Genetic Alphabet Expansion Provides Versatile Specificities and Activities of Unnatural-Base DNA Aptamers Targeting Cancer Cells

Kazunobu Futami,1 Michiko Kimoto,2,3 Yun Wei Sherman Lim,3,4 and Ichiro Hirao2,5

The potential of genetic alphabet expansion technologies using artificial extra base pairs (unnatural base pairs) has been rapidly expanding and increasing. We present that the hydrophobic unnatural base, 7-(2-thienyl)imidazo[4,5-b]pyridine (Ds), which acts as a fifth letter in a DNA library, provides a series of high-affinity DNA aptamers with versatile binding specificities and activities to cancer cells. These Ds-containing DNA aptamers were generated by a method called cell-ExSELEX to target three breast cancer cell lines: MCF7, MDA-MB-231, and T-47D. Aptamer 14A-MCF7, which targets MCF7 cells, specifically binds to MCF7 cells, but not other cancer cell lines. Aptamer 07-MB231, which targets MDA-MB-231 cells, binds to a series of metastatic bone and lung cancer cell lines. Aptamer 05-MB231 targets MDA-MB-231 cells, but it also binds to all of the cancer and leukemia cell lines that we examined. None of these aptamers bind to normal cell lines, such as MCF10A and HUVEC. In addition, aptamers 14A-MCF7 and 05-MB231 are internalized within the cancer cells, and aptamer 05-MB231 possesses anti-proliferative properties against most cancer cell lines that we examined. These aptamers and the generation method are broadly applicable to cancer cell imaging, biomarker discovery, cancer cell profiling, anti-cancer therapies, and drug delivery systems.

INTRODUCTION

The creation of unnatural base pairs (UB pairs or UBPs) has been rapidly expanding and increasing. We present that the hydrophobic unnatural base, 7-(2-thienyl)imidazo[4,5-b]pyridine (Ds), which acts as a fifth letter in a DNA library, provides a series of high-affinity DNA aptamers with versatile binding specificities and activities to cancer cells. These Ds-containing DNA aptamers were generated by a method called cell-ExSELEX to target three breast cancer cell lines: MCF7, MDA-MB-231, and T-47D. Aptamer 14A-MCF7, which targets MCF7 cells, specifically binds to MCF7 cells, but not other cancer cell lines. Aptamer 07-MB231, which targets MDA-MB-231 cells, binds to a series of metastatic bone and lung cancer cell lines. Aptamer 05-MB231 targets MDA-MB-231 cells, but it also binds to all of the cancer and leukemia cell lines that we examined. None of these aptamers bind to normal cell lines, such as MCF10A and HUVEC. In addition, aptamers 14A-MCF7 and 05-MB231 are internalized within the cancer cells, and aptamer 05-MB231 possesses anti-proliferative properties against most cancer cell lines that we examined. These aptamers and the generation method are broadly applicable to cancer cell imaging, biomarker discovery, cancer cell profiling, anti-cancer therapies, and drug delivery systems.

DNA aptamers are single-stranded oligonucleotides that specifically bind to target molecules and materials of interest. They are isolated from a nucleic acid library containing ~10^{15} different sequence species by an evolutionary engineering method called SELEX (Systematic Evolution of Ligands by EXponential enrichment).6 Once their sequences are determined by the SELEX procedure, chemical synthesis enables their large-scale preparation and modification for many purposes. In addition, cell-SELEX, a variation of SELEX, can also target whole living cells and has yielded many aptamers that bind to specific cells.8–13 For practical diagnostic and therapeutic uses, some critical issues of DNA aptamers include their insufficient affinity to targets and instability against nucleases. Thus, many modification and modified aptamer generation methods have been reported to tackle these issues.14–22

Genetic alphabet expansion by creating UBPs can enlarge the chemical and structural diversities of DNA aptamers in SELEX.3–5,23 We developed a SELEX method using genetic alphabet expansion (ExSELEX; genetic alphabet Expansion for SELEX) (Figure 1) with our hydrophobic UBP between Ds and Px (2-nitro-4-propynylpyrrole) (Figure 1A).24,25 In ExSELEX, DNA libraries contain the highly hydrophobic Ds bases as a fifth letter. Even if the libraries contain UBPs, they can be faithfully replicated and amplified as duplexes by PCR in the presence of the triphosphate substrates of Ds and Px, as well as the natural base substrates. Using ExSELEX, we generated several high-affinity Ds-containing DNA (Ds-DNA) aptamers that target proteins.2,3 The highly hydrophobic Ds bases in the generated aptamers significantly reinforce their affinities to the hydrophobic regions of target proteins. Although Benner’s group applied their hydrogen-bonded UBP, Z-P, to cell-SELEX, the affinities of their aptamers to the targets were moderate because of their limited hydrophobicity.1,2,6,27

Here, to explore the versatility and further availability of Ds-DNA aptamers, we applied ExSELEX to Ds-DNA aptamer generation by targeting three representative breast cancer cell lines: MCF7, MDA-MB-231, and T-47D. From each cell-ExSELEX used with the respective
cell line, we obtained several Ds-DNA aptamers with unique specificities, from target cell specific to broadly cancer cell specific, and/or with some biological activities, such as internalization within the target cells and anti-proliferative activity. These results indicate the high potential of the Ds-DNA aptamers obtained by cell-ExSELEX for a wide range of applications toward cancer diagnostics and therapeutics and also suggest that genetic alphabet expansion increases the diversification of DNA aptamer generation and functionalization.

RESULTS

Cell-ExSELEX Targeting Breast Cancer Cells

In this cell-ExSELEX (Figure 1B), we used a Ds-predetermined DNA library, which was a mixture of 24 different sub-libraries containing A, G, C, T, and Ds bases (Table S1). Each sub-library contained two Ds bases at different defined positions in a 42-natural-base random region and a unique three-natural-base barcode sequence. Our previous results revealed that one or two Ds bases in the library are sufficient for the generation of aptamers with more than 100-fold higher affinity than conventional aptamers obtained from a library consisting of only natural bases. No aggregation or difficult solubility of the Ds-containing DNA library in a buffer was observed.

We chose three breast cancer cell lines—MCF7, MDA-MB-231, and T-47D—as the targets and started cell-ExSELEX for each target using the Ds-predetermined DNA library with 0.6 $\times$ 10^{15} or 1.2 $\times$ 10^{15} different sequence combinations. After repetitive rounds of cell-ExSELEX, each DNA sequence in the enriched libraries was determined with an Ion PGM sequencing system (Life Technologies). In the sequencing system, the Ds bases in each DNA were replaced with the natural bases by replacement PCR, and the Ds positions in each DNA sequence were identified by the barcode embedded in each sub-library.

The cell-ExSELEX conditions are summarized in Tables S2–S4. We used a counter-selection to remove the aptamer species that bound to normal cells and used the human mammary epithelial cell line MCF10A as a negative control, before or after the positive selection step from the second or third round. After seven rounds of selection, we monitored the binding abilities of the libraries isolated from each round by flow cytometry, using the fluorescently labeled library and target cells (Figure S1). We observed that seven rounds of selection sufficiently enriched the binding species in each library.
The enriched sequences of each library were determined by standard deep sequencing with the Ion PGM system, followed by the barcode identification of the Ds positions. The sequences with high copy numbers (more than 2%) in each cell-ExSELEX targeting MCF7, MDA-MB-231, and T-47D cells are listed in Table S5. Based on the binding ability of each candidate sequence to the target cells (data not shown), we chose six sequences for further studies: 14A (14A-MCF7) and 08B (08B-MCF7), obtained from cell-ExSELEX, targeting MCF7 cells; 05 (05-MB231), 07 (07-MB231), and 23 (23-MB231), targeting MDA-MB-231 cells; and 03 (03-T47D), targeting T-47D cells.

To optimize each aptamer sequence and to predict its secondary structure, we performed a second cell-ExSELEX, a doped selection, getting MDA-MB-231 cells; and 03 (03-T47D), targeting T-47D cells. MCF7 cells; 05 (05-MB231), 07 (07-MB231), and 23 (23-MB231), targeting MDA-MB-231 cells; and 03 (03-T47D), targeting T-47D cells.

We used the known aptamer, AS1411 (26-mer, AS1411-26), to control, to each target cell line (Figures S16 and S17). Bright Alexa 488 fluorescence was observed on each target cell when incubated with the Alexa 488-labeled Ds-DNA aptamers, as well as AS1411-26 as a control.

The high-affinity aptamers were labeled with Alexa 488 at their termini and optimization of each aptamer sequence. For example, for 08B-MCF7 (Figures S8 and S14), the aptamers of DsDs51, ADs51, DsDs60mh, and Ds54mh2 efficiently bound to MCF7 cells, but DsA51 and AA51 did not bind. Thus, the Ds base at position 32 is essential for the binding, and the stem-loop structure containing another Ds base at position 18 can be replaced with the mini-hairpin DNA (08B-MCF7(Ds54mh2)). As for 14A-MCF7 (Figures S9 and S14), the aptamer and its variants strongly bound to MCF7 cells, except for the Ds to A mutants, especially DsA53 and AA53. Thus, both Ds bases are important for binding, and, in particular, the Ds base at position 28 is irreplaceable. The binding of DsDs53op (AG-bulge → TT-bulge; Figures S9 and S14) indicated that the two bulged bases at positions 40 and 41 are not essential. Therefore, the terminal stem can be trimmed to three to six G-C pairs and one G-T pair with the mini-hairpin DNA (DsDs44mh–DsDs38mh).

We confirmed the high affinities of the aptamers 08B-MCF7, 14A-MCF7, 05-MB231, and 07-MB231 to their target cell lines (K_D = 1–3 nM) by flow cytometry (Figures 3A and S15). The K_D values of the optimized and stabilized aptamers with mini-hairpin DNA sequences—08B-MCF7(Ds54mh2), 14A-MCF7(Ds42mh), 05-MB231(Ds45mh), 07-MB231(Ds52mh), 23-MB231(Ds58mh), and 03-T47D(Ds42mh)—that target each breast cancer cell line are shown in Figure 3A. For the following experiments, we used these optimized and stabilized aptamers.

Cellular Internalization of Aptamers 14A-MCF7 and 05-MB231

An analysis by confocal laser scanning microscopy confirmed the internalization of the Alexa 488-labeled aptamers 14A-MCF7(Ds42mh) (Figures 3B and 3C) and 05-MB231(Ds45mh) (Figure S18) within the cancer cell. The Alexa 488 fluorescence was compared to those obtained using DAPI and LysoTracker, which target the nucleus and lysosomes, respectively (Figures 3B and S18). AS1411 was also internalized within the cell, as reported, and the bright parts of the Alexa 488 fluorescence image with AS1411-26 were similar to those of the LysoTracker image. The images obtained using aptamer 14A-MCF7(Ds42mh) also showed the same tendency, which became more pronounced by increasing the incubation time.
Figure 2. Stabilization of the Ds-DNA Aptamers with Mini-Hairpin DNAs Does Not Perturb Their Binding Abilities to the Target Cell Lines
Predicted secondary structures of the six obtained Ds-DNA aptamers and their stabilized variants are shown, along with their $K_D$ values to each corresponding target cell line (MCF7, MDA-MB-231, and T-47D). Some parts containing non-essential Ds bases (Ds18 in 08-MCF7 and Ds44 in 05-MB231) and double-stranded regions are compatible with a mini-hairpin DNA and G-C stem structures, without any loss of each aptamer’s original binding ability.
temperature from 4°C to 37°C. In the 3D image of the merged picture for 14A-MCF7(DsDs42mh), the Alexa 488 images resembled the LysoTracker images (Figure 3C), indicating that the aptamer 14A-MCF7(DsDs42mh) was internalized within MCF7 via endocytosis.

**Versatile Binding Specificities of Ds-DNA Aptamers in Cancer Cell Imaging**

We tested the binding specificity of each Alexa 488-labeled aptamer to the three breast cancer cell line targets and other cancer and leukemia cell lines (MIA PaCa-2, Panc-1, PC-3, HeLa, A549, and CCRF-CEM), as well as normal cell lines (MCF10A and HUVEC), with fluorescent microscopic imaging (Figure 4). Aptamer 14A-MCF7(DsDs42mh) specifically bound to MCF7 cells. In contrast, 07-MB231(DsDs52mh) bound to not only MDA-MB-231 but also PC-3 and A549 cells, but it did not bind to the other breast cancer cell lines, MCF7 and T-47D. Interestingly, 05-MB231(Ds45mh) and 03-T47D(DsDs42mh) bound to all of the cancer and leukemia cell lines that we examined. We confirmed that aptamer 05-MB231(Ds45mh) also bound tightly to
T-47D cells, as well as MDA-MB-231 cells, by flow cytometry (Figure S19). All of the Ds-DNA aptamers examined here scarcely bound to the normal cell lines, MCF10A and HUVEC. In contrast, AS1411-26 bound to all of the cancer cell lines, but it also bound slightly to the normal cell lines. These results suggest that the targets of 14A-MCF7(DsDs42mh), 07-MB231(DsDs52mh), 05-MB231(Ds45mh), and AS1411-26 differ from one another.

We confirmed the binding of 14A-MCF7(DsDs42mh), 07-MB231(DsDs52mh), 05-MB231(Ds45mh), and AS1411-26 to each target cell by

| Cell Line          | 14A-MCF7 (DsDs42mh) | 07-MB231 (DsDs52mh) | 05-MB231 (Ds45mh) | 03-T47D (DsDs42mh) | AS1411-26 |
|--------------------|---------------------|---------------------|------------------|-------------------|------------|
| MCF7 (Breast)      | ![Image](image1)    | ![Image](image2)    | ![Image](image3) | ![Image](image4)  | ![Image](image5) |
| MDA-MB-231 (Breast)| ![Image](image6)    | ![Image](image7)    | ![Image](image8) | ![Image](image9)  | ![Image](image10) |
| T-47D (Breast)     | ![Image](image11)   | ![Image](image12)   | ![Image](image13) | ![Image](image14) | ![Image](image15) |
| MIA PaCa-2 (Pancreas)| ![Image](image16)  | ![Image](image17)  | ![Image](image18) | ![Image](image19) | ![Image](image20) |
| Panc-1 (Pancreas)  | ![Image](image21)   | ![Image](image22)   | ![Image](image23) | ![Image](image24) | ![Image](image25) |
| PC-3 (Prostate)    | ![Image](image26)   | ![Image](image27)   | ![Image](image28) | ![Image](image29) | ![Image](image30) |
| HeLa (Cervix)      | ![Image](image31)   | ![Image](image32)   | ![Image](image33) | ![Image](image34) | ![Image](image35) |
| A549 (Lung)        | ![Image](image36)   | ![Image](image37)   | ![Image](image38) | ![Image](image39) | ![Image](image40) |
| CCRF-CEM (Hemolymp) | ![Image](image41) | ![Image](image42) | ![Image](image43) | ![Image](image44) | ![Image](image45) |
| MCF10A (Normal)    | ![Image](image46)   | ![Image](image47)   | ![Image](image48) | ![Image](image49) | ![Image](image50) |
| HUVEC (Normal)     | ![Image](image51)   | ![Image](image52)   | ![Image](image53) | ![Image](image54) | ![Image](image55) |

Figure 4. Cancer Cell Imaging by the Ds-DNA Aptamers
A variety of cancer cell lines (MCF7, MDA-MB-231, T-47D, MIA PaCa-2, PC-3, HeLa, A549, and CCRF-CEM), as well as normal cell lines (MCF10A and HUVEC), were incubated with 250 nM each of Alexa 488-labeled Ds-DNA aptamer and AS1411-26 (as a control) at 4°C for 30 min and then analyzed by fluorescent microscopy.
flow cytometry at 4°C and 37°C (Figure S20). Although the cell-ExSELEX performed at 4°C, these aptamers retained their binding ability at 37°C. Interestingly, 05-MB231(Ds45mh) and AS1411-26 bind more efficiently at 37°C, compared to their binding at 4°C.

We also examined the stabilities of 14A-MCF7(DsDs38mh), 07-MB231(DsDs52mh), and 05-MB231(Ds45mh) in human serum at 37°C, in comparison with AS1411-26 (Figure S21). AS1411 forms a G-quadruplex structure, and it is more stable than a non-structured DNA (25-mer). Most of the 25-mer DNA was digested by nucleases in human serum within a 24-hr incubation at 37°C, while ~30% of AS1411-26 still remained intact. In contrast to AS1411-26, the mini-hairpin addition to our aptamers was more effective in resisting nuclease digestion, as more than 40% of the aptamers, 05-MB231(Ds45mh), 07-MB231(DsDs52mh), and 14A-MCF7(Ds45mh), survived after a 24-hr incubation in human serum.

We performed competition experiments between high-affinity aptamer pairs to determine whether each aptamer binds to different targets from the others (Figures S22 and S23). Aptamers 14A-MCF7(DsDs42mh) and 08B-MCF7(Ds54mh2) competed with each other for binding to MCF7 cells, but no competition was observed among 14A-MCF7(DsDs42mh), 05-MB231(Ds45mh), and 07-MB231(DsDs52mh). These results suggest that 14A-MCF7(DsDs42mh), 05-MB231(Ds45mh), and 07-MB231(DsDs52mh) bind to different antigens, as expected. Therefore, we confirmed that 05-MB231(Ds45mh) binding did not compete with AS1411-26 binding to MDA-MB-231 (Figure S24), and 05-MB231(Ds45mh) was internalized not only within the target MDA-MB-231 but also within MCF7 and T-47D cells (Figure S18).

Unique Binding Specificities of Ds-DNA Aptamers Allow Cancer Cell Profiling

For further exploration of the specificity of each Ds-DNA aptamer to each cancer cell line, the binding properties of each aptamer-cell combination were analyzed by flow cytometry assays using six Ds-DNA aptamers (14A-MCF7(DsDs42mh), 08B-MCF7(Ds54mh2), 07-MB231(DsDs52mh), 23-MB231(DsDs85mh), 05-MB231(Ds45mh), and 03-T47D(DsDs42mh) (hereinafter, we omit the indications of the aptamer name in parentheses), AS1411-26, and Cont26, with 15 cancer cell lines and two normal cell lines. The binding pattern panels of each DNA sample to each cell line are summarized in Figure S25.

These cancer cell panels can be classified into four categories, based on each aptamer’s binding tendency (Figure 5): category 1, which includes MDA-MB-231, PC-3, and A549 cells; category 2, which includes MDA-MB-453, CCRF-CEM, T-47D, and KG-1 cells; category 3, which includes MIA PaCa-2, OVCAR-3, HCT116, HeLa, Panc-1, and PLC/PRF/5 cells; and category 4, which includes other cells (MCF7 and MKN45). The aptamer 07-MB231 bound to the cells in category 1 specifically, although 05-MB231, 03-T47D, and AS1411-26 also bound to those cells. The cells in category 2 bound to 05-MB231, 03-T47D, and AS1411-26, and the fluorescent intensities were 05-MB231 > > 03-T47D > AS1411-26. The cells in category 3 also bound to 05-MB231, 03-T47D, and AS1411-26, but the fluorescent intensities were 05-MB231 > 03-T47D ≈ AS1411-26.

We found that categories 1–3 each have a common aspect. The category-1 cell lines are metastatic cancers of the bones (MDA-MB-231 and PC-3) and lungs (A549). The category-2 cell lines, except for T-47D, are low cell adhesive. The category-3 cell lines are related to gastrointestinal or gynecological cancers of endocrine organs. Thus, a new type of cancer profiling might be possible, with classifications using several Ds-DNA aptamers that have different binding specificities to cancer cell lines.

Furthermore, the differences in the fluorescent intensities of each category might reflect the unique expression level of each aptamer target on the cell, when the aptamer’s affinity is sufficiently high. For example, the fluorescence intensity of the aptamer 05-MB231 binding to T-47D cells was much higher than that to MDA-MB-231 cells (Figure S19). Thus, high-affinity Ds-DNA aptamers could bind to and profile cancer cells based on the quantitative information of the antigens.

Anti-cancer Function of the Ds-DNA Aptamer 05-MB231

The cytostatic activities of five Ds-DNA aptamers, 08B-MCF7, 05-MB231, 07-MB231, 23-MB231, and 03-T47D, were examined by a WST-8 assay using several cancer cell lines. The activities were compared to those of AS1411-26 and Cont26, as a positive and a negative control, respectively. In addition, other anti-cancer drugs, 5-Fluorodeoxyuridine (5FUdR) and Paclitaxel (PTX), were also used as positive controls (Figures 6, S26, and S27). Among the five Ds-DNA aptamers, only 05-MB231 showed clear cytostatic activity against several cancer cell lines—MDA-MB-231, MCF7, A549, KG-1, T-47D, MIA PaCa-2, HCT116, and PC-3—but not the normal cell lines, MCF10A and HUVEC. We also confirmed that 05-MB231’s cytostatic activity largely depends on the Ds base within 05-MB231, since the variant of 05-MB231 where the Ds base was replaced with the natural base completely lost its activity (data not shown), and the binding affinity of the variant was largely reduced (Figure S20). In contrast, AS1411-26, as well as FUdR and PTX, showed slight cytostatic activities against MCF10A and HUVEC cells.

The anti-cancer activity of 05-MB231 does not result from the Ds nucleoside or nucleotide itself. The Ds nucleoside exhibits slight toxicity against both cancer and normal cell lines (IC50 = 120 ± 30 μM against CCRF-CEM, 56 ± 39 μM against HT-1080, and 190 ± 140 μM against WI-38). However, these slight toxicities might not affect the anti-cancer activity of 05-MB231, containing only one Ds base, within the aptamer concentration range (1–10 μM) for the assay. Further detailed examinations of the intrinsic toxicity of the aptamer are in progress. At present, we have found that the Ds nucleoside exhibited no mutagenic effects on Salmonella typhimurium (TA98, TA100, TA1535, and TA1737) and Escherichia coli (WP2uvrA) in an Ames test (data not shown).
Figure 5. Cancer Cell Profiling Based on Binding Patterns of a Series of Ds-DNA Aptamers and AS1411-26

Fifteen cancer cell lines were incubated with 250 nM of Alexa488-labeled Ds-DNA aptamer, as well as of AS1411-26 and Cont26 as controls, at 4°C for 30 min, followed by a flow cytometry analysis. Based on the patterns of the fluorescent signals, the cancer cell lines were classified into four categories (the cell lines indicated in green, red, blue, and black). The blue straight line in each panel corresponds to the median fluorescence intensity for Cont26.
Figure 6. Anti-proliferative Effects of 05-MB231 on Several Cancer Cell Lines

The cells were incubated for 96 hr with 08B-MCF7 or 05-MB231, as well as Cont26, AS1411-26, and the anti-cancer drugs FudR (5-fluorodeoxyuridine) and PTX (Paclitaxel), and the relative viability was determined with a WST-8 assay. The assays were performed independently at least twice, and then the relative viabilities were averaged. The error bars represent SD.
DISCUSSION
Through cell-ExSELEX targeting breast cancer cell lines, we have demonstrated the high potential of Ds-DNA aptamers and how their generation method, cell-ExSELEX, which introduces hydrophobic unnatural components to DNA aptamers, significantly augments the versatility and functionality of biopolymers. We generated several unique Ds-DNA aptamers by cell-ExSELEX, targeting three representative breast cancer cell lines. The affinities of most Ds-DNA aptamers are very high, as compared to those of the natural-base aptamers obtained by other cell-SELEX methods. These Ds-DNA aptamers can be used for cancer cell imaging, drug delivery systems, and anti-cancer drugs. The anti-cancer activity of 05-MB231 could be augmented by conjugating the aptamer to various anti-cancer drugs.

We observed high diversity in the specificities and biological activities of the Ds-DNA aptamers targeting cancer cells. Aptamer 14A-MCF7 strictly binds only to its target cell. Another aptamer, 07-MB231, binds to a series of metastatic bone and lung cancer cells. In contrast, aptamer 05-MB231 binds to all of the cancer cells that we tested and inhibits their proliferation. In addition, we also confirmed that 14A-MCF7 and 05-MB231 are internalized within the bound cells. Generating an assortment of Ds-DNA aptamers that target a variety of cancer cell lines could increase the chance of discovering new cancer-specific antigens, or neoantigens.

Although we still lack information about the actual target antigens of each Ds-DNA aptamer, the target identification by each aptamer provides valuable information for cancer characterization and new cancer biomarker discovery. In particular, the target of 05-MB231 is quite interesting, as 05-MB231 binds to a wide variety of cancer cell lines, as does the well-known conventional aptamer, AS1411. However, we confirmed that the target of 05-MB231 is not nucleolin, which is the AS1411 target (data not shown). An analysis of the mechanisms by which 05-MB231 exhibits the cytostatic activity might lead to the development of a better anti-cancer drug and synergistic combinations with other types of anti-cancer drugs.

Based on the binding and profiling data and the competition experiments of each aptamer, the target antigen for 14A-MCF7 and 08B-MCF7 would be the same, while the antigens of 14A-MCF7, 05-MB231, and 07-MB231 would be different. It is notable that the expression level of each antigen could be predicted from the binding amount (fluorescent intensity) of each labeled aptamer when high-affinity aptamers are used, as in the case of 05-MB231 (Figure S19).

As shown here, ExSELEX could provide a new cancer-profiling method, using a series of Ds-DNA aptamers for personalized medicine to select appropriate anti-cancer drugs.7–40 Currently, many types of cell-SELEX methods, including another genetic alphabet expansion method, have been developed. Thus, cancer profiling using aptamers could advance further, by combining the Ds-DNA aptamers with other UB-aptamers and conventional aptamers with different specificities and affinities. Benner and Tan’s team reported another UB-DNA aptamer that targets MDA-MB-231 cells with moderate affinity (K_D = 30 nM), generated by cell-SELEX using their UBP, Z.-P.4 Yang’s team generated natural-base-DNA aptamers (K_D = 2.6–108 nM) that target MDA-MB-231 cells by conventional cell-SELEX, and these aptamers specifically bound to MDA-MB-231 and T-47D cells.41 Mayer’s team reported their natural-base-DNA aptamers that target MCF7 cells, which also have broad specificity to other cancer cells, such as A549 and THP1.42 Another aptamer (K_D = 5.9–138.2 nM) that targets the metastatic colorectal carcinoma LoVo bound to only the target cells.31 However, for the precise and valid quantitative analysis of the biomarkers on the surface of cancer cells, a series of high-affinity DNA aptamers (K_D = 1–5 nM measured by flow cytometry) will be required.

The cell-ExSELEX method could provide valuable information for cancer research and pharmaceutical applications toward individualized cancer medicine. In addition, cell-ExSELEX can be used to target other types of cells, including stem cells and induced pluripotent stem cells (iPSCs).

MATERIALS AND METHODS

Nucleotides and Oligonucleotides
The unnatural nucleoside triphosphates, dDsTP and dPxTP, and the Ds phosphoramidite were synthesized as described previously,14 DNA fragments with Ds bases were either chemically synthesized with oligonucleotide synthesizers, nS-8 (GeneDesign), and an H8 DNA synthesizer (K&A Laborgeraete), by using phosphoramidite reagents for the natural and Ds bases (Glen Research), or purchased from GeneDesign. The chemically synthesized DNA fragments were purified by denaturing PAGE.

DNA Library
The DNA library used for cell-ExSELEX was prepared by mixing 24 different single-stranded DNA sub-libraries (93-mer; Table S1). Each sub-library consisted of a 5’ primer sequence, defined three-base natural sequences as bar codes corresponding to the two Ds positions, a 42-nt randomized sequence containing two Ds bases at predetermined positions, and a 3’ primer sequence.

Cell Lines
The human breast cancer cell line MCF7 (RCB1904) was provided by the RIKEN BioResource Center (BRC), through the National BioResource Project of the MEXT, Tsukuba, Japan. The MCF7 cell line was maintained in Minimum Essential Media (Life Technologies) supplemented with 10% fetal bovine serum (FBS; Nichirei Biosciences), non-essential amino acids, and 1 mM sodium pyruvate (Life Technologies). The MCF10A cell line (CRL-10317), used in the counter-selection in cell-ExSELEX, was purchased from the American Tissue Culture Collection (ATCC). The base medium (MEBM, Lonza) for MCF10A was prepared with the additives provided in a MEGM kit (Lonza). Other human breast cancer cell lines, T-47D (ATCC, #HTB-133) and MDA-MB-231 (ATCC, #HTB-26), were maintained according to the supplier’s instructions. For the specificity profiling of the obtained aptamers, other types of...
cell lines—MDA-MB-453 (BRC, #RCB1192), HCT-116 (BRC, #RCB2979), A549 (BRC, #RCB0098), MKN45 (BRC, #RCB1001), NIH-OVCAR-3 (BRC, #RCB2135), PC-3 (ATCC, #CRL-1435), MIA PaCa-2 (from the Cell Resource Center for Biomedical Research, Institute of Development, Aging and Cancer (IDAC), Tohoku University, #TKG0227), Panc-1 (IDAC, #TKG0606), PLC/PRF/5 (from the Japanese Collection of Research Bioresources Cell Bank, #JCRB0406), HeLa (BRC, #RCB0007), KG-1 (BRC, #RCB1166), CCRF-CEM (IDAC, #I-4924), and HUVEC (Lanza, #CC-2519)—were also cultured according to the suppliers’ instructions and used for evaluations of the aptamers’ binding. These cell lines were cultured in a 37°C incubator under a 5% CO2 atmosphere.

Cell-ExSELEX
The initial single-stranded DNA library (1 or 2 nmol), diluted in Dulbecco’s PBS (D-PBS (−)), was denatured by heating at 95°C for 5 min and then kept at room temperature for 20 min. The folded DNA library solution was diluted in binding buffer (final composition: 4.5 g/L glucose, 5 mM MgCl2, 0.1 mg/mL tRNA, and 1 mg/mL BSA, in D-PBS (−)) and incubated with approximately 5 x 10⁶ target cells in a culture dish at 4°C for 60 min with gentle agitation. Unbound DNA species were removed by washing with ice-cold washing buffer (4.5 g/L glucose and 5 mM MgCl2 in D-PBS (−)) and then 0.5 mL water was added to the culture dish. To collect the cell-bound single-stranded DNA (ssDNA) species, the cells were scraped off from the culture dish with a cell scraper. The recovered cell-DNA solution was then heated at 95°C for 10 min, followed by centrifugation at 14,000 rpm for 20 min to pellet the cell debris. The supernatant, which contained the eluted DNA, was then subjected to PCR amplification, as described previously.3,5 The PCR conditions were 15 s at 94°C and 3.5 min at 65°C per cycle, after polymerase activation for 2 min at 94°C. The amplified DNA library was purified by denaturing gel electrophoresis to obtain the single-stranded Ds-DNA library for the next selection round. For the second round, the DNA library was incubated with a counter-cell line, MCF10A, at 4°C for 60 min in a culture dish, and then the supernatant was collected and incubated with the target cells. The cell-ExSELEX conditions are summarized in Tables S2–S4.

Flow Cytometry Analysis
The enrichment process of the DNA library during the cell-ExSELEX, as well as each aptamer’s binding capability, was analyzed by flow cytometry. The cultured cells were dissociated by an incubation with 0.2% EDTA, after washing with D-PBS (−). After washing with ice-cold washing buffer twice, the cells were incubated with Alexa 488-labeled DNA (250 nM for the DNA library, and 1–100 nM or 250 nM for each aptamer) in 100 μL binding buffer at 4°C for 30 min. After the incubation, the cells were washed three times with ice-cold washing buffer, re-suspended in 200 μL binding buffer, and then filtered with a 40-μm cell strainer (BD Falcon) to remove clumped cells. The fluorescence intensity of the DNA bound to the cells was monitored with a cell sorter, S3e (Bio-Rad), by counting 10,000 events. The obtained data were analyzed with the FCS Express software (De Novo Software). Dissociation constant (Kd) values were calculated by curve fitting, using the OriginPro 9 software (OriginLab) according to the following formula: Y = BmaxX/(Kd + X), where X is the DNA concentration, and Y is the geometric mean fluorescence intensity (MFI). The MFI without DNA was subtracted from that with each aptamer, and these values were plotted and used for curve fitting.

Deep Sequencing
The sequences enriched through cell-ExSELEX were determined by deep sequencing with the Ion PGM sequencer system. After the seventh round of selection, the DNA fragments bound to the target cells were collected by cell sorting with the S3e cell sorter, with the gating of the shifted fluorescence intensity population against the negative controls. The sorted fragments were then used as templates for replacement PCR to substitute the unnatural Ds bases with natural bases, which allows the application of conventional DNA sequencing methods. The details of the PCR conditions were previously described.3,5 The PCR products were purified with the QIAquick Gel Purification Kit (QIAGEN) and used as a template for emulsion PCR with the Ion OneTouch System (Life Technologies), according to the manufacturer’s instructions. The sequencing data were obtained by using IonPGM 314 chips.

Screening of Potential Aptamer Candidates
Based on an analysis of the obtained deep-sequencing data, several different aptamer candidates were chosen, and each sequence was chemically synthesized with an amino modification. After purification by denaturing gel electrophoresis, the DNA was conjugated with Alexa 488 NHS Ester (Molecular Probes) and purified by denaturing gel electrophoresis. Each Alexa 488-labeled aptamer was subjected to a binding analysis with the S3e cell sorter, as described earlier.

Doped Cell-ExSELEX
For further optimization and characterization of each aptamer candidate, partially randomized, doped libraries corresponding to 08B-MCF7, 14A-MCF7, 05-MB231, 07-MB231, 23-MB231, and 03-T47D were prepared, as described previously.7 By using each doped library, the second cell-ExSELEX (doped cell-ExSELEX) was performed using procedures similar to those in the first selection and the conditions indicated in Tables S2–S4. The sequences of the DNA library after the fourth round of selection were analyzed as described earlier, and for each aptamer, the optimal sequence and its probable secondary structure were estimated from the sequence patterns at each nucleotide position.

Microscopic Fluorescent Imaging
To visualize and compare the binding specificity of each selected aptamer, fluorescence images of various cell lines bound with the aptamer were observed by fluorescence microscopy (Eclipse Ti, Nikon) or confocal laser microscopy (FV3000 or FV10i-DOC, Olympus; A1R+ Confocal Microscope, Nikon). Each cell line was cultured on an 8-well chamber slide (Corning) and incubated with 250 nM Alexa 488-labeled aptamer, either on ice or at 37°C for 30 min. After the
incubation, the supernatant was removed and the cells were washed with ice-cold washing buffer three times. The cells were fixed with 4% formaldehyde (Nacalai Tesque, Kyoto, Japan) for 10 min at room temperature, stained with DAPI (Dojindo Laboratories, Kumamoto, Japan), and mounted with VECTASHIELD mounting medium (Vector Laboratories, Burlingame, CA, USA). In the confocal imaging, prior to the treatment with the aptamer, the cells were incubated at 37°C for 30 min in the presence of 75 nM LysoTracker Red DND-99 (Molecular Probes).

Cytostatic Activity Analysis
The cytostatic activity of representative aptamers against each cell line was examined through WST-8 assays, as follows. Aliquots (0.1 mL) of each cell solution (1–2.5 × 10⁴ cells per milliliter for cancer cell lines, except for KG-1, and 4 × 10⁴ cells per milliliter for HUVEC and MCF10A cells) were plated into each well of a 96-well microplate, 1 day before the addition of DNA aptamers. In the case of KG-1 cells, 90 μL cell solution was plated into each well, 4 hr before the DNA addition. Each DNA aptamer was folded in D-PBS (–), similar to the DNA library used for cell-ExSELEX, at a 0.1mM concentration. The folded DNA aptamer, as well as FUdR (Nacalai Tesque), was used as a positive drug control and was diluted with D-PBS (–) and the medium used for each cell line, and added to the cells at final concentrations of 1, 2.5, 5, or 10 μM for DNA and 10 or 100 nM for FUdR in 10% D-PBS (–)/media (0.1 mL per well). As another positive control, PTX (Wako Pure Chemical Industries) in DMSO was also used for the analysis and added at the final concentration of 10 nM in 0.1% DMSO/media (0.1 mL per well). After incubation for 96 hr, 10 μL Cell Count Reagent SF (Nacalai Tesque) was added to each well, and the absorbance of the formazan product obtained by WST-8 reduction was measured at 450 nm with an ARVO multilabel counter (PerkinElmer).

SUPPLEMENTAL INFORMATION
Supplemental Information includes twenty seven figures and five tables and can be found with this article online at https://doi.org/10.1016/j.omtn.2018.11.011.

AUTHOR CONTRIBUTIONS
All of the authors conducted the experiments and analyzed the data sets. M.K. and I.H. conceived the project, designed methods and experiments, and wrote the manuscript. I.H. supervised the entire project.

CONFLICT OF INTERESTS
M.K. and I.H. own stock in TAGCyx Biotechnologies. (I.H. is a founder.)

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