Accuracy of dopaminergic imaging as a biomarker for mild cognitive impairment with Lewy bodies

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Background
Dopaminergic imaging is an established biomarker for dementia with Lewy bodies, but its diagnostic accuracy at the mild cognitive impairment (MCI) stage remains uncertain.

Aims
To provide robust prospective evidence of the diagnostic accuracy of dopaminergic imaging at the MCI stage to either support or refute its inclusion as a biomarker for the diagnosis of MCI with Lewy bodies.

Method
We conducted a prospective diagnostic accuracy study of baseline dopaminergic imaging with \([^{123}\text{I}]\text{ω-carbomethoxy-3β-(4-iodophenyl)nortropane single-photon emission computerised tomography}\) (\(^{123}\text{I}-\text{FP-CIT SPECT}\)) in 144 participants with MCI. Images were rated as normal or abnormal by a panel of experts with access to striatal binding ratio results. Follow-up consensus diagnosis based on the presence of core features of Lewy body disease was used as the reference standard.

Results
At latest assessment (mean 2 years) 61 patients had probable MCI with Lewy bodies, 26 possible MCI with Lewy bodies and 57 MCI due to Alzheimer’s disease. The sensitivity of baseline FP-CIT visual rating for probable MCI with Lewy bodies was 86% (95% CI 75–87%), specificity 88% (76–95%) and accuracy 76% (68–84%), with positive likelihood ratio 5.3.

Conclusions
It is over five times as likely for an abnormal scan to be found in probable MCI with Lewy bodies than MCI due to Alzheimer’s disease. Dopaminergic imaging appears to be useful at the MCI stage in cases where Lewy body disease is suspected clinically.

Keywords
Mild cognitive impairment; dopaminergic imaging; diagnostic accuracy; \(^{123}\text{I}-\text{FP-CIT}\); ioflupane.

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Method
We conducted a single-centre prospective cohort study into the accuracy of \(^{123}\text{I}-\text{FP-CIT SPECT}\) imaging in the diagnosis of probable MCI-LB in patients with one or more clinical symptoms at baseline that could indicate Lewy body disease. All patients were diagnosed with MCI on entry to the study; some developed dementia during follow-up.

Our index test was the dichotomised baseline FP-CIT image consensus panel rating result (see Image acquisition and processing). Our reference standard was consensus clinical diagnosis at most recent assessment of either probable Lewy body disease (comprising probable MCI-LB or probable DLB) or Alzheimer’s disease (comprising MCI-AD or Alzheimer’s disease dementia). Consensus clinical diagnosis at most recent assessment incorporated core features and cardiac metaiodobenzylguanidine (mIBG) imaging result where available (see Clinical diagnosis). The presence of core clinical features was assessed masked to imaging biomarker results.

Findings
In addition, we carried out cardiac sympathetic innervation imaging on new participants with MCI and all previous participants with MCI who agreed to return for further scans to provide more certainty for our consensus diagnoses, which are used as reference standard. Our hypothesis was that we would provide more robust prospective evidence that FP-CIT has a high diagnostic accuracy at the MCI stage and thus support its inclusion as a biomarker for MCI-LB diagnosis.

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Patients with uncertain diagnoses of possible MCI-LB or possible DBL were included in the study, but not in the main diagnostic accuracy calculation, because of the greater diagnostic uncertainty in this group.

Our primary research question was as follows: what is the sensitivity, specificity and overall accuracy of $^{123}$I-FP-CIT SPECT for the diagnosis of probable MCI-LB?

**Patient recruitment**

Patients aged 60 or older with an existing clinical diagnosis of MCI were recruited from local memory services in the North-East of England between April 2013 and September 2019. The medical records of all patients meeting the above criteria were reviewed to assess eligibility. In addition to the diagnosis of MCI, records had to include one or more clinical symptoms supportive of Lewy body disease (for example mood changes, sleep disturbance or autonomic symptoms) and/or the presence of core DBL features. Written informed consent was obtained from all patients. Following consent, participants underwent interview, clinical assessment and neurological examination by a medical doctor (R.D., S.L.). Determination of parkinsonism for diagnostic purposes was based on the neurological examination.

The MDS Unified Parkinson’s Disease Rating Scale – Motor Examination (UPDRS-III), Epworth Sleepiness Scale and Geriatric Depression Scale were administered to patients. The Instrumental Activities of Daily Living (IADL) scale, North-East Visual Hallucinations Inventory, Neuropsychiatric Inventory, Mayo Sleep Questionnaire, Clinician Assessment of Fluctuation and Dementia Cognitive Fluctuation Scale were administered to spouses or close family members acting as informants. The Clinical Dementia Rating scale (CDR) was completed using clinical history and research assessments. A detailed neuropsychological evaluation was also carried out as reported in our recent publication which included the Addenbrooke’s Cognitive Examination – Revised, a 100-point cognitive screening test from which a Mini-Mental State Examination score was derived. Other tests included FAS Verbal Fluency, the Trail-making Test Parts A and B, the Graded Naming Test, the Rey Auditory Verbal Learning Test, simple and choice reaction times and line angle discrimination.

Patients recruited from April 2016 onwards were offered cardiac sympathetic innervation imaging with mIBG, the results of which were incorporated into diagnoses. Cardiac mIBG uptake was quantified using the heart-to-mediastinum count ratio as a diagnostic indicator, as described previously.

The authors assert that all procedures contributing to this work comply with the ethical standards of the relevant national and institutional committees on human experimentation and with the Helsinki Declaration of 1975, as revised in 2008. All procedures involving human patients were approved by the National Research Ethics Service Committee North East - Newcastle & North Tyneside 2 (Research Ethics Committee Identification Number 15/NE/0420).

**Clinical diagnosis**

A three-person consensus clinical panel of experienced consultant old age psychiatrists (A.J.T., P.C.D., J.-P.T.) independently reviewed the research assessment and clinical notes and confirmed diagnoses of MCI according to National Institute on Aging—Alzheimer’s Association (NIA-AA) criteria. This consensus panel method has previously been validated against autopsy and is recognised by regulatory authorities as the clinical gold standard for living patients. This was based on evidence of minimal functional impairment and a CDR of 0 or 0.5, and a history of subjective and objective cognitive decline on assessment. Neuropsychological test results were not used to confirm MCI. Anyone with dementia or only subjective impairment was excluded. To determine the aetiology, the presence or absence of core Lewy body features were also rated by the panel, in accordance with the fourth consensus criteria for DBL and the recently published consensus research criteria for MCI-LB.

Exclusion criteria

Exclusion criteria included the presence of a possible frontotemporal or vascular aetiology, parkinsonism pre-dating onset of cognitive symptoms by over 1 year, history of stroke, major cerebrovascular disease on brain imaging, severe mental illness and either dementia or lack of cognitive impairment at screening. Because we were including cardiac mIBG imaging, we excluded participants taking labetalol and tricyclic antidepressants, if they were not able to safely complete withdrawal 48–72 h prior to the cardiac mIBG scan, as these are known to affect cardiac mIBG uptake.

We excluded participants with heart failure (New York Heart Association Class II or worse) or myocardial infarction within a year prior to recruitment. Participants were not excluded if they had risk factors for cardiac disease, or less severe heart failure, as these are common features in the older population.

**Image acquisition and processing**

Patients were scanned within 1 month of baseline clinical assessment, unless an $^{123}$I-FP-CIT scan had been acquired for clinical reasons within the previous 6 months, in which case it was not repeated, in accordance with our ethical approvals. This was the case for four patients, whose images were obtained for rating. These clinical images were acquired using a very similar protocol to the study scan protocol below, but not all were acquired on the same gamma camera.

Patients were scanned 3–6 h following a bolus intravenous injection of 185 MBq of $^{123}$I-FP-CIT (Ioflupane (DaTSCAN) GE Healthcare, UK) (scan duration, 25 min) using a double-headed gamma camera (Siemens Symbia S or Siemens Inteve) fitted with a low-energy high-resolution parallel hole collimator. A total of 120

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(60 per detector) 25 s views over a 360° orbit were acquired on a 128 × 128 matrix with a zoom of 1.23× giving a pixel size 3.9 mm × 3.9 mm. Image processing and display was then performed on a Hermes workstation (Hermes Medical Solutions, Stockholm, Sweden).

Images used in our previous publication were reconstructed without attenuation correction using filtered back projection and a Butterworth filter (order 10, cut-off 1.3 cycles/cm). New FP-CIT images were reconstructed using iterative reconstruction with resolution recovery, uniform attenuation correction and Monte Carlo scatter correction. For all images, transverse data was manually re-oriented to correct for any head tilt and to provide a consistent display.

**Visual rating of FP-CIT images**

Visual assessment of all scans was undertaken masked to clinical diagnosis and information. Briefly, scans were rated independently by each panel member using an established FP-CIT visual rating procedure that has also shown diagnostic value in the differential diagnosis of DLB and Alzheimer’s disease. Raters were provided with age-corrected specific binding ratio results generated using DaTQUANT v1.0 (GE Healthcare, Chalfont St Giles, UK) prior to April 2016 and BRASS v2.5 (Hermes Medical Ltd, Stockholm, Sweden) for more recent scans. The consensus panel consisted of a group of four or five raters experienced at reviewing FP-CIT images: A.J.T., J.L., P.C.D. and G.P.; G.R. from 2016. The panel members were sent sets of anonymised images to review in a randomised order by an independent member of the team (S.J.C.). Panel members used their professional judgement in cases where visual assessment and semi-quantification did not agree.

Each rater independently dichotomised the scans as normal (non-Lewy body appearance) or abnormal. Mild balanced loss of dopaminergic uptake throughout both striata was designated as within normal limits, as this pattern was seen in controls in our paper using autopsy-confirmed diagnoses. Moderate-to-severe balanced loss was rated abnormal. After rating all scans, any scan where there was not agreement between at least four raters was then subsequently reviewed at a panel meeting, where a full consensus rating of normal or abnormal was agreed. If an infarct along the nigro-striatal pathway was suspected to be affecting uptake, images from magnetic resonance imaging (MRI) were reviewed retrospectively and the participant excluded if confirmed. Example images categorised as normal and abnormal are shown in Supplementary Figure 1 available at https://doi.org/10.1192/bjp.2020.234.

**Statistical analysis**

The Statistical Package for Social Sciences software (SPSS version 25) was used to produce summary statistics. Continuous variables were analysed for differences between the MCI-AD and probable...
MCI-LB groups using Student’s t-test or Mann-Whitney U-test for independent samples. The χ² test was used for determining whether there was a difference in the proportions of binary variables.

BRASS quantification was used to calculate FP-CIT whole striatum and putaminal specific binding ratios (SBRs) for all participants. We checked for difference in mean SBR between the probable MCI-LB and MCI-AD population using an independent samples t-test, as data was normally distributed. We tested for a difference in the proportion of abnormal scans in the probable MCI-LB group and the MCI-AD group using a χ²-test. The accuracy of semi-quantification alone was calculated from the proportion of scans in each diagnostic group with Z-scores below –2, i.e. more than 2 s.d. below the mean of age-matched controls in the BRASS database. The diagnostic accuracy of FP-CIT visual rating as a biomarker for probable MCI-LB (sensitivity, specificity and overall accuracy values) was calculated from a 2 × 2 frequency table. Likelihood ratios were calculated to estimate the added value of dopaminergic imaging in the diagnosis of probable MCI-LB. As a secondary analysis we assessed whether sensitivity appeared greater in those patients with parkinsonism at baseline, compared with those without, recognising that the study would not necessarily be powered to detect a significant difference.

To assess the potential impact of a positive FP-CIT result on diagnosis in clinical practice, we reviewed our probable MCI-LB group, identifying those with fewer than two core features at baseline. From this subset we calculated the proportion with a positive FP-CIT scan.

### Results

A total of 186 patients with MCI consented to take part and were eligible after initial screening; 41 patients later withdrew or were excluded, or the FP-CIT was not done (see flow chart in Fig. 1). One FP-CIT scan was excluded during visual rating because of infarcts in the basal ganglia, confirmed on review of the MRI. Our final group of 144 patients with MCI consisted of 61 participants with probable MCI-LB (or DLB if progressed to dementia during follow-up), 26 with possible MCI-LB or DLB, and 57 with MCI-AD or Alzheimer’s disease dementia. In total, 94 of the patients underwent cardiac ¹²³I-mIBG scanning. No adverse effects from the FP-CIT or mIBG scans were reported. The demographic and clinical characteristics of the patient groups are given in Table 1.

As seen in clinical practice, the probable MCI-LB group had a higher proportion of men (P < 0.01). The sensitivity for detecting probable MCI-LB was 66% (95% CI 52–77%), specificity 88% (76–95%) and accuracy 76% (68–84%) (Table 2). The positive likelihood ratio was 5.3 and negative likelihood ratio 0.39. The percentages of abnormal scans in the probable MCI-LB and MCI-AD groups were 66% and 12%, respectively, this difference in proportions of abnormal FP-CIT scans was statistically significant (P < 0.001).

Examining the 23 participants with probable MCI-LB with parkinsonism and 38 without parkinsonism at the time of the scan, showed a higher proportion of abnormal FP-CIT scans in the group with parkinsonism: 83% v. 55%. Fisher’s exact test shows this is of borderline significance (P = 0.05).

The mean whole striatum SBRs were as follows: MCI-AD: 2.77 (s.d. = 0.46); probable MCI-LB: 2.21 (s.d. = 0.66); possible MCI-LB: 2.71 (s.d. = 0.55). Three individuals with probable MCI-LB and one with possible MCI-LB were excluded from the SBR analyses as their FP-CIT data was obtained on a different gamma camera shortly before recruitment, as part of routine clinical care. These patients were included in the main visual rating analysis.

The difference in the mean SBR between the MCI-AD group and probable MCI-LB group was 0.56, which is statistically significant (P < 0.001, equal variances not assumed). Dot plots of the SBR results for MCI-AD, possible MCI-LB and probable MCI-LB are shown in Fig. 2. The sensitivity of semi-quantification alone for detecting probable MCI-LB was 43% (30–57%), specificity 93% (83–98%) and accuracy 68% (58–76%) for the lowest striatum Z-score. For the lowest putamen the sensitivity was 47% (33–60%), specificity 96% (88–100%) and accuracy 71% (62–79%).

| Table 1 | Demographic and clinical data for the mild cognitive impairment (MCI) due to Alzheimer’s disease (MCI-AD) and probable MCI with Lewy bodies (MCI-LB) groups |
|---|---|---|
| n | MCI-AD | Probable MCI-LB |
| Women, n (%) | 32 (56) | 13 (21) | <0.01 |
| Age at consent, mean (s.d.) | 76.9 (7.3) | 74.6 (7.1) | 0.09 |
| Years in study, mean (range) | 1.2 (0 to 5) | 2.0 (0 to 7) | 0.01 |
| Unified Parkinson’s Disease Rating Scale – total, mean (s.d.) | 16.1 (12.2) | 22.0 (14.9) | 0.03 |
| Mini-Mental State Examination, mean (s.d.) | 26.5 (2.4) | 26.5 (2.1) | 0.99 |
| Addenbrooke’s Cognitive Examination – Revised total, mean (s.d.) | 79.9 (10.2) | 81.1 (9.0) | 0.50 |
| Epworth Sleepiness Scale, mean (s.d.) | 5.2 (3.9) | 9.4 (5.0) | <0.01 |
| Geriatric Depression Scale, mean (s.d.) | 3.1 (2.5) | 4.5 (3.9) | 0.06 |
| Instrumental Activities of Daily Living, mean (s.d.) | 7.1 (1.3) | 6.3 (1.6) | 0.01 |
| Clinical Dementia Rating scale, mean (s.d.) | 0.5 (0.1) | 0.4 (0.2) | 0.05 |
| Neuropsychiatric Inventory, mean (s.d.) | 7.2 (8.2) | 14.8 (11.8) | <0.01 |
| Memantine, n (%) | 1 (2) | 1 (2) | 0.96 |
| Cholinesterase inhibitor, n (%) | 13 (23) | 31 (51) | <0.01 |
| Anti-Parkinsonian drug, n (%) | 0 | 9 (15) | <0.01 |
| Fluctuations (baseline), n (%) | 0 (by definition) | 30 (49) | <0.01 |
| Visual hallucinations (baseline), n (%) | 0 (by definition) | 16 (26) | <0.01 |
| Parkinsonism (baseline), n (%) | 0 (by definition) | 23 (38) | <0.01 |
| REM sleep behaviour disorder (baseline), n (%) | 0 (by definition) | 41 (67) | <0.01 |

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| Table 2 | Contingency table showing numbers of normal and abnormal [¹²³I]β-carbomethoxy-3-iodopropyl-2-β-carbomethoxy-3-iodopropyl-nortriptamine scans in the mild cognitive impairment due to Alzheimer’s disease (MCI-AD) and probable mild cognitive impairment with Lewy bodies (MCI-LB) and possible MCI-LB groups |
|---|---|---|---|
| | Normal, n (%) | Abnormal, n (%) | Totals, n |
| MCI-AD/Alzheimer’s disease | 50 (88) | 7 (12) | 57 |
| Probable MCI-LB/dementia with Lewy bodies | 21 (34) | 40 (66) | 61 |
| Possible MCI-LB/dementia with Lewy bodies | 19 (73) | 7 (27) | 26 |
| Totals | 90 | 54 | 144 |

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Of the 61 participants with follow-up diagnoses of probable MCI-LB, 25 (41%) had less than two core features present at baseline. Of these, 15 (60%) had an abnormal baseline FP-CIT scan result.

**Discussion**

In this study we report the diagnostic accuracy of $^{123}$I-FP-CIT in a large group of 144 patients with MCI, including 61 patients with probable MCI-LD and 57 patients with MCI-AD. The strengths of our study include the prospective design and relatively large MCI groups with thorough consensus clinical assessment. A further strength is that we were able to add cardiac mIBG to our protocol for a proportion of participants, which as an established biomarker enhanced the overall quality of our diagnostic assessments.

The sensitivity of FP-CIT consensus visual rating for detecting probable MCI-LB was 66% (95% CI 52–77%), specificity 88% (76–95%) and overall accuracy 76% (68–84%). The positive likelihood ratio of 5.3 means it is five times more likely for an abnormal scan to be found in probable MCI-LB than MCI-AD, showing the test to be useful at the MCI stage where Lewy body disease is suspected clinically. Use of dopaminergic imaging would help identify people with Lewy body disease in MCI cohorts, thereby improving disease-specific stratification and enabling disease-modifying therapies to focus on the relevant target disease. Early identification could also allow for earlier symptomatic intervention and planning, keeping those patients with MCI who are at high risk of converting to DLB under medical review.

Although the specificity of 88% is high, the relatively low prior probability of a patient having MCI-LB outside a specialist setting means that in practice FP-CIT is only suitable for patients where there is good reason to suspect they may have Lewy body disease. It would, for example, not be appropriate to screen a general group of patients with MCI for MCI-LB with FP-CIT as many false positives would arise, even with the high specificity.

Our secondary analysis suggested that a positive FP-CIT scan is more likely in patients with probable MCI-LB with parkinsonism among the core features, compared with those without parkinsonism at baseline. However, this finding was of borderline significance ($P = 0.05$) and should be interpreted with caution. It is of note that over half of those without parkinsonism still had abnormal FP-CIT scans, suggesting that dopaminergic deficit can precede overt clinical parkinsonism in MCI. A recent retrospective study of 13 patients with MCI that progressed to Parkinson’s disease or DLB showed that all had baseline dopaminergic deficits.35

Our further subanalysis assessed the added value of a positive FP-CIT scan in people with probable MCI-LB at latest assessment but less than two core features present at baseline. We found that 60% of this subgroup (15/25 patients) had a positive FP-CIT result, suggesting FP-CIT may be of benefit in less certain cases where biomarkers are most required. In most clinical situations, patients would not be reviewed by multiple Lewy body disease specialists, so it may be that fewer core features would be identified in clinical practice at baseline, increasing the added value of dopaminergic imaging.

Despite comparable cognitive function, individuals in the probable MCI-LB group were more likely to be in receipt of cholinesterase inhibitors at baseline, consistent with recommendations and their local use in treating neuropsychiatric symptoms of Lewy body disease.34 The IADL score was slightly lower in the MCI-LB group than in MCI-AD one, despite similar cognition. This is expected as the extra physical impairment in those with parkinsonism is likely to lower the scores.

We showed significantly lower DaT binding in the probable MCI-LB group than in the MCI-AD group ($P < 0.001$), despite substantial overlap between the groups. Similar results were shown by Kasanuki et al,35 who studied a rather different cohort of patients with MCI who had parkinsonism but without cognitive fluctuations or hallucinations. They did not dichotomise the scans into normal and abnormal so accuracy cannot be compared. Compared to our consensus visual rating method, the accuracy of semi-quantification alone was similar, with lower sensitivity and higher specificity. Semi-quantification could therefore be useful in conservatively selecting patients with Lewy body disease for clinical trials, where high specificity is key. However, our visual rating method with the aid of semi-quantification is more reflective of clinical practice, as a scan report is never based on semi-quantification results alone. We cannot compare the accuracy of visual rating alone with semi-quantification as we had access to the semi-quantification results when rating the scans. Longer follow-up of the study participants could also allow for earlier symptomatic intervention and planning, keeping those patients with MCI who are at high risk of converting to DLB under medical review.

**Fig. 2** Plots of specific binding ratio for the mild cognitive impairment (MCI) due to Alzheimer’s disease (MCI-AD) and probable MCI with Lewy bodies (MCI-LB) groups.

(a) Shows the lowest whole striatum specific binding ratio (SBR) and (b) the SBR for the lowest putaminal subregion.
where one or more core or supportive clinical Lewy body features diagnostically useful at the MCI stage, they only apply to patients with Lewy body disease from the MCI-LB group. Previous study we also found that FP-CIT was more accurate than clin-

tical certainty. The exclusion of patients with possible MCI-LB with unclear underlying pathology also increased diagnostic certainty. Although our findings provide evidence that FP-CIT imaging is diagnostically useful at the MCI stage, they only apply to patients with Lewy body disease which is not yet manifest in any core features or on cardiac mBG imaging. Other studies have demonstrated that it is common for patients with a clinical diagnosis of Alzheimer's disease to have Lewy body pathology post-mortem. We did not use specific Alzheimer's disease biomarkers in this study, as the focus of the study was the identification of Lewy body disease – we did not seek to exclude people with concomitant Alzheimer's disease from the MCI-LB group. Although our findings provide evidence that FP-CIT imaging is diagnostically useful at the MCI stage, they only apply to patients with Lewy body disease correlating with eventual pathology at autopsy than clinical diagnoses, with a 2015 study showing less than 10% discrepant cases between dopamine PET and pathological findings. In a previous study we also found that FP-CIT was more accurate than clinical diagnosis. We attempted to mitigate for this by incorporating mBG findings, where available, as an expert panel approach to increase diagnostic certainty. The exclusion of patients with possible MCI-LB with unclear underlying pathology also increased diagnostic certainty. In summary, the results of this single-centre study support the 2020 consensus recommendations on the diagnosis of MCI-LB, providing evidence that dopaminergic imaging is useful in clinical practice even at the MCI stage, with an abnormal scan highly suggestive of MCI-LB.

Limitations

Limitations of our study include the use of consensus clinical diagnosis as gold standard, rather than histopathology following death. However, thus far five participants with MCI have died and had autopsy assessments. Two with probable MCI-LB both had neocortical Lewy body disease and three with MCI-AD all met standard criteria for Alzheimer's disease (including all Braak stages five and six). This provides some early validation for our diagnoses. Also, the specificity may be higher as our MCI-AD may have Lewy body disease affecting the substantia nigra, or this is not sufficient at this early stage to affect dopaminergic function. Some participants may be misdiagnosed and not have Lewy body disease at all; however, the longitudinal follow-up helps to strengthen diagnostic certainty. We feel it is more likely that Lewy body disease in the majority of these cases is manifest outside the nigro-striatal pathway. It is common for patients with DLB to be diagnosed without parkinsonism and it has been reported previously that even by death, 10% of autopsy-confirmed DLB cases had no nigral involvement.

Data availability

The data that support the findings of this study are available from the corresponding author, G.R., upon reasonable request.

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Author contributions

G.R.: research project: execution; statistical analysis: design; statistical analysis: execution; manuscript: writing of the first draft. P.C.D.: research project: organisation; research project: execution; statistical analysis: review and critique; manuscript: review and critique. J.J.: research project: conception; research project: execution; statistical analysis: design; statistical analysis: execution; review and critique; manuscript: review and critique. I.D.: research project: execution; statistical analysis: execution; review and critique. J.O.: research project: execution; statistical analysis: review and critique; manuscript: review and critique. K.H.: research project: organisation; research project: execution; manuscript: review and critique. K.O.: research project: organisation; research project: execution; manuscript: review and critique. S.B.: research project: organisation; research project: execution; statistical analysis: review and critique; manuscript: review and critique. C.A.H.: research project: organisation; research project: execution; manuscript: review and critique. J.C.: research project: organisation; research project: execution; statistical analysis: review and critique; manuscript: review and critique. L.A.: research project: conception; research project: execution; statistical analysis: review and critique; manuscript: review and critique. G.R.: research project: execution; statistical analysis: review and critique; manuscript: review and critique. J.-P.T.: research project: conception; research project: execution; statistical analysis: review and critique; manuscript: review and critique. A.J.T.: research project: conception; research project: execution; statistical analysis: review and critique; manuscript: review and critique.
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