#### **OncoTargets and Therapy**

ORIGINAL RESEARCH

## **RETRACTED ARTICLE: MLPH Accelerates the** Epithelial-Mesenchymal Transition in Prostate Cancer

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Introduction: Prostate cancer (PC) is the second greatest use of cancel eaths globally. PC presents a poor prognosis once it metastasizes, there is onsiderable proof of vital epithelial-mesenchymal transition (EMT) function in PC me tasi Previous studies revealed that melanophilin (MLPH) is associate with PC nowever, s role in PC remains poorly understood.

responses to MLPH knock-Methods: Bioinformatics analyses were reformed. The celly' down were examined in HCC cell Les wound heak assay, migration and invasion assay, Western blotting.

**Results:** Analysis of the PRC geneV2 database N saled that high MLPH expression might indicate poor overall survi I. MLPH knockdown reduced PC cell migration, proliferation, and invasion. MLPH dow egulation in two resulted in a lower growth rate and fewer metastatic nodules in lung wes. Furthermore, MLPH knockdown recovered downregulated expression al marker N-cadherin and the epithelial marker the mesen g a de in β-catenin. E-cadherin follow

ults indicate that progression of PC is stimulated via MLPH-Conclusion: Thes dependent in iation the EMT.

words:  $\Pi$ LPH, enclosed below the sense of the sense of

#### Introd ction

state cancer (PC) ranks as the second most prevalent tumor in men, and in some regions ranks first,<sup>1</sup> with sources predicting 358,989 deaths and 1,276,106 new cases in 2018.<sup>2</sup> Metastasized tumors result in dramatically reduced survival rates.<sup>3</sup> This has necessitated a better understanding of the mechanisms of PC development and progression.

The epithelial-mesenchymal transition (EMT) initiates and significantly regulates progression and metastasis of PC.<sup>4</sup> An intricate procedure, the EMT triggers alterations in epithelial cell plasticity via transient de-differentiation into a mesenchymal phenotype.<sup>5</sup> The EMT is one of the primary means of cancer cell metastasis. A previous study revealed that a melanophilin (MLPH) variant was associated with PC.<sup>6</sup> Mancuso et al also reported that MLPH was associated with PC risk.<sup>7</sup> Bu et al revealed a higher level of MLPH in prostate tissue.<sup>8</sup> Conducive microenvironments for the progression and metastasis of PC are orchestrated via β-catenin signaling.<sup>9</sup> Therefore, we hypothesized that MLPH is involved in the EMT due to the potential association of MLPH with PC progression. This study aimed to investigate the role of MLPH in PC, as it remains particularly ambiguous.

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## **Materials and Methods**

#### **Bioinformatics Analysis**

The PROGgeneV2 Pan Cancer Prognostics Database (<u>http://genomics.jefferson.edu/proggene/</u>) was used to analyze the role of MLPH in PC.<sup>10</sup>

#### Cell Culture

The PC cell lines PC3 and LNCaP were purchased from the American Type Culture Collection (Manassas, VA, USA). These cells were cultured in RPMI-1640 medium (Sigma-Aldrich, Shanghai, China) with the addition of 10% fetal bovine serum (FBS; Invitrogen Gibco, New Zealand).

#### Colony Formation Assay

The colony formation assay was performed as described previously.<sup>11</sup> Briefly, stably infected cells were cultured in a 6-well plate at 500 cells/well. Cells were cultured for 2 weeks. Next, cells were fixed for 30 min with 10% formalin and stained with Giemsa for 3 min. The number of colonies with > 50 cells was recorded.

## Quantitative Real-Time Reverse Transcription Polymerase Chain Reaction (RT-qPCR)

Total RNA was extracted using TRA J r gent (Invitrogen). In accordance with the many cturer's rote synthecols, a reverse transcription system kit as us size the cDNA (Toyobo, Osaka, pan). RT-q **CR** was carried out using an ABI PRISE 710 equence detection system (Applied Biosyster, Foster CA, USA). GAPDH was applied as an internal control with the following primers: (forw 1) 5'\_\_\_GAGÇGAGATCCCTCC AAAAT-3' and (reverse) GGCTC / IGTCATACTTCT CATGG-3'. 🗡 e priner seq pros for MLPH were as - AAGCCCGCTTCAAGAGGTTCfollows: (f ward) TGGTCGCTGTCTCCACTTCT-3'. 3' and (revers.

## Western Blot WB) Analysis

We extracted total protein using a radioimmunoprecipitation buffer kit (Sigma-Aldrich) and determined the protein concentration using a BCA protein assay kit (Beyotime, Shanghai, China). The proteins were separated by 8–12% sodium dodecyl sulfate polyacrylamide gel electrophoresis and transferred to a polyvinylidene fluoride membrane. Next, the membranes were blocked in 10% defatted milk for 2–3 h and incubated for at least 12 h at 4°C with GAPDH (1:1000; No. 5174, Cell Signaling Technology, Shanghai, China), MLPH (1:500; No. 10338-1-AP, Proteintech, Wuhan, China), N-cadherin (1:1000; No. ab76057, Abcam), total  $\beta$ -catenin (1:1000; No. 848, Cell Signaling Technology), E-cadherin (1:1000; No. ab76319, Abcam), and activated  $\beta$ -catenin (1:1000; No. 19807, Cell Signaling Technology) antibodies. The secondary antibody horseradish peroxidase-conjugated IgG (1:8000, Proteintech) was then applied for 1 h at 37°C. GAPDH was used as the internal control for all WB assays. The internal control for nuclear protein was Histone H3. Bio Ded Quantity One software (Bio-Rad, Hercules, CA, 15A) was used to analyze protein expression.

## Lentiviral Infection

The lentiviral short hair **R**<sup>2</sup> A (shRNA) for MLPH was obtained commentally (Tax 1, S. CLNV-NM\_024101, , Noligonucle Les were phosphorylated, Sigma-Aldric annealed, and cloned to the pLKO.1 vector. Viral infection was contracturer's instructions. the cells were cultured with polybrene (~ 4  $\mu$ g/mL) Firs and iral particles  $1 \times 10^8$ ). The medium was changed after fter 48 infected cells were screened for 7 con-24 h. nutive days using puromycin ( $\sim 1 \ \mu g/mL$ ) to obtain stable with downregulation of MLPH. The levels of MLPH were detected by RT-qPCR and WB assay. These ells were used in subsequent experiments.

## Wound Healing Assay

The cells were cultured in a 6-well plate until 100% confluence. A wound was produced by drawing a straight line with a pipette tip (10  $\mu$ L). Subsequently, the cells were cultured in RPMI-1640 medium without FBS. AZD5153 is a novel bromodomain-containing protein 4 inhibitor. Following previous studies,<sup>12,13</sup> 100 nM AZD5135 (Medkoo Bioscience, Beijing, China), an inhibitor of proliferation, was included as a control group. After 24 h, the width of cell migration was recorded.

## Transwell Migration Assay

A total of  $1 \times 10^5$  cells was seeded into the upper chamber of the transwell unit with 200 µL of medium. Medium supplemented with 1% FBS (~ 500 µL) was added into the lower chamber. The non-migrating cells were wiped with cotton swabs after 1 day, and the cells on the lower side of the membrane were fixed with 10% formalin. The migrated cells were stained with 0.1% crystal violet.

#### Transwell Invasion Assay

First, Matrigel (BD Biosciences, Shanghai, China) was added to the upper chamber. Then, approximately  $3 \times 10^5$  cells were seeded on top of the Matrigel with 250 µL medium without FBS. The lower chamber was filled with 800 µL medium with 1% FBS acting as a chemotactic factor. After 1 day, the cells in the upper chamber were fixed with 10% formalin. Non-invasive cells were gently wiped from the top of the Matrigel. The fixed cells were stained with crystal violet and counted.

#### In vivo Study

All of the animal studies were approved by the Animal Care and Use Committee of the First Affiliated Hospital of Zhengzhou University and were performed following the National Institutes of Health Guide for the Care and Use of Laboratory Animals.<sup>14</sup>

For in vivo xenograft studies, 15 mice were randomized into three groups. Approximately  $2.5 \times 10^6$  PC3 sh-nc,  $2.5 \times 10^6$  PC3 sh1, or  $2.5 \times 10^6$  PC3 sh2 cells suspended in 200 µL of phosphate-buffered saline (PBS) were injected subcutaneously into each mouse. Tumor sizes were observed and calculated using the form.  $(0.5236 \times \text{length} \times \text{width} \times \text{depth})$  as previously described<sup>3</sup>.

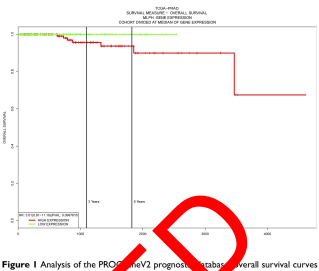
For the in vivo pulmonary metastas, mode happrox mately  $1.5 \times 10^6$  PC3 sh-nc,  $1.5 \times 10^{-10}$  PC3 sh $_{-1.5} \times 10^{-6}$  PC3 sh2 cells suspended in 150 µc1of PBS were injected via the tail vein in procencie (20 g) of t 4 weeks after injection, the mice were sacchiced and their lungs were observed. The problem of pulmonary metastases on the surface was conted.

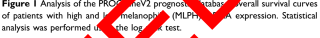
**Statistical realys.** Statistical analysis were preformed using SPSS 17.0. All experiments were called but at least in triplicate. The data are expressed as the means  $\pm$  standard deviations. We evaluated statistical significance by Student's *t*-test or one-way analysis of variance. *P*-values  $\leq 0.05$  were considered to indicate statistical significance.

#### Results

## High MLPH Expression Indicates a Decreased Overall Survival Trend

As per the prognostic PROGgeneV2 database evaluation (Figure 1), there was no noteworthy variance in the





5-year succed rate between the low and high MLPH groups (low M.PH, n = 206; high MLPH, n = 207; have ratio, 3.0 95% confidence interval (0.81–1.19); *P*-value = 0.09976). However, Figure 1 clearly hows a decreasing trend in overall survival in the high N.PH expression group.

## and LNCaP Cells Using Lentiviral RNA Interference Vectors

Steady knockdown of MLPH expression in human PC cell lines (PC3 and LNCaP) using lentiviral RNA interference vectors that expressed shRNA (sh-MLPH) was used to examine the correlation between PC and MLPH. Protein and MLPH mRNA levels were assessed 5 days after lentiviral infection (Figure 2A and B), and a comparison with the control groups revealed that shRNA downregulated MLPH expression.

## MLPH Knockdown Diminishes Proliferation, Migration, and Invasion of PC Cells

MLPH knockdown decreased cell proliferation at day 14 (Figure 3A), as assessed via the colony formation assay. Cell invasion and migration were also examined and were significantly reduced by MLPH knockdown; fewer cells were seen to migrate through the pores at 24 h, as shown in Figure 3B and C. Following a previous study,<sup>12</sup> an inhibitor of proliferation (AZD5135, 100 nM) was included as a control group.

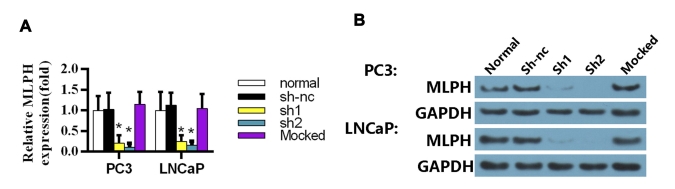


Figure 2 Establishment of MLPH-knockdown cells. (A) MLPH mRNA levels were analyzed via RT-qPCR. (B) Protein expression of MLPH was and the via Western blotting. Data are presented as means  $\pm$  standard deviation. Each experiment was repeated at least five times with normal, negative control short hair in RNA inc), short hairpin RNA1 (sh1), short hairpin RNA2 (sh2), and mock-treated (mocked) groups. \*P < 0.05 compared to the sh-nc group.

A healing assay at 24 h revealed that the wound-closure ability of the PC cell lines was considerably diminished due to MLPH exhaustion (Figure 3D). MLPH knockdown significantly increased the migration of PC cells.

## MLPH Knockdown Impairs Tumor Proliferation and Pulmonary Metastasis in vivo

In a tumor-transplant model, the effect of MLPH knoch down in PC was examined in vivo, and growth rates were reduced when MLPH levels were inhibited (Figure 4A and B). MLPH function in the metastasis of PC cells was also established in vivo via injection of MLPL into tail veins of nude mice. MLPH-knockdow there aoxym. and eosin (H&E)-stained pulmore y tissues exhibited fewer metastatic nodules in comparison to those in the shnc group (Figure 4C).

# MLPH Knockdown Attenuates the EMT in PC Cell Lines

The EMT functions is a critical colecular marker when probing concer behavior. Therefore, WB analyses of mesenchymat Weadherin and Vimentin) and epithelial (E-cadherin) manners revealed a sharp contrast, as MLPH knockdown, downregulated N-cadherin and Vimentin and upregulated E-cadherin expression in PC cells (Figure 5). Moreover, both total and activated  $\beta$ -catenin were inhibited due to MLPH depletion (Figure 5).

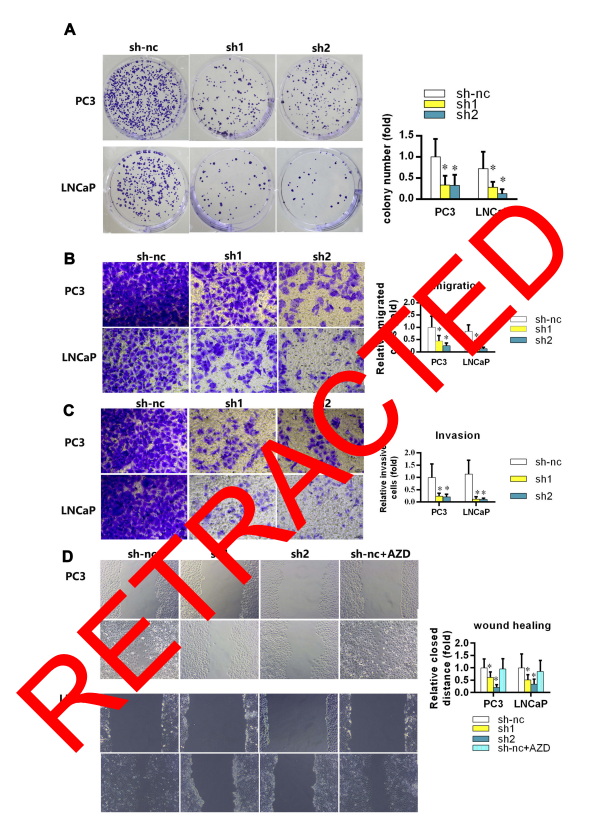
#### Discussion

PC generally follows lung cancer as a leading cause of cancer deaths in males. In 2018, an estimated 1,276,106

PC patients were diagonsed, and 358, 8° PC patients died.<sup>2</sup> Notably, if PC has netastasized, it cannot be cured.<sup>1</sup> With this in minor tefinitive targets to improve PC prognosic and interventive efficacy are urgently needed.

involved the transport of melanosomes. M Mat sic et al observed upregulated MLPH levels in tissues, and MLPH mutations could epit elial-enriche melano me transport defects, as observed in trigge den mice." Several studies have reported that Man pression is related to PC. Penney et al detected a significant association of PC risk variants with the xpression of neighboring MLPH genes via the Affymetrix GeneChip,<sup>6</sup> and Nicholas et al established a correlation of MLPH with PC risk via a large-scale transcriptome-wide association study.<sup>7</sup> Moreover, based on the PROGgeneV2 prognostic database, we found that high MLPH expression is a predictor of poor overall survival. Thereafter, when investigating the role of MLPH in the progression and development of PC, we observed a decline in cell proliferation, migration, and invasion capability of PC cells when MLPH was downregulated. These results are similar to those of previous studies.16,17

Initially, the EMT occurs during early gastrulation and neural crest development.<sup>18</sup> The EMT causes epithelial cell alterations, so that they function similar to mesenchymal cells.<sup>19</sup> The EMT has been reported to play a critical role in metastasis.<sup>20</sup> The EMT entails tumor cells loosing surface contact and epithelial physiognomies during early metastasis phases, acquiring mesenchymal traits instead, which facilitates surrounding tissue invasion and metastasis.<sup>21</sup> During PC progression,



**Figure 3** MLPH knockdown decreased proliferation, migration, and invasion of PC cell lines. (**A**) Effects of MLPH on cell proliferation were evaluated via colony formation assay at day 14 in PC3 and LNCaP cells. \*P < 0.05 compared to the sh-nc group. All data are expressed as means ± standard deviation. (**B**) Transwell migration assay was performed at 24 h to assess cell migration capabilities. The number of cells was counted, with six microscopic fields tallied per insert (magnification: 200×). \*P < 0.05 compared to the sh-nc group. All data are expressed as means ± standard deviation. (**B**) Transwell migration assay was performed at 24 h to assess cell migration capabilities. The number of cells was counted, with six microscopic fields tallied per insert (magnification: 200×). \*P < 0.05 compared to the sh-nc group. All data are expressed as means ± standard deviation. (**C**) Transwell invasion assay was performed at 24 h to assess cell invasion capabilities. The number of cells was counted, with six microscopic fields that are expressed as means ± standard deviation. (**D**) Wound healing assay was performed at 24 h to assess cell invasion capabilities. The number of cells was counted, with six microscopic fields that are expressed as means ± standard deviation. (**D**) Wound healing assay was performed at 24 h to assess cell invasion. (**D**) Wound healing assay was performed at 24 h to evaluate cell migration (magnification: 200×). Sh-nc+AZD: sh-nc group treated with AZD5135 (100 nM). The images are representative of five independent experiments. Relative widths of the wound gaps were measured using ImageJ software. All data are expressed as means ± standard deviation. \*P < 0.05 compared to the sh-nc group.

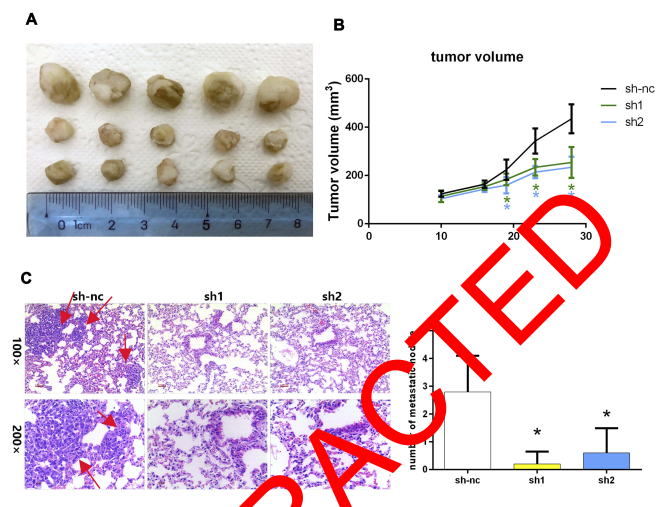


Figure 4 Depletion of MLPH decreased growth and lung or astasis in 1/3 cells. (A) coss photos of tumor tissues were obtained on day 28. (B) Tumor volume was gauged at days 10, 16, 19, 23, and 28. (C) Hematoxylin and experision using a statistic product taken and the number of pulmonary metastatic nodules per lung tissue sample was calculated (n = 6). All data are expressed as mean a standary variation. \*P < 0.05 compared to the sh-nc group; sh-nc, negative control short hairpin RNA; sh1, short hairpin RNA1; sh2, short hairpin RNA2.

epithelial cells undergo the EMT, characterized by morphological changes in a air pholotype from cuboidal to spindle-shaped.<sup>22</sup> Epithelial cells predominantly express E-cadherin, while a N-cae brin is a mesenchymal protein. Vimenta, a cyterkeleton potein, has been linked to initiation of the FLAT. Therevious study reported that a specific N-cae erin antibody could inhibit EMT progression while singltaneously reducing tumor growth invasion and migration in PC.<sup>24</sup> In this study, we observed increased E-cadherin and diminished N-cadherin and Vimentin expression as a result of MLPH depletion, thus implying the expression of MLPH in the EMT of PC cells.

PC cells hijack the EMT process to become invasive and migratory and acquire the ability to breakdown the basement membrane and metastasize. Wnt/ $\beta$ -catenin signaling, which has been implicated in control of the EMT, is correlated with the invasive and proliferative potencies of PC cells, as well as EMT traits.<sup>25</sup> Upregulation of  $\beta$ -catenin in PC cells antagonizes the EMT inhibition effect.<sup>26</sup> Liu et al reported that FOXO3 also suppresses the EMT via downregulation of  $\beta$ -catenin expression in PC cells.<sup>9</sup> Likewise, we observed decreased expression of total and activated  $\beta$ -catenin via silencing of MLPH. Thus, MLPH can upregulate the EMT induced by  $\beta$ -catenin activation in PC cells.

There are several limitations of this study. The in vitro outcomes must first be verified in both primary cells and PC cell lines. Second, stage-wise MLPH expression variations are yet to be established. Additional research is needed to establish the PC biomarker potential of MLPH expression.

PC3:	shine shi shi
E-cadherin	~~~
N-cadherin	
Active- b-catenin	····
Total b-catenin	
MLPH	
Vimentin	
GAPDH	

Figure 5 MLPH knockdown downregulated epithelic p-mesent of the position (EMT) markers and  $\beta$ -catenin expression. (A) Images at the potentiative of one ee independent experiments. Protein levels of the cadherin, wildherin, Vimentin, MLPH, activated  $\beta$ -catenin, and total  $\beta$ -catenet experiments. (B) Images are representative of three experiments.

#### Conclusions

The results of this study comprehensively specify inhibition of the EVT via here H knowdown in PC cells.

## Abbi viation

PC, Prostate ancer; EMT, epithelial-to-mesenchymal transition; MLPH, eslanophilin; WB, Western blot; RT-qPCR, Real-time quantitative polymerase chain reaction; shRNA, short hairpin RNA.

# Ethics Approval and Consent to Participate

The present study was approved by the Animal Care and Use Committee of The First Affiliated Hospital of Zhengzhou University.

#### **Data Sharing Statement**

The datasets used in this study are available from the corresponding author upon reasonable request.

#### **Author Contributions**

All authors contributed to data analysis, drafting and revising the article, gave final approval of the version to be published, and agree to be accountable for all aspects of the work.

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#### Disclosur

The authors eclare that bey here no competing interests.

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