1 Bcr4 is a Chaperone for the Inner Rod Protein in the Bordetella Type III Secretion

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- 13 Running Head: Bcr4 is a Chaperone for Inner Rod in Bordetella T3SS
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21 Abstract

22 Bordetella bronchiseptica injects virulence proteins called effectors into host cells via a 23 type III secretion system (T3SS) conserved among many Gram-negative bacteria. Small 24 proteins called chaperones are required for stabilizing some T3SS components or 25 localizing them to the T3SS machinery. In a previous study, we identified a chaperone-like protein named Bcr4 that regulates T3SS activity in *B. bronchiseptica*. Bcr4 does not show 26 27 strong sequence similarity to well-studied T3SS proteins of other bacteria, and its function remains to be elucidated. Here, we investigated the mechanism by which Bcr4 controls 28 29 T3SS activity. A pull-down assay revealed that Bcr4 interacts with Bscl, based on its 30 homology to other bacterial proteins, to be an inner rod protein of the T3SS machinery. An 31 additional pull-down assay using truncated Bcr4 derivatives and secretion profiles of B. 32 bronchiseptica producing truncated Bcr4 derivatives showed that the Bcr4 C-terminal region is necessary for the interaction with Bscl and activation of the T3SS. Moreover, the 33 deletion of Bscl abolished the secretion of type III secreted proteins from B. bronchiseptica 34 35 and the translocation of a cytotoxic effector into cultured mammalian cells. Finally, we showed that Bscl is unstable in the absence of Bcr4. These results suggest that Bcr4 36 supports the construction of the T3SS machinery by stabilizing Bscl. This is the first 37 demonstration of a chaperone for the T3SS inner rod protein among the virulence bacteria 38 39 possessing the T3SS.

40

42 Importance

43	The type III secretion system (T3SS) is a needle-like complex that projects outward from
44	bacterial cells. Bordetella bronchiseptica uses the T3SS to inject virulence proteins into
45	host cells. Our previous study reported that a protein named Bcr4 is essential for the
46	secretion of virulence proteins from <i>B. bronchiseptica</i> bacterial cells and delivery through
47	the T3SS. Because other bacteria lack a Bcr4 homologue, the function of Bcr4 has not
48	been elucidated. In this study, we discovered that Bcr4 interacts with Bscl, a component of
49	the T3SS machinery. We showed that a <i>B. bronchiseptica</i> Bscl-deficient strain was unable
50	to secrete type III secreted proteins. Furthermore, in a B. bronchiseptica strain that
51	overproduces T3SS component proteins, Bcr4 is required to maintain Bscl in bacterial cells.
52	These results suggest that Bcr4 stabilizes Bscl to allow construction of the T3SS in B.
53	bronchiseptica.
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64 Introduction

The genus *Bordetella* consists of Gram-negative bacteria that infect the respiratory tracts of mammals including humans. *Bordetella pertussis* causes a severe coughing attack called whooping cough in humans (1, 2). *Bordetella bronchiseptica* causes atrophic rhinitis in pigs and kennel cough in dogs (1, 2). These *Bordetella* spp. harbor a virulence factor secretion apparatus called the type III secretion system (T3SS).

70 The T3SS consists of a basal body that penetrates the inner and outer membranes of the 71 bacteria and a needle structure that protrudes outside the bacteria, and is conserved in 72 many Gram-negative bacteria such as Yersinia, Salmonella, and Pseudomonas. B. 73 bronchiseptica uses the T3SS to inject virulence factors, called effectors, into host cells to 74 disrupt the physiological functions of host cells (3). Once the basal body and the export 75 apparatus of the T3SS are completed, the type III secreted proteins are secreted in a fixed 76 order. First, the components (Table S1) of the needle structure (SctF) and the inner rod 77 (Sctl) that ties the needle structure to the basal body are secreted. After the needle is 78 completed, translocators (SctE and SctB) are secreted, which form small pores in the host 79 cell membrane to create a pathway for effectors. Finally, the effectors translocate into the host cell via the T3SS (4, 5). In B. bronchiseptica, BopB (SctE) (6), BopD (SctB) (7), and 80 Bsp22 (SctA) (8) function as translocators (Table S1), while BteA (also referred to as BopC) 81 82 (9, 10), BopN (11, 12), and BspR (also referred to as BtrA) (13, 14) function as effectors. 83 Bsp22 is located at the tip of the needle and bridges the needle to the pore-forming factors

84	embedded in the plasma membrane (15). BteA has been shown to cause
85	membrane-disrupting cytotoxicity in mammalian cells (10). BspR is a regulator that
86	represses transcription of the <i>bteA</i> gene and genes on the <i>bsc</i> locus (Fig. S1), where genes
87	encoding type III secreted proteins and components of T3SS are located (14, 16).
88	According to secondary structure prediction—e.g., the predicted positions of helix, and the
89	overall structure of the operon-the BscF and BscI of B. bronchiseptica correspond to
90	Yersinia needle YscF (SctF) and inner rod Yscl (SctI), respectively (Table S1).
91	In addition, many type III secreted proteins have unique chaperones that are involved in
92	stabilizing the substrate and preventing premature polymerization of the substrate in the
93	bacterial cytosol, and then in efficiently transporting the substrate to the T3SS machinery
94	(17-20). For example, PscE and PscG function as chaperones of the needle PscF (SctF) in
95	Pseudomonas (Table S1). These chaperones stabilize PscF in the bacterial cytosol and are
96	involved in PscF secretion through the T3SS (21). In bacteria such as Yersinia and
97	Pseudomonas, an inner rod chaperone is thought to exist, because the inner rod is
98	secreted out of the bacterial cell and polymerized (22, 23). However, a chaperone for the
99	inner rod has not been reported.
100	So for a changement like protein called Part has been identified in P. bronchiscoptics (24)

So far, a chaperone-like protein called Bcr4 has been identified in *B. bronchiseptica* (24). *Bordetella* Bcr4 is highly conserved among *B. pertussis*, *B. parapertussis*, and *B. bronchiseptica* (Fig. S2). In this study, we attempted to identify factors that interact with
Bcr4 in order to investigate how Bcr4 is involved in the T3SS regulation.

104 **Results**

105 Bcr4 binds to Bscl, an inner rod protein of the Bordetella type III secretion system.

106	The results of a previous study suggested that Bcr4 is a chaperone for components of the
107	type III secretion system (T3SS) (24). T3SS chaperones are known to be involved in
108	substrate stability and efficient transport of substrates to the T3SS machinery (17, 19, 20).
109	In addition, it is generally known that the genes of these chaperones are localized adjacent
110	to genes encoding their substrates (25). On the <i>B. bronchiseptica</i> S798 chromosome, the
111	genes encoding BcrH2, BscI, BscJ, and BscK are located in the vicinity of the bcr4 gene
112	(Fig. 1A), and these proteins are predicted to function as a translocator chaperone, inner
113	rod (SctI), inner membrane ring (SctJ), and ATPase cofactor (SctK), respectively (Table S1)
114	(5, 26). To test whether Bcr4 binds to BscI, BscJ or BscK, we added E. coli lysates
115	containing the V5-tagged target proteins (BscI-V5, BscJ-V5 or BscK-V5) to Strep-Tactin
116	beads loaded with the purified Strep-tagged Bcr4 (Bcr4-Strep), and then performed the
117	pull-down assay. The supernatant fraction (Sup) and pellet fraction (Pellet) samples were
118	prepared, separated by SDS-PAGE, and subjected to Western blotting with anti-V5
119	antibody (Fig. 1B). When the beads were washed with TBS, the V5 signal of the BscI-V5
120	pellet sample was detected in the beads loaded with Bcr4, but not in the unloaded beads
121	(Fig. 1B). The V5 signals of the BscK-V5 and BscJ-V5 pellet samples were detected in both
122	the Bcr4-loaded beads and the unloaded beads when washed with TBS, and not detected
123	when washed with TBS containing 0.1% Triton X-100 (Fig. 1B). These results suggest that

124 Bcr4 binds to Bscl, an inner rod protein of the *Bordetella* T3SS.

125	Next, to confirm that Bcr4 binds to BscI, a pull-down assay was performed by adding <i>E</i> .
126	coli lysate containing V5-tagged Bcr4 (Bcr4-V5) to Strep-Tactin beads with the purified
127	Strep-tagged Bscl (Bscl-Strep) or BteA N-terminal 1–312 amino acids region
128	(BteA-N-Strep). BteA is a protein secreted from the type III secretion system and interacts
129	with its cognate chaperone BtcA through the N-terminal (9). As a result, the V5 signal was
130	detected in the pellet sample of the Bscl-Strep, but was hardly detected in that of the
131	BteA-N-Strep (Fig. 1C). These results strongly suggested that Bcr4 binds to Bscl.
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133	The C-terminal region of Bcr4 is required for the binding of Bcr4 to Bscl.
134	Next, to investigate the Bcr4 region responsible for the binding to Bscl, we
135	produced Strep-tagged full-length Bcr4 (Bcr4-FL-Strep), Bcr4 lacking amino acids region
136	58–109 (Bcr4 Δ 58-109-Strep), and Bcr4 lacking amino acids region 110–173
137	(Bcr4∆110-173-Strep) in <i>E. coli</i> (Fig. 2A). A pull-down assay was performed by adding <i>E.</i>
138	coli lysate containing V5-tagged Bscl (Bscl-V5) to Strep-Tactin beads with the purified
139	Bcr4-FL-Strep, Bcr4 Δ 58-109-Strep, or Bcr4 Δ 110-173-Strep. The Sup and Pellet samples
140	were then prepared, separated by SDS-PAGE, and subjected to Western blotting using
141	anti-V5 antibody (Fig. 2B). As a result, the V5 signal was detected in the pellet sample of
142	Bcr4-FL-Strep, but not in those of Bcr4 Δ 58-109-Strep and Bcr4 Δ 110-173-Strep. Although it

suggest that both the Bcr4-58-109 and Bcr4-110-173 regions are required for theinteraction.

146

147 The C-terminal region of Bcr4 is required for T3SS activity.

148	The results in Figure 2 suggest that the C-terminal region of Bcr4 is required for binding
149	to Bscl. Therefore, we introduced plasmids encoding the full-length FLAG-tagged Bcr4
150	(Bcr4-FL-FLAG), Bcr4 with the 5 C-terminal amino acids deleted (Bcr4 Δ 169-173-FLAG),
151	Bcr4 with the 10 C-terminal amino acids deleted (Bcr4 Δ 164-173-FLAG), and Bcr4 with the
152	15 C-terminal amino acids deleted (Bcr4 Δ 159-173-FLAG) (Fig. 3 A) into a Bcr4-deficient
153	strain ($\Delta bcr4$) ($\Delta bcr4$ +bcr4-FL-FLAG, $\Delta bcr4$ +bcr4 Δ 169-173-FLAG,
154	$\Delta bcr4+bcr4\Delta 164-173$ -FLAG and $\Delta bcr4+bcr4\Delta 159-173$ -FLAG, respectively). Whole cell
155	lysates (WCL) and culture supernatant fraction (CS) samples were prepared from these
156	strains and separated by SDS-PAGE. Western blottings were then carried out using
157	antibodies against Bcr4, FLAG, BteA (an effector and a type III secreted protein), BopD
158	(SctB, a translocator and a type III secreted protein) or RpoB (an internal control of WCL)
159	(Fig. 3B). Since the antibody against Bcr4 was generated using its 18 C-terminal amino
160	acids (amino acids (aa) 156–173) as the antigen peptide, we considered that it may not
161	recognize the Bcr4 partial deletion mutant proteins used in this experiment. Therefore, we
162	also performed Western blotting using anti-FLAG antibody (Fig. 3B). As a result, when
163	anti-Bcr4 antibody was used against the WCL samples, signals were detected in the

164 wild-type, $\Delta bcr4$ +bcr4-FL-FLAG and $\Delta bcr4$ +bcr4 $\Delta 169$ -173-FLAG, but almost no signals 165 were detected in $\triangle bcr4+bcr4 \triangle 164-173$ -FLAG and $\triangle bcr4+bcr4 \triangle 159-173$ -FLAG (Fig. 3B). 166 On the other hand, when anti-FLAG antibody was used, signals were detected in 167 $\Delta bcr4+bcr4\Delta 164-173$ -FLAG and $\Delta bcr4+bcr4\Delta 159-173$ -FLAG (Fig. 3B). These results 168 confirmed that the Bcr4 partial deletion mutant proteins were produced in the $\Delta bcr4$ strain. When anti-BteA or anti-BopD antibodies were used against the CS samples, signals were 169 170 detected in the wild-type, $\Delta bcr4+bcr4$ -FL-FLAG, $\Delta bcr4+bcr4\Delta$ 169-173-FLAG and 171 $\Delta bcr4+bcr4\Delta 164-173$ -FLAG, respectively, but not in $\Delta bcr4$ or $\Delta bcr4+bcr4\Delta 159-173$ -FLAG 172 (Fig. 3B). We attempted to create *B. bronchiseptica* strains that produce shorter Bcr4, e.g. 173 amino acid regions 1-57, 58-109, and 110-173, however, those truncated Bcr4 were 174 produced at very low levels (data not shown). Therefore, we were unable to evaluate whether or not these truncated proteins were functional in *B. bronchiseptica*. We then 175 176 infected L2 cells (a rat lung epithelial cell line) with the wild-type, $\Delta bcr4$, 177 ∆*bcr4*+*bcr4*-FL-FLAG, $\Delta bcr4 + bcr4 \Delta 169 - 173 - FLAG$, *∆bcr4+bcr4*∆164-173-FLAG or 178 $\Delta bcr4+bcr4\Delta 159-173$ -FLAG strain at a multiplicity of infection (MOI) of 50 for 1 h and measured the amounts of LDH released into the culture medium as an index of cytotoxicity. 179 As a result, LDH was detected in the medium of cells infected with $\Delta bcr4$ +bcr4+FL-FLAG. 180 $\Delta bcr4+bcr4\Delta 169-173$ -FLAG or $\Delta bcr4+bcr4\Delta 164-173$ -FLAG, but not in the medium of cells 181 infected with $\Delta bcr4+bcr4\Delta$ 159-173-FLAG (Fig. 3C). These results suggest that the region 182 required for the T3SS function is located in the 159–163 amino acids region of Bcr4. 183

184

185 Bscl is required for the function of the T3SS in *B. bronchiseptica*.

186	Bscl is a homologue of Yscl, an inner rod (Sctl) of the Yersinia T3SS, and Yscl is
187	essential for the function of the T3SS (22). To confirm that Bscl is required for the function
188	of the <i>B. bronchiseptica</i> T3SS, the <i>B. bronchiseptica</i> S798 wild-type, Bscl-deficient strain
189	($\Delta bscl$), Bscl-complemented strain ($\Delta bscl+bscl$), and BscN-deficient strain ($\Delta bscN$) were
190	cultured in SS medium. BscN is a protein predicted to function as an ATPase (SctN) and is
191	required for the T3SS function in <i>Bordetella bronchiseptica</i> (Table S1) (6, 27). We used the
192	$\Delta bscN$ as a T3SS-deficient strain. WCL and CS samples were prepared, and these
193	samples were separated by SDS-PAGE and analyzed by Western blotting using antibodies
194	against Bscl, BteA, BopD, Bsp22 (SctA, a translocator and a component of the filament-like
195	structure; Fig. 7) or FHA (filamentous hemagglutinin, an adhesion factor) (Fig. 4A). As
196	expected, the FHA signals were detected in the WCL and CS samples of all strains used
197	here (Fig. 4A). In contrast, no signals of BscI were detected in the WCL samples of all
198	strains used here (Fig. 4A). The Bscl signal was detected in the CS of $\Delta bscl+bscl$, and a
199	faint Bscl signal was detected in the CS of the wild-type (Fig. 4A). In order to examine
200	whether the signal we obtained around 20 kDa in the western blot using anti-Bscl antibody
201	in Fig. 4A was specific or nonspecific, we prepared the supernatant fraction from Δbsp 22
202	strain. As a result, the signal disappeared in the supernatant fraction of the Δbsp 22 strain
203	(Fig. S3), suggesting that the signal around 20 kDa obtained in the western blot was a

204 nonspecific interaction between anti-Bscl antibody and an excess amount of Bsp22 on the 205 membrane. The BteA, BopD and Bsp22 signals were detected in the CS of the wild-type 206 and $\Delta bscl+bscl$, but not in those of $\Delta bscl$ and $\Delta bscN$ (Fig. 4A). BspR is a negative regulator 207 that represses the transcription of genes on the bsc locus (14). In Bordetella strains that are 208 unable to secrete type III secreted proteins, such as Bcr4-deficient strains ($\Delta bcr4$), the 209 repression of the bsc locus transcriptions by BspR is enhanced (24). Therefore, we 210 speculated that the production of BopD and Bsp22 was intensely suppressed by BspR in 211 $\Delta bscl$ due to the loss of T3SS activity. To test whether this hypothesis is correct, we 212 generated $\Delta bspR\Delta bscl$ (a BspR- and Bscl-deficient strain). WCL and CS samples were 213 prepared from the *B. bronchiseptica* S798 wild-type strain, $\Delta bspR$, $\Delta bspR\Delta bscl$ or 214 $\Delta bspR\Delta bscl+bscl$ (Bscl-complemented BspR- and Bscl-deficient strain), and these samples were separated by SDS-PAGE and analyzed by Western blotting using antibodies 215 216 against Bsp22 or BopB (SctE, a translocator and a type III secreted protein). As a result, the 217 Bsp22 and BopB signals were detected in the WCL samples of the wild-type, $\Delta bspR$, 218 $\Delta bspR\Delta bscl$ and $\Delta bspR\Delta bscl+bscl$ strains (Fig. 4B). The Bsp22 and BopB signals were 219 detected in the CS samples of the wild-type, $\Delta bspR$ and $\Delta bspR\Delta bscl+bscl$ strains, but not in that of the $\Delta bspR\Delta bscl$ strain (Fig. 4B). These results suggest that in *B. bronchiseptica*, 220 221 Bscl is required for the function of the T3SS and is secreted out of the bacterial cell. 222

223 Bscl plays an important role in the function of the *B. bronchiseptica* T3SS during

infection of cultured mammalian cells.

225 To further investigate whether Bscl is required for the construction and function of the T3SS 226 in *B. bronchiseptica*, we infected L2 cells with the wild-type, $\Delta bscl$, $\Delta bscl$ +bscl or $\Delta bscN$ 227 and measured the number of Bsp22 (SctA, a translocator, and a component of the 228 filament-like structure; Fig. 5) signals detected on L2 cells by immunofluorescence 229 microscopy. For the efficient detection of Bsp22 signals, we cultured the bacteria in 230 iron-depleted SS medium, which has been shown to increase the amount of type III 231 secreted protein secreted by B. bronchiseptica (28). L2 cells were infected with bacteria for 232 1 h at an MOI of 2000. Then, Bsp22, F-actin and bacteria were stained with anti-Bsp22 233 antibody, Rhodamine-Phalloidin and DAPI, respectively (Fig. 5A). The DAPI fluorescence 234 signals showing bacterial genomic DNA were detected to the same extent among the L2 cells infected with each bacterial strain, suggesting that the amounts of each mutant 235 236 adhered to the cells were not significantly reduced when compared to the wild-type strain 237 (Fig. 5A). The fluorescence signals of Bsp22 were detected on the L2 cells infected with the 238 wild-type or $\Delta bscl+bscl$, but not on the L2 cells infected with $\Delta bscl$ or $\Delta bscN$ (Fig. 5 A, B). 239 We also infected L2 cells with the wild-type, $\Delta bscl$, $\Delta bscl$ +bscl or $\Delta bscN$ for 1 h at an MOI of 240 200 and measured the amount of LDH released into the extracellular medium. The results showed that LDH was detected in the medium of L2 cells infected with the wild-type or 241 242 $\Delta bscl+bscl$, but not in the medium of L2 cells infected with $\Delta bscl$ or $\Delta bscN$ (Fig. 5 C). These

results suggest that Bscl is required for the construction of the T3SS and induction of
 T3SS-dependent death of mammalian cells in *B. bronchiseptica*.

245

Bcr4 is required for the stability of Bscl and is suggested to interact with Bscl in *B*.

247 bronchiseptica.

248 As mentioned above, our results suggested that Bcr4 interacts with Bscl (Fig. 1). Because 249 Bcr4 has various properties like those of chaperones for the type III secreted proteins (25), 250 e.g., low molecular mass (18.1 kDa) and low isoelectric point (pl 4.41), we investigated 251 whether Bcr4 is involved in the stability of BscI. We cultured the *B. bronchiseptica* wild-type, 252 Bcr4-deficient strain ($\Delta bcr4$, T3SS-inactive strain) (24), BspR-deficient strain ($\Delta bspR$, 253 T3SS-overproducing and -oversecreting strain) (14) or BspR- and Bcr4-deficient strain 254 $(\Delta bspR, a T3SS-overproducing but -inactive strain) (24) in SS medium. The prepared WCL$ 255 samples were separated by SDS-PAGE, and Western blotting was performed using 256 antibodies against Bscl, BscJ (SctJ, a protein composing the inner membrane ring of the 257 T3SS), or Bcr4. As shown in Fig. S1, the negative regulatory function of BspR, which 258 represses the bsc locus transcription, is enhanced in the strain that loses the activity 259 of T3SS, e.g., $\Delta bcr4$ (24). Because of this property of BspR, the BscJ signal of the WCL 260 sample was weaker in $\Delta bcr4$ than in the wild-type (Fig. 6A). In $\Delta bspR$ and $\Delta bspR\Delta bcr4$, 261 BscJ signals of the WCL samples were more strongly detected when compared to the wild-type (Fig. 6A) due to the BspR deficiency. On the other hand, the Bscl signals of the 262

263 WCL and CS samples were detected in $\Delta bspR$, but not in the $\Delta bspR\Delta bcr4$ strain (Fig. 6A).

264	To investigate the presence of <i>bscl</i> mRNA in $\Delta bspR\Delta bcr4$, a quantitative RT-PCR was
265	performed. The results showed that the amount of <i>bscl</i> mRNA in $\Delta bspR\Delta bcr4$ was 1.5-fold
266	higher than that of <i>bscl</i> in $\triangle bspR$ (Fig. S4), demonstrating that the <i>bscl</i> gene is transcribed
267	in $\Delta bspR\Delta bcr4$. These results suggest that Bcr4 is necessary for the stability of BscI in <i>B</i> .
268	bronchiseptica. Finally, we examined whether Bcr4 binds to Bscl inside of the B.
269	bronchiseptica cells. As described in the Discussion section, we were unable to detect an
270	interaction of Bcr4 with BscI by immunoprecipitation because of the low level of BscI protein
271	in bacterial cells. Therefore, we attempted to reveal the interaction by using a cross linker.
272	We treated the wild-type, $\Delta bspR$ and $\Delta bspR\Delta bcr4$ strains with disuccinimidyl suberate
273	(DSS) and then prepared the whole cell lysate samples. The samples were separated by
274	SDS-PAGE and then analyzed by Western blotting using anti-Bcr4 antibody. As a result, an
275	extra signal around 33 kDa was evident in $\triangle bspR$ but not in $\triangle bspR \triangle bscl$ (Fig. 6B). The size
276	of the extra signal was almost equivalent to that of the Bcr4-Bscl complex, suggesting the
277	possibility that Bcr4 binds to BscI in the <i>B. bronchiseptica</i> cells.

283

285 Discussion

286	In the present study, we found that deletion of Bscl in <i>B. bronchiseptica</i> abolished the
287	extracellular secretion of type III secreted proteins (Fig. 4, 5). In addition, when Bcr4 was
288	deleted in the <i>B. bronchiseptica</i> BspR-deficient strain, Bscl (Sctl, a protein composing the
289	inner rod of the Bordetella T3SS) was not detected in the bacterial cells (Fig. 6A). These
290	results suggest that Bcr4 contributes to the establishment of the T3SS in <i>B. bronchiseptica</i>
291	by stabilizing BscI (Fig. 7).
292	To date, chaperones for needles, translocators and effectors have been reported in
293	bacteria that retain the T3SS, such as Yersinia (29-32). However, a chaperone for the inner
294	rod protein has not been reported, and the mechanism underlying stability of the inner rod
295	in the bacterial cell and the transport of inner rods to the T3SS remain unclear.
296	In the present study, it was suggested that both the 58–109 and 110–173 amino acid
297	regions of Bcr4 are required for the binding of Bcr4 to Bscl (Fig. 2B). To investigate whether
298	the 1–57 amino acids region of Bcr4 is also required for the binding of Bcr4 to Bscl, we
299	attempted to purify Bcr4 lacking the N-terminal 1–57 amino acids region (Bcr4 Δ 1-57-Strep).
300	However, the amount of Bcr4 Δ 1-57-Strep produced in <i>E. coli</i> was extremely low (data not
301	shown), so a pull-down assay could not be performed. Figure 3B suggests that the 159–
302	163 amino acids region of Bcr4 is required for the function of the T3SS. However, it is still

Further analysis is needed to clarify whether the binding of Bcr4 to Bscl is required for the function of T3SS.

306 In this study, the BopD signal was detected in the WCL of the B. bronchiseptica wild-type strain, but the Bscl signal was not detected (Fig. 4A). We detected bscl mRNA in 307 308 B. bronchiseptica, and the amount of bscl mRNA was not less than that of bopD mRNA (Fig. 309 S5). Therefore, the amount of Bscl protein present in *B. bronchiseptica* was considered to 310 be much lower than that of BopD. The reason for this finding is unknown, but it could be 311 due to the low efficiency of translation of the *bscl* gene. In order to detect Bscl in the whole 312 cell lysate, we prepared the samples at 0 hr to 18 hr after suspending the bacteria in liquid 313 broth. However, no signals were detected in the whole cell lysate samples prepared from 314 the wild-type strain or the $\Delta bcr4$ strain (Fig. S6). We also used the $\Delta bspR$ and $\Delta bspR\Delta bcr4$ 315 strains, and detected BscI signals in the $\Delta bspR$ strain, but not in the $\Delta bspR\Delta bcr4$ double 316 knockout strain (Fig. S6), strongly suggesting that Bcr4 is important for the stability of Bscl. 317 In this study, we attempted to detect the Bscl signal using a BspR-deficient strain 318 $(\Delta bspR)$, in which the gene transcriptions on the bsc locus are promoted (Fig. 6), because 319 the Bscl signal was not detected in the WCL sample of the *B. bronchiseptica* wild-type (Fig. 320 4). The *bscJ* gene is located downstream of the *bscI* gene (Fig. 1A), and the BscJ protein is 321 predicted to function as an inner membrane ring (SctJ), a component of the T3SS. The 322 signal intensity of BscJ was not decreased in the WCL sample of the BspR/Bcr4 323 double-deficient strain ($\Delta bspR\Delta bcr4$) compared to that of $\Delta bspR$ (Fig. 6A), suggesting that

324 Bcr4 is not involved in the stability of BscJ. Therefore, it is suggested that Bcr4 specifically 325 stabilizes Bscl. In order to detect the interaction between Bcr4 and Bscl in the B. 326 bronchiseptica cells, immunoprecipitation was performed using anti-Bscl antibody against 327 $\Delta bspR$ lysate. The immunoprecipitated fractions were analyzed by Western blotting using 328 anti-Bscl antibody; however, an evident Bscl signal was not detected (data not shown). The 329 results of our immunoprecipitation assay were thus unable to demonstrate a specific 330 interaction between Bcr4 and Bscl. We speculate that *B. bronchiseptica* did not maintain 331 sufficient amount of Bscl in whole cell lysate to detect the interaction by а 332 immunoprecipitation. In Fig. 6B, we obtained an extra signal around 33 kDa in Western 333 blotting using anti-Bcr4 antibody when we analyzed the lysate of *B. bronchiseptica* treated 334 with a cross-linker, DSS. When we performed the Western blotting using anti-Bscl antibody 335 for the cross-linked lysate, the extra signal was not detected (data not shown). 336 In order to examine whether Bcr4 has structural similarity to any chaperones for the type 337 III secreted proteins produced by other bacteria, we used AlphaFold2. As a result, we 338 detected significant structural similarities to the other chaperones, Aeromonas AcrH (34) 339 and Pseudomonas PscG (35) (Fig. S7). Although we obtained no plausible structural model 340 for the interaction between Bscl and Bcr4, the results strongly suggest that Bcr4 is a 341 chaperone.

342 It is still unclear how Bcr4 antagonizes the BspR-negative regulation activity, and how 343 overexpression of Bcr4 promotes the production and secretion of type III secreted proteins

344	in B. bronchiseptica. Further analysis is needed to elucidate the detailed molecular
345	mechanism by which Bcr4 contributes to the regulation and establishment of the T3SS.
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360 Materials and Methods

361 Bacterial strains and cell culture.

362	The strains used in this study are listed in Table 1. <i>B. bronchiceptica</i> S798 (6) was used
363	as the wild-type strain. $\Delta bscN$ (a BscN-deficient strain), $\Delta bcr4$ (a Bcr4-deficient strain),
364	$\Delta bspR$ (a BspR-deficient strain) and $\Delta bspR\Delta bcr4$ (a BspR and Bcr4-deficient strain) have
365	been described elsewhere (6, 14, 24). Escherichia coli DH10B, BL21 (36) and Sm10 λ pir
366	were used for DNA cloning, recombinant protein expression and conjugation, respectively
367	(Table 1). <i>B. bronchiceptica</i> was grown on Bordet-Gengou agar plates at 37°C for 2 days.
368	Fresh colonies of <i>B. bronchiceptica</i> were cultured in Stainer-Scholt (SS) medium (37) with a
369	starting A ₆₀₀ of 0.23 under vigorous shaking conditions at 37°C. L2 cells, a rat lung epithelial
370	cell line (ATCC CCL-149), were maintained in F-12K (Invitrogen). The cell culture medium
371	was supplemented with 10% fetal calf serum (FCS). L2 cells were grown at 37°C under a
372	5% CO ₂ atmosphere.

373

374 **Preparation of proteins from culture supernatants and whole bacterial cell lysates.**

Proteins secreted into bacterial culture supernatants and whole bacterial cell lysates were prepared as described previously (38). The loaded sample amounts were adjusted by the A₆₀₀ of each bacterial culture to load samples prepared from the same amounts of bacteria. The protein samples were separated by SDS-PAGE and analyzed by Western blotting.

380

381 Antibodies.

382 Anti-BteA, anti-BopD, anti-Bsp22, BspR, BopB, and anti-Bcr4 antibodies were purified 383 from rabbit serum in our previous study (6, 7, 10, 14, 24, 39). Mouse anti-V5 and anti-RNA 384 polymerase beta subunit (RpoB) monoclonal antibodies were purchased from Santa Cruz 385 Biotechnology and BioLegend, respectively. To detect filamentous hemagglutinin (FHA) 386 signals, we used mouse anti-FHA serum kindly gifted from K. Kamachi (National Institute of 387 Infectious Diseases). To prepare the anti-Bscl and anti-BscJ antibodies, the peptides 388 corresponding to the C-terminus regions of Bscl (CKAIGRATQNVDTLARMS) and BscJ 389 (CRGEGRGGAGAGATEGAGHD) were conjugated with hemocyanin from keyhole limpets (Sigma), respectively, by using 3-maleimidobenzoic acid N-hydroxysuccinimide ester 390 391 (Sigma). These cross-linked peptides were used to immunize rabbits, and the resulting 392 anti-sera were incubated with the same peptides immobilized on epoxy-activated 393 sepharose 6B (Amersham) to obtain specific Ig-fractions.

394

395 Immunofluorescence staining of L2 cells infected with *B. bronchiseptica*.

Immunofluorescent staining assay was performed as previously described (38), with slight modifications. Briefly, L2 cells were seeded on coverslips in 6-well plates and incubated overnight. In order to detect adequate amounts of Bsp22 signals, we infected the L2 cells with *B. bronchiseptica* cultured in iron-depleted SS medium at an MOI of 2000. To

400	avoid excessive killing of L2 cells with bacteria, the plates were not centrifuged. After being
401	incubated for 1 h at 37°C under a 5% CO_2 atmosphere, the infected L2 cells were
402	immunostained. Average numbers of Bsp22 signals on single L2 cells were measured by a
403	fluorescence microscope.
404	
405	LDH Assays.
406	LDH assays were performed as previously described (38). Briefly, to examine whether
407	lactate dehydrogenase (LDH) is released from <i>B. bronchiseptica</i> -infected cells, 5.0×10 ⁴
408	cells/well of L2 cells seeded in 24-well plates were infected with bacteria at an MOI of 50 or
409	200. The plates were centrifuged at 900× <i>g</i> for 5 min and incubated for 3 h at 37°C under a
410	5% CO_2 atmosphere. The amounts of LDH were measured spectrophotometrically using a
411	Cyto-Tox 96 Non-radioactive Cytotoxicity Assay kit (Promega). The LDH (%) level is shown
412	as a ratio, with the value obtained from the well treated with 0.1% Triton X-100 set as
413	100%.
414	
415	Cross-linking Assay
416	The cross-linking assay was performed as previously described (40). A 100 μ L culture of
417	<i>B. bronchiseptica</i> was centrifuged at 20,000× g and the supernatant was removed. The
418	pellet was washed with PBS and resuspended in 100 µL of PBS. Then, disuccinimidyl

suberate (DSS (Thermo)) dissolved in DMSO was added at a final concentration of 10 mM.

420	After incubation on ice for 1 h, Tris-HCI pH8.0 was added at a final concentration of 50 mM.
421	The solution was centrifuged at $20,000 \times g$, and the supernatant was removed. The pellet
422	was dissolved in 2×SDS-PAGE sample buffer. The samples were prepared from the same
423	amounts of bacteria based on the A_{600} values of the bacterial culture, then separated by
424	SDS-PAGE, and analyzed by Western blotting.
425	
426	Statistical analyses
427	The statistical analyses were performed using the nonparametric test with a two-tailed
428	p-value with Prism ver. 5.0f software (Graphpad, La Jolla, CA). Values of p<0.05 were
429	considered significant.
430	
431	Others
432	The pull-down assay, the construction of <i>bscl</i> gene-disrupted or <i>bspR/bscl</i> double strains,
433	the construction of the plasmids used for producing Bcr4 derivatives and Bscl
434	complementation, the quantitative reverse transcription-PCR, and Protein structure
435	prediction are described in Text S. Plasmids and Primers used in this study are listed in
436	Table S2 and S3, respectively.
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582 Figure legends

583 Fig. 1. The interaction of Bcr4 with inner rod protein Bscl. (A) The bcr4 gene and its 584 peripheral genes localized in the T3SS apparatus locus (bsc locus) on the B. 585 bronchiseptica S798 chromosome are depicted. (B) The purified Bcr4 (Bcr4-Strep) was 586 loaded on Strep-Tactin beads. Then, the Bcr4-Strep-loaded beads (Bcr4) and the beads 587 alone (beads) were mixed with the lysates prepared from *E. coli* BL21 producing Bscl, 588 BscK or BscJ tagged with V5 (BscI-V5, BscK-V5 or BscJ-V5), respectively. After 3 h 589 incubation at $4\Box$, each supernatant was prepared as the supernatant fraction (Sup) sample, 590 and each pellet was washed with TBS or TBS containing 0.1% Triton X-100 (Triton) and 591 prepared as the pellet fraction (Pellet) sample. The Sup and Pellet samples were separated 592 by SDS-PAGE and analyzed by Western blotting (WB) with anti-V5 antibody (top). Pellet 593 samples were also stained with Coomassie Brilliant Blue (CBB, bottom). (C) The purified 594 Bscl (Bscl-Strep) or N-terminal moiety of BteA (amino acids region 1–312, BteA-N-Strep) 595 were loaded on Strep-Tactin beads. Then, the beads were mixed with the lysate prepared 596 from *E. coli* BL21 to produce Bcr4 tagged with V5 (Bcr4-V5) at 4 d for 3 h. The prepared 597 Sup and Pellet samples were separated by SDS-PAGE and analyzed by WB with anti-V5 598 antibody (top). Pellet samples were also stained with CBB (bottom). Experiments were 599 performed at least three times, and representative data are shown.

600

Fig. 2. Pull-down assays between Bscl and truncated versions of Bcr4. (A) Bcr4

602	derivatives used for pull-down assay are depicted. (B) The purified Bcr4-FL, Bcr4 Δ 58-109
603	or Bcr4 Δ 110-173 (Bcr4-FL-Strep, Bcr4 Δ 58-109-Strep or Bcr4 Δ 110-17-Strep) was loaded on
604	Strep-Tactin beads, and then the beads were mixed with the lysate prepared from E. coli
605	BL21, producing BscI-V5, respectively. After 3 h incubation at $4\Box$, the supernatant fraction
606	(Sup) and pellet fraction (Pellet) samples were prepared. The Sup and Pellet samples were
607	separated by SDS-PAGE and analyzed by Western blotting (WB) with anti-V5 antibody
608	(top), and stained with Coomassie Brilliant Blue (CBB, bottom). Experiments were
609	performed at least three times, and representative data are shown.
610	
611	Fig. 3. The Bcr4 domain required for T3SS activity (A) Bcr4 derivatives used for the
612	analysis of T3SS activity are depicted. (B) The B. bronchiseptica wild-type strain,
612 613	analysis of T3SS activity are depicted. (B) The <i>B. bronchiseptica</i> wild-type strain, Bcr4-deficient strain ($\Delta bcr4$), and $\Delta bcr4$ producing Bcr4-FL-FLAG ($\Delta bcr4$ +bcr4-FL-FLAG),
613	Bcr4-deficient strain ($\Delta bcr4$), and $\Delta bcr4$ producing Bcr4-FL-FLAG ($\Delta bcr4$ +bcr4-FL-FLAG),
613 614	Bcr4-deficient strain ($\Delta bcr4$), and $\Delta bcr4$ producing Bcr4-FL-FLAG ($\Delta bcr4$ +bcr4-FL-FLAG), Bcr4 Δ 169-173-FLAG ($\Delta bcr4$ +bcr4 Δ 169-173-FLAG), Bcr4 Δ 164-173-FLAG ($\Delta bcr4$ +bcr4
613 614 615	Bcr4-deficient strain ($\Delta bcr4$), and $\Delta bcr4$ producing Bcr4-FL-FLAG ($\Delta bcr4+bcr4$ -FL-FLAG), Bcr4 Δ 169-173-FLAG ($\Delta bcr4+bcr4\Delta$ 169-173-FLAG), Bcr4 Δ 164-173-FLAG ($\Delta bcr4+bcr4$ Δ 164-173-FLAG), and Bcr4 Δ 159-173-FLAG ($\Delta bcr4+bcr4\Delta$ 159-173-FLAG) were cultured in
613 614 615 616	Bcr4-deficient strain ($\Delta bcr4$), and $\Delta bcr4$ producing Bcr4-FL-FLAG ($\Delta bcr4+bcr4$ -FL-FLAG), Bcr4 Δ 169-173-FLAG ($\Delta bcr4+bcr4\Delta$ 169-173-FLAG), Bcr4 Δ 164-173-FLAG ($\Delta bcr4+bcr4$ Δ 164-173-FLAG), and Bcr4 Δ 159-173-FLAG ($\Delta bcr4+bcr4\Delta$ 159-173-FLAG) were cultured in SS medium. Whole cell lysates (WCL) and culture supernatant fraction (CS) samples were
613 614 615 616 617	Bcr4-deficient strain ($\Delta bcr4$), and $\Delta bcr4$ producing Bcr4-FL-FLAG ($\Delta bcr4+bcr4$ -FL-FLAG), Bcr4 Δ 169-173-FLAG ($\Delta bcr4+bcr4\Delta$ 169-173-FLAG), Bcr4 Δ 164-173-FLAG ($\Delta bcr4+bcr4$ Δ 164-173-FLAG), and Bcr4 Δ 159-173-FLAG ($\Delta bcr4+bcr4\Delta$ 159-173-FLAG) were cultured in SS medium. Whole cell lysates (WCL) and culture supernatant fraction (CS) samples were separated by SDS-PAGE and analyzed by Western blotting using antibodies against Bcr4,
613 614 615 616 617 618	Bcr4-deficient strain ($\Delta bcr4$), and $\Delta bcr4$ producing Bcr4-FL-FLAG ($\Delta bcr4+bcr4$ -FL-FLAG), Bcr4 Δ 169-173-FLAG ($\Delta bcr4+bcr4\Delta$ 169-173-FLAG), Bcr4 Δ 164-173-FLAG ($\Delta bcr4+bcr4$ Δ 164-173-FLAG), and Bcr4 Δ 159-173-FLAG ($\Delta bcr4+bcr4\Delta$ 159-173-FLAG) were cultured in SS medium. Whole cell lysates (WCL) and culture supernatant fraction (CS) samples were separated by SDS-PAGE and analyzed by Western blotting using antibodies against Bcr4, FLAG, BteA, BopD or RpoB. RpoB was used as an internal loading control. AP indicates

622 50-fold smaller amount of $\Delta bcr4+bcr4$ -FL-FLAG, $\Delta bcr4+bcr4\Delta$ 169-173-FLAG and 623 $\Delta bcr4+bcr4\Delta 164-173$ -FLAG CS samples on the SDS-PAGE gel than on the wild-type, 624 $\Delta bcr4$ and $\Delta bcr4+bcr4\Delta 159-173$ -FLAG CS samples to avoid obtaining excess signal 625 intensities. The numbers at the bottom of the lower panel indicate the relative signal 626 intensity of RpoB measured using ImageJ software. (C) L2 cells were infected with each strain at an moi of 50 for 1 h. The amounts of LDH released into the extracellular medium 627 628 from infected cells are shown, and the relative cytotoxicity (percent) was determined as described in the Materials and Methods. Error bars indicate the SEMs from triplicate 629 630 experiments. *P<0.05. Experiments were performed at least three times, and 631 representative data are shown.

632

Fig. 4. The effect of Bscl deletion on T3SS activity in *B. bronchiseptica*. (A) Whole cell 633 634 lysates (WCL) and culture supernatant fraction (CS) samples were prepared from the 635 wild-type strain, *\Deltabscl* (Bscl-deficient strain), *\Deltabscl+bscl* (Bscl-complemented strain) and 636 $\Delta bscN$ (T3SS-inactive strain) cultured in SS medium. WCL and CS samples were 637 separated by SDS-PAGE and analyzed by Western blotting using antibodies against Bscl, BteA, BopD, Bsp22, FHA or RpoB. Bscl tagged with Strep (Bscl-Strep) was loaded as a 638 control. *Bscl-Strep signal; **NS (nonspecific signals); ***A faint signal of Bscl. The 639 numbers at the bottom of the lower panel indicate the relative signal intensity of RpoB 640 641 measured using ImageJ software. (B) WCL and CS were prepared from the wild-type,

642 $\Delta bspR$ (BspR-deficient strain), $\Delta bspR\Delta bscl$ (BspR- and Bscl-deficient strain) and 643 $\Delta bspR\Delta bscl+bscl$ (Bscl-complemented BspR- and Bcr4-deficient strain) cultured in SS 644 medium. WCL and CS were separated by SDS-PAGE and analyzed by Western blotting 645 using antibodies against Bscl. BspR, Bsp22 or BopB antibodies. Loaded WCL and CS 646 samples were prepared from equal volumes of bacterial culture. When we performed Western blotting using antibodies against Bsp22 or BopB, we loaded a 25- or 5-fold smaller 647 648 amount of $\Delta bspR$, $\Delta bspR\Delta bscI$ and $\Delta bspR\Delta bscI+bscI$ WCL samples, and 5- or 10-fold smaller amount of $\Delta bspR$ and $\Delta bspR\Delta bscl+bscl$ CS samples on the SDS-PAGE gel than 649 650 the wild-type to avoid obtaining excess signal intensities. Experiments were performed at 651 least three times, and representative data are shown.

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Fig. 5. Immunofluorescent staining of Bsp22 on L2 cells infected with B.

bronchiseptica and the results of the LDH assay. (A) L2 cells were infected with the 654 655 wild-type strain, $\Delta bscl$ (Bscl-deficient strain), $\Delta bscl+bscl$ (Bscl-complemented strain) or 656 $\Delta bscN$ (T3SS-inactive strain) as described in the Materials and Methods. After fixation, cells 657 were stained with anti-Bsp22 antibody (green), rhodamine phalloidin (red) and DAPI (blue). 658 The inset shows higher magnification of the boxed area in the image. Arrowheads and arrows indicate the signals of Bsp22 (green) and bacteria, respectively. (B) Bsp22 signals 659 per one cell were counted under a fluorescent microscope. At least 120 cells were 660 661 randomly chosen. (C) The results of LDH assay at an MOI of 200 are shown as a histogram.

662 Error bars indicate the SEMs from triplicate experiments. **P*<0.05. Experiments were

663 performed at least three times, and representative data are shown.

664

665 Fig. 6. The effect of Bcr4 on Bscl stability and the suggestive interaction of Bcr4 with 666 Bscl in B. bronchiseptica. (A) The whole cell lysates (WCL) and culture supernatant fraction (CS) were prepared from the wild-type strain, $\Delta bcr4$ (Bcr4-deficient strain), $\Delta bspR$ 667 668 (BspR-deficient strain) or $\Delta bspR\Delta bcr4$ (BspR- and Bcr4-deficient strain) cultured in SS medium. WCL and CS were separated by SDS-PAGE and analyzed by Western blotting 669 670 with antibodies against Bscl (inner-rod protein), BscJ (inner-ring protein) and Bcr4. The 671 samples were prepared from equal volumes of bacterial culture. When we carried out 672 Western blotting using anti-BscJ or Bcr4 antibodies, we loaded a 10-fold-smaller amount of 673 $\Delta bspR$ or $\Delta bspR\Delta bcr4$ WCL samples on the SDS-PAGE than WT or $\Delta bcr4$ WCL samples to 674 avoid obtaining excess signal intensities. (B) WCL were prepared from the wild-type, $\Delta bspR$ 675 or $\Delta bspR\Delta bcr4$ treated with (+) or without (-) cross linker disuccinimidyl suberate (DSS). 676 WCL were separated by SDS-PAGE and analyzed by Western blotting with anti-Bcr4 677 antibody. The lower panel is a short exposure of the upper panel. Experiments were 678 performed at least three times, and representative data are shown.

679

Fig. 7. Schematic depiction of the Bcr4 and Bscl functions. In the *B. bronchiseptica*bacterial cytosol, Bcr4 (blue) stabilizes Bscl (orange). Then, Bscl is presumed to be

682	localized to the T3SS machinery (gray) and form the inner rod. Bscl is essential for T3SS
683	activity and secreted from the bacterial cell. BscJ (pink) is predicted to function as an inner
684	membrane ring. Bsp22 (green) forms a filament-like structure. OM and IM indicate the outer
685	membrane (white) and inner membrane (white), respectively.
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lame	Relevant genotype	Reference or source
B. bronchiseptica		
S798	wild-type strain	6
∆ bscl	BscI-deficient strain	This study
∆ <i>bscN</i>	BscN-deficient strain	6
∆bcr4	Bcr4-deficient strain	24
∆ <i>bspR</i>	BspR-deficient strain	14
∆bspR∆bscl	BspR and Bsc-Ideficient strain	This study
∆bspR∆bcr4	BspR- and Bcr4-deficient strain	24
E. coli		
DH10B	Host strain for pDONR201, p99- <i>ccdB</i> -V5 and pRK415-R4-R3-F	Invitrogen
BL21	Host strain for pColdII	36
Sm10\u00e7pir	Host strain for pABB-CRS2	6

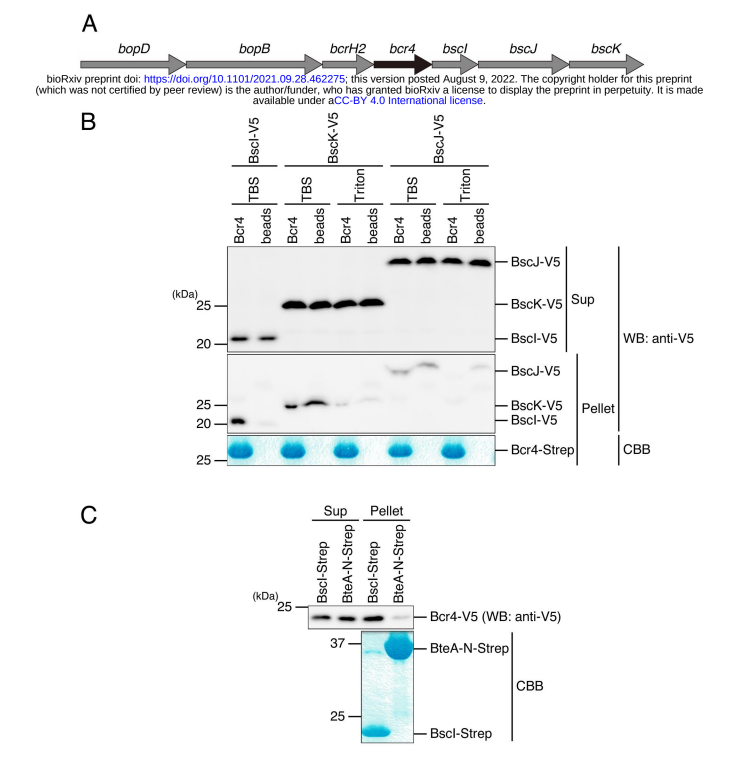


Fig. 1. The interaction of Bcr4 with inner rod protein Bscl. (A) The *bcr4* gene and its peripheral genes localized in the T3SS apparatus locus (*bsc* locus) on the *B. bronchiseptica* S798 chromosome are depicted. (B) The purified Bcr4 (Bcr4-Strep) was loaded on Strep-Tactin beads. Then, the Bcr4-Strep-loaded beads (Bcr4) and the beads alone (beads) were mixed with the lysates prepared from *E. coli* BL21 producing Bscl, BscK or BscJ tagged with V5 (Bscl-V5, BscK-V5 or BscJ-V5), respectively. After 3 h incubation at 4°C, each supernatant was prepared as the supernatant fraction (Sup) sample, and each pellet was washed with TBS or TBS containing 0.1% Triton X-100 (Triton) and prepared as the pellet fraction (Pellet) sample. The Sup and Pellet samples were separated by SDS-PAGE and analyzed by Western blotting (WB) with anti-V5 antibody (top). Pellet samples were also stained with Coomassie Brilliant Blue (CBB, bottom). (C) The purified Bscl (Bscl-Strep) or N-terminal moiety of BteA (amino acids region 1–312, BteA-N-Strep) were loaded on Strep-Tactin beads. Then, the beads were mixed with the lysate prepared from *E. coli* BL21 to produce Bcr4 tagged with V5 (Bcr4-V5) at 4°C for 3 h. The prepared Sup and Pellet samples were also stained with CoT 3 h. The prepared Sup and Pellet samples were also stained with CBB (bottom). Experiments were performed at least three times, and representative data are shown.

Fig. 1

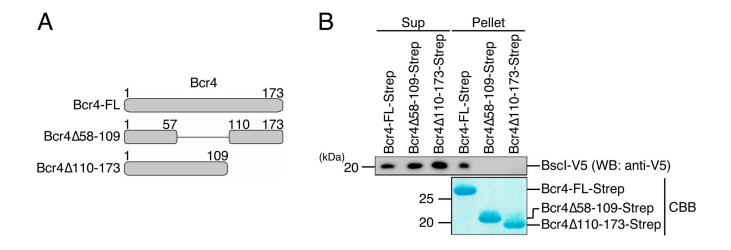


Fig. 2. Pull-down assays between Bscl and truncated versions of Bcr4. (A) Bcr4 derivatives used for pull-down assay are depicted. (B) The purified Bcr4-FL, Bcr4 Δ 58-109 or Bcr4 Δ 110-173 (Bcr4-FL-Strep, Bcr4 Δ 58-109-Strep or Bcr4 Δ 110-17-Strep) was loaded on Strep-Tactin beads, and then the beads were mixed with the lysate prepared from *E. coli* BL21, producing BscI-V5, respectively. After 3 h incubation at 4°C, the supernatant fraction (Sup) and pellet fraction (Pellet) samples were prepared. The Sup and Pellet samples were separated by SDS-PAGE and analyzed by Western blotting (WB) with anti-V5 antibody (top), and stained with Coomassie Brilliant Blue (CBB, bottom). Experiments were performed at least three times, and representative data are shown.

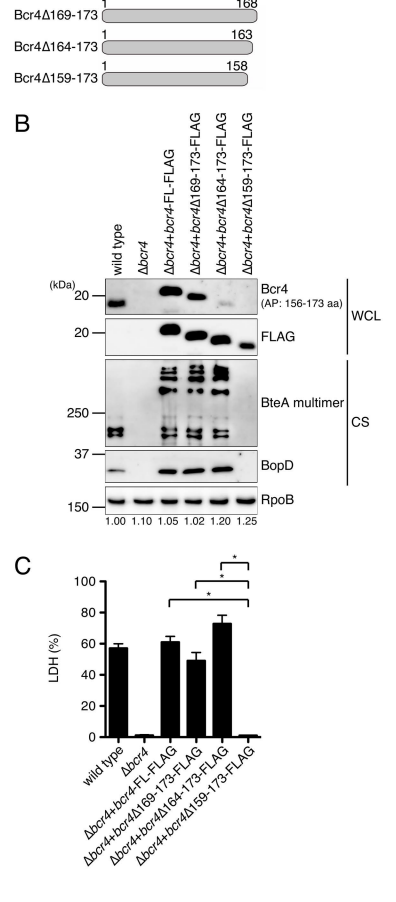


Fig. 3. The Bcr4 domain required for T3SS activity (A) Bcr4 derivatives used for the analysis of T3SS activity are depicted. (B) The B. bronchiseptica wild-type strain, Bcr4-deficient strain ($\Delta bcr4$), and $\Delta bcr4$ producing Bcr4-FL-FLAG (Δbcr4+bcr4-FL-FLAG), Bcr4Δ169-173-FLAG (Δbcr4+bcr4Δ169-173-FLAG), Bcr4Δ164-173-FLAG (Δbcr4+bcr4 Δ164-173-FLAG), and Bcr4Δ159-173-FLAG (Δbcr4+bcr4Δ159-173-FLAG) were cultured in SS medium. Whole cell lysates (WCL) and culture supernatant fraction (CS) samples were separated by SDS-PAGE and analyzed by Western blotting using antibodies against Bcr4, FLAG, BteA, BopD or RpoB. RpoB was used as an internal loading control. AP indicates the amino acids region of the antigen peptide used for anti-Bcr4 antibody generation. WCL and CS samples were prepared from equal volumes of bacterial culture. When we performed Western blotting using anti-BteA or BopD antibodies, we loaded a 100- or 50-fold smaller amount of Δbcr4+bcr4-FL-FLAG, Δbcr4+bcr4Δ169-173-FLAG and Δbcr4+bcr4Δ164-173-FLAG CS samples on the SDS-PAGE gel than on the wild-type, $\Delta bcr4$ and $\Delta bcr4+bcr4\Delta 159$ -173-FLAG CS samples to avoid obtaining excess signal intensities. The numbers at the bottom of the lower panel indicate the relative signal intensity of RpoB measured using ImageJ software. (C) L2 cells were infected with each strain at an moi of 50 for 1 h. The amounts of LDH released into the extracellular medium from infected cells are shown, and the relative cytotoxicity (percent) was determined as described in the Materials and Methods. Error bars indicate the SEMs from triplicate experiments. *P<0.05. Experiments were performed at least three times, and representative data are shown.

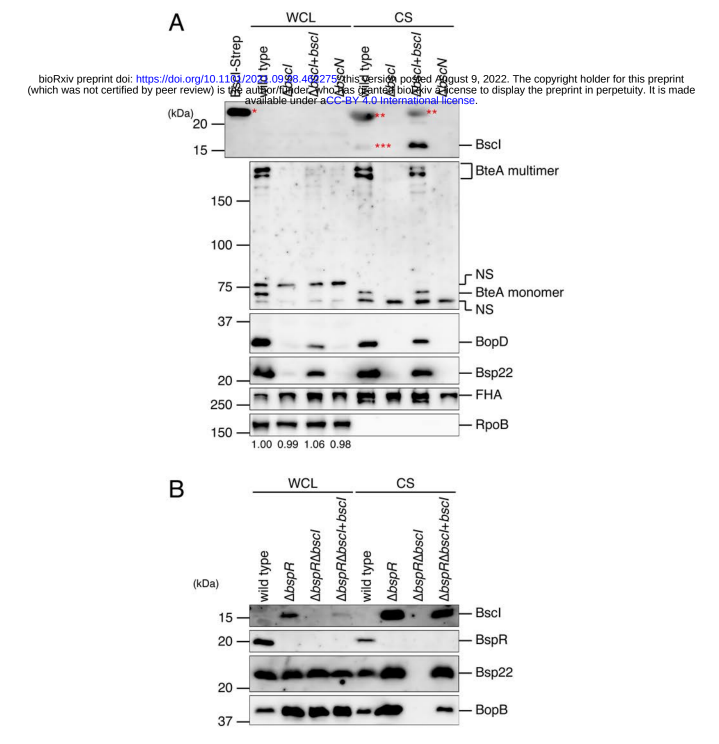


Fig. 4. The effect of Bscl deletion on T3SS activity in B. bronchiseptica. (A) Whole cell lysates (WCL) and culture supernatant fraction (CS) samples were prepared from the wild-type strain, $\Delta bscl$ (Bscl-deficient strain), Δbscl+bscl (Bscl-complemented strain) and ΔbscN (T3SS-inactive strain) cultured in SS medium. WCL and CS samples were separated by SDS-PAGE and analyzed by Western blotting using antibodies against Bscl, BteA, BopD, Bsp22, FHA or RpoB. Bscl tagged with Strep (Bscl-Strep) was loaded as a control. *BscI-Strep signal; **NS (nonspecific signals); ***A faint signal of BscI. The numbers at the bottom of the lower panel indicate the relative signal intensity of RpoB measured using ImageJ software. (B) WCL and CS were prepared from the wild-type, \DeltabspR (BspR-deficient strain), \DeltabspR \Deltabscl (BspR- and Bscldeficient strain) and *\Delta bspR\Delta bscl* (Bscl-complemented BspR- and Bcr4-deficient strain) cultured in SS medium. WCL and CS were separated by SDS-PAGE and analyzed by Western blotting using antibodies against Bscl, BspR, Bsp22 or BopB antibodies. Loaded WCL and CS samples were prepared from equal volumes of bacterial culture. When we performed Western blotting using antibodies against Bsp22 or BopB, we loaded a 25- or 5-fold smaller amount of $\Delta bspR$, $\Delta bspR\Delta bscl$ and $\Delta bspR\Delta bscl+bscl$ WCL samples, and 5- or 10-fold smaller amount of $\Delta bspR$ and $\Delta bspR\Delta bscl+bscl$ CS samples on the SDS-PAGE gel than the wild-type to avoid obtaining excess signal intensities. Experiments were performed at least three times, and representative data are shown. Fig. 4

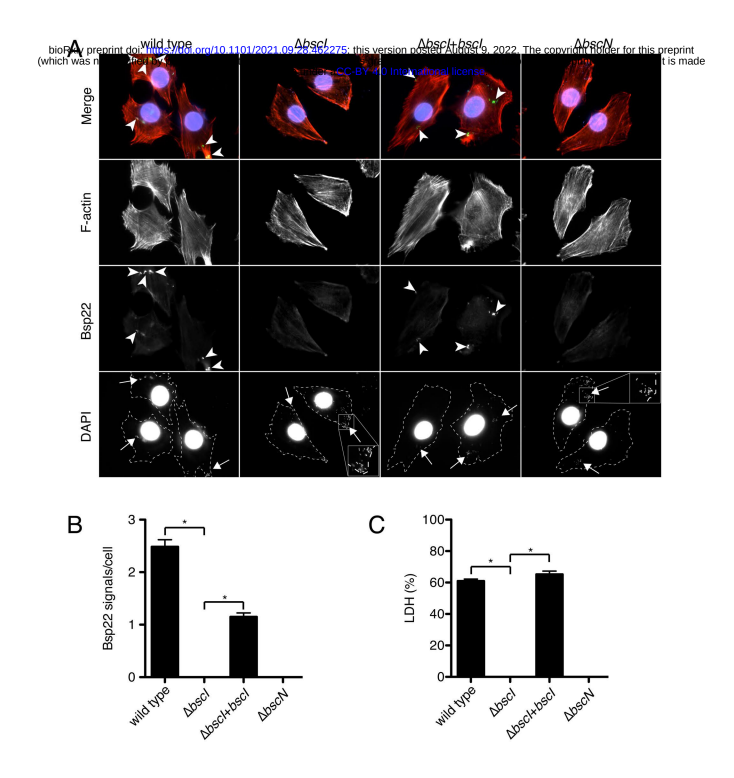


Fig. 5. Immunofluorescent staining of Bsp22 on L2 cells infected with *B. bronchiseptica* and the results of the LDH assay. (A) L2 cells were infected with the wild-type strain, $\Delta bscl$ (BscI-deficient strain), $\Delta bscl+bscl$ (BscI-complemented strain) or $\Delta bscN$ (T3SS-inactive strain) as described in the Materials and Methods. After fixation, cells were stained with anti-Bsp22 antibody (green), rhodamine phalloidin (red) and DAPI (blue). The inset shows higher magnification of the boxed area in the image. Arrowheads and arrows indicate the signals of Bsp22 (green) and bacteria, respectively. (B) Bsp22 signals per one cell were counted under a fluorescent microscope. At least 120 cells were randomly chosen. (C) The results of LDH assay at an MOI of 200 are shown as a histogram. Error bars indicate the SEMs from triplicate experiments. **P*<0.05. Experiments were performed at least three times, and representative data are shown.

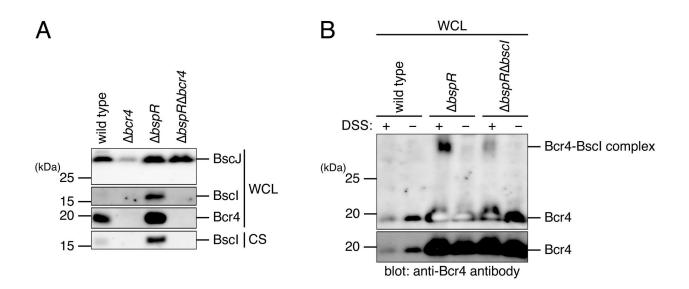


Fig. 6. The effect of Bcr4 on Bscl stability and the suggestive interaction of Bcr4 with Bscl in B.

bronchiseptica. (A) The whole cell lysates (WCL) and culture supernatant fraction (CS) were prepared from the wild-type strain, $\Delta bcr4$ (Bcr4-deficient strain), $\Delta bspR$ (BspR-deficient strain) or $\Delta bspR\Delta bcr4$ (BspR-and Bcr4-deficient strain) cultured in SS medium. WCL and CS were separated by SDS-PAGE and analyzed by Western blotting with antibodies against BscI (inner-rod protein), BscJ (inner-ring protein) and Bcr4. The samples were prepared from equal volumes of bacterial culture. When we carried out Western blotting using anti-BscJ or Bcr4 antibodies, we loaded a 10-fold-smaller amount of $\Delta bspR$ or $\Delta bspR\Delta bcr4$ WCL samples on the SDS-PAGE than WT or $\Delta bcr4$ WCL samples to avoid obtaining excess signal intensities. (B) WCL were prepared from the wild-type, $\Delta bspR$ or $\Delta bspR\Delta bcr4$ treated with (+) or without (-) cross linker disuccinimidyl suberate (DSS). WCL were separated by SDS-PAGE and analyzed by Western blotting with anti-Bcr4 antibody. The lower panel is a short exposure of the upper panel. Experiments were performed at least three times, and representative data are shown.

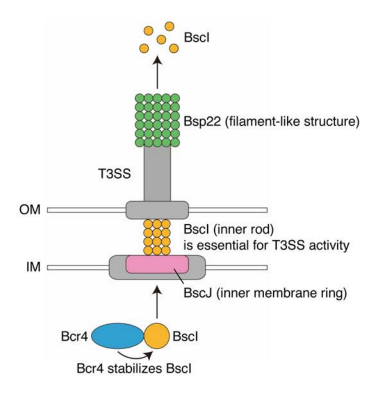


Fig. 7. Schematic depiction of the Bcr4 and Bscl functions. In the *B. bronchiseptica* bacterial cytosol, Bcr4 (blue) stabilizes Bscl (orange). Then, Bscl is presumed to be localized to the T3SS machinery (gray) and form the inner rod. Bscl is essential for T3SS activity and secreted from the bacterial cell. BscJ (pink) is predicted to function as an inner membrane ring. Bsp22 (green) forms a filament-like structure. OM and IM indicate the outer membrane (white) and inner membrane (white), respectively.

2 Text S. Supplementary Information

3

1

4	Fig. S1. Construction of the T3SS machinery in strains lacking Bcr4 and/or BspR. In
5	the B. bronchiseptica wild-type (upper left), the BspR negative regulation level for the bsc
6	locus transcription is moderate, and the T3SS machinery is established. In the Bcr4-deficient
7	strain (upper right), BspR strongly represses the bsc locus transcription, and construction of
8	the T3SS machinery is incomplete. In the BspR-deficient strain (lower left), the negative
9	regulatory effect of BspR is cancelled, and the construction of the T3SS machinery is
10	promoted. In the BspR/Bcr4 double-deficient strain (lower right), while the bsc locus
11	transcription is promoted because of BspR deficiency, T3SS is not functional.
12	
13	Fig. S2. Alignment of Bcr4 amino acid sequences in representative Bordetella species.
14	Bcr4 amino acid sequences of <i>B. bronchiseptica</i> S798 (Bb), <i>B. pertussis</i> Tohama I (Bp) and
15	B. parapertussis 12822 (Bp) were compared using ClustalW. The grey highlighted letters
16	represent amino acid residues that were different from those in Bb. Bcr4 of Bp and Bpp have
17	98.3% and 97.1% identities with those of Bp, respectively.
18	
19	Fig. S3. The nonspecific reaction of anti-Bscl antibody to Bsp22. The culture

20 supernatants (CS) were prepared from the wild-type strain, Δ*bsp22* (Bsp22-deficient strain),

bioRxiv preprint doi: https://doi.org/10.1101/2021.09.28.462275; this version posted August 9, 2022. The copyright holder for this preprint (which was not certified by peer review) is the author/funder, who has granted bioRxiv a license to display the preprint in perpetuity. It is made ΔbspR (BspR-deficient strain) voiab Δbse/+bse/ (Bsch-complemented strain) cultured in SS

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22	medium. The CS samples were separated by SDS-PAGE and stained with Coomassie
23	Brilliant Blue (CBB, left panel) or analyzed by Western blotting (WB) with anti-BscI antibody
24	(right panel). NS indicates nonspecific signals. Experiments were performed at least three
25	times, and representative data are shown.
26	
27	Fig. S4. The results of the RT-PCR analysis for the mRNA level of bscl in B.
28	bronchiseptica strains. Total RNA was prepared from the wild-type strain, $\Delta bspR$ (BspR-
29	deficient strain) or $\Delta bspR\Delta bcr4$ (BspR- and Bcr4-deficient strain) cultured in SS medium and
30	subjected to a quantitative RT-PCR analysis. The histogram shows the relative amount of
31	bscl mRNA normalized by the housekeeping gene, recA mRNA. Experiments were
32	performed at least three times, and representative data are shown.
33	
34	Fig. S5. The results of the RT-PCR analysis for mRNA levels of <i>bopD</i> and <i>bscl</i> in the
35	wild-type B. bronchiseptica. Total RNA was prepared from the wild-type strain cultured in
36	SS medium and subjected to a quantitative RT-PCR analysis. The histogram shows the

38 shown when the *bopD* mRNA amount is set as 1. Experiments were performed at least three

relative amount of *bopD* and *bscl* mRNA in the wild-type. The relative ratio of *bscl* mRNA is

- 39 times, and representative data are shown.
- 40

42	Fig. S6. The time course of Bscl production in <i>B. bronchiseptica</i> . The whole cell lysates
43	(WCL) were prepared from the wild-type strain, $\Delta bcr4$ (Bcr4-deficient strain), $\Delta bspR$ (BspR-
44	deficient strain) or $\Delta bspR\Delta bcr4$ (BspR- and Bcr4-deficient strain) cultured in SS medium for
45	0, 2, 5, 8 or 18 hr. The WCL were separated by SDS-PAGE and analyzed by Western blotting
46	with antibodies against Bscl, BopB and RpoB. Experiments were performed at least three
47	times, and representative data are shown.
48	
49	Fig. S7. The predicted structural model of <i>B. bronchiseptica</i> Bcr4
50	(A) The AlphaFold2 (AF2)-predicted structural model of <i>B. bronchiseptica</i> Bcr4 and
51	structural comparison with Aeromonas hydrophila AcrH (PDB: 3WXX) and Pseudomonas
52	aeruginosa PscG (PDB: 2UWJ). Z-score, root mean square deviation (RMSD), and amino
53	acid identity (AA %ID) of AcrH and PscG compared with Bcr4 are shown, respectively. (B)
54	The pairwise sequence alignment of Bcr4, AcrH, and PscG. The most frequent amino acid
55	type is colored. The secondary structure assignments (H/h: helix, E/e: strand, L/I: coil) are
56	also shown.
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61	bioRxiv preprint doi: https://doi.org/10.1101/2021.09.28.462275; this version posted August 9, 2022. The copyright holder for this preprint (viablesSdt.c.Nomencalture interactional sectors of the Borde tellaal 3SSdcomponent to display the preprint in perpetuity. It is made available under aCC-BY 4.0 International license.
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63	Table S2. Plasmids used in the study
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65	Table S3. Primers used in the study
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82 SI Materials and Methods

83 Pull-down assay.

84 The plasmids and primers used in this study are listed in Table S1 and S2, respectively. In order to express bscl, bscK, bscJ or bcr4 tagged with a V5 sequence at the respective C-85 86 terminus (*bscI*-V5, *bscK*-V5, *bscJ*-V5 or *bcr4*-V5), we amplified DNA fragments encoding the bscl. bscK. bscJ or bcr4 genes with the primer sets of B1-bscl-V5 and B2-bscl-V5, B1-87 bscK-V5 and B2-bscK-V5, B1-bscJ-V5 and B2-bscJ-V5 or B1-bcr4-comp and B2-bcr4-V5, 88 89 respectively, using *B. bronchiseptica* S798 genomic DNA as the template. Each resulting PCR product was cloned into pDONR201 to obtain pMGKU404, pMGKU405, pMGKU406 90 or pMGKU407, respectively, by means of adapter PCR and site-specific recombination 91 techniques using the Gateway cloning system (Invitrogen). Each plasmid was mixed with an 92 expression vector such as p99ccdB-V5 (1) to obtain pMGKU408, pMGKU409, pMGKU410 93 94 or pMGKU411 using the Gateway cloning system.

BL21 cells carrying pMGKU408, pMGKU409 pMGKU410 or pMGKU411 were cultured overnight at 37°C with shaking, and then diluted 1:40 in LB liquid medium containing 50 μ L/mL ampicillin and incubated for 2 h at 37°C with shaking. Each bacterial culture was further incubated for 5 h at 30°C in the presence of isopropyl-beta-thiogalactopyranoside (IPTG) at the final concentration of 1 mM. Bacteria were collected by centrifugation at 2,600×*g* for 15 min, and suspended in cold TBS containing protease inhibitor cocktail,

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102 used for the pull-down assay.

103 Next, in order to purify Bcr4 or Bscl tagged with six histidine residues (6×His) at the 104 respective N-terminus and Strep at the respective C-terminus, we amplified DNA fragments 105 encoding bcr4 or bscl with the primer sets of 5-HindIII-bcr4 and 3-bcr4-Strep, or 5-HindIIIbscl and 3-bscl-Strep using *B. bronchiseptica* S798 genomic DNA as the template. Each 106 107 amplified DNA fragment was used as a template for 2nd PCR with a primer set consisting of the upper primer used in the 1st PCR and 3-Strep-HindIII to add a 24 bp sequence 108 109 encoding the Strep tag. Each resulting PCR product was cloned into the HindIII recognition sites of pColdII to obtain pMGKU412 or pMGKU413 by the In-Fusion Cloning System 110 111 (Clontech), respectively. In order to purify Bcr4 lacking the amino acids region 58-109 or 110–173, we amplified the DNA fragment with the primer sets of 5-bcr4-58-109-Strep-IF and 112 113 3-IF-bcr4-58-109-Strep, or 5-bcr4-110-173-Strep-IF and 3-IF-bcr4-110-173-Strep using 114 pColdII-bcr4-Strep as the template. Each amplified fragment was self-ligated by the In-Fusion Cloning System, respectively, and then designated pMGKU414 or pMGKU415. 115 BL21 cells carrying pMGKU412, pMGKU413, pColdII-bteA-N-Strep (2), pMGKU414 or 116 pMGKU415 were cultured overnight at 37°C with shaking, and then diluted 1:100 in LB liquid 117 medium containing 50 μ L/mL ampicillin and incubated for 2 h at 37°C with shaking, 118

119 respectively. Each bacterial culture was further incubated overnight at 15°C in the presence

of IPTG at the final concentration of 0.05 mM. Bacteria were collected by centrifugation at

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suspension was sonicated and each supernatant except for that of pMGKU413 was 122 123 subjected to purification using Ni-NTA agarose (Qiagen) according to the manufacturer's instructions. The purified proteins were dialyzed with TBS. As for pMGKU413, the bacterial 124 suspension was sonicated and the pellet was suspended in Inclusion Body Solubilization 125 Reagent (Thermo) according to the manufacturer's instructions. The Bscl-Strep in 126 solubilized solution was refolded as described previously (3). Briefly, the solubilized solution 127 was diluted with 5-fold larger refolding buffer (20 mM Tris-HCl, pH-8, 150 mM NaCl, 10% 128 129 glycerol) overnight at 4°C on a rotator, and then centrifugated at 20,000×g for 15 min. The supernatant was dialyzed with dialysis buffer (20 mM Tris-HCl, pH-8, 150 mM NaCl, 10% 130 glycerol), and then centrifugated at $20,000 \times g$ for 15 min. The supernatant was used as 131 purified protein for the pull-down assay. 132

We mixed the dual-tagged protein (6×His and Strep) and 30 μ I Strep-Tactin resin (IBA) in an Eppendorf tube and rotated the tube at 4°C for 1 h. Then, we washed the beads with TBS three times. Next, the V5-tagged protein-containing *E. coli* lysate was added to the tube and rotated at 4°C for 3 h. We transferred 30 μ L supernatant to new Eppendorf tube and added 30 μ L 2×SDS-PAGE sample buffer to prepare the Sup. Then we washed the beads with TBS (Fig. 1B and 1C) or TBS containing 0.1% Triton X-100 (Fig. 1C) three times and added 30 μ L 2×SDS-PAGE sample buffer to prepare the Pellet samples.

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bioRxiv preprint doi: https://doi.org/10.1101/2021.09.28.462275; this version posted August 9, 2022. The copyright holder for this preprint (which was not certified by peer review) is the author/funder, who has granted bioRxiv a license to display the preprint in perpetuity. It is made **Construction of a bscl gene-displayted or bspR/bsc/double strains.**

142	To construct the <i>bscl</i> or <i>bspR/bscl</i> double mutants, a 2.4 kb DNA fragment encoding <i>bscl</i>
143	and its flanking regions was amplified by PCR with primers B1-bscl and B2-bscl using B.
144	bronchiceptica S798 genomic DNA as the template. The resulting PCR product was cloned
145	into pDONR201 to obtain pMGKU416 using the Gateway cloning system. An inverse PCR
146	was carried out with the primers R1-bscl and R2-bscl using circular pMGKU416 as the
147	template. The resulting PCR product was self-ligated using the In-Fusion Cloning System to
148	obtain pMGKU417. This plasmid contained a 369-bp in-frame deletion from 30 bp
149	downstream of the 5' end of the bscl gene to 30 bp upstream of the 3' end of the gene. This
150	plasmid, pMGKU417, was mixed with a positive suicide vector such as pABB-CRS2 (4) to
151	obtain pMGKU418 using the Gateway cloning system. The pMGKU418 or pABB-CRS2-
152	<i>bspR</i> (5) plasmids in turn were introduced into <i>E. coli</i> Sm10 <i>\pir</i> , and transconjugated into
153	the S798 wild-type or $\Delta bscl$ as described previously (6). The resulting mutant strains were
154	designated $\Delta bscl$ or $\Delta bspR\Delta bscl$, respectively.

155

141

156 Construction of plasmids used for producing Bcr4 derivatives and Bscl
 157 complementation

In order to produce full-length Bcr4 tagged with a FLAG sequence at the C-terminus, we performed an inverse PCR with primers of 5-bcr4-FLAG-IF and 3-IF-bcr4-FLAG using pDONR-*bcr4* (7) as the template. The resulting PCR product was self-ligated to obtain bioRxiv preprint doi: https://doi.org/10.1101/2021.09.28.462275; this version posted August 9, 2022. The copyright holder for this preprint (which was not certified by peer review) is the author/funder, who has granted bioRxiv a license to display the preprint in perpetuity. It is made pMGKU419 by the In-Fusiona@lethingdeSystem.oTor producesScr4 lacking the amino acid

162	regions 159–173, 164–173 or 169–173, inverse PCR was carried out with the primer sets of
163	5-bcr4-FLAG-IF and 3-IF-bcr4 Δ 169-173-FLAG, 5-bcr4-FLAG-IF and 3-IF-bcr4 Δ 164-173-
164	FLAG, or 5- <i>bcr4</i> -FLAG-IF and 3-IF- <i>bcr4</i> Δ 159-173-FLAG using pMGKU419 as the template.
165	Each amplified fragment was self-ligated by the In-Fusion Cloning System to obtain
166	pMGKU420, pMGKU421 or pMGKU422, respectively. For Bscl complementation, a PCR
167	was carried out with the primers of B1-bscI-V5 and 3-B2-bscI-comp using B. bronchiceptica
168	S798 genomic DNA as the template. The resulting PCR product was cloned into pDONR201
169	to obtain pMGKU423 using the Gateway cloning system. These plasmids were mixed with
170	pRK-R4-R3-F, pDONR-fhaP and pDONR-rrnB (8) to obtain pMGKU424, pMGKU425,
171	pMGKU426, pMGKU427 and pMGKU428 using the Gateway cloning system.

172

173 Quantitative reverse transcription-PCR

Total RNA was prepared from the *B. bronchiseptica* culture using a Trizol Max Bacterial RNA isolation Kit (Invitrogen), RNeasy Mini Kit (Qiagen), and RNase-free DNase Kit (Qiagen). The reverse transcription reaction was carried out using Transcriptor Universal cDNA Master (Roche) and T100 Thermal Cycler (Bio-Rad). The quantitative RT-PCR reaction was carried out using FastStart Essential DNA Probes Master (Roche) and Light Cycler 96 (Roche). To amplify the *bscl, bopD*, and *recA* genes, the primer sets 5-bscl and 3-bscl, 5-bopD and 3bopD, 5-recA and 3-recA were used, respectively. For the experiment to determine the bioRxiv preprint doi: https://doi.org/10.1101/2021.09.28.462275; this version posted August 9, 2022. The copyright holder for this preprint (which was not certified by peer review) is the author/funder, who has granted bioRxiv a license to display the preprint in perpetuity. It is made presence of bscimRNA in the Border mutant (Fig.0S4), arecAiwas used as an internal control.

182	The values obtained from each strain were standardized with <i>recA</i> , and the relative amounts
183	to the wild-type strain were determined. For the experiment to compare the amounts of bscl
184	and bopD mRNA in the wild-type (Fig. S5), we followed the protocol provided by Roche. The
185	genome of <i>B. bronchiseptica</i> was used as a template for quantitative RT-PCR to generate a
186	calibration curve. The relative amount of bopD mRNA to bscl mRNA was then determined
187	using the calibration curve.

Protein structure prediction

190 Protein structure prediction using amino acid sequences by AlphaFold2 with MMseqs2

191 (ColabFold) was performed on the Google Colab server with default parameters (9). A

192 structure-based protein homology search using AlphaFold2-predicted structural models was

193 performed on the Dali server (10). In addition, primary, secondary, and tertiary structures of

- 194 query proteins were visualized and compared with those of neighbors on the Dali server.

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Table S1. Nomencalture of the Bordetella T3SS				
Bordetella	Yersinia	Pseudomonas	Predicted function	
BscF	YscF	PscF	Needle	
Bscl	Yscl	Pscl	Inner rod	
ВорВ	YopB	PopB	Translocation pore	
BopD	YopD	PopD	Translocation pore	
Bsp22	LcrV	PcrV	Needle tip or Filament	
BscJ	YscJ	PscJ	Inner membrane ring	
BscK	YscK	PscK	ATPase cofactor	
BscN	YscN	PscN	ATPase	
	Bordetella BscF Bscl BopB BopD Bsp22 BscJ BscK	BordetellaYersiniaBscFYscFBsclYsclBopBYopBBopDYopDBsp22LcrVBscJYscJBscKYscK	BordetellaYersiniaPseudomonasBscFYscFPscFBsclYsclPsclBopBYopBPopBBopDYopDPopDBsp22LcrVPcrVBscJYscJPscJBscKYscKPscK	

lame	Description	Reference or source
pDONR201	DNA cloning vector, Km	Invitrogen
pMGKU404	pDONR201, bscl gene tagged with V5 sequence at the C terminus	This study
pMGKU405	pDONR201, bscK gene tagged with V5 sequence at the C terminus	This study
pMGKU406	pDONR201, bscJ gene tagged with V5 sequence at the C terminus	This study
pMGKU407	pDONR201, bcr4 gene tagged with V5 sequence at the C terminus	This study
p99 <i>ccdB</i> -V5	Expression vector for V5 tagged gene, Amp ^r	1
pMGKU408	p99-ccdB-V5, bscl gene tagged with V5 sequence at the C terminus	This study
pMGKU409	p99-ccdB-V5, bscK gene tagged with V5 sequence at the C terminus	This study
pMGKU410	p99-ccdB-V5, bscJ gene tagged with V5 sequence at the C terminus	This study
pMGKU411	p99-ccdB-V5, bsc4 gene tagged with V5 sequence at the C terminus	This study
pColdII	Expression vector for His tagged gene, Amp	TAKARA
pMGKU412	pColdll, <i>bcr4</i> gene tagged with Strep sequence at the C terminus	This study
pMGKU413	pColdII, bscl gene tagged with Strep sequence at the C terminus	This study
pMGKU414	pColdII, bcr4 gene lacking amino acids region 58-109 tagged with Strep sequence at the C terminus	This study
pMGKU415	pColdII, bcr4 gene lacking amino acids region 110-173 tagged with Strep sequence at the C terminus	This study
pColdII-bteA-N-Strep	pColdII, bteA gene coding amino acids region 1-312 tagged with Strep sequence at the C terminus	2
pMGKU416	pDONR201, bscl gene	This study
pMGKU417	pDONR201, bscl gene containing internal sequence-deletion and its flanking region	This study
pABB-CRS2	Suicide vector for conjugation, Amp ^r	4
pMGKU418	pABB-CRS2, bscl gene containing internal sequence-deletion and its flanking region	This study
pABB-CRS2-bspR	pABB-CRS2, bspR gene containing internal sequence-deletion and its flanking region	5
pDONR-bcr4	pDONR201, bcr4 gene for complementation	7
pMGKU419	pDONR201, bcr4 gene tagged with FLAG sequence at the C terminus for complementation	This study
pMGKU420	pDONR201, bcr4 gene lacking amino acids region 169-173 tagged with FLAG sequence at the C terminus	This study
pMGKU421	pDONR201, bcr4 gene lacking amino acids region 164-173 tagged with FLAG sequence at the C terminus	This study
pMGKU422	pDONR201, bcr4 gene lacking amino acids region 159-173 tagged with FLAG sequence at the C terminus	This study
pMGKU423	pDONR201, bscl gene for complementation	This study
pRK415-R4-R3-F	pRK415, recombination sites for MultiSite Gateway, Tet	8
pDONR-fhaP	pDONR-P4-P1R, fha promoter	8
pDONR-rrnB	pDONR-P2R-P3, rrnB terminator	8
pMGKU424	pRK415-R4-R3-F, bcr4 gene tagged with FLAG sequence at the C terminus for complementation	This study
pMGKU425	pRK415-R4-R3-F, bcr4 gene lacking amino acids region 169-173 tagged with FLAG sequence at the C terminus	This study
pMGKU426	pRK415-R4-R3-F, bcr4 gene lacking amino acids region 164-173 tagged with FLAG sequence at the C terminus	This study
pMGKU427	pRK415-R4-R3-F, bcr4 gene lacking amino acids region 159-173 tagged with FLAG sequence at the C terminus	This study
pMGKU428	pRK415-R4-R3-F, bscl gene	This study

Name	Sequence (5'→3')
B1-bscl-V5	AAAAAGCAGGCTTGTTGGACAGCGGACCCGCC
B2-bscl-V5	AGAAAGCTGGGTTTGACATTCTCGCCAGCGTGTC
B1-bscK-V5	AAAAAGCAGGCTTGGCGCACGCGCTGGTCCCG
B2-bscK-V5	AGAAAGCTGGGTTGGCTTGGGCGGGGAACGAGG
B1-BscJ-V5	AAAAAGCAGGCTTGGAGTACGAGTTGGTGGGC
B2-BscJ-V5	AGAAAGCTGGGTTGTCATGCCCGGCTCCTTCCG
B1-bcr4-comp	AAAAAGCAGGCTGCCAGGTCCGGTCTCGCACCG
B2-bcr4-V5	AGAAAGCTGGGTTTCCAGGAGCTCCAGGTAATG
5-HindIII-bcr4	ATCCGAATTCAAGCTTCATTCAGACTCAGGTTCAGATTC
3-bcr4-Strep	CGGGTGGCTCCATCCAGGAGCTCCAGGTAATG
5-HindIII-bscl	ATCCGAATTCAAGCTTAATTTGGATCTGACGGCGATC
3-bscl-Strep	CGGGTGGCTCCATGACATTCTCGCCAGCGTGTC
3-Strep-HindIII	GCAGGTCGACAAGCTTTCATTTTTCGAACTGCGGGTGGCTCCA
5-bcr4-58-109-Strep-IF	GCCGTCAGCGATCTGTCGGACTGGACGCCTGGTG
3-IF-bcr4-58-109-Strep	CAGATCGCTGACGGCCGCCG
5-bcr4-110-173-Strep-IF	TGGAGCCACCCGCAGTTCGA
3-IF-bcr4-110-173-Strep	CTGCGGGTGGCTCCAGCGGTCCTCCGCCTGTGCCG
B1-bscl	AAAAAGCAGGCTTCATGACTGTTCACGACGAC
B2-bscl	AGAAAGCTGGGTGCACAAGATCCAGCGCGACC
R1-bscl	CGACGTTGGCGTTGATCGCCGTCAGATC
R2-bscl	TCAACGCCAACGTCGACACGCTGGCGAG
5-bcr4-FLAG-IF	CCACCCGCAGTTCGAAAAATGAATTTGGATCTACCCAGCTTTCTTG
3-IF-bcr4-FLAG	TCGAACTGCGGGTGGCTCCATCCAGGACCTCCAGGTAATGGCTCG
3-IF-bcr4∆169-173-FLAG	GTCATCCTTGTAGTCTAATGGCTCGGACTGCAACG
3-IF-bcr4∆164-173-FLAG	GTCATCCTTGTAGTCCAACGGCGCGGGCCGCATCATG
3-IF-bcr4∆159-173-FLAG	GTCATCCTTGTAGTCCATCATGGCGGGTCCGCTGTC
3-B2-bscl-comp	AGAAAGCTGGGTTTGACATTCTCGCCAGCGTGTC
5-bscl	CGATCTGCAGGCCAGGTT
3-bscl	CTATTGCCTTGCCCACCAA
5-bopD	CGGCTCGGTGAAGACATC
3-bopD	CCTCCCGCATCTGTTGAC
5-recA	ATGAAGATCGGCGTGATGT
3-recA	TAGAACTTGAGCGCGTTGC

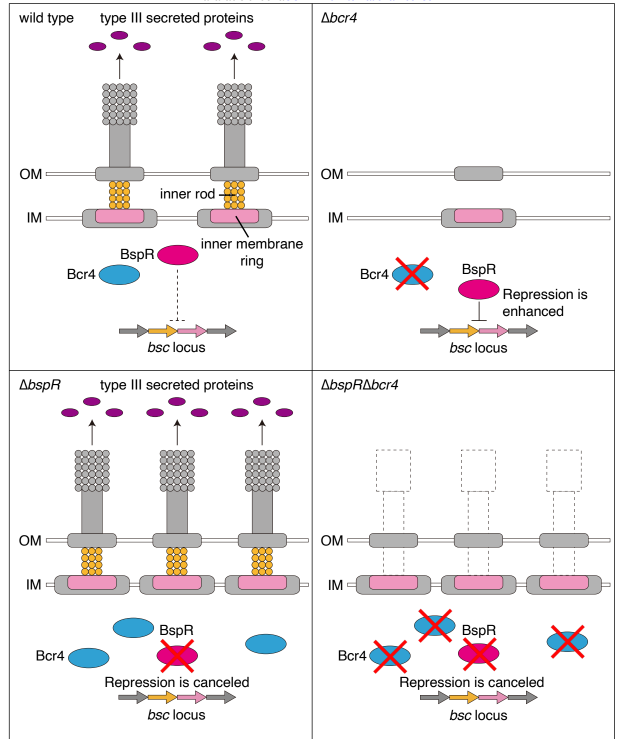


Fig. S1. Construction of the T3SS machinery in strains lacking Bcr4 and/or BspR. In the B.

bronchiseptica wild-type (upper left), the BspR negative regulation level for the *bsc* locus transcription is moderate, and the T3SS machinery is established. In the Bcr4-deficient strain (upper right), BspR strongly represses the *bsc* locus transcription, and construction of the T3SS machinery is incomplete. In the BspR-deficient strain (lower left), the negative regulatory effect of BspR is cancelled, and the construction of the T3SS machinery is promoted. In the BspR/Bcr4 double-deficient strain (lower right), while the *bsc* locus transcription is promoted because of BspR deficiency, T3SS is not functional.

Bb		MHSDSGSDSGSDSGSGSPMASSIHPSEPIQPMEHVLEEADARLLTEVGFLAAAVSDLT	58
Вр		MHSDSGSDSGSDSGSGSPMVSSIHPSEPIQPMEHVLEEADARLLTEVGFLAAAVSDLT	58
Врр	1	MHSDSGSDSGSGSGSGSGSGSGSGSGSGSGSGSGSGSGSGS	60
Bb		RADAIFNALQRVRPGRTYPCIGLAVARMNAGLPDEAAEILANFQPAQAEDRSELDAWCGF	118
Вр		RADAIFNALQRVRPGRTHPCIGLAVARMNAGLPDEAAEILANFQPAQPEDRSELDAWCGF	118
Врр	61	RADAIFNALQRVRPGRTYPCIGLAVARMNAGLPDEAAEVLANFQPAQAEDRSELDAWCGF	120
Bb	119	ALLLAGRSDEARRMLQRAIDAGGEAARLAQVVLDSGPAMMRPAPLQSEPLPGAPG	173
Вр	119	ALLLAGRSDEARRMLQRAIDAGGEAARLAQVVLDSGPAMMRPAPLQSEPLPGAPG	173
Врр	121	ALLLAGRSDEARRMLQRAIDAGGEAARLAQVVLDSGPAMMRPAPLQSEPLPGAPG	175

Fig. S2. Alignment of Bcr4 amino acid sequences in representative *Bordetella* **species.** Bcr4 amino acid sequences of *B. bronchiseptica* S798 (Bb), *B. pertussis* Tohama I (Bp) and *B. parapertussis* 12822 (Bp) were compared using ClustalW. The grey highlighted letters represent amino acid residues that were different from those in Bb. Bcr4 of Bp and Bpp have 98.3% and 97.1% identities with those of Bp, respectively.

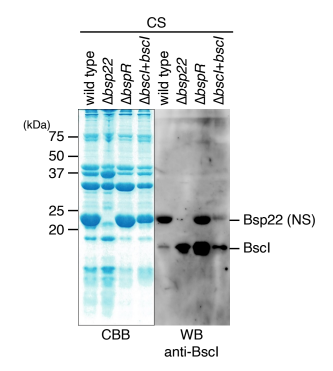


Fig. S3. The nonspecific reaction of anti-Bscl antibody to Bsp22. The culture supernatants (CS) were prepared from the wild-type strain, $\Delta bsp22$ (Bsp22-deficient strain), $\Delta bspR$ (BspR-deficient strain) or $\Delta bscl+bscl$ (Bscl-complemented strain) cultured in SS medium. The CS samples were separated by SDS-PAGE and stained with Coomassie Brilliant Blue (CBB, left panel) or analyzed by Western blotting (WB) with anti-Bscl antibody (right panel). NS indicates nonspecific signals. Experiments were performed at least three times, and representative data are shown.

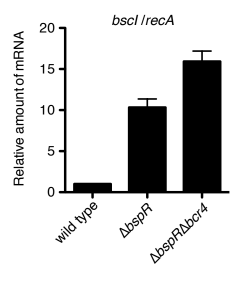


Fig. S4. The results of the RT-PCR analysis for the mRNA level of *bscl* in *B. bronchiseptica* strains. Total RNA was prepared from the wild-type strain, $\Delta bspR$ (BspR-deficient strain) or $\Delta bspR\Delta bcr4$ (BspR- and Bcr4-deficient strain) cultured in SS medium and subjected to a quantitative RT-PCR analysis. The histogram shows the relative amount of *bscl* mRNA normalized by the housekeeping gene, *recA* mRNA. Experiments were performed at least three times, and representative data are shown.

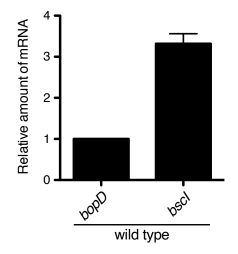


Fig. S5. The results of the RT-PCR analysis for mRNA levels of *bopD* and *bscl* in the wild-type *B*. *bronchiseptica*. Total RNA was prepared from the wild-type strain cultured in SS medium and subjected to a quantitative RT-PCR analysis. The histogram shows the relative amount of *bopD* and *bscl* mRNA in the wild-type. The relative ratio of *bscl* mRNA is shown when the *bopD* mRNA amount is set as 1. Experiments were performed at least three times, and representative data are shown.

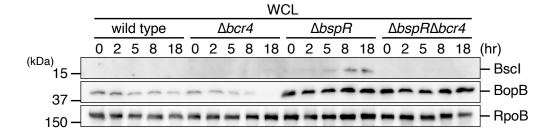


Fig. S6. The time course of Bscl production in *B. bronchiseptica*. The whole cell lysates (WCL) were prepared from the wild-type strain, $\Delta bcr4$ (Bcr4-deficient strain), $\Delta bspR$ (BspR-deficient strain) or $\Delta bspR\Delta bcr4$ (BspR- and Bcr4-deficient strain) cultured in SS medium for 0, 2, 5, 8 or 18 hr. The WCL were separated by SDS-PAGE and analyzed by Western blotting with antibodies against Bscl, BopB and RpoB. Experiments were performed at least three times, and representative data are shown.

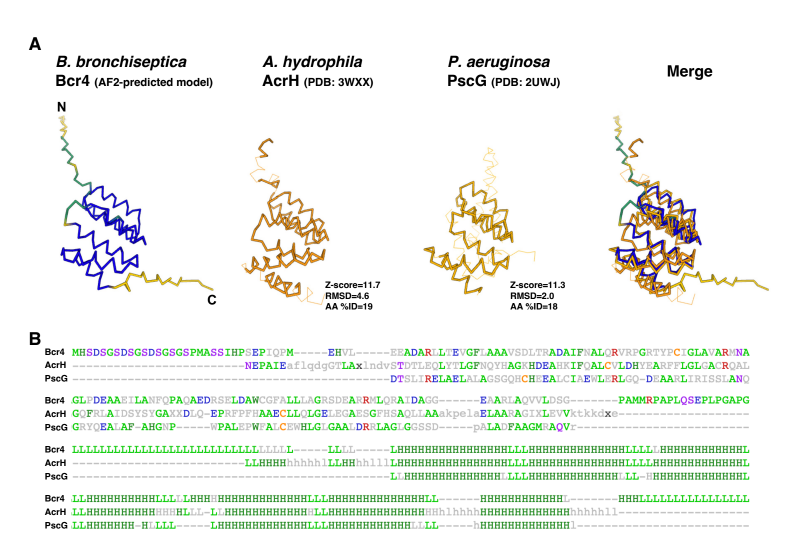


Fig. S7. The predicted structural model of *B. bronchiseptica* Bcr4

(A) The AlphaFold2 (AF2)-predicted structural model of *B. bronchiseptica* Bcr4 and structural comparison with *Aeromonas hydrophila* AcrH (PDB: 3WXX) and *Pseudomonas aeruginosa* PscG (PDB: 2UWJ). Z-score, root mean square deviation (RMSD), and amino acid identity (AA %ID) of AcrH and PscG compared with Bcr4 are shown, respectively. (B) The pairwise sequence alignment of Bcr4, AcrH, and PscG. The most frequent amino acid type is colored. The secondary structure assignments (H/h: helix, E/e: strand, L/I: coil) are also shown.