Aurora kinase A revives dormant laryngeal squamous cell carcinoma cells via FAK/PI3K/Akt pathway activation

Li-yun Yang1, Chang-yu He2, Xue-hua Chen2, Li-ping Su2, Bing-ya Liu2, Hao Zhang1

1Department of Otolaryngology, Ruijin Hospital, School of Medicine, Shanghai Jiaotong University, Shanghai, China
2Shanghai Key Laboratory of Gastric Neoplasms, Shanghai Institute of Digestive Surgery, School of Medicine, Shanghai Jiaotong University, Shanghai, China

Correspondence to: Hao Zhang, email: zhanghaoen@163.com
Keywords: laryngeal cancer, aurora kinase A, FAK, PI3K, Akt

Received: December 29, 2015 Accepted: June 09, 2016 Published: June 23, 2016

ABSTRACT

Revival of dormant tumor cells may be an important tumor metastasis mechanism. We hypothesized that aurora kinase A (AURKA), a cell cycle control kinase, promotes the transition of laryngeal squamous cell carcinoma (LSCC) cells from G0 phase to active division. We therefore investigated whether AURKA could revive dormant tumor cells to promote metastasis. Western blotting revealed that AURKA expression was persistently low in dormant laryngeal cancer Hep2 (D-Hep2) cells and high in non-dormant (T-Hep2) cells. Decreasing AURKA expression in T-Hep2 cells induced dormancy and reduced FAK/PI3K/Akt pathway activity. Increasing AURKA expression in D-Hep2 cells increased FAK/PI3K/Akt pathway activity and enhanced cellular proliferation, migration, invasion and metastasis. In addition, FAK/PI3K/Akt pathway inhibition caused dormancy-like behavior and reduced cellular mobility, migration and invasion. We conclude that AURKA may revive dormant tumor cells via FAK/PI3K/Akt pathway activation, thereby promoting migration and invasion in laryngeal cancer. AURKA/FAK/PI3K/Akt inhibitors may thus represent potential targets for clinical LSCC treatment.

INTRODUCTION

Laryngeal squamous cell carcinoma (LSCC) is one of the most common head and neck squamous cell carcinomas (HNSCC), and arises from the larynx epithelium with high metastasis rates and poor prognosis [1, 2]. Currently LSCC patient therapies include chemotherapy, radiotherapy and surgery, alone or in combination [3]. While treatment prolongs patient survival, metastatic tumor growth severely reduces overall survival rates [4, 5]. Elucidating the mechanisms of LSCC metastasis will be essential for identifying potential molecular targets to improve patient survival and quality of life.

Years after initial treatment, LSCC patients may develop local remnant or disseminated tumors. This phenomenon can be explained by tumor dormancy, a stage in tumor progression in which residual disease is present, but asymptomatic [6]. Revival of dormant tumor cells may be important in tumor recurrence and metastasis in cancer of the lung [7], breast [8] and prostate [9], as well as HNSCC [10, 11]. However, mechanisms of tumor dormancy regulation are still largely unclear.

Aurora kinase A (AURKA), an oncogene [12], controls the cell cycle [13] via centrosome maturation, mitotic entry, centrosome separation, bipolar spindle assembly, chromosome alignment, cytokinesis and mitotic exit [14]. Dysfunctional AURKA regulation leads to genetic instability, potentially contributing to various malignant epithelial tumors, including head and neck, colon, ovarian, bladder, pancreatic and breast cancers [3, 15–19]. However, the effects of AURKA on LSCC metastasis and recurrence remain unknown. We hypothesized that AURKA promotes metastasis via the transformation of dormant cells from G0 phase to active division.

In the present study, we established a dormant LSCC cell model (D-Hep2 cells) to examine AURKA expression. We regulated AURKA expression in tumor Hep2 (T-Hep2) and D-Hep2 cells to assess dormant tumor cell revival. We also inhibited members of the FAK/PI3K/Akt pathway and found that AURKA might reverse tumor cell dormancy and contribute to LSCC metastasis and recurrence via FAK/PI3K/Akt pathway activation.
RESULTS

Low serum culture downregulates AURKA and induces Hep2 cell dormancy

Serum starvation can induce cell dormancy [20]. T-Hep2 cells were cultured in DMEM with 0.1% or 10% FBS and CCK-8 assays were performed to assess proliferation at 0, 24, 48, 72, 96 and 120 h. T-Hep2 cells cultured with 10% FBS exhibited logarithmic growth, while cells cultured with 0.1% FBS were stagnant at 48 h ($P<0.01$, Figure 1A). Flow cytometry assay results showed that T-Hep2 cells cultured with 0.1% FBS for 48 h were in mainly G0/G1 phase ($P<0.05$, Figure 1B–1C). The dormancy-related proteins, P130, P107, E2F4 and Ki67, were detected by western blotting. P130 and E2F4 levels were upregulated and P107 and Ki67 levels were reduced ($P<0.05$, Figure 1D). Co-IP assay demonstrated the E2F4-P130 complex, unique in quiescent cells, in T-Hep2 cells cultured with 0.1% FBS for 48 h (Figure 1E). These results suggested that culturing T-Hep2 cells with 0.1% FBS induced dormancy. AURKA was downregulated in dormant (D-Hep2) cells as compared with non-dormant (T-Hep2) cells as shown by western blotting ($P<0.01$, Figure 1F–1G), implying that AURKA is associated with LSCC cell dormancy.

AURKA downregulation induces dormancy in T-Hep2 cells

T-Hep2 cells treated with the AURKA inhibitor, VX680 (100 nm/ml) [21], for 48 h showed reduced cell proliferation compared with the control group ($P<0.01$, Figure 2A). Flow cytometry assay results revealed that treated cells were arrested in G0/G1 phase ($P<0.05$, Figure 2B–2C). Co-IP assay revealed that E2F4-P130 complex, unique in quiescent cells, was decreased in VX680-treated D-Hep2 cells ($P<0.05$, $P<0.01$, Figure 2E–2F). Western blotting showed that AURKA expression was decreased almost threefold. The dormancy-related proteins, P130 and E2F4, were upregulated and P107 and Ki67 were downregulated in VX680-treated cells ($P<0.05$, $P<0.01$, Figure 2E–2F). Co-IP showed that the E2F4-P130 complex existed in treated cells (Figure 2G). We concluded that AURKA inhibition could induce cell dormancy.

AURKA overexpression reverses dormancy in D-Hep2 cells and enhances proliferation, migration and invasion

We upregulated AURKA in D-Hep2 cells via plasmid transfection. Transfection was verified by western blotting. p-AURKA and AURKA levels were increased and P130 and E2F4 levels were reduced. P107 and Ki67 levels were increased in transfected D-Hep2 cells (D-Hep2/AURKA cells) compared with D-Hep2 cells transfected with vector only (D-Hep2/vector cells) ($P<0.01$, Figure 3A–3B). Colony formation assays showed that proliferation was enhanced in D-Hep2/AURKA cells (a:264±4.09; b:333±23.15) compared with D-Hep2/vector cells (a:124±7.77; b:155±8.09) and untreated cells (D-Hep2/parental cells) (a:123±11.39; b:153±14.25; $P<0.05$, Figure 3C–3D). In wound-healing assays, D-Hep2/AURKA cells were more motile at 48 h compared with D-Hep2/vector cells and D-Hep2/parental cells, indicating that AURKA promoted cell mobility ($P<0.05$, Figure 3E–3F). Similarly, more D-Hep2/AURKA cells migrated through transwell chambers (212±9.73) compared with D-Hep2/vector cells (98±6.00) and D-Hep2/parental cells (94±8.95). Finally, invasion assays indicated that D-Hep2/AURKA cells (79±9.24) moved through matrigel more frequently than D-Hep2/vector cells (44±6.01) and D-Hep2/parental cells (46±4.06) ($P<0.05$, Figure 3G–3H). These results suggest that AURKA overexpression could revive D-Hep2 cells and enhance cellular proliferation, migration and invasion.

AURKA promotes D-Hep2 cell metastasis in nude mice

We previously reported that AURKA could enhance tumorigenesis in vivo [22]. T-Hep2, D-Hep2, D-Hep2/parental, D-Hep2/vector and D-Hep2/AURKA cells were inoculated into nude mice by tail vain injection. Six weeks after inoculation, T-Hep2 cells (16±3.05) with higher AURKA expression demonstrated larger and more frequent lung metastases as compared to D-Hep2 cells (4±1.53) with lower AURKA expression ($P<0.01$, Figure 4A–4B). We also found higher lung metastasis risk in D-Hep2/AURKA cells (20±2.52) as compared to D-Hep2/parental cells (5±1.00) and D-Hep2/vector cells (5±0.58) ($P<0.01$, Figure 4C–4D). These results suggested that AURKA could revive dormant tumor cells to promote metastasis in vivo.

AURKA revives dormant cells via FAK/PI3K/Akt pathway activation

We hypothesized that AURKA might promote FAK/PI3K/Akt pathway activation to regulate LSCC tumor metastasis [23–29]. As measured by western blotting, levels of p-FAK (Tyr397), p-PI3K and p-Akt in T-Hep2 cells were higher than in D-Hep2 cells. Levels of p-FAK (Tyr861, Tyr925), FAK, PI3K and Akt were not altered ($P<0.05$, Figure 5A–5B). p-FAK (Tyr397), p-PI3K and p-Akt levels were higher in untreated T-Hep2 cells compared with cells treated with VX680, and in transfected (AURKA-overexpressing) D-Hep2 cells compared with untransfected cells. p-FAK (Tyr861, Tyr925), FAK, PI3K and Akt levels were consistently unchanged ($P<0.05$, Figure 5C–5F).
FAK/PI3K/Akt pathway inhibition impacts dormancy-related proteins

We treated cells with a FAK inhibitor (TAE226, 2.1 uM/ml) [30], a PI3K inhibitor (Omipalisib, 500 nM/ml) [31] or an Akt inhibitor (Triciribine, 5 uM/ml) [32] (dissolved in Dimethyl Sulfoxide (DMSO)) and assessed the impacts on the dormancy-related proteins, P107, P130, E2F4 and Ki67 by western blotting. In a time-dependent manner, TAE226 increased levels of P130 and E2F4 and decreased P107 and Ki67, indicating that FAK inhibition induced dormancy-like behavior ($P<0.01$, Figure 6A & 6D). p-FAK (Tyr397) expression was reduced almost twofold after 24 h TAE226 treatment, and p-PI3K and p-Akt were also decreased. While p-AURKA, AURKA, PI3K, Akt, p-FAK (Tyr861, Tyr925) and FAK were not changed, indicating that FAK is downstream of AURKA ($P<0.05$, Figure 6G & 6J).

Figure 1: Culturing T-Hep2 cells with 0.1% FBS for 48 h induced dormancy and reduced AURKA expression. A. T-Hep2 cell proliferation as measured by CCK8 assay at 0, 24, 48, 72, 96 and 120 h, T-Hep2 cells with 0.1% FBS showed stagnant growth at 48 h (**$P<0.01$). B. T-Hep2 cell population (%) after starvation (*$P<0.05$). C. T-Hep2 cell cycle as analyzed by flow cytometry T-Hep2 cells in 0.1% FBS were nearly stagnant in G0/G1 phase. D. Dormancy-related proteins were analyzed by western blotting P130 and E2F4 levels were high and P107 and Ki67 levels were low in serum-starved T-Hep2 cells. E. Co-IP was used to examine the E2F4-P130 complex F. p-AURKA and total AURKA in D-Hep2 cells and T-Hep2 cells as analyzed by western blotting, p-AURKA expression was low in D-Hep2 cells. G. Protein ratio in D-Hep2 and T-Hep2 cells (**$P<0.01$).
Figure 2: AURKA downregulation induced dormancy in T-Hep2 cells. A. Effects of VX680 on T-Hep2 cell proliferation as measured by CCK8 assay at 0, 24 and 48 h. Treated T-Hep2 cells exhibited reduced proliferation (**P<0.01). B. T-Hep2 cell population (%) after VX680 treatment (*P<0.05). C. Effects of VX680 on T-Hep2 cell cycle were analyzed by flow cytometry. T-Hep2 cells were arrested in G0/G1 phase 48 h after VX680 treatment. D. AURKA IF staining in T-Hep2 cells with or without AURKA inhibitor. AURKA and P107 levels were reduced, while P130 expression was higher in treated cells. E. Effects of VX680 on dormancy-related protein levels as analyzed by western blotting. P130 and E2F4 levels were increased while p-AURKA, P107 and Ki67 were decreased in treated cells at 48 h. F. Protein ratio of p-AURKA in T-Hep2 cells (*P<0.05, **P<0.01). G. Co-IP was used to examine the E2F4-P130 complex in treated cells at 48 h.
In D-Hep2/AURKA cells treated with Omipalisib, we observed that P130 and E2F4 levels were increased, while P107 and Ki67 were decreased, demonstrating that PI3K inhibition induced dormancy-like behavior ($P<0.05$, $P<0.01$, Figure 6B & 6E). p-AURKA, AURKA, p-FAK (Tyr397, Tyr861, Tyr925), FAK, p-PI3K, PI3K, and Akt expression was examined after treatment with Omipalisib for 0, 6 and 12 h. p-PI3K and p-Akt were decreased at 12 h, while p-AURKA, AURKA, p-FAK (Tyr397, Tyr861, Tyr925), FAK, PI3K and Akt were not altered, demonstrating that PI3K is downstream of AURKA/FAK ($P<0.05$, $P<0.01$, Figure 6H & 6K).

Figure 3: Migration, invasion and dormancy-related protein expression in D-Hep2 cells overexpressing AURKA. A. Dormancy-related proteins were analyzed by western blotting, p-AURKA, AURKA, P107 and Ki67 levels were increased and P130 and E2F4 were reduced. B. Protein ratio in D-Hep2 cells. C. D-Hep2 cell proliferation was analyzed via colony formation assay, D-Hep2/AURKA cells enhanced cellular proliferation compared with D-Hep2/vector cells and D-Hep2/parental cells (C/a) plated cell number was $1 \times 10^3$, *$P<0.05$; (C/b) plated cell number was $2 \times 10^3$, **$P<0.01$). D. Relative D-Hep2 cell colony numbers. E. D-Hep2 cell mobility was analyzed via wound-healing assay. F. D-Hep2 cells/AURKA almost reached the middle of the scratch at 48 h (*$P<0.05$, **$P<0.01$). G. Cell migration and invasion were analyzed by transwell assays. H. AURKA promoted cellular migration and invasion (*$P<0.05$, **$P<0.01$).
After treatment of D-Hep2/AURKA cells with Triciribine for 12 h, P130 and E2F4 levels were increased, while P107 and Ki67 were decreased, suggesting that Akt inhibition also induced dormancy-like behavior ($P<0.05$, $P<0.01$, Figure 6C & 6F). p-AURKA, AURKA, p-FAK (Tyr397, Tyr861, Tyr925), FAK, p-P13K, P13K, p-Akt and Akt levels were then examined after Triciribine treatment for 0, 6 and 12 h. p-Akt expression was decreased, while p-AURKA, AURKA, p-FAK (Tyr397, Tyr861, Tyr925), FAK, p-P13K, P13K and Akt levels were not, demonstrating that Akt was downstream of AURKA/FAK/PI3K ($P<0.01$, Figure 6I & 6L).

**FAK/PI3K/Akt pathway inhibition reduces D-Hep2/AURKA cell mobility, migration and invasion**

We applied wound-healing assays to test cell motility following treatment with inhibitors. Scratched wounds were observed for 0, 24 and 48 h after treatment. Results showed that D-Hep2/AURKA cells treated with TAE226, Omipalisib or Triciribine (D-Hep2/AURKA/TAE226 cells, D-Hep2/AURKA/Omipalisib cells or D-Hep2/AURKA/Triciribine cells) moved only slightly, while control D-Hep2/AURKA cells treated with DMSO only (D-Hep2/AURKA/ctrl cells) and untreated cells (D-Hep2/AURKA/parental cells) moved nearly to the middle of the scratch, indicating that FAK, P13K and Akt promoted D-Hep2/AURKA cell mobility ($P<0.01$, Figure 7A–7C & 7D–7F).

In transwell migration assays, D-Hep2/AURKA cells treated with TAE226 (231±30.47) migrated less than D-Hep2/AURKA/ctrl cells (419±18.50) or D-Hep2/AURKA/parental cells (408±17.47). Invasion assays showed similar results, with D-Hep2/AURKA/TAE226 cells (87±8.62) invading less than D-Hep2/AURKA/ctrl cells (133±19.42) and D-Hep2/AURKA/parental cells (121±19.03) ($P<0.05$, Figure 7G & 7J). Migration and invasion capabilities were also tested in cells treated with PI3K or Akt inhibitors. D-Hep2/AURKA cells treated with Omipalisib (254±23.51) migrated less than D-Hep2/AURKA/ctrl cells (413±27.00) and D-Hep2/AURKA/parental cells (419±19.14). D-Hep2/AURKA/Omipalisib cells (54±19.01) also invaded less than D-Hep2/AURKA/ctrl cells (92±17.61) and D-Hep2/AURKA/parental cells (417±28.01).

![Figure 4: AURKA promotes D-Hep2 cell tumor metastasis in nude mice. A. T-Hep2 cells and D-Hep2 cells were inoculated into nude mice and pulmonary nodules were observed after 45 days (N=5/group). H&E stains of pulmonary nodules (100×). B. Pulmonary tissue and nodules were quantified by H&E staining from T-Hep2, D-Hep2 (**$P<0.01$). C. D-Hep2/parental cells, D-Hep2/vector cells and D-Hep2/AURKA cells were inoculated into nude mice and pulmonary nodules were observed after 45 days (N=5/group). H&E stains of pulmonary nodules (100×). D. Pulmonary tissue and nodules were quantified by H&E staining from D-Hep2/parental cells, D-Hep2/vector cells and D-Hep2/AURKA cells (**$P<0.01$).](www.impactjournals.com/oncotarget)
(100±11.50) (P<0.05, Figure 7H & 7K). D-Hep2/AURKA cells treated with Triciribine (199±21.03) migrated less than D-Hep2/AURKA/ctrl cells (415±24.79) and D-Hep2/AURKA/parental cells (419±21.00). Similarly, D-Hep2/AURKA cells treated with Triciribine (47±18.15) invaded less than D-Hep2/AURKA/ctrl cells (102±12.12) and D-Hep2/AURKA/parental cells (100±22.50) (P<0.01, Figure 7I & 7L). These results showed that the FAK/PI3K/Akt pathway stimulated D-Hep2/AURKA cell mobility, migration and invasion.

Figure 5: Effects of AURKA on FAK, PI3K, Akt activity. A. Expression of FAK/PI3K/Akt pathway regulatory factors in T-Hep2 and D-Hep2 cells as analyzed by western blotting. These factors were overexpressed in T-Hep2 cells compared with D-Hep2 cells. B. Protein ratio in T-Hep2 and D-Hep2 cells (*P<0.05, **P<0.01). C. Effects of VX680 in T-Hep2 cells at 0, 24 and 48 h on the FAK/PI3K/Akt pathway as analyzed by western blotting. p-FAK (Tyr397), p-PI3K and p-Akt levels in treated T-Hep2 cells were lower than in untreated cells. D. Protein ratio in T-Hep2 cells (**P<0.01). E. Effects of AURKA upregulation in D-Hep2 cells on the FAK/PI3K/Akt pathway as analyzed by western blotting, p-FAK(Tyr397), p-PI3K and p-Akt levels were higher in transfected D-Hep2 cells compared to untransfected cells. F. Protein ratio in D-Hep2 cells (**P<0.01).
Figure 6: Effects of FAK/PI3K/Akt inhibition on dormancy-related protein expression. Effects of FAK A., PI3K B., or Akt C. inhibition in D-Hep2/AURKA cells on dormancy-related protein expression as analyzed by western blotting. P130 and E2F4 levels were increased, while P107 and Ki67 were decreased. Dormancy-related protein ratio in D-Hep2/AURKA cells treated with TAE226 D., Omipalisib E., or Triciribine F. Effects of FAK G. inhibition in D-Hep2/AURKA cells on the FAK/PI3K/Akt pathway as analyzed by western blotting. p-FAK (Tyr397), p-PI3K and p-Akt levels were decreased and p-FAK (Tyr861, Tyr925), FAK, p-AURKA, AURKA, PI3K and Akt were not changed. Effects of PI3K inhibition H. in D-Hep2/AURKA cells on the FAK/PI3K/Akt pathway as analyzed by western blotting, p-PI3K and p-Akt levels were decreased and p-FAK (Tyr397, Tyr861, Tyr925), FAK, p-AURKA, AURKA, PI3K and Akt were not changed. Effects of Akt inhibition I. in D-Hep2/AURKA cells on the FAK/PI3K/Akt pathway as analyzed by western blotting, p-Akt levels were decreased, but p-AURKA, AURKA, p-FAK (Tyr397, Tyr861, Tyr925), FAK, p-PI3K, PI3K and Akt were not changed. Protein ratio in D-Hep2/AURKA cells treated with TAE226 J., Omipalisib K. or Triciribine L. (*P<0.05, **P<0.01).
DISCUSSION

Tumor metastasis accounts for the majority of cancer-related deaths worldwide and the revival of dormant tumor cells may be one of the mechanisms related to metastasis. However, the precise molecular and cellular regulators involved in this transition remain poorly understood [33]. To study the role of dormant cells in tumor metastasis, we established a dormant cell model. Several interventions have been shown to induce cell dormancy, including starvation [20], short-term chemotherapy [34] and radiation [35]. Wilkie, et al. stated that tumor-immune dynamics in the micro-environment could inform tumor dormancy [36].

In this study, we induced dormancy (D-Hep2 cells) by culturing T-Hep2 cells with 0.1% FBS. The dormancy-related P130 and E2F4 proteins are abundant in quiescent cells [37, 38], the E2F4-P130 complex is unique in quiescent cells [21, 39–42], and the P107 and Ki67 proteins are rare [43]. E2F4, an E2F transcription factor, mediates the expression of cell cycle proteins [44]. The P130 and P107 proteins have considerable

Figure 7: FAK/PI3K/Akt inhibition reduces D-Hep2/AURKA cell mobility, migration and invasion. Effects of FAK A., PI3K B. or Akt C. inhibition in D-Hep2/AURKA cells on cell mobility as assessed via wound healing assay. FAK, PI3K and Akt each promoted D-Hep2/AURKA cell mobility. D-Hep2/AURKA cell wound size with FAK D., PI3K E. or Akt F. Effects of FAK G., PI3K H. or Akt I. inhibition in D-Hep2/AURKA cells on cell migration and invasion as measured via transwell assay. FAK, PI3K and Akt each stimulated cell migration and invasion. Cell number in every field following FAK J., PI3K K. or Akt L. inhibition. (*P<0.05, **P<0.01).
sequence homology compared with Rb [45–47], and are regulated by G1 cyclin-dependent kinases [48]. Ki67 is a proliferation indicator [49] that determines the risk of distant tumor recurrence [50].

We verified that T-Hep2 cells cultured with 0.1% FBS for 48 h were indeed dormant using the CCK8 assay, which showed that T-Hep2 cells were stagnant. Flow cytometry indicated that T-Hep2 cells were arrested in G0/G1 phase. Western blotting implied that P130 and E2F4 levels were elevated and P107 and Ki67 levels were decreased. Finally, Co-IP showed that the E2F4-P130 complex existed in dormant Hep2 cells. All results illustrated that D-Hep2 cells were successfully established. Notably, T-Hep2 cells cultured for more than 48 h did not maintain dormancy.

We investigated tumor dormancy as it relates to LSCC recurrence. Aurora kinase A (AURKA), a member of the Aurora serine/threonine kinase family [51], occurs from late G2 and M phase, whereas resting cells have low or undetectable levels of this enzyme [52]. Based on our previous study, AURKA expression was elevated in human LSCC as compared to adjacent normal tissues, and was associated with regional lymph node metastasis and TNM stage [3]. AURKA promoted Hep2 cell migration and invasion and enhanced tumorigenesis in vivo [22]. Here, we observed that AURKA overexpression could revive dormant tumor cells to promote tumor metastasis. To our knowledge, this is the first report of a relationship between AURKA and LSCC dormancy. In our study, AURKA expression was low in D-Hep2 cells and dormancy-related proteins were impacted by alterations in AURKA expression. The E2F4-P130 complex was observed in T-Hep2 cells after 48 h treatment with VX680. Furthermore, D-Hep2 cells overexpressing AURKA exhibited enhanced cellular proliferation, migration and invasion. Together, these results demonstrated that AURKA could revive dormant Hep2 cells to stimulate malignant progression in LSCC.

AURKA reportedly interacts with proteins such as p53, BRCA1, Plk1 and PI3K. Bolos, et al. noted that FAK interacted with Src to activate PI3K by Akt to promote tumorigenicity and metastasis [53]. Yao, et al. revealed cross-talk between AURKA and the PI3K pathway during Akt activation [54]. We therefore studied the role of the FAK/PI3K/Akt pathway in dormant tumor cell revival, and the interactions between AURKA and this pathway in promoting LSCC metastasis. The FAK/PI3K/Akt pathway was activated in T-Hep2 compared with D-Hep2 cells and was altered depending on AURKA expression. FAK/PI3K/Akt pathway inhibition also altered levels of dormancy-related proteins, suggesting that this pathway might regulate dormancy-like behavior along with D-Hep2/AURKA cell mobility, migration and invasion. Deservedly, there may be other more tumor signal pathways involved in the process except FAK/PI3K/Akt which deserve us to discover further.

In addition, VX680, TAE226, Omipalisib and Triciribine, inhibitors of AURKA, FAK, PI3k and Akt, respectively, reduced LSCC cell mobility, migration and invasion and lead to tumor regression. Therefore, drugs targeting the AURKA/FAK/PI3k/Akt molecules could be tested as single agent or combination therapies. Drug doses and schedules should be guided by further preclinical trials and correlative studies should be performed to test drug pharmacodynamics.

In conclusion, we demonstrated that AURKA may revive dormant tumor cells via FAK/PI3k/Akt pathway activation, thereby promoting migration and invasion in laryngeal cancer. FAK/PI3k/Akt/AURKA inhibitors might serve as potential targets for clinical LSCC treatment.

MATERIALS AND METHODS

Ethical statement

This study was approved by the Human Research Ethics Committee of Ruijin Hospital, School of Medicine, Shanghai Jiaotong University. Animals were approved by the Experimental Animal Ethics Committee of Ruijin Hospital based on the Institutional Animal Care and Use Committee (IACUC) of Shanghai Jiaotong University.

Cell cultures

Human LSCC Hep2 (T-Hep2) cells were preserved by the Shanghai Institutes for Biological Sciences, Chinese Academy of Sciences. Cells were cultured with Dulbecco’s modified Eagle’s medium (DMEM) (Gibco company, USA) containing 0.1% or 10% Fetal Bovine Serum (FBS) (Gibco) with 100 IU/ml penicillin and 100 IU/ml streptomycin at 37°C and 5% CO2 in a humidified incubator.

CCK8 assay

2×10^4 cells in 100 ul of DMEM were seeded into 96-well plates. 10 ul of CCK8, used to measure cell proliferation, was added to every well. Cells were incubated for 2 h and OD450 absorbance values were measured. In our study, T-Hep2 and D-Hep2 cell proliferation was measured at 0, 24, 48, 72, 96 and 120 h. Cells treated with an AURKA inhibitor (VX680) (Selleck Chemicals, Houston, TX, USA) were measured at 0, 24 and 48 h.

Flow cytometry

Cells under starvation conditions or treated with VX680 were seeded into 6-well plates and cultured to 60–70% confluence. Cells were trypsinized, rinsed three times with cold phosphate buffered saline (PBS) and fixed with 100% cold alcohol at 4°C overnight. Cells were then stained with 300 µl PI/Rnase Staining Buffer (BD
western blotting analysis. Primary antibodies included anti-P130 (1:2000, Santa Cruz), anti-P107 (1:2000, Santa Cruz), anti-E2F4 (1:2000, Santa Cruz), anti-Ki67 (1:2000, Santa Cruz), anti-p-AURKA (1:2000, Cell Signaling Technology), anti-AURKA (1:2000, Cell Signaling Technology), anti-FAK (1:2000, Cell Signaling Technology), anti-p-FAK (Tyr925, 1:2000, Cell Signaling Technology), anti-p-FAK (Tyr925, 1:2000, Cell Signaling Technology), anti-p-FAK (Tyr861, 1:2000, Abcam), anti-P13K (1:2000, Abcam), anti-p-P13K (1:2000, Abcam), anti-Akt (1:2000, Cell Signaling Technology), anti-p-Akt (1:2000, Cell Signaling Technology) and GAPDH (1:5000, Abcam). Membranes were incubated with secondary antibody (1:5000, Cell Signaling Technology) for 2 h and rinsed three times with 1×TBST for 10 min each. Proteins were visualized with an enhanced chemiluminescence detection system (Amersham Bioscience, Piscataway, NJ, USA).

Co-immunoprecipitation assay

Co-IP assay was performed following the manufacturer’s instructions (Thermo Scientific). Briefly, 10–75 μg of affinity-purified antibodies were immobilized, with anti-IgG as the control, and stored at 4°C. Then, 200–400 μl IP Lysis was added to each well of 6-well plates. Lysates were centrifuged at 13000 g for 10 min to extract proteins. For 1 mg of lysate, 40 μl of Control Agarose Resin slurry was added to a spin column to pre-clear lysate. Harvested proteins were incubated overnight with immobilized antibodies at 4°C, then separated by SDS-PAGE and transferred onto PVDF membranes for western blotting analysis. Primary antibodies included anti-P130 (1:1000, Anti-rabbit IgG, Santa Cruz) and anti-E2F4 (1:1000, Anti-mouse IgG, Santa Cruz). Secondary antibodies included anti-rabbit IgG (1:1000, Santa Cruz) and anti-mouse IgG (1:1000, Santa Cruz). Co-IP samples included total protein (4 μl), anti-IgG lysate combined with target protein (control group, 20 μl), anti-P130/E2F4 lysate combined with target protein (experimental group, 20 μl), anti-IgG lysate supernatant combined with target protein (20 μl) and anti-P130/E2F4 lysate supernatant combined with target protein (20 μl).

Immunofluorescent staining

5×10^4 cells, with or without VX680 for 48 h, were seeded into millicell ez slides (Millipore, MA, USA) and fixed with 4% paraformaldehyde (PFA) for 30 min. Slides were rinsed three times with PBS, blocked with 5% BSA in PBS containing 0.05% Triton for 1 h at room temperature and incubated overnight with primary antibodies at 4°C. Slides were then rinsed three times with PBS and incubated with secondary antibodies for 1 h at room temperature in the dark. Nuclei were visualized with DAPI (1:1000, Beyotime) in PBS for 5 min in the dark. Slides were rinsed three times in PBS and analyzed by fluorescent microscopy (10x). Primary antibodies included anti-p-AURKA (1:100, Anti-rabbit IgG, Cell Signaling Technology), anti-P130 (1:100, Anti-rabbit IgG, Santa Cruz) and anti-P107 (1:100, Anti-rabbit IgG, Santa Cruz). Secondary antibodies included Alexa Fluor® 488 goat anti-rabbit IgG and Alexa Fluor® 555 goat anti-rabbit IgG (1:1000, Santa Cruz).

Transfections

AURKA siRNA (pEX-3(pGCMV/MCS/Neo)) was purchased from Shanghai GenePharma Company. 3×10^5 cells were seeded into 6-well plates and incubated overnight. Cells were transfected with siRNA by lipofectamine 2000 (Invitrogen) and selected with 1200 μg/ml G418. Selected clones were verified by western blotting and frozen.

Plate colony formation assay

Cells, with or without transfection, were seeded into 6-well plates at 1×10^4 and 2×10^3 cells/well. Cells were cultured in DMEM with 10% FBS for 3 weeks, washed twice with PBS and stained with crystal violet for 30 min. Cell colonies were counted in every well.

Wound healing assay

A total of 1×10^5 cells/well, with or without transfection or inhibitors, were inoculated into 6-well plates. After overnight incubation, 20 μl pipette tips were used to scratch the cells. Then, floating cells were washed
away in PBS three times. Cells were photographed under a high-powered microscope (2x) at 0, 24 and 48 h.

**Cell migration and invasion assays**

$2 \times 10^5$ cells, with or without transfection or inhibitors, were seeded in 200 ul of serum-free DMEM into the upper chambers of transwells (Boyden transwell chambers, Corning, MA, USA), and 600 μl of DMEM with 10% FBS was added into the lower chambers. Cells were cultured for 24 h and filters were stained with crystal violet for 30 min at room temperature. Cells in five random fields were counted under a high-power objective (10x). For invasion assays, upper chamber membranes were coated in matrigel (Becton Dickinson Labware, Bedford, MA, USA).

**In vivo metastasis**

$2 \times 10^6$ T-Hep2, D-Hep2, D-Hep2/parental, D-Hep2/vector or D-Hep2/AURKA cells in 200 μl PBS intravenously injected via tail vein into 4-week-old male nude mice, which were purchased from the Institute of Zoology, Chinese Academy of Sciences. Metastatic nodules were counted by H&E staining after 45 days.

**Statistical analysis**

CCK-8 assay, plate colony formation assay, flow cytometry, wound healing assay, cell migration and invasion assay and western blotting data were analyzed with GraphPad Prism 6 software and displayed as means ± SD. Differences between groups were assessed using Student’s t test. $P<0.05$ was considered statistically significant.

**CONFLICTS OF INTEREST**

All authors declare no conflicts interest.

**GRANT SUPPORT**

This work was supported by grants from the Clinical Science and Technology Innovation Project of Shengkang Hospital Development Center (SHDC12015144), and the National Natural Science Foundation of China (No. 81372187).

**REFERENCES**

1. Jung AC, Ray AM, Ramolu L. Caveolin-1-negative head and neck squamous cell carcinoma primary tumors display increased epithelial to mesenchymal transition and prometastatic properties. Oncotarget. 2015; 6:41884-901. doi: 10.18632/oncotarget.6099.
2. Bingol F, Yoruk O, Bingol BO, Erdemci B, Ozkan O, Mazlumoglu MR. Estimation of the efficacy of chemo-radiotherapy on tumor regression in the patients with laryngeal cancer via computerized tomography using the Cavalieri method. Acta Otolaryngol. 2015; 21:1-4.
3. Zhang H, Chen X, Jin Y, Liu B, Zhou L. Overexpression of Aurora-A promotes laryngeal cancer progression by enhancing invasive ability and chromosomal instability. Eur Arch Otorhinolaryngol. 2012; 269:607-14.
4. Yu GP, Mehta V, Branovan D. Improved survival among patients with base of tongue and tonsil cancer in the United States. Cancer Causes Control. 2012; 23:153-64.
5. Evans EB, Lin SY. New insights into tumor dormancy: Targeting DNA repair pathways. World J Clin Oncol. 2015; 6:380-8.
6. Aguirre-Ghiso JA. Models, mechanisms and clinical evidence for cancer dormancy. Nat Rev Cancer. 2007; 7:834-46.
7. Brodbeck T, Nehmann N, Bethge A, Wedemann G, Schumacher U. Perforin-dependent direct cytoxicity in natural killer cells induces considerable knockdown of spontaneous lung metastases and computer modelling-proven tumor cell dormancy in a HT29 human colon cancer xenograft mouse model. Mol Cancer. 2014; 13:244.
8. Ogba N, Manning NG, Bliesner BS. Luminal breast cancer metastases and tumor arousal from dormancy are promoted by direct actions of estradiol and progesterone on the malignant cells. Breast Cancer Res. 2014; 16:489.
9. Morrissey C, Vessella RL, Lange PH, Lam HM. The biology and clinical implications of prostate cancer dormancy and metastasis. J Mol Med (Berl). 2015; 22:14-16.
10. Bragado P, Estrada Y, Parikh F. TGF-beta2 dictates disseminated tumour cell fate in target organs through TGF-beta-RIII and p38alpha/beta signalling. Nat Cell Biol. 2013; 15:1351-61.
11. Chen X, Li X, Zhao B. Dormancy activation mechanism of oral cavity cancer stem cells. Tumour Biol. 2015; 36:5551-9.
12. Marumoto T, Zhang D, Saya H. Aurora-A - a guardian of poles. Nat Rev Cancer. 2005; 5:42-50.
13. Niu NK, Wang ZL, Pan ST. Pro-apoptotic and pro-autophagic effects of the Aurora kinase A inhibitor alisertib (MLN8237) on human osteosarcoma U-2 OS and MG-63 cells through the activation of mitochondria-mediated pathway and inhibition of p38 MAPK/PI3K/Akt/mTOR signaling pathway. Drug Des Devel Ther. 2015; 9:1555-84.
14. Dar AA, Goff LW, Majid S, Berlin J, El-Rifai W. Aurora kinase inhibitors--rising stars in cancer therapeutics. Mol Cancer Ther. 2010; 9:268-78.
15. Bischoff JR, Anderson L, Zhu Y. A homologue of Drosophila aurora kinase is oncogenic and amplified in human colorectal cancers. EMBO J. 1998; 17:3052-65.
16. Zhou H, Kuang J, Zhong L. Tumour amplified kinase STK15/BTAK induces centrosome amplification, aneuploidy and transformation. Nat Genet. 1998; 20:189-93.
17. Tanner MM, Grenman S, Koul A. Frequent amplification of chromosomal region 20q12-q13 in ovarian cancer. Clin Cancer Res. 2000; 6:1833-9.

18. Watanabe T, Imoto I, Katahira T. Differentially regulated genes as putative targets of amplifications at 20q in ovarian cancers. Jpn J Cancer Res. 2002; 93:1114-22.

19. Rojanala S, Han H, Munoz RM. The mitotic serine threonine kinase, Aurora-2, is a potential target for drug development in human pancreatic cancer. Mol Cancer Ther. 2004; 3:451-7.

20. Smith EJ, Leone G, DeGregori J, Jakoi L, Nevins JR. The accumulation of an E2F-p130 transcriptional repressor distinguishes a G0 cell state from a G1 cell state. Mol Cell Biol. 1996; 16:6965-76.

21. Guan Z, Wang XR, Zhu XF. Aurora-A, a negative prognostic marker, increases migration and decreases radiosensitivity in cancer cells. Cancer Res. 2007; 67:10436-44.

22. Zhang H, Chen X, Liu B, Zhou L. Effects of stable knockdown of Aurora kinase A on proliferation, migration, chromosomal instability, and expression of focal adhesion kinase and matrix metalloproteinase-2 in HEP-2 cells. Mol Cell Biochem. 2011; 357:95-106.

23. Mahankali M, Henkels KM, Speranza F, Gomez-Cambroner J. A non-mitotic role for Aurora kinase A as a direct activator of cell migration upon interaction with PLD, FAK and Src. J Cell Sci. 2015; 128:516-26.

24. Rodrigo JP, Dominguez F, Suarez V, Canel M, Secades P, Chiara MD. Focal adhesion kinase and E-cadherin as markers for nodal metastasis in laryngeal cancer. Arch Otolaryngol Head Neck Surg. 2007; 133:145-50.

25. Thang ND, Yajima I, Kumasaka MY, Iida M, Suzuki T, Kato M. Deltex-3-like (DTX3L) stimulates metastasis of melanoma through FAK/P13K/AKT but not MEK/ERK pathway. Oncotarget. 2015; 6:14290-9. doi: 10.18632/oncotarget.3742.

26. Matsuzawa M, Arai C, Nomura Y. Periostin of human periodontal ligament fibroblasts promotes migration of human mesenchymal stem cell through the alphavbeta3 integrin/FAK/P13K/Akt pathway. J Periodontal Res. 2015; 50:855-863.

27. Fu QF, Liu Y, Fan Y. Alpha-enolase promotes cell glycolysis, growth, migration, and invasion in non-small cell lung cancer through FAK-mediated PI3K/AKT pathway. J Hematol Oncol. 2015; 8:22.

28. Lin JJ, Su JH, Tsai CC, Chen YJ, Liao MH, Wu YJ. 11-epi-Sinulariolide acetate reduces cell migration and invasion of human hepatocellular carcinoma by reducing the activation of ERK1/2, p38MAPK and FAK/P13K/AKT/mTOR signaling pathways. Mar Drugs. 2014; 12:4783-98.

29. Lee TH, Jung H, Park KH, Bang MH, Baek NI, Kim J. Jaceosidin, a natural flavone, promotes angiogenesis via activation of VEGFR2/FAK/P13K/AKT/NF-kappaB signaling pathways in endothelial cells. Exp Biol Med (Maywood). 2014; 239:1325-34.

30. Hochwald SN, Nyberg C, Zheng M. A novel small molecule inhibitor of FAK decreases growth of human pancreatic cancer. Cell Cycle. 2009; 8:2435-43.

31. Greger JG, Eastman SD, Zhang V. Combinations of BRAF, MEK, and PI3K/mTOR inhibitors overcome acquired resistance to the BRAF inhibitor GSK2118436 dabrafenib, mediated by NRAS or MEK mutations. Mol Cancer Ther. 2012; 11:909-20.

32. Yang L, Dan HC, Sun M. Akt/protein kinase B signaling inhibitor-2, a selective small molecule inhibitor of Akt signaling with antitumor activity in cancer cells overexpressing Akt. Cancer Res. 2004; 64:4394-9.

33. Shaked Y, McAllister S, Fainaru O, Almog N. Tumor dormancy and the angiogenic switch: possible implications of bone marrow-derived cells. Curr Pharm Des. 2014; 20:4920-33.

34. Li S, Kennedy M, Payne S. Model of tumor dormancy/reoccurrence after short-term chemotherapy. PLoS One. 2014; 9:e98021.

35. Liang H, Deng L, Burnette B, Weichselbaum RR, Fu YX. Radiation-induced tumor dormancy reflects an equilibrium between the proliferation and T lymphocyte-mediated death of malignant cells. Oncoimmunology. 2013; 2:25668.

36. Wilkie KP, Hahnfeldt P. Tumor-immune dynamics regulated in the microenvironment inform the transient nature of immune-induced tumor dormancy. Cancer Res. 2013; 73:3534-44.

37. Correa RJ, Peart T, Valdes YR, DiMattia GE, Shepherd TG. Modulation of AKT activity is associated with reversible dormancy in ascites-derived epithelial ovarian cancer spheroids. Carcinogenesis. 2012; 33:49-58.

38. Ruppender N, Larson S, Lakely B. Cellular Adhesion Promotes Prostate Cancer Cells Escape from Dormancy. PLoS One. 2015; 10:130565.

39. Ikeda MA, Jakoi L, Nevins JR. A unique role for the Rb protein in controlling E2F accumulation during cell growth and differentiation. Proc Natl Acad Sci U S A. 1996; 93:3215-20.

40. Cobrinik D, Whyte D, Jacks T. Cell cycle-specific association of E2F with the p130 E1A-binding protein. Genes Dev. 1993; 7:2392–2404.

41. Devoto S, Mudryj, J, Pines T. A cyclin A-protein kinase complex possesses sequence-specific DNA binding activity: p33cdk2 is a component of the E2F-cyclin A complex. Cell. 1992; 68:167–176.

42. Shirodkar S, Ewen J. The transcription factor E2F interacts with the retinoblastoma product and a p107-cyclin A complex in a cell cycle-regulated manner. Cell. 1992; 68:157–166.
44. Iyirhiaro GO, Zhang Y, Estey C. Regulation of ischemic neuronal death by E2F4-p130 protein complexes. J Biol Chem. 2014; 289:18202-13.
45. Zhu L, Enders G, Lees JA, Beijersbergen RL, Bernards R, Harlow E. The pRB-related protein p107 contains two growth suppression domains: independent interactions with E2F and cyclin/cdk complexes. EMBO J. 1995; 14:1904-13.
46. Mayol X, Grana X, Baldi A, Sang N, Hu Q, Giordano A. Cloning of a new member of the retinoblastoma gene family (pRb2) which binds to the E1A transforming domain. Oncogene. 1993; 8:2561-6.
47. Hannon GJ, Demetrick D, Beach D. Isolation of the Rb-related p130 through its interaction with CDK2 and cyclins. Genes Dev. 1993; 7:2378-91.
48. Xiao ZX, Ginsberg D, Ewen M, Livingston DM. Regulation of the retinoblastoma protein-related protein p107 by G1 cyclin-associated kinases. Proc Natl Acad Sci U S A. 1996; 93:4633-7.
49. Fonseca-Alves CE, Bento DD, Torres-Neto R, Werner J, Kitchell B, Laufer-Amorim R. Ki67/KIT double immunohistochemical staining in cutaneous mast cell tumors from Boxer dogs. Res Vet Sci. 2015; 102:122-6.
50. Ignatiadis M, Azim HA Jr, Desmedt C. The Genomic Grade Assay Compared With Ki67 to Determine Risk of Distant Breast Cancer Recurrence. JAMA Oncol. 2015; 24:1-8.
51. Barr AR, Gergely F. Aurora-A: the maker and breaker of spindle poles. J Cell Sci. 2007; 120:2987-96.
52. Amin M, Minton SE, LoRusso PM. A phase I study of MK-5108, an oral aurora a kinase inhibitor, administered both as monotherapy and in combination with docetaxel, in patients with advanced or refractory solid tumors. Invest New Drugs. 2015; 11:230-232.
53. Bolos V, Gasent JM, Lopez-Tarruella S, Grande E. The dual kinase complex FAK-Src as a promising therapeutic target in cancer. Onco Targets Ther. 2010; 3:83-97.
54. Yao JE, Yan M, Guan Z. Aurora-A down-regulates I kappaBalpha via Akt activation and interacts with insulin-like growth factor-1 induced phosphatidylinositol 3-kinase pathway for cancer cell survival. Mol Cancer. 2009; 8:95.