

A monoclonal antibody collection for C. difficile typing?

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1 A monoclonal antibody collection for *C. difficile* typing ?

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24	ABSTRACT					
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26	Clostridioides difficile is the leading cause of antibiotic-associated diarrhea and					
27	pseudomembranous colitis in adults. Various C. difficile strains circulate currently, associated					
28	with different outcomes and antibiotic resistance profiles. However, most studies still focus or					
29	the reference strain 630 that does not circulate anymore, partly due to the lack of immunologica					
30	tools to study current clinically important C. difficile PCR ribotypes. The goal of this study was					
31	to generate monoclonal antibodies recognizing various epidemic ribotypes of C. difficile. To do					
32	so, we immunized mice expressing human variable antibody genes with the Low Molecula					
33	Weight (LMW) subunit of the surface layer protein SlpA from various C. difficile strains.					
34	Monoclonal antibodies purified from hybridomas bound LMW with high-affinity and whole					
35	bacteria from current C. difficile ribotypes with different cross-specificities. This first collection					
36	of anti-C. difficile mAbs represent valuable tools for basic and clinical research.					
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38						
39	KEYWORDS (5-10 WORDS)					
40						
41	Clostridioides difficile, monoclonal antibodies, S-layer, hybridomas, ribotypes					
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INTRODUCTION

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Clostridioides difficile is an anaerobic, gram-positive, and spore-forming bacterium that 46 is the main agent responsible for antibiotic-associated diarrhea and pseudomembranous colitis 47 in adults ¹. In the past decades, there was a drastic increase in the incidence of both healthcare-48 associated C. difficile infection (CDI) and community-acquired CDI². There is a large 49 phylogenetic diversity of C. difficile with more than 300 distinct PCR-ribotypes (RT) reported 50 worldwide, including epidemic lineages associated with increased transmission and mortality³⁻ 51 ⁶. The latest epidemiology data worldwide reported that 5 ribotypes i.e., RT001, RT002, RT014, 52 RT027 and RT078, account for approximately 50% of the infections⁷. 53

Whereas several advances such as fluorescent mutants and novel fingerprinting 54 techniques have contributed to a better understanding of C. difficile diversity and physiology^{8–} 55 ¹⁰, basic research still relies on one single strain *i.e.*, *C. difficile* 630 that belong to RT012. An 56 increasing number of studies has been performed on the epidemic ribotype 027, which caused 57 major outbreaks in the United States and Europe at the end of the 2010s^{11,12}. Other ribotypes 58 remain largely unexplored even though some are associated with antibiotic resistance and 59 increased severity³, which can be partly explained by the lack of genetic and immunological 60 tools to study these strains. 61

C. difficile surface is composed of adhesins e.g., the flagellar cap protein FliD, the 62 flagellin FliC, the cell wall protein Cwp66, the surface layer protein SlpA, and the protease 63 Cwp84¹³. SlpA is expressed on the bacterial surface of all ribotypes and plays a crucial role in 64 the pathogenesis and virulence of C. difficile by mediating interactions with the host cells and 65 the surrounding environment^{14–17}. SlpA contains two biologically distinct entities, the high-66 molecular weight (HMW) and the low molecular weight (LMW) subunits that assemble on the 67 bacterial surface into a paracrystalline lattice¹⁸. Sequence variations of SlpA have been reported 68 for the LMW that correlate with the diversity of clinical isolates, whereas the HMW is less 69 variable^{19,20}. SlpA is highly immunogenic, meaning it can trigger an immune response in the 70 host²¹. Indeed, antibodies against SlpA have been detected in the sera of patients infected with 71 C. difficile, indicating its potential as a target for vaccine development 21,22 . 72

In this work, we generated the first collection of mAbs that bind and discriminate predominant clinical ribotypes of *C. difficile*. Knock-in mice expressing human antibody variable genes for the heavy (V_H) and light chain (V_L)^{23,24} were immunized with a collection of recombinantly expressed LMW from five clinically relevant *C. difficile* ribotypes i.e., RT001, RT002, RT014, RT027 and RT078. Hybridomas were generated and their corresponding IgG mAbs bound both recombinant LMW *in vitro* and LMW naturally expressed on the bacterial
surface. At least one mAb was identified against each of the five ribotypes used for
immunization, with 6 mAbs being cross-reactive between LMW subunits of two different *C*. *difficile* ribotypes. The reduced sequence identity of LMW between different *C. difficile*ribotypes²⁵ allows for specific identification of bacterial ribotypes by this anti-LMW mAb
collection that represents a novel toolkit for *C. difficile* research.

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RESULTS

LMW SlpA subunits from 5 predominant ribotypes of C. difficile i.e., RT001, RT002, 87 RT014, RT078 and RT027 (Fig. 1a), were recombinantly produced from transformed 88 Escherichia coli as his-tagged soluble proteins and affinity-purified. As anti-LMW antibodies 89 may potentially be of therapeutic interest for the treatment of CDIs, we used knock-in mice in 90 91 which the endogenous genes encoding the heavy chain variable domain (VH) and the kappa light chain variable domain $(V\kappa)$ were replaced by their human counterparts 92 (Velocimmune)^{23,24} with one modification, i.e., only one allele of the endogenous V κ locus was 93 replaced by human V κ segments, and the second allele of the endogenous V κ locus was 94 replaced by human V λ segments (Fig. 1b). As the Vk locus expresses 95% of the light chains 95 96 in mice ²⁶, placing human V λ segments at the Vk locus increases the variability of light chain expression. Thus, after hybridoma identification, cloning of these VH and VL into vectors 97 containing human heavy and light chain constant domains, allows for direct development - in 98 99 fine – of fully human anti-LMW mAbs. To generate hybridomas, mice were immunized at D0, D21 and D42 with 50 µg/mouse of each LMW (Fig. 1c). High anti-LMW IgG serum titers were 100 obtained in all mice at day 42 (Fig. 1d). Mice were boosted with all five LMW at equimolar 101 ratio (Fig. 1c), and their spleen harvested 4 days later. Two different protocols were tested and 102 gave similar results; one based on the similarity between the LMW – grouping two highly 103 similar LMW in a single immunization; one based on their frequency in current CDI – grouping 104 105 LMW corresponding to current clinical ribotypes in a single immunization (Supp. Fig. 1). More than 700 hybridomas were generated and among them 100 hybridoma were found to secrete 106 anti-LMW antibodies. 107

108 Among these 100 hybridomas, the 14 clones displaying the highest ratio of LMW binding by ELISA compared to IgG concentration in their culture supernatant were expanded 109 110 and their antibodies purified. Their binding profiles towards the five recombinant LMW proteins were assessed by ELISA (Fig. 2). 12 out of 14 (86%) significantly bound LMW-RT001 111 with variable profiles, 1 out of 14 (7%) bound LMW-RT002, 1 out of 14 (7%) bound LMW-112 RT014, 6 out of 14 (43%) bound LMW-RT078 and 11 out of 14 (78%) bound LMW-RT027. 113 Among the eleven LMW-RT027-binding mAbs, four (36%) cross-reacted strongly with LMW-114 RT001 (mAb SG8, TF1, TH4 and VA10) and one with both LMW-RT001 and LMW-RT078 115 (mAb RF12). mAb QE2 cross-reacted with four LMWs: LMW-RT001, LMW-RT014, LMW-116 RT027 and LMW-RT078. Among the three mAbs that did not recognize LMW-R0T27, mAb 117

118 RA11 was specific for LMW-R0T78, mAb UA5 cross-reacted with LMW-RT001 and LMW-

119 RT002, and mAb SC6 cross-reacted with LMW-RT001 and LMW-RT078.

We next evaluated the affinity of the mAbs displaying the strongest interactions with 120 their respective targets i.e., LMW-RT001, LMW-RT002, LMW-RT014, LMW-RT078 and 121 LMW-RT027, by Bio Layer Interferometry (BLI), coupling IgGs to the sensors and keeping 122 LMW antigens in solution. mAbs displayed dissociation constant (K_D) values ranging more 123 124 than 3 logs from 0.08 nM to 200 nM, which corresponds to low to very high-affinity antibodies 125 (Fig. 3). We identified mAbs with a 1nM affinity or better for all ribotypes, except for RT014 that was only bound by mAb QE2 with a 9nM affinity. Noticeably, cross-specific mAbs 126 displayed different affinities for their targets, with systematically one ribotype bound with at 127 least a 10-fold better affinity, except for mAb VA10 that bound LMW-RT001 and LMW-128 RT027 with comparable affinities. 129

130 As SlpA is the main component of the C. difficile surface, we investigated if this series of mAbs could also bind LMW when exposed naturally at the bacterial surface. Fixed C. 131 difficile from the different ribotypes were used for bacterial flow cytometry (Fig. 4a). Each 132 ribotype could be significantly bound by at least one mAb. Consistent with the ELISA results 133 (Fig. 2), monospecific anti-LMW mAbs, the LMW-RT027-specific mAbs (PH4, QD8, QH5, 134 RD11 and TE8) and anti-LMW-RT078-specific mAbs (RA11), bound to C. difficile RT027 and 135 RT078 whole bacteria, respectively. However, cross-specific mAbs bound a restricted number 136 of ribotypes by bacterial flow cytometry (Fig. 4a) compared to ELISA (Fig. 2), indicating that 137 their epitopes are hidden or inaccessible, or that their affinity is not sufficient for flow cytometry 138 detection. Indeed, 3 out 8 cross-specific mAbs showed restricted binding profile using flow 139 cytometry, e.g., QE2 mAb bound 4 distinct recombinant LMW ribotypes by ELISA but only 2 140 C. difficile ribotypes using flow cytometry. Table 1 summarizes the binding profiles of these 141 mAbs to the LMW recombinant proteins and the LMW exposed at the bacterial surface for the 142 five clinical ribotypes RT001, RT002, RT014, RT078, RT027. 143

Finally, we studied the impact of LMW binding by the anti-LMW-RT027 mAbs in an *in vitro* growth assay on *C. difficile* strain 027. Two monospecific mAbs for LMW-RT027 (QD8 and QH5) and two cross-specific mAbs (VA10 and TH4) were tested for their impact on growth. Growth was followed over 24 hours with an isotype control IgG and showed an exponential phase followed by a plateau (Fig. 4b). Anti-LMW-RT027 did not significantly alter growth, even though mAb VA10 tended to delay growth, and mAb QD8 and, to a lesser extent, mAb QH5, tended to increase growth.

DISCUSSION

Herein, we report the first monoclonal antibody collection that targets a surface protein of *C. difficile*. Due to sequence variability in the low-molecular weight subunit of surface layer protein A, this mAb collection allows the detection of 5 different ribotypes of clinical interest. More than half the mAbs bound selectively to the bacterial surface of one of these ribotypes, whereas the cross-reactive mAbs bound to two different ribotypes. The relatively high affinity of the interaction (nanomolar range) allows to envision using these mAbs for various assays such as ELISA, flow cytometry, microscopy, or histology assays.

In this study we chose to immunize mice with the low-molecular weight subunit of 161 surface layer protein A as it represents a major antigen of the C. difficile surface²⁷. Although 162 we found by alignment stretches of conserved residues between the five ribotype sequences we 163 used¹⁸, we could not identify any antibody cross-binding all five strains. The most cross-164 reactive anti-LMW mAbs recognized by bacterial flow cytometry only two different ribotypes. 165 166 This suggests that conserved epitopes between LMW of different strains may not be dominant epitopes in terms of immunogenicity or may be hidden or poorly accessible to antibodies. 167 Indeed, conserved amino acids have been implicated in the interaction between the LMW and 168 the High Molecular Weight subunits which face inward toward the bacterial cell wall²⁸ and are 169 therefore probably inaccessible to antibodies. 170

Mice were immunized sequentially with five different LMWs and boosted with a mix 171 of all of them, leading to identification of mAbs to each of them. Varying the order of different 172 LMWs in the immunization scheme did not significantly alter antibody titers for the various 173 LMWs, except for LMW-RT001 when injected with a farther ribotype. Antibodies binding 174 SlpA have also been detected in the sera of patients infected with C. difficile, suggesting that, 175 indeed, SlpA or its LMW subunit are immunogenic. Even though the knock-in mice we used 176 produce antibodies with human variable domains^{23,24}, thus potentially resembling those found 177 in infected patients, we did not identify antibodies that significantly alter bacterial growth in 178 179 our *in vitro* assays. It remains unclear whether such antibodies exist in patients in remission or if other mechanisms are at play. Interestingly, 30% of relapsing C. difficile infections are not 180 due to the initial infecting strain but to a different strain, acquired from an exogenous source²⁹. 181 Whether the sequence variability of LMW among C. difficile ribotypes is involved in this 182 183 recurrence and escape from the host immune response remains to be investigated.

184 This novel series of anti-*C. difficile* mAbs contains three anti-LMW mAbs specifically 185 recognizing epidemic ribotypes RT027, bound by mAb TE8, RT078 bound by mAb RA11, and

186 RT002 bound by mAb U5A. These three ribotypes have been associated with poor outcomes 187 after infection^{6,30,31}. Beyond *C. difficile* 630, the most studied *C. difficile* ribotype, this set of 188 mAbs could help to study ribotypes RT027, RT078 and RT002 by resorting to various assays 189 (ELISA, flow cytometry, microscopy, histology, blotting). One could even propose targeted 190 treatments, by coupling antibiotics to these mAbs (aka Antibody-Drug Conjugates, ADC) to 191 reduce antibiotic doses.

Our study however has limitations. While it has recently been reported, using whole-192 genome sequencing, that diversity exists within a given ribotype³², we only tested five ribotypes 193 194 of C. difficile, each derived from a single clinical isolate. Therefore, more clinical isolates now remain to be tested to determine whether mAb specificity encompasses all known strains in 195 each ribotype. Moreover, we only tested cross-specificity towards a limited panel of ribotypes. 196 It remains to be deciphered if these mAbs cross-react with other C. difficile ribotypes or even 197 198 to other closely related microbial pathogens that we did not include herein and that may prevent using this mAb series to conduct detection or ribotyping in clinical samples. 199

To our knowledge, these mAbs represent the first collection of antibodies against *C. difficile* surface protein SlpA. These mAbs bind LMW from different clinically relevant strains *i.e.*, LMW-RT001, LMW-RT002, LMW-RT014, LMW-RT027 and LMW-RT078. These mAbs represent interesting probes to better understand *C. difficile* infection, pathogenesis, and epidemiology.

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MATERIALS AND METHODS

Bacterial strains and culture conditions. Clinical isolates of C. difficile RT001, RT002, 210 RT014, RT027, RT078 were provided by The French National Reference Laboratory for C. 211 difficile. Strains were grown anaerobically (5% H2, 5% CO2, 90% N2) in TY medium (30 g/L 212 tryptone, 20 g/L yeast extract). All media were purchased from Sigma-Aldrich. 213 214 Mice. Knock-in mice expressing human antibody variable genes for the heavy (V_H) and light 215 chain (V_L) (VelocImmune) were described previously^{23,24} and provided by Regeneron 216 Pharmaceuticals to be bred at Institut Pasteur. All animal care and experimentation were 217 conducted in compliance with the guidelines. The study, registered under #210111 was 218 approved by the Animal Ethics committee CETEA (Institut Pasteur, Paris, France) and by the 219 220 French Ministry of Research. 221 222 Production of recombinant LMW proteins. Recombinant C. difficile LMW-SLPs (LMW-RT001, LMW-RT002, LMW-RT014, LMW-RT078, LMW-RT027, LMW630²⁵) were 223 produced as N-terminal 6xHis-tagged proteins from plasmid pET-28a(+) (TwistBiosciences, 224 #69864). Plasmids were transformed into E. coli strain DE3 and grown in NZY auto-induction 225 lysogeny broth (LB) medium (NZYtech, #MB180). Bacteria were harvested by centrifugation 226 and lysed using Cell Disruptor (Constant System) at 1.3 kbar. Recombinant LMW-SLP proteins 227

from the soluble fraction were purified by affinity chromatography on Histrap FF crude 1mL
columns (Cytiva life science, #29048631) followed by size exclusion chromatography on
HiLoad 16/600 Superdex 75 pg (Cytiva life science, #28989333) using an AKTA pure (Cytiva
life science). All proteins were stored in 50 mM sodium phosphate buffer pH 7.8, 300mM NaCl
prior to analysis or long-term storage.

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Production of LMW-specific monoclonal antibodies. VelocImmune mice were injected i.p. 234 at day 0, 21 and 42 with 50 µg of each of five recombinant LMWs in alum mixed with 200 235 ng/mouse pertussis toxin (Sigma-Aldrich, #70323-44-3). ELISA was performed to measure 236 serum responses to antigen (see methods below) and the 3 best immunized animals were 237 boosted with the same antigen mix. Four days later, splenocytes were fused with myeloma cells 238 P3X63Ag8 (ATCC, #TIB-9) using ClonaCell-HY Hybridoma Kit according to manufacturer's 239 instructions (StemCell Technologies, #03800). Culture supernatants were screened using 240 ELISA (see below) and antigen-reactive clones were expanded in RPMI-1640 complemented 241

with 10% IgG-free Fetal Calf Serum (Sigma-Aldrich, #F1283) into roller bottles (Sigma-Aldrich, #CLS431344) at 37°C. After 14 days, supernatants were harvested by centrifugation at 2500 rpm for 30 min and filtered (0.2 μ m). Antibodies were purified by protein A affinity chromatography (AKTA pure) as described previously³³.

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ELISA assays. Maxisorp microtiter plates (Dutscher, #055260) were coated with a total of 0.3 247 µg per well of LMW recombinant proteins in carbonate-bicarbonate buffer (pH 9.6) for 2 hours 248 at room temperature (RT). Free sites were blocked by a 2-hour incubation at RT with PBS 1% 249 BSA. Plates were washed three times with PBS 0.05% Tween 20 (PBS-T) before being 250 coincubated with serum, supernatants, or monoclonal antibodies at different concentrations 251 (from 10⁻⁶ µg/mL to 10 µg/mL) for 1h at RT. After five washes, goat anti-mouse IgG-Fc 252 fragment HRP conjugated antibody (Bethyl, dilution 1:20,000, #A90-131P) was added for 1h 253 at RT followed by incubation with OPD (o-phenylenediamine dihydrochloride) revelation 254 substrate for 10 min (Sigma-Aldrich, #P8287). Absorbances were analyzed at 492 vs 620 nm 255 on an ELISA plate reader (Berthold). 256

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Bio-layer interferometry. Biolayer interferometry assays were performed using Anti-Mouse 258 259 Fc Capture biosensors on an Octet Red384 instrument (ForteBio, #18-5088). Monoclonal antibodies (10 µg/mL) were captured on the sensors at 25°C for 1,800 seconds. Biosensors were 260 equilibrated for 10 minutes in PBS, 0,05% Tween 20, 0.1% BSA (PBS-BT) prior to 261 measurement. Association was monitored for 1,200s in PBS-BT with LMW at a range of 262 concentrations from 0.01 nM to 500 nM followed by dissociation for 1,200s in PBS-BT. Traces 263 were reference sensor (sensors loaded with an unspecific mAb) subtracted and curve fitting was 264 performed using a global 1:1 binding model in the HT Data analysis software 11.1 (ForteBio), 265 allowing to determine K_D values. 266

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Flow cytometry assays. mAb binding to whole bacteria was assessed by bacterial flow cytometry, as previously described³⁴. Bacteria were fixed in 4% paraformaldehyde (PFA) for 30 min and resuspended in PBS and stained (10⁶ bacteria/condition) using 5 μ M Syto9 (Thermo Fisher Scientific, #S34854) in 0.9% NaCl for 30 min at RT. Bacteria were washed (10 min, 4,000g, 4°C) and resuspended in PBS, 2% BSA and 0.02% Sodium Azide (PBA). Monoclonal antibodies were pre-diluted in PBA at 20 μ g/mL and incubated with bacteria for 30 min at 4°C. Bacteria were washed, and incubated with AF647 AffiniPure goat anti-mouse IgG (H+L) antibody or isotype control (Jackson ImmunoResearch, #115-605-003) for 30 min at 4°C. After
washing, bacteria were resuspended in sterile PBS. Flow cytometry acquisition was performed
on a MacsQuant cytometer (Miltenyi) and analyzed on FlowJo software (BD Biosciences).
Staining index was calculated by subtracting the Mean Fluorescence Intensity (MFI) of the
isotype from the MFI of each condition with the anti-LMW mAbs, then divided by the MFI of
the isotype.

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Growth assays. Overnight *C. difficile* cultures were grown in TY broth and sub-cultured to an
Optical Density at 600 nm (OD600nm) of 0.05 in 200 µL of BHISG in 96-well flat bottom
plates (Merck, #Z707902) containing mAbs at 0.2mg/mL. Bacterial growth was followed for
24h or 18h with OD600nm measurements every 30 min using GloMax Plate Reader (Promega).
Anaerobia was maintained with a O₂ less sealing film (Sigma-Aldrich, #Z380059).

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Sequence alignments. Sequence alignments of the LMW of five clinical ribotypes (LMWRT001, LMW-RT002, LMW-RT014, LMW-RT027, LMW-RT078) have been performed
using by ClustalOmega software. Fully conserved residues are indicated by *, groups of strongly
similar properties by ¹ and groups of weakly similar properties by *, . or :.

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Statistical analysis. Growth and ELISA assays values were analyzed in Prism 8.0 (GraphPad,
San Diego, CA). Statistical analysis was performed using two-way ANOVA test. A p value
<0.05 was considered significant.

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326								

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LEGENDS

Figure 1: Generation of anti-LMW-specific hybridomas from immunized mice. (a) 414 Sequence alignments of the LMW of five clinical ribotypes (LMW-RT001, LMW-RT002, 415 LMW-RT014, LMW-RT027, LMW-RT078) by ClustalOmega software. Fully conserved 416 residues are indicated by *, groups of strongly similar properties by ⁺ and groups of weakly 417 similar properties by *, . or :. Signal peptide, domain 1 and 2 and the domain that interacts with 418 the HMW are indicated. (b) Schematic of the generation of mice knock-in for the human 419 variable VDJ segments in the endogenous variable heavy chain locus, and for the human 420 variable VJ segments in the endogenous variable light chain kappa locus. (c) Protocol outline. 421 Mice were immunized with LMW proteins according to the represented scheme combined to 422 alum and Bordetella pertussis toxin. Four days after the last boost, spleens were collected and 423 hybridoma generated. (d) Sera titers at day 42 of immunized mice for recombinant LMW-424 RT001, LMW-RT002, LMW-RT014, LMW-RT078, LMW-RT027 measured by ELISA. OD 425 values for several dilutions for mice #1 to #5 are represented. Black curves (-) represent sera 426 427 titers of a naive mouse.

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Figure 2: Specificities of anti-LMW mAbs. ELISA results (OD values 492 nm versus 620 nm) against recombinant LMW-RT001, LMW-RT002, LMW-RT014, LMW-RT078 and LMW-RT027 of IgG mAbs at indicated concentrations. Black curves represent isotype controls.

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Figure 3: Affinities of mAbs for the LMW of five clinical ribotypes. Dissociation constant
(K_D) values measured by BLI. Each dot represents the K_D value of one mAb (mAb name
indicated) interacting with one LMW among LMW-RT001, LMW-RT002, LMW-RT014,
LMW-RT078 and LMW-RT027. Black bars represent median KD values of the group of mAbs
binding one ribotype.

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Figure 4: Binding of mAbs to LMWs expressed at the surface of C. difficile bacteria. (a) 441 Right: Flow cytometry analysis of mAbs binding to LMW of indicated C. difficile ribotypes. 442 Results are displayed as staining index (refer to methods section). Left: representative 443 histograms for staining of strain RT078 by mAbs PH4, RA11, SC6 and QE2 are shown. (b) 444 Growth of C. difficile strain RT027 in BHISG medium incubated with indicated anti-LMW027 445 mAb or with an unspecific IgG (isotype). Growth was followed continuously over 24h. Each 446 dot represents the mean of three technical replicates, and the bars indicate standard deviations. 447 448 ns: non-significant.

449

Table 1: Summary table of mAbs binding profiles to LMW recombinant proteins and
LMW expressed at the bacterial surface of *C. difficile* bacteria for five clinical ribotypes.
E indicates binding by ELISA and F binding by flow cytometry. Blanks indicate absence of

453 binding.

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Figure S1. Comparison of two immunization protocols using recombinant LMWs. Mice 455 were immunized following two different protocols termed "similarity" and "frequency". (a) In 456 the "Frequency" protocol, mice are immunized with LMWs in the order of their frequency in 457 current CDI, and boosted with a mix of all five LMWs. In the "Similarity" protocol, mice are 458 immunized with two highly similar LMW the same day, and boosted with a mix of all five 459 LMWs. (b) Dose response of sera titers of immunized mice from the protocols depicted in (a) 460 are measured by ELISA against the indicated LMW ribotype. Data are presented as mean values 461 462 (±SD) for each group of mice (n=5). ns: non-significant; *: p<0.05. Black curves represent sera from naive mice prior immunization. 463











Antibody			RT		
	001	002	014	078	027
PH4	E			E/F	E/F
QD8	Е			Е	E/F
QH5	Е				E/F
RD11					E/F
RF12	Е			Е	E/F
SG8	E/F				E/F
TE8	Е				E/F
TF1	E/F				E/F
TH4	E/F				E/F
VA10	E/F				E/F
QE2	Е		E/F	E/F	Е
RA11				E/F	
SC6	E/F			E/F	
UA5	Е	E/F			





