APOE related alterations in cerebral activation even at college age

N Scarmeas, C G Habeck, J Hilton, K E Anderson, J Flynn, A Park, Y Stern

Background: Associations between the APOE genotype and various medical conditions have been documented at a very young age. The association between the APOE genotype and cognitive performance varies at different ages. APOE related changes in brain activation have been recently reported for middle aged and elderly subjects.

Objective: To explore APOE related alterations during cognitive activation in a population of young adults.

Methods: Using H$_2$^{15}$O positron emission tomography (PET), imaging was carried out in 20 healthy young adults (age 19 to 28 years; four ε4 carriers and 16 non-ε4 carriers) during a non-verbal memory task. Voxel-wise multiple regression analyses were undertaken, with the activation difference PET counts as the dependent variable and the APOE genotype as the independent variable.

Results: Brain regions were identified where ε4 carriers showed significantly lower or higher activation than non-carriers.

Conclusions: The results suggest that APOE dependent modulation of cerebral flow may be present even at a young age. This may reflect an APOE related physiological heterogeneity which may or may not predispose to brain disease in the ensuing decades or, less likely, the effect of very early Alzheimer’s disease related pathological changes.

Effects of the APOE genotype on lipid metabolism, blood pressure, atherosclerosis, ischaemic heart disease, myocardial infarction, and cognitive performance in type 1 diabetes have been documented in very young subjects or even in children.

Animal studies have indicated that the APOE genotype seems to affect the stress response and spatial memory and to regulate synaptic plasticity and long term potentiation in the hippocampus of young mice. It is therefore conceivable that APOE related alterations in cerebral physiology may exist even from a very young age. Few brain imaging studies have investigated the association between APOE and patterns of brain activation, and all have been carried out in middle aged and elderly individuals who were either cognitively intact or had Alzheimer’s disease.

Our group and others have recently demonstrated APOE related changes in cerebral flow and metabolism during rest in very young subjects. We now report APOE related alterations during cognitive activation in the same population.

METHODS

College age right handed healthy young adults (four ε4 carriers and 16 non-ε4 carriers, reflecting the proportion of APOE polymorphism in our population) underwent resting H$_2$^{15}$O positron emission tomography (PET). Subjects were screened for the absence of any neurological or psychiatric disease by structured clinical interviews, neuropsychological testing, and brain magnetic resonance imaging (MRI).

The non-verbal episodic memory task used in the neuroimaging component of this study (described in more detail elsewhere) comprised a simple demand (SD) condition and a titrated demand (TD) condition (fig 1). For each scanning session (which included both the encoding and the recognition phases), a bolus of 30 mCi H$_2$^{15}$O was injected intravenously. After measured attenuation correction (15 minute transmission scan) and reconstruction by filtered back projection, image resolution was 4.6 mm full width at half maximum (FWHM). Non-quantitative counts (referred to as relative cerebral blood flow (rCBF) values) were obtained. Eighteen trials for the SD condition and two trials for the TD condition were acquired during each scan. Subjects viewed the shape stimuli on an overhead monochrome monitor while lying in a supine position.

The SPM99 program (statistical parametric mapping) was used to implement realignment, spatial transformation, smoothing (isotropic, Gaussian kernel (FWHM = 12 mm)), and proportional scaling by global mean. Voxel-wise multiple regression analyses were carried out with rCBF as the dependent variable. Independent variables were: the cognitive task condition (TD v SD); the APOE genotype (dichotomous form, presence v absence of an ε4 allele); and the cognitive task condition × APOE interaction. Our primary interest was the statistical significance of the condition × APOE interaction effect, which relates to the hypothesis that cerebral activation differs between ε4 allele carriers and non-carriers. Cluster sizes of ≥10 voxels are reported. We also report the cognitive task condition effect (the difference between TD and SD rCBF). This is meant to represent the cerebral activation related to titrated memory performance, while subtracting activity related to basic sensory and motor processing. The false positive rate was controlled at $\alpha = 0.05$ per map (Bonferroni corrected for multiple comparisons).

We tested our data for various assumptions of parametric statistics (PP and QQ plots, Levene’s test for equality of variances-homoscedasticity, the Kolmogorov–Smirnov test for normality) and we detected no deviations from the required assumptions. However, given the small sample size it is always possible that some of the above tests may fail to reject the null because of low power and parametric test assumptions may be still violated. Thus to allow for possible non-normality in the distribution of the activation mean of the ε4 carriers, we conducted a random permutation test (which in contrast to parametric tests, does not require any distributional assumptions) at the voxels where the parametric SPM analysis produced significant results.

Abbreviations: APOE, apolipoprotein E; FWHM, full width at half maximum; rCBF, relative cerebral blood flow; SD, simple demand; SPM, statistical parametric mapping; TD, titrated demand
MNI coordinates were converted to standard Talairach brain atlas coordinates. A search for the closest grey matter Brodmann areas was carried out using the “Talairach Demon” database server http://biad02.uthscsa.edu/RIC_WWW.data/Components/talairach/talairachdaemon.html.

RESULTS

Age, education, and neuropsychological performance did not differ among the groups (table 1). There was no association between APOE genotype and ethnicity: e4 carriers, three white and one African American; non-e4 carriers, 11 white, one African American, one Hispanic, and three other ethnicities ($\chi^2 = 2.1, p = 0.54$). All e4 carriers and seven non-e4 carriers were male ($p = 0.09$, Fisher’s exact test). Neither shape recognition accuracy nor shape list length were related to the APOE genotype.

In comparison with the subjects without the e4 allele, e4 carriers showed significant deactivation in right superior temporal and left fusiform gyri (table 2, fig 2, fig 3). E4 carriers showed significantly higher activation in the left middle temporal and right transverse temporal gyri (table 2, fig 2, fig 3). The results were also significant in the non-parametric test. Because of the slight (although non-significant) imbalance in sex distribution, we conducted supplementary analyses including sex as a covariate; the results were essentially unchanged.

For all 20 subjects combined there were significant activations ($t$ values ranging from 4.51 to 8.11) during the TD as compared to the SD condition in bilateral occipital-parietal areas (Brodmann areas (BA) 18, 19; middle occipital gyri, cuneus and fusiform gyri), right inferior parietal lobule (BA 40), right inferior (BA 9), and left superior (BA 10) and middle frontal (BA 9) gyri. Significant deactivations ($t$ values

### Table 1  Demographic and neuropsychological performance information by APOE group

<table>
<thead>
<tr>
<th></th>
<th>No e4 allele e2/e3 (n = 2), e3/e3 (n = 14)</th>
<th>Presence of e4 allele e3/e4 (n = 4)</th>
<th>p Value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean (SD)</td>
<td>Range</td>
<td>Mean (SD)</td>
</tr>
<tr>
<td>Age (years)</td>
<td>23.1 (2.25)</td>
<td>19 to 28</td>
<td>25.3 (1.23)</td>
</tr>
<tr>
<td>Education (years)</td>
<td>16.8 (1.83)</td>
<td>13 to 20</td>
<td>17.0 (2.45)</td>
</tr>
<tr>
<td>mMMS</td>
<td>55.6 (1.03)</td>
<td>53 to 57</td>
<td>56.0 (1.41)</td>
</tr>
<tr>
<td>NART IQ</td>
<td>120.8 (3.19)</td>
<td>115.2 to 126.6</td>
<td>122.3 (4.64)</td>
</tr>
<tr>
<td>WAIS-R vocabulary</td>
<td>13.6 (1.37)</td>
<td>10 to 15</td>
<td>12.5 (2.39)</td>
</tr>
<tr>
<td>SRT total recall</td>
<td>59.1 (6.31)</td>
<td>49 to 69</td>
<td>55.0 (8.83)</td>
</tr>
<tr>
<td>SRT delayed recall</td>
<td>10.4 (1.50)</td>
<td>7 to 12</td>
<td>9.5 (1.73)</td>
</tr>
<tr>
<td>WAIS-R digit symbol</td>
<td>12.5 (2.94)</td>
<td>6 to 19</td>
<td>10.8 (4.27)</td>
</tr>
<tr>
<td>Recognition accuracy (% of shapes)</td>
<td>0.81 (0.11)</td>
<td>0.55 to 0.95</td>
<td>0.79 (0.13)</td>
</tr>
<tr>
<td>TD shape list length</td>
<td>14.9 (6.69)</td>
<td>5 to 35</td>
<td>14.8 (4.92)</td>
</tr>
</tbody>
</table>

Student’s $t$ test was used for $p$ value calculations.

mMMS, modified mini-mental state examination; NART IQ, Nelson adult reading test IQ; SRT, selective reminding test; TD, titrated demand; WAIS-R, Wechsler adult intelligence scale-revised.
with and without an
differences (titrated demand minus simple demand) between subjects
statistical parametric mapping depicting areas of significant mean brain
interaction was significant.

Figure 2
Three dimensional brain rendering representation of
areas where the cognitive task condition
putamen. There was no overlap between the above areas
gyri), left fusiform, and lingual gyri (BA 20, 18), and
frontal (BA 11, 9, 47; medial, middle and inferior frontal
lobule and angular gyrus), bilateral insula (BA 13), bilateral
parietal areas (BA 40, 39; inferior parietal
Temporal areas (BA 21, 22, 39; superior and middle temporal
were noted in the anterior cingulate area (BA 32), bilateral
4.69 to 14.15) during the TD (as compared to SD) condition
were noted in the anterior cingulate area (BA 32), bilateral
temporal areas (BA 21, 22, 39; superior and middle temporal
gyri), bilateral parietal areas (BA 40, 39; inferior parietal
lobe and angular gyrus), bilateral insula (BA 13), bilateral
frontal (BA 11, 9, 47; medial, middle and inferior frontal
gyri), left fusiform, and lingual gyri (BA 20, 18), and
putamen. There was no overlap between the above areas
and regions where the cognitive task condition × APOE
interaction was significant.

<table>
<thead>
<tr>
<th>Talairach Coordinates</th>
<th>t Values</th>
<th>Cluster size</th>
<th>Location (Brodmann’s area)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Areas where ε4 carriers showed lower rCBF activation</td>
<td>53 10 -10</td>
<td>5.5</td>
<td>24 Right superior temporal gyrus (38)</td>
</tr>
<tr>
<td>Areas where ε4 carriers showed higher rCBF activation</td>
<td>-53 -36 -27</td>
<td>5.3</td>
<td>20 Left inferior temporal-occipital gyrus (20)</td>
</tr>
<tr>
<td>Areas where ε4 carriers showed lower rCBF activation</td>
<td>-42 -56 -4</td>
<td>5.6</td>
<td>12 Left middle temporal gyrus (37)</td>
</tr>
<tr>
<td>Areas where ε4 carriers showed higher rCBF activation</td>
<td>36 -31 11</td>
<td>5.3</td>
<td>18 Right transverse temporal gyrus (41)</td>
</tr>
</tbody>
</table>

rCBF, relative cerebral blood flow.

DISCUSSION
We observed differences in brain activation in healthy young
subjects with different APOE genotypes. College age healthy
ε4 carriers, although cognitively indistinguishable from non-
ε4 carriers, showed areas of significantly different activation
(either higher or lower) during the non-verbal memory task.
These differences were not a reflection of task difficulty
(which was equated in our experimental design) but indicate
memory related altered cerebral physiology in young subjects
with the ε4 allele.

There are known early biochemical changes in neuronal
processes and synapses, long before structural Alzheimer’s
disease pathology is detected. It is conceivable that these
changes may be manifested in rCBF activation studies. It is
also known that symptoms of Alzheimer’s disease are
preceded by a period of unknown duration during which
neuropathological alterations accumulate in the brain with-
out associated memory loss or other detectable cognitive
change. In a neuropathological study of 105 necropsy cases
who showed no signs of dementia, abnormally high brain β
amyloid levels were reported for ε4 carriers as young as 40
years of age. That study concluded that the ε4 allele
predisposes the carriers to begin accumulating β amyloid
earlier in life than non-carriers. In another study, the ε4 allele
was associated with the presence of neurofibrillary tangle
changes in 44 necropsy cases of young subjects (mean age 38
years, range 22 to 46). The usual pattern seen in PET
imaging of Alzheimer patients includes parietal, temporal,
cingulate, and sometimes prefrontal hypometabolism or
hypoperfusion. The ε4 related differences in activation
were localised in the temporal areas in our study. Thus
incipient Alzheimer’s disease type pathology may be present
in ε4 carriers even from a very young age, while the brain
preserves enough redundancy/efficiency to avoid failure in
clinical cognitive performance.

However, several considerations make this possibility less
plausible. The fact that the APOE related differences in
activation are detected at such a young age (four to five
decades before the possible onset of dementia) weakens the
hypothesised link with Alzheimer’s disease. The spatial
extent of differences in activation between ε4 carriers and
non-carriers is small and both increased and decreased
activation was noted for ε4 carriers. Most resting flow or
metabolism studies have reported decreased signal at parietal
association areas but we did not detect differences in this
location. The ε4 allele’s presence is not equivalent to early
Alzheimer’s disease, and a significant proportion of ε4
heterozygotes will never develop Alzheimer’s disease. It has
been proposed that ε4 facilitates rather than causes the
disorder and ε4 has been implicated in impaired brain repair
mechanisms which may place subjects at risk for either
Alzheimer’s disease or other brain diseases. Important direct
effects of the ε4 allele on the nervous system include
impaired neuroregeneration within the dentate gyrus and
increased vulnerability to exogenous neurotoxins.
observed activation pattern of ε4 carriers in their twenties may be the early signature of an APOE dependent alteration in brain physiology which could result in greater vulnerability to environmental effects (such as traumatic brain injury or other insult) later in life. It is also conceivable that differences in cerebral activation may not be strictly APOE related but may be present as a function of many neurally expressed genes other than APOE. Thus the detected activation differences may reflect an APOE dependent physiological heterogeneity which may not necessarily lead to disease.

In PET studies during rest, the inheritance of the ε4 allele has been associated with decreased parietal, temporal, cingulate, and prefrontal metabolism (as with the PET pattern seen in Alzheimer’s disease) in middle aged adults with a family history of Alzheimer’s disease. Resting imaging studies in young people have revealed decreased temporal, parietal, cingulate, and prefrontal metabolism or perfusion, but also increased insula, supramarginal, and superior occipital perfusion for the ε4 carriers. All detected differences in activation in our study were localised to the temporal regions where alterations in resting metabolism or flow have been noted for both middle aged and young ε4 carriers.

Only four previous studies have investigated APOE related brain activation, with mixed results. One study reported increases in the extent and intensity of activation during learning and recall periods in (among other regions) temporal areas in middle aged and elderly ε4 allele carriers, which was interpreted as an attempt to ameliorate the effects of reduced function in the networks that normally operate during the task. We also noted increased activation for the ε4 carriers in temporal areas. However, unlike the above study, we also found areas of decreased activation for the ε4 carriers. Decreased activation for ε4 carriers has been reported in two other studies—one of middle aged women with at least one first degree relative with Alzheimer’s disease during a letter fluency task and one of cognitively intact elderly people while performing the same non-verbal memory task. As compared with the above two studies, the locations of decreased activation in the present study were less extended and spatially close (but not identical). Previously reported increased activations for ε4 carriers in prefrontal or parietal areas were not noted in our study. In contrast to previous reports, no APOE related differences were detected in another study of elderly subjects using a verbal working memory task at various levels of task difficulty. The investigators concluded that the effect of APOE is specific to episodic encoding and not related to general task difficulty. We detected APOE related differences in our study despite having titrated shape list length, which supports the above notion that the association between APOE genotype and cerebral activation does not seem to be equated to task difficulty.

Many factors may account for discrepancies in the findings between the present and previous activation studies: different imaging modes (all but one previous studies used BOLD-fMRI, where the signal is the result of a complex interaction between changes not only of blood flow but also of blood volume and oxygen consumption accompanying neural activity), differences in power (more spatially restricted activations or deactivations in the current study may be the result of fewer subjects or different relative proportions of homozygotes to heterozygotes), and differences among the
populations studied (demographics, ethnicity, neuropsychological performance, family history of Alzheimer’s disease, recruitment methods, and so on). In particular, all previous studies have been done in middle aged or elderly people. Also the present study equated for task difficulty, an experimental design not used in previous studies (activation differences have to be considered under the factor of increased task complexity, because activations may reflect modulation of the same network in response to differential difficulty rather than APOE related recruitment). Finally, cognitive activation tasks have differed across studies. Previous cognitive tasks have included a verbal fluency test, a covert object naming task, a paired associates verbal recall test, and a digit span working memory task. The present task is likely to make demands on episodic memory encoding, storage, and retrieval but also frontal-parietal networks underlying shifts of spatial attention.

This is the first report indicating that e4 allele carriers have alterations in brain activation even at very young age when behavioural, cognitive, or clinical evidence of disease is absent. Although the results were similar in a sex adjusted model, the absence of sex matching could be a confounding factor. Because of the relatively small number of participants (in particular for the e4 group) the results can only be viewed as preliminary and they should be confirmed in a larger study. However, the significant associations noted indicate that there were effects strong enough to be demonstrable even with our conservative approach to type I error.

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Authors’ affiliations
N Scarmeas, C G Habeck, J Hilton, J Flynn, A Park, Cognitive Neuroscience Division of the Taub Institute for Research in Alzheimer's Disease and the Aging Brain, Columbia University Medical Center, New York, USA
Y Stern, Departments of Neurology, Columbia University Medical Center, New York, USA
K E Anderson, Department of Psychiatry, University of Maryland
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Correspondence to: Dr Nikolaos Scarmeas, Columbia University Medical Center, 622 West 168th street, PH 19th floor, New York, NY 10032, USA; ns257@columbia.edu

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