A monoclonal antibody against CD148, a receptor-like tyrosine phosphatase, inhibits endothelial-cell growth and angiogenesis

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Introduction

Angiogenesis is a fundamental process in organogenesis and tissue regeneration. On the other hand, deregulated angiogenesis induced by pathologic stimuli contributes to numerous diseases, including cancer, cardiovascular disease, arthritis, and diabetes. Definition of the intrinsic molecular controls in angiogenic vessel growth promises better treatment strategies for angiogenesis-associated diseases.

Blood-vessel formation is tightly controlled through a balance between proangiogenic and antiangiogenic factors. Studies in recent decades have indicated a critical role for endothelial receptor protein tyrosine kinases (RPTKs) and their activating ligands to promote and coordinate vessel formation. These include receptors for vascular endothelial growth factor (VEGF), angiopoietins, ephrins, fibroblast growth factor (FGF), and hepatocyte growth factor (HGF). In contrast, the role of receptor-like protein tyrosine phosphatases (RPTPs) in this process is largely unknown, although coupled and counterbalanced functions of RPTKs and RPTPs have been well defined in neural targeting and differentiation.

CD148 (also named DEP-1/PTPγ) is a type III RPTP that is composed of an extracellular region containing 8 fibronectin type III–like repeats, a membrane-spanning region, and a single intracellular phosphatase domain. It is abundantly expressed in vascular endothelial cells, hematopoietic-cell lineages, and duct epithelia of thyroid, mammary, and gastrointestinal tissues. CD148 was initially shown to increase in abundance with high cell density in WI38 cells, prompting the name DEP-1 (density-enhanced phosphatase-1). The finding suggested a role for CD148 to convey density-mediated growth arrest signals. Recent studies have further supported a role of CD148 in cell-cycle control. First, CD148 expression is down-regulated in tumor cells or transformed cell lines, correlated with their malignant phenotype. Second, overexpression of CD148 suppresses tumor-cell growth in vitro and in vivo, concomitant with reduction in MAP kinase (ERK1/2) signaling. Third, Ptpγ1 (CD148) has been identified as a gene candidate for mouse colon-cancer susceptibility locus Sccl and loss of heterozygosity (LOH) at PTPRJ locus was frequently found in human cancers. Finally, we have shown that mutant mice lacking catalytic activity of CD148 die at midgestation due to vascularization failure accompanied by increased endothelial-cell proliferation and vessel growth. In aggregate, these findings indicate an important role for CD148 in negative regulation of cell proliferation.

Consistent with these findings, recent studies have demonstrated CD148 inhibition of growth factor signaling. CD148 overexpression promotes site-selective dephosphorylation of the...
activated PDGF-beta receptor,\textsuperscript{16,17} and suppresses PDGF-mediated ERK1/2 activation and inositol trisphosphate (IP3) production.\textsuperscript{18} CD148 dephosphorylates VEGF receptor-2 on endothelial cell-cell contacts.\textsuperscript{19} Further, “substrate trapping” approaches have identified Met tyrosine kinase, HGF receptor, as a relevant substrate for CD148.\textsuperscript{20} The study also demonstrated site-selective dephosphorylation of Met tyrosine kinase by CD148.\textsuperscript{20} Further, studies on T lymphocytes have shown that CD148 suppresses PLC\textgamma{}1 and ERK1/2 activities induced by T-cell receptor activation, suggesting that CD148 may regulate signaling of several receptors by acting on downstream targets of the receptors.\textsuperscript{21} Indeed, a more recent study has suggested direct interaction between CD148 and ERK1/2 kinases.\textsuperscript{22} Although these studies have identified the intracellular signaling pathways that CD148 may control, the mechanisms regulating CD148 activity remain undefined.

It is well known that RPTKs transduce signals by ligand-initiated ectodomain oligomerization to promote intermolecular, \textit{in trans} cytoplasmic domain tyrosine phosphorylation and subsequent assembly of multicomponent signaling complexes.\textsuperscript{23} RPTPs are also anticipated to be regulated by ectodomain-binding events\textsuperscript{24}; however, strong evidence for such coupling has not yet been provided. Data addressing this mechanism have been obtained only for RPTP\textalpha{} and CD45. The crystal structure of the RPTP\textalpha{} D1 domain revealed catalytic site occlusion by a helix-turn-helix segment of an opposing dyad partner.\textsuperscript{25} Forced dimerization of RPTP\textalpha{} inhibited catalytic activity in intact cells.\textsuperscript{26} Further, EGF-induced dimerization of EGFR-CD45 chimera suppressed CD45 catalytic activity.\textsuperscript{27} Mice mutant for the predicted inhibitory wedge in CD45 exhibited lymphoproliferative disorders consistent with increased activity of CD45.\textsuperscript{28} These findings prompted a model of dimerization-induced RPTP inhibition, which has been challenged by additional data. First, although RPTP\textalpha{} dimers have been detected after chemical cross-linking, differences in specific activities of monomeric and dimeric forms of RPTP\textalpha{} have not been demonstrated.\textsuperscript{29} Second, the residues that occlude the RPTP\textalpha{} active site are poorly conserved among other RPTPs, and the crystal structures of PTP\textalpha{} and LAR catalytic domains failed to show structural support for dimer-induced inhibition.\textsuperscript{30,31} These data argue that dimerization-induced inhibition is not a universal mechanism regulating RPTP activity. To date, extracellular ligand interactions that have clearly demonstrated effects on phosphatase activity against specific tyrosine-phosphorylated substrates have not been identified in most RPTPs.\textsuperscript{32}

To explore a potential role for CD148 in endothelial vessel formation, we have generated a monoclonal antibody, Ab1, against the ectodomain sequences of human CD148.\textsuperscript{5} We have shown that Ab1 antibody binds to CD148 on surfaces of endothelial cells with high affinity and specificity.\textsuperscript{6} In the present study, we examined the biologic effects of monovalent (Fab fragment) and bivalent (intact) Ab1 on endothelial-cell growth and corneal angiogenic responses in vivo. Our data demonstrate that bivalent, but not monovalent, Ab1 inhibits endothelial-cell growth and angiogenesis. These findings suggest that CD148 activity is potentially regulated by ectodomain-mediated oligomerization and that CD148 is a molecular target for antiangiogenesis therapy.

**Materials and methods**

**Antibodies**

A mouse IgG1 monoclonal antibody, Ab1, was raised against ectodomain sequences (aa 175-536) of human CD148 (DEP-1).\textsuperscript{6} The Fab fragments of Ab1 antibody, Ab1.Fab, were prepared by digesting 5 mg Ab1 in 100 mM sodium acetate/pH 5.5, 50 mM L-cysteine, 1 mM EDTA with 10 \textmu{}g papain (Sigma, St Louis, MO) for 8 hours at 37°C and incubated with 75 mM iodoacetamide for 30 minutes at RT, followed by Protein-A sepharose (Sigma) affinity chromatography to remove free Fc domains. Fluorescein isothiocyanate (FITC)--conjugated Ab1 antibody was prepared as previously described.\textsuperscript{6} Anti–hemagglutinin (HA) epitope monoclonal antibody (clone 12CA5), in either unconjugated or horseradish peroxidase (HRP)--conjugated forms, was from Roche Applied Science (Indianapolis, IN); anti–VE cadherin goat antibody was from Santa Cruz Biotechnology (Santa Cruz, CA); rhodamine-conjugated rabbit anti–goat IgG was from Jackson ImmunoResearch Lab (Baltimore, MD).

**Expression plasmids**

The full-length cDNA of human CD148 (kindly provided by Nicholas Tonks)\textsuperscript{5} was c-terminally tagged with 3xHA sequences and subcloned into the pSR\textalpha{} vector (pSR\textalpha{} CD148/HA).\textsuperscript{5} The expression plasmid for a catalytically inactive CD148 mutant, pSR\textalpha{} CD148 C-S/HA (C1239S), was constructed by oligonucleotide-specified overlap extension polymerase chain reaction (PCR). The cytoplasmic deletion mutant, pSR\textalpha{} CD148\textDelta{}Cyto (terminated at aa1051) was produced using a HindIII site in the CD148 sequence. Plasmid constructions were confirmed by DNA sequencing.

**Cell culture and transfection**

Primary human renal microvascular endothelial cells (HRMECs) at the third passage were cultured as previously described.\textsuperscript{6} CHO cells were cultured and transfected by cationic liposome (Lipofectamine Plus; Gibco Life Technologies, Grand Island, NY) according to the manufacturer’s protocol.

**Proliferation assay**

HRMEC proliferation (Figure 1) was assayed by plating the cells in 12-well plates at the density of 3 \times 10\textsuperscript{4} cells/well = 4.0 cm\textsuperscript{2} on day 0, with replacement of medium supplemented with either Ab1 (67 nM), Ab1.Fab (67 nM), or IgG1 control (67 nM) every 2 days subsequently. Cell number was evaluated by staining 2% glutaraldehyde-fixed cells with 0.5% crystal violet and measuring A\textsubscript{570} of dye extracted by 1% SDS as previously described.\textsuperscript{33} For CHO-cell proliferation experiments in Figure 2, cells grown in 100-mm dishes were transfected with 4.0 \mu{}g of the expression plasmids and replated in 12-well plates at 16 hours (2.4 \times 10\textsuperscript{4} cells/well), and antibodies (67 nM) were added at 30 hours. Cell number was assayed at 72 hours after transfection by crystal violet assay. Proliferation assays were also conducted with stably transfected CHO cells (Figures 4-5). The cells were plated in 12-well plates (2.0 \times 10\textsuperscript{4} cells/well) and synchronized by 48-hour serum starvation. Cells were then preincubated with Ab1, Ab1.Fab, or control IgG1 (67 nM) for 60 minutes, and growth medium supplemented with the indicated agents was replaced on day 0 and day 2. Cells were harvested for counting on day 2 and day 4. Cell number was evaluated by a crystal violet assay.\textsuperscript{33} In both HRMEC and CHO proliferation assays, FBS in the medium was reduced to 7.5% (HRMEC) or 2.5% (CHO). The crystal violet assay validated to correlate with cell numbers by independent counting in a hemocytometer.

**Immunoprecipitation and immunoblot analysis**

CD148 protein level was assessed by lysis of the cells in SDS buffer (0.1 M Tris/pH 6.8, 2% SDS, 4% glycerol). SDS–polyacrylamide gel separation, and immunoblotting using HRP-conjugated Ab1 or anti-HE antibody as previously described.\textsuperscript{6} Phosphorylation of Met kinase, a receptor for HGF, was examined as below. HRMECs were plated in 100-mm dishes at 30% confluence and serum depleted in DMEM/0.1% FBS for 18 hours. The cells were preincubated with 67 nM Ab1 antibodies (monovalent or bivalent) for one hour at 37°C, and medium was replaced with DMEM containing 10 ng/mL HGF (R & D Systems, Minneapolis, MN) supplemented with Ab1 (67 nM) or Ab1.Fab (67 nM). The cells were lysed in lysis buffer (10 mM Tris/pH 8.0, 150 mM NaCl, 1% glycerol, 1% NP-40, 2 mM sodium ortho-vanadate, 5 mM EDTA, 5 mM NaF) containing protease inhibitor.
cocktail (Roche Applied Science) at indicated time points, and clarified lysate protein (100 μg) was subjected to immunoprecipitation with anti-Met polyclonal antibody (Santa Cruz Biotechnology). The immunoprecipitates were separated by SDS electrophoresis on 7.5% polyacrylamide gels and transferred to PVDF membranes (Amersham Biosciences, Piscataway, NJ), and immunodetection was carried out using phospho-specific Met antibody (BD Biosciences, Transduction, San Diego, CA) as previously described. The membrane was reblotted with anti-Met polyclonal antibody (Santa Cruz Biotechnology). Immunoblots of active ERK1/2 and Akt kinases were carried out as follows. HRMECs and stably transfected CHO cells were plated at 30% confluence, serum depleted (HRMECs: 24 hours; CHO: 72 hours), and pretreated with Ab1 (67 nM, monovalent or bivalent) for 60 minutes. Then, the cells were incubated with DMEM containing 2.5% FBS and 67 nM Ab1 (monovalent or bivalent) and lysed in the buffer (50 mM Tris/pH 6.8, 2% SDS, 10% glycerol, 10 mM sodium pyrophosphate, 100 mM NaF, 1 mM Na3VO4, protease inhibitor cocktail). For ERK1/2 immunoblotting, 20 μg proteins was subjected to SDS electrophoresis on 12% polyacrylamide gels and immunoblotted with phospho-peptide–specific ERK1/2 antibody (New England Biolabs, Beverly, MA). Total ERK1/2 level was assessed by reblotting the membrane with anti-ERK1/2 antibody (Upstate Biotechnology, Lake Placid, NY). For Akt immunodetection, 200 μg protein was subjected to immunoprecipitation with anti-Akt monoclonal antibody (Cell Signaling Technology, Beverly, MA), separated by SDS-PAGE, and immunoblotted using phospho-peptide–specific Akt (phospho-ser473) polyclonal antibody (Cell Signaling Technology). Total Akt was assessed using anti-Akt polyclonal antibody (Cell Signaling Technology).

PTPase activity assay

HRMECs were plated at 30% confluence, serum depleted for 24 hours, and pretreated with Ab1 (67 nM, monovalent or bivalent) for 60 minutes. Then, the cells were incubated with DMEM containing 2.5% FBS and 67 nM Ab1 (monovalent or bivalent) for 15 minutes and lysed in buffer (50 mM HEPES/pH 7.5, 150 mM NaCl, 5 mM EDTA, 1% Triton X-100, 1 mM DTT, 5 μg/mL aprotinin, 1 μg/mL leupeptin, 1 mM PMSF), and clarified protein lysate (150 μg) was subjected to immunoprecipitation with affinity-purified CD148 rabbit antibody6 for 4 hours at 4°C. The washed immunocomplexes were incubated with 100 μM synthetic phosphotyrosine peptide (RLRLDEAEpYAAAR) in Tris buffer (pH 7.5) containing 0.5 mg/mL BSA and 0.5 mM DTT for 15 minutes at 37°C, and released phosphates were calculated by the malachite green development according to the manufacturer’s instruction (Upstate Biotechnology).

Cell cycle analysis

Stably transfected CHO lines (CD148-CHO) were prepared by cotransfection with the plasmids pSRα CD148/HA6 and pZeoSV2 (Invitrogen, Carlsbad, CA) at a 10:1 ratio, followed by Zeocin (800 μg/mL; Invitrogen) selection. The CHO cell lines that express CD148 at the level comparable with that in HRMECs were selected. The CHO cells (control-CHO) that lack CD148/HA were also selected and used as a control. The cells were plated at 1 × 105 cells/100-mm dish and synchronized by 72-hour serum depletion. Cells were then preincubated (t = 0) with either Ab1 or Ab1.Fab (67 nM) for 60 minutes, and then medium was replaced with growth medium supplemented with either Ab1 or Ab1.Fab (67 nM). Cells were harvested at indicated time points, fixed with cold 70% ethanol for 30 minutes, washed with PBS, and incubated with 50 μg/mL RNAse (Roche Applied Science) for 30 minutes at 37°C. Propidium iodide was added (25 μg/mL) and incubated for 30 minutes at RT in the dark. Cells were analyzed by flow cytometry using a FACS Caliber (Becton Dickinson, San Jose, CA) instrument using an argon laser at 531 nm with a 585-nm band pass filter. DNA analysis was conducted using ModFitLT V2.0 software (Verify Software House, Topsham, ME).

Immunohistochemistry

Acetone-fixed cryostat sections of mouse tissues were blocked, incubated with FITC-conjugated Ab1, mounted, and analyzed by confocal microscopy (Zeiss LSM410; Carl Zeiss, Heidelberg, Germany) as previously described. Double immunolabeling for CD148 and VE-cadherin was performed by sequential addition of goat anti–VE cadherin antibody and rhodamine-conjugated rabbit anti–goat IgG as described previously.6

Mouse corneal angiogenesis assay

Hydrone pellets incorporating sucralate with either vehicle alone, 90 ng basic FGF (3 pM/pellet; gift from Scios), or basic FGF in combination with control IgG, (11 μg), Ab1 (11 μg), or Ab1.Fab (3.8 μg, molar equivalent) in equivalent stoichiometric amounts (74 pM/pellet) were prepared as previously described.3 Pellets were surgically implanted into corneal stromal micropockets created 1-mm medial to the lateral corneal limbus of C57BL/6 male mice (7-9 weeks old). At day 5, corneas were photographed at an incipient angle of 35° to 50° from the polar axis in the meridian containing the pellet, using a Zeiss slit lamp. Images were digitalized and processed by subtractive color filters (Adobe Photoshop; Adobe Systems, San Jose, CA); the fraction of the total corneal image that was vascularized and the ratio of pixels marking neovascular capillaries, both within the vascularized region and within the total corneal image, were calculated using Bioquant software (Bioquant, Nashville, TN).

Results

Bivalent Ab1 inhibits endothelial-cell growth

A growing body of evidence demonstrates an important role of CD148 in negative regulation of cell growth.10,11,13,14 In the present study, we asked first whether Ab1 might affect endothelial-cell growth through its interaction with CD148 as either an antagonist or an agonist of CD148-mediated responses. Shown in Figure 1A, Ab1 suppressed serum-stimulated endothelial-cell growth, effectively reducing proliferation to levels comparable with those seen in the absence of serum. Maximal growth inhibitory effects were observed at 67 nM (10 μg/mL) and the IC50 was at 3 to 5 nM (Figure 1B). In contrast to bivalent Ab1, monovalent Ab1 (the Fab fragment of Ab1 antibody, Ab1.Fab) was inactive at equivalent and higher concentrations (up to 335 nM), as was a bivalent class-matched mouse IgG (Figure 1B). Bivalent Ab1 did not induce apoptosis in endothelial cells, as scored by a TUNEL assay, annexin V binding, or nuclear fragmentation (data not shown). Cell-growth inhibition by Ab1 was not restricted to HRMECs, but was also observed on other endothelial cell lines expressing CD148, including HMEC-1 and EAhy926 (data not shown), and in vivo in mouse tissues, as shown in a corneal angiogenesis assay (or a corneal pocket model).

Expression of CD148 confers Ab1-sensitive growth inhibition on CHO cells, and coexpression of inactive CD148 mutants abrogates the Ab1 activity

To verify the specificity and the mechanism of Ab1-cell growth inhibition, we expressed wild-type and mutant forms of CD148 in CHO cells, a line lacking endogenous CD148, and examined the effects of Ab1 on their cell growth. CHO populations transiently transfected with wild-type (WT) CD148/HA showed modest reduction in proliferation in growth medium (8%-14% reduction in cell numbers at 5 days) when the cells were plated at low cell density (20% confluence). In contrast, growth inhibition was markedly accentuated in the presence of bivalent Ab1, while monovalent Ab1 and class-matched mouse IgG were inactive (Figure 2A). Moreover, Ab1 was inactive as a growth suppressor for the CHO cells expressing comparable levels of either a catalytically inactive (C-S mutant) or a cytoplasmic domain-deleted (ΔCy) CD148/HA (Figure 2A). Independent biotin surface
labeling and anti-CD148 cell-staining experiments revealed that Ab1 binding has negligible effects to reduce cell-surface CD148 level over a period of up to 16 hours (data not shown). These results indicate that both CD148 expression and intact catalytic activity are required to confer Ab1-sensitive growth inhibition on CHO cells.

These findings further suggest that Ab1-induced ectodomain oligomerization may increase CD148 activity and inhibit cell proliferation, as depicted in Figure 2A. To test this model, we coexpressed catalytically inactive forms of CD148 with wild-type CD148/HA, anticipating that these mutant forms would function as dominant-negative antagonists. Shown in Figure 2B, transient coexpression of CD148 mutants (C-S or ΔCyto) in stoichiometric excess of CD148/HA abrogated the activity of bivalent Ab1 to inhibit cell growth (Figure 2B).

Bivalent Ab1 suppresses phosphorylation of ERK1/2 and Met kinases accompanied by an increase in CD148-associated PTP activity

To determine whether Ab1 increases CD148-mediated dephosphorylation activity, we investigated the effects of Ab1 on downstream targets of CD148 signaling using HRMECs and CHO cells. Since CD148 was shown to bind to and dephosphorylate ERK1/2 kinases,22 we first investigated the activity of Ab1 to suppress ERK1/2 phosphorylation. Shown in Figure 3A, bivalent Ab1 suppressed the magnitude and duration of serum-stimulated ERK1/2 activation in HRMECs and stable CHO cell lines, which express physiologic levels of CD148, while serum-stimulated Akt activation was not affected by bivalent Ab1. Monovalent Ab1 was inactive in suppressing ERK1/2 phosphorylation. Second, we evaluated the effects of bivalent Ab1 to reduce the state of tyrosine phosphorylation of Met tyrosine kinase (HGF receptor), a recognized substrate of CD148,20 in HRMECs that abundantly express Met kinase. Shown in Figure 3B, bivalent Ab1 treatment suppressed Met tyrosine phosphorylation over 30 minutes, while monovalent Ab1 was inactive. These findings demonstrate that Ab1 binding to CD148 dephosphorylates downstream targets of CD148 and inhibits cell proliferation as active CD148 does.

Finally, we assessed whether CD148-associated PTP activity was increased following exposure of the cells to bivalent Ab1, by assaying immunoprecipitated CD148 for pervanadate-sensitive phosphatase activity using a phosphotyrosine peptide as substrate. As shown in Figure 3C, the results exhibited a moderate increase (55%) in CD148-associated PTP activity in the Ab1-treated HRMECs, while serum-stimulated Akt activation was not altered CD148 abundance in immunocomplexes (data not shown). In aggregate, these findings indicate increased CD148 activity by Ab1 treatment. Although CD148-associated PTP activity was consistently increased by exposure to bivalent Ab1, the increase was not prominent when assayed in this manner. This is possibly because immunoprecipitation itself oligomerizes and activates solubilized CD148, or...
alternatively, bivalent Ab1–treated CD148 may not completely be solubilized or recovered by the immunoprecipitation.

**Epitope mapping and peptide competition support**

As a final test of whether Ab1-cell growth inhibition resides in its capacity to engage ectodomain sequences of CD148, we mapped the epitope to which Ab1 binds within the 361–amino acid immunogen (Figure 4). Peptides spanning the immunization sequences were synthesized and displayed on nitrocellulose (Research Genetics, Huntsville, AL). Ab1 bound to the 8–amino acid sequence QRSDTEVL with high avidity as depicted in Figure 4A. This peptide sequence competed effectively for Ab1 binding to the immunized protein in Biacore competition assays, where Ab1 displays an apparent $K_d$ of 5.4 nM (Ergang Shi and T.O.D., unpublished results, January 2001). Further, a peptide containing the QSRDTEVL sequence effectively antagonized Ab1-mediated cell-growth inhibition in a stable CHO cell line (Figure 4B). Shown in Figure 4C, the growth inhibitory effect of Ab1 on stably transfected CHO cells was also antagonized by preincubation of the cells with 3-fold and greater molar excesses of Ab1.Fab. This finding shows that Ab1.Fab has similar affinity for CD148 expressed on CHO cells as bivalent antibody does, and is consistent with its effect to occupy surface epitope sites as a monomer and to antagonize the capacity for bivalent Ab1 to inhibit cell growth. Both findings are consistent with the conclusion that Ab1 activity is dependent upon its interaction with the exposed surface epitope.

Figure 3. Bivalent Ab1 suppresses phosphorylation of ERK1/2 and Met kinases with an increase in CD148-associated PTP activity. (A) HRMECs and the CHO cell line (CHO-CD148), which is stably expressing CD148, were serum starved for 24 hours and 72 hours, respectively; pretreated with 67 nM Ab1 (bivalent) or Ab1.Fab (monovalent); and stimulated with medium supplemented with 2.5% FBS in the presence of Ab1 or Ab1.Fab (67 nM). The cell lysates were subjected to immunoblotting using phospho-peptide–specific ERK1/2 (p-ERK) and Akt (p-Akt) antibodies. Blots were stripped and reprobed for total ERK1/2 (ERK) and Akt (Akt). (B) Serum-starved subconfluent HRMECs were pretreated with Ab1 or Ab1.Fab (67 nM), and then stimulated with 10 ng/mL HGF in the presence of Ab1 or Ab1.Fab (67 nM). Met kinase (HGF receptor) was immuno-precipitated from the cleared lysates and its phosphorylation level was examined by immunoblotting using a phospho-peptide–specific Met antibody (p-Met) as described in "Materials and methods." Blots were stripped and reprobed for total Met (Met). (C) HRMECs were plated on 100-mm dishes, serum starved, and incubated with either Ab1 or Ab1.Fab or control IgG1 (67 nM) for 15 minutes. The cells were lysed in buffer and CD148 was immunoprecipitated using affinity-purified CD148 rabbit antibody or control rabbit IgG. The washed immunocomplexes were assayed for PTP activity with or without 1 mM sodium orthovanadate (VO4) as described in "Materials and methods." The data are presented as means ± SEM of quadruplicate determinations.

Figure 4. Determination of Ab1 epitope sequence and peptide competition study. (A) Ab1 immunoblot on a display of overlapping 8 amino acid synthetic peptides derived from the CD148 ectodomain sequence used for immunization. Ab1 specifically reacted to the sequence QSRDTEVL. (B–C) Stable CHO cell line was plated, serum-depleted, and cultured in growth medium supplemented with either no addition (○) or with Ab1 (67 nM, ●), in combination with the indicated molar ratios of peptide, biotin-SGSGQSRDTEVL (synthesized by Chiron Technologies, Clayton, Australia) (B) or Ab1.Fab (C). Cell numbers were assessed at day 2 and day 4 as described in "Materials and methods." Cell numbers at day 4 are shown. Both peptide and Ab1.Fab effectively antagonized growth inhibitory activity of Ab1 at molar ratios exceeding 3-fold that of Ab1. The data in panels B and C are means ± SEM of quadruplicate determinations.
Bivalent Ab1 inhibits S-phase entry

To determine the point at which Ab1 inhibits cell proliferation, we evaluated the effects of Ab1 on cell-cycle progression using the CHO stable lines and fluorescence-activated cell sorter (FACS) analysis. Figure 5 depicts a representative analysis of 5 independent stable CD148 (CD148-CHO) and control (control-CHO) CHO transfectants. Shown in Figure 5A, bivalent Ab1 inhibited proliferation of the CD148-CHO cells, while it was inactive upon control CHO cells lacking CD148 expression. It is noteworthy that the growth profile of CD148-CHO cells was almost comparable with that of control-CHO cells in the absence of Ab1. Figure 5B demonstrates a representative FACS analysis of cell-cycle progression in those stable lines. Cell-cycle synchronization at G0/G1 phase was achieved by serum withdrawal for 72 hours, followed by serum replacement in the presence of either Ab1 or Ab1.Fab (67 nM). Shown in Figure 5B, bivalent Ab1 blocked G1/S-phase transition in CD148-CHO cells but not in control-CHO cells, while Ab1.Fab was inactive. Notably, and like the primary endothelial-cell results, Ab1 did not cause apoptosis with nuclear fragmentation. These results indicate that bivalent Ab1 blocks cell-cycle progression at G0/G1 phase.

Bivalent Ab1 blocks angiogenesis in a corneal pocket model

Finally, we explored whether locally administered bivalent Ab1 has antiangiogenic activity, using a well-defined in vivo angiogenesis system, the mouse cornea. Shown in Figure 6A, Ab1 immunoreactivity was detected by immunofluorescence microscopy on microvascular and arterial endothelial cells in various mouse tissues with a similar pattern observed in human tissues, including kidney (Figure 6Ai), brain (Figure 6Aii), heart (Figure 6Aiii) and corneal angiogenic vessels induced by FGF (Figure 6Aiv). A double-immunolabeling study for CD148 and VE-cadherin confirmed CD148 distribution to endothelial cells, and high magnification views showed CD148 accumulation at sites of endothelial cell-cell contacts where VE-cadherin localizes (Figure 6Av), correlating with the findings in cultured endothelial cells. Further, Ab1 bound a 220-kDa protein in crude detergent extracts from mouse kidney as it did in cultured human endothelial cells. The immunized CD148 ectodomain protein (Ec) and the Ab1 epitope peptide (pep) abolished the Ab1 immunoreactivity to mouse kidney tissue lysates, while an irrelevant cytoplasmic domain protein (Cy) did not. These findings demonstrate Ab1 recognition of CD148 on mouse endothelial cells.

To determine the antiangiogenic activity of Ab1 in vivo, we evaluated corneal angiogenic responses to implantation of inert pellets impregnated with basic FGF in combination with vehicle, control mouse IgG1, Ab1, or Ab1.Fab. Shown in Figure 6B, locally administered bivalent, but not monovalent, Ab1 markedly attenuated the angiogenic response to FGF in the cornea (iv-v), where endothelial cells express CD148 (Figure 6Aiv). The antiangiogenic effect was prominent, represented graphically by analysis of the corneal area vascularized, the density of vessels within the vascularized area, and the overall vascular density of the corneal image as indicated (Figure 6C). Antiangiogenesis activity was also detected in similar assays where Ab1 was injected intraperitoneally (data not shown).

Discussion

Interaction of monoclonal antibody Ab1 with CD148 has defined both biologic responses and mechanistic information about the process through which CD148 regulates cellular events. Bivalent Ab1 decreased proliferation in serum-stimulated endothelial cells...
and CD148-expressing CHO cells. Bivalant Ab1 arrested cell-cycle progression at G0/G1 phase in CHO stable lines and inhibited angiogenic vessel growth in mouse cornea in vivo. Previous work has implicated CD148 in negative regulation of cell proliferation. CD148 inhibits cell proliferation in various types of cells when it is overexpressed.10,11,35,36 Further, CD148 has been shown to be increased and activated in cells as they become confluent, suggesting its role to convey density-mediated growth arrest signals.5 These findings provide evidence that bivalent, but not monovalent, Ab1 acts to enhance CD148’s tyrosine phosphatase-mediated signals.

This model is further supported by additional evidence. First, Ab1 inhibits cell-cycle progression at G0/G1 phase to cell-cycle point where p27 mediates cell-cycle arrest, consistent with previous work demonstrating CD148-mediated p27 up-regulation.10 Second, bivalent Ab1 prominently suppresses phosphorylation of Met and ERK1/2 kinases, substrates of CD148, as activated CD148 does.20-22 In addition, a CD148 immunocomplex PTP assay showed that Ab1 treatment increases CD148-associated PTP activity. Although CD148 was shown to reduce PLCγ1 phosphorylation when it is overexpressed, this activity was indistinguishable in response to Ab1 exposure (data not shown). This finding suggests that Ab1 may not fully transduce CD148 signals, explaining why serum starvation or reduction is required for Ab1 to completely arrest cell proliferation. Alternatively, very high levels of CD148 expression may be required to suppress PLCγ1 phosphorylation.

Identification of a natural ligand for CD148 and further comparison of these agonists may be required to determine whether Ab1 fully mimics natural regulation of CD148 activity. It is noteworthy that the growth arrest imposed on the CHO-cell system by combined CD148 expression and Ab1 exposure persists for days in the presence of antibody, and is more effective when serum-starved cells are pre-exposed to Ab1 prior to replacement of serum. In addition, bivalent Ab1 exposure did not cause prominent down-regulation of cell-surface CD148 (data not shown). This timing effect suggests that Ab1-mediated CD148 activation provides a tonic, persistent, and dominant inhibitory effect upon cell-growth signals.

Our observations suggest that ectodomain-induced oligomerization is a potential mechanism of CD148 activation to evoke biologic responses. First, monovalent Ab1.Fab is inactive in imposing growth arrest in cultured cell assays and is remarkably less angiostatic in FGF-induced corneal angiogenesis assays, while it retains high affinity for the defined recognition epitope and abolishes responses to bivalent Ab1. Second, cotransfection of catalytically inactivate forms of CD148, either point mutant or

Figure 6. Ab1 labels CD148 on murine endothelium and inhibits corneal angiogenesis in mice. (A-v) Mouse cryostat tissue sections were immunostained with FITC-conjugated Ab1. Ab1 labels arterial and capillary endothelium (arrows) of various tissues, including kidney (i), cerebellar cortex (ii), endocardium (iii), and corneal angiogenic vessels (iv) following stimulation with a basic FGF-impregnated hydrpon pellet (ppt). Highly magnified image of renal artery exhibits endothelial localization of CD148, which overlaps VE-cadherin (arrowheads, v). Art indicates renal artery; glom, renal glomerulus; and peri, peritubular capillary. Images were taken using a Zeiss LSM 410 laser-scanning microscope (Carl Zeiss) with Zeiss 10×/0.3 numerical aperture (NA), 40×/1.3 NA, and 63×/1.3 NA objective lenses, and with Image Browser 3 LSM ver3.2 (Carl Zeiss). Figure panels were prepared with Adobe Photoshop 7.0 (Adobe Systems). Original magnifications: 100× (i), 400× (ii), 400× (iii), 400× (iv), and 1200× (v). (vi) Mouse kidney tissue lysates (300 μg) were subjected to immunoblotting using HRP-conjugated Ab1 preabsorbed with CD148 recombinant proteins (50 μg) (CD148ec indicates ectodomain; CD148cy, cytoplasmic domain) or epitope peptide (10 μg) (pep). (B) Hydron pellets impregnated with (i) vehicle (PBS), (ii) bFGF (3.0 pM), (iii) bFGF control mouse IgG1 (74 pM), (iv-v) bFGF + Ab1 (74 pM), or (vi) bFGF + Ab1 Fab fragment (74 pM) were implanted and photographed at 5 days after implantation. (C) The graph displays means ± SEM (n = 8, excluding IgG1 controls [n = 6]) for the fractional areas vascularized, the vascular density within that region, and the vessel density as a fraction of the total corneal image area, as indicated in the figure.
truncation proteins, abrogates the capacity for bivalent Ab1 to inhibit proliferation in cells expressing wild-type CD148. This antagonistic effect of these dominant-negative proteins also argues for a primary role of CD148 to inhibit cell growth. Indeed, CD148 gene knockdown increased cell proliferation in CHO-CD148 cells (Figure S1, available on the Blood website; see the Supplemental Figures link at the top of the online article). This model is also supported by an additional experiment demonstrating that EGF-induced dimerization of the epidermal growth factor receptor (EGFR)/CD148 chimera inhibits 3D-cell proliferation (Figure S2). Finally, supplemental data demonstrate potential CD148 oligomerization in confluent (resting) endothelial cells (Figure S3).

A model for receptor PTP inhibition by dimerization has been advanced by the studies of RPTPα and CD45, RTPs with 2 catalytic domains. Access to the active site was occluded by a helix-turn-helix loop from adjacent partners within homodimeric dyad pairs of the RPTPα D1-catalytic domain.25 Consistent with RPTPα crystal structures, forced dimerization of disulfide-bonded cysteine-containing mutant RPTPα inhibited its catalytic activity in transfected cells.30 Similarly, the catalytic function of CD45 was inhibited by dimerization forced by EGF binding to chimeric EGFR/CD45 fusion proteins.27 On the other hand, more recent studies have shown that RPTPα constitutively forms a dimer in the membrane, and its activity is defined by rotational coupling of the RPTPα dimers.37 Although RTPs with 2 catalytic domains have been well studied, very little is known about oligomerization of receptor PTPs that have a single catalytic domain, such as CD148. Our findings demonstrate that activity of CD148 is potentially regulated by ectodomain oligomerization. Consistent with our results, a recent study has shown that Sap-1 RPTP, a member of CD148 RPTP family, potentially forms dimers through its ectodomains.38 It is noteworthy that ligation of CD148 with a different CD148 monoclonal antibody induced proliferation of anti-CD3–activated T cells,39 whereas transient transfection of intact CD148 negatively regulates T-cell activation.40 This suggests that CD148 ectodomain antibodies may act as inhibitors or activators, and that antibody-mediated rotational constraints may positively or negatively regulate CD148 activity. Also, it is possible that serum depletion may cause structural changes of CD148 and increase accessibility of Ab1 to CD148, resulting in prominent growth inhibition. Further investigation is required to determine the mechanism of Ab1-mediated CD148 activation.

As a rigorous test of whether Ab1 growth inhibition resides in its capacity to react to ectodomain sequences of CD148, we determined the epitope to which Ab1 binds. Recently, 5 polymorphisms have been identified in extracellular sequences of human PTPRJ (CD148), resulting in amino-acid changes.14 Further, it has been shown that PTPRJ genotypes homozygous for the Gln276Pro and Arg326Gln, and the Asp872Glu allele, are more frequent in thyroid carcinoma patients than in healthy individuals.41 Of interest, the Ab1 epitope includes this Gln276, suggesting the importance of this region in CD148 function. It is noteworthy that while the predicted mouse sequence from this position diverges within this octomer peptide (DSPLTEIL mu vs QSRDTEVL hu),42 the human sequence–derived peptide antagonizes Ab1 recognition of the murine 220-kDa CD148 derived from kidney tissue on immunoblots. This finding suggests that alternatively spliced forms distinct from published cDNA sequences may be expressed on mouse endothelium.

Finally, we tested whether Ab1 blocks angiogenic vessel growth in vivo. Shown in Figure 6, the Ab1 effectively inhibited angiogenic vessel growth in mouse cornea. The high level of expression of CD148 in endothelial cells at a wide range of microvascular sites and its accumulation at points of interendothelial contact suggest it may function as an angiostatic regulator of endothelial proliferation, particularly if cell-cell interactions promote its oligomerization. It is noteworthy that bivalent Ab1 has no activity to disrupt contact inhibition in endothelial cells (data not shown). In this context, Ab1 may act as an angiogenesis agent to inhibit angiogenesis without side effects on endothelial permeability. Further evaluation of whether systemic injection of Ab1 effectively inhibits pathologic angiogenesis, such as tumor angiogenesis, without side effects, is required to support use of Ab1 in antiangiogenic therapy.

In conclusion, we demonstrate for the first time that catalytic activity associated with the CD148 cytoplasmic domain is increased by bivalent antibody against the ectodomain sequence, with effects demonstrable on specific substrates. The findings demonstrate that ectodomain oligomerization is a potential regulatory mechanism of CD148 activity. Finally, the present study implicates CD148 as a molecular target for antiangiogenesis therapy. Efforts to define natural ligands of CD148 or to generate synthetic agonists that oligomerize and activate CD148 offer a novel strategy for antiangiogenesis therapy.

Acknowledgments

The authors thank Nick Tonks for the human DEP-1 cDNA plasmid, David Smith and Ute Priglinger for preparation of plasmids and stable cell lines, Douglas Cerretti and William Fanslow (Immunex) for support, and Ray Harris for critical reading and input to the article.

References


A monoclonal antibody against CD148, a receptor-like tyrosine phosphatase, inhibits endothelial-cell growth and angiogenesis

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