Diagnostic Accuracy of Amino Acid and FDG-PET in Differentiating Brain Metastasis Recurrence from Radionecrosis after Radiotherapy: A Systematic Review and Meta-Analysis

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ABSTRACT

BACKGROUND: Current studies that analyze the usefulness of amino acid and FDG-PET in distinguishing brain metastasis recurrence and radionecrosis after radiation therapy are limited by small cohort size.

PURPOSE: Our aim was to assess the diagnostic accuracy of amino acid and FDG-PET in differentiating brain metastasis recurrence from radionecrosis after radiation therapy.

DATA SOURCES: Studies were retrieved from PubMed, Embase, and the Cochrane Library.

STUDY SELECTION: Fifteen studies were included from the literature. Each study used PET to differentiate radiation necrosis from tumor recurrence in contrast-enhancing lesions on follow-up brain MR imaging after treating brain metastasis with radiation therapy.

DATA ANALYSIS: Data were analyzed with a bivariate random-effects model. Sensitivity, specificity, positive likelihood ratio, negative likelihood ratio, and diagnostic odds ratio were pooled, and a summary receiver operating characteristic curve was fit to the data.

DATA SYNTHESIS: The overall pooled sensitivity, specificity, positive likelihood ratio, negative likelihood ratio, and diagnostic odds ratio of PET were 0.85, 0.88, 7.0, 0.17, and 40, respectively. The area under the receiver operating characteristic curve was 0.93. On subgroup analysis of different tracers, amino acid and FDG-PET had similar diagnostic accuracy. Meta-regression analysis demonstrated that the method of quantification based on patient, lesion, or PET scan (based on lesion versus not, $P = .07$) contributed to the heterogeneity.

LIMITATIONS: Our study was limited by small sample size, and 60% of the included studies were of retrospective design.

CONCLUSIONS: Amino acid and FDG-PET had good diagnostic accuracy in differentiating brain metastasis recurrence from radionecrosis after radiation therapy.

ABBREVIATIONS: SRS = stereotactic radiosurgery; QUADAS = Quality Assessment of Diagnostic Accuracy Studies; $[^{11}C]$-MET = $[^{11}C]$-methyl-L-methionine; $[^{18}F]$-PET = O-2($[^{18}F]$)fluoroethyl-L-tyrosine; $[^{18}F]$-FDOPA = L-3,4-dihydroxy-6($[^{18}F]$)-fluorophenylalanine

Metastatic brain tumors are the most common brain tumor in adults, with incidence estimates ranging from 200,000 to 300,000 patients per year. The frequency of brain metastasis is increasing, likely due to increased frequency of advanced imaging procedures performed. Prognosis can vary widely and depends on age, performance status, number of lesions, extracranial disease status, and primary malignancy. More recently, radiation therapy, particularly stereotactic radiosurgery (SRS), has become an increasingly important treatment option for the initial management of patients with brain metastasis. The efficacy of SRS, when used alone or combined with whole-brain radiation therapy, has been demonstrated in Phase III studies and has shown a 12-month local control rate of 70%–90%.

One of the most common complications after SRS for brain metastasis is radiation injury. These injuries can either be reversible,
such as swelling of the tumor or demyelination, or irreversible, such as liquefactive or coagulative necrosis. The irreversible injury, also called radionecrosis, can occur during the same period as tumor recurrence. It occurs in approximately 25% of patients after radiation therapy. While conventional MR imaging remains the most accurate technique for detecting the presence of brain metastasis, the appearance of metastasis is similar to that of radionecrosis on contrast-enhanced T1-weighted and T2-weighted sequences. As a consequence, it is often impossible to distinguish radionecrosis from tumor relapse either clinically or with MR imaging. In current practice, many imaging methods such as advanced MR imaging (eg, dynamic susceptibility contrast perfusion and susceptibility-weighted imaging, diffusion-weighted imaging), MRS, perfusion-weighted MR imaging, SPECT, and PET have been used empirically to address this problem. New postprocessing techniques such as textural analysis and MR fingerprinting hold great promise for differentiating radiation necrosis from tumor recurrence. However, no relevant studies have been performed using these techniques because they are difficult to implement and data training requires a large number of patients, which are difficult to recruit from a single institution. Of these imaging methods, metabolic PET imaging is the most widely studied due to its availability and established clinical utility for other indications. \(^\text{18}^\)F-fluoro-2-deoxy-D-glucose (\(^\text{18}^\)F-FDG) was used as the PET radiotracer in some early studies, but the high physiologic glucose consumption of the brain and the variable glucose uptake of metastatic brain lesions limited its use. Recently, amino acid PET imaging using \(^{11}^\)C-methyl-L-methionine (\(^{11}^\)C-MET), O-(2-\(^\text{18}^\)F)-fluoroethyl)-L-tyrosine (\(^{18}^\)F-FET), and L-3,4-dihydroxy-6-\(^\text{18}^\)F-fluorophenylalanine (\(^{18}^\)F-FDOPA) have demonstrated more promising results.\(^\text{8,23,24}\)

However, current studies that analyze the usefulness of amino acid and FDG-PET in distinguishing brain metastasis recurrence and radionecrosis after radiation therapy are limited by a small cohort size. Thus, we conducted a meta-analysis to assess the diagnostic accuracy of amino acid and FDG-PET in differentiating brain metastasis recurrence from radionecrosis after radiation therapy.

**MATERIALS AND METHODS**

**Search Strategy**

We searched PubMed (1966–2017), Embase (1980–2017), and the Cochrane Library (1996–2017). The studies chosen were restricted to humans, but not restricted by date, language, or publication status. We used the following combined search terms: (Positron-Emission Tomography, PET) AND (recurrence, recurrence*, recurrent, relapse*, recrudescence*, neoplasm metastasis, metastases, progression) AND (radionecrosis, radiation necrosis, radiation-induced necrosis, posttreatment necrosis, radiation injury, radionecrotic, postradiotherapy necrosis) AND (radiation therapy, radiotherapy*, radiation therap*, radiation treatment, radiosurgery, radiosurger*). We combined the terms appropriately with Medical Subject Headings terms and used an appropriate adjustment for different data bases. Details of the search strategies can be found in the Appendix.

**Selection Criteria**

Studies were selected if they included the following: 1) subjects who underwent amino acid or FDG-PET for differentiating brain metastasis recurrence from radionecrosis after radiation therapy; 2) follow-up data that enabled the building of a 2 × 2 contingency table to calculate sensitivity and specificity; and 3) at least 10 subjects who underwent both the experimental test (PET) and the reference standard (histopathology or clinical and radiologic follow-up) for the final brain metastasis recurrence or radionecrosis diagnosis.

We excluded the following types of studies: 1) letters, case reports, editorials, review articles, and animal studies; 2) nonoriginal and unpublished studies; 3) those that used a patient cohort that overlapped the cohort of a previous study; and 4) those that included no detailed information about the diagnostic and quantitative accuracy of PET.

**Data Extraction**

After literature selection, studies in full text were reviewed by 2 authors (H.L. and L.D.). We retrieved data including first author, publication year, country, study design, the number of patients, the number of lesions, the method of quantification, age, sex, primary tumor, follow-up time, radiation therapy methods, tracer, standard references, and cutoff index. The number of true-positive, false-positive, false-negative, and true-negative was calculated. The method of quantification could be based on lesion, patient, or PET scan. If a study did not specify how many lesions each patient had and used each patient as the unit of measurement in reporting their results, the numbers were counted on the basis of the patient. If a study contained lesions from different PET scans of the same patient (eg, after repeat treatment), these lesions were counted separately and the method of quantification was defined on the basis of the PET scan. All discrepancies were resolved in consensus after discussion.

**Quality Assessment**

Two authors (H.L. and L.D.) assessed the methodologic quality of the selected studies by using Quality Assessment of Diagnostic Accuracy Studies (QUADAS)-2 (http://annals.org/aim/article/474994/quadas-2-revised-tool-quality-assessment-diagnostic-accuracy-studies). Discrepancies were resolved in consensus meetings by a panel including a third author (H.X.B.). The risk of bias was analyzed in 4 domains: patient selection, index test, reference standard, and flow and timing. Applicability was assessed in the following 3 domains: patient selection, index test, and reference standard. Signaling questions were applied to determine the risk of bias and applicability.

**Statistical Analysis**

We used bivariate random-effects models described previously by Reitsma et al to perform the meta-analysis. The pooled estimates of sensitivity, specificity, positive likelihood ratio, negative likelihood ratio, and diagnostic odds ratios and their corresponding 95% confidence intervals were calculated, and forest plots were drawn. In addition, a summary receiver operating characteristic curve was fit to the estimates of sensitivity, specificity, and corresponding variances, and the area under the receiver operating characteristic curve was calculated. The summary receiver operating characteristic curve and the area under the receiver operating characteristic curve were used to provide an overall summary of the test performance. This study considered that an area under the receiver operating characteristic curve of >0.90 indi-
cated high accuracy and an area under the receiver operating characteristic curve near 0.50 indicated low accuracy.\(^\text{27}\) Inter-study heterogeneity was assessed by calculating the \(I^2\) and Cochran Q statistics for each forest plot, and the difference was considered statistically significant when the \(P\) value was \(<0.05\). The \(I^2\) values were used to determine the proportion of the variation among the studies attributable to heterogeneity rather than chance. Heterogeneity was ranked low (25%), moderate (50%), and high (75%).\(^\text{28}\) The posttest probability of tumor recurrence was computed on the basis of likelihood ratios, and pretest probability, by applying the Bayes theorem.\(^\text{29,30}\)

Additionally, sensitivity analysis was conducted using the leave-one-out approach by excluding studies one by one to evaluate the influences of individual studies on the final effects. Univariate meta-regression and subgroup analysis were used to explore the sources of heterogeneity. The covariates investigated included study design, country, radiation therapy methods, tracer, cutoff index, analytic method used, sample size, median age, and male percentage. Finally, publication bias was evaluated by the Deeks test for funnel plot asymmetry. All analyses were performed by using STATA IC 14 (StataCorp, College Station, Texas).

**RESULTS**

**Literature Search and Characteristics of the Included Studies**

A total of 297 studies were identified, of which 87 were excluded because of duplication. After we read the titles and abstracts, a further 139 studies were excluded. The remaining 71 full-text studies were carefully reviewed, and we eliminated the following: review articles \((n = 5)\), primary brain tumor \((n = 45)\), duplicate data \((n = 2)\), and insufficient data \((n = 4)\). Finally, 15 studies\(^\text{8,13,22–24,31–40}\) were included for further analysis (Fig 1).
The characteristics of these studies are summarized in On-line Table 1. The 15 studies encompassing 505 patients were published between 2001 and 2017. Six \(22,23,32,34,36,39\) were prospective, and \(9,8,13,24,31,33,35,37,38,40\) were retrospective. The age of patients ranged from 17 to 81 years. Five studies \(31,34-37\) were conducted in the United States; and 4, \(8,13,32,39\) in Germany. The rest of the studies were conducted in other countries including the Czech Republic, \(22\) Italy, \(23\) Belgium, \(33\) the Netherlands, \(24\) France, \(38\) and Japan. \(40\) The primary tumors for the metastases were mainly from renal cell carcinoma, lung cancer, breast cancer, colorectal cancer, and melanoma. The radiation therapy methods were all SRS with or without other methods. Six studies \(22,31,34-36,38\) used 18F-FDG as the tracer, 5 studies \(8,13,32,33,35\) used 18F-FET, 2 studies \(24,40\) used \(^{11}\)C-MET, and 2 studies \(23,37\) used 18F-FDOPA. The standard reference used for all studies except Lai et al \(36\) (only histopathology) was histopathology with clinical and/or radiologic follow-up.

**Quality Assessment**

Seven domains were assessed regarding bias and applicability for each article. \(25\) Of the total 105 domains from all articles, 18 domains were determined as high risk (17 for risk of bias and 1 for applicability concerns). Two domains were determined to be of unclear risk because of the incomplete reporting of the studies. Therefore, the overall quality was acceptable. We found that bias stemmed mainly from the patient selection (\(n = 9\)), index test (high risk, \(n = 5\); unclear risk, \(n = 2\)), and flow and timing (\(n = 2\)) domains. The quality assessment of the 15 included articles using QUADAS-2 is shown in On-line Table 2.

**Pooled Measures of Diagnostic Accuracy and Clinical Utility**

Our results showed that pooled sensitivity, specificity, positive likelihood ratio, negative likelihood ratio, and diagnostic odds ratio were 0.85 (95% CI, 0.79–0.89), 0.88 (95% CI, 0.83–0.91), 7.0 (95% CI, 5.0–9.9), 0.17 (95% CI, 0.12–0.24), and 40 (95% CI, 22–73), respectively (Fig 2). The area under the receiver operating characteristic curve was 0.93 (95% CI, 0.90–0.95), which suggested high diagnostic accuracy (Fig 3). Low heterogeneity was detected in these estimates (overall heterogeneity: I\(^2\) = 0%; 95% CI, 0%–100%; \(P = .48\); sensitivity: I\(^2\) = 27.0%; 95% CI, 0%–72.1%; \(P = .16\); specificity: I\(^2\) = 5.8%; 95% CI, 0%–78.1%; \(P = .39\)) (Fig 2).

To assess the clinical utility of our findings, we estimated the posttest probability of tumor recurrence after applying positive and negative likelihood ratios to contrast-enhancing lesions on MR imaging after radiation therapy with a range of pretest probabilities of tumor recurrence. These data are presented in Fig 4.

**Meta-Regression and Subgroup Analysis**

To explore the source of heterogeneity, we conducted univariate meta-regression. Of all the covariates, our results showed that the
method of quantification by the study (based on lesion versus not, \( P = .07 \); based on patient versus not, \( P = .60 \); based on scan versus not, \( P = .11 \)) contributed to the heterogeneity. Studies analyzed on the basis of lesion showed a lower sensitivity (0.82; 95% CI, 0.77–0.87) than those based on patient (0.91; 95% CI, 0.78–1.00) or PET scan (0.95; 95% CI, 0.88–1.00). On subgroup analysis of different tracers, 6 studies of \(^{18}\)F-FDG returned a pooled sensitivity of 0.85 (95% CI, 0.77–0.94) and specificity of 0.90 (95% CI, 0.83–0.96); 5 studies of \(^{18}\)F-FET returned a pooled sensitivity of 0.83 (95% CI, 0.76–0.91) and specificity of 0.89 (95% CI, 0.83–0.95); 2 studies of \(^{11}\)C-MET returned a pooled sensitivity of 0.86 (95% CI, 0.74–0.98) and specificity of 0.79 (95% CI, 0.66–0.93); and 2 studies of \(^{18}\)F-FDOPA returned a pooled sensitivity of 0.86 (95% CI, 0.74–0.97) and specificity of 0.88 (95% CI, 0.79–0.97). Details are shown in On-line Table 3.

**Sensitivity and Publication Bias Analysis**

Sensitivity analysis using the leave-one-out approach demonstrated that the direction and magnitude of estimates were not influenced by any study removed (On-line Table 4). After we excluded the 2 studies that were published as abstracts, the results did not change significantly (On-line Table 4). No publication bias was detected per Deeks funnel plot asymmetry test (\( P = .85 \)) (Fig 5).

**DISCUSSION**

The brain is the most common site for central nervous system malignancy. Brain metastases, which commonly spread from lung, breast, melanoma, colon, and kidney cancers, are at least 10 times more frequent than primary brain tumor. Radiation therapy can be used therapeutically, prophylactically, or most commonly as palliative (noncurative) treatment for brain metastasis. Radionecrosis, a commonly observed complication that is impossible to eliminate, typically shows delayed occurrence and has been reported to occur in up to 25% of patients after the completion of radiation therapy. In fact, depending on the irradiated volume and radiation dose, the risk of radionecrosis may be as high as 50%. Furthermore, clinical monitoring may also be challenging because both recurrent brain metastasis and radiation injury are characterized by similar neurologic symptoms and MR imaging signs. Because tumor cells are hypermetabolic (with an increased rate of glycolysis) with elevated hexokinase activity and lower glucose-6-phosphatase activity while radiation necrosis is hypometabolic, PET using tracers such as \(^{18}\)F-FDG, \(^{11}\)C-MET, \(^{18}\)F-FET, and \(^{18}\)F-FDOPA has been introduced as a diagnostic tool for differentiation.

In our meta-analysis, we included 15 studies focusing on amino acid and FDG-PET in differentiating brain metastasis recurrence from radionecrosis after radiation therapy. The results showed that PET had an overall pooled sensitivity of 0.85, specificity of 0.88, positive likelihood ratio of 7.0, negative likelihood ratio of 0.17, and diagnostic odds ratio of 40. A summary receiver operating characteristic curve was developed with an area under the receiver operating characteristic curve of 0.93. Low heterogeneity was found, and further meta-regression analysis demonstrated that the analytic method used by the individual study may contribute to the heterogeneity. Most studies (\( n = 11 \)) analyzed data based on contrast-enhancing lesions found on brain MR imaging. Only 2 studies analyzed data based on patients; and 2 others based on each PET scan. Study design, country, radiation therapy methods, tracers, cutoff indexes, sample size, median age, and male percentage did not contribute to heterogeneity. Sensitivity analysis using a leave-one-out approach and publication bias detection showed that our results were stable and reliable. Furthermore, the Bayesian plot demonstrated that PET scans had clinical significance to some extent.

Among our included studies, Guffens et al had the lowest diagnostic accuracy of 71.8% and sensitivity of 68.8%. This may be due to differences in baseline characteristics of the included...
cohort. For example, median age, sex proportion, and radiation therapy method were all unclear in this study. Furthermore, the origin of the brain metastasis was less varied than in other studies. Horky et al had a specificity of 100% with no false-positives. The small sample size (25 patients with 27 lesions) and the brain lesion size cutoff used (only lesions with volume at least 0.51 cm$^3$ were evaluated with FDG-PET) may contribute to this result. The low specificity (75%) reported by Lai et al may also have been affected by the small sample size.

Meta-regression and subgroup analyses did not find any difference in the cutoff index using quantitative methods with or without the time-activity curve and visual scale. However, we still question whether a threshold effect made a difference because each study used different indexes. Moreover, we did not find any difference in the various tracers used, which is contrary to some previous studies in the literature. This could be attributed to the small number of studies in our subgroup analysis. A recent study by Tomura et al demonstrated that PET using $^{11}$C-MET was superior to FDG-PET in differentiating radiation necrosis from recurrent tumor after gamma knife radiosurgery. The strength of the study by Tomura et al is its direct comparison of FDG-PET and $^{11}$C-MET PET by performing the 2 on the same patients. However, the study is limited by the small cohort size (15 patients with 18 lesions) as well as testing only 1 amino acid PET tracer. Future larger studies directly comparing the different tracers on the same lesions are needed to prove the superiority of amino acid PET over FDG-PET.

Other imaging methods have also been used to differentiate brain metastasis recurrence from radionecrosis after radiation therapy, but the studies are few, and the results are inconsistent. Some researchers focused on the use of conventional MR imaging. Dequesada et al showed a good diagnostic accuracy (sensitivity = 80%, specificity = 96%) in 32 patients using an MR imaging–based parameter called the “lesion quotient,” which was defined as the ratio of the nodule as seen on T2 imaging to the total enhancing area on T1 imaging. However, in a subsequent larger study of 51 patients by Stockham et al, the lesion quotient was inadequately sensitive (59%) and specific (41%) for discriminating tumor progression and radionecrosis. Leeman et al calculated the edema/lesion volume ratio on preoperative MR imaging of 49 patients and reported a sensitivity of 63% and specificity of 85% in differentiating metastasis recurrence from radionecrosis. Using qualitative analysis of the time-dependent changes in lesion morphology on MR imaging of 31 patients treated with SRS for brain metastases, Wagner et al showed that all radiation-induced injuries had a black interior area on the subtraction images for 15 to 55 minutes, whereas all malignant lesions had white components ($P < .001$). Although these studies based on conven-

**FIG 5.** Funnel plot for Deeks’ test based on the data of PET for differentiating brain metastasis recurrence from radionecrosis after radiation therapy.
tional MR imaging demonstrated promise, all were based on a small number of patients and were experimental in nature with insufficient evidence for clinical use.

Among our included studies, only 2 studies directly commented on the added value of PET over conventional or advanced MR imaging. Bělohlávek et al\textsuperscript{22} demonstrated that a subsequent positive FDG-PET finding following a positive conventional MR imaging finding could increase the probability of correctly identifying metastasis recurrence by 68\% (from 32\% to 100\%) and a negative FDG-PET finding could decrease this probability by 20.9\% (from 32\% to 11.1\%). Chao et al\textsuperscript{33} showed a higher sensitivity of FDG-PET when coregistered with MR imaging (FDG-PET with MR imaging coregistration versus FDG-PET alone, 86\% versus 65\%). A recent cost-effectiveness analysis\textsuperscript{69} on the use of FET-PET in addition to MR imaging compared with MR imaging alone for the diagnosis of recurrent brain metastases demonstrated that the additional use of FET-PET increased the rate of a correct diagnosis by 42\% compared with MR imaging alone and suggests that it may be cost-effective. However, with the relatively low spatial resolution of PET and variable uptake of metastasis from tumors of different origins, the specificity of PET would not be expected to reach 100\%. The specificity can also hardly reach 100\% because of high background activity. Thus, the clinical application may be somewhat limited. Although we could show that amino acid or FDG-PET had high sensitivity and specificity in distinguishing radiation necrosis from tumor recurrence, the significant costs associated with the use of PET may not justify its use in the patient population with brain metastasis. To demonstrate its cost-effectiveness, future studies should set carefully selected inclusion criteria and attempt to link the diagnostic utility of PET in the selected cohort to changes in management or improvement in survival.\textsuperscript{50} Potential cost savings include avoiding biopsies and futile treatment when diagnosis is uncertain.

In addition to \textsuperscript{18}F-FDG, \textsuperscript{11}C-MET, \textsuperscript{18}F-FET, and \textsuperscript{18}F-FDOPA included in our analysis, other PET tracers such as \textsuperscript{18}F-fluorocholine,\textsuperscript{51} \textsuperscript{18}F-fluorothymidine (\textsuperscript{18}F-FLT),\textsuperscript{52,53} and \textsuperscript{11}C-choline\textsuperscript{54,55} can also be used in differentiating tumor recurrence and radiation necrosis. For example, Enslow et al\textsuperscript{52} compared FLT-PET with FDG-PET in differentiating radiation necrosis from recurrent glioma and demonstrated a higher diagnostic accuracy of FDG-PET (area under the receiver operating characteristic curve: FLT-PET versus FDG-PET = mean, 0.86; 95\% CI, 0.67–1.00, versus mean, 0.93; 95\% CI, 0.80–1.00). However, the study focused on primary gliomas and was limited by a small cohort size (n = 15).

Other studies in the literature focused on the use of advanced imaging techniques to distinguish brain metastasis recurrence from radionecrosis after radiation therapy. In a study of 14 patients with cerebral metastasis who had clinical or radiographic progression following SRS, Lai et al\textsuperscript{63} reported the sensitivity and specificity of thallium SPECT to be only 50.0\% and 62.5\%, respectively. In the same study, arterial spin-labeling MR imaging had a sensitivity of 83.3\% and specificity of 100.0\%. Cicone et al\textsuperscript{61} reported that the overall accuracy of MRP was lower than that of \textsuperscript{18}F-FDOPA PET (perfusion-weighted MR imaging versus PET: sensitivity, 86.7\% versus 93.3\%; specificity, 68.2\% versus 90.9\%; accuracy, 75.6\% versus 91.9\%) in 42 patients with 50 brain metastases, while Hatzoglou et al\textsuperscript{34} reported a higher sensitivity of perfusion-weighted MR imaging than \textsuperscript{18}F-FDG-PET (91\% versus 82\%) in 53 patients. However, in the study by Hatzoglou et al,\textsuperscript{34} 29 patients received postoperative partial brain radiation therapy for gliomas and the study cohort was too small for subgroup analysis. Additionally, MR spectroscopy\textsuperscript{60} (sensitivity, 36\%; specificity, 55\%), perfusion CT\textsuperscript{21} (sensitivity, 85.7\%; specificity, 100\%), and chemical exchange saturation transfer\textsuperscript{68} were also tested for differential diagnosis in a small number of patients with variable conclusions. Overall, there are insufficient data for analysis and comparison with PET.

To our knowledge, this meta-analysis is the first to assess the diagnostic accuracy of amino acid and FDG-PET in differentiating brain metastasis recurrence from radionecrosis after radiation therapy. There are other meta-analyses focusing on PET in differentiating radionecrosis from recurrence in gliomas and demonstrating good diagnostic value.\textsuperscript{59-61} However, the mechanism of tracer uptake can be different between primary brain tumor and metastasis recurrence because metastasis has vessels that resemble origin tissues, resulting in the lack of any discernible blood-brain barrier, while glioma vessels usually have some remaining blood-brain barrier structure.\textsuperscript{62}

Moreover, we acknowledge several limitations of our study. First, our total pooled sample size was still quite small. Second, we included many retrospective studies (n = 9), which reduced the quality of our study. Third, we did not include studies that investigated the diagnostic accuracy of amino acid or FDG-PET in distinguishing postsurgical changes from tumor recurrence. Fourth, further analysis based on cutoff indexes could not be performed due to the lack of studies and incomplete reporting. Finally, there is evidence that \textsuperscript{18}F-FDG can accumulate in abscesses and inflammatory lesions, which can increase false-positive rates and add some bias.\textsuperscript{63}

CONCLUSIONS

In this meta-analysis, we demonstrated that amino acid and FDG-PET had good diagnostic accuracy in differentiating brain metastasis recurrence from radionecrosis after radiation therapy. While amino acid and FDG-PET may not be the most effective method to differentiate recurrence from radionecrosis after radiation therapy, it is still superior to other methods that are currently in practice.

APPENDIX

PubMed (n = 106)

(POSITRON-EMISSION TOMOGRAPHY[MH] OR ("POSITRON EMISSION"[TIAB] OR "POSITRON-EMISSION"[TIAB]) AND tomography[TIAB] OR PET[TIAB]) AND (radionecrosis[TIAB] OR "radiation necrosis"[TIAB] OR "radiation-induced necrosis" [TIAB] OR "posttreatment necrosis"[TIAB] OR "radiation injury"[TIAB] OR "radionecrotic"[TIAB] OR "Post-Radiation Therapy Necrosis"[TIAB]) AND (recurrence[MH] OR recurrence[TAI] OR recurrent[TAI] OR relapse[TAI] OR recrudesence[TAI] OR neoplasm metastasis[MH] OR metastas*[TIAB] OR progression[TAI] OR radiosurgery[MH] OR radiosurgery*[TAI] OR radiation therapy[MH] OR radiotherapy*[TAI] OR "radiation therapy"*[TAI] OR "radiation treatment"[TAI])
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