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Essential role of proline synthesis and the onecarbon metabolism pathways for systemic virulence of *Streptococcus pneumoniae*

Elisa Ramos-Sevillano, ¹ Giuseppe Ercoli, ¹ Modupeh Betts, ² José Afonso Guerra-Assunção, ³ Amy Iverson, ⁴ Matthew Frank, ⁴ Frederick Partridge, ^{1,5} Stephanie W. Lo, ^{6,7} Vitor E. Fernandes, ⁸ Fauzy Nasher, ⁹ Emma Wall, ¹ Brendan Wren, ⁹ Stephen B. Gordon, ¹⁰ Daniela M. Ferreira, ¹¹ Rob Heyderman, ² Jason Rosch, ⁴ Jeremy S. Brown ¹

AUTHOR AFFILIATIONS See affiliation list on p. 21.

ABSTRACT Virulence screens have indicated potential roles during Streptococcus pneumoniae infection for the one-carbon metabolism pathway component Fhs and proline synthesis mediated by ProABC. To define how these metabolic pathways affect 5. pneumoniae virulence, we have investigated the phenotypes, transcription, and metabolic profiles of Δfhs and $\Delta proABC$ mutants. S. pneumoniae capsular serotype 6B BHN418 Δfhs and ΔproABC mutant strains had strongly reduced virulence in mouse sepsis and pneumonia models but could colonize the nasopharynx. Both mutant strains grew normally in complete media but had markedly impaired growth in chemically defined medium, human serum, and human cerebrospinal fluid. The BHN418 ΔproABC strain also had impaired growth under conditions of osmotic and oxidative stress. The virulence role of proABC was strain specific, as the D39 ΔproABC strain could still cause septicemia and grow in serum. Compared to culture in broth, in serum, the BHN418 Δfhs and ΔproABC strains showed considerable derangement in global gene transcription that affected multiple but different metabolic pathways for each mutant strain. Metabolic data suggested that Δfhs had an impaired stringent response, and when cultured in sera, BHN418 Δfhs and ΔproABC were under increased oxidative stress and had altered lipid profiles. Loss of proABC also affected carbohydrate metabolism and the accumulation of peptidoglycan synthesis precursors in the BHN418 but not the D39 background, linking this phenotype to the conditional virulence phenotype. These data identify the S. pneumoniae metabolic functions affected by S. pneumoniae one-carbon metabolism and proline biosynthesis, and the role of these genetic loci for establishing systemic infection.

IMPORTANCE Rapid adaptation to grow within the physiological conditions found in the host environment is an essential but poorly understood virulence requirement for systemic pathogens such as *Streptococcus pneumoniae*. We have now demonstrated an essential role for the one-carbon metabolism pathway and a conditional role depending on strain background for proline biosynthesis for *S. pneumoniae* growth in serum or cerebrospinal fluid, and therefore for systemic virulence. RNAseq and metabolomic data demonstrated that the loss of one-carbon metabolism or proline biosynthesis has profound but differing effects on *S. pneumoniae* metabolism in human serum, identifying the metabolic processes dependent on each pathway during systemic infection. These data provide a more detailed understanding of the adaptations required by systemic bacterial pathogens in order to cause infection and demonstrate that the requirement for some of these adaptations varies between strains from the same species and could therefore underpin strain variations in virulence potential.

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Address correspondence to Jeremy S. Brown, jeremy.brown@ucl.ac.uk, or Elisa Ramos-Sevillano, e.ramos-sevillano@ucl.ac.uk.

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KEYWORDS *Streptococcus pneumoniae*, proline synthesis, formate-tetrahydrofolate ligase, stringent response, virulence

S treptococcus pneumoniae is a common upper respiratory tract commensal but frequently causes invasive infections responsible for approaching a million deaths a year in children (1–3). *S. pneumoniae* has multiple virulence factors (4), including the polysaccharide capsule required for immune evasion (5) and surface proteins also involved in immune evasion as well as adhesion to host cells (6–9). Another essential requirement for virulence is bacterial replication under host physiological conditions (10), and growth in serum differentiates *S. pneumoniae* from the less virulent streptococci (11). Host physiological conditions include a temperature of 37°C, a pH of 7.4, serum osmolality of around 285 mmol/kg, and restricted availability of multiple cations and micronutrients needed for bacterial replication (12, 13). As a consequence, the virulence of *S. pneumoniae* is dependent on cation, polyamine, and amino acid transporters (14–19); effective osmoregulation (18, 20); and synthesis of nutrients with limited availability in the host (21–23). However, our understanding of the *S. pneumoniae* factors required to replicate under physiological conditions remains incomplete.

We analyzed published transcriptome and transposon screen data to identify metabolic pathways involved during infection but yet to be characterized in detail (24-26). Two loci of interest were identified, the proABC (SP_0931-33) operon and fhs (SP_1229). ProA (Sp_0932) is a γ-glutamyl phosphate reductase, ProB (Sp_0931) a γ-glutamyl kinase, and ProC (Sp_0933) a pyrroline-5-carboxylate reductase responsible for proline synthesis from glutamate (27). Proline protects bacteria against osmostress (28–30), and proline synthesis or transport is important for Salmonella Typhimurium and Mycobacterium tuberculosis virulence (31, 32). Mutation of proABC operon reduced S. pneumoniae virulence in mice (24, 33, 34). fhs is predicted to encode a formate-tetrahydrofolate ligase that catalyzes the formation of 10-formyl-tetrahydrofolate from folate (as tetrahydrofolate [THF]) and formate. Fhs is part of the one-carbon metabolism pathway which provides cofactors for the synthesis of multiple products. THF donates carbon for the synthesis of amino acids and purines (35, 36), and may contribute to the synthesis of alarmones guanosine-pentaphosphate and -tetraphosphate [(p)ppGpp] that initiate the bacterial stringent response required for adaptation to nutritional and physiological stress (37). THF synthesis in most bacteria is catalyzed by FoID, but a minority of bacteria including S. pneumoniae use Fhs (38-41). The one-carbon metabolism pathway could be important for multiple metabolic pathways involved in adaptation to host physiological conditions, and S. pneumoniae increases fhs expression in media containing low levels of methionine and during mouse meningitis (26, 35). S. pneumoniae fhs is described as an essential gene for some strains (37). Mutation of fhs reduced S. pneumoniae virulence in mouse models of pneumonia or meningitis (24, 26), but its role during infection has not been investigated and could be relevant for other bacterial pathogens that contain fhs (41).

Previously we have used *S. pneumoniae* Δfhs and $\Delta proABC$ strains as live-attenuated *S. pneumoniae* vaccines, demonstrating their potential clinical utility (42, 43). In this study, we have characterized *S. pneumoniae* $\Delta proABC$ and Δfhs strain phenotypes in detail to determine the roles of proline synthesis and the one-carbon metabolism pathway during disease pathogenesis.

RESULTS

Bioinformatic analysis of fhs and proABC

Analyzing 20,924 pneumococcal genomes demonstrated that the *fhs* and *proABC* genes were highly conserved; all four genes were present in almost all genomes. The exceptions were *proA* and *proC*, which were absent in one serotype 6A strain (GPS_NP_6691). Mean nucleotide similarity across *S. pneumoniae* strains was 99.4%, 98.6%, 96.2%, and 99.9%, respectively, for *proB*, *proA*, *proC*, and *fhs*. The amino acid identity of *S. pneumoniae* TIGR4 ProA, ProB, and ProC predicted proteins was 48%, 42%, and 28% to *Bacillus*

subtilis (strain 168) and 46%, 38%, and 40% to Escherichia coli (strain K12) ProA, ProB, and ProC (44). The predicted amino acid sequence of *S. pneumoniae* Fhs contains the described active sites, including the ATP-binding domain (PTPAGEGKXT, X is S or T), a glycine-rich nucleotide binding consensus sequence, and folate (Trp412, Phe 385), para-aminobenzoic acid (Pro385, Leu408), or THF (95–103 EPSLGPX₂G, aspartate at residue 29) binding residues (36, 45–47). PSI-blast based secondary structure prediction (PSIPRED) analysis (48) indicated that Fhs is intracellular. Mutants containing complete deletion of *proABC* or *fhs* were constructed in the serotype 6B strain BHN418 using overlap extension PCR and transferred to the capsular serotype 2 D39 strain using transformation with genomic DNA (Fig. S1). A $\Delta fhs + fhs$ 6B serotype complemented mutant was constructed by insertion of *fhs* into a neutral genome site using the integration vector pPEPY (49). The $\Delta proABC$ strain was not genetically complemented as the *in vitro* phenotype was linked to proline directly using growth supplementation (see below).

ΔproABC and Δfhs strain in vivo phenotypes

The BHN418 $\Delta proABC$ and Δfhs strains had similar invasive infection phenotypes to Δcps , failing to disseminate from the lungs to the blood (Fig. 1A) and with non-significant reductions in lung CFU in a pneumonia model (Fig. 1B) and showing large reductions in blood or spleen CFU in the sepsis model (Fig. 2A and B). Genetic complementation of BHN418 Δfhs with fhs restored virulence in both pneumonia and sepsis models (Fig. 1C and D; Fig. 2C and D), confirming the virulence defect was due to deletion of fhs. The D39 Δfhs had a similar virulence phenotype to BHN418 Δfhs in pneumonia (Fig. 1E and F) and sepsis models (Fig. 2E and F), and D39 ΔproABC strain had a similar phenotype to BHN418 ΔproABC in the pneumonia model (Fig. 1E and F). However, in the sepsis model, the D39 ΔproABC strain remained partially virulent with statistically non-significant reductions in blood and spleen CFU (Fig. 2E and F). In contrast to sepsis and pneumonia models and unlike Δcps , the BHN418 $\Delta proABC$ and Δfhs maintained nasopharyngeal colonization at similar levels to wild type at 7 days (Fig. 1G), and 12 days post-colonization still colonized the nasopharynx, although with reduced nasal wash CFU compared to wild type (Fig. 1H). To confirm the differences in target organ CFU-altered disease lethality, pneumonia development was monitored for 7 days after infection with BHN418 $\Delta proABC$ or Δfhs strains. Furthermore, 50% of the mice inoculated with wild-type 6B or the complemented Δfhs mutant developed fatal infection (Fig. 2G), while 90% and 100% of mice infected with $\Delta proABC$ or Δfhs , respectively, survived. These data demonstrate that the loss of fhshas a profound effect on systemic virulence in both 6B and D39 backgrounds, whereas the effects on virulence of loss of *proABC* were partially strain dependent.

S. pneumoniae fhs and proABC were not required for immune evasion

Confocal microscopy provided no evidence that loss of proABC or Δfhs altered cell morphology or capsule thickness (Fig. S2A). Neither strain showed increased recognition by complement or antibody or reduced resistance to killing by human neutrophils (Fig. S2B through F). Furthermore, in a nematode infection model that reflects host toxicity caused by *S. pneumoniae* (50, 51), the Δfhs mutant strains killed *Caenorhabditis elegans* as rapidly as the wild type (Fig. S2G and H). The $\Delta proABC$ mutant showed some delay in killing, with 100% of the worms killed only after 24 hours (Fig. S2H). Overall, these data indicate the reduced virulence of the $\Delta proABC$ and Δfhs mutant strains was not related to increased susceptibility to immune effectors.

Growth of $\Delta proABC$ and Δfhs in media and under stress conditions

In rich media (Todd-Hewitt broth [THY]), BHN418 $\Delta proABC$ and Δfhs had identical growth to wild type. Induction of osmotic or oxidative stress by addition of NaCl or paraquat impaired growth of the $\Delta proABC$ strain (Fig. 3A and B) (44, 52, 53) but did not consistently affect Δfhs growth (Fig. 3E and F). Cation depletion slightly impaired the growth of both

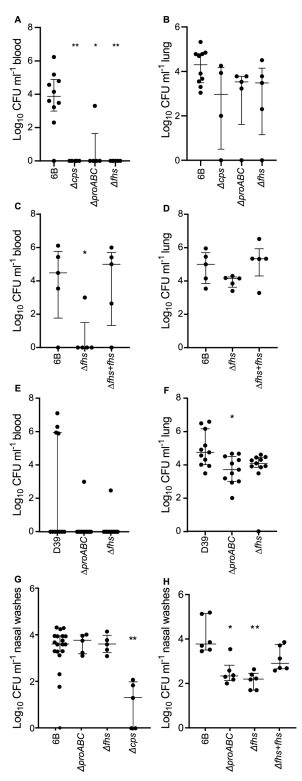


FIG 1 Virulence of the Δfhs and ΔproABC mutant strains in pneumonia and colonization models. Log_{10} mL $^{-1}$ bacteria CFU recovered from blood (A, C, E) and lung (B, D, F) of 5-week-old CD-1 mice 18 hours post-intranasal inoculation with 1 × 10 7 CFU of the wild-type 6B or D39 and mutant strains ΔproABC and Δfhs. Each symbol represents CFU data from a single mouse, horizontal bars represent median values, error bars represent interquartile range, and asterisks represent statistical significance compared to the wild-type strain (Kruskal-Wallis with Dunn's post hoc test to identify significant differences between (Continued on next page)

Fig 1 (Continued)

groups, *P < 0.05; **P < 0.01). (G and H) Colonization model; CFU in nasal washes of CD1 mice 7 (G) or 12 days (H) post-colonization with 1 × 10 7 CFU of wild-type 6B or single-mutant *S. pneumoniae* strains. The lower limit of detection reported was 50 CFU mL $^{-1}$; therefore, any values below this threshold are represented as zero.

 $\Delta proABC$ and Δfhs (Fig. 3C and G). Under conditions with restricted nutrient availability (growth in chemically defined medium, CDM), both $\Delta proABC$ and Δfhs had severe growth defects compared to wild type (Fig. 3D and H). $\Delta proABC$ growth in CDM was restored by adding 1 mg mL⁻¹ proline (Fig. 3D) but not by proline-containing peptides imported by AliA and AliB or an eight-proline residue oligopeptide (54) (Fig. S3A through C), indicating environmental proline compensated for loss of proline synthesis through proline-specific rather than oligopeptide transporters. Despite the probable role of Fhs in purine synthesis, the addition of purine, adenine, formate, or glycine (known to compensate for poor growth of *E. coli* $\Delta folD/p$ -fhs) (39) did not restore Δfhs growth in CDM (Fig. 3H, data not shown).

Poor growth of Δfhs and $\Delta proABC$ in physiological fluids

The above experiments suggested poor growth in host physiological conditions could cause the reduced virulence of Δfhs and $\Delta proABC$. Hence, their growth was compared to wild type in ex vivo 100% human sera or cerebrospinal fluid (CSF). The BHN418 ΔproABC mutant was markedly attenuated in growth in sera and CSF (Fig. 4A and B), with growth improved by proline supplementation (Fig. 4A and B). Δfhs also had markedly impaired growth in sera and CSF, which was partially restored for the Δfhs + fhs complemented strain (Fig. 4C and D) or (in sera) by supplementation with purine (Fig. 4E). In a laboratory medium that mimics fluid nasal (55), only the Δfhs mutant had reduced growth compared to wild type (Fig. 4F). When incubated in serum, both mutant strains showed increased chain formation and variable bacterial cell sizes compared to the wild type (Fig. 5). To assess the potential effects of strain background, the growth of D39 Δfhs and $\Delta proABC$ in serum was investigated. Similar to BHN418 Δfhs , D39 Δfhs had severely impaired growth in serum (Fig. 4G). In contrast, serum could sustain growth of D39 ΔproABC (although still impaired compared to wild type), a result compatible with this strain's maintained ability to cause septicemia in mice. Overall, these data link impaired systemic virulence of the BHN418 and D39 Δfhs and BHN418 ΔproABC strains to poor replication in serum and a strain-dependent role for proline synthesis during S. pneumoniae pathogenesis.

RNAseq in THY

To characterize how S. pneumoniae adaptations to growth under physiological conditions were affected by the $\Delta proABC$ and Δfhs mutations, RNAseq was performed on BHN418 wild-type, ΔproABC, and Δfhs 6B incubated in 100% human serum or THY for 60 min. Principal component analysis showed clear separation of serum RNAseq data between strains (Fig. S4), with 90% of the variability from the first two principal components (PC) and 66% from PC1. Selected operons showing changes in expression in serum compared to THY for the wild-type strain are shown in Table 1 and Table S2. In THY, the $\Delta proABC$ and Δfhs mutant strains showed increased or decreased expression of a similar number of genes compared to the wild-type strain (Fig. 6A and D). Differences in the $\Delta proABC$ transcriptome in THY to wild type were dominated by genes involved in carbohydrate utilization and biosynthesis (Fig. 6B; Table S3) (56), whereas the Δfhs strain showed upregulation of operons affecting multiple biochemical functions, including amino acid metabolism and synthesis, iron uptake, and other aspects of metabolism (Fig. 6E; Table S3). In THY, both Δfhs and $\Delta proABC$ upregulated fatty acid synthesis genes and downregulated genes encoding the chaperon proteins GroEL, DnaJK, and the chaperon regulator HrcA (Fig. 6B and E). These data show that despite maintaining growth in THY,

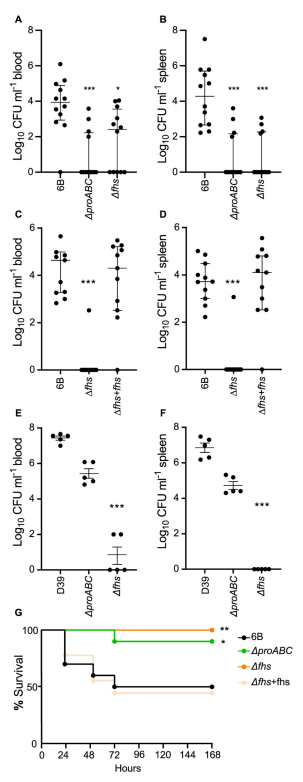


FIG 2 Virulence of the Δfhs and ΔproABC mutant strains in a sepsis model and survival analysis of CD-1 mice during pneumococcal pneumonia. $Log_{10}~mL^{-1}$ bacteria CFU recovered from blood (A, C, E) and spleen (B, D, F) of 5-week-old CD-1 mice 24 hours post-intraperitoneal inoculation with 5 × 10⁶ CFU of the wild-type (6B or D39) or mutant strains ΔproABC, Δfhs, and the fhs complemented mutant strain Δ fhs + fhs. Each symbol represents CFU data from a single mouse, horizontal bars represent median values, error bars represent interquartile range, and asterisks represent statistical significance compared to the (Continued on next page)

Fig 2 (Continued)

wild-type strain (Kruskal-Wallis with Dunn's post hoc test to identify significant differences between groups, *P < 0.05; **P < 0.01; *** P < 0.001). (G) Survival of 5-week-old CD-1 mice (n = 10) infected via intranasal inoculation with 1 × 10 7 CFU of the wild-type 6B or mutant strains monitored over a 7-day period. Survival curves were compared using the log rank (Mantel-Cox) test (*P < 0.05; **P < 0.01). The lower limit of detection reported was 50 CFU mL $^{-1}$; therefore, any values below this threshold are represented as zero.

the $\Delta proABC$ and Δfhs strains had significant changes in gene expression likely to reflect bacterial adaptation to the loss of biochemical functions related to each mutation.

Marked disruption of gene expression by the $\Delta proABC$ and Δfhs strains in serum

When cultured in serum, there was a marked increase in genes showing increased expression compared to wild type for both ΔproABC (133 in serum vs 36 in THY) and Δfhs (116 in serum vs 51 in THY) (Fig. 6A and D), demonstrating the mutants underwent major compensatory gene expression changes under infection-related conditions. In serum $\Delta proABC$, increased expression of 10 operons involved in sugar uptake and metabolism and 4 operons containing genes of unknown function (Fig. 6C; Table 2; Table S4). In contrast, in sera Δfhs , upregulated operons involved in amino acid uptake or biosynthesis, teichoic acid and coenzyme A biosynthesis, and competence (Fig. 6F; Table 2; Table S4). Genes showing increased expression in serum for both $\Delta proABC$ and Δfhs included ply (encodes pneumolysin), fatty acid and purine biosynthesis operons, and bacteriocin systems. Which pathways were enriched among the upregulated genes were identified using the KEGG biological pathway annotations for S. pneumoniae strain SP670-6B and over-representation analysis (57). ΔproABC showed significant enrichment for fatty acid biosynthesis, galactose metabolism, PTS systems, and amino acid and sugar metabolism pathways (Fig. 6G). The Δfhs strain showed enriched expression of genes from multiple metabolic pathways, including biosynthesis of secondary metabolites, competence, and purine, pyruvate, propanoate, amino acid, and sugar metabolism (Fig. 6H). To provide a more detailed analysis, expression of all genes within six pathways selected from the above results was analyzed (Fig. S5). In THY, the $\Delta proABC$ and the Δfhs strains had increased gene expression for two (Fig. S5C and F) and none, respectively, of the six pathways assessed. In contrast, in serum, both mutant strains showed significant increases in gene expression for all six pathways. This result further demonstrates that culture in serum triggered multiple compensatory metabolic responses by Δ*proABC* (Fig. S5A through F) and Δfhs (Fig. S5G through L), which partially differed between the two strains, reflecting the specific roles of fhs or proABC for S. pneumoniae physiology during systemic infection.

Metabolomic analysis of $\Delta proABC$ and Δfhs

To further explore the role of ProABC and Fhs for *S. pneumoniae* metabolism and during growth in sera, a metabolomic analysis was performed for BHN418 and D39 wild-type, $\Delta proABC$ and Δfhs strains incubated in THY or sera. Initially, we assessed the stringent response by incubating bacteria with mupirocin and measuring levels of the alarmones pGpp, ppGpp, and pppGpp. In THY, both the BHN418 and D39 Δfhs had reduced levels of pGpp compared to wild type, indicating a potentially impaired stringent response (Fig. 7A and B). In contrast, the BHN418 $\Delta proABC$ (but not D39 $\Delta proABC$) had increased levels of pGpp and ppGpp, indicating an exaggerated stringent response. Significant artifact effects on alarmone levels prevented measuring the stringent response in serum (data not shown). Unexpectedly, there were only small differences in intracellular concentrations of proline and other amino acids between the corresponding wild type and BHN418 or D39 $\Delta proABC$ and Δfhs cultured in serum (Fig. 7C and D; Fig. S6). Instead, BHN418 $\Delta proABC$ (but not the D39 $\Delta proABC$) had higher concentrations of intracellular 2- and 3-phosphoglycerate and phosphoenolpyruvate (PEP) (Fig. 7E and F), compatible

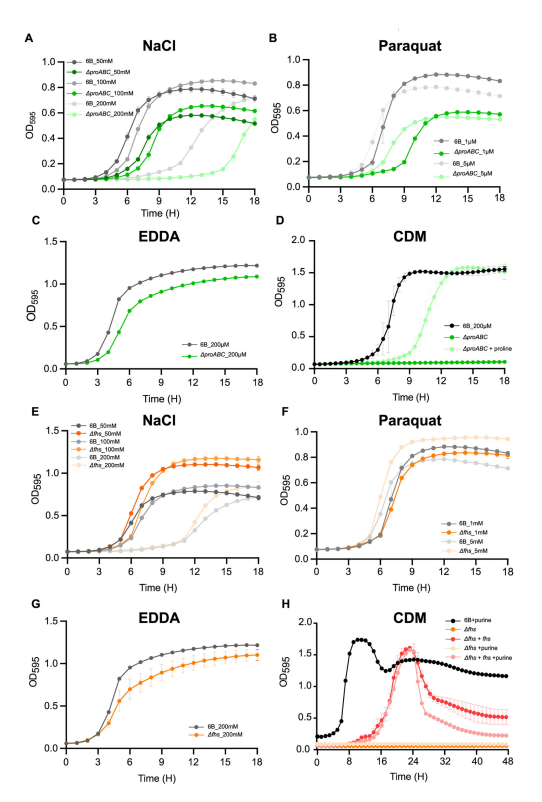


FIG 3 Growth characterization of the Δ*proABC* and Δ*fhs* mutant strains in stress media. Growth of wild-type 6B and Δ*proABC* strains in THY supplemented with (A) 50, 100, and 200 mM of NaCl, (B) 1 and 5 mM of paraquat, or (C) 200 μM of ethylenediamine-N,N'-diacetic acid (EDDA), or (D) in CDM media with and without proline supplementation (1 mg mL $^{-1}$). Growth of wild-type 6B and Δ*fhs* strains in THY broth supplemented with (E) 50, 100, and 200 mM of NaCl, (F) 1 and 5 mM of paraquat, or (G) 200 μM of EDDA, or (H) in CDM media with or without purine supplementation (1 mg mL $^{-1}$). Growth in all conditions was assessed at 37°C and 5% CO $_2$ every 30 min for a period of 24 hours by using a plate reader and measuring OD $_{595}$.

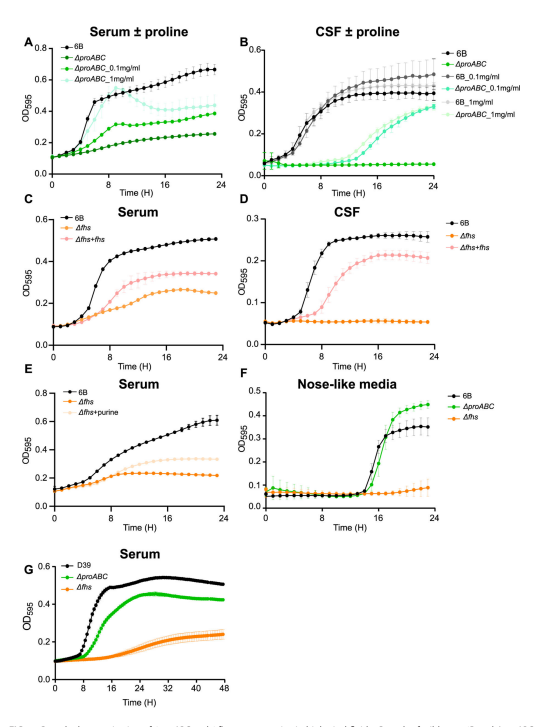


FIG 4 Growth characterization of Δ*proABC* and Δ*fhs* mutant strains in biological fluids. Growth of wild-type 6B and Δ*proABC* mutant strains in (A) human serum or (B) human cerebrospinal fluid with or without proline supplementation (0.1 or 1 mg mL⁻¹). Growth of wild-type 6B, Δ*fhs*, and Δ*fhs* + *fhs* in (C) human serum, (D) CSF, or (E) human serum supplemented with purine 1 mg mL⁻¹. (F) Growth of wild-type 6B and mutant strains Δ*proABC* and Δ*fhs* in nose-like media (main carbon source N-acetylglucosamine). (G) Growth of wild-type D39 and Δ*proABC* mutant strains in human serum. Growth in all conditions was assessed at 37°C and 5% CO₂ every 30 min for a period of 24 hours by using a plate reader and measuring OD₅₉₅.

with impaired metabolism through the Krebs cycle or pentose phosphate pathway and with the RNAseq data, indicating that sugar metabolism was affected by loss of *proABC*. Intracellular phosphorylated uracil nucleotides involved in peptidoglycan synthesis were increased in both the BHN418 $\Delta proABC$ (UMP, UDP) and Δfhs (UDP) strains but not the

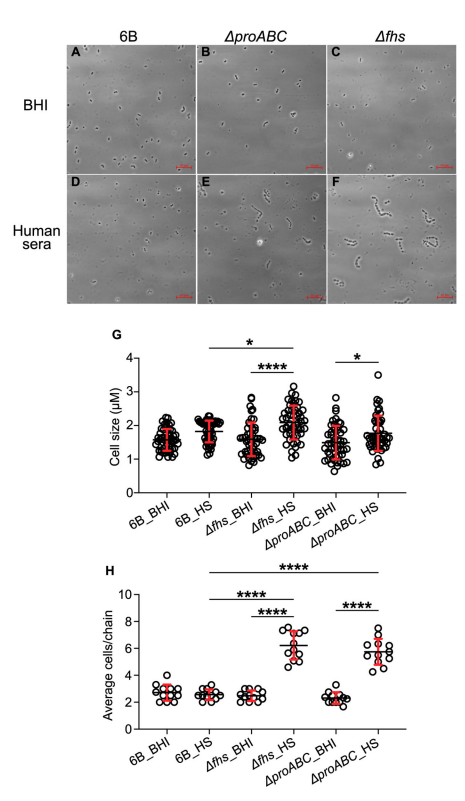


FIG 5 Light microscopy of wild-type 6B and $\Delta proABC$ and Δfhs mutant strains. Bacteria were incubated in either (A, B, C) BHI media or (D, E, F) human sera (HS) for a period of 3 hours. The scale bar (bottom right) represents 10 μ m. (G) Cell size measured from pole to pole in micrometers; diplococci without a clear septum were considered as a single cell. Fifty cells were counted in total for each condition from three independent biological experiments, using Fiji imageJ to measure cell sizes. (H) Average chain length. Each circle symbol represents a single chain measurement result, and error bars represent standard deviations. Differences were analyzed using two-way ANOVA, and multiple comparison of columns means (*P = 0.0332; **P = 0.0021; ***P = 0.0002; ****P = 0.0002).

TABLE 1 Adjacent genes and operons showing differential expression (log₂ fold change) by the wild-type 6B strain when cultured in sera compared to THY

Strain gen	Strain gene numbers and category	gory	Gene names ^a	Function	Log ₂ RNAseq ratio in sera vs THY
6B BHN418	TIGR4	D39			
Amino acid uptake and metabolism	olism				
Spn_00425-29	SP2116-20	SPD1945-49		CAAX amino terminal protease family protein	-2.13, -2.56, -3.14, -3.39, -3.06
Spn_00434-36	SP2125-2126	SPD1954-56		Branched-chain amino acid biosynthetic	-2.79, -2.80, -4.01
				pathway	
Spn_00659-60	SP0112-13	SPD0109-10	artP1, argG	Arginino-succinate synthase	-3.11, -3.20
Spn_00839-44	SP0275-80	SPD0255-60	?, yafQ, _polC_2, pep5, ? rsuA1	Cleavage of amino acid	-3.53, -3.11, -2.77, -3.1, -2.53, -1.6
Spn_01301-05	Spn_0749-53	SP0750-54	livJ, livH, livM, lptB , livF	BCAA* ABC transporter	-3.38, -2.26, -2.03, -1.87, -2.19
Spn_01699	SP1159	SPD1023	XERS	tyrosine recombinase	-3.48
Sugar uptake and metabolism					
Spn_00150-52	SP1882-84	SPD1662-64	treC, treP, treR	Sucrose metabolism	4.55, 4.50, 2.20
Spn_01423-25	SP0875-77	SPD0771-3	fruR, fruB, fruA		5.28, 4.99, 4.69
Other metabolism					
Spn_00128	SP1859	SPD_1640	pnuC	Nicotinamide mononucleotide transporter	-6.57
Spn_0136-39	SP1869-72	SPD1649-52	feuB, fepD1, FHUc, yclQ	Iron transport	1.78, 1.81, 1.77, 1.79
Spn_00311	SP2016	SPD_1826	nadC	Nicotinate-nucleotide pyrophosphorylase	-4.44
Spn00603-7, 00609, 00611	SP0044-48, 50, 53	SPD0051-55, 0057,	purC, purl, purF, purM, purN, purH,	Purine/biotin/coenzyme A synthesis	-2.31, -3.44, -2.68, -2.71, -2.32, -2.26,
		6500	purE		-1.74
Spn_01501-02	SP0963-64	SPD0851-52	pyurK, pyrDb		-4.46, -3.86
Spn_01807-10	SP1275-78	SPD1131-34	carB, carA, pyrB, pyrR	Pyrimidine synthesis	-3.50, -3.82, -3.63, -3.40
Spn_00482-85	SP2173-76	SPD_2002-6	dltD, dltC, dltB, dltA	Cell wall synthesis	3.18, 2.82, 2.95, 2.76
Other					
Spn_00601-2	SP0042-43	SPD0049-50	comA, comB	Competence factor transport proteinS	-1.99, -1.80
Spn_00698	SP0141	SPD_0144	mutR	Positive transcriptional regulator of mutA	-4.15
Spn_00914	SP0366	SPD_0334	aliA	Oligopeptide ABC transporter	-5.16
Spn_01082	SP0517	SPD0460	dnaK3	Molecular chaperone	-4.31
Spn_01631_puIA_2	Sp1118	SPD1002	pulA2	Pullulanse	3.04
Spn_02064	SP1161	SPD1025	pdI	Dihydrolipoamide dehydrogenase	3.11

a"?" represent genes that do not have a gene name.

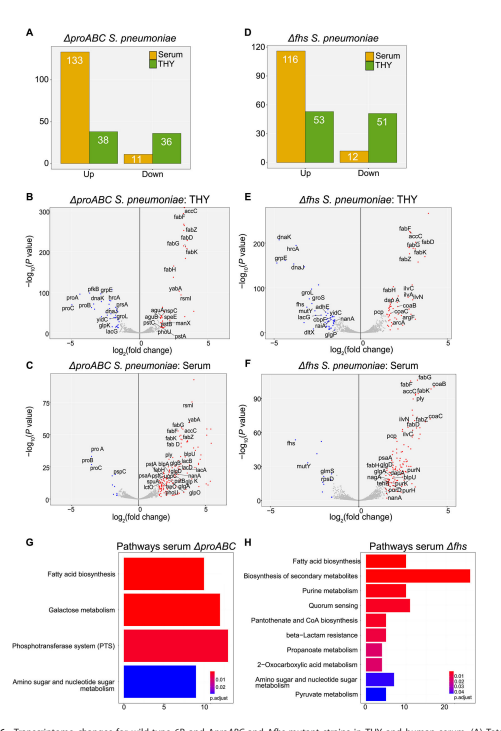


FIG 6 Transcriptome changes for wild-type 6B and $\Delta proABC$ and Δfhs mutant strains in THY and human serum. (A) Total number of differentially expressed genes (DEGs, defined as a \log_2 fold change of >1.5 and false discovery rate [FDR] of <0.05 genes) for $\Delta proABC$ compared to wild type. Volcano plots showing the individual profiles of DEGs for the $\Delta proABC$ strain grown in (B) THY or (C) human serum. (D) Total number of DEGs for Δfhs compared to wild type in THY or human serum in THY or human serum. Volcano plots showing the individual profiles of DEGs for the Δfhs strain grown in (E) THY or (F) human serum. Red dots represent DEGs upregulated by the mutant strains, and blue dots represent downregulated DEGs. Gray-colored dots are transcripts that did not meet logFC and FDR thresholds for DEGs. Short gene names of DEGs are annotated on the plot when available. Data are from three biological replicates. Pathway enrichment analysis for growth of mutants in human serum, compared to wild type. Pathways enriched among the upregulated genes for the (G) $\Delta proabc$ and (H) Δfhs mutant strains cultured in serum identified using the KEGG database biological pathway annotations for the *S. pneumoniae* strain SP670-6B and over-representation analysis.

TABLE 2 Gene operons showing differential expression (log₂ fold change) between the mutant strains AproABC and Afhs, and the wild-type 6B strain specifically when cultured in human serum (excluding those also showing differences in THY)^c

Stiam gene nambers and category						
6B BHN418	TIGR4	D39			Δfhs	ΔproABC
Amino acid uptake and metabolism	d metabolism					
Spn_00085-91	SP1811-17	SPD1596-1602	trpABFCD2GE	Tryptophan synthesis	ns ⁶	1.552, 1.940, 1.868, 2.629, 2.800, 2.058, 3.468
Sp_00156-59	SP1887-90	SPD1667-9, 1787	amiFEDC	Oligopeptide ABC transporter	2.153, 2.164, 1.953, 1.670	ns
Spn_00659-60	SP0112-13	SPD109-10	artP1, argG	Arginino-succinate synthase	2.164, 1.743	ns
Spn_01302-06	SP0750-54	SPD0653-57	livHMGF, ?	BCAA ^a ABC transporter	1.803, 1.992, 2.277, 2.262, 1.845	ns
Spn_02005-06	SP1526-27	SPD1354, 1357	ImrA, aliB	Oligopeptide ABC transporter	3.335, 2.835	ns
Sugar uptake and metabolism	abolism					
Spn_00121-22	SP1852-53	SPD1633-34	galTK	Galactose metabolism	ns	2.040, 2.112
Spn_00416-17	SP2109-10	SPD1935-36	malFG	Maltodextrin ABC transporter	1.968, 1.510	ns
Spn_00437-39	SP2127-29	SPD1957-59	tktC	Transketolase, PTS transporter	ns	1.547, 1.532, 1.554
Spn_00470-76	SP2161-67	SPD1989-95	manZY, levE1, ?, fucUAK	PTS transporter, fucolose	ns	1.655, 1.774, 1.838, 2.032, 2.251, 3.135,
				metabolism		3.457
Spn_00617-23	SP0060-64	SPD0065-71	bgaC, PTS-EIIB, manZ,	Beta-galactosidase, PTS	ns	6.648, 6.303, 5.690, 5.571, 5.226, 5.001,
	SP0265-66		PTSII, agaS, mro	transporter		3.978
Spn_00816-20	SP0249-53	SPD0233-37	gmuB, C, hpdB, fsaA, gldA	PTS transporter	ns	1.915, 2.724, 2.554, 2.110, 1.897
Spn_00879-83	SP0321-25	SPD0293-97	manX, ugl, levE2, agaC,	PTS transporter	ns	2.104, 2.576, 2.120, 2.016, 2.035
			manZ			
Spn_01193-97	SP0645-48	SPD0559-62	?, ?, gatC2, ?, lacZ	PTS transporter, B-galactosidase	ns	5.451, 5.173, 5.105, 4.106, 4.517
Spn_01634-36	SP1122-24	SPD1006-08	glgCDA	Glucose metabolism	1.851,1.864,1.692	2.915, 2.755, 2.447
Spn 01728-31	SP1190-93	SPD1050-53	Jac D 282 A	Tagatose and galactose metabo-	SU	2 391 2 987 3 101 3 097 3 212
				lism	2	
Spn 02152-058	SP1681-85	SPD1493-97	vciP4, uapA. vesO, ptsG,	N-acetylmannosamine ABC	2.042, 2.288, 1.825, 1.679, 1.546	3.042, 3.678, 3.496, 4.381, 4.044
I -			nanE, ugpC	transporter		
Competence						
Spn_00260-61	SP1980-81	SPD1777-78	cbf1, ?	?, Competence-induced protein	ns	1.599, 1.573
Spn_00601-02	SP0042-43	SPD0049-50	comAB	CSP ABC transporter permease	1.874, 2.152	ns
Other metabolism						
Spn_00115-16	?, SP1847	?, SPD1628	xpt, ygfU	Putative xanthine ABC transporter	3.416, 3.398	2.101, 2.423
Spn_00236-37	SP1956-57	SPD1754-55	?, ftsE	Unknown substrate ABC	ns	2.415, 2.086
				transporter		
Spn_00266-67	SP1986-87	SPD1783-84	?, macB	Unknown substrate ABC	2.024, 2.414	ns
				transporter		
Spn_00494_95	SP2185-86	SPD2012-13	glpOK	Glycerol metabolism	ns	2.567, 2.805
Spn_00640-41	SP0090-91	SPD0088-89	ugpA, ycjP2	Unknown substrate ABC	ns	1.517,1.620
				transporter		
				rigisportei		

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TABLE 2 Gene operons showing differential expression (log₂ fold change) between the mutant strains AproABC and Afhs, and the wild-type 6B strain specifically when cultured in human serum (excluding those also showing differences in THY)? (Continued)

Ctrain gon	oue moduliu o	4 catogory	Gononamor	<u></u>	S S S S S S S S S S S S S S S S S S S	DNA com ratio we wild two in comm
Strain gen	strain gene numbers and category	u category	Gene names	runction	1092 KINASEH IG	tuo vs wiid type iii serum
6B BHN418	TIGR4	D39			Δfhs	<i>ФргоАВС</i>
Spn_00851-52	SP0287-88	SPD026768	Onqd	Xanthine/uracil ABC transporter	2.173, 2.580	ns
Spn_01495-96	SP0957	SPD0845	kpsT	Unknown substrate ABC	ns	3.604, 3.964
				transporter		
Spn_01799-03	SP1267-71	SPD1123-27	licC, ?, idnD, tarl	Teichoic acid synthesis	2.442, 2.537, 2.269, 2.256	ns
Spn00965-75	SP0417-27	SPD0380-90	Fab operon	Fatty acid synthesis	ns, ns, 3.283, 3.180, 3.206, 2.728, 2.863, 3.002,	ns, ns, 3.283, 3.180, 3.206, 2.728, 1.711, 1.570, 3.043, 3.142, 3.142, 2.781, 2.863, 3.002, 3.002, 3.022, 3.107, 3.194, 3.019, 3.066
Miscallogae					3.067, 2.890, 2.931	
Miscellalledds Spn 01780–81	SP1247-48	SPD1104-05	sms lidy	Chromosome segredation	, v	1 772 1 765
				ribonuclease	!	
Unknown function						
Spn_00663,65, 67,69	SP0115	SPD0123, 0118	1	Hypothetical proteins	ns	2.447, 1.600, 1.585, 1.550
Spn_01232-34	SP0684-86	SPD0596	ı	Hypothetical proteins	ns	2.998, 1.778, 2.791
Spn_01242-45	SP0703-06	SPD0610-13	ı	Hypothetical proteins	ns	2.067, 2.262, 1.669, 1.830
Spn_02148-51	SP1677-80	SPD1490, 1492	1	Hypothetical proteins	2.395, 2.332, 2.358, 2.418	2.780, 2.777, 3.005, 3.350
Spn_02181-82	SP1707-08	ı	ı	Hypothetical proteins	ns	2.502, 2.488
Purine/biotin/coenzyme A synthesis	e A synthesis					
Spn_00603-12	SP0044-54	SPD0051-59	purCLFMN, ?, purHDEK	Purine synthesis	3.518, 3.857, 3.442, 3.320, 3.039,	3.518, 3.857, 3.442, 3.320, 3.039, 1.877, 2.879, 2.601, 2.503, 2.099, 2.055,
					2.049, 2.588,	1.900, 2.477, 1.877, 2.879
					2.265, 2.102, 2.640	
Spn_01765-67	SP1230-31	SPD1088-89	coaB1B2, panT	Coenzyme A synthesis	4.255, 4.067, 4.049	ns
Spn_01957-58	SP1470-71	SPD1300-01	apbE, azr_1	Thiamine biosynthesis,	ns	1.524, 1.533
Bacteriocins/toxins						
Spn_00213-16	SP1923-26	SPD1726-29	Ply, ?, ?, ?, ?	Pneumolysin, unknown	3.128, 3.311, 2.926, 2.590	2.507, 2.647, 2.245, 2.077
Spn_01094-102	SP0529-33	SPD0471-72	IcnD1D2, lagD2, blpA2, ?,	Bacteriocin operon	ns, ns, ns, 2.380, ns, 2.814, 2.800	2.024, 1.677, 2.202, 3.702,
			Nidia			3.391, 4.556, 4.650
Spn_01108-11	SP0544-47	SPD0473-75	blpX, pncO, blpZ, ?	Bacteriocin operon	1.917, 3.024, 2.397, 2.448	3.826, 4.701, 4.284, 3.871
^a BCAA, branch-chained amino.	ino.					

"BCAA, branch-chained amino. bns, not statistically significant. """ and "-" represent genes that do not have a gene name.

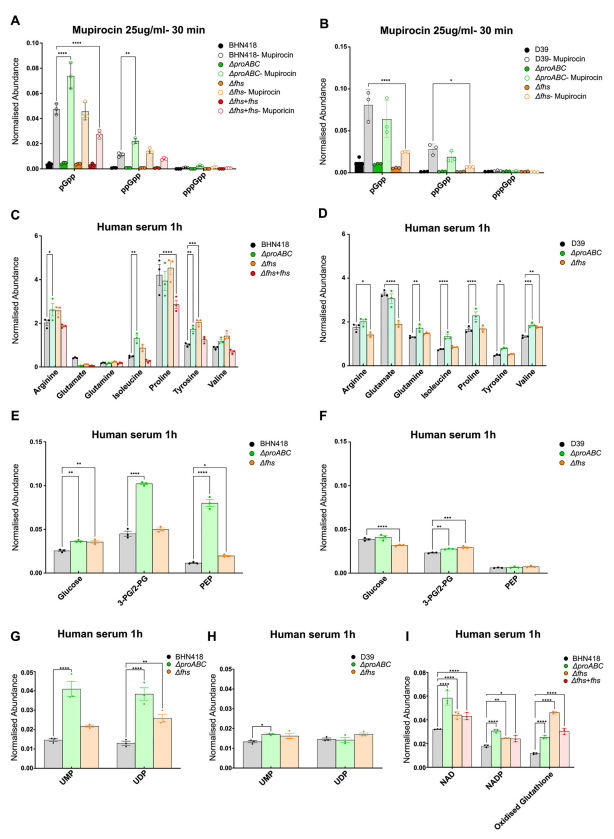


FIG 7 Metabolomic analyses of wild-type strains BHN418 and D39 compared to Δ*proABC*, Δ*fhs*, and Δ*fhs* + *fhs* mutant strains. Intracellular levels of metabolic components were measured after 1 hour incubation in THY (A and B) or human serum (C–I) and represented as relative normalized abundances. Intracellular levels of the alarmones pGpp, ppGpp, and pppGpp in response to the addition of mupirocin in (A) BHN418 and (B) D39. (C and D) Selected intracellular amino (Continued on next page)

Fig 7 (Continued)

acids, (E and F) tricarboxylic acid cycle components, (G and H) UMP and UDP nucleotides, and (I) markers of oxidative stress in BHN418 and D39 wild-type strains. Asterisks indicate significant differences between the wild-type and the mutant strains when assessed using two-way ANOVA (*P < 0.05; **P < 0.01; ****P < 0.001: ****P < 0.0001).

D39 $\Delta proABC$ (Fig. 7G and H), indicating this metabolic effect could be affecting differences in serum growth and morphology phenotypes between BHN418 and D39 $\Delta proABC$ (Fig. 4 and 5). In sera, both the BHN418 $\Delta proABC$ and Δfhs had raised intracellular oxidized glutathione, indicating they were under increased oxidative stress (Fig. 7l). Lastly, compatible with upregulation of the fatty acid synthesis operon, there was a significant shift in fatty acid mix for BHN418 $\Delta proABC$ and Δfhs (Fig. 8) from a mixture of di-saturated and mono- and di-unsaturated phosphatidylglycerol (PtdGro) species with predominant peaks of 28, 30, 32, and 34 total carbons for wild type to mostly mono- and di-unsaturated PtdGro species with an increase in the 36 total carbon peaks and a decrease in 28, 30, and 32 total carbon peaks.

DISCUSSION

We have investigated *S. pneumoniae fhs* and *proABC*, which are predicted to be important for different key aspects of bacterial metabolism, and shown both the BHN418 Δfhs and $\Delta proABC$ 6B strains were severely attenuated in virulence in mouse models to a similar level as the unencapsulated mutant. *In vitro* characterization demonstrated poor growth of the BHN418 Δfhs and $\Delta proABC$ strains in serum or CSF, phenotypes that will largely prevent *S. pneumoniae* from causing septicemia or meningitis, respectively, thereby explaining the loss virulence. Culture under specific stress conditions identified the $\Delta proABC$ but not Δfhs had increased sensitivity to osmotic and oxidative stress. Furthermore, we demonstrated there were major differences between the $\Delta proABC$ and Δfhs strains in their RNAseq and metabolomics response to culture in serum, representing different defects in metabolic pathways relevant for growth in serum.

The amino acid proline can be synthesized from glutamate or acquired from the environment (58, 59). The BHN418 ΔproABC strain only grew in CDM (contains 0.1 mg/mL of proline) supplemented with 1 mg/mL proline, linking its growth defect to loss of proline synthesis and demonstrating a central role for proline synthesis for S. pneumoniae growth that can only be bypassed by high levels of environmental proline. S. pneumoniae has no known equivalent to the high-affinity proline transporters of Bacillus subtilis (opuE) (58, 59) or S. aureus (putP and proP) (60). Proline concentrations in human serum (0.002 mg/mL) are far lower than in CDM (61), explaining why the BHN418 $\Delta proABC$ mutant was unable to grow in serum or CSF without proline supplementation. Why proline supplementation with 0.1 mg/mL partially restored ΔproABC growth in serum, but not CDM, is not clear; possibly, serum and CSF provide some proline from peptide sources or have higher concentrations of other nutrients that compensate for loss of proline. As the metabolomic data are not quantitative, we cannot state what the concentration of intracellular proline was in S. pneumoniae. Unexpectedly, the metabolomic data demonstrated that intracellular proline levels were not reduced in $\Delta proABC$; potentially, the intracellular proline pool was maintained by restricting proline use for biosynthesis and secondary metabolism, thereby creating significant metabolic stress. We reasoned that genes showing increased expression by $\Delta proABC$ in serum represent compensatory metabolic pathways activated in response to loss of proline availability and, therefore, the metabolic stress placed on the organism by loss of proABC. Unexpectedly, these pathways were dominated by carbohydrate rather than amino acid uptake and metabolism genes, results which were reinforced by the metabolomic data showing significant increases in glycolytic pathway intermediates in BHN418 Δ*proABC*. These results suggest that proline deficiency adversely affects S. pneumoniae carbohydrate metabolism during growth in serum or CSF. Proline availability could also affect S. pneumoniae growth via its role in osmoregulation (29, 62–65), and the $\Delta proABC$ mutant

was indeed more sensitive to osmotic stress. In addition, loss of proline synthesis could impair synthesis of proline-rich virulence proteins, such as PspC and PspA (66, 67).

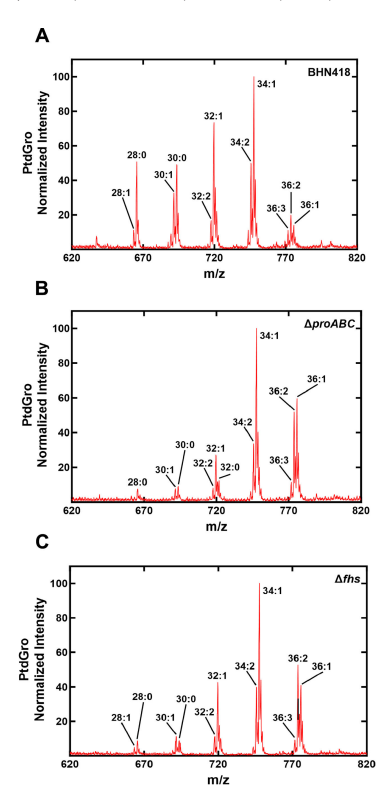


FIG 8 Fatty acid abundance for wild-type BHN418, $\Delta proABC$, and Δfhs strains in the presence of serum. Total abundance of saturated and unsaturated acyl chains as determined by LC/MS metabolomic for (A) BHN418, (B) $\Delta proABC$, and (C) Δfhs strains, showing an increase in fatty acid chain length (a shift to the right) for the mutant strains compared to wild type.

Although fhs was identified by S. pneumoniae virulence screens (24, 26) and is required for Streptococcus suis infection (68), the role of Fhs during infection seems to be under-appreciated. S. pneumoniae growth in serum or CSF was totally dependent on fhs, demonstrating a central role for one-carbon metabolism (37, 41) for S. pneumoniae metabolism under physiological conditions. Several metabolic roles have been identified for Fhs in other bacteria, including anaerobic growth (39), purine synthesis (36), and folate homeostasis (41). Exogenous purines partially restored Δfhs growth in serum, and Δfhs upregulated purine pathways in serum. In addition, both D39 and BHN418 Δfhs strains had impaired formation of alarmones in response to mupirocin. These data suggest S. pneumoniae purine metabolism and the stringent response are both dependent on Fhs. In addition, the RNAseg and metabolomic data indicated S. pneumoniae Fhs has multiple metabolic roles during growth in serum, with loss of fhs resulting in increased oxidative stress and altered lipid metabolism. Furthermore, the accumulation of UDP, increased expression of beta-lactam resistance genes, and changes in bacterial morphology in Δfhs indicated potential effects on peptidoglycan synthesis. In combination, these effects severely impaired growth in sera or CSF and rendered the Δfhs strain incapable of systemic virulence.

Despite the severe attenuation of the 6B Δfhs and $\Delta proABC$ strains during invasive infection, these strains were still able to persist in the nasopharynx, a phenotype we exploited to make live-attenuated S. pneumoniae vaccines (42, 43). Why the physiological conditions in the respiratory tract result in reduced dependence on proline synthesis and one-carbon metabolism for S. pneumoniae growth is not clear. This could reflect different carbohydrate sources, with the nasopharynx containing several alternative carbohydrates to glucose known to support S. pneumoniae growth (glucose) (69) or the more rapid replication by S. pneumoniae in blood (increasing from 0 CFU to approximately 10⁴/mL within 24 hours). S. pneumoniae essential genes can be divided into universal, core-strain-specific, and accessory essential gene categories (37). fhs was described as a core-strain-specific essential gene, but we and others (24, 26) have shown fhs is non-essential for growth in rich media but essential for growth in blood, CSF, or CDM, further illustrating that gene essentiality is dependent on growth conditions. Unlike the BHN418 ΔproABC strain, the D39 ΔproABC strain could replicate in blood ex vivo and caused a reduced level of septicemia in the sepsis model, demonstrating that the ProABC role during S. pneumoniae invasive infection is strain dependent. The effects of ΔproABC mutation in BHN418 on carbohydrate metabolism and phosphorylated uracil nucleotides were largely absent in D39 ΔproABC, indicating these metabolic effects may underpin the differences in serum growth rates between these strains.

In conclusion, we have demonstrated that Fhs and therefore one-carbon metabolism have multiple effects on the metabolic pathways required for *S. pneumoniae* growth in human serum or CSF and therefore virulence, data that are potentially relevant for multiple other pathogens that contain Fhs. In addition, we have identified a strain-dependent role for proline biosynthesis for *S. pneumoniae* virulence, showing that bacterial virulence genes can be divided into universal and core-strain-specific categories reflecting differences between strains in their growth requirements under physiological conditions. These differences in metabolic function could also be one mechanism why different strains of *S. pneumoniae* (and other pathogens) vary in their virulence potential.

MATERIALS AND METHODS

Strains and growth conditions

Bacteria were cultured in Todd-Hewitt broth (Sigma) supplemented with 0.5% yeast extract (Sigma) in 5% $\rm CO_2$ at 37°C or in Columbia agar supplemented with 5% horse blood (CBA) (Oxoid). Bacteria were stored as 0.5 mL single-use aliquots in THY broth at $\rm -80^{\circ}C$ with 15% glycerol ($\rm OD_{595}$ 0.4–0.5). Plasmids and mutant strains were selected

using spectinomycin (Spec) 150 μ g/mL or kanamycin (Kan) 250 μ g/mL. *S. pneumoniae* growth in THY, CDM, 100% human sera, or cerebrospinal fluid was determined using a TECAN Spark plate reader (5 \times 10⁶ CFU/well in 200 μ L volume measuring OD₅₉₅). Stress conditions were generated by adding up to 5 mM paraquat (oxidative stress, Sigma-Aldrich), 200 μ M ethylene diamine di-o-hydroxyphenylacetic (cation restriction, EDDA), or NaCl (increased osmolarity). When required, media were supplemented with proline, oligopeptides (pro8x PPPPPPPP, AliAPro FNEMQPIVDRQPPPP, AliBPro AlQSE-KARKHNPPPP) (54), or purines, adenine, and/or glycine.

Construction of mutant S. pneumoniae strains

Plasmids and primers are described in Table S1. Mutant strains were constructed by overlap extension PCR as described (70), replacing the target gene with Spec or Kan cassette (71–73). Gene deletions were confirmed by PCR and sequencing. Mutation stability was confirmed by multiples rounds of growth in THY without antibiotics then plating onto blood agar plates with and without antibiotics (data not shown). The Δfhs strain was complemented by ectopic insertion of fhs using the promoterless integrative plasmid pPEPY (gift from Jan-Willem Veening) (Addgene plasmid # 122633) (49).

Mouse infection models

Mouse infection experimental procedures were approved by the local ethical review process and performed according to UK national guidelines under the UK Home Office project license PPL70/6510. Outbred CD1 female mice (Charles River Breeders) 4–6 weeks old were infected with *S. pneumoniae* by intraperitoneal injection (5 \times 10 6 CFU in 100 μL , sepsis model), or by intranasal inoculation under isoflurane anesthesia for the pneumonia (1 \times 10 7 CFU bacteria in 50 μL) or nasopharyngeal colonization (1 \times 10 7 CFU bacteria in 10 μL) models. Target organs (nasal washes, lung and spleen homogenates, or blood) were recovered at pre-specified time points, and CFU concentrations calculated by plating serial dilutions onto blood agar plates (14, 74).

Microscopy

Bacterial cultures grown to OD $_{595}$ 0.2–0.3 were incubated with 1/500 dilution of serotype 6 antiserum (Statens Serum Institute, Denmark), then 1/500 dilution of an anti-rabbit Alexa Fluor 546 antibody (Abcam, UK) (75), and 1/10,000 dilution of DAPI (Biolegend, San Diego, CA, USA). For light microscopy, strain stocks grown in BHI were resuspended in 100% human serum or BHI and cultured for 3 hours, washed, and viewed using a compact confocal laser scanning microscope Zeiss LSM 800 with a 100× objective.

Flow cytometry C3b, IgG, and phosphocholine binding and neutrophil killing assays

Binding of complement C3b/iC3b or IgG in human sera to live *S. pneumoniae* was detected by flow cytometry as previously described (76). Killing assays using fresh human neutrophils at an MOI of 1:100 and 25% baby rabbit complement (BioRad) were performed as previously described (70), using plating onto blood agar plates to calculate surviving CFU.

Serum and CSF sources

Human serum from healthy volunteers unvaccinated against S. pneumoniae was obtained after obtaining informed consent according to institutional guidelines and stored as single-use aliquots at -80° C. CSF obtained from normal pressure hydrocephalus patients was a kind gift from Diederik van de Beek at UMC, The Netherlands.

Genome and RNA methods

SP_0931, SP_0932, SP_0933, and SP_1229 conservation among 20,924 pneumococcal genomes in the GPS database was detected using Abricate (version 0.8), using bowite2 version 2.5.3 to calculate coverage (defined as ≥80% identity to the reference genes). For RNAseq, triplicate S. pneumoniae OD₅₉₅ of 0.4-0.5 THY cultures was centrifuged and resuspended in 100% fresh human sera or THY for 60 min, before centrifugation and resuspension in RNAprotect (Qiagen). RNA was extracted using Mirvana RNA Kit (Applied biosystems) with an additional lysis step using vigorous shaking with 0.1 mm glass beads (MP Biomedicals), then treated with Turbo DNAse (Applied biosystems). Ribosomal RNA was removed using MICROBExpress (Thermo scientific), and 100 ng was used to construct libraries using the KAPA RNA HyperPrep Kit (Roche Diagnostics, eight amplification cycles), which were single-end sequenced using the NextSeq 500 desktop sequencer (Illumina) and a 75-cycle High-Output Kit (UCL Pathogen Genomics Unit). Raw FASTQ reads were checked by FastQC v0.11.5, Babraham Bioinformatics, UK (77), visualized using multiQC v1.9 (78), trimmed using Trimmomatic v0.39 (79), checked by FastQC and multiQC before mapping to the KEGG annotated S. pneumoniae serotype 6B genome sequence (670-6B, accession: CP002176.1) using bowtie2 v2.4.4 with default settings (80). Conversion into BAM files was performed using SAMtools (81). Mapped reads were visualized in the Integrated Genome Browser (82). FeatureCounts v2.0.0 summarized read counts for each annotated feature in multimapping mode (-M) (83). The generated count matrix was imported into R-studio (R v3.4.2), normalized, and differential gene expression analyzed using DESeq2 (84) using log-transformed data for heatmaps and clustering. Differential gene expression was performed on raw counts, using a log₂ fold change >1.5 and false discovery rate of <0.05 to categorize differentially expressed genes. KEGG pathway enrichment and module analysis were performed in R studio using clusterProfiler (85).

Lipid mass spectrometry and metabolomics analyses

Strains were grown in THY to an OD₆₂₀ 0.5, centrifuged, and washed twice with PBS before resuspension in human serum at 37°C for 1 hour. Mass spectrometry was performed as described previously (86, 87), with the lipids extracted from washed cells using the Bligh and Dyer method, resuspended in chloroform:methanol (1:1). PtdGro were analyzed using a Shimadzu Prominence Ultra-Fast Liquid Chromatograph (UFLC) attached to a QTrap 4500 operated in the Q1 negative mode and equipped with a Turbo V ion source (Sciex). Samples were injected onto an Acquity UPLC BEH HILIC, 1.7 μ m, 2.1 \times 150 mm column (Waters) at 45°C with a flow rate of 0.2 mL/min. Solvent A was acetonitrile, and solvent B was 15 mM ammonium formate. The HPLC program was starting solvent mixture 96% A/4% B, 0-2-min isocratic with 4% B; 2-20-min linear gradient to 80% B; 20-23-min isocratic with 80% B; 23-25-min linear gradient to 4% B; 25-30-min isocratic with 4% B. Ion source parameters were ion spray voltage, -4,500 V; curtain gas, 25 psi; temperature, 350°C; ion source gas 1, 40 psi; ion source gas 2, 60 psi; and declustering potential, -40 V. The system was controlled, and data analyzed by the Analyst software (Sciex). For metabolomic analyses, cell pellets were resuspended in 80% methanol containing 0.5 μM warfarin, incubated at -80°C for 1 hour, centrifuged, and the supernatant removed to a new glass tube and dried overnight using a Savant SP1010 SpeedVac. Metabolites were resuspended in 80% methanol and analyzed using UFLC as described above. Samples were injected into an XSelect HSS C18column (2.5 µm pore size, 3.0 by 150 mm) using a flow rate of 0.3 mL/min. Solvent A contained 100 mM ammonium formate (pH 5.0), 2% acetonitrile, and 0.1% t-butanol. Solvent B was composed of 95% acetonitrile, 50 mM ammonium formate (pH 6.3), and 0.1% t-butanol. The HPLC program was starting solvent mixture 0% solvent B, 0-2-min isocratic with 0% solvent B; 2-12-min linear gradient to 5% solvent B; 12-17-min linear gradient to 90% solvent B; 17-25-min isocratic with 90% solvent B; 25-27-min linear gradient to 0% solvent B; 27-30-min isocratic with 0% solvent B. The Sciex QTrap 4500

system was operated in positive (ion spray voltage, 5,500 V; curtain gas pressure, 20 psi; temperature, 400°C; collision gas setting, high; ion source gas 1 pressure, 25 psi; ion source gas 2 pressure, 40 psi) or negative (ion spray voltage 4,500 V; curtain gas pressure, 40 psi; temperature, 500°C; collision gas setting, high; ion source gas 1 pressure, 50 psi; ion source gas two pressure, 50 psi) mode, depending on the metabolite analyzed. The system was controlled by the Analyst software and analyzed with MultiQuant 3.0.2 software (Sciex, Inc.). Metabolites were quantified as normalized abundance to warfarin.

Statistical analysis

Statistical analyses were performed using GraphPad Prism 8 (GraphPad Software, La Jolla, CA, USA) or R (R v3.4.2). Quantitative results are expressed as median and interquartile range for animal experiments and analyzed using the Kruskal-Wallis non-parametric test. Dunn's multiple comparisons test was used for post hoc analysis. P - values <0.05 (95% confidence) were considered statistically significant.

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AUTHOR AFFILIATIONS

¹Centre for Inflammation and Tissue Repair, UCL Respiratory, Division of Medicine, University College London, Rayne Institute, London, United Kingdom

²Research Department of Infection, Division of Infection and Immunity, University College London, Rayne Institute, London, United Kingdom

³Great Ormond Street Institute of Child Health, University College London (UCL), London, United Kingdom

⁴Department of Host-Microbe Interactions, St. Jude Children's Research Hospital, Memphis, Tennessee, USA

⁵School of Life Sciences, University of Westminster, London, United Kingdom

⁶Parasites and Microbes, Wellcome Sanger Institute, Hinxton, United Kingdom

⁷Milner Centre for Evolution, Department of Life Sciences, University of Bath, Bath, United Kingdom

⁸Faculdade de Medicina e Ciências Biomédicas and ABC-RI. Faro, Faro, Portugal

⁹Faculty of Infectious and Tropical Diseases, London School of Hygiene and Tropical Medicine, London, United Kingdom

¹⁰Malawi-Liverpool-Wellcome Trust Clinical Research Programme Blantyre, Blantyre, Malawi

¹¹Liverpool School of Tropical Medicine, Liverpool, United Kingdom

AUTHOR ORCIDs

Elisa Ramos-Sevillano http://orcid.org/0000-0003-0803-2755

Modupeh Betts http://orcid.org/0000-0003-0083-7487

Stephanie W. Lo http://orcid.org/0000-0002-2182-0222

Fauzy Nasher http://orcid.org/0000-0001-7368-3867

Brendan Wren http://orcid.org/0000-0002-6140-9489

Jason Rosch http://orcid.org/0000-0002-1798-1760

Jeremy S. Brown http://orcid.org/0000-0002-5650-5361

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AUTHOR CONTRIBUTIONS

Elisa Ramos-Sevillano, Conceptualization, Data curation, Formal analysis, Investigation, Methodology, Project administration, Resources, Software, Supervision, Validation, Visualization, Writing - original draft, Writing - review and editing | Giuseppe Ercoli, Investigation, Methodology, Visualization, Writing - review and editing | Modupeh Betts, Formal analysis, Software, Visualization | José Afonso Guerra-Assunção, Formal analysis, Software | Amy Iverson, Methodology, Resources | Matthew Frank, Investigation, Methodology | Frederick Partridge, Formal analysis, Investigation, Methodology Stephanie W. Lo, Investigation, Methodology | Vitor E. Fernandes, Investigation, Methodology, Resources | Fauzy Nasher, Formal analysis, Investigation, Methodology, Resources, Visualization | Emma Wall, Investigation, Methodology | Brendan Wren, Investigation, Methodology, Writing - review and editing | Stephen B. Gordon, Investigation, Methodology, Writing - review and editing | Daniela M. Ferreira, Funding acquisition, Investigation, Methodology, Writing - review and editing | Rob Heyderman, Funding acquisition, Investigation, Writing – review and editing | Jeremy S. Brown, Formal analysis, Funding acquisition, Investigation, Methodology, Project administration, Supervision, Validation, Visualization, Writing - original draft, Writing - review and editing.

DATA AVAILABILITY

Raw RNAseq data have been deposited in the ArrayExpress database at EMBL-EBI (www.ebi.ac.uk/arrayexpress), under accession number E-MTAB-13289. Raw metabolomics data for the three analyzed strains are available in Data Sets S1 to S3.

ADDITIONAL FILES

The following material is available online.

Supplemental Material

Supplemental figures (mBio01758-24-s0001.pdf). Figures S1 to S6. Legends (mBio01758-24-s0002.docx). Legends for the supplemental figures. Supplemental tables (mBio01758-24-s0003.docx). Tables S1 to S4. Data Set S1 (mBio01758-24-s0004.csv). Metabolomics data for 519-43. Data Set S2 (mBio01758-24-s0005.csv). Metabolomics data for BHN418. Data Set S3 (mBio01758-24-s0006.csv). Metabolomics data for DE39.

REFERENCES

- O'Brien KL, Wolfson LJ, Watt JP, Henkle E, Deloria-Knoll M, McCall N, Lee E, Mulholland K, Levine OS, Cherian T, Hib and Pneumococcal Global Burden of Disease Study Team. 2009. Burden of disease caused by Streptococcus pneumoniae in children younger than 5 years: global
- estimates. Lancet 374:893–902. https://doi.org/10.1016/S0140-6736(09)61204-6
- Melegaro A, Edmunds WJ, Pebody R, Miller E, George R. 2006. The current burden of pneumococcal disease in England and Wales. J Infect 52:37–48. https://doi.org/10.1016/j.jinf.2005.02.008

- Goldblatt D, Hussain M, Andrews N, Ashton L, Virta C, Melegaro A, Pebody R, George R, Soininen A, Edmunds J, Gay N, Kayhty H, Miller E. 2005. Antibody responses to nasopharyngeal carriage of *Streptococcus pneumoniae* in adults: a longitudinal household study. J Infect Dis 192:387–393. https://doi.org/10.1086/431524
- Brooks LRK, Mias Gl. 2018. Streptococcus pneumoniae's virulence and host immunity: aging, diagnostics, and prevention. Front Immunol 9:1366. https://doi.org/10.3389/fimmu.2018.01366
- Hyams C, Camberlein E, Cohen JM, Bax K, Brown JS. 2010. The Streptococcus pneumoniae capsule inhibits complement activity and neutrophil phagocytosis by multiple mechanisms. Infect Immun 78:704– 715. https://doi.org/10.1128/IAI.00881-09
- Hyams C, Trzcinski K, Camberlein E, Weinberger DM, Chimalapati S, Noursadeghi M, Lipsitch M, Brown JS. 2013. Streptococcus pneumoniae capsular serotype invasiveness correlates with the degree of factor H binding and opsonization with C3b/iC3b. Infect Immun 81:354–363. https://doi.org/10.1128/IAI.00862-12
- Pracht D, Elm C, Gerber J, Bergmann S, Rohde M, Seiler M, Kim KS, Jenkinson HF, Nau R, Hammerschmidt S. 2005. PavA of *Streptococcus pneumoniae* modulates adherence, invasion, and meningeal inflammation. Infect Immun 73:2680–2689. https://doi.org/10.1128/IAI.73.5.2680-2689.2005
- Barocchi MA, Ries J, Zogaj X, Hemsley C, Albiger B, Kanth A, Dahlberg S, Fernebro J, Moschioni M, Masignani V, Hultenby K, Taddei AR, Beiter K, Wartha F, von Euler A, Covacci A, Holden DW, Normark S, Rappuoli R, Henriques-Normark B. 2006. A pneumococcal pilus influences virulence and host inflammatory responses. Proc Natl Acad Sci U S A 103:2857– 2862. https://doi.org/10.1073/pnas.0511017103
- Quin LR, Onwubiko C, Moore QC, Mills MF, McDaniel LS, Carmicle S. 2007. Factor H binding to PspC of Streptococcus pneumoniae increases adherence to human cell lines in vitro and enhances invasion of mouse lungs in vivo. Infect Immun 75:4082–4087. https://doi.org/10.1128/IAI. 00474-07
- Camberlein E, Cohen JM, José R, Hyams CJ, Callard R, Chimalapati S, Yuste J, Edwards LA, Marshall H, van Rooijen N, Noursadeghi M, Brown JS. 2015. Importance of bacterial replication and alveolar macrophageindependent clearance mechanisms during early lung infection with Streptococcus pneumoniae. Infect Immun 83:1181–1189. https://doi.org/ 10.1128/IAI.02788-14
- Marshall H, José RJ, Kilian M, Petersen FC, Brown JS. 2021. Effects of expression of *Streptococcus pneumoniae* PspC on the ability of *Streptococcus mitis* to evade complement-mediated immunity. Front Microbiol 12:773877. https://doi.org/10.3389/fmicb.2021.773877
- Weiser JN, Ferreira DM, Paton JC. 2018. Streptococcus pneumoniae: transmission, colonization and invasion. Nat Rev Microbiol 16:355–367. https://doi.org/10.1038/s41579-018-0001-8
- Man WH, de Steenhuijsen Piters WAA, Bogaert D. 2017. The microbiota of the respiratory tract: gatekeeper to respiratory health. Nat Rev Microbiol 15:259–270. https://doi.org/10.1038/nrmicro.2017.14
- Brown JS, Gilliland SM, Holden DW. 2001. A Streptococcus pneumoniae pathogenicity island encoding an ABC transporter involved in iron uptake and virulence. Mol Microbiol 40:572–585. https://doi.org/10. 1046/j.1365-2958.2001.02414.x
- Brown JS, Gilliland SM, Ruiz-Albert J, Holden DW. 2002. Characterization of pit, a Streptococcus pneumoniae iron uptake ABC transporter. Infect Immun 70:4389–4398. https://doi.org/10.1128/IAI.70.8.4389-4398.2002
- Novak R, Cauwels A, Charpentier E, Tuomanen E. 1999. Identification of a Streptococcus pneumoniae gene locus encoding proteins of an ABC phosphate transporter and a two-component regulatory system. J Bacteriol 181:1126–1133. https://doi.org/10.1128/JB.181.4.1126-1133. 1999
- Orihuela CJ, Mills J, Robb CW, Wilson CJ, Watson DA, Niesel DW. 2001. Streptococcus pneumoniae PstS production is phosphate responsive and enhanced during growth in the murine peritoneal cavity. Infect Immun 69:7565–7571. https://doi.org/10.1128/IAI.69.12.7565-7571.2001
- Ware D, Jiang Y, Lin W, Swiatlo E. 2006. Involvement of potD in Streptococcus pneumoniae polyamine transport and pathogenesis. Infect Immun 74:352–361. https://doi.org/10.1128/IAI.74.1.352-361.2006
- Bayle L, Chimalapati S, Schoehn G, Brown J, Vernet T, Durmort C. 2011.
 Zinc uptake by Streptococcus pneumoniae depends on both AdcA and AdcAll and is essential for normal bacterial morphology and virulence.

- Mol Microbiol 82:904–916. https://doi.org/10.1111/j.1365-2958.2011. 07862.x
- Brown JS, Gilliland SM, Basavanna S, Holden DW. 2004. phgABC, a threegene operon required for growth of Streptococcus pneumoniae in hyperosmotic medium and in vivo. Infect Immun 72:4579–4588. https:// doi.org/10.1128/IAI.72.8.4579-4588.2004
- Chimalapati S, Cohen J, Camberlein E, Durmort C, Baxendale H, de Vogel C, van Belkum A, Brown JS. 2011. Infection with conditionally virulent Streptococcus pneumoniae Δpab strains induces antibody to conserved protein antigens but does not protect against systemic infection with heterologous strains. Infect Immun 79:4965–4976. https://doi.org/10. 1128/IAI.05923-11
- Hava DL, Camilli A. 2002. Large-scale identification of serotype 4
 Streptococcus pneumoniae virulence factors. Mol Microbiol 45:1389–1406. https://doi.org/10.1046/j.1365-2958.2002.t01-1-03106.x
- Johnson MDL, Dao TH, Echlin H, Rosch JW. 2015. Characterization of NAD salvage pathways and their role in virulence in *Streptococcus* pneumoniae. Microbiology 161:2127–2136. https://doi.org/10.1099/mic. 0.000164
- van Opijnen T, Camilli A. 2012. A fine scale phenotype-genotype virulence map of a bacterial pathogen. Genome Res 22:2541–2551. https://doi.org/10.1101/gr.137430.112
- Ogunniyi AD, Mahdi LK, Trappetti C, Verhoeven N, Mermans D, Van der Hoek MB, Plumptre CD, Paton JC. 2012. Identification of genes that contribute to the pathogenesis of invasive pneumococcal disease by in vivo transcriptomic analysis. Infect Immun 80:3268–3278. https://doi. org/10.1128/IAI.00295-12
- Mahdi LK, Wang H, Van der Hoek MB, Paton JC, Ogunniyi AD. 2012. Identification of a novel pneumococcal vaccine antigen preferentially expressed during meningitis in mice. J Clin Invest 122:2208–2220. https://doi.org/10.1172/JCI45850
- Belitsky BR, Brill J, Bremer E, Sonenshein AL. 2001. Multiple genes for the last step of proline biosynthesis in *Bacillus subtilis*. J Bacteriol 183:4389– 4392. https://doi.org/10.1128/JB.183.14.4389-4392.2001
- 28. Bremer E. 2002. Adaptation to changing osmolarity, p 385–391. In Sonenshein AL, Hoch JA, Losick R (ed), *Bacillus subtilis* and its closest relatives: from genes to cells. ASM Press, Washington, DC.
- Kempf B, Bremer E. 1998. Uptake and synthesis of compatible solutes as microbial stress responses to high-osmolality environments. Arch Microbiol 170:319–330. https://doi.org/10.1007/s002030050649
- Brill J, Hoffmann T, Bleisteiner M, Bremer E. 2011. Osmotically controlled synthesis of the compatible solute proline is critical for cellular defense of *Bacillus subtilis* against high osmolarity. J Bacteriol 193:5335–5346. https://doi.org/10.1128/JB.05490-11
- Christgen SL, Becker DF. 2019. Role of proline in pathogen and host interactions. Antioxid Redox Signal 30:683–709. https://doi.org/10.1089/ ars.2017.7335
- Smith DA, Parish T, Stoker NG, Bancroft GJ. 2001. Characterization of auxotrophic mutants of *Mycobacterium tuberculosis* and their potential as vaccine candidates. Infect Immun 69:1142–1150. https://doi.org/10. 1128/IAI.69.2.1442-1150.2001
- Smith AP, Lane LC, van Opijnen T, Woolard S, Carter R, Iverson A, Burnham C, Vogel P, Roeber D, Hochu G, Johnson MDL, McCullers JA, Rosch J, Smith AM. 2021. Dynamic pneumococcal genetic adaptations support bacterial growth and inflammation during coinfection with influenza. Infect Immun 89:e0002321. https://doi.org/10.1128/IAI.00023-21
- Molzen TE, Burghout P, Bootsma HJ, Brandt CT, van der Gaast-de Jongh CE, Eleveld MJ, Verbeek MM, Frimodt-Møller N, Østergaard C, Hermans PWM. 2011. Genome-wide identification of Streptococcus pneumoniae genes essential for bacterial replication during experimental meningitis. Infect Immun 79:288–297. https://doi.org/10.1128/IAI.00631-10
- Afzal M, Shafeeq S, Kuipers OP. 2016. Methionine-mediated gene expression and characterization of the CmhR regulon in *Streptococcus* pneumoniae. Microb Genom 2:e000091. https://doi.org/10.1099/mgen.0. 000091
- Crowley PJ, Gutierrez JA, Hillman JD, Bleiweis AS. 1997. Genetic and physiologic analysis of a formyl-tetrahydrofolate synthetase mutant of Streptococcus mutans. J Bacteriol 179:1563–1572. https://doi.org/10. 1128/jb.179.5.1563-1572.1997

- Rosconi F, Rudmann E, Li J, Surujon D, Anthony J, Frank M, Jones DS, Rock C, Rosch JW, Johnston CD, van Opijnen T. 2022. A bacterial pangenome makes gene essentiality strain-dependent and evolvable. Nat Microbiol 7:1580–1592. https://doi.org/10.1038/s41564-022-01208-7
- Paukert JL, Rabinowitz JC. 1980. Formyl-methenyl-methylenetetrahydrofolate synthetase (combined): a multifunctional protein in eukaryotic folate metabolism. Methods Enzymol 66:616–626. https://doi.org/10. 1016/0076-6879(80)66515-x
- Sah S, Aluri S, Rex K, Varshney U. 2015. One-carbon metabolic pathway rewiring in *Escherichia coli* reveals an evolutionary advantage of 10formyltetrahydrofolate synthetase (Fhs) in survival under hypoxia. J Bacteriol 197:717–726. https://doi.org/10.1128/JB.02365-14
- Whitehead TR, Park M, Rabinowitz JC. 1988. Distribution of 10formyltetrahydrofolate synthetase in eubacteria. J Bacteriol 170:995– 997. https://doi.org/10.1128/jb.170.2.995-997.1988
- Aluri S, Sah S, Miryala S, Varshney U. 2016. Physiological role of FolD (methylenetetrahydrofolate dehydrogenase), FchA (methenyltetrahydrofolate cyclohydrolase) and Fhs (formyltetrahydrofolate synthetase) from Clostridium perfringens in a heterologous model of Escherichia coli. Microbiology (Reading) 162:145–155. https://doi.org/10.1099/mic.0. 000209
- Ramos-Sevillano E, Ercoli G, Felgner P, Ramiro de Assis R, Nakajima R, Goldblatt D, Heyderman RS, Gordon SB, Ferreira DM, Brown JS. 2021. Preclinical development of virulence-attenuated *Streptococcus pneumoniae* strains able to enhance protective immunity against pneumococcal infection. Am J Respir Crit Care Med 203:1037–1041. https://doi.org/10.1164/rccm.202011-4161LE
- Hill H, Mitsi E, Nikolaou E, Blizard A, Pojar S, Howard A, Hyder-Wright A, Devin J, Reiné J, Robinson R, et al. 2023. A randomized controlled clinical trial of nasal immunization with live virulence attenuated *Streptococcus* pneumoniae strains using human infection challenge. Am J Respir Crit Care Med 208:868–878. https://doi.org/10.1164/rccm.202302-0222OC
- Csonka LN, Leisinger T. 2007. Biosynthesis of proline. EcoSal Plus 2. https://doi.org/10.1128/ecosalplus.3.6.1.4
- Celeste LR, Chai G, Bielak M, Minor W, Lovelace LL, Lebioda L. 2012. Mechanism of N10-formyltetrahydrofolate synthetase derived from complexes with intermediates and inhibitors. Protein Sci 21:219–228. https://doi.org/10.1002/pro.2005
- Lovell CR, Przybyla A, Ljungdahl LG. 1990. Primary structure of the thermostable formyltetrahydrofolate synthetase from Clostridium thermoaceticum. Biochemistry 29:5687–5694. https://doi.org/10.1021/ bi00476a007
- Cook RJ, Lloyd RS, Wagner C. 1991. Isolation and characterization of cDNA clones for rat liver 10-formyltetrahydrofolate dehydrogenase. J Biol Chem 266:4965–4973.
- Jones DT. 1999. Protein secondary structure prediction based on position-specific scoring matrices. J Mol Biol 292:195–202. https://doi. org/10.1006/jmbi.1999.3091
- Keller LE, Rueff A-S, Kurushima J, Veening J-W. 2019. Three new integration vectors and fluorescent proteins for use in the opportunistic human pathogen Streptococcus pneumoniae. Genes (Basel) 10:394. https://doi.org/10.3390/genes10050394
- Bolm M, Jansen WTM, Schnabel R, Chhatwal GS. 2004. Hydrogen peroxide-mediated killing of *Caenorhabditis elegans*: a common feature of different streptococcal species. Infect Immun 72:1192–1194. https:// doi.org/10.1128/IAI.72.2.1192-1194.2004
- Garsin DA, Sifri CD, Mylonakis E, Qin X, Singh KV, Murray BE, Calderwood SB, Ausubel FM. 2001. A simple model host for identifying Gram-positive virulence factors. Proc Natl Acad Sci U S A 98:10892–10897. https://doi. org/10.1073/pnas.191378698
- Csonka LN. 1989. Physiological and genetic responses of bacteria to osmotic stress. Microbiol Rev 53:121–147. https://doi.org/10.1128/mr.53. 1.121-147.1989
- Hassett DJ, Britigan BE, Svendsen T, Rosen GM, Cohen MS. 1987. Bacteria form intracellular free radicals in response to paraquat and streptonigrin. Demonstration of the potency of hydroxyl radical. J Biol Chem 262:13404–13408.
- Nasher F, Aguilar F, Aebi S, Hermans PWM, Heller M, Hathaway LJ. 2018.
 Peptide ligands of AmiA, AliA, and AliB proteins determine pneumococcal phenotype. Front Microbiol 9:3013. https://doi.org/10.3389/fmicb. 2018.03013

 Aprianto R, Slager J, Holsappel S, Veening J-W. 2018. High-resolution analysis of the pneumococcal transcriptome under a wide range of infection-relevant conditions. Nucleic Acids Res 46:9990–10006. https:// doi.org/10.1093/nar/gky750

- Bidossi A, Mulas L, Decorosi F, Colomba L, Ricci S, Pozzi G, Deutscher J, Viti C, Oggioni MR. 2012. A functional genomics approach to establish the complement of carbohydrate transporters in *Streptococcus* pneumoniae. PLoS One 7:e33320. https://doi.org/10.1371/journal.pone. 0033320
- Kanehisa M, Goto S. 2000. KEGG: kyoto encyclopedia of genes and genomes. Nucleic Acids Res 28:27–30. https://doi.org/10.1093/nar/28.1. 27
- Spiegelhalter F, Bremer E. 1998. Osmoregulation of the opuE proline transport gene from Bacillus subtilis: contributions of the sigma A- and sigma B-dependent stress-responsive promoters. Mol Microbiol 29:285– 296. https://doi.org/10.1046/j.1365-2958.1998.00929.x
- von Blohn C, Kempf B, Kappes RM, Bremer E. 1997. Osmostress response in *Bacillus subtilis*: characterization of a proline uptake system (OpuE) regulated by high osmolarity and the alternative transcription factor sigma B. Mol Microbiol 25:175–187. https://doi.org/10.1046/j.1365-2958. 1997.4441809.x
- Schwan WR, Wetzel KJ. 2016. Osmolyte transport in Staphylococcus aureus and the role in pathogenesis. World J Clin Infect Dis 6:22–27. https://doi.org/10.5495/wjcid.v6.i2.22
- Zhu K, Zhang S, Yue K, Zuo Y, Niu Y, Wu Q, Pan W. 2022. Rapid and nondestructive detection of proline in serum using near-infrared spectroscopy and partial least squares. J Anal Methods Chem 2022:4610140. https://doi.org/10.1155/2022/4610140
- Csonka LN, Hanson AD. 1991. Prokaryotic osmoregulation: genetics and physiology. Annu Rev Microbiol 45:569–606. https://doi.org/10.1146/ annurev.mi.45.100191.003033
- Wood JM. 2011. Bacterial osmoregulation: a paradigm for the study of cellular homeostasis. Annu Rev Microbiol 65:215–238. https://doi.org/10. 1146/annurev-micro-090110-102815
- Wood JM. 2006. Osmosensing by bacteria. Sci STKE 2006:e43. https://doi.org/10.1126/stke.3572006pe43
- Wetzel KJ, Bjorge D, Schwan WR. 2011. Mutational and transcriptional analyses of the *Staphylococcus aureus* low-affinity proline transporter OpuD during *in vitro* growth and infection of murine tissues. FEMS Immunol Med Microbiol 61:346–355. https://doi.org/10.1111/j.1574-695X.2011.00781.x
- Daniels CC, Coan P, King J, Hale J, Benton KA, Briles DE, Hollingshead SK.
 2010. The proline-rich region of pneumococcal surface proteins A and C contains surface-accessible epitopes common to all pneumococci and elicits antibody-mediated protection against sepsis. Infect Immun 78:2163–2172. https://doi.org/10.1128/IAI.01199-09
- Melin M, Coan P, Hollingshead S. 2012. Development of cross-reactive antibodies to the proline-rich region of pneumococcal surface protein A in children. Vaccine 30:7157–7160. https://doi.org/10.1016/j.vaccine. 2012.10.004
- Zheng C, Xu J, Shi G, Zhao X, Ren S, Li J, Chen H, Bei W. 2016. Formate-tetrahydrofolate ligase is involved in the virulence of *Streptococcus suis* serotype 2. Microb Pathog 98:149–154. https://doi.org/10.1016/j.micpath.2016.07.009
- Blanchette KA, Shenoy AT, Milner J II, Gilley RP, McClure E, Hinojosa CA, Kumar N, Daugherty SC, Tallon LJ, Ott S, King SJ, Ferreira DM, Gordon SB, Tettelin H, Orihuela CJ. 2016. Neuraminidase a-exposed galactose promotes Streptococcus pneumoniae biofilm formation during colonization. Infect Immun 84:2922–2932. https://doi.org/10.1128/IAI. 00277-16
- Chimalapati S, Cohen JM, Camberlein E, MacDonald N, Durmort C, Vernet T, Hermans PWM, Mitchell T, Brown JS. 2012. Effects of deletion of the Streptococcus pneumoniae lipoprotein diacylglyceryl transferase gene lgt on ABC transporter function and on growth in vivo. PLoS One 7:e41393. https://doi.org/10.1371/journal.pone.0041393
- Martin B, Prudhomme M, Alloing G, Granadel C, Claverys JP. 2000. Crossregulation of competence pheromone production and export in the early control of transformation in *Streptococcus pneumoniae*. Mol Microbiol 38:867–878. https://doi.org/10.1046/j.1365-2958.2000.02187.x
- Granok AB, Parsonage D, Ross RP, Caparon MG. 2000. The RofA binding site in Streptococcus pyogenes is utilized in multiple transcriptional

- pathways. J Bacteriol 182:1529–1540. https://doi.org/10.1128/JB.182.6. 1529-1540.2000
- Håvarstein LS, Coomaraswamy G, Morrison DA. 1995. An unmodified heptadecapeptide pheromone induces competence for genetic transformation in *Streptococcus pneumoniae*. Proc Natl Acad Sci U S A 92:11140–11144. https://doi.org/10.1073/pnas.92.24.11140
- Khandavilli S, Homer KA, Yuste J, Basavanna S, Mitchell T, Brown JS. 2008. Maturation of *Streptococcus pneumoniae* lipoproteins by a type II signal peptidase is required for ABC transporter function and full virulence. Mol Microbiol 67:541–557. https://doi.org/10.1111/j.1365-2958.2007.06065.x
- Reglinski M, Ercoli G, Plumptre C, Kay E, Petersen FC, Paton JC, Wren BW, Brown JS. 2018. A recombinant conjugated pneumococcal vaccine that protects against murine infections with a similar efficacy to Prevnar-13. NPJ Vaccines 3:53. https://doi.org/10.1038/s41541-018-0090-4
- Domenech M, Ramos-Sevillano E, García E, Moscoso M, Yuste J. 2013. Biofilm formation avoids complement immunity and phagocytosis of Streptococcus pneumoniae. Infect Immun 81:2606–2615. https://doi.org/ 10.1128/IAI.00491-13
- Sletvold H, Johnsen PJ, Wikmark O-G, Simonsen GS, Sundsfjord A, Nielsen KM. 2010. Tn1546 is part of a larger plasmid-encoded genetic unit horizontally disseminated among clonal *Enterococcus faecium* lineages. J Antimicrob Chemother 65:1894–1906. https://doi.org/10. 1093/jac/dkq219
- Ewels P, Magnusson M, Lundin S, Käller M. 2016. MultiQC: summarize analysis results for multiple tools and samples in a single report. Bioinformatics 32:3047–3048. https://doi.org/10.1093/bioinformatics/ btw354
- Bolger AM, Lohse M, Usadel B. 2014. Trimmomatic: a flexible trimmer for Illumina sequence data. Bioinformatics 30:2114–2120. https://doi.org/ 10.1093/bioinformatics/btu170

- Langmead B, Salzberg SL. 2012. Fast gapped-read alignment with Bowtie 2. Nat Methods 9:357–359. https://doi.org/10.1038/nmeth.1923
- Li H, Handsaker B, Wysoker A, Fennell T, Ruan J, Homer N, Marth G, Abecasis G, Durbin R, 1000 Genome Project Data Processing Subgroup. 2009. The sequence alignment/map format and SAMtools. Bioinformatics 25:2078–2079. https://doi.org/10.1093/bioinformatics/btp352
- Nicol JW, Helt GA, Blanchard SG, Raja A, Loraine AE. 2009. The integrated genome browser: free software for distribution and exploration of genome-scale datasets. Bioinformatics 25:2730–2731. https://doi.org/10. 1093/bioinformatics/btp472
- 83. Liao Y, Smyth GK, Shi W. 2014. featureCounts: an efficient general purpose program for assigning sequence reads to genomic features. Bioinformatics 30:923–930. https://doi.org/10.1093/bioinformatics/btt656
- Love MI, Huber W, Anders S. 2014. Moderated estimation of fold change and dispersion for RNA-seq data with DESeq2. Genome Biol 15:550. https://doi.org/10.1186/s13059-014-0550-8
- Yu G, Wang L-G, Han Y, He Q-Y. 2012. clusterProfiler: an R package for comparing biological themes among gene clusters. OMICS 16:284–287. https://doi.org/10.1089/omi.2011.0118
- Bligh EG, Dyer WJ. 1959. A rapid method of total lipid extraction and purification. Can J Biochem Physiol 37:911–917. https://doi.org/10.1139/ o59-099
- Bajad SU, Lu W, Kimball EH, Yuan J, Peterson C, Rabinowitz JD. 2006.
 Separation and quantitation of water soluble cellular metabolites by hydrophilic interaction chromatography-tandem mass spectrometry. J Chromatogr A 1125:76–88. https://doi.org/10.1016/j.chroma.2006.05.