

1 **The moonlighting peroxiredoxin-glutaredoxin in *Neisseria meningitidis***
2 **binds plasminogen via a C-terminal lysine residue and contributes to**
3 **survival in a whole blood model**

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12 Running title: Meningococcal peroxiredoxin (Prx5-Grx)

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17 **Abstract**

18 *Neisseria meningitidis* is a human-restricted bacterium that can invade the bloodstream and
19 cross the blood-brain barrier resulting in life-threatening sepsis and meningitis. Meningococci
20 express a cytoplasmic peroxiredoxin-glutaredoxin (Prx5-Grx) hybrid protein that has also
21 been identified on the bacterial surface. Here, recombinant Prx5-Grx was confirmed as a
22 plasminogen (Plg)-binding protein, in an interaction which could be inhibited by the lysine
23 analogue ϵ -aminocaproic acid. rPrx5-Grx derivatives bearing a substituted C-terminal lysine
24 residue (rPrx5-Grx^{K244A}), but not the active site cysteine residue (rPrx5-Grx^{C185A}) or the sub-
25 terminal rPrx5-Grx^{K230A} lysine residue, exhibited significantly reduced Plg-binding. The
26 absence of Prx5-Grx did not significantly reduce the ability of whole meningococcal cells to
27 bind Plg, but under hydrogen peroxide-mediated oxidative stress, the *N. meningitidis* $\Delta pxn5$ -
28 *grx* mutant survived significantly better than the wild-type or complemented strains.
29 Significantly, using human whole blood as a model of meningococcal bacteremia, it was
30 found that the *N. meningitidis* $\Delta pxn5$ -*grx* mutant had a survival defect compared with the
31 parental or complemented strain, confirming an important role for Prx5-Grx in
32 meningococcal pathogenesis.

33

34 **Keywords:** *Neisseria meningitidis*; protein moonlighting; peroxiredoxin; pathogenesis; whole
35 blood model; plasminogen

36

37 **Highlights:**

- 38 • Meningococcal Prx5-Grx interacts with plasminogen via a C-terminal lysine residue
- 39 • Loss of Prx5-Grx does not reduce the ability of meningococci to bind Plg
- 40 • Loss of Prx5-Grx enhances meningococcal survival under oxidative stress
- 41 • Loss of Prx5-Grx results in a survival defect in human whole blood

42 1. Introduction

43 *Neisseria meningitidis* is an important cause of sepsis and meningitis in susceptible
44 individuals, with the majority of cases occurring in children and young adults. The organism
45 frequently colonizes the nasopharynx asymptotically and is transmitted from person-to-
46 person by close contact [1]. Rarely, however, hypervirulent strains may invade the mucosal
47 epithelial barrier to reach subcutaneous tissues and subsequently enter the bloodstream [2].
48 The ability of the meningococcus to survive in subcutaneous tissues and blood is therefore a
49 prerequisite for invasive meningococcal disease. Various meningococcal components are
50 known to be essential for, or enhance, survival in non-immune blood, including capsular
51 polysaccharide [3, 4], lipooligosaccharide (LOS) [5], the factor H-binding proteins (fHbp and
52 NspA) [5-8] and NalP [8, 9]. Various detoxifying enzymes are also used by *N. meningitidis* to
53 protect against reactive oxygen and nitrogen species produced by polymorphonuclear (PMN)
54 cells and monocytes/macrophages [10, 11]. Up-regulation of catalase (Kat), superoxide
55 dismutase (Sod) and nitrite reductase (AniA) have been demonstrated following incubation in
56 human blood [8]. SodC has previously been shown to protect *N. meningitidis* from
57 phagocytosis [12] and AniA protects *N. gonorrhoeae* in human serum [13], however Kat was
58 shown not to be required for meningococcal survival in human blood [8].

59 Peroxiredoxins (Prxs) are a large family of cysteine-based peroxidases, present in all
60 kingdoms of life, that catalyse the reaction $\text{ROOH} + 2\text{e}^- \rightarrow \text{ROH} + \text{H}_2\text{O}$ and reduce hydrogen
61 peroxide (H_2O_2), peroxynitrite and a wide range of organic hydroperoxide compounds [14-
62 16]. Prxs are ubiquitous and abundant proteins that are important for antioxidant defence and
63 the regulation of cell signalling pathways [17, 18]. Prxs can be divided into six subfamilies
64 (AhpC-Prx1, BCP-PrxQ, Tpx, Prx5, Prx6 and AhpE) with distinct amino acid sequences, but
65 all contain an absolutely conserved active site cysteine in the motif P-XXX-T(S)-XX-C,
66 which reacts with H_2O_2 to form a cysteine sulfenic acid [19]. Prxs are described as either 1-

67 Cys Prx or 2-Cys Prx, depending on whether a second cysteine residue participates in the
68 enzymatic reaction [19]. The 2-Cys Prxs are further subdivided into ‘typical’ and ‘atypical’
69 forms, depending on the location of the second cysteine residue; in typical forms the second
70 cysteine is found in the C-terminus of the partner subunit, whereas in atypical enzymes it is
71 located at other positions [19]. Glutaredoxins (Grxs) are small redox enzymes that use
72 glutathione (GSH) as a cofactor [20]. Grxs possess an active site disulfide bond, which exists
73 in either a reduced or an oxidized form. Grxs act as antioxidants by reducing
74 dehydroascorbate, peroxiredoxins and methionine sulfoxide reductase. Some bacterial species
75 contain tetrameric Prx5-Grx hybrid enzymes in which the C-terminal Grx domain acts as an
76 electron donor for the N-terminal Prx domain [21].

77 Prx enzymes are increasingly being recognized as multifunctional or moonlighting
78 proteins, which are involved in various aspects of bacterial survival and pathogenesis. In
79 *Helicobacter pylori*, a BCP-PrxQ subfamily Prx was found to contribute to resistance to
80 oxidative stress and host colonization [22] and an AhpC-Prx1 subfamily Prx was shown to
81 oligomerise and acquire protein chaperone activity under oxidative stress conditions [23]. In
82 *Haemophilus influenzae*, a Prx-Grx hybrid enzyme was found to be expressed preferentially
83 during growth in biofilms [24]. A mutant strain was more susceptible to organic
84 hydroperoxides [25] and showed persistence defects in a chinchilla model of otitis media and
85 a murine model of chronic obstructive pulmonary disease [26]. In *Streptococcus agalactiae*, a
86 similar AhpC-Prx1 enzyme was shown to bind haem and participate in its intracellular
87 availability [27]. In *Coxiella burnetii*, a BCP-PrxQ Prx was shown to bind DNA and protect
88 the organism from oxidative stress during the exponential phase of growth [28]. A Prx6
89 subfamily protein, LsfA, in *Pseudomonas aeruginosa*, was found to reduce the oxidative
90 burst in macrophages and to be important for virulence in a murine model of pneumonia [29].
91 In *Vibrio vulnificus*, Prx3, a Grx3/GSH-dependent 1-Cys Prx, was shown to be required for

92 optimal growth in medium containing peroxides and the Prx3 mutant strain was less virulent
93 in mice [30]. A 1-Cys Prx6 enzyme from *Thermococcus kodakarensis*, a thermophilic
94 anaerobic archaeon, was found to act as a molecular chaperone that blocked oxidative stress-
95 mediated aggregation of proteins and DNA [31]. More recently, an AhpC-Prx1 subfamily Prx
96 of *F. tularensis* LVS was shown to confer resistance against a wide range of reactive oxygen
97 and nitrogen species, and to serve as a virulence factor. In the highly virulent strain, *F.*
98 *tularensis* SchuS4, the enzyme also enhanced intra-macrophage survival [32].

99 *N. meningitidis* contains a Prx-Grx hybrid atypical 2-Cys enzyme in the Prx5
100 subfamily and a BCP-PrxQ subfamily Prx (designated NMB0946 and NMB0750,
101 respectively, in strain MC58) [19, 33]. The Prx5-Grx hybrid enzyme was previously found to
102 be a putative moonlighting protein present on the meningococcal cell surface where it
103 contributes to plasminogen (plg)-binding [34] and in *N. gonorrhoeae*, the Prx5-Grx
104 orthologue was found to play a role in biofilm formation [35]. In this study, we examine the
105 properties and role of Prx5-Grx in meningococcal pathogenesis. We confirm that Prx5-Grx
106 moonlights on the bacterial surface and show that a single lysine residue in the penultimate
107 C-terminal position in Prx5-Grx is required for optimal interactions with human plasminogen.
108 Importantly, we also demonstrate that Prx5-Grx is required for meningococcal survival in
109 human non-immune whole blood.

110

111 **2. Experimental procedures**

112 *2.1. Bacterial strains and culture conditions*

113 *Escherichia coli* JM109 (Promega) was used as a host strain for the expression of 6 ×
114 histidine-tagged rPrx5-Grx and for mutagenic plasmid construction. *E. coli* XL10-Gold ultra-
115 competent cells (Agilent Technologies) were used for site-directed mutagenesis of *rpsL*. NEB
116 5-alpha competent cells were used for cloning of Gibson assembly reactions. All *E. coli*

117 strains were grown at 37°C in Lysogeny Broth (LB) or on LB agar supplemented, where
118 appropriate, with ampicillin (100 µg ml⁻¹), kanamycin (30 µg ml⁻¹) or erythromycin (200 µg
119 ml⁻¹). Strains of *Neisseria meningitidis* (Table S1) were grown at 37°C in air plus 5% CO₂ on
120 Columbia agar with chocolated horse blood (Thermo Fisher Scientific), Brain Heart Infusion
121 (BHI) agar or BHI broth supplemented with 1% Vitox (Thermo Fisher Scientific) and
122 kanamycin (50 µg ml⁻¹), streptomycin (100 µg ml⁻¹) or erythromycin (5 µg ml⁻¹), where
123 appropriate.

124

125 2.2. Construction of plasmids encoding recombinant Prx5-Grx

126 The *prx5-grx* gene was amplified from *N. meningitidis* MC58 using oligonucleotides
127 NMB0946F1 and NMB0946R1 (Table S2) using Phusion High-Fidelity DNA polymerase
128 (New England Biolabs). After digestion with BamHI, the PCR product was ligated into
129 BamHI-digested pQE30 to yield pMAJ2 (Table S3). The Prx5-Grx lysine residues (²³⁰K, ²⁴⁴K
130 and ²³⁰K/²⁴⁴K) and the glutaredoxin active-site cysteine residue (¹⁸⁵C) were replaced by
131 alanine residues using the Q5 Site-Directed Mutagenesis Kit (New England BioLabs)
132 following the manufacturer's instructions, yielding pMAJ2-230KA, pMAJ2-244KA, pMAJ2-
133 230244KKAA and pMAJ2-185CA, respectively (Table S3). Oligonucleotides used are given
134 in Table S2.

135

136 2.3. Recombinant Prx5-Grx expression and purification

137 *E. coli* JM109 strains were grown to log phase, induced with 0.5 mM isopropyl β-D-1-
138 thiogalactopyranoside (IPTG) for 3 h, and harvested by centrifugation (4,200 × g for 10 min).
139 Recombinant 6 × histidine-tagged proteins were then affinity-purified under native
140 conditions. Briefly, *E. coli* cell pellets were resuspended in 30 ml lysis/wash buffer (50 mM
141 NaH₂PO₄, 300 mM NaCl, 40 mM imidazole, pH 7.4) followed by sonication using an MSE

142 SoniPrep 150 sonicator for 8 cycles (30s on, 30s off) on ice. The cell lysate was centrifuged
143 ($4,500 \times g$ for 15 min) and the cleared lysate was loaded onto a HisTrap FF column (GE
144 Healthcare Lifesciences) pre-packed with Ni Sepharose 6 Fast Flow (GE Healthcare
145 Lifesciences) connected to a ÄKTAprime plus liquid chromatography system (GE Healthcare
146 Lifesciences), equilibrated with 10 column volumes of lysis/wash buffer. Proteins were
147 eluted by step elution using elution buffer (50 mM NaH_2PO_4 , 300 mM NaCl, 300 mM
148 imidazole, pH 7.4). A HiTrap column pre-packed with five millilitres of Sephadex G-25
149 Superfine (GE Healthcare Lifesciences) equilibrated with 5 column volumes of phosphate
150 buffered saline (PBS) was used for buffer exchange. Glycerol at a final concentration of 10%
151 was added to inhibit aggregation. A pre-packed Superdex column (GE Healthcare
152 Lifesciences) mounted on an ÄKTAprime plus liquid chromatography system was then used
153 to carry out gel filtration, following the manufacturer's instructions. After equilibration with
154 150 ml PBS containing 10% glycerol, the IMAC-purified protein sample was injected into
155 the column. Fractions contained the purified protein were collected and concentrated using
156 Vivaspin sample concentrators (Sartorius; 10,000 MWCO).

157

158 *2.4. Production of a rabbit antiserum against rPrx5-Grx*

159 Rabbit anti-Prx5-Grx antibodies were raised in a New Zealand White female rabbit
160 immunized subcutaneously four times at 2-week intervals with 100 μg of rPrx5-Grx protein
161 emulsified in Freud's complete (first immunization only) or incomplete adjuvant. After three
162 injections, the animal was test bled, boosted once more and sacrificed 7 days later.

163

164 *2.5. SDS-PAGE and immunoblotting*

165 Proteins were electrophoretically separated using 10% polyacrylamide gels (Mini-
166 Protean III; Bio-Rad) and stained using SimplyBlue™ SafeStain (Thermo Fisher Scientific)

167 or transferred to nitrocellulose membranes using a Trans-Blot SD semidry transfer cell (Bio-
168 Rad) according to the manufacturer's recommendations. Membranes were probed with mouse
169 anti-pentahistidine antibody (Qiagen) or rabbit anti-Prx5-Grx primary antibody (R α Prx5-Grx)
170 diluted 1:10,000 or 1:1,000, respectively, in blocking buffer (5% [w/v] non-fat dry milk,
171 0.1% [v/v] Tween 20 in 1 \times PBS) and incubated for 2 h. After washing in PBS with 0.1%
172 Tween 20 (PBST), membranes were incubated for 2 h with 1:10,000-diluted goat anti-mouse
173 (or anti-rabbit) IgG-alkaline phosphatase conjugate (Sigma). After washing with PBST, blots
174 were developed using BCIP/NBT-Blue liquid substrate (Sigma).

175

176 2.6. ELISA

177 Microplate wells (Nunc 96-well plates, PolySorp) were coated with 20 pmol glu-plg
178 (human plasma; Calbiochem), laminin (human placenta; Merck Millipore), fibronectin
179 (human plasma; Sigma), collagen I (human placenta; Corning) or 1% BSA in sodium
180 carbonate buffer (142 mM NaHCO₃, 8 mM Na₂SO₃, pH 9.0) and incubated overnight at 4°C.
181 After washing with PBS-Tween 20 (0.05%; PBST), wells were blocked with 1% BSA in PBS
182 for 1 h. After removal of the blocking solution, 50 pmol rPrx5-Grx in 1% BSA/PBS was
183 added and incubated for 1 h. Following vigorous washing with PBST, R α Prx5-Grx (diluted
184 1:2,000 in 1% BSA/PBS) was added for incubation for 1 h. Plates were again vigorously
185 washed, before the addition of goat anti-rabbit IgG-alkaline phosphatase conjugate (Sigma;
186 diluted 1:20,000 in 1% BSA/PBS), was added and incubated for 1 h. Plates were again
187 vigorously washed, and the color was developed by adding phosphatase substrate (Sigma),
188 dissolved in buffer containing 0.1 M glycine, 1 mM ZnCl₂ and 1 mM MgCl₂, pH 10.4, into
189 each well and absorbance at 405nm was measured using a Biotek EL800 spectrophotometer.
190 Alternatively, binding assays were undertaken as above, but using rPrx5-Grx (5 pmol) or 1%
191 BSA as the immobilized ligand to capture glu-plg (5 pmol). Bound glu-plg was detected

192 using goat anti-human plg (1:10,000; Rockland Immunochemical) and donkey anti-goat IgG-
193 alkaline phosphatase conjugate (1:5,000; Promega). The lysine analogue, ϵ -aminocaproic
194 acid (EACA; 50 mM) (Sigma) was utilized for inhibition studies.

195

196 2.7. Generation of MC58 *rpsL*⁻ and MC58 *Kan*^R *rpsL*⁺ *rpsL*⁻

197 A 2.5-kb fragment consisting of *rpsL* and flanking DNA was amplified from
198 *N. meningitidis* MC58 using oligonucleotides *rpsL*-FlankF and *rpsL*-FlankR (Table S2). The
199 amplified gene was TA-cloned into pCR4-TOPO to generate plasmid pCF4-TOPO Δ *rpsL*,
200 which was subjected to site-directed mutagenesis, designed to replace ⁴³K with T, using the
201 primers *rpsLSD*-F and *rpsLSD*-R (Table S2) and the QuikChange Lightning Site-Directed
202 Mutagenesis Kit (Agilent Technologies) according to the manufacturer's protocol. Following
203 mutagenesis, the reaction was incubated with DpnI to digest non-mutated parental DNA prior
204 to transformation of *E. coli* XL10-Gold ultra-competent cells. A plasmid extracted from a
205 resulting clone was sequenced and confirmed to contain the desired mutation and designated
206 pCR4-TOPO Δ *rpsLT* and used to transform *N. meningitidis* MC58. Genomic DNA from a
207 resulting clone was sequenced, the desired mutation confirmed, and the resulting mutant
208 designated MC58 *rpsL*⁻ (Table S1).

209 An MC58 derivative containing a cassette consisting of a kanamycin resistance gene
210 and a wild-type *rpsL* gene was generated using a protocol based on that described by Gibson
211 [36]. Primer pairs Upstream343_F and Upstream343_R; Downstream343_F and
212 Downstream343_R; *rspL*_F and *rspL*_R (Table S2) were designed using the web tool
213 NEBuilder to amplify fragments with appropriate overlaps required for assembly of
214 fragments corresponding to regions upstream and downstream of the gene NMB0343 and the
215 *rpsL* gene from chromosomal DNA of *N. meningitidis* strain MC58. The *aphA-3* gene of
216 plasmid pJMK30 [37] was amplified using the primers Kan cassette_F and Kan cassette_R

217 and all four fragments, together with pUC19 plasmid DNA linearized with EcoRI and
218 BamHI, was performed using 0.2-0.25 pmol of each DNA fragment, 10 μ l of 2 \times Gibson
219 assembly master mix (NEB) and dH₂O to 20 μ l. After incubation at 50°C, the assembly
220 reaction was used to transform NEB 5-alpha competent *E. coli* cells (NEB). The resulting
221 plasmid was subsequently used to transform MC58 *rpsL*⁻ by selection for kanamycin
222 resistance and screening for streptomycin sensitivity. The resulting strain was designated
223 MC58 *Kan*^R *rpsL*⁺ *rpsL*⁻ (Table S1).

224

225 2.8. Construction of a markerless *Aprx5-grx* mutant

226 A 2.7-kb fragment consisting of *prx5-grx* and flanking DNA was amplified using
227 oligonucleotides UprxDF1 and UprxDR1 (Table S2) from *N. meningitidis* MC58. The
228 amplified DNA was TA-cloned into pGEM-T Easy to generate pGUD1 (Table S3). This was
229 then subjected to inverse PCR using oligonucleotides DeprxF1 and DeprxR1 (Table S2)
230 resulting in the amplification of a *ca.* 5-kb amplicon in which the *prx5-grx* coding sequence
231 was deleted and a unique BamHI restriction site had been introduced. The BamHI site was
232 used to introduce a DNA fragment containing a kanamycin resistance cassette and *rpsL*⁺ (a
233 dominant selectable marker) which was generated by PCR from *N. meningitidis* MC58 *Kan*^R
234 *rpsL*⁺ *rpsL*⁻ (Table S1) using oligonucleotides KnsLF1 and KnsLR1 (Table S2), in place of
235 *prx5-grx*, resulting in plasmid pGUD2. Plasmid pGUD3 was generated by self-ligation of the
236 same inverse PCR product.

237 pGUD2, containing the resistance cassette in the same orientation as the deleted gene,
238 was subsequently used to mutate meningococcal strain MC58 *rpsL*⁻ by natural transformation
239 and allelic exchange as previously described [38] generating MC58 *Kan*^R *rpsL*⁺ *rpsL*⁻ Δ *prx5-*
240 *grx*. pGUD3 was then used mutate MC58 *Kan*^R *rpsL*⁺ *rpsL*⁻ Δ *prx5-grx* to generate the
241 markerless mutant MC58 *rpsL*⁻ Δ *prx5-grx*.

242

243 2.9. Complementation of *prx5-grx*

244 A fragment corresponding to the *prx5-grx* coding sequence and upstream sequence was
245 amplified from strain MC58 using oligonucleotides PerCompF1 and PerCompR1 (Table S2)
246 incorporating BglIII sites into the amplified fragment. The BglIII-digested fragment was then
247 introduced into a unique BglIII-site in pYHS25 (Table S3). This vector contains an
248 erythromycin resistance gene flanked by the MC58 genes NMB0102 and NMB0103. The
249 resulting plasmid, pLD1, was used to transform MC58 *rpsL*⁻ Δ *prx5-grx* by natural
250 transformation, thus introducing a single chromosomal copy of *prx5-grx* and the downstream
251 erythromycin resistance cassette into the intergenic region between NMB0102 and
252 NMB0103, generating MC58 *rpsL*⁻ Δ *prx5-grx* *prx5-grx*^{ECT}.

253

254 2.10. Whole cell ELISA

255 Mid-log phase ($OD_{600} \geq 0.5$) liquid cultures of meningococcal strains were
256 centrifuged at $2087 \times g$ at 4°C for 10 min. After discarding the supernatant, the bacterial
257 pellet was washed twice with sterile-filtered PBS and resuspended in 0.5% v/v formaldehyde
258 in PBS. The cells were incubated at 4°C for 30 min with gentle agitation. Cells were then
259 centrifuged at $2087 \times g$ for 10 min at 4°C, washed one more time with PBS, resuspended in
260 sodium carbonate buffer and the OD_{600} adjusted to 0.2. 100 μ l aliquots of formaldehyde-fixed
261 meningococcal cells in carbonate buffer were then used to coat microplate wells overnight at
262 4°C with gentle agitation. Plates were then washed three times with PBST and further steps
263 were carried out as described in section 2.6.

264

265 2.11. Hydrogen peroxide survival assay

266 Sensitivity to hydrogen peroxide stress was determined by a method based on that
267 described by Tala *et al* [39]. Briefly, meningococcal strains were grown to mid-log phase
268 ($OD_{600} \geq 0.5$). Suspensions were then adjusted to *ca.* 10^8 CFU ml⁻¹ (confirmed retrospectively
269 by plating out serially diluted aliquots). 100 μ l aliquots of the meningococcal cell suspension
270 were added to a sterile 96-well polystyrene round bottom microwell plate (Thermo Fisher
271 Scientific) containing 150 μ l BHI. Fifty microliters of H₂O₂ was then added to yield a final
272 concentration of 12.5 mM, and the plate was incubated at 37°C in 5% CO₂ atmosphere with
273 gentle shaking for 1 h. At 20 min intervals, 10 μ l aliquots were taken, serially diluted, and
274 plated out. After overnight incubation at 37°C in 5% CO₂, colonies were counted and
275 expressed as CFU ml⁻¹.

276

277 2.12. *Ex vivo* human whole blood model of bacteremia

278 Whole venous blood was collected from healthy individuals (not immunized against *N.*
279 *meningitidis*) and supplemented with heparin (17 IU ml⁻¹) to inhibit coagulation.
280 Meningococci were grown to mid-log phase and then diluted in BHI broth to approximately
281 10^8 CFU ml⁻¹. The assay was started by the addition of 190 μ l whole human blood to 10 μ l of
282 bacterial suspension. Suspensions were incubated at 37°C and 5% CO₂ with gentle agitation
283 for 2 h and at various time points an aliquot of the sample was removed and the number of
284 viable CFU determined by plating out of serial dilutions.

285

286 3. Results

287 3.1. *Prx5-Grx* is a plasminogen-binding protein

288 To examine putative host ligand-binding functions of meningococcal Prx5-Grx, and to
289 raise specific antibodies, *prx5-grx* from the group B meningococcal strain MC58 was
290 expressed in *E. coli* and purified under non-denaturing conditions to yield N-terminally 6 \times

291 histidine-tagged recombinant Prx5-Grx (Fig. S1). Since surface-localized bacterial
292 moonlighting proteins are recognized to bind a variety of host proteins [40] we screened the
293 ability of rPrx5-Grx to bind to human plasminogen (glu-plg), fibronectin, laminin and
294 collagen. Of these potential ligands, Prx5-Grx was only able to significantly bind to glu-plg
295 (Fig. 1A). Binding to glu-plg could be inhibited by the lysine analogue, ϵ -aminocaproic acid
296 (EACA) (Fig. 1B).

297

298 3.2. Lysine 244 is required for optimal binding of meningococcal Prx5-Grx to plasminogen

299 Given the likely involvement of lysine residues in the binding of rPrx5-Grx to glu-plg,
300 the two C-terminal lysine residues (²³⁰K and ²⁴⁴K) of rPrx5-Grx were individually, or in
301 combination, replaced with alanine using site-directed mutagenesis and the effects on glu-plg
302 binding were examined. rPrx5-Grx^{K244A} exhibited a significantly reduced ability to bind
303 glu-plg, confirming an important role for this lysine residue at the penultimate position in
304 meningococcal Prx5-Grx (Fig. 2). In contrast, mutation of ²³⁰K had no significant effect on
305 glu-plg binding, while the double lysine mutant behaved similarly to the ²⁴⁴K mutant (Fig. 2).
306 No statistically significant difference in glu-plg binding was apparent in assays utilizing
307 rPrx5-Grx^{C185A}, in which the second cysteine residue of the Grx active site was substituted,
308 confirming that glutaredoxin activity is not required for the binding of glu-plg (Fig. 2).

309

310 3.3. Generation of *prx5-grx* knock out and complemented strains

311 To examine the roles of Prx5-Grx in the meningococcus, a knockout derivative of *N.*
312 *meningitidis* MC58 was generated using a markerless mutation strategy. Briefly, *prx5-grx*
313 plus flanking DNA was cloned and inverse PCR used to remove the entire ORF. The product
314 was then ligated to a DNA fragment harbouring a kanamycin resistance cassette plus the
315 dominant marker, *rpsL*⁺, (conferring streptomycin sensitivity), and the resulting plasmid used

316 to transform a streptomycin-resistant *N. meningitidis* MC58 derivative (MC58 *rpsL*⁻) yielding
317 MC58 *Kan*^R *rpsL*⁺ *rpsL*⁻ Δ *prx5-grx*. The latter strain was then further transformed using the
318 self-ligated inverse PCR product to yield the final streptomycin resistant, but markerless
319 MC58 *rpsL*⁻ Δ *prx5-grx* mutant. Immunoblotting using R α Prx5-Grx showed that a *ca.* 27-kDa
320 protein corresponding to Prx5-Grx could be detected in whole cell lysates of wild-type but
321 not MC58 *rpsL*⁻ Δ *prx5-grx* (Fig. S2), confirming that expression had been abolished in the
322 mutant. To further confirm that the *ca.* 27-kDa immuno-reactive protein was Prx5-Grx, a
323 wild-type copy of *prx5-grx* was introduced *in trans* into MC58 *rpsL*⁻ Δ *prx5-grx* restoring
324 Prx5-Grx expression, albeit at lower expression levels than the wild-type (Fig. S2).

325

326 *3.4. Loss of Prx5-Grx does not significantly reduce the ability of meningococci to bind* 327 *plasminogen*

328 A whole cell ELISA assay suggested localisation of meningococcal Prx5-Grx on the
329 surface of wild-type, MC58 *rpsL*⁻ and the complemented mutant (Fig. 3), with the latter
330 exhibiting reduced levels of anti-Prx5-Grx reactivity compared to the parental strain in line
331 with reduced overall Prx5-Grx expression. Importantly, there was no significant difference in
332 the Plg-binding ability of Δ *prx5-grx* compared to strains expressing surface-exposed Prx5-
333 Grx (Fig. 4) consistent with previous observations that meningococci possess a range of
334 surface-exposed glu-plg ligands which may be functionally redundant [34, 41].

335

336 *3.5. Prx-Grx-deficient meningococci are protected from killing in a hydrogen peroxide assay*

337 Given the likely involvement of Prx5-Grx in oxidative stress responses, hydrogen
338 peroxide (H₂O₂) killing assays were performed. After 20 min of exposure to H₂O₂, survival of
339 MC58 *rpsL*⁻ Δ *prx5-grx* was significantly enhanced compared to the parental or
340 complemented strains (Fig. 5). With the exception of the *prx5-grx* mutant, each strain tested

341 was undetectable at the 40 and 60 min time points. In contrast, growth curve assays carried
342 out in the absence of H₂O₂ showed no significant differences between strains (Fig. S3). Taken
343 together, the absence of Prx5-Grx expression had no effect on *in vitro* growth under standard
344 conditions, but Prx-Grx-deficient meningococci were protected from killing when exposed to
345 H₂O₂.

346

347 *3.6. Prx5-Grx is important for survival in an ex vivo human whole blood model of* 348 *meningococcal septicemia*

349 An ex vivo human whole blood model of meningococcal bacteremia was used to
350 assess the contribution of Prx5-Grx to survival on exposure to cellular and humoral
351 mechanisms of killing. In both donors tested, there was a ≥ 2 -log₁₀ difference in CFU
352 between MC58 *rpsL*⁻ Δ *prx5-grx* and the parental strain at 30 and 60 min time points. Survival
353 of the complemented mutant was similar to that of the parental strain, suggesting that even
354 the lower level of expression of Prx5-Grx observed in the complemented strain was sufficient
355 to provide full protection against killing in human blood (Fig. 6).

356

357 **4. Discussion**

358 Prx5-Grx is a highly conserved protein in *Neisseria* species [42] and a previous study
359 demonstrated that both the Prx and Grx domains are biochemically functional in the
360 meningococcal enzyme [33]. Prx5-Grx is upregulated in response to heat shock in *N.*
361 *meningitidis* [43] and a deletion mutant in *N. gonorrhoeae* was found to have a defect in
362 biofilm formation [35]. In *N. meningitidis*, Prx5-Grx was also identified as a putative plg-
363 binding protein on the bacterial surface [34]. In this study, we confirm that Prx5-Grx is a
364 multifunctional protein with plg-binding activity, but show that it is functionally redundant
365 on the bacterial cell surface in the presence of alternative plg-binding proteins. Importantly,

366 we demonstrate that Prx5-Grx is also required, however, for survival of *N. meningitidis* in
367 non-immune blood.

368 Having confirmed that meningococcal Prx5-Grx is able to bind human plg, we
369 investigated which amino acid residues in Prx5-Grx were required for the plg-binding. We
370 observed that binding of plg was sensitive to the lysine analogue EACA, suggesting that
371 certain lysine residues in Prx5-Grx were responsible for the interaction. Knaust *et al.* reported
372 that internal lysine residues (rather than the lysine residues in terminal or penultimate
373 positions) might be important for plg-binding by enolase, DnaK and Prx5-Grx [34]. In
374 contrast, we demonstrated that the lysine residue in the penultimate position in Prx5-Grx
375 rather than an internal lysine residue was primarily responsible for plg-binding. The
376 difference in findings may be explained by our use of an EIA-based assay to detect plg-
377 binding to non-denatured rPrx5-Grx rather than a dot blot assay, or possibly the replacement
378 of both the penultimate lysine residue and the asparagine residue in the terminal position of
379 Prx5-Grx in the study by Knaust *et al* [34].

380 *N. meningitidis* normally inhabits the mucosal surface of the human nasopharynx or
381 subcutaneous tissues. In these niches, meningococcal cells are continuously exposed to
382 reactive oxygen species (ROS), produced by internal metabolic functions as a natural by-
383 product of aerobic respiration, by other commensal microorganisms, or by host metabolism
384 and immune responses, and must adapt rapidly to varying levels of oxidative stress [44]. In
385 the upper respiratory tract (and in the bloodstream), macrophages and polymorphonuclear
386 cells, which utilize oxygen-dependent pathways to generate large quantities of ROS, facilitate
387 the clearance of invading organisms [45].

388 The response to oxidative stress in pathogenic *Neisseria* is controlled by the OxyR
389 regulon, which has been studied in *N. gonorrhoeae* [35], *N. meningitidis* [46] and
390 *H. influenzae* [47], and has been shown to operate in a distinctive manner in these organisms

391 compared to the OxyR regulon in *Escherichia coli*. The OxyR regulon controls expression of
392 *kat* in response to H₂O₂ [48, 49], however, it was found that *oxyR* mutant strains of
393 *N. gonorrhoeae* [35, 50], *N. meningitidis* [46] and *H. influenzae* [47] have considerably
394 higher levels of *kat* expression and are significantly more resistant to H₂O₂ killing than their
395 respective wild-type strains. In *N. gonorrhoeae*, the OxyR regulon was suggested to be
396 limited to *kat* and two other genes: *prx* (designated *prx5-grx* in this study) and the
397 downstream gene, *gor* [35]. In *H. influenzae*, the Prx5-Grx homologue was suggested to be
398 involved in scavenging low levels of endogenous H₂O₂, thus limiting the activation of *kat*,
399 and, thereby, enabling the response to oxidative stress to be tightly controlled at a level
400 proportionate to the stress [25, 47]. In this study, we found that the meningococcal *prx5-grx*
401 mutant is also more resistant to exogenously supplied H₂O₂ compared to the wild-type and
402 complemented strains, which is in keeping with the findings described in *N. gonorrhoeae* and
403 *H. influenzae* [25, 35]. Increased catalase expression was determined in both the *N.*
404 *gonorrhoeae* and *H. influenzae* mutants lacking Prx5-Grx expression and suggested as a
405 likely explanation for increased H₂O₂ resistance [25, 35]. Further experimentation will be
406 required to establish if catalase expression is also elevated in the meningococcal *prx5-grx*
407 mutant. Interestingly, in *H. influenzae*, the majority of scavenging of metabolically-generated
408 H₂O₂ was shown to be due to expression of *kat* or the *prx5-grx* homologue, however, deletion
409 of both genes did not impair virulence in the infant rat model of infection [51].

410 Ex-vivo whole blood survival assays have been used widely as models of invasive
411 meningococcal disease [52-55]. They are considered to be useful as they are relatively facile
412 and reproduce many of the important constituents of the host-pathogen interaction using cells
413 from the host relevant to this highly human-adapted pathogen. Killing of *N. meningitidis* in a
414 whole blood survival assay is mediated by both cellular and humoral components of the
415 immune system, although capsulated *N. meningitidis* are protected from complement-

416 mediated killing in the absence of specific antibody. It has also been shown recently that the
417 presence of heparin, as used in our assay to prevent coagulation, may also reduce
418 complement-mediated killing [56]. The observation that the *prx5-grx* mutant was more
419 sensitive to killing than its wild-type parent is unlikely to be explained by differences in
420 sensitivity to H₂O₂ as this mutant was less sensitive in an H₂O₂ killing assay. It also cannot be
421 explained by changes in levels of plasminogen binding, which might act to inhibit
422 interactions with phagocytes, as the mutant cells bound as much plasminogen as their wild-
423 type parents in ELISA assays, presumably due to the presence of other identified
424 plasminogen-binding proteins on the meningococcal surface. The mechanism by which Prx5-
425 Grx promotes meningococcal survival remains to be determined, but our findings
426 demonstrate that it is likely to play an important role in invasive meningococcal disease.

427

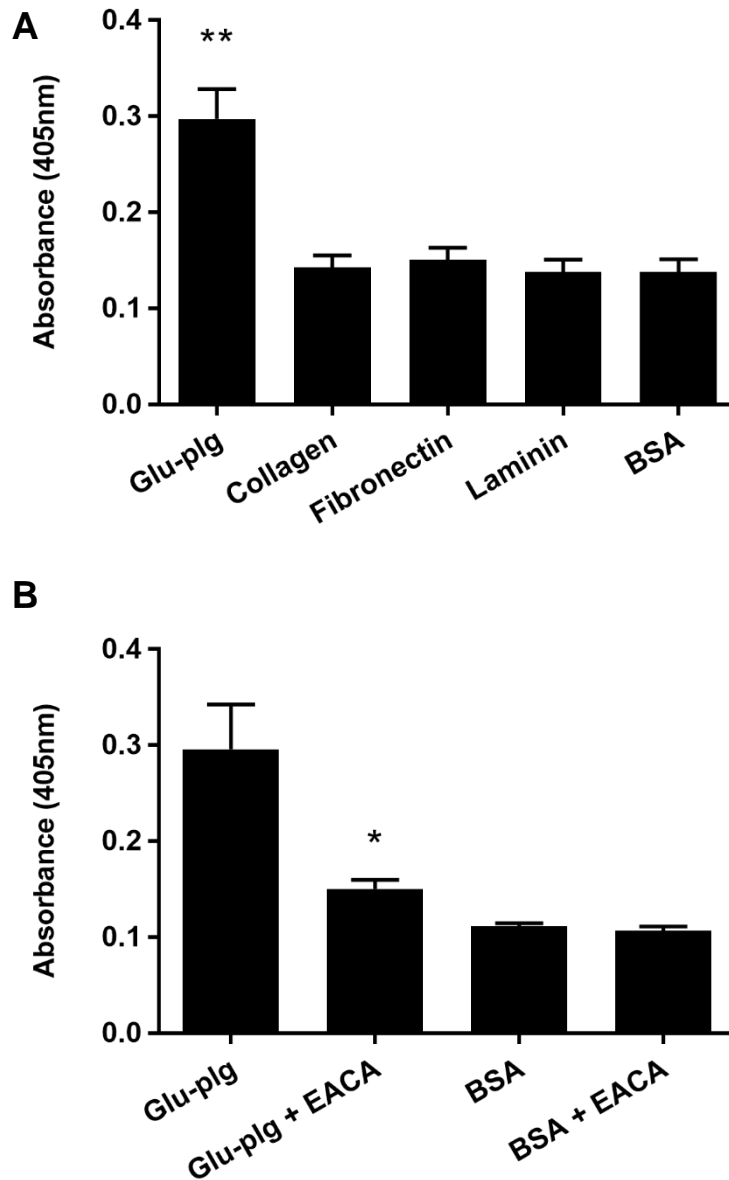
428 **Funding**

429 This work was financially supported by the Higher Committee for Education Development
430 (HCED), Iraq.

431

432 **Conflicts of interest**

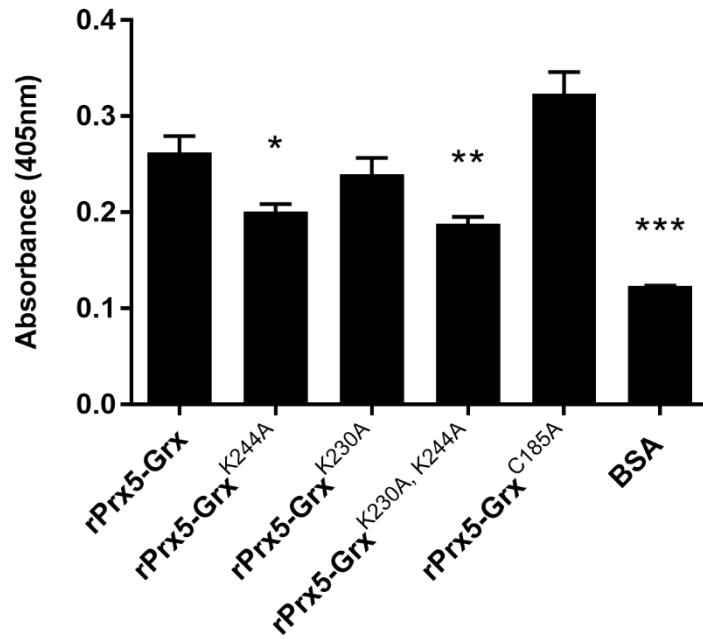
433 The authors declare that there are no conflicts of interest.



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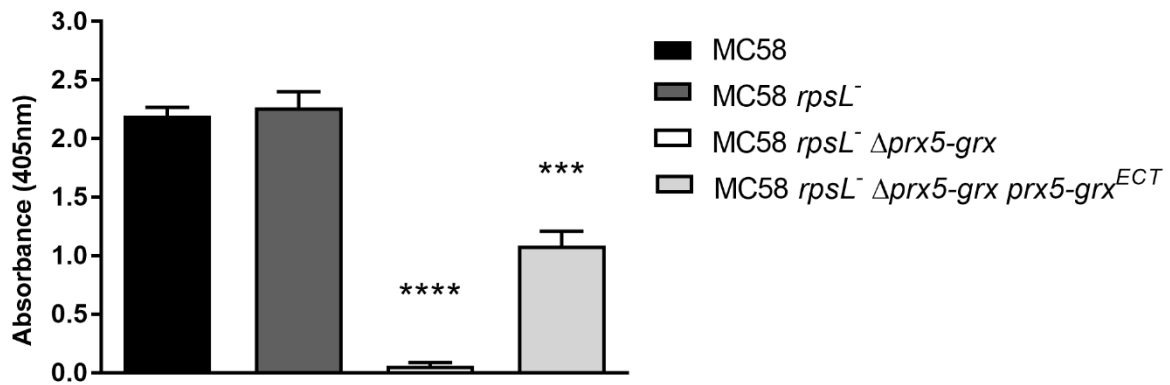
435

436 **Fig. 1. rPrx5-Grx is a plasminogen-binding protein.** (A) Binding of rPrx5-Grx to
 437 immobilized human ligands examined by ELISA. rPrx5-Grx bound significantly to glu-plg
 438 compared to the negative control immobilized ligand (BSA). ** P value < 0.01 (Student's t -
 439 test). Binding of rPrx5-Grx to laminin, fibronectin or collagen was not significantly different
 440 to BSA. (B) Binding of rPrx5-Grx to glu-plg in the presence or absence of 50 mM ϵ -
 441 aminocaproic acid (EACA). * P value < 0.05 (Student's t -test) compared to binding in the
 442 absence of EACA. Means are from ≥ 4 independent experiments carried out in triplicate
 443 wells. Error bars indicate SE.



444

445 **Fig. 2. Lysine 244 is required for optimal binding of rPrx5-Grx to plasminogen.** No
 446 significant differences were detected in the ability of rPrx5-Grx^{K230A} and rPrx5-Grx^{C185A} to
 447 bind glu-plg compared to rPrx5-Grx as determined by ELISA. The significant reduction in
 448 binding of rPrx5-Grx^{K230A, K244A} and rPrx5-Grx^{K244A} shows that lysine 244 is required for
 449 optimal glu-plg binding. BSA was used as a negative control. *, **, *** denote *P* values <
 450 0.05, < 0.01 and < 0.001, respectively (Student's *t*-test) compared to rPrx5-Grx. Means are
 451 from ≥ 4 independent experiments carried out in triplicate wells. Error bars indicate SE.



453

454 **Fig. 3. Detection of surface-exposed meningococcal Prx5-Grx by whole-cell ELISA.**

455 Wells were coated with formaldehyde-fixed whole meningococcal cells before being probed

456 with rabbit anti-rPrx5-Grx antibodies. Binding of the antiserum was significantly reduced in

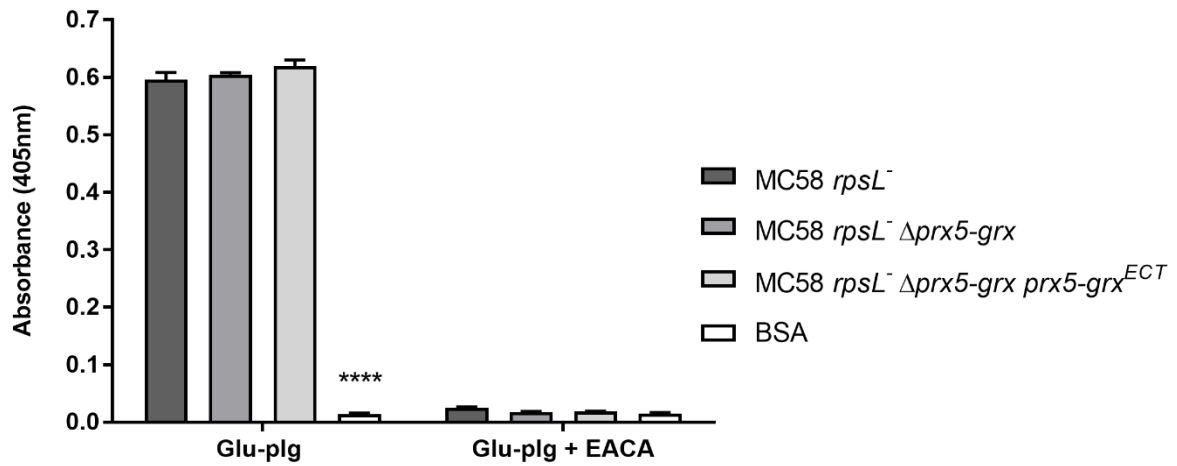
457 strains lacking wild-type levels of rPrx5-Grx expression. Complementation of *prx5-grx*

458 restored expression, albeit not to wild-type levels. Values shown are minus

459 the values obtained from control wells coated with 1% BSA. *** and **** denote *P* values <460 0.001 and < 0.0001, respectively (Student's *t*-test) compared to MC58. Means are from ≥ 4

461 independent experiments carried out in triplicate wells. Error bars indicate SE.

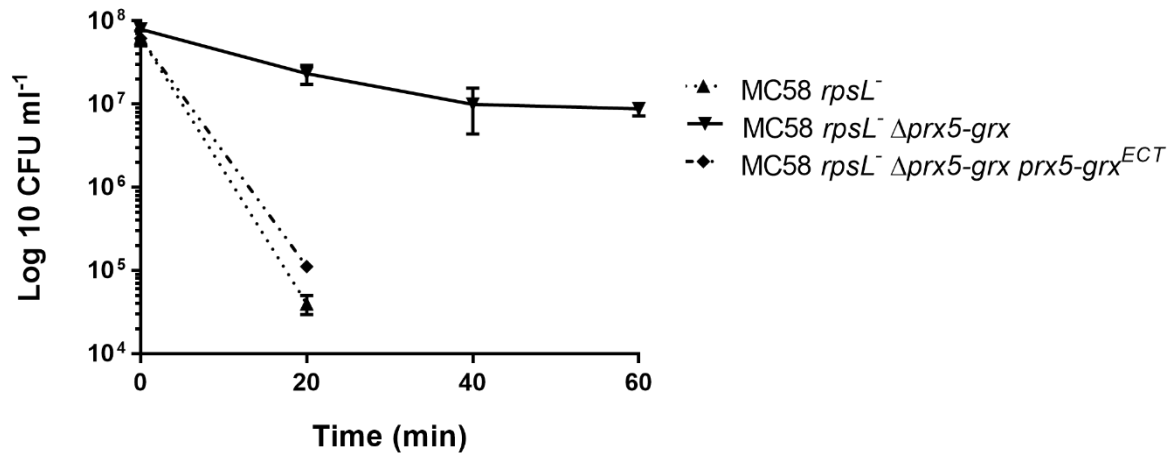
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463

464 **Fig. 4. Loss of surface-localized Prx5-Grx does not significantly reduce the ability of**
465 **meningococci to bind plasminogen.** No significant differences were detected in the ability
466 of the MC58 strains tested to bind glu-plg. In each case, the addition of ϵ -aminocaproic acid
467 (EACA) abolished the interaction confirming that all significant interactions at the
468 meningococcal surface with glu-plg are lysine-mediated. **** denote *P* value < 0.0001
469 (Student's *t*-test) compared to MC58 *rpsL*⁻. Means are from ≥ 3 independent experiments
470 carried out in triplicate wells. Error bars indicate SE.

471



472

473 **Fig. 5. Prx5-Grx deficient meningococci have increased tolerance to hydrogen peroxide.**

474 Meningococcal cells were resuspended in BHI broth and exposed to a final concentration of

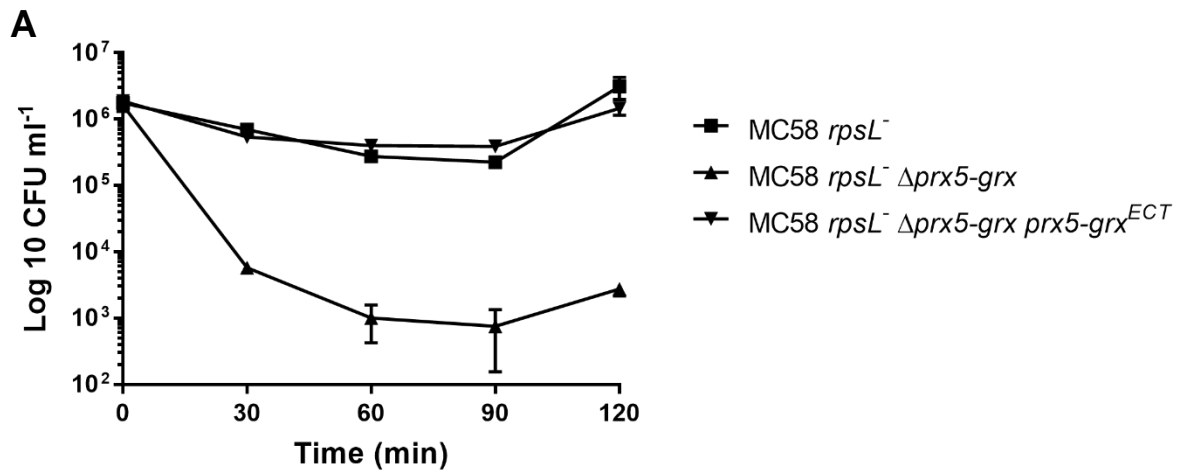
475 12.5 mM H₂O₂. After 20 min of exposure, the survival of MC58 *rpsL*⁻ Δ *prx5-grx* was

476 significantly higher (Student's *t*-test *p* value < 0.05) than MC58 *rpsL*⁻. With the exception of

477 MC58 *rpsL*⁻ Δ *prx5-grx*, all strains were undetectable at 40 and 60 min. Three experiments,

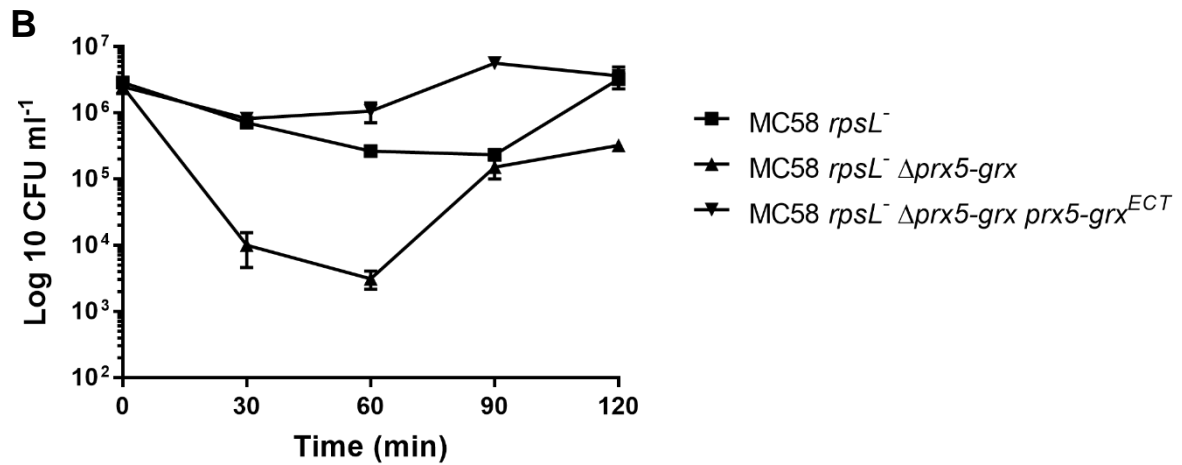
478 each in triplicate, were performed. Error bars indicate SE of the mean.

479



480

481



482

483 **Fig. 6. Prx5-Grx is important for survival in an ex vivo human whole blood model of**

484 **meningococcal septicemia.** Results show the survival of strains in human whole blood from

485 two different donors (A and B) over the course of 2 h. There was a ≥ 2 -log₁₀ difference in

486 CFU between MC58 *rpsL*⁻ Δ *prx5-grx* and the parental or complemented strain at the 30 and

487 60 min time points. Each donor sample was tested twice in duplicate. Error bars indicate SE

488 of the mean.

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