**Adhesion of the genome-sequenced *Lactococcus lactis* subsp. *cremoris* IBB477 strain is mediated by specific molecular determinants**

# Joanna Maria Radziwill-Bienkowska,1 Doan Thanh Lam Le,2,3,4 Pawel Szczesny,1,5 Marie-Pierre Duviau,2,3,4 Tamara Aleksandrzak-Piekarczyk,1 Pascal Loubière,2,3,4 Muriel Mercier-Bonin,2,3,4,† Jacek Karol Bardowski1 and Magdalena Kowalczyk1

1Institute of Biochemistry and Biophysics, Polish Academy of Sciences, Pawinskiego 5A, 02-106 Warsaw, Poland

2Université de Toulouse, INSA, UPS, INPT, LISBP, 135 Avenue de Rangueil, F-31077 Toulouse, France

3INRA, UMR792 Ingénierie des Systèmes Biologiques et des Procédés, F-31400 Toulouse, France

4CNRS, UMR5504, F-31400 Toulouse, France

5Faculty of Biology, University of Warsaw, Pawinskiego 5A, 02-106 Warsaw, Poland

†Present address: INRA/INPT/UPS Toxalim UMR 1331, 180 chemin de Tournefeuille, F-31027 Toulouse, France

🖂 Magdalena Kowalczyk

Tel.: +48 22 592 12 22. Fax: +48 22 592 21 90. E-mail: [mk@ibb.waw.pl](file:///D%3A%5CMK%5CPublikacje%5CAdhesion%5CAppl%20Microbiol%20Biotechnol%5CDo%20wys%C5%82ania%5Cmk%40ibb.waw.pl)

**Acknowledgements** The ‘Studies of nucleic acids and proteins - from basic to applied research’ project is realised within the International PhD Projects Programme of the Foundation for Polish Science (MPD/2009-3/2). The project is co-financed by the EU - Regional Development Fund. This work was also funded by European Funds Portal Innovative Economy ‘Centre of medicinal product biotechnology. Package of innovative biopharmaceuticals for human and animal therapy and prophylactics’ WND-POIG.01.01.02-00-007/08. Genome sequencing was undertaken at the Institute of Biochemistry and Biophysics, Polish Academy of Sciences. D.T.L.L. was a Ph.D. student at the Institut National de Recherche Agronomique (INRA).

**Abstract** Understanding the nature of mucus-microbe interactions will provide important information that can help to elucidate the mechanisms underlying probiotic adhesion. This study focused on the adhesive properties of the *Lactococcus lactis* subsp. *cremoris* IBB477 strain, previously shown to persist in the gastrointestinal tract of germ-free rats. The shear-flow induced detachmentof *L. lactis* cells was investigated under laminar flow conditions. Such a dynamic approach demonstrated increased adhesion to bare and mucin-coated polystyrene for IBB477, compared to that observed for the MG1820 control strain. To identify potential genetic determinants giving adhesive properties to IBB477, the improved high-quality draft genome sequence comprising chromosome and five plasmids was obtained and analysed. The number of putative adhesion proteins was determined on the basis of surface/extracellular localisation and/or the presence of adhesion domains. To identify proteins essential for the IBB477 specific adhesion property, nine deletion mutants in chromosomal genes have been constructed and analysed using adhesion tests on bare polystyrene as well as mucin-, fibronectin- or collagen IV-coated polystyrene plates in comparison to the wild type strain. These experiments demonstrated that gene AJ89\_07570 encoding a protein containing DUF285, MucBP and four Big\_3 domains is involved in adhesion to bare and mucin-coated polystyrene. To summarise, in the present work, we characterised the adhesion of IBB477 under laminar flow conditions, identified the putative adherence factors present in IBB477, which is the first *L. lactis* strain exhibiting adhesive and muco-adhesive properties to be sequenced and demonstrated that one of the proteins containing adhesion domains contributes to adhesion.

**Keywords** *Lactococcus lactis*; adhesive properties; mucin; shear stress flow chamber; genome sequence; adhesins

# Introduction

The mucosal epithelium of the gastrointestinal tract (GIT) displays highly specialised functions, like the digestion and absorption of ingested food and elimination of undigested food, microorganisms, and microbial products. To protect the mucosa, the host produces a layer of mucus covering the stomach, small intestine, and large bowel (Atuma et al. 2001; Cone 2009). This protective barrier, which constitutes the first line of defence against physical and chemical injury (Neutra and Forstner 1987), consists of two adjacent layers: a thin inner layer, which is sterile and physically difficult to dislodge, and a thicker outer one, which is not sterile and more diffuse (Johansson et al. 2011; Johansson et al. 2008). The major components of mucus are mucins, which are responsible for its visco-elastic gel-like and biological properties. The membrane-bound and secreted mucins are large glycoproteins, with a protein backbone linked to a complex array of hydrophilic oligosaccharide side-chains (Bansil and Turner 2006), which represent potential ligands for microbial adhesins and/or an energy source for microorganisms in the outer mucus layer (McGuckin et al. 2011). Biological and physical interactions with the mucus layer, and especially mucins, are increasingly identified as an important trait in improving the gut ecology through a proper balance of putative beneficial bacteria, like probiotic lactic acid bacteria (LAB), over pathogens. Understanding the nature of mucus-microbe interactions would be an important step in elucidating the mechanisms of probiotic adhesion. *In vitro* and *in vivo* studies on bacterial adhesion have been broadly performed for lactobacilli (Van Tassell and Miller 2011), but they are limited in other LAB including streptococci (Kebouchi et al. 2016) and lactococci (Le et al. 2013).

*Lactococcus lactis*, considered as the model LAB, is widely used as a starter in manufacturing cheese and other fermented dairy products. Although lactococci are not a frequent natural element of the intestinal microbiota, they can be used in food (probiotics) and health-related applications (mucosal delivery systems). Adhesive properties can prolong the contact between bacteria and the host and therefore, enhance the desired probiotic effect and promote a protective immune response of mucosal vaccines. Some *L. lactis* strains were recently shown to survive for a long time in the GIT of rodents and to adhere to the intestinal mucosa (Boguslawska et al. 2009; McNulty et al. 2011; Wang et al. 2011).

In view of the above, the present work focused on the adhesive and muco-adhesive properties of *L. lactis* subsp. c*remoris* IBB477. This strain, originally isolated from Polish raw milk, was shown to be resistant to tetracycline and persistent in the GIT of germ-free rats (Boguslawska et al. 2009). IBB477 is a candidate strain for development of an oral protective vaccine against avian influenza virus infections, based on the method used in preliminary experiments on *L. lactis* IL1403 (Szatraj et al. 2014). Adhesion of IBB477 cells to an abiotic polystyrene surface, bare or coated with a model mucin (pig gastric mucin [PGM]), was quantified at the single-cell scale by atomic force microscopy (AFM) force spectroscopy (Dague et al. 2010; Le et al. 2011) and further at the bacterial population level, by using quartz crystal microbalance with dissipation monitoring (Le et al. 2012) and using the microtiter plate method (Radziwill-Bienkowska et al. 2014). However, the cell surface components involved in the adhesion and muco-adhesion of IBB477 cells have remained unknown so far, except for the presence of *prtP* and *mub* genes in the genome, which code for serine proteinase and LPXTG-anchored mucus-binding protein containing MucBP domains [PF06458], respectively (Radziwill-Bienkowska et al. 2014). PrtP- and MucBP-domain-containing proteins have been shown to play a crucial role in bacterial adhesion to solid surfaces (Habimana et al. 2007) or to mucus (Van Tassell and Miller 2011).

Furthermore, because sessile microorganisms are often subjected to a flowing carrier fluid in many abiotic and biotic environments, like the GIT, it is important to unravel the relationship between bacterial muco-adhesion and shear flow susceptibility. In this framework, the interactions between *L. lactis* cells and bare or PGM-coated polystyrene were probed under dynamic conditions, by using the shear stress flow chamber (Guillemot et al. 2006; Mercier-Bonin et al. 2011). Shear-flow induced detachment experiments were carried out under well-controlled laminar flow, with IBB477 and the low-adhesive MG1820, as the control (Le et al. 2011; Le et al. 2012). In addition, to support the results of detachment experiments, putative genetic determinants encoding the adhesive capacity of IBB477 were identified by genome sequencing and bioinformatics analysis. Finally, the role in adhesion of several proteins containing adhesion domains was verified in tests on polystyrene as well as mucin-, fibronectin- or collagen IV-coated polystyrene.

# Materials and methods

*Bacterial strains and growth conditions*The following strains were used in this study: wild-type *L. lactis* subsp. *cremoris* MG1820, *L. lactis* subsp. *lactis* IL1403, *L. lactis* subsp. *cremoris* IBB477, *Escherichia coli* TG1 and *E. coli* EC1000. The IBB477 strain was originally isolated from samples of Polish raw milk (Boguslawska et al. 2009). The IBB477 deletion mutants created in this study are listed in Table 1. The wild type IBB477 strain, which is tetracycline--resistant, and its mutants were grown on the medium supplemented with 10 µg ml-1 of tetracycline (Sigma-Aldrich, Inc., St. Louis, MO, USA). Lactococcal strains were generally cultured on M17-glucose (0.5 % w/v) at 30 °C (M17; Oxoid Ltd., Basingstoke, Hampshire, United Kingdom), except for bacteria detachment experiments in the shear stress flow chamber (see below). In this case, strains were cultured in M17-lactose (2 % w/v) medium. *Lactococcus* stock cultures were kept at -80 °C in M17 broth, containing 20 % (v/v) glycerol and 0.5 % (w/v) glucose or 2 % (w/v) lactose, as indicated above. *E. coli* cells were grown in Luria-Bertani (LB) medium at 37 °C. Selection of pGEM-T Easy constructs in *E. coli* TG1 was performed on selective LB medium (60 μg ml-1 X-Gal; 0.3 mM IPTG; 50 μg ml-1 ampicillin). For construction of deletion mutants using the thermosensitive plasmid pGhost9 (Maguin et al. 1996), erythromycin (Em; 100 μg ml-1 for *E. coli* and 5 μg ml-1 for *L. lactis*) was added to the medium and specific temperatures were applied as described below.

*Preparation of mucins* The starting material, type III mucin from porcine stomach (PGM) (lyophilised powder, cat. no. M1778; Sigma-Aldrich, St. Louis, MO, USA), was dissolved in phosphate-buffered saline (PBS; pH = 7.5) to a concentration of 10 mg ml-1 just before use.

*Adhesion assay under dynamic conditions by using the shear stress flow chamber*Cell suspensions were prepared as follows: once the early stationary phase of growth was reached (optical density at 580 nm (OD580nm) of 5.0), the bacteria were harvested by centrifugation (2,900 *g*, 10 min at room temperature) and washed twice with PBS. The OD580nm of the suspension was then adjusted to 0.25, which approximately corresponds to 1.25 × 108 colony-forming units (cfu) ml-1 (as determined by viable count method).

Polystyrene (Arias, Toulouse, France) was used in the form of rectangular coupons (25.2 mm × 6.3 mm × 2.0 mm). The experimental procedure, previously described for *L. lactis* (Le et al. 2013), was slightly modified. In brief, the detachment of *L. lactis* cells from bare or PGM-coated polystyrene coupons (PS and PS+PGM, respectively) was analysed in a rectangular flow channel (12.0-mm wide, 25.2-mm long, and 200-µm thick). The flow chamber and all tubes were first filled with PBS, ensuring that no air bubbles are trapped in the system. The cell suspension (700 µl, OD580 = 0.25) was then slowly injected into the flow chamber and the cells were allowed to attach to the solid surface (PS or PS+PGM) under static conditions for 3 h. Images, captured using the reflection mode of an optical microscope (Eclipse LV100; Nikon France Instruments, Champigny sur Marne, France) equipped with a 40× ultra-long working distance objective, were recorded by a camera (Digital STGHT DS-2MBW; Nikon France Instruments, Champigny sur Marne, France) and the NIS-Elements F3.0 video acquisition software. The field of view was 144 µm × 108 µm, with a resolution of 0.09 µm per pixel. Images were analysed to estimate the percentage of the surface occupied by attached cells by using the free software Macbiophotonics ImageJ and the Matlab software (Mathworks Inc., USA).

After the 3-h adhesion step (initial surface coverage denoted as Ai), PBS rinse was performed at a low flow rate of 0.002 ml s-1 to stabilize the system and to remove loosely attached bacteria. The percentage of remaining attached cells is hereafter referred as to A0. The A0 value was 1–3 % of the total surface area, so any interactions between neighbouring bacteria were considered as minimal. Laminar flow of PBS was then imposed, with a stepwise increase in the flow rate (maximal value of 6.7 ml s-1), with a duration of 3 min for each step. Flow rates ranging from 0.002 to 0.3 ml s-1 were generated by gravity and controlled through a toothed rack, which was of the height of a constant head vessel located upstream of the chamber. Higher flow rates were obtained using a gear pump (Ismatec; Fisher Bioblock Scientific, Illkirch, France). The wall shear stress τw is given by:

****

where *µ* is the fluid dynamic viscosity (Pa.s), *Q* (m3 s-1) is the flow rate, *l* and *h* are, respectively, the channel half-width and half-thickness (m). The applied wall shear stress was in the range 0–80 Pa.

At the end of each step, the surface covered by attached bacteria (A) was estimated. The detachment profile, representing the ratio A/A0 as a function of the wall shear stress, was plotted. Each condition (PS *vs.* PS+PGM) was performed in triplicate for IBB477 and MG1820 strains with different coupons and separately grown cultures.

*DNA sequencing, sequence analysis, and assembly* The genomic DNA was extracted using the Genomic Maxi AX purification kit (A&A Biotechnology, Gdynia, Poland) preceded by incubation in TES-lysozyme (20 mg ml-1) for 30 min at 37 °C. The genome sequence of the *L. lactis* IBB477 strain was generated by shotgun and paired-end reads by using the GS FLX Titanium platform (Roche) and by Illumina sequencing technology. Sequence assembly was carried out using the Newbler Assembler version 2.4 software (Roche). The chromosome assembly was validated with MapSolver based on the Optical Map produced via OpGen's Optical Mapping System for the whole genome of IBB477 strain by using the restriction enzyme *Afl*II. Gap resolution within plasmids was performed by PCR and sequencing using sequence-specific primers. Automatic annotation of genome was generated using the National Center for Biotechnology Information (NCBI) Prokaryotic Genome Annotation Pipeline (PGAP) Version 2.0, released in May 2013, using the protein homology and GeneMarkS+ prediction program.

*Bioinformatics analysis* Sequence comparison of *L. lactis* IBB447 to other *L. lactis* subsp. *cremoris* strains was done with BRIG (Alikhan et al. 2011) and Mauve (Darling et al. 2010). Insertion elements were identified using ISfinder (Siguier 2006). Subcellular localisation of proteins was predicted using PSORTb version 3.0.2 (Yu et al. 2010). The putative adhesion domains in the encoded amino acid sequences were found using Pfam database version 27.0 (Finn et al. 2014).

*Construction of deletion mutants*Mutants were created by double crossover between pGhost9 harboring DNA fragments flanking the deleted regions and the chromosomal region containing these DNA fragments. The flanking upstream and downstream DNA fragments (400-1000 bp) were amplified with ExTaq polymerase (TaKaRa Bio, Inc., Shiga, Japan) using the appropriate forward and reverse primer pairs (Table 1) containing *EcoR*I or *BamH*I sites enabling ligation of both fragments. The amplified PCR fragments after *EcoR*I or *BamH*I digestion were cloned to the pGEM-T Easy vector (Promega, Madison, WI, USA) providing a compatible overhang for ligation of PCR products generated by thermostable polymerases that add a single deoxyadenosine to the 3’-ends of amplified fragments. Ligated fragments were subsequently reamplified with ExTaq polymerase using the forward primer of upstream region and the reverse primer of downstream region. PCR reaction was performed on ligation mixture as a template or using colonies after introducing the generated construct into *E. coli* TG1 cells. Each amplified region containing deletion was cloned to the modified pGhost9 vector with added 3’ terminal thymidine to both ends after *EcoR*V digestion. To prepare 1 µg of pGhost9 vector, 5 nmol of 2',3'-Dideoxythymidine-5'-Triphosphate (ddTTP) (Affymetrix, Santa Clara, CA, USA), 90 U of Terminal Deoxynucleotidyl Transferase (TdT) (Thermo Fisher Scientific, Waltham, MA, USA) and dedicated 1× reaction buffer for TdT were added. The reaction mixture of 60 µl was incubated at 37 °C for 1.5 h and subsequently subjected to enzyme inactivation by heating (70 °C for 10 min). This approach enabled direct cloning of PCR products into pGhost9 vector and, after selection of the proper construct in *E. coli* EC1000, its introduction into electrocompetent *L. lactis* IBB477 cells. Selected regions were deleted from the chromosome of IBB477 using integration-excision system (Maguin et al. 1996) according to the following procedure. Strains containing constructed plasmids were grown at 28 °C overnight in the M17-glucose medium with tetracycline and erythromycin for plasmid selection. Homologous recombination was enforced by 100-fold dilution of the saturated lactococcal culture in M17-glucose medium with tetracycline and incubation for 2.5 h at 28 °C and 2.5 h at 37.5 °C. Integrants containing pGhost9 constructs in the chromosome were selected at 37 °C on M17-glucose agar plates containing tetracycline and erythromycin. Excision from the chromosome and removal of the integration vector from *L. lactis* were performed by growth of integrants in the absence of erythromycin. To this end, integrants were cultured overnight in M17-glucose medium with tetracycline at 37 °C. Cultures were then diluted 106-fold in the fresh medium and incubated at 28 °C until saturation (about 18 h). Appropriate dilutions of the saturated cultures were incubated on plates without erythromycin selection at 37 °C to allow plasmid loss. Colonies were transferred with toothpicks to selective and non-selective plates to detect erythromycin sensitive cells, in which excision had occurred. The genetic structure of the resulting deletion strains was confirmed by colony PCR and sequencing of the DNA region containing the deleted gene.

*Complementation of the deleted gene* In order to complement the deleted gene encoding AJ89\_07570 protein (Δbig), this gene with its putative promoter region was amplified with Phusion High-Fidelty DNA Polymerase (New England Biolabs, USA) using pbig\_F (CGCCCGG-GTAGATTATCTCAAGGGTGGTTAG) and pbig\_R(CCGCTCGAG-TAACGTTTGTTAAGTCTTTC) primers. The resulting fragment was cloned into pGhost9 using *Cfr9*I (*Xma*I) and *Xho*I restriction enzymes, transferred into *E. coli* EC1000 and, after selection of the proper construct, transferred into electrocompetent *L. lactis* IBB477 Δbig mutant giving rise to the IBB477Δbig+pGhost9big strain[[1]](#footnote-2).

*Preparation of mucins-, collagen- or fibronectin-coated polystyrene plates*Solutions of: i.) type III mucin from porcine stomach (PGM) (cat. no. M1778, Sigma-Aldrich, St. Louis, MO, USA) [10 mg ml-1], ii.) fibronectin from human plasma (FN) (cat. no. F2006, Sigma-Aldrich, St. Louis, MO, USA) [20 µg ml-1] and iii.) collagen from human placenta type IV (CN IV) (cat. no. C7521, Sigma-Aldrich, St. Louis, MO, USA) [20 µg ml-1] were all dissolved in phosphate buffered saline (PBS), pH = 7.4 (BioShop Canada Inc., Burlington, Ontario, Canada) just before use. Adhesion of *L. lactis* to PGM, FN and CN IV was determined on polystyrene 96-well microtiter plates (cat. no. 167008, Thermo Fischer Scientific Nunc A/S, Roskilde, Denmark) coated with 200 μl (PGM and CN) or 150 μl (FN) of the prepared solutions and incubated overnight at 4 °C, with gentle agitation on a platform rocker shaker. After incubation, the wells were washed three times with PBS and five times with sterile MilliQ-grade water (PGM) or three times with PBS (FN and CN) to remove loosely bound material. The plates were air-dried and used directly after preparation.

*Adhesion tests*Adhesion of bacterial cells to bare polystyrene (PS), PGM-coated (PS+PGM), fibronectin-coated (PS+FN) or collagen IV-coated (PS+CN IV) polystyrene was tested on the 96-well microtiter plates (cat. no. 167008, Thermo Fischer Scientific Nunc A/S, Roskilde, Denmark), using the technique previously described for the IBB477 strain (Radziwill-Bienkowska et al. 2014) with slight modifications. Bacteria from overnight cultures diluted to OD660 nm of 1.0 were harvested by centrifugation at 9,000 *g* for 1 min and resuspended in an equal volume of PBS. A volume of 100 µl of bacterial suspension was added to each well (at least six for each strain). After 3-h incubation under static conditions at 30 °C, the wells were carefully washed two times with 300 µl and one time with 400 µl of sterile MilliQ-grade water to remove unbound bacteria. Bound cells were stained with crystal violet (cat. no. 109218, Merck, Darmstadt, Germany) (100 µl per well) at room temperature for 10 min and rinsed three times with water as above to remove excess stain. Finally, stained bacteria were suspended in 200 µl of 96 % ethanol and optical density was determined at 583 nm (OD583nm) on a Synergy HT Multi-Detection Reader (BioTek Instruments Inc., Winooski, VT, USA). The average value of at least six measurements was calculated after rejecting extreme results. Bacterial adhesion was determined in three independent experiments and the results are presented as means ± standard deviations. A statistical analysis was performed using Welch t-test. Each microtiter plate included the control strains: *L. lactis* MG1820, *L. lactis* IL1403 and blank wells with PBS.

*Nucleotide sequence accession number*The genome studied under this Whole Genome Shotgun project has been deposited at DDBJ/EMBL/GenBank under the accession number JMMZ00000000. The version described in this paper is JMMZ01000000.

# Results

*Shear-flow induced detachment of L. lactis cells from bare and PGM-coated polystyrene: comparison between IBB477 and MG1820* The shear stress flow chamber was used for monitoring the shear-flow induced detachment of IBB477 and MG1820 cells to compare their adhesive/muco-adhesive properties, probed under well-controlled laminar flow.

First, we focused on PBS rinse at low wall shear stress (τW = 0.03 Pa) after the 3-h adhesion phase under static conditions. Table 2 displays the values of A0/Ai ratio (with Ai and A0 being the surface coverage by cells before and after rinsing, respectively) for IBB477 and MG1820 cells attached to polystyrene without (PS) or with PGM coating (PS+PGM). It is noteworthy that for PS+PGM, whatever the strain be, the initial surface coverage Ai was lower than that obtained with PS (for instance, 2.4 % ± 0.9 % and 1.1 % ± 0.8 % for MG1820 strain on PS and PS+PGM, respectively). Furthermore, the effect of PBS rinse was more pronounced in case of PS+PGM (for instance, an A0/Ai ratio of 95.1 % ± 4.0 % and 67.9 % ± 18.6 % for MG1820 strain on PS and PS+PGM, respectively). This indicates the anti-adhesive effect of the adsorbed PGM on MG1820 cells, and to a lesser extent, IBB477 cells (67.9 % ± 18.6 % and 89.5 % ± 10.3 % on PS+PGM for MG1820 and IBB477 strains, respectively).

Subsequent detachment profiles for IBB477 and MG1820 strains are presented in Fig. 1 (a) and (b), for PS and PS+PGM, respectively. Adhesion of *L. lactis* cells to PS highly depended on the strain (Fig. 1a). For MG1820 strain, increasing the wall shear stress progressively decreased the fraction of attached bacteria and a maximal detachment of 80 % was achieved. In contrast, for IBB477 strain, the fraction of detached bacteria was significantly lower, and at the end of the experiment (τW = 80 Pa), around 75 % of the initial bacterial population remained attached to PS. After PGM coating, adhesion level was significantly lower for both strains (Fig. 1b). For the control MG1820 cells, adhesion to PS+PGM was markedly reduced, especially for low τW values. Adhesion of IBB477 cells to PS+PGM was significantly enhanced compared to MG1820; at the end of the experiment (τW = 80 Pa), nearly 40 % of the initial bacterial population remained attached to the PGM coating (control, 10 %).

On the basis of our previous work (Le et al. 2013), detachment data were interpreted by evaluating the wall shear stress τW50% needed to remove 50 % of the bacteria initially attached to PS and PS+PGM. τW50% values were obtained for the IBB477 and MG1820 cells on PS and PS+PGM. On PS, τW50% reached 16.1 ± 8.4 Pa for MG1820 cells (not reached for IBB477 cells). As expected, the τW50% values on PS+PGM were substantially reduced compared to those for PS for both strains (3.8 ± 3.2 and 54.9 ± 19.3 Pa for MG1820 and IBB477 cells, respectively). The increased adhesion of IBB477 cells to PGM coating, compared to that of MG1820 cells, was confirmed (increase in τW50% by one order of magnitude).

*Improved high-quality draft genome sequence of L. lactis IBB447* Toreveal genetic determinants encoding adhesive properties of the *L. lactis* IBB477 strain, the IBB477 genome has been sequenced. The genome sequence was generated by shotgun and paired-end reads by using the Roche-454 platform and Illumina sequencing technology. A total of 2.864 Mb was obtained, providing 48- and 64-fold the coverage achieved using Roche-454 and Illumina, respectively. The assembly performed with the Newbler software resulted in 125 large contigs (>500 bp) organised in seven scaffolds. Assembly of the chromosome sequence was validated with MapSolver based on Optical Map produced via OpGen's Optical Mapping System. Gap resolution by PCR and sequencing resulted in one draft and four complete sequences of plasmids. The obtained improved high-quality draft genome of *L. lactis* IBB477 consists of one scaffold composed of 35 contigs (2.6 Mb) representing the chromosomal sequence and five plasmids of different sizes: 66 kb named pIBB477a, 65 kb named pIBB477b (draft sequence), 48 kb named pIBB477c, 17 kb named pIBB477d, and 12 kb named pIBB477e.

*Genome overview of L. lactis IBB447* The IBB477 genome has been annotated with NCBI PGAP by using GeneMarkS+ as a gene caller. A total of 2630 protein-coding genes have been identified, of which 196 show plasmid localisation. As seen in Fig. 2, the genome of *L. lactis* IBB447 is very similar to that of other *L. lactis* subsp. *cremoris* strains*.* The major differences (the white gaps in Fig. 2) between our strain and the others are due to the integration of mobile elements – in each of such regions, we could identify transposases, insertion elements, or recombinases. While the total number of insertion elements identified with ISfinder database is significantly lower in the IBB447 chromosome than that in the chromosomes of other *L. lactis* subsp. *cremoris* strains (except for KW2 – see Fig. S1), only in a few cases this translates to substantial differences between two genomes. In addition, a comparison of chromosomal organisation between *L. lactis* subsp. *cremoris* and other sequenced *L. lactis* subsp. *cremoris* strains shows the presence of inversions in the analysed sequences (Fig. S2), which was already reported as part of a comparison study of lactococcal genomes (Kok et al. 2005). Based on a large inversion in the middle of the chromosomes (roughly from 800 kb to 2000 kb), *L. lactis* subsp. *cremoris* strains can be divided into two groups: one comprising KW2, UC509.9, and SK11, and another containing MG1363, NZ9000, A76, and IBB477.

*Searching for genetic determinants encoding adhesive and muco-adhesive properties of L. lactis IBB477* Using PSORTb, we identified 55 proteins in the chromosomal part and eight proteins on the plasmids that are either extracellular or attached to cell wall, of which almost half (24) were annotated as ‘hypothetical’. The IBB477 genome has also been searched for the presence of putative domains involved in adhesion to mucus, extracellular matrix (ECM), or epithelial cells. We have detected MucBP domains [PF06458]; bacterial Ig-like domains - group 3 (Big\_3) [PF07523]; fibronectin-binding domains: fibronectin-binding protein A N-terminus (FbpA) [PF05833] and streptococcal surface repeat domain (SSURE) [PF11966]; Cna protein B-type domain (Cna\_B) [PF05738]; von Willebrand factor type A domain (VWA) [PF00092]; WxL domain surface cell wall-binding (WxL) [PF13731]; chitin-binding domain (Chitin\_bind\_3) [PF03067][[2]](#footnote-3); as well as clostridial hydrophobic W domain (ChW) [PF07538]. A list of proteins suspected to be involved in adhesion or muco-adhesion is provided in Table S1.

*Adhesion tests on L. lactis IBB477 strain and its mutants using microtiter plates* Based on the obtained list of putative adhesins of IBB477 (Table S1), nine chromosomal regions encoding proteins containing adhesion domains have been selected for deletion (Table 1). When selecting the regions, low similarity to proteins of non-adhesive *L. lactis* strains (Blastp) was taken into account apart from the presence of putative adhesion domains. The adhesive properties of IBB477 deletion mutants were analysed using adhesion tests on bare polystyrene (PS) as well as mucin-coated (PS+PGM), fibronectin-coated (PS+FN) (Fig. 3) or collagen IV-coated (PS+CN IV) (data not shown) polystyrene plates in comparison to the wild type strain. The low-adhesive MG1820 control strain was also included for comparison. Adhesion was expressed as the optical density (OD583nm) of stained cells. In agreement with our results obtained for the shear stress flow chamber, adhesion to PS and PS+PGM of IBB477 strain was higher compared to the control strain MG1820. The adhesion level of IBB477 was also higher than for the *L. lactis* IL1403, which from our results appeared to be the lowest-adhesive strain. Furthermore, in the present study about 2.4-fold higher adhesion to fibronectin-coated polystyrene of IBB477 in comparison with MG1820 was observed (p-value < e-4, 95 % confidence interval (CI) = 0.32 to 0.35), whereas no differences between analysed strains were found on collagen IV-coated plates. Among nine IBB477 chromosomal deletion mutants, only one mutant (Δbig) in the gene AJ89\_07570 encoding protein containing DUF285, C-term\_anchor and four Big\_3 domains adhered significantly lower than the wild type IBB477 strain, with the p-value < e-4 (95 % CI = -0.29 to -0.22) and the p-value < e-4 (95 % CI = -0.15 to -0.11) to PS and PS+PGM, respectively. Δbig showed about 72 % of adherence compared with IBB477 strain to PS and ca. 65 % of adherence to PS+PGM. Deletion of the AJ89\_07570 gene had no effect on mutant’s adhesion either to PS+FN (Fig. 3) or to PS+CN IV (data not shown). Transformation of pGhost9big into IBB477Δbig, which led to the creation of the IBB477Δbig+pGhost9big strain, fully complemented the effects of AJ89\_07570 deletion (Δbig), restoring the parental level of adhesion (Fig. 3). Deletion of other genes did not significantly change the adhesion level to any of tested surfaces compared to the wild type strain.

# Discussion

The present work first focussed on the *in situ* characterisation of the relationship between well-controlled hydrodynamics and *L. lactis* adhesion/muco-adhesion, by comparing two different strains: IBB477 strain, shown to exhibit *in vivo* persistence in the GIT of germ-free rats (Boguslawska et al. 2009), and the control strain MG1820. Bacterial cells attached to bare or pig gastric mucin (PGM)-coated polystyrene were subjected to a stepwise increase in the wall shear stress applied under laminar flow conditions. The flow chamber (inlet and outlet conditions, chamber geometry) was carefully designed to establish a fully developed laminar two-dimensional Poiseuille flow and to ensure uniform flow conditions in the observation area (Mercier-Bonin et al. 2011). Bacterial cells are exposed to hydrodynamic drag and torque, both of which increase with wall shear stress (Lorthois et al. 2001). The rate of cell removal directly correlates to their adhesive/muco-adhesive behaviour. Indeed, the importance of shear stress is increasingly being recognized. In particular, in the GIT, a dynamic environment is encountered in many compartments (*e.g.* shear fluctuations caused by salivary washing or intestinal peristalsis) (Jeffrey et al. 2003). The effect of shear stress on bacterial adhesion has thus been addressed in numerous works, especially when studying pathogen/host cell interactions. For instance, interactions between the FimH adhesin found on uropathogenic *E. coli* and its host cell receptor were shown to be strengthened by shear-induced mechanical forces (Thomas et al. 2002). The CfaE adhesin of enterotoxigenic *E. coli* has also been reported to mediate adhesion to intestinal epithelial cells *via* a shear-dependent mechanism (Tchesnokova et al. 2010). Moreover, the pili of *Streptococcus agalactiae* were demonstrated to be essential for its adherence to epithelial cells under flow conditions (Konto-Ghiorghi et al. 2009). In contrast to pathogens, the use of flow-induced shear force to probe the adhesion of beneficial bacteria like LAB has only been sporadically depicted in the literature. Likewise, data on bacterial muco-adhesion are scarce. Here, for both IBB477 and MG1820 strains under study, the presence of PGM coating substantially reduced bacterial adhesion with respect to bare polystyrene. This is in agreement with our previous results under static conditions, using the microtiter plate method (Radziwill-Bienkowska et al. 2014). The protective function generally ascribed to the mucus layer and the anti-adhesive properties of mucin-based coatings (Shi et al. 2000) result from conjunction of electrostatic, hydrophilic, and steric repulsions. Despite this decrease in adhesion levels, the muco-adhesive properties of IBB477 were significantly higher than those of MG1820 (*i.e*. a lower fraction of detached cells from PGM coating over the entire range of wall shear stress, higher τW50% values). These trends are totally in accordance with the previous results obtained using AFM at the single-cell scale (Le et al. 2011), further confirmed by quartz crystal microbalance with dissipation monitoring (Le et al. 2012) and microtiter plate method (Radziwill-Bienkowska et al. 2014).

To the best of our knowledge, the first study on bacterial muco-adhesion under shear flow was reported for *L. lactis* subsp. *lactis* TIL448 (Le et al. 2013). This strain was previously shown to exhibit on its surface both pili and a mucus-binding protein, displaying two MucBP domains [PF06458], and which differs from the one identified by *in silico* analysis in the chromosome of sequenced *L. lactis* strains (Meyrand et al. 2013). Interestingly, such surface determinants are encoded by plasmid-located genes. A more important contribution of the mucus-binding protein, than pili, towards the adhesion of *L. lactis* to PGM coating was assessed under shear flow (Le et al. 2013). Accordingly, in the present work, the role of the mucus-binding protein present in *L. lactis* IBB477 was established. However, the adhesion of IBB477 cells to PGM-coated polystyrene was lower than that observed for TIL448 cells (for τW = 80 Pa, 40 % and 80 % of the initial bacterial population remained attached to the PGM coating, for IBB477 and TIL448 strains), probably because of the lack of cell surface pili in the former.

To identify the molecular determinants potentially involved in the adhesion of IBB477 cells to the intestinal mucosa, the genome of this strain has been sequenced, followed by bioinformatic analysis. Cell surface-associated macromolecules are considered to play an important role in the adhesion of LAB to the GIT. Subcellular localizations of all identified proteins, as predicted by PSORTb, showed that 63 proteins were extracellular or attached to the cell wall. While the number of identified proteins might appear to be small, it is on the same order of magnitude as the experimentally identified surface proteome of *L. lactis* subsp. *cremoris* NZ9000(Berlec et al. 2011). The choice of PSORTb v3 over other approaches or databases (such as LAB-secretome (Zhou et al. 2010)) was dictated by the emphasis on precision (or specificity) instead of recall (or sensitivity). We strove to avoid programs that make predictions at all costs, often providing incorrect or incomplete results, which can be propagated through annotated databases and reports in the literature. LAB adhesins can bind to different targets in the intestinal mucosa: mucus, ECM, and epithelial cells. Numerous extracellular, and in particular, surface-associated proteins contain many different domains (often in repeats), and domain compositions that provide information on protein functions and can be used for predicting their role in adherence. In the genome sequence of IBB477, we identified several proteins containing putative adhesion domains (Table S1). As we previously described, the LPXTG-anchored mucus-binding protein (AJ89\_12755), apart from the gram-positive anchor [PF00746][[3]](#footnote-4), C-terminal anchor [PF13461]3, and four MucBP [PF06458] domains, contains also four partly overlapping, but larger, MUB domains (Radziwill-Bienkowska et al. 2014), which were postulated to play an important role in the adherence of LAB to mucus layer (Boekhorst et al. 2006). Another cell wall-associated protein (AJ89\_07570) with high number of different domains contains a domain of unknown function DUF285 [PF03382], C-term anchor [PF13461][[4]](#footnote-5), and four Big\_3 repeats [PF07523]. Big\_3 domains are found in a variety of bacterial surface proteins. Their function has not yet been defined, but they belong to bacterial domains with an Ig-like fold. The members of another family of bacterial Ig-like domains (Big\_2) are found in bacterial and phage surface proteins. They were postulated to bind to bacterial surface carbohydrates during infection. Recently, it was demonstrated that the Hoc proteins (containing bacterial Ig-like domains) displayed on the T4 phage capsid interact with mucin, and in particular, with its highly variable glycan groups exposed to the environment (Barr et al. 2013). Pfam domain analysis of IBB477 sequence also indicated the presence of fibronectin-binding domains, namely, FbpA [PF05833] and SSURE [PF11966]. The FbpA domain as well as the accompanying domain of unknown function DUF814 [PF05670] are also present in fibronectin-binding protein (LBA1148) of *Lactobacillus acidophilus* NCFM, that have been shown to mediate adhesion to Caco2 cell line(Buck et al. 2005). SSURE is a protein fragment found to bind to fibronectin, but not to collagen or submaxillary mucin, in streptococci (Bumbaca et al. 2004). In the four proteins of IBB477, we also detected Cna\_B domains [PF05738] that were previously found in *Staphylococcus aureus* collagen-binding surface protein (Deivanayagam et al. 2000). This region does not mediate collagen binding in this strain, and it is speculated that it presents the ligand-binding domain, away from the bacterial cell surface. Furthermore, in two proteins containing Cna\_B domains (AJ89\_05220 and AJ89\_06630) the Pfam v. 29.0 analysis indicated the presence of the GramPos\_pilinBB [PF16569], which is one of the major backbone units of Gram-positive pili. However, there is no entire operon encoding the cell surface pili in the IBB477 genome. VWA domain [PF00092], identified in one of the IBB477 proteins, has previously been demonstrated to be essential in *S. agalactiae* for PilA (pilus component) adhesion to epithelial cells (Konto-Ghiorghi et al. 2009), whereas the cell wall-binding domain of gram-positive bacteria WxL may interact with the peptidoglycan (Brinster et al. 2007) and are involved in extracellular matrix interactions (Galloway-Peña et al. 2015). Pfam analysis of IBB477 sequence also showed the presence of a LPMO\_10 domain [PF03067] that might be responsible for carbohydrate-binding activity and the motif ChW [PF07538]. Proteins bearing ChW repeats could be involved in adhesion or biopolymer degradation.

To verify the role of putative adhesins in the adhesive IBB477 strain, functional *in vitro* studies were conductedconsidering nine chromosomal regions encoding proteins containing adhesion domains. Construction of deletion mutants was performed using integration-excision system based on the thermosensitive plasmid pGhost9. To enable direct cloning of PCR products into pGhost9 vector and, after selection of the proper construct in *E. coli*, introduction of it into electrocompetent *L. lactis* cells we used modified pGhost9 vector with added 3’ terminal thymidine to both ends after *EcoR*V digestion. This approach has been used for the first time for the pGhost9 vector. According to our experience, it facilitates obtaining of deletion mutants in *L. lactis* strains.

Functional studies confirmed that one of the selected genes, encoding AJ89\_07570 protein containing DUF285, C-term\_anchor (recently reclassified as MucBP [PF06458] domain) and four Big\_3 domains, might be involved in adhesion to abiotic surfaces as well as mucins. This protein has low similarity (Blastp result with the highest score: 45 % query coverage and 50 % identity) to proteins of the *L. lactis* MG1363, which is a parental strain of the low-adhesive MG1820 (van Rooijen and de Vos 1990) and no homologs to proteins in IL1403 strain. Taking into account that the adhesion level of the constructed deletion mutant was still higher compared to non-adhesive strains, other factors might also be important for adhesion of *L. lactis* IBB477. However, our studies demonstrated that none of other selected chromosomal proteins, including the LPXTG-anchored mucus-binding protein (AJ89\_12755), was related to adhesive properties of IBB477 strain. In addition, we confirmed that IBB477 adhered better than the low-adhesive control strain to PS and PS+PGM and we observed for the first time the higher level of adhesion of IBB477 to fibronectin-coated polystyrene surface and no differences between these strains in adhesion to collagen IV-coated plates.

Despite the high sequence similarity of the IBB477 chromosome to the genomes of other so-far sequenced *L. lactis* subsp. *cremoris* strains, IBB477 shows different adhesive properties. This might be due to the acquisition of genes related to adhesion by horizontal gene transfer, variations in the gene expression levels, or the presence of plasmid-encoded genes.

In summary, we identified the putative adherence factors present in IBB477, which is, to the best of our knowledge, the first *L. lactis* strain exhibiting adhesive and muco-adhesive properties to be sequenced. Furthermore, we indicated that cell wall-associated protein (AJ89\_07570) with high number of different domains mediates adhesion to bare and mucin-coated polystyrene.

However, additional *in vitro* and *in vivo* functional studies should be performed in respect to plasmidic genes to reveal the molecular mechanisms underlying the ability of IBB477 to adhere to mucus as well as to find out whether this strain is able to persist in the GIT.

**References**

Alikhan N-F, Petty NK, Zakour NLB, Beatson SA (2011) BLAST Ring Image Generator (BRIG): simple prokaryote genome comparisons. BMC Genomics 12:402. doi: 10.1186/1471-2164-12-402

Atuma C, Strugala V, Allen A, Holm L (2001) The adherent gastrointestinal mucus gel layer: thickness and physical state *in vivo*. Am J Physiol - Gastrointest Liver Physiol 280:G922–G929

Bansil R, Turner BS (2006) Mucin structure, aggregation, physiological functions and biomedical applications. Curr Opin Colloid Interface Sci 11:164 – 170. doi:10.1016/j.cocis.2005.11.001

Barr JJ, Auro R, Furlan M, Whiteson KL, Erb ML, Pogliano J, Stotland A, Wolkowicz R, Cutting AS, Doran KS, Salamon P, Youle M, Rohwer F (2013) Bacteriophage adhering to mucus provide a non-host-derived immunity. Proc Natl Acad Sci 110:10771–10776. doi: 10.1073/pnas.1305923110

Berlec A, Zadravec P, Jevnikar Z, Štrukelj B (2011) Identification of candidate carrier proteins for surface display on *Lactococcus lactis* by theoretical and experimental analyses of the surface proteome. Appl Environ Microbiol 77:1292–1300. doi: 10.1128/AEM.02102-10

Boekhorst J, Helmer Q, Kleerebezem M, Siezen RJ (2006) Comparative analysis of proteins with a mucus-binding domain found exclusively in lactic acid bacteria. Microbiology 152:273–280. doi: 10.1099/mic.0.28415-0

Boguslawska J, Zycka-Krzesinska J, Wilcks A, Bardowski J (2009) Intra- and interspecies conjugal transfer of Tn*916*-like elements from *Lactococcus lactis* *in vitro* and *in vivo*. Appl Environ Microbiol 75:6352–6360. doi: 10.1128/AEM.00470-09

Brinster S, Furlan S, Serror P (2007) C-terminal WxL domain mediates cell wall binding in *Enterococcus faecalis* and other gram-positive bacteria. J Bacteriol 189:1244–1253. doi: 10.1128/JB.00773-06

Buck BL, Altermann E, Svingerud T, Klaenhammer TR (2005) Functional analysis of putative adhesion factors in *Lactobacillus acidophilus* NCFM. Appl Environ Microbiol 71:8344–8351. doi: 10.1128/AEM.71.12.8344-8351.2005

Bumbaca D, LittleJohn JE, Nayakanti H, Rigden DJ, Galperin MY, Jedrzejas MJ (2004) Sequence analysis and characterization of a novel fibronectin-binding repeat domain from the surface of *Streptococcus pneumoniae*. OMICS J Integr Biol 8:341–356. doi: 10.1089/omi.2004.8.341

Cone RA (2009) Barrier properties of mucus. Adv Drug Deliv Rev 61:75–85. doi: 10.1016/j.addr.2008.09.008

Dague E, Le DTL, Zanna S, Marcus P, Loubière P, Mercier-Bonin M (2010) Probing *in vitro* interactions between *Lactococcus lactis* and mucins using AFM. Langmuir 26:11010–11017. doi: 10.1021/la101862n

Darling AE, Mau B, Perna NT (2010) progressiveMauve: multiple genome alignment with gene gain, loss and rearrangement. PLoS ONE 5:e11147. doi: 10.1371/journal.pone.0011147

Deivanayagam CC, Rich RL, Carson M, Owens RT, Danthuluri S, Bice T, Höök M, Narayana SV (2000) Novel fold and assembly of the repetitive B region of the *Staphylococcus aureus* collagen-binding surface protein. Structure 8:67–78

Finn RD, Bateman A, Clements J, Coggill P, Eberhardt RY, Eddy SR, Heger A, Hetherington K, Holm L, Mistry J, Sonnhammer ELL, Tate J, Punta M (2014) Pfam: the protein families database. Nucleic Acids Res 42:D222–D230. doi: 10.1093/nar/gkt1223

Galloway-Peña JR, Liang X, Singh KV, Yadav P, Chang C, La Rosa SL, Shelburne S, Ton-That H, Höök M, Murray BE (2015) The identification and functional characterization of WxL proteins from *Enterococcus faecium* reveal surface proteins involved in extracellular matrix interactions. J Bacteriol 197:882–892. doi: 10.1128/JB.02288-14

Guillemot G, Vaca-Medina G, Martin-Yken H, Vernhet A, Schmitz P, Mercier-Bonin M (2006) Shear-flow induced detachment of *Saccharomyces cerevisiae* from stainless steel: Influence of yeast and solid surface properties. Colloids Surf B Biointerfaces 49:126–135. doi: 10.1016/j.colsurfb.2006.03.001

Habimana O, Le Goff C, Juillard V, Bellon-Fontaine M, Buist G, Kulakauskas S, Briandet R (2007) Positive role of cell wall anchored proteinase PrtP in adhesion of lactococci. BMC Microbiol. doi: doi:10.1186/1471-2180-7-36

Jeffrey B, Udaykumar HS, Schulze KS (2003) Flow fields generated by peristaltic reflex in isolated guinea pig ileum: impact of contraction depth and shoulders. Am J Physiol-Gastrointest Liver Physiol 285:G907–G918

Johansson MEV, Larsson JMH, Hansson GC (2011) The two mucus layers of colon are organized by the MUC2 mucin, whereas the outer layer is a legislator of host–microbial interactions. Proc Natl Acad Sci 108:4659–4665. doi: 10.1073/pnas.1006451107

Johansson MEV, Phillipson M, Petersson J, Velcich A, Holm L, Hansson GC (2008) The inner of the two Muc2 mucin-dependent mucus layers in colon is devoid of bacteria. Proc Natl Acad Sci 105:15064–15069. doi: 10.1073/pnas.0803124105

Kebouchi M, Galia W, Genay M, Soligot C, Lecomte X, Awussi AA, Perrin C, Roux E, Dary-Mourot A, Le Roux Y (2016) Implication of sortase-dependent proteins of *Streptococcus thermophilus* in adhesion to human intestinal epithelial cell lines and bile salt tolerance. Appl Microbiol Biotechnol. doi: 10.1007/s00253-016-7322-1

Kok J, Buist G, Zomer A, Vanhijum S, Kuipers O (2005) Comparative and functional genomics of lactococci. FEMS Microbiol Rev 29:411–433. doi: 10.1016/j.femsre.2005.04.004

Konto-Ghiorghi Y, Mairey E, Mallet A, Duménil G, Caliot E, Trieu-Cuot P, Dramsi S (2009) Dual role for pilus in adherence to epithelial cells and biofilm formation in *Streptococcus agalactiae*. PLoS Pathog 5:e1000422. doi: 10.1371/journal.ppat.1000422

Le DTL, Guérardel Y, Loubière P, Mercier-Bonin M, Dague E (2011) Measuring kinetic dissociation/association constants between *Lactococcus lactis* bacteria and mucins using living cell probes. Biophys J 101:2843–2853. doi: 10.1016/j.bpj.2011.10.034

Le DTL, Tran T-L, Duviau M-P, Meyrand M, Guérardel Y, Castelain M, Loubière P, Chapot-Chartier M-P, Dague E, Mercier-Bonin M (2013) Unraveling the role of surface mucus-binding protein and pili in muco-adhesion of *Lactococcus lactis*. PLoS ONE 8:e79850. doi: 10.1371/journal.pone.0079850

Le DTL, Zanna S, Frateur I, Marcus P, Loubière P, Dague E, Mercier-Bonin M (2012) Real-time investigation of the muco-adhesive properties of *Lactococcus lactis* using a quartz crystal microbalance with dissipation monitoring. Biofouling 28:479–490. doi: 10.1080/08927014.2012.688103

Lorthois S, Schmitz P, Anglés-Cano E (2001) Experimental study of fibrin/fibrin-specific molecular interactions using a sphere/plane adhesion model. J Colloid Interface Sci 241:52–62. doi: 10.1006/jcis.2001.7679

Maguin E, Prévost H, Ehrlich SD, Gruss A (1996) Efficient insertional mutagenesis in lactococci and other gram-positive bacteria. J Bacteriol 178:931–935

McGuckin MA, Lindén SK, Sutton P, Florin TH (2011) Mucin dynamics and enteric pathogens. Nat Rev Microbiol 9:265–278. doi: 10.1038/nrmicro2538

McNulty N P, Yatsunenko T, Hsiao A, Faith JJ, Muegge BD, Goodman AL, Henrissat B, Oozeer R, Cools-Portier S, Gobert G, Chervaux C, Knights D, Lozupone CA, Knight R, Duncan AE, Bain JR, Muehlbauer MJ, Newgard CB, Heath AC, Gordon JI (2011) The impact of a consortium of fermented milk strains on the gut microbiome of gnotobiotic mice and monozygotic twins. Sci Transl Med 3:106ra106. doi: 10.1126/scitranslmed.3002701

Mercier-Bonin M, Dehouche A, Morchain J, Schmitz P (2011) Orientation and detachment dynamics of *Bacillus* spores from stainless steel under controlled shear flow: Modelling of the adhesion force. Int J Food Microbiol 146:182–191. doi: 10.1016/j.ijfoodmicro.2011.02.025

Meyrand M, Guillot A, Goin M, Furlan S, Armalyte J, Kulakauskas S, Cortes-Perez NG, Thomas G, Chat S, Pechoux C, Dupres V, Hols P, Dufrene YF, Trugnan G, Chapot-Chartier M-P (2013) Surface proteome analysis of a natural isolate of *Lactococcus lactis* reveals the presence of pili able to bind human intestinal epithelial cells. Mol Cell Proteomics 12:3935–3947. doi: 10.1074/mcp.M113.029066

Neutra M, Forstner J (1987) Gastrointestinal mucus: synthesis, secretion, and function. In: Johnson L (ed), Physiology of the gastrointestinal tract. Raven Press, New York, NY

Radziwill-Bienkowska JM, Zochowska D, Bardowski JK, Mercier-Bonin M, Kowalczyk M (2014) *Lactococcus lactis* IBB477 presenting adhesive and muco-adhesive properties as a candidate carrier strain for oral vaccination against influenza virus. Acta Biochim Pol 61:603–607

Shi L, Ardehali R, Caldwell KD, Valint P (2000) Mucin coating on polymeric material surfaces to suppress bacterial adhesion. Colloids Surf B Biointerfaces 17:229–239. doi: 10.1016/S0927-7765(99)00121-6

Siguier P (2006) ISfinder: the reference centre for bacterial insertion sequences. Nucleic Acids Res 34:D32–D36. doi: 10.1093/nar/gkj014

Szatraj K, Szczepankowska AK, Sączyńska V, Florys K, Gromadzka B, Lepek K, Plucienniczak G, Szewczyk B, Zagórski-Ostoja W, Bardowski JK (2014) Expression of avian influenza haemagglutinin (H5) and chicken interleukin 2 (chIL-2) under control of the *ptcB* promoter in *Lactococcus lactis*. Acta Biochim Pol 61:609–14

Tchesnokova V, McVeigh AL, Kidd B, Yakovenko O, Thomas WE, Sokurenko EV, Savarino SJ (2010) Shear-enhanced binding of intestinal colonization factor antigen I of enterotoxigenic *Escherichia coli*. Mol Microbiol 76:489–502. doi: 10.1111/j.1365-2958.2010.07116.x

Thomas WE, Trintchina E, Forero M, Vogel V, Sokurenko EV (2002) Bacterial adhesion to target cells enhanced by shear force. Cell 109:913–923

van Rooijen RJ, de Vos WM (1990) Molecular cloning, transcriptional analysis, and nucleotide sequence of *lacR*, a gene encoding the repressor of the lactose phosphotransferase system of *Lactococcus lactis*. J Biol Chem 265:18499–18503

Van Tassell ML, Miller MJ (2011) *Lactobacillus* adhesion to mucus. Nutrients 3:613–636. doi: 10.3390/nu3050613

Wang Y, Wang J, Dai W (2011) Use of GFP to trace the colonization of *Lactococcus lactis* WH-C1 in the gastrointestinal tract of mice. J Microbiol Methods 86:390–392. doi: 10.1016/j.mimet.2011.06.009

Yu NY, Wagner JR, Laird MR, Melli G, Rey S, Lo R, Dao P, Sahinalp SC, Ester M, Foster LJ, Brinkman FSL (2010) PSORTb 3.0: improved protein subcellular localization prediction with refined localization subcategories and predictive capabilities for all prokaryotes. Bioinformatics 26:1608–1615. doi: 10.1093/bioinformatics/btq249

Zhou M, Theunissen D, Wels M, Siezen R (2010) LAB-Secretome: a genome-scale comparative analysis of the predicted extracellular and surface-associated proteins of Lactic Acid Bacteria. BMC Genomics 11:651. doi: 10.1186/1471-2164-11-651

**Figures**

**Fig. 1** Shear-flow induced detachment profiles of *L. lactis* cells attached to (**a**) bare polystyrene (PS) and (**b**) PGM-coated polystyrene (PS+PGM) in PBS.

(⚫) IBB477 strain; (🞎) MG1820 strain. The results presented are the average values and standard deviations for three different coupons and separately grown cultures

**Fig. 2** Comparison of sequence similarity between the chromosomes of *L. lactis* IBB447 (used as a query) and other sequenced *L. lactis* subsp. *cremoris* strains

Large blocks of zero similarity are due to the integration of mobile elements. Image captured using BRIG software.

**Fig. 3** Adhesion of IBB477 and its deletion mutants in putative adhesion genes to (**a**) bare polystyrene (PS), (**b**) mucin-coated polystyrene (PS+PGM) and (**c**) fibronectin-coated polystyrene (PS+FN).

Adhesion is expressed as optical density (OD583nm) of stained cells. Means ± standard deviations from three independent experiments are shown. The p-values were calculated using Welch t-test (\*\*\*\* p-value < e-4). Δbig+pGhost9big - complemented Δbig mutant (containing pGhost9 with a gene encoding the AJ89\_07570 protein)

1. IBB PAS culture collection No. 3191 [↑](#footnote-ref-2)
2. Chitin\_bind\_3 domain [PF03067] changed the name to Lytic polysaccharide mono-oxygenase, cellulose-degrading domain (LPMO\_10) according to Pfam database v. 29.0 [↑](#footnote-ref-3)
3. PF00746 and PF13461 domains are no longer detected in this protein using Pfam database v. 29.0 [↑](#footnote-ref-4)
4. C-terminal anchor [PF13461] family has been merged into MucBP [PF06458] according to Pfam database v. 29.0 [↑](#footnote-ref-5)