Profound but Dysfunctional Lymphangiogenesis via Vascular Endothelial Growth Factor Ligands from CD11b+ Macrophages in Advanced Ovarian Cancer

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Abstract
Severe ascites is a hallmark of advanced ovarian cancer (OVCA), yet the underlying mechanism that creates an imbalance between peritoneal vascular leakage and lymphatic drainage is unknown. Here, we identified and characterized peritoneal lymphatic vessels in OVCA mice, a model generated by implantation of human OVCA cells into athymic nude mice. The OVCA mice displayed substantial lymphangiogenesis and lymphatic remodeling, massive infiltration of CD11b+/LYVE-1+ macrophages and disseminated carcinomatosis in the mesentery and diaphragm, and progressive chylous ascites formation. Functional assays indicated that the abnormally abundant lymphatic vessels in the diaphragm were not conductive in peritoneal fluid drainage. Moreover, lipid absorbed from the gut leaked out from the aberrant mesenteric lymphatic vessels. Our results indicate that vascular endothelial growth factor (VEGF)-A is the primary molecule responsible for producing ascites in OVCA by inducing vascular permeability very strongly in peritoneal microvessels. Consistent with this, blockade of VEGF-A efficiently reduces ascites formation in OVCA animal models (9–11) and also shows promising results in patients with advanced OVCA (12). In addition, previous findings suggest that OVCA-induced ascites may be caused by delayed diaphragmatic lymphatic drainage of peritoneal fluid due to the presence of disseminated OVCA cells that obstruct the draining lymphatic vessels (13). However, how OVCA relates to peritoneal lymphatic vessels is unknown.

Introduction
Ovarian cancer (OVCA) accounts for 3% to 4% of all cancers in women and is the leading cause of death from gynecologic malignancies (1, 2). Because early-stage OVCA is generally asymptomatic, ~75% of women who develop OVCA are diagnosed at an advanced stage of the disease (1, 2). Patients with advanced OVCA most often present symptoms related to ascites and omental and bowel involvement, including abdominal distension or bloating (2, 3), and rarely present chylous ascites rich in white milky chylomicrons (4, 5). Massive ascites formation is a major cause of morbidity and mortality in patients with OVCA (2). A series of reports (6–8) indicate that vascular endothelial growth factor (VEGF)-A is the primary molecule responsible for producing ascites in OVCA by inducing vascular permeability very strongly in peritoneal microvessels. Consistent with this, blockade of VEGF-A efficiently reduces ascites formation in OVCA animal models (9–11) and also shows promising results in patients with advanced OVCA (12). In addition, previous findings suggest that OVCA-induced ascites may be caused by delayed diaphragmatic lymphatic drainage of peritoneal fluid due to the presence of disseminated OVCA cells that obstruct the draining lymphatic vessels (13). However, how OVCA relates to peritoneal lymphatic vessels is unknown.

Similar to blood vessels, lymphatic vessels possess unique and characteristic morphologic heterogeneity in different tissues and organs (14, 15). Lymphatic vessels play an essential role in the maintenance of tissue fluid homeostasis through regulated uptake of protein-rich interstitial fluid into draining lymphatic vessels and transport of the drained lymphatic fluid into the blood vasculature via collecting lymphatic vessels (16, 17). Lymphatic vessels in the diaphragm provide the main route for draining peritoneal fluid. Lymphatic vessels on the peritoneal side of the diaphragm are attenuated with extremely flattened lumina, whereas lymphatic vessels on the pleural side are tubular, like other lymphatic vessels (18–20). Therefore, the peritoneal fluid absorbed by lymphatic vessels is directly transported into the lymphatic vessels on the pleural side. In contrast, there are very few lymphatic vessels in the central tendon region of the diaphragm. The other sets of lymphatic vessels in intestinal villi and mesentery serve as essential conduits for the absorption and transport of lipids and fluid from the intestine to the thoracic duct and into the blood circulation (16, 17). However, we do not yet know how OVCA affects lymphatic vessels in the diaphragm and mesentery structurally or functionally.

The understanding of the molecular and cellular regulation of new lymphatic vessel formation, "lymphangiogenesis," has greatly advanced in recent years with the recognition of the lymphangiogenic growth factors VEGF-C and VEGF-D (VEGF-C/D) and their lymphatic vessel–specific receptor VEGF receptor-3 (VEGFR-3; reviewed in refs. 21–25). Moreover, proinflammatory cytokine-induced activation of macrophages may be involved in pathologic lymphangiogenesis by reciprocal interactions with the VEGF-C/D-VEGFR-3 system (26–30). Interestingly, primary cells and cell lines derived from OVCA strongly express proinflammatory cytokines,
including interleukin (IL)-6 and tumor necrosis factor-α (TNF-α; refs. 31, 32), which are known to act as additional factors that promote ascites formation. These proinflammatory cytokines might be involved in pathologic lymphangiogenesis. Therefore, understanding the complex interactions between the VEGF/VEGFR system, macrophages, and possible lymphangiogenesis in OVCA should shed light on the mechanisms associated with severe ascites formation in OVCA.

In this study, we find that OVCA induces strong lymphangiogenesis in the mesenteric and diaphragmatic peritoneum through active proliferation of lymphatic endothelial cells (LEC). Interestingly, the lymphatic vessels formed by the OVCA-induced lymphangiogenesis were nonfunctional in drainage of peritoneal fluid and leaky in drainage of mesenteric chyle. We have defined the underlying mechanisms and the responsible molecules by analysis of critical effector cells and molecules and by using several specific blocking agents. Our results provide a rational basis for future therapies to control chylous ascites formation in patients with OVCA.

Materials and Methods

Animals, culture, and implantation of OVCA cell lines. Specific pathogen-free BALB/cByJ athymic nude (CbyJ.Cg-Foxn1nu) mice were purchased from The Jackson Laboratory and bred in our pathogen-free animal facility. Animal care and experimental procedures were performed under approval from the Animal Care Committees of Korea Advanced Institute of Science and Technology. The human OVCA lines MDAH-2774, SKOV-3, and OVCAR3 and other cancer cell lines MCF-7, HepG2, U202, and HeLa were obtained from the American Type Culture Collection. The cell lines were cultured in DMEM (Life Technologies) containing 10% heat-inactivated fetal bovine serum (HyClone), penicillin, and streptomycin (Sigma-Aldrich) in plastic tissue culture dishes (Nunc) at 37 °C in a humidified atmosphere of 5% CO2. A suspension of the OVCA cells (3 × 10^5 in 500 μL PBS) was injected into the peritoneal cavity of 8- to 9-week-old female nude mice.

Histologic and morphometric analysis. Abdominal organs, including mesenteries and diaphragms, of the mice were fixed, whole mounted, or embedded with tissue freezing medium (Leica). The tissues were incubated with the blocking solution, one or more of the primary and secondary antibodies. 3,3’-Diaminobenzidine (DAB) and fluorescent signals were visualized, and digital images were obtained using a Zeiss inverted microscope, a Zeiss ApoTome microscope, or a Zeiss LSM 510 confocal microscope. Morphometric measurements of lymphatic vessels in mesentery and diaphragm were made on whole mounts with lymph vessel endothelial hyaluronan receptor-1 (LYVE-1) and Prox-1 immunostaining using photographic analysis in ImageJ software or using a Zeiss ApoTome microscope coupled to a monochrome charge-coupled device camera and image analysis software (AxioVision, Zeiss).

Reverse transcription-PCR and ELISA analyses of VEGF ligands. Each cDNA was made with Reverse Transcription System (Promega), and semiquantitative PCR was performed with the appropriate primers (Supplementary Table S1) with 30 cycles used for the PCR. Quantikine ELISA kits (R&D Systems) were used for measurements of VEGF ligands.

Administration of blocking or depletion agents. To block VEGF-A, mice were given a s.c. injection of VEGF-Trap (25 mg/kg every 3 days s.c. from day 10 after the MDAH-2774 implantation) for the indicated days as previously described (33). To block VEGF-C and VEGF-D, mice were treated with a single i.v. injection of 1 × 10^9 plaque-forming units (pfu) AdsVEGFR-3 on day 1 after the MDAH-2774 implantation as previously described (34). For systemic depletion of LYVE-1+ and CD11b+ macrophages, mice were treated with i.p. injections of cladronate liposome (CDL; 25 mg/kg every 3 days i.p.) as previously described (35, 36).

Functional assays for lymphatic drainage and intactness. At the indicated days after cell implantation, mice were anesthetized, ascites fluid was aspirated, and the remaining ascites fluid was removed by three flushes with 2 mL PBS. Then, 0.3 mL of India ink was injected into the peritoneal cavity, and the mice were kept on a warm pad in a supine position. To simultaneously visualize India ink staining and LYVE-1+ lymphatic vessels in the diaphragm, 20 min after adding India ink, diaphragms were harvested, fixed with 1% paraformaldehyde in PBS, photographed, immunostained with anti-LYVE-1 antibody and the corresponding horseradish peroxidase–conjugated secondary antibody, processed with DAB, and photographed again. To determine a functional rate of lymphatic drainage of peritoneal fluid into cranial mediastinal lymph node (CMLN) through diaphragmatic lymphatic vessels, 0.5 mL of FITC-dextran (2,000 kDa, 20 mg/mL) was injected into the peritoneal cavity, and the mice were kept on a warm pad in a supine position for the indicated times. The anterior portion of the chest wall was opened, and CMLNs were harvested and homogenized. The fluorescence intensity was detected using a Perkin-Elmer multilaser reader at 510 nm (Wallac VictorV, Perkin-Elmer). Alternatively, the fluorescence emitted from the CMLN and the thoracic and abdominal cavities was detected by opening the anterior walls of the abdomen and imaging with IVIS imaging system (Xenogen). To examine the intactness of the lipid-transporting mesenteric lymphatic vessels, the mice were deprived of food for 12 h, and 1.0 mL of 10% DMSO solution containing 0.1 mg of BODIPY fluorescent-conjugated lipid tracer (BODIPY FL C16, Molecular Probes) was infused directly into the stomach using a gavage tube. To measure extent of chylous ascites, the levels of chylomicron cholesterol in the ascites were measured by using the Cholesterol/Cholesteryl Ester QuantiQuant Kit (BioVision).

Statistics. Values are presented as mean ± SD. Significant differences between means were determined by ANOVA followed by the Student-Newman-Keuls test. Statistical significance was set at P < 0.05.

Results

Implantation of OVCA cell lines into abdominal cavity induces abundant lymphangiogenesis. To examine whether OVCA affects lymphatic vessels in abdominal organs, 3 × 10^5 of MDAH-2774, OVCAR3, or SKOV-3 cells were implanted into the peritoneal cavity of 8-week-old nude mice. Of these, the mice implanted with the MDAH-2774 cells displayed the earliest and the most massive ascites formation, more often chylous ascites formation, and the widest disseminated carcinomatosis into the peritoneal system, macrophages, and possible lymphangiogenesis in OVCA. Consistent with previous reports (18–20), LYVE-1 immunostaining of normal mice revealed the characteristic distribution of lymphatic vessels on both the pleural and pleural sides of the diaphragm (Fig. 1 A; Supplementary Fig. S2). Concomitant with the gradual increase in the attached cancer mass at both the muscular and central tendon regions of the peritoneal...
side of the diaphragm, the OVCA mice displayed increased aberrant lymphatic branching at the muscular region of the pleural side of diaphragm and gradual formation of a gigantic mesh-like lymphatic sheets in central tendon region (Fig. 1A). The typical structure of lymphatic strips was disrupted, and several dilated and fragmented lymphatic vessels were observed in the muscular region on the peritoneal side starting at 3 days after the MDAH-2774 implantation (Fig. 1A). Irregular and gigantic mesh-like lymphatic sheets were observed in the central tendon region at 14 and 21 days after the MDAH-2774 implantation (Fig. 1A).

Sagittal sections of muscular region of the diaphragm showed a massive attached tumor mass on the peritoneal side (Fig. 1B). The diaphragms displayed enlarged and irregularly spiked lymphatic vessels in the serosal membrane between the cancer mass and the muscle (Fig. 1B). In addition, sagittal sections of the central tendon region of the diaphragm showed similar changes, including enlarged lymphatic vessels as "reactive lymphangiogenesis" on the pleural side (Fig. 1C).

**OVCA mice display profound lymphangiogenesis in the mesentery.** Lymphatic density and branching at the mesenteric-intestinal border and mesentery gradually increased over time in the OVCA mice (Fig. 2A and C). Using double immunostaining for LYVE-1 and Prox-1 (39), we confirmed that these remodeled vessels were lymphatic vessels (Fig. 2B). The vessels had many sprouts and filopodia (40) in the mesentery (Fig. 2B). The number of LYVE-1+ macrophages (38) increased profoundly within 7 days after MDAH-2774 cell implantation, and no further significant increases but similar densities of LYVE-1+ macrophages were found until 21 days after implantation (Fig. 2A and D).

**Aberrant lymphangiogenesis in OVCA mice occurs mainly through proliferation of LECs.** To investigate whether the observed lymphangiogenesis and lymphatic remodeling resulted from proliferation of LECs or by extension and hypertrophy of LECs, we used double immunostaining for LYVE-1/phosphohistone 3 (nuclear protein of dividing cells) and LYVE-1/Prox-1. A greater number of phosphohistone 3+ LECs and increased lymphatic densities were observed in the muscular region (Supplementary Fig. S3A) and central tendon region (Supplementary Fig. S3B and D) of the OVCA mice compared with the control mice. Notably, a gigantic mesh-like lymphatic sheet formed and covered almost all of the central tendon area by 21 days after the MDAH-2774 implantation, and the number of Prox-1+ cells increased in correlation with lymphatic area in this region over time (Supplementary Fig. S3C, E, and F), indicating that proliferation of LECs is the main event for the OVCA-induced lymphangiogenesis. Furthermore, the lymphatic vessels displayed abundant sprouts and filopodia at 14 days after implantation, whereas those of the control mice displayed round and smooth initial lymphatic vessels (Supplementary Fig. S4A).

**LYVE-1+ and CD11b+ macrophages associate with the growing lymphatic vessels.** We further characterized the LYVE-1+ macrophages in the OVCA mice because macrophage activation is involved in lymphangiogenesis (26–30). Fluorescence-activated cell sorting (FACS) analysis of the macrophages of mesentery in the

![Figure 1](https://example.com/figure1.png)
OVCA mice revealed two subpopulations of CD11b+ macrophages (Fig. 3A): CD11b+/LYVE-1+ (~73.6%) and CD11b+/LYVE-1− (~17.8%; n = 8 of 14-d OVCA mice). Higher magnifications revealed that CD11b+ low/LYVE-1+ macrophages were closely located with growing LYVE-1+ lymphatic vessels, frequently with bidirectional filopodia formation (Fig. 3B and C; Supplementary Fig. S4B). In addition, triple immunostaining in the junctional areas of the muscle and central tendon regions of the diaphragm revealed that the growing lymphatic vessels expressed not only VEGFR-3 but also VEGFR-2, whereas the quiescent lymphatic vessels did not express VEGFR-2. The growing blood vessels were negative for VEGFR-3 (Fig. 3D), which is different from other tumor models (41, 42) and from developing blood vessels in embryo (43), which are positive for VEGFR-3. Thus, LYVE-1+ and CD11b+ macrophages and up-regulation of lymphatic endothelial VEGFR-2 were closely associated with the growing lymphatic vessels in the OVCA mice.

Host CD11b+ macrophages and OVCA cells as sources of lymphangiogenic VEGF ligands. To investigate the source of the expression and secretion of lymphangiogenic factors that drive the OVCA-induced lymphangiogenesis, a series of reverse transcription-PCR (RT-PCR) and ELISA assays were performed using the cultured OVCA cells, host tissues, isolated CD11b+ macrophages, and ascites. Similar to previous reports (31, 32), the OVCA cell lines (MDAH-2774, OVCAR3, and SKOV-3) expressed relatively high levels of VEGF-A165, VEGF-A121, VEGF-C, VEGF-D, and proinflammatory cytokines, including TNF-α, IL-1β, and IL-6, when compared with other carcinoma cell lines, including MCF-7, HepG2, U202, and HeLa. At 14 days after implantation of MDAH-2774 cells into the peritoneal cavity, expression of VEGF-C and VEGF-D in the growing OVCA cells increased moderately in the diaphragm and mesentery, whereas no significant changes were observed in VEGF-A expression (Fig. 4A). In comparison, expression of host VEGF-A, TNF-α, and IL-1β markedly increased in the host diaphragm and mesentery, whereas expression of host VEGF-C, VEGF-D, and IL-6 increased slightly (Fig. 4B). Expression of host VEGF ligands in isolated CD11b+ cells from the OVCA mice was markedly higher [VEGF-A164 (~14-fold), VEGF-C (~39-fold), and VEGF-D (~121-fold)] than that seen in control mice (Fig. 4C). ELISA revealed that the amounts of VEGF-A and VEGF-C derived from the OVCA cells in the ascites gradually increased, whereas VEGF-D amount increased only
slightly (Fig. 4D). In comparison, the amount of host VEGF-A in the ascites markedly increased at days 14 and 21 (Fig. 4D), being approximately 6.9- and 8.1-fold higher than the amount of OVCA cell–derived VEGF-A at days 14 and 21. Thus, host CD11b+ macrophages and OVCA cells are the main sources of i.p. lymphangiogenic VEGF ligands in the OVCA mice.

OVCA-induced lymphatic vessels are dysfunctional and display impaired peritoneal fluid drainage. To assess the drainage function of the diaphragmatic lymphatic vessels, we injected India ink i.p. (300 μL; ref. 20). At 20 min after the injection, most lymphatic vessels of the muscular region on both sides of the diaphragm in the control mice contained ink, whereas almost no lymphatic vessels of the central tendon area contained ink (Fig. 5A–D; Supplementary Fig. S5). In contrast, lymphatic vessels containing India ink were not observed on the peritoneal side of diaphragm of the OVCA mice because of the attached OVCA mass (Supplementary Fig. S6). Only large lymphatic vessels that had taken up ink were seen on the pleural side of the diaphragm (Fig. 5A and B). Interestingly, most of the gigantic mesh-like lymphatic sheet in the central tendon region having the OVCA mass did not contain ink (Fig. 5A and B), which was instead mainly located on the pleural side in this region. Thus, the gigantic mesh-like lymphatic vessels were nonfunctional in draining peritoneal fluid from the abdominal cavity. However, there was a scattered and moderate amount of ink in the areas of lacking lymphatic vessels (Fig. 5A), suggesting that there had been transfer of peritoneal fluid by aberrant leakage. These observations led us to estimate peritoneal fluid drainage to the lymph nodes between control and OVCA mice.

Lymphatic fluid collected in the diaphragm drains into the right lymphatic duct via the CMLN and tracheal lymphatic trunk (44, 45). As the second pathway, it is transported to the thoracic duct via the caudal mediastinal lymph node (44, 45). Because the CMLN is relatively accessible and visible by simple microsurgery, we analyzed the drainage rate by detection of FITC-dextran (molecular weight, 2,000 kDa) in the CMLN at 20 min after its i.p. injection. The drainage in the OVCA mice was significantly slower than that of the control mice at various time points (Fig. 5C). Moreover, on feeding the mice with the BODIPY fluorescent-conjugated lipid tracer, the absorbed lipid tracer absorbed from the gut leaked from the aberrant mesenteric lymphatic vessels in the OVCA mice, whereas it was transported in the mesenteric lymphatic vessels without leakage in the control mice (Fig. 5D). Thus, the leaky misrouted mesenteric lymphatic vessels could contribute to the formation of chylous ascites in the OVCA mice.

Inhibition of OVCA-associated lymphangiogenesis by blocking VEGF/VEGFR or depletion of macrophages. We next examined the role of the VEGF signals and the macrophages in
the OVCA-induced dysfunctional lymphangiogenesis by using specific blocking and depletion agents. To block VEGF-A, VEGF-Trap (33) was produced using the Chinese hamster ovary cell expression system (Supplementary Fig. S7; ref. 46). To block VEGF-C and VEGF-D, an adenovirus encoding the soluble extracellular domain of VEGFR-3 (AdsVEGFR-3) was used (34). Treatment with VEGF-Trap or AdsVEGFR-3 significantly reduced the density, branching, and sprouting of the aberrant lymphatic vessels not only in the mesentery but also in the diaphragm without a significant reduction of tumor volume (Fig. 6A and B).

As controls, dimeric Fc protein or 1 × 10⁶ pfu AdLacZ was injected in the same manner. The mice treated with the dimeric Fc protein or the AdLacZ showed no difference from the mice treated with control buffer, PBS. To deplete macrophages, i.p. treatment with CDL (25 mg/kg every 3 days i.p. from day 0 after the MDAH-2774 implantation) was performed (35, 36). As a control, empty liposome was injected in the same manner. The CDL treatment efficiently depletes macrophages in all organs of the abdominal cavity by inducing selective apoptosis of macrophages (Supplementary Fig. S8). In this situation, the density, branching, and sprouting of the aberrant lymphatics in the mesentery and diaphragm were markedly reduced without significant reduction of tumor volume (Fig. 6A and B). In contrast, the mice treated with the control liposome showed no difference from the mice treated with control buffer, PBS. These results indicate that VEGF-A, VEGF-C, VEGF-D, and macrophages are the main mediators of OVCA-induced aberrant lymphangiogenesis.

Notably, VEGF-Trap treatment markedly reduced ascites formation, whereas the treatments with AdsVEGFR-3 and CDL did not affect significantly ascites formation (Fig. 6C), indicating that VEGF-A is the main mediator for inducing ascites formation in OVCA. As mentioned previously, the host tissues (diaphragm and mesentery) and CD11b⁺ macrophages in the OVCA mice were the main source of VEGF-A. Of these, VEGF-A secreted from the host tissues could be the main mediator for OVCA-induced ascites formation, whereas VEGF-A secreted from the macrophages could be the main mediator for OVCA-induced lymphangiogenesis. To address this possibility, we measured mouse VEGF-A, mouse IL-6, and human VEGF-A in the peritoneal fluid of the OVCA mice treated with CDL or control liposome. There were no differences in mouse IL-6 between the mice treated with CDL and the mice treated with control liposome, whereas mouse VEGF-A and human VEGF-A levels were slightly, but not significantly, lower in the mice treated with CDL than the mice treated with control liposome (Supplementary Table S2). These data indicate that VEGF-A secreted from the host tissues, not from the infiltrating macrophages, could be main mediator for OVCA-induced ascites formation. As the result of chylous leak from mesenteric lymphatic vessels, amounts of chylomicron cholesterol in the ascitic fluid of the OVCA mice were ~560 μg (Fig. 6D), whereas those in the

Figure 4. Paracrine lymphangiogenic role of CD11b⁺ macrophages and growing OVCA cells. A, RT-PCR comparisons of human VEGF (hVEGF) ligands in cultured MDAH-2774 cells (C) and in growing MDAH-2774 cells from the diaphragm (D) and mesentery (M) of the 14-d OVCA mice. B, RT-PCR comparisons of mouse VEGF (mVEGF) ligands and proinflammatory cytokines in the diaphragm and mesentery in the control (C) and the 14-d OVCA (O) mice. C, RT-PCR comparisons of mouse VEGF ligands in enriched CD11b⁺ macrophages from i.p. cavities between the control and the 14-d OVCA mice. Fold, the densitometric analyses are presented as the relative fold after normalization with human glyceraldehyde-3-phosphate dehydrogenase (hGAPDH) or mouse β-actin (mβ-actin) or mouse GAPDH; control is arbitrarily regarded as 1. Numbers represent the mean ± SD from three experiments. *, P < 0.05 versus control. Solid bar, human VEGF-A165 or mouse VEGF-A164; dotted bar, human VEGF-A121 or mouse VEGF-A120. D, ELISA comparisons of i.p. amounts of VEGF ligands in the OVCA mice at the indicated weeks. Columns, mean of three to four mice; bars, SD. *, P < 0.05 versus 0 wk; #, P < 0.05 versus hVEGF-A of 3 wk.
peritoneal fluid of normal mice were <1.0 μg. Intriguingly, in the OVCA mice, treatment of AdsVEGFR-3 or CDL resulted in reduction of the amount of chylomicron cholesterol of approximately 66% or 62%, and treatment of VEGF-Trap resulted in reduction of the amount of chylomicron cholesterol of 38% (Fig. 6D). Importantly, simultaneous treatment of VEGF-Trap and AdsVEGFR-3 resulted in marked reduction of the amount of chylomicron cholesterol of up to 82% in the OVCA mice (Fig. 6D). Thus, combined blockade of VEGF-A and VEGF-C/D effectively suppressed chylous ascites formation.

**Discussion**

Here, we report that the mouse OVCA model displays abundant dysfunctional and leaky lymphangiogenesis in the mesentery and diaphragm via VEGF ligands secreted by tumor-associated CD11b+ macrophages. Our data also explain why late-stage OVCA induces chylous ascites formation despite increased lymphangiogenesis in the diaphragm and mesentery. Our analysis indicated that the OVCA-induced lymphangiogenesis mainly occurs via proliferation of LECs, coupled with intense vessel remodeling as shown by copious branching, sprouting, and filopodia. Notably, LYVE-1+ and CD11b+ macrophages massively infiltrated the areas where lymphangiogenesis and lymphatic remodeling occurred (Supplementary Fig. S9A). Thus, OVCA-induced lymphangiogenesis and lymphatic remodeling is much more extensive than solid tumor–induced lymphangiogenesis and lymphatic remodeling comprising variable extents of lymphatic vessel growth in the tumor periphery (peritumoral) and to a lesser degree within the tumors (22, 23, 25, 47).

![Figure 5. OVCA-induced aberrant lymphatic vessels in the diaphragm are dysfunctional and display defective peritoneal fluid drainage.](image)

**A**. the control and OVCA mice (21 d) were treated with an i.p. injection of India ink. At 20 min after injection, the pleural side of the diaphragms was photographed, fixed, and immunostained with anti-LYVE-1 antibody (ID+LY). Rt. Mus, right side of muscular region. White arrows, LYVE-1+/India ink–negative nonfunctional lymphatic vessels. B. the ink contained within functional lymphatic vessels in the right side of muscular region of the pleural side and central tendon region of diaphragms was quantified as the density of ink-containing lymphatics per LYVE-1+ lymphatics and represented as a percentage. Columns, mean of four mice; bars, SD. *, P < 0.05 versus control mice (Cont). C. left, the control and OVCA mice (14 d) were treated with an i.p. injection of 300 μL of FITC-dextran. At 20 min after injection, the anterior wall of the chest was opened and the fluorescence intensity in the chest areas was measured, including the CMLN (top, white arrows) and the dissected CMLN (bottom, left). The color scale indicates fluorescence intensity (FI; photons/s/cm²/steradian). Top red, maximum fluorescence intensity (H); bottom blue, minimum fluorescence intensity (L). Right, at the indicated times later, CMLNs were dissected and the fluorescence intensity was measured. Fluorescence is quantified and represented as fold, with the intensity of CMLN at 1 min in the control mouse arbitrarily given as 1. Points, mean of four mice; bars, SD. *, P < 0.05 versus control. D. BODIPY fluorescent-conjugated lipid tracer was infused into the stomachs of the control and OVCA mice. Two hours later, intestines and mesenteric lymphatic vessels were photographed with a dissecting fluorescence microscope. Arrows, normally transporting lipids; arrowheads, leaky lipids. The results from four experiments were similar.
their capacity to activate this receptor is lower than that of VEGF-A (49, 50). Furthermore, LECs express low levels of VEGFR-2 that are enhanced during embryonic development, wound healing, and tumor progression. Thus, lymphangiogenesis is not entirely dependent on VEGFR-3 in certain conditions (21, 25). Indeed, our coimmunostaining analyses revealed that, in OVCA-induced lymphangiogenesis, the LECs strongly expressed both VEGFR-2 and VEGFR-3 (Fig. 6A). Therefore, all three VEGF ligands could be major mediators of OVCA-induced profound lymphangiogenesis. In comparison, the bronchial epithelial cells expressed mainly VEGFR-2 in OVCA-induced angiogenesis, which is different from other solid tumors and developing blood vessels that express both VEGFR-2 and VEGFR-3 (41–43). Therefore, among the three VEGF ligands, only VEGF-A could be a major mediator of OVCA-induced angiogenesis.

Macrophages were also significant in lymphangiogenesis in the OVCA mice. As confirmed by the RT-PCR, the OVCA cells secrete many proinflammatory cytokines (31, 32), which stimulate macrophage recruitment and infiltration (Supplementary Fig. S9A). Our RT-PCR and ELISA analyses indicate that the host CD11b+ macrophages are a major source of VEGF ligands for the OVCA-induced lymphangiogenesis. To a lesser extent, the OVCA cells provide a source of VEGF ligands. Accordingly, the depletion of macrophages by CDL in the OVCA mice markedly reduced OVCA-induced lymphangiogenesis (Supplementary Fig. S9A). Moreover, most CD11b+/LYVE-1+ macrophages were closely located in the growing lymphatic vessels. LYVE-1/Prox-1 coimmunostaining revealed a close interaction between these cells and the LECs of remodeling lymphatic vessels via endothelial filopodia (40). However, we have no evidence that the macrophages are incorporated or transdifferentiated into LECs of growing and remodeling lymphatic vessels in the OVCA mice. Rather, they would secrete lymphangiogenic factors in a paracrine manner.

Consistent with previous reports (6–13), VEGF-A was highly abundant and induced ascites formation in the OVCA mice, as evidenced by the ability of the VEGF-Trap to reduce the ascites formation. In contrast, sVEGFR-3 and CDL did not significantly reduce ascites formation. Given that there was no significant reduction in ascites volume, but there was substantial reduction of aberrant lymphangiogenesis by the blocking of VEGF-C/D or the depletion of macrophages, OVCA-induced ascites formation mainly results from VEGF-A derived from host tissue, but not from...
VEGF-A derived from the infiltrating macrophages, through enhancing vascular leakage in the abdominal wall, including the peritoneum, possibly in a paracrine manner. Moreover, it should be noted that there was still insufficient functional compensation of diaphragmatic lymphatic vessels to drain excess peritoneal fluid induced by OVCA, although the aberrant lymphangiogenesis was largely reduced by the blocking of VEGF-C/D or the depletion of macrophages. Our functional assays with India ink provide a striking demonstration of the uncoupling of the copious lymphatic vessels of the diaphragm from peritoneal fluid drainage. Consistent with a previous report (20), the lymphatic vessels of both sides of the diaphragm are functionally coupled. However, in the OVCA mouse model, not only was preexisting lymphatic vessel function in the muscular region disrupted but also the new lymphatics formed by OVCA-induced lymphangiogenesis were uncoupled from peritoneal fluid drainage (Supplementary Fig. S9 and C). Moreover, the mesh-like lymphatic vessels on the pleural side of the central tendon were poorly functional. These dysfunctions of the lymphatic vessels could be caused by the attached OVCA tumor mass on the pleural side of the diaphragm (Supplementary Fig. S9 and C). Chylous ascites is occasionally observed in patients with OVCA (1–3), but most patients have been diagnosed by physical examination during operation. Our study use of the lipid tracer and measurement of chylomicron cholesterol in the ascitic fluid provided compelling evidence that the chyle from mesenteric lymphatic vessels leaks into the peritoneal cavity of the OVCA mice. Therefore, a high number of patients with advanced OVCA may have “microchylous ascites formation” if one may reevaluate the ascites with more sensitive and accurate methods. Moreover, our blocking experiment with sVEGFR-3 and CDL indicated that VEGF-C and VEGF-D secreted from CD11b+ low/LYVE-1+ macrophages in mesentery played a key role in generating the leaky lymphatic vessels. Furthermore, it is important to note that the combined blockades of the VEGF-A responsible for ascites formation and the VEGF-C and VEGF-D responsible for chylous leak effectively suppress the chylous ascites formation.

In summary, a profound but dysfunctional and leaky lymphangiogenesis could be one of the hallmarks of advanced OVCA and may contribute to chylous ascites formation. VEGF family ligands secreted from CD11b+ macrophages in the peritoneal cavity are the main stimulating factors for OVCA-induced aberrant lymphangiogenesis. Our study provides additional selective therapeutic targets to inhibit chylous ascites formation in patients with advanced OVCA.

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