Liver Endothelium Microenvironment Promotes HER3-mediated Cell Growth in Pancreatic Ductal Adenocarcinoma

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Abstract

~90% metastatic pancreatic ductal adenocarcinoma (mPDAC) occurs in the liver, and the 5-year survival rate for patients with mPDAC is only at 3%. The liver has a unique endothelial cell (EC)-rich microenvironment, and preclinical studies showed that ECs promote cancer cell survival pathways by secreting soluble factors in a paracrine fashion in other types of cancer. However, the effects of liver ECs on mPDAC have not been elucidated. In this study, we used primary liver ECs and determined that liver EC-secreted factors containing conditioned medium (CM) increased PDAC cell growth, compared to control CM from PDAC cells. Using an unbiased receptor tyrosine kinase array, we identified human epidermal growth factor receptor 3 (HER3, also known as ErbB3) as a key mediator of liver EC-induced growth in PDAC cells with HER3 expression (HER3 +ve). We found that EC-secreted neuregulins activated the HER3-AKT signaling axis, and that depleting neuregulins from EC CM or blocking HER3 with an antibody, seribantumab, attenuated EC-induced functions in HER3 +ve PDAC cells, but not in cells without HER3 expression. Furthermore, we determined that EC CM increased PDAC xenograft growth in vivo, and that seribantumab blocked EC-induced growth in xenografts with HER3 expression. These findings elucidated a paracrine role of liver ECs in promoting PDAC cell growth, and identified the HER3-AKT axis as a key mediator in EC-induced functions in HER3 +ve PDAC cells. As over 70% mPDAC express HER3, this study highlights the potential of using HER3-targeted therapies for treating patients with HER3 +ve mPDAC.

Keywords: AKT; HER3; Liver Endothelium; Metastatic Pancreatic Cancer; Paracrine

Introduction

Pancreatic ductal adenocarcinoma (PDAC) is the third-leading cause of cancer-related death in the United States and is predicted to become the second over the next decade [1]. Five-year survival is just 39% for ‘curable’ PDAC after surgery, on par with metastatic disease for other tumor types. Over 50% of patients with PDAC develop distant metastases [mPDAC, ~90% found in the liver [2]] and only have a five-year survival rate at 3% [3]. All patients are recommended to receive systemic chemotherapy, regardless of stage, yet these treatments are only marginally effective [4-7]. Therefore, novel therapeutic strategies are urgently needed to treat patients with this devastating disease, especially with mPDAC. Extensive preclinical studies focused on the intra-
tumor stromal cells such as fibroblasts in PDAC but have not made an impact in the clinic [8-12]. On the other hand, one key component of the tumor microenvironment that has been overlooked is the surrounding host organ. The liver is the most common site of distant metastases in mPDAC. It has a unique endothelium-rich microenvironment, with up to ~40% of liver stroma composed of endothelial cells (ECs) [13-15]. Liver ECs interact with adjacent cells and play a key role in liver physiology and pathology. Previous studies reported that interactions between circulating tumor cells and liver ECs promote colonization of cancer cells in the liver, and that ECs induce immune tolerance and surveillance escape in the liver [16]. In parallel, preclinical studies showed that as a critical component of the tumor microenvironment, tumor-associated endothelial cells (ECs) promote cancer cell survival pathways by secreting soluble factors in a paracrine fashion in different types of cancer [17-21]. However, the potential paracrine effects of the liver EC microenvironment on PDAC cell functions and the mechanism that mediates EC-PDAC crosstalk has not been determined. In this study, we aim to determine the role of liver ECs in mediating PDAC cell functions, and identify the involved signaling pathway(s). We reported that conditioned medium (CM) containing EC-secreted factors significantly increased PDAC cell growth, and found that EC-secreted NRG activated PDAC-associated HER3 and AKT for promoting cell growth in PDAC cells with HER3 expression (HER3+ve). We demonstrated that blocking HER3, either by NRG depletion from EC CM or by the HER3-specific antibody, seribantumab, attenuated EC-induced HER3-AKT activation and cell growth in HER3+ve PDAC cells, whereas seribantumab had no effects on PDAC cells without HER3 expression (HER3-ve). Furthermore, we used a proof-of-principle subcutaneous (subQ) xenograft model to determine that EC CM promoted PDAC xenograft growth, and seribantumab blocked EC-induced HER3-AKT activation and growth in xenografts. As seribantumab had significant on-target inhibition effects in preclinical and clinical studies in other types of cancer [22-27], our findings highlight a potential strategy of using HER3 antibodies for treating patients with PDAC, with HER3 expression being a potential predictive marker for HER3-targeted therapies.

Materials and Methods

Cell Culture

The established human PDAC cell lines BxPC-3, Capan-2, PANC-1 and MIA-PaCa2 were purchased from ATCC (Manassas, VA, USA). Human primary liver ECs (EC1 and EC9) lines were isolated and established in our laboratory using MACS microbead-conjugated anti-CD31 antibodies and separation columns (Miltenyi Biotec, Bergisch Gladbach, Germany), as described previously [21, 23, 28-30]. All PDAC cells were cultured in DMEM (Sigma-Aldrich, St. Louis, MO, USA) supplemented with 5% FBS (Atlanta Biologicals, Atlanta, GA), vitamins (1x), nonessential amino acids (1x), penicillin-streptomycin antibiotics (1x), sodium pyruvate (1x), and L-glutamine (1x), all from Thermo Fisher Scientific/Gibco (Grand Island, NY, USA). Primary human liver ECs were cultured in Endothelial Cell Growth Medium MV2 (PromoCell, Heidelberg, Germany) supplemented with 10% human serum (Atlanta Biologicals) and antibiotic-antimycotic (1x, Thermo Fisher Scientific/Gibco). Primary ECs were used within 10 passages (approximately 1 week per passage). All other established PDAC cell lines were used within ~20 passages after receipt. Cell line mutations were determined in previous studies [21], or from public databases including the Cancer Cell Line Encyclopedia (CCLE) and the Catalogue of Somatic Mutations in Cancer (COSMIC). Mycoplasma contamination and short tandem repeat (STR) authentication tests for all cell lines are done every 6 months (last tested on 6/8/2022 by the Genomics Core at Case Comprehensive Cancer Center, Case Western Reserve University). For primary liver EC lines, genomic DNA samples from original tissues were used for the STR authentication.

Conditioned Medium (CM)

3 x 10⁵ of PDAC cells or ECs were seeded in T25 culture flasks for two days. After, the cells were washed two times with 1X PBS and then cultured in 3 mL DMEM with 1% FBS (1x10⁵ cells/mL) for 48 hours. CM were harvested and centrifuged at 4,000 g for 10 minutes to remove cell debris. CM from each PDAC cell line were used as controls. For CM treatment, all PDAC cells were incubated in DMEM medium with 1% FBS overnight, and then treated with control or EC CM for the indicated time.

Reagents

The fully humanized IgG2 anti-HER3 antibody seribantumab (previously known as MM-121) was provided by Elevation Oncology Inc. (New York, NY, USA). HER2 antibody trastuzumab is from MedChemExpress LLC. (Cat#: HYP-9907, Monmouth Junction, NJ). The control human IgG antibody for in vitro and in vivo studies was from Invitrogen (Carlsbad, CA, USA). 250 µg/mL seribantumab and 50 µg/mL trastuzumab were used for all in vitro studies. Recombinant human NRG (rhNRG) was from BioVision (Carlsbad, CA, USA). 250 µg/mL seribantumab and 50 µg/mL trastuzumab were used for all in vitro studies. Recombinant human NRG (rhNRG) was from BioVision (Cat# 4711-10, Waltham, MA) and used at the indicated levels. Human NRG1-specific siRNAs (5'-UCGGCGUGAGGUGUCAAC, and 5'-GGCCAGCUUCAAGACAU) and a validated scrambled control siRNA were obtained from Sigma-Aldrich (St. Louis, MO).

Receptor Tyrosine Kinase (RTK) Array

The RTK array kit was purchased from R&D Systems (Cat# ARY001B, Minneapolis, NE) and the assay was performed according to the manufacturer’s instructions. In
brief, 0.5 ×10^6 PDAC cells were incubated in DMEM medium with 1% FBS overnight, and then treated with control or EC1 CM for 30 minutes. Cell lysates were prepared in lysis buffer from the kit and 300 μg total proteins from each group were loaded onto the membranes.

**Western Blotting**

PDAC cells were treated with CM (without or with antibodies) for 30 minutes. Cell lysates were processed and run through SDS-PAGE gel electrophoresis as described previously [23, 31]. An HRP-conjugated β-actin antibody was obtained from Santa Cruz Biotechnology and was used in 1:8000 dilution (Santa Cruz Biotechnology Cat# sc-47778 HRP, Santa Cruz, CA, USA). All other antibodies were obtained from Cell Signaling Technology and were used in a 1:1000 dilution (Beverly, MA, USA). Phospho-AKT S473 (Cell Signaling Technology Cat# 9271), total AKT (Cell Signaling Technology Cat# 9272), Phospho-HER3 Y1289 (Cell Signaling Technology Cat# 2842), total HER3 (Cell Signaling Technology Cat# 12708), Phospho-HER2 Y1248 (R&D Systems, Cat# AF1768-SP) and total HER2 (Neu C-3) (Santa Cruz, Cat# sc-377344). For each experiment, protein lysates were loaded into multiple gels with 50 μg total proteins per lane and processed simultaneously to separately probe for antibodies specific to phosphorylated proteins and total proteins. All membranes were probed with β-actin as loading controls and a representative loading control was used in the figures. Western blotting images were developed by enhanced chemiluminescent (ECL) substrate and autoradiography films (both from Thermo Fisher Scientific), and figures presented representative results from one experiment of at least three independent experiments.

**MTT Assay**

PDAC cells were seeded at 2,000 cells/well in 96-well plates, cultured in DMEM medium with 1% FBS overnight and then incubated in CM for 72 hours. Cells were pretreated with seribantumab (250 μg/mL), or/and trastuzumab (50 μg/mL) overnight, and then cultured in CM with seribantumab for 72 hours. Cell proliferation was assessed by adding MTT substrate (0.25% in PBS, Sigma-Aldrich) in DMEM medium with 1% FBS (1:5 dilution) for 1 hour at 37 °C. Cells were washed with 1x PBS and then added with 50 μL DMSO. The optical density of converted substrate was measured at 570 nm, and the relative MTT was presented as percent of control groups with PDAC CM.

**PicoGreen Assay**

PDAC cells were seeded at 2,000 cells/well in 96-well plates, cultured in DMEM medium with 1% FBS overnight and then incubated in CM for 72 hours. After treatment, the culture medium was discarded and 100 μL molecular grade water was added to the cells for a 1-hour incubation and then added with 100 μL 1X PicoGreen (Invitrogen, Cat# P11496) in molecular grade water for another 1 hour. Fluorescence was measured at 480 nM by a microplate reader and presented as percent of control groups with cells treated with PDAC CM.

**Colony Formation**

PDAC cells were seeded in 6-well plates at a density of 8000 cells/well. Next day, cells were switched to DMEM medium with 1% FBS overnight, and then incubated in CM from PDAC or ECs for 72 hours. Then, cells were gently washed with cold 1x PBS and stained with 300 μL/well crystal violet (0.5% w/v crystal violet in 20% methanol) at room temperature for 30 minutes, followed by washing with water, air dry overnight, and imaged with Bio-Rad imager (Chemidoc XRS+ System). Finally, crystal violet was eluted by 1% SDS solution in 300 μL/well DMSO. Absorbance was measured at 600 nM by microplate reader, and presented as density relative to control groups with PDAC CM.

**siRNA Transfection**

For each transfection, 2 × 10^4 ECs were transiently transfected with 100 pmol siRNAs (control scrambled or NRG1-specific) plus 5 μL of lipofectamine in 150 μL OptiMEM medium overnight. Cells were recovered in DMEM medium with 5% FBS for 24-48 hours, and then subjected to generate CM, as described above. Two NRG1-specific siRNAs were mixed 1:1 for transfection.

**Xenograft Tumor Models**

3 × 10^6 BxPC-3 cells were injected subcutaneously (subQ) into the right flanks of athymic nude mice in 100 μL growth-factor-reduced Matrigel. After tumor burden was confirmed by a caliper, mice were randomized to four groups with equal average tumor sizes, and then treated with 3x concentrated PDAC or EC CM by subQ injection adjacent to implanted tumors once a week. IgG control antibody or seribantumab (5 mg/mouse) were delivered by intraperitoneal (IP) injection twice a week. Tumor volumes were measured by a caliper.

**Immunohistochemistry (IHC)**

Xenografts were fixed in 4% paraformaldehyde, dehydrated in ethanol, and embedded in paraffin. Sections were cut 10 μm in thickness. Immunohistochemistry was done with antibodies against P-AKT (1:200; Cell Signaling Technology, Cat# 9271), P-HER3 (1:100; Cell Signaling Technology, Cat# 2842), human Ki67 (1:200, Cell Signaling Technology, Cat# 9449T). Isotype-matched immunoglobulin was used as a control. The HRP-conjugated anti-rabbit secondary antibody (Cell Signaling Technology, Cat# 8114p) were used with the DAB substrate kit (Vector Laboratories, Newark, CA, SK-4800) for staining. Stained sections were examined under a microscope (Keyence BZ-X810). The intensity of the staining was quantified by the QuPath software (NIH), and presented as density relative to control groups with PDAC CM.
Statistical Analysis

For in vitro assays, all quantitative data were reproduced in at least three independent experiments, with multiple replicates per experiment. Between group comparisons were done by a two-tailed Student’s t-test and data were expressed as means +/- Standard Error of the Mean (SEM). For in vivo studies, one-way ANOVA was used for tumor volume changes over time, tumor sizes, and the quantification of P-HER3, P-AKT and Ki-67 staining between groups after tumor harvest. Data were presented as means +/- Standard Deviation (SD). The cutoff criteria for significance across the manuscript was P<0.01.

Results

CM from Liver ECs increased PDAC Cell Growth

To determine the effects of liver ECs on PDAC cell growth, we used human primary liver ECs (EC1 and EC9) that we established from freshly resected non-malignant liver tissues [23, 28]. CM containing EC-secreted factors were harvested and added to human PDAC cells (BxPC-3, Capan-2, MIA-PaCa2 and PANC-1), with CM from PDAC cells themselves serving as control CM. First, the MTT assay was used to determine the effects of CM on cell viability. We found that compared to PDAC CM, CM from different liver EC lines significantly increased PDAC cell viability, with an over 2-fold increase in all four PDAC cell lines after 72 hours incubation (Figure 1A). To validate our findings, we then performed the PicoGreen assay, which detect double-strand DNA content in the cells, as a surrogate readout of the total number of cells. Similar to the results we observed from the MTT assay, CM from liver ECs significantly increased the number of viable cells compared to PDAC CM (Figure 1B). Third, we performed the colony formation assay to further validate our findings. Results showed that, compared to PDAC CM, liver EC CM increased the number of colonies of cells by 2-2.5 fold in all four PDAC cell lines used (Figure 1C, D). Together, data from three independent growth assays with multiple cell lines suggested that CM from liver ECs increased cell proliferation in PDAC cells.

CM from Liver ECs activated the HER3-AKT Pathway in PDAC Cells with HER3 Expression

To understand the mechanism by which EC CM promoted PDAC cell growth, an unbiased receptor tyrosine kinase (RTK) array was used to assess the specific RTKs that were potentially activated by EC-secreted factors and were involved in promoting PDAC cell growth. We used BxPC-
3 and PANC-1 cells and found that interestingly, these two PDAC cell lines had distinct RTK activation patterns when treated by EC CM for 30 minutes (Figure 2A). In BxPC-3 cells, phosphorylation levels of HER2 and HER3 were the only two readouts that were noticeably increased by EC CM. HER3 is a member of the HER receptor tyrosine kinase (RTK) family, which consists of EGFR, HER2, HER3 and HER4. Upon activation by the ligand neuregulins (NRG1), HER3 dimerizes with other HER receptors (most commonly with HER2) for activation and triggers activation of downstream pathways including AKT and MAPK that have significant pro-survival roles [32]. Different from BxPC-3 cells, PANC-1 cells had no detectable HER2 and HER3 phosphorylation regardless of CM treatment, instead, the cells had increased levels of phosphorylation in insulin receptors (Insulin R). We then performed Western blotting to validate the findings from the RTK array. In addition to BxPC-3 and PANC-1 cells, we also used Capan-2 and MIA-PaCa2, and treated the PDAC cells with either EC CM or PDAC CM for 30 minutes (Figure 2B). In agreement with the RTK array, we found that in both BxPC-3 and Capan-2 cells, EC CM increased the levels of phosphorylation in HER3, and activation of HER3 partner HER2 and the HER3 downstream target AKT. Of note, the levels of total and phosphorylated HER4, the other member of the HER receptor family, were not detected in the present study, or by others in previous studies in PDAC [33].

We also confirmed that in PANC-1 and MIA-PaCa2 cells, there was no detectable phosphorylation in HER2 and HER3 regardless of CM treatment. Moreover, we found that PANC-1 and MIA-PaCa2 cells had no detectable HER3 expression but HER2 expression was detected in these cells. However, regardless of HER3 expression, EC CM activated AKT in PANC-1 and MIA-PaCa2 cells. We attempted to validate the EC-induced phosphorylation of insulin receptors in PANC-1 cells observed from the RTK array. However, we could not detect consistent activation in insulin receptors after multiple repeats in PANC-1 and MIA-PaCa2 cells, suggesting insulin receptors may not be activated by EC CM. PANC-1 and MIA-PaCa2 cells reportedly have low levels of HER3 expression [34, 35], and patient PDAC tissues have differential protein levels of HER3 [36]. In agreement with those findings, our data confirmed that PDAC cells have heterogeneous expression profiles of HER3. Furthermore, our data suggest that the liver EC microenvironment activates the HER2-HER3 signaling axis in PDAC cells with HER3 expression (HER3 +ve cells) to induce the downstream pro-survival pathway AKT. The mechanism(s) by which liver ECs activate AKT in PDAC cells without HER3 expression (HER3 -ve cells, such as PANC-1 and MIA-PaCa2) remain unknown, and are being investigated in a separate study in our laboratory.

![Figure 2: CM from liver ECs increased HER2-HER3 phosphorylation in PDAC cells with HER3 expression.](image)

**Figure 2**: CM from liver ECs increased HER2-HER3 phosphorylation in PDAC cells with HER3 expression.

PDAC cells were treated with CM for 30 minutes. (A) The RTK array shows phosphorylation of RTKs in BxPC-3 (upper) or PANC-1 (lower) cells treated by PDAC CM or EC-9 CM, with marked phosphorylation for HER2 (P-HER2), HER3 (P-HER3), and insulin receptor (P-Insulin R). (B) Western blotting shows that CM from ECs (EC-1 or EC-9) increased AKT phosphorylation in all cell lines, but only increased HER2-HER3 phosphorylation in BxPC-3 and Capan-2 cells. Total levels of HER3, HER2, AKT, and β-actin were used as loading controls. Data represent the results of at least three independent experiments.
Liver EC-secreted NRGs activated HER3-AKT Axis and promoted PDAC Cell Growth

To date, the only identified ligand for HER3 activation is NRG [32], which is known to be secreted by ECs [37]. As EC CM activated HER3 in PDAC cells, we sought to determine whether the EC-induced HER3 activation and increased growth in PDAC cells were mediated by NRGs. First, we treated PDAC cells with recombinant human NRG (rhNRG) in PDAC CM, with EC CM treatment in parallel for comparison. Data from Western blotting (Figure 3A) showed that EC CM activated HER3-AKT in BxPC-3 and Capan-2 cells (HER3 +ve), as expected, and rhNRG also induced HER3-AKT activation in these cells. Coupled with that, data from the MTT assay (Figure 3B) showed that rhNRG promoted PDAC cell growth in a dose-dependent manner in these two cell lines. In contrast, rhNRG did not activate AKT in PANC-1 and MIA-PaCa2 cells (HER3 -ve), and had no effect on cell growth (in MIA-PaCa2 cells, Suppl. Figure 1), confirming that these two cell lines do not have a functional HER3 signaling axis. On the other hand, EC CM activated AKT and increased proliferation in these cells, further supporting the notion that ECs promoted PDAC cell growth in these cells via HER3-independent mechanism(s).

To further determine that NRG is the key EC-secreted factor for activating HER3 and promoting growth in PDAC cells, we depleted NRGs from EC CM by knocking down NRG expression in liver ECs with NRG1-specific siRNAs. First, we confirmed that liver ECs expressed and secreted NRGs, and that NRG1-specific siRNAs decreased the levels of secreted NRGs in CM from liver ECs (Figure 3C). Then, we applied NRG-depleted EC CM to HER3 +ve PDAC cells, with un-modified PDAC and EC CM as controls. We found that while un-modified EC CM containing NRGs activated HER3-AKT and promoted growth, as expected, NRG-depleted EC CM had no effect on HER3-AKT or cell growth in PDAC cells (Figure 3D, E). We further validated our findings by depleting NRGs from EC CM with NRG-specific antibodies, and found that immuno-depleting NRG from EC CM attenuated the EC-induced HER3-AKT activation in PDAC cells (Suppl. Figure 2). In summary, EC-secreted NRG is the key soluble factor for activating HER3-AKT and promoting cell growth in PDAC cells.

HER3 Inhibition blocked EC-induced Cell Growth in HER3 Expressing PDAC Cells

To determine the role of HER3 in mediating EC CM-induced AKT activation and PDAC cell growth, we blocked HER3 in PDAC cells with seribantumab, a humanized HER3-specific antibody that demonstrated significant HER3

Figure 3: EC-secreted NRG activated HER3-AKT and promoted cell growth in PDAC cells with HER3 expression.

PDAC cells were incubated in control PDAC CM, EC-9 CM, or recombinant human NRG (rhNRG) in PDAC CM. (A) Western blotting shows that HER3 and AKT were activated by EC CM and rhNRG in BxPC-3 and Capan-2 cells (HER3 +ve), and that rhNRG did not activate AKT in MIA-PaCa2 and PANC-1 cells (HER3 -ve). (B) The MTT assay shows that adding different doses of rhNRG in PDAC CM increased the cell viability in BxPC-3 and Capan-2 cells (HER3 +ve), with EC-9 CM as positive control and PDAC CM as negative controls. (C) Western blotting shows that transfecting ECs with NRG-specific siRNA (siNRG) depleted NRGs from EC CM, and that (D) NRG-depleted EC CM did not activate HER3-AKT in BxPC-3 and Capan-2 cells. (E) The MTT assay shows that NRG-depleted EC CM (by NRG-specific siRNAs) attenuated EC-induced PDAC cell viability. For Western blotting data, total levels of HER3, AKT, and b-actin were used as loading controls. Data represent the results of at least three independent experiments. For MTT assays, mean +/- SEM of at least three experiments, *p<0.01 t-test compared to control groups with PDAC CM.

inhibition in preclinical and clinical studies in other types of cancer [28, 38, 39]. We first determined that seribantumab, at a level used in previous in vitro studies (250 mg/ml) ([23, 28, 38], significantly blocked EC-induced HER3-AKT activation and subsequent cell growth in HER3 +ve cells (BxPC-3 and Capan-2 cell, Figure 4A, B). In contrast, seribantumab had no effect on EC-induced AKT activation or cell growth in HER3 -ve cells (PANC-1 and MIA-PaCA2, Figure 4C, D). These findings suggest that in HER3 +ve PDAC cells, HER3-AKT is the key mediator of EC-induced PDAC cell growth. Moreover, seribantumab only blocked EC-induced growth in HER3 +ve cells, confirming that this antibody is specific for its target and suggesting that HER3 expression can be a potential predictive marker (or recruiting criteria) for treating patients with PDAC with seribantumab.

Our data suggest that EC-secreted NRGs activated the canonical HER2-HER3 signaling pathway in PDAC cells. Since prior preclinical studies used another preclinical HER3-specific antibody and showed that the combination of HER2- and HER3-targeted therapies was superior to monotherapies in PDAC cells [35], we assessed the effects of combining seribantumab with trastuzumab, a HER2-specific antibody widely used in the clinic, on EC-induced PDAC cell functions. We first validated that trastuzumab was able to block EC-induced HER2, HER3, and AKT activations in BxPC-3 cells (Suppl. Figure 3). Then we treated BxPC-3 and Capan-2 cells (HER3 +ve) with seribantumab or/and trastuzumab and assessed cell growth by the MTT assay (Figure 5). Seribantumab blocked EC-induced cell growth, as expected, and trastuzumab blocked EC-induced PDAC cell growth to a lesser extent. Interestingly, we found that the combination of seribantumab and trastuzumab led to similar levels of growth inhibition compared to seribantumab alone, suggesting that HER2 inhibition did not augment the anti-growth effects of seribantumab. As a result, the effect of HER2 inhibition, either alone or in combination with seribantumab, was not assessed in subsequent in vivo studies.

**HER3 Inhibition blocked liver EC-induced PDAC Xenograft Growth in vivo**

To determine the effects of liver EC-secreted factors and HER3 inhibition on PDAC tumor growth in vivo, we used a proof-of-principle xenograft model with BxPC-3 cells

**Figure 4:** HER3 antibody seribantumab blocked liver EC-induced HER3-AKT activation and cell growth in PDAC cells with HER3 expression. PDAC cells were incubated in control PDAC CM or CM from different primary liver ECs (EC-1 or EC-9) either in the presence or the absence of the HER3 antibody seribantumab (250 µg/mL). (A, B) The Western blotting and MTT assay, respectively, show that seribantumab blocked liver EC CM-induced HER3-AKT phosphorylation and cell viability in BxPC-3 and Capan-2 cells (HER3 +ve). (C, D) The Western blotting and MTT assay, respectively, show that seribantumab did not block liver EC CM-induced AKT phosphorylation or cell viability in MIA-PaCa2 and PANC-1 cells (HER3 -ve). For Western blotting data, total levels of HER3, AKT, and b-actin were used as loading controls. Data represent the results of at least three independent experiments. For MTT assays, mean +/- SEM of at least three experiments, *p<0.01 t-test compared to control groups with PDAC CM without seribantumab.

First, we subcutaneously (subQ) implanted BxPC-3 cells in Matrigel into athymic nude mice. Once the tumor burden was confirmed, (10 days after implantation), mice were randomized into four groups with equal average tumor sizes and then treated with CM or/and seribantumab. To replicate the paracrine effect of liver EC-secreted factors on PDAC tumors, CM from human primary liver ECs (EC-9) were injected subQ into the spaces between the tumors and skin tissues once a week throughout the experiment, with BxPC-3 CM as a control. The HER3 antibody seribantumab was delivered by intraperitoneal injection twice a week at 20 mg/kg, a clinically relevant dose used in prior studies [26, 40, 41]. We found that compared to PDAC CM, liver EC CM resulted in an increase of over 2-fold in tumor sizes. Moreover, seribantumab nearly completely stopped tumor growth, resulting in a “stable disease response” in tumor-bearing mice (Figure 6A—C). Interestingly, seribantumab blocked tumor growth even without EC CM treatment. This finding supports our in vitro data that seribantumab decreased cell growth in cells with PDAC CM, as PDAC cells also secrete NRGs for activating HER3 in an autocrine fashion [33]. Of note, we also found that EC CM promoted tumor growth in xenografts derived from MIA-PaCa2 cells (HER3 -ve, Suppl. Figure 4), confirming that liver ECs activate HER3-dependent pathway(s) for promoting tumor growth in PDAC cells without HER3 expression. To assess the effects of EC CM and seribantumab on HER3-AKT and PDAC cell growth, BxPC-3 xenografts were harvested at the end of the study and processed for IHC staining and quantification of phosphorylation of HER3 and AKT (P-HER3 and P-AKT), and the proliferation marker Ki-67 (Figure 6D). Compared to PDAC CM, EC CM treatment significantly increased the levels of P-HER3 and P-AKT, and the number of Ki-67 positive cells in tumor tissues, and seribantumab significantly decreased the levels of these targets. In agreement with the tumor growth data above, we found that PDAC CM-treated tumors had detectable levels of P-HER3 and P-AKT, both of which were significantly decreased by seribantumab. Taken together, these findings suggest that EC CM activated HER3-AKT in PDAC xenografts and promoted xenograft growth in vivo. More importantly, we demonstrated that the HER3 antibody seribantumab significantly blocked tumor growth in HER3 +ve PDAC xenografts, resulting in a nearly stable disease response over the course of 51 days. Such dramatic anti-cancer effect from a drug is rarely seen in a disease that leads to an extremely low survival rate, even in subQ xenograft models.

Discussion

The regulations of cancer cell functions by stromal cells, mostly fibroblasts and immune cells, in the microenvironment of metastatic tumors have been assessed extensively by others [42, 43]. ECs are also known to play a role in solid tumor development and metastasis, with much attention on their roles in angiogenesis for establishing blood vessels in and around the tumors. Unlike precedent EC studies focused on angiogenesis and vascular remodeling, the present study used primary human liver ECs and pioneered the discovery that liver ECs secrete soluble factors to promote PDAC proliferation in a paracrine fashion. Interestingly, we found that PDAC cells have differential expression levels of HER3, and that EC-secreted NRGs activated HER3 and induced growth in PDAC cells with detectable HER3 expression (HER3 +ve). Moreover, we demonstrated that the HER3-

Figure 5: HER2 antibody trastuzumab did not augment the effects of seribantumab on blocking PDAC cell growth.

BxPC-3 and Capan-2 cells (HER3 +ve) were incubated in control PDAC CM or CM from primary liver ECs (EC-9) either in the presence or the absence of the HER2 antibody trastuzumab (50 µg/mL) or the HER3 antibody seribantumab (250 µg/mL). The MTT assays showed that trastuzumab modestly blocked EC-induced PDAC cell viability, and that seribantumab completely blocked EC-induced PDAC cell viability. The combination of trastuzumab and seribantumab had similar inhibition effect on PDAC cell viability compared to seribantumab alone. Mean +/- SEM of at least three experiments, *p<0.01 t-test compared to control groups with PDAC CM without seribantumab, between adjacent groups. n.s., not statistically significant.
Figure 6: HER3 antibody seribantumab blocked EC-induced PDAC xenograft growth in vivo.

BxPC-3 cells (HER3 +ve) were implanted subQ. Once tumor sizes were confirmed by a caliper on Day 9, mice were randomized and then treated with CM from BxPC-3 cells (PDAC CM) or liver ECs (EC-9 CM), and with control IgG or seribantumab. (A) Tumor size measurements over time show that EC CM increased tumor growth, and that seribantumab blocked EC CM-induced tumor growth. Mean +/- SD. *P<0.01 one-way ANOVA test between groups after Day 39. (B, C) Quantification of tumor sizes by a caliper and an image of harvested BxPC-3 xenografts. *P<0.01 one-way ANOVA test. (D) IHC staining and quantification of xenograft sections with Ki-67, phospho-HER3 (P-HER3), and phospho-AKT (P-AKT), and were counter stained with hematoxylin. Scale bars represent 100 µm. Quantifications of the stained sections (n=3 tumors/group) show EC CM increased levels of Ki-67, P-HER3 and P-AKT in BxPC3 xenograft, all of which were significantly decreased by seribantumab. Mean +/- SD, *P<0.001 one-way ANOVA test.

specific antibody seribantumab effectively blocked liver EC-induced HER3 +ve PDAC cell and tumor growth. In contrast, in HER3 -ve PDAC cells, liver ECs promoted PDAC cell growth in a HER3-independent manner, and HER3 inhibition had no impact on EC-induced growth in HER3 -ve cells. In agreement with our findings, previous studies demonstrated that HER3 overexpression and the canonical NRG-induced HER3 activation promote PDAC cell proliferation [44, 45]. Using standard preclinical models with cell culture in complete growth medium, or subQ xenografts without additional stimulation, those prior studies showed that HER3 is activated in complete growth medium, and blocking basal levels of HER3 activation significantly, but modestly, attenuated PDAC growth. In contrast, we cultured PDAC cells in CM with 1% FBS to minimize the artificial HER3 activation caused by cell culture, and demonstrated that liver EC-secreted NRG1 activated the pro-survival HER3 signaling in PDAC cells. This explained why the HER3 antibody seribantumab blocked HER3 activity in prior studies with complete growth medium, but had little effect in the present study with control PDAC CM. Minimizing the basal HER3 activation with 1% FBS CM allowed us to detect the EC CM induced pro-survival functions in PDAC cells, and more importantly, demonstrate the significant inhibition effects of seribantumab. Meanwhile, we detected HER3-AKT activation in xenografts without liver EC stimulation (Figure 6). This basal levels of HER3 activation is likely due to the presence of blood circulating NRG1 secreted by ECs in mice [46], which is capable of activating HER3 in human cancer cells [23]. As a result, seribantumab blocked the HER3-AKT and decreased xenograft growth even without EC CM. However, in the presence of the clinically relevant liver EC stimulation, seribantumab completely blocked EC-induced HER3 activation and completely blocked xenograft growth in vivo. Of note, prior studies from our laboratory reported that the liver EC microenvironment also promotes colorectal cancer (CRC) survival [23, 29, 47]. In those studies, we determined that HER3 is partially involved in EC-CRC crosstalk, but the activation mechanism is distinct from what we reported in PDAC in the present study and is independent of the canonical NRG-Her3 interaction. Taken together, the present and prior studies from our laboratory suggest that the liver EC microenvironment promotes cancer cell survival in distinct types of cancer. Moreover, the present study showed that the HER3 antibody seribantumab completely blocked PDAC tumor growth in vivo, suggesting HER3-targeted therapies can be effective for treating patients with mPDAC. HER3-targeted therapies with inhibitors and antibodies have been assessed in different types of cancer, many of which blocked HER3 and tumor growth in preclinical studies [32, 48]. Seribantumab, the HER3-specific antibody used in the present study, blocks NRG-HER3 binding and activation and demonstrated strong HER3 inhibition in preclinical studies [22, 23, 26, 27], including a recent study from us in CRC [47]. On the other hand, clinical studies have shown that HER3 inhibitors and antibodies assessed had limited impact on patient outcomes in different types of cancer [24, 25, 49-51]. However, most of those clinical studies bear a major flaw: the expression of HER3 in the tumor was not assessed. Data from us (Figure 4D), and others [34, 44, 52], show that not all tumors express HER3, and only HER3 +ve cancer cells and tumors respond to HER3-targeted therapies. These findings suggest that results from those “failed trials” remain controversial and need further evaluation. On the other hand, recent clinical trials have revealed that HER3-targeted therapies were exceptionally effective in a subset of patients with lung [24], ovarian [49], and breast cancer [25] with HER3 expression and NRG1 gene fusion mutations, which lead to highly activated HER3 in cancer cells. As a result, a clinical trial was initiated to use seribantumab for treating patients with all solid tumors that harbor NRG1 fusion mutations (CRESTONE NCT04383210).

This ongoing trial recently reported a 75% response rate for seribantumab in patients with lung cancer [53], suggesting that HER3-targeted therapies can be effective in the patients with tumors that have active HER3 signaling. In PDAC, HER3-targeted therapies have not been assessed to date. A “pan-Her inhibitor” atafinit has caused a 3-month partial response in patients with PDAC with NRG1 fusion mutations [54-56]. Another clinical trial attempted to assess the effects of seribantumab for treating patients with NRG1 fusions specifically in PDAC (NCT04790695). However, as NRG1 fusion mutations only occur in less than 0.5% of PDAC [57], this trial only enrolled one patient before termination and had no conclusive outcome [58]. Although the effects of HER3-targeted therapies on patients with wild-type NRG1 PDAC have not been assessed, none of the HER3 +ve PDAC cells used in the present study harbor NRG1 fusion mutations (determined by gene fusion analysis using CCLE and TCGA databases). As we showed that seribantumab has strong anti-tumor effects in HER3 +ve PDAC cells and led to a “stable disease” response in BxPC-3 xenografts, our data provide a rationale to assess the effects of seribantumab in patients with PDAC that have wild-type NRG1. Data from us and prior studies collectively show that there are two distinct groups of PDAC cell lines that either have HER3 expression (HER3 +ve, such as BxPC-3, Capan-2, and CFPAC1) or have low or no detectable HER3 expression (HER3 -ve, such as Panc-1, Mia-Paca2, and Capan-1) [34, 44, 52]. In the clinic, immunohistochemical (IHC) staining revealed that HER3 is only expressed in ~30% PDAC primary tumors [36, 59]. Interestingly, those IHC analyses also indicated that over 70% PDAC liver metastases express HER3, and high protein levels of HER3 correlate with poor outcomes in patients with PDAC. Together, these findings suggest that HER3 expression may be a key driver of PDAC development, but when HER3 is not expressed (HER3 -ve), PDAC development is likely relying
on alternative survival signaling pathways. Indeed, other pro-survival RTKs, such as IGFR and c-MET, are highly expressed in PDAC cells independent of HER3 expression [34, 59]. Activation of these pathways promotes PDAC cell proliferation and migration. However, limited effort to compare HER3 +ve and HER3 -ve PDAC cells responses to different RTK inhibitors did not identify a specific RTK that drives PDAC cell survival in HER3 -ve cells (34). In the present study, we found that liver ECs did not activate IGFR or c-MET but did activate insulin receptors, as determined by the RTK array. Also, we found that insulin receptors were activated, but not consistently, by liver EC CM and blocking insulin receptors had little impact on PDAC cell growth. To date, we have not identified the key signaling pathway(s) that mediate HER3 -ve PDAC development, either without or with liver EC paracrine effects.

Our laboratory is currently conducting multi-omics analyses to compare the gene and protein expression profiles between HER3 +ve and HER3 -ve cells without or with liver EC stimulations. These studies will help us to better understand the regulation of the key survival pathway(s) in HER3 -ve PDAC cells but are beyond the scope of this study. Taken together, the results from this study determined an important role of the liver EC microenvironment in promoting PDAC cell proliferation, and identified that when expressed, HER3 is a key mediator of the EC-induced PDAC cell growth. Furthermore, we showed that the HER3 antibody seribantumab significantly blocked EC-induced cell proliferation and xenograft growth in HER3 +ve PDAC cells. Overall, our findings suggest a potential therapeutic strategy of using HER3 antibodies/inhibitors for treating patients with PDAC liver metastases, and potentially with different stages of PDAC.

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References

18. Butler JM, Kobayashi H, Rafii S. Instructive role of the vascular niche in promoting tumour growth and tissue


**Supplementary Figure 1:** Recombinant human neuregulins (rhNRG) did not increase cell viability in MIA-PaCa2 cells.

MIA-PaCa2 cells (HER3 –ve) were incubated in control PDAC CM, EC-9 CM, or recombinant human NRG (rhNRG) in PDAC CM. The MTT assay showed that different doses of rhNRG had no effect on cell viability, whereas EC CM increased cell viability. Mean ±/− SEM of at least three experiments, *p<0.01 t-test compared to control groups with PDAC CM.

**Supplementary Figure 2:** Depleting NRGs from EC CM attenuated EC-induced HER3-AKT activation in PDAC cells.

(A) Western blotting showed NRGs were immuno-depleted from CM of EC-9 cells by an NRG-specific antibody, with CM from BxPC-3 as controls. (B) Western blotting showed that NRG-depleted EC CM did not activate HER3-AKT in BxPC-3 cells. Total levels of HER3, AKT, and β-actin were used as loading controls. Data represent the results of at least three independent experiments.
Supplementary Figure 3: HER2 antibody trastuzumab blocked EC-induced HER3-AKT activation in PDAC cells.

BxPC-3 cells (HER3 +ve) were incubated in control PDAC CM or EC-9 CM and the HER2 antibody trastuzumab (50 µg/mL). The Western blotting showed that trastuzumab blocked liver EC CM-induced HER2, HER3 and AKT phosphorylation. Total levels of HER3, AKT, and β-actin were used as loading controls. Data represent the results of at least three independent experiments.

Supplementary Figure 4: EC CM induced MIA-PaCa2 xenograft growth in vivo.

MIA-PaCa2 cells (HER3 -ve) were implanted subQ. Once tumor sizes were confirmed by a caliper on Day 10, mice were randomized and then treated with CM from MIA-PaCa2 cells (PDAC CM) or EC-9 CM. (A) Tumor size measurements over time showed that EC CM increased tumor growth. Mean +/- SD, *P<0.01 one-way ANOVA test. (B) Image of harvested xenografts. (C) Quantification of tumor sizes by a caliper. *P<0.01 one-way ANOVA test.