	Project Details
Project Code	MRCNMH24Ex Russell
Title	Assuming associations from old data- the case of ADHD and drug use
Research Theme	Neuroscience & Mental Health
Summary	Many research papers about ADHD include the sentence "ADHD is
,	associated with increased risk of substance use". However new analysis
	in UK datasets has shown no association between ADHD and adolescent
	drug/alcohol use. What is going on? Have we been getting it wrong for
	years, or are there societal changes impacting on people with ADHD? In
	this PhD you will unpick whether or not young people with ADHD have
	an increased risk of using drugs and alcohol, and why (not).
Description	Society is increasingly recognising the importance of understanding how
·	and why the human brain diverges from neurotypical development. Up
	to 7% of adolescents experience impairing symptoms of inattention,
	hyperactivity and/or impulsivity, which can be diagnosed as ADHD.
	Individuals with ADHD are at increased risk of poor health and lifecourse
	outcomes: better understanding of their positive and negative
	experiences is vital to improve health and wellbeing. An established
	body of research has found that ADHD is linked to increased risk of using
	drugs in adolescence. Scientists have theorised this could be due to
	increased risk-taking, or 'self-medication'. Given that adolescent
	substance use is known to raise risks for adult mental and physical
	health, and may explain some relationships between ADHD and adverse
	outcomes, understanding the current relationship between ADHD and
	substance use may lead to improving lifetime health for those with
	ADHD. However, when we recently explored this in a representative UK
	dataset, we were surprised to find no evidence of an association
	between ADHD and substance use. Now we want to know why. Was this
	just a spurious (chance) finding from one dataset, or has the relationship
	between ADHD and substance use changed over time? Recent advances
	also show that symptoms of ADHD may dip and then peak again
	repeatedly over time: perhaps these trajectories are related to
	substance use. This PhD project will explore this in depth. Research
	questions: 1. Is ADHD currently associated with an increased risk of
	substance (drug, nicotine and alcohol use) in teens and young adults in
	the UK and worldwide? 2. What cultural, political or sociodemographic
	factors might explain cross-cultural differences in this association? The
	student will be able to take these questions and adapt the suggested
	methods to take ownership of their PhD. There is choice in which
	substances to focus on and how best to conceptualise ADHD. They will
	be able to design their own Patient and Public Involvement. The key
	skills gained include: • Development of advanced epidemiological skills
	Expertise in longitudinal analysis and relevant statistical
	software • Fundamental qualitative research skills •
	Introduction to interdisciplinary thinking, through integrating
	cultural and political perspectives (e.g. changes in drug policy) in the
	interpretation of findings • An understanding of pathways to
	translation and impact The student will conduct analyses of multiple
	international datasets, leveraging the Landscaping International
	Longitudinal Datasets index (e.g. the Millennium Cohort Study, E-Risk,
	the Adult Psychiatric Morbidity Survey, and the Mental Health of

Children and Young People in England (MHCYP) Surveys, Pelotas). Analysis will focus on the association between young people's reported use of substances and their ADHD. Data available will allow consideration of key covariates e.g. receipt of medication for ADHD, cooccurring health challenges, protective factors and other risky behaviours. Methods such as latent class analysis will be used to explore changing symptoms over time and patterns of substance use. The supervisory team all have expertise in longitudinal data analysis, specifically around ADHD (Russell), substance use (Hines), time trends and service need (Newlove-Delgado). Alongside this, qualitative methods can be integrated. The student has the opportunity to explore mixed methods analysis, integrating qualitative explanations with datadriven quantitative findings. Use of linked administrative data could allow the student to explore health and education consequences of these trajectories. The findings from this PhD will provide new, up-todate evidence on an important public mental health problem, with implications for policy-makers and those who support adolescents with ADHD, as well as those who support young people who use substances.

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