Neurobiology of Aging 29 (2008) 676–692

Hippocampal hypometabolism predicts cognitive decline from normal aging

Lisa Mosconi a, Susan De Santi a, Juan Li a, Wai Hon Tsui a, b, Yi Li a, Madhu Boppana a, Eugene Laska b, Henry Rusinek a, Mony J. de Leon a,b,∗

a New York University School of Medicine, New York, NY 10016, USA
b Nathan Kline Institute, Orangeburg, NY 10962, USA

Received 20 April 2006; received in revised form 4 December 2006; accepted 5 December 2006

Available online 11 January 2007

Abstract

Objective: This longitudinal study used FDG-PET imaging to predict and monitor cognitive decline from normal aging.

Methods: Seventy-seven 50–80-year-old normal (NL) elderly received longitudinal clinical examinations over 6–14 years (561 person-years, mean per person 7.2 years). All subjects had a baseline FDG-PET scan and 55 subjects received follow-up PET exams. Glucose metabolic rates (MRglc) in the hippocampus and cortical regions were examined as predictors and correlates of clinical decline.

Results: Eleven NL subjects developed dementia, including six with Alzheimer’s disease (AD), and 19 declined to mild cognitive impairment (MCI), on average 8 years after the baseline exam. The baseline hippocampal MRglc predicted decline from NL to AD (81% accuracy), including two post-mortem confirmed cases, from NL to other dementias (77% accuracy), and from NL to MCI (71% accuracy). Greater rates of hippocampal and cortical MRglc reductions were found in the declining as compared to the non-declining NL.

Conclusions: Hippocampal MRglc reductions using FDG-PET during normal aging predict cognitive decline years in advance of the clinical diagnosis. Future studies are needed to increase preclinical specificity in differentiating dementing disorders.

Published by Elsevier Inc.

Keywords: Alzheimer’s disease; Early detection; Glucose metabolism; Hippocampus; Mild cognitive impairment; Normal aging

1. Introduction

The development of biomarkers for the preclinical detection of neurodegenerative disease is a vital step in developing prevention therapies. Testing a candidate marker for Alzheimer’s disease (AD) or other dementias requires monitoring normal healthy elderly longitudinally until they express the clinical symptoms and receive the ultimate diagnostic confirmation. A suitably sensitive biomarker must accurately predict the clinical endpoint and demonstrate correlated progression with the clinical course of the disease (Frank et al., 2003). The low incidence and slow progression of normal elderly to dementia (Petersen et al., 1999) has been a major obstacle in the design of studies to identify brain predictors of future cognitive impairment.

Positron emission tomography (PET) imaging with 2-[18F]fluoro-2-deoxy-D-glucose (FDG) is a candidate modality for detecting the preclinical stages of dementia by measuring reductions in the cerebral metabolic rate for glucose (MRglc). FDG-PET studies show that brain MRglc is consistently reduced in AD and other major neurodegenerative disorders, as well as in mild cognitive impairment (MCI), a condition at high-risk for developing dementia (Gauthier et al., 2006; Petersen et al., 1999), the extent of the metabolic reduction being related to disease severity (see Mosconi, 2005; Nestor et al., 2004 for review). However, very little work has been done with FDG-PET to study the transition from normal aging to AD and other dementing disorders. FDG-PET studies show reduced brain MRglc in
normal individuals at genetic risk for late-onset AD (Reiman et al., 2004; Small et al., 1995), but there are no longitudinal follow up studies documenting decline to MCI or AD in these subjects. In a previous FDG-PET study we examined the decline from normal aging to MCI, and reported that baseline hypometabolism in the hippocampal formation, a known early target site for pathology (Ball et al., 1985), predicts an MCI diagnosis (de Leon et al., 2001). However, this initial study with a small sample size was limited by a single 3-year follow-up examination and to a clinical endpoint of MCI. Therefore, uncertainty remains as to whether the brain abnormalities detected were due to AD.

The present longitudinal FDG-PET study in normal elderly subjects examines regional brain MRglc as a predictor and correlate of cognitive decline from normal aging over 6–14 years (for a total of 561 person-years, mean per person 7.2 years). This study expands on our prior work by expanding the sample size from 23 to 77 longitudinally followed subjects, increasing the number of follow-ups, and observing 11 subjects developing dementia, 6 of whom diagnosed with AD with 2 post-mortem confirmed diagnoses. Using a newly developed automated hippocampal sampling procedure (Mosconi et al., 2005), we demonstrate that hippocampal MRglc is a sensitive preclinical predictor of future cognitive impairment, as well as a longitudinal correlate of the decline from normal aging.

2. Method

2.1. Subjects screening and diagnostic examinations

In response to public announcements at the Center for Brain Health at the New York University (NYU) School of Medicine, after extensive baseline evaluations which were repeated at each successive follow-up, a longitudinal study in 77 normal (NL) elderly subjects was completed, which included medical (history, physical, and laboratory), neurological, psychiatric, neuropsychological, clinical MRI, and FDG-PET examinations. This study was embedded in an ongoing NYU longitudinal clinical project that has been going on for over 20 years. The baseline examination was obtained at the time of the first PET examination in 1990, and the last clinical examination was performed in 2004, for a maximum follow-up interval of 14 years. Informed consent was obtained from all subjects, and from a caregiver for those patients that were diagnosed with dementia. The study was approved by the NYU and Brookhaven National Laboratory (Upton, NY) institutional review boards.

2.1.1. Exclusion criteria

Subjects were excluded in presence of conditions affecting brain structure or function, e.g., any degenerative brain diseases, stroke, clinically unmanaged diabetes, significant head trauma history, clinical evidence of depression, and use of cognitively active medications.

2.1.2. Inclusion criteria

At baseline, all subjects were 50–80 years of age, had a minimum of 12 years education, mini mental status examination (MMSE) (Folstein, 1983) scores ≥28 and, on a clinical interview based on the global deterioration scale (GDS) (Reisberg et al., 1982) received scores of 1 or 2. The GDS is a seven-point rating scale assessing cognitive and functional capacity, where scores of 1 and 2 indicate NL functioning subjects. GDS 1 subjects report no memory complaints. GDS 2 subjects typically complain of occasional memory deficits (i.e., forgetting names or forgetting where one placed objects) in the absence of any clinically recognizable functional changes.

2.1.3. Outcome groups

All diagnoses were made at a consensus meeting reviewing all medical and laboratory findings. The diagnosis of dementia was made on the basis of a clinical interview that included informant corroboration and using standard clinical criteria for dementia (American Psychiatric Association, 1994; Hachinski et al., 1974; McKhann et al., 1984), which require significant deficits in activities of daily living (ADL) and deficits in two or more cognitive domains, and GDS scores ≥4 (Reisberg et al., 1982). A diagnosis of MCI was based on a clinician interview reporting evidence for reduced cognitive capacity from a prior level of functioning, but with normal ADL, normal general intelligence, and no dementia. The MCI diagnosis was supported by the patient’s subjective memory complaints and testimony from a knowledgeable collateral source, resulting in a GDS = 3 (Reisberg et al., 1982). The longitudinal FDG-PET study was completed only for subjects with diagnoses of NL, MCI or AD.

2.2. Neuropsychological evaluations

The psychometric battery included the MMSE, immediate and delayed paragraph recall and verbal paired associates, the designs test, the digit-symbol substitution test, and the object-naming test (de Leon et al., 2001; De Santi et al., 2001). Neuropsychological evaluations were completed at each examination. Each subject was Z-scored relative to an appropriate age- and education-matched normal control group derived from a normative psychometric database comprised of 207 longitudinally confirmed NL elderly (55–85 years of age, ≥12 years of education; MMSE ≥28; and GDS = 1 or 2) that retained the diagnosis of NL for 4 ± 2 years (De Santi et al., 2005).

2.3. Brain imaging

At all time points, the participants completed the clinical, FDG-PET and MRI exams within 3 months. The same
PET and MRI scanners and scan protocols were used for all examinations.

2.3.1. FDG-PET study

FDG-PET scans were acquired at BNL on a CTI-931 scanner (Siemens, Knoxville, TN; 10 cm axial FOV, 20 cm transaxial FOV, 6.2 mm FWHM in-plane axial resolution, 6.7 mm cross-slice resolution, 6.75 mm inter-slice distance) as described (de Leon et al., 2001; De Santi et al., 2001). Each subject’s head was positioned using two orthogonal laser beams and imaged with the scanner tilted 25° negative to the canthomeatal plane. Subjects received 5–8 mCi of FDG intravenously while laying supine in a dimly lit room. PET images were obtained 35 min after injection and acquired over 20 min. Arterial blood samples were drawn at standard intervals throughout the study and the absolute glucose consumption rate was calculated using the Sokoloff equation (Sokoloff et al., 1977) with standard kinetic constants (Reivich et al., 1985). We obtained and interleaved two 15-slice PET volumes that overlapped by a half-slice thickness (∼3.4 mm) to improve the counting statistics and reduce tissue sampling errors (de Leon et al., 2001). Attenuation correction was obtained using 68Ga/68Ge transmission scans. Images were reconstructed using the Hanning filter with a frequency cut-off of 0.5 cycles/pixel, yielding 128 × 128 matrix with a pixel size of 1.56 mm.

2.3.2. MRI study

MRI scans were acquired on a 1.5 T GE Signa imager (General Electric, Milwaukee, USA) as previously described (de Leon et al., 2001; Rusinek et al., 2003). All subjects received clinical and research MRI studies. The clinical MRI consisted of contiguous 3 mm axial T2-weighted images. The research MRI was a 124 slice T1-weighted Fast-Gradient-Echo acquired in a coronal orientation as 1.3 mm thick sections (FOV = 18 cm, NEX = 1, matrix = 256 × 128, TR = 35 ms, TE = 9 ms and FA = 60°).

2.4. Image analysis

All PET scans were coregistered with the corresponding MRI. After MRI-coregistration, the PET scans were corrected for CSF partial volume effects (Ibanez et al., 1999) by using a 2-segment (i.e., brain tissue and CSF) partial volume correction (PVC) model (de Leon et al., 2001; De Santi et al., 2001; Meltzer et al., 1990). Based on phantom validated threshold techniques, MRI regions are locally sampled to minimize RF coil inhomogeneity (Rusinek and Chandra, 1993) and converted to binary images where pixels corresponding to brain are given a value of 1 and those corresponding to non-brain, such as CSF and air spaces, are given a value of 0. This binary image is convolved with the 3D point spread function of the PET camera, resulting in a recovery coefficient (RC) image, and the coregistered PET image is divided by the RC image to yield PET images corrected for the partial volume of CSF. All subsequent PET analyses were done with and without PVC. Statistical Parametric Mapping (SPM’2) (Friston et al., 1995) routines were used to spatially normalize the MRI scans to a custom-made standard MRI brain template (Friston et al., 1995; Mosconi et al., 2005). The spatial normalization process involves estimating the optimum (least squares) 12-parameter affine transformation, followed by an iterative estimate of local alignment based on a family of 7 × 8 × 7 discrete cosine functions (Friston et al., 1995). The estimated parameters were then applied to spatially normalize the MRI-coregistered PET scans. The spatially normalized PET images were then resampled on a 105 × 126 × 91 matrix with a voxel size of 1.5 mm × 1.5 mm × 1.5 mm.

The HipMask sampling technique (Mosconi et al., 2005) was used to sample hippocampal metabolic rate for glucose (MRglc). This technique uses a probabilistic hippocampal masking image (HipMask) that samples only those portions of the hippocampus where the overlap across subjects is maximal after inter-subject averaging. For each PET, the sampling accuracy was verified on the coregistered PET scans. The procedure has been validated against manual regions-of-interest measurements showing equivalent hippocampal metabolism sampling estimates in NL, MCI and AD (Mosconi et al., 2005). Metabolic means (μmol/(g min)) were computed and the hippocampal MRglc values averaged across hemispheres.

Given reports of consistent posterior cingulate cortex (PCC) MRglc abnormalities in MCI and early AD (Chetelat et al., 2003; Drzezga et al., 2003; Minoshima et al., 1997; Nestor et al., 2003), this region was examined using a region of interest (ROI) approach (Mosconi et al., 2005). A masking image of the PCC was created in the space of the template with the SPM-compatible WFU Pick Atlas tool (Maldjian et al., 2003) [http://www.fmri.wfubmc.edu/] and was used as a standardized ROI. The PCC ROI sampled the gray matter of the retrosplenial cortex (Brodmann Areas, BA, 29/30) and the dorsal PCC (BA 23) (Nestor et al., 2003). The PCC ROI was applied to the spatially normalized PET scans to sample PCC MRglc (μmol/(g min)).

SPM’2 was used to examine MRglc effects in the whole-brain on a voxel-wise basis. As per accepted methods, the spatially normalized PET scans were smoothed with a 12 mm FWHM Gaussian filter prior to group comparisons (Friston et al., 1995). Only voxels with values greater than 80% of the whole brain mean MRglc were included in the analysis and only clusters exceeding an extent threshold of 30 voxels (i.e., >2 times the FWHM) were considered significant. Anatomical location of hypometabolic areas was described using the Talairach and Tournoux coordinates (Talairach and Tournoux, 1988).

2.5. Statistical analysis

Our first aim was to test the hypothesis that hippocampal MRglc reductions during the normal stages of cognition
are predictive of future cognitive decline. Our second aim was to determine whether greater rates of MRglc reduction correlate with the progression from normal aging to AD and MCI.

SPSS (version 12.0; Chicago, IL), SAS (version 8.02; SAS Institute Inc., Cary, NC) and SPM’2 (Friston et al., 1995) were used for data analyses. MRglc data were residualized for age and pons MRglc. Pons MRglc was sampled at the centre of a mid pontine slice with a 16 mm × 16 mm box (De Santi et al., 2001; Mosconi et al., 2005) and was used to adjust for variations in global MRglc (Minoshima et al., 1995).

The general linear model/univariate analysis (GLM) with post hoc LSD tests and chi-square ($\chi^2$) tests were used to test for clinical, neuropsychological and baseline MRglc differences across outcome groups in the examination of hypothesis 1. Logistic and Weibull survival regression models (Hosmer and Lemeshow, 1999) were used to examine whether the probability of decline and the time to clinical decline can be predicted by the baseline MRglc measures, after controlling for age, gender, and education. Stepwise forward logistic regressions were used to examine the combined and incremental accuracy of the baseline MRglc measures as predictors of outcome. The reliability of the prediction models was assessed by cross-validation, using the leave-one-out classification method.

Hierarchical mixed (random) effects models were used in the examination of hypothesis 2 to calculate individual longitudinal trajectories of MRglc reductions over time after adjusting for subject-specific effects (Diggle et al., 2002; Friston et al., 2004) ((A) Appendix A). The individual trajectories were used to estimate the regional MRglc for each subject at the time of decline (Diggle et al., 2002; Friston et al., 2004) ((B) Appendix A). The GLM with post hoc LSD tests was used to test for MRglc differences across outcome groups at the time of decline.

Linear regressions were applied to the baseline and longitudinal MRglc of the brain regions showing significant baseline and longitudinal group effects to estimate the average age of disease origin and the average number of years prior to diagnosis when statistical differentiation was possible across outcome groups (Diggle et al., 2002). This was accomplished by estimating the mean MRglc measures for each group every 0.5 years prior to the baseline after accounting for pons MRglc. For each time point the mean MRglc values were compared between groups using independent-sample t-tests.

In additional analyses, we compared MRglc in the hippocampus and PCC at baseline and at the time of decline between amnestic and non-amnestic NL–MCI subgroups (Petersen et al., 1999), and between NL–MCI subgroups and NL–NL using the GLM/univariate analysis accounting for the same confounds as above.

Results were considered significant at $p < .05$. For the SPM analyses, the reporting criterion was $p < .05$, after correction for family-wise errors (FWE). As the FWE correction may be overly conservative in neuroimaging studies, results were also assessed at $p < .001$, uncorrected for multiple comparisons (Friston et al., 1995).

PET analyses were done with and without PVC. Results are first presented without PVC, and with PVC in a subsequent section.

3. Results

3.1. Clinical and neuropsychological study

All 77 NL subjects received a baseline FDG-PET scan and at least two follow-up clinical evaluations during a total of 561 person-years of follow-up (mean per person 7.2 years). During this interval, 11/77 (14%) of the baseline NL subjects developed dementia, of whom 6 fulfilled criteria for probable AD (NL–AD). Of the other 5 decliners (NL–non-AD), 3 subjects developed vascular dementia, 1 subject Parkinson’s disease and 1 subject Fronto-temporal dementia. Decline to MCI was observed in 19/77 (25%) subjects (NL–MCI). All NL–MCI subjects showed objective evidence for mild cognitive impairment on psychometric examination. This included 6 amnestic MCI subjects (memory scores ≥ 1.5 S.D. below the NL reference values (Petersen et al., 1999)), 6 MCI with memory scores 1 S.D. below NL, and 7 with scores on attention or language tests 1 S.D. below NL without memory deficits. A total of 47/77 (61%) subjects remained normal (NL–NL). Clinical characteristics of these subjects are found in Table 1.

The five subjects who developed other dementias were not enrolled in the longitudinal PET study but received at least one clinical follow-up visit. Of the remaining 72 subjects that were enrolled in the longitudinal PET study, 8 did not return for the follow-up PET but all 72 did return for at least 2 clinical follow-up visits. Nine NL–NL subjects completed the follow-up PET but were excluded from the longitudinal PET analysis due to technical reasons related to the scans (i.e., artifacts or incomplete head coverage which precluded image coregistration and size normalization of the PET scans, see below). Overall, all 77 subjects had a baseline FDG-PET scan and follow-up clinical exams, and a total of 55/77 subjects (baseline age 67 ± 6 years, 64% female, 17 subjects with GDS ≥ 1 and 38 with GDS ≥ 2) also received longitudinal PET scans. Of these 55 subjects, all had one follow-up PET study after 3 ± 1 (range 2–4) years from the baseline, and 30/55 subjects also had a second follow-up PET study 9 ± 2 (range 6–11) years from the baseline. The 30 subjects with the second follow-up PET included all the 6 NL–AD subjects, 9 NL–MCI, and 15 NL–NL.

With respect to the baseline, decline to AD was observed after 8 ± 3 (range 6–14) years, decline to another dementia after 3 ± 1 (range 2–5) years, and decline to MCI after 8 ± 2 (range 4–12) years from baseline. All six NL–AD received a diagnosis of MCI before declining to AD, on average 3 ± 1 (range 2–5) years after the baseline. This transition occurred in five subjects by the time of the second follow-up PET scan,
and in one subject after the second follow-up PET. When the NL–AD patients were at the MCI stage, 5/6 fulfilled criteria for amnestic MCI (Petersen et al., 1999). Of the 19 NL–MCI subjects, 7 declined by the time of their first follow-up PET, 6 by the time of the second follow-up PET, and 4 after the second follow-up PET.

At baseline, when all subjects were clinically normal, those NL subjects that subsequently developed AD or MCI were on average 5 years older than the NL–NL (p’s = .05), and 15% reduced in NL–non-AD, p < .01. Using SPM, no cortical MRglc differences between declining groups as compared to NL–non-AD (p = .01) (Table 1). No significant differences were found between NL–AD and NL–MCI and between NL–non-AD and NL–MCI (p’s > .1, n.s.).

4. FDG-PET study

4.1. Differences between outcome groups at baseline

The baseline hippocampal MRglc was reduced for all declining groups as compared to NL–NL [F(3,75) = 5.23, p = .002], with 20% reductions in the NL subjects that developed dementia (i.e., 26% reduced in NL–AD, p = .002, and 13% reduced in NL–non-AD, p = .04), and 15% reductions in NL–MCI (p = .01) (Table 1 and Fig. 1). Moreover, hippocampal MRglc was 15% lower in NL–AD as compared to NL–non-AD (p = .01) (Table 1 and Fig. 1). No significant differences were found between NL–AD and NL–MCI and between NL–non-AD and NL–MCI (p’s > .1, n.s.).

No baseline group differences were found for PCC MRglc (p = .34, n.s.) (Table 1). The baseline PCC MRglc in NL–AD was 9% reduced as compared to NL–NL, and 7% reduced as compared to NL–non-AD, which did not reach statistical significance (p = .15, and p = .23, respectively, n.s.) (Table 1).

Using SPM, no cortical MRglc differences between groups were found at baseline, with or without correction for multiple comparisons.
4.2. Predicting who will decline

After accounting for age, education, and gender, the baseline hippocampal MRglc predicted future dementia with 82% sensitivity (9/11 decliners correctly identified) and 79% specificity (37/47 NL–NL) [79% accuracy, \( \chi^2_{(1)} = 6.2, p = .01, \text{OR} = 2.3, 95\% \text{ CI} = 2.0–2.7 \)]. Specifically, hippocampal MRglc correctly predicted decline from NL to AD with 83% sensitivity (5/6 NL–AD) and 81% specificity (38/47 NL–NL) [81% accuracy, \( \chi^2_{(1)} = 6.7, p < .01, \text{OR} = 2.3, 95\% \text{ CI} = 2.0–2.6 \)], and predicted decline from NL to non-AD dementia with 80% sensitivity (4/5 NL–non-AD) and 77% specificity (36/47 NL–NL) [77% accuracy, \( \chi^2_{(1)} = 6.71, p = .023, \text{OR} = 2.1, 95\% \text{ CI} = 1.4–2.4 \)]. Hippocampal MRglc predicted decline from NL to MCI with 74% sensitivity (14/19 NL–MCI) and 70% specificity (33/47 NL–NL) [71% accuracy, \( \chi^2_{(1)} = 9.94, p = .01, \text{OR} = 2.1, 95\% \text{ CI} = 1.8–2.6 \)].

Although both NL–AD and NL–non-AD showed reduced baseline hippocampal MRglc as compared to NL–NL, the reduction was more severe in NL–AD as compared to NL–non-AD (see above). As a result, the baseline hippocampal MRglc distinguished NL–AD from NL–non-AD with 83% sensitivity (4/5 NL–AD) and 60% specificity (3/5 NL–non-AD) [73% accuracy, \( \chi^2_{(1)} = 6.03, p = .014, \text{OR} = 1.5, 95\% \text{ CI} = 0.7–2.1 \)]. The baseline hippocampal MRglc did not distinguish NL–AD from NL–MCI [\( \chi^2_{(1)} = 1.92, p = .19, \text{n.s.} \), nor NL–non-AD from NL–MCI [\( \chi^2_{(1)} = 1.86, p = .12, \text{n.s.} \)]).

The baseline PCC MRglc did not significantly predict future cognitive decline from NL. Baseline PCC MRglc yielded 55% accuracy in predicting decline from NL to AD [67% sensitivity and 53% specificity, \( \chi^2_{(1)} = 1.26, p = .26, \text{n.s.} \), 57% accuracy in predicting decline from NL to non-AD dementia [60% sensitivity and 57% specificity, \( \chi^2_{(1)} = 0.95, p = .33, \text{n.s.} \), and 56% accuracy in predicting decline from NL to MCI [63% sensitivity and 53% specificity, \( \chi^2_{(1)} = 1.56, p = .21, \text{n.s.} \)]. The baseline PCC MRglc did not distinguish between NL–AD and NL–non-AD [\( \chi^2_{(1)} = 2.15, p = .12, \text{n.s.} \), between NL–AD and NL–MCI [\( \chi^2_{(1)} = 1.84, p = .18, \text{n.s.} \)], and between NL–MCI and NL–non-AD [\( \chi^2_{(1)} = 1.26, p = .23, \text{n.s.} \)]).

Combining the baseline hippocampal and PCC MRglc measures in the logistic regression model predicted decline from NL to AD with 83% sensitivity and 85% specificity [85% accuracy, \( \chi^2_{(2)} = 9.71, p = .008 \)], from NL to non-AD dementia with 60% sensitivity and 81% specificity [79% accuracy, \( \chi^2_{(2)} = 4.12, p = .045 \)], and from NL to MCI with 74% sensitivity and 70% specificity [71% accuracy, \( \chi^2_{(2)} = 6.56, p = .038 \)]. Therefore, the prediction accuracy of the combined baseline hippocampal and PCC MRglc was not significantly higher than that of the baseline hippocampus alone, and adding the baseline PCC to the hippocampal MRglc did not significantly improve the prediction accuracy of the hippocampal MRglc measures for any comparisons [\( \chi^2_{\text{increment (1)}} \) range: 0.81–1.14, \( p > .1, \text{n.s.} \)].

Likewise, adding the baseline PCC to the hippocampal MRglc in the logistic regression model did not significantly improve the accuracy of the hippocampal MRglc measures in the discrimination between outcome groups [\( \chi^2_{\text{increment (1)}} \) range: 1.12–1.29, \( p > .1, \text{n.s.} \)]. It is worth noticing that, although the increment was not significant [\( \chi^2_{\text{increment (1)}} = 1.49, p = .22, \text{n.s.} \)], the combination of baseline hippocampal and PCC MRglc distinguished NL–AD from NL–non-AD with 83% sensitivity and 80% specificity [82% accuracy, \( \chi^2_{(2)} = 7.52, p = .023 \)]. The gain in specificity from 60%, as...
Fig. 2. Hippocampal glucose metabolism and the risk for Alzheimer’s disease (AD). Weibull survival regression curves of normal subjects whose hippocampal (Hip) metabolism (MRglc, $\mu$mol/(g min)) at baseline was $\leq 24$ (bold line), 25–29 (plain line), and $\geq 30$ (dashed line). The prediction model shows that for baseline Hip MRglc $\leq 24$ $\mu$mol/(g min) the median predicted time to decline to AD is 7 years, for baseline Hip MRglc 25–29 $\mu$mol/(g min) the median predicted time to decline to AD is 9.5 years, and for baseline hippocampal MRglc $\geq 30$ $\mu$mol/(g min) the median predicted time to decline to AD is greater than 14 years. The median estimated time to decline to AD for each tertile of Hip MRglc is indicated with dashed arrows.

obtained by using the hippocampus alone, to 80% by using the combined hippocampus and PCC, derives from correctly classifying one additional NL–non-AD subject that was misclassified as NL–AD by using the hippocampal MRglc alone.

4.3. Predicting the time to decline

Weibull regression models showed that baseline hippocampal MRglc is a statistically significant predictor of the time to cognitive decline [$\chi^2(1) = 4.5, p = .03$]. For every unit decrease in baseline hippocampal MRglc, the time to decline to AD is decreased by 8.7% (95% CI: 3.0–14.1%) [$\chi^2(1) = 8.6, p = .003$), which corresponds to a time ratio (TR) of 1.1 (95% CI: 1.0–1.4) years; the time to decline to other dementias is decreased by 4.7% (95% CI: 3.8–9.9%) [$\chi^2(1) = 4.6, p < .05$], for a TR of 1.0 (95% CI: 0.8–1.2) years; and the time to decline to MCI is decreased by 7.2% (95% CI: 2.8–11.5%) [$\chi^2(1) = 9.93, p < .01$], for a TR of 1.08 years (95% CI: 1.03–1.11). As shown in Fig. 2, the prediction model shows that a baseline hippocampal MRglc $\leq 24$ $\mu$mol/(g min) (corresponding to the average of the NL–AD group) predicts the median time to decline to be 7 years. For comparison, for baseline hippocampal MRglc 25–29 $\mu$mol/(g min) (corresponding to the average of the NL–MCI group) the predicted time to decline is about 9.5 years, while for baseline hippocampal MRglc $\geq 30$ $\mu$mol/(g min) (corresponding to the average of the NL–NL group) the predicted time to decline is greater than 14 years and beyond the follow-up interval in our study.

Since the baseline PCC MRglc was not a significant predictor of future decline, this ROI was not examined as a predictor of the time to cognitive decline.

4.4. Longitudinal differences between outcome groups

The annual rate of hippocampal MRglc reduction was greater for the NL–AD ($−4.4 \pm 0.7\%$, $p < .001$) and the NL–MCI ($−2.3 \pm 0.2\%$, $p < .01$) relative to the NL–NL ($−0.8 \pm 0.3\%$) (Fig. 3).

The annual rate of PCC MRglc reduction was higher for the NL–AD ($−4.1 \pm 0.8\%$) relative to the NL–NL ($−1.3 \pm 0.8\%$, $p = .005$) and to the NL–MCI ($−1.8 \pm 0.9\%$, $p = .034$). The rate of PCC MRglc reduction was not different between NL–NL and NL–MCI ($p = .50$, n.s.).

SPM analyses showed group by time MRglc interaction effects in the left middle temporal gyrus (MiTG, Brodmann Area 21, cluster extent = 120 voxels; Talairach coordinates (Talairach and Tournoux, 1988): $x = −61, y = −44, z = −8$, $Z$ score = 4.09, $p < .05$ cluster-level corrected). The annual rate of MiTG MRglc reduction was higher for the NL–AD ($−1.5 \pm 0.3\%$) relative to the NL–NL (0.3 ± 0.6%) and to the NL–MCI (−0.4 ± 0.5%) ($p$’s < .05), and was higher for the NL–MCI relative to the NL–NL ($p = .02$). No other cortical regions showed longitudinal effects by examining the SPM results at $p < .001$, uncorrected.

4.5. Differences between outcome groups at the time of decline

At the time of decline, hippocampal MRglc was reduced in both NL–AD (38%, $p < .001$) and NL–MCI (16%, $p < .001$)
Table 2
Results from SPM study: cross-sectional group differences at the time of decline

<table>
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<tr>
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<td></td>
<td>3.39</td>
<td>Inferior parietal lobule</td>
</tr>
<tr>
<td></td>
<td>237</td>
<td>−3</td>
<td>−64</td>
<td>18</td>
<td>3.23</td>
<td>Posterior cingulate gyrus</td>
</tr>
<tr>
<td></td>
<td>177</td>
<td>−63</td>
<td>−36</td>
<td>1</td>
<td>3.42</td>
<td>Middle temporal gyrus</td>
</tr>
<tr>
<td>Reduced MRglc for NL–AD relative to NL–MCI</td>
<td>1043</td>
<td>53</td>
<td>−52</td>
<td>32</td>
<td>4.12</td>
<td>Inferior parietal lobule</td>
</tr>
<tr>
<td></td>
<td>326</td>
<td>−53</td>
<td>−56</td>
<td>40</td>
<td>4.07</td>
<td>Inferior parietal lobule</td>
</tr>
<tr>
<td></td>
<td>323</td>
<td>−4</td>
<td>−67</td>
<td>20</td>
<td>3.25</td>
<td>Posterior cingulate gyrus</td>
</tr>
</tbody>
</table>

* Coordinates from the atlas of Talairach and Tournoux (1988). x is the distance in mm to the right (+) or left (−) of midline; y the distance anterior (+) or posterior (−) to the anterior commissure; z is the distance superior (+) or inferior (−) to a horizontal plane through the anterior and posterior commissures.

† Z values at p < .05, corrected for multiple comparisons.

As compared to NL–NL, and was reduced in NL–AD as compared to NL–MCI (26%, p = .001) (Table 1).

At the time of decline, PCC MRglc was reduced in NL–AD as compared to NL–NL (42%, p = .002) and to NL–MCI (31%, p = .014) (Table 1). No differences in PCC MRglc were found between NL–MCI and NL–NL (p = .11, n.s.) (Table 1).

SPM analyses at the time of decline showed MRglc reductions in the PCC and parieto-temporal cortices in NL–AD as compared to both NL–NL and NL–MCI (Table 2 and Fig. 4). The NL–MCI patients showed MRglc reductions in the left superior temporal cortex as compared to NL–NL (Table 2 and Fig. 4). No other regions showed significant group effects after removing the correction for multiple comparisons in the SPM analysis.

4.6. Partial volume correction

PVC had the general effect of increasing the hippocampal MRglc values in all clinical groups at all time points.
(range 0–25%), which left the cross-sectional baseline and the longitudinal hippocampal MRglc effects essentially unchanged (Table 1). PVC hippocampal MRglc predicted future dementia with 82% sensitivity (9/11 decliners correctly identified) and 70% specificity (33/47 NL–NL) [72% accuracy, $\chi^2(1) = 6.1, p = .013$, odds ratio (OR) = 1.9, 95% CI = 1.7–2.2]. Specifically, PVC hippocampal MRglc predicted decline from NL to AD with 83% sensitivity (5/6 NL–AD) and 79% specificity (37/47 NL–NL) [79% accuracy, $\chi^2(1) = 6.42, p = .01$, OR = 2.0, 95% CI = 1.85–2.2], decline from NL to non-AD dementia with 80% sensitivity (4/5 NL–non-AD) and 77% specificity (36/47 NL–NL) [77% accuracy, $\chi^2(1) = 6.1, p = .01$, OR = 2.0, 95% CI = 1.2–2.4]. PVC hippocampal MRglc predicted decline from NL to MCI with 74% sensitivity (14/19 NL–MCI) and 70% specificity (31/47 NL–NL) [68% accuracy, $\chi^2(1) = 8.7, p = .012$, OR = 1.9, 95% CI = 1.8–2.2].

With respect to the PCC ROI, the slight reduction in the baseline MRglc in NL–AD as compared to NL–NL was no longer evident after PVC ($p = .23$, n.s., Table 1). The annual rate of PVC MRglc reduction remained higher for the NL–AD ($-2.3 \pm 0.9\%$) relative to the NL–NL ($-0.2 \pm 0.2\%$) and to the NL–MCI ($-0.5 \pm 0.5\%$) ($p's < .05$). Likewise, SPM results remained unchanged after PVC. The results continued to show no MRglc group differences at baseline, with MRglc reductions found at the time of decline to AD or to MCI for the same parieto-temporal and PCC regions ($p's \leq .001$).

4.7. MCI subtypes

Hippocampal and PVC MRglc measures of the three NL–MCI subgroups and NL–NL are presented in Table 3.

All NL–MCI subgroups had hippocampal MRglc reductions as compared to NL–NL at the baseline, over time and at the time of decline ($p's \leq .001$). We did not find differences across MCI subgroups at the baseline [$F(2,16) = 0.28, p = .69$, n.s.], over time [$F(2,16) = 0.29, p = .29$, n.s.] or at the time of decline [$F(2,16) = 0.78, p = .48$, n.s.] in the hippocampus MRglc.

None of the NL–MCI subgroups had PVC MRglc reductions as compared to NL–NL at the baseline [$F(3,61) = 1.15, p = .34$, n.s.], or over time [$F(3,45) = 1.46, p = .24$, n.s.]. We did not find differences across MCI subgroups at the baseline [$F(2,16) = 1.22, p = .32$, n.s.], or over time [$F(2,16) = 1.07, p = .26$, n.s.] in the PVC MRglc (Table 3).

At the time of decline, we found significantly reduced PVC MRglc in the amnestic MCI subgroup as compared to NL–NL ($p = .013$) and as compared to the other two MCI subgroups ($p's \leq .05$). The two non-amnestic MCI subgroups did not show PVC MRglc reductions as compared to NL–NL ($p(\geq 1$, n.s.).

4.8. Post-mortem examinations

Two NL–AD subjects came to post-mortem examination 5 and 8 years after the last PET scan and both received a primary pathological diagnosis of AD. At baseline, when both subjects were normal, their hippocampal MRglc was reduced relative to the mean of the NL–NL group by 15% and 35%, which correctly classified both these subjects as future AD. When both subjects were AD, the last PET scans demonstrated significant hippocampal as well as neocortical hypometabolism consistent with AD (Fig. 5).

4.9. Estimating the age at which differentiation begins

By using the baseline and longitudinal hippocampal MRglc data we estimated the age of divergence (Diggle et al., 2002) for the averaged hippocampal MRglc measurements. Fig. 6 shows the estimation of the point of group divergences for the hippocampal MRglc. At baseline, hippocampal MRglc in NL–AD was on average 26% below that in NL–NL, with a rate of decline of 4.4%/year, and in NL–MCI was on average 15% below NL–NL, with a rate of decline of 2.4%/year. The rate of hippocampal MRglc decline in NL–NL was 0.8%/year. Making the assumption that the rates of MRglc decline were constant before the baseline examination, the estimated time of divergence in hippocampal MRglc between clinical groups was 9 ± 5 years (95% C.I. = 7–13.5 years) before the start of the study (Fig. 6). Group differ-

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**Table 3**

| Hippocampal and posterior cingulate cortex MRglc measures by MCI subgroups |
|----------------------|----------------------|----------------------|----------------------|----------------------|
|                      | Hip (μmol/g min)     |                      | PCC (μmol/g min)     |                      |
|                      | Baseline | Last exam | Annual rate (%) | Baseline | Last exam | Annual rate (%) |
| NL–NL                | 30.8 (5.3) | 27.8 (3.6) | -0.8 (0.3) | 51.2 (9.6) | 42.9 (6.9) | -1.3 (0.8) |
| NL–MCI               |          |           |               |          |           |               |
| Non-amnestic         | 27.1 (4.1)* | 24.3 (4.6)** | -1.99 (0.5)** | 51.3 (9.3) | 38.7 (5.6) | -0.78 (0.9) |
| Memory deficits      | 25.0 (4.9)* | 23.9 (2.1)** | -2.28 (0.4)** | 47.4 (6.8) | 38.5 (6.5) | -2.21 (0.8) |
| Amnestic             | 26.6 (3.6)* | 22.01 (3.3)** | -2.46 (0.5)** | 47.9 (7.8) | 32.9 (2.8)** | -2.37 (0.8)** |

Values are mean MRglc (S.D.). Abbreviations: Hip = hippocampus; PCC = posterior cingulate cortex.

* Longitudinal FDG-PET examinations were performed in all 19 NL–MCI and 30 NL–NL.
* Significantly lower than NL–NL, $p \leq .05$.
+ Significantly lower than non-amnestic MCI, $p \leq .05$.
* Significantly lower than MCI with memory deficits 1 S.D. < NL, $p \leq .05$. 

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[93x253]Values are mean MRglc (S.D.). Abbreviations: Hip = hippocampus; PCC = posterior cingulate cortex.
Fig. 5. Longitudinal FDG-PET scans of one subject (female, baseline age: 73 years, education: 12 years, baseline MMSE: 30/30) that declined from NL (in 1991) to MCI (1994), and then to AD (1997), and had the AD diagnosis confirmed at post-mortem (2000). Axial images are displayed in a negative-angulation running parallel to the hippocampal plane. The scans show progressive hippocampal (red arrows) and temporal cortex (white arrows) metabolic reductions.

ences in hippocampal MRglc between NL–NL and NL–AD reached statistical significance 6 years before the baseline, when the estimated mean hippocampal MRglc was 9% lower in NL–AD (29.9 ± 3.1 μmol/(g min)) as compared to NL–NL (32.7 ± 2.5 μmol/(g min), p = .041, one-sided). At that time the mean age for the NL–AD group was 66 ± 5 years.

Group differences between NL–MCI and NL–NL reached statistical significance 5 years before the baseline, when the estimated mean hippocampal MRglc was 8% lower in NL–MCI (30.4 ± 2.1 μmol/(g min)) as compared to NL–NL (32.9 ± 2.5 μmol/(g min), p = .026, one-sided). At that time the mean age for the NL–MCI group was 65 ± 6 years.

Although PCC MRglc was not different across groups at the baseline, we estimated the age of statistical differentiation for the PCC MRglc in NL–AD as compared to NL–NL after the baseline exam. Group differences in PCC MRglc between NL–NL and NL–AD reached statistical significance 3.5 years after the baseline, when the estimated mean PCC MRglc was 16% lower in NL–AD (41.1 ± 7.5 μmol/(g min)) as compared to NL–NL (49.2 ± 9.6 μmol/(g min), p = .05, one-sided). At that time, 5/6 NL–AD subjects were at the MCI stage, and the mean age for the NL–AD group was 76 ± 5 years.

The annual change in PCC MRglc was not different between NL–MCI and NL–NL, and therefore the model was not estimated.

5. Discussion

This FDG-PET study shows that reductions in hippocampal MRglc during normal aging predict future cognitive decline and that greater rates of hippocampal MRglc reductions correlate with the progression to late-onset AD and MCI. Our findings also show that reduced hippocampal MRglc is associated with a shorter duration of survival time as normal. These results suggest that reduced hippocampal MRglc in normal aging is a risk factor for cognitive decline, and suggest that this measure may serve as a preclinical marker for future cognitive deterioration.

Although it has been suggested that reduced brain MRglc may predispose individuals to develop AD in old age (de Leon et al., 2001; Reiman et al., 2004; Small et al., 1995), very little work has been done with FDG PET to study the transition from normal aging to AD and other dementias. To date, the only information about preclinical brain MRglc changes derives from our previous longitudinal FDG-PET study that examined the decline from normal to MCI (de Leon et al., 2001). The prior study showed that baseline MRglc reductions in the entorhinal cortex (EC), which is part of the hippocampal formation, predicted 3 years in advance the decline to MCI (de Leon et al., 2001). This study also showed that the prediction accuracy significantly improved by combining the hippocampal and entorhinal cortex MRglc measures.

The present study expands on the previous work by increasing the subject sample size from 23 to 77, and the follow-up interval from 3 to up to 14 years. This enabled
us to follow NL elderly individuals through the expression of the clinical symptoms of dementia in addition to MCI, and in two probable AD cases to autopsy confirmation. The data shows that hippocampal hypometabolism among normal elderly subjects predicts future cognitive decline and greater rates of MRglc reduction correlate with disease progression. A unique contribution of the present study is the application of automated procedures to sample the hippocampus on PET (Mosconi et al., 2005). To date, EC and hippocampal MRglc measures could be obtained only with the labor intensive manual outlining of the structure on the PET-coregistered MRI scans. This is not feasible in routine clinical examinations or with large data sets. In contrast, the automated technique used in the present study for the measurement of hippocampal MRglc does not require an MRI, which makes the method operator-independent and suitable for high-throughput examination of PET data and clinical screening. Automated techniques for sampling the EC are not available at the moment. Although the EC and the hippocampus are both involved in learning and memory and are affected early by AD pathology, the accumulation of AD lesions in the EC may precede that in the hippocampus (Ball et al., 1985; Braak and Braak, 1991). Future longitudinal studies are needed to compare the MRglc reductions in these structures in the hope of staging brain abnormalities during normal aging.

5.1. Hippocampal metabolism and the risk for cognitive decline

We demonstrate that reduced hippocampal MRglc on FDG-PET among normal elderly subjects increases the risk for developing cognitive impairment and dementia. Hippocampal MRglc reductions during the normal stages of cognition predict future dementia and MCI, with lower MRglc being associated with a shorter time to the expression of cognitive symptoms. Overall, the risk for future cognitive decline was two-fold increased and the time of survival as normal was two-fold decreased per 1 unit reduction in hippocampal MRglc. Hippocampal MRglc abnormalities at the baseline predicted decline from NL to AD with 81% accuracy, decline from NL to non-AD dementia with 77% accuracy, and decline from NL to MCI with 71% accuracy.

The finding of an early role for the hippocampus in the detection of future dementia is in agreement with a recent MRI prediction study in cognitively normal individuals that reported an association between reduced baseline hippocampal volumes and shorter time until onset of dementia 6 years later (den Heijer et al., 2006). Our data shows that hippocampal hypometabolism is also detectable years prior to the onset of cognitive symptoms. Moreover, by using the baseline and longitudinal hippocampal MRglc measures, the prediction model shows that the first detectable reductions in hippocampal MRglc in the future decliners to AD and MCI may have occurred 5–6 years before our study began, suggesting that we might be able to further anticipate the preclinical detection of future cognitive decline.

However, we observed substantial overlap across declining groups. Reduced baseline hippocampal MRglc was found in NL subjects who developed both AD and non-AD dementia, as well as MCI. These data indicate that the hippocampal MRglc reduction is a sensitive marker for future cognitive impairment but lacks intrinsic disease specificity. In our study, five NL subjects progressed to non-AD dementia, of whom three subjects with vascular dementia (VaD), 1 with Parkinson’s disease (PD) and 1 with frontotemporal dementia (FTD). As a group, these subjects showed reduced baseline hippocampal MRglc as compared to NL–NL. On an individual basis, the baseline hippocampal MRglc was reduced as compared to NL–NL in 4/5 NL–non-AD subjects, and comparable to NL–NL in the NL subject who developed VaD.

Although both NL–AD and NL–non-AD groups showed baseline hippocampal hypometabolism as compared to NL–NL, hippocampal MRglc was further 15% reduced in NL–AD as compared to NL–non-AD. These baseline differences yielded a preclinical accuracy of 73% in differentiating AD from other dementias, with 5/6 (83%) NL–AD and 3/5 (60%) NL–non-AD correctly classified. The combination of the baseline hippocampal and PCC MRglc resulted in an overall accuracy of 82% in differentiating AD from other dementias, thanks to the re-classification of one NL–non-AD subject that was misclassified as NL–AD using the hippocampal MRglc measures alone. Although this is a small gain in specificity in light of the limited number of subjects available per outcome group and of the heterogeneity of the NL–non-AD group, this data suggests that FDG-PET measures have a potential for being used as biomarkers in the early detection of dementing disorders.

We offer that, despite the sensitivity of FDG-PET imaging in detecting brain damage prior to clinical diagnosis, hippocampal MRglc reductions per se are not diagnostically specific for AD or other dementias. Hypometabolism on FDG-PET is found in several neurodegenerative diseases, and there is evidence that patterns of MRglc reduction, instead of specific regions alone, have differential diagnostic value in the major dementing disorders, such as AD, FTD, Lewy body dementia and VaD (see Mosconi, 2005 for review). Distinctive combinations of hypometabolic regions have been identified that are useful in the differential diagnosis of AD from normal aging and other dementias (Silverman et al., 2001). However, there are no studies examining whether MRglc abnormalities can be used to differentiate among these neurodegenerative disorders prior to overt symptom onset.

Our results indicate that hippocampal FDG-PET measures are sufficiently sensitive to identify normal elderly at risk for cognitive decline. A means for early detection of at risk individuals is the aim of much research, as treatment interventions would be most likely to benefit patients in the earliest disease stages. In order to confer specificity to the preclinical diagnosis, other studies are warranted to examine whether the risk for developing a specific type of dementia can be predicted based on the detection of individual FDG-PET patterns of MRglc abnormalities, as well as whether the combination
of the disease-sensitive MRglc measures with pathology-specific biomarkers, such as CSF measures of amyloid beta and tau proteins (Frank et al., 2003) or amyloid PET imaging (Klunk et al., 2004).

5.2. FDG-PET as a correlate of cognitive decline

In addition to the advance prediction capacity demonstrated by both PET and MRI measures, our study shows for the first time that greater rates of MRglc reductions, as measured with longitudinal PET examinations, correlate with the transition from normal aging to an impaired state. Specifically for AD, significantly greater rates of hippocampal, PCC and temporal cortex MRglc reductions were found in normal subjects that declined to AD as compared to the non-decliners. The fact that the progressive MRglc reductions parallel the decline to AD is of interest, as an ideal biomarker for AD should correlate with disease progression (Frank et al., 2003). Greater rates of hippocampal and temporal cortex MRglc were also found in the declining MCI patients, although to a lesser extent than in AD (discussed below).

There are no longitudinal MRI studies that specifically examined the decline from normal aging to late-onset sporadic AD. However, longitudinal MRI studies in normal elderly demonstrated increased hippocampal atrophy during the decline from normal to MCI (Jack et al., 2004), and one study showed greater medial temporal lobe atrophy rates in a group of normal subjects declining to MCI or AD as compared to controls (Rusinek et al., 2003). Likewise, serial MRI studies in individuals with early-onset familial AD as determined by autosomal dominant genetic mutations (Fox et al., 1999, 2001) showed that the rate of hippocampal atrophy increases as a function of time, with a quadratic model being the best fit. In the present PET study in late-onset AD, adding the quadratic to the linear term did not improve the data fit ($\chi^2_{(1)} = 2.8, p = .92, \text{n.s.}$). Longitudinal FDG-PET studies in familial AD would be of interest to assess whether the rate of MRglc reductions also accelerates close to conversion. However, there is evidence that clinical presentation and histopathological findings are comparable between familial and sporadic AD (Mesulam, 1999) despite the fact that familial AD patients typically develop dementia at an early age (typically 30–50s) than in the sporadic form, suggesting a faster and more aggressive progression of brain damage than in sporadic AD.

The longitudinal PET study was not completed in the subjects that declined to non-AD dementia, so it remains to be established whether greater rates of MRglc reductions would also be found along with clinical progression in neurodegenerative disorders other than AD.

5.3. Hypometabolism remains significant after partial volume correction

In our PET study, all the effects remained significant after partial volume correction (PVC) from the coregistered MRI scans. Particularly, the sensitivity of the baseline hippocampal measures in predicting future decline remained substantially unchanged in all outcome groups. These results suggest that a true reduction in brain MRglc occurs early in the course of dementing disorders that is relatively independent of the partial volume effects of the increasing CSF pool. This finding is consistent with previous PET studies showing that MRglc reductions in clinical MCI and AD patients remain significant after PVC (de Leon et al., 2001; De Santi et al., 2001; Ibanez et al., 1999; Melzter et al., 1990; Mosconi et al., 2005, 2006). In the present study, PVC increased the baseline MRglc values in all groups, leaving the group differences substantially unchanged, with an average increase of 6%, a relatively minor adjustment. The knowledge that MRglc reductions in dementia represent intrinsic reductions in MRglc per gram brain tissue (as measured after PVC) is valuable from a biological point of view. From a clinical point of view, the fact that unadjusted FDG-PET measures alone represent a reliable estimate of the underlying pathology suggests a diagnostically useful role for PET in the examination of normal subjects at risk for future cognitive decline.

5.4. Metabolic reductions in AD and MCI patients at the time of decline

At the time of clinical decline, the normal subjects that declined to AD showed hippocampal, parieto-temporal and PCC hypometabolism as compared to controls. When NL–MCI patients were at the MCI stage, hypometabolism in this group was restricted to the hippocampus and the left temporal cortex. This data is consistent with the idea of a progressive pathological spreading in AD from the hippocampal formation to the association cortex (Ball et al., 1985), as well as with prior FDG-PET reports of more severe and widespread cortical hypometabolism in AD relative to MCI (Chetelat et al., 2003; De Santi et al., 2001; Drzezga et al., 2003; Minoshima et al., 1997; Mosconi et al., 2004; Nestor et al., 2003). Moreover, FDG-PET prediction studies in MCI showed that PCC and parieto-temporal cortex hypometabolism is consistently found in those MCI patients within 3 years of decline to AD as compared to stable MCI (Anchisi et al., 2005; Chetelat et al., 2003; Drzezga et al., 2003, 2005; Minoshima et al., 1997; Mosconi et al., 2004). Our results for the NL–AD subjects, who went through an MCI stage before declining to AD, are consistent with the observation that MRglc reductions within PCC and parieto-temporal regions at the MCI stage are involved with the decline to AD (Anchisi et al., 2005; Chetelat et al., 2003; Drzezga et al., 2003, 2005; Minoshima et al., 1997; Mosconi et al., 2004), and provide evidence that hippocampal abnormalities are also implicated.

While parieto-temporal and PCC hypometabolism is consensually recognized as the metabolic feature of AD, and there are increasing reports of medial temporal lobe deficits, there is currently no specific pattern of cortical
hypometabolism considered to be a hallmark for MCI (see Mosconi, 2005; Nestor et al., 2004 for recent reviews). It is well known that regional patterns of MRglc reductions in individual AD and MCI patients are variable, and correspond to patterns of cognitive and behavioral abnormalities in individual patients (Anchisi et al., 2005; Haxby et al., 1990). Most of the FDG-PET research on MCI has been done with amnestic patients. FDG-PET studies in amnestic MCI patients report cortical hypometabolism, mainly involving the PCC and temporal cortices (Chetelat et al., 2003; Drzezga et al., 2003; Minoshima et al., 1997; Mosconi et al., 2004; Nestor et al., 2003). Some studies in non-amnestic MCI patients show either relative absence of cortical hypometabolism or hypometabolism in diverse brain regions (Berent et al., 1999; de Leon et al., 2001; De Santi et al., 2001; Mosconi et al., 2006; Reed et al., 1989). At present there is no universal agreement on the categorization of patients with suspected MCI into clinical subgroups (Gauthier et al., 2006; Petersen et al., 1999). In our study, the diagnosis of MCI was based on clinical criteria with subsequent stratification into amnestic and non-amnestic subtypes based on cognitive performance. By comparing the FDG-PET measures in our three NL–MCI subgroups, we found that all NL–MCI subgroups had hippocampal MRglc reductions as compared to controls at baseline and at the last examination. As such, we conclude that hippocampal hypometabolism is evident in clinically detected MCI regardless of the neuropsychological profile. This observation is in keeping with our previous cross-sectional FDG-PET results in an independent sample of MCI patients (Mosconi et al., 2006). In addition, at the time of decline to MCI, the amnestic MCI subgroup showed hypometabolism in the PCC as compared to controls, which was not evident in the other MCI subgroups. According to previous FDG-PET findings (Anchisi et al., 2005; Chetelat et al., 2003; Drzezga et al., 2003; Minoshima et al., 1997; Mosconi et al., 2004), this data suggests that the additional cortical MRglc reductions detected in the currently amnestic MCI subjects may predispose them to develop AD in the near future.

In our study, the baseline and longitudinal regional hypometabolism in the NL–MCI group was less severe and the standard deviations larger than in the NL–AD group, indicating heterogeneity in the metabolic deficits in this group. Further follow-up examinations of our currently MCI patients are needed to assess whether those MCI subjects with lower MRglc will eventually develop AD or other dementias (Petersen et al., 1999), and possibly show a more extended or diversified topography of MRglc reductions, while those with higher MRglc will remain stable or develop other outcomes. The small sample sizes of our NL–MCI subgroups precluded meaningful examination of regional MRglc differences across subtypes. The prediction of individual clinical outcome in MCI patients is very important and more studies are needed to examine whether distinctive patterns of hypometabolism can be discerned in MCI patients prior to decline to AD or other outcomes.

Likewise, there remains the possibility that some of the NL–NL subjects are at risk for future decline. In our study, even though the follow-up times were comparable across clinical outcome groups, the NL–NL subjects were studied over a slightly shorter interval as compared to both NL–MCI and NL–AD. It is possible that as a consequence, some of the NL–NL subjects may be close to decline. We offer that the effect of this would be to conservatively misclassify these subjects as NL and so reduce the diagnostic accuracy.

5.5. Methodological considerations

The present study shows that, while hippocampal MRglc reductions were significant prior to cognitive decline, significant cortical hypometabolism was not observed. Significant MRglc reductions in the PCC in the NL–AD group as compared to NL–NL were estimated to reach statistical significance 3.5 years after the baseline PET, and at that time 5/6 NL–AD subjects were diagnosed as MCI, including four amnestic MCI patients. Our findings of MRglc deficits beginning in the hippocampus during the normal stages of cognition that progressively involve the cortical regions during decline to AD are consistent with pathology and MRI studies in both topography and timing (den Heijer et al., 2006; Jack et al., 2004; Morrison and Hof, 1997; Rusinek et al., 2003). However, we cannot exclude the possibility that other brain regions besides the hippocampus might show preclinical effects that were not detectable in our study using currently available image analysis tools, for example the EC, as mentioned above. In the present study, two image analysis approaches were used, i.e., automated regions of interest (ROI) and whole-brain voxel-based analysis (VBA) (Friston et al., 1995). Based on previous post-mortem, MRI and FDG-PET results, we stated the a priori hypothesis that the hippocampus is the brain structure most likely to show preclinical effects. The hippocampus was therefore examined using a region of interest (ROI) approach (Mosconi et al., 2005). For methodological comparability, an ROI analysis was also performed for the PCC, the cortical region most consistently hypometabolic in MCI and early AD (Chetelat et al., 2003; Drzezga et al., 2003; Minoshima et al., 1997; Nestor et al., 2003). VBA was performed to test for statistical effects for the whole brain, first with a correction for multiple comparisons, and then at a more liberal probability value of $p < .001$, uncorrected for multiple comparisons (Friston et al., 1995).

In our study, the ROI and the VBA approaches showed similar results with respect to the PCC. Both ROI and VBA analyses showed no baseline group differences in the PCC, and significant PCC hypometabolism in the NL–AD patients at the time of decline as compared to NL–NL. However, only the ROI analysis revealed greater rates of PCC MRglc reductions in NL–AD as compared to both NL–NL and NL–MCI groups, which were significant at $p = .005$ and $.034$, respectively. Likewise, the hippocampal effects found with the ROI approach were not found with VBA.
We previously showed that the pre-processing steps involved with VBA (i.e., spatial normalization and smoothing) and particularly the need for more conservative statistical thresholds, which are necessary in a whole-brain analysis where hundreds of voxels are examined at the same time, may compromise detection of MRglc abnormalities in small brain regions such as the hippocampus, which is particularly subject to anatomical distortions in aging and AD (Mosconi et al., 2005). The ROI approach proved more accurate than VBA in detecting hippocampal MRglc abnormalities in AD and MCI (Mosconi et al., 2005). The use of ROIs offers increased statistical power because selecting ROIs for a priori hypothesis testing reduces the number of multiple statistical comparisons, and also provides a quantitative estimation of signal change in each ROI that can be used to compare across neuroanatomical regions. On the other hand, the advantage of VBA is that effects in every region of the brain, as well as effects within an anatomical region, can be tested. VBA was performed on spatially smoothed images, and spatial smoothing has the effect of improving alignment across subjects by reducing anatomical inter-individual variability, as well as increasing the signal-to-noise ratio by clustering together functionally related voxels and averaging out uncorrelated noise across voxels (Friston et al., 1995). This is similar to what the ROI technique accomplishes by averaging metabolic counts within a functionally homogenous anatomical region. In fact, PET VBA studies in MCI and AD showed consistency with ROI data with respect to the cortical regions, which are larger than the hippocampus and less prone to substantial anatomical sampling errors (see Mosconi, 2005 for review). However, detection of a significant cluster or voxel in VBA depends critically on setting a probability threshold, and this might hinder detection of statistical effects in a region containing mildly hypometabolic voxels. Therefore, it is possible that the lack of baseline cortical effects found with VBA may be due to the more conservative probability threshold used, and caution should be used in the interpretation of the absence of cortical effects at baseline. It is possible that other image analysis techniques may be able to detect additional regions of MRglc abnormalities in the future decliners.

According to much of the PET literature, the PCC is the cortical region most likely to show early MRglc abnormalities (Chetelat et al., 2003; Drzezga et al., 2003; Minoshima et al., 1997; Nestor et al., 2003). The absence of baseline MRglc reductions in the PCC with both the ROI and the VBA methods suggests that the absence of baseline cortical hypometabolism in the future decliners may not be related to the sensitivity of the analytic method but rather to the presymptomatic state of the subjects enrolled in this study. In the present study, the baseline PCC MRglc did not significantly predict future cognitive decline from NL and adding this measure in the logistic regression model with the hippocampal MRglc did not significantly improve the prediction accuracy of the hippocampal measures for any comparisons. However, we do not exclude that MRglc abnormalities in other brain regions, or the multivariate combination of different regions, may significantly contribute to the preclinical detection of individuals at risk for future cognitive impairment.

5.6. Memory performance and subjective memory complaints

At the time of the first examination, when all subjects were clinically and cognitively normal, there were no statistical differences between decliners and non-decliners with respect to cognitive performance. Although the subjects who eventually developed dementia scored slightly lower on the delayed recall of paired associates test than both stable normal and future MCI patients (on average 1.3 points, Table 1), this measure did not significantly predict future dementia, with only 47% accuracy for decline from NL to AD [50% sensitivity and 47% specificity, $\chi^2_1 = 0.12$, n.s.], and 49% accuracy for decline from NL to non-AD [60% sensitivity and 49% specificity, $\chi^2_1 = 0.33$, n.s.], nor did it add to the prediction accuracy of the hippocampal MRglc. Our findings do not exclude that psychometric tests other than those examined in our study might predict decline from normal aging to dementia or MCI.

At baseline, some subjects reported age-related subjective memory changes in the absence of objective findings for cognitive change resulting in a GDS score of 2 (Reisberg et al., 1982). Some studies suggest that memory complaints may be more frequent in subjects with incipient dementia (Geerlings et al., 1999). However, subjective memory complaints are very common in the elderly with prevalence estimates of 25–50% (Jonker et al., 2000) and the validity of these complaints in predicting future decline is controversial (Geerlings et al., 1999; Purser et al., 2006). While experiencing memory decline is often one of the first reasons for elderly individuals to seek clinical attention, several points indicate that our subjects were in fact normal at baseline. First, none of the subjects showed any objective or measurable evidence for functional or cognitive impairment, and none would meet criteria for MCI. Second, there was no difference in the proportion of decliners as a function of the presence (or absence) of subjective memory complaints at baseline. Cognitive decline to dementia or MCI was found in 11/29 GDS = 1 subjects and 19/49 GDS = 2 subjects ($\chi^2_1 = 0.02$, n.s.). Both groups declined on average 8 years later, and there was no difference in the time to decline between GDS 1 and GDS 2 groups [$F(1.29) = 0.1$, n.s.]. Moreover, there were no differences between GDS 1 and GDS 2 groups in hippocampal MRglc at baseline [$F(1.76) = .02$, n.s.]. We then repeated the analyses for the subjects within the GDS 1 group and found that baseline hippocampal MRglc was 18% reduced in the decliners to MCI or AD ($n = 11$, $26.5 \pm 7.2 \mu mol/(g min)$) as compared to the non-decliners ($n = 18$, $32.3 \pm 6.4 \mu mol/(g min)$) [$F(1.27) = 8.58$, $p = .007$], which resulted in 82% sensitivity and 78% specificity in predicting cognitive decline in NL subjects without subjec-
tive memory complaints [79% accuracy, \(\chi^2_{(1)} = 7.81, p < .01\), OR = 2.2, 95% CI = 1.9–2.6].

Lastly, 30/77 (39%) of our baseline NL subjects declined to dementia or MCI over the course of the study. Of these NL subjects, 6/77 (0.8%) declined to AD after an average of 8 years, for an average annual rate of decline from NL to AD of less than 1%/year, 5/77 (6.5%) declined to non-AD dementia after an average of 3 years, for an average rate of decline from NL to non-AD of 2%/year, and 19/77 (24.6%) declined to MCI, for an average rate of decline from NL to MCI of 3%/year. These estimates are consistent with those from other imaging studies following progression from NL to MCI or AD in research settings (de Leon et al., 2001; Jack et al., 2004; Rusinek et al., 2003). Future studies are needed to replicate these preliminary research findings in community-based samples.

5.7. Selection of the reference region

In the present study, pons was used as the reference region to adjust for individual differences in global MRglc. Most neurodegenerative disorders are characterized on FDG PET by regional hypometabolism in the parieto-temporal, posterior cingulate, frontal and occipital cortices associated with relatively preserved metabolism in the pons, sensorimotor cortex, thalamus, putamen, and cerebellum (see Mosconi, 2005 for review). The choice of a reference region is particularly important in PET studies in dementia since, in addition to regional abnormalities, there is global reduction of MRglc (Mosconi, 2005). The ideal reference region for FDG-PET studies should show both pathological and metabolic preservation. As such, the pons is reportedly the least metabolically affected region in mild to severe AD and other dementias (Albin et al., 1996; Minoshima et al., 1995; Vander Borght et al., 1997). There is evidence that pons MRglc shows the lowest coefficients of variation (CV (%) = standard deviation/mean × 100) as compared to the other possible reference regions, indicating stable metabolic activity (Minoshima et al., 1995). To our knowledge, there are no reports of reduced pons MRglc in other dementias. However, attenuation correction may be thought to have a negative impact on the determination of radioactivity in this structure because of its anatomical position, introducing noise and therefore increasing inter-subject variability. Consistent with previous reports, in the present study, the CVs for pons MRglc were also low, ranging between 11% and 17% across the groups (Table 1). Moreover, our data shows no group differences in pons MRglc at baseline, over time or at the last examination (Table 1), further suggesting the suitability of this structure as a reference region for FDG-PET studies in dementia.

5.8. Conclusions

Overall, these data indicate that FDG-PET imaging has the potential for contributing to clinical diagnosis at preclinical dementia stages, when clinical symptoms are not yet expressed. As disease-modifying and prevention treatments become available, such as recent amyloid beta-peptide immunization for AD (Nicoll et al., 2003; Schenk et al., 1999), evaluations of brain MRglc in combination with other more disease-specific measures may help to identify suitable candidates for treatment as well as to assess the efficacy of such treatments. Our results demonstrate that the first signs of decline to dementia and MCI can be detected in a progressively reduced hippocampal MRglc, making the recognition of normal subjects at risk for future cognitive deterioration a realistic goal. Future studies are needed to prospectively examine these and other regional MRglc measures as predictors of future impairment on an individual basis, as well as to improve specificity in the preclinical differential diagnosis of dementing disorders.

Conflicts of interest

None.

Acknowledgments

This work was supported by the NIH-NIA grants AG12101, AG13616, AG08051 and AG022374, and NIH NCRR MO1RR0096. We thank Joanna Fowler, David Schlyer and Gene-Jack Wang at Brookhaven National Laboratory, Upton, NY, for their support of the PET studies, Schantel Williams and Ronit Notkin at NYU for study coordination and psychometric testing.

Appendix A

Results from hierarchical random (mixed) effects model were derived as follows:

\[ Y_{ij} = A_i + B_i t_{ij} + e_{ij} \]

where

\[ A_i = \alpha_{i1} + \alpha_{i2} x_i + u_i \]

\[ B_i = \beta_{i1} + \beta_{i2} x_i + v_i \]

so that

\[ Y_{ij} = \alpha_{i1} + \alpha_{i2} x_i + \beta_{i1} t_{ij} + \beta_{i2} t_{ij} x_i + u_i + v_i + e_{ij} \]

where \( t_{ij} \) = time of \( j \)th scan for subject \( i \) belonging to group \( x \), where \( t_{ij} = 0,1, \ldots, t_{ij}(\text{dec}) = \ldots, T \) with \( t_{ij}(\text{dec}) \) = time of \( j \)th scan for subject \( i \) at the time of clini-
tical decline, and \((e_{ij}, u_i, v_i) \sim N(0, \sigma^2)\); \(A_i = \text{predicted intercept (i.e., predicted MRglc values at baseline)}; \)
\(B_i(t_{ij}) = \text{predicted regression slope (i.e., predicted rate of MRglc change)}\).

(B) Regional MRglc for each subject at the time of decline was estimated by using the above individual trajectories and fitting the following equations (Diggle et al., 2002; Friston et al., 2004): For subject \(i\) at visit \(j\):

\[ Y_{ij(\text{dec})} = A_i + B_i(t_{ij(\text{dec})}) \]

where \(t_{ij(\text{dec})} = \text{time of } j\text{th scan for subject } i\text{ at the time of clinical decline, and } A_i = \text{predicted intercept (i.e., predicted MRglc values at baseline)}\).

These equations were applied to the coregistered and spatially normalized whole-brain PET scans of each subject \(i\) to create:

(A) A slope \((B_i(t_{ij}))\) PET image, where each voxel in the slope image contains the estimated rate of MRglc change in that voxel. The slope images were then compared between clinical groups to examine differences in the rate of MRglc reduction in the whole-brain on a voxel-by-voxel basis.

(B) A PET image at the time of decline \((Y_{ij(\text{dec})})\), where each voxel in the image contains the estimated MRglc activity at the time of decline. The time of the last clinical exam was used for the NL–NL subjects. These images were then compared between clinical groups to examine MRglc differences at the time of decline in the whole-brain on a voxel-by-voxel basis.

References


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