Article

The Concept of Resistance to Substance Use and a Research Approach: The Resist! Project

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Abstract

Illicit substance use is dangerous in both acute and chronic forms, frequently resulting in lethal poisoning, addiction, and other negative consequences. Similar to research in other psychiatric conditions, whose ultimate goal is to enable effective prevention and treatment, studies in substance use are focused on factors elevating the risk for the disorder. The rapid growth of the substance use problem despite the effort invested in fighting it, however, suggests the need in changing the research approach. Instead of attempting to identify risk factors, whose neutralization is often infeasible if not impossible, it may be more promising to systematically reverse the perspective to the factors enhancing the aspect of liability to disorder that shares the same dimension but is opposite to risk, that is, resistance to substance use. Resistance factors, which enable the majority of the population to remain unaffected despite the ubiquity of psychoactive substances, may be more amenable to translation. While the resistance aspect of liability is symmetric to risk, the resistance approach requires substantial changes in sampling (high-resistance rather than high-risk) and using quantitative indices of liability. This article provides an overview and a practical approach to research in resistance to substance use/addiction, currently implemented in a NIH-funded project. The project benefits from unique opportunities afforded by the data originating from two longitudinal twin studies, the Virginia Twin Study of Adolescent and Behavioral Development and the Minnesota Twin Family Study. The methodology described is also applicable to other psychiatric disorders.

Keywords: Drug use; drug dependence; drug abuse; high risk; resilience; prevention

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The consistently high lifetime prevalence of substance use (SU) has made the United States a worldwide leader in the severity of this biopsychosocial problem (Degenhardt et al., 2008). Recreational use of illicit substances often leads to substance use disorder (SUD). The latter results in social degradation and an increased likelihood of severe negative health outcomes. These include neuropsychiatric, cerebro- and cardiovascular disorders, infections, trauma, and genotoxicity resulting in chromosomal anomalies and cancer in offspring (Pastor et al., 2020; Reece & Hulse, 2021; Schulte & Hser, 2013; Thomas et al., 2018). While the level of detail in knowledge about the effects of SU has been deepening, the harm to the individual who uses/abuses psychoactive substances and to the society has been documented for centuries.

As the SU problem is constantly growing, the countermeasures have been so drastic that military terminology has been often used to describe them. Two NIH institutes, National Institute on Drug Abuse (NIDA) and National Institute on Alcohol Abuse and Alcoholism (NIAAA), established over 45 years ago, deal specifically with substance-related disorders. In addition to NIDA’s over $1 billion budget, the HEAL initiative (Helping to End Addiction Long-term) was launched in 2018 ‘to provide scientific solutions to the national opioid overdose crisis’, funded to the tune of billions of dollars (over $500 million just in 2019 [NIH, 2019]) spread over numerous NIH institutes and centers. The research supported by these resources should have resulted in substantial progress in scientific understanding of response to drugs and alcohol.

There is, however, no subsiding of the SU problem. Moreover, with all the efforts to control supply and discourage or reduce demand, the measures taken have been inconsistent. Access to psychoactive substances in the U.S. is expanding. It is hardly by chance that the current ‘opioid epidemic’ arose in parallel with another change in mass drug use behavior, reflected in lifting its legal barriers: the spreading decriminalization and legalization of cannabis. In addition to the rising frequency of cannabis use disorder (Cerdá et al., 2019) and the coterminal use of other drugs, other correlates of likely causal origin include nervous system disorders (Reece, 2018; Reece & Hulse, 2019a, 2019b, 2021) and...
psychopathology (Paul et al., 2020). Over 20% of new cases of psychosis could be attributed to daily cannabis use (Di Forti et al., 2019). While the addiction relapse rate upon treatment is reported to ‘resemble those of other chronic diseases such as diabetes’, it reaches 60% (compared to 50% in diabetes; NIDA, 2018). As SU legislation continues to relax and the ability of any state or federal agency to discourage distribution and enforce current laws remains limited, the U.S. is expected to experience a further continued increase in SU problems.

SUD, which is a frequent focus of research, practice and publicity, is also only part of the problem. In fact, the currently most dramatic outcome of SU, acute poisoning, usually termed ‘overdose’ and frequently fatal, does not require the severity of use to reach a diagnosable disorder. This outcome may occur in the absence of a career of chronic use that is generally necessary for the development of a disorder. The number of deaths related to illicit drugs, particularly but not exclusively opioids, has more than doubled since 2015 and exceeded 100,000 annually in the U.S. (Ahmad et al., 2022). Alcohol poisoning regularly occurs among college freshmen (White et al., 2006), many of whom drink immoderately without being physiologically dependent on alcohol, often when peer influence outweighs internalized norms, if any, in the newly acquired freedom from external (e.g., family; age-related) restrictions.

This article is intended to review the literature and expand on prior publications introducing a perspective on SU covering pre-morbid and morbid forms as well as ‘normal’ phenotypes and changing the traditional focus of biomedical and clinical research. Based on the human genetics concept of liability to a disorder (Falconer, 1965), this perspective differentiates between the two aspects of this quantitative trait, risk and resistance, referenced by the two opposite poles of the liability distribution. We discuss the limitations of the current focus on risk and lay a conceptual foundation for reversing the research perspective. The resistance aspect is developed into a research strategy that is applicable not only to SU and addiction, but also to other complex traits and disorders. This approach, currently implemented in a NIDA-funded Resist! Project (Prom-Wormley et al., 2022) and enabling the identification of factors enhancing resistance, may facilitate findings that are readily translatable into prevention and clinical practice.

### Substance Use and Substance Use Disorder: The Taxonomical Context

‘SUD’ and ‘addiction’ are used interchangeably herein, although the current version of the Diagnostic and Statistical Manual of Mental Disorders (DSM-5; American Psychiatric Association [APA], 2013), points out that ‘addiction’ is not applied in its classification as a diagnostic term. As defined by the DSM-5, SUD is a ‘pattern of behaviors related to use of substances’ (p. 483), persistent SU despite negative consequences (e.g., taking the substance in larger amounts or over a longer period than was originally intended, failure to fulfill major role obligations at work, school, or home, or giving up important social, occupational, or recreational activities). This behavioral phenotype is reflected in 8 out of the 11 current DSM-5 diagnostic criteria, any two of which are enough for a positive SUD diagnosis.

The three remaining criteria are not behavioral but pharmacological phenomena pertaining to physical (physiological) dependence. Reflecting a lower level of biological organization than behavior, these symptoms — withdrawal, tolerance, and craving — unsurprisingly do not fit the underlying unidimensional construct conceptually and statistically (Kirisci & Vanyukov, 2022). Conceptually, as manifestations of the adaptive physiological response to drug exposure, they are not necessarily indicative of a disorder. For instance, these symptoms are not recognized in the DSM-5 as diagnostic criteria for SUD if they develop during treatment under medical care. They are also not documented and are thus not used diagnostically for all substances (e.g., not for hallucinogens). When withdrawal (and, similarly, intoxication, another physiological response) is observed, it is also categorized by the DSM as a separate ‘substance-induced’ rather than ‘substance use’ disorder. As this physiological response develops, it increases the probability of the behavioral symptoms of addiction and, reciprocally, becomes more severe as that SU behavior continues and intensifies.

The presence of the physiological symptoms has been misinterpreted: as stated in the DSM-5 manual, it ‘has been known to lead to an erroneous diagnosis of “addiction” even when these were the only symptoms present’ (APA, 2013, p. 484). Equating these symptoms with the disorder has resulted in unjustifiably denying pain medication to patients (Heit & Gourlay, 2009; O’Brien, 2011; O’Brien et al., 2006). Statistically, in the most optimal representation of the covariance structure of SUD symptoms for the variety of drugs, a bifactor model, the physiological symptoms are indicators of neither the global factor (reflecting nondrug-specific causes of symptom variation) nor substance-specific factors, but are in a causal relationship with both (Kirisci & Vanyukov, 2022), in line with the conceptual biobehavioral considerations.

### Quantitative Perspective: Liability to Addiction

Once initiated, SU is clearly a quantitative trait, involving both the qualitative variety of the psychoactive drugs used and the frequency-quantity facet of this behavior. It is this trait that is represented by the above global factor (reflecting variation in mechanisms common to SU in general), with additional sources of variance that are specific to drugs (e.g., those reflecting variation in drug-specific metabolism). Importantly, however, even before drug use starts, a phenotype for this trait does exist, albeit unobserved. More generally, when this trait is expressed as actual SU, the latter provides only a group of directly observable indicators of that trait (symptoms; other characteristics of use), but the trait itself remains a latent, unobserved, not directly measurable variable.

This quantitative behavioral trait is termed ‘liability’ (to a disorder [Falconer, 1965], such as SUD, or, wider, to any phenotype that is considered morbid). If measured, ‘it would give us a graded scale of the degree of affectedness or of normality’; it is ‘intended to express not only the individual’s innate tendency to develop or contract the disease, i.e. his susceptibility in the usual sense, but also the whole combination of external circumstances that makes him more or less likely to develop the disease’ (Falconer, 1965, p. 52). The categorical diagnosis dichotomizes the liability dimension into two phenotypic classes, unaffected and affected. The unaffected and affected individuals have liability phenotypes that are generally below or above, respectively, a certain point on the liability scale, termed the threshold. The threshold is artificial for a behavioral disorder like addiction: there is no natural division between affected and unaffected individuals in the liability distribution, a long-known observation for psychiatric disorders (Kent & Rosanno, 1910), and the diagnosis is defined by hundreds of unique combinations of symptoms
(Vanyukov, Tarter et al., 2003). The diagnostic systems in the field of mental/behavioral conditions may be needed for clinical work and the economic aspect of healthcare, but the ‘[d]iagnostic categories based on clinical consensus fail to align with findings emerging from clinical neuroscience and genetics’ (Insel et al., 2010, p. 748). The liability-threshold model is a prevailing conceptualization for the multifactorial disorders (e.g., Bucholz et al., 1996; Neale & Cardon, 1992; Reich et al., 1975).

The liability distribution thus covers both manifest SU and the subthreshold phenotypes, including the asymptomatic ones. In the affected class, the dimensionality can be observed in the gradient of severity, with varying numbers of symptoms (in SUD as per DSM-5, the number of symptoms defines categorical gradations of ‘mild’, ‘moderate’ and ‘severe’). However, the unaffected phenotypes, in which, lacking face-valid indicators, liability is expressed as the varying probability of the disorder, are usually collapsed into one ‘normal’ class.

Obviously, the threshold can be moved if the end-phenotype of interest is changed; for example, as related to the number of diagnostic criteria. Both that number and the sets of those criteria change with every revision of the DSM. A change in the phenotypic definitions likely changes the liability dimension itself, involving its sources of variation (e.g., as shown by differences in genetic associations for opioid use and opioid dependence [Polimanti et al., 2020]), while leaving it correlated with that of liability to SUD as a clinical diagnosis. The complexity of liability to SU/addiction as a trait is compounded by its developmental malleability and nonlinear ontogenetic trajectory (Tarter & Vanyukov, 1994), with the changing composition of its variance (the relative contribution of genetic and environmental sources to the phenotypic variation in the population) (Hicks et al., 2007), requiring longitudinal research approaches.

Despite a high degree of heterogeneity due to the chemical class, mode of administration, mechanism of action, biotransformation, availability and so forth, there is substantial commonality, both genetic and environmental, among mechanisms of variation in liabilities to substance-specific behaviors (Karkowskiet al., 2000; Kendler et al., 2003; Palmer et al., 2012; Tsuang et al., 1998; Vanyukov, 2012). This is consistent with underlying general/common liability to addiction (GLA; Conway et al., 2010; Hicks et al., 2012; Vanyukov, Tarter et al., 2003; Vanyukov et al., 2012; Vanyukov, Kirisci et al., 2003), reflected in the above-mentioned global factor (Kirisci & Vanyukov, 2022). Furthermore, there are high correlations, including genetic, between addiction liabilities and behavior dysregulation (dissociation), externalizing, or antisocial characteristics (Iacono et al., 1999; Iacono et al., 2008; Kendler et al., 2003; Kirisci et al., 2014; Krueger et al., 2002).

The phenotypic commonality points to sources of common mechanisms in behavior regulation and socialization. This is not surprising, because, in sharp contrast to other psychiatric disorders, addictions often result from voluntary behavior choices and require willful goal-directed behavior to be maintained. Stable cessation of drug use is virtually synonymous with remission or recovery. General (common) liability to SU/addiction, as opposed to liabilities pertaining to specific substances, is the trait that underlies their concurrent and/or consecutive use that has been frequently misconstrued within ‘gateway theory’ (GT; Kandel, 1975). As previously discussed (Vanyukov, 2022a, 2022b; Vanyukov et al., 2012), the order of SU initiation — the essence of GT — is opportunistic, starting with what is available as the least personal cost.

**Resistance vs. risk**

Inasmuch as the main target of health research and practice is the disease, to be cured or prevented, it is the risk aspect of liability that has commonly been under study. In other words, the focus is on the factors that can elevate the probability and severity of the disorder, known as ‘risk factors’. A quick perusal of the literature in SU confirms the predominance of this perspective. For instance, a third of PubMed-listed publications containing ‘substance use disorder’ in their titles or abstracts also contain ‘risk’. The implied reason for this focus is the assumption that identifying a ‘risk factor’, a variable related to the probability of the disorder or a specific individual influence contributing to risk elevation, may help decrease this probability.

A different perspective, however, is possible, with a potentially higher likelihood of reaching that goal. That perspective, focused on resistance (and health) rather than risk (and disease), is based on the other aspect of liability — that which is opposite to risk (Figure 1; Vanyukov, Tarter et al., 2016). Albeit implemented historically — for example, in the development of vaccination — the resistance perspective is seldom employed in current biomedical research, including studies in mental disorders and addictions. Where applied, it is, as a rule, inadvertently so, as a byproduct of risk research rather than as the objective, or serendipitous, like the finding of the alcohol-aversive disulfiram effect (Williams, 1937). The risk focus also limits the potential of developing resistance-specific analytic approaches. Based on the application of the resistance paradigm, we propose a methodology to reverse the research perspective with the explicit primary goal of detecting resistance factors.

It is noteworthy, to avoid confusion, that resistance as discussed herein substantially differs from the long-standing concept of resilience. The latter is commonly defined as the nonspecific ‘successful’ adaptation to life tasks in the face of social disadvantage or highly adverse conditions’ (Windle, 1999, p. 163), ‘process of, capacity for, or outcome of successful adaptation despite challenging or threatening circumstances’ (Masten et al., 1990, p. 426), ‘where individuals display positive adaptation despite experiences of significant adversity or trauma’ (Luthar & Cicchetti, 2000, p. 2). As such, resilience is an ex post facto registration of a conventionally ‘good’ outcome upon experiencing what is conventionally viewed as adversity. Resilience generally does not map on the liability dimension and is also hard to apply to SU (see Tarter & Vanyukov, 1999; Vanyukov, Tarter et al., 2016). When viewed as disorder-specific, however, it is subsumed by resistance, which also covers effects that precede and prevent exposure to drugs, as well as dynamic changes of the liability phenotype (Tarter & Vanyukov, 1999), including remission, relapse, and recovery from a disorder.

Even when quantitatively evaluated, resilience is conceptualized as the general ability of the organism to withstand adversities (Sheerin et al., 2021) rather than referring to a specific undesirable outcome. In rare publications where the term ‘resilience’ is used in a dimensional sense (e.g., Belcher et al., 2014), thus somewhat departing from its classical definition, it is understood as a derivative of ‘endophenotypes of SUD’ and ‘protective factors’ that are nonspecific to SU/addiction. Moreover, many traits that have been examined as potential endophenotypes of SUD are not characteristics at the level of ‘biochemical test or microscopic examination’, the endophenotype definition (Gottesman & Gould, 2003). Instead, they are observed at the same high level of organization — behavioral,
psychological — as liabilities to addiction or to other psychiatric disorders. Even the physiological-level traits that have been proposed as their endophenotypes (e.g., the P300 event-related potential) are complex alike SUD liability (Iacono, 2018).

On their surface, resistance and risk are simply the alternative points of view on the same trait, liability (Kirisci & Vanyukov, 2022; Vanyukov, 2021; Vanyukov, Cornelius et al., 2016; Vanyukov, Tarter et al., 2016). Just as individual liability may grow under the influence of risk factors (e.g., availability of addictive substances; a gene’s allele related to faster addiction-driving neurobiological changes), it may decrease under the influence of resistance factors (e.g., a dramatic example of a relative dying of drug poisoning; a gene’s allele that causes a noxious response to a substance, such as ALDH2*2 for alcohol; Goedde et al., 1983; Harada et al., 1982). Whereas risk and resistance are the symmetric liability aspects (Figure 1; Vanyukov, Tarter et al., 2016), resistance factors are not limited to protective factors. The latter are often considered as merely alternative to risk factors (e.g., an allele that is more common among the controls), defined as those at ‘opposite ends of the same continuum’ (Marco et al., 2021, p. 57) and influencing the effects of specific risk factors (Hawkins et al., 1992; Marco et al., 2021; Schulenberg & Maggs, 2002), thus again reifying the risk concept. Resistance factors also include those precluding exposure to a pathogen (e.g., to addictive substances), facilitate recovery upon disorder onset, prevent relapse, and so on. In other words, resistance factors are any that lower liability (Kirisci & Vanyukov, 2022).

Moreover, from the semantic standpoint, ‘resistance’ is the more appropriate designation than ‘protection’ for the opposite-to-risk end of the continuum: both risk and resistance refer to the same undesirable phenotype (e.g., risk for, and resistance to, a disorder), whereas protection would refer to some disorder-causing agents (protection from them) rather than the phenotype itself. It is also hard to conceptualize as ‘protective’ some of the factors that may enhance resistance to SU — for example, severe stress, as in the above example with the dying relative. ‘Protective’ also implies only one — positive — modality of a factor’s action, whereas ‘resistance’ allows both positive and negative changes. That also fits well the potential individual ambiguity of a factor’s effect. For instance, parental SU as an environmental factor may promote similar behavior in offspring — by providing a ready access to alcohol or other drugs and by modeling behavior that the child may conclude is socially acceptable. Alternatively, parental SU may produce aversion by demonstrating its negative effects (Goodwin, 1974). There are few known actionable protective factors in mental disorders (Marco et al., 2021). Even when known, such as religiosity that may be in relation to drug use (Maes et al., 1999), they may be difficult to implement.

Resistance and risk factors may partially overlap but also include asymmetric ones. For instance, whereas phenylketonuria is caused by a mutation, its prevention, raising resistance, is not genetic but environmental — a phenylalanine-poor diet. The smallpox vaccine had been developed thanks to the identification of a highly resistant population, milkmaids exposed to cowpox and immune to smallpox (Riedel, 2005), long before the variola virus was discovered. Notably, neither variola nor cowpox virus is even involved in the development of the contemporary smallpox vaccine. Biologically, resistance to smallpox that arises in response to that vaccine is consequent to resistance to the vaccinia virus, of unknown origin (Sánchez-Sampedro et al., 2015). The vaccines are a long-standing prototype of the resistance approach.

While vaccination would be difficult to apply to a drug (although such attempts have been made, they have been to counteract effects rather than prevent use of drugs — e.g., Bremer & Janda, 2017), there are other ways to employ the resistance paradigm. An approach implemented in a recently funded project (Prom-Wormley et al., 2022) is presented below.

Implementing a Resistance Perspective

Measures directed at lowering the prevalence of SU have been premised on reducing the influence of risk factors (Kellam et al., 2014; Vanyukov, Tarter et al., 2016). Much effort has been directed at several such factors in school-age children (Kellam et al., 2014; Botvin, 1995; Sussman et al., 2002) and their parents (Kumpfer & Hansen, 2014; Walden et al., 2004); for example, diminished self-control, deficient decision making, peer pressure. Even when known, however, risk factors are difficult to deal with (see Kirisci & Vanyukov, 2022; Vanyukov, 2021). Drug supply, the obvious risk factor necessary for drug use regardless of any other factors, is an example.

While removal of risk factors to decrease disorder probability is conceivable, it is rare. (In fact, the only example of the eradication of an infection, smallpox, resulted from the resistance approach.) A more direct approach would be to turn attention from risk towards resistance factors — those that counteract motives for using drugs, decrease the probability of use and its consequences, and lead to health rather than the disorder (Vanyukov, Tarter et al., 2016). It is resistance factors that promote the absence of drug problems and/or recovery from them in the majority of the population — on the current background of the facile and increasing availability of drugs.

The reversal of the perspective would help the establishment of the culture of prevention (Sloboda & David, 2020) that has not been fully embraced for SU/addiction and could benefit other areas of medicine as well. For instance, up to 50% of cancer deaths in the world are attributable to behavioral and thus modifiable causes, including SU (mostly smoking and alcohol, but illicit substances as well; Tran et al., 2022). Shrinking research budgets (in 2014 the real NIH resources were at least 25% less than in 2003 [Alberts et al., 2014]) suggest the need to find ways to raise biomedical research efficiency in terms of practical benefits, which are often promised but seldom achieved. To develop new strategies
that reduce SU, it is necessary to elucidate modifiable factors that enhance resistance.

The main distinction between the risk and resistance perspectives is in the differences in approaches to the identification of the respective factors. Research focused on risk factors and thus on the high end of the liability distribution (usually the affected individuals, 1–10% of the population) is likely to detect those with the strongest risk-increasing effects. Under the high-risk (e.g., case-control) designs, the phenotypes carrying strongest resistance-increasing effects — biological and/or environmental — are diluted by the heterogeneity of the typical unaffected control, sampled from 90–99% of the population. Factors enhancing resistance are aggregated among phenotypes at the low end of the liability distribution, requiring high-resistance rather than high-risk sampling for their detection (Kirisci & Vanyukov, 2022; Vanyukov, Cornelius et al., 2016; Vanyukov, Tarter et al., 2016). A major obstacle for that is the absence of face-valid indicators of liability in the asymptomatic individuals and thus difficulty in quantifying and identifying phenotypes to ensure their location on the low end of the liability dimension.

This difficulty, however, can be overcome by using latent variable analysis techniques, such as item response theory (IRT), and specific sampling that refers to observable indicators of liability. We have developed a methodology enabling liability quantification on an interval scale of an index of that latent trait in the absence of its face-valid indicators. Its prototypic application has resulted in the Transmissible Liability Index (TLI; Kirisci et al., 2009; PhenX, n.d.; Vanyukov et al., 2009; Vanyukov, Kirisci et al., 2003; Vanyukov, Tarter et al., 2003). Briefly, transmissible liability is the component of liability variance that is correlated between generations (Rice et al., 1980; Vanyukov, Moss et al., 2003). SUD liability is significantly heritable (Baker et al., 2011; Haberstick et al., 2011; Kendler et al., 2003; Kendler et al., 2007; Palmer et al., 2012; Palmer et al., 2013; Rhee et al., 2003) and thus transmissible. The TLI is based on items extracted from standard behavior assessment instruments and reflecting childhood behavior regulation (Vanyukov et al., 2009), and on calibrating them and deriving the index by applying IRT. These items, by being selected to discriminate between groups of children with affected and unaffected parents, are indicators of transmissible SUD liability (Vanyukov, Kirisci et al., 2003), which is supported by the high heritability of the TLI (Hicks et al., 2012; Vanyukov et al., 2015; Vanyukov et al., 2009). The TLI also has other advantages: (1) it estimates individual SUD liability along the full scale of values of the normally distributed trait, from high resistance to high risk; (2) it is highly predictive of adult SUD; (3) the genetic component of TLI variance assessed in children accounts for over half of the genetic variance in their adult SUD diagnosis and the entire relationship between TLI and diagnosis (Vanyukov et al., 2015); (4) it is validated as a childhood measure of adult SUD liability in multiple samples (Arria et al., 2009; Ridenour et al., 2011); and (5) it enables identification of groups with high as well as low SUD liability (Vanyukov, Cornelius et al., 2016).

While TLI is a valid measure of addiction liability, its items were selected based on a high-risk design. Its precision is thus greater in the high-risk portion of the childhood liability distribution. The standard psychological instruments also tend to have a focus on behavioral deviance rather than variation in the ‘normal’ behavior. To refocus and augment the liability measurement methodology, we will develop quantitative resistance indices, followed by tracking their individual trajectories in the data from two longitudinal studies of twins (the Virginia Twin Study of Adolescent and Behavioral Development, VTSABD (Eaves et al., 1997; Hewitt et al., 1997; Maes et al., 1999), and the Minnesota Twin Family Study, MTFS (Iacono et al., 1999; Iacono & McGue, 2002). Finally, we will determine the influence of specific potentially modifiable characteristics on these indices and their trajectories while controlling for genetic confounding of environmental potentially modifiable variables.

To derive resistance indices, from the available childhood data, we will select items that discriminate between the high-resistance groups and the average resistance (AR) group based on the individual TLI phenotypes (see below). The reason why the affected individuals are excluded from the control sample is the aggregation of high-risk factors among these individuals (see Figure 1). Because of the relative diagnostic certainty as compared with the more probabilistic definition of the high-resistance phenotype, the results of comparisons with the sample that includes affected individuals would be likely driven by high-risk rather than high-resistance factors. Removing those individuals from comparisons renders the average liability of the control close to the population mean and lowers the impact of risk factors.

After scoring both samples on the TLI, the following comparison groups will be identified (Vanyukov, Cornelius et al., 2016, Vanyukov, Tarter et al., 2016) (Table 1): (1) High Outset Resistance (HOR; individuals with a low TLI score, indicating high outset resistance to SU); (2) High Realized Resistance (HRR; individuals with a high TLI score, indicating high outset liability to SU); and (3) Average Resistance (AR; intermediate TLI). TLI will be used only for group identification and item selection for resistance indices, and the TLI and resistance index item sets will not overlap. We will calibrate those resistance indicator items using IRT, validate their parameters, and employ them to generate the resistance indices, HORI and HRR, across the sample. These indices will enable the optimal precision of measurement of the two variants of resistance to SU.

Table 1. Summary of resistance groups

<table>
<thead>
<tr>
<th>Resistance Category</th>
<th>Definition</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>High Outset Resistance (HOR)</td>
<td>No SUD and scoring below the 30th percentile on the TLI</td>
<td>Individuals who scored low on the TLI (suggestive of high childhood/adolescent resistance) and do not have SUD symptoms as an adult. This group is likely to be enriched with the factors determining low outset liability.</td>
</tr>
<tr>
<td>High Realized Resistance (HRR)</td>
<td>No SUD and scoring above the 70th percentile on the TLI</td>
<td>Individuals who scored high on the TLI but do not develop SUD symptoms (suggestive of high eventual resistance to SUD). This group is likely to be enriched with the factors capable of offsetting high outset liability during subsequent development.</td>
</tr>
<tr>
<td>Average Resistance (AR)</td>
<td>No SUD and scoring between 30–70th percentile on the TLI</td>
<td>Control group: Remaining individuals who do not have SUD symptoms, having intermediate levels of resistance</td>
</tr>
</tbody>
</table>

Note: SUD, substance use disorder; TLI, Transmissible Liability Index.
Having these two tools and targeting the non-development of SU/addiction as the end phenotype, we aim to identify novel factors that have the highest probability of enhancing the two variants of resistance to SU. This will be addressed using two approaches. The first one will focus on the identification of putative resistance factors (PReF) using a mixed-methods approach known as Group Concept Mapping (GCM; Rosas & Kane, 2012). From the Mid-Atlantic Twin Registry, we will recruit participants who are never, ever-attempted, current, and former illicit drug users to identify and prioritize factors they consider to be most impactful on their decisions to either not engage in or reduce SU, applying concept mapping. Prior to implementing the group concept mapping protocol, we will test it with a pilot subset recruited into each of the four groups according to their level of SU: (1) have engaged in no lifetime illicit SU; (2) have attempted any illicit SU but did not continue (have not used in the last 2 years); (3) have been abstinent from all illicit substances for more than three months, a timeframe that would indicate entry into early remission; and (4) currently engaged in illicit SU (three months or less ago).

Participants will individually engage in GCM using an online platform, groupwisdom™ (The Concept System, 2021), in three steps: (1) Prompted Brainstorming/Idea Generation of Resistance Factors, production of statements that identify the specific reasons a participant has not engaged in or has limited SU; (2) Structuring of Resistance Factors through Concept Sorting and Rating, review of the statements reported across all participants and sorting into groups according to common themes that are important to the participant, as well as rating each statement to indicate the importance of every factor in the context of every participant; and (3) Results Dissemination, a prompted discussion of the results produced from the analysis of concept sorting and rating data to establish the degree to which summarized results (e.g., the common themes produced across all participants as well as the statements that contributed to the themes) reflect the participants’ experiences. Dissemination will occur via video teleconferencing with research team facilitation. Results from the GCM approach will identify a set of factors for future use in self-report surveys.

The second PReF identification approach will focus on secondary data analysis of existing longitudinal data. We will identify factors associated with resistance using data mining (supervised learning and multidimensional scaling [Breiman et al., 1984]) in these data as well as newly collected measures and test the degree to which these factors influence the genetic and environmental variances across levels of exposure, while also accounting for genetic confounding using twin models of resistance indices. We expect to detect resistance factors with greatest influence, generalizable to the population at specific age periods.

The twin data provide a unique opportunity to account for genetic influences that may interact with or contribute to ‘environmental’ variables (Button et al., 2007; Guo, 2006; Vanyukov, 2004; Walden et al., 2004). We will detail the effects of these factors on the development of resistance to SU across adolescence through adulthood using latent growth mixture modeling (LGMM). LGMM utilizes latent factors to estimate the fixed (group level) advantages of the twin design, taking twin research from the traditional focus on resistance to SU, or whether the same latent factors contribute to both. Variance due to sample differences will be taken into account in a manner similar to prior meta-analyses using raw data of smoking initiation across 11 twin samples (Maes et al., 2017).

Conclusions

SU with its high morbidity and mortality remains an intractable problem despite the enormous resources expended on the various aspects of the ‘War on Drugs’. Whereas the society focuses on the interdiction of drug supply, including restrictions on prescribing addictive substances, it also inconsistently and selectively removes moral and legal obstacles to SU. Research targets mainly the disorder while prevention remains insufficiently effective to substantially lower the prevalence of problem use. Research translation has not resulted in measures that are capable of precluding or counteracting the consecutive drug ‘epidemics’. The ‘risk factors’, the main focus of research, are difficult to impossible to utilize in practice. An alternative to current research approaches, implemented in an NIH-funded project, enabling tangible changes with high potential for success, and extendable beyond the SU problem to other psychiatric and medical conditions, is proposed in this article. With its focus on resistance to SU, this study makes a novel use of advantages of the twin design, taking twin research from the traditional evaluation of phenotypic variance components to the identification of actionable factors raising resistance.

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