Spread Through Air Spaces (STAS) in Lung Cancer: A Multiple-Perspective and Update Review

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Background: Spread through air spaces (STAS) is a spreading phenomenon of lung cancers, which is defined as tumor cells within air spaces in the lung parenchyma beyond the edge of the main tumor. To date, several articles have reviewed the studies concerning the significance of STAS; however, most articles focused on the prognosis without summarizing the significance of STAS on other aspects. In this review, we comprehensively summarized the current literature related to STAS, so as to explore the clinical significance of STAS from multiple perspectives.

Main Body: This section provided a comprehensive overview of the significance of STAS from multiple perspectives and summarized current controversies and challenges in the diagnosis and clinical application.

Conclusion: STAS is a conspicuous spreading phenomenon of lung cancers indicating worse prognosis; nevertheless, the treatment strategy for patients with STAS remains to be discussed. Further studies are needed to elaborate whether a STAS-positive patient who underwent limited resection needs a second operation or postoperative adjuvant treatment. Meanwhile, the internal mechanism of STAS formation is largely undiscovered. Whether the capability of detachment-migration-reattachment in STAS tumor cells is achieved at the time of primary tumorigenesis or in the progress of tumor development needs to be studied, and the related signal pathways or genetic alterations need to be explored. With this information, it may be possible to improve the prognosis of patients with STAS-positive lung cancers.

Keywords: spread through air spaces, non-small cell lung cancer, adenocarcinoma, squamous cell carcinoma

Introduction

Spread through air spaces (STAS) is a spreading phenomenon of lung cancers, which was firstly named by Kadota and colleagues in 2015.1 STAS is defined as tumor cells within air spaces in the lung parenchyma beyond the edge of the main tumor. STAS was initially observed in adenocarcinomas (ADC) (Figure 1A and B); however, with recent in-depth studies, STAS was identified in other types of lung cancer including squamous cell carcinoma (SQCC) (Figure 1C and D);2-4 pleomorphic carcinoma,5 invasive mucinous adenocarcinoma (IMA) (Figure 1E and F);6,7 neuroendocrine tumors8,9 and lymphoepithelioma-like carcinoma.10 To date, several articles have reviewed the studies concerning the significance of STAS;11-13 however, most of these articles focused on the correlation between STAS and clinicopathologic features or prognosis, and few articles summarized the
significance of STAS on other aspects. Meanwhile, since some new studies have been published, few articles contained the latest progress about this topic. In this review, we comprehensively summarized the current literature related to STAS, so as to explore the clinical significance of STAS from multiple perspectives.

**Historical Synonyms of STAS**

The phenomenon of free lung tumor cells spreading in the lung parenchyma has long been described before formally named by Kadota and colleagues in 2015. In 2000, Giraud et al used the term “aerogenous dissemination” to describe the presence of free tumor cells in the alveolar lumen. In 2013, Onozato and colleagues described large collections of tumor cells isolated within alveolar spaces and named these tumor cells “tumor islands”. These descriptions shared similar meaning with the term “STAS”. In 2015, Kadota and colleagues firstly named this phenomenon “STAS”, and this term has been widely used since then.

**Clinicopathologic Features and Prognosis of STAS**

Since 2015, a variety of studies have focused on the association between STAS and clinicopathologic characteristics as well as prognosis, and the results are summarized in Table 1 briefly. In ADC (all stages), the incidence of STAS was from 28.2% to 51.4%.

![The representative pictures of STAS](image1)

**Figure 1** The representative pictures of STAS. (A–B) STAS in ADC; (C–D) STAS in SQCC; (E–F) STAS in IMA (Hematoxylin-eosin staining, (A, C, E) ×40, (B, D, F) ×100).
Positive STAS was observed to be associated with old age (>65 years), male sex, smoking, abnormal serum carcinoembryonic antigen level, larger tumor size, non-lepidic (micropapillary/solid) predominant, cribriform component, moderate/poor differentiation, visceral pleural invasion, lymphovascular invasion, presence of nodal and distant metastasis, higher T, N and pathological stage.\(^1\)–\(^4\) In survival analyses, STAS was a significant predictive factor for OS in univariate analysis,\(^4\) and an independent risk factor for recurrence and shorter RFS in multivariate analysis, especially for patients with stage I SQCC.\(^2\)\(^,\)\(^4\)

In pleomorphic carcinoma, the incidence of STAS was reported to be 40.0%. STAS tended to be more prevalent in tumors exhibiting necrosis, although this trend showed no statistical difference; meanwhile, survival analyses showed that patients with STAS experienced significantly worse RFS and OS, and multivariate analysis revealed that tumor STAS was an independent risk factor for both recurrence and shorter OS.\(^5\)

Several meta-analyses have also been conducted based on the above-reported data, and the pooled results revealed that the presence of STAS suggested worse prognosis in non-small cell lung cancer collectively.\(^11\),\(^29\),\(^30\)

### Table 1: Significance of STAS in Different Histological Types of Lung Cancer

<table>
<thead>
<tr>
<th>Histological Types</th>
<th>Positive Rate</th>
<th>Clinical Parameters</th>
<th>Pathologic Parameters</th>
<th>Prognosis</th>
</tr>
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<tbody>
<tr>
<td>ADC</td>
<td>28.2% to 51.4%</td>
<td>Old age (&gt;65 years), male sex, smoking, abnormal serum carcinoembryonic antigen level</td>
<td>Larger tumor size, non-lepidic (micropapillary/solid) predominant, cribriform component, moderate/poor differentiation, visceral pleural invasion, lymphovascular invasion, presence of nodal and distant metastasis, higher T, N and pathological stage</td>
<td>Worse RFS and OS</td>
</tr>
<tr>
<td>SQCC</td>
<td>19.1% to 40.3%</td>
<td>NA</td>
<td>Larger tumor size, lymphovascular invasion, tumor necrosis, high-grade tumor budding, larger nuclear diameter, higher mitotic count, higher T, N and pathological stage</td>
<td>Worse RFS and OS</td>
</tr>
<tr>
<td>Pleomorphic carcinoma</td>
<td>40.0%</td>
<td>NA</td>
<td>Trend of tumor necrosis (no statistical difference)</td>
<td>Worse RFS and OS</td>
</tr>
<tr>
<td>IMA</td>
<td>56.1% to 72.3%</td>
<td>Older age, absence of GGO</td>
<td>NA</td>
<td>Worse RFS</td>
</tr>
<tr>
<td>Neuroendocrine tumors</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Typical carcinoid</td>
<td>16.0% to 20.5%</td>
<td>NA</td>
<td>Presence of necrosis, high mitotic count</td>
<td>NA</td>
</tr>
<tr>
<td>Atypical carcinoid</td>
<td>37.0% to 48.0%</td>
<td>NA</td>
<td>NA</td>
<td>Worse CIR</td>
</tr>
<tr>
<td>SCLC</td>
<td>46.0% to 83.3%</td>
<td>NA</td>
<td>NA</td>
<td>Worse CIR and LC-CID</td>
</tr>
<tr>
<td>Large cell neuroendocrine carcinoma</td>
<td>43.0%</td>
<td>NA</td>
<td>NA</td>
<td>Worse CIR and LC-CID</td>
</tr>
<tr>
<td>Lymphoepithelioma-like carcinoma</td>
<td>25.0%</td>
<td>NA</td>
<td>NA</td>
<td>No statistical difference</td>
</tr>
</tbody>
</table>

**Abbreviations:** ADC, adenocarcinoma; CIR, cumulative incidence of recurrence; GGO, ground-glass opacity; IMA, invasive mucinous adenocarcinoma; LC-CID, lung cancer-specific cumulative incidence of death; NA, not available; OS, overall survival; RFS, recurrence-free survival; SCLC, small cell lung carcinoma; SQCC, squamous cell carcinoma; STAS, spread through air spaces.
In IMA, the incidence of STAS was from 56.1% to 72.3%. IMA with STAS represented older age and absence of peripheral ground-glass opacity (GGO) on computed tomography (CT). In survival analyses, STAS was associated with reduced disease-free survival (DFS), but failed to be a significant prognostic factor; meanwhile, STAS was not associated with shorter OS.6,7

Neuroendocrine tumors also showed the phenomenon of STAS. In small cell lung carcinoma (SCLC), the incidence of STAS was reported to be 46.0% and 83.3%. According to Toyokawa et al8 no significant associations between the presence of STAS and clinicopathologic characteristics were observed, and there seemed to be no significant difference in prognosis between patients with and without STAS. In another report, however, STAS was found to impact the cumulative incidence of recurrence (CIR) and to be an independent risk factor for lung cancer-specific cumulative incidence of death (LC-CID) in SCLC.9 In large cell neuroendocrine carcinoma, the incidence of STAS was reported to be 43.0%, and STAS was also found to be an independent risk factor for CIR and LC-CID. In typical carcinoid, the incidence of STAS was from 16.0% to 20.5%, while in atypical carcinoid, this incidence was from 37.0% to 48.0%.9,31 STAS was reported to be associated with CIR in atypical carcinoid; meanwhile, prognostic analysis in typical carcinoid was not conducted due to the small number of events.9

In lymphoepithelioma-like carcinoma, the incidence of STAS was reported to be 25.0%, and there seemed to be no significant difference in prognosis between patients with and without STAS.10

Immunohistochemical and Molecular Features of Tumors with STAS

The association between STAS and immunohistochemical or molecular characteristics has not been clearly explicated. In ADC, positive STAS was discovered to be significantly associated with tumor stroma metastasis-associated protein 1 expression level,17 but not significantly associated with programmed death ligand 1, SXL, thyroid transcription factor 1, napsin or CK7 expression as well as Ki-67 activity.19,24,32,33 In SQCC, the patients with STAS revealed an increased tendency for high vimentin and Ki-67 expression in comparison with the patients without STAS; however, expression of p53 and E-cadherin was not associated with the status of STAS.2–4 Molecular characteristics were exclusively studied in ADC. STAS was frequently observed in tumors with ALK rearrangement, ROS1 rearrangement, BRAF mutations or wild-type HER2.16,19,20,34–36 Three articles reported the association between STAS and KRAS mutation; one study showed that STAS was frequently observed in tumors with KRAS mutation while the others showed no association.16,19,20 As for EGFR mutation, the results varied among different studies. One study showed that STAS was frequently observed in tumors with EGFR mutation,16 while another 3 studies demonstrated that STAS was associated with wild-type EGFR.19,20,35 Moreover, in another 3 studies, no correlation was observed between STAS and EGFR conditions.8,24,32

Morphologic Subtypes of STAS

The morphology of STAS contains several subtypes. In 2015, based on histologic features, Kadota and colleagues described 3 morphologic patterns of STAS:1 (1) micropapillary or ring-like clusters; (2) solid nests or tumor islands; (3) single cells. Among these subtypes, solid nests should be clearly identifiable within a low-magnification view, while the other two need to distinguish at a high-magnification view.4,37 STAS in ADC and pleomorphic carcinoma contained all the 3 subtypes,1,5,20,23,37 but STAS in SQCC contained exclusively solid nests pattern.2–4 In ADC and pleomorphic carcinoma, micropapillary or ring-like clusters pattern was always the most prevalent subtype, with an incidence from 58.2% to more than 80%,23,37 while the other two subtypes were variable. Considering the subtypes of STAS and predominant histologic patterns of ADC (lepidic, acinar, papillary, micropapillary and solid), micropapillary clusters STAS was the most common type in all histologic patterns, single-cell STAS was a common pattern in lepidic predominant ADC, whereas solid nests STAS was a common pattern in solid predominant ADC.23 Meanwhile, other studies discovered that the micropapillary clusters and ring-like patterns were significantly associated with ALK rearrangements, and the solid nests pattern was associated with wild-type EGFR.20

Significance of the Quantitative Evaluation of STAS

Quantitative assessment of STAS has also been studied based on the number of cells or clusters of STAS. Patients were classified as having no STAS for cases without definite STAS, low STAS for cases with one to four single cells or clusters of STAS and high STAS for cases with five or more single cells or clusters of STAS. In the 2 studies of stage
I ADC,\textsuperscript{24,38} STAS was assessed as low STAS in 18.3% and 17.4% cases, and high STAS in 29.3% and 38.0% cases, respectively. Higher STAS was found to be associated with solid predominant pattern, pleural invasion, lymphovascular invasion and larger tumor size. As for the prognosis, there was a significant association between increasing STAS and shorter RFS as well as OS, especially in the patients who underwent lobectomy. In SCLC,\textsuperscript{8} 20% and 63% cases were classified as having low and high STAS, while RFS and OS were not significantly different between negative/low STAS and high STAS patients.

Another method for quantitative evaluation is based on the distance between tumor surface and the farthest STAS from tumor edge. In ADC, this distance, which was reported not to exceed the tumor diameter,\textsuperscript{39} was measured by a ruler with a range from 0.2 to 8.5 mm and a median from 1.0 to 1.5 mm. When measured according to the number of alveolar spaces, this distance was from 1 to 58 with a median from 6 to 7.\textsuperscript{1,23} Kadota and colleagues discovered that in 97% of the STAS-positive cases, tumor STAS was located beyond the first alveolar layer from the tumor edge.\textsuperscript{1} Meanwhile, when classified tumors as having limited STAS if tumor cells identified <3 alveoli away from the tumor edge whereas having extensive STAS if tumor cells were identified >3 alveoli away from the tumor edge, Warth and colleagues discovered that extensive STAS cases were more than limited STAS cases, and patients whose tumors showed limited STAS and patients whose tumors had extensive STAS had virtually similar DFS and OS.\textsuperscript{19} In SQCC, this distance was measured by a ruler with a range from 0.3 to 7.0 mm and a median from 1.0 to 1.4 mm. When measured according to the number of alveolar spaces, this distance was from 1 to 40 with a median of 5.\textsuperscript{2,3} Similar to ADC, no prognostic parameter was statistically different between the patients with limited and extensive STAS when a value of three alveolar spaces or 0.8 mm was used as a potential cutoff.\textsuperscript{2,3} Thus, although the distance between the tumor surface and the farthest STAS caused much attention, we thought this parameter did not influence the prognosis of patients.

The Influence of STAS on Surgical Extent

STAS also affected the prognosis according to a different surgical extent. The related studies were summarized in Table 2. STAS tends to have a more significant impact on the prognosis of stage I ADC patients who underwent sublobar or limited resection.\textsuperscript{1,24,26,40} Meanwhile, in stage I ADC with STAS, sublobar/limited resection was associated with a significantly higher risk of recurrence than lobectomy was, and similar results were observed in LC-CID. However, there was no significant difference in CIR between lobectomy and sublobar/limited resection in patients without STAS.\textsuperscript{27,36} In stage I SQCC, STAS was reported to be associated with worse RFS in both limited resection and lobectomy, while its impact on OS seems more obvious in limited resection.\textsuperscript{4} In all stage SQCC, STAS was also proved as a risk factor for worse prognosis, but its impact on different types of surgery is inconsistent in different studies.\textsuperscript{2,4} These results indicate that STAS should be paid more attention when presents in stage I ADC with limited resection. Whether these patients need extra lobectomy or postoperative treatment needs to be discussed. However, in SQCC, more data are needed to clarify the significance of STAS in different types of surgery.

Another issue in the sublobar or limited resection is the surgical margin distance, which is defined as the distance between the surgical staple margin and the nearest primary tumor edge. In stage I non-small cell lung carcinoma, no local recurrence occurred in tumors with a surgical margin distance greater than 2.0 cm regardless of the status of STAS.\textsuperscript{37} Meanwhile, for patients with ADC (≥3.0 cm), a margin-to-tumor ratio (the ratio of surgical margin distance to tumor diameter) of 1 or higher was associated with a significantly lower risk of recurrence (particularly locoregional recurrence) than a margin-to-tumor ratio less than 1 in STAS-negative tumors; however, among patients with STAS-positive tumors, the risk of recurrence was high regardless of margin-to-tumor ratio.\textsuperscript{27} This finding indicates that the surgical margin distance or margin-to-tumor ratio might have a different impact on the prognosis of patients when the condition of STAS was different, and further studies are needed to discuss the safe distance when limited resection is performed on a STAS-positive patient.

Radiology, Cytology and Frozen Section of STAS

The diagnosis of STAS has also been studied in radiology, cytology and frozen sections. In CT manifestations of ADC, STAS-positive cases were significantly associated with a larger radiologic tumor diameter, the presence of vascular convergence, notch, pleural indentation, spiculation, central low attenuation, ill-defined opacity, air bronchogram, the absence of GGO and the high
percentage of solid component compared with STAS-negative ones; meanwhile, the presence of notch, the absence of GGO and the high percentage of solid component were independent predictors of STAS.

In a single study of pulmonary ADC presenting as subsolid nodules, de Margerie-Mellon and colleagues found that compared with STAS-negative subsolid ADCs, the total average diameter, average and long-axis diameters of the solid component were larger, and the proportion of solid component diameter compared with total average diameter was higher in STAS-positive cases.

Cytologically, Isaka and colleagues found that tumor cell clusters detected in airway secretions of ADC showed similar morphologic features and a good correlation with STAS in routine histological sections. The sensitivity, specificity, and positive predictive value of airway secretion cytology for detecting STAS in routine tissue sections of ADC were 80%, 100%, and 100%, respectively.

As STAS might have an influence on the prognosis according to different surgical extension, the usage of frozen section in detecting STAS intraoperatively has been discussed. From the current results, the frozen section yielded sensitivity ranged from 59% to 86% and specificity ranged from 74% to 100%. Based on these data, Walts et al considered that there were insufficient data to support intraoperative detection of STAS as a useful predictive feature to help stratify patients for lobectomy or sublobar resections. Due to the difficulties in selecting appropriate normal lung parenchyma sections for diagnosis based on gross observation and the interobserver difference in diagnosis of STAS on the frozen section, the reliability of using this method to predict the presence of STAS still remains to be proved.

Disputes, Pathophysiology and Differential Diagnosis of STAS

Although STAS has been widely studied and found a prognostic significance, the alternative view that this phenomenon is an artifact caused by mechanical forces during specimen handling is still in discussion. In recent years, Thunnissen and colleagues published several articles doubting STAS as an artifact but not a pattern of invasion based on the following reasons: (1) malignant loose tumor tissue fragments is a common phenomenon during the

<table>
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<tr>
<th>Reference</th>
<th>Tumor</th>
<th>Surgery Extent</th>
<th>Significance of STAS-Present compared with STAS-Absent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kadota¹</td>
<td>Stage I ADC</td>
<td>Limited</td>
<td>Higher risk of developing any types (locoregional or distant or both) of recurrence</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Lobectomy</td>
<td>Risk factor for recurrence in multivariate analysis</td>
</tr>
<tr>
<td>Toyokawa²⁴</td>
<td>Stage I ADC</td>
<td>Limited</td>
<td>Shorter RFS and cancer-specific OS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Lobectomy or bilobectomy</td>
<td>Shorter RFS but not cancer-specific OS</td>
</tr>
<tr>
<td>Ren⁴⁰</td>
<td>Stage IA ADC</td>
<td>Limited</td>
<td>Worse RFS and OS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Lobectomy</td>
<td>Prognostic factor for RFS and OS in multivariate analysis</td>
</tr>
<tr>
<td>Kadota³</td>
<td>All stage SQCC</td>
<td>Limited</td>
<td>A tendency of worse RFS but not statistically significant</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Lobectomy or more</td>
<td>Lower 5-year RFS</td>
</tr>
<tr>
<td>Stage I SQCC</td>
<td>Limited</td>
<td>Lobectomy</td>
<td>A tendency of worse RFS but not statistically significant</td>
</tr>
<tr>
<td>Yanagawa⁴</td>
<td>All stage SQCC</td>
<td>Limited</td>
<td>Worse RFS and OS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Lobectomy</td>
<td>A trend of worse RFS and OS but not statistically significant</td>
</tr>
<tr>
<td>Stage I SQCC</td>
<td>Limited</td>
<td>Lobectomy</td>
<td>Worse RFS and a not statistically significant trend of worse OS</td>
</tr>
</tbody>
</table>

**Abbreviations:** ADC, adenocarcinoma; OS, overall survival; RFS, recurrence-free survival; SQCC, squamous cell carcinoma; STAS, spread through air spaces.
handling procedure of resection specimens; (2) most (93%) loose tissue fragments were found in blocks sampled after cutting through tumor tissue and only a small minority was in the lung tissue sampled before the knife cut through the tumor; (3) the implication in STAS that tumor cells can live on air alone is biologically not plausible; (4) STAS-like artifact is simply seen in more discohesive tumors, that is more poorly differentiated with fewer intercellular adhesions, and this quality is responsible for the worse prognosis observed in these tumors. However, in the study published by Blaauwgeers et al.,\textsuperscript{47} the authors used the term “loose tissue fragments” and did not distinguish artifacts from STAS. Thus, these “loose tissue fragments” might contain both true STAS and true artifacts, and this might be an explanation for why most fragments were found in blocks sampled after cutting through tumor tissue. In 2017, Lu et al reported 3 cases demonstrating STAS was a real invasion pattern,\textsuperscript{49} in which STAS was observed without cutting through the main tumor. The mechanism for STAS survival has also been studied. In 2012, Onozato and colleagues found that isolated tumor islands detached in alveolar spaces were connected to other islands and/or the main tumor using three-dimensional (3D) reconstruction.\textsuperscript{1,13,19,46-48} This observation indicated that at least a small number of STAS clusters (especially those close to the main tumor) might not be truly spreading in the lung alveolar parenchyma. Recently, using 3D reconstruction and multiplex immunofluorescence staining, Yagi and colleagues revealed that STAS tumor cells could detach from the main tumor, migrate through air spaces, and reattach to the alveolar walls rather than appearing free floating; meanwhile, the reattached STAS cells were focally in close apposition to the pre-existing capillaries in the alveolar septa.\textsuperscript{51} Based on these results, Yagi et al suggested that dynamic blood vessel co-option, in which circumstance tumor cells exploited pre-existent vessels rather than inducing angiogenesis,\textsuperscript{52} could be a mechanism for STAS survival. And as some of the STAS cells might migrate beyond the limited resection margin in this way, patients with STAS who underwent limited resection demonstrated worse prognosis than those who underwent lobectomy.

As STAS can be easily confused with artifacts such as loose tumor tissue fragments, the differential diagnosis is fairly important.\textsuperscript{1,3,13,19,46-48,53} Artifacts that might be misdiagnosed as STAS and key points for differential diagnosis were concluded in Table 3. For these mimics, careful observation is needed and immunohistochemical staining may be useful in some issues.

<table>
<thead>
<tr>
<th>Reference</th>
<th>Artifacts</th>
<th>Description and Key Points for Differential Diagnosis</th>
</tr>
</thead>
</table>
| Kadota\textsuperscript{1} \!/\! Warth\textsuperscript{13} \!/\! Thunnissen\textsuperscript{46} | Tumor floaters/spread through a knife surface | • The most controversial issue for the presence of STAS.  
• Presence of jagged edges of tumor cell clusters and linear strips of cells that are lifted off of alveolar walls are indications for this artifact.  
• Distribution of artificial loose tissue fragments is haphazard, while the distribution of STAS is consistent with the overall configuration of the circumferential tumor edge. |
| Kadota\textsuperscript{1} | Alveolar macrophages | • The cytoplasm of macrophage is foamy containing pigment, and nucleus is small without atypia.  
• CD68 staining is helpful. |
| Warth\textsuperscript{19} | Micropapillary pattern | • STAS clusters separate from the main tumor.  
• An imaginary line along the most peripheral edge of the main tumor may be helpful; cell nests outside this line are considered as STAS. |
| Lu\textsuperscript{5} | Tumor budding | • Tumor budding is defined as the presence of isolated single cancer cells or a cluster of cancer cells composed of fewer than five cells in the stroma at the outer edge of the tumor.  
• Tumor budding is observed within the tumor stroma at the invasive front of the tumor, whereas STAS is observed within air spaces.  
• STAS is beyond the edge of the tumor |
| Pelosi\textsuperscript{53} | Spread of hyperplastic pulmonary neuroendocrine cells | • This artifact has been reported in ADC, typical carcinoid and atypical carcinoid.  
• Free-floating aggregates of neuroendocrine cells are present in air spaces.  
• Chromogranin A staining is helpful. |

**Abbreviations**: ADC, adenocarcinoma; STAS, spread through air spaces.
Conclusion
Above all, in this review, we comprehensively summarized current discoveries concerning STAS from multiple perspectives. STAS is a conspicuous spreading phenomenon of lung cancers indicating worse prognosis; nevertheless, the treatment strategy for patients with STAS remains to be discussed. Further studies are needed to elaborate whether a STAS-positive patient who underwent limited resection needs a second operation or postoperative adjuvant treatment. Meanwhile, although the nutrition resource has been studied, the internal mechanism of STAS formation is largely undiscovered. Whether the capability of detachment-migration-reattachment in STAS tumor cells is achieved at the time of primary tumorigenesis or in the progress of tumor development needs to be studied, and the related signal pathways or genetic alterations need to be explored. With this information, it may be possible to improve the prognosis of patients with STAS-positive lung cancers.

Abbreviations
3D, three-dimensional; ADC, adenocarcinoma; CIR, cumulative incidence of recurrence; CT, computed tomography; DFS, disease-free survival; GGO, ground-glass opacity; IMA, invasive mucinous adenocarcinoma; LC-CID, lung cancer-specific cumulative incidence of death; OS, overall survival; RFS, recurrence-free survival; SCLC, small cell lung carcinoma; SQCC, squamous cell carcinoma; STAS, spread through air spaces.

Data Sharing Statement
The datasets used and/or analyzed in the current review are available from the corresponding author on reasonable request.

Ethics and Consent Statement
This study was approved by ethics committee of The Second Hospital of Jilin University (Changchun, China).

Funding
This work was supported by Science and Technology of Jilin Province, Jilin Province Key Laboratory (3D517K363429); The Role and Molecular Mechanism of EMT in the Resistance of ROS1-positive Lung Cancer (20180101014JC/3D518PS23429); Jilin Province Department of Finance Project (3D5197398429); Jilin Province Department of Finance Project (3D5197464429); and Youth Program of National Natural Science Foundation of China (3A4197642429). The research fund was used for data collection and paper publication.

Disclosure
The authors report no conflicts of interest in this work.

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