Unbiased metabolome screen leads to personalized medicine strategy for amyotrophic lateral sclerosis

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Amyotrophic lateral sclerosis is a rapidly progressive neurodegenerative disease that affects 1/350 individuals in the United Kingdom. The cause of amyotrophic lateral sclerosis is unknown in the majority of cases. Two-sample Mendelian randomization enables causal inference between an exposure, such as the serum concentration of a specific metabolite, and disease risk. We obtained genome-wide association study summary statistics for serum concentrations of 566 metabolites which were population matched with a genome-wide association study of amyotrophic lateral sclerosis. For each metabolite, we performed Mendelian randomization using an inverse variance weighted estimate for significance testing. After stringent Bonferroni multiple testing correction, our unbiased screen revealed three metabolites that were significantly linked to the risk of amyotrophic lateral sclerosis: Estrone-3-sulphate and bradykinin were protective, which is consistent with literature describing a male preponderance of amyotrophic lateral sclerosis and a preventive effect of angiotensin-converting enzyme inhibitors which inhibit the breakdown of bradykinin. Serum isoleucine was positively associated with amyotrophic lateral sclerosis risk. All three metabolites were supported by robust Mendelian randomization measures and sensitivity analyses; estrone-3-sulphate and isoleucine were confirmed in a validation amyotrophic lateral sclerosis genome-wide association study. Estrone-3-sulphate is metabolized to the more active estradiol by the enzyme 17β-hydroxysteroid dehydrogenase 1; further, Mendelian randomization demonstrated a protective effect of estradiol and rare variant analysis showed that missense variants within HSD17B1, the gene encoding 17β-hydroxysteroid dehydrogenase 1, modify risk for amyotrophic lateral sclerosis. Finally, in a zebrafish model of C9ORF72-amyotrophic lateral sclerosis, we present evidence that estradiol is neuroprotective. Isoleucine is metabolized via methylmalonyl-CoA mutase encoded by the gene MMUT in a reaction that consumes vitamin B12. Multivariable Mendelian randomization revealed that the toxic effect of isoleucine is dependent on the depletion of vitamin B12; consistent with this, rare variants which reduce the function of MMUT are protective against amyotrophic lateral sclerosis. We propose that amyotrophic lateral sclerosis patients and family members with high serum isoleucine levels should be offered supplementation with vitamin B12.

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Abbreviations: 17β-HSD1 = 17β-Hydroxysteroid dehydrogenase; ALS = Amyotrophic lateral sclerosis; ACE-I = angiotensin-converting enzyme inhibitors; BCAA = branched-chain amino acid; C9ORF72 = chromosome 9 open reading frame 72; DMSO = dimethyl sulfoxide; dpf = days post-fertilization; ExAC = Exome Aggregation Consortium; GFP = green fluorescent protein; GWAS = genome-wide association study; HSR = heat shock cellular stress response; HSD17B1 = Hydroxysteroid 17-Beta Dehydrogenase 1; InSIDE = INstrument Strength Independent of Direct Effect; IVW = inverse variance weighted; LD = linkage disequilibrium; LDSC = linkage disequilibrium score regression; LOF = loss of function; LMM = linear mixed model; MAF = minor allele frequency; MMUT = methylmalonyl-CoA mutase; MR = Mendelian randomization; MR-PRESSO = Mendelian Randomization Pleiotropy RESidual Sum and Outlier; MVMR = Multivariable Mendelian randomization; PheWAS = phenotype-wide association study; RCF = relative centrifugal force; SNPs = single nucleotide polymorphisms

Graphical Abstract

Unbiased screen of metabolites for modifiers of amyotrophic lateral sclerosis (ALS) risk

Validation by robust Mendelian randomization (MR) measures, sensitivity analyses, and replication genome-wide association study (GWAS)

Interrogation of metabolic pathway by rare variant analysis and multivariable MR

Validation in an ALS relevant disease model
Introduction

Amyotrophic lateral sclerosis (ALS) is an incurable and rapidly progressive neurodegenerative disease that affects 1/350 individuals in the UK. The cause of ALS is unknown but the majority of cases are thought to result from a complex gene–environment interaction, likely as a series of sequential ‘hits’.1 Much progress has been made to describe the genetic basis of ALS2 but few environmental risk factors have been conclusively demonstrated. To understand the interaction between genetics and the environment, each can be profiled in turn but this leads to an exponential increase in the number of possible combinations and an often intractable multiple testing problem. An alternative is to seek biological readouts which integrate genetic and environmental influences, such as the metabolome, transcriptome and microbiome.2

Metabolites that make up the metabolome are the intermediates and end products of cellular regulatory processes. Changes in the levels of metabolites are influenced by both genetic background and environmental stimuli.3 For example, the serum concentration of a given metabolite may be lower because of genetic mutations within enzymes responsible for key steps in metabolite synthesis, or because of a limited supply of substrates from the diet. ALS has been associated with a number of metabolic defects including deficits in the production of nicotinamide4 and inosine.5 Indeed metabolites such as branched-chain amino acids (BCAA)6,7 and vitamin B128 have been administered to ALS patients as part of experimental medicine trials.

A key question to address in the study of the metabolome is to differentiate upstream causes of neurodegeneration from downstream consequences. The metabolome is not stable over time and therefore cross-sectional studies struggle to determine which changes are truly causal. Two-sample Mendelian randomization (MR) has been used extensively to infer causal relationships between exposures, such as serum metabolite concentrations, and disease risk including ALS.9–11 MR can address causality because each exposure is measured by genetic instruments which are responsible for key steps in metabolite synthesis, or because of a limited supply of substrates from the diet. ALS has been associated with a number of metabolic defects including deficits in the production of nicotinamide and inosine. Indeed metabolites such as branched-chain amino acids (BCAA) and vitamin B12 have been administered to ALS patients as part of experimental medicine trials.

A question to address in the study of the metabolome is to differentiate upstream causes of neurodegeneration from downstream consequences. The metabolome is not stable over time and therefore cross-sectional studies struggle to determine which changes are truly causal. Two-sample Mendelian randomization (MR) has been used extensively to infer causal relationships between exposures, such as serum metabolite concentrations, and disease risk including ALS. MR can address causality because each exposure is measured by genetic instruments which are fixed at conception, and are therefore necessarily upstream of a late age of onset disease such as ALS. Ultimately MR is a test for a dose–response relationship between genetic liability to a particular exposure and genetic liability to an outcome such as ALS; this measurement is used to infer or refute a causal relationship.

A rapid rise in the availability of genetic instruments to measure both metabolites12,13 and ALS14,15 led us to perform an unbiased screen of the metabolome using MR. In this context, ‘unbiased’ refers to the hypothesis-free testing of a complete set of metabolites rather than a hypothesis-based approach focusing on candidate metabolite(s). After stringent multiple testing correction, we identified three metabolites with a significant effect on ALS risk: estrone-3-sulphate, bradykinin and isoleucine. These changes are consistent with existing literature. We were particularly interested in isoleucine because of the potential for therapeutic manipulation. We used multivariable MR to demonstrate that the toxic effect of isoleucine is dependent on the depletion of vitamin B12. We have supported our data using a complementary genetics approach in which we identified rare missense mutations associated with ALS which alter the function of enzymes that metabolize estrone-3-sulphate and isoleucine either directly or indirectly. Finally, we present evidence that estradiol, a more active metabolite of estrone-3-sulphate, is neuroprotective in a zebrafish model of ALS. Our approach is summarized in Fig. 1A. Our work has the potential to lead to safe and cost-effective personalized medicine: ALS patients and family members with high serum isoleucine levels may benefit from vitamin B12 supplementation.

Materials and methods

Two-sample Mendelian randomization

Genetic instruments used to measure lifetime serum metabolite levels were derived from publicly available GWAS.12,13 Unbiased screening utilized an ALS GWAS consisting of 12 377 ALS patients and 23 475 controls.14 This is the largest published ALS GWAS to date where a linear mixed model (LMM) was used to correct for population variation;16 it has been previously demonstrated that an LMM can achieve improved power over a meta-analysis without significant false positives. Replication was performed using a larger but more heterogeneous ALS meta-analysis GWAS of 20 806 ALS patients and 59 804 controls.15

Genetic instruments used to measure exposures are chosen based on an arbitrary P-value cut-off.17,18 A cut-off that is too low will lose informative instruments, but a cut-off that is too high could introduce non-informative instruments and is more likely to lead to instrument pleiotropy. We choose to use a relatively liberal (P < 5e−06) P-value threshold to select instrumental SNPs so as to maximize power to detect significant associations. We have previously shown that a conservative threshold can lead to an underpowered test and paradoxical results. In the current work, the risk of invalid SNPs was mitigated by robust MR measures and sensitivity analyses as described below. Identified SNPs within a 10 kb window were clumped for independence using a stringent cut-off of R² ≤ 0.001 within a European reference panel; where SNPs were in linkage disequilibrium (LD), those with the lowest P-value were retained. Where an exposure SNP was unavailable in the outcome dataset, a proxy with a high degree of LD (R² ≥ 0.9) was identified in LDLink within a European reference population.20 The effects of SNPs on outcomes and exposures were harmonized in order to ensure that the beta values were signed with respect to the same alleles. For palindromic alleles, those with minor allele frequency (MAF) > 0.42 were omitted from the analysis in order to reduce the risk of errors due to strand issues.21
In our unbiased metabolome screen, we reported the IVW (multiplicative random effects) estimate of causal inference for all MR tests because this carries the most statistical power. To ensure that we did not include false-positive results in our unbiased screen we measured the inflation factor \( \lambda \) which is the ratio of the observed median \( P \)-value to the expected median \( P \)-value. Under the assumption that the majority of statistical tests will be non-significant then \( \lambda \) should \( \approx 1 \). It is expected that the majority of metabolites are unrelated to ALS risk and therefore this is a reasonable assumption. Before calibration, there was evidence of significant \( P \)-value inflation (\( \lambda = 1.38 \), Supplementary Fig. 1A). The optimal number of instrumental SNPs was tuned to minimize \( \lambda \); this process excluded analyses that used \( n < 6 \) or \( n > 14 \) SNPs (Supplementary Fig. 1B) and removed problematic \( P \)-value inflation (\( \lambda = 1.11 \), Fig. 1B). Tests including small numbers of SNPs give excessive weight to single SNPs, whereas tests including large numbers of SNPs are more likely to include heterogeneous or outlier SNPs to which the IVW estimate is particularly vulnerable.\(^{22}\) Alternatively, heterogeneous SNPs can be detected using sensitivity tests; we applied the Cochran’s \( Q \)-test and excluded all analyses where the Cochran’s \( Q \)-test \( P \leq 0.05 \) in addition to those with \( n < 6 \) instrumental SNPs. In this analysis, the genomic inflation was less effectively controlled (\( \lambda = 1.62 \)); there was no change in the metabolites exceeding the Bonferroni threshold.

To increase confidence in the IVW results from our unbiased screen, we performed a series of robust MR measures and sensitivity analyses. The aim of this process was to detect evidence of instrument pleiotropy and/or heterogeneity which could invalidate the IVW effect estimates. MR measures such as the weighted median,\(^{23}\) weighted mode,\(^{24}\) MR Lasso\(^{25}\) and MR Egger\(^{26}\) are relatively robust to the presence of invalid SNPs. The MR-Egger intercept test determines whether there is directional horizontal pleiotropy. The MR-PRESSO global test determines if there are statistically significant outliers within the exposure-outcome analysis.\(^{27}\) The \( I^2 \) is a measure of heterogeneity between variant-specific causal estimates, with a low \( I^2 \) indicating that Egger is more

![Figure 1 Unbiased screen for metabolites linked to ALS risk. (A) Schematic of the study design: We performed an unbiased screen of 566 metabolites using Mendelian randomization (MR) to infer a causal relationship with ALS. Metabolites that passed stringent multiple testing correction were further evaluated using robust MR measures, sensitivity analyses and a validation GWAS. Next, for metabolites that passed all measures, we evaluated other members of their metabolic pathway using orthogonal techniques which utilize common and rare genetic variants so as to infer the underlying biological mechanism. Finally, we evaluated proposed mechanisms of neurotoxicity/neuroprotection in an ALS-relevant disease model. MVMR refers to multivariable Mendelian randomization in which multiple exposures are considered simultaneously. (B) QQ-plot demonstrates that there was no evidence of \( P \)-value inflation in our unbiased screen (\( \lambda = 1.11 \)); three metabolites were significant after Bonferroni’s multiple testing correction (red line). Blue text denotes a protective association, whereas red text denotes a harmful association.](image-url)
likely to be biased towards the null. Finally, we performed a leave-one-out (LOO) analysis to determine if any single SNP(s) were exerting a disproportionate effect.

The MR Egger estimate was preferred to the IVW estimate for the MR analysis of estradiol because the IVW estimate is likely to be invalid as indicated by the Egger intercept (Egger

Figure 2 MR analysis of additional members of metabolic pathways containing metabolites identified in an unbiased screen. (A–D) Scatter plots demonstrating the correlation between genetic liability to serum estradiol (MR Egger $P = 0.03$, beta $-0.42$, se $0.14$) (A), leucine (IVW $P = 0.6$, beta $0.009$, se $0.017$) (B), vitamin B12 (IVW $P = 0.005$, beta $-0.17$, se $0.06$) (C), and holotranscobalamin (IVW $P = 0.01$, beta $-0.08$, se $0.004$) (D), with genetic liability to ALS. Points indicate effect size ($\beta$) and standard errors for each SNP-outcome relationship. (E) Robust MR measures and sensitivity analyses for each MR analysis.
Intercept = 0.02, se = 0.006, P = 0.03, Fig. 2E). The MR Egger estimate indicated a significant relationship (MR Egger P = 0.03, beta = −0.42, se = 0.14, Fig. 2A and 2E). However, a necessary condition for a valid MR Egger estimate is the fulfillment of the InSIDE (INstrument Strength Independent of Direct Effect) assumption which states that pleiotropic effects for instrumental SNPs are independent of association with the exposure of interest; in practice, it is difficult to be sure that this is the case and so an isolated MR Egger result should be interpreted with caution.

All MR analyses were carried out using the TwoSampleMR (version 0.5.6) and Mendelian Randomization (version 0.5.1) R (version 4.0.4) packages.

Multivariable MR

MVMR was used to test whether the toxic effect of isoleucine was conditional on depletion of either vitamin B12 or its active form, holotranscobalamin. GWAS summary statistics were obtained for two-sample MR analyses. The P-value cut-offs used to choose instrumental SNPs for each exposure were chosen so as to achieve adequate instrument strength for both exposures (conditional F-statistic >10 for each exposure). Reported results showed no evidence of instrument heterogeneity (Cochran’s Q-test P >0.05). Exposures were derived from independent cohorts and therefore a correction for the covariance between the effect of the genetic variants on each exposure was not necessary. MVMR was implemented using the MVMR (version 0.3) and MendelianRandomization (version 0.5.1) R packages.

Calculation of genetic covariance and linkage disequilibrium score regression

LDSC is used to evaluate the genetic correlation between traits using GWAS summary statistics. LDSC was implemented using the LDSC package (version 1.0.1). SNPs were filtered according to the presence in HapMap and MAF >1%; strand ambiguous SNPs were removed.

Identification of rare deleterious variants and burden testing

Rare variant burden testing was performed using the Project MinE Databrowser. Variants were determined to be rare if MAF <1% in the ExAC population dataset. Association testing was performed using Firth logistic regression, including sex, sequencing platform and the first 10 principal components as covariates. For each gene, two different burden tests were performed: First we considered the total set of missense variants; and then we considered only ‘disruptive’ LOF variants including frame-shift, splice site, exon loss, stop gained, stoploss, startloss and transcription ablation variants as described in.

Treatment of C9ORF72 Zebrafish with estradiol

Adult and larvae zebrafish (Danio rerio) were maintained at 28.5°C and bred according to established procedures. Animal protocols were undertaken in line with a Home Office-approved project licence. The care and maintenance of animals were performed under the Home Office project licence as per the animals (scientific procedures) act of 1981 (ASPA). C9ORF72 2.2-7 zebrafish were crossed with AB non-transgenic zebrafish and selected for expression of the C9ORF72 expansion prior to the experiment onset by GFP expression. At 2 days post-fertilization (dpf) embryos were treated with one of a positive control: riluzole (10 µM, n = 16) or inosine (30 mM, n = 24); a negative control (DMSO at 0.1%, n = 15); or estradiol (10 µM, n = 21) (All drugs from Sigma-Aldrich). A comparison was made with non-transgenic zebrafish embryos (n = 24). Riluzole concentration and sample sizes were derived from our previous work; the estradiol concentration was chosen to match the Riluzole concentration; inosine concentration was higher based on observed dose–response in vitro. Each embryo was kept individually in a 96-well plate (96 well, µClear, Greiner Bio-One) and chronically dosed by immersion in 200 µl volume of drug solution from 2dpf until 5 dpf at 28°C. At 5dpf embryos were transferred into ‘V-bottom’ 96-well plates (Greiner Bio-One) and chronically dosed by immersion in 200 µl volume before sonication at 25% amplitude for 5 s (Vibracell, Sonics and materials). Plates were centrifuged (1300 RCF for 10 min; CWS ALC PK120 centrifuge, T536 rotor) and 20 µl of the supernatant was loaded onto 384-well plates (Grenier Bio-One) and measured on a Perstar plate reader (BMG Labtech) for GFP (485 nm excitation/520 nm emission) and DsRed fluorescence (540 nm excitation/590 nm emission).

Statistical analysis

Statistical tests applied to MR analyses are described in detail above. For the zebrafish ALS model DsRed expression, data are presented as mean with standard deviation from two independent clutches of fish; all data were tested for normality prior to Kruskal Wallis H-test with Dunn’s multiple testing correction.

Data availability

All GWAS summary statistics were accessed through the IEU Open GWAS Project. GWAS identifiers for the metabolome screen are included in Supplementary Table. Other exposure identifiers used are: ‘ukb-d-30800_irnt‘ for estradiol, ‘ukb-b-19524‘ for vitamin B12, and ‘prot-a-2939‘ for holotranscobalamin. ALS GWAS identifiers are: ‘ieu-a-1085‘ and ‘ebi-a-GCST005647‘.
Results

Unbiased screen for metabolites with an effect on ALS risk

We obtained summary statistics from genome-wide association studies (GWAS) of serum concentrations of 566 metabolites, which were population matched with a GWAS study of ALS. For each metabolite, we performed two-sample MR using a liberal threshold for instrument selection (P < 5e−06). Each instrument consists of a single nucleotide polymorphism (SNP) associated with the exposure of interest; signals from the group of SNPs are aggregated to provide an overall estimate of causality. We utilized an inverse variance weighted (IVW) multiplicative random effects estimate which offers a powerful and accurate causal inference under the assumption of limited balanced pleiotropy. Pleiotropy in this context refers to a causal relationship between an instrumental SNP and the outcome which is not mediated via the exposure of interest. Pleiotropy is detectable as heterogeneity between SNPs, in which the effect on the exposure is not proportional to the effect on the outcome. MR tests with very small or very large numbers of instrumental SNPs are more likely to contain heterogeneous or outlier SNPs which can produce false-positive IVW estimates.

To avoid this problem, we excluded MR tests with small or large numbers of instrumental SNPs from our unbiased screen (Materials and methods). Before filtering there was evidence of significant P-value inflation (λ = 1.38, Supplementary Fig. 1A) but after filtering our results were not significantly inflated (λ = 1.11, Fig. 1B, Supplementary Fig. 1B).

The total set of results from our unbiased metabolome screen is presented in Supplementary Table 1. After Bonferroni multiple testing correction, three metabolites were significantly linked to ALS risk: Estrone-3-sulphate (IVW P = 6.58e−05, beta = −0.03, se = 0.008) and bradykinin (IVW P = 8.07e−05, beta = −0.05, se = 0.01) were protective; serum concentration of isoleucine was positively associated with ALS risk (IVW P = 1.29e−04, beta = 0.05, se = 0.01) (Fig. 1B). It is interesting that all of these results are consistent with the literature: ALS displays a male preponderance and estrone-3-sulphate is generally found at higher levels in females. Bradykinin has been suggested as the neuroprotective compound underlying ACE-I protection against ALS. Isoleucine is a BCAA which have collectively been associated with the acceleration of ALS progression.

ALS-associated metabolites pass sensitivity analyses and are significant in robust measures and a replication GWAS

The IVW measure for testing significance in MR is well powered but can be vulnerable to outlier SNPs. To support the reproducibility of identified ALS-associated metabolites, we applied a series of robust measures including weighted median, weighted mode, MR Lasso and MR Egger. All three exposures were significant in one or more robust measures (Fig. 3A–D, Supplementary Table 2). Moreover, sensitivity analyses confirmed that there was no significant instrument heterogeneity or pleiotropy and no outlier SNPs had undue influence (Materials and methods, Fig. 3D, Supplementary Table 2).

As an additional validation, we performed a phenotype-wide association study (PheWAS) of instrumental SNPs associated with estrone-3-sulphate, bradykinin and isoleucine. Searching for instrumental SNPs within the NHGRI GWAS catalog did not reveal any additional phenotype association for any instrumental SNP at the P-value threshold used for instrument selection in our unbiased screen (P < 5e−06). We also tested for association between instrumental SNPs associated with estrone-3-sulphate, bradykinin and isoleucine and any other metabolites included in our unbiased screen at the same significance threshold. For estrone-3-sulphate, no instrumental SNP was significantly associated with any other metabolite. For bradykinin, one instrumental SNP was associated with three other metabolites; repeating the MR analysis while excluding this SNP did not negate the identified association with ALS (IVW P = 2.0e−3, beta = −0.044, se = 0.014). For isoleucine, two instrumental SNPs were significantly associated with multiple other metabolites; repeating the MR analysis while excluding these SNPs did not negate the identified association with ALS (IVW P = 4.3e−03, beta = 0.053, se = 0.019).

Finally, as a further validation, we tested the three exposures in a different ALS GWAS; this GWAS is overlapping with the original GWAS used to identify ALS-associated metabolites but contains additional patients and controls. Estrone-3-sulphate (IVW P = 0.04, beta = −0.07, se = 0.03, Supplementary Fig. 2A and 2E, Supplementary Table 3) and isoleucine (IVW P = 0.001, beta = 0.12, se = 0.04, Supplementary Fig. 2C and 2E, Supplementary Table 3) were both significant in the second GWAS but bradykinin was not (IVW P = 0.3, beta = −0.06, se = 0.06, Supplementary Fig. 2B and 2E, Supplementary Table 3).

Overall robust measures and sensitivity measures, a PheWAS screen and analysis of a validation GWAS add confidence that discovered ALS-associated metabolites represent a true positive result.

Estrone-3-sulphate is metabolized to estradiol which is associated with reduced ALS risk

Our unbiased metabolite screen revealed a protective effect of serum estrone-3-sulphate on the risk of ALS (Fig. 3A and 3D, Supplementary Table 2). Estrone-3-sulphate is a naturally occurring estrogen that is converted continuously into estrone and estradiol, each of which has a higher binding affinity for estrogen receptors. However, estrone-3-sulphate is the most abundant circulating estrogen and it...
Estradiol supplementation leads to reduced cellular stress in an in vivo ALS model

In an attempt to functionally validate our unbiased screen, we assessed whether estradiol supplementation was beneficial in an in vivo model of ALS. G4C2-repeat expansion of C9ORF72 is the most frequent genetic variant of ALS. We have previously developed a zebrafish model of C9ORF72-ALS which recapitulates key molecular and behavioural phenotypes of ALS including motor decline and early mortality. Diseased fish carry a transgene to express the C9ORF72 expansion fused inframe to GFP and in tandem, an hsp70-DsRed reporter for the activation of the heat shock cellular stress response (HSR). Activation of the HSR reporter is coincident with neurotoxicity, likely due to proteotoxic stress. We treated zebrafish embryos expressing a C9ORF72 expansion with estradiol at day two post-fertilization (Materials and methods) and monitored cellular stress via the HSR reporter. Inosine and riluzole were included as positive controls. After 3 days of treatment, we observed a 30.4% reduction in DsRed expression (Kruskal Wallis H-test with Dunn’s multiple testing correction \( P = 0.0003 \), Fig. 4A) which was comparable to both inosine (26.1% reduction, \( P = 0.0024 \)) and riluzole (43.9% reduction, \( P < 0.0001 \)). We conclude that estradiol reduces proteotoxic stress within ALS neurons. No significant changes in GFP expression were observed with metabolic supplementation of estradiol, inosine or riluzole (Fig. 4B), indicating that supplementation had no effect on C9ORF72 expression levels.

Isoleucine toxicity is dependent on the depletion of vitamin B12

Our unbiased screen revealed a toxic effect of serum isoleucine (Fig. 3C and 3D, Supplementary Table 2) whereby higher levels of isoleucine were associated with increased risk of ALS. In contrast, leucine, which is a structural isomer of isoleucine, is not associated with risk of ALS (IVW \( P = 0.6 \), beta = 0.009, \( se = 0.017 \), Fig. 2B and 2E, Supplementary Table 4). Both leucine and isoleucine are BCAA and both are essential, i.e. they cannot be synthesized and must be obtained directly from the diet. Isoleucine and leucine have different downstream functions but both are ultimately metabolized to produce energy within the TCA cycle. We hypothesized that isoleucine toxicity may be a result of a downstream step in its metabolism which does not apply to leucine. Valine and isoleucine metabolism share certain similarities, however, MR of the effect of serum valine on ALS risk did not pass the quality control for our unbiased screen (Materials and methods). It is notable that isoleucine metabolism consumes vitamin B12, whereas metabolism of leucine does not. Indeed, the administration of isoleucine has been used as a clinical test to unmask borderline vitamin B12 deficiency. Vitamin B12 has been suggested as a treatment for ALS with some evidence of a positive effect on disease progression. As expected, MR for vitamin B12 revealed a protective effect on ALS (IVW \( P = 0.005 \), beta = −0.17, \( se = 0.06 \), Fig. 2C and 2E, Supplementary Table 4, Materials and methods), and the effect was particularly marked for holotranscobalamin which is the active form of vitamin B12 (IVW \( P = 0.01 \), beta = −0.08, \( se = 0.004 \), Fig. 2D–E, Supplementary Table 4, Materials and methods). The MR test of holotranscobalamin was significant in all robust measures (Fig. 2E, Supplementary Table 4) and in the replication ALS GWAS (Supplementary Fig. 2D–E).

We hypothesized that the effect of isoleucine on the risk of ALS might be mediated via depletion of vitamin B12. To test this hypothesis, we performed multivariable MR (MVMR) in which we included isoleucine and holotranscobalamin as exposures with ALS as the outcome of interest (Materials and methods). MVMR is a means of conditioning between alternative exposures in an MR study to determine which exposure is more closely linked to the disease outcome. Where two or more exposures are correlated this can be a powerful technique to elucidate underlying biological mechanisms. The toxic effect of isoleucine was non-significant when conditioned on levels of holotranscobalamin (isoleucine \( P = 0.14 \), beta = 0.04, \( se = 0.03 \) and holotranscobalamin \( P = 0.03 \), beta = −0.009, \( se = 0.004 \)). The MVMR analysis achieved adequate instrument strength for both exposures and there was no evidence of instrument heterogeneity (Materials and methods). We used LD-score regression (LDSC) to show that there is negligible genetic correlation between serum isoleucine and holotranscobalamin (Materials and methods, genetic covariance = −0.001, \( se = 0.004 \)) which supports the validity of our MVMR analysis. MVMR analysis of serum isoleucine with vitamin B12 gave the same result indicating that supplementation had no effect on C9ORF72 expression levels.
Figure 3 Metabolites identified in an unbiased screen are significant in multiple robust MR measures. (A–C) Scatter plots demonstrating the correlation between genetic liability to serum estrone-3-sulphate (IVW P = 6.58e−05, beta = −0.03, se = 0.008) (A), bradykinin (IVW P = 8.07e-05, beta = −0.05, se = 0.01) (B), and isoleucine (IVW P = 1.29e−04, beta = 0.05, se = 0.01) (C), with genetic liability to ALS. Points indicate effect size (β) and standard errors for each SNP-outcome relationship. (D) Robust MR measures and sensitivity analyses for each MR analysis.
(isoleucine $P = 0.07$, beta $= 0.06$, se $= 0.03$ and vitamin B12 $P = 0.02$, beta $= -0.16$, se $= 0.06$). Our MVMR analysis supports the hypothesis that the toxic effect of isoleucine is conditional on the depletion of vitamin B12. We applied two different MVMR methods$^{34,35}$ (Materials and methods) and both produced equivalent results.

**Rare missense variants in enzymes responsible for metabolism of estrone-3-sulphate and isoleucine modify risk of ALS**

MR analysis relies on genetic instruments formed from common genetic variants which are usually not directly linked to protein function. We hypothesized that genetic mutations alter the function of enzymes responsible for the metabolism of estrone-3-sulphate and isoleucine, namely 17β-Hydroxysteroid dehydrogenase 1 (17β-HSD1) and methylmalonyl-CoA mutase, might have a significant impact on ALS risk if they interfere with downstream toxic or protective compounds. Mutations that directly alter protein function are typically rare$^{61}$ and therefore we set out to discover rare ALS-associated genetic variants as a means of further interrogating the mechanisms linking estrone-3-sulphate and isoleucine to neurotoxicity.

To achieve adequate statistical power in our rare variant analysis, we aggregated variants into rare variant burden tests.$^{62}$ We studied whole-genome sequencing (WGS) data from 4366 ALS patients and 1832 age and sex-matched controls.$^{40,63}$ Rare variants were identified by population MAF <1%.$^{41}$ 17β-HSD1 is a dimeric enzyme responsible for the conversion of estrone-3-sulphate into estradiol; 17β-HSD1 is encoded by the gene $HSD17B1$. We discovered that missense mutations within $HSD17B1$ were negatively associated with ALS risk (Materials and methods, Firth logistic regression $P = 0.01$, beta $= -0.64$, se $= 0.25$). We identified 29 missense variants (Supplementary Table 5) but none of these were classified as ‘disruptive’ loss of function (LOF) variants (Materials and methods).

$MMUT$ encodes methylmalonyl-CoA mutase which catalyzes the isomerization of methylmalonyl-CoA to succinyl-CoA; methylmalonyl-CoA is a product of isoleucine but not leucine metabolism. Methylmalonyl-CoA mutase consumes vitamin B12 as a cofactor.$^{57}$ Forty-eight missense rare variants were identified within $MMUT$ of which 25 were ‘disruptive’ LOF mutations (Materials and methods, Supplementary Table 6). Both missense ($P = 0.03$, beta $= -0.3$, se $= 0.2$) and ‘disruptive’ LOF mutations ($P = 0.02$, beta $= -0.7$, se $= 0.3$) were significantly protective against ALS. Reduced function of methylmalonyl-CoA mutase might be expected to reduce consumption of vitamin B12 in response to isoleucine intake. The observation that reduced function of methylmalonyl-CoA mutase is protective against ALS is consistent with our conclusion that isoleucine-dependent vitamin B12 consumption is important in the development of motor neuron toxicity.

**Discussion**

There have been a number of attempted unbiased profiles of the metabolome in ALS$^{64-68}$ but typically these have not overcome multiple testing limitations and have therefore focused on broad pathways rather than specific metabolites. To our knowledge, no risk factor has been demonstrated conclusively using this approach. We have used MR to perform an unbiased screen of serum metabolites associated
with the risk of ALS. MR gains power from large sample sizes and effective avoidance of problematic ascertainment bias. Our unbiased screen reveals three exposures which are significantly linked to the risk of ALS after stringent multiple testing correction: serum estrone-3-sulphate and bradykinin are protective but serum isoleucine is harmful. Each of these exposures is consistent with some previous literature, but each provides new insight into specific mechanisms and potential therapeutic targets. Our method provides good evidence for causality, but we note that MR is not usually a good tool for estimating effect sizes including a binary outcome measure such as ALS. 69

Our unbiased MR screen utilized a relatively liberal threshold ($P < 5e-06$) for instrument selection. This was a specific choice in order to avoid false negatives due to inadequate instrument power. We have previously shown that a conservative threshold can lead to an underpowered test and paradoxical results.9,19 A liberal threshold is more likely to lead to instrument pleiotropy. To counter this, we used robust MR tests and sensitivity analyses to show that the ALS associations we have identified are not confounded by instrument heterogeneity. Specifically testing for pleiotropic SNP by PheWAS analysis and then removing instrumental SNPs with multiple phenotype associations did not alter our key results despite a loss of power; indeed, our PheWAS screen demonstrated only limited overlap between genetic instruments associated with different metabolites at the $P < 5e-06$ threshold.

Males are at higher risk of ALS than females.45 Amongst females, an epidemiological study of 209 ALS patients and 672 controls demonstrated a reduced risk of ALS associated with a longer duration of exposure to endogenous estrogen.70 This is consistent with our finding that serum estrone-3-sulphate, the most abundant estrogen is protective against ALS. Estrone-3-sulphate acts as a reservoir for conversion to estradiol, a more active metabolite.48,50 Studies in vitro suggest that estradiol can prevent excitotoxicity in motor neurons.51 Excitotoxicity is a key mechanism linked to ALS52 and thus estradiol may be the effector molecule underlying our observation. We carried out a series of orthogonal analyses which support the importance of estradiol. We were able to show in a separate MR that estradiol is itself linked to lower risk of ALS although some caution is necessary because this result relied on the MR Egger estimate in isolation. Our rare variant analysis demonstrated that missense mutations within $HSD17B1$ alter risk for ALS although this result only reached nominal statistical significance. $HSD17B1$ encodes $17\beta$-HSD1 which is the enzyme responsible for the conversion of estrone-3-sulphate into estradiol. The functional impact of observed missense mutations is unclear but closer examination of the discovered mutations in our dataset revealed two interesting observations: Missense variants at specific sites within $17\beta$-HSD1 have been associated with reduced enzyme activity72 but the only one of these sites which was mutated in our dataset was a p.Asp113Tyr change within the dimeric interface; this change was present in a single ALS patient and absent from controls. Theoretically, this mutation would impair the production of estradiol in this ALS patient. Finally, supplementation of zebrafish embryos carrying an ALS-associated $C9ORF72$ mutation with estradiol reduced cellular stress consistent with a neuroprotective effect in vivo. Although cellular stress is not specific to ALS, we have previously shown that our readout is correlated with neuronal stress and eventually motor neuron toxicity including loss of neuromuscular junctions.43,53,73 Thus, we believe that the modulation of cellular stress by estradiol in our model system indicates a disease-specific effect. We have previously reported a similar result for estradiol in an unbiased drug screen utilizing zebrafish engineered to express an ALS-associated G93R mutation within SOD1.74

A previous population study provides high-quality evidence that ACE-I is protective against ALS.46 The mechanism underpinning this observation is still unclear, but our discovery that bradykinin is protective suggests that the action of ACE-I to inhibit the degradation of bradykinin may be crucial. However, it should be noted that the bradykinin exposure did not remain significant in our replication GWAS, although this may have been a result of the greater population heterogeneity within ALS patients in the replication GWAS.14,15 Common variant architecture and LD structure, in particular, varies between populations and this can confound MR analyses.75

We have conclusively demonstrated that higher serum isoleucine levels are associated with an increased risk of ALS and this effect is mediated by depletion of vitamin B12. Our MVMR study revealed that the toxic effect of isoleucine was negated if it was conditioned on the protective effect of vitamin B12 or its active form, holotranscobalamin. The link between isoleucine and vitamin B12 is well described clinically.58 In an orthogonal step, our rare variant analysis demonstrated that mutations within methylmalonyl-CoA mutase which reduce depletion of vitamin B12 by isoleucine metabolism, are themselves protective against ALS although this result only reached nominal statistical significance. Previously, we discovered that the generation of succinyl-CoA by the TCA cycle is associated with slower disease progression in ALS.76 Succinyl-CoA is the end-product of the reaction catalyzed by methylmalonyl-CoA mutase and therefore a higher concentration of succinyl-CoA might be expected to shift the reaction equilibrium point and reduce vitamin B12 depletion.

A link between isoleucine and ALS has previously been postulated: Two clinical trials of BCAA for treatment of ALS noted a significant deleterious effect in patients receiving the active drug which led to premature termination of one of the trials.62 It has been estimated that the treatment regimen used in this trial increased plasma isoleucine levels between three- and six-fold77 so this should not be considered representative of physiological variation with a standard diet. A later epidemiological study attempted to address the relationship between prediagnostic BCAA levels and ALS in a population cohort but found no evidence of a significant relationship.78 It should be noted that the only
relationship in this study with a risk ratio >1 indicating a possible positive association with the development of ALS, was for serum isoleucine measured less than 5 years before ALS was diagnosed. In addition, this study included only 275 individuals who developed ALS, whereas our MR experiments aggregated data from a minimum of 12,577 ALS patients; it is, therefore, possible that the population cohort study was underpowered.

Our findings have important implications for the field. Currently, we are unable to assess individualized risk of isoleucine-induced ALS, and it is possible that serum isoleucine is not harmful in some individuals, perhaps depending on genetic background. However, BCAA supplements are used commonly by athletes and others as an ‘energy boost’; we would caution against this in individuals with a family history of ALS who might have higher than background risk of developing the disease. Moreover, vitamin B12 is a low-cost and safe intervention that could be administered to at-risk individuals, particularly if they were known to have high serum isoleucine levels. Indeed, testing isoleucine and consideration of vitamin B12 supplementation is potentially an effective form of personalized medicine which could reduce the risk of ALS.

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**Competing interests**

M.P.S. is a co-founder and member of the scientific advisory board of Personalis, Qbio, January, SensOmics, Protons, Mirvie, NiMo, Onza and Oralarme. He is also on the scientific advisory board of Danaher, Genapsys and Jupiter.

**Supplementary material**

Supplementary material is available at Brain Communications online.

**References**

1. Al-Chalabi A, Calvo A, Chio A, et al. Analysis of amyotrophic lateral sclerosis as a multistep process: a population-based modelling study. Lancet Neurol. 2014;13(11):1108–1113.
2. Cooper-Knock J, Harvey C, Zhang S, et al. Advances in the genetic classification of amyotrophic lateral sclerosis. Curr Opin Neurol. 2021;2:756–764.
3. Bar N, Korem T, Weissbrod O, et al. A reference map of potential determinants for the human serum metabolome. Nature. 2020;588(7836):135–140.
4. Blacher E, Bashardes S, Shapiro H, et al. Potential roles of gut microbiome and metabolites in modulating ALS in mice. Nature. 2019;572(7770):474–480.
5. Allen SP, Hall B, Castelli L, et al. Astrocyte adenosine deaminase loss increases motor neuron toxicity in amyotrophic lateral sclerosis. Brain. 2019;142(3):586–605.
6. Branched-chain amino acids and amyotrophic lateral sclerosis: a treatment failure? Neurology. 1993;43(12):2466–2466.
7. Tandan R, Bromberg MB, Forskhøj D, et al. A controlled trial of amino acid therapy in amyotrophic lateral sclerosis: I. Clinical, functional, and maximum isometric torque data. Neurology. 1996;47(5):1220–1226.
8. Izumi Y, Kaji R. Clinical trials of ultra-high-dose methylcobalamin in ALS. Brain Nerve. 2007;59(10):1141–1147.
9. Julian TH, Glascow N, Barry ADF, et al. A reference map of potential determinants for the human serum metabolome. EBiomedicine. 2021;68:103397.
10. Larsson SC, Traylor M, Malik R, et al. Modifiable pathways in Alzheimer’s disease: mendelian randomisation analysis. BMJ. 2017;359:j3375.
11. Bandres-Ciga S, Saez-Atienzar S, Kim J, et al. Large-scale pathway-specific polygenic risk and transcriptomic community network analysis identifies novel functional pathways in Parkinson disease. Acta Neuropathol. 2020;140(3):341–358.
12. Shin S-Y, Fauman EB, Petersen A-K, et al. An atlas of genetic influences on human blood metabolites. Nat Genet. 2014;46(6):543–550.
13. Kettunen J, Demirkan A, Wurtz P, et al. Genome-wide study for circulating metabolites identifies 62 loci and reveals novel systemic effects of LPA. Nat Commun. 2016;7:11122.
14. van Rheezen W, Shatunov A, Dekker AM, et al. Genome-wide association analyses identify new risk variants and the genetic architecture of amyotrophic lateral sclerosis. Nat Genet. 2016;48(9):1043–1048.
15. Nicolas A, Kenna KP, Renton AE, et al. Genome-wide analyses identify KIF5A as a novel ALS gene. Neuron. 2018;97(6):1268–1283.e6.
16. Yang J, Zaitlen NA, Goddard ME, Visscher PM, Price AL. Advantages and pitfalls in the application of mixed-model association methods. Nat Genet. 2014;46(2):100–106.
17. Choi KW, Chen C-Y, Stein MB, et al. Assessment of bidirectional relationships between physical activity and depression among adults: a 2-sample Mendelian randomization study. JAMA Psychiatry. 2019;76(4):399–408.
18. Woorton RE, Lawn RB, Millard LAC, et al. Evaluation of the causal effects between subjective wellbeing and cardiometabolic health: mendelian randomisation study. BMJ. 2018;362:k3788.
19. Julian TH, Boddy S, Islam M, et al. A review of Mendelian randomization in amyotrophic lateral sclerosis. Brain. 2021;16:awab420.
20. Machiela MJ, Chanock SJ. LDlink: a web-based application for exploring population-specific haplotype structure and linking correlated alleles of possible functional variants. Bioinformatics. 2015;31(21):3555–3557.
widely applicable but potentially fallible technique. *Int J Epidemiol.* 2016;45(6):1717–1726.

22. Burgess S, Butterworth A, Thompson SG. Mendelian randomization analysis with multiple genetic variants using summarized data. *Genet Epidemiol.* 2013;37(7):658–665.

23. Bowden J, Davey Smith G, Haycock PC, Burgess S. Consistent estimation in mendelian randomization with some invalid instruments using a weighted median estimator. *Genet Epidemiol.* 2016;40(4):304–314.

24. Hartwig FP, Davey Smith G, Bowden J. Robust inference in summary data Mendelian randomization via the zero modal pleiotropy assumption. *Int J Epidemiol.* 2017;46(6):1985–1998.

25. Rees JMB, Wood AM, Dudbridge F, Burgess S. Robust methods in Mendelian randomization via penalization of heterogeneous causal estimates. *PLoS One.* 2019;14(9):e0222362.

26. Slob EAW, Burgess S. A comparison of robust Mendelian randomization methods using summary data. *Genet Epidemiol.* 2020;44(4):313–329.

27. Verbanck M, Chen C-Y, Neale B, Do R. Detection of widespread horizontal pleiotropy in causal relationships inferred from Mendelian randomization between complex traits and diseases. *Nat Genet.* 2018;50(5):693–698.

28. Bowden J, Del Greco MF, Minelli C, Smith GD, Sheehan NA, Thompson JR. Assessing the suitability of summary data for two-sample Mendelian randomization analyses using MR-Egger regression: the role of the I2 statistic. *Int J Epidemiol.* 2016;45(6):1961–1974.

29. Burgess S, Davey Smith G, Davies NM, et al. Guidelines for performing Mendelian randomization investigations. *Wellcome Open Res.* 2019;4:186.

30. Kang H, Zhang A, Cai T, Small DS. Instrumental variables estimation with some invalid instruments and its application to Mendelian randomization. *J Am Stat Assoc.* 2016;111(513):132–144.

31. Burgess S, Thompson SG. Interpreting findings from Mendelian randomization using the MR-Egger method. *Eur J Epidemiol.* 2017;32(5):377–389.

32. Purcell S, Neale B, Todd-Brown K, et al. PLINK: a tool set for whole-genome association and population-based linkage analyses. *Am J Hum Genet.* 2007;81(3):559–575.

33. Yavorska OO, Burgess S. MendelianRandomization: an R package for performing Mendelian randomization analyses using summarized data. *Int J Epidemiol.* 2017;46(6):1734–1739.

34. Burgess S, Thompson SG. Multivariable Mendelian randomization: the use of pleiotropic genetic variants to estimate causal effects. *Am J Epidemiol.* 2015;181(4):251–260.

35. Sanderson E, Davey Smith G, Windmeijer F, Bowden J. An examination of multivariable Mendelian randomization in the single-sample and two-sample summary data settings. *Int J Epidemiol.* 2019;48(3):713–727.

36. Sanderson E, Spilker W, Bowden J. Testing and correcting for weak and pleiotropic instruments in two-sample multivariable Mendelian randomization. *Stat Med.* 2021;40:5434–5452.

37. Sun BB, Maranville JC, Peters JE, et al. Genomic atlas of the human plasma proteome. *Nature.* 2018;558(7708):73–79.

38. Bulik-Sullivan BK, Loh P-R, Finucane HK, et al. LD Score regression distinguishes confounding from polygenic heritability in genome-wide association studies. *Nat Genet.* 2015;47(3):291–295.

39. Bulik-Sullivan B, Finucane HK, Anttila V, et al. An atlas of genetic correlations across human diseases and traits. *Nat Genet.* 2015;47(11):1236–1241.

40. van der Spek RAA, Van Rheenen W, Putil SL, et al. The Project MinE database: bringing large-scale whole-genome sequencing in ALS to researchers and the public. *Amyotroph Lateral Scler Frontotemporal Degener.* 2019;20(5-6):432–440.

41. Lek M, Karczewski KJ, Minikel EV, et al. Analysis of protein-coding genetic variation in 60,706 humans. *Nature.* 2016;536(7616):285–291.

42. Sprague J, Doerry E, Douglas S, Westerfield M. The zebrafish information network (ZFIN): a resource for genetic, genomic and developmental research. *Nucleic Acids Res.* 2001;29(1):87–90.

43. Shaw MP, Higginbottom A, McGown A, et al. Stable transgenic C9orf72 zebrafish model key aspects of the ALS/FTD phenotype and reveal novel pathological features. *Acta Neuropathol Commun.* 2018;6(1):125.

44. Elsworth B, Lyon M, Alexander T, et al. The MRICEU OpenGWAS data infrastructure. bioRxiv 2020.10.08.244293. doi: 10.1101/2020.08.10.244293.

45. Manjaly ZR, Scott KM, Abbina k, et al. The sex ratio in amyotrophic lateral sclerosis: a population based study. *Amyotroph Lateral Scler.* 2010;11(5):439–442.

46. Lin F-C, Tsai C-P, Kuang-Wu Lee J, Wu M-T, Tzu-Chi Lee C. Angiotensin-converting enzyme inhibitors and amyotrophic lateral sclerosis risk: a total population-based case-control study. *JAMA NeuroL.* 2015;72(1):40–48.

47. Denny JC, Baxtarache L, Ritchie MD, et al. Systematic comparison of phenome-wide association study of electronic medical record data and genome-wide association study data. *Nat Biotechnol.* 2013;31(12):1102–1110.

48. Yen SSC, Strauss JF, Barbieri RL. *Yen and Jaffe’s reproductive endocrinology: Physiology, Pathophysiology, and Clinical Management.* Elsevier/Saunders; 2004.

49. Rezvanpour A, Don-Wauchope AC. Clinical implications of estrone sulfate measurement in laboratory medicine. *Crit Rev Clin Lab Sci.* 2017;54(2):73–86.

50. Hawkins RA, Oakey RE. Estimation of oestrone sulphate, estradiol-17 beta and oestrone in peripheral plasma: concentrations during the menstrual cycle and in men. *J Endocrinol.* 1974;60(1):3–17.

51. Nakamizo T, Urushitani M, Inoue R, et al. Protection of cultured spinal motor neurons by estradiol. *Neuroreport.* 2000;11(16):3493–3497.

52. Cooper-Knock J, Hewitt C, Highley JR, et al. Clinical-pathological features in amyotrophic lateral sclerosis with expansions in C9ORF72. *Brain.* 2012;135(Pt 3):751–764.

53. McGown A, McDearmid JR, Panagiotaki N, et al. Early interneuron dysfunction in ALS: insights from a mutant sod1 zebrafish model. *Ann Neurol.* 2013;73(2):246–258.

54. Ramesh T, Lyon AN, Pineda RH, et al. A genetic model of amyotrophic lateral sclerosis in zebrafish displays phenotypic hallmarks of motoneuron disease. *Dis Model Mech.* 2010;3(9-10):652–662.

55. Miller RG, Bouchard JP, Duquette P, et al. Clinical trials of rifuzole in patients with ALS. *Neurology.* 1996;47(4 Suppl 2):S85–S92.

56. Neinast M, Murashige D, Arany Z. Branched chain amino acids. *Annu Rev Physiol.* 2019;81:139–164.

57. Froese DS, Fowler B, Baumgartner MR. Vitamin B12, folate, and homocysteine in patients with ALS. *Neurology.* 2001;29(1):87–90.

58. Moelby L, Rasmussen K, Jensen MK, Thomsen LH, Nielsen G. Serum methylmalonic acid before and after oral L-isoleucine load in cobalamin-deficient patients. *Scand J Clin Lab Invest.* 1992;52(4):255–259.

59. Kaji R, Imai T, Iwasaki Y, et al. Ultra-high-dose methylcobalamin in amyotrophic lateral sclerosis: a long-term phase II/III randomised controlled study. *J Neurol Neurosurg Psychiatry.* 2019;90(4):451–457.

60. Nexo E, Hoffmann-Lücke E. Holotranscobalamin, a marker of vitamin B12 status: analytical aspects and clinical utility. *Am J Clin Nutr.* 2011;94(1):359S–365S.

61. Momozawa Y, Mizukami K. Unique roles of rare variants in the disease-related changes in the cerebrospinal fluid metabolome in amyotrophic lateral sclerosis: a long-term phase II/III randomised controlled study. *JAMA NeuroL.* 2019;90(4):451–457.
amyotrophic lateral sclerosis detected by GC/TOFMS. *PLoS One*. 2011;6(4):e17947.

65. Fernández-Eulate G, Ruiz-Sanz JI, Riancho J, et al. A comprehensive serum lipidome profiling of amyotrophic lateral sclerosis. *Amyotroph Lateral Scler Frontotemporal Degener*. 2020;21(3-4):252–262.

66. Goutman SA, Boss J, Guo K, et al. Untargeted metabolomics yields insight into ALS disease mechanisms. *J Neurol Neurosurg Psychiatry*. 2020;91(12):1329–1338.

67. Bjornevik K, Zhang Z, O’Reilly ÉJ, et al. Prediagnostic plasma metabolomics and the risk of amyotrophic lateral sclerosis. *Neurology*. 2019;92(18):e2089–e2100.

68. Bandres-Ciga S, Noyce AJ, Hemani G, et al. Shared polygenic risk and causal inferences in amyotrophic lateral sclerosis. *Ann Neurol*. 2019;85(4):470–481.

69. Harbord RM, Didelez V, Palmer TM, Meng S, Sterne JAC, Sheehan NA. Severity of bias of a simple estimator of the causal odds ratio in Mendelian randomization studies. *Stat Med*. 2013;32(7):1246–1258.

70. de Jong S, Huisman M, Sutedja N, et al. Endogenous female reproductive hormones and the risk of amyotrophic lateral sclerosis. *J Neurol*. 2013;260(2):507–512.

71. Van Den Bosch L, Van Damme P, Bogaert E, Robberecht W. The role of excitotoxicity in the pathogenesis of amyotrophic lateral sclerosis. *Biochim Biophys Acta*. 2006;1762(11-12):1068–1082.

72. Puranen T, Poutanen M, Ghosh D, Vihko P, Vihko R. Characterization of structural and functional properties of human 17β-hydroxysteroid dehydrogenase type 1 using recombinant enzymes and site-directed mutagenesis. *Mol Endocrinol*. 1997;11(1):77–86.

73. Ramesh TM, Shaw PJ, McDearmid J. A zebrafish model exemplifies the long preclinical period of motor neuron disease. *J Neurol Neurosurg Psychiatry*. 2014;85(11):1288–1289.

74. McGown A. Developing and validating a high-throughput drug screen in a zebrafish model of amyotrophic lateral sclerosis. Accessed 15 September 2021. https://etheses.whiterose.ac.uk/7200/1/Combined%20thesis%20complete%20-%20corrections%20complete.pdf

75. Sanderson E, Richardson TG, Hemani G, Davey Smith G. The use of negative control outcomes in Mendelian randomization to detect potential population stratification. *Int J Epidemiol*. 2021;50(4):1350–1361.

76. Gerou M, Hall B, Woof R, et al. Amyotrophic lateral sclerosis alters the metabolic aging profile in patient derived fibroblasts. *Neurobiol Aging* 2021;105:64–77.

77. Bastone A, Micheli A, Beghi E, Salmona M. The imbalance of brain large-chain aminoacid availability in amyotrophic lateral sclerosis patients treated with high doses of branched-chain aminoacids. *Neurochem Int*. 1995;27(6):467–472.

78. Bjornevik K, O’Reilly ÉJ, Berry JD, et al. Prediagnostic plasma branched-chain amino acids and the risk of amyotrophic lateral sclerosis. *Neurology*. 2019;92(18):e2081–e2088.