APOE ε4 and the Influence of Sex, Age, Vascular Risk Factors, and Ethnicity on Cognitive Decline

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Carriage of one or two Apolipoprotein E ε4 (APOE*4) alleles predicts prospective cognitive decline in nondemented older adults (1–10), and this effect increases with age (3,11–13). Furthermore, compared to noncarriers, cognitive decline is faster in homozygous versus heterozygous APOE*4 carriers (1,6–9), implying that the effects of APOE*4 on cognitive decline are dose-dependent. However, the nature and direction of sex differences in the relationship between APOE*4 and cognitive decline are still unclear. For example, female APOE*4 carriers displayed faster cognitive decline than male carriers in some studies (5,14–17), but not all (17,18). Furthermore, in other studies, larger effects of APOE*4 homozygosity on cognitive dysfunction and decline were seen in men compared to women (15–18). Complicating things further, another study indicated that the effects of APOE*4 on cognitive decline were larger in women than men, but only between the ages of 70–80 years, implying that sex differences in the influence of APOE*4 on cognitive decline may be age-dependent (14). Because all APOE*4 carriers were aggregated in this study, it is uncertain whether the observed age-dependent sex difference applied to both heterozygote and homozygote carriers. Given these mixed findings, the first aim of the present study was to determine if the relationship between APOE*4 and cognitive decline was larger in women than men, if this difference occurred in both heterozygote and homozygote APOE*4 carriers, and whether this was specific to certain age ranges.

The effects of vascular risk factors (e.g., atherosclerosis, diabetes, stroke) on cognitive decline are enhanced by carriage of APOE*4 (19–22). Furthermore, age-related working memory deficits are mediated by increases in blood pressure in APOE*4 carriers, but not in noncarriers (23). This implies that increasing numbers of vascular risk factors strengthen APOE*4’s effects on cognitive decline, and that such effects are compounded by increasing age, although this has yet to be formally tested. Hence, the second aim of the present study was to investigate whether increasing numbers of vascular risk factors exacerbated the effects of APOE*4 on cognitive decline, and if increasing age further exacerbated these effects.

What also remains unclear is whether the effects of APOE*4 on cognitive decline differ between ethnicities. In a large meta-analysis by Farrer and colleagues (24) the association between APOE*4 and Alzheimer’s disease (AD) was weaker in African Americans and Hispanics, and stronger in Japanese individuals compared to Whites. Another meta-analysis, however, found that AD risk was lower among APOE*4 carriers from Asia versus North America or Northern Europe (25). Important to note, however, is that the Asian participants pooled in this meta-analysis came from a broad range of Asian countries (including Russia, Iran, and Turkey) besides Japan. Because of this ethnic heterogeneity, it is difficult to draw definitive conclusions regarding ethnic differences in the effects of APOE*4 on cognitive decline. In light of these mixed findings, the third aim
of the present study was to determine if the effects of APOE*4 on cognitive decline, as well as sex differences in these effects, differed between individuals of White and Asian ethnicity.

The Cohort Studies of Memory in an International Consortium (COSMIC) is a collaboration of members from around the world who share data from current or previous longitudinal population-based studies of aging, with the aim of identifying factors that moderate the risk of dementia and cognitive decline (26). In the present study, harmonized data from 15 studies in COSMIC were pooled to examine the association between APOE*4 and cognitive decline in late adulthood. Based on previous research, we firstly predicted that in both sexes, carriage of one or two APOE*4 alleles would be related to faster cognitive decline, and that this effect would be worsened by older (baseline) age. Further, we predicted that these effects would be larger in women compared to men. Secondly, we predicted a dose-response effect, such that cognitive decline would be faster among carriers of two versus one APOE*4 alleles, and that this effect would also worsen with older baseline age. We tentatively predicted that this dose-response effect would be larger in men than women, although we anticipated both sexes to display a comparable worsening of this dose-response effect with increasing baseline age. Third, we hypothesized that the effects of APOE*4 on cognitive decline, and the worsening of these effects with age, would be enhanced by increasing numbers of vascular risk factors. Finally, in light of the mixed evidence with regard to ethnicity, we did not have explicit hypotheses about whether the effects of APOE*4 on cognitive decline would be stronger or weaker in Asian compared to White individuals.

Method

We collected data sets from independent research studies participating in COSMIC. Studies are eligible to join COSMIC if they are longitudinal and population-based, evaluated cognition or dementia as a major objective, and recruited participants aged 60 years and older (26). This project was approved by the University of New South Wales Human Research Ethics Committee (HC 12446 and HC 17292). All cohorts contributing data to this study had prior ethics approval and all participants provided informed consent prior to participation (see Supplementary Table 1 for study-specific ethics approval details).

Study Selection

The 15 participating COSMIC studies provided individual participant data as part of a broader research program to investigate risk and protective factors of cognitive aging and dementia (26) (details about each study are provided in Supplementary Table 2). Studies were included in this meta-analysis if the following individual participant data were available at baseline: age, sex, education, number of APOE*4 alleles, data for four dementia risk factors (ie, hypertension, diabetes, history of cardiovascular disease, history of stroke), score for a test of general cognition (typically the Mini-Mental State Examination; MMSE), and dementia status. Criteria used to diagnose dementia as well as risk factor data available in each study are provided in Supplementary Table 3. In terms of how APOE*4 was measured, for the majority of studies, cell DNA was extracted from blood samples and/or buccal swabs, and the precise APOE*4 genotype, including number of APOE*4 alleles, was identified using polymerase chain reaction (PCR) amplification followed by restriction fragment length polymorphism analysis. Further details are provided in Supplementary Table 4. Participants without the requisite data, or who had dementia at baseline were excluded from all analyses.

Cognitive Assessment

Tests evaluating general mental status and verbal memory were the primary outcome measures as these were available in all studies. General cognition was evaluated using the MMSE (27), which was administered in all but three studies. Two studies instead administered either the Modified MMSE (SALSA) or the Community Screening Instrument for Dementia (CHAS), scores for which were converted to MMSE scores using a published co-calibration table (28). EAS administered the Blessed Information Memory Concentration test, and a validated formula was used to convert these scores to MMSE scores (29). For the assessment of memory, we identified a single memory test that was maximally common across cohorts. This was a delayed word list recall test in 10 studies, and the MMSE three-word recall subscore for the remaining four studies which did not administer a specific memory test. The memory test used by each study is shown in Supplementary Table 3. Both the tests of general cognition and memory were administered to participants once per wave.

Statistical Analysis

Standardization of outcome measures

Within each study, raw MMSE and memory scores, pooled across all waves, were firstly transformed to have a Gaussian (or normal) distribution, calculated so that the transformed value had the same percentile value as the original value in the original distribution (in SPSS such scores are described simply as normal scores, but are produced under the Rank Cases procedure). Outliers on these transformed scores were then winsorized to values ±3 standard deviations (SDs) from the mean scores. These transformed scores were then standardized by converting to Z-scores within each study, using estimated means and SDs of baseline scores within each study at common values of age, sex, and education. These common values were the average values at baseline from data pooled across all studies (common values: age = 72.7 years, education = 9.0 years, and sex = 0.42, indicating 42% males). SDs used for the calculation of these Z-scores were the estimated SDs of the residuals (ie, the standard errors [SEs] of the estimates) obtained from the regression models for each study after adjustment for age, sex, and education. The purpose of such standardization was scale participants’ scores, within each study, relative to a standard or typical older adult reference. This method of standardizing scores from multiple studies is essentially the same as that described by Griffith and colleagues (30) for obtaining standardized demographically based category-centered scores. However, instead of obtaining Z-scores using means and SDs from subsamples having the same restricted ranges of demographic characteristics, we used regression models to calculate estimated means and SDs for specific common values of demographic variables.

Longitudinal analyses

A two-step individual participant data meta-analysis was conducted to pool results across studies. Weighted generalized estimating equations (GEEs) were used to analyze the relationship between APOE*4 and cognitive decline, which incorporates inverse probability weighting to reduce bias in effect size estimates associated with attrition that is not completely random (31,32). To obtain inverse probability weightings, logistic regression was used to regress a missing value indicator variable (1 = missing, 0 = not missing) for
each outcome at each wave on participants’ sex, baseline age, years of education, current data collection wave, presence of hypertension and diabetes, and their most recent outcome score. Predicted probabilities from each model were converted to stabilized inverse probability weightings and entered into the GEE analyses as a scale weight (33).

Multivariable GEE models were fit for each outcome measure in each study using an exchangeable correlation structure. The sandwich estimator was used as it ensures unbiased (ie, robust) SE estimates if the correlation structure has been misspecified, especially when sample sizes are large (31,32). The model included APOE*4 group (carriers vs noncarriers), time in study, sex (treated categorically), age at baseline (centered at the mean of 72 years), all higher-order interactions between these variables, and the following covariates: education (centered at the mean of 9 years), hypertension, diabetes, history of cardiovascular disease, and history of stroke. We refit the above model comparing only homozygotes and heterozygotes to investigate the dose dependence of APOE*4 on cognitive decline. The main model term was the APOE*4 × time interaction, which tested differences in the rate of cognitive decline between pairs of APOE*4 groups (carriers vs noncarriers; homozygotes vs heterozygotes). The inclusion of interactions with sex (APOE*4 × time × sex) and baseline age (APOE*4 × time × age) enabled us to assess whether the association between APOE*4 and cognitive decline differed between sexes and was related to baseline age. To explore significant interactions involving baseline age, we estimated effects at two distinct baseline ages: 62 years and 80 years, which were the mean of the bottom and top tertiles for baseline age, and represented “younger” and “older” adults at baseline, respectively (34).

To examine whether vascular risk factors moderated the effects of APOE*4 on cognitive decline, we computed a vascular risk index (VRISK), which was the sum of the following risk factors: hypertension, diabetes, history of cardiovascular disease, history of stroke, high cholesterol and current smoking (11), each of which coded as being present (1) or absent (0). A VRISK score was computed for participants with data for at least four risk factors. We repeated the above GEE analysis including VRISK (treated as numeric and continuous), APOE*4, time in study, age at baseline (centered at the mean), sex, and all interactions between these variables, controlling for education. The study-wise GEE analyses were fit in SPSS 23.0 (35). Regression coefficients for model terms were then pooled with random effects meta-analysis using the metan package in Stata 13 (36).

We next examined whether the relationship between APOE*4 and cognitive decline, and its moderation by age, sex, and vascular risk factor history, differed between groups of White and Asian people. The White group included all individuals that were self-reported or classified as a White person from nine cohorts of predominantly White people (CFAS, EAS, ESPRIT, HELI AD, Inche. Ah, LEI LA, MOVIES, PATH, and Sydney MAS), and included in the Asian group were all individuals from three cohorts in countries with majority Asian populations (HK-MAPS, KLOSCAD, and SLASI, with the last cohort comprising 95.6% Chinese, 1.8% Malay, 2.1% Indian, and 0.6% other). Individuals from the Latin American and North American Hispanic cohorts (Bambui, CHAS, and SALSA) were not included in these groups. Each of the study-wise GEE models described above were refit, and meta-regression was performed on model terms using the Stata metareg package, where ethnicity was treated as a binary, study-level variable (White = 0, Asian = 1). Significant interactions with ethnicity indicated that the term of interest (eg, APOE*4 × time) differed between the two ethnoregional groups.

Data availability statement
Data used in this meta-analysis can be made available by request to p.sachdev@unsw.edu.au.

Results

Participant Characteristics

Meta-analyses were performed on 19,225 participants spanning 15 studies, after excluding participants with dementia, or those lacking data for age, sex, education, baseline score for a test of general cognition or mental status, and baseline risk factors. Across studies, samples varied in size from 215 to 3,517 participants. As shown in Table 1, the maximum number of assessment waves ranged from 2 to 16. The median number of assessment waves ranged between 1 and 12. The mean follow-up time ranged between 1.2 and 10.7 years across studies. Close to half the included studies had more than four assessment waves and a mean follow-up time of more than 5 years. The maximum follow-up duration ranged from 4 to 19.6 years (see Supplementary Table 5).

Baseline demographic characteristics of included participants are shown in Table 1, and baseline proportions of participants having each of the vascular risk factors are displayed in Supplementary Table 6. In all but two studies, women outnumbered men. Mean years of education ranged between 2.8 and 13.8 years, with an overall mean of 9 years. The majority of participants in each study were noncarriers (ranging from 73% to 86.7%). The proportion of participants that were heterozygote APOE*4 carriers ranged between 11.4% and 25%, whereas the proportion of participants that were APOE*4 homozygotes ranged between 0% and 2.1%. Across studies, the median VRISK score ranged between 1 and 2 risk factors.

Effect of APOE*4 on Cognitive Decline

Table 2 displays the main effects of APOE*4 status, indicating differences in baseline memory and MMSE performance between APOE*4 carriers versus noncarriers, and between homozygotes and heterozygotes. The main effect of time is displayed capturing the annual change in MMSE and memory scores (ie, cognitive decline) in noncarriers. The APOE*4 × time interaction is displayed conveying the increment in the annual rate of MMSE and memory decline for APOE*4 carriers relative to noncarriers, and then in homozygotes relative to heterozygotes. The APOE*4 × time × age interaction reflects the amount by which group differences in cognitive decline (ie, between APOE*4 carriers vs noncarriers, and then between homozygotes vs heterozygotes) increased or decreased per 1-year increase in age at baseline. Finally, the p-values for significance tests comparing sex differences on these model terms are displayed. Only model parameters pertinent to cognitive decline are discussed.

Women

In women overall, APOE*4 carriers displayed significantly faster cognitive decline compared to noncarriers for the MMSE only (B = −0.026, SE = 0.008, p = .002) as indicated in Figure 1A. Although a dose-dependent APOE*4 effect is implied by Figure 1A and B, this was nonsignificant for both measures. Furthermore, as indicated in Figure 1A and B, the effect of APOE*4 on MMSE or memory decline was not significantly moderated by baseline age. This is reinforced by Figure 1C and D, which shows a comparable effect of APOE*4 carriage, particularly carriage of two versus one APOE*4 alleles, on faster MMSE and memory decline in younger and older females, respectively. Analyses within younger- (ie, 62 years) and
older-aged (ie, 80 years) women revealed no significant effects of APOE*4 on MMSE (younger: \(B = -0.020, \ SE = 0.012, p = .080\); older: \(B = -0.016, \ SE = 0.009, p = .061\)) or memory decline (younger: \(B = -0.012, \ SE = 0.011, p = .306\); older: \(B = -0.021, \ SE = 0.014, p = .150\)). Further, the dose-response effect of APOE*4 was nonsignificant in both the younger- (MMSE: \(B = 0.034, \ SE = 0.114, p = .769\); memory: \(B = -0.024, \ SE = 0.045, p = 0.597\)) and older-aged women for both measures (MMSE: \(B = 0.137, \ SE = 0.100, p = .173\); memory: \(B = -0.084, \ SE = 0.045, p = .664\)).

### Men

Figure 2A and B indicate a strong dose-dependent effect of APOE*4 on memory and MMSE decline in men, particularly among older-aged males. In men overall, APOE*4 carriers aggregated together had a significantly faster rate of memory decline than noncarriers (\(B = 0.018, \ SE = 0.007, p = .013\)). This effect was dose-dependent (\(B = -0.062, \ SE = 0.029, p = .032\)), implying that the overall effect of APOE*4 in men was driven primarily by faster memory decline among the homozygotes. There were no significant interactions with baseline age, although results revealed that in older-aged men APOE*4 carriage predicted faster memory (\(B = -0.040, \ SE = 0.015, p = .007\)) and MMSE decline (\(B = -0.030, \ SE = 0.015, p = .039\)) but not in younger-aged men (memory: \(B = -0.001, \ SE = 0.011, p = .980\); MMSE: \(B = -0.008, \ SE = 0.008, p = .341\)). Furthermore, a significant dose-response effect emerged in older-aged men for both measures (memory: \(B = -0.181, \ SE = 0.059, p = .002\); MMSE: \(B = -0.179, \ SE = 0.070, p = .011\)), but did not emerge in younger-aged men on either measure (memory: \(B = -0.028, \ SE = 0.047, p = .553\); MMSE: \(B = -0.066, \ SE = 0.080, p = .412\)). The fitted trajectories in Figure 2C and D show faster rates of decline among older versus younger APOE*4 carriers, especially the homozygotes. Older baseline age worsened the dose-dependent effects of APOE*4 on MMSE decline in men more than women (\(B = -0.020, \ SE = 0.006, p = .002\)). Furthermore, the dose-dependent effect of APOE*4 on MMSE decline in older-aged participants was significantly larger in men than women (\(B = -0.226, \ SE = 0.106, p = .034\)).

### Interaction Between APOE*4 Carriage and Vascular Risk Factors

As shown in Supplementary Table 7, a higher number of vascular risk factors was associated with a stronger APOE*4 effect on memory decline in younger-aged women (\(B = -0.017, \ SE = 0.006, p = .007\)). In contrast, a higher number of vascular risk factors was related to a weaker APOE*4 effect MMSE decline in older men (\(B = 0.040, \ SE = 0.017, p = .200\)).

### Ethnoregional Differences

Complete results regarding ethnoregional differences in the association between APOE*4 and cognitive decline are displayed in Supplementary Table 8. Baseline age worsened the effects of APOE*4 on memory decline in Asians (\(B = -0.011, \ SE = 0.005, p = .043\)), but not Whites (\(B = 0.002, \ SE = 0.002, p = .480\)), and this ethnic difference was significant (\(B = 0.013, \ SE = 0.005, p = .037\)). Furthermore, as illustrated in Figure 3, in older-aged participants, APOE*4 carriage had a stronger effect on memory decline in
Table 2. Results of IPD Meta-Analysis Examining the Association Between APOE*4 and Cognitive Decline

|                          | Female^   | Male^   | p for sex difference^   |
|--------------------------|-----------|---------|-------------------------|
|                          | B        | CI      | B                      |
| MMSE                     |          |         |                        |
| APOE*4^                |          |         |                        |
| Carrier vs noncarrier^   | 0.013    | (−0.07, 0.096) | −0.012 | (−0.108, 0.084) | 0.660^   |
| Homozygotes vs heterozygotes^ | 0.003 | (−0.340, 0.3453) | 0.077 | (−0.457, 0.61) | 0.329^   |
| Time^                   | −0.021   | (−0.06, 0.018) | −0.031 | (−0.06, −0.002)^ | 0.021^   |
| APOE*4 x time           |          |         |                        |
| Carrier vs noncarrier^   | −0.026   | (−0.042, −0.011)^ | −0.014 | (−0.033, 0.005) | 0.74^   |
| Homozygotes vs heterozygotes^ | 0.088 | (−0.071, 0.246) | −0.078 | (−0.171, 0.014) | 0.709^   |
| APOE*4 x time x age^    |          |         |                        |
| Carrier vs noncarrier^   | −0.005  | (−0.002, 0.003) | −0.001 | (−0.003, 0.001) | 0.238^   |
| Homozygotes vs heterozygotes^ | 0.006 | (−0.004, 0.017) | 0.02 | (−0.009, 0.05) | 0.259^   |

Memory

|                          |          |         |                        |
| APOE*4^                |          |         |                        |
| Carrier vs noncarrier^   | −0.078   | (−0.145, −0.011)^ | −0.063 | (−0.126, −0.001)^ | 0.885^   |
| Homozygotes vs heterozygotes^ | −0.351 | (−0.676, −0.026)^ | −0.003 | (−0.316, 0.311) | 0.488^   |
| Time^                   | −0.044   | (−0.078, −0.009)^ | −0.028 | (−0.06, 0.004) | 0.812^   |
| APOE*4 x time           |          |         |                        |
| Carrier vs noncarrier^   | −0.014   | (−0.03, 0.002) | −0.018 | (−0.033, −0.004)^ | 0.374^   |
| Homozygotes vs heterozygotes^ | −0.043 | (−0.106, 0.02) | −0.062 | (−0.119, −0.005)^ | 0.356^   |
| APOE*4 x time x age^    |          |         |                        |
| Carrier vs noncarrier^   | −0.078   | (−0.145, −0.011)^ | −0.063 | (−0.126, −0.001)^ | 0.848^   |
| Homozygotes vs heterozygotes^ | −0.044 | (−0.078, −0.009)^ | −0.028 | (−0.06, 0.004) | 0.002^   |

Notes: APOE*4 = Apolipoprotein E 4; MMSE = Mini Mental State Examination.

^Values come from multivariate generalized estimating equation (GEE) models including the following terms: APOE group, time in study, age at baseline (centered at the mean baseline age of 72), sex, all interactions among these variables, and the following covariates: education (centered at the mean of 9 years), hypertension, diabetes, history of cardiovascular disease, and history of stroke. Terms relating to the effect of APOE*4 on baseline cognition are not discussed.

^Values reflect the mean difference in baseline scores, firstly for APOE*4 carriers versus noncarriers, and then for homozygotes versus heterozygotes on the specified outcome measure. Negative values indicate lower mean baseline scores for carriers relative to noncarriers, or lower mean baseline scores for homozygotes versus heterozygotes.

^Values reflect the annual rate of decline in noncarriers on the specified outcome measure, where negative values indicate the average rate of decrease in cognitive scores per year.

^Values reflect B-coefficients for the APOE*4 group x time interaction term comparing noncarriers to carriers. Negative B-values indicate a faster rate of cognitive decline on the specified outcome measure in APOE*4 carriers, or in homozygotes compared to heterozygotes.

^Values reflect B-coefficients for the APOE*4 group x time interaction term comparing APOE*4-carriers to homozygotes. Negative B-values indicate a faster rate of cognitive decline on the specified outcome measure in homozygotes compared to heterozygotes. These estimates were obtained from a refitted multivariable GEE model where the comparison between carriers and noncarriers was replaced with the comparison between heterozygotes and homozygotes.

^Values reflect B-coefficients for the APOE*4 group x time x baseline age interaction term, with age entered at the mean baseline age of 72 years. Negative B-values for the effect of age indicate that if APOE*4 carriage (or carriage of two vs one APOE*4 alleles) is related to faster decline, this rate of decline increases with every 1-year increase in age at baseline.

^Values reflect the p-values from significance tests of terms comparing the size of the specified model term between men and women, that is, terms involving interactions with sex.

^p-value from the significance test of the APOE*4 x sex term, comparing differences between men and women in the effect of APOE*4 carriage (or carriage of two versus one APOE*4 alleles) on cognition at baseline.

^p-value from the significance test of the APOE*4 x time term, comparing differences between men and women in rate of cognitive decline, per year, among noncarriers.

^p-value from the significance test of the APOE*4 x time x sex term, comparing the difference between men and women in the effect of APOE*4 carriage on cognitive decline (firstly between APOE*4 carriers vs noncarriers, then between homozygotes vs heterozygotes).

^p-value from the significance test of the APOE*4 x time x baseline age x sex term, comparing the difference between men and women in the effect of older baseline age on APOE*4-related cognitive decline (firstly between APOE*4 carriers vs noncarriers, then between homozygotes vs heterozygotes).

*p < .05, **p < .01.

Asians than Whites (B = 0.127, SE = 0.046, p = .023), and this effect was significant in Asians (B = −0.136, SE = 0.042, p = .010) but not Whites (B = −0.009, SE = 0.019, p = .649). Subsequent analyses indicated that increasing numbers of vascular risk factors attenuated the effects of APOE*4 on MMSE decline in Asians (B = 0.085, SE = 0.027, p = .100), but not Whites (B = 0.013, SE = 0.014, p = .388), and this ethnic group difference was significant (B = −0.072, SE = 0.031, p = .040).

Discussion

There was, overall, mixed support for our hypotheses, and we address each hypothesis in turn. Firstly, we predicted that overall, carriage of at least one APOE*4 allele would be related to faster cognitive decline in both sexes, that these effects would be dependent on age, but emerge as being larger in women compared to men. Partially supporting this hypothesis, we found that APOE*4 carriage was related
to faster general cognitive decline in women, and faster memory decline in men—although in both sexes, particularly in men, this effect was primarily driven by carriage of two versus one APOE*4 alleles. These findings broadly align with the body of research indicating that carriage of APOE*4 predicts prospective cognitive decline (1–10). In contrast to our hypotheses, however, the effects of APOE*4 carriage were not moderated by age at baseline in either sex. We did find, however, that in men but not women, APOE*4 carriage was related to faster decline of general cognition and memory among those in the older age range, although sex differences at this (or any other) age range did not emerge as significant. In general, prior cohort studies have reported mixed results in relation to whether the effects of APOE*4 carriage on cognitive decline are larger in women than men. Our analysis, utilizing a large and heterogeneous sample, however, suggests that carriage of APOE*4 is related to cognitive decline to a comparable degree in both sexes.

Second, we hypothesized that the effects of APOE*4 on cognitive decline would be dose-dependent and to a greater degree in men than women. We also predicted that this dose-dependent effect would increase with older baseline age, and comparably so in both sexes. Partially in line with this hypothesis, we found that carriage of two versus one APOE*4 allele was associated with faster general cognitive and memory decline in men only, and specifically among those older in age (ie, 80 years). Contrary to our predictions, however, we found that these dose-dependent APOE*4 effects on decline of general cognition worsened with age in men more than women. Thus, our findings imply that the dose-dependent effects of APOE*4 on cognitive decline, and the worsening of these effects with age, are stronger in men than women.
Studies have generally reported mixed findings as to whether the effects of APOE*4 on cognitive decline do in fact worsen with age (3,11,37–39). These mixed results may be partially attributable to studies either pooling sexes and/or homozygote and homozygote carriers together. Furthermore, whether such age-dependent effects of APOE*4 on cognitive decline differ between sexes has for the most part not been tested in previous studies. By analyzing sex, baseline age, and number of APOE*4 alleles as separate variables in the present study, our study was able to provide clarity regarding the complex interaction between APOE*4, sex, and age. Specifically, our findings suggest that the age-dependent effects of APOE*4 on cognitive decline, specifically its dose-dependent effects, may be larger in men than women. This is in line with studies finding a stronger effect of APOE*4 homozygosity on cognitive decline in men compared to women in the older age range (ie, above 70 years of age). For example, Lehmann and colleagues (15) found that homozygous men, but not women with a mean age of 73 years were at greater risk of cognitive impairment relative to noncarriers. Similarly, Swan and colleagues found a stronger effect of APOE*4 carriage on memory decline in men compared to women, whose mean ages were 75 and 71 years, respectively (18). Mortensen and colleagues (14) in contrast, observed a stronger effect of APOE*4 carriage on cognitive decline in women than men, specifically between the ages of 70 and 80 years. These findings, which are contrary to ours, imply that the effects of APOE*4 on cognitive decline are exacerbated by age to a greater degree in women than men. However, it should be noted that Mortensen and colleagues (14) administered tests that evaluated executive functions and processing speed. This suggests that APOE*4-mediated cognitive decline may indeed worsen with age to a greater extent in women than men, but in relation to executive functions and processing speed abilities specifically. In line with these results, Reinvang and colleagues (16) found that APOE*4 homozygosity was associated with impaired working memory performance in men and not women with a mean age of 65 years, suggesting that the decline of executive abilities occurs earlier in men than women.

Taken together, sex differences in the effects of APOE*4 on cognitive decline, and how these effects are exacerbated by older age may also be dependent on the cognitive ability being evaluated. Our findings suggest that in relation to verbal memory specifically (ie, the cognitive ability measured by the MMSE and memory tests administered in the present study (40)), there is a larger age-related worsening of cognitive decline associated with carriage of two versus one APOE*4 allele in men than women. Evidence indicates that women have a lifelong advantage over men with regard to verbal memory abilities (41), with more advanced neuropathology needed to detect significant verbal memory deficits in women compared to men. Because of this lifelong advantage, male APOE*4 carriers may evidence larger verbal memory decline with increasing age than female carriers, as indicated by our findings. The mechanisms underlying this gender difference are unclear. Studies indicate smaller hippocampal volume in APOE*4 homozygous men than women, suggesting that male APOE*4 carriers may experience more rapid age-related hippocampal atrophy, leading to faster verbal memory decline than women (20). Furthermore, given that testosterone has neuroprotective effects (eg, reduction of Aβ secretions in cell cultures and phosphorylation of tau proteins (17)), decreasing levels of testosterone in the aging male may progressively worsen APOE*4-related neurodegeneration over time (20), leading to APOE*4-mediated verbal memory decline that worsens with age to a greater extent in men than women. Further research is needed to pinpoint the precise mechanisms underlying the stronger age-dependent effects of APOE*4 on verbal memory decline in men versus women.

For our third hypothesis, we predicted that the relationship between APOE*4 and cognitive decline would be compounded by increasing numbers of vascular risk factors. We found partial support for this hypothesis, as our results indicated the combined effects of APOE*4 and vascular history on cognitive decline were moderated by sex and baseline age. Specifically, increasing numbers of vascular risk factors were related to a stronger APOE*4 effect on memory decline in younger-aged women only. It is known that APOE*4 and vascular risk factors combine synergistically to induce neurovascular damage and adverse white matter changes that lead to a compounded risk of cognitive decline and AD (19–21,23,42). The fact that significant results were limited to younger women could be because men and women at this age range differed in the extent to which their vascular risk factors were treated (43) or in the combination of risk factors that contributed to their VRISK scores. Results in Supplementary Table 9, however, indicate that a similar proportion of the younger men and women with VRISK scores above 3 had each of the risk factors. Alternatively, our results may indicate a survival bias, given that men do not live as long as women with heart disease (44). Furthermore, among men, APOE*4 carriage has been found to predict death associated with coronary heart disease and stroke (45,46). A survival bias would leave resilient male participants whose cognition would be relatively unimpaired by their vascular risk factor profile irrespective of whether or not they were APOE*4 carriers. Hence, this may explain why vascular risk factors did not moderate the effects of APOE*4 on cognitive decline in the younger-aged men.

Interestingly, we found that higher vascular risk factors were related to an attenuated APOE*4 effect on general cognitive decline in older participants, with the effect being significant in older men. This aligns with numerous other studies showing that vascular risk factors (eg, obesity, hypertension, high cholesterol) in later life are related to reduced dementia risk (47–49). These results are again consistent with a survival bias mechanism, as APOE*4 carriers (particularly males (45,46)) with multiple vascular risk factors would have likely passed away before 80 (the older age point in our study). Presumably then, the surviving male APOE*4 carriers at the older age ranges (ie, 80+) would be even more resilient and cognitively intact than those in the younger age ranges (ie, 60+)—hence leading to an attenuated interaction between APOE*4 and vascular risk factors on cognitive decline among men in the old age range only.

The third and final aim of the present study was to clarify whether there were ethnic differences in the effects of APOE*4 on cognitive decline. Because the results of previous studies were mixed, we did not have explicit hypotheses regarding whether the effects of APOE*4 on cognitive decline would be stronger or weaker in Asian compared to White individuals. Our results implied the existence of ethnic differences but at specific ages. Specifically, in older-aged participants, APOE*4 had a stronger effect on memory decline in Asians versus Whites. Similarly, Farrer and colleagues (24) found that AD risk was elevated in Japanese versus White APOE*4 carriers. Crean and colleagues (25), however, found that Asian APOE*4 carriers had a lower risk of AD than APOE*4 carriers from North America or Northern Europe, although the Asian group in this study was quite heterogeneous, as it included participants from countries not typically classified as Asian (eg, Russia, Iran). The ethnic differences we observed are unlikely due to higher vascular risk burden in Asians than Whites given that vascular risk factors did not moderate the effect of APOE*4 on memory decline in either ethnicity; and increasing number of vascular risk factors weakened the effect of APOE*4 on cognitive decline.
APOE*4 on MMSE decline in Asians and not Whites. Importantly, though, we did not have data on midlife vascular risk factors which are known to be related to more severe cognitive deficits than in late life (50). It is possible that Asians—who are more susceptible to midlife vascular risk factors at “normal” BMI values than White (51,52), displayed faster memory decline because of more extensive neuro-pathology caused by interactions between APOE*4 and vascular risk factors experienced in midlife (47,53). The veracity of this explanation cannot be deduced from our study; thus, further research examining the mechanisms mediating ethnoregional differences in vulnerability to APOE*4 is needed.

Strengths and Limitations
Strengths of our study include the large sample size and availability of individual participant data, enabling us to explore the influence of age, sex, ethnicity, and vascular risk factors on both the overall and dose-dependent effects of APOE*4 on cognitive decline. We also controlled for numerous AD risk factors which has not been performed consistently in previous meta-analyses, strengthening the internal validity of our conclusions. Furthermore, pooling data from 15 population-based studies from 11 countries spread across five continents enhance our ability to generalize findings across non-White populations. In terms of limitations, data were limited to the number of APOE*4 alleles participants carried as opposed to their entire APOE genotype. Hence, comparisons could not be made between individuals with specific pairs of APOE alleles. Second, data limitations also precluded us from examining whether the contrasting effects of vascular risk factors we observed in younger versus older APOE*4 carriers were due to differential treatment of vascular risk factors between these age groups. Third, ethnoregional comparisons were limited to Whites and Asians due to the smaller number of participants in other ethnic groups. Finally, only decline on tests of memory and the MMSE was examined (both of which are highly verbal measures), precluding us from generalizing our conclusions to other cognitive domains.

Conclusions
Although there is overwhelming evidence that carriage of APOE*4 is related to faster cognitive decline in late adulthood, there is less clarity regarding how this relationship is moderated by age, sex, ethnicity, and the presence of vascular risk factors. Utilizing pooled data from 15 international longitudinal cohort studies, we were equipped with sufficient power to address these moderating factors, and given the diversity of the pooled studies, our results have the potential to generalize to a global scale. Overall, our results indicated a complex interaction between number of APOE*4 alleles, age at baseline, sex, ethnicity, and current vascular history on the relationship between APOE*4 and cognitive decline in old age. Namely, we found that APOE*4 carriage was related to faster decline of general cognitive abilities in women, and faster memory decline in men. Older baseline age worsened the dose-dependent effect of APOE*4 on general cognitive decline to a stronger degree in men than women. This dose-response effect only emerged in older-aged men. Vascular risk factors worsened the effects the APOE*4 on cognitive decline in younger women, but attenuated effects of APOE*4 on cognitive decline in older men. Finally, APOE*4 carriage was more detrimental to memory decline in older-aged Asians than Whites. Data limitations prevent us from being able to generalize these conclusions across all cognitive domains, APOE*4 genotypes, and to vascular risk factors experienced in midlife, and so these remain fruitful areas for future investigations. Treatment of vascular risk factors, alone, or in combination with preventive care (eg, diet, exercise, intellectual and social stimulation), and APOE-targeted pharmacological interventions could be initiated early to minimize or prevent cognitive decline associated with carriage of APOE*4.

Supplementary Material
Supplementary data are available at The Journals of Gerontology, Series A: Biological Sciences and Medical Sciences online.

Acknowledgments
Acknowledgments and list of members of The Sydney COSMIC team are available as supplementary material.

Funding
This work was supported by a National Health and Medical Research Council of Australia Program Grant (grant number ID 1093083); the National Institute on Aging of the National Institutes of Health under grant number RF1AG057531; and philanthropic contributions to the Dementia Momentum Fund (University of New South Wales Project ID PS38235), which collectively fund the COSMIC consortium. The content of this publication is solely the responsibility of the authors and does not necessarily represent the official views of the National Institutes of Health or other funders. Funding for the contributing studies is as follows: Bambui: the Brazilian Ministry of Health (Department of Science and Technology); the Brazilian Ministry of Science and Technology (National Fund for Scientific and Technological Development, Funding of Studies, Brazilian National Research Council); and the Minas Gerais State Research Foundation; CEAS: major awards from the Medical Research Council and the Department of Health, UK; CHAS: the Wellcome Trust Foundation (grant numbers GR066133 and GR08002); and the Cuban Ministry of Public Health; EAS: supported in part by National Institutes of Health (grant number NIA 2 P01 AG03949); the Leonard and Sylvia Marx Foundation; and the Czap Foundation; ESPRIT: Novartis; HELIAAD: the Alzheimer’s Association (grant number IIRG-0913304); ESPA-EU program Excellence Grant (ARISTEA, grant number 189 102768/9/2011), which is co-funded by the European Social Fund and Greek National resources; and the Ministry for Health and Social Solidarity (Greece, grant number ΔΥ72/οξ.51657/14.4.2009); HK-MAPS: the Mei Family Trust; Invecce: financed with own funds; and supported in part by “Federazione Alzheim Italia,” Milan, Italy; KLOSCAD: the Korean Health Technology R&D Project, Ministry of Health and Welfare, Republic of Korea (grant no. HI09C1379 (A092077)); LEILAT55+: the Interdisciplinary Centre for Clinical Research at the University of Leipzig (Interdisziplinäres Zentrum für Klinische Forschung/EIZK); grant number 01KS9504); MoVIES: National Institute on Aging, National Institutes of Health, United States Department of Health and Human Services (grant number R01AG075672); PATH: National Health and Medical Research Council of Australia (grant numbers 973302, 179805, 157125, and 1002160); SALSA: National Institutes of Health (grant numbers AG12975, T32 AG049663, ES023451); Carolina Population Center (CPC) grant (the P2C Center grant from the National Institutes of Health, grant number P2C HD050924); CPC NICHD-NRSA Population Research Training (the T32 Training grant from the National Institutes of Health, grant number T32 HD007168); and a Biosocial Training Grant (grant number T32 HD091058); SLAS: Agency for Science Technology and Research (A*STAR) Biomedical Research Council (BMRC) (grant numbers 03/1/17/17214 and 08/1/119/567); and the National Medical Research Council (grant number NMRC/1108/2007); Sydney MAS: National Health & Medical Research Council of Australia Program Grant (grant number ID 350833).
Conflict of Interest

R.B.L. is the Edwin S. Lowe Professor of Neurology at the Albert Einstein College of Medicine in New York. He has received research support from the NIH: 2P01 AG003949 (mPI), SU10 NS077308 (PI, RO1 NS082432 (Investigator), IR1F AG057531 (Site PI), R1F AG035485 (Investigator), 1RO1 AG048642 (Investigator), R56 AG057548 (Investigator), K23 NS09610 (Mentor), K23AG049666 (Mentor), 1K04AG057000 (Mentor). He also receives support from the Migraine Research Foundation and the National Headache Foundation. He serves on the editorial board of Neurology, senior advisor to Headache, and associate editor to Cephalalgia. He has reviewed for the NIA and NINDS, holds stock options in eNeura Therapeutics and Biohaven Holdings; serves as consultant, advisory board member, or has received honoraria from: American Academy of Neurology, Alder, Allergan, American Headache Society, Amgen, Autonomic Technologies, Avanir, Biohaven, Biovision, Boston Scientific, Dr. Reddy’s, Electrocore, Eli Lilly, eNeura Therapeutics, GlaxoSmithKline, Merck, Perinnx, Pfizer, Supernus, Teva, Trigemina, Vector, Vedanta. He receives royalties from Wolf’s Headache 7th and 8th Edition, Oxford Press University, 2009, Wiley and Informa. H.B. is on the Advisory Committee for Nutricia Australia; Clinical Advisory Committee, Montefiore Home; Medical Advisory Committee, Cranbrook Care. N.S. reports personal fees from Merck Consumer Health and the NIH outside the submitted work. M.G. was on Biogen Inc.’s “Patient Journey Advisory Group” in 2016 and 2017. A.E.A. is a consultant for Kinsa Inc. and has received an unrestricted gift from Gojo Inc. H.B. is on the Advisory Board of Nutricia Australia.

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