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# RETRACTED ARTICLE: LncRNA EMX2OS Induces Proliferation, Invasion and Sphere Formation of Ovarian Cancer Cells via Regulating the miR-654-3p/AKT3/PD-L1 Axis

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**Purpose:** Long noncoding RNA (lncRNA) der gulation is frequent in human ovarian cancers (OCs), but the role of specific miRNA involve in this disease remains elusive. LncRNA EMX2OS was previously reported to choose an one gene in human cancers. However, their accurate expression, further and under single echanisms in OC are largely unclear.

**Materials and Methods:** The levels of ELC2OS in OC tissues and cell lines were determined by quantitative reactime PCR, and the unction of EMX2OS was then analyzed both in vitro and in vivo. It ciferase assare and immunoprecipitation assays were performed to analyze the association to ween EMX2 S and miR-654 expression in OC cells.

**Results:** EMX2QS is over ressed human ovarian cancer tissues. Knockdown of EMX2OS reduct be overexpression of EMX2OS enhanced the proliferation, invasion and sphere forma n of 🔨 Is. In addition, EMX2OS enhanced tumor growth in an in vivo ograft m of human OC. We discovered that EMX2OS directly binds to miR-654 .d sup esses it. xpression, thus leading to the upregulation of AKT3, which served as trect tar 4 of miR 54. Moreover, miR-654 inhibited cell proliferation, invasion and mation, and restoration of AKT3 reversed the effects of EMX2OS silencing or sph verexpression. Furthermore, PD-L1 was identified as the key oncogenic compomiR-65 nent acting ownstream of AKT3 in OC cells. Ectopic expression of PD-L1 reversed the ti-cancer functions by EMX2OS knockdown, AKT3 silencing or miR-654 upregulation in OC lls.

**Conclusion:** These results demonstrated that the EMX2OS/miR-654/AKT3/PD-L1 axis confers aggressiveness in ovarian cancer and may represent a therapeutic target for OC metastasis.

Keywords: EMX2OS, ovarian cancer, AKT3, microRNA-654, PD-L1

### Introduction

Ovarian cancer (OC) is the most lethal gynecological cancer, accounting for  $\sim 2.5$  and 5% of female cancer occurrences and deaths worldwide.<sup>1</sup> It is difficult to diagnose ovarian cancer at an early stage, because early-stage OC often has no symptoms.<sup>2</sup> More than 70% of women with OC are diagnosed with advanced disease. A 5-year survival rate for women with advanced disease is approximately 20% to 30%.<sup>3</sup> Although tremendous efforts had been made to seek novel biomarkers for identifying OC tumors at early stages or build better therapeutic approaches for treatments, there has been little progress on improving OC patients' prognosis.<sup>3</sup>

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Many molecular mechanisms have been identified to play critical roles in regulating pathogenesis, metastasis and chemoresistance of OC.<sup>4</sup> Among them, non-coding RNAs, which contain microRNA (miRNA) and long noncoding RNA (lncRNA), were shown to be dysregulated in OC and have been recognized as new targets of treatments in many tumors.<sup>5,6</sup> In cancer cells, miRNAs regulate the gene expression post-transcriptionally by binding to mRNA 3'-untranslated region (3'-UTR), leading to translational repression or mRNA degradation.<sup>7</sup> Recent studies have demonstrated that lncRNA EMX2OS was significantly upregulated in gastric cancer tissues compared to the matched control tissues.<sup>8</sup> However, the expression, effects and mechanisms of EMX2OS in OC remain largely unknown.

In the present work, we attempted to explore the expression, cellular function and potential mechanisms of EMX2OS in OC. Our results suggested that EMX2OS was overexpressed in OC tissues and OC cell lines. Gain- and loss-of-function analysis showed the tumor-promoting role of EMX2OS in vitro and in vivo. Finally, our mechanistic analysis indicated that EMX2OS promotes proliferation, invasion and sphere formation of OC cells via regulating the AKT3/PD-L1 axis by sponging miR-654. Thus, the EMX2OS/miR-654/AKT3 axis seems to be a promising therapeutic target for OC.

# **Materials and Methods**

Cell Lines and Transfection Human OC cell lines (SKOV-3 2S-2 QVCAR3, 12780, CAOV3, American Type Liture Collection, Rockville, USA) and normal hu an overy cell the IOSE-80 (Chinese Academia Science, Shanghai, China) were cultured in DMFM/F12 dium (2 co, Grand Island, NY, USA) surfameled with 10° of fetal bovine serum (FBS). The transfer on plasmid for lncRNA-EMX2OS, respective control plasmid were con-AKT3, PD-L structed by Gencharma (Shanghai, China). EMX2OS siRNAs, PD-L1 siR, As, AKT3 siRNAs, control siRNA, miR-654 mimic, control mimic, miR-654 inhibitor and control inhibitor were purchased from Genepharma (Shanghai, China). Lipofectamine 2000 (Invitrogen, Carlsbad, CA, USA) was employed for cell transfection following the guidance of the manufacturer's instructions. The efficiency of transfection was assessed at 48 hrs after transfection by visualizing uptake of the BLOCK-iT Fluorescent Oligo (Thermo Fisher Scientific, Waltham,

MA, USA) using fluorescence microscopy (<u>Figure S1</u>), as previously reported.<sup>9</sup>

### qRT-PCR Analysis

Total RNA was isolated using TRIzol reagent (Invitrogen, Carlsbad, CA, USA) according to the manufacturer's instructions. Complementary DNA was synthesized with a Reverse Transcription Kit (Takara, Dalian, China). The levels of EMX2OS and GAPDH were quantified using the SYBR-Green-quantitative real-time PCR Master Mix kit (Toyobo, Osaka, Japan). The NCode miRNA qRT PCP kit (Invitrogen, Carlsbad, CA, USA) was used to detect the R-654 level according to the manufacturer's in actions. The rimers for EMX2OS, Caspase-3, Nanos Sox2, C GAPD . miR-654 and U6 were obtained from KiboBic (Guan, bu, China). The primer sequences used a las fo' ws: EMX2OS (forward: 5'gtgacttgcacaaggac da-3', Nerse: 5'- gtvtggccattcctct-3'); gggtgtg-3', reverse: 5'-Caspase-3 (fc . 1: 5'-tctggh. cgcttccatgtatgatctttgg, 3'), Nanog (forward: 5'-accttg 5'-agcaaagceteccaateccaaaca-3'), gctgcce g-3', reven 5'-gagetttgcaggaagtttgc-3', reverse: 5'-(forward: Sox? aagceteteett, a-3'), Oct4 (forward: 5'-ttttggtaccee gca x-3', rever. 5'-gcaggcacctcagtttgaat-3'), GAPDH (foragge .acategeteagacae-3', ward: reverse: 5'-gcccaat atcc-3'). miR-654 ac (forward: 5'-tatgtctgctgac atcacctt-3', reverse: provided in the NCode miRNA qRT-PCR kit) and U6 (forward: 5'-acgcaaattcgtgaagcgtt-3', reverse: rovided in the NCode miRNA gRT-PCR kit). GAPDH or U6 were used as the endogenous control for EMX2OS or miR-654, respectively. The relative expression of gene and miRNA was analyzed using the  $2^{-\Delta\Delta Ct}$  method.

### MiRNA Stability Assay

Cells were seeded in 12-well plates and cultured at 37 °C under 5%  $CO_2$  for 24 hrs. Total RNA was isolated from cells treated with 10 µg/mL Actinomycin D (Sigma-Aldrich, Louis, MO, USA) at 0, 12 and 24 hrs respectively. Relative abundance of miRNAs was detected by qRT-PCR analysis.

# Western Blotting Analysis

Total protein from cells was isolated by using RIPA lysis buffer (Pierce, Rockford, IL, USA). The protein sample was subjected to 10% sodium dodecyl sulfate-polyacrylamide gel electrophoresis (SDS-PAGE) and then transferred to a nitrocellulose membrane (Bio-Rad, Hercules, CA, USA). Following blocking with 5% nonfat milk at room temperature for 1h, the immunoblots was incubated with the primary antibody against AKT3 (1:1000, Santa Cruz Biotech, Santa Cruz, CA), PD-L1 (1:1000, Proteintech, Chicago, IL, USA) and GAPDH (1:1000, Santa Cruz Biotech, Santa Cruz, CA). Subsequently the membranes were incubated with the appropriate secondary antibodies, and the protein signals were determined using the ECL detection kit (Pierce Biotechnology, Rockford, IL, USA). The expression of GAPDH was used as an endogenous loading control.

# Cell Counting Kit-8 (CCK-8) Assay

Cell proliferation was measured by CCK-8 (Beyotime Institute of Biotechnology, Jiangsu, China) according to the manufacturer's instructions. Briefly, OC cells (100  $\mu$ L of culture medium/well) were seeded into 96-well plates and transfected as indicated. After incubation for 72 hrs, 10  $\mu$ L CCK-8 solutions were added to each well of the 96-well plates. The absorbance was measured at 450 nm by a microplate reader (Bio-Rad, Hercules, CA, USA).

## Sphere-Forming Assay

Cells were transfected with EMX2OS siRNA or EMX2OS expression vector, respectively. After 48 hrs, 2500 cells were plated on ultra-low attachment plates (Corning, NY, U serum-free DMEM-F12 medium (Gibco, Grand Island NY. USA) supplemented with 20 ng/mL EGF (Invitro, Carlsbad, CA, USA), 20 ng/mL FGF (Inv. rogen Carlsba fleirchen CA, USA) 4 mg/mL heparin (Sigma-Germany), and 2% B27 (Invitroge, Cark CA), USA). After 14 days, the sphere numb and size we analyzed by ImageJ software.

### Cell Invasion Assay

The 24-well transfell chambers coated with Matrigel (Corning, New York, etc.) were used to assess the invasiveness of Officells a described newiously.<sup>10</sup> OC cells ( $5 \times 10^4$  per were submeded onto the top of the invasion chambers. The user chambers were filled with the medium containing 10% TBS as chemo-attractant. After 24 hrs incubation, the noninvasive cells inside the upper chambers were scraped off with cotton swabs, and the invading cells on the lower membrane surface were fixed with 75% methanol and then stained with 20% Giemsa. Cells were photographed and counted in five random fields for each chamber.

# Luciferase Reporter Assay

The wild-type fragment of EMX2OS (EMX2OS-WT), mutant EMX2OS (EMX2OS-MUT), wild-type *AKT3* 3'-

UTR (AKT3-WT), and mutant AKT3 3'-UTR (AKT3-MUT) were synthesized and constructed into pGL3 luciferase reporter vector (Promega, Madison, WI, USA). OC cells were seeded into 96-well plates, and 1 day later the above luciferase reporter vectors (100 ng) containing EMX2OS (WT or MUT) or AKT3 3'-UTR (WT or MUT) were co-transfected with miR-654 mimic, miR-654 inhibitor or their respective controls (50 nM) into OC cells, along with Renilla luciferase plasmid (10 ng, pRL-CMV, Promega, WI, USA) used for normalization. Lipofectamine 2000 (Invitesen, Carlsbad, CA, USA) was used as transfer on agen following the manufacturer's protocol. (Were hat sted 48 hrs after transfection and re luch ase activity was measured using the aal-luciferase ve orter assay kit (Promega, China, according to the manufacturer's instructions. ferase divity was normalized refly to that of silla lucifer

### RMM Immune recipitation Assay (RIP)

NA immunoprecipitation assay was performed using the lagna RIP<sup>1</sup> RNA-Binding Protein Immunoprecipitation (Millipor), Bedford, MA, USA). In brief, OC cells at 80% an aency were harvested and lysed in complete RIP ris buffer on ice for 10 min. The lysates were pre-cleared by centrifugation, and 50  $\mu$ L the samples were aliquoted for input. The remaining lysates were incubated with RIP buffer containing magnetic beads conjugated with anti-Argonaute2 (Ago2) antibody (Millipore) or normal mouse IgG (Millipore) as a negative control. Samples were digested with proteinase K, and the bound RNAs were isolated and subjected to qRT-PCR analysis of EMX2OS and miR-654 expression.

# Xenograft Mouse Model

All experiment protocols were approved by the Institutional Animal Care and Ethics Committee of Jining No. 1 People's Hospital, and the animals were cared for in agreement with Institutional ethics guidelines. Four-week-old BALB/c nude mice were purchased from Beijing Vital Laboratory Animal Technology (Beijing, China). For subcutaneous xenograft tumour assay, a total of  $2 \times 10^6$  OC cells per mouse were subcutaneously injected into in the right flank of the nude mice. OC cells were injected into subcutaneously in the flank of the nude mice. Tumors were measured using a caliper, and tumor volume (mm<sup>3</sup>) was calculated using the following formula: length  $\times$  width<sup>2</sup>  $\times$  0.5. 3 weeks after injection, the mice

were sacrificed, and the tumors were collected for further analysis. Serial  $6.0 \ \mu m$  sections were cut and subjected to immunohistochemistry assay using an anti-Ki67 antibody (Abcam, Cambridge, UK).

# **Tissue Specimens**

The study was approved and performed in accordance with the guideline of the independent Ethics Committee of Jining No. 1 People's Hospital, and informed consents were signed by all patients prior to participation in the study. A total of 50 patients undergoing resection of the primary ovarian serous adenocarcinomas at Jining No. 1 People's Hospital were enrolled in this study. Inclusion criteria were as follows: (1) tumor histology originating from epithelial tissue, (2) staging according to the International Federation of Gynecology and Obstetrics, (3) defined surgical strategies, and (4) OC tissues and paired adjacent tissues were available. OC patients with the following characteristics were excluded: (1) treatment with chemotherapy, (2) treatment with radiotherapy, (3) treatment with immunotherapy prior to surgery, and (4) history of other solid tumors or hematological malignancies. The normal paired tissues were taken from the distal resection margins (more than 5 cm). All tissue specime obtained were confirmed by pathologists. Tumor tissue and adjacent noncancerous tissues were collected for RNA extraction and qRT-PCR assays.

### Statistical Analysis

All statistical analyses were done with SPSS 2ccl statistical software (IBM, Chicago, USA). Due are presented as the mean  $\pm$  standard deviation based of out least three repeats. The significant afferences were assessed using Student's *t*-test, one-weight AN VA and Wilcoxon signedrank test. P < 0.05 from a top-tailed lost was considered as statistically significant

# Results

# EMX2OS Is verexpressed in OC Tissues and OC Cell Lines and Upregulation of EMX2OS Is Correlated with Poor Survival

To explore the role of lncRNA EMX2OS in OC, we first analyzed the expression of EMX2OS in TCGA OC dataset using the cBioPortal portal (<u>http://cbioportal.org</u>). We found that EMX2OS was amplified and overexpressed in OC patients (Figure 1A). We also explored the expression of EMX2OS in OC tissues and normal ovarian tissues from GEPIA (<u>http://gepia.cancer-pku.cn/</u>), an interactive web-based TCGA database.<sup>11</sup> As shown in Figure 1B, the elevated expression of EMX2OS was observed in OC tissues compared with non-tumor ovary tissues. To validate the TCGA analysis results, we measured the expression of EMX2OS in 50 paired OC samples and paired normal samples. The qRT-PCR results demonstrated that EMX2OS levels were significantly higher in OC tissues compared to normal tissues (Figure 1C).

Then, we measured the expression **CEMX2OS** in five 2780, CA V3 and ES-OC cell lines (SKOV-3, OVCAR3, 2) and human normal ovary cell NDE-80. Our mults indicated that EMX2OS expression was phificant higher in OC cells than in ISOE-80 ells (Figure 1D, 5 inermore, we performed survival analysis using the Kaplan Meier Plotter database (http://kr\_not.con. alysis) amples are split into two groups us a median value cross the entire dataset. The results showed at higher EMX2OS expression presurvival OC patients (Figure 1E). Thus, dicted data demonstrate that EMX2OS expression is increased thes in ( tissues and ell lines, and high EMX2OS expression corrected s with por survival of patients with OC.

# Frontown of EMX2OS Inhibits OC Cell Proliferation, Invasion and Sphere ormation

To investigate the potential role of EMX2OS in OC development, we silenced EMX2OS expression in ES-2 cells by transfection with EMX2OS-specific siRNAs. As shown in Figure 2A, cells transfected with EMX2OS siRNAs showed an obviously reduced expression of EMX2OS compared with the control cells. The results of CCK-8, invasion and sphere formation assays suggested that knockdown of EMX2OS significantly suppressed the proliferation, invasion and sphere formation of ES-2 cells (Figure 2B–D). We also evaluated the effects of EMX2OS upregulation on proliferation, invasion and sphere formation in another OC cell line SKOV-3 (Figure 2A). Compared with the control cells, the transfection with EMX2OS expression vector led to a significant increase in proliferation, invasion and sphere formation of SKOV-3 cells (Figure 2B-D). Moreover, we found that overexpression of EMX2OS increased the proliferation and invasion of OVCAR3 cells, and downregulation of EMX2OS reduced these malignant properties in A2780 cells (Figure S2).



Figure I EMX2OS is overexpressed in OC tissues and OC cell lines an lation of El prrelated with poor survival. (A) The cBioPortal result shows that tion of EMX2OS in OC samples (n = 70) and normal ovarian tissues (n = 20). The **B**) 1 EMX2OS was amplified in 585 patients obtained from TCGA-OC datase Cancer Genome Atlas (TCGA) datasets were retrieved from the GEPIA data acer-pku.cn/). (C) qRT-PCR analysis of EMX2OS in OC samples (n = 50) and se (htt normal samples (n = 50). (D) qRT-PCR analysis of EMX2OS in QC cell lines a al ovary cell IOSE-80. (E) Kaplan–Meier curves for overall survival were created using the Kaplan-Meier Plotter with OC patients classified accord X2OS expression. (F) miR-654 expression in OC cell lines and normal ovary cell IOSEand lov 80. (G) Western blot analysis of AKT3 expression in O ell lines ry cell IOSE-80. \*P<0.05. normal antitative PCR. Abbreviations: OC, ovarian cancer; TCGA, the cap genome s; qRT-PCR

Using qRT-PCR assays nfirmed the the levels e of *Caspase-3* was significantly creased after the S in ES-2 cel, while was sigknockdown of EMX nificantly represend aft the overexpression of EMX2OS in SKO ells (Fidere 2E). Interestingly, pering ts showed that knockdown of our gRT-P significantly spressed the expression of EMX20 QX2Nanog, in ES-2 cells, and overexpression of EM 20S significantly increased the expression of Nanog, SOM and Oct4 in SKOV-3 cells (Figure 2E). These data collectively suggest that upregulation of EMX2OS has significant oncogenic effects on OC growth, invasion and sphere formation.

# EMX2OS Enhances Tumor Growth in a Mouse Xenograft Models

Next, we further investigated the effect of EMX2OS on OC proliferation using a nude mice xenograft tumor

model. ES-2 cells were transfected with EMX2OS siRNAs or control siRNA, and SKOV-3 cells were transfected with EMX2OS expression vector or control vector before subcutaneous implantation. Silencing of EMX2OS significantly decreased tumor growth, as observed by the smaller tumor sizes of EMX2OS siRNAs-transfected tumors compared to the control siRNA-transfected tumors (Figure 3A). On the other hand, overexpression of EMX2OS dramatically induced tumor size compared with control group (Figure 3B). In addition, immunohistochemical analysis revealed that the tumor tissues of the EMX2OS knockdown groups displayed much weaker staining of Ki-67 (Figure 3C). Importantly, Ki-67 expression was increased in the tumor tissues of EMX2OS overexpression group mice (Figure 3D). Taken together, these results clearly suggest that EMX2OS could enhance OC proliferation in vivo.



Figure 2 EMX2OS p rmation and invasion of OC cells. (A) qRT-PCR analysis of EMX2OS expression in ES-2 cells transfected with EMX2OS oliferat spher √A, and KOV-3 c sfected with EMX2OS vector or control vector. (B) Overexpression of EMX2OS promoted the proliferation as measured siRNA or control by CCK-8 assa Transwe ivasion assay as used to examine invasiveness in EMX2OS-knockdown ES-2 cells (left), and in SKOV-3 cells overexpressing EMX2OS (right, Sphere formation assays in ES-2 cells after knockdown of EMX2OS (left) and in SKOV-3 cells after overexpression of EMX2OS magnification, × Scal (right, magnification y. Scale bar, 50 μm. (Ε) qRT-PCR analysis of Caspase-3, Nanog, SOX2 and Oct4 expression in ES-2 cells transfected with EMX2OS siRNA-I or SKOV-3 cells transfected with EMX2OS vector or control vector (right). \*P<0.05. control siRNA (left), an Abbreviations: OC, ova

#### cancer; qRT-PCR, quantitative PCR; CCK-8, Cell Counting Kit-8.

# EMX2OS Functions as a Competing Endogenous RNA by Sponging miR-654 in OC Cells

Previous studies have shown that lncRNA could act as a competing endogenous RNA to interact with miRNA.<sup>12</sup> The public algorithm StarBase V2.0 was used to predict the potential lncRNA-miRNA interactions. We found that EMX2OS has a putative binding site for miR-654 (Figure 4A). Moreover, our qRT-PCR results suggested that miR-654 was downregulated in OC cells compared with the normal cells (Figure 1F), suggesting that EMX2OS expression was inversely correlated with miR-654 expression in OC cells.



Figure 3 EMX2OS enhances tumor growth in a more renogration (19, B) Comparison of tumor volume in ES-2 (A) cells transfected with EMX2OS siRNAs or control siRNA, or in SKOV-3 (B) cells transfected with ENX OC ector or control vector (upper panel). Representative xenograft tumors derived from ES-2 or SKOV-3 cells (bottom panel, magnification, × 200). Scale bar cm. (C, D) (57 staining of tumor tissues from mice inoculated with ES-2 (C) cells transfected with EMX2OS siRNAs or control siRNA, or in SKOV-3 (D) cells transfected with EMX2OS siRNAs or control vector. Scale bar, 50  $\mu$ m. \*P < 0.05.

suggested that one genic lncRNAs Previous report could promote cather prefession through inhibiting the pressor "IRNAs.<sup>13,14</sup> Moreover, expression of typor the expression of miRNA **lncRNA** uppres. ould miRNA degradation.<sup>15</sup> To examine throug induci 2OS has any influence on miR-654 expreswhether **L** assays were used to investigate the sion, qRT-P expression of mR-654 in EMX2OS-knockdown ES-2 cells or in SKOV-3 cells overexpressing EMX2OS. The qRT-PCR results indicated that EMX2OS knockdown increased miR-654 expression, while EMX2OS overexpression decreased miR-654 expression (Figure 4B), suggesting that EMX2OS inhibits miR-654 expression in OC cells. The miRNA stability assay illustrated that ectopic overexpression of EMX2OS enhanced the degradation of miR-654, while knockdown of EMX2OS

increased miR-654 stability (Figure 4C), suggesting that EMX2OS inhibits miR-654 expression by decreasing the stability of miR-654.

To determine the relationship between EMX2OS and miR-654, the dual-luciferase assay was performed. The ectopic expression of miR-654 significantly repressed the luciferase activity of wild-type EMX2OS, but not that of mutant EMX2OS in ES-2 cells (Figure 4D). Furthermore, we found that the inhibition of miR-654 induced the luciferase activity of EMX2OS-WT, but has no significant effects on the EMX2OS-MUT in SKOV-3 cells (Figure 4D). These data suggested that EMX2OS is a direct target of miR-654 in OC cells.

To test whether EMX2OS directly interacts with miR-654, we performed the RIP experiments. Our results showed that EMX2OS and miR-654 could be significantly enriched by Ago2 antibody compared with negative IgG (Figure 4E).



Figure 4 EMX2OS serves as a target of miR-654. (A) Putative miR-654 binding sit EMX2OS negatively regulated the expression of miR-654 in OC cells. (C) Stability examined at different times after administration with Actinomyci The du . (**E**) Th EMX2OS-WT, but has no significant effects on the EMX2OS-M ssociati and sphere formation assay were performed to determine ca roliferation hvasion ar together with (or without) miR-654 inhibitor. (G) CCK-8 asion formation of SKOV-3 cells transfected with EMX2OS lor o Cell Counti Kit-8. Abbreviations: qRT-PCR, quantitative PCR; CCK

We wondered whether niR-654 mint functionally affect the cancer-promo g functions of EMX2OS in OC cells. We transfected **E** X2O<sup>2</sup> siRNA together with miR-654 inhibitor int insfected EMX2OS S-2s, or vector togeth nic into SKOV-3 cells. with iR-654 Then, we prormer liferation and invasion assays. nockdown of EMX2OS significantly We found the inhibited the proh ation, invasion and sphere formation of ES-2 cells, and the inhibition of miR-654 significantly abrogated these effects (Figure 4F). Conversely, the overexpression of miR-654 could attenuate the promoting effects of EMX2OS on the proliferation, invasion and sphere formation in SKOV-3 cells (Figure 4G). Taken together, these results indicated that EMX2OS targets and suppresses the expression of miR-654 in OC cells by functioning as a competing endogenous RNA.

binding sitten EMX2 is the pance, with mutant sites shown in red. (**B**) qRT-PCR analysis showed that C) Stability is the niR-654 axer EMX2OS overexpression or knockdown. Levels of miR-654 were The dual offerase assay showed that miR-654 negatively regulated the luciferase activity of The ssociation between EMX2OS and miR-654 was analyzed using RIP assay. (**F**) CCK-8, invasion out nvasion and where formation of ES-2 cells transfected with EMX2OS siRNA or control siRNA, and the performed to determine cell proliferation, invasion and sphere vector, together with (or without) miR-654 mimic. \*P<0.05.

# MiR-654 Directly Targets AKT3 in OC Cells

To investigate the potential mechanisms by which miR-654 inhibited OC cell growth and invasion, we searched TargetScan (http://www.targetscan.org) and selected AKT3 as a possible target of miR-654 (Figure 5A). To validate whether miR-654 could bind to the 3'-UTR of *AKT3*, we performed the luciferase assay and found that miR-654 over-expression significantly reduced the luciferase activity of the wild-type *AKT3* 3'-UTR, whereas the inhibition of miR-654 enhanced the luciferase activity of the wild-type *AKT3* 3'-UTR, whereas the inhibition of miR-654 enhanced the luciferase activity of the wild-type *AKT3* 3'-UTR (Figure 5B). However, miR-654 expression did not change the luciferase activity of the mutant *AKT3* 3'-UTR (Figure 5B). Moreover, the Western blot analysis showed that miR-654 overexpression inhibited, while miR-654 inhibition increased the protein expression of AKT3 in OC cells (Figure 5C). We

explored the correlation between miR-654 and AKT3 in OC cells. Our Western blot experiments suggested that compared with that in normal cells, the expression of AKT3 in OC cells was much higher (Figure 1G). These findings support that AKT3 is a direct target of miR-654 in OC cells.

# Introduction of AKT3 Reverses the Inhibitory Effects of EMX2OS Silencing and miR-654 Overexpression in OC Cells

We confirmed that knockdown of EMX2OS reduced the protein level of AKT3 in ES-2 cells, while the transfection with miR-654 inhibitor partially abolished this effect (Figure 5D). In contrast, overexpression of EMX2OS led to the upregulation of AKT3, and these effects could be largely reversed by the transfection with miR-654 mimic in SKOV-3 cells (Figure 5D), suggesting that EMX2OS positively regulated AKT3 expression by inhibiting miR-654 expression. Furthermore, the results of CCK-8, invasion and sphere formation assays demonstrated that knockdown of EMX2OS or miR-654 overexpression in ES-2 cells significantly repressed proliferation, invasion and sphere formation, while restoration of AKT3 expression partially reversed these anti-cancer effects i ed by EMX2OS knockdown or miR-654 overexpression sion (Figure 6A-F).

Then, we found that *AKT3* was overexpressed at the mRNA level in 50 primary OC tissues compared with normal tissues (Figure 6G). To further validate the expression level of AKT3, we queried the Oncomine database (<u>http://oncomine.com</u>) for publically available OC microarray data and identified over-expression of AKT3 in the TCGA OC data set (Figure 6H). We then accessed the prognostic value of *AKT3* mRNA expression using the Kaplan Meier Plotter database. High *AKT3* mRNA expression was associated with significantly shorter overall survival for OC patients (Figure 6I). These data reveal that EMX2OS promotes OC cell proliferation invasion and sphere formation by regulating the miR **0**/AKT3 vis.

#### EMX2OS Prometes OC Cell Proliferation, Avasign and Onere Formation ia Malating the AKT3/ is by Spinging miR-654 PD-LI has suggested that PD-L1, a key immune Recent widence int molecul has signal transduction capacities that che Intribute to tumor progression by regulating cell prolifera-, invasion and cancer stem cell expansion.<sup>16</sup> on, migrati ce AKT3 as shown to function as an upstream activator of In breast cancer cells,<sup>17</sup> we tested whether the X2OS/miR-654/AKT3 axis promotes the aggressive phenotypes of OC cells in a PD-L1-dependent manner.



Figure 5 AKT3 is a direct target of miR-654. (A) Putative miR-654 binding site in the 3'-UTR of AKT3, with mutant sites shown in red. (B) The dual luciferase assay showed that miR-654 suppressed the luciferase activities of AKT3-WT, but not AKT3- MUT. (C) Western blot analysis of AKT3 in ES-2 cells transfected with miR-654 mimic or control mimic, and in SKOV-3 cells transfected with miR-654 inhibitor or control inhibitor. (D) The expression of AKT3 in ES-2 cells transfected with EMX2OS siRNA or control siRNA, together with (or without) miR-654 inhibitor, and in SKOV-3 cells transfected with EMX2OS vector or control vector, together with (or without) miR-654 mimic. \*P<0.05.

Abbreviation: 3'-UTR, 3'-untranslated region.



Figure 6 Introduction of AKT everses th nibitory effects of EMX2OS silencing and miR-654 overexpression in OC cells. (A–C) Proliferation (A), invasion (B) and ed with EMX2OS siRNA or control siRNA, together with (or without) AKT3 vector. Scale bar: 50 μm in magnification × 100. sphere formation (C) of ES-2 cen ansf phere form on (**E**) on (F) of ES-2 cells transfected with miR-654 mimic or control mimic, together with (or without) AKT3 vector. Scale (D-F) Proliferation (D), of AKT3 in OC samples (n = 50) and normal ovarian tissues (n = 50). (H) AKT3 expression in OC patients from 00. (G) bar: 50 µm in magnif ressi Oncomine databa leier curv overall survival were created using the Kaplan–Meier Plotter with OC patients classified according to high and low AKT3 (I) Kaplai expression. \*P Abbreviation:

Western blotting a lysis demonstrated that PD-L1 was upregulated in OC cells compared with the normal ovary cell ISOE-80 (Figure 7A). We also overserved that deletion of AKT3 in ES-2 cells decreased PD-L1 protein expression, while overexpressing AKT3 upregulated PD-L1 levels in SKOV-3 cells (Figure 7B), implying that AKT3 acts upstream of PD-L1.

To determine whether PD-L1 was involved in the EMX2OS/miR-654/AKT3 axis-mediated OC cell prolifera

tion, invasion and sphere formation, we next performed rescue experiments. ES-2 cells were co-transfected with EMX2OS siRNA, miR-654 mimic, or AKT3 siRNA, together with (or without) PD-L1 expression vector. We found that re-expression of PD-L1 was able to antagonize the inhibition of cell proliferation, invasion and sphere formation caused by EMX2OS knockdown, miR-654 overexpression, or AKT3 silencing (Figure 7C–K). Next, we sought to determine the expression of *PD-L1* mRNA levels in OC tissues and normal

tissues. Our qRT-PCR assays suggested that PD-L1 was highly upregulated in OC samples compared to normal samples (Figure 8A). Of importance, analysis of correlation between *PD-L1* expression and patient prognosis from microarray database revealed that PD-L1 overexpression was associated with poorer prognosis in OC patients (Figure 8B). Taken together, our results suggest that EMX2OS contributes to the malignant characteristics of OC cells through modulating the AKT3/PD-L1 axis by competitively binding with miR-654.

#### Discussion

Numerous studies have revealed that lncRNAs play critical roles in OC progression by acting as tumor suppressors or oncogenes.18-20 For example, lncRNA NEAT1 and MALAT1 were reported to be upregulated in OC samples and were negative prognostic factors for OC.<sup>18,19</sup> The downregulation of lncRNA GAS5 was significantly associated with advanced clinical stage.<sup>20</sup> NEAT1 and GAS5 participated in the regulation of OC development through sponging tumor suppressor miRNAs.<sup>18,20</sup> However, little is known about the expression, function and underlying mechanisms of lncRNA EMX2OS in OC. In the current study, we demonstrated for the first time that EMX2OS expression was remarkably increased in OC tissu OC cell lines. This result indicated that high expression may be associated with various pathological andition OC. Whether high EMX2OS expression was orrelat ro tumo. with adverse clinical features, such a sumor s size, and lymph node metastasi rema. o be further explored.

In gain or loss-of-function as two, we demonstrated that EMX2OS overcopression has tumor-promoting effects to accelerate proliferation, invasion and sphere formation of ES mand K-OV-3 cells. These results were consistent with the high boundance of EMX2OS in OC cells. The fore, to concerning of EMX2OS might yield schnificant functional impact on these malignant properties of OC cells, suggesting that EMX2OS may be a novel therapeutic target for inhibiting OC progression.

LncRNAs could serve as competing endogenous RNAs by interacting with miRNAs and suppressing their functions in cancer.<sup>18,20,21</sup> In our study, we confirmed that EMX2OS could bind to miR-654 and suppressing its expression in OC. Importantly, miR-654 was reported to be a tumor suppressor in glioma.<sup>22</sup> Furthermore, we investigated whether miR-654 mediated the effects of EMX2OS in OC cell growth and invasion. Our data suggested that EMX2OS overexpression promoted OC cell proliferation and invasion, and the introduction of miR-654 could largely reverse these effects of EMX2OS. EMX2OS expression was negatively correlated with miR-654 expression in OC cell lines. Thus, EMX2OS might promote OC progression by inhibiting miR-654 expression.

Previous studies showed that AKT3 promotes tumor proliferation and invasion in seminoma, thyroid cancer, and liver cancer.<sup>23-25</sup> In prostate cancer cells lacking the tumor suppressor PTEN, the basal enzymatic activity of represented the AKT3 was constitutively elevat major active AKT in these or s.26 The me study also showed that the expression keys of AKT were significantly higher in the er ogen rector-ner live tumors in comparison to the parogen releptor- a vive tumors, indicating that AKT3 New contribute to the more aggressive clinical phere type of photate career.<sup>26</sup> Importantly, AKT3 is highly expressed in prho y OCs, and specific downregulation of AK expression resulted in marked inhibir or OC cell p. liferation.<sup>27</sup> Consistent with these eports, we verified the oncogenic role of AKT3 in driving C cell properation, and further demonstrated that its xpression was critical for enhancing sphere forma-01 tion and invasion of OC cells. Moreover, we confirmed that KT3 was a direct and functional target of miR-654 in OC cells. Western blot analysis suggested that miR-654 negatively regulated the expression of AKT3 protein, and the level of miR-654 showed a reverse relationship with AKT3 in OC cells. In our rescue experiments, restoration of AKT3 abolished the effects of miR-654 in OC cells, demonstrating that AKT3 played important roles in mediating the EMX2OS/miR-654 axis-induced biological functions in OC.

Cancer growth and progression are associated with immune suppression. PD-L1 plays critical roles in evading anti-tumor immunity, and also actively promotes cancer initiation, epithelial-to-mesenchymal transition, metastasis, cancer stem cell properties, and resistance to therapy of various cancers through several tumorintrinsic mechanisms.<sup>28</sup> High expression of PD-L1 was correlated with worse overall survival in multiple cancer types, including OC.<sup>29</sup> Tumor cell-intrinsic PD-L1 was shown to promote tumor-initiating cell generation in OC.<sup>30</sup> Our data provided the first demonstration that PD-L1 serves as a crucial downstream effector of AKT3, and targeting PD-L1 might possibly retard the initiation and progression of OC induced by the



Figure 7 EMX2OS promoted OC cell proliferation, invasion and sphere formation via regulating the AKT3/PD-L1 axis by sponging miR-654. (A) Western blot analysis of PD-L1 in OC cell lines and normal ovary cell IOSE-80. (B) Western blot analysis of PD-L1 in ES-2 cells transfected with AKT3 siRNAs or control siRNA, and in SKOV-3 cells transfected with AKT3 vector or control vector. (C, F, I) Proliferation of ES-2 cells transfected with EMX2OS siRNA (C), miR-654 mimic (F) or AKT3 siRNA (I), together with (or without) PD-L1 vector. (D, G, J) Invasion of ES-2 cells transfected with EMX2OS siRNA (D), miR-654 mimic (G) or AKT3 siRNA (J), together with (or without) PD-L1 vector. Scale bar: 50  $\mu$ m in magnification × 100. (E, H, K) Sphere formation ES-2 cells transfected with EMX2OS siRNA (E), miR-654 mimic (H) or AKT3 siRNA (K), together with (or without) PD-L1 vector. Scale bar: 50  $\mu$ m in magnification × 100. (E, H, K) Sphere formation ES-2 cells transfected with EMX2OS siRNA (E), miR-654 mimic (H) or AKT3 siRNA (K), together with (or without) PD-L1 vector. Scale bar: 50  $\mu$ m in magnification × 100. (E, H, K) Sphere formation ES-2 cells transfected with EMX2OS siRNA (E), miR-654 mimic (H) or AKT3 siRNA (K), together with (or without) PD-L1 vector. Scale bar: 50  $\mu$ m in magnification × 100. \**P*<0.05. Abbreviation: OC, ovarian cancer.



Figure 8 PD-L1 is overexpressed in OC and high PD-L1 expression was possible samples (n = 50) and normal ovarian tissues (n = 50). \*P<0.05. (**B**) Kaplan–vier C classified according to high and low PD-L1 expression. (**C**) Schema illustrate the ovarian cancer cells via regulating the miR-654-3p/AKT3/PD-L1 exis. **Abbreviation:** OC, ovarian cancer.

EMX2OS/miR-654/AKT3 pathwey, although this possibility requires further investigation.

# Conclusion

Our data showed that EMY2OS served as a molecular sponge for miR-cold to apregulate the expression of AKT3 and PEDE1, the sby predicting the proliferation, invasion and sphere formation of OC cells (Figure 8C). The ENY2OS/CPEC54/AKT3/PD-L1 pathway could be considered a potential target for the OC therapies in the future.

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# **Author Contributions**

All authors performed the experiments, contributed to data analysis, drafting and revising the article, gave final

ed with pool, the state of OC patients. (A) qRT-PCR analysis PD-LI expression of in OC r call the overall survival were created using the Kaplan–Meier Plotter with OC patients the reasonable which EMX2OS induces proliferation, invasion and sphere formation of

approval of the version to be published, and agree to be accountable for all aspects of the work.

# Disclosure

The authors report no conflicts of interest in this work.

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