Monitoring young lifestyles (MyLife) - a prospective longitudinal quantitative and qualitative study of youth development and substance use in Norway

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ABSTRACT

Purpose The Monitoring Young Lifestyles (MyLife) project was initiated as an integrated quantitative and qualitative prospective investigation of correlates, causes, and consequences of adolescent substance use and other addictive behaviours in Norway.

Participants The MyLife cohort was recruited from middle schools in Norway, which were selected from low, medium and high standard of living areas in both rural and urban regions of the country. A total of 3512 eighth, ninth and tenth graders (55% girls) from 33 schools were enrolled in the quantitative project arm (QT), while a total of 120 eighth graders (52% girls) from six schools were enrolled in the qualitative project arm (QL).

Findings to date QT baseline was conducted in the fall of 2017, when 2975 adolescents completed an online questionnaire at school during a regular class time. A total of 2857 adolescents participated in the first QT follow-up 1 year later. QT baseline was conducted across the fall semesters of 2014 (one class) and 2015 (five classes), when a total of 118 eighth graders completed face-to-face interviews. QT follow-ups were conducted in the spring of 2015 and fall of 2017 (n=98) for group interviews, and in the spring of 2017 and 2018 (n=95) for individual interviews. In terms of additional data sources, a total of 3035 parents consented to own participation, of which 1899 completed a brief online questionnaire at QT baseline in late 2017. School principals completed brief surveys at the same time.

Future plans Both QT and QL arms have planned follow-ups through 2021. Consents were obtained for individual-level linkages of adolescent and parental quantitative surveys to each other, as well as to the information available in multiple national registries and databases. These supplemental data sources will provide key information on additional putative exposures as well as on the long-term health, educational, and social outcomes of the MyLife participants.

INTRODUCTION

Adolescent substance use remains a significant public health concern, as early substance use is associated with a range of adverse psychological, social and health outcomes.¹⁻³ In addition, the Global Burden of Disease project ranks substance use and the related disorders among the most important risk factors for mortality and disability in high-income countries such as Norway.⁴⁻⁵ This burden is especially salient among the youngest, as mental health and substance use disorders are the primary contributors to disability in youth from high-income countries.⁶ For example, among those between 5
and 14 years of age in Norway, alcohol use remains the number one behavioural risk for mortality and number three risk for disability.5

Understanding the use of alcohol, tobacco and other drugs, as well as the causes and consequences of these behaviours as they occur early in life is therefore of key public health importance, both in Norway and internationally. The relevant research no longer seeks to simply identify the most important risk and protective factors7–9; instead, it increasingly aims to understand their complex contribution to varied patterns and developmental trajectories of early drinking, smoking and drug use.10–17 Indeed, understanding the developmental course of substance use has become central to understanding the causes, onset, timing, duration and consequences of these behaviours. More importantly, understanding how different substance use patterns develop and progress over time and across various subpopulations ultimately informs not only our understanding of the associated risk and protective factors, but also of the potential prevention and treatment strategies.7 8 18

Such questions are best explored within the developmental psychopathology and epidemiology frameworks and social-ecological theories of human development.19–27 These approaches study individuals within their social contexts (ie, families, schools, cultures, etc.) and focus on causal mechanisms underlying developmental shifts towards or away from pathological outcomes and problem behaviours such as substance use.20–22 27–30 While these fields have been traditionally dominated by quantitative approaches and statistical analyses, integration of qualitative methods into core developmental psychopathology frameworks can offer unique advantages.31 32 Specifically, qualitative methods address the ‘why’ questions and provide insights into the larger socio-cultural contexts in which individuals develop33 34. Thus, the results from the integrated studies offer both depth and breadth in understanding of youth development and youth cultures. For example, repeated interviews with adolescents can help us map and describe the complex social and cultural processes underlying their use of alcohol, tobacco or drugs. Yet, multidisciplinary and mixed-methods studies of early substance use remain few and far between, constrained by the high-risk samples, cross-sectional designs and general non-reliance on developmental framework.35 36

These research challenges and the resulting knowledge gaps are especially evident in Norway, where substance use remains a significant public health issue and policy priority.37 While numerous Norwegian cross-sectional reports examined various aspects of early substance use,38–46 such studies could not fully address the key questions of causal pathways and intraindividual developments over time. A handful of notable longitudinal reports also remain somewhat limited: even though they are based on large, well-established prospective cohorts (eg, the Young in Norway Longitudinal Study47 or the Tracking Opportunities and Problems Study48) these projects were not established with the specific purpose of investigating early substance use. Finally, a comprehensive qualitative longitudinal investigation of substance use among youth, the surrounding cultures and underlying processes has not been undertaken in Norway so far.

Given the above-identified gaps, the Monitoring Young Lifestyles (MyLife) project was initiated as a large-scale multidisciplinary and mixed-methods prospective investigation of early substance use and other addictive behaviours, their normative and non-normative developmental courses, their varied causes and consequences, putative comorbidities and underlying psychological and social processes and mechanisms. Our primary research questions will therefore focus on identification and examination of risk and protective factors associated with substance use patterns across adolescence. Closer examination of sensitive developmental periods and larger contextual factors in relation to changes both across and within individuals will also be prioritised. These questions will be examined both quantitatively (ie, examination of adolescents’ repeated surveys, parental surveys and various administrative data sources) and qualitatively (ie, examination of adolescents’ repeated individual and group-based interviews using thematic content and narrative analyses). Further, we aim to both quantitatively and qualitatively explore numerous understudied and emerging questions, including the problematic use of social media and video games,49–52 the role of alcohol and drug use opportunities,49 50 51 putative gender, ethnic and socioeconomic variations and differences,45 54 55 resilient outcomes in face of multiple risk factors41 and shifting cultural norms and behaviours surrounding early substance use.45 56–59 Finally, a wider range of research questions and outcomes extending beyond adolescence can eventually be addressed through various secondary projects and the planned individual-level linkages of quantitative data with other administrative and health data sources readily available in Norway.60 The study ultimately aims to narrow the existing research gap, to inform relevant public health policies, and to improve prevention and intervention strategies concerning early substance use and other addictive behaviours. This report describes the MyLife project, its design and sampling, recruitment and data collection for quantitative and qualitative project arms, core cohorts and selected preliminary results.

COHORT DESCRIPTION

MyLife core project design and procedures

A prospective longitudinal design was selected as the most scientifically and logistically feasible one, and was fully integrated into the MyLife quantitative and qualitative project arms (described below). Middle school students were identified as the most appropriate target population, given that they were (a) of ages immediately preceding the largely normative onset of studied behaviours and (b) cognitively capable of informed consent and independent
survey and interview participation. Consequently, middle schools were identified as the most appropriate recruitment and initial assessment platforms. The project consists of three main components, described below and in figure 1:

Quantitative arm (QT)

This arm was designed as a multi-cohort study with five annual prospective assessments (aka, ‘accelerated longitudinal design’ (ALD)). ALD was selected as the most efficient design, given the budgetary, time and staff constraints. Additional features include integration of multiple cohorts (three school cohorts; middle school grades 8, 9 and 10 at QT baseline), sizeable samples (approximately 1000 students from each cohort/grade) and relatively frequent and balanced follow-ups (annual, for 5 years). Data collection windows for all five annual assessments were set during the Fall semester, with closing at the last day of that calendar year (ie, September through 31st December). The chosen QT design fully reflects our key theoretical models and scientific aims while optimising data collection time and robustness to dropout. It also facilitates modelling of complex trajectories, patterns and groups; of conjoint and comorbid outcomes over time; and of critical developmental events, periods and shifts.

Qualitative arm (QL)

This arm was designed as a semi-structured longitudinal study encompassing five semi-structured group- and individual interview assessments over the period of 6 years. Enrolment and interviews schedule (ie, timeline and balancing between the individual and group interviews) were based on methodological and structural considerations ranging from availability of research funds and staff, to availability of participating schools and students. This arm featured a single-cohort design, where only eighth graders were included at baseline. The developmental approach was chosen in order to understand a broad range of adolescents’ experiences over time, including alcohol, tobacco and drug use.

Parental QT reports and additional data sources

Parental reports completed at QT baseline provide additional information beyond the youth self-reports, whereas the school principals’ reports completed at QT baseline provide information on school characteristics of relevance to both quantitative and qualitative contextual analyses. Further, publically accessible administrative data on schools and communities will also facilitate quantitative and qualitative examination of larger structural factors potentially shaping developmental trajectories and health outcomes of interest.

Figure 1  MyLife study design, data sources and planned assessments.

Open access

Figure 2

MyLife cohort geographical representation.

Sampling and recruitment

The first step in sampling procedures involved selection of geographical areas. To ensure geographical and sample diversity, 5 out of 19 counties in Norway were chosen for study inclusion: one each from the north (Troms), from the middle (Sør-Trøndelag), from the west (Møre og Romsdal), from the south (Rogaland), and from the east (Buskerud) of the country, see figure 2. The second step involved ensuring representation of both urban and rural areas. Within each county, we first selected the schools from the largest city in the county, and then schools from rural municipalities — but for practical reasons, still within a 2 hours drive from the largest city. Schools with fewer than 50 students were excluded because of a poor cost-benefit ratio. The third step involved ensuring representation of low, middle and high standard of living communities. To this end, we used the Standard of Living Index (SLI) – a standardised indicator available from Statistics Norway for all Norwegian municipalities up to 2008 and reflecting community-level characteristics ranging from social security, single parent and disability payments, to mortality and unemployment rates. The municipalities within counties, and the districts within cities were sorted into low, middle and high SLI categories using tertile splits. Municipalities/districts were

Setting

The setting for the study is Norway, a high-income sparsely-populated country in Northern Europe characterised by a generous welfare state with public education and universal healthcare systems. Norway is ranked number one on the Inequality-adjusted Human Development Index. The main behavioural risk factors for both years of life lost and years lived with disability in the population between 15 and 49 years of age are tobacco, alcohol, and drug use.6
drawn from the sorted list using a random number generator so that 30%, 40% and 30% of the target sample would be from low, medium, and high SLI communities, respectively.

In almost all cases, there was only one eligible school within each geographical area. In cases with more than one school, the target school was selected through a random number generator. This procedure resulted in 42 schools with upwards of 9500 middle school students (see figure 2 for details) suitable for both QT and QL arm participation. Two additional schools previously identified in the pilot project were eligible for QL.

The enrolments in the identified schools ranged from 54 to 529 middle school students. All 42 schools were contacted and invited to participate in the QT arm. Nine schools declined, leaving 33 schools with a total enrolment of about 7000 students potentially available for study inclusion. A total of seven schools were invited to participate in the QL arm; five schools identified through the procedure above were eligible for new participation, while two schools identified during the pilot study were eligible for continued participation. One school declined, leaving a total of six QL eligible schools. The ultimate aim was to enrol full eighth, ninth, and tenth grade cohorts from each school if possible (for QT) and one eighth grade class/cohort per school (for QL). These school recruitment procedures were completed in 2015 and are shown in figure 3 (for QT) and figure 4 (for QL).

**Informed consent**

**General procedures**

Because of the respondents’ young age, informed parental consent was required before the children could be invited to participate, or give assent for own participation in the MyLife study. The schools were provided with information packages containing a printed booklet describing the project in plain language, explicit consent form and a secure return envelope; this package was administered to all students during regular class time. Students were asked to take the package home, share it with their parents and to return sealed envelopes with completed consent forms to their teachers by a deadline. In order to estimate as accurate as possible response and consent rates, we asked that the forms be returned even if no consent for study participation was granted. Those with parental consent were asked to assent for own participation immediately preceding the QT and QL baseline assessments.

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**Figure 3** Flow chart for the recruitment of the quantitative arm (QT) of the MyLife study.
QT consent

Parents were asked to consent to their child(ren)’s participation in all of the planned five annual rounds of the QT arm. This involved completing a 30 min questionnaire during a school hour while they were in middle school, and in a private setting after they graduated middle school. The consent also involved permission for the individual-level linkages of the obtained QT data to the data available in the national health (eg, information on primary and specialised health utilisation) and other registries (eg, information on education, welfare, and unemployment) pending necessary ethical and research approvals. In addition, parents were asked to consent to be invited to complete a brief electronic questionnaire of their own and, if so, to future registry linkages as well.

In the beginning of the 2017 fall semester, 4195 valid QT consent forms were returned wherein the explicit parental consent was obtained for 3512 children. A total of 3035 parents also gave consent for their own study participation. The individual consent rate varied widely across schools, ranging from 23.2% to 96.1%. The inclusion flow for the QT arm is shown in figure 3, including the baseline assessment.

QL consent

A subgroup of 143 students from six schools (one eighth grade class/cohort per school) were approached in 2015 following the main school recruitment procedures. Similar to the QT procedures above, parents were asked to consent to their child’s participation in the QL arm involving both individual and group interviews over time. Parental consent for the QL arm participation was obtained for 120 students (see figure 4).

Patient and public involvement

This study involves no patients. School principals and contact persons also provided feedback after the baseline data collection, which aided the fine-tuning of follow-up procedures. Study progress and selected aggregate results are shared with those directly involved (eg, schools, parents, adolescents) through semi-annual newsletters, and with general public via the project website at the Norwegian Institute of Public Health (https://www.fhi.no/studier/mittliv/).

Data collection

Pilot study

A small scale mixed-methods pilot study including four middle schools and one high school (n=851) was...
conducted in 2014 to test recruitment strategies, modes of data collection and questionnaire/interview content for both study arms. The QT pilot involved five cohorts: eighth, ninth and tenth grade middle school students, and first and second year high school students. The results informed several key aspects of the main study. For example, high school cohorts were eliminated from baseline inclusion as scientifically and logistically non-efficient; questionnaires were simplified to be appropriate for younger adolescents and several sensitive items were removed (eg, suicidality module); reimbursement strategies were fine-tuned to include gift cards of meaningful value for individual participation in combination with random lottery drawings of highly prized items such as iPhones; and National Identity Numbers were selected as the primary means of participant identification and data linkages.

The QL pilot included two eighth grade classes (n=36), and it also tested recruitment strategies, interview topics, and assessment techniques. The pilot informed the main study decisions concerning the timing and balance of individual and group interviews, group sizes and composition, etc. Importantly, one of the pilot classes (n=13) continued participation, and is included in the core QL sample even though its baseline was completed 1 year ahead of the main study schedule. Specifically, interviews with these participants continue to inform the decisions on how to proceed with the rest of the core sample, including the selection of emerging topics for both QT surveys and QL interviews.

The pilot characteristics and selected results are described elsewhere.15 49 55 58

QT data collection

QT baseline

During the first wave of QT data collection, the entire cohort of 3512 students was invited to complete a 30 min electronically-administered questionnaire during a regular school hour. All but one of the 33 invited schools managed to organise data collection. Due to this one withdrawn school (n=55), a total of 3447 instead of the eligible 3512 students were invited (see figure 3 also).

Teachers supervised data collection during class time, by reading aloud a standardised MyLife study guide which described again the purpose of the study, assent and confidentiality; provided practical information about accessing the online questionnaire; and reminded the students that they are free to decline participation or withdraw from the study altogether (including the right to have information collected about them deleted). Students were instructed to type in a Uniform Resource Locator (URL) in their web browsers, which gave them access to the questionnaire. Those without parental consent were instructed to do schoolwork for the duration of the class. A contact person at each school received 1000 Norwegian Kroner (about 100 Euros) as compensation for assisting with data collection, while each participating class received the same amount into their class’ savings account regardless of the individual response rates.

The questionnaire assessed a wide range of topics and characteristics, with a particular focus on family background, leisure time activities, personal characteristics, and substance use. An overview of the baseline master questionnaire is presented in table 1. The questionnaire contained sufficient contact details to allow student identification in the Norwegian Population Registry and facilitate linkages to the unique National Identity Numbers. After removing the cases with insufficient contact information and duplicates, a total of 2975 valid responses remained, yielding a response rate of 85%. For eighth, ninth and tenth graders, the response rate was 88%, 81% and 85%, respectively.

QT first annual follow-up

By the 2018 all semester, students who were in 10th grade at study entry in 2017 had graduated middle school and most had entered high school. For those who were still in middle school (n=2515), the data collection procedure remained the same as at baseline, with the exception that the teachers handed them a secure note with a unique preassigned PIN-code to enter in the questionnaire.

Those who had graduated middle school (n=997) could no longer be assessed in structured school settings, and were approached individually. First, a newsletter with updated information about the MyLife study and about the upcoming round of data collection was mailed to their home addresses. Shortly after, an email invitation with a link to the questionnaire was sent to each student, including the information that their time and effort would be reimbursed with a 200 Norwegian Kroner gift card (about 20 Euros). Three reminders were sent to non-responders via email and SMS during the fall of 2018.

The first QT follow-up was completed by 2857 adolescents (ie, 81% of the cohort). For the ninth and tenth graders who again responded in school setting, the response rate was 85.4% and 84.4%, respectively. For those who were approached individually, the response rate was 72.3%. Out of the entire QT cohort (n=3512), 5.5% had not participated in 2017 or in 2018 (n=194); 13.1% (n=461) had participated only in 2017 and 9.8% (n=343) had participated only in 2018. A total of 71.6% (n=2514) had participated both in the 2017 baseline and in the 2018 follow-up.

QL data collection

QL baseline

The first wave of QL data collection was initiated in 2015 with five newly enrolled classes of eighth graders. In addition, one class completed baseline interviews in 2014, as part of the pilot study (see figure 4). This translated into a total of six eighth grade classes from six schools (n=118). All baseline interviews were group interviews of approximately 45 min duration; a total of 26 interview sessions were completed. QL baseline reimbursements for both...
Table 1  Brief overview of topics encompassed in the MyLife quantitative arm adolescent baseline questionnaire (2017)

<table>
<thead>
<tr>
<th>Topic</th>
<th>Items</th>
</tr>
</thead>
<tbody>
<tr>
<td>Socio-demographic characteristics</td>
<td>Gender; birthdate; school and county; school grade; residence; household composition; immigrant status; parental SES (employment and education); religious affiliation; perceived SES; income</td>
</tr>
<tr>
<td>Parent-child relationships</td>
<td>Parental knowledge of child’s leisure time; discipline; frequency of breaking rules; consequences of breaking rules; feel safe at home</td>
</tr>
<tr>
<td>Risk and protective factors</td>
<td>Stress/negative life events; leisure time activities; unsupervised leisure time; sports/music/hobbies involvement; social media and video games; gambling; personality and temperamental traits; delinquency</td>
</tr>
<tr>
<td>School and peer experiences</td>
<td>Truancy; school connectedness; core GPA last semester; plans for further education; close friendships; popularity among peers; victimisation and mobbing experiences; boyfriends/girlfriends history; boyfriend/girlfriend use of tobacco, alcohol and cannabis</td>
</tr>
<tr>
<td>Health and diet</td>
<td>Pubertal timing; physical and learning disabilities; self-rated physical health; soft drinks and energy drinks intake; use of painkillers; injury; violence; depression symptoms</td>
</tr>
<tr>
<td>Alcohol</td>
<td>Exposure to drinking opportunities; alcohol use, alcohol intoxication, and episodic heavy drinking histories; initiation age; usual alcohol quantity; drinking with parents; received alcohol from parents; witnessing of parental intoxication; alcohol expectancies; perceived harmfulness; legalisation attitudes</td>
</tr>
<tr>
<td>Tobacco</td>
<td>Cigarettes, snus, and e-cigarette use histories; initiation age; last time used; usual quantity/day; place of purchase; beliefs about cigarette smoking; witnessing of parental cigarette and snus use; perceived harmfulness; legalisation attitudes</td>
</tr>
<tr>
<td>Cannabis</td>
<td>Exposure to cannabis use opportunities; cannabis use history; initiation age; willingness to try cannabis; perceived cannabis availability; cannabis use expectancies; perceived harmfulness; legalisation attitudes</td>
</tr>
<tr>
<td>Other substances</td>
<td>Synthetic cannabinoids; ecstasy; amphetamines; cocaine; prescription medications</td>
</tr>
</tbody>
</table>

GPA, grade point average; SES, socioeconomic status.

the student participants and teacher assistants were identical to the QT procedures.

QL follow-ups
The first QL follow-up (Time 2; 2017 Fall semester) of the five core classes was conducted when students were in the 10th grade (ie, 2017 Fall semester). These were group interviews similar to the baseline. Interviews were conducted in smaller groups of four to six students each; a total of 24 group interviews were conducted with 85 students. The first follow-up with the one pilot class was conducted during the 2015 Spring semester, when those students were in the second semester of the eighth grade (n=13).

The second follow-up for all six participating classes was conducted during the second semester of their respective 10th grade (Time 3; 2018 Spring semester for the five core classes; 2017 Spring semester for one pilot class). These were individual interviews; a total of 95 interviews of approximately 40 min duration were conducted during regular school hours. Participants were reimbursed with a 300 Norwegian Kroner (approximately 30 Euros) gift card for their time and effort invested into individual interviews.

Additional data collection and data sources

QL parental baseline
A total of 3035 parents had consented to their own participation in the study. Of these, 2918 provided sufficient contact information and were thus invited in late 2017 to take part in the MyLife study with an email containing a questionnaire link. Two reminder emails were sent to non-responders, and by the end of the data collection in December 2017, 1899 parents had completed the questionnaire. A total of 276 parents had two children, and two parents had three children who participated in the MyLife QT arm. Therefore, parents of a total of 2041 QT children completed parental questionnaires. Parents were not reimbursed.

The content of the parental questionnaire is summarised in table 2. This 15 min questionnaire included items concerning the demographic, health, and well-being of the responding parent (the mother in 79% of cases) and the other parent in the household (if any), as well as the items concerning the MyLife participating child(ren).

QT school administrative survey
At QT baseline, school administrators from all recruited schools were invited to complete a brief online survey. Out of the 34 schools, 21 responded, providing both the feedback regarding their MyLife participation experiences and additional information about their school characteristics; for example, the type of prevention programme implemented (if any), school rules and disciplinary measures, distance to alcohol outlets, etc.
**Table 2**  Brief overview of areas encompassed in the MyLife quantitative arm parental baseline questionnaire (2017)

<table>
<thead>
<tr>
<th>Topic</th>
<th>Items</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Information reported about self</strong></td>
<td><strong>Socio-demographic characteristics</strong> Gender; date of birth; household composition; own and partner's education; own and partner's employment status; household income; home ownership; perceived SES</td>
</tr>
<tr>
<td><strong>Risk and protective factors</strong></td>
<td>Physical and mental health; relationship satisfaction; agreement re: important decisions; agreement re: child-rearing; negative life events; personality traits</td>
</tr>
<tr>
<td><strong>Substance use</strong></td>
<td>Tobacco, snus, alcohol, and cannabis use histories; drinking with child(ren) present; house rules about smoking; legalisation opinions; knowledge of and attitudes towards child(ren)’s possible substance use</td>
</tr>
</tbody>
</table>

**Table 3**  Brief overview of the MyLife core cohort characteristics

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>N</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A: (N=3512)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gender</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Girls</td>
<td>1923</td>
<td>54.8%</td>
</tr>
<tr>
<td>Boys</td>
<td>1589</td>
<td>45.2%</td>
</tr>
<tr>
<td>Cohort (middle school grade at baseline inclusion)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grade 8</td>
<td>1295</td>
<td>36.9%</td>
</tr>
<tr>
<td>Grade 9</td>
<td>1220</td>
<td>34.7%</td>
</tr>
<tr>
<td>Grade 10</td>
<td>997</td>
<td>28.4%</td>
</tr>
<tr>
<td>County</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Buskerud (east)</td>
<td>497</td>
<td>14.2%</td>
</tr>
<tr>
<td>Møre og Romsdal (west)</td>
<td>568</td>
<td>16.2%</td>
</tr>
<tr>
<td>Rogaland (south)</td>
<td>1137</td>
<td>32.4%</td>
</tr>
<tr>
<td>Sør-Trøndelag (middle)</td>
<td>949</td>
<td>27.0%</td>
</tr>
<tr>
<td>Troms (north)</td>
<td>361</td>
<td>10.3%</td>
</tr>
<tr>
<td>School location</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rural municipality</td>
<td>1293</td>
<td>36.8%</td>
</tr>
<tr>
<td>Town/city</td>
<td>2219</td>
<td>63.2%</td>
</tr>
<tr>
<td>Municipal/city district standard of living tertile</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Low</td>
<td>956</td>
<td>27.2%</td>
</tr>
<tr>
<td>Medium</td>
<td>1394</td>
<td>39.7%</td>
</tr>
<tr>
<td>High</td>
<td>1162</td>
<td>33.1%</td>
</tr>
<tr>
<td><strong>B: (N=120)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gender</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Girls</td>
<td>62</td>
<td>51.7%</td>
</tr>
<tr>
<td>Boys</td>
<td>58</td>
<td>48.3%</td>
</tr>
<tr>
<td>Cohort (middle school grade at baseline inclusion)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grade 8</td>
<td>120</td>
<td>100%</td>
</tr>
<tr>
<td>(Fall semester 2014)</td>
<td>13</td>
<td>11%</td>
</tr>
<tr>
<td>(Fall semester 2015)</td>
<td>107</td>
<td>89%</td>
</tr>
<tr>
<td>Province</td>
<td></td>
<td></td>
</tr>
<tr>
<td>East</td>
<td>34</td>
<td>25.8%</td>
</tr>
<tr>
<td>West</td>
<td>53</td>
<td>40.0%</td>
</tr>
<tr>
<td>North</td>
<td>33</td>
<td>34.1%</td>
</tr>
<tr>
<td>School location</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rural municipality</td>
<td>30</td>
<td>25.0%</td>
</tr>
<tr>
<td>Town/city</td>
<td>90</td>
<td>75.0%</td>
</tr>
<tr>
<td>Municipal/city district standard of living tertile</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Low</td>
<td>43</td>
<td>35.8%</td>
</tr>
<tr>
<td>Medium</td>
<td>34</td>
<td>28.3%</td>
</tr>
<tr>
<td>High</td>
<td>43</td>
<td>35.8%</td>
</tr>
</tbody>
</table>

**FINDINGS TO DATE**

**Core cohort characteristics**

A brief overview of the core cohort characteristics is shown in table 3A (for the QT cohort; n=3512) and in table 3B (for the QL cohort, n=120).

**QT preliminary results**

Descriptive statistics for selected demographic and substance use variables for adolescent QT baseline are presented in table 4, including basic distributions by gender and grade cohorts. The majority of responders were born in Norway, and had parents who lived together and were employed; many assigned high social status to their family when compared with other families in the neighbourhood.

In terms of the observed key outcomes, about 1 in 6 had consumed alcohol in their lifetime, but only 1 in 16 had consumed alcohol in the last 30 days. While 9% reported having tried snus, only about one-third of those reported using it in the last 30 days. This was also the case for cigarette smoking — most of those who had ever tried...
smoking had not smoked a cigarette in the last 30 days. Reported experimentation with cannabis and other illicit drugs was minimal.

Boys were more likely to report having tried snus, cigarettes, and cannabis, but there were no gender differences in alcohol consumption, snus use, and cigarette smoking in the last 30 days. All substance use outcomes, save for trying illicit drugs, were more prevalent in older cohorts, as expected.

Table 5 shows substance use outcomes in 2017 and 2018 for respondents at both time points to assess stability in use, as well as the rate of starters and quitters. By 2018, a large majority had still never consumed alcohol, or tried snus, cigarettes, or cannabis. However, almost one-fourth of the respondents started to drink alcohol during this time period. Substantially fewer initiated the use of snus (7.2%), cigarettes (4.8%), and cannabis (2.8%). Proportions of those who ceased using alcohol, snus, cigarettes, and cannabis between 2017 and 2018 were minimal (all <3%).

QL preliminary results
Pilot study interviews indicated that the participants — 12 to 13 year old at that time — were highly sceptical of drinking. They believed that young people drink because they want to be cool, because they are miserable, or because of group pressure. These narratives were interpreted as reflecting a deep-rooted cultural ambivalence towards alcohol use in Norway while also suggesting that boundaries between ‘adolescents’ and ‘adults’ are
fundamental when understanding emerging adolescent social identities, especially when it comes to drinking and drinking culture.58

Preliminary analysis of the main study interviews suggested a normalisation of non-drinking among 15 to 16-year olds, and continued ambivalence in their perceptions of alcohol use. While cigarette smoking was very uncommon, snus use was more common and socially accepted; e-cigarettes seemed to have some novelty value. Overall, substance use appeared not to be at the core of many adolescents’ self-image, which often centred on school performance, sports and exercise, and ambitions and plans for the future. However, some individual trajectories highlighted vulnerability that may point towards future problem use of alcohol and/or illegal substances.

STRENGTHS AND LIMITATIONS

To the best of our knowledge, MyLife is the first longitudinal study of youth in Norway to employ quantitative developmental assessments in combination with qualitative individual and group interviewing in order to specifically examine substance use over the early lifespan. The MyLife project aims to integrate multiple sources of data, multiple informants and multiple methodologies. In that respect, the project will significantly (a) extend and augment the knowledge gained by previous studies of adolescent health and adjustment in general, and of substance use in particular, and (b) contribute to both national and international research and public health policy.

As with all studies, there are important limitations. First, the non-alignment of the QT and QL baselines resulted from administrative delays; nevertheless, the project largely retained its multidisciplinary and mixed-methods character. Next, because of the privacy and confidentiality concerns, the participating schools were not able to share parental contact info with the MyLife team. For this reason, distribution of the project information booklets and consent forms was outsourced to schools and ultimately to students themselves. Given this reliance on adolescents as liaisons, it is not known how many parents were properly informed about the MyLife study. It is possible that the more vulnerable or high-risk adolescents were less likely to share this info with their parents, thus affecting the core sample characteristics. This also suggests that the utilised consent strategy, although the only ethically feasible one in this case, might have been less than optimal.

The related limitation concerns inferences and generalisability of our results. For example, given our inclusion criteria and sampling strategies, we may have missed the onset of substance use before grade 8 and among most vulnerable adolescents. However, we can still identify those ‘early starters’ in the core sample. Second, we do not aim to estimate national prevalence rates or to draw related inferences. Large-scale national monitoring efforts, such as the European School Survey Project on Alcohol and Other Drugs (ESPAD),71 are far more appropriate when population-level estimates and population-level generalisability are of primary interest. Rather, MyLife aims to draw inferences about the associations between the putative risk and protective factors and various substance use outcomes and patterns over time. In such cases, population-representative samples are not required, given appropriate control for confounding and avoidance of other biases.72 Relatedly, a major criticism of longitudinal studies with non-representative samples is the lack of heterogeneity.73 In our case, over-sampling from different geographical and socioeconomic areas supports greater cohort heterogeneity than would have been obtained through the basic random sampling. Finally, identification of the factors associated with attrition may improve future retention rates, especially for those participants followed-up individually.

Future plans

Both study arms have planned individual adolescent follow-ups through 2021 (see figure 1). Specifically, three more QT annual rounds are scheduled for 2019, 2020, and 2021. The planned procedures and data collection strategies are identical as for the 2018, but after 2019 the entire cohort — having graduated middle school — will be contacted and assessed individually. QL follow-ups will be conducted as individual interviews, specifically during the spring of 2019 (ie, the first year of high school), and spring 2021 (ie, the final year of high school).

Norway has rich information about each of its municipalities, particularly indicators of socioeconomic status such as the unemployment rate, income disparity, and educational level. Similar information is available for schools, in addition to the information provided by school administrators. These characteristics can be linked to both aggregate-level and individual-level data and be included in the planned mixed-methods and multilevel analyses.

Further, parental consent was obtained for individual-level linkage of questionnaire data to the national-level administrative sources of data, such as health, education, and labour and social registries.98 These registries can provide additional information on putative risk exposures, as well as on the range of long-term outcomes for MyLife adolescents through continually and prospectively updated individual registry records. Registry linkages will be made for all cohort members, including parents, following the necessary administrative approvals; identifying National Identity Numbers have already been obtained from the Population Registry.

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Data availability statement Researchers interested in collaboration are both welcomed and invited to propose research projects by contacting the MyLife team. The MyLife dataset is administered by the Norwegian Institute of Public Health.

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