



Genetics of substance use disorders in the era of big data

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Abstract | Substance use disorders (SUDs) are conditions in which the use of legal or illegal substances, such as nicotine, alcohol or opioids, results in clinical and functional impairment. SUDs and, more generally, substance use are genetically complex traits that are enormously costly on an individual and societal basis. The past few years have seen remarkable progress in our understanding of the genetics, and therefore the biology, of substance use and abuse. Various studies — including of well-defined phenotypes in deeply phenotyped samples, as well as broadly defined phenotypes in meta-analysis and biobank samples — have revealed multiple risk loci for these common traits. A key emerging insight from this work establishes a biological and genetic distinction between quantity and/or frequency measures of substance use (which may involve low levels of use without dependence), versus symptoms related to physical dependence.

Addictive substances

Psychoactive substances affecting mental processes and causing brain changes associated with the development of physiological dependence.

Substance use

The use of drugs or alcohol, including extrinsic substances such as cigarettes, cannabis, illegal drugs, prescription drugs, inhalants and solvents.

Substance use disorders

(SUDs). According to the **Diagnostic and Statistical Manual of Mental Disorders** fifth edition (DSM-5) definition, this diagnostic category combines substance abuse and substance dependence into a single disorder measured on a continuum from mild to severe.

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<https://doi.org/10.1038/s41576-021-00377-1>

It is well known and often said that use of addictive substances is highly destructive to individuals and to society as a whole. Substance use, legal and illegal, is widespread in most populations. Individuals who use substances frequently or heavily can lose control of their substance use behaviours, resulting in substance use disorders (SUDs) — substance use that is no longer under the person's full control, often because of physiological substance dependence. Over the years, there has been considerable debate over the extent to which SUDs should be considered habits or behaviours on the one hand, or medical illnesses on the other. A rather dim view of these behaviours has been taken by some under the assumption that they can be controlled with sufficient effort; this view has influenced the stigma our society attaches to SUDs. The biological data, including the genetic data, tell a different story, however: what begins as a habit or volitional behaviour becomes a genetically influenced brain disease where substance abuse creates a continuing need for the substance in the affected individual.

Substance use is notoriously difficult to treat. Treatment strategies have included replacement (as for nicotine and opioid replacement) and abstinence, sometimes together with self-help groups or psychotherapy^{1–3}; alcohol and nicotine dependence also can be treated with non-replacement pharmacotherapies. To provide better treatments, we require better understanding of the underlying biology. SUDs have long been known to be moderately heritable. In particular, genetic influences on SUD traits were shown decades ago via genetic epidemiology methods: twin and adoption studies⁴. This research was critical in establishing a basis for gene mapping in SUDs, but the twin-study framework was well

established a decade ago and has advanced little relative to molecular gene mapping successes. Genetic studies have been considered a key tool for identifying targets to develop more effective treatments. However, we are just starting to comprehend and dissect the highly polygenic architecture of these complex traits. The main steps forward in this field have occurred recently and over just a few years. This is attributable to the advent of large biobanks and consortia that are allowing study of sample sizes that until recently were unimaginable.

Large-scale genome-wide studies of complex traits illustrate several key propositions. First, bigger is better. Large genome-wide association studies (GWAS) can uncover novel biology. Second, similar to other complex traits⁵, genetic findings from European-descent populations (EUR; for example, European American subjects) greatly exceed those from other populations (for example, African American (AA) subjects). Third, candidate genes selected based on known biology, which have a dismal record in the field as a whole^{6,7}, have been successfully replicated by large-scale SUD GWAS in a few instances.

In this Review, we focus on the largest and the most consequential studies based on genome-wide designs (FIG. 1; TABLE 1). We discuss legal and illegal substances separately. Why so? This is not simply an administrative, or legal, issue. The environmental effects of exposure to various substances play a critical role in determining how an individual's genetic risk to become addicted plays out; and legality plays a large role in exposure. Also, societies have tended to legalize those substances that are considered less harmful (at least at the time they are legalized) or to which exposure is deemed inevitable

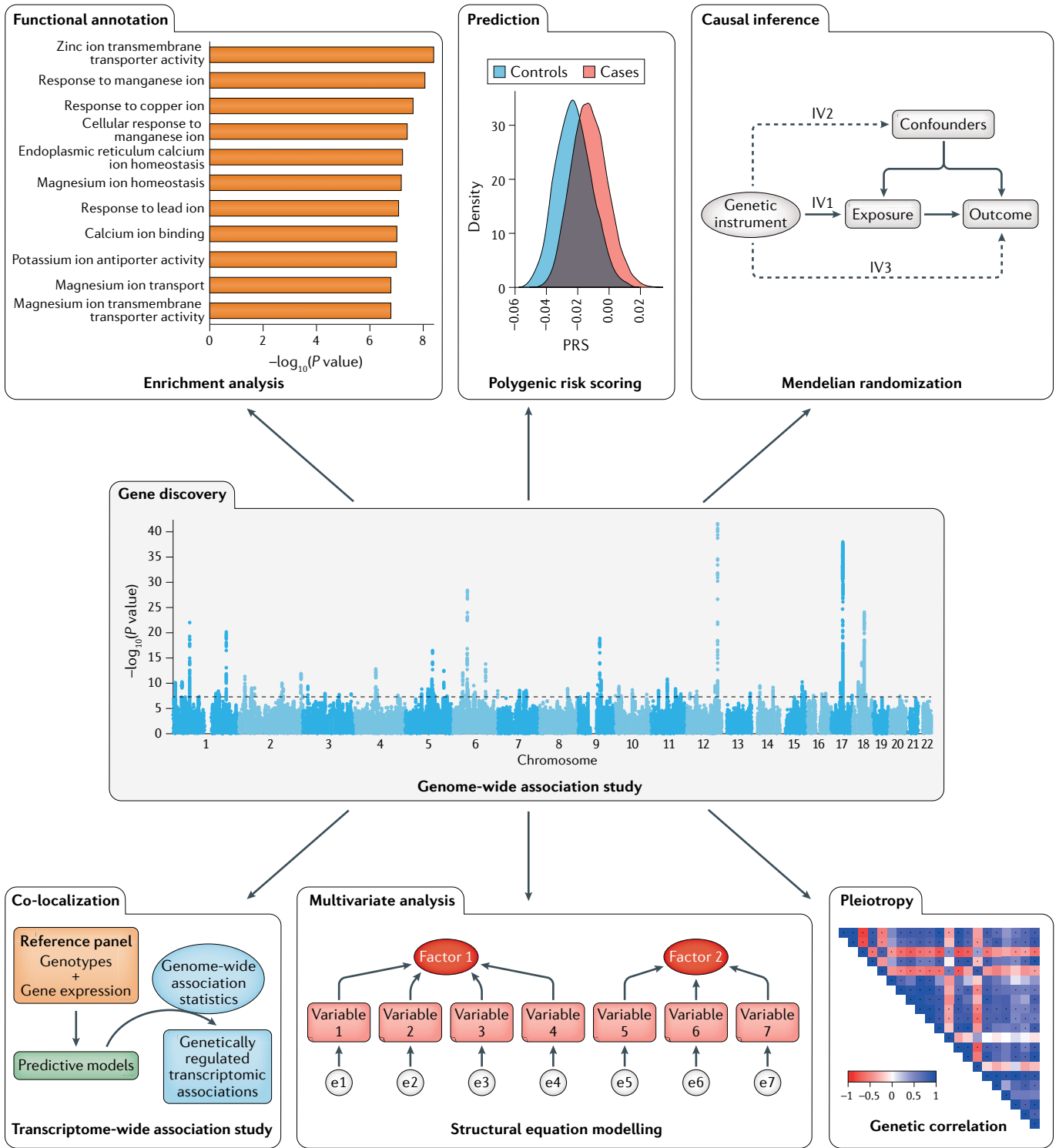


Fig. 1 | **From epidemiology and gene discovery to biology of SUDs.** Genome-wide association data sets can be used as the basis for multiple analytical approaches to disentangle the biology of the traits investigated (for example, cellular processes and molecular functions) and to understand the mechanisms underlying the associations observed in epidemiological studies. IV, instrumental variable assumption; PRS, polygenic risk score; SUD, substance use disorder.

and impossible to control. The unequivocally illegal substances, for example cocaine and opioids, are considered very harmful, and their use has comparatively low prevalence; the unequivocally legal ones, especially alcohol and tobacco, are freely available to almost everyone and

are used more widely. Cannabis straddles the two categories. We describe emerging biological insights, including from large-effect loci, and genetic overlap among SUDs and related traits. We also discuss how genomics studies can be complemented by other omics approaches such

as epigenomics and transcriptomics for a more complete biological understanding. Studies based on animal models and pedigree analyses are not included in detail due to space limitations, but we address the ongoing debate about optimal use of animal models for SUD genetics.

Legal substances

Alcohol. Alcohol use disorder (AUD) and related traits provide one of the very few examples of the survival into the current ‘big data’ era of large-effect loci initially

identified by candidate gene studies⁸. We discuss these loci — the alcohol-metabolism genes alcohol dehydrogenase 1B (class I) β-polypeptide (*ADH1B*) and aldehyde dehydrogenase 2 family member (*ALDH2*) — in the pre-disposition to alcohol use, abuse and dependence in the section ‘From large-effect risk loci to disease biology’. However, these large-effect alleles explain very little of the overall phenotypic variance, which is accounted for by the contribution of thousands of alleles with small effects (that is, polygenicity). Large-scale GWAS are

Table 1 | Main phenotypes related to SUDs investigated in the largest genome-wide association studies available

SUD outcome	Description	GWS loci	SNP-based heritability	Sample size	Refs
Alcohol					
Alcohol dependence	AD diagnosis based on DSM-IV or DSM-III-R criteria	1	0.090 ± 0.019	14,904/37,944	8
Alcohol use disorder	AUD diagnosis based on ICD-9 and ICD-10 codes	10	0.056 ± 0.004	55,584 /218,807	14
Problematic alcohol use	Meta-analysis of cohorts assessed using different phenotypic definitions including AD, AUD and AUDIT-P	42	0.068 ± 0.004	300,789 ^a	13
Alcohol use disorder identification test:consumption	AUDIT-C scores were derived from electronic health records (EHRs)	13	0.068 ± 0.005	272,842	14
Drinks per week	Average number of standard drinks a subject reports consuming each week	99	0.042 ± 0.002	941,280	15
Tobacco smoking					
Nicotine dependence	Nicotine dependence category (mild, moderate, severe) defined on the basis of the Fagerström Test for Nicotine Dependence (FTND) scores	5	0.086 ± 0.012	58,000	27
Age of initiation of regular smoking	Age at which an individual first became a regular smoker	10	0.047 ± 0.003	341,427	15
Cigarettes per day	Average number of cigarettes smoked per day binned in categories	55	0.08 ± 0.008	337,334	15
Smoking initiation	Binary phenotype with ever regular smokers coded as cases and never regular smokers coded as controls	378	0.078 ± 0.002	557,337/674,754	15
Smoking cessation	Binary phenotype with current smokers coded as cases and former smokers coded as controls	24	0.046 ± 0.002	139,453/407,766	15
Smoking trajectories	Longitudinal trajectory groups for smoking status based on electronic health records	20	0.187 ± 0.01 0.058 ± 0.005	286,118	28
Opioids					
Opioid dependence	OD diagnosis based on DSM-IV criteria; opioid exposure defined as being exposed to opioids at least once	0/1	NS 0.28 ± 0.1	4,503/4,173/32,500	41
Opioid use disorder	OUD diagnosis and opioid exposure based on ICD-9 and ICD-10 codes	1	0.113 ± 0.018	15,756/99,039	44
Opioid exposure	Opioid exposure defined as being exposed to opioids at least once	1	NS	4,173/32,500	41
Cannabis					
Cannabis use	Self-reported information on whether the participants had ever used cannabis during their lifetimes	8	0.11 ± 0.01	180,934 ^a	34
Cannabis use disorder	CUD diagnosis based on DSM-IV or DSM-III-R criteria or ICD-10 codes	2	0.067 ± 0.006	20,916/363,116	37
Age at first cannabis use	Age at first cannabis use assessed from questionnaires or clinical interviews	5	NS	24,953	35
Cocaine					
Cocaine dependence	DSM-IV symptom count for cocaine dependence; DSM-IV cocaine dependence diagnosis	1/0	NA 0.30 ± 0.06	9,760 2,085/4,293	46,47

For each trait, we report a brief description, the number of genome-wide significant (GWS) loci, the single-nucleotide polymorphism (SNP)-based heritability and the sample size. For binary traits, we report the number of cases and controls (that is, cases/controls). For smoking trajectories, we report the SNP-based heritability calculated for contrast I (current versus never) and contrast II (current versus mixed). With respect to opioid dependence (OD), the case-control analysis was conducted considering opioid-exposed controls and opioid-unexposed controls separately; for this phenotype, we report information (that is, GWS loci, SNP-based heritability and sample size) for both analyses (cases/opioid-exposed controls/opioid-unexposed controls). With respect to cocaine dependence, we report results from two studies. AD, alcohol dependence; AUD, alcohol use disorder; AUDIT, Alcohol Use Disorders Identification Test for consumption (AUDIT-C) or problems (AUDIT-P); CUD, cannabis use disorder; DSM, *Diagnostic and Statistical Manual of Mental Disorders*; ICD, International Classification of Diseases; NA, not available in the referenced publication; NS, not significant ($P > 0.05$); OUD, opioid use disorder; SUD, substance use disorder. ^aFor traits meta-analysing different types of phenotypic definitions, we report the effective sample size.

Substance dependence

Mental illness characterized by behavioural, cognitive and physiological symptoms developed after repeated substance use that make it difficult to discontinue use, often despite harmful effects. These symptoms, which extend beyond purely psychological effects, are commonly known as physiological dependence or physical dependence.

Substance abuse

The harmful or hazardous use of psychoactive substances, including alcohol and licit and illicit drugs.

Candidate genes

Loci hypothesized to be associated with a complex trait on the basis of prevailing theories and positional mapping from linkage studies and/or cytogenetic studies.

beginning to reveal the polygenic architecture of several alcohol-related traits, while identifying genetic differences between them that were not appreciated in the days of small-scale studies. Many traits have been considered in GWAS of alcohol use (BOX 1). AUD (by the *Diagnostic and Statistical Manual of Mental Disorders*, fifth edition (DSM-5)) or alcohol dependence (AD) (by DSM-IV and earlier) seeks to capture physiological dependence, which is an inability to discontinue use as opposed to use per se (as for all SUD diagnoses). The Alcohol Use Disorders Identification Test (AUDIT) is in clinical use and is collected by some biobank projects (BOX 2). The AUDIT can be separated into two sections, the AUDIT-C focused on consumption and the AUDIT-P focused on problems caused by alcohol use⁹. The AUDIT was designed to be able to detect drinkers who are less severely affected. As such, it identifies alcohol users who do not meet the diagnostic criteria for AD (as per DSM-IV¹⁰) or AUD (as per DSM-5 (REF.¹¹)). A GWAS including data from the UK Biobank sample and 23andMe ($N=141,958$ participants) investigated AUDIT scores, but also the AUDIT-C and AUDIT-P separately, and found several novel AUDIT associations (for example, junctional cadherin 5 associated (*JCAD*) and solute carrier family 39 member 13 (*SLC39A13*)); an additional

key finding was a different pattern of genetic correlations for the two AUDIT subscales¹². The AUDIT-P, but not the AUDIT-C, was correlated with a range of psychiatric traits. This very important observation has been confirmed and amplified in numerous other studies^{13,14} and a similar pattern has been observed for some other substances, namely that dependence traits tend to be correlated more strongly with other psychiatric phenotypes than quantity/frequency of use traits.

The easier the trait ascertainment, the larger the available samples; for the alcohol-related trait 'drinks per week', data have been collected in numerous studies. The current largest meta-analysis conducted by the GWAS and Sequencing Consortium of Alcohol and Nicotine use (GSCAN) for an alcohol-related trait concerns drinks per week, with an included sample size of 941,280 participants and 99 risk loci identified (for example, phosphodiesterase 4B (*PDE4B*) and cullin 3 (*CUL3*))¹⁵. This quantity/frequency measure tended not to show genetic correlation with other psychiatric traits, similar to the AUDIT-C. As for the AUDIT-C GWAS results, these quantity/frequency results are of great interest, but of less clear relevance to pathological AUD; much of the information would have derived from behaviour in the normal range.

Although many databases collect quantity/frequency information for alcohol consumption, information regarding AUD per se — the more severe trait — is sparser. For more severe traits, the Million Veteran Program (MVP) sample has been particularly useful (BOX 2). There have been three major GWAS of alcohol-related traits based on the MVP. The first examined maximum habitual alcohol use (MaxAlc)¹⁶, and included 126,936 EUR and 17,029 AA subjects. Consistent with previous reports, *ADH1B* was the lead locus for both populations. Also as in previous reports, different lead single-nucleotide polymorphisms (SNPs) were seen in the two populations: rs1229984 for EUR and rs2066702 for AA subjects. Three other genome-wide significant (GWS) MaxAlc loci were identified in EUR subjects, including corticotropin-releasing hormone receptor 1 (*CRHR1*); the protein product of this gene is involved in stress and immune responses¹⁷.

Another MVP GWAS considered both AUD and the AUDIT-C¹⁴ in a multi-ancestry sample ($N=274,424$) using electronic health record (EHR) data. *ADH1B* was again the lead locus (for both traits), and the lead SNPs were the same as those observed in the MaxAlc study, but this larger study identified 18 GWS loci — five associated with both traits (for example, *ADH1B*), eight associated with the AUDIT-C only (for example, VRK serine/threonine kinase 2 (*VRK2*) and *klotho* β (*KLB*)) and five associated with AUD diagnosis only (for example, *SIX* homeobox 3 (*SIX3*) and dopamine receptor D2 (*DRD2*)). AUD and the AUDIT-C had a genetic correlation of only 0.52; unsurprisingly, considering the moderate correlation between these two traits, they showed differing correlations with other traits. AUD tended to be positively correlated with other psychiatric traits (such as schizophrenia), whereas the AUDIT-C was not correlated with psychiatric diagnoses but was correlated with some healthy traits and behaviours

Box 1 | Major instruments used to define SUD traits in large-scale genome-wide association studies

Different phenotyping strategies have been used by genetic studies to derive information regarding substance use disorder (SUD) traits from several thousand participants. Below, we describe the main instruments used in large-scale genome-wide association studies (GWAS).

DSM

The *Diagnostic and Statistical Manual of Mental Disorders* (DSM) is the evolving handbook published by the American Psychiatric Association used as the authoritative guide to the diagnosis of mental disorders. For addictive substances, DSM diagnostic criteria permit diagnoses of substance abuse, dependence and use disorders, depending on the DSM version used; the diagnostic definitions are updated during the subsequent DSM revisions. In the latest DSM version, DSM-5 (REF.¹¹), SUD diagnosis combines the DSM-IV categories of substance abuse and substance dependence into a single disorder measured on a continuum from mild to severe based on the criterion count.

ICD

The International Classification of Disease (ICD)¹⁸⁸ is a standardized set of criteria maintained by the World Health Organization (WHO) that is used globally to identify health trends and statistics and to report diseases and health conditions for clinical and research purposes. SUDs can be defined on the basis of algorithms that consider the occurrence of ICD codes related to substance abuse and dependence in the electronic health records (EHRs) of the participants involved. Similar to the DSM, the ICD code set is revised over the years. Recent SUD genetic studies were mostly based on ICD-9 and ICD-10 codes.

AUDIT

The Alcohol Use Disorders Identification Test (AUDIT)⁹ is a 10-item screening instrument developed by the WHO to evaluate alcohol consumption, drinking behaviours and related problems. The first three AUDIT items comprise AUDIT-C, which assesses the quantity and frequency of drinking and heavy or binge drinking. The last seven AUDIT items are the AUDIT-P, which covers problems: symptoms related to alcohol dependence (AD) and problems resulting from drinking.

FTND

The Fagerström Test for Nicotine Dependence (FTND)²⁴ is a standard instrument for assessing the severity of nicotine use and dependence. It includes six items that evaluate the quantity of cigarette consumption, the compulsion to use, and dependence, yielding a score ranging from zero (no criteria) to ten (highest dependence level).

Box 2 | The major biobanks and collaborative projects that have provided insights into SUD genetics

The high polygenicity seen in substance use disorders (SUDs) and related traits requires the analysis of large cohorts that may include hundreds of thousands of participants. To generate these large sample sizes, collaborative efforts are needed to integrate the work of many investigators and the support of adequate funding institutions.

Biobanks

- 23andMe (REF.¹⁸⁹) is a biotechnology company that offers direct to consumer genetic testing. To date, 80% of the >12,000,000 23andMe consumers have opted-in to participate in research projects, completing online surveys regarding health-related outcomes. In collaborations with academic groups and pharmaceutical companies, these data are being used to investigate the genetics of common diseases and traits. 23andMe summary-level data can be accessed through the publication data set access program via a data transfer agreement.
- BioBank Japan (BBJ)¹⁹⁰ is a registry of patients suffering from lifestyle-related diseases and various cancers. DNA was collected from all participants at baseline. Serum samples and clinical information were collected annually until 2013 for 200,000 participants. From 2013 to 2017, BBJ collected DNA and clinical information from an additional 67,000 patients with common diseases.
- China Kadoorie Biobank¹⁹¹ recruited >510,000 adult participants from 10 geographically defined regions of China. Data were collected by questionnaires and physical measurements. Blood samples collected for each participant are stored long term for future studies. Additional clinical information is collected through linkage with established registries and health insurance databases.
- deCODE Genetics¹⁹² is a biopharmaceutical company based in Reykjavik, Iceland. To date, deCODE have gathered genotypic and medical data from >160,000 volunteer participants, comprising half of Iceland's adult population. In addition to their Icelandic data sets, deCODE investigators analyse genetic and medical data from around the world using proprietary statistical algorithms and informatics tools.
- FinnGen¹⁹³ is a personalized medicine project supported by public and private funding that includes Finnish universities, hospitals, biobanks and international pharmaceutical companies to improve human health through genetic research and identify new therapeutic targets and diagnostics. The project started in 2017 and is expected to continue for 10 years, recruiting 500,000 participants. FinnGen summary-level data are shared openly with the scientific community.

- iPSYCH¹⁹⁴ is a Danish national project with the goal of identifying the genetic causes and creating the basis for better treatment and prevention of psychiatric disorders. This cohort includes more than 130,000 Danes with genetic and environmental information relevant to the study of mental health.
- The Million Veteran Program (MVP)¹⁹⁵ is a national research programme funded by the US Veterans Administration to learn how genes, lifestyle and military exposures affect health and illness. Participants are US veterans. Since launching in 2011, >825,000 veterans have been recruited in the MVP cohort. The MVP sample is remarkable for its population diversity, as it includes not only subjects of European ancestry but also substantial numbers of subjects of African ancestry and Latinx subjects, and smaller numbers of other US populations. Reflecting historical participation in the US military, the MVP sample is mostly male. The MVP limits access to its primary data to US Department of Veteran Affairs (VA) investigators at present, but makes summary statistics available freely at the time of publication of results.
- The UK Biobank¹⁹⁶ is an open-access resource available to investigate a wide range of serious and life-threatening illnesses. The cohort includes >500,000 participants with genome-wide data and detailed information regarding their diet, cognitive function, work history, health status and other relevant phenotypes. Individual-level data are made available to investigators worldwide after an application process.

Collaborative efforts

- The GWAS and Sequencing Consortium of Alcohol and Nicotine use (GSCAN)¹⁵ is an international meta-analysis consortium aiming to aggregate genetic association findings of alcohol-drinking and tobacco-smoking traits across studies including millions of individuals.
- The International Cannabis Consortium (ICC)³⁴ is a worldwide collaborative effort that aims to identify genetic variants underlying individual differences in cannabis use phenotypes, including lifetime cannabis use, age at first cannabis use and quantity/frequency of cannabis use.
- The Psychiatric Genomics Consortium (PGC)¹⁹⁷ is a collaborative effort including >800 investigators from >150 institutions in >40 countries with the goal to advance genetic discovery of biologically, clinically and therapeutically meaningful insights. The PGC-SUD workgroup focuses on the study of use and misuse of alcohol, cannabis, cocaine, opioids, tobacco and other illicit substances.

(for example, educational attainment). This might be because the AUDIT-C indexes alcohol consumption more in the normal 'social drinking' range, whereas AUD is more sensitive to problematic drinking (that is, in the pathological range).

The largest GWAS to date with direct relevance to AUD is a meta-analysis effort, combining AUD per se (from the MVP and the Psychiatric Genomics Consortium (PGC)) and the alcohol use component of the AUDIT related to medical problems, that is the AUDIT-P (from the UK Biobank); the meta-analysed trait was considered to be 'problematic alcohol use' (PAU). This study included 435,563 individuals of European ancestry and identified 29 independent risk variants (for example, thrombospondin type 1 domain containing 7B (*THSD7B*) and cell adhesion molecule 2 (*CADM2*))¹³. In addition to the gene discovery, the large sample size permitted a much more powerful investigation of PAU polygenicity. For example, 138 significant genetic correlations with other traits were observed. Positive genetic correlations included major depression, depressive symptoms, attention deficit hyperactivity

disorder (ADHD), schizophrenia and bipolar disorder among psychiatric traits, as well as insomnia; negative correlations included subjective well-being and age of smoking initiation. With respect to physical health, phenome-wide association analysis with a polygenic risk score (PRS) for PAU implicated several disorders associated with alcohol and tobacco abuse, including alcoholic liver disease and chronic airway obstruction and bronchitis.

Although this study roughly tripled the number of PAU risk loci, only EUR subjects were included. This illustrates a well-known and critical issue in human genetics⁵: there are comparatively few studies in other populations. Studies in small Asian samples have alighted on *ADH1B* and/or *ALDH2* (REFS^{18–20}) but have not yet moved beyond the large-effect alleles mapping in these alcohol-metabolizing enzyme-encoding genes.

Nicotine. Tobacco use genetics is one of the best studied among the addictive disorders. The medical importance to the research community is obvious owing to the well-known increases in risk for cancer, cardiac disease and

Diagnostic criteria

Criteria reflecting signs, symptoms and tests that are useful to guide the care of patients and understand prognosis.

many other systemic illnesses associated with smoking and nicotine, and it is so important medically that tobacco use information is collected in most investigations of medical traits. Furthermore, tobacco use is highly prevalent, resulting in much useful information that can be obtained even from population-based studies. There have been numerous well-powered studies related to tobacco use; we focus here on the largest and most powerful such studies.

One of the strongest findings in drug dependence genetics pertains to nicotine use — the relationship between markers mapped to the gene cluster encoding neuronal acetylcholine receptor (*CHRNA3–CHRNA5–CHRN4*) and smoking heaviness or dependence^{21–23}. These genes encode cholinergic nicotinic receptor $\alpha 3$, $\alpha 5$ and $\beta 4$ subunits, and their protein products interact directly with nicotine. We review the functional consequences of genetic variation in the *CHRNA3–CHRNA5–CHRN4* gene cluster in the section ‘From large-effect risk loci to disease biology’. There have been many comparatively large-scale GWAS studies of behaviours related to cigarette smoking; the largest to date is, as for alcohol use, the GSCAN¹⁵, which considered up to 1.2 million subjects for ‘smoking initiation’ and hundreds of thousands for several other smoking phenotypes including cigarettes per day (where the lead variant mapped to *CHRNA5* with $P = 1.2 \times 10^{-278}$) and smoking cessation. These phenotypes, however, relate mostly to quantity and frequency of use, rather than nicotine dependence; cessation and initiation of use, although very important clinically, are also different from dependence. This study was well-powered and identified remarkably many significant risk loci; for example, 378 independent loci for smoking initiation.

Considering what was seen with AUD and quantity/frequency measures of alcohol use, it would seem important to evaluate the analogous dependence trait for smoking behaviours. Several definitions of nicotine dependence are in common use, based on the Fagerström Test for Nicotine Dependence (FTND)²⁴ or on DSM-IV or DSM-5 (BOX 1). In addition to the *CHRNA3–CHRNA5–CHRN4* locus, DNA (cytosine-5-) methyltransferase 3 β (*DNMT3B*), for example, was identified as associated with nicotine dependence (FTND) in a meta-analysis study that included 38,602 smokers²⁵, with both EUR and AA subjects contributing to the finding. Several studies have reported significant association with related phenotypes, including ‘time to first cigarette’ (for example, REF.²⁶). An FTND GWAS including 58,000 smokers observed an 8.6% SNP-based heritability and identified 5 GWS loci (for example, teneurin transmembrane protein 2 (*TENM2*) and dopamine β -hydroxylase (*DBH*)) that were enriched for transcriptomic regulatory mechanisms in the cerebellum²⁷.

A GWAS on smoking traits from the MVP also included meta-analysis for smoking initiation and cessation from the GSCAN²⁸. The MVP EHR data also permitted analysis of nicotine use trajectories as a phenotype; 18 risk loci (for example, neuronal growth regulator 1 (*NEGR1*) and cyclin and CBS domain divalent metal cation transport mediator 2 (*CNNM2*)) for this trait were identified in the EUR sample. In addition to

participants of European descent, this study has the merit of including comparatively large numbers of AA subjects and Latinx subjects, although only a few discoveries in those samples, still much smaller than the EUR sample, were reported.

Illegal substances

Cannabis. Cannabis is the most commonly used illegal substance throughout most of the world²⁹; in the United States, its status straddles the ‘legal’ and ‘illegal’ categories in many states, where use was decriminalized and then legalized for medical and/or recreational use, despite continuing illegality at the federal level. This has corresponded to gradually increasing societal acceptance of cannabis use, the natural outcome of which has been increased use and childhood exposure³⁰. In this context, working out the genetic risk for cannabis use disorder (CUD) has taken on increased importance. The first two cannabis-relevant GWAS that yielded significant results mapped risk loci for CUD in AA subjects in one study³¹ and in an EUR sample in the other³². The next several efforts, which put together considerably larger samples via meta-analysis, did not address CUD per se but related traits, including lifetime cannabis use^{33,34} and age of first cannabis use³⁵. The relationship these latter two traits bear to CUD is not entirely clear: these traits would appear to bear strong relationships to environmental exposures, drug availability and personality traits such as sensation seeking, as opposed to the transition from use to dependence. Larger studies directly relevant to CUD have shown association implicating *CHRNA2* (2,387 cases, 48,985 controls)³⁶, and then several loci (for example, forkhead box P2 (*FOXP2*)), including additional evidence supporting *CHRNA2* effects in a recent PGC (BOX 2) meta-analysis³⁷. The latter study, which included 20,916 cases and >300,000 controls, identified two loci, and showed partial genetic overlap between CUD and cannabis use ($r_g = 0.50$), generally consistent with the differences observed between quantity/frequency versus dependence measures of alcohol use^{12–14}. Thus, the situation with CUD is illustrative of illegal SUDs in general: a lower prevalence than alcohol and nicotine use, fewer available samples to study and reduced gene discovery that is seen mostly in populations of European descent.

Opioids. In the past 3 years, five opioid use disorder (OUD) GWAS have yielded GWS loci (for example, repulsive guidance molecule BMP co-receptor a (*RGMA*), cornichon family AMPA receptor auxiliary protein 3 (*CNIH3*) and potassium voltage-gated channel subfamily C member 1 (*KCNKI*))^{38–41} and identified potential biological pathways involved in OUD pathogenesis. However, the limited sample size of these studies did not permit investigation of the polygenic architecture of OUD. The PGC-SUD workgroup combined these GWAS data sets together with additional cohorts, comparing 4,503 opioid dependence (OD) cases, 4,173 opioid-exposed controls and 32,500 opioid-unexposed controls⁴¹. There were GWS loci (for example, the *SDCCAG8* SHH signalling and ciliogenesis regulator gene), and a different genetic overlap pattern observed

across the traits investigated. A PRS based on a GWAS of risk tolerance⁴² was positively associated with OD (OD cases versus unexposed or exposed controls) and opioid exposure (exposed controls versus unexposed controls). A PRS based on a GWAS of neuroticism⁴³ was positively associated with OD (OD cases versus unexposed controls and OD cases versus exposed controls) but not with opioid exposure (exposed versus unexposed controls). These analyses highlight the difference between dependence and exposure and the importance of considering the definition of controls (exposed versus unexposed) in opioid studies: only subjects who are exposed to a substance have the opportunity to become dependent, thus unexposed controls can also be considered 'diagnosis unknown'. The importance of this distinction for a particular substance depends largely on the risk of eventually becoming dependent upon exposure.

The largest study to date⁴⁴ incorporated MVP and Yale–Penn data, and included more than 114,000

informative EUR and AA subjects in total. This study identified significant association of OUD with a well-known functional *OPRM1* variant, A118G (Asn40Asp) — even in the largest study to date there was only one clear GWS finding. *OPRM1* encodes the μ -opioid receptor gene, considered the main biological target of opioid drugs. Opioids such as methadone and morphine are full agonists at the μ -opioid receptor. *OPRM1* has been the subject of intense interest, particularly this same common missense A118G SNP. Opioid dosing in therapeutic contexts is important clinically, and another GWAS considered the trait of methadone dose⁴⁵. In AA subjects only, this study identified a significant association of methadone dose to a variant upstream of *OPRM1*, thus it could possibly have an effect through the same gene as that identified in the largest GWAS to date. The sample size for this latter study was very small and the results could be a false positive, but the proximity of this signal to the OUD GWAS signal is intriguing.

Box 3 | Biological mechanisms of genes associated with a large effect on SUD traits

Substance use disorders (SUDs) are highly polygenic traits where their predisposition is due to the additive effect of numerous, perhaps thousands, of loci, mostly with small effect sizes. However, traits related to alcohol drinking and tobacco smoking present several common variants with relatively large effect size, which is unusual for a complex psychiatric trait. These large effects are attributable to the fact that these molecular changes affect key biological processes involved in the metabolism or the response of the human body to alcohol and nicotine; that is, they act pharmacogenomically. Further details are provided in the main text. The large-effect loci include the following genes:

- *ADH1B* (alcohol dehydrogenase 1B) encodes a subunit of the alcohol dehydrogenase (ADH) enzyme which oxidizes alcohol to acetaldehyde^{53,54}. Alleles increasing alcohol oxidation (A/G variant, rs1229984*A, previously denoted *ADH1B*2*; C/T variant, rs2066702*T, previously denoted *ADH1B*3*) lead to accumulation of acetaldehyde and are associated with increased aversive alcohol-related intoxication effects, and decreased risk of not only alcohol dependence (AD) but also an extensive range of alcohol-related traits. rs1229984 is observed in many populations, but especially in Asian subjects and to a lesser extent European subjects. rs2066702 is virtually exclusive to African populations⁵⁴. For both, the minor allele increases enzyme activity in the encoded protein product, and is protective with respect to alcohol use, dependence and, indeed, an extensive range of alcohol-related traits⁵³.
- *ALDH2* (aldehyde dehydrogenase 2 family member) encodes an aldehyde dehydrogenase (ALDH) enzyme that oxidizes acetaldehyde to acetate; the key functional single-nucleotide polymorphism (SNP) is rs671 G/A. rs671*A (previously denoted *ALDH2*2*) is associated with reduced acetaldehyde oxidation activity, which causes increased acute alcohol sensitivity (and decreased risk of AD)⁵³. The protective very low-activity variant is observed only in East Asian populations.
- *CHRNA5–CHRNA3–CHRNA4* (cholinergic nicotinic receptor $\alpha 5$, $\alpha 3$ and $\beta 4$ subunits) is a cluster of genes located on chromosome 15. These loci encode subunits of the nicotinic acetylcholine receptor (nAChR), a ligand-gated ion channel involved in synaptic signal transmission. Coding changes in these nAChR subunits (for example, *CHRNA5*^{Asp398Asn}, rs16969968 G/A) affect the nAChR activity, reducing the aversive effects of nicotine⁵⁶. The locus includes several functional risk alleles.
- *CYP2A6* (cytochrome P450 family 2 subfamily A member 6) encodes monooxygenase that is involved in nicotine and cotinine oxidation, accounting for up to 80% of nicotine clearance. Genetic variants associated with reduced *CYP2A6* activity and, consequently, reduced nicotine metabolism appear to affect the brain concentration of nicotine influencing circuits involved in reward and impulsivity processes^{57,68,72}.
- *AHRR* (aryl hydrocarbon receptor repressor) encodes a protein involved in the aryl hydrocarbon receptor signalling cascade. It is known to mediate dioxin toxicity but is likely to have additional important biological functions. Tobacco smoking is associated with a very strong decrease in DNA methylation (that is, hypomethylation) of the CpG sites located in the *AHRR* gene¹³¹.

Cocaine. Very little work of genome-wide scope has been accomplished for cocaine dependence or for other stimulants; all cocaine-related work has relied substantially on the Yale–Penn cohort. The first⁴⁶ of the two available GWAS identified several risk variants (for example, family with sequence similarity 53, member B (*FAM53B*)) that, despite the years since the completion of the study, still await not only replication but any suitably powered replication attempt. On the other hand, the *FAM53B* locus has seen replication of sorts in an animal model⁴⁷. The second study⁴⁸, which incorporated data used in the first together with additional cohorts, did not identify GWS risk loci but showed consistent genetic overlap of cocaine dependence with other psychiatric disorders and behavioural traits. Another analysis of the Yale–Penn data showed that phenotypic heterogeneity and gene–environment interplay affect gene discovery (for example, transmembrane protein 51 (*TMEM51*)) in cocaine use disorder⁴⁹. Despite the morbidity and mortality associated with these traits, they are not common enough to be approachable through biobank data so far, and there is regional variation (cocaine use is more predominant in some parts of the United States, whereas methamphetamine use is more common in others) tending to increase heterogeneity.

From large-effect risk loci to disease biology

Alcohol-drinking and tobacco-smoking behaviours are among the few complex mental health phenotypes that have common risk alleles with relatively large effect sizes (BOX 3). Although these loci explain only a small proportion of the genetic heritability, the evidence generated by their investigation represents a proof of concept regarding how to translate genetic associations into disease biology.

Alcohol-metabolism genes: *ADH1B* and *ALDH2*. Genes encoding alcohol-metabolism enzymes represented obvious candidates in the study of AUD and other alcohol-drinking behaviours and were among the first-studied candidate loci. Alcohol metabolism includes two

key steps: alcohol oxidation to acetaldehyde by alcohol dehydrogenases (ADHs), followed by acetaldehyde oxidation to acetate by aldehyde dehydrogenases (ALDHs). Acetaldehyde can cause a wide range of aversive reactions and consequences, such as unpleasant or dangerous physical reactions including facial flushing, and gastrointestinal tract cancers⁵⁰. In *ADH1B*, the Arg48His amino acid substitution (rs1229984) increases alcohol oxidation activity with respect to the more common variant in many worldwide populations. Analogously, the Glu504Lys amino acid substitution (rs671) in *ALDH2* drastically reduces acetaldehyde oxidation activity of the encoded enzyme. Both *ADH1B*^{Arg48His} and *ALDH2*^{Glu504Lys} cause increases in acetaldehyde levels with respect to a given dose of ethanol and, consequently, increase its adverse effects. Due to the high frequency of *ADH1B*^{Arg48His} and *ALDH2*^{Glu504Lys} variation in some East Asian populations and their pharmacokinetic properties, initial studies explored the association of these alleles with drinking behaviours and AUD in Chinese and Japanese individuals⁵¹. *ADH1B*^{Arg48His} and *ALDH2*^{Glu504Lys} showed robust associations with facial flushing, increased skin temperature, an increase in pulse rate and ventilation⁵². This is the case because after drinking alcohol, carriers of *ADH1B*^{His48} and *ALDH2*^{Lys504} have increased acetaldehyde levels and, consequently, more acetaldehyde-induced toxic effects, which induce a protective effect with respect to alcohol intake^{53,54}. The same mechanism is observed in populations of African descent for *ADH1B*^{Arg370Cys} (rs2066702; *ADH1B**3), which causes an increase in the alcohol oxidation activity. *ADH1B* and *ALDH2* alleles were also identified as risk loci of cancers localized in tissues directly exposed to alcohol ingestion⁵⁵. With greater power and larger sample sizes, *ADH1B* variation has now been shown to be the most important genetic influence on alcohol intake and dependence in EUR populations as well.

The *CHRNA5*–*CHRNA3*–*CHRNB4* nicotinic receptor gene cluster and the *CYP2A6* nicotine-metabolizing gene.

Nicotine is the primary addictive compound among the complex mixture in tobacco smoke. The addictive effect of nicotine is considered to be due to its binding of the nicotinic acetylcholine receptors (nAChRs)⁵⁶. Ligand-gated ion channels (including these) are widely distributed in the nervous system where they modulate the release of several neurotransmitters, including dopamine, γ -aminobutyric acid and glutamate⁵⁷. Variants mapped to genes encoding nAChR subunits (specifically, the *CHRNA5*–*CHRNA3*–*CHRNB4* gene cluster) were identified as associated with nicotine dependence in a candidate gene study⁵⁸. The initial findings were replicated and expanded by numerous subsequent analyses, also including large-scale GWAS¹⁵. Multiple variants causing coding changes in the protein products of *CHRNA5*, *CHRNA3* and *CHRNB4* were confirmed as associated with a wide range of traits related to tobacco smoking, such as nicotine dependence, smoking severity and heaviness, smoking cessation and nicotine aversive effects⁵⁹. Beyond the association with smoking behaviours, *CHRNA5*–*CHRNA3*–*CHRNB4* variants showed associations with harmful downstream consequences

of tobacco smoking, including lung cancer, chronic obstructive pulmonary disease and reduced pulmonary function^{60,61}.

The functional role of *CHRNA5*^{Asp398Asn} (rs16969968) has been investigated via different approaches. The *CHRNA5*^{Asn398} allele encodes an $\alpha 5$ subunit that forms nAChRs with lower activity, increased short-term desensitization and lower calcium relative permeability⁶². In mice, nicotine negatively affected cognitive performance attention of wild-type mice but not $\alpha 5$ (*Chrna5*) knockout mice, in line with the reduced nACh activity⁶³. Viral-mediated expression of the $\alpha 5$ subunit in the medial habenula in the brain restores the aversive effect of $\alpha 5$ knockout mice to the levels observed in the wild-type animals. When their $\alpha 5$ expression is inhibited, wild-type animals showed nicotine aversion at the level of $\alpha 5$ knockout mice⁶⁴. In humans (overnight-abstinent smokers) who received intravenous administration of nicotine, *CHRNA5*^{Asn398} carriers showed an attenuated aversive response⁶⁵. The mechanism proposed to explain these concordant results is that nAChRs containing $\alpha 5$ subunits limit nicotine effects due to the stimulation of the projections of the medial habenula into the interpeduncular nucleus that causes the aversive reaction. This illustrates an application of studies in model animals to further our understanding of the biological effects of a genetic risk variant in humans.

Nicotine biological effects are also modulated by metabolism, with multiple steps and several enzymatic pathways⁶³. Cytochrome P450 family 2 subfamily A member 6 (*CYP2A6*) accounts for up to 80% of nicotine clearance. In particular, *CYP2A6* is involved in two key reactions, nicotine oxidation to nicotine iminium ion and cotinine oxidation to hydroxycotinine. The hydroxycotinine to cotinine ratio (known as the nicotine metabolic ratio (NMR)) is a biomarker of *CYP2A6* activity and nicotine clearance⁶⁶. NMR heritability is about 60–80%, and *CYP2A6* variants account for up to 30% of the phenotypic variation⁶⁷. In line with this functional effect, *CYP2A6* variation showed consistent associations with nicotine dependence, smoking, smoking cessation, lung cancer and other related traits^{68–71}. A brain imaging study showed that in smokers, the *CYP2A6* effect on brain concentration of nicotine influences circuits involved in reward and impulsivity processes⁷².

These biological mechanisms are inherently pharmacogenomic effects. SUD genetics is, in a very real sense, a pharmacogenomic application: it reflects the interaction of the body with exogenous substances. The principles are essentially the same as when dealing with therapeutic endogenous substances; indeed, some abusable substances, such as opioids used for pain, are themselves sometimes therapeutic, depending on the context.

Genetic overlap of addictions and related traits

The genetic architecture of complex traits — including SUDs — is mainly characterized by two phenomena: polygenicity (cumulative contribution of thousands of risk alleles with very small individual effects)⁷³ and pleiotropy (risk alleles are shared across human diseases and traits)⁷⁴. Below, we review how different methods have

Pharmacogenomic
The study of how genomic variation affects individual responses to drugs and drug metabolism.

advanced our understanding of the polygenicity and pleiotropy of SUDs.

Genetic correlation. The high comorbidity observed within SUDs (that is, SUDs with other SUDs) and with respect to other psychiatric disorders reflects that there are shared genetic and non-genetic risk factors linking them (FIG. 2).

As genome-wide SNP data became widely available, novel approaches were developed to estimate pairwise genetic correlations using GWAS results⁷⁵, for example, the development of computational tools using genome-wide association summary statistics (estimated

effect sizes and standard errors for each variant analysed in a GWAS) instead of individual-level data (genotypes and trait information for each participant tested in a GWAS)⁷⁶. Methods based on genome-wide association summary statistics no longer contain data from individual subjects and greatly reduce privacy concerns and other logistic issues related to individual-level genetic data, permitting wide data-sharing that has allowed a growing number of investigators to explore the genetic correlation between SUDs and other complex traits.

Estimating genetic correlation across multiple psychiatric disorders using GWAS data has become standard analysis after the primary GWAS. Although SNP-based

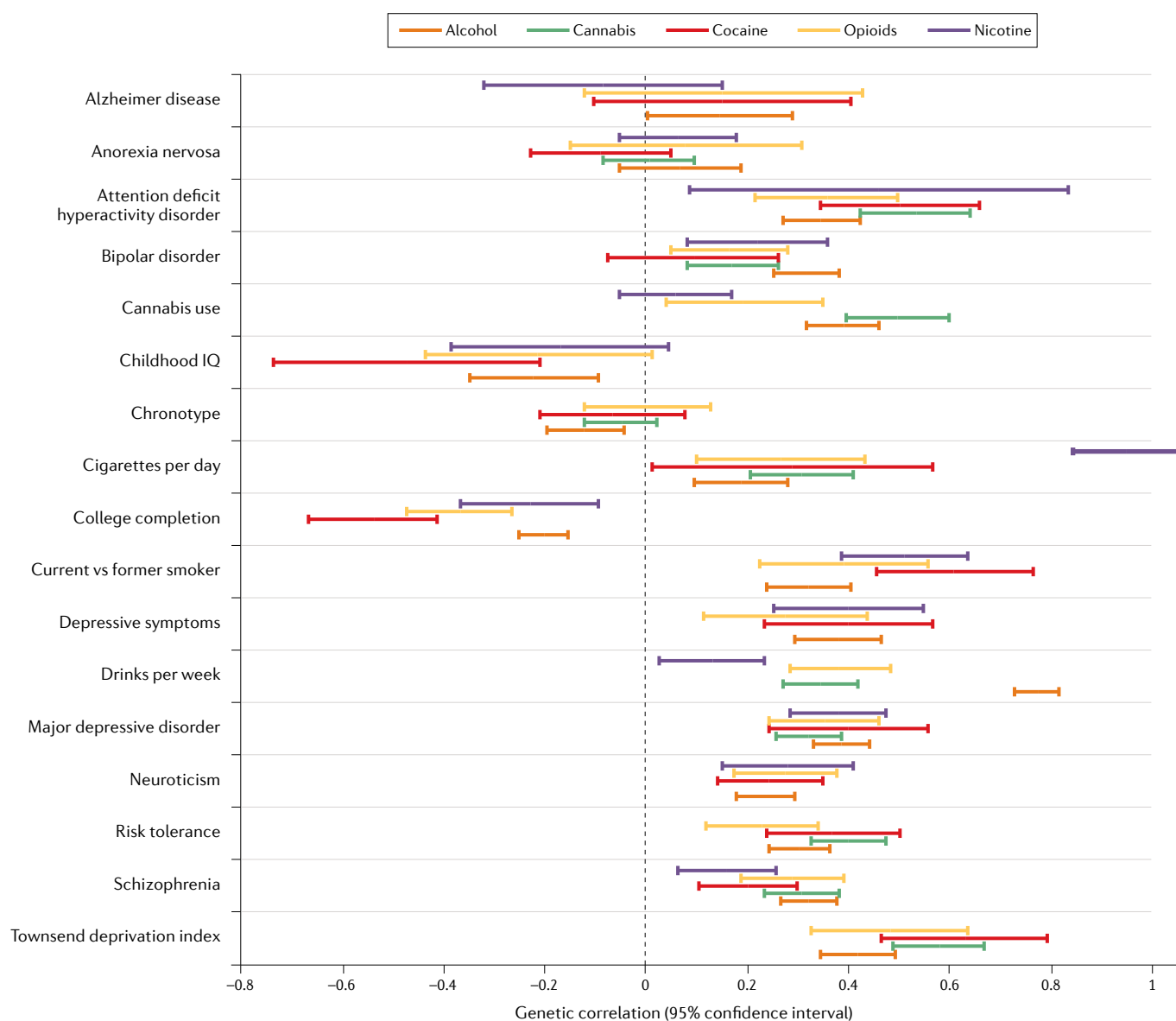


Fig. 2 | Genetic correlation among SUD traits and other phenotypes. Genetic correlation of problematic alcohol use (PAU), cannabis use disorder (CUD), cocaine dependence, opioid use disorder (OUD) and nicotine dependence with psychiatric disorders, behavioural traits and other complex phenotypes. The 95% confidence interval of the genetic correlation estimates were obtained from previous studies^{13,37,44,46,185} that applied the linkage disequilibrium score regression method. The traits included are

those tested with respect to at least four out of the five addictions considered. There are some patterns of genetic correlation that are consistent across the five addictions presented. The major differences among them are related to the substance-specific genetic correlations; that is, nicotine addiction versus cigarettes per day, alcohol addiction versus drinks per week and cannabis addiction versus cannabis use. SUD, substance use disorder.

heritability is low, based on current data (TABLE 1), these analyses have confirmed that SUDs are genetically correlated with other psychiatric disorders and behavioural traits, with the strongest overlap (besides other SUDs) observed for depression, anxiety, post-traumatic stress disorder, neuroticism and risk-taking behaviours^{42,77–83} (FIG. 2). However, as detailed above, differences have been observed between SUD traits defined based on dependence criteria and phenotypes related to substance consumption/use. The dependence-based traits tend to have significantly higher genetic correlation with psychopathology-related traits than the use-based traits^{12,14,41,82}. This pattern — dependence for a given substance is genetically different from abuse — is seen across the small number of substances where there are sufficient data to make a comparison (for example, alcohol and cannabis), but insufficient data exist for many other SUDs (for example, for opioids and cocaine) for this pattern to be potentially confirmed as universal. An exception to the difference between frequency/quantity versus dependence is nicotine, where a high genetic correlation is observed ($r_g = 0.95$)²⁷; this may possibly be explicable on the basis that nicotine is so addictive and available that regular smoking very readily engenders physiological dependence⁸⁴.

Polygenic risk scores. The availability of large GWAS permits us to weight and to model the cumulative effect of hundreds or even thousands of small-effect variants into a PRS⁸⁵. There is a wide range of methods available to model the polygenicity of complex traits determining the genetic risk of an individual⁸⁶ (or that part of the risk affected by available common variant information). Similarly, the strength of prediction between the PRS and the outcome can be measured with several goodness of fit metrics⁸⁶, such as the effect size estimate, the phenotypic variance explained, the area under the receiver-operator curve (AUC) and the *P* value corresponding to a null hypothesis of no association. For SUDs, recent studies are applying these approaches mainly based on large-scale GWAS of traits related to alcohol, cannabis and tobacco use, and dependence. SUD PRSs show limited predictive power on an individual basis — meaning they are not (yet) good at predicting disease risk in individuals — but are useful to understand genetic overlap of SUDs with psychiatric and behavioural traits. Due to the wide range of methods applied and SUD-related traits tested, it is hard to compare studies using different metrics, such as testing the PRS on other data sets when the PRS was generated from data sets based on different sample sizes and phenotype definitions. With respect to a PRS derived from traits related to alcohol consumption and dependence (for example, AUDIT-C and AUDIT-P), several associations were observed across traits related to cocaine, amphetamine and MDMA (3,4-methylenedioxymethamphetamine; also known as ‘ecstasy’)⁸⁷ in addition to alcohol use phenotypes assessed in independent cohorts (that is, AD, AUD symptom count, maximum drinks, increased likelihood of AD onset, and International Classification of Disease (ICD)-based alcohol-related disorders^{88,89}). In a cross-ancestry analysis, an AD PRS derived from Thai and

European American GWAS was associated with AD in Han Chinese subjects, although the effect was mostly due to the contribution of the *ALDH2* and *ADH1B* loci¹⁹. Similar to alcohol-related studies, PRSs derived from smoking traits showed associations across traits related to multiple substances (for example, cocaine, amphetamine, hallucinogens, ecstasy and cannabis initiation, as well as DSM-5 AUD)^{87,90,91}. For cannabis, the PRS derived from use (versus dependence) phenotypes showed association with depression, self-harm behaviours and cannabis use assessed in an independent cohort⁹². In addition to testing SUD PRS prediction for other traits, some studies have investigated how PRSs derived from other psychiatric traits predict (are associated with) SUD phenotypes. For example, cocaine dependence was significantly associated with multiple PRSs related to schizophrenia, ADHD, major depressive disorder, children’s aggressive behaviour, and antisocial behaviour⁴⁸. With respect to dual diagnoses⁹³, a schizophrenia PRS was associated with having any SUD diagnosis⁹⁴ and, in an independent study, the same PRS was associated with lifetime tobacco smoking in women but not in men, with significant interactions of the PRS with sex and birth decade⁹⁵. Several investigations have been conducted to understand the interplay between SUD genetic risk and environmental factors. In a recent review article about this topic⁹⁶, the most reported frameworks were differential susceptibility and diathesis stress, with substantial heterogeneity across environmental exposures, genetic factors, and outcomes tested.

A PRS that embodies genome-wide risk for a trait can, depending on the GWAS data available on which the PRS is based, be used to predict risk in any array-genotyped individual, and the statistical significance of this prediction can be measured. Current PRS studies identified several significant associations between SUD genetic liability and a wide range of psychiatric and behavioural traits. However, there is still a wide gulf between a statistically significant prediction of risk and one that is clinically useful on an individual level. At this point, we have not yet approached clinical utility for the PRS in risk prediction, and although some commercial tests have been marketed that purport to do exactly that, we view them sceptically, and when evaluated rigorously, they have failed to hold up. For example, one test that purports to predict OUD risk actually predicts not the subject’s OUD risk but their ancestral background⁹⁷.

Mendelian randomization. The consistent genetic correlation among SUDs and other psychiatric disorders could be due to shared genetic effects or causal effects between the traits⁹⁸. Mendelian randomization (MR) methods leverage instrumental variables based on genetic information to distinguish simple association from causation⁹⁹. Alcohol drinking and tobacco smoking behaviours have been investigated using known risk alleles in the *ALDH2*, *ADH1B* and *CHRNA5-CHRNA3-CHRNA4* loci to test causal relationships with respect to mental and physical health^{100–108}. MR approaches based on polygenic instrumental variables are more powerful, and allow for exploration of a wider range of hypotheses, including

testing the difference between phenotypes based on diagnostic criteria and those based on consumption and frequency use⁸². Two-sample MR approaches, which are based exclusively on genome-wide association statistics, reduced the limitations due to the use of individual-level data, allowing for a more extensive range of studies¹⁰⁹. Polygenic instruments were investigated to test the causal links between traits related to tobacco smoking with psychiatric disorders and behavioural traits. Smoking initiation is affected by educational attainment but not by cognitive ability, suggesting a contribution to health inequality in less-educated people¹¹⁰. Among personality traits, genetic liabilities to neuroticism and extraversion have a causal effect with smoking severity and initiation, respectively¹¹¹. Studies investigating causality between smoking behaviours and schizophrenia showed conflicting results^{112,113}, whereas depression and bipolar disorder appear to have a bidirectional relationship with lifetime smoking and smoking initiation^{112,114}. For physical health, several novel causal effects were observed such as smoking initiation on stroke risk¹¹⁵ and fracture risk¹¹⁶ or body mass index on being a smoker¹¹⁷. Evidence of bidirectional associations was observed between cannabis use and schizophrenia^{34,118,119}. Conversely, ADHD showed a causal effect on cannabis initiation together with smoking initiation and severity^{77,120}. With respect to alcohol-drinking behaviours, both major depression and ADHD have causal effects on AUD risk but not on alcohol consumption^{82,120}. Although these studies provided novel insights useful to understand the mechanisms underlying comorbidities of SUDs, MR analyses present several limitations that should be considered carefully when interpreting their findings in the context of SUDs and other complex traits. Each MR design is based on specific assumptions¹²¹. Although several kinds of sensitivity analyses can be employed to evaluate possible biases¹²², it is hard to determine whether other unaccounted confounders are affecting the results. Additionally, the low SNP-based heritability, the high polygenicity and the complex pleiotropy of SUD-related traits strongly affect the statistical power and reliability of MR methods. Other analytical approaches therefore need to be used to extend and validate MR results. Longitudinal studies can be a viable option, although they also present certain limitations¹²³. The gold standard for causal inference remain randomized controlled trials. However, there are several issues (for example, ethical quandaries) that limit their application to SUD research.

Integrating omics into addiction studies

High-throughput technologies generating large amounts of individual data besides gene variant information have expanded, permitting investigators to analyse human variation across different omics data types (such as epigenomics and transcriptomics)¹²⁴. Different tissues and cell types are expected to be more or less informative depending on the specific SUD traits studied. The brain is often the organ of greatest interest (but not necessarily, because peripheral metabolism is, as detailed above, also important). However, study of brain tissue is possible only post-mortem, and this entails substantial

compromises. As discussed above, analyses of human GWAS results have demonstrated that the exact phenotype studied — substance use, initiation, quantity, physiological dependence and so on — is critically important. But for deceased subjects, phenotypic information is often limited. Sometimes we find ourselves in the position of needing, for example, to interpret epigenetic findings for subjects who have died of opioid overdose. But were they opioid dependent? Did they overdose accidentally, or did they die of suicide? If the latter, were they opioid-exposed prior to the terminal event? When we study peripheral tissues from living subjects, we can have more extensive information about phenotype. There is an additional key consideration if omics results are to have clinical utility: utilization in the clinic depends on measurements being made on tissue that can be derived from living subjects. In the sections below, we focus on two main omics domains investigated with respect to SUD traits. As for GWAS, the general pattern that there are much more data for legal than for illegal SUDs pertains.

Epigenomics. Epigenetic changes are modifications that regulate gene function in response to endogenous and exogenous processes¹²⁵. There has been some investigation of candidate loci^{126–128}, but epigenome-wide association studies (EWAS), mostly done in peripheral tissues, provide a better understanding of the link between addictive substances and epigenetic regulation.

Large studies in this research field are, however, mostly lacking; some of the largest concern smoking traits. DNA methylation alteration extensively associates with smoking and is a plausible link between smoking and adverse health¹²⁹. A large-scale EWAS of cigarette smoking in >15,500 participants identified thousands of methylation sites associated with smoking status, with different patterns between current and former smokers¹³⁰. A striking effect of tobacco smoking was observed in reducing the methylation of CpG sites located in the *AHRR* locus, which encodes the aryl hydrocarbon receptor repressor¹³¹. This association is one of the strongest and most consistently replicated epigenetic relationships for psychiatric traits so far; in fact, several algorithms have been developed to predict smoking status on the basis of epigenetic variation¹³². Different aspects of how tobacco smoking affects methylation changes have been explored, including the role of nicotine metabolism, the effect of prenatal exposure and the risk of lung cancer in smokers^{133–135}.

There is nothing else comparable with the remarkable *AHRR*–smoking relationship in the rest of the SUD epigenetics literature, but alcohol consumption was also associated with epigenetic changes across hundreds of methylation sites in the human genome^{136,137}. Longitudinal investigations showed that the majority of these methylation changes are reversible in the context of long-term variation in alcohol consumption¹³⁸. Chronic alcohol consumption appears to be related to methylation changes leading to neuroadaptations that may underlie some of the mechanisms of dependence risk and persistence¹³⁹. Across multiple CpG sites associated with AUD, there is a consistent correlation

of methylation profiles in buccal cells with putamen brain tissues¹⁴⁰, highlighting the possibility to investigate brain-related epigenetic changes in peripheral tissues. In a cross-tissue and cross-phenotypic analysis of AUD-induced genome-wide methylomic variation, epigenetic changes in *PCSK9* (proprotein convertase subtilisin/kexin type 9) were a possible contributor to the effect of alcohol on lipid metabolism and cardiovascular risk¹⁴¹. A methylome-wide analysis of 1,287 adolescents showed that methylation of the *SPDEF* (E-twenty-six transcription factor) gene moderated the association of psychosocial stress with alcohol and tobacco abuse¹⁴². Epigenetic dysregulation appears to be involved in reprogramming the medial prefrontal cortex after prolonged exposure to cycles of alcohol intoxication and withdrawal, which promotes the escalation of voluntary alcohol intake and aversion-resistant alcohol seeking¹⁴³ (that is, AUD). Epigenome-wide analysis in patients during acute alcohol withdrawal and after 2 weeks of recovery as well as in age-matched controls showed that, although acute alcohol withdrawal in severely dependent patients was associated with extensive epigenetic changes, the differences between patients and controls diminished after recovery, suggesting partial reversibility of alcohol-related and withdrawal-related methylation¹⁴⁴. Leveraging epigenetic clock algorithms¹⁴⁵, epigenetic ageing in AD appears to be tissue-specific with positive age acceleration in the blood and liver, but no significant effect was observed likely due to the small sample size ($N < 50$)¹⁴⁶.

Very limited information is available regarding the epigenetic changes associated with other addiction disorders. A study of OD in 220 European American women identified differentially methylated CpG sites in genes involved in chromatin remodelling, DNA binding, cell survival, and cell projection¹⁴⁷. A genome-wide DNA methylation analysis of 48 heavy cannabis users confirmed the association of *AHRR* and *F2RL3* genes with tobacco smoking in cannabis users and, for users of cannabis only, identified nominally significant methylation changes enriched for neuronal signalling (glutamatergic synapse and long-term potentiation) and cardiomyopathy¹⁴⁸. But results from small studies such as these warrant cautious interpretation.

Transcriptomics. Understanding transcriptomics supports understanding of disease pathophysiology. Investigation of different tissue and cell types can provide different information regarding transcriptomic changes. Although studies of pathological states are limited by sample availability and phenotype ascertainment, post-mortem analyses provide an important approach towards understanding the normal brain, and the relationship between SUDs and brain transcriptomic regulation.

A candidate-locus post-mortem brain analysis showed that prodynorphin is downregulated in the dorsolateral prefrontal cortex of individuals with a diagnosis of AD or alcohol abuse when compared with controls¹⁴⁹. The investigators hypothesized that prodynorphin downregulation could lead to neurotransmission disinhibition, which could contribute to the

formation of alcohol-related behaviour¹⁴⁹. The cerebral cortex transcriptome-wide profile of AUD showed a lack of overlap with the gene expression changes observed in other evaluated psychiatric disorders (that is, autism, schizophrenia, bipolar disorder and depression)¹⁵⁰. In nucleus accumbens, subjects with AD showed transcriptomic downregulation of gene modules enriched for neuronal-specific marker genes and upregulation of gene modules enriched for astrocyte and microglial-specific marker genes¹⁵¹. The neuronal-specific modules were related to genes involved in oxidative phosphorylation, mitochondrial dysfunction and mitogen-activated protein kinase (MAPK) signalling. The glial-specific modules were related to genes involved in immune function¹⁵¹.

Another approach to investigate transcriptomic changes is based on cultured cell line models. In induced pluripotent stem cell (iPSC)-derived neural cell cultures obtained from healthy individuals and those with AD, significant changes in the expression of the candidate loci *GABRA1*, *GABRG2* and *GABRD* were observed following 21-day alcohol exposure¹⁵². A model based on fore-brain neural cells showed a module of 58 co-expressed genes that were uniformly decreased following alcohol exposure¹⁵³. These alcohol-responsive genes are related to biological functions related to the cell cycle, Notch signalling, and cholesterol biosynthesis pathways. An early neural differentiation model showed a wide range of ethanol-mediated transcriptional alterations, including a strong association among modulators involved in protein modification, protein synthesis and gene expression¹⁵⁴. A dopaminergic neuronal model based on SH-SY5Y-differentiated cells showed that cocaine exposure is associated with transcriptomic changes in genes involved in transcription regulation, cell cycle, adhesion, cell projection, MAPK, cAMP response element-binding protein, and neurotrophin and neuregulin signalling¹⁵⁵. In the same model, cocaine exposure was associated with the downregulation of several microRNAs, which are involved in post-transcriptional regulation of gene expression in the brain¹⁵⁶. RNA transcriptomic analyses in iPSC-derived human neural cells revealed that tetrahydrocannabinol (THC) administration, either by acute or chronic exposure, dampened the neuronal transcriptional response following potassium chloride-induced neuronal depolarization with significant alterations to synaptic, mitochondrial and glutamate signalling¹⁵⁷.

Although post-mortem brain samples and models based on cultured human brain cells provide a reliable approach to investigate the human transcriptome, investigation of peripheral tissues can permit studies of larger samples. In a blood-based transcriptome-wide study, 132 of 18,238 genes tested were differentially expressed between current smokers and never smokers, and the loci identified were involved in the immune system, blood coagulation, natural killer cell and cancer pathways¹⁵⁸. By comparing former smokers with current and never smokers, it was possible to distinguish different status: reversible for 94 genes, slowly reversible for 31 genes and irreversible for 6 genes¹⁵⁸. In the adipose tissue of 542 healthy female twins, DNA methylation and gene

Epigenetic clock algorithms
Age predictors based on DNA
methylation.

Addiction
Exhibiting a psychiatric
condition manifested by
compulsive substance use
despite its harmful
consequences.

expression changes were observed in 5 genes (*AHRR*, *CYP1A1*, *CYP1B1*, *CYTL1* and *F2RL3*) in response to tobacco smoking¹⁵⁹. Based on neonatal umbilical cord blood, prenatal smoking was associated with the transcriptomic downregulation of fetal brain regulatory genes (*BDNF*, *PLP1* and *MBP*) in active-smoker mothers but not among passive smokers¹⁶⁰. In prospectively collected saliva samples, prenatal opioid exposure was associated with sex-dependent effects on hypothalamic feeding regulatory genes (*DRD2* and *NPY2R*) with correlations with neonatal opioid withdrawal syndrome including hyperphagia and the severity of withdrawal state¹⁶¹.

Genome-wide gene expression in whole blood of 90 heavy cannabis users and 100 cannabis-naïve participants showed that expression of *PPFIA2* (protein tyrosine phosphatase receptor type F polypeptide-interacting protein- α 2) is increased in cannabis users and is negatively correlated with neuropsychological function in both groups¹⁶². Peripheral genome-wide gene expression in individuals with cocaine use disorder identified that the expression of genes involved in inflammation and immune functions (*IRF1* and *GBP5*) was negatively correlated with anhedonia scores¹⁶³.

The availability of transcriptome-informative data sets for a wide range of human tissues and cells has led to the development of computational methods to integrate transcriptomic data with information related to genetic variation. These approaches can be used to calculate the over-representation of genes expressed in certain tissues and cell types¹⁶⁴, and also to predict the component of the transcriptomic changes regulated by genetic variation and test its association with the phenotype of interest^{165,166}. Applying these methods, investigators were able to derive additional information regarding SUD pathophysiology from genome-wide association data^{34,167}. For instance, the integration of genetic and transcriptomic information can permit calculation of the genetically regulated component of tissue-specific transcriptomic changes associated with substance use traits¹⁶⁸ or to estimate the co-localization of risk alleles associated with alcohol consumption with expression quantitative trait loci¹⁶⁹.

In summary, omics studies are improving our understanding of the biological mechanisms between genetic variation and phenotypes, and environmental effects on biology. Although a focus on brain studies has immediate intuitive appeal, the limitations of such studies (such as sample size and phenotype understanding) must also be recognized. Also, as for studies of genetic sequence variation, the field is generally limited by insufficient sample size, a problem that is more acute for illegal than for legal substance dependencies.

Human and animal research in SUD genetics

Much ongoing SUD genetic research is based on animal models¹⁷⁰. There is disagreement regarding the translational value of animal models as a starting point in SUD genetic research and their predictive power with respect to clinical scenarios¹⁷¹. Investigators supporting the relevance to humans of animal models of addiction put forward examples of medications developed based on molecular targets and circuits facilitated by

animal studies: naloxone and acamprosate for alcoholism, buprenorphine–naloxone for opioid addiction and varenicline for nicotine addiction¹⁷². However, in 2019, the US National Institute on Mental Health (NIMH) released a new notice regarding the use of animals in mental health research¹⁷³. Based on the main conclusion that there is not a true animal model of a psychiatric disorder, it was decided that NIMH-supported studies should not establish particular animal models to understand a human mental illness but, instead, investigate areas of biology of relevance to mental illnesses¹⁷⁴. Conversely, other institutes stress the use of non-human animal models to understand the genomic architecture of SUDs and addictive behaviours^{172,175–177}.

A clear difficulty is the identification of phenotypes for study in animal models, and establishing how those phenotypes relate to human phenotypes. As we have emphasized throughout this Review, it was only recently demonstrated that substance use and dependence may have important genetic differences; this is best established with respect to alcohol. As this is a recent discovery, based on the evidence available up to a few years ago, it would have been easy to argue that these traits were qualitatively similar and only quantitatively different. Since we barely know how to distinguish different traits that relate to use of the same substance in humans, what can we really say about what traits in animals might be analogous to human traits? Which animal traits might relate to quantity or frequency of use, which to dependence, and which to neither? We do not have a full understanding of how SUD biology in model organisms relates to biology in humans. If we were to base genetic discovery for SUDs on non-human models, the utility of this approach would depend on the actual correspondence between relevant animal and human traits. But as for other psychiatric traits, this is very hard to establish. We can have animals that are, for example, more or less susceptible to developing substance self-administration, but we do not have the means to determine why this is so, or how the animal's motivations map onto human systems.

Animal studies provide very important contributions to understanding the molecular basis of human diseases and traits. However, similar to what is recognized by the National Advisory Mental Health Council Workgroup on Genomics for other psychiatric disorders¹⁷⁸, we argue that there is no 'probably true' animal model mapping directly onto human SUDs. Psychiatric and behavioural traits appear to have a genetic architecture even more polygenic than other complex traits due to the action of two main forces: background selection and diagnostic heterogeneity^{179,180}. Both of these mechanisms are human-specific and we believe it is problematic to model them in animals. These limitations should be recognized when using animal models to investigate SUD pathogenesis. The utility of animal models for evaluating the biological properties and effects of genes and specific variants that were first identified in human studies is widely accepted, and an important method in understanding genetic phenomena identified in human subjects. On balance, we believe that the utility of animal studies for complex behavioural traits such as SUD risk in humans is mostly limited to evaluation and testing of

findings from humans, rather than in enhancing gene discovery for human traits (that are not necessarily congruent to animal traits).

Conclusions and perspectives

There has been enormous progress in SUD genetics research towards the goal of understanding the molecular risk factors for SUDs, mostly in the past few years. For those traits that are well represented in biobanks, such as alcohol and tobacco use traits, the prospects are very good for continued progress, discovery of more risk loci and improvement in our knowledge of their biology. The prospects are not quite so good for illegal SUDs that tend to be less well represented in both existing sample collections and in biobanks. For these traits, we will need directed recruitment as well as biobank data. Biobanks have both strengths and weaknesses for discovery. For less prevalent or stigmatized traits, even large biobank samples may not provide sufficient information to investigate SUD polygenic architecture adequately. A further limitation of EHR data and some biobank assessments

is that they measure state rather than trait, whereas we are generally more interested in lifetime diagnoses than the research participant's characteristics at a specific point in time. As recently shown¹⁸¹, alcohol consumption, tobacco smoking and phenotyping of other traits are subject to misreports and longitudinal changes, causing biases in gene discovery and follow-up analyses. Appropriate phenotyping strategies are needed to avoid this possible confounder, especially with respect to self-reported frequency and quantity of substance use.

Until quite recently, the only risk genes that were well established for SUDs acted pharmacogenomically — metabolizing enzymes and receptor variants. This is seen for several SUDs discussed above where there is a strong genome-wide-significant signal: alcohol-metabolizing enzyme genes for alcohol traits; nicotinic receptors for nicotine traits; and μ -opioid receptor for opioid traits. For cannabis we have the possibility of another neurotransmitter receptor gene implicated, *CHRNA2*; this locus mapping is ambiguous and it is not the most obvious receptor. For some loci the risk gene had strong

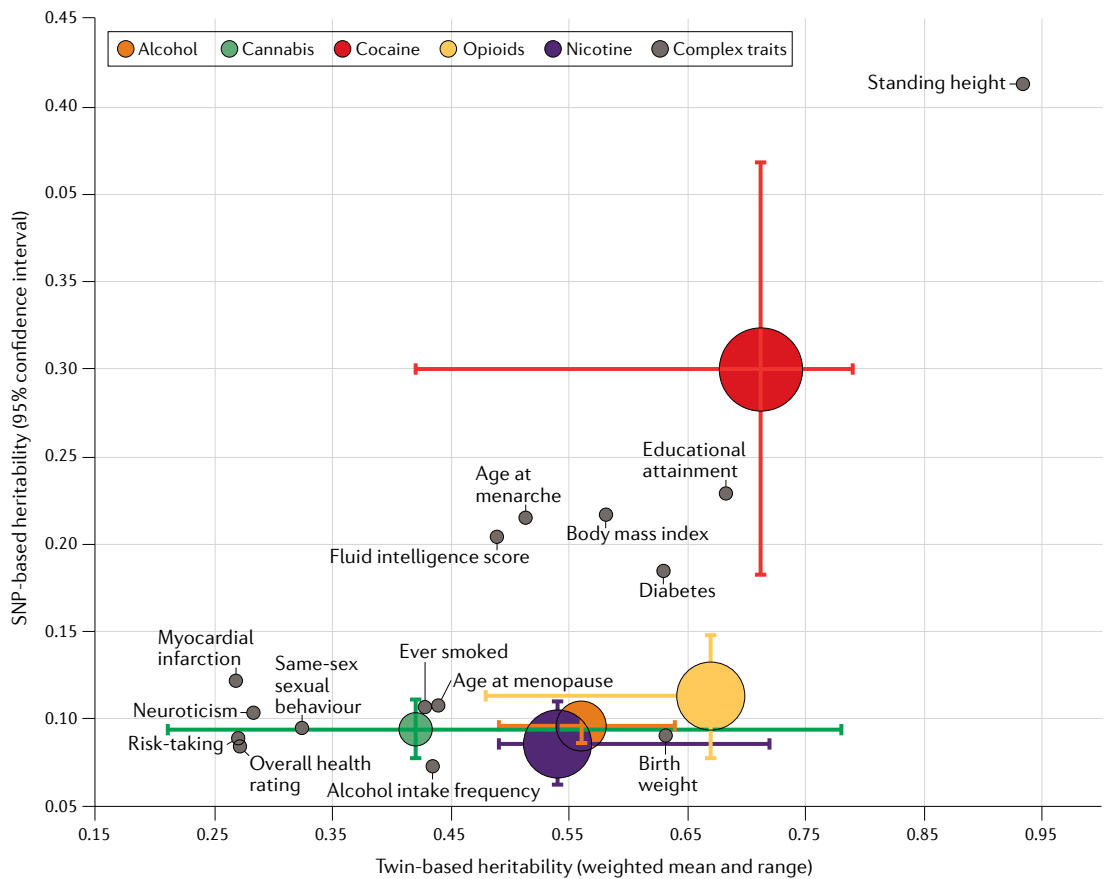


Fig. 3 | Twin-based versus SNP-based heritabilities of alcohol, cannabis, cocaine, opioid and tobacco addictions. Twin-based heritabilities (weighted means and ranges) were previously estimated in US surveys of addictive agents in adult twin pairs¹⁸⁵. Single-nucleotide polymorphism (SNP)-based heritabilities were previously estimated by genome-wide association studies (GWAS) using linkage disequilibrium score regression^{13,37,44,48,185}. Bubble size represents the relative risk of addiction estimated for each substance¹⁸⁶. Vertical bars represent 95% confidence intervals for the SNP-based estimate, and horizontal bars represent the twin-based range. Family-based and SNP-based heritabilities of complex traits previously calculated using UK Biobank data¹⁸⁷ are also plotted. Differences between twin-based and SNP-based heritabilities (that is, the ‘missing heritability’) for four of the addictions shown are in line with those observed among other human traits and diseases. The only exception appears to be cocaine addiction that presents a large 95% confidence interval due to the small sample size of the largest GWAS available for this trait to date.

prior support. However, this is less likely to be the case beyond the first locus or two. Beyond these initial risk loci, there has been deeper biology, and now, for some traits, we have many more significant risk variants, and have moved into additional brain biology. The single greatest advance to emerge from more powerful GWAS, in our view, has been the characterization of the genetic differences between quantity/frequency traits and dependence traits across multiple substances, resulting in a better understanding of these phenotypes. Despite these remarkable advances, we can still account for only a small proportion of genetic risk based on currently identified variants. Accordingly, we are very far from widespread clinical application of these data. Recent studies based on whole-genome sequencing (WGS) data showed that the ‘missing heritability’¹⁸² of complex traits (that is, the difference between twin-based heritability and GWAS-based heritability; FIG. 3) appears to be due

to, at least for some traits, uncommon variants located in regions with low linkage disequilibrium^{183,184} that cannot be ascertained by genotyping array. Accordingly, the WGS data being generated by large-scale efforts (for example, AllOfUs, the MVP and the Trans-Omics for Precision Medicine (TOPMed) programme) are likely to contribute to reduce SUD missing heritabilities. However, as these resources involve a population-based design and are not specifically assessed for SUD research, they may have only limited impact for SUDs with low prevalence in the general population. In the next few years, we expect that our understanding of SUD genetics will grow rapidly, commensurate with the increasing availability of large-scale data sets for each trait and the advanced computational methods that continue to be developed to investigate them.

Published online: 01 July 2021

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Acknowledgements

The authors are supported by grants from the National Institutes of Health (NIH) (R01DA012690, R01AA026364, U01MH109532, P50AA012870, R01DA037974,

R21DA047527 and R21DC018098) and the Department of Veterans Affairs (1101CX001849). The authors thank D. Levey, Y. Nunez, C. Tyrrell and F. Wendt for their helpful comments.

Author contributions

The authors contributed equally to all aspects of the article.

Competing interests

J.G. and R.P. are paid for their editorial work for *Complex Psychiatry* journal. J.G. is named as an inventor on PCT patent application #15/878,640 entitled 'Genotype-guided dosing of opioid agonists', filed 24 January 2018.

Peer review information

Nature Reviews Genetics thanks D. Dick, D. Goldman, A. McIntosh and the other, anonymous, reviewer(s) for their contribution to the peer review of this work.

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