Ground glass opacity featured lung adenocarcinoma in teenagers

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Abstract

Introduction  Ground glass opacity (GGO) nodules were found incidentally by computed tomography (CT) scan in some teenagers, which turned out to be lung cancer. The purpose of this study is to summarize the characteristics of teenage patients with GGO featured lung adenocarcinoma.

Methods  Patients aging from 13 to 20 who were incidentally diagnosed with lung cancer were reviewed between February 2015 to December 2020. The clinical, radiological and pathological characteristics were analyzed.

Results  Totally 12 patients were included. All of them were diagnosed as GGO featured lung cancer through CT scan, with no presenting symptom. The median surveillance before surgery was 5.5 months, and none of these GGO lesions enlarged or altered in the property during the surveillance. The mean tumor diameter was 0.93 ± 0.25 cm. Ten patients underwent wedge resection by video-assisted thoracoscopic surgery (VATS), 9 of which were minimally invasive adenocarcinoma (MIA) and 1 of which were invasive adenocarcinoma (IAC) in the pathological analysis. One patient underwent VATS left-upper sublobectomy, pathologically diagnosed as MIA and 1 patient underwent VATS left-upper lobectomy with systematic mediastinal lymphadenectomy, pathologically diagnosed as IAC. The median postoperative hospital stay was 3 days. All patients survived without recurrence during a median follow-up of 12.5 months.

Conclusions  GGO nodules could be a sign of early-stage teenage lung adenocarcinoma. We proposed a screening strategy with long intervals based on a baseline CT scan for the teenage population, and a treatment strategy for diagnosed teenage patients.

Keywords  Ground glass opacity nodules · Teenager · Adenocarcinoma · Screening · Treatment

Abbreviations

GGO  Ground-glass opacity
CT  Computed tomography
VATS  Video-assisted thoracoscopic surgery
LDCT  Low-dose computed tomography
BMI  Body mass index
MIA  Minimally invasive adenocarcinoma
IAC  Invasive adenocarcinoma

Introduction

With the COVID-19 pandemic, chest computed tomography (CT) scans are adopted as a procedure to help diagnose COVID-19 infection. Teenagers suspected of COVID-19 infection have undergone low-dose computed tomography (LDCT). Some ground-glass opacity (GGO) nodules were incidentally detected on CT scans. Surgical resections were performed on those that were highly suspected of malignance, and pathological analysis confirmed that they were malignant tumors. Because lung cancer is considered to be a disease that occurs mainly in the elderly and teenagers are non-high-risk population for
lung cancer, there is no plan of examination on teenagers during non-pandemic periods. Lack of attention has been paid to teenage lung cancer patients. Thus, we summarized the characteristics of patients aging from 13 to 20 who were incidentally diagnosed as lung cancer, and these lung cancers all presented as GGO nodules in radiology.

Methods

The study was carried out by searching the Fudan University Shanghai Cancer Center database for patients whose age ranged from 13 to 20 and incidentally diagnosed lung cancer. Eligible patients underwent curative surgery at the Department of Thoracic Surgery, Fudan University Shanghai Cancer Center, between February 2015 to December 2020. The following variables were collected: sex, age, smoking history, cancer family history, body mass index (BMI), surveillance time frame, surgery type, pathology, tumor diameter, pathological stage and postoperative hospital stay. The evaluation of radiology and pathology can refer to the method part of our previous study (Fu et al. 2019). Informed consent of the included patients was waived because the study was retrospective.

Results

Totally 12 lung cancer patients who were incidentally diagnosed with lung cancer were identified. Figure 1 shows the time distribution of the number of patients enrolled in the study and the proportion of patients enrolled in the study as a percentage of the total number of patients with GGO featured lung cancer undergoing surgery in our center [2 (0.21%), 2 (0.15%), 3 (0.23%) and 5 (0.35%) patients in the year of 2015, 2018, 2019 and 2020, respectively]. The characteristics of each patient enrolled were shown on Table 1. There were 5 males and 7 females. The average age was 17.33 ± 2.19 years, and average body mass index (BMI) was 21.93 ± 3.34. Only one of them had the habit of smoking, half a pack a day for half a year. Three of 12 patients had cancer family history, but none of their family members suffered from lung cancer. None of them had presenting symptoms when diagnosed. The median surveillance time frame before surgery was 5.5 months (ranging from 1 to 12 months). All cases were featured as GGO nodules on CT scan (Fig. 2), and none of them enlarged or altered in the property during the surveillance period.

Ten patients underwent wedge resection by video-assisted thoracoscopic surgery (VATS), 9 of which were pathologically diagnosed as stage Ia1 minimally invasive adenocarcinoma (MIA) and 1 of which were pathologically diagnosed as stage Ia1 minimally invasive adenocarcinoma (MIA) and 1 of which were pathologically diagnosed as stage Ia1 minimally invasive adenocarcinoma (MIA).
Table 1 Characteristics of each patients enrolled

| No | Sex  | Age (years) | Smoking history | Cancer family history | BMI (kg/cm²) | Surveillance time frame (months) | Surgery type | Pathology | Tumor diameter (cm) | Pathological stage | Postoperative hospital stay (days) |
|----|------|-------------|-----------------|----------------------|--------------|----------------------------------|--------------|-----------|---------------------|------------------|-------------------------|
| #1 | Male | 15          | Deny            | Deny                 | 24.4         | 6                                | VATS wedge resection | MIA       | 1.0                 | Ia1              | 3                       |
| #2 | Female | 14         | Deny            | Deny                 | 21.1         | 4                                | VATS wedge resection | MIA       | 0.6                 | Ia1              | 2                       |
| #3 | Female | 20         | Deny            | Deny                 | 23.0         | 6                                | VATS wedge resection | MIA       | 1.0                 | Ia1              | 2                       |
| #4 | Male  | 17          | Deny            | Deny                 | 21.5         | 6                                | VATS wedge resection | MIA       | 1.0                 | Ia1              | 3                       |
| #5 | Male  | 17          | 0.25 pack-year  | Deny                 | 28.5         | 5                                | VATS wedge resection | Adenocarcinoma* | 1.2                 | Ia2              | 3                       |
| #6 | Female | 19         | Deny            | Deny                 | 25.4         | 7                                | VATS left-upper lobectomy with systematic mediastinal lymphadenectomy | Adenocarcinoma* | 1.5                 | Ia2              | 10                      |
| #7 | Female | 20         | Deny            | Deny                 | 22.3         | 12                               | VATS left-upper sublobectomy | MIA       | 0.8                 | Ia1              | 3                       |
| #8 | Female | 14         | Deny            | Deny                 | 17.9         | 12                               | VATS wedge resection | MIA       | 0.7                 | Ia1              | 2                       |
| #9 | Female | 17         | Deny            | Thyroid cancer       | 20.9         | 3                                | VATS wedge resection | MIA       | 0.8                 | Ia1              | 2                       |
| #10| Female| 20         | Deny            | Thyroid cancer (grandma) | 18.4         | 5                                | VATS wedge resection | MIA       | 0.7                 | Ia1              | 3                       |
| #11| Male  | 17          | Deny            | Deny                 | 23.1         | 1                                | VATS wedge resection | MIA       | 1.1                 | Ia1              | 2                       |
| #12| Male  | 18          | Deny            | Gastric cancer       | 16.7         | 5                                | VATS wedge resection | MIA       | 0.8                 | Ia1              | 4                       |

BMI: body mass index, VATS: video-assisted thoracoscopic surgery, MIA: minimally invasive adenocarcinoma

*Acinar pattern predominant
as stage Ia2 invasive adenocarcinoma (IAC, acinar pattern predominant). One patient underwent VATS left-upper sub-lobectomy, pathologically diagnosed as stage Ia1 MIA. One patient underwent VATS left-upper lobectomy with systematic mediastinal lymphadenectomy, pathologically diagnosed as stage Ia2 IAC (acinar pattern predominant). The average pathological tumor diameter was 0.93 ± 0.25 cm. The median postoperative hospital stay was 3 days (ranging from 2 to 10 days). All patients survived without recurrence, with a median follow-up time of 12.5 months.

Discussion

In recent years, it has been found that young women and non-smokers had an increased risk for lung cancer (Luo et al. 2017; Jemal et al. 2018). According to a study based on data from regular health examination of Chinese hospital employees, the LDCT detection rate of lung cancer was 1.0% among people under 40 years old (Zhang et al. 2020). The risk of lung cancer in teenage patients has been rarely discussed. There were a few case reports and case series reviewing teenage lung cancer patients presented as dyspnea or cough, with a large solid mass appeared in CT images (Polo et al. 2015; Emori et al. 1999; Tajiri et al. 1999; Balzer et al. 2018). Majority of the adenocarcinoma patients had metasta-tic disease at diagnosis and more than half of the patients had died at final follow-up (Balzer et al. 2018). Our center also treated two teenage patients with similar clinical manifestations in the past decade. However, in recent years, we found that more teenage lung cancers were incidentally diagnosed, small in size, GGO nodules in radiology, pre-invasive or invasive adenocarcinoma in pathology, early stage (Ia) with a good prognosis, as shown in the study. The cancers in these patients seemed indolent, as no progress was identified during the surveillance, and seemed not closely related to heredity, as only 3 (25%) of them had family cancer history and none of their family members suffered from lung cancer. Our findings call for more attention to GGO featured lung adenocarcinoma in teenagers and urge to formulate a strategy to early diagnose and to early treat these patients.

Why do teenagers develop GGO featured lung tumor? In adult patients, tobacco is considered to be a main risk factor for lung cancer (Daff et al. 1951; Samet et al. 2009). However, only one patient in the study had a smoking history, that was only half pack a day for half a year. It has been reported that other factors, such as exposure to second-hand smoke, kitchen fumes or air pollution, may partly explain the incidence of GGO nodules in non-smokers (Samet et al. 2009). However, the amount and duration of exposure to these risk factors are probably not sufficient to lead to lung cancers in teenage patients. Further research in hereditary factors, such as germline mutation, may improve the understanding of pathogenesis in these lung cancers and help explain why teenagers develop lung cancer in such a young age.

Screening is probably an effective strategy for the detection of early-stage lung cancer in teenage patients, as the majority of that is asymptomatic and diagnosed incidentally according to the study. Some may deem that screening in the teenage population is unnecessary in consideration of “lead time bias”. “Lead time bias” is a term that could be interpreted as although a disease is detected earlier by screening compared to usual clinical diagnosis, the person...
with the disease dies at the same time in life as those who were diagnosed later. In the study, we found that teenage patients could be cured by surgical resection when lung cancers were in early-stage, as no individual developed recurrence in follow-up. Thus, we guess that "lead time bias" doesn’t work under the circumstances. On the other hand, the screening strategy for early-stage lung cancer in teenage patients remains unclear. The routine screening program for high-risk individual of lung cancer, annual LDCT, is probably not appropriate for teenage patients, because the potential risks of radiation exposure result from LDCT may vastly outweigh benefits (Bach et al. 2012). Therefore, we propose a screening strategy with long intervals based on a baseline CT scan, as a candidate strategy for the teenage population. If the baseline CT is negative, the interval to the next CT scan of the teenager could be five to ten years. The screening strategy is supported by the fact that most lung cancers in teenage patients are GGO featured early-stage cancers, which is characterized as slow-growing or indolent (Zhang et al. 2020). Even if they develop new suspected lung cancer during the long screening interval, the situations are probably manageable, and the prognosis should not be affected.

In the management of lung tumors in teenagers, 3–6 months of surveillance after initial detection of GGO nodules is generally essential as a benign lesion may disappear, while a persistent one is highly likely to be diagnosed as lung adenocarcinoma after resection (92.6%) (Ye et al. 2019). For the persistent GGO nodules in teenage patients, we deem that surgery is preferable to surveillance. For surveillance, teenagers with GGO featured nodules should receive a CT scan every 1–2 years for 5 years or a surgical resection if nodules progress in size or solid component, which is characterized as slow-growing or indolent (Zhang et al. 2020). Even if they develop new suspected lung cancer during the long screening interval, the situations are probably manageable, and the prognosis should not be affected.

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Authors' contributions All authors listed in the manuscript have made substantial contributions to the completion of the study. HW and YZ were responsible for the acquisition and interpretation of data and drafting the manuscript. HH revised the content of the manuscript. YL and XS were responsible for the pathological analysis. QL and SW were in charge of radiological analysis. HC proposed the conception and designed the study.

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Code availability Not applicable.

Availability of data and material The datasets of the current study are available from the corresponding author on reasonable request.

Declarations

Conflict of interest The authors declare no conflict of interest.
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