide dismutase, iron	21310	5.58	3.337	3	32.21%	6.554	4	13.95%	5.134	2	1.964
CL 5.4 – 6.2	WrbA	putative NAD(P)H:quinone oxidoreductase	20862	5.59	1.682	3	14.05%	3.675	4	4.96%	3.394	2	2.185
CL 5.4 – 6.2	SodC	superoxide dismutase (Cu-Zn)	17764	6.04	1.697	3	1.11%	0.181	4	36.38%	0.125	2	0.107
CL 6.2 – 7	SodA	superoxide dismutase, manganese	23079	6.45	3.279	4	9.47%	0.401	2		NA		0.122
CL 7 – 10	SitA	iron transport protein, periplasmic-binding protein	33565	8.34	2.108	3	10.84%	NA			NA		
hs-MBR	Dps	stationary phase protection protein Dps	18684	5.72	26.394	2		6.843	2		12.9	1	0.259

<sup>a)</sup> subcellular fraction in which the protein spot was identified; CL, cell lysate listed with the pI range for protein detection; hs-MBR, high salt-extracted membrane fraction; usb-MBR, urea/thiourea/amidosulfobetaine-14-extracted membrane fraction;

<sup>b)</sup> predicted molecular weight (M<sub>r</sub>) and pI values;

<sup>c)</sup> normalized relative spot intensity volume (or sum of spot volumes) for a *S. dysenteriae* protein measured using the software Proteomweaver v.4.0; cell cult. (*in vitro* cell culture, stationary phase); pig #1, cells isolated from the gut of piglet #1; pig #2, cells isolated from the gut of piglet #2;

<sup>d)</sup> number of gels in which the protein was quantitated;

<sup>e)</sup> CV, if at least 3 spot intensity measurements per group were available;

<sup>f)</sup> ratio of protein spot quantities: *in vivo* piglet #1 vs. *in vitro* cell culture; NA: protein was not detected in 2D gels.