A Polyclonal Selex Aptamer Library Directly Allows Specific Labelling of the Human Gut Bacterium *Blautia producta* without Isolating Individual Aptamers

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Abstract: Recent studies have demonstrated that changes in the abundance of the intestinal bacterium *Blautia producta*, a potential probiotic, are closely associated with the development of various diseases such as obesity, diabetes, some neurodegenerative diseases, and certain cancers. However, there is still a lack of an effective method to detect the abundance of *B. producta* in the gut rapidly. Especially, DNA aptamers are now widely used as biometric components for medical testing due to their unique characteristics, including high chemical stability, low production cost, ease of chemical modification, low immunogenicity, and fast reproducibility. We successfully obtained a high-affinity nucleic acid aptamer library (B.p-R14) after 14 SELEX rounds, which efficiently discriminates *B. producta* in different analysis techniques including fluorometric suspension assays or fluorescence microscopy from other major gut bacteria in complex mixtures and even in human stool samples. These preliminary findings will be the basis towards aptamer-based biosensing applications for the fast and reliable monitoring of *B. producta* in the human gut microbiome.

Keywords: aptamer; *B. producta*; biosensor
two active substances have been shown to reduce the risk of breast cancer in women significantly [12–14]. A 454-pyrosequencing analysis of microbial communities in fresh stool and mucosal samples from patients with Crohn’s disease, ulcerative colitis, and healthy subjects suggested that changes in *Blautia* abundance in the gut might increase the risk of inflammatory bowel disease [15]. More recently, an investigation of the relationship between visceral fat and BMI (body mass index) and gut microbes revealed a significant inverse relationship between *Blautia* abundance in the gut and visceral fat area (VFA), which argues that a decrease in *Blautia* abundance may contribute to the development of obesity [16]. In addition, based on numerous previous studies, it has been demonstrated that *B. producta* secretes lantibiotics to inhibit the growth of vancomycin resistant *Enterococci* (VRE), the main pathogenic bacteria that cause hospital-acquired infections. The most noteworthy of these is the narrow antimicrobial spectrum of lantibiotics that can specifically target VRE without affecting other commensal bacteria [17–19]. In recent studies, the safety of *B. producta* was further evaluated in terms of virulence genes, acute oral toxicity, etc., and it was found that *B. producta* could be a promising probiotic for the prevention of various diseases such as obesity, infections, and some cancers [20].

Oligonucleotide aptamers as potent novel recognition elements have now made their way into application in the field of (bio)sensing due to their high stability, ease of chemical modification, design and synthesis, and their efficient binding constants compared to antibodies [21–23]. Nucleic acid aptamers with high affinity to specific target molecules are usually isolated from synthetic random aptamer libraries using an in vitro evolution technique called SELEX (Systematic evolution of ligands by exponential enrichment) [22–24]. With their unique shape-forming property, these single-stranded oligonucleotides adopt complex 3D structures that allow for high affinity to their dedicated targets and enable the highly specific interactions with them [24]. Since its first application by Tuerk et al. and Ellington et al. in 1990, the SELEX technique has evolved over the years into different forms, thus making the screening process more efficient [24,25]. Among the cell-specific aptamer selection methods, the most commonly used method using whole cells as targets is called the Cell-SELEX. The first Cell-SELEX was used for African trypanosomes [26], where researchers screened for high-affinity aptamers from a library of RNA aptamers that bind to the flagellar pouch of the bloodstream stage of African trypanosomes. Currently, Cell-SELEX has been applied to various types of tumor cells [27,28], virus-infected cells [29], human cells [30], and parasites [31] for specific aptamer screening. It is a cyclic and iterative process involving binding, elution, and amplification steps. The SELEX process of DNA aptamers starts with a random library of $10^{12}$–$10^{16}$ single-stranded DNA (ssDNA) molecules, each sequence containing a random region and two fixed regions for binding the primers during amplification. The random library is incubated with the target molecule for DNA aptamer screening, unbound sequences are removed, DNA/target cell complexes are isolated, PCR amplifies the corresponding DNA sequences, and the next round of screening is performed. The candidate aptamers are then tested after multiple rounds of selection and evaluated for target affinity [23].

We have recently developed the so-called FluCell-SELEX using Cyanine 5 (Cy5) fluorescently labelled aptamers, and the binding of aptamers to target cells can be characterized by changes in fluorescence intensity throughout the screening process [23]. Here, we describe the use of FluCell-SELEX to evolve aptamer libraries that specifically can recognize and label *B. producta* (Figure 1). The use of “focused” or “polyclonal” libraries represents a significant simplification of the evolution of specific binding moieties for several biological assays as well as for the design of electronic biosensors. The elimination of all sequencing and analysis efforts to obtain individual aptamers represents a further advantage of using already focused libraries with respect to the possible speed of technological development of functional and specific binding units in the case of emerging health-threats such as novel pathogens. The resulting library was found to allow discrimination of *B. producta* as the dedicated target cells from other prominent gut bacteria and to retrace amounts of *B. producta* in mixtures of these bacteria including *Akkermansia muciniphila*, *Allobaculum*
stercoricanis, Parabacteroides distasonis, Rikenella microfusus and Roseburia intestinalis. To our knowledge, we are the first to develop a specific aptamer library to identify this auspicious probiotic bacterium of probably essential importance for human health. This specific aptamer library as a potent entity of robust affinity molecules also will open the way for the future development of easily accessible and cost-effective next generations of electronic or optical biosensors for the detection of B. producta in clinical diagnostics.

Figure 1. The initial library was first incubated in a counter SELEX with a mixture of bacteria including A. muciniphila, A. stercoricanis, B. producta, R. microfusus, and R. intestinalis. Aptamers attached to negative or non-target cells were removed by centrifugation. Through this process, the selection pressure was increased to improve the screening efficiency. Subsequently, the unbound aptamers were further incubated with B. producta by Target-SELEX to obtain aptamer sub-populations. Aptamers not attached to B. producta were removed by simple washing, and then the aptamer sub-populations were amplified by PCR after elution to obtain a new focused DNA pool. This screening process was repeated to obtain a polyclonal library that specifically binds the target cells, which was finally analyzed by suspension assays and fluorescence microscopy.

2. Results

The FluCell-SELEX cycle was run for 14 rounds with increasing stringency by multiplying washing steps after aptamer binding, increasing BSA and tRNA concentrations for blocking unspecific binding, decreasing the aptamer concentration, and applying counter selection steps with mixtures “contaminating” control bacteria according to the scheme described in Table 1. The development of the binding specificity was monitored in each round by measuring the fluorescence that could be eluted from B. producta cells after incubation with the respective aptamer libraries. The relative fluorescence intensity provided by the libraries of each round by binding to the cells and thus representing the ability of the aptamer ensemble comprising these libraries to recognize B. producta was markedly enhanced after the 14 rounds of screening (Figure 2).
Table 1. DNA sequences of the random DNA library with 40-base random sequence, forward and reverse primer sequences in 5'-3' orientation.

| Name                | Sequence 5'-3'                                      |
|---------------------|-----------------------------------------------------|
| Random ssDNA library| TAGGGAAGAGAAGGACATATGAT-N(40)-TTGACTAGTACATGACCACTTGA |
| Cy5-P₁              | Cy5-TAGGGAAGAAGGACATATGAT                           |
| Biotin-P₂           | Biotin-TCAAGTGTCATGTAGTCAA                          |

Figure 2. Specificity of the aptamer libraries. (a) Monitoring of the evolution process. After each round of selection, equal amounts of aptamer libraries were co-incubated with B. producta (1 mL, OD₆₀₀ = 1), and then the Cy5-labelled aptamers were freed from the surface of B. producta by heating after three washes with 1 × DPBS. The progressively enhanced fluorescence signal showed a gradual enrichment of the aptamer library recognizing B. producta. * denotes p < 0.01, and **** p < 0.0001. (b) Fluorescence microscopy of Cy5-labelled polyclonal aptamer library B.p-R14 bound to B. producta. The binding of polyclonal aptamer library B.p-R14 to B. producta showed a strong fluorescent signal, whereas the other five intestinal bacteria, P. distasonis, A. muciniphila, R. microfusus, A. stercoricanis, and R. intestinalis as controls showed weak fluorescent signals. (c) Specificity analysis of the aptamer library B.p-R14. The control was a mixture of the other five intestinal bacteria P. distasonis, A. muciniphila, R. microfusus, A. stercoricanis, and R. intestinalis, according to 1:1:1:1:1. The aptamer library B.p-R14 showed high specificity in identifying B. producta compared to the control. * denotes p < 0.01, and **** p < 0.0001. All experiments were conducted as triplicates (n = 3).
The fluorescence intensity during the repetitive SELEX rounds obviously first increased in the background, then reaching the detection threshold of the assay and becoming detectable from round 12 gaining significant differences of fluorescence between rounds 12 and 13. Compared with round 13 of selection, the relative fluorescence intensity clearly increased (nearly 4-fold) in round 14, indicating that a rapid and effective enrichment was achieved by significantly increasing the selection pressure in the evolution of B. producta specific aptamer populations within the libraries (Figure 2a). In addition, the aptamer library B.p-R14 also showed its ability to precisely label B. producta compared to other bacteria P. distasonis, A. muciniphila, R. microfusus, A. stercoricanis, and R. intestinalis in the intestine. The control showed almost no detectable fluorescent signal (Figure 2b,c).

Thus, based on these properties, it was possible to use the aptamer library B.p-R14 to track B. producta in different proportions of mixed bacteria precisely. For the aptamer library B.p-R14, the intensity of the fluorescence signal detected in the experiment showed a clear linear relationship with the amount of B. producta in the mixture. Therefore, the amount of B. producta in the bacterial mixture could be judged based on the intensity of the fluorescence signal detected in the practical application (Figure 3a). Equal amounts of B. producta were co-incubated with different concentrations of the aptamer B.p-R14 and the detected fluorescence intensity was fitted to the concentration of the aptamer B.p-R14 with the typical one-site-specific binding using the Hill equation. The dissociation constant of the aptamer B.p-R14 was found to be 11.04 nM, and the Hill coefficient was 4.62, which indicates that it has a high affinity for B. producta and conforms to the typical cooperative binding mode [32]. Therefore, once aptamers bind to B. producta, its affinity to other aptamers of the library increases. Meanwhile, the deviation of the coefficient was observed to be 0.9978, which further indicates the reliability of the experimental data (Figure 3b). In summary, the polyclonal aptamer library B.p-R14 has the potential to label and detect B. producta sensitively and accurately.

**Figure 3.** Specific detection of B. producta using the polyclonal aptamer library B.p-R14. (a) Detection of B. producta by Cy5-labeled polyclonal aptamer library B.p-R14 in a mixture of intestinal bacteria including A. muciniphila, P. distasonis, A. stercoricanis, R. microfusus, and R. intestinalis, all mixed at the same optical density but different ratios. p values < 0.05 were considered significant. ** indicates p < 0.01, *** p < 0.001 and **** p < 0.0001. All experiments were conducted as triplicates (n = 3). (b) One site-specific binding of a polyclonal aptamer library B.p-R14. B. producta was incubated with different concentrations of the aptamer library B.p-R14. The resulting curves were fitted by non-linear regression using the one site-specific binding model in GraphPad Prism 8. The polyclonal aptamer library B.p-R14 dissociation constant was calculated to be 11.04 nM, the Hill coefficient was 4.62, and the deviation of the coefficient of determination was 0.9978.
To further quantify the sensitivity of the aptamer library B.p-R14, we varied the bacterial concentration and generated a calibration curve (Figure 4a), which showed a positive correlation between bacterial concentration and fluorescence intensity ($R^2 = 0.9936$) when the number of bacteria in the 500 µL reaction system was varied in the range of $10^4$ to $10^6$ cells. This implies that the fluorescence intensity increased with increasing bacterial concentration at this time. We determined that the detection limit of the aptamer library B.p-R14 for B. producta in this 500 µL volume was $10^4$ cells, which demonstrated the sensitivity of the aptamer library for identifying B. producta and suggested the possibility to quantify relevant amounts of B. producta in fecal samples. To further test this ability of the aptamer library B.p-R14 to detect the abundance of B. producta in fecal bacteria, we first obtained the exact amount of Blautia in the feces of two healthy volunteers (proband 1 and proband 2; Tables S3 and S4) by 16S rDNA Next Generation Sequencing (NGS). Subsequently, we used 5 pmol of the aptamer library B.p-R14 in a 500 µL 1 x DPBS with adjusted numbers of B. producta ($10^6$ cells) as a reference and fecal bacteria from the stool samples ($10^8$ cells), respectively, to perform the binding ability assay. The NGS results showed that the actual amount of Blautia in the fecal bacteria of healthy male and female volunteers was 2.79% and 2.32%. Compared to 3.8% and 2.0% based on the analysis of the highly specific aptamer library B.p-R14, this showed similar results (Figure 4b). Considering the fluorescence assay and the possible bias in the experimental procedure, we have reason to believe that the aptamer library B.p-R14 is feasible and reliable for the detection of Blautia abundance in feces in practice. The assay takes only 30 min and requires only $10^8$ cells of fecal bacteria, which opens up new possibilities for rapid micro detection of fecal bacteria.

![Figure 4](image-url)

**Figure 4.** (a) Aptamer B.p-R14 sensitivity assay, the decrease of fluorescence intensity depends on the decrease of cell concentration, the solid line is the calibration curve obtained from the correlation between cell concentration and fluorescence intensity change, the bacterial concentration is positively correlated with fluorescence intensity when the number of bacteria in 500 µL 1x DPBS varies in the range of $10^4$ to $10^6$ cells. The detection limit of the aptamer library B.p-R14 for B. producta was $10^4$ cells. (b) Blautia abundance in male and female fecal samples based on the aptamer library B.p-R14 and 16S rDNA NGS. The actual value represents the actual Blautia content in fecal bacteria as determined by NGS. The target value shows the Blautia abundance in fecal bacteria as determined by the aptamer library B.p-R14. The SD stands for the standard deviation during the measurement of the target value. All experiments were conducted as triplicates ($n = 3$).

3. Discussion

Since changes in the abundance of B. producta in the intestine are closely associated with the development of several diseases, the rapid determination of its content in the intestinal microbiota has become an urgent problem. However, traditional detection techniques are long and complicated and cannot meet the requirements of rapid microbial detection. Therefore, developing and designing of a novel, rapid microbial detection method using aptamer-based biosensors have become a popular endeavor [33].
To the best of our knowledge, we are the first to develop a polyclonal aptamer library that specifically labels and detects *B. producta*, after 14 rounds of Cell-SELEX, in complex mixtures as well as in human stool samples. While exhibiting a low dissociation constant ($K_d = 11.04 \text{nM}$), strong and high affinity binding was ensured by the evolved polyclonal library B.p-R14. Taking the dynamic nature of aptamers into account, an equilibrium exists between the unfolded state and the binding competent state, where the binding competent state is responsible for high affinity binding of the target with characteristic low $K_d$ values [32]. The evolved polyclonal library B.p-R14 efficiently labels its dedicated target *B. producta* in fluorometric microtiter plate assays and in fluorescence microscopy when alone as well as in defined mixtures with five other major gut microorganisms and even in highly complex human stool samples. Compared to identification of the *Blautia* content in human samples by sequencing of 16S rRNA genes, the relative numbers determined by the calibrated fluorometric aptamer analysis differed only marginally with obtained NGS values of 2.79% and 2.32% and aptamer-based relative *B. producta* amounts of 3.8% and 2.0% for proband 1 and proband 2, respectively. However, gaining fast and reliable species- or genus-level classification is difficult using NGS sequencing, as 16S rRNA genes do not have a single hypervariable region which can discriminate between all species [34]. Without the determination of the binding specificity of B.p-R14 towards other *Blautia* species, it hence can be suggested that aptamer binding occurs mainly below the genus level.

The reliable and rapid detection of dysbiosis in the human microbiome in clinical microbiology can be seen as a prototypical application of aptamers in the future, which is possible not only because of their high specificity and affinity, but also because of their optimization potential for different assay systems [35]. As a probiotic with great potential, *B. producta* plays a pivotal role in preventing and treating many diseases. The specific binding of polyclonal aptamer libraries to target cells on the surface of individual cells depends on specific components of the outer surface of the cell membrane, such as lipopolysaccharides and outer membrane proteins [36]. The polyclonal aptamer library B.p-R14 possibly offers high labeling flexibility as well as assay fidelity, especially when compared to a single aptamer. The signal fluctuation caused by a single aptamer when identifying highly complex targets like whole cells, can be compensated by polyclonal libraries, thus significantly improving the reliability of detection results [23]. We recently showed that a wider sequence space of a polyclonal library enables a higher precision for target recognition and increases the performance in biosensor technologies by three orders of magnitude compared to single aptamers [37]. Therefore, polyclonal aptamer libraries are expected to be a new strategy with many applications in medical diagnostics and biosensor technologies [38]. We believe that its potential superiority could pave the way for introducing polyclonal aptamer libraries as the next generation of potent molecular binding ligands and we envision the development of new complex biosensors for clinical diagnostics.

4. Materials and Methods

4.1. Cell Lines and Cell Culture

All bacteria strains *A. muciniphila* mucT (DSM-22959), *A. stercoricanis* (DSM-13633), *R. intestinalis* (DSM-14610), *B. producta* (DSM-29491), *P. distasonis* (DSM-29491), and *R. microfusus* (DSM-15922) were cultivated under anaerobic conditions in Schaedler Broth medium at 37 °C.

4.2. Aptamer Library and Primers

The random ssDNA library (TriLink BioTechnologies, Inc, San Diego, California, USA) and primers (Eurofins Genomics, Ebersberg, Germany) were designed and synthesized (Table 1) with a primer complementary binding sequence containing 23 bases at both the 5′- and 3′-ends and a 40-base random sequence in between ($N_{40}$). The forward primer Cy5-P1 for Cy5 fluorescent labelling at the 5′-end is identical to the fixed sequence at the 5′-end of the ssDNA library, and the reverse primer Biotin-P2 for Biotin labelling is complementary to the fixed sequence at the 3′-end of the ssDNA library.
4.3. Identification of the Initial Library

The random ssDNA library and primers were identified by 2% agarose gel electrophoresis to determine whether the library and primers were successfully constructed. The positions of the double-stranded DNA bands were also determined as the reference standard for the target bands of the PCR products in subsequent experiments.

4.4. Cell SELEX

Cell-SELEX included counter-SELEX as well as target-SELEX. For counter-SELEX, the negative bacteria used here was the bacteria mixture including *A. muciniphila* mucT, *A. steroricanis*, *P. distasonis*, *R. intestinalis*, and *R. microfusus*. Non-binders to negative bacteria could be subsequently screened by target-SELEX to obtain an aptamer library specifically targeting *B. producta*. The traditional Cell-SELEX could be divided into the following steps.

4.4.1. Cell Pretreatment

The overnight incubated bacteria were centrifuged at 7500 × g for 1 min, subsequently washed three times with 1x DPBS buffer, and finally adjusted to the OD\textsubscript{600} of the bacterial solution of 1.

4.4.2. Activation of Aptamer Library

The aptamer library was added to 500 µL 1x DPBS, subsequently incubated at 95 °C for 5 min, in an ice bath for 5 min, and then at room temperature for 20 min to facilitate correct folding of the aptamers. The native 3D structure of the aptamers can be ensured after complete denaturation and direct refolding.

4.4.3. Screening

The activated aptamer library was incubated with negative cells for 1 h at 37 °C and then centrifuged at 3000 × g for 2 min. The aptamer library in the supernatant was further incubated with *B. producta* at 37 °C. BSA (100 mg/mL) and tRNA (10 mg/mL) with increasing amounts over the selection process were added to reduce non-specific binding. Subsequently, the supernatant was removed through centrifugation at 3000 × g for 2 min. Finally, the pellet was washed with 1x DPBS to discard unbound aptamers (see Supplementary Table S1).

4.4.4. Elution

The pellet (from 4.4.3) was resuspended in 100 µL 1x DPBS and by incubating at 95 °C for 5 min, the 3D structure of aptamers was disrupted to separate aptamers from the cells. The aptamers bound to *B. producta* were finally collected by centrifugation at 11,000 × g for 2 min.

4.4.5. Acquisition of Secondary Libraries

PCR amplified the collected aptamers (from Section 4.4.4) and the amplification conditions were as follows (see Supplementary Table S2). The PCR product was subsequently incubated overnight with the streptavidin labelled magnetic beads (Qiagen, Hilden, Germany). The ssDNA was isolated in 0.1 M NaOH, 0.1 M NaH\textsubscript{2}PO\textsubscript{4} and 1 × DPBS after one washing step with 1 × DPBS.

4.4.6. Binding Assay

*B. producta* was preprocessed by the above method (see Section 4.4.1). 5 pmol of Cy5-labeled aptamer library was added in 500 µL of 1x DPBS. After activation (see Section 4.4.2), the aptamer library was incubated with *B. producta* (1 mL OD\textsubscript{600} = 1) for 30 min at 37 °C. Subsequently, the supernatant was removed by centrifugation at 3000 × g for 2 min, and the pellet was post-processed by the earlier described method (see Section 4.4.4). Finally, the fluorescence intensity was measured using an Infinite F200 spectrophotometer (TECAN,
Männedorf, Switzerland) to determine the screening status (excitation: 637 nm and emission: 670 nm).

4.5. Determination of High Specificity Aptamer Libraries

4.5.1. Specificity Analysis

All bacterial solutions, including *A. muciniphila* mucT, *A. steroricanis*, *P. distasonis*, *B. producta*, *R. intestinalis*, and *R. microfusus* were preprocessed by the above method (see Section 4.4.1) and 5 pmol of Cy5-labeled aptamer library was added in 500 µL of 1 x DPBS. After activation (see Section 4.4.2), the aptamer library was incubated with *B. producta* (1 mL OD<sub>600</sub> = 1) for 30 min at 37 °C. Subsequently, the supernatant of each group was removed by centrifugation at 3000 rpm for 2 min, and the pellet was post-processed as described above (see Section 4.4.4). By comparing the fluorescence intensity of each group with PBS as the negative control group, the specificity of the aptamer library was analyzed.

4.5.2. Affinity Analysis

The bacterial solution of *B. producta* was preprocessed by the above method (see Section 4.4.1). The fluorescence intensity of the aptamer library was determined by incubating *B. producta* (1 mL OD<sub>600</sub> = 1) with varying concentrations of activated aptamers in 500 µL of 1 x DPBS (see Section 4.4.2) for 30 min at 37 °C. By fitting the fluorescence intensity dependence on the aptamers’ concentration using Graphpad Prism 8 (GraphPad Software, CA, USA), the dissociation constant (Kd) was finally determined.

4.5.3. Fluorescence Microscopy

All bacterial solutions, including *A. muciniphila* mucT, *A. steroricanis*, *B. producta*, *P. distasonis*, *R. intestinalis*, and *R. microfusus* were pre-treated by the above method (see Section 4.4.1). 25 pmol of the aptamer library was added in 500 µL of 1x DPBS. After activation, as described earlier (see Section 4.4.2), the library was incubated with each microorganism (1 mL OD<sub>600</sub> = 1) for 30 min at 37 °C. The supernatant was subsequently removed after centrifugation at 3000 x g for 2 min. The pellet was washed once with 500 µL of 1x DPBS and then resuspended in 500 µL of 1x DPBS. Afterward, 100 µL of each bacterial solution was transferred to a 96-well microplate. Finally, the fluorescence imaging of each cell was gained using fluorescence microscopy, which was performed using a Leica DMI8 coded (Leica Microsystems CMS GmbH, Wetzlar, Germany) at ×20 magnitude under transmitted light with the Y5 filter.

4.6. Analysis of *B. producta* Abundance in Fecal Samples

4.6.1. Human Samples

Fecal samples from two healthy lean probands were used in this study. Volunteers were recruited from Ulm University and signed a written informed consent form. Permission was received from the local ethics committee of Ulm University (no. 30/20). In addition, the study was designed and conducted following the regulations governing the use of human study participants and in strict accordance with the standards set by the Declaration of Helsinki.

4.6.2. Stool Bacteria Extraction

Stool samples were weighed, added to extraction buffer (1x PBS) and vortexed for 1 min until no fecal pellet was visible. The fecal pellets were then removed by filtration, and the filtrate was centrifuged at 6000 x g for 1 min, followed by washing three times with 1x PBS buffer and finally adjusted to the OD<sub>600</sub> of the bacterial solution of 1.

4.6.3. Next Generation Sequencing (NGS)

Fecal samples were collected using the INTEST PRO kit (Biomes Laboratory, Wildau, Germany) and then measured and analyzed by Biomes Laboratory using 16S rRNA NGS for different fecal bacterial abundance (Supplementary Tables S3 and S4).
4.6.4. Analysis of B. producta Abundance in Fecal Samples Based on a Highly Specific Aptamer Library

R. intestinalis (see Section 4.4.1) and stool samples (see Section 4.6.2) should be pre-treated. The fluorescence intensity was determined by incubating B. producta (10⁸ cells) and fecal bacteria (10⁸ cells) individually with 5 pmol activated aptamers in 500 µL of 1 × DPBS (see Section 4.4.2) for 30 min at 37 °C.

5. Conclusions

In summary, we provided the first polyclonal aptamer library with specificity towards the human gut bacterium B. producta and we describe the possibility to use this library in different microbiological analyses. We showed the specific aptamers maintained their binding functionality towards the target even in human stool samples. Aptamers evolved in SELEX processes, and in particular the direct use of polyclonal libraries without extensive selection of individual sequences, may represent an important opportunity to develop potent binding moieties for various diagnostic tools for the characterization of microbiome dysbiosis in the future including a new generation of electronic biosensors. Such evolution of specific polyclonal libraries is extremely fast and thus this technology may equip the health sciences with valuable opportunities to react quickly also to sudden threats such as the occurrence of pandemic situations, by accelerating the development of specific assays for the respective pathogens. Consequently, based on the B. producta library presented here, our next goal is to develop novel aptamer-based (bio)sensors as new clinical diagnostic tools for the rapid detection of gut bacterial abundance.

Supplementary Materials: The following are available online at https://www.mdpi.com/article/10.3390/molecules27175693/s1, Table S1: Conditions of all SELEX rounds of B. producta, including the amount of aptamer library, counter SELEX, target SELEX, incubation conditions, washing times, and the amount of BSA/Tnase; Table S2: (a) PCR protocol for cell-SELEX, in which the reaction components are assembled as described below. The reagents in the following order: PCR water, Herculase II-buffer, dNTPs, template DNA, primers, and Herculase were added in the PCR tube to the given amount. The final volume should be 50 µL. Meanwhile, a negative control reaction without template DNA was prepared to ensure the accuracy of the experiment. (b) PCR steps for cell-SELEX. A single PCR run will undergo 25 cycles. The first step is the denaturation step, in which the double-stranded DNA template molecule is made single-stranded with a temperature of 94 °C. The second step is an annealing step with a temperature of 56 °C, in which the primers bind to complementary sequences in the single-stranded DNA. The final elongation step with the temperature of 72 °C is when the DNA polymerase adds bases complementary to the template to the bound primers. The newly DNA strand is extended to the end of the template area; Table S3: Next Generation Sequencing results proband 1; Table S4: Next Generation Sequencing results proband 2.

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Institutional Review Board Statement: The study was conducted in accordance with the Declaration of Helsinki, and approved by Ethics Committee of University Ulm (30/20-TR, 5 April 2022).

Informed Consent Statement: Written informed consent has been obtained from the patient(s) to publish this paper.

Data Availability Statement: Not applicable.
Conflicts of Interest: The authors declare no conflict of interest.

References

1. Xu, X.; Xu, P.; Ma, C.; Tang, J.; Zhang, X. Gut microbiota, host health, and polysaccharides. Biotechnol. Adv. 2013, 31, 318–337. [CrossRef] [PubMed]
2. Nishijima, S.; Suda, W.; Oshima, K.; Kim, S.W.; Hirose, Y.; Morita, H.; Hattori, M. The gut microbiome of healthy Japanese and its microbial and functional uniqueness. DNA Res. 2016, 23, 125–133. [CrossRef] [PubMed]
3. Bamberger, C.; Rossmeier, A.; Lechner, K.; Wu, L.; Waldmann, E.; Fischer, S.; Stark, R.G.; Altenhofer, J.; Henze, K.; Parhofer, K.G. A Walnut-Enriched Diet Affects Gut Microbiome in Healthy Caucasian Subjects: A Randomized, Controlled Trial. Nutrients 2018, 10, 244. [CrossRef] [PubMed]
4. Zhang, W.; Li, J.; Lu, S.; Han, N.; Miao, J.; Zhang, T.; Qiang, Y.; Kong, Y.; Wang, H.; Gao, T.; et al. Gut microbiota community characteristics and disease-related microorganism pattern in a population of healthy Chinese people. Sci. Rep. 2019, 9, 1594. [CrossRef] [PubMed]
5. Lorowitz, W.H.; Bryant, M.P. Peptostreptococcus productus strain that grows rapidly with CO as the energy source. Appl. Environ. Microbiol. 1984, 47, 961–964. [CrossRef] [PubMed]
6. Liu, X.; Mao, B.; Gu, J.; Wu, J.; Cui, S.; Wang, G.; Zhao, J.; Zhang, H.; Chen, W. Blautia—a new functional genus with potential probiotic properties? Gut Microbes 2021, 13, 1–21. [CrossRef] [PubMed]
7. Khattab, M.S.A.; Tawab, A.M.A.E.; Fouad, M.T. Isolation and Characterization of Anaerobic Bacteria from Frozen Rumen Liquid and its Potential Characterizations. Int. J. Dairy Sci. 2016, 12, 47–51. [CrossRef]
8. Kalyana Chakravarthy, S.; Jayasudha, R.; Sai Prashanthi, G.; Ali, M.H.; Sharma, S.; Tyagi, M.; Shivaji, S. Dysbiosis in the Gut Bacterial Microbiome of Patients with Uveitis, an Inflammatory Disease of the Eye. Indian J. Microbiol. 2018, 58, 457–469. [CrossRef]
9. Kakiyama, G.; Pandak, W.M.; Gillevet, P.M.; Hylemon, P.B.; Heuman, D.M.; Daita, K.; Takei, H.; Muto, A.; Nittono, H.; Wang, H.; et al. Blautia genus associated with visceral fat accumulation in adults 20–76 years of age. NPJ Biofilms Microbiomes 2021, 7, 1–12. [CrossRef] [PubMed]
10. Chen, W.; Liu, F.; Ling, Z.; Tong, X.; Xiang, C. Human intestinal lumen and mucosa-associated microbiota in patients with colorectal cancer. PLoS ONE 2012, 7, e39743. [CrossRef]
11. Mabrok, H.B.; Klopfleisch, R.; Ghanem, K.Z.; Clavel, T.; Blaut, M.; Loh, G. Lignan transformation by gut bacteria lowers tumor burden in a gnotobiotic rat model of breast cancer. Carcinogenesis 2012, 33, 203–208. [CrossRef] [PubMed]
12. Ingram, D.; Sanders, K.; Kolybaba, M.; Lopez, D. Case-control study of phyto-oestrogens and breast cancer. Lancet 1997, 350, 990–994. [CrossRef]
13. Pietinen, P.; Stumf, K.; Mannisto, S.; Kataja, V.; Uusitupa, M.; Adlercreutz, H. Serum enterolactone and risk of breast cancer: A case-control study in eastern Finland. Cancer Epidemiol. Biomark. Prev. 2001, 10, 339–344.
14. Adlercreutz, H. Lignans and human health. Crit. Rev. Clin. Lab. Sci. 2007, 44, 483–525. [CrossRef] [PubMed]
15. Chen, L.; Wang, W.; Zhou, R.; Ng, S.C.; Li, J.; Huang, M.; Zhou, F.; Wang, X.; Shen, B.; Kamm, M.A.; et al. Characteristics of fecal and mucosa-associated microbiota in Chinese patients with inflammatory bowel disease. Medicine 2014, 93, e51. [CrossRef] [PubMed]
16. Ozato, N.; Saito, S.; Yamaguchi, T.; Katashima, M.; Tokuda, I.; Sawada, K.; Katsuragi, Y.; Kakuta, M.; Imoto, S.; Ibara, K.; et al. Blautia genus associated with visceral fat accumulation in adults 20–76 years of age. NPJ Biofilms Microbiomes 2019, 5, 28. [CrossRef]
17. Gilmore, M.S.; Clewell, D.B.; Ike, Y.; Shankar, N. Enterococci: From Commensals to Leading Causes of Drug Resistant Infection; Massachusetts Eye and Ear Infirmary: Boston, MA, USA, 2014.
18. Caballero, S.; Kim, S.; Carter, R.A.; Leiner, I.M.; Susac, B.; Miller, L.; Kim, G.J.; Ling, L.; Pamer, E.G. Cooperating Commensals Restore Colonization Resistance to Vancomycin-Resistant Enterococcus faecium. Cell Host Microbe 2017, 21, 592–602.e4. [CrossRef]
19. Kim, S.G.; Becattini, S.; Moody, T.U.; Shliaha, P.V.; Littmann, E.R.; Seok, R.; Gjonbalaj, M.; Eaton, V.; Fontana, E.; Amoretti, L.; et al. Microbiota-derived lantibiotic restores resistance against vancomycin-resistant Enterococcus. Cell Host Microbe 2017, 21, 592–602.e4. [CrossRef]
20. Liu, X.; Guo, W.; Cui, S.; Tang, X.; Zhao, J.; Zhang, H.; Mao, B.; Chen, W. A Comprehensive Assessment of the Safety of Blautia producta DSM 2950. Microorganisms 2021, 9, 908. [CrossRef]
21. Bhalla, N.; Jolly, P.; Formisano, N.; Estrela, P. Introduction to biosensors. Essays Biochem. 2016, 60, 1–8.
22. Marrazza, G. Aptamer Sensors. Biosensors 2017, 7, 5. [CrossRef] [PubMed]
23. Kubiczek, D.; Raber, H.; Bodenberger, N.; Oswald, T.; Saharn, M.; Mayer, D.; Wiese, S.; Stenger, S.; Weil, T.; Rosenau, F. The Diversity of a Polyclonal FluCell-SELEX Library Outperforms Individual Aptamers as Emerging Diagnostic Tools for the Identification of Carbapenem Resistant Pseudomonas aeruginosa. Chemistry 2020, 26, 14536–14545. [CrossRef] [PubMed]
24. Ellington, A.D.; Szostak, J.W. In vitro selection of RNA molecules that bind specific ligands. Nature 1990, 346, 818–822. [CrossRef] [PubMed]
25. Tuerk, C.; Gold, L. Systematic evolution of ligands by exponential enrichment: RNA ligands to bacteriophage T4 DNA polymerase. Science 1990, 249, 505–510. [CrossRef]
26. Homann, M.; Goring, H.U. Combinatorial selection of high affinity RNA ligands to live African trypanosomes. Nucleic Acids Res. 1999, 27, 2006–2014. [CrossRef]
27. Daniels, D.A.; Chen, H.; Hicke, B.J.; Swiderek, K.M.; Gold, L. A tenascin-C aptamer identified by tumor cell SELEX: Systematic evolution of ligands by exponential enrichment. *Proc. Natl. Acad. Sci. USA* **2003**, *100*, 15416–15421. [CrossRef]

28. Liu, M.; Yang, T.; Chen, Z.; Wang, Z.; He, N. Differentiating breast cancer molecular subtypes using a DNA aptamer selected against MCF-7 cells. *Biomater. Sci.* **2018**, *6*, 3152–3159. [CrossRef]

29. Tang, Z.; Parekh, P.; Turner, P.; Moyer, R.W.; Tan, W. Generating aptamers for recognition of virus-infected cells. *Clin. Chem.* **2009**, *55*, 813–822. [CrossRef]

30. Liu, J.; Liu, H.; Sefah, K.; Liu, B.; Pu, Y.; Van Simaeys, D.; Tan, W. Selection of aptamers specific for adipose tissue. *PLoS ONE* **2012**, *7*, e37789.

31. Moreno, M.; Gonzalez, V.M. Advances on aptamers targeting Plasmodium and trypanosomatids. *Curr. Med. Chem.* **2011**, *18*, 5003–5010. [CrossRef]

32. Weiss, J.N. The Hill equation revisited: Uses and misuses. *FASEB J.* **1997**, *11*, 835–841. [CrossRef] [PubMed]

33. Yi, J.; Xiao, W.; Li, G.; Wu, P.; He, Y.; Chen, C.; He, Y.; Ding, P.; Kai, T. The research of aptamer biosensor technologies for detection of microorganism. *Appl. Microbiol. Biotechnol.* **2020**, *104*, 9877–9890. [CrossRef] [PubMed]

34. Walker, A.W.; Duncan, S.H.; Louis, P.; Flint, H.J. Phylogeny, culturing, and metagenomics of the human gut microbiota. *Trends Microbiol.* **2014**, *22*, 267–274. [CrossRef] [PubMed]

35. Kubiczek, D.B.N.; Rosenau, F. Aptamers as promising agents in diagnostic and therapeutic applications. In *Antimicrobial Research: Novel Bioknowledge and Educational Programs*; Méndez-Vilas, A., Ed.; Formatex Research Center: Badajoz, Spain, 2017; pp. 368–378.

36. Amraee, M.; Oloomi, M.; Yavari, A.; Bouzari, S. DNA aptamer identification and characterization for E. coli O157 detection using cell based SELEX method. *Anal. Biochem.* **2017**, *536*, 36–44. [CrossRef]

37. Kissmann, A.-K.; Andersson, J.; Bozdogan, A.; Amann, V.; Kraemer, M.; Xing, H.; Raber, H.; Kubiczek, D.H.; Aspermair, P.; Knoll, W.; et al. Polyclonal aptamer libraries as binding entities on a graphene FET based biosensor for the discrimination of apo- and holo-retinol binding protein 4. *Nanoscale Horiz.* **2022**, *7*, 770–778. [CrossRef] [PubMed]

38. Raber, H.F.; Kubiczek, D.H.; Bodenberger, N.; Kissmann, A.K.; D’Souza, D.; Xing, H.; Mayer, D.; Xu, P.; Knippschild, U.; Spellerberg, B.; et al. FluCell-SELEX Aptamers as Specific Binding Molecules for Diagnostics of the Health Relevant Gut Bacterium Akkermansia muciniphila. *Int. J. Mol. Sci.* **2021**, *22*, 10425. [CrossRef] [PubMed]