Microenvironmental Hypoxia Induces Dynamic Changes in Lung Cancer Synthesis and Secretion of Into Extracellular Vesicles

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Research

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Abstract

**Background:** Extracellular vesicles (EVs) mediate critical intercellular communication within healthy tissues, but are also exploited by tumour cells to promote angiogenesis, metastasis, and host immunosuppression under hypoxic stress. We hypothesize that oxygen starvation in developing tumours induces specific hypoxia-sensitive proteins for packing into small EVs to modulate its microenvironment for cancer progression and enhance malignancy.

**Methods:** We employed a heavy isotope pulse/trace quantitative proteomic approach to study hypoxia-sensitive EVs proteins (HSEPs) in hypoxic A549 lung adenocarcinoma cells derived small EVs (<200 nm). Proteomics data mining and pathway analysis were used to reveal potential roles of the HSEPs in enhancing tumour cell progression and in modulating host immunity. Functional clustering was applied to study enhanced EVs biogenesis and secretion in hypoxic cancer cells. Subsequent biochemical functional assays were performed in A549 and H1299 lung cancer cells to validate the hypoxic cancer-derived EVs in promoting cancer progression.

**Results:** Results revealed that hypoxia stimulated cancer cells to synthesize EVs proteins involved in enhancing tumour cell proliferation (NRSN2, WISP2, SPRX1, LCK), metastasis (GOLM1, STC1, MGAT5B), stemness (STC1, TMEM59), angiogenesis (ANGPTL4), and suppressing host immunity (CD70). In addition, functional clustering analyses revealed that tumour hypoxia was strongly associated with rapid synthesis and EV loading of lysosome-related hydrolases and membrane-trafficking proteins to enhance EVs secretion. Moreover, lung cancer-derived EVs were also enriched in signalling molecules capable of inducing epithelial-mesenchymal transition in recipient cancer cells to promote their migration and invasion.

**Conclusion:** Together, these data indicate that lung cancer-derived EVs can act as paracrine/autocrine mediators of tumorigenesis and metastasis in hypoxic microenvironments. Tumour EVs may therefore offer novel opportunities for useful biomarkers discovery and therapeutic targeting of different cancer types and at different stages according to microenvironmental conditions.

**Background**

Oxygen deprivation or ‘hypoxia’ is a characteristic environmental stress experienced by cancer cells within solid tumours. In order to adapt to low-oxygen conditions, tumour cells activate the hypoxia inducible factor (HIF) pathway which drives the expression of genes that promote angiogenesis, support cell growth and proliferation, and enhance migration and tissue invasion [1]. Cancer cell adaptation to hypoxia stress is therefore associated with a more aggressive phenotype as well as increased resistance to treatment with chemotherapy and radiotherapy [2]. A better understanding of tumour cell responses to hypoxia stress will therefore be essential to develop more effective therapies to overcome tumour progression and treatment resistance.
Our lab has previously demonstrated that hypoxia stimulates cancer cell secretion of extracellular vesicles (EVs) that could potentially alter the tissue microenvironment and thereby enhance malignancy [3]. A range of biogenesis pathways can be employed to generate these EVs which vary substantially in size and are actively secreted by most cell types in the human body. EVs can be broadly classified into apoptotic bodies (50-5000 nm), ectosome/shredding microvesicles (100–1000 nm) and exosomes produced via fusion of late endosome/multivesicular bodies with the plasma membrane (30–150 nm) [4]. Exosomes in particular have been shown to play major roles in intercellular communication by direct transfer of functionally active biomolecules including proteins and nucleic acids into the cytosol of recipient cells [5]. More recently, investigators have begun to appreciate that EVs also play a crucial role in the development of cancer via induction of angiogenesis, ability to suppress host immunity [3, 6, 7], and promotion of epithelial-mesenchymal transition (EMT) in otherwise healthy cell types [8]. EMT describes the process by which epithelial cells decrease cell-cell adhesion and lose apical-basal polarity, while simultaneously upregulating mesenchymal cytoskeletal and extracellular matrix (ECM) proteins [9], which is a critical process in normal tissue development. However, cancer cells can hijack this EMT programme in order to increase motility, facilitate local invasion of healthy tissues, and undergo metastasis to remote organs. EMT can be triggered by multiple different signals including transforming growth factor-beta (TGF-β) [9], fibroblast growth factor (FGF) [10], and hepatic growth factor (HGF) [11], as well as Wnt [12] and notch family proteins [13]. These mediators ultimately modulate the expression of EMT-related genes in target cells via induction of transcription factors including Snail, Twist, and ZEB family members [14]. While these mechanisms are now well established, it remains unknown how tumour hypoxia affects the dynamics of protein synthesis and loading into EVs that may promote disease progression. Profiling actively synthesized proteins in tumour-derived EVs could therefore reveal key molecular events governing the progression of hypoxic solid cancers and may lead to the identification of novel therapeutic targets for combatting these diseases.

In the current report, we used a pulsed stable isotope labeling by amino acids in cell culture (pSILAC)-based heavy isotope pulse/trace quantitative proteomics strategy to study the impact of hypoxia stress on the production of hypoxia sensitive proteins in small EVs (< 200 nm) by A549 lung adenocarcinoma cells. Our analyses of protein synthesis dynamics and EV loading under low-oxygen conditions strongly indicate that cancer EV protein synthesis is potently modulated by hypoxia stress. We also identified a group of hypoxia-sensitive EV proteins (HSEPs) that may play a critical role in stimulating EMT and metastasis within the local microenvironment. These data suggest that therapeutic targeting of vesicle-mediated signalling could offer novel strategies to complement treatment of oxygen-deprived tumours.

**Materials And Methods**

**Cell culture**

Human A549 lung adenocarcinoma cells and H1299 non-small cell lung carcinoma cells were grown in DMEM supplemented with 10% fetal bovine serum (FBS), 100 μg/ml penicillin and 100 μg/ml streptomycin at 37 °C with 5% CO₂ in a humidified atmosphere. Hypoxic condition was achieved by
purging the cell cultures with a constant flow of 95% Nitrogen gas (5% CO₂) as monitored by a flow meter for 10 min inside a hypoxia chamber (sealed using O-ring and clamps to maintain a stable airtight environment) followed by incubation at 37 °C for variable duration as indicated in the text. Presence of oxygen was checked by Mitsubishi RT Anaero-Indicator (Thermo Fisher Scientific, USA).

**Heavy isotope pulse/trace for hypoxia-sensitive EV proteins**

Two batches of A549 cells were first grown in normoxic cultures in 100 mm dishes containing 10% FBS-DMEM that had normal “light” L-Lysine⁻¹²C₆,¹⁴N₂ (146 mg/l) and L-Arginine⁻¹²C₆ (84 mg/l) until reaching 50% confluency in normoxia condition, at which point the medium was removed and the cells were washed twice in PBS before adding 10 ml serum-free DMEM high glucose medium, supplemented with “heavy” L-Lysine⁻¹³C₆,¹⁵N₂ (146 mg/l) and L-Arginine⁻¹³C₆ (84 mg/l). Then the pulsed SILAC experiments were followed in either normoxia (Nx) or hypoxia (Hx) conditions in the two batches for tracing newly synthesized hypoxia sensitive EV proteins. The newly synthesized proteins labelled with heavy K/R were compared with the existing proteins with light K/R in both conditions to determine the differential protein translations in the two conditions and to identify HSEPs. After 24 h incubation, the conditioned media was collected and the EVs isolated while the originating cells were retained for later protein extraction. In total, 250 ml of conditioned media were collected from 25 plates of 100 mm dishes (approximate cell count: 25-35 million cells) for each condition. The tumour-derived EVs were isolated and purified from the conditioned media as previously described for pSILAC quantitative proteomic analysis and functional assays [3,7,15].

**Physical characterisation of EVs**

The size distribution and particle quantification of the EVs sample were determined with the NanoSight NS300® (Malvern Panalytical, UK) equipped with a 488 nm blue laser and a sCMOS camera. The EVs were diluted 500 or 1000-fold in PBS prior to analysis. The analysis was performed using default protocol according to manufacturer’s software (NanoSight NS300 User Manual) and all measurement were based on 3 biological replicates. The parameters for the video capture were set as follows: camera level 7, slider shutter 250, slider gain 250, FPS 32.5, temperature ~24 °C, viscosity 0.906-0.910 cP, syringe pump speed 100 and capture time 60 s.

**Proteomic profiling of A549 EVs and cell lysate by pSILAC**

The pSILAC proteomics analyses were conducted on A549 human lung adenocarcinoma cells and their derivative EVs generated under either normoxic or hypoxic conditions. A total 250 µg of proteins from each sample was used for mass spectrometry analysis. The EVs were heated at 60 °C for 15 min in 100 mM TrisHCl buffer containing 4% SDS to facilitate vesicle rupture and protein release. The EV protein extracts were then mixed with SDS-PAGE sample loading buffer and boiled at 95 °C for 10 min followed by SDS-PAGE on 12% polyacrylamide gels. Each lane was cut into five equal portions followed by further slicing into small pieces for proteomics profiling. Briefly, after extensively washed the gel with 25mM
ammonium bicarbonate (ABB) buffer, reduction of proteins was performed by adding 10 mM Dithiothreitol (DTT) in 100 mM ABB buffer and incubated at 60 °C for 30 min. The reduced samples were then alkylated with 55 mM Iodoacetamide (IAA) in 100 mM ABB buffer at room temperature for 1 h in the dark. After washing off excess reducing/alkylating reagents, the proteins were digested using sequencing-grade modified trypsin (Promega Corporation, USA) added at a ratio of 1:30 in 100 mM ABB buffer prior to overnight incubation at 37 °C. The resultant tryptic peptides were then extracted and subjected to clean-up and desalting using Sep-Pak Vac C-18 cartridge columns (Waters, USA). In parallel, A549 cell were lysed with 8 M Urea in 100 mM ABB, supplemented with protease inhibitor cocktail. The protein lysate was reduced in DTT, alkylated with IAA and digested with trypsin as described (except that the reduction process was performed at 37 °C). The peptides were then desalted and fractionated with the Prominence™ HPLC system (Shimadzu, Japan), using the XBridge™ BEH C18 column (130 Å pore size. 4.6 x 250 mm, 5 µm particle size). The fractionated samples were dried and stored in -20 °C prior to LC-MS/MS analysis. A nanoHPLC instrument (Dionex, Thermo Scientific; USA) was used to perform replicate peptide injections (2 for cell lysates; 3 for EVs) into a Q Exactive device with EASY nanospray source (Thermo Fisher, USA) at an electrospray potential of 1.5 kV. A full MS scan (350–1,600 m/z range) was acquired at a resolution of 70,000 and a maximum ion accumulation time of 100 ms. Dynamic exclusion was set as 30 s. The resolution of the higher energy collisional dissociation (HCD) spectra was set to 35,000. The automatic gain control (AGC) settings of the full MS scan and the MS2 scan were 3 E6 and 2 E5, respectively. The 10 most intense ions above the 5,000 count threshold were selected for fragmentation in HCD, with a maximum ion accumulation time of 120 ms. Isolation width of 2 was used for MS2. Single and unassigned charged ions were excluded from MS/MS. For HCD, the normalized collision energy was set to 28%. The under fill ratio was defined as 0.3%.

Raw data files generated from the LC-MS/MS experiments were processed using Protein Discoverer™ (version 2.1.1.21, Thermo Scientific, San Jose, CA) with Sequest HT and Mascot search engines employing default parameters for the QExactive Orbitrap mass spectrometer. For protein identification, Mascot and Sequest HT were used in parallel against a sequence file from the Uniprot human database (downloaded on 06 Feb 2017, 1,586,248 sequences, 61,972,042 residues). For the searches using both engines, maximum missed cleavage sites per protein was set at 2, with precursor and fragment ions mass tolerance set at 10 ppm and 0.02 Da respectively. Carbamidomethylation (C) was set as a fixed/static modification. SILAC_R6 (R)/13C(6), SILAC_K8 (K)/13C(6)15N(2), acetylation (Protein N-term), deamidation (NQ) and Oxidation (M) were set as dynamic modifications in both search engines.

For protein identification, grouping and quantification, a consensus workflow was selected that used default settings to filter for high confidence peptides with enhanced peptide and protein annotations. Percolator was used to calculate the target false discovery rate (FDR) which was set at 0.05 and 0.01 for relaxed and strict validation, respectively for identified peptides. For peptide filtering, minimum peptide length was set at 6, while peptide confidence was set at 'high'. One unique peptide sequence identified with high confidence was allowed for protein filtering. After protein grouping, the q-values for each protein group were evaluated based on target FDR. Proteins with q-value < 0.01 were designated 'high
confidence'. Quantification of identified proteins is presented as 'heavy isotope over light isotope' (H/L ratio).

A549 EVs treatment on lung cancer cells

A549 or H1299 cells were seeded into 6-well plates (5x10^5 cells/well) and cultured until 80% confluence was obtained. The cells were washed in PBS twice to remove cellular debris, followed by treatment with 50 µg of A549 EVs, generated from either normoxic or hypoxic A549 cells, in 2 ml of serum-free DMEM. For negative control, the cells were incubated with PBS-only control. After 24 h, the cells were harvested for protein and gene expression studies.

Western blots

Cargo proteins were extracted from EVs by heating the vesicles at 60 °C for 15 min in 100 mM TrisHCl buffer containing 4% SDS. Proteins released from the ruptured vesicles were then mixed with gel loading buffer and boiled at 95 °C for 10 min. Protein samples were separated by SDS-PAGE on 12% polyacrylamide gels and then transferred onto nitrocellulose membranes at 100 V for 1 h. The membranes were probed with primary antibodies at 4 °C overnight. Antibodies used for Western blots were: anti-Alix antibody (#2171), anti-flotillin-1 antibody (#18634), anti-CD9 antibody (#13174), anti-caveolin-1 antibody (#3267S) from Cell Signaling Technologies (Danvers, MA, United States). The anti-hepatocyte growth factor receptor antibody (ab59884) and anti-FTH1 (ab75973) antibodies were from Abcam (Cambridge, United Kingdom). Anti-E-cadherin (sc-21791), Anti-N-cadherin (sc-59987), Anti-cathepsin B (sc-365558), anti-cathepsin D (sc-377299) and anti-IGFBP3 (sc-9028) antibodies were from Santa Cruz Biotechnology (Dallas, TX, United States). Anti-PLOD2 (408105) antibody was obtained from Thermo Fisher Scientific (Waltham, MA, USA). Protein-antibody conjugates were visualized using a chemiluminescence detection kit (Thermo Fisher Scientific, USA).

Total RNA extraction and Real-time quantitative PCR

Total RNA content of EVs-treated A549 and H1299 cells was extracted using Nucleospin RNA kit (MACHEREY-NAGEL GmbH & Co. KG, Düren, Germany) according to the manufacturer's protocol. Complementary DNA (cDNA) was generated from 1 µg of total RNA dissolved in DEPC-treated water using recombinant RevertAid™ M-MuLV reverse transcriptase (Thermo Fisher Scientific, USA) for 1 h at 45 °C in a thermal cycler (Bio-Rad, US) and used for real-time quantitative PCR (RT-qPCR) experiments. Briefly, cDNA was mixed with 2X KAPA SYBR® FAST qPCR Master Mix (Thermo Fisher Scientific, USA) and gene-specific primers and subjected to following condition; denaturation at 95 °C for 15 s followed by annealing at 60 °C for 15 s and extension at 72 °C for 15 s then final extension at 72 °C for 10 min over a total of 40 cycles. Gene expression was measured in three biological replicates, using 60S acidic ribosomal protein P0 (RPLP0) as the housekeeping gene. The primer sequences of target genes were as follows: Snail forward: 5’-TTTACCTCCAGCAGCCTA-3’ Snail reverse: 5’-CCCCTGTCCTCATCTGACA-3’; Slug forward: 5’-TGTTGCGTGGAGGCAAGAA-3’; Slug reverse: 5’-GCCCTGTTGGCTTTCAAGGA-3’; RPLP0
forward: 5'-TCGACAATGGCAGCATCTAC-3'; RPLP0 reverse: 5'-GCCTTGACCTTTCTGAGGT-3'; VIM forward: 5'-GAGAACTTTGCCGTTGAAGC-3'; VIM reverse: 5'-TCCACTCCAACACTCACC-3'; COL1A1 forward: 5'-GTGCTAAAGGTGCCAATGGT-3'; COL1A1 reverse: 5'-CTCCTCGCTTTGCTCTCTC-3'; COL4A1 forward: 5'-GAAGGGTGATCCAGGTGAGA-3'; COL4A1 reverse: 5'-CACCCTTGTCACCTTTGCT-3'; COL5A1 forward: 5'-GTGGCACAGAATTGCTCTCA-3'; COL5A1 reverse: 5'-TCACCCTCAAACACCTCCTC-3'; COL18A1 forward: 5'-GGGACCTGTGGTCTACGTGT-3'; COL18A1 reverse: 5'-CTCCTCCCTTGGCTCCTTTCT-3'; E-Cadherin forward: 5'-TGGAGGAATTCTTGCTTTGC-3'; E-Cadherin Reverse: 5'-CGTACATGTCAGCCAGCTTC-3'; N-Cadherin forward: 5'-TGCAAGACTGGATTTCCTGA-3'; N-Cadherin Reverse: 5'-CTCCTGCAGTGAGAGGGAAGC.

Fluorescence microscopy

A total of 1x10^5 A549 or H1299 cells/well were seeded onto cover slips in a 6-well plate and cultured overnight to ensure cell attachment. Cells were then washed with PBS and incubated in serum-free DMEM containing 50 µg of ‘normoxic A549 EVs’ or ‘hypoxic A549 EVs’ (or PBS-only control). After 24 h incubation, the cover slips were washed twice with PBS, fixed with 4% paraformaldehyde solution for 15 min, and washed three times in PBS. After cell fixation, the cells were permeabilized using 0.1% triton X-100 in PBS for 10 min followed by three washes in PBS. Cells were blocked with 5% BSA in PBS for 30 min at room temperature and then incubated with Alexa Fluor® 488 Phalloidin (1:200, Cell Signaling Technology, #8878, USA) in the same blocking solution for minimum 30 min at room temperature. Finally, the cover slips were washed three times with PBS followed by mounting onto glass slides and monitoring for stress fibre formation using fluorescence microscopy.

Wound healing and migration assay

The wound healing and migration assay was adapted from the method described Bobadilla et al [16]. Briefly, A549 or H1299 cells were seeded into 6-well plates (5x10^5 cells/well) and cultured until 90% confluence. A sterile pipette tip (200 µl) was used to scratch a single straight wound along the central axis of the well. After removing cell debris by washing in PBS, cells were incubated in serum-free DMEM in the presence or absence of 50 µg A549-derived EVs generated under either normoxic or hypoxic conditions (or PBS-only control). Photographs were taken at baseline and 24 h using a bright field microscope at 4x magnification. A gap at 0 h was considered as 100% and cell migration was evaluated as % closure of the wound area after 24 h culture. The average area of the gaps was calculated using Image J software (NIH, Bethesda, ME, USA).

Invasion assay

The invasion assay was performed in transwell assay chambers with 8-µm pore size (Corning Inc., Corning, NY, USA) and ECM (Sigma Aldrich, USA) coating as previously described [17]. A549 and H1299 cells were added separately at a density of 5 x 10^4 cells in the upper chamber of each transwell together with 20 µg normoxia or hypoxia-derived A549 EVs in serum-free DMEM. The lower chamber contained 10% FBS-DMEM. After 24 h, cells that remained in the upper chamber was removed with cotton swab
soaked in PBS. Cells that invaded into the lower chamber were fixed in 100% methanol and then stained with 0.1% crystal violet for cell counting with a bright field microscope at 10x magnification.

**Transmission electron microscopy**

A549-derived EVs were 20-fold diluted in PBS and a 7 µl volume added onto a glow discharged carbon-coated grid and incubated for 1 min. Thereafter, 2% uranyl acetate was added to the sample and incubated for 1 min. Excess uranyl acetate was blotted off with filter paper. The grid was air-dried for 10 min and subsequently imaged using the T12 Icorr transmission electron microscopy (TEM) at 120 kV (FEI Company, USA).

**Statistical Analysis**

Results presented as dot plots and bar plots were generated from Graphpad Prism 5.0 (Graphpad Software, USA), using the mean +/- standard error of mean (S.E.M) and discrete variable respectively. Statistical comparisons were performed using unpaired T-tests in Graphpad software. P-values <0.05 were considered significant.

**Results**

**Oxygen deprivation promotes EV secretion by A549 human lung cancer cells**

EVs release by hypoxic tumour cells into the local microenvironment have been shown to suppress host immunity and enhance angiogenic and metastatic potential [13], but the effect of tumour hypoxia on the dynamics of protein synthesis and loading into EVs remains unclear. We therefore sought to test the hypothesis that hypoxia may trigger *de novo* synthesis of novel proteins which may be selectively incorporated or loaded onto EVs alongside pre-existing cellular components. To do this, we used a pSILAC-based proteomic approach to analyse the protein cargo of EVs produced by A549 lung cancer cells when deprived of oxygen. Cells were first grown to 50% confluence under standard culture conditions and then supplemented with C13-labelled heavy lysine and arginine (which are rapidly incorporated into newly synthesized proteins) before continuing culturing the cells in Nx or Hx environment for 24 h (Figure 1A). We then isolated tumour-derived vesicles by ultracentrifugation and used tandem mass spectrometry to assess the dynamics of EVs loading with pre-existing cellular proteins (containing light K and R amino acids) versus newly synthesized proteins (labelled with heavy K and R) during the culture period. A total of 250 µg of EVs-derived proteins were required for mass spectrometry analysis, equivalent to the EV output of approximately 30 million cells for each condition. The vesicles obtained with this method displayed physical features characteristic of exosomes such as cup-shaped morphology from electron microscopy imaging, had a mean particle size 138-142 nm diameter (range 30-150 nm) and EV dimensions were not significantly different between EVs from Hx and Nx cultures (Figure 1b). While the physical properties of EVs were highly consistent between culture conditions, oxygen deprivation induced a significant increase in the absolute quantity of particles released by lung cancer cells (Figure 1c), thus confirming that hypoxia can exert potent effects on tumour
EVs production. Lastly, western blotting confirmed that both conditions produced vesicles containing archetypal protein markers of exosomes including ALIX, Flot1 and CD9 and were not contaminated with cellular organelles such as golgi apparatus (GM130) or apoptotic body (Annexin V) (Figure 1d).

**Hypoxia stress in lung cancer cells induces de novo synthesis of specific EV proteins**

We next assessed the protein cargo of tumour-derived EVs released into normoxic and hypoxic cultures, as well as vesicle content of newly synthesized proteins. Using pSILAC-based quantitative proteomics, we achieved high-confidence identification of ~900 proteins in EVs derived from normoxic lung cancer cells, and 1046 proteins in EVs released by their hypoxic counterparts. The top 25 EV markers compiled in ExoCarta database [18] and Vesiclepedia [19] were identified (Table S1 & S2). After initial data sorting to remove proteins that lacked a measurable heavy-to-light (H/L) ratio, we confirmed that 675 proteins were shared between the two data sets, suggesting that these molecules are common components of EVs produced by A549 lung cancer cells irrespective of culture conditions. A further 106 proteins were detected only in normoxic cancer-derived EVs (NxEVs), and 236 proteins were present exclusively in hypoxic cancer-derived EVs (HxEVs), suggesting that cellular expression and vesicle loading of these molecules depends on microenvironmental oxygen availability (Figure 2a; Supplementary data).

Using a H/L isotope ratio ≥ 2 as a cut-off value for identifying newly synthesized molecules, we observed that hypoxia was associated with active production and EV loading of 140 distinct proteins, compared with 163 proteins under standard culture conditions (Supplementary data 2). Of these proteins, 25 were more rapidly synthesized in a low-oxygen environment (Figure 2b), including several molecules that displayed 100% incorporation of heavy isotope-labelled amino acids [H/L ratio = 100] (Table 1). A subset of tumour-derived EV proteins appeared preferentially sorted into these vesicles under low-oxygen conditions (including GOLM, LAMB2, EIF4A3, and MET), while others were detected in A549 tumour cell lysates and derivative vesicles only after hypoxic culture (including ANGPTL4, STC1, SDC-ROS1 and IGFBP3). Expression of several key proteins were validated by western blot (using non-SILAC EV samples), which correlated well with the results obtained by tandem mass spectrometry (Figure S1). Strikingly, several of these hypoxia-sensitive EV proteins (HSEPs) identified have previously been implicated in the promotion of tumour cell survival and malignancy via effects on angiogenesis (ANGPTL4) [20-22], cell proliferation (NRSN2, WISP2, SPRX1, LCK)[23-27], metastatic potential (GOLM1, STC1, MGAT5B) [28-32], stem-like properties (STC1, TMEM59) [33,34] and host immunosuppression (CD70) [35,36]. Our data now reveal that a distinct subset of these HSEPs is synthesized de novo and preferentially loaded into the EV cargo under hypoxic conditions. Furthermore, our analysis also identified that oxygen deprivation triggers EV loading of the proteins B3GAT2 and C1orf112, whose role in human carcinogenesis is currently unknown. Using the DAVID annotation tool to analyse newly synthesized EV proteins [37], the top annotation cluster highlighted cellular components such as lysosome (Figure 2c and d) and extracellular matrix (Figure S2 and S3) that are highly enriched in both culture conditions whereas other cluster identified biological process related to glycolipid and oligosaccharide metabolic processes as being enriched in hypoxic conditions only (Data not shown). In addition, comparing the individual protein components of these clusters, we observed that EVs produced by hypoxic cancer cells contained
a lower number of lysosomal proteins than did those derived from normoxic tumour cells. Intriguingly, an extra gene ontology term ‘hydrolases’ was grouped together with lysosomal proteins in HxEVs only, suggesting that these enzymes are specifically enriched in the tumour vesicles generated under low-oxygen conditions.

**Altered dynamics of cancer EV production and release during hypoxia stress**

To further understand how cancer EV biogenesis is modified by oxygen deprivation, we next used the PANTHER system to classify vesicle protein content based on reported subcellular localization [38], and assessed whether this was significantly modified by hypoxia stress. A549 cell-derived EVs were comprised primarily of integral membrane and plasma membrane proteins (Figure 3a) which displayed low rates of synthesis (Table 2). This suggests that hypoxia reduces overall translational activity despite marked increases in EV secretion and active synthesis of HSEPs.

Our data also suggests that during hypoxia stress, lung cancer cells either alter the distribution of existing cellular proteins to the membrane fraction of EVs or can secrete EV types with a different membrane protein configuration. For example, cathepsin B (CTSB) and Syntenin-1 (SDCBP) were abundant within the cargo of NxEVs, but both proteins displayed a stark reduction in synthesis rate and abundance in HxEVs (Figure 2c, 2d, 3b). In contrast, several other proteins including caveolin 1 (CAV1), sulfhydryl oxidase 1 (QSOX1), integrin beta 1 (ITGB1), and ceruloplasmin (CP) were instead enriched in EVs released by hypoxic cells (high emPAI value; highlighted in Table 2) despite their reduced rates of synthesis (as determined by H/L ratio).

Further classification of our proteomic data revealed that hypoxia altered EV loading of proteins related to intracellular membrane trafficking (Figure 3c, Table 3). As shown in table 3, oxygen restriction was associated with a marked reduction in EV abundance of syntenin 1, which critically regulates the syndecan-syntenin (SDCBP)-ALIX (PDCD6IP) intracellular vesicle formation pathway [39]. In contrast, HxEVs appeared to be enriched in clathrin heavy chain (CLTB), clathrin light chain (CLTC), and key mediators of cargo selection and transport between the trans-golgi network (TGN), endosomes and lysosomes. For instance, hypoxia conferred 2-5-fold upregulation in EV abundance of the ‘retromer’ complex of vesicle protein sorting 35 (VPS35), VPS29, and VPS26A, which control reverse transport of protein cargo back to the Trans-golgi network (TGN) (Table 3, Highlighted in grey). Similarly, only EVs released by hypoxic tumours were found to contain the ‘coatamer’ complex of subunits alpha (COPA), beta (COPB1), and epsilon (COPE), which mediate protein cargo transport between the Golgi and endoplasmic reticulum (Highlight in yellow). We were also able to confirm that EVs derived from hypoxic cancer cells contained the vesicle transport regulator YKT6 (supplementary data), which has previously been reported to control exosome production and secretion in A549 lung cancer cells [40]. Taken together, these major changes in synthesis rate and/or abundance of membrane trafficking proteins detected in cancer-derived EVs under low-oxygen conditions strongly support the concept that cancer cells increase rates of EVs production during hypoxia stress.
The potential survival advantage that the EVs confer to developing tumours were also underlined by our observation that hypoxia induced marked changes in EVs loading of E-cadherin (CDH1) and N-cadherin (CDH2), which are essential protein mediators of EMT in epithelial cancers. While CDH1 was readily detected in NxEVs (with moderate H/L ratio), this protein was absent from HxEVs. In contrast, EVs released by hypoxic cancer cells contained detectable levels of CDH2 (highlighted in Table 2), which is typically not overexpressed by tumours under standard culture conditions [41]. These data indicate that hypoxia not only induces changes in EVs content of plasma membrane proteins but also triggers substantial changes in production dynamics. Indeed, since hypoxia is known to induce EMT in epithelial cancer cells via down-regulation of E-cadherin and concomitant up-regulation of N-cadherin [42], these results strongly suggest that EVs released by hypoxic cancer cells could be a major trigger for EMT in vesicle recipients.

**Lung cancer-derived EVs promote epithelial-mesenchymal transition (EMT)**

Given our observation that tumour hypoxia modulates levels of E-cadherin and N-cadherin on EVs, we next investigated whether the protein cargo of these vesicles could trigger signalling pathways that promote tumorigenesis (Figure 4A). In addition to differential enrichment of E-cadherin and N-cadherin, functional cluster analysis revealed that HxEVs were also significantly enriched in other EMT-linked signalling molecules including TGFB1 and TGFB2. We therefore proceeded to test the functional relevance of this observation by isolating EVs from both hypoxic and normoxic A549 cells and assessed their impact on the morphology/migration of on A549 cells as well as validating the observation in another lung cancer cell line, H1299 non-small cell lung cancer line. Based on phalloidin staining, EV treatment led to marked changes in the recipient tumour cell’s filamentous actin (F-actin) organization (Figure 4b). After 24 h of incubation with either A549 NxEVs or HxEVs, the typical arrangement of cortical F-actin in A549 and H1299 cells were transformed into thick long actin stress fibre, which are characteristic of EMT [43]. This observation was accompanied by a decrease in gene and protein expression of E-cadherin in lung cancer cells treated with HxEVs (Figure 4c-e). HxEVs also stimulated RNA up-regulation of the E-cadherin repressors SNAI1 (Snail) and SNAI2 (slug) in A549 recipients, and increased slug gene expression in H1299 cancer cells. Intriguingly, only EVs derived from hypoxic A549 cells were capable of upregulating N-cadherin expression in A549 recipient tumour cells (Figure 4c). Cancer cells that acquire mesenchymal characteristics gain enhanced ability to migrate and invade healthy tissues. We thus performed both cell invasion and wound healing assays to examine the migratory and invasive potentials of both A549 and H1299 lung cancer cells after EV treatments. A549 and H1299 lung cancer cells demonstrated increased migratory properties 24 hours after EVs exposure, as indicated by the higher rate of wound closure when compared to the PBS control (Figure 5A, 5B). A549 HxEVs also induced 15-20% increase in migration rate in both recipient cells in 4 replicates when compared to A549 NxEVs treatment. We next determined if A549 HxEVs treatment induced a greater invasion and migration rate across the ECM in recipient cells instead. Transwell invasion assay indicated that A549 HxEVs treatment on both A549 and H1299 lung cancer cells significantly enhanced cell invasion across the ECM gel when compared to A549 NxEVs (Figure 5C, 5D).
Collectively, these data confirm that A549 HxEVs trigger morphological and molecular changes in their recipient cells that are consistent with EMT induction and likely to be dependent on HSEPs and TGFβ-mediated signalling events [9].

Discussion

Tumour-derived EVs are now well-recognized to enhance cancer cell adaptation to changing microenvironmental conditions including oxygen starvation, but it has remained unclear how hypoxic stress modifies protein dynamics and loading into EVs that help to promote increased angiogenesis, metastasis, and immunosuppression. Using a pSILAC-based quantitative proteomics method to pulse/trace hypoxia sensitive EV proteins, we now report that oxygen deprivation triggers rapid tumour synthesis of a specific subset of EV proteins that can induce profound changes in cancer cell morphology, migration and invasive potential. In addition to increasing rates of EV release as has been reported previously, we observed that tumour hypoxia also induces dynamic changes in EVs/exosome biosynthetic pathways and cargo loading which could affect tumour malignancy and potentially impact patient outcomes. Tumour EVs/exosomes may therefore represent useful therapeutic targets or biomarkers for particular cancer types/stages according to the microenvironmental conditions in which they are developing. EVs carry cargo that mimics the composition of their parent cell types and could thus be used as non-invasive biomarkers of cancer progression in human patients. Highly proliferative solid tumours rapidly outgrow local blood supplies, resulting in low oxygen levels in the local microenvironment and subsequent cancer cell adaptation towards a more aggressive phenotype that often includes chemo-resistant and radio-resistant properties [2]. In the current report we identified for the first time that this process also entails selective expression of a specific subgroup of hypoxia sensitive EV proteins (HSEPs) that were expressed and packaged into EV cargo under low-oxygen conditions. Through the study of protein synthesis rate and protein abundance in normoxic and hypoxic A549 cells and EVs, we were able to identify 25 proteins that are highly synthesized and preferentially sorted into the EVs under hypoxic conditions.

Several of these proteins have been reported in other contexts to play key roles in tumour progression by enhancing cancer cell proliferation (NRSN2, WISP2, SPRX1, LCK), metastasis (GOLM1, STC1, MGAT5B), and stemness (STC1, TMEM59), as well as promoting angiogenesis (ANGPTL4) and host immunosuppression (CD70). For example, we consistently observed de novo synthesis and EV secretion of the multifunctional secretory protein ANGPTL4 under hypoxic conditions only. Since ANGPTL4 exerts wide-ranging effects on diverse processes including glucose and lipid metabolism [44], inflammation, and angiogenesis [20-22], it is likely that hypoxia-induced synthesis and dispersal of this protein could significantly alter the course of tumour development. Indeed, we also detected potent effects of hypoxia on cancer cell expression and EV loading of multiple other proteins likely capable of impacting on cancer progression; Neurensin 2 (NRSN2) regulates phosphorylation levels of Akt and mTOR to modulate cell viability and proliferation via the PI3K/Akt/mTOR pathway [23], secretory protein WNT1-inducible signalling pathway protein 2 (WISP2 / CCN5) has been reported to exert mitogenic / survival effects in various cancer types [25,24], Sushi-Repeat-Containing Protein X Chromosome (SRPX/DRS) is a tumour
suppressor gene / membrane protein known to regulate glucose metabolism [26], and tyrosine-protein kinase Lck (LCK) is a proto-oncogene aberrantly expressed in various malignancies [27]. We further identified other HSEPs that are known to promote cancer invasiveness. We detected preferential sorting of endoplasmic reticulum (ER) and golgi-associated proteins into the A549 EVs under hypoxia. This included the Golgi Membrane Protein 1 (GOLM1), which is involved in intracellular protein trafficking and can upregulate matrix metalloproteinase-13 (MMP13) via CREB-mediated transcriptional activity. The GOLM1-CREB-MMP-13 axis has previously been shown to potentiate cancer cell invasion [28] [29], and GOLM1 may serve as a novel molecular target for preventing EMT in metastatic hepatocellular carcinoma [45,46]. In addition, we observed that A549 HxEVs were enriched in the golgi-expressed glycosylation enzyme alpha 6-mannosylglycoprotein 6-beta-N-acetylglucosaminyltransferase B (MGAT5B) which is a critical regulator of cancer cell–cell contact, EMT, and metastasis [32]. Furthermore, the α-ketoglutarate-dependent enzyme PLOD2 can hydroxylate pro-collagen within the ER and has been implicated in hypoxic cancer cell invasion in various experimental models [47-52]. Taken together, these data indicate that hypoxia stress stimulates cancer cell protein synthesis and EV distribution to induce diverse functional effects that likely extend beyond local survival strategies. Indeed, our data indicate that hypoxic tumours also load EVs with proteins including stanniocalcin 1 (STC1) and transmembrane protein 59 (TMEM59/DCF1) which have been reported to induce stem-like traits in recipient cancer cells via activation of the NOTCH1-SOX2 signalling pathway and control of cellular differentiation, respectively [30,31,33,34]. It is clear therefore that hypoxia significantly modifies cancer EV biology to induce a wide range of pathological effects that are not yet fully understood.

In addition to conferring biological advantage to tumour cells, EV distribution of tumour proteins has also been shown to promote immune suppression of the host, with likely detrimental effects on clinical outcome. In the current report, hypoxia stress was observed to promote EV loading of the membrane-bound checkpoint protein CD70 which has been implicated in immune evasion via several different mechanisms. In addition to promoting tumour accumulation of suppressive regulatory T-cells (T-reg), signalling via CD70 appears to influence T-cell survival/apoptosis and skewing towards functional exhaustion [35]. CD70 also critically controls the expansion of a potent anti-tumour lymphocyte population known as γδ T-cells [36], which have been identified as the tumour-infiltrating leukocyte subset that best predicts patient survival across a wide range of human cancers [53]. In addition to regulating host immune activation/suppression, CD70 may also play a direct role in metastasis of melanoma cells, where a cytosolic monomeric form of the protein appears to correlate with poor invasion and metastatic capacities. In contrast, increased levels of trimeric CD70 at the outer membrane can activate MAPK/PhoE signalling and may instead enhance melanoma cell invasiveness [54]. In light of the recent report that exosomal PD-L1 can promote immunosuppression and likely inhibit immune checkpoint blockade therapy in melanoma [55], it is possible that CD70/CD27 in EVs may perform similar roles in patients with lung tumours and other types of cancer.

Functional clustering analyses revealed that lysosome-related hydrolases were among the top proteins to be rapidly synthesized by hypoxic tumours for packaging into EVs alongside a unique set of intracellular membrane-trafficking proteins. These data perhaps account for the ability of tumour cells to upregulate
EV secretion under low-oxygen conditions. However, increased volume of vesicle output does not fully explain how tumours acquire more aggressive phenotypes under low-oxygen conditions. In our assays, A549 lung cancer-derived EVs were enriched in signalling molecules that induce epithelial-mesenchymal transition (EMT), and lung cancer cells treated with these EVs, particularly those isolated in hypoxic condition, exhibited dramatic changes in morphology, migration, and invasive potential. These data highlighted that tumour-derived EVs derived from hypoxic condition are likely to promote metastasis and could potentially represent novel therapeutic targets for metastatic cancers. Indeed, metastasis is a hallmark feature of cancer and major cause of death that requires multiple molecular events including EMT to occur in correct sequence [56]. EVs have been suggested to act as critical mediators of intercellular communications within the tumour microenvironment [57,58,59], and may therefore be important for organising the molecule events that facilitate metastasis. Our data now reveal that EVs secreted by A549 lung cancer cells are enriched with signalling molecules including TGFB1 and TGFB2 that trigger characteristic EMT responses in recipient cells, leading to increased migration and invasive potential. Hypoxic EV-treated A549 cells also displayed rapid decreases in E-cadherin expression in parallel with increased N-cadherin expression, which is typical of oncogenic EMT [60]. Intriguingly, this cadherin switching event may occur readily in different types of tumour, since H1299 cells treated with HxEVs exhibited a decrease in E-cadherin expression but did not upregulate N-cadherin.

In addition, we observed that HxEVs exposure to A549 and H1299 cancer cells promoted greater wound closure when compared to the control. It also increased the speed of wound closure of cancer cells treated with NxEVs by 15-20% in all 4 replicates despite the difference being not statistically significant. This may reflect on the fact that 443 of the common EV proteins isolated from both conditions had similar H/L ratios. Gene ontology analysis revealed an enrichment of the Wnt signalling pathway process that is known to promote EMT (Figure S4) [61]. In this cluster, Rac Family Small GTPase 1 (RAC1), Caveolin 1 (CAV1), Low-density lipoprotein receptor-related protein 6 (LRP6) and collagen type I alpha 1 chain (COL1A1) were identified as proteins shown to promote EMT in various cancer. RAC1 signalling was shown previously to be a key mediator of cancer migration modulating F-actin organization in colorectal cancer [62], while CAV1 has been demonstrated to promote cancer growth and migration in lung cancer [63]. Overexpression of LRP6, a co-receptor of the Wnt/catenin pathway, was shown to enhance cancer formation, proliferation and migration in liver cancer [64]. Lastly, COL1A1 was able to activate the Wnt signalling pathway via RAC1 and promote migration in colorectal cancer [65]. Therefore, it is likely that both A549 NxEVs and HxEVs are able to influence migratory properties in recipient cells.

Results from the pSILAC showed that tumour EVs displayed a 30% differential protein content under hypoxic conditions with an altered synthesis rate (H/L ratio) and relative abundance (emPAI value); some of these proteins may thus induce differential effects on the recipient cells. Indeed, our data identified multiple proteins including GOLM1, NRSN2, WISP2, CD70, LCK, and C1orf112 as being synthesized de novo for EV dispersal under hypoxic conditions. The sorting of GOLM1 into A549 HxEVs may have a key role in mediating the invasive properties in their recipient cells. We therefore conducted a transwell invasion assay on A549 NxEVs or HxEVs-treated lung cancer recipient cells to evaluate their cell invasion potential. In the presence of an ECM barrier, we observed a greater invasion rate from A549 HxEVs-treated
lung cancer cells as compared to the A549 NxEVs-treatment. This suggests that A549 HxEVs has the ability to confer their recipient cells with additional invasive properties to promote EMT. GOLM1 proteins is one of the identified HSEPs in our dataset that was actively synthesized in the A549 cells but preferentially sorted into the HxEVs only. The GOLM1 protein is an Golgi membrane protein that has been shown to promote hepatocellular carcinoma cell invasion through the upregulation of MMP13 via CREB-mediated transcription activities. Recently, GOLM1-enriched exosomes were also demonstrated to enhance cancer invasion in recipient hepatocellular carcinoma cells [66], which further illustrates the role of GOLM1 containing EVs in modulating EMT. However we could not exclude the possibility that lipids, nucleotides and metabolites in addition to proteins in the HxEVs cargo can induce EMT on tumour cells. EMT-inducing microRNAs such as miR-191, let-7a and miR2-23a [8,67], and long non-coding RNAs such as lncRNA-ATB, have been reported to release ZEB1 and ZEB2 from suppression to drive EMT in hepatocarcinoma cells [68]. Therefore, the observed EVs-induced EMT in our experiment may co-depend or synergistically depend on these biomolecules in the EVs cargo. As our study seeks to investigate the effect of hypoxia on protein synthesis and loading in EVs focusing on proteomics, the above aspects are beyond the scope of this investigation.

EVs carry numerous bioactive components that closely reflect the cell type and tissue of origin as well as the mechanism by which they are formed, which can be influenced by microenvironmental conditions such as hypoxia [57]. We and others have identified hypoxia as a major influence on EV secretion by multiple different types of cancer [3], and the current report is consistent with the findings from other investigators who have also observed that low-oxygen stress significantly increases EV production in multiple types of tumour, including breast cancer [69], A431 squamous skin carcinoma cells, and B16 murine melanoma cells [7]. Since environmental stresses such as hypoxia are critical factors driving tumour progression and metastasis, it is likely that dynamic changes in EVs synthesis and release significantly alter cancer cell interactions with local tissues and host leukocytes.

**Conclusions**

Our data demonstrates that lung cancer cells not only secrete more EVs under hypoxic conditions, but also rapidly induce cells to synthesize HSEPs for packing to the cargo of these vesicles. The HSEPS in hypoxic lung cancer cells-derived EVs can act as paracrine/autocrine mediators of tumorigenesis, metastasis and immune suppression in hypoxic cancer microenvironments. Moreover, the hypoxic A549-and H1299-dervied small EVs are capable of promoting EMT / metastasis in non-transformed recipient cells, likely via a range of mechanisms including TGF-beta signalling. These findings suggest that therapeutic targeting of small extracellular vesicles may provide complementary treatment strategies for cancer control, particularly in situations where EVs communication plays a critical role.

**List Of Abbreviations**

EVs: Extracellular vesicles
HSEPs: hypoxia-sensitive EVs proteins

SILAC: Stable isotope labeling by amino acids in cell culture

pSILAC: pulsed-SILAC

Nx: Normaxia

Hx: Hypoxia

FBS: fetal bovine serum FBS

nanoHPLC: nano-flow high performance liquid chromatography

LC-MS/MS: liquid chromatography coupled with tandem mass spectrometry

ECM: Extracellular matrix

EMT: epithelial-mesenchymal transition

**Declarations**

**Ethics approval and consent to participate** Consent for publication

N.A.

**Availability of data and material**

N.A.

Competing interests Funding Authors' contributions

The authors declare no conflict of interest.

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**Author contribution**

S.W.T. designed and performed experiments, analysed data, and wrote the paper; C.F.T designed and performed experiments, analysed data, and wrote the revised paper. J.E.P. performed EV preparation and analysis; N.G. performed mass spectrometry experiments and analysed data; J.G. performed cell invasion
References

1. Semenza GL. Hypoxia, clonal selection, and the role of HIF-1 in tumor progression. Crit Rev Biochem Mol Biol. 2000;35(2):71–103. doi:10.1080/10409230091169186.

2. Klein TJ, Glazer PM. The tumor microenvironment and DNA repair. Semin Radiat Oncol. 2010;20(4):282–7. doi:10.1016/j.semradonc.2010.05.006.

3. Park JE, Tan HS, Datta A, Lai RC, Zhang H, Meng W, Lim SK, Sze SK. Hypoxic tumor cell modulates its microenvironment to enhance angiogenic and metastatic potential by secretion of proteins and exosomes. Mol Cell Proteomics. 2010;9(6):1085–99. doi:10.1074/mcp.M900381-MCP200.

4. Denzer K, Kleijmeer MJ, Heijnen HF, Stoorvogel W, Geuze HJ. Exosome: from internal vesicle of the multivesicular body to intercellular signaling device. J Cell Sci 113 Pt. 2000;19:3365–74.

5. Vella LJ. The emerging role of exosomes in epithelial-mesenchymal-transition in cancer. Front Oncol. 2014;4:361. doi:10.3389/fonc.2014.00361.

6. Zhang HG, Grizzle WE. Exosomes and cancer: a newly described pathway of immune suppression. Clin Cancer Res. 2011;17(5):959–64. doi:10.1158/1078-0432.CCR-10-1489.

7. Park JE, Dutta B, Tse SW, Gupta N, Tan CF, Low JK, Yeoh KW, Kon OL, Tam JP, Sze SK. Hypoxia-induced tumor exosomes promote M2-like macrophage polarization of infiltrating myeloid cells and microRNA-mediated metabolic shift. Oncogene. 2019;38(26):5158–73. doi:10.1038/s41388-019-0782-x.

8. Xiao D, Barry S, Kmetz D, Egger M, Pan J, Rai SN, Qu J, McMasters KM, Hao H. Melanoma cell-derived exosomes promote epithelial-mesenchymal transition in primary melanocytes through paracrine/autocrine signaling in the tumor microenvironment. Cancer Lett. 2016;376(2):318–27. doi:10.1016/j.canlet.2016.03.050.

9. Xu J, Lamouille S, Derynck R. TGF-beta-induced epithelial to mesenchymal transition. Cell research. 2009;19(2):156–72. doi:10.1038/cr.2009.5.

10. Savagner P, Yamada KM, Thiery JP. The zinc-finger protein slug causes desmosome dissociation, an initial and necessary step for growth factor-induced epithelial-mesenchymal transition. J Cell Biol. 1997;137(6):1403–19. doi:10.1083/jcb.137.6.1403.

11. Ogunwobi OO, Liu C. Hepatocyte growth factor upregulation promotes carcinogenesis and epithelial-mesenchymal transition in hepatocellular carcinoma via Akt and COX-2 pathways. Clin Exp Metastasis. 2011;28(8):721–31. doi:10.1007/s10585-011-9404-x.

12. Vincan E, Barker N. The upstream components of the Wnt signalling pathway in the dynamic EMT and MET associated with colorectal cancer progression. Clin Exp Metastasis. 2008;25(6):657–63. doi:10.1007/s10585-008-9156-4.
13. Wang Z, Li Y, Kong D, Sarkar FH. The role of Notch signaling pathway in epithelial-mesenchymal transition (EMT) during development and tumor aggressiveness. Curr Drug Targets. 2010;11(6):745–51.

14. Moustakas A, Heldin CH. Signaling networks guiding epithelial-mesenchymal transitions during embryogenesis and cancer progression. Cancer Sci. 2007;98(10):1512–20. doi:10.1111/j.1349-7006.2007.00550.x.

15. Tan CF, Teo HS, Park JE, Dutta B, Tse SW, Leow MK, Wahli W, Sze SK. (2020) Exploring Extracellular Vesicles Biogenesis in Hypothalamic Cells through a Heavy Isotope Pulse/Trace Proteomic Approach. Cells 9 (5). doi:10.3390/cells9051320.

16. Bobadilla AVP, Arevalo J, Sarro E, Byrne HM, Maini PK, Carraro T, Balocco S, Meseguer A, Alarcon T. In vitro cell migration quantification method for scratch assays. J R Soc Interface. 2019;16(151):20180709. doi:10.1098/rsif.2018.0709.

17. Oono K, Takahashi K, Sukehara S, Kurosawa H, Matsumura T, Taniguchi S, Ohta S. Inhibition of PC3 human prostate cancer cell proliferation, invasion and migration by eicosapentaenoic acid and docosahexaenoic acid. Mol Clin Oncol. 2017;7(2):217–20. doi:10.3892/mco.2017.1287.

18. Simpson RJ, Kalra H, Mathivanan S. (2012) ExoCarta as a resource for exosomal research. J Extracell Vesicles 1. doi:10.3402/jev.v1i10.18374.

19. Kalra H, Simpson RJ, Ji H, Aikawa E, Altevogt P, Askenase P, Bond VC, Borras FE, Breakefield X, Budnik V, Buzas E, Camussi G, Clayton A, Cocucci E, Falcon-Perez JM, Gabrielsson S, Gho YS, Gupta D, Harsha HC, Hendrix A, Hill AF, Inal JM, Jenster G, Kramer-Albers EM, Lim SK, Llorente A, Lotvall J, Marcilla A, Mincheva-Nilsson L, Nazarenko I, Nieuwland R, Nolte-‘t Hoen EN, Pandey A, Patel T, Piper MG, Pluchino S, Prasad TS, Rajendran L, Raposo G, Record M, Reid GE, Sanchez-Madrid F, Schiffelers RM, Siljander P, Stensballe A, Stoorvogel W, Taylor D, Thery C, Valadi H, van Balkom BW, Vazquez J, Vidal M, Wauben MH, Yanez-Mo M, Zoeller M, Mathivanan S. Vesiclepedia: a compendium for extracellular vesicles with continuous community annotation. PLoS Biol. 2012;10(12):e1001450. doi:10.1371/journal.pbio.1001450.

20. Ma T, Jham BC, Hu J, Friedman ER, Basile JR, Molinolo A, Sodhi A, Montaner S. Viral G protein-coupled receptor up-regulates Angiopoietin-like 4 promoting angiogenesis and vascular permeability in Kaposi’s sarcoma. Proc Natl Acad Sci U S A. 2010;107(32):14363–8. doi:10.1073/pnas.1001065107.

21. Ito Y, Oike Y, Yasunaga K, Hamada K, Miyata K, Matsumoto S, Sugano S, Tanihara H, Masuho Y, Suda T. Inhibition of angiogenesis and vascular leakiness by angiopoietin-related protein 4. Cancer Res. 2003;63(20):6651–7.

22. Babapoor-Farrokhran S, Jee K, Puchner B, Hassan SJ, Xin X, Rodrigues M, Kashiwabuchi F, Ma T, Hu K, Deshpande M, Daoud Y, Solomon S, Wenick A, Lutty GA, Semenza GL, Montaner S, Sodhi A. Angiopoietin-like 4 is a potent angiogenic factor and a novel therapeutic target for patients with proliferative diabetic retinopathy. Proc Natl Acad Sci U S A. 2015;112(23):E3030–9. doi:10.1073/pnas.1423765112.
23. Zhang XY, Kuang JL, Yan CS, Tu XY, Zhao JH, Cheng XS, Ye XQ. NRSN2 promotes non-small cell lung cancer cell growth through PI3K/Akt/mTOR pathway. Int J Clin Exp Pathol. 2015;8(3):2574–81.

24. Fritah A, Saucier C, De Wever O, Bracke M, Bieche I, Lidereau R, Gespach C, Drouot S, Redeuilh G, Sabbah M. Role of WISP-2/CCN5 in the maintenance of a differentiated and non-invasive phenotype in human breast cancer cells. Mol Cell Biol. 2008;28(3):1114–23. doi:10.1128/MCB.01335-07.

25. Banerjee S, Dhar G, Haque I, Kambhampati S, Mehta S, Sengupta K, Tawfik O, Phillips TA, Banerjee SK. CCN5/WISP-2 expression in breast adenocarcinoma is associated with less frequent progression of the disease and suppresses the invasive phenotypes of tumor cells. Cancer Res. 2008;68(18):7606–12. doi:10.1158/0008-5472.CAN-08-1461.

26. Tambe Y, Hasebe M, Kim CJ, Yamamoto A, Inoue H. The drs tumor suppressor regulates glucose metabolism via lactate dehydrogenase-B. Mol Carcinog. 2016;55(1):52–63. doi:10.1002/mc.22258.

27. Krystal GW, DeBerry CS, Linnekin D, Litz J. Lck associates with and is activated by Kit in a small cell lung cancer cell line: inhibition of SCF-mediated growth by the Src family kinase inhibitor PP1. Cancer Res. 1998;58(20):4660–6.

28. Jin D, Tao J, Li D, Wang Y, Li H, Hu Z, Zhou Z, Chang X, Qu C, Zhang H. Golgi protein 73 activation of MMP-13 promotes hepatocellular carcinoma cell invasion. Oncotarget. 2015;6(32):33523–33. doi:10.18632/oncotarget.5590.

29. Li RM, Nai MM, Duan SJ, Li SX, Yin BN, An F, Zhai YQ, Liu J, Chu YR, Yu Y, Song WY. Down-expression of GOLM1 enhances the chemo-sensitivity of cervical cancer to methotrexate through modulation of the MMP13/EMT axis. Am J Cancer Res. 2018;8(6):964–80.

30. Ma X, Gu L, Li H, Gao Y, Li X, Shen D, Gong H, Li S, Niu S, Zhang Y, Fan Y, Huang Q, Lyu X, Zhang X. Hypoxia-induced overexpression of stanniocalcin-1 is associated with the metastasis of early stage clear cell renal cell carcinoma. J Transl Med. 2015;13:56. doi:10.1186/s12967-015-0421-4.

31. Chan KK, Leung CO, Wong CC, Ho DW, Chok KS, Lai CL, Ng IO, Lo RC. Secretory Stanniocalcin 1 promotes metastasis of hepatocellular carcinoma through activation of JNK signaling pathway. Cancer Lett. 2017;403:330–8. doi:10.1016/j.canlet.2017.11.033.

32. Taniguchi N, Kizuka Y. Glycans and cancer: role of N-glycans in cancer biomarker, progression and metastasis, and therapeutics. Adv Cancer Res. 2015;126:11–51. doi:10.1016/bs.acr.2014.11.001.

33. Li Y, He ZC, Zhang XN, Liu Q, Chen C, Zhu Z, Chen Q, Shi Y, Yao XH, Cui YH, Zhang X, Wang Y, Kung HF, Ping YF, Bian XW. Stanniocalcin-1 augments stem-like traits of glioblastoma cells through binding and activating NOTCH1. Cancer Lett. 2018;416:66–74. doi:10.1016/j.canlet.2017.11.033.

34. Wang L, Wang J, Wu Y, Wu J, Pang S, Pan R, Wen T. A novel function of dcf1 during the differentiation of neural stem cells in vitro. Cell Mol Neurobiol. 2008;28(6):887–94. doi:10.1007/s10571-008-9266-1.

35. Jacobs J, Deschoolmeester V, Zwaenepoel K, Rolfo C, Silence K, Rottey S, Lardon F, Smits E, Pauwels P. CD70: An emerging target in cancer immunotherapy. Pharmacol Ther. 2015;155:1–10. doi:10.1016/j.pharmthera.2015.07.007.
36. DeBarros A, Chaves-Ferreira M, d'Orey F, Ribot JC, Silva-Santos B. CD70-CD27 interactions provide survival and proliferative signals that regulate T cell receptor-driven activation of human gammadelta peripheral blood lymphocytes. Eur J Immunol. 2011;41(1):195–201. doi:10.1002/eji.201040905.

37. Huang da W, Sherman BT, Lempicki RA. Bioinformatics enrichment tools: paths toward the comprehensive functional analysis of large gene lists. Nucleic Acids Res. 2009;37(1):1–13. doi:10.1093/nar/gkn923.

38. Mi H, Muruganujan A, Casagrande JT, Thomas PD. Large-scale gene function analysis with the PANTHER classification system. Nat Protoc. 2013;8(8):1551–66. doi:10.1038/nprot.2013.092.

39. Fares J, Kashyap R, Zimmermann P. Syntenin: Key player in cancer exosome biogenesis and uptake? Cell Adh Migr. 2017;11(2):124–6. doi:10.1080/19336918.2016.1225632.

40. Ruiz-Martinez M, Navarro A, Marrades RM, Vinolas N, Santasusagna S, Munoz C, Ramirez J, Molins L, Monzo M. YKT6 expression, exosome release, and survival in non-small cell lung cancer. Oncotarget. 2016;7(32):51515–24. doi:10.18632/oncotarget.9862.

41. Cavallaro U, Christofori G. Cell adhesion and signalling by cadherins and Ig-CAMs in cancer. Nat Rev Cancer. 2004;4(2):118–32. doi:10.1038/nrc1276.

42. Zhang L, Huang G, Li X, Zhang Y, Jiang Y, Shen J, Liu J, Wang Q, Zhu J, Feng X, Dong J, Qian C. Hypoxia induces epithelial-mesenchymal transition via activation of SNAI1 by hypoxia-inducible factor – 1alpha in hepatocellular carcinoma. BMC Cancer. 2013;13:108. doi:10.1186/1471-2407-13-108.

43. Haynes J, Srivastava J, Madson N, Wittmann T, Barber DL. Dynamic actin remodeling during epithelial-mesenchymal transition depends on increased moesin expression. Mol Biol Cell. 2011;22(24):4750–64. doi:10.1091/mbc.E11-02-0119.

44. Mandard S, Zandbergen F, van Straten E, Wahl W, Kuipers F, Muller M, Kersten S. The fasting-induced adipose factor/angiopoietin-like protein 4 is physically associated with lipoproteins and governs plasma lipid levels and adiposity. J Biol Chem. 2006;281(2):934–44. doi:10.1074/jbc.M506519200.

45. Yang Y, Liu Q, Zhang H, Zhao H, Mao R, Li Z, Ya S, Jia C, Bao Y. Silencing of GP73 inhibits invasion and metastasis via suppression of epithelial-mesenchymal transition in hepatocellular carcinoma. Oncol Rep. 2017;37(2):1182–8. doi:10.3892/or.2017.5351.

46. Ye QH, Zhu WW, Zhang JB, Qin Y, Lu M, Lin GL, Guo L, Zhang B, Lin ZH, Roessler S, Forgues M, Jia HL, Lu L, Zhang XF, Lian BF, Xie L, Dong QZ, Tang ZY, Wang XW, Qin LX. GOLM1 Modulates EGFR/RTK Cell-Surface Recycling to Drive Hepatocellular Carcinoma Metastasis. Cancer Cell. 2016;30(3):444–58. doi:10.1016/j.ccell.2016.07.017.

47. Gilkes DM, Bajpai S, Wong CC, Chaturvedi P, Hubbi ME, Wirtz D, Semenza GL. Procollagen lysyl hydroxylase 2 is essential for hypoxia-induced breast cancer metastasis. Molecular cancer research: MCR. 2013;11(5):456–66. doi:10.1158/1541-7786.MCR-12-0629.

48. Song Y, Zheng S, Wang J, Long H, Fang L, Wang G, Li Z, Que T, Liu Y, Li Y, Zhang X, Fang W, Qi S. Hypoxia-induced PLOD2 promotes proliferation, migration and invasion via PI3K/Akt signaling in
49. Xu Y, Zhang L, Wei Y, Zhang X, Xu R, Han M, Huang B, Chen A, Li W, Zhang Q, Li G, Wang J, Zhao P, Li X. Procollagen-lysine 2-oxoglutarate 5-dioxygenase 2 promotes hypoxia-induced glioma migration and invasion. Oncotarget. 2017;8(14):23401–13. doi:10.18632/oncotarget.15581.

50. Xu F, Zhang J, Hu G, Liu L, Liang W. Hypoxia and TGF-beta1 induced PLOD2 expression improve the migration and invasion of cervical cancer cells by promoting epithelial-to-mesenchymal transition (EMT) and focal adhesion formation. Cancer Cell Int. 2017;17:54. doi:10.1186/s12935-017-0420-z.

51. Du H, Chen Y, Hou X, Huang Y, Wei X, Yu X, Feng S, Wu Y, Zhan M, Shi X, Lin S, Lu L, Yuan S, Sun L. PLOD2 regulated by transcription factor FOXA1 promotes metastasis in NSCLC. Cell Death Dis. 2017;8(10):e3143. doi:10.1038/cddis.2017.553.

52. Chen Y, Guo H, Terajima M, Banerjee P, Liu X, Yu J, Momin AA, Katayama H, Hanash SM, Burns AR, Fields GB, Yamauchi M, Kurie JM. Lysyl Hydroxylase 2 Is Secreted by Tumor Cells and Can Modify Collagen in the Extracellular Space. J Biol Chem. 2016;291(50):25799–808. doi:10.1074/jbc.M116.759803.

53. Gentles AJ, Newman AM, Liu CL, Bratman SV, Feng W, Kim D, Nair VS, Xu Y, Khuong A, Hoang CD, Diehn M, West RB, Plevritis SK, Alizadeh AA. The prognostic landscape of genes and infiltrating immune cells across human cancers. Nature medicine. 2015;21(8):938–45. doi:10.1038/nm.3909.

54. Pich C, Sarrabayrouse G, Teiti I, Mariame B, Rochaix P, Lamant L, Favre G, Maisongrosse V, Tilkin-Mariame AF. Melanoma-expressed CD70 is involved in invasion and metastasis. Br J Cancer. 2016;114(1):63–70. doi:10.1038/bjc.2015.412.

55. Chen G, Huang AC, Zhang W, Zhang G, Wu M, Xu W, Yu Z, Yang J, Wang B, Sun H, Xia H, Man Q, Zhong W, Antelo LF, Wu B, Xiong X, Liu X, Guan L, Li T, Liu S, Yang R, Lu Y, Dong L, McGettigan S, Somasundaram R, Radhakrishnan R, Mills G, Lu Y, Kim J, Chen YH, Dong H, Zhao Y, Karakousis GC, Mitchell TC, Schuchter LM, Herlyn M, Wherry EJ, Xu X, Guo W. Exosomal PD-L1 contributes to immunosuppression and is associated with anti-PD-1 response. Nature. 2018;560(7718):382–6. doi:10.1038/s41586-018-0392-8.

56. Hanahan D, Weinberg RA. Hallmarks of cancer: the next generation. Cell. 2011;144(5):646–74. doi:10.1016/j.cell.2011.02.013.

57. Kucharczewska P, Belting M. Emerging roles of extracellular vesicles in the adaptive response of tumour cells to microenvironmental stress. J Extracell Vesicles 2. 2013. doi:10.3402/jev.v2i0.20304.

58. Yu DD, Wu Y, Shen HY, Lv MM, Chen WX, Zhang XH, Zhong SL, Tang JH, Zhao JH. Exosomes in development, metastasis and drug resistance of breast cancer. Cancer Sci. 2015;106(8):959–64. doi:10.1111/cas.12715.

59. Skog J, Wurdinger T, van Rijn S, Meijer DH, Gainche L, Sena-Esteves M, Curry WT Jr, Carter BS, Krichovsky AM, Breakefield XO. Glioblastoma microvesicles transport RNA and proteins that promote tumour growth and provide diagnostic biomarkers. Nat Cell Biol. 2008;10(12):1470–6. doi:10.1038/ncb1800.
60. Wheelock MJ, Shintani Y, Maeda M, Fukumoto Y, Johnson KR. Cadherin switching. J Cell Sci. 2008;121(Pt 6):727–35. doi:10.1242/jcs.000455.

61. Zhan T, Rindtorff N, Boutros M. Wnt signaling in cancer. Oncogene. 2017;36(11):1461–73. doi:10.1038/onc.2016.304.

62. Gulhati P, Bowen KA, Liu J, Stevens PD, Rychahou PG, Chen M, Lee EY, Weiss HL, O’Connor KL, Gao T, Evers BM. mTORC1 and mTORC2 regulate EMT, motility, and metastasis of colorectal cancer via RhoA and Rac1 signaling pathways. Cancer Res. 2011;71(9):3246–56. doi:10.1158/0008-5472.can-10-4058.

63. Sunaga N, Miyajima K, Suzuki M, Sato M, White MA, Ramirez RD, Shay JW, Gazdar AF, Minna JD. Different roles for caveolin-1 in the development of non-small cell lung cancer versus small cell lung cancer. Cancer Res. 2004;64(12):4277–85. doi:10.1158/0008-5472.can-03-3941.

64. Tung EK, Wong BY, Yau TO, Ng IO. Upregulation of the Wnt co-receptor LRP6 promotes hepatocarcinogenesis and enhances cell invasion. PloS one. 2012;7(5):e36565. doi:10.1371/journal.pone.0036565.

65. Zhang Z, Wang Y, Zhang J, Zhong J, Yang R. COL1A1 promotes metastasis in colorectal cancer by regulating the WNT/PCP pathway. Mol Med Rep. 2018;17(4):5037–42. doi:10.3892/mmr.2018.8533.

66. Gai X, Tang B, Liu F, Wu Y, Wang F, Jing Y, Huang F, Jin D, Wang L, Zhang H. mTOR/miR-145-regulated exosomal GOLM1 promotes hepatocellular carcinoma through augmented GSK-3beta/MMPs. J Genet Genomics. 2019;46(5):235–45. doi:10.1016/j.jgg.2019.03.013.

67. Kim J, Kim TY, Lee MS, Mun JY, Ihm C, Kim SA. Exosome cargo reflects TGF-beta1-mediated epithelial-to-mesenchymal transition (EMT) status in A549 human lung adenocarcinoma cells. Biochem Biophys Res Commun. 2016;478(2):643–8. doi:10.1016/j.bbrc.2016.07.124.

68. Yuan JH, Yang F, Wang F, Ma JZ, Guo YJ, Tao QF, Liu F, Pan W, Wang TT, Zhou CC, Wang SB, Wang YZ, Yang Y, Yang N, Zhou WP, Yang GS, Sun SH. A long noncoding RNA activated by TGF-beta promotes the invasion-metastasis cascade in hepatocellular carcinoma. Cancer Cell. 2014;25(5):666–81. doi:10.1016/j.ccr.2014.03.010.

69. King HW, Michael MZ, Gleadle JM. Hypoxic enhancement of exosome release by breast cancer cells. BMC Cancer. 2012;12:421. doi:10.1186/1471-2407-12-421.

Figures
Figure 1

Microenvironmental hypoxia promotes EVs release by A549 human lung cancer cells. Schematic of the pSILAC experimental workflow. Standard culture medium was replaced with serum-free SILAC medium (R6K8) immediately prior to cancer cell incubation in Normoxic (Nx) or Hypoxic (Hx) conditions for 24 h. Extracellular vesicles (EVs) released during this period were then isolated and concentrated for subsequent analysis by tandem mass spectrometry (A). Physical characteristics of the vesicles isolated from cancer cell cultures as assessed by transmission electron microscopy and Nanosight light scattering approach (B). Nanosight quantification of EVs output derived from non-SILAC labelled A549 cells in either normoxic or hypoxic conditions for 24 h. Error bars indicate S.E.M of three biological replicates. Number of particles secreted in each condition were normalized against EVs protein concentration (C). Western blots of archetypal exosome markers (ALIX, Flotilin-1, CD9) in the EVs isolated from normoxic and hypoxic tumour cell cultures. Absence of GM130 (golgi) and Annexin V(apoptotic body) expression in the EVs sample indicate absence of cellular contamination (D).
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Figure 2

Selected EVs proteins are rapidly synthesized by A549 lung cancer cells during hypoxia stress. Venn diagram of EV proteins specific to normoxic cultures, unique to hypoxic cultures, or dispersed under both conditions (A). Venn diagram showing the proportion of rapidly / recently synthesized EVs proteins (H/L ratio ≥ 2) detected in the normoxia data set, hypoxia data set, or shared by both (B). Heat-maps show functional annotation clusters with the highest enrichment scores among proteins that were rapidly synthesized in normoxic cultures (C) compared with hypoxic cultures (D). EV proteins associated with the corresponding gene terms are shown in green. Proteins not reported to be associated with the gene terms are shown in black.
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Figure 3
Functional classification of EVs proteins synthesized by hypoxic A549 lung cancer cells. Bar chart showing distribution of membrane proteins according to sub-cellular localization (as assigned by the PANTHER functional classification system (A). Western blots confirming expression levels of selected membrane-associated proteins by A549 cells when subjected to hypoxia (Hx) or normal culture conditions (Nx). Experiment was done with 3 biological replicates. (B). Bar chart showing distribution of membrane proteins according to functional class (C).
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EVs released by oxygen-starved tumours promote EMT in recipient A549 lung cancer cells. Bar chart showing signaling pathways triggered by EVs derived from A549 lung cancer cells in normoxic cultures (Nx) or hypoxic conditions (Hx) based on the PANTHER functional classification system (A). Representative fluorescent images of EV-treated A549 lung cancer and EV-treated H1299 lung cancer showed actin rearrangement as revealed by staining with phalloidin (green). Magnification = 100x (B). Western blots of E-cadherin and N-cadherin expression levels in A549 cells and H1299 cells when subjected to hypoxia or normoxia derived EVs treatment, experiment was repeated with 3 biological replicate. Error bars indicate S.E.M of three biological replicates (C). Gene expression levels of characteristic EMT markers, Snail, slug and E-cadherin in A549 cells (D) and H1299 cells (E) after EV treatment. Error bars indicate S.E.M of three biological replicates.
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Figure 5

A549 EVs promote migration and invasion in recipient A549 and H1299 lung cancer cells. Representative images showing EV-induced wound closure of A549 cells (A) and H1299 cells (B) in wound healing assays conducted over 24 h. Dot plot illustrating the rate of wound closure based on percentage against time-point 0 h. Error bars indicate S.E.M of four biological replicates. Representative images showing EV-induced invasion of A549 cells (C) and H1299 cells (D) across the ECM gel after 24 h incubation. The migrated cells were counted after staining with crystal violet. Dot plot illustrating the number of cells invade and migrate the ECM gel upon NxEVs or HxEVs incubation according to the percentage of invasion. Error bars indicate S.E.M of three biological replicates.
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