Development and characterization of anti-glycopeptide monoclonal antibodies against human podoplanin, using glycan-deficient cell lines generated by CRISPR/Cas9 and TALEN

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Abstract
Human podoplanin (hPDPN), which binds to C-type lectin-like receptor-2 (CLEC-2), is involved in platelet aggregation and cancer metastasis. The expression of hPDPN in cancer cells or cancer-associated fibroblasts indicates poor prognosis. Human lymphatic endothelial cells, lung-type I alveolar cells, and renal glomerular epithelial cells express hPDPN. Although numerous monoclonal antibodies (mAbs) against hPDPN are available, they recognize peptide epitopes of hPDPN. Here, we generated a novel anti-hPDPN mAb, LpMab-21. To characterize the hPDPN epitope recognized by the LpMab-21, we established glycan-deficient CHO-S and HEK-293T cell lines, using the CRISPR/Cas9 or TALEN. Flow cytometric analysis revealed that the minimum hPDPN epitope, in which sialic acid is linked to Thr76, recognized by LpMab-21 is Thr76–Arg79. LpMab-21 detected hPDPN expression in glioblastoma, oral squamous carcinoma, and seminoma cells as well as in normal lymphatic endothelial cells. However, LpMab-21 did not react with renal glomerular epithelial cells or lung type I alveolar cells, indicating that sialylation of hPDPN Thr76 is cell-type-specific. LpMab-21 combined with other anti-hPDPN antibodies that recognize different epitopes may therefore be useful for determining the physiological function of sialylated hPDPN.

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Introduction

Human podoplanin (hPDPN) is expressed in many cancers, including malignant gliomas, lung cancers, esophageal cancers, malignant mesotheliomas, testicular cancers, bladder cancers, and osteosarcomas [1–13], and the expression of hPDPN in cancer-associated fibroblasts contributes to poor prognosis [14–19]. Human PDPN (known as the platelet aggregation-inducing factor Aggrus) is involved in cancer metastasis [11, 20, 21]. We identified C-type lectin-like receptor-2 (CLEC-2) as an endogenous receptor of hPDPN [22, 23]. Moreover, our comparative crystallographic studies of the hPDPN–CLEC-2 complex [24] revealed that CLEC-2 binds to hPDPN through residues Glu47 and Asp48 within its platelet aggregation-stimulating (PLAG) domain as well as to the α2-6-linked sialic acid linked to Thr52.

Highly sensitive and specific anti-hPDPN mAb are required to clarify the physiological function of hPDPN in normal tissues and cancers. Although many anti-hPDPN mAbs are available, most react with the PLAG1-PLAG3 of hPDPN [6, 25–29]. We previously established the original technology to produce anti-glycopeptide mAbs (GpMabs) against hPDPN [30–39]. Here, we generated a novel anti-hPDPN mAb designated LpMab-21 that recognizes a sialylated glycopeptide epitope.

Furthermore, to characterize the hPDPN epitope recognized by the LpMab-21, we need glycan-deficient CHO-S or HEK-293T cell lines. We report the establishment of glycan-deficient cell lines using the CRISPR/Cas9 or TALEN.

Materials and Methods

Cell lines, mice, and human tissues

As described in detail previously [36, 39], the cell lines LN229, HEK-293T, NCI-H226, U-2 OS, Met-5A, Chinese hamster ovary (CHO)-K1, and P3U1 were obtained from the American Type Culture Collection (ATCC, Manassas, VA). The HSC-2 and HSC-4 cell lines were obtained from the Japanese Collection of Research Bioresources (JCRB) Cell Bank (Osaka, Japan). The MG-63 cell line was obtained from the Cell Resource Center for Biomedical Research Institute of Development, Aging and Cancer Tohoku University (Miyagi, Japan). The LN319 cell line was provided by Prof. Kazuhiko Mishima (Saitama Medical University, Saitama, Japan) [40]. Human lymphatic endothelial cells (LECs), CHO-S cells, and PC-10 cells were purchased from Cambrex Corp., East Rutherford, NJ, Thermo Fisher Scientific Inc., (Waltham, MA), and Immuno-Biological Laboratories Co., Ltd. (Gunma, Japan), respectively. LN229 and CHO-K1 cells were transfected with the hPDPN plasmids using Lipofectamine 2000 (Thermo Fisher Scientific Inc.) according to the manufacturer’s instructions [30].

CHO-K1, CHO-K1/hPDPN, CHO-S, NCI-H226, PC-10, and P3U1 cells were cultured in RPMI 1640 medium containing L-glutamine (Nacalai Tesque, Inc., Kyoto, Japan). LN229, LN229/hPDPN, LN319, HSC-2, HSC-4, and HEK-293T cells were cultured at 37°C in a humidified atmosphere containing 5% CO2 in Dulbecco’s Modified Eagle’s Medium (DMEM) medium containing L-glutamine (Nacalai Tesque, Inc.) and 10% heat-inactivated fetal bovine serum (FBS) (Thermo Fisher Scientific Inc.). LECs were cultured in endothelial cell medium EGM-2MV supplemented with 5% FBS (Cambrex Corp. East Rutherford, NJ). All media contained 100 units/mL of penicillin, 100 μg/mL of streptomycin, and 25 μg/mL of amphotericin B (Nacalai Tesque, Inc.).

Three female BALB/c mice (4-week-old) were purchased from CLEA Japan (Tokyo, Japan) and were housed under pathogen-free conditions. The Animal Care and Use Committee of Tohoku University approved the animal experiments described herein.

The Tokyo Medical and Dental University Institutional Review Board and the Sendai Medical Center Review Board reviewed and approved the use of human cancer tissues. Written informed consent was obtained for using the human cancer tissue samples. Microarrays of normal human tissues were purchased from Cybrdi, Inc. (Frederick, MD).

Production of glycan-deficient or PDNP-knock out cell lines

The HEK-293T/hPDPN-knockout (KO) cell line (PDIS-2) and the LN319/hPDPN-KO cell line (PDIS-6) were generated by transfection using CRISPR/Cas9 plasmids (Target ID: HS0000333287) that target PDPN (Sigma-Aldrich, St. Louis, MO). Plasmids were transfected, using a Gene Pulser Xcell electroporation system (Bio-Rad Laboratories Inc., Berkeley, CA) [31, 34]. PDIS-2 and PDIS-6 cells were screened using the NZ-1 mAb [5]. The cell lines CHO-S/GnT-1-KO (PDIS-9) and CHO-S/SLC35A1-KO (PDIS-14) were generated by transfecting pSpCas9(BB)-2A-Puro plasmids, which target hsMgat1 (Wako Pure Chemical Industries Ltd., Osaka, Japan) and SLC35A1 (Target ID: HS0000168432; Sigma-Aldrich), respectively, using a Gene Pulser Xcell electroporation system. The cell lines HEK-293T/GnT-1-KO (PDIS-1 or PDIS-12) and HEK-293T/SLC35A1-KO (PDIS-22) were generated by transfecting pSpCas9-BB-2A-Puro plasmids, which target hsMgat1 (Wako Pure Chemical Industries Ltd., Osaka, Japan) and SLC35A1 (Target ID: HS0000168432; Sigma-Aldrich), respectively, using a Gene Pulser Xcell electroporation system. PDIS-1, PDIS-9, and PDIS-12 cells were screened.
using leukoagglutinin from *Phaseolus vulgaris* (L-PHA). PDIS-14 and PDIS-22 cells were screened using *Maackia amurensis* Lectin II (MAL-II). PDIS-9 and PDIS-14 cells were transfected with the human PDPN plasmids using Lipofectamine LTX (Thermo Fisher Scientific Inc.) according to the manufacturer’s instructions. Glycan-deficient cell lines were cultured in RPMI 1640 medium.

**Generation of deletion mutants**

Amplified hPDPN cDNA was subcloned into a pCAG-Ble(Zeo) vector (Wako Pure Chemical Industries Ltd.) with a MAP-tag, detected by PMab-1 [41, 42], which was added to the N-terminus using the In-Fusion HD Cloning Kit (Clontech, Palo Alto, CA). Deletion mutants of hPDPN were generated using the primers as follows:

- **Sense primers and designation of the corresponding mutant**
  - 5′-AGAAGACAAAAAGCTTGCCAGCACAGGCCAGC C, dN23
  - 5′-AGAAGACAAAAAGCTTGGAAGGCCGCGTTGCCA T, dN37
  - 5′-AGAAGACAAAAAGCTTGCCGAAGATGATGTGGTG C, dN46
  - 5′-AGAAGACAAAAAGCTTGGAAGGCGGCGTTGCCA T, dN37
  - 5′-AGAAGACAAAAAGCTTGGAAGGCGGCGTTGCCA T, dN37
  - 5′-AGAAGACAAAAAGCTTGGAAGGCGGCGTTGCCA T, dN37
  - 5′-AGAAGACAAAAAGCTTGGAAGGCGGCGTTGCCA T, dN37
  - 5′-AGAAGACAAAAAGCTTGGAAGGCGGCGTTGCCA T, dN37
  - 5′-AGAAGACAAAAAGCTTGGAAGGCGGCGTTGCCA T, dN37
  - 5′-AGAAGACAAAAAGCTTGGAAGGCGGCGTTGCCA T, dN37
  - 5′-AGAAGACAAAAAGCTTGGAAGGCGGCGTTGCCA T, dN37
  - 5′-AGAAGACAAAAAGCTTGGAAGGCGGCGTTGCCA T, dN37
  - 5′-AGAAGACAAAAAGCTTGGAAGGCGGCGTTGCCA T, dN37
  - 5′-AGAAGACAAAAAGCTTGGAAGGCGGCGTTGCCA T, dN37
  - 5′-AGAAGACAAAAAGCTTGGAAGGCGGCGTTGCCA T, dN37
  - 5′-AGAAGACAAAAAGCTTGGAAGGCGGCGTTGCCA T, dN37
  - 5′-AGAAGACAAAAAGCTTGGAAGGCGGCGTTGCCA T, dN37
  - 5′-AGAAGACAAAAAGCTTGGAAGGCGGCGTTGCCA T, dN37
  - 5′-AGAAGACAAAAAGCTTGGAAGGCGGCGTTGCCA T, dN37
  - 5′-AGAAGACAAAAAGCTTGGAAGGCGGCGTTGCCA T, dN37
  - 5′-AGAAGACAAAAAGCTTGGAAGGCGGCGTTGCCA T, dN37
  - 5′-AGAAGACAAAAAGCTTGGAAGGCGGCGTTGCCA T, dN37
  - 5′-AGAAGACAAAAAGCTTGGAAGGCGGCGTTGCCA T, dN37

- **Antisense primer**
  - 5′-TCTAGAGTCGGCGGCCGCTACTTGCGCTCATCGT CHO-K1 cells were transfected with these plasmids using Lipofectamine LTX (Thermo Fisher Scientific Inc.). Deletion mutants were cultured in RPMI 1640 medium containing l-glutamine (Nacalai Tesque, Inc.) and 10% heat-inactivated FBS at 37°C in a humidified atmosphere containing 5% CO₂.

**Hybridoma production**

Three 4-week-old female BALB/c mice were immunized by intraperitoneal (i.p.) injection of 1 × 10⁸ LN229/hPDPN cells together with Imject Alum (Thermo Fisher Scientific Inc.) [30]. A booster injection was administered i.p. 2 days before the mice were euthanized by cervical dislocation. Spleen cells were harvested and fused with P3U1 cells using PEG1500 (Roche Diagnostics, Indianapolis, IN). The hybridomas were cultured in RPMI 1640 medium containing hypoxanthine, aminopterin, and thymidine selection medium supplement (Thermo Fisher Scientific Inc.). The culture supernatants were screened, using an enzyme-linked immunosorbent assay (ELISA) and recombinant human PDPN purified from LN229/hPDPN cells [30]. Proteins (1 μg/mL) were immobilized on Nunc Maxisorp 96-well immunoplates (Thermo Fisher Scientific Inc.) for 30 min. After blocking with 1% bovine serum albumin (BSA) in 0.05% Tween20 phosphate-buffered saline (PBS) (Nacalai Tesque, Inc.), the plates were incubated with culture supernatants, followed by the addition of peroxidase-conjugated anti-mouse IgG diluted 1:2000 (Dako; Agilent Technologies, Inc.). The enzymatic reaction was conducted using a 1-Step Ultra TMB-ELISA (Thermo Fisher Scientific Inc.). Optical density was measured at 655 nm using an iMark microplate reader (Bio-Rad Laboratories Inc.).

**Production of point mutants**

The amplified hPDPN cDNA was subcloned into a pcDNA3 vector (Thermo Fisher Scientific Inc.), and a FLAG epitope tag was added to the C-terminus. Substitutions of amino acid residues to Ala or Gly in the hPDPN sequence were performed, using a QuikChange Lightning site-directed mutagenesis kit (Agilent Technologies Inc., Santa Clara, CA) using oligonucleotides containing the desired mutations. CHO-S or CHO-K1 cells were transfected with the plasmids using a Gene Pulser Xcell electroporation system (Bio-Rad Laboratories Inc.). Point mutants were cultured in RPMI 1640 medium containing l-glutamine.

**Flow cytometry**

Cell lines were harvested after brief exposure to 0.25% Trypsin/1 mmol/L EDTA (Nacalai Tesque, Inc.). After washing with 0.1% BSA in PBS, the cells were treated with primary mAbs for 30 min at 4°C, followed by treatment with Oregon Green 488-conjugated goat anti-mouse IgG or anti-rat IgG (Thermo Fisher Scientific Inc.). Fluorescence data were acquired using a Cell Analyzer EC800 (Sony Corp., Tokyo, Japan).

**Immunohistochemical analyses**

Four-μm-thick tissue sections were deparaffinized using xylene and rehydrated. After antigen retrieval, (autoclaving using citrate buffer, pH 6.0), sections were incubated with 1 μg/mL of LpMab-21 for 1 h at room temperature, and immunocomplexes were treated with an Envision+ Kit (Dako).
for 30 min, color was developed using 3, 3-diaminobenzidine tetrahydrochloride (DAB, Dako) for 5 min. Sections were then counterstained with hematoxylin (Wako Pure Chemical Industries Ltd.).

**Results**

**Generation of a novel anti-hPDPN mAb (LpMab-21)**

We first immunized one mouse with the LN229/hPDPN, and harvested spleen cells were fused with P3U1. The ELISA screening was performed with supernatants from 960 hybridomas. Among 135 ELISA-positive wells, 19 wells reacted with LN229/hPDPN, but not with LN229 in flow cytometry. We performed single-cell cloning for 19 wells by limiting dilution, and could obtain 14 hybridomas. Among them, we previously reported five clones including LpMab-10, LpMab-12, LpMab-13, LpMab-17, and LpMab-19 [30–36, 38, 39, 43]. In this study, we newly report LpMab-21 (IgG2a, kappa), which was the first IgG2a mouse anti-hPDPN mAb in our study. Flow cytometry revealed that LpMab-21 reacted with LN229/hPDPN cells but not with LN229 cells that were hPDPN-negative (Fig. 1A). LpMab-21 detected endogenous hPDPN, which is expressed in the glioblastoma cell line LN319, but not in LN319/hPDPN-KO cells (PDIS-6), indicating that LpMab-21 is specific against hPDPN (Fig. 1B).

![Figure 1. Flow cytometric analysis using LpMab-21 to detect hPDPN expression.](image)

LpMab-21 detected the expression of hPDPN in normal cells such as a lymphatic endothelial cell (LEC) and a mesothelial cell line Met-5A (Fig. 2A). The positive-control LpMab-17 reacted with LEC and Met-5A (Fig. 2B). LpMab-21 detected endogenous hPDPN, which is expressed in the kidney epithelial cell line HEK-293T, but not in HEK-293T/hPDPN-KO cells (PDIS-2), indicating that LpMab-21 is specific against hPDPN (Fig. 2C).

We next investigated whether LpMab-21 was suitable for immunohistochemical analyses (Fig. 3). Consistent with the expression of hPDPN by lymphatic endothelial cells [44], LpMab-21 reacted with lymphatic endothelial cells of the esophagus (Fig. 3A), colon (Fig. 3C), lung (Fig. 3D), and kidney (Fig. 3E). LpMab-21 was also reactive in the lymphatic endothelial cells of the nasal cavity (Fig. 3F).

![Figure 2. Flow cytometric analysis using LpMab-21 to detect hPDPN expression in normal cells.](image)

**Figure 2.** Flow cytometric analysis using LpMab-21 to detect hPDPN expression in normal cells. (A) Human lymphatic endothelial cell (LEC) and human mesothelial cells (Met-5A) were reacted with LpMab-21 (1 μg/mL, red) or PBS (black) for 30 min at 4°C, followed by treatment with anti-mouse IgG-Oregon green. (B) LEC and Met-5A cells were treated with LpMab-17 (1 μg/mL, red) or PBS (black) for 30 min at 4°C, followed by treatment with anti-mouse IgG-Oregon green. (C) The human embryonic renal epithelial cell line (HEK-293T) and HEK-293T/hPDPN-KO cells (PDIS-2) were reacted with LpMab-21 (1 μg/mL, red) or PBS (black) for 30 min at 4°C, followed by addition of anti-mouse IgG-Oregon green. Fluorescence data were acquired using a Cell Analyzer EC800. Geometric Mean was described. LEC, lymphatic endothelial cell.
Flow cytometric and immunohistochemical analyses using LpMab-21 to detect hPDPN expression in cancers

PDPN is expressed by cancers such as brain tumors, mesotheliomas, oral cancers, lung cancers, esophageal cancers, testicular cancers, and osteosarcoma [1, 9, 32]. Flow cytometry using LpMab-21 detected endogenous expression of PDPN by the human cancer cell lines as follows: mesothelioma, NCI-H226; oral squamous cell carcinoma, HSC-2 and HSC-4; squamous cell carcinoma of the lung, PC-10; and human osteosarcoma, U-2 OS and MG-63 (Fig. 4A). LpMab-17 detected PDPN expression by all cell lines (Fig. 4B).

Immunohistochemical analysis (with or without antigen retrieval), using LpMab-21 detected membrane-associated PDPN expression in the human tumor tissues as follows: glioblastoma (Fig. 5A), oral squamous cell carcinoma (OSCC) (Fig. 5B), and a seminoma (Fig. 5C). LpMab-21 reacted with lymphatic endothelial cells in OSCC tissues (Fig. 5D), but not with vascular endothelial cells (Fig. 5D), demonstrating that LpMab-21 is useful for detecting lymphatic endothelial cells in cancer tissues.

Characterization of LpMab-21 using glycan-deficient cell lines

Human PDPN is O-glycosylated, but not N-glycosylated [6, 24, 46–48]. In this study, we generated a
GnT-1-knockout (KO) cell line (CHO-S/GnT-1-KO, PDIS-9) and a CMP-sialic acid transporter (SLC35A1)-KO cell line (CHO-S/SLC35A1-KO, PDIS-14) by transfecting them with TALEN and CRISPR/Cas9 plasmids, respectively (Table 1). PDIS-9 and PDIS-14 cells were screened using leukoagglutinin from *Phaseolus vulgaris* (L-PHA) and MAL-II, respectively. We found that LpMab-21 reacted with CHO-S/hPDPN and PDIS-9/hPDPN cells but not with PDIS-14/hPDPN cells (Fig. 6A and B). We further generated a GnT-1-KO cell line (HEK-293T/GnT-1-KO, PDIS-1 or PDIS-12) and a CMP-sialic acid transporter (SLC35A1)-KO cell line (HEK-293T/SLC35A1-KO, PDIS-22) by transfecting them with TALEN and CRISPR/Cas9 plasmids, respectively (Table 1). PDIS-1 and PDIS-12 cells were screened using L-PHA. PDIS-22 cells were screened using MAL-II. We found that LpMab-21 reacted with HEK-293T, PDIS-1, and PDIS-12 cells but not with PDIS-22 cells (Fig. S1). These results indicate that the hPDPN epitope recognized by LpMab-21 includes a peptide sequence linked to sialic acid.

**Epitope mapping of LpMab-21**

We expressed hPDPN deletion mutants in CHO-K1 cells (Fig. 7A). LpMab-21 detected dN23, dN37, dN46, dN55, and dN64. In contrast, LpMab-21 did not react with
dN75, dN85, dN95, or dN105, indicating that the N-terminus of the epitope recognized by LpMab-21 resides between hPDPN Thr65 and Val75 (Fig. 7B). All deletion mutants were detected, using the anti-MAP-tag mAb, PMab-1 (Fig. 7C).

Next, we generated stable CHO-S cell lines expressing the hPDPN point mutants T65A, T66A, T70A, S71A, S74A, T76A, T85A, S86A, and S88A (Fig. 8A). These mutants were chosen, because the epitope of LpMab-21 includes a sialylated O-glycan (Fig. 6) and starts between residues Thr65 and Val75 (Fig. 7). LpMab-21 reacted with all transfectants, except for T76A (Fig. 8B). All point mutants targeting Ser/Thr residues were detected by LpMab-17 (Fig. 8C). Together, these data support the conclusion that the epitope recognized by LpMab-21 includes sialic acid linked to PDPN Thr76.

Figure 5. Immunohistochemical analysis using LpMab-21 to detect PDPN expression in human cancer tissues. Tissue sections were prepared from the human cancer tissues as follows: glioblastoma (GBM, A and E); oral squamous cell carcinoma (OSCC, B, D, F, and H); seminoma (SE, C and G). Sections were incubated (antigen retrieval omitted) with 1 μg/mL of LpMab-21 (A–D), reacted with the Envision+ kit, color was developed using DAB, and samples were then counterstained with hematoxylin. Sections were stained with hematoxylin and eosin as well (E–H). Arrowheads: lymphatic endothelial cells. Scale bar = 100 μm. DAB, 3-diaminobenzidine tetrahydrochloride
We used alanine scanning to localize the epitope recognized by LpMab-21 near hPDPN Thr76. Thus, nine hPDPN point mutants (Ser74–Thr85) were transiently expressed in CHO-K1 cells. LpMab-21 did not detect T76A, G77A, I78A, or R79A. In contrast, LpMab-12, which recognizes an epitope comprising hPDPN Thr52, detected each point mutant (Fig. 9B), indicating that Thr76–Arg79 is the minimum epitope recognized by LpMab-21. We summarized and compared LpMab-21 with the several anti-hPDPN mAbs (Table 2).

Table 1. Characterization of glycan-deficient or PDPN-knock out cells.

| Cell name | Parental cells | Targeted genes | Genom editing | Deficient |
|-----------|----------------|----------------|---------------|-----------|
| PDIS-1    | HEK-293T       | hsMgat1/GnT-1  | TALEN         | N-glycan  |
| PDIS-2    | HEK-293T       | PDPN           | CRISPR/Cas9   | PDPN      |
| PDIS-6    | LN319          | PDPN           | TALEN         | N-glycan  |
| PDIS-9    | CHO-S          | hsMgat1/GnT-1  | TALEN         | N-glycan  |
| PDIS-12   | HEK-293T       | hsMgat1/GnT-1  | TALEN         | N-glycan  |
| PDIS-14   | CHO-S          | SLC35A1        | CRISPR/Cas9   | Sialic acid |
| PDIS-22   | HEK-293T       | SLC35A1        | CRISPR/Cas9   | Sialic acid |

Figure 6. Flow cytometric analysis using LpMab-21 to detect hPDPN expression in sialic acid-deficient cells. CHO-S, CHO-S/hPDPN, PDIS-9/hPDPN, and PDIS-14/hPDPN cells were reacted with LpMab-21 (A, 1 μg/mL; red), LpMab-21 (B, 10 μg/mL; red), or LpMab-17 (C, 1 μg/mL; red), or PBS (A, B, and C; black) for 30 min at 4°C, followed by treatment with anti-mouse IgG-Oregon green. Fluorescence data were acquired using a Cell Analyzer EC800. Geometric Mean was described.
Figure 7. Epitope mapping of LpMab-21 using deletion mutants of hPDPN. (A) Structures of hPDPN deletion dN23, dN37, dN46, dN55, dN64, dN75, dN85, dN95, dN105. (B, C) Each hPDPN deletion mutant was reacted with LpMab-21 (8, 1 μg/mL; red), PMab-1 (C, 1 μg/mL; red), or PBS (B and C, black) for 30 min at 4°C, followed by treatment with anti-mouse IgG-Oregon green (B) or anti-rat IgG-Oregon green (C). Fluorescence data were acquired using a Cell Analyzer EC800. Geometric Mean was described.
Figure 8. Epitope mapping of LpMab-21 using hPDPN-Ser/Thr point mutants. (A) Amino acid sequence of hPDPN encompassing Thr76. (B, C) Stable CHO-S transfectants expressing hPDPN point mutants T65A, T66A, T70A, S71A, S74A, T76A, S86A, and S88A were reacted with LpMab-21 (8, 1 μg/mL; red), LpMab-17 (C, 1 μg/mL; red), or PBS (B and C; black) for 30 min at 4°C, followed by treatment with anti-mouse IgG-Oregon green. Fluorescence data were acquired using a Cell Analyzer EC800. Geometric Mean was described.
Discussion

The anti-hPDPPN mAb (NZ-1) detects hPDPPN with high specificity and sensitivity [6, 10, 25]. Moreover NZ-1, which is also useful for detecting the podoplanin/aggrus (PA) epitope tag [49, 50], is efficiently internalized by glioma cell lines, accumulates in tumors in vivo, and is

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Figure 9. Epitope mapping of LpMab-21, using point mutants of hPDPPN. Nine hPDPPN point Ser74–Thr85 point mutants were transiently expressed in CHO-K1 cells. Cells were reacted with LpMab-21 (A, 1 μg/mL; red), LpMab-12 (B, 1 μg/mL; red), or control PBS (A and B, black) for 30 min at 4°C, followed by treatment with anti-mouse IgG-Oregon green. Fluorescence data were acquired using a Cell Analyzer EC800. (C) Illustration of the epitope recognized by anti-hPDPPN mAbs. Geometric Mean was described. PBS, phosphate-buffered saline.
therefore a suitable candidate for therapy for malignant gliomas [5, 10]. Further, NZ-1 inhibits tumor cell-induced platelet aggregation and tumor metastasis [23]. NZ-1 mediates antibody-dependent cellular cytotoxicity (ADCC) and complement-dependent cytotoxicity (CDC) against tumor cells that express hPDPN [51]. Moreover, NZ-1 is suitable for western blotting, flow cytometry, immunohistochemistry, and immunoprecipitation [51]. However, NZ-1 was produced using synthetic peptide [6]; therefore, further mAbs against hPDPN, especially anti-glycopeptide mAbs are necessary to investigate the structure and function of PDPN.

Previously, we developed the original technology to produce cancer-specific mAbs that detect cell type-specific posttranslational modifications of the same protein [30]. We used LN229/hPDPN cells as the immunogen to elicit novel anti-PDPN mAbs. We produced several clones including LpMab-2, LpMab-3, and LpMab-9 as anti-glycopeptide mAbs [30]. Recently, we further immunized mice with LN229/hPDPN cells to develop further anti-glycopeptide mAbs against human PDPN, and characterized several clones, including LpMab-12 and LpMab-19. In this study, we characterized another clone LpMab-21, which detects many human cancer cell lines that express PDPN, such as those derived from glioblastomas, lung squamous cell carcinomas, oral squamous cell carcinomas, osteosarcomas, and malignant mesotheliomas. The isotypes of previously established anti-PDPN mAbs are IgG1 (seven clones) and IgG2a (one clone). However, the applications of mouse IgG1 mAbs are limited because they often aggregate [52]. Moreover, mouse IgG1 and IgG2a isotypes do not induce ADCC or CDC. Therefore, we required chimeric mAbs using human IgG1 to investigate these activities [33]. LpMab-21 (IgG1 subclass) could be used to investigate the function of anti-tumor activities in xenograft models because LpMab-21 induced ADCC and CDC (data not shown).

Furthermore, we need several glycan-deficient cell lines such as sialic acid-deficient or N-glycan deficient cell lines to characterize those mAbs. In this study, we successfully produced several glycan-deficient cell lines such as sialic acid deficient (PDIS-14 and PDIS-22) or N-glycan deficient cell lines (PDIS-1, PDIS-9, and PDIS-12), using CRISPR/Cas9 and TALEN systems. Using those cell lines, we determined that the epitope of LpMab-21 includes sialic acids, indicating that we can also investigate whether the epitope of novel mAbs against the other membrane proteins possesses sialic acids or N-glycans.

We showed here that LpMab-21 detected glioblastomas, oral cancers, and seminomas (Fig. 5) as well as normal cells such as lymphatic endothelial cells, basal epithelial cells of the esophagus, and myoepithelial cells of breast glands (Fig. 3). In contrast, LpMab-21 did not react with the renal glomerulus or with type I alveolar cells of lung (Fig. 3), indicating that sialylation of hPDPN is tissue-specific.

In conclusion, LpMab-21 shows promise for investigating the expression and function of hPDPN in cancers and normal tissues. Further, mAbs that recognize different epitopes of hPDPN should serve as powerful tools for identifying the function of hPDPN.

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Conflict of Interest
No declared.

References
1. Martin-Villar, E., F. G. Scholl, C. Gamallo, M. M. Yurrita, M. Munoz-Guerra, J. Cruces, et al. 2005. Characterization of human PA2.26 antigen (T1alpha-2, podoplanin), a small membrane mucin induced in oral squamous cell carcinomas. Int. J. Cancer 134:2605–2614.
2. Yuan, P., S. Temam, A. El-Naggar, X. Zhou, D. Liu, J. Lee, et al. 2006. Overexpression of podoplanin in oral cancer and its association with poor clinical outcome. Cancer 107:563–569.
3. Takagi, S., T. Oh-hara, S. Sato, B. Gong, M. Takami, and N. Fujita. 2014. Expression of Aggrus/podoplanin in bladder cancer and its role in pulmonary metastasis. Int. J. Cancer 134:2605–2614.
4. Kunita, A., T. G. Kashima, A. Ohazama, A. E. Grigoriadis, and M. Fukayama. 2011. Podoplanin is regulated by AP-1 and promotes platelet aggregation and cell migration in osteosarcoma. Am. J. Pathol. 179:1041–1049.
5. Chandramohan, V., X. Bao, M. Kato Kaneko, Y. Kato, S. T. Keir, S. E. Szafranski, et al. 2013. Recombinant anti-podoplanin (NZ-1) immunotoxin for the treatment of malignant brain tumors. Int. J. Cancer 132:2339–2348.
6. Kato, Y., M. K. Kaneko, A. Kuno, N. Uchiyama, K. Amano, Y. Chiba, et al. 2006. Inhibition of tumor cell-induced platelet aggregation using a novel anti-podoplanin antibody reacting with its platelet-aggregation-stimulating domain. Biochem. Biophys. Res. Commun. 349:1301–1307.
7. Mishima, K., Y. Kato, M. K. Kaneko, Y. Nakazawa, A. Kunita, N. Fujita, et al. 2006. Podoplanin expression in primary central nervous system germ cell tumors: a useful histological marker for the diagnosis of germinoma. Acta Neuropathol. (Berl). 111:563–568.
8. Mishima, K., Y. Kato, M. K. Kaneko, R. Nishikawa, T. Hirose, and M. Matsutani. 2006. Increased expression of podoplanin in malignant astrocytic tumors as a novel molecular marker of malignant progression. Acta Neuropathol. (Berl). 111:483–488.
9. Abe, S., Y. Morita, M. K. Kaneko, M. Hanibuchi, Y. Tsujimoto, H. Goto, et al. 2013. A novel targeting therapy of malignant mesothelioma using anti-podoplanin antibody. J. Immunol. 190:6239–6249.
10. Kato, Y., G. Vaidyanathan, M. K. Kaneko, K. Mishima, N. Srivastava, V. Chandramohan, et al. 2010. Evaluation of anti-podoplanin rat monoclonal antibody NZ-1 for targeting malignant gliomas. Nucl. Med. Biol. 37:785–794.
11. Kato, Y., N. Fujita, A. Kunita, S. Sato, M. Kaneko, M. Osawa, et al. 2003. Molecular identification of Aggrus/T1alpha as a platelet aggregation-inducing factor expressed in colorectal tumors. J. Biol. Chem. 278:51599–51605.
12. Kato, Y., I. Sasagawa, M. Kaneko, M. Osawa, N. Fujita, and T. Tsuruo. 2004. Aggrus: a diagnostic marker that distinguishes seminoma from embryonal carcinoma in testicular germ cell tumors. Oncogene 23:8552–8556.
13. Kato, Y., M. Kaneko, M. Sata, N. Fujita, T. Tsuruo, and M. Osawa. 2005. Enhanced expression of Aggrus (T1alpha/podoplanin), a platelet-aggregation-inducing factor in lung squamous cell carcinoma. Tumor Biol. 26:195–200.
14. Pula, B., A. Jethon, A. Piotrowska, A. Gomulkiewicz, T. Owczarek, J. Calik, et al. 2011. Podoplanin expression by cancer-associated fibroblasts predicts poor outcome in invasive ductal breast carcinoma. Histopathology 59:1249–1260.
15. Kawase, A., G. Ishii, K. Nagai, T. Ito, T. Nagano, Y. Murata, et al. 2008. Podoplanin expression by cancer associated fibroblasts predicts poor prognosis of lung adenocarcinoma. Int. J. Cancer 123:1053–1059.
16. Hoshino, A., G. Ishii, T. Ito, K. Aoyagi, Y. Ohtaki, K. Nagai, et al. 2011. Podoplanin-positive fibroblasts enhance lung adenocarcinoma tumor formation: podoplanin in fibroblast functions for tumor progression. Cancer Res. 71:4769–4779.
17. Schoppmann, S. F., B. Jesch, M. F. Riegler, F. Maroske, K. Schwameis, G. Jomrich, et al. 2013. Podoplanin expressing cancer associated fibroblasts are associated with unfavourable prognosis in adenocarcinoma of the esophagus. Clin. Exp. Metastasis 30:441–446.
18. Shindo, K., S. Aishima, K. Ohuchida, K. Fujiwara, M. Fujino, Y. Mizuuchi, et al. 2013. Podoplanin expression in cancer-associated fibroblasts enhances tumor progression of invasive ductal carcinoma of the pancreas. Mol. Cancer. 12:168.
19. Inoue, H., H. Tsuchiya, Y. Miyazaki, K. Kitkuchi, F. Ide, H. Sakashita, et al. 2014. Podoplanin expressing cancer-associated fibroblasts in oral cancer. Tumour Biol. 35:11345–11352.
20. Kunita, A., T. G. Kashima, Y. Morishita, M. Fukayama, Y. Kato, T. Tsuruo, et al. 2007. The platelet aggregation-inducing factor aggrus/podoplanin promotes pulmonary metastasis. Am. J. Pathol. 170:1337–1347.
21. Kaneko, M. K., Y. Kato, T. Kitano, and M. Osawa. 2006. Conservation of a platelet activating domain of Aggrus/podoplanin as a platelet aggregation-inducing factor. Gene 378:52–57.
22. Suzuki-Inoue, K., Y. Kato, O. Inoue, M. K. Kaneko, K. Mishima, Y. Yatomi, et al. 2007. Involvement of the snake toxin receptor CLEC-2, in podoplanin-mediated
platelet activation, by cancer cells. J. Biol. Chem. 282:25993–26001.
23. Kato, Y., M. K. Kaneko, A. Kunita, H. Ito, A. Kameyama, Y. S. Ogasawara, et al. 2008. Molecular analysis of the pathophysiological binding of the platelet aggregation-inducing factor podoplanin to the C-type lectin-like receptor CLEC-2. Cancer Sci. 99:54–61.
24. Nagae, M., K. Morita-Matsumoto, M. Kato, M. K. Kaneko, Y. Kato, and Y. Yamaguchi. 2014. A Platform of C-Type lectin-like receptor CLEC-2 for binding O-glycosylated podoplanin and nonglycosylated rhodocytin. Structure 22:1711–1721.
25. Ogasawara, S., M. K. Kaneko, J. E. Price, and Y. Kato. 2008. Characterization of anti-podoplanin monoclonal antibodies: critical epitopes for neutralizing the interaction between podoplanin and CLEC-2. Hybridoma 27:259–267.
26. Takagi, S., S. Sato, T. Oh-hara, M. Takami, S. Koike, Y. Mishima, et al. 2013. Platelets promote tumor growth and metastasis via direct interaction between Aggrus/podoplanin and CLEC-2. PLoS ONE 8:e73609.
27. Nakazawa, Y., S. Takagi, S. Sato, T. Oh-hara, S. Koike, M. Takami, et al. 2011. Prevention of hematogenous metastasis by neutralizing mice and its chimeric anti-Aggrus/podoplanin antibodies. Cancer Sci. 102:2051–2057.
28. Marks, A., D. R. Sutherland, D. Bailey, J. Iglesias, J. Law, M. Lei, et al. 1999. Characterization and distribution of an oncofetal antigen (M2A antigen) expressed on testicular germ cell tumours. Br. J. Cancer 80:569–578.
29. Kono, T., M. Shimoda, M. Takahashi, K. Matsumoto, T. Yoshimoto, M. Mizutani, et al. 2007. Immunohistochemical detection of the lymphatic marker podoplanin in diverse types of human cancer cells using a novel antibody. Int. J. Oncol. 31:501–508.
30. Kato, Y., and M. K. Kaneko. 2014. A cancer-specific monoclonal antibody recognizes the aberrantly glycosylated podoplanin. Sci. Rep. 4:5924.
31. Kaneko, M. K., H. Oki, Y. Hozumi, X. Liu, S. Ogasawara, M. Takagi, et al. 2015. Monoclonal antibody LpMab-9 recognizes O-glycosylated N-terminus of human podoplanin. Monoclon. Antib. Immunodiagn. Immunother. 34:310–317.
32. Kaneko, M. K., H. Oki, S. Ogasawara, M. Takagi, and Y. Kato. 2015. Anti-podoplanin monoclonal antibody LpMab-7 detects metastatic legions of osteosarcoma. Monoclon. Antib. Immunodiagn. Immunother. 34:154–161.
33. Kato, Y., A. Kunita, S. Abe, S. Ogasawara, Y. Fujii, H. Oki, et al. 2015. The chimeric antibody chLpMab-7 targeting human podoplanin suppresses pulmonary metastasis via ADCC and CDC rather than via its neutralizing activity. Oncotarget 6:36003–36018.
34. Ogasawara, S., H. Oki, M. K. Kaneko, Y. Hozumi, X. Liu, R. Honma, et al. 2015. Development of monoclonal antibody LpMab-10 recognizing nonglycosylated PLAG1/2 domain including Thr34 of human podoplanin. Monoclon. Antib. Immunodiagn. Immunother. 34:318–326.
35. Oki, H., M. K. Kaneko, S. Ogasawara, Y. Tsujimoto, X. Liu, M. Sugawara, et al. 2015. Characterization of a monoclonal antibody LpMab-7 recognizing non-PLAG domain of podoplanin. Monoclon. Antib. Immunodiagn. Immunother. 34:174–180.
36. Oki, H., S. Ogasawara, M. K. Kaneko, M. Takagi, M. Yamauchi, and Y. Kato. 2015. Characterization of monoclonal antibody LpMab-3 recognizing sialylated glycopeptide of podoplanin. Monoclon. Antib. Immunodiagn. Immunother. 34:44–50.
37. Kato, Y., S. Ogasawara, H. Oki, P. Goichberg, R. Honma, Y. Fujii, et al. 2016. LpMab-12 Established by CasMab Technology Specifically Detects Sialylated O-Glycan on Thr52 of Platelet Aggregation-Stimulating Domain of Human Podoplanin. PLoS ONE 11:e0152912.
38. Kato, Y., S. Ogasawara, H. Oki, R. Honma, M. Takagi, Y. Fujii, et al. 2016. Novel monoclonal antibody LpMab-17 developed by CasMab technology distinguishes human podoplanin from monkey podoplanin. Monoclon. Antib. Immunodiagn. Immunother. 35:109–116.
39. Ogasawara, S., M. K. Kaneko, R. Honma, H. Oki, Y. Fujii, and M. Takagi, et al. 2016. Establishment of Mouse Monoclonal Antibody LpMab-13 against Human Podoplanin Monoclon Antib Immunodiagn Immunother. DOI: 10.1089/mab.2016.0006.rev.
40. Hayatsu, N., S. Ogasawara, M. K. Kaneko, Y. Kato, and H. Narimatsu. 2008. Expression of highly sulfated keratan sulfate synthesized in human glioblastoma cells. Biochem. Biophys. Res. Commun. 368:217–222.
41. Kaji, C., Y. Tsujimoto, M. Kato Kaneko, Y. Kato, and Y. Sawa. 2012. Immunohistochemical examination of novel rat monoclonal antibodies against mouse and human podoplanin. Acta Histochem. Cytochem. 45:227–237.
42. Honma, R., S. Ogasawara, M. Kaneko, Y. Fujii, H. Oki, T. Nakamura, et al. 2016. Pmab-44 detects bovine podoplanin in immunohistochemistry. Monoclon Antib Immunodiagn Immunother 35(4):186–190
43. Ogasawara, S., M. K. Kaneko, and Y. Kato. 2016. LpMab-19 recognizes sialylated O-Glycan on Thr76 of human podoplanin. Monoclonal antibodies in immunodiagnostics and immunotherapy. doi:10.1089/mab.2016.0031.
44. Breiteneder-Geleff, S., A. Soleiman, H. Kowalski, R. Horvat, G. Amann, E. Kriehuber, et al. 1999. Angiosarcomas express mixed endothelial phenotypes of blood and lymphatic capillaries: podoplanin as a specific
marker for lymphatic endothelium. Am. J. Pathol. 154:385–394.
45. Schacht, V., S. S. Dadras, L. A. Johnson, D. G. Jackson, Y. K. Hong, and M. Detmar. 2005. Up-regulation of the lymphatic marker podoplanin, a mucin-type transmembrane glycoprotein, in human squamous cell carcinomas and germ cell tumors. Am. J. Pathol. 166:913–921.
46. Kaneko, M., Y. Kato, A. Kunita, N. Fujita, T. Tsuruo, and M. Osawa. 2004. Functional sialylated O-glycan to platelet aggregation on Aggrus (T1alpha/podoplanin) molecules expressed in Chinese Hamster Ovary cells. J. Biol. Chem. 279:38838–38843.
47. Kaneko, M. K., Y. Kato, A. Kameyama, H. Ito, A. Kuno, J. Hirabayashi, et al. 2007. Functional glycosylation of human podoplanin: glycan structure of platelet aggregation-inducing factor. FEBS Lett. 581:331–336.
48. Kuno, A., Y. Kato, A. Matsuda, M. K. Kaneko, H. Ito, K. Amano, et al. 2009. Focused differential glycan analysis with the platform antibody-assisted lectin profiling for glycan-related biomarker verification. Mol. Cell Proteomics 8:99–108.
49. Fujii, Y., M. Kaneko, M. Neyazaki, T. Nogi, Y. Kato, and J. Takagi. 2014. PA tag: a versatile protein tagging system using a super high affinity antibody against a dodecapeptide derived from human podoplanin. Protein Expr. Purif. 95:240–247.
50. Fujii, Y., Y. Matsunaga, T. Arimori, Y. Kitago, S. Ogasawara, M. K. Kaneko, et al. 2016. Tailored placement of a turn-forming PA tag into the structured domain of a protein to probe its conformational state. J. Cell Sci. 129:1512–1522.
51. Kaneko, M. K., A. Kunita, S. Abe, Y. Tsujimoto, M. Fukayama, K. Goto, et al. 2012. Chimeric anti-podoplanin antibody suppresses tumor metastasis through neutralization and antibody-dependent cellular cytotoxicity. Cancer Sci. 103:1913–1919.
52. Abdelmoula, M., F. Spertini, T. Shibata, Y. Gyotoku, S. Luzuy, P. H. Lambert, et al. 1989. IgG3 is the major source of cryoglobulins in mice. J. Immunol. 143:526–532.

Supporting Information

Additional supporting information may be found in the online version of this article:

Figure S1. Flow cytometric analysis, using LpMab-21 to detect hPDPN expression in sialic acid-deficient cells. HEK-293T, PDIS-1, PDIS-12, and PDIS-22 cells were reacted with LpMab-21 (A, 1 µg/mL; red), or LpMab-17 (B, 1 µg/mL; red), or PBS (A and B; black) for 30 min at 4°C, followed by treatment with anti-mouse IgG-Oregon green. Fluorescence data were acquired using a Cell Analyzer EC800.