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Positron emission tomography (PET) for prediction of glioma histology: protocol for an individual-level data meta-analysis of test performance

Nikolaos A Trikalinos,1 Takashi Nihashi,2,3 Evangelos Evangelou,4,5 Teruhiko Terasawa6

ABSTRACT

Introduction Gliomas, the most commonly diagnosed primary brain tumours, are associated with varied survivals based, in part, on their histological subtype. Therefore, accurate pretreatment tumour grading is essential for patient care and clinical trial design.

Methods and analysis We will perform an individual-level data meta-analysis of published studies to evaluate the ability of different types of positron emission tomography (PET) to differentiate high from low-grade gliomas. We will search PubMed and Scopus from inception through 30 July 2017 with no language restriction and full-text evaluation of potentially relevant articles. We will choose studies that assess PET using 18-Fluoro-Deoxyglucose (18F-FDG), l-Methyl-[11C]Methionine (11C-MET), 18F-Fluoro-Ethyl-Tyrosine (18F-FET) or (18)F-Fluorothymidine (18F-FLT) for grading, verified with histological confirmation. We will include both prospective and retrospective studies. Bias will be assessed by two reviewers with the Quality Assessment of Diagnostic Accuracy Studies-2 tool and as per method described by Deeks et al.

Ethics and dissemination Ethics approval was not applicable, as this is a meta-analytic study. Results of the analysis will be submitted for publication in a peer-reviewed journal.

PROSPERO registration number CRD42017078649.

BACKGROUND

Gliomas are among the most commonly diagnosed primary brain tumours with an estimated annual incidence of over 20,000 in the USA. Based on clinical, histological and molecular characteristics, gliomas can be broadly divided into two major clinical subcategories: low grade and high grade.

High-grade gliomas (also called malignant gliomas) are rapidly growing tumours and include glioblastomas (grade IV), anaplastic astrocytomas (grade III), mixed anaplastic oligoastrocytomas (grade III) and anaplastic oligodendrogliomas (grade III). Despite recent advances in multimodality therapies including temozolomide, high-grade gliomas remain incurable with a median survival of less than 3 years for glioblastomas and less than 5 years for anaplastic gliomas.

In contrast, the low-grade gliomas include astrocytomas (grade II), oligodendrogliomas (grade II) and oligoastrocytomas (grade II) and are indolent, with a median survival over 5 years. Treatment of low-grade gliomas is evolving and includes maximal tumour resection with the option of radiation and chemotherapy.

From the above, it is evident that accurate pretherapeutic histological grading is of paramount importance. In the usual clinical setting, histology is clarified with conventional CT or MRI, image-guided biopsy/subtotal surgical resection or near total resection. Unfortunately, apart from complete resection, other approaches are error prone: imaging does not provide usable tissue for final diagnosis. Biopsies and partial resections may misguide, as gliomas can demonstrate histological heterogeneity due to histopathological progression; a tumour often has both low-grade and high-grade components. Unless total surgical resection is performed,
histological results depend on which part of the tumour is sampled.

As much as it is desirable, extensive tumour resection is not always feasible in frail patients or those with tumours located adjacent to critical structures. Therefore, in order to improve tumour grading either non-invasively or by better, targeted biopsies, one needs to be able to supplement morphological information obtained from conventional imaging with tumour-specific functional information.

Positron emission tomography (PET) is a useful imaging modality that provides additional metabolic information to CT-based or MRI-based morphological characterisation of tumours. Its usefulness has been proven in lung cancer\(^5\) and aggressive lymphomas.\(^6\) Several studies have evaluated PET using various tracers such as 18-Fluodeoxyglucose (18F-FDG), l-[Methyl-\((\text{11C})\)] Methionine (11C-MET), 18F-Fluoro-Ethyl-Tyrosine (18F-FET) or (18)F-Fluorothymidine (18F-FLT) for pretherapy histological prediction to differentiate high-grade from low-grade glioma and reported promising results.\(^7\)\(^-\)\(^9\) The sample sizes of these studies, however, are typically small, resulting in imprecise estimates of diagnostic accuracy and use heterogeneous designs/protocols for PET assessment, making interpretation of the published data difficult. Often, the positivity cut-off criteria are defined post hoc to calculate the best pairs of sensitivity and specificity for each study and lack generalisability. In this situation, aggregate-level data meta-analysis (ALD-MA) typically calculates overestimated summary statistics.

A useful approach to the above problem to perform a meta-analysis based on individual-level data (individual-level data meta-analysis (ILD-MA)). This technique employs a predefined uniform cut-off value to estimate test performance measures for all included studies and combines their results. ILD-MA can also evaluate the effect of specific factors on test performance at the level of individual, simultaneously accounting for between-study variations. We therefore planned an ILD-MA to provide a comprehensive overview and quantitative synthesis of information on the test performance of PET for this purpose.

**METHODS**

This meta-analysis is an extension of a part of a series of systematic reviews on PET in clinical management of patients with glioma.\(^10\)\(^-\)\(^11\) Although these reviews share a common literature search until June 2011, each project employs an independent prespecified research protocol with standard systematic review methodologies and assesses mutually exclusive research objectives. Interim results of an earlier related study of this research project have been presented at an international meeting\(^12\) but never published as full text.

**Literature search**

We will use our literature database of publications on PET assessed for patients with glioma. We established the database based on the searches of PubMed and Scopus from inception through 30 June 2011 with no language restriction and full-text evaluation of potentially relevant articles found though abstract screening. The complete search strategy and full list of the database is reported elsewhere\(^11\) and also available as a online Supplementary file. We will update the searches until 30 July 2017 and examine the reference lists of eligible studies and relevant review articles.

One reviewer (TN or NAT) will screen abstracts and at least two of three investigators (TT, NAT and TT) examine full-text articles of potentially eligible citations. Discrepancies will be resolved by consensus.

**Inclusion and exclusion criteria**

We will select studies that assess PET using 18F-FDG, 11C-MET, 18F-FET or 18F-FLT for predicting glioma grading, verified with histological confirmation by surgery or biopsy to be eligible. We have selected these four particular tracers before conducting this research on the basis of an empirical evaluation of published studies of PET on glioma\(^11\) and recently published narrative reviews.\(^13\)\(^-\)\(^14\) We will include both prospective and retrospective studies. We will define pathological confirmation (either by biopsy or surgical resection) as the acceptable reference standard and explicitly exclude studies (or individual patients in a study) in which (or for whom, respectively) pathological confirmation is not performed. We will consider the total surgical resection as the (nearly) perfect reference standard, whereas (stereotactic) biopsy will be deemed to be the imperfect reference standard. We will include any language publications that evaluated at least 10 patients for whom PET scanning and histopathological confirmation is successfully performed. We will exclude editorials, comments, letters to the editor and review articles. When multiple publications with potentially overlapping patient populations are available, we will only include the publication with the largest sample size.

We will contact study authors by email if studies do not report adequate information on PET and histological results in the participant level or if ILD data are not presented in the paper. We will consider our request to be rejected if two email request reminders separately sent 14 days after the initial contact attempt are rejected. Even in this case, we will allow for the inclusion of a study report in which quantitative data is not reported but the digital extraction (ie, data extraction by using a digitizer from its published graphical presentations) is feasible. Otherwise, we will exclude these studies. Data will be kept in a shared secure folder accessible by all co-authors.

**Data extraction**

One reviewer (TN or NAT) will extract descriptive data from each eligible study. Another one non-overlapping investigator (TN, NAT or TT) will verify all the extracted...
data. We will extract the following published descriptive information from eligible studies: first author, year of publication, journal, patient demographics and clinical characteristics, therapeutic interventions in the case of post-therapy or recurrence assessment, technical specifications of PET and interpretation of PET results.

One reviewer (TN or NAT) will extract published quantitative data regarding imaging results (ie, visual assessment and quantitative assessment such as standard uptake values (SUVs) or tumour-to-normal uptake ratio (T/N ratio)) and final diagnoses (ie, histopathological subtype and grading) at the individual level. Another one reviewer (TT) will verify all the data. We will exclude any cases in which PET scanning is unsuccessful (and thus results are arbitrary imputed post hoc). We will also exclude any cases in which alternative reference standards such as clinical follow-up instead of pathological confirmation is used to determine histological grading.

If reported, we will also extract the following individual-level variables as the candidate effect modifiers to be evaluated in meta-regression: age, sex, clinical scenario (ie, primary diagnosis vs post-therapy/recurrence assessment) and tissue sampling methods (ie, how the pathological specimens are obtained, either biopsy, partial or total resection).

Assessment of risk of bias
To assess the risk of bias and applicability of each study, two reviewers (TN and NAT) will independently assess patient selection, index test, reference standard and their flow and timing based on the revised Quality Assessment of Diagnostic Accuracy Studies 2. Methods to detect publication bias are not very reliable when used in diagnostic accuracy data, especially in case of heterogeneity, but we will use the method of Deeks et al15 that has been shown to be the least biased. Discrepant ratings will be resolved by consensus. The complete list of operational definitions to rate each item is available from the authors on request.

Data synthesis
We will use a bivariate model to obtain an estimate of the summary sensitivity and specificity with their corresponding CIs. We will fit a two-level generalised mixed regression model conditional on the sensitivity and specificity of each study and a bivariate normal model for the sensitivity and specificity between studies16. We will calculate summary positive and negative likelihood ratios (LRs) based on the summary sensitivity and specificity estimates. Positive LR (LR+) is the ratio of sensitivity over (1−specificity), whereas negative LR (LR−) is defined as the ratio of (1−sensitivity) over specificity. The discriminating ability of a diagnostic test is better with higher LR+ and lower LR−. A good diagnostic test typically has LR+ >5.0 and LR− <0.2. We will also construct a hierarchical summary receiver operating characteristic curve (HSROC) based on the parameters of the fitted model. We will assess between-study heterogeneity visually using forest plots and also by plotting sensitivity and specificity in the ROC space. We will construct 95% credible regions for summary sensitivity and specificity from the estimated parameters as proposed.17

Subgroup analysis and meta-regression
To explore heterogeneity, we will perform subgroup analyses and if feasible, the statistical differences among mutually exclusive subgroups will be assessed by univariable meta-regression. We will add a candidate modifier (as either 0 (absence) or 1 (presence)) to the test performance parameters (ie, sensitivity and specificity parameters or diagnostic OR and threshold parameters, respectively) jointly in the bivariate random-effects model or binormal random-effects model, respectively.

We will record: publication year, study design (ie, prospective vs retrospective) as the study-level covariates, age, sex, clinical scenario (ie, primary diagnosis vs post-therapy/recurrence assessment) and tissue sampling methods (ie, biopsy vs partial or subtotal resection vs total resection).

Comparisons among different PET methodologies
We will compare the test performance among alternative PET tracers and also those based on different imaging assessment protocols (ie, visual assessment vs quantitative assessment, either T/N ratios or SUVs). Regarding the T/N ratios, we will operationally define three categories based on the specified referent tissues: mean or median uptakes in the grey matter (GM), those in the white matter (WM) and other miscellaneous (MISC) methods including mean or median uptakes in the contralateral corresponding anatomical sites or those in the adjacent normal tissue regardless of GM or WM.

For indirect comparisons, we will visually compare the constructed summary ROC curves and the credible regions of sensitivity and specificity. We will also statistically assess the differences by univariable meta-regression using the tracers or assessment methods as the covariate being incorporated into the meta-analytic model. These results, however, need to be interpreted carefully because findings from the indirect comparisons may be only speculative. To tackle this issue, we will also perform these analyses limiting only to comparative studies that assess multiple tracers or methods for the same participants, from which direct comparisons can be performed.

We will conduct all analyses using STATA V.14/SE and OpenBUGS V.3.2.3 (members of OpenBUGS Project Management Group; see www.openbugs.net). All tests will be two-sided and statistical significance will be defined as a P value <0.05.

DISCUSSION
Differentiating high from low-grade malignancies has significant prognostic information for a variety of tumours; gliomas are not an exception. While an optimally resected biopsy specimen is always preferable to indirect evidence, imaging can provide helpful adjunct
information. Moreover, functional imaging, such as PET with select biotracers, has the potential to become a powerful tool in assessment of patients and influence treatment decisions. By conducting an IPD meta-analysis, this study hopes to clarify the diagnostic accuracy of PET/CT with various tracers in differentiating glioma histology and establish thresholds, on which further studies can be performed.

Contributors NAT and TN were responsible for the abstract screening and assessment of the risk of bias and applicability of each study. NAT, TN and TT were responsible for the full-text article examination and data extraction. EE and TT did the statistical analysis. All authors have equally contributed to the final version of the protocol, reviewed and approved it.

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REFERENCES