Cost-effectiveness analysis of positron-emission tomography-computed tomography in preoperative staging for nonsmall-cell lung cancer with resected monometastatic disease

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Abstract

Background: The aim of this study was, from the Chinese healthcare perspective, to assess the cost-effectiveness of positron-emission tomography-computed tomography (PET-CT) with ¹⁸F-fluorodeoxyglucose (¹⁸F-FDG) in preoperation staging for nonsmall-cell lung cancer (NSCLC) with resected monometastatic disease based on a retrospective study. This study was conducted from January 2017 to February 2019 at an academic hospital.

Methods: A Markov model and 3 decision-tree models were designed to calculate the long-term medical costs, outcomes, and incremental cost-effectiveness ratios (ICERs) of the 2 diagnostic strategies (PET-CT and conventional CT). Model robustness was assessed in sensitivity analyses.

Results: For the base-case analysis, preoperative PET-CT evaluation for NSCLC with resected monometastatic disease provided an additional 1.475, 2.129, and 2.412 life-years (LYs), in the time horizon of 10-, 20-, and 30-year, respectively, and the ICERs for the PET-CT group compared with the conventional CT group were $1153, $1393, and $1430 per LY, separately. The acceptability curves demonstrated that when the willingness-to-pay (WTP) thresholds ranged from $500 to $3000/LY, the probability of cost-effectiveness changed varied dramatically, and at WTP > $3000, the probability that the PET-CT group achieved cost-effectiveness was 100%. Sensitivity analyses suggested that the models we designed were robust.

Conclusion: Compared with conventional CT scan, preoperative ¹⁸F-FDG PET-CT evaluation for patients with resected monometastatic NSCLC is cost-effective from the Chinese healthcare perspective. Preoperative ¹⁸F-FDG PET-CT evaluation should be popularized for patients with resected monometastatic NSCLC.

Abbreviations: CI = confidence interval, CT = computed tomography, DFI = disease-free intervals, EGFR = epidermal growth factor receptor, ¹⁸F-FDG = ¹⁸F-fluorodeoxyglucose, ICER = incremental cost-effectiveness ratio, LY = life-year, MRI = magnetic resonance imaging, NSCLC = nonsmall-cell lung cancer, OS = overall survival, PET = positron-emission tomography, RMB = Renminbi, USD = US dollars, WBRT = whole-brain radiation therapy, WTP = willingness-to-pay.

Keywords: cost-effectiveness analysis, decision tree, Markov model, nonsmall-cell lung cancer, positron-emission tomography

1. Introduction

Lung cancer, as one of the frequent types of cancer, occupies one-quarter of the 1st leading cause of cancer-related death.¹¹ About 80% of lung cancers are nonsmall-cell lung cancer (NSCLC).² In the past, the standard imaging modalities for NSCLC staging include chest scan with X-rayograph or computed tomography (CT), upper abdomen scan with CT, liver ultrasonography, radionuclide bone scan, and central nervous system scan with magnetic resonance imaging (MRI).³ Because accurate staging allows for more appropriate treatment, the life expectancy of patients with NSCLC may be extended through accurate staging.⁴ As one of the 1st approved indications, positron-emission tomography (PET) scans were used for NSCLC staging based on the biological activity of euplastic cells but were rapidly replaced by combined PET and CT (PET-CT).⁵,⁶ An overview of PET-CT for different types of lung cancer indicated that integrated PET and CT improved the diagnostic accuracy, and overcome the limits of patients repositioning when the two image scans were acquired independently and fused afterwards.⁷ A recent retrospective study showed that, for patients with NSCLC with resected monometastatic disease, the overall survival (OS) rates of 5 years after preoperation staging by PET-CT with ¹⁸F-fluorodeoxyglucose (¹⁸F-FDG) and by traditional CT were 0.58 and 0.33, separately.⁸

Although many studies have indicated that PET-CT is superior to conventional CT, the standard diagnostic work-up in clinical practice in China is still based on conventional CT scan. Evidence from cost-effectiveness analyses is limited in China, and PET-CT
has not been warranted coverage for any oncologic use.\[^9\] Through decision-tree analysis, many studies have demonstrated that PET-CT is likely to be cost-effective when added to the NSCLC current practice.\[^9\]–\[^12\] However, it is unclear whether the preoperative PET-CT evaluation is cost-effective especially for patients with NSCLC with resected monometastatic disease.

We designed this study to assess the cost-effectiveness of \(^{18}\)F-FDG PET-CT in preoperative evaluation for NSCLC with resected monometastatic disease based on the recent retrospective study.

2. Materials and methods

Through TreeAge Pro Suit 2009 (TreeAge Software Inc, Williamstown, MA), we developed a Markov model to evaluate the cost-effectiveness of \(^{18}\)F-FDG PET-CT (PET-CT group) vs conventional CT (CT group) as a preoperative evaluation for patients with NSCLC with resected monometastatic disease based on a retrospective study.\[^8\] The model was used to calculate the total costs and long-term life-years (LYs), on the basis of the clinical practice in the published research.

The direct medical costs associated with the clinical practice were calculated in this evaluation, including imaging examinations, physical examination, bronchoscopy, operative treatment, adjuvant treatment with chemotherapy, and radiotherapy, the epidermal growth factor receptor (EGFR) mutation test, routine follow-up for patients after operative and adjuvant treatment, and the terminal 3-month healthcare cost. Three decision-tree models were used to calculate the costs of operative treatment, adjuvant chemotherapy, and radiotherapy for NSCLC on account of different lymph node involvement, metastatic sites, and disease-free intervals (DFIs, interval between pneumonectomy and recognition of oligometastatic disease), respectively. The costs of the brain MRI scan and adjuvant whole-brain radiation therapy (WBRT) for brain metastases were also calculated by the decision-tree model of operative treatment. All costs were discounted at 5% annually and adjusted to 2018 US dollars (USD) with an exchange rate of 1 USD to 6.6174 Renminbi (RMB).

Effectiveness were estimated as LYs based on the OS curves of the retrospective study,\[^9\] in which whether the preoperative PET-CT evaluation influenced survival in patients with NSCLC with resected monometastatic disease was investigated.

The total costs and outcomes in the time horizon of 10, 20, and 30 years were evaluated in baseline analyses. By means of sensitivity analyses, uncertainty of the input variables was addressed to assess the model robustness. In the analyzed, the willingness-to-pay (WTP) threshold was equaled the cost-effectiveness ratio of the CT group.

2.1. Model structure

As shown in Figure 1A, the Markov model structure included 2 health states (survival after operation and death). During each Markov model cycle (3 months), patients after operation may still be in “survival,” or in “death” until time horizon termination of 30 years (more than 90% of the patients died). A 2-parametric log-logistic distribution analysis was fitted to the OS curves of the retrospective study using R software (https://www.r-project.org/). The estimated parameters (theta and kappa) of log-logistic distribution are displayed in Table 1. The mortality rates in each cycle were calculated with the following formula:

\[
M(t_u) = 1 - \frac{1 + \exp(\theta - \mu)^{t_u}}{1 + \exp(\theta)^{t_u}}
\]

where the \(u\) is the cycle of Markov model and \(t_u\) defines the arrival at state \(t\) after \(u\) Markov cycles, \(\theta\) and \(k\) represent the parameters of log-logistic distribution.

The structures of 3 decision-tree models are shown in Figure 1B–D. These models were used to calculate the different costs due to different lymph node involvement, metastatic sites,
and DFIs, respectively. The risks of metastatic sites, types of resection for oligometastatic disease, DFIs, and lymph node involvement were all derived or calculated from the details of the retrospective study (Table 2).

### 2.2. Medical costs

The medical costs of the 2 staging strategies are presented in Table 3, on the basis of the Chinese healthcare perspective. The aggregate medical costs of the terminal 3 months, and the prices of a chest spiral CT, bone scans, and MRI were obtained from our previous study.[13] Prices of brain CT, chest roentgenographs, FDG PET-CT, and bronchoscopy were derived from the public network of local prices.[14] The medical costs of the physical examination, operative treatment, adjuvant treatment with chemotherapy, adjuvant mediastinal radiotherapy for primary NSCLC, adjuvant WBRT, and EGFR mutation test were estimated according to case records in the local hospital and the local Chinese charges[14]; the 95% confidence intervals (CIs) of these costs obtained through bootstrapping were evaluated using the R software (https://www.r-project.org/). The study of case records was received ethics approval by the ethics Committee of the Second Xiangya Hospital of Central South University, and the informed consent was allowed by the patients for their information to be saved in the electronic health records system and used for research. Because in the study, 29 patients in the PET-CT group were tested for EGFR mutations,[8] the price of the EGFR mutation test was multiplied by the calculated probability of 0.439 (29/66) to populate the model analysis for the PET-CT arm. The treatment cost of routine follow-up in the health state of survival after the operation was obtained from the published study.[15]

### 2.3. Incremental cost-effectiveness ratio and WTP threshold

Incremental cost-effectiveness ratio (ICER) was used to confirm the cost-effectiveness of the 2 groups, which was estimated using the following formula:

$$ICER = \frac{COST_{PET-CT} - COST_{CT}}{LY_{PET-CT} - LY_{CT}}$$

where COST\(_{PET-CT}\), COST\(_{CT}\), LY\(_{PET-CT}\), and LY\(_{CT}\) indicated the long-term costs and the LYS for the PET-CT and CT groups, respectively. When the calculated ICER was less than the WTP threshold, the PET-CT strategy was considered more cost-effective.

### Table 1

Log-logistic parameters of model estimated to overall survival curves of resected monometastatic nonsmall-cell lung cancer with preoperative \(^{18}\)F-FDG PET-CT scan or conventional CT scan.

| Technique          | Theta, mean (SE) | Kappa, mean (SE) | Adjusted \(R^2\) | Correlation coefficient |
|--------------------|------------------|------------------|------------------|-------------------------|
| PET-CT Scan        | 4.5380 (0.2765)  | 1.4804 (0.1127)  | 0.9613           | -0.9905                 |
| CT Scan            | -3.1414 (0.0702) | 1.2529 (0.0252)  | 0.9941           | -0.9996                 |

\(CT\) = computed tomography, \(^{18}\)F-FDG = \(^{18}\)fluorodeoxyglucose, PET = positron-emission tomography, SE = standard error.

### Table 2

Base cases, ranges, and distributional assumptions of the risk or proportion derived from the retrospective study.[8]

| Variables                                      | Base case | Range† | Distribution |
|------------------------------------------------|-----------|--------|--------------|
| Risk of pulmonary metastasis                  |           |        |              |
| PET-CT group                                   | 0.697     | 0.558/0.836 | Beta         |
| CT group                                       | 0.60      | 0.48/0.72   | Beta         |
| Risk of metastases for patients with extrapulmonary metastasis  |           |        |              |
| Brain                                          | 0.44      | 0.35/0.53  | Dirichlet    |
| Adrenal                                        | 0.24      | 0.19/0.29  | Dirichlet    |
| Bone and other locations                       | 0.32†     |         |              |
| Risk of adrenalectomy for patients with adrenal metastasis | 0.688 | 0.55/0.826 | Beta |
| Risk of brain metastasectomy for patients with brain metastasis | 0.621 | 0.49/0.745 | Beta |
| Risk of adjuvant WBRT for patients with brain metastasis | 0.793 | 0.63/0.952 | Beta |
| Proportion for pulmonary metastasis resection types |           |        |              |
| Lobectomy                                      | 0.061     | 0.04/0.0732 | Dirichlet    |
| Pneumonectomy                                  | 0.087     | 0.06/0.104 | Dirichlet    |
| Segment and wedge resection                    | 0.852†    |         |              |
| Percentage of patients with synchronous monometastatic disease |           |        |              |
| PET-CT group                                   | 0.727     | 0.582/0.872 | Beta         |
| CT group                                       | 0.722     | 0.58/0.866  | Beta         |
| % of patients with N1/2/3 lymph node involvement |           |        |              |
| PET-CT group                                   | 0.364     | 0.29/0.437  | Beta         |
| CT group                                       | 0.464     | 0.37/0.557  | Beta         |
| Percentage of patients with pN2/3 in pN1/2/3   | 0.60      | 0.46/0.72   | Beta         |
| Percentage of patients with pN2/3 who received AMRT | 0.36   | 0.29/0.43  | Beta         |
| Percentage of patients who received the EGFR mutation test in the PET-CT group | 0.439 | 0.35/0.527 | Beta |

AMRT = adjuvant mediastinal radiotherapy, CT = computed tomography, EGFR = epidermal growth factor receptor, PET = positron-emission tomography, WBRT = whole-brain radiation therapy.

† All ranges were varied by ±50%.

‡ 1.0-0.44-0.24.

§ 1.0-0.061-0.087.
threshold, preoperative PET-CT staging was deemed to be a cost-effective scan for resected monometastatic NSCLC; otherwise, it was viewed as unfavorable in light of cost-effectiveness.

In the current evaluation, the WTP threshold (WTP\(_{THR}\)) equaled to the cost-effectiveness ratio of the CT group, as shown with the following formula:

\[
WTP_{THR} = \frac{COST_{CT}}{LY_{CT}}
\]

where the indications of the COST\(_{CT}\) and LY\(_{CT}\) were the same as those described earlier.

2.4. Sensitivity analysis

Sensitivity analyses were conducted to assess the model robustness and the uncertainty of input parameters. The ranges and distributions of each parameter used in our analyses are listed in Tables 2 and 3; these values were derived or calculated from the published literature or public networks of local prices or were estimated using local charges in China.\(^{[8,13]}\) All risk or proportion ranges were varied by ±20% (Table 2). The ranges of medical costs were estimated with 95% CIs or varied by ±20% (Table 3). Beta distributions were chosen as the input parameters for risks and proportions, except for the risk of metastases for patients with extrapulmonary metastasis and the proportions of resection types for pulmonary metastasis, for which Dirichlet distributions were used. We used log-normal distributions for all medical costs, and fixed the discount rate in the probabilistic sensitivity analyses (PSA). A tornado diagram was used to present the results of 1-way sensitivity analyses (OSA). Scatter plot of incremental cost-effectiveness and acceptability curves of cost-effectiveness were performed to present the PSA results.

3. Results

As shown in Figure 2, the log-logistic distributions matched the OS curves satisfactorily. The 5-year OS rates gained by the model we designed were not significantly different from those of the published study.\(^{[8]}\) In the designed model, the 5-year OS rates of PET-CT and CT groups were 0.526 and 0.341, respectively. According to the published study, the 5-year OS rates were 0.58 and 0.33, for the PET-CT and CT groups, respectively.\(^{[8]}\) These results indicate that our method for estimating the missing OS time data was a practical solution.

3.1. Base-case results

Table 4 displays the base-case results of model analyses, which revealed that preoperative PET-CT evaluation for NSCLC with resected monometastatic disease provided an additional 1.475, 2.129, and 2.412 LYs, in the time horizon of 10, 20, and 30 years, respectively; and the ICERS for the PET-CT group compared with the conventional CT group were $1153, $1393, and $1430 per LY, separately, all of which were less than the corresponding WTP threshold (cost-effectiveness ratio of the CT group, equaled to $5714, $4842, and $4495, respectively).

3.2. One-way sensitivity analyses

To assess the uncertainty around the parameters, a series of 1-way sensitivity analyses were performed, and the results were shown in the tornado diagram (Fig. 3). The 2 most sensitive

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**Table 3**

| Variables                        | Base case | Range             | Basis of variables | Distribution |
|----------------------------------|-----------|-------------------|-------------------|--------------|
| Imaging examinations             |           |                   |                   |              |
| \(^{18}\)F-FDG PET-CT\(^{[14]}\) | 1198      | 958.4/1437.6      | ±20%              | Lognormal    |
| Chest roentgenographs \(^{[14]}\) | 17        | 13.6/20.4         | ±20%              | Lognormal    |
| Spiral chest CT\(^{[3]}\)       | 96        | 76.8/115.2        | ±20%              | Lognormal    |
| Brain CT\(^{[14]}\)             | 39        | 31.2/46.8         | ±20%              | Lognormal    |
| Liver ultrasonography\(^{[3]}\) | 49        | 39.2/58.8         | ±20%              | Lognormal    |
| Bone scan\(^{[13]}\)            | 87        | 69.6/104.4        | ±20%              | Lognormal    |
| Brain MRI\(^{[14]}\)           | 134       | 107.2/160.8       | ±20%              | Lognormal    |
| Bronchoscopy \(^{[14]}\)       | 129       | 103/155           | ±20%              | Lognormal    |
| Physical examination\(^*\)     | 330       | 311/349           | 95% CI\(^*\)      | Lognormal    |
| Operative treatment             |           |                   |                   |              |
| Lobectomy\(^*\)                | 6648      | 6421/6882         | 95% CI\(^*\)      | Lognormal    |
| Pneumonectomy\(^*\)            | 6234      | 5843/6650         | 95% CI\(^*\)      | Lognormal    |
| Segment and wedge resection\(^*\) | 5672     | 5157/6284         | 95% CI\(^*\)      | Lognormal    |
| Brain metastasectomy\(^*\)     | 11271     | 10791/11725       | 95% CI\(^*\)      | Lognormal    |
| Adrenolecetomy\(^*\)           | 7515      | 6889/8170         | 95% CI\(^*\)      | Lognormal    |
| Adjuvant chemotherapy (per course)\(^*\) | 2071  | 1976/2167         | 95% CI\(^*\)      | Lognormal    |
| Adjuvant radiotherapy           |           |                   |                   |              |
| Radiotherapy for NSCLC\(^*\)   | 5892      | 5032/6856         | 95% CI\(^*\)      | Lognormal    |
| WBRT\(^*\)                     | 4226      | 3600/4918         | 95% CI\(^*\)      | Lognormal    |
| EGFR mutation test\(^*\)       | 603       | 482/6723.6        | 95% CI\(^*\)      | Lognormal    |
| Routine follow-up of patients per unit\(^{[24]}\) | 51.5 | 45.0/56.4         | Low–High          | Lognormal    |
| Terminal phase in last 3 months\(^{[3]}\) | 7372 | 6109/6895         | Low–High          | Lognormal    |
| Discount rate, %                | 5         | 0/6               | Low–High          | Fixed in PSA |

CI=confidence interval, EGFR=epidermal growth factor receptor, NSCLC=nonsmall-cell lung cancer, PET=positron-emission tomography, PSA=probabilistic sensitivity analysis, WBRT=whole-brain radiation therapy.

*Estimated according to local charges in China.

†Evaluated through bootstrapping with the R software.
variables were the proportions of patients with DFIs of synchronous monometastatic disease in the PET-CT and CT groups. The other sensitive variables included the discount rate, the treatment cost of routine follow-up, and cost of FDG PET-CT. None of the populated variables had sensitivity impact upon the ICER (all achieved ICERs were still below the value of WTP threshold, which equaled to the cost-effectiveness ratio of the CT group).

### 3.3. Probabilistic sensitivity analysis

The scatter plot of incremental cost-effectiveness showed that all dots of 1000 simulations were below the WTP threshold of $4495/LY (Fig. 4). In other words, the probability of achieving cost-effectiveness with preoperative 18F-FDG PET-CT evaluation for NSCLC with resected monometastatic disease was 100%. The acceptability curves (Fig. 5) indicated that the likelihood of cost-effectiveness in the PET-CT group increased with the increasing WTP thresholds and that the sensitivity range was approximately $500 to $3000/LY. At WTPs >$3000, the probability that the PET-CT group achieved cost-effectiveness was 100%.

### 4. Discussion

For the cancer staging, the diagnostic accuracy and sensitivity has been significantly improved with the development of PET-CT. Due to more-reasonable treatment options after the accuracy staging, preoperative 18F-FDG PET-CT evaluation was a favorable predictor of survival for patients with resected monometastatic NSCLC.[8] However, the economic influence of preoperative 18F-FDG PET-CT evaluation for NSCLC with resected monometastatic disease must be considered before it is widely generalized, especially in developing countries, such as China, where the population is more than 13.9 billion and the resources of healthcare system are insufficient.[16–18]

Mathematical models are useful tools to estimate the cost-effectiveness of optional techniques or strategies.[13,19] In the present study, a Markov model and 3 decision-tree models with a 2-parametric distribution were designed and selected to calculate the time-dependency mortality rates and to estimate the total costs and long-term effectiveness based on the clinical practice of a retrospective study.[8] The main focus of this study from the Chinese healthcare perspective was an economic evaluation of preoperative 18F-FDG PET-CT evaluation for NSCLC with resected monometastatic disease. According to base-case results, the ICERs of the 10-, 20-, and 30-year time horizons were $1153, $1393, and $1430 per LY gained, respectively, all of which were less than the corresponding WTP threshold. Both the OSA and PSA demonstrated that the models we designed were robust.

In this study, the WTP threshold we used equaled to the cost-effectiveness ratio of the CT group, which was based on an assumption that the traditional evaluation technology itself was accredited of cost-effectiveness. As a recommended strategy for resected NSCLC in the clinical guidelines, conventional CT

| Table 4 |
| --- |
| **Base-case analysis results for LYs, costs, WTP thresholds, and ICERS.** |
| **Arm** | **LYs, yrs** | **Cost, $** | **WTP, $/LY** | **ICER, $/LY** |
| --- | --- | --- | --- | --- |
| 10 yr | PET-CT arm | 5.835 | 26,614 | – | 1153 |
| CT arm | 4.360 | 24,913 | 5714 | – |
| 20 yr | PET-CT arm | 7.728 | 30,076 | – | 1393 |
| CT arm | 5.599 | 27,110 | 4842 | – |
| 30 yr | PET-CT arm | 8.681 | 31,567 | – | 1430 |
| CT arm | 6.269 | 28,117 | 4495 | – |

CI = confidence interval, ICER = incremental cost-effectiveness ratio, LY = life-year, LYs = life-years, PET = positron-emission tomography, WTP = willingness-to-pay.
evaluation is a standard diagnostic work-up in Chinese clinical practice.\cite{9,20} Therefore, the WTP threshold applied in our analyses was reasonable for evaluation of the cost-effectiveness of a preoperative $^{18}$F-FDG PET-CT evaluation for NSCLC with resected monometastatic disease.

As far as we know, our study is the first assessment of cost-effectiveness for preoperative PET-CT evaluation for particular patients with resected monometastatic NSCLC, although 2 other studies have evaluated the cost-effectiveness of PET-CT for operative or potentially operative NSCLC.\cite{9,21} Due to imparities in healthcare organizations and reimbursements (e.g., governments, social security funds, and insurance companies), generalizing the economic evaluation results from 1 country to another is not appropriate. Thus, the study from Wang and Huang, which was also conducted from the Chinese healthcare system perspective, is comparable to our study.\cite{9} The baseline analyses in their study reported that the ICER of PET-CT staging was 23,800RMB/LY (approximately $3500/LY [year 2010 value]).

Figure 3. Tornado diagram for the results of 1-way analyses. CT = computed tomography, EGFR = epidermal growth factor receptor, $^{18}$F-FDG = $^{18}$F-fluorodeoxyglucose, LY = life-year, PET = positron-emission tomography.

Figure 4. Scatter plot of incremental cost-effectiveness for the result of probabilistic sensitivity analysis. CT = computed tomography, LY = life-year, LYs = life-years, PET = positron-emission tomography, WTP = willingness-to-pay.
compared with a conventional CT scan. Obviously, this value is higher than our estimated ICERs. There are 2 possible explanations for this result. First, the evaluation we completed was aimed at patients with resected monometastatic NSCLC rather than all potentially operative NSCLC cases. Second, as a limitation stated in that article, the recent study of potentially operative NSCLC did not adequately estimate the medical costs for bronchoscopy, bone scan, brain MRI, and other programs for staging. To some extent, our study has bridged that gap, and thus generally the total costs are higher. However, according to clinical practice, some of these programs (e.g., bone scan) were only added in the CT group in our study, which resulted in lower incremental costs and ICERs.

Our study has 3 main limitations. First, although the comparison of the 5-year OS rates between the model and the study suggested that the estimation method employed in this study minimized this bias, using the selected distribution to prolong the OS datum beyond the retrospective study completion was an inevitable limitation. Second, because no progression-free survival data and no detailed quality of life information were available from the study, quality-adjusted LYS were not estimated in the present study. Finally, the use of high/low ranges, which originated from the practice trial, our previous study, the published paper and local charges in China, might be arbitrary. Nevertheless, all model input parameters of costs we used stemmed from the Chinese healthcare perspective, which echoed the purpose of our study.

Despite the limitations mentioned earlier, the results of our simulation are still justified. Our analysis was based on reasonable assumptions and adhered to the recommendations of Decision Modeling For Health Economic Evaluation. Nevertheless, a series of sensitivity analyses were conducted to assess the uncertainty of the input parameters, and revealed that the models we established were robust. In addition, as the 1st economic evaluation of preoperative PET-CT evaluation for patients with resected monometastatic NSCLC, we believe that our study represents the common clinical conditions of resected monometastatic NSCLC and provides a feasible method for further economic analyses of PET-CT for specific groups. Our results supplied crucial information for healthcare funders and providers.

5. Conclusion

Compared with conventional CT scan, preoperative 18F-FDG PET-CT evaluation for patients with resected monometastatic NSCLC is cost-effective from the Chinese healthcare perspective. Preoperative 18F-FDG PET-CT evaluation must be popularized for patients with resected monometastatic NSCLC.

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