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Linkage, whole genome sequence, and biological data implicate variants in RAB10 in Alzheimer's disease resilience

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Abstract

Background: While age and the *APOE* ε4 allele are major risk factors for Alzheimer's disease (AD), a small percentage of individuals with these risk factors exhibit AD resilience by living well beyond 75 years of age without any clinical symptoms of cognitive decline.

Methods: We used over 200 "AD resilient" individuals and an innovative, pedigree-based approach to identify genetic variants that segregate with AD resilience. First, we performed linkage analyses in pedigrees with resilient individuals and a statistical excess of AD deaths. Second, we used whole genome sequences to identify candidate SNPs in significant linkage regions. Third, we replicated SNPs from the linkage peaks that reduced risk for AD in an independent dataset and in a gene-based test. Finally, we experimentally characterized replicated SNPs.

Results: Rs142787485 in *RAB10* confers significant protection against AD (p value = 0.0184, odds ratio = 0.5853). Moreover, we replicated this association in an independent series of unrelated individuals (p value = 0.028, odds ratio = 0.69) and used a gene-based test to confirm a role for *RAB10* variants in modifying AD risk (p value = 0.002). Experimentally, we demonstrated that knockdown of *RAB10* resulted in a significant decrease in A β 42 (p value = 0.0003) and in the A β 42/A β 40 ratio (p value = 0.0001) in neuroblastoma cells. We also found that *RAB10* expression is significantly elevated in human AD brains (p value = 0.04).

Conclusions: Our results suggest that *RAB10* could be a promising therapeutic target for AD prevention. In addition, our gene discovery approach can be expanded and adapted to other phenotypes, thus serving as a model for future efforts to identify rare variants for AD and other complex human diseases.

Keywords: Alzheimer's disease, Protective variants, Whole genome sequencing, Utah Population Database, Linkage analyses

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Background

A majority of Alzheimer's disease (AD) genetic discoveries have been made using cutting edge study designs and large international collaborations [1–5]. However, despite these successes, the genetics of AD are still largely unsolved: 1) the majority of genetic variance is not explained by known AD markers [6]; 2) known AD markers are not helpful for predicting or diagnosing disease [7]; 3) a majority of remaining AD variants are likely to be rare [6, 8]; 4) and the functional consequences of known AD markers, or surrounding genetic variants, are unknown. These observations demonstrate the complexity of AD genetics and underscore the importance of developing new and targeted study designs capable of identifying rare genetic variants.

Recently, several possibly functional, rare variants with large protective [9, 10] and risk effects [11–13] have been identified for AD in *APP, APOE, PLD3*, and *TREM2* using novel study designs. The *TREM2* variant R47H, for example, was discovered using a study design that preserved statistical power by focusing solely on genetic variants that were likely to affect protein function [11, 12], whereas the *PLD3* variant, V232M, was identified using a family-based study design [13]. Identifying functional variants, such as the variants in *APP, APOE, PLD3*, and *TREM2* provide key insights into disease mechanisms [14, 15]. Since functional variants are more likely to represent tractable drug targets than other types of variants, they should be a major focus of AD genetics research [16, 17].

We report the development and use of an innovative, powerful approach to identify functional variants that provide AD resilience to high-risk individuals. First, we identified pedigrees with a statistical excess of AD mortality that also include at least four AD high-risk resilient individuals. Next, we performed linkage analysis in these families and used whole genome sequence (WGS) data from resilient individuals to interrogate identified linkage regions for candidate variants. We found promising variants in RAB10 and SAR1A. Our RAB10 findings were replicated in two independent series of unrelated individuals and in a gene-based test. Both RAB10 and SAR1A are differentially expressed in human AD brains. Finally, we tested RAB10 and SAR1A for biological impact in vitro. Our results suggest that RAB10 variants impact risk for AD and that RAB10 may represent a promising therapeutic target for AD prevention. In addition, our approach can be expanded and adapted to other phenotypes and serves as a model for future efforts to identify rare functional variants for AD and other complex human diseases.

Methods

We focused on understanding the underlying biology that protects certain high-risk individuals against AD. We term these individuals "AD resilient individuals" and define them as individuals who are at least 75 years old, cognitively normal, and carry at least one *APOE* ε 4 allele. Our approach consists of three key parts: linkage analysis and fine mapping, genetic analyses, and experimental biological validations. For simplicity, an overview of each step, datasets used, specific criteria applied, and high level results are presented in Fig. 1.

Pedigree selection

We used the Utah Population Database (UPDB) to identify large pedigrees with an evidence of excess AD mortality (i.e., families with a higher number of AD deaths than expected). The UPDB is a population-based resource linking the computerized genealogy of the Utah pioneers, and their descendants, to various electronic health data repositories for the state, including Utah death certificates [18]. The UPDB includes over seven million individuals, 2.5 million of which have at least three generations of genealogical data and are descendants of the original founders of Utah; over one million of these individuals have at least 12 of their 14 immediate ancestors in the database.

Since 1904, Utah death certificates have been coded and linked to individuals in the UPDB, allowing us to identify all individuals where AD is included as a cause-of-death. AD as a specific cause-of-death was first introduced to the International Classification of Disease (ICD) in revision 9 and retained in revision 10. Deaths were only considered an AD death if the death certificate included AD ICD codes (ICD9 331.0; ICD10 F00 or G30) as a primary or contributing cause-of-death. This study used a uniform, consistent source for all diagnoses (AD that contributed to cause of death as evidenced by presence on a death certificate) and is not limited by bias introduced by study designs with inconsistent methods of diagnoses, or family recall of disease symptoms. The most significant limitation of this analysis is that coding for AD diagnosis has been present since 1979 (ICD versions 9 and 10). Given the breadth of our data, this limits our ability to identify cases that might be related across multiple generations (e.g., great grandparent/great grandchild), but our requirement for three generations of genealogy means that very distant relationships within the same generation are possible (Additional file 1: Figures S1 and S2). The most likely misclassification is that a death certificate for an individual who died with AD did not include AD as a cause of death. This would result in an underestimate of the number of AD deaths in a pedigree. Although individuals dying from AD may have been censored from our observation in this resource, the assumption can be made that cases are uniformly censored within cohorts across the resource, leading to conservative, but unbiased, estimates of relative AD mortality within pedigrees.



We used a method previously described by Kauwe et al. [19] to identify large pedigrees with a statistical excess of AD mortality. Briefly, each pedigree in the UPDB consists of all descendants of a set of UPDB founders. We identified pedigrees with an excess of AD deaths by comparing the observed (i.e., number of affected individuals in the pedigree) to the expected numbers of AD-affected individuals within the pedigree. The expected number of AD deaths was estimated using population-based, cohortspecific rates of AD death estimated from all Utah death certificates for individuals in the UPDB genealogy. To calculate the expected number of AD-affected individuals in a pedigree, first we divided all individuals in UPDB into cohorts based on birth year (5-year blocks), sex, and birth state (Utah or somewhere else), and normalized expected AD incidence to adjust for cohort-specific variation in death certificate information. All individuals were assigned to one of the resulting 132 cohorts. The proportion of individuals with AD in a cohort is the cohort-specific AD death rate for the UPDB genealogy population. This approach controls for differences in diagnosis and use of ICD codes for AD over time and space.

Next, we assessed each pedigree individually. To calculate the expected number of AD-affected individuals in a pedigree, we divided all pedigree descendants into cohorts, as described above, and multiplied the number of total descendants from the pedigree within the cohort by the cohort-specific AD rate previously calculated (i.e., proportion of AD individuals in the cohort) and summed the values across all cohorts within the pedigree. Therefore, the expected number of AD-affected individuals in a pedigree is the sum of the expected number of AD-affected individuals from each cohort in the pedigree. Finally, the observed number of AD descendants for a pedigree is calculated by counting individuals in the pedigree with an ICD code that indicates AD as a cause-of-death.

We estimated the relative risk (RR) for AD for each pedigree as the observed number of AD-affected descendants divided by the expected number of AD descendants. Onesided probabilities for the alternative hypothesis testing an RR > 1.0 were calculated under the null hypothesis RR = 1.0, with the assumption that the number of observed cases follows a Poisson distribution (an approximation to a sum of multiple binomial distributions representing the number of expected cases per cohort) with mean equal to the expected number of cases. This Poisson approximation is statistically appropriate for both rare and common phenotypes, being more conservative for a common disease. Pedigrees exhibiting excess AD descendants over expected were defined as high-risk.

Samples

DNA and clinical phenotype data for AD cases and AD resilient samples for the linkage analysis were obtained

from the Cache County Study on Memory Health and Aging (CCS), which has been described in more detail previously [20]. Briefly, the CCS was initiated in 1994 to investigate the association of APOE genotype and environmental exposures on cognitive function and dementia. This cohort of 5092 Cache County, Utah, residents (90% of those aged 65 years or older in 1994), has been followed continuously for over 15 years, with four triennial waves of data collection and additional clinical assessments for those at high-risk for dementia. DNA samples were obtained from 97.6% of participants. The Cache County population is exceptionally long-lived and ranked number one in life expectancy among all counties in the 1990 US Census [21]. All but one of the members of the CCS have been linked to the UPDB and their extended genealogies are known. This population was the source of most of the Centre d'Etude du Polymorphisme Humain (CEPH) families that have been used to represent Caucasians in many genetic studies worldwide, including the HapMap project. Recent analyses confirm that these data are representative of the general European-American population [22]. For this study, we needed both AD cases and resilient individuals identified in the same pedigrees.

First, we identified 232 AD resilient individuals (defined as those over age 75, cognitively healthy, and carrying at least one *APOE* $\varepsilon 4$ allele) from the CCS with a strong family history of AD. The set consists of 135 females and 97 males, with mean age of 81 years. As previously mentioned, each of these individuals carries at least one *APOE* $\varepsilon 4$ allele, and nine were homozygous for *APOE* $\varepsilon 4$. We obtained WGS for 212 of these CCS samples using the Illumina HiSeq sequencer to an average depth of 40× and mapped the resulting reads with the Burrows-Wheeler Aligner (BWA) [23]. We performed variant calling using the Genome Analysis Toolkit (GATK) best practices (i.e., HaplotypeCaller) [24, 25]. We also genotyped each sample using the Illumina 2.5 M SNP Array for quality control and for use in linkage analyses.

Next, we identified 581 AD cases from the CCS, 492 of whom were followed from diagnosis to death. Since 2002, CCS participants with incident dementia have been followed prospectively in the Cache County Dementia Progression Study. An expert panel of neurologists, neuropsychologists, neuropsychiatrists, and a cognitive neuroscientist assigned final diagnoses of dementia following standard research protocols (e.g., NINCDS-ADRDA criteria for AD [20] or NINCDS-AIREN criteria for vascular dementia [26]). Each case was genotyped for the variants of interest using Taqman assays.

ADNI data used in the preparation of this article were obtained from the ADNI database (http://adni.loni.us c.edu/). The ADNI was launched in 2003 as a public– private partnership, led by Principal Investigator Michael W. Weiner, MD. The primary goal of ADNI has been to test whether serial magnetic resonance imaging (MRI), positron emission tomography (PET), other biological markers, and clinical and neuropsychological assessment can be combined to measure the progression of mild cognitive impairment (MCI) and early Alzheimer's disease (AD). For up-to-date information, see http:// www.adni-info.org/.

Linkage analysis

Linkage analyses were conducted using pedigrees that included at least four AD resilient individuals and four AD cases. To identify key regions associated with AD resilience, we identified shared chromosomal segments among our AD resilient samples within each pedigree using MCLINK [27]. The set of OmniExpress SNPs considered were reduced to a set of high-heterozygosity markers with low or no pairwise linkage disequilibrium to enable unbiased linkage analysis. Pedigrees were analyzed using a general dominant model that assumed a disease gene frequency of 0.005 with penetrance estimates for carriers and non-carriers of 0.5 and 0.0005, respectively, and we considered different modes of inheritance and corrected for multiple tests [28]. We extracted inheritance information for each pedigree by reconstructing haplotypes using a Monte Carlo Markov Chain methodology with blocked Gibbs sampling [27–29]. For parametric analyses, MCLINK calculates robust multi-point linkage scores (theta LODs or TLODs) [29]. We consider TLOD scores > 1.86 (corresponding to a false-positive rate of one per genome) as suggestive evidence for linkage, and scores > 3.30 as significant, as defined by Lander and Kruglyak [30]. Using a conservative cutoff further allowed us to explore biological evidence for the maximal number of genes and variants, which are few by nature for this type of study.

Once linkage evidence was established via these methods, we utilized all SNP markers in the region to provide fine mapping localization evidence. Linkage evidence from each pedigree was considered independently.

WGS variant filtering

Variants within the one LOD interval of the maximum linkage score were analyzed using the Ingenuity Variant Analysis and Tute Genomics Analysis programs (https:// www.qiagenbioinformatics.com/products/ingenuity-varia nt-analysis/). For the Ingenuity Variant Analysis we used version 3.0.20140422 with content versions as follows: Ingenuity Knowledge Base (Arrakis 140408.002), COS-MIC (v68) [31], dbSNP (build 138 (08/09/2013)), 1000 Genome Frequency (v3) [32], TargetScan (v6.2) [33], EVS (ESP6500 0.0.21), JASPAR (10/12/2009) [34], PhyloP hg18 (11/2009), PhyloP hg19 (01/2009) [35], Vista Enhancer hg18 (10/27/2007), Vista Enhancer hg19 (12/26/2010) [36], CGI Genomes (11/2011), SIFT

(01/2013) [37], BSIFT (01/2013), The Cancer Genome Atlas (09/05/2013), PolyPhen-2 (HumVar Training set 2011_12) [38], Clinvar (02/11/2014).

All variants from the linkage regions were filtered as follows (see Additional file 1: Supplementary Note 1 for the effect each filter had on the number of variants):

- Included variants that are shared by resilient samples
- Included variants with call quality at least 20.0 in AD cases or resilient samples, outside the top 0.2% of the most exonically variable 100-base-pair windows in healthy public genomes (based on the 1000 Genomes Project), and outside the top 1% of the most exonically variable genes in healthy public genomes (based on the 1000 Genomes Project)
- Excluded variants if the allele frequency was at least 3% in the 1000 Genomes Project, the public Complete Genomics genomes, or the NHLBI ESP exomes (http://evs.gs.washington.edu/EVS/).
- Included variants associated with gain-of-function, or were heterozygous, hemizygous, haploinsufficient, or compound heterozygous
- Included variants experimentally observed to be associated with a phenotype by any of the following criteria: 1) pathogenic, possibly pathogenic, established gain-of-function in the literature, or inferred activating mutations by Ingenuity; 2) predicted gain-of-function by BSIFT; 3) located in a known microRNA binding site, or frameshift, inframe indel, stop loss, missense, and not predicted to be benign by SIFT, or disrupt a splice site up to two bases into an intron; 4) deleterious to a micro-RNA or structural variant; 5) located in a known promoter binding or enhancer site; 6) located in an evolutionarily conserved region, determined by a phyloP *p* value ≥ 0.01 , or 7) in an untranslated region
- Included variants absent in AD cases in the pedigree and present in a gene within two protein interaction connections upstream, or one connection downstream, of genes that are known, or predicted, to affect susceptibility to late-onset familial or sporadic AD

Genetic validation analyses

We used three independent datasets for genetic validation analyses. First, all SNPs that met the filtering criteria (described above) were evaluated in a set of samples with sequence data. Then, significant markers from those analyses were genotyped and assessed for association in samples from the CCS. Finally, WGS data from the ADNI were analyzed. Our initial validation analysis was conducted using data from an augmented version of the Alzheimer Genetic Analysis Group dataset [12]. These data consist of whole exome sequences (WES) and WGS for 427 AD cases and 798 elderly controls originating from the United Kingdom and North America. The assembly and use of this dataset have been described in several studies (e.g., [39]). Briefly, since our dataset consisted of a mix of exomes captured using different kits, and whole genome sequences, we employed a highly conservative approach to variant selection to increase our confidence that analyzed variants are true positives. We limited our dataset of variants to only those genomic regions we expected to have been sequenced in each of the exomes (based on capture probes used for exome library preparation) and whole genomes. Next, we compiled a list of all the variants present in at least a single sample. We examined each of the variants from the list of total variants in each sample, whether or not the variant was called by the Genome Analysis Toolkit (GATK) best practices, and reassigned the genotype for that variant according to the following criteria. (1) If the variant was called by the GATK and passed all quality filters recommended by the GATK, we used the GATK genotype. (2) If no variant was called at the genomic position in question, we returned to the raw VCF file and if there were reads containing the variant, but the variant was not called because of failing filters or because only a small number of reads contain the variant, we set the genotype to missing for the sample. (3) Finally, if all the reads at this position for the sample indicated reference alleles, we set the genotype to homozygous reference.

Variants that were significant in the first validation analyses were genotyped in 523 AD cases and 3560 controls from the CCS (after exclusion of samples that were included in the linkage analysis). WGS from 191 AD cases and 279 controls from ADNI were used to conduct gene-based tests for association. These samples are described in detail on the ADNI website (http://adni.loni.us c.edu/data-samples/genetic-data/wgs/). Finally, there were no variants in these genes passed quality control in the Alzheimer's Disease Sequencing Project samples.

We performed association analyses, using PLINK [40], between AD status and the top SNP in each linkage region (based on Ingenuity analyses), using a logistic regression and controlling for age, sex, and site. Given the linkage results, all tests were conducted assuming we were searching for a SNP with a protective effect against AD. We tested a single SNP from the linkage region in each family. As such, the alpha for the single SNP analyzed in each family is 0.05. Next, we used the sequence kernel association test (SKAT)-O to perform gene-based association tests in the ADNI samples to test whether each gene was a potential AD resilience gene [41]. SKAT-O was designed to combine both a burden test and a non-burden sequence kernel association test. It maximizes power from both test types, where burden tests are more powerful when the majority of variants in a region are both causal and in the same direction, and SKAT is adapted to regions with largely non-causal variants or causal variant effects are in different directions [41]. Thus, SKAT-O is ideal when the percentage of causal variants and their directions within a region are not known beforehand.

Gene expression studies

We examined levels of RAB10 and SAR1A expression in the temporal cortex of 80 brains with neuropathologic diagnosis of AD vs. 76 elderly control brains which lacked any diagnosis of neurodegenerative diseases. These brains were part of the Mayo Clinic RNA sequencing (RNAseq) cohort, described previously [42]. All subjects underwent RNAseq using Illumina HiSeq 2000, 101-base-pair, paired-end sequencing at the Mayo Clinic Genomic Core Facility. All the AD and some of the control brains were from the Mayo Clinic Brain Bank; whereas other control brains were from the Banner Sun Health Institute. Following quality control, raw read counts normalized according to conditional quantile normalization (CQN) using the Bioconductor package were used in the analyses. For differential gene expression (DGE) comparing AD vs. controls using the "Simple Model", multi-variable linear regression analyses were conducted in R, using CQN normalized gene expression measures and including age-at-death, gender, RNA integrity number (RIN), brain tissue source, and flowcell as biological and technical covariates. We also performed DGE including cell-specific gene levels as covariates in addition to all covariates in the "Simple Model", using the expression levels for the five central nervous system (CNS)-specific genes as follows: ENO2 for neurons, GFAP for astrocytes, CD68 for microglia, OLIG2 for oligodendrocytes, and CD34 for endothelial cells. The rationale for the "Comprehensive Model" is to account for any CNS cell-population changes that occur due to disease pathology. Significance accounting for multiple testing was assigned using q values which are based on false discovery rates [43].

Additionally, *RAB10* and *SAR1A* expression levels were evaluated in publicly available datasets from human AD and age-matched control brains (GSE5281 and syn3159438). The GSE5281 dataset was obtained from laser microdissected neurons from AD and control brains [44]. The syn3159438 dataset was obtained from anterior prefrontal cortex (APC), superior temporal gyrus (STG), parahippocampal gyrus (PHG), and pars opercularis (PO) [45]. RNA expression values were log transformed to achieve a normal distribution. An analysis of covariance, including age and sex as covariates,

was used to determine association with disease status as previously described [46, 47].

Biological validation studies

To further investigate the connection between *RAB10* and *SAR1A* and AD risk, we assessed the impact of gene overexpression and silencing on *APP* and ß-amyloid levels in N2A695 cells.

We used the following plasmids for this study: pCMV6-Rab10 (Origene), pCMV6-Sar1A (Origene), pGFP-V-RS-Rab10 shRNA (Origene), pGFP-V-RS-Sar1A shRNA (Origene), pCMV-GFP, and pGFP-V-RS-scrambled shRNA (Origene). The optimal shRNA for each gene was selected from four possible shRNAs based on the plasmid producing the most robust knockdown in vitro.

Mouse neuroblastoma cells (N2A) expressing human APP-695 isoform (termed N2A695) were used in this study [48]. N2A695 cells were plated and grown in Dulbecco's modified Eagle medium (DMEM) and Opti-MEM supplemented with 1% L-glutamine, 10% FBS and 1% antibioticanti-microbial solution, and 200 μ g/mL G418. Upon reaching confluency, cells were transiently transfected using Lipofectamine 2000 (Life Technologies). Culture media was changed 24 h after transfection. After an additional 24 h, cell media and cell pellets were collected for subsequent analysis. Nine independent replicates were performed for each condition.

Cell death following overexpression and knockdown was assessed by measuring LDH release in the cellular medium (Thermo Scientific) according to the manufacturer's instructions. Percentage of cytotoxicity was then calculated following manufacturer's recommendations:

% Cytotoxicity = $\left((\text{Transfected LDH} - \text{Spontaneous LDH}) + (\text{Maximum LDH} - \text{Spontaneous LDH}) \right)$ ×100

To assess overexpression and silencing of *RAB10* and *SAR1A*, total RNA was isolated from N2A695 cells 48 h after transfection using RNeasy (Qiagen). RNA was converted to cDNA using the High-capacity cDNA reverse transcription kit (Thermo Fisher Scientific). Gene expression was analyzed by real-time PCR using an ABI-7900 real time PCR system. Taqman (Thermo Fisher Scientific) real time PCR assays were used to measure the expression of *RAB10* (Mm00489481_m1), *SAR1A* (Mm01150424_m1), and the housekeeping gene *GAPDH* (Hs02758991_g1). Samples were run in triplicate. To avoid amplification interference, expression assays were run in separate wells from the housekeeping gene.

Real-time data were analyzed using the comparative threshold cycle (C_T) method [49]. Briefly, the C_T is the

PCR cycle at which fluorescence rises above background, allowing us to calculate the original RNA levels. For the comparative C_T method, the average C_T for *RAB10* or *SAR1A* were normalized to the average C_T for *GAPDH*. The resulting value was then corrected for assay efficiency. Samples with a standard error of 20% or less were analyzed. *RAB10* shRNA resulted in a 54% reduction of endogenous *RAB10*, and *SAR1A* shRNA resulted in a 26% reduction of endogenous *SAR1A*.

To assess steady-state levels of *RAB10*, *SAR1A*, and *APP*, cell lysates were extracted in lysis buffer (50 mM Tris pH7.6, 1 mM EDTA, 150 mM NaCl, 1% TritonX-100, protease inhibitor cocktail) on ice. Lysates were centrifuged at 14,000xg for 10 minutes at 4 °C and the resulting supernatant was saved for SDS-PAGE and immunoblotting. Total protein concentration was measured by BCA assay according to manufacturer's protocol (Thermo Scientific).

Standard sodium dodecyl sulfate-polyacrylamide gel electrophoresis (SDS-PAGE) was performed using 4–12% Criterion Tris-HCl gels (Bio-Rad). Samples were boiled in Laemmli sample buffer prior to electrophoresis [50]. Immunoblots were probed with 9E10 (myc; Sigma), 6E10 (APP, sAPP_{α}; Covance), 22C11 (APP, sAPP_{total}; Millipore), sAPP β (Clontech), and CT695 (APP, CTF- β and CTF- α ; ThermoFisher).

The levels of human A β 40 and A β 42 were measured from conditioned cell culture media by sandwich ELISA as described by the manufacturer (Thermo Fisher Scientific). ELISA values were obtained (pg/mL) and corrected for total intracellular protein (μ g/mL) based on BCA measurements from cell lysates.

A β concentrations are expressed as mean ± standard deviation obtained from at least three separate experiments in each group. Data were assessed by one-way analysis of variance (ANOVA). When ANOVA indicated significant differences, the Student's *t*-test was used with Bonferroni correction for multiple comparisons. Results presented are representative and those with *p* values < 0.05 were considered significant.

Results

Pedigree selection and linkage analysis

We identified five pedigrees that passed all filtering criteria: 1) evidence of an excess of AD deaths; 2) available samples for at least four AD resilient individuals (i.e., elderly *APOE* ϵ 4 carriers); and 3) available samples for at least four AD cases. Two pedigrees reached our 1.86 TLOD cutoff for linkage analysis (Additional file 1: Figures S1 and S2).

In the first pedigree (Additional file 1: Figure S1), we detected a linkage region with a TLOD score of 2.21 on chromosome 2. This peak is located between rs4341893 and rs2252032 (chr2:20935817-36872196; 2p23-22), and includes 14,898 SNPs and 101 genes. In the second pedigree (Additional file 1: Figure S2), we detected evidence of linkage with a TLOD score of 2.10 in two adjacent regions on chromosome 10, which includes 10,686 variants in 138 genes. These peaks are located between rs10823229 and rs7900882, and rs7918631 and rs3740382, respectively, and hereafter are treated as a single peak (chr10:68572823-103419457; 10q22.1-24.3). We failed to detect evidence of linkage in the three other pedigrees.

Association with AD risk

We extracted all variants from whole genomes in the two linkage regions. We identified eight candidate variants that passed all filters (Table 1; Additional file 1: Supplementary Note 1), and selected one candidate SNP from each of the two peaks for further analysis. Each of these variants, in *RAB10* (rs142787485) and *SAR1A* (rs7653), respectively, had statistically significant associations with AD in the Alzheimer's Genetic Analysis Group. We deliberately selected our candidate SNPs from *RAB10* and *SAR1A* because these genes interact with *APP* [51, 52]. We observed significant associations in the Alzheimer's Genetic Analysis Group in the protective direction for both SNPs (rs142787485, *RAB10, p* value = 0.018, odds ratio (OR) = 0.58; rs7653, *SAR1A, p* value = 0.0049, OR = 0.35). Both SNPs are rare, with

 Table 1 Variants in the linkage region after filtering

SNP	Chromosome	Position	Gene	Variant type	MAF (controls/cases)	MAF (1000 Genomes/ExAC
rs142787485	2	26358156	RAB10	3' UTR	0.041/0.028	0.0152/NA
rs77747916	2	29405333	CLIP4	3' UTR	0.0099/0.0069	0.0087/NA
rs41291171	2	33623713	LTBP1	3' UTR	0.049/0.049	0.0243/NA
rs7653	10	71910316	SAR1A	3' UTR	0.03/0.0092	0.0175/NA
rs143318821	10	102105884	SCD	Promoter	NA	0.004/NA
rs41562219	10	103340081	POLL	Exonic p.D337D; ncRNA p.D429D	0.0075/0.0080	0.0029/0.0034
chr10:103347900	10	103347900	POLL; DPCD	Promoter; 5 ' UTR	0.0012/0	NA/NA
rs116928523	10	103912209	NOLC1	Exonic p.L14L	0.0075/0.0057	0.003/0.006

For each variant, the dbSNP identifier (SNP), chromosome, position, closest gene(s) (Gene), variant type, minor allele frequency (MAF) in controls and cases, and frequency from the 1000 Genomes Project and Exome Aggregation Consortium (ExAC) are provided (NA if not present in the database)

1000 Genomes minor allele frequencies of 0.0136 and 0.0168, for rs142787485 and rs7653, respectively.

Given significant findings in the sequence data, we genotyped both rs142787485 (*RAB10*) and rs7653 (*SAR1A*) in samples from the Cache County Study on Memory Health and Aging (CCS), an independent dataset of 544 cases and 3605 controls. While odds ratios for both markers were in the predicted protective direction (Table 2), we detected significant association with rs142787485 (p value = 0.028, OR = 0.69), but not rs7653 (p value = 0.26, OR = 0.87). Gene-based tests conducted in the CCS and Alzheimer's Disease Neuroimaging Initiative (ADNI) samples using SKAT-O resulted in a significant association for *RAB10* (p value = 0.002), but not *SAR1A* (p value = 1.00).

Differential expression of RAB10 and SAR1A in AD brains

To determine whether RAB10 and SAR1A expression are altered in AD brains, we examined transcriptomic data from 80 AD brains and 76 age-matched control brains (Mayo Clinic Dataset). RAB10 mRNA levels were significantly higher (Table 3) in the temporal cortex of AD brains compared to controls. To replicate our *RAB10* findings, we analyzed a publicly available dataset containing 260 brains from AD cases and age-matched controls from the Mount Sinai Brain Bank (syn3159438). We observed a significant increase in RAB10 expression in AD brains (STG p value = 0.0285) and a marginal association between RAB10 expression and plaque load (STG p value = 0.0579). AD brains are characterized by extensive neuronal loss. To evaluate whether the effect on RAB10 expression in AD brains is driven by altered cell composition within the brain homogenates, we analyzed RAB10 expression after correcting for cell composition in the Mayo Clinic Dataset (Comprehensive Model). After correction for cell composition, RAB10 expression levels remained significantly elevated in the temporal cortex of AD brains (Table 3). We replicated this finding by examining RAB10 expression in neurons isolated from AD brains (GSE5281). We found that RAB10 expression was higher in AD neurons compared with controls (p value = 0.0456).

We found that *SAR1A* expression was significantly reduced in AD brains compared with age-matched controls (APC p value = 0.04; STG p value = 0.0005; PO p value = 0.0000279) and associated with plaque load

Table 2 Replication test results in the CCS for selected SNPs

SNP	Gene	p value	OR (95% CI)	MAF controls/Cases
Rs142787485	RAB10	0.028	0.69 (0.47–0.99)	0.045/0.031
Rs7653	SAR1A	0.26	0.87 (0.54–1.31)	0.025/0.021

For each variant the dbSNP identifier (*SNP*), closest gene, p value and odds ratio (*OR*) in the CCS, and minor allele frequency (*MAF*) in controls and cases are shown

(APC *p* value = 0.062; STG *p* value = 0.0005; PG *p* value = 0.00638; PO *p* value = 0.0000911). This association was validated in human neurons from AD cases and controls, where *SAR1A* levels were significantly lower in AD neurons compared with age-matched controls (*p* value = 0.0008). We observed a trend towards lower *SAR1A* levels in AD brains in the Mayo Clinic Dataset; however, *SAR1A* levels were not significantly different in the temporal cortex between AD cases and controls (Table 3).

Over-expression and knockdown of RAB10 and SAR1A

To examine previous reports of biochemical interactions between RAB10 and APP and between SAR1A and APP, we examined the effects of overexpressing and silencing RAB10 and SAR1A on APP processing in mouse neuroblastoma cells [51, 52]. Overexpression and silencing of SAR1A and RAB10 did not affect cell viability. SAR1A overexpression and modest silencing of SAR1A expression failed to produce a significant change in full-length intracellular APP, sAPP levels, or in extracellular AB levels (Fig. 2). Interestingly, overexpression of SAR1A produced an increase in CTF- β and corresponding decrease in CTF- α relative to GFP-only (*p* value = 0.0010 and 0.0382, respectively). Overexpressing RAB10 resulted in a significant increase in the A β 42/A β 40 ratio (*p* value = 0.0133) and CTF- β (*p* value = 0.0409), while knockdown of endogenous RAB10 resulted in a significant decrease in A β 42 (*p* value = 0.0003) and in the $A\beta 42/A\beta 40$ ratio (p value = 0.0001) (Fig. 3b; Table 4). $A\beta$ levels were altered in the absence of an accompanying change in full-length, intracellular APP, or sAPP levels (Fig. 3a, c; Table 4).

Discussion

We exploited strengths in the Utah Population Database (UPDB) and CCS to identify five pedigrees with a statistical excess of AD deaths. Using linkage analysis, we identified linkages in two pedigrees on chromosomes 2 and 10. The linkage region on chromosome 2 is far (>90 Mb) from known AD genome-wide association study (GWAS) genes, and no known AD GWAS genes are on chromosome 10.

Multiple lines of evidence support a role for *RAB10* in AD. We detected evidence for linkage in *RAB10*, significant associations in the Alzheimer's Genetic Analysis Group (p value = 0.0184), replication in an independent set of samples from the CCS (p value = 0.028), and replication by gene-based tests in WGS data from ADNI (p value = 0.002). Furthermore, we assessed the effect of *RAB10* expression on A β . Approximately 50% knockdown of *RAB10* resulted in a 45% reduction in A β 42 levels (p value = 0.0003) and a 61% reduction in the A β 42/A β 40 (p value = 0.0001) ratio. These findings are

Gene ID	Chr	Start	Stop	Coding length	Tissue	Model	Comparison	Dx.Beta	EffectDirection	Dx.SE	Dx.pValue	Dx.qValue
RAB10	chr2	26256976	26360323	3631	TCX	Compre	Control_vs_AD	0.14	UpInAD	0.04	1.55E-03	7.12E-02
RAB10	chr2	26256976	26360323	3631	TCX	Simple	Control_vs_AD	0.32	UpInAD	0.05	6.96E-09	1.50E-06
SAR1A	chr10	71907045	71930279	6914	TCX	Compre	Control_vs_AD	-0.12	DownInAD	0.05	1.27E-02	1.80E-01
SAR1A	chr10	71907045	71930279	6914	TCX	Simple	Control_vs_AD	-0.10	DownInAD	0.04	2.07E-02	5.12E-02

Table 3 Mayo Clinic Brain RNAseq data for SAR1A and RAB10 genes in AD vs. control brains

Gene ID, ENSEMBL gene ID; Tissue, TCX temporal cortex; Dx.Beta, coefficient of effect in AD in comparison to controls; Dx.SE, standard error of effect; Dx.pValue, significance of effect (uncorrected); Dx.qValue, significance corrected using FDR-based q-values

consistent with previous reports that *RAB10* silencing affects A β levels [52] and extend those findings by defining the effects of *RAB10* overexpression and silencing on APP processing, including A β isoforms, APP-CTF, and sAPP. Based on our results, we hypothesize that Rab10 impacts APP processing through direct interaction with APP [51]. The relationship between *RAB10* and A β suggests *RAB10* may affect γ -secretase-mediated cleavage of *APP*, and the secretion and degradation of cleaved A β .

Furthermore, *RAB10* is expressed in all cell types in human and mouse brains [53, 54], trends toward increased expression in neurons isolated from AD brains [55], and has higher brain expression levels in AD cases than controls. *RAB10* plays a role in endocytosis, which has been implicated in AD [56, 57], and is involved in membrane trafficking regulation and moving proteins from the Golgi apparatus to the membrane [58, 59]. It also has a role in neurotransmitter release, phagosome maturation, and







 Table 4 Impact of RAB10 over-expression and knockdown in

 N2A695 cells

		p value	Fold change (± SEM)
RAB10 over-expression	Αβ40	0.0011	-0.5933 ± 0.1162
	Αβ42	0.2008	0.3249 ± 0.3709
	Αβ42/Αβ40	0.0133	2.014 ± 0.6894
	sAPPalpha	0.3436	0.02252 ± 0.05198
	sAPPbeta	0.0187	0.1466 ± 0.04776
	sAPPtotal	0.3581	-0.01433 ± 0.03673
RAB10 knockdown	Αβ40	0.4095	-0.06635 ± 0.2825
	Αβ42	0.0003	-0.4453 ± 0.08428
	Αβ42/Αβ40	0.0001	-0.3876 ± 0.02243
	sAPPalpha	0.2899	0.1131 ± 0.188
	sAPPbeta	0.2025	0.2457 ± 0.2642
	sAPPtotal	0.3233	0.1446 ± 0.2922

The *p* value for the comparison to GFP control (over-expression) and scrambled shRNA (knockdown) and fold change for each amyloid measurement are provided

GLUT4 translocation [57]. In neurons, *RAB10* is involved in axonogenesis through the regulation of vesicular membrane trafficking toward the axonal plasma membrane [60]. Our experimental results and previous reports support our genetic discovery. These functional findings are consistent with the identification of a rare variant in *RAB10* that is over-represented in cognitively normal, elderly individuals. Adding further interest to this discovery, these individuals have high genetic risk for AD, yet remain healthy. Thus, targeting *RAB10* could represent a novel therapeutic strategy for treating AD.

The variant in *SAR1A* did not replicate in an independent set of samples from the CCS, but the effect was in the expected direction (odds ratio = 0.87, 95% confidence interval (CI) 0.54-1.31). The exact function of *SAR1A*, a GTPase, is unknown, but it is believed to be involved in membrane trafficking and is part of the endoplasmic reticulum to Golgi apparatus transport complex [61]. We tested the effect of *SAR1A* overexpression and knockdown

on $A\beta$ levels and our functional data were inconclusive. We achieved only modest silencing of SAR1A expression. This also contributes to the inconclusive nature of our results. Yet, additional evidence supports a possible role for SAR1A in AD. SAR1A binds APP [51] and is widely expressed in all regions of both the human and mouse brains [53, 54], and SAR1A expression is lower in neurons isolated from AD brains compared to controls [55]. Rs7653 is located in the 3' untranslated region of SAR1A and could possibly be involved in regulation of translation by modifying microRNA binding, but no definitive data on functional impact is available and no clear bioinformatic predictions can be made at this time. To date, rs7653 is not associated with any phenotypes in the NHGRI-EBI GWAS Catalog (accessed 18 September 2017) [62].

In summary, we used an innovative approach to identify rare variants that affect risk for AD. Our approach provides several advantages compared to other study designs. First, these large and wide pedigrees capture even distantly related individuals and therefore provide many informative meioses. Second, each pedigree has a significant excess of AD mortality over multiple generations and distant relationships when compared to general Utah rates, thus provides sets of distantly related individuals who likely have a strong genetic component to their AD, which narrows the likely genomic location to a small window. Third, since we have a set of healthy, high-risk, elderly individuals, some of which are members of families with an excess of AD deaths, these individuals likely share protective genetics and this study design is ideal to identify protective genetic variants.

Despite the advantages of this approach, there are several limitations to the design. First, the nature of the pedigree selection and rarity of the AD resilient samples led to sampling that made obtaining significant LOD scores very difficult. As a result, we obtained suggestive LOD scores in two of the five pedigrees, but no significant LOD scores in any of the pedigrees. However, any concerns about genetic results should be at least somewhat alleviated by the experimental evidence supporting the genetic discoveries.

Second, in tests for AD excess in the UPDB, we identified affected individuals based on presence of International Classification of Disease (ICD)9 or ICD10 codes for AD on a Utah death certificate. Assignment of cause-of-death from death certificates is recognized to be imprecise. Due to the challenge of diagnosing AD, especially in the past, it is much more likely that AD as cause-of-death is missing from death certificates where it belongs, as compared to having been incorrectly included. This makes our estimates of AD death rates extra conservative, and any biases that exist, exist across all UPDB data equally. Third, genealogy data used to define relationships might have included some relationships that were not biological and some relationship data might have been censored due to failure to link records. Some results may require validation in other populations and results based only on Utah data can only be extended to similar populations of European descent. Despite these potential limitations in our genetics work, our biological findings suggest that *RAB10* may regulate A β levels, thus altering risk for AD.

Conclusions

Using an innovative study design and unique resources, we have obtained evidence that rare variation in *RAB10* may provide resilience to AD. Linkage and sequence analyses, replication using both SNP and gene-based tests, and in vitro functional work suggest that *RAB10* may represent effective targets for AD prevention and therapy. Finally, we have provided a model for an effective research design for studying complex traits.

Additional file

Additional file 1: Supplementary Note 1. Variant filtration process. Figures S1 and S2 The pedigrees for RAB10 and SAR1A. (PDF 815 kb)

Abbreviations

(SKAT)-O: Sequence kernel association test; AD: Alzheimer's disease; ADNI: Alzheimer's Disease Neuroimaging Initiative; APC: Anterior prefrontal cortex; CCS: Cache County Study on Memory Health and Aging; CEPH: Centre d'Etude du Polymorphisme Humain; CQN: Conditional quantile normalization; DGE: Differential gene expression; GATK: Genome Analysis Toolkit; ICD: International Classification of Disease; PHG: Parahippocampal gyrus; PO: Pars opercularis; RIN: RNA integrity number; RR: Relative risk; STG: Superior temporal gyrus; UPDB: Utah Population Database; WES: Whole exome sequence; WGS: Whole genome sequence

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Availability of data and materials

Several datasets were used in this research. ADNI datasets are available through the ADNI website (http://adni.loni.usc.edu/data-samples/) at the "Download genetic data" tab and the "ADNI WGS + Omni2.5 M" section. Mayo Clinic and Mount Sinai Brain Bank RNAseq data are available on synapse.org (Mayo – syn6090802; MSBB – syn3157743). Whole genome sequence from the Cache County subjects is available through the Alzheimer's Disease Sequencing Project (https://www.niagads.org/adsp/ content/home). Utah Population Database samples and data, per the IRB, may not be made publically available due to lack of consent for this type of access.

Authors' contributions

JSKK oversaw all aspects of the project; PGR and JSKK conceived the project; PGR performed initial association tests; PGR, CMK, and JSKK wrote the manuscript; CMK, SH, and IA performed in vitro analyses; CCT, JMF, and LAC identified high risk pedigrees from the UPDB and performed linkage analyses; MTWE performed gene-based tests; JG, OH, VMF, RG, JB, JH, CS, AS, CC, and AG performed replications (genotyping and statistical tests); CC and AG helped with project design; MA, XW, SGY, DWD, TEG, NDP, ARD, NE, and CMK generated and analyzed expression data; RM, MN, CC, and JT developed and contributed the Cache County dataset; and ADNI provided whole genome sequence data for > 800 samples. All authors read and approved the final manuscript.

Ethics approval and consent to participate

All research reported in this manuscript complies with the Declaration of Helsinki and was approved by the Brigham Young University Institutional Review Board (approval number E110252) and Utah State University Institutional Review Board (approval number CCSMHA5). Informed consent was obtained from all study participants.

Consent for publication

Not applicable.

Competing interests

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