ORIGINAL RESEARCH Long Non-Coding RNA LINC00466 Knockdown Inhibits Tongue Squamous Cell Carcinoma Malignancy by Targeting microRNA-493/HMGA2

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A 00466 (LIA Purpose: Long intergenic non-protein-coding P 20 o) promotes lung adenocarcinoma progression. Nonetheless, the pression and precise roles of LINC00466 Jertain ap warrant further investigain tongue squamous cell carcinoma (TSCC) cmains VC0/ 66 effects on the aggressive tion. Hence, the present study aimed to kamine the TSCC cell characteristics and to elucate . potential un erlying mechanisms.

Methods: First, LINC00466 expression in TS was determined by reverse transcriptionquantitative PCR. Subsequency, cell proliferation, apoptosis, migration, and invasion in vitro, as well as tumor owth in vive vere assessed to examine the LINC00466 effects on TSCC cells.

Results: LINC00466 was us gulated in fSCC. This upregulation was notably associated SC patient survival. In vitro experiments indicated that LINC00466 with shorter over paroliferation, migration and invasion, and promoted apopdepletion suppress TSC Ament revealed that LINC00466 downregulation attenuated TSCC tosis. A vivo e p. Mechanistic analysis revealed that LINC00466 functions as grow tum in v 493 (mil 493) molecular sponge, a miRNA that targets high-mobility group vicroRN 2 (HMGA2) mRNA. LINC00466 upregulated HMGA2 in TSCC cells, and this ATphenon on was regulated by the miR-493 sponge. Rescue experiments revealed a decrease in the mix 93/HMGA2 axis output, partially reversing the effects of LINC00466 downulation on aggressive TSCC cell behavior.

Collusion: These findings demonstrate that *LINC00466* promotes TSCC cell oncogenicity in vitro and in vivo by upregulating the miR-493/HMGA2 axis output. These results may provide a new perspective and new insight into the molecular mechanisms of TSCC.

Keywords: long intergenic non-protein-coding RNA 00466, tongue squamous cell carcinoma pathogenesis, targeted therapy

Introduction

Tongue cancer is a prevalent type of head and neck carcinoma endangering public health worldwide.¹ Tongue squamous cell carcinoma (TSCC) is the most common type of tongue cancer and exhibits characteristics, such as a high malignancy, unlimited growth, and active tissue infiltration that results in the malfunction of mastication, speech, and deglutition.² Surgery plus radiotherapy, and neoadjuvant chemotherapy are the primary therapeutic methods for TSCC.³ Local relapse rates range from 18 to 76% among TSCC patients following first-line anticancer therapies, and local lymph node metastasis poses an enormous challenge for physicians

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treating TSCC patients.⁴ Despite recent advances in diagnostic and treatment methods, the clinical outcomes for TSCC patients have not improved significantly, and the 5-year overall survival rate is only 50%–60%.⁵ Even though TSCC pathogenesis has been investigated extensively over the past few decades, the detailed mechanisms and molecular events involved remain uncharacterized.^{6,7} Thus, it is critical to elucidate the mechanisms behind TSCC formation and progression. These findings may be useful for identifying potential targets for anticancer treatments.

Long non-coding RNAs (lncRNAs) are a heterogeneous family of non-protein-coding RNAs, typically over 200 nucleotides in length.⁸ Originally, lncRNAs were regarded as genomic 'junk' or 'noise' as they lack a protein-coding sequence.9 However, accumulating evidence suggests that lncRNAs are capable of interacting with RNA, proteins, and DNA. This interaction consequently regulates gene expression through different mechanisms.10-12 lncRNAs are involved in almost all physiological and pathological phenomena, including carcinogenesis and cancer progression.¹³ Lately, increasing numbers of studies have demonstrated the aberrant expression of lncRNAs TSCC.^{14–17} lncRNAs possess both tumor-suppressive cancer-promoting activities during TSCC initiation and progression. These processes include regulating the CUL. ycle, cell proliferation, apoptosis, metastasis, apogenesi and epithelial-mesenchymal transition.^{18–20} According , Idena fying lncRNAs contributing to TSC pathogen sis is of utmost importance to discover pell gnostic targes and treatments for this malignant mor type.

A IncRNA, named long intergenic on-proteincoding RNA 0046 (LINC J466), was previously for procession in lung reported to facilitate adenocarcinop verthe ss. e LINC00466 expres-1 cise rol s in TSC remain poorly studied. sion and p present study aimed to quantify Therefore, LINC00466 exp ssion in TSCC and to elucidate LINC00466's clinic, relevance in TSCC. Moreover, the LINC00466 effects on aggressive TSCC behavior were investigated and the possible LINC00466 mechanisms of action for TSCC progression were elucidated. We demonstrate for the first time that the LINC00466/ miR-493/high-mobility group AT-hook 2 (HMGA2) pathway promotes TSCC progression. The pathway provides a promising set of targets for diagnosing, preventing, and/or treating TSCC.

Patients and Methods Patients and Tissue Samples

The study was approved by the Zaozhuang Municipal Hospital Ethics Committee (ECZZMH-2014.0615) and was conducted following the World Medical Association Declaration of Helsinki. In addition, written informed consent was obtained from all study subjects. TSCC tissue samples and adjacent normal tissues were obtained from 53 patients with TSCC who had been admitted to Zaozhuang Municipal Hospital. None of these patients were treated with preoperative cher w, radiotherapy, or other anti-tumor modality. The clinic pathological characteristics of these patients ere shown Table 1. Follow-up was conducted f 5 years until e patient's death. Follow-up was recuted outpart it visits or by telephone. All the tisse set ples collected were snapfrozen in liquid trogen an stored $1 - 80^{\circ}$ C.

Cell Lines and Cell Culture

Human TSCC cell lines (SCC-15 and CAL-27) were acquired from the American Type Culture Collection (ATUT) and were grown in Dulbecco's modified Eagle's medium. (Silve), Thermo Fisher Scientific, Inc.) supplemented with 10% fetal bovine serum (FBS; Gibco; Thermo Fisher Scientific) and 1% penicillin/streptomycin mixture (Gibco; Thermo Fisher Scientific). The Minimum ssential Medium (Gibco; Thermo Fisher Scientific) supplemented with 10% FBS and 1% penicillin/streptomycin mixture was used for cultivating normal gingival epithelial cells (ATCC[®] PCS-200-014TM; ATCC). Cells were cultured at a constant temperature (37° C) supplied with 5% CO₂.

Transient Transfection

Specific small interfering RNAs (siRNA) targeting *LINC00466* (si-LINC00466#1 and si-LINC00466#2) and negative control (NC) siRNA (si-NC) were purchased from RiboBio Co. A miR-493 agomir (agomir-493) and miR-493 antagomir (antagomir-493) were synthesized by GenePharma Co., Ltd. and applied to increase or silence endogenous miR-493 expression, respectively. An NC agomir (agomir-NC) and NC antagomir (antagomir-NC) served as the controls for agomir-493 and antagomir-493, respectively. To restore HMGA2 expression, the full-length *HMGA2* gene was amplified and inserted into the pcDNA3.1 vector (Invitrogen; Thermo Fisher Scientific, Inc.), yielding the pcDNA3.1-HMGA2 plasmid (hereafter

No.	Age	Sex	Smoking	Drinking	Clinical Stage	Treatment
1	36	Male	Yes	No	IV	Surgery + radiochemotherapy
2	57	Male	No	No	1	Surgery
3	45	Female	No	No	III	Surgery + radiochemotherapy
4	49	Male	Yes	Yes	III	Surgery + radiotherapy
5	62	Female	No	No	1	Surgery
6	68	Female	No	Yes	IV	Surgery + radiochemotherapy
7	40	Male	Yes	No	III	Surgery
8	52	Male	Yes	No	I	Surgery
9	44	Female	No	Yes	I	Surgery
10	59	Female	Yes	Yes	III	chemotherapy
11	75	Male	Yes	No	1	Surgery
12	35	Male	Yes	Yes	III 🦷	Surgery + rate chemotherapy
13	62	Female	No	No		rgery
14	77	Male	Yes	Yes	IV	Survy + diochemotherapy
15	71	Female	Yes	No		Surger
16	49	Female	No	Yes		Supery
17	46	Female	No	No		argery + radiotherapy
18	52	Male	Yes	No		Surgery
19	42	Female	No	No	IV	Surgery + radiochemotherapy
20	45	Female	Yes	No		Surgery
21	56	Male	Yes	No		Surgery
22	39	Female	No	Yes		Surgery + radiochemotherapy
23	72	Male	No	No		Surgery + radiotherapy
24	71	Female	Yes	No		Surgery
25	44	Female	No		111	Surgery + radiochemotherapy
26	49	Male	NO N	INO		Surgery
27	45	Male Famala	NO			Surgery
20	52	Female		10		Surgery + radiochemotherapy
27	41	Female				Surgery + radiochemotherapy
30	72	Female		No	1	Surgery
37	45	Female	No	No		Surgery
32	44	Fundle	Yes	No		Surgery
34	52	Female	No	Yes		Surgery
35	57	Male		No		Surgery
36	53	Ferre	Yes	Yes	IV	Surgery + chemotherapy
37	40	ale	Yes	No	1	Surgery
38		Female	Yes	No	1	Surgery
39	66		No	Yes	Ш	Surgery + chemotherapy
40	68	Male	No	No	1	Surgery
41		Female	Yes	Yes	1	Surgery
42	2	Male	Yes	No	IV	Surgery + radiochemotherapy
43	40	Male	Yes	Yes	1	Surgery
44	48	Male	Yes	No	ш	Surgery + radiotherapy
45	65	Male	No	No	1	Surgery
46	40	Female	No	No	Ш	Surgery + radiochemotherapy
47	62	Female	No	Yes	Ш	Surgery + radiochemotherapy
48	68	Female	Yes	Yes	1	Surgery
49	55	Female	Yes	No	IV	Surgery + chemotherapy
50	36	Male	Yes	Yes	1	Surgery
51	47	Female	No	No	Ш	Surgery

 Table I The Clinicopathological Information of TSCC Patients

(Continued)

Table I (Continued).

No.	Age	Sex	Smoking	Drinking	Clinical Stage	Treatment
52	55	Male	No	Yes		Surgery
53	58	Female	Yes	No		Surgery + radiotherapy

referred to as pc-HMGA2). Cells were transfected with plasmids or oligonucleotides using Lipofectamine 2000 (Invitrogen; Thermo Fisher Scientific, Inc.).

Cellular Fractionation and Quantitative Reverse Transcription PCR (RT-qPCR)

Cellular fractionation was conducted using the Cytoplasmic & Nuclear RNA Purification kit (Norgen Biotek Corp.). Following separation of the nuclear and cytosolic fractions, RT-qPCR was carried out to assess *LINC00466* expression inside TSCC cells.

RNA extraction was performed using TRIzol (Invitrogen; Thermo Fisher Scientific, Inc.). To analyze HMGA2 mRNA and LINC00466 expression, complementary DNA was synthesized from each RNA sample using M-MLV reverse transcriptase (Promega Corporatio Following this, qPCR was performed using FastSta Universal SYBR-Green Master Mix (Roche Diagnostics). The relative HMGA2 mRNA and LINC004/ expr sion levels were normalized to GAPDH expression. To p asure miR-493 expression, each RNA same was rse transcribed into complementary DN using the niScript Reverse Transcription kit (Qiagen G, H). The synthesized cDNA was then analyzed by qPCR the miScript SYBR-Green PCR kit Qiagen GmbH). The U6 small nuclear RNA served any pernal control for miR-493. The $2^{-\Delta\Delta Cq}$ met ²² was pploye to calculate relative gene expression.

Cell Country Kit-8 (CCK-8) Assay

Transfected cells we seeded in 96-well plates, with each well containing 2×10^3 cells in 200 µL of complete culture medium. Cellular proliferation was measured every 24 h: designated as day 0, 1, 2, and 3. A total of 10 µL of the CCK-8 solution (Dojindo Laboratories Co., Ltd.) was added to each well at each time point. Following a 2 h incubation at 37°C and 5% CO₂, the absorbance at 450 nm was measured using a Sunrise Microplate Reader (Tecan Group, Ltd.).

Flow Cytometry

Apoptosis was evaluated using the Annexin V-Fluorescein Isothiocyanate (FITC) Apoptosis Detection kit (BioLegend). Transfected cells were harvested at 48 km sst-transfection, and washed three times with ice-and phosphete-buffered saline. The cells were then resuspended in 100 L of flow cytometry binding buffer, an estained with 5 μ L of flow cytometry binding buffer, an estained with 5 μ L of Annexin V-FITC and 5 μ L of previdium iedide solution. Following a 15 min incubation across temperature in the dark, the proportion of apoptotic cells was assused on a flow cytometer (FACS a. W, BD Bioscomets).

Trans Migration and Invasion Assays

well inserts with 8 µm pore size polycarbonate mem-Trar brains (EMD Nillipore) were used to determine the migra ry and in asive abilities of TSCC cells. Migration firied out using membranes not coated with assays we (BD Biosciences), whereas Matrigel-coated M? embranes (BD Biosciences) were used in the invasion ssays. A cell suspension (200 μ L) containing 5 \times 10⁴ ansfected cells was added to the upper inserts. The bottom inserts contained 600 µL culture medium containing 10% of FBS. The non-migratory or non-invasive cells still inside the upper chamber were gently scraped off with a cotton swab following 24 h of incubation at 37°C. The migratory or invasive cells were fixed with 4% paraformaldehyde and stained with 0.5% crystal violet solution (Beyotime Institute of Biotechnology, Inc.). Following extensive washing and air drying, the membranes were photographed under an inverted microscope (Olympus Corporation). Finally, the numbers of migratory and invasive cells were determined in 5 randomly selected visual fields per membrane.

In vivo Tumorigenesis Assay

To create stable *LINC00466*-deficient SCC-15 cells, a short hairpin RNA (shRNA) targeting *LINC00466* (sh-*LINC00466*) and NC shRNA (sh-*NC*) were obtained from GenePharma Co., Ltd., and cloned into the pLKO.1 vector (Biosettia). This resulted in the creation of plasmids, pLKO.1-sh-*LINC00466*, and pLKO.1-sh-*NC*. HEK293T cells were transduced with

either pLKO.1-sh-*LINC00466* or pLKO.1-sh-*NC* in the presence of psPAX2 and pMD2.G. Lentiviruses expressing either sh-*LINC00466* or sh-NC were collected 2 days after transduction and subsequently introduced to SCC-15 cells. Puromycin (5 μ g/mL; Sigma-Aldrich; Merck KGaA) was used to select stable *LINC00466*-deficient cells.

All animal experiments were approved by the Committee on Ethics of Animal Experiments at Zaozhuang Municipal Hospital (ECAZZMH-2018.0902) and performed in strict accordance with NIH guidelines for the care and use of laboratory animals. For this study, 4- to 6-week-old male BALB/c nude mice (weight, 20 g) were acquired from Shanghai SLAC Laboratory Animal Co., Ltd. SCC-15 cells stably expressing either sh-LINC00466 or sh-NC were injected subcutaneously into the dorsal flanks of the mice. Tumor size was measured using calipers every 3 days. Tumor xenografts volumes were calculated using the following formula: Volume = $0.5 \times \text{length} \times \text{width}^2$. All the mice were euthanized employing cervical dislocation 30 days after cell injection. No injectable anesthetics were used in the present study. Tumor xenografts were collected, photographed, and weighed. Tumors were then imaged and stored for RT-qPCR and Western blot analysis.

Bioinformatics Analysis

microRNAs (miRNAs or miRs) binding to the lnck was predicted from the starBase 3.0 de toase <u>ttp://stabase.sysu.edu.cn/</u>).

Say

Luciferase Reporter

LINC00466 fragments contining ther the wild-type (wt) miR-493-binding site of mutant (m. binding site were amplified by GeneP arma Co., Ltd., and cloned into the psiCHECK2 luce rase reporter vector (Promega Corporation) This pixel ss yield a plasmids LINC00466wt and LV C004 e t or mut luciferase reporter -mut. plasmic was concretected with either agomir-493 or ago-SCC cells using Lipofectamine 2000. Firefly mir-NC in and Renilla iferase activities were determined by the Dual-Luciferase Reporter assay (Promega Corporation) following 48 h of cell culture at 37°C. Renilla luciferase activity was normalized to Firefly luciferase activity.

RNA Immunoprecipitation (RIP) Assay

The RIP assay was performed using the Magna RIP RNA-Binding Protein Immunoprecipitation kit (EMD Millipore). TSCC cells were lysed in RIP lysis buffer at 4°C, centrifuged to obtain a debris-free cell lysate, and subjected to overnight incubation at 4°C with magnetic beads conjugated with an anti-Argonaute 2 (AGO2) or control IgG antibody (both from EMD Millipore). Magnetic beads were collected and incubated with proteinase K at 55°C for 30 min to digest proteins. Finally, the immunoprecipitated RNA was extracted and analyzed by RT-qPCR.

Western Blot Analysis

Cells were lysed with ice-cold RIPA lysis buffer (Beyotime Institute of Biotechnology, Inc.). The extracted total protein was quantified using a Bicinch Acid Assay kit (Beyotime Institute of Biotech logy, Inc. Equal amounts of protein were separated on a SDS-PAG gel and transferred onto polyvinylid e diflue le (PVP) membranes. Membranes were blacked with 5% ee milk at room temperature for 2 h folloring overnight incubation at 4°C with primary intibodic, the me oranes were rinsed with Tris-buffer a line contain 2.1% of Tween-20 and incubated with a hereradish peroxidase-conjugated secondary (cat. no. ab. 5718; Abcam) for 2 h at room temperare. Following an additional wash with Tris-buffered saline ontaining 0. The Tween-20, chemiluminescence quantification signal deelopment were performed using the Enhanced Chemperanescence Reagent (Bio-Rad Laboratories, Inc.). primary antibodies anti-HMGA2 antibody (cat. no. ab207301; Abcam) and anti-GAPDH antibody (cat. no. ab181602; Abcam) were used at a 1:1000 dilution.

Statistical Analysis

All data are presented as the mean \pm SD. Comparisons between 2 groups were conducted using a paired and unpaired Student's *t*-test. One-way analysis of variance with Tukey's post hoc test was used out to assess the differences among multiple groups. The overall patient survival with TSCC was analyzed via the Kaplan–Meier method, and the Log rank test was performed for univariate analysis. Correlations between the *LINC00466*, miR-493, and HMGA2 expression levels in the 53 TSCC tissue samples were calculated using Spearman's rank-order correlation. Statistical significance was assumed when a *P*-value was < 0.05.

Results

LINC00466 Upregulation in TSCC Patients is Associated with a Poor Prognosis

To determine the function of *LINC00466* in TSCC, its expression in Head and Neck squamous cell carcinoma

(HNSC) was first analyzed employing The Cancer Genome Atlas (TCGA) dataset. LINC00466 was upregulated in tumor tissues in comparison with that in normal tissues (Figure 1A). In addition, LINC00466 expression in 53 pairs of TSCC tissue samples and adjacent normal tissues were detected by RT-qPCR. Compared with adjacent normal tissues, LINC00466 expression was higher in TSCC tissues (Figure 1B). Subsequently, the clinical relevance of LINC00466 in TSCC was determined. A high LINC00466 expression was significantly correlated with tumor size (Figure 1C) and lymph node metastasis (Figure 1D) but not related with distant metastasis (Figure 1E) in patients with TSCC. Study subjects were binned into a high-LINC00466 expression group or a low-LINC00466 expression group, based on the LINC00466 expression median value among all TSCC tissue samples. Patients in the high-LINC00466 expression group exhibited a shorter overall survival than the patients in the low-LINC00466 expression group (Figure 1F; P = 0.0305). These results indicated that LINC00466 upregulated in TSCC and may be important for TSCC tumor progression.

LINC00466 Depletion Weakens the TSCC Malignant Phenotype in vitro

LINC00466 expression was quantified by RT-qPCR In TSCC cell lines (SCC-15 and CAL-27) and normal gingival epithelial cells. The results revealed that *LINCC 466* expression was higher in TSCC cell lines than in formal gingival epithelial cells (Figure 2A). SCC-15 and CAL 27 is widely used in functional experiments regarding TSCC and manifested overexpressed *LINC00466* expression; thus, the two cell lines were selected for use in subsequent loss-offunction assay. To further analyze the *LINC00466* effects on the biological characteristics of TSCC, *LINC00466* reducing siRNAs (si-LINC00466#1 and si-LINC00466#2) were separately transfected into SCC-15 and CAL-27 cells to knock down *LINC00466* expression. RT-qPCR was used to assess transfection efficiency (Figure 2B).

CCK-8 assay was conducted to assess the effects of LINC00466 on TSCC cell proliferation Transfection with si-LINC00466 resulted in decrease proliferation for SCC-15 and CAL-27 cells (Figure 2C). Now cytome y showed the proportion of apoptotic C-15 a CAL-2 cells was nen wes LIN 266 knocked substantially increased down (Figure 2D). Full erme , transwell migration and ggester, hat LIV 200466 knockdown invasion assays d CAL-27 cell migrassed SCCsignificantly tory (Figure 2E) and invasive (Figure 2F) abilities. The above oned result indicate that LINC00466 may on as an oncogenic lncRNA, promoting TSCC fun ession. pro

NC00466 Functions as a Molecular ponge of miR-493 in TSCC Cells

incRNAs may serve as competing endogenous RNAs eRNAs) by directly interacting with and sequestering miRNAs.²³ To elucidate the mechanisms through which



Figure I LINC00466 is upregulated in TSCC and is associated with a poor prognosis. (A) Analysis of LINC00466 expression in Head and Neck squamous cell carcinoma (HNSC) was analyzed using The Cancer Genome Atlas (TCGA) database. (B) Analysis of LINC00466 expression was conducted in 53 pairs of TSCC tissue samples and adjacent normal tissues using RT-qPCR. (C-E) The correlation between LINC00466 expression and Tumor-Node-Metastasis status in patients with TSCC was examined. (F) Kaplan–Meier and Log rank tests were used to analyze the overall TSCC patient survival for the high-LINC00466 expression group and low-LINC00466 expression group (P = 0.0305). *P < 0.05 and **P < 0.01.



Figure 2 LINC00466 knockdown inhibits SCC-15 ap AL-27 ce roliferation igration, and invasiveness, but promotes apoptosis. (A) Compared to normal gingival L-27). (B) RT-qPCR analysis demonstrated the LINC00466 silencing efficiency in SCC-15 epithelial cells, LINC00466 was overexpressed in TSCC lines lencing effects on SCC-15 and CAL-27 cell proliferation. (D) The apoptotic rate was examined in SCC-15 and CAL-27 cells. (C) CCK-8 assay determined e LINCO and CAL-27 cells following LINC00466 know wn. (E and I C-15 and CAL-27 cell migratory and invasive abilities were assessed by transwell migration and invasion < 0.05 and **P < 0.01. 0466 or si-NC assays following transfection with either

SCC progression, we determined the LINC00466 affects location of LINC 466 SCC-15 and CAL-27 cells. man located in the cytoplasm of the LINC00466 (¹ gure 3A). We hypothesized SCC-15 $_{\rm 1}$ CA 27 cen new function as a ceRNA, sequestering that L. C00466 As in TSCC cells. The online database, certain n. is used to search for predicted LINC00466 starBase 3.0, target miRNAs. MNC00466 contained a putative miR-493binding site (Figure 3B).

A luciferase reporter assay was performed to confirm the complementary base pairing between miR-493 and *LINC00466*. First, the transfection efficiency of agomir-493 was validated by RT-qPCR (Figure 3C). The luciferase reporter assay showed the luciferase activity in the SCC-15 and CAL-27 cells decreased by co-transfection with agomir-493 and *LINC00466*-wt. However, miR-493 overexpression did

not affect *LINC00466*-mut luciferase activity (Figure 3D). RIP assay revealed miR-493 and *LINC00466* were enriched following immunoprecipitation with anti-AGO2 antibody (compared to IgG) in SCC-15 and CAL-27 cell lysates (Figure 3E). This indicated a direct interaction between miR-493 and *LINC00466* in TSCC cells.

miR-493 expression in the 53 pairs of TSCC tissue samples and adjacent normal tissues was also measured by RTqPCR. The results indicated that miR-493 expression was lower in TSCC tissues compared to adjacent normal tissues (Figure 3F). In addition, miR-493 expression inversely correlated with *LINC00466* expression in the 53 TSCC tissue samples (Figure 3G; $r_s = -0.6250$, P < 0.0001). Subsequently, RT-qPCR was performed to examine the *LINC00466* regulatory effects on miR-493 expression in TSCC cells. miR-493 expression was upregulated in SCC-15 and CAL-27



Figure 3 LINC00466 functions as a molecular miR-493 sponge in TSCC cells. (A LINC00466 distribution was examined in SCC-15 and CAL-27 cells by cellular fractionation. (B) The predicted miR-493-binding sequences in a egion. mutant binding site is depicted as well. (C) Agomir-493 efficiency was estimated by RT-qPCR in SCC-15 and CAL-27 cells. Agomir-NC served as a control. Lucifera reporter assay was performed with SCC-15 and CAL-27 cells co-transfected with either LINC00466-wt or LINC00466-mut with either age -493 or a nir-NC. (E) P assay revealed that miR-493 and LINC00466 were enriched on the AGO2containing beads. (F) miR-493 expression in the 53 pairs of TS tissu facent normal tissues was quantified by RT-qPCR. (G) Correlation between miR-493 Spearman correlation (rs=–0.6250, P<0.0001). (H) miR-493 expression in SCC-15 and CAL-27 cells and LINC00466 levels among the 53 TSCC tissue same s was te transfected with either the siRNAs targeting LING +66 or with si **P < 0.01.

cells after *LINC00466* expression was silened (Figure 3H). Overall, these findings suggested that *LINC00466* directly targets miR-493 and succion as a miR-493 molecular sponge in TSCC cells

LINC00-16 Poster P Regulates HMGA2 Expression TSCC Cells

Given that *HMGA* a direct target gene of miR-493 in TSCC cells,²⁴ we sought to determine whether *LINC00466* is involved in regulating HMGA2 expression. SCC-15 and CAL-27 cells were transfected with either si-LINC00466 or si-NC. The transfected cells were then subjected to RT-qPCR and Western blot to determine HMGA2 mRNA and protein expression, respectively. Inhibiting *LINC00466* expression downregulated HMGA2 expression in SCC-15 and CAL-27 cells at the mRNA (Figure 4A) and protein level (Figure 4B).

Additionally, the *HMGA2* mRNA level was quantified in the 53 pairs of TSCC tissue samples. *HMGA2* mRNA level was higher in the TSCC tissues when compared to the adjacent normal tissues (Figure 4C). TSCC patients with high *HMGA2* expression manifested a shorter overall survival in contrast to those with low HMGA2 expression (Figure 4D; P = 0.0046). Furthermore, a positive correlation between *HMGA2* mRNA and *LINC00466* expression levels in the 53 TSCC tissue samples (Figure 4E; $r_s = 0.5342$, P < 0.0001). Thus, these results indicate that *LINC00466* functions as a ceRNA on miR-493, and increasing HMGA2 expression in TSCC cells.

The LINC00466/miR-493/HMGA2 Axis Promotes TSCC Progression

To examine whether the miR-493/HMGA2 axis is indispensable for *LINC00466*-mediated TSCC progression, a series



Figure 4 LINC00466 knockdown decreases HMGA2 expression in TSCC cells. (A and B) SCC-15 and CAL-27 d ected with ei er si-LINC00466 or si-NC. were tr followed by measuring HMGA2 mRNA and protein expression. (C) HMGA2 mRNA levels in the 53 pairs f TS samples v adjacent normal tissues were GA2 expression group and lowthe high determined by RT-qPCR. (D) Kaplan-Meier and Log rank tests were used to analyze the overall TSCC ient survi prrelation betw HMGA2 expression group (P = 0.0046). (E) Spearman correlation was conducted to verify the positi HM mRNA and LINC00466 expression levels in the 53 TSCC tissue samples ($r_s = 0.5342$, P < 0.0001). **P < 0.01.

of rescue assays were performed. Before the assays, the efficiency of antagomir-493 was analyzed by RT-qPCR. The results revealed that transfection with antagomir-493 notably silenced miR-493 expression in both SCC-CAL-27 cells (Figure 5A). Subsequently, either antag mir-493 or antagomir-NC was co-transfected with si-LINC00 in SCC-15 and CAL-27 cells. The increase mik 93 lev induced in SCC-15 and CAL-27 cells k UNC00 16 knock down was attenuated by co-transfer agomir-4-3. on w as shown by the RT-qPCR data (gure 5B). addition, the si-LINC00466 effects on HCGA2 RNA (Figure 5C) and protein (Figure 5D) excession were partly reversed by antagomir-493 transfiction into SCC-15 and CAL-27 cells. In functional assa miP 93 silencing reversed the si-LINC00466 effects of coliferation (Figure 5E), apoptosis (Figure ation Sig e 5G), and invasiveness), m -15 and CAL-27 cells. (Figure H) in S

A2 overexpression plasmid (pc-HMGA2) An h d, and its efficiency was examined by was construc Western blot analysis (Figure 6A). The pc-HMGA2 or empty pcDNA3.1 vector was transfected into SCC-15 and CAL-27 cells in the presence of si-LINC00466. HMGA2 expression restoration attenuated the LINC00466 knockdown effects in SCC-15 and CAL-27 cell proliferation (Figure 6B), apoptosis (Figure 6C), migration (Figure 6D), and invasion (Figure 6E). Overall, LINC00466 contributed to TSCC progression by upregulating the miR-493/HMGA2 axis.

INC00466 Depletion Suppresses TSCC Cell Growth in vivo

umoriger is experiment was conducted to examine the LINCOUTO effects on TSCC tumor growth in vivo. First, 00466 expression was determined in SCC-15 cells stably transfected with either sh-LINC00466 or sh-NC. The RTqPCR results suggested that LINC00466 expression was very low in SCC-15 cells infected with the sh-LINC00466 lentivirus (Figure 7A). SCC-15 cells stably expressing either sh-LINC00466 or sh-NC were injected subcutaneously into the dorsal flanks of nude mice. The tumor volume (Figure 7B and C) and weight (Figure 7D) were smaller in the sh-LINC00466 group than in the sh-NC group. The RT-qPCR results showed tumor miR-493 expression was significantly higher in the sh-LINC00466 group compared to the sh-NC group (Figure 7E). The HMGA2 mRNA (Figure 7F) and protein levels (Figure 7G) in tumor xenografts derived from sh-LINC00466-transfected SCC-15 cells were substantially lower compared to sh-NC tumor xenografts. Overall, these findings suggested that LINC00466 knockdown suppressed TSCC growth in vivo by regulating the miR-493/HMGA2 axis.

Discussion

A growing body of evidence suggests that numerous lncRNAs are aberrantly expressed in TSCC.^{14,20,25} lncRNAs are major molecular regulators implicated in



VC00466 k Kown suppressive effects on proliferation, migration, and invasiveness, as well as the stimulatory apoptotic effects Figure 5 Antagomir-493 abrogates 27 cells were transfected with either antagomir-493 or antagomir-NC. Following transfection, RT-qPCR was used to 200466 with either antagomir-100 were transfected into SCC-15 and CAL-27 cells. miR-493, HMGA2 in SCC-15 and CAL-2) SCC and C/ cy. (**B**–**D**) evaluate the transf on effici mRNA, and HM A2 protein analyzed in the co-transfected cells. (E and F) Proliferation and apoptosis of the aforementioned cells were determined by pression wer CCK-8 assay and G and H) Migration and invasiveness of the transfected cells were assessed by transwell migration and invasion assays. *P < 0.05 -cyt and **P < 0.01.

modulating multiple Malignant characteristics during TSCC initiation and progression.²⁶ Consequently, the in-depth elucidation of TSCC-associated lncRNA functions in tumor progression may provide novel diagnostic and therapeutic perspectives for managing TSCC. In the present study, the *LINC00466* expression in TSCC was measured and its clinical relevance was determined. Additionally, the *LINC00466* effects on the aggressive TSCC cell phenotype were investigated in vitro and in vivo. The mechanisms

behind the *LINC00466* cancer-promoting effects on TSCC progression were also clarified.

LINC00466 is upregulated in lung adenocarcinoma.²¹ In terms of its function, *LINC00466* downregulation inhibits lung adenocarcinoma cell proliferation, migration, and invasion, as well as induced apoptosis in vitro, and reduced tumorigenicity in vivo.²¹ To the best of our knowledge, the *LINC00466* expression profiles and roles in TSCC have not yet been reported. In the present study, RT-qPCR was performed to



Figure 6 Upregulated HMGA2 attenuates r_{si} -LINC00466 bects on TSCC malignant behavior. (A) Western blot analysis examined the transfection efficiency of pc-HMGA2 in SCC-15 and CAL-27 cells, with the pcDNA3. In the pc-HMGA2 plasmid or empty pcDNA3. The transfected cells were assessed for cell proliferation, apoptosis, migration, and invasion. *P < 0.05 and **P < 0.01.

assess LINC00466 ex ression in TSCC turnors and cell lines. We revealed that $L_{\Lambda} = C004f$ was upregulated in both sources I lines of TSCC same and LINC004 ion ex. it a adverse clinicopathological expre shorter overall survival than patients with charact stics ar o expression. In vitro experiments indicated low-LINC that LINC004 knockdown suppressed TSCC cell proliferation, migration, and invasion in vitro. In addition, LINC00466 knockdown promoted TSCC cell apoptosis. In vivo experiments revealed that LINC00466 knockdown attenuated TSCC tumor growth in vivo. These findings suggest LINC00466 as a prognostic biomarker and therapeutic target for TSCC.

Recent research indicates the existence of ceRNA interaction networks, in which lncRNAs function as molecular sponges that bind to miRNAs and consequently sequester the miRNA targets.^{27,28} Therefore, we investigated the possibility that LINC00466 was a molecular sponge that promotes TSCC growth by regulating downstream molecular events underlying tumor-promoting activities. Cellular fractionation indicated that LINC00466 was mainly located in the cytoplasm of TSCC cells, suggesting LINC00466 functions as a miRNA sponge. Bioinformatics analysis revealed a putative miR-493binding site within LINC00466. Experiments conducted confirmed bioinformatics results. The luciferase reporter and RIP assays revealed that LINC00466 can specifically bind and interact with miR-493 in TSCC cells. Additionally, miR-493 expression was markedly downregulated in TSCC tissues when compared to adjacent normal tissues. These findings are consistent with observations from a previous study.²⁴ Moreover, an inverse correlation between LINC00466 and miR-493 expression levels in 53 TSCC tissue samples was identified by Spearman correlation. Further experiments



Figure 7 LINC00466 knockdown suppresses TSCC growth in vivo. (A) SCC-15 cells were stably transduced with lentivirus expressing er sh-LINC0046 r sh-NC. RT qPCR analysis confirmed the successful LINC00466 knockdown in SCC-15 cells. (B) SCC-15 cells stably expressing sh-LINC00466 or shvere injected nude mice. Tumor xenograft volumes were measured every 3 days until 30 days following cell inoculation. (C) Tumor xenografts represented and the second s tative imag ollected m groups 'shnd weighed. (E) LINC00466' and 'sh-NC'. (D) All the mice were euthanized 30 days after cell injection. The tumor xenografts were resected 493 els in the tumor xenografts were measured via RT-qPCR. (F and G) The mRNA and protein levels of HMGA2 were determined in t umor xer afts by re tively RT-qPCR and Western blot analysis. **P < 0.01.

revealed that *LINC00466* knockdown increased miR-493 expression and decreased HMGA2 expression in TSCC cells. Hence, the role of *LINC00466* in TSCC malignancy can be partly explained by a ceRNA mechanism. Our study, for the first time, identified a novel ceRNA pathway in ceRNA involving involving *LINC00466*, miR-493, and *HMGA2* mRNA

miR-493 dysregulation in a variety of human cance has been widely reported.^{29–34} miR-493 expression is low in TSCC and is significantly associated with a clinical characteristics and poor clinical outcom -⁴ Fung onal experiments have confirmed miR-493 as an ntio miRNA important for TSCC prograssion.²⁴ chanistic experiments have identified HM A. nRNA as direct miR-493 target in TSCC ce¹¹s.²⁴ HMG, a member of the high-mobility group protein family, upregulated and functions as an or ogenic r stein in TSCC.^{35,36} In the present study, HMGA2 also up gulated in TSCC. TSCC patients ath th HM 42 pression had a shorter overall surreal than hose with low HMGA2 expression. LINC00466 sit ely reguates HMGA2 expression in TSCC cells and is effect link to miR-493 sequestration. Furthermore, the expression of HMGA2 was positively correlated with LINC00466 levels in TSCC tissues. Rescue experiments indicated a decrease in the miR-493/ HMGA2 axis output, partially reversing the LINC00466 downregulated effects on TSCC's aggressive behavior. These results support the notion that the LINC00466/miR-493/HMGA2 pathway is functional and involved in TSCC pathogenesis, which might be an effective therapeutic route for TSCC.

Conclusion

In conclusion, LINCE 66 upregulation is associated with rscc patient programs. *LINC00466* promotes TSCC a poo ession and they a critical part in regulating tumor cell pro prol ration, apo bsis, migration, invasion, and ultimately wth. NC00466 functions as a miR-493 sponge tumor onsequently attenuates the negative miR-493 regulatory ects of HMGA2 expression and promoting TSCC malignancy. The findings in this present study reveal crucial *NC00466* functions in TSCC cell oncogenicity and suggests possible LINC00466 applications in anticancer therapies.

Ethics Approval

The study protocol was approved by the Zaozhuang Municipal Hospital Ethics Committee (ECZZMH-2014.0615) and was conducted following the World Medical Association Declaration of Helsinki. All animal experiments were approved by the Committee on Ethics of Animal Experiments at Zaozhuang Municipal Hospital (ECAZZMH-2018.0902) and performed in strict accordance with NIH guidelines for the care and use of laboratory animals.

Consent for Publication

Not applicable.

Disclosure

The authors declare that they have no conflicts of interest for this work.

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