The At Home/Chez Soi trial protocol: a pragmatic, multi-site, randomised controlled trial of a Housing First intervention for homeless individuals with mental illness in five Canadian cities

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ABSTRACT

Introduction: Housing First is a complex housing and support intervention for homeless individuals with mental health problems. It has a sufficient knowledge base and interest to warrant a test of wide-scale implementation in various settings. This protocol describes the quantitative design of a Canadian five city, $110 million demonstration project and provides the rationale for key scientific decisions.

Methods: A pragmatic, mixed methods, multi-site field trial of the effectiveness of Housing First in Vancouver, Winnipeg, Toronto, Montreal and Moncton, is randomising approximately 2500 participants, stratified by high and moderate need levels, into intervention and treatment as usual groups. Quantitative outcome measures are being collected over a 2-year period and a qualitative process evaluation is being completed. Primary outcomes are housing stability, social functioning and, for the economic analyses, quality of life. Hierarchical linear modelling is the primary data analytic strategy.

Ethics and dissemination: Research ethics board approval has been obtained from 11 institutions and a safety and adverse events committee is in place. The results of the multi-site analyses of outcomes at 12 months and 2 years will be reported in a series of core scientific journal papers. Extensive knowledge exchange activities with non-academic audiences will occur throughout the duration of the project.

Trial registration number: This study has been registered with the International Standard Randomised Control Trial Number Register and assigned ISRCTN42520374.
INTRODUCTION
Background and rationale

The prevalence of mental health problems and addictions among homeless people is significantly higher than in the general population.1-3 Mental health problems among people who are homeless include severe and persistent mental illnesses such as schizophrenia, as well as more prevalent conditions such as mood and affective disorders.4 The co-occurrence of mental disorders and substance abuse is also common in this group, particularly among single men.1,5 While people with severe and persistent mental illness form a minority among the homeless population, with a pooled estimated prevalence for psychotic disorders of 12.7%,4 they are more likely to experience repeated episodes and longer periods of homelessness, as well as to require more health and social services than others experiencing homelessness.5

To date, a small number of controlled trials, all conducted in the USA,6 have examined the effectiveness of housing and support interventions for people with mental illness who are homeless. This research reveals that programs providing housing combined with supports to people with severe mental illness are effective in reducing homelessness and hospitalisations and in producing other positive outcomes (eg, well-being).

Housing First involves providing homeless people with immediate access to subsidised housing, together with supports. No pre-conditions, such as bringing substance abuse under control or being stabilised on medications, are imposed. In the 1980s, Pathways to Housing in New York City introduced a consumer choice-oriented variant of Housing First, in which clients are offered their choice of subsidised scattered-site apartments (as opposed to one-size-fits-all congregate housing). Clients who have severe mental illness in addition to being homeless are also offered the support of a multidisciplinary team, following a well-defined program model called assertive community treatment (ACT). A number of studies have examined the effectiveness of Pathways to Housing in delivering housing and support services to people with severe mental illness including individuals with concurrent disorders.7-11

Based on these studies, Pathways to Housing has emerged as an empirically supported intervention for people with severe mental illness who are homeless, including those with concurrent disorders. It has now been implemented in Calgary and Edmonton, Alberta and in several US cities.12

Because of differences in healthcare and social policies between the USA and Canada, it is not known if the Pathways to Housing approach will prove to be effective in the Canadian context, or more broadly in other international contexts. Moreover, it is not known if the approach will be equally effective among different sub-populations (eg, defined by gender, age, presence of concurrent disorders, Aboriginal status and immigration status) located in different cities across Canada. Further, while previous research examining Pathways to Housing focused on outcomes such as housing stability, housing problems, psychiatric symptoms, substance use, service utilisation and perceived housing choice, none of the studies examined other important outcomes of interest, such as community integration, social functioning, employment, recovery or physical health. As well, the cost-benefit or cost-effectiveness of the program compared to standard care was not evaluated. Finally, the Pathways to Housing studies did not incorporate a fidelity assessment to determine if the key elements of the approach were implemented nor did they examine how fidelity related to outcomes.

Developed independently in Toronto, Streets to Homes is a Canadian variant of Housing First,13 which Toronto City Council initiated in 2005 as a strategy for ending street homelessness. The Canadian and US programs share many of the same elements such as services to assist people to find and move into housing of their choice followed by supports, so they can be successfully and stably housed. However, the Streets to Homes program uses intensive case management (ICM) rather than ACT as the service delivery model and serves a broader population than Pathways to Housing, as it includes all those who are on the streets rather than targeting only those with severe mental illness. While no published study evaluates Streets to Homes directly, two US studies suggest that this approach may be effective in providing care to a lower need subgroup that has otherwise not been included in much of the published literature.14 15

Both studies examined interventions targeting veterans of the armed forces in the USA. Using an experimental design, Rosenheck et al15 compared the effectiveness of housing and support in the form of the service delivery model and serves a broader population than Pathways to Housing, as it includes all those who are on the streets rather than targeting only those with severe mental illness. While no published study evaluates Streets to Homes directly, two US studies suggest that this approach may be effective in providing care to a lower need subgroup that has otherwise not been included in much of the published literature.14 15

Both studies examined interventions targeting veterans of the armed forces in the USA. Using an experimental design, Rosenheck et al15 compared the effectiveness of housing and support in the form of comprehensive case management to standard care. The study found that the combined housing and support approach was superior to standard care in achieving housing stability and reducing hospitalisations and prison stays.

In the other study, O’Connell et al14 used a quasi-experimental design to evaluate the effectiveness of regular housing and case management compared to the traditional approach of multistage continuum housing. Both groups showed significant improvements in housing outcomes, clinical status, community functioning and quality of life. Multistage housing participants, who had more difficulties in these areas at baseline, experienced greater improvement to the point that they were not significantly different from participants accessing regular housing and case management after 24 months. Residents in multistage housing, however, had significantly greater healthcare costs, due to greater use of inpatient care.

Given the promising evidence of the Housing First model and interest in the less expensive ICM support approach, the present study was designed to stratify individuals by need level and evaluate these two service delivery variants.
The research design is a pragmatic, multi-site field trial of the effectiveness of Housing First with concomitant economic and qualitative process evaluations. It is intended to provide policy-relevant evidence about whether a complex housing and support intervention works under real life conditions in five Canadian cities. This demonstration project includes funding for the implementation of the intervention through contracts with existing service agencies and rent supplements for participants. In order to ensure local buy-in and to develop innovative Housing First services that are tailored to local circumstances, each city had the option of defining a third intervention arm that was specific to their site (described below).

This paper describes the study protocol including core quantitative research questions and methods that are common to all sites. It also includes an adaptation of the standard CONSORT description of pragmatic trials of non-pharmacological and complex interventions. Planning for the study began in the spring of 2008, first participants were recruited in the autumn of 2009, and data collection is to be completed in the spring of 2013.

Objectives
The At Home/Chez Soi study seeks to involve a range of stakeholders in a collaborative research and knowledge translation process that addresses the following objectives:
1. To determine whether Housing First results in better outcomes than treatment as usual (TAU) for unaccompanied homeless adults with high and moderate needs living in five urban settings with respect to: (a) housing stability; (b) quality of life; (c) medical, psychological and physical health status; (d) social functioning; and (e) community integration.
2. To examine the cost-effectiveness of Housing First in comparison to TAU.
3. To examine the correlates of different trajectories of interest such as housing stability, mental health, medical conditions and employment over time.
4. To identify the critical ingredients of the Housing First model and what modifications are needed to effectively serve particular sub-populations (eg, Aboriginals, ethnic groups, those living in congregate or rural settings).

METHODS AND ANALYSIS
Design
The study’s basic design is a randomised controlled trial (RCT) that is being conducted in five cities in Canada: Vancouver, British Columbia; Winnipeg, Manitoba; Toronto, Ontario; Montreal, Quebec; and Moncton, New Brunswick. Prior to randomisation, participants at all sites except Moncton are stratified according to the severity of their psychiatric problems into High Need or Moderate Need groups. Those in the High Need group are randomised into Housing First and ACT (HF+ACT) or TAU, while those with Moderate Need are rando-
mised to Housing First and ICM (HF+ICM) or TAU. In Moncton, there are not enough people who are homeless to allow for a stratified design, so all participants are randomised to HF+ACT or TAU, although the team responds flexibly to individual needs. All sites have been given the option of an additional third arm. A typical design for one site is presented in figure 1.

In Vancouver (as indicated in figure 1), and also in Winnipeg, Toronto and Montreal, participants are being randomised to a third site-specific intervention arm, in addition to HF+ACT and HF+ICM. In Vancouver, this intervention consists of congregate housing (a former hotel in which all of the residents are formerly homeless people with a mental illness) or project-based housing, which is a variation on Housing First that has been found effective with homeless substance users. In Winnipeg, the intervention is an Aboriginal peer support model for the moderate need group. In Toronto, an ICM intervention specifically for ethno-racial minorities is being tested for moderate need participants. In Montreal, moderate need participants are being randomised to an institutional versus a non-profit community-based ICM provider; both groups of participants are also invited to participate in a trial of supported employment. Moncton does not have a third arm, but there is a small pilot project of Housing First in a rural setting. Details of the site-specific interventions are described in appendix 1.

Recruitment and data collection
Strategies to ensure adequate participation include seeking referrals from a wide variety of community agencies that serve the homeless, including shelters, drop-in centres, outreach teams, mental health teams, inpatient programs and criminal justice programs. Brochures describing the study and the eligibility criteria have been distributed and local service providers have provided advice about recruitment settings and

Figure 1  Vancouver study design. CONG, congregate housing and supportive services (site-specific arm); HF+ACT, Housing First and assertive community treatment; HF+ICM, Housing First and intensive case management; TAU, Treatment as usual.
procedures. Participants will be followed for 2 years after enrolment. Face-to-face follow-up interviews are being conducted at 6, 12, 18 and 24 months, and telephone interviews at 3, 9, 15 and 21 months. Due to the inclusion of questionnaires on service use and housing trajectories (unavoidable given study objectives), blinding of interviewers was infeasible. The schedule of instruments administered at each interview session is presented in Table 1. A more detailed description of the instruments can be found in appendix 2. The number and timing of the interview sessions were dictated by two considerations: a desire to track the longer term trajectory of change for each individual; and recognition of the fact that it is likely that, due to the nature of their problems, some participants, especially in the TAU groups, may miss appointments. The statistical techniques that will be used (described below) can deal with missing data, as long as there are at least three data collection points for a given outcome measure, so that the frequency of the interviews maximises the number of people whose data can be analysed.

Most of the primary data are collected via participant interviews using laptop computer-assisted interviewing and entered to a highly secured central database via wireless technology. Several strategies are being used to optimise data quality. First, instruments not previously used in this population were pre-tested in three sites and entered to a highly secured central database via wireless technology. Several strategies are being used to optimise data quality. First, instruments not previously used in this population were pre-tested in three sites using cognitive interviewing techniques (these findings are reported in a separate, forthcoming publication). Second, interviewers receive ongoing face-to-face and webinar-based training. Third, type and range of data values and mandatory entry are built in to entry fields in the database. Fourth, questions from interviewers are fielded centrally and decision rules made where necessary and circulated to all sites, followed by in-depth review at annual site visits. Fifth, data managers at each site use common data checking routines and findings shared with a multi-site data quality committee. Sixth, the authority to change data elements is restricted to a limited number of personnel and all data changes are logged electronically.

### Plans to promote continued participation

Previous longitudinal studies of homeless individuals have retained 60%–85% of participants over follow-up periods of 18–36 months. Our goal is to retain 80% of participants over 2 years of follow-up, using methods that have been proven to be effective in tracking and retaining homeless and marginalised study participants.43–48

Specifically, efforts have been made to establish trust and rapport with participants at first contact and to explain the importance of their participation in follow-up interviews. At the time of enrolment, participants are asked to provide contact information not only for themselves but also for friends, relatives, service providers and case workers who are most likely to know the participant’s future whereabouts and who may be

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**Table 1** Key outcome and process domains and administration schedule

<table>
<thead>
<tr>
<th>Domain</th>
<th>Variables</th>
<th>Instruments</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Housing</strong></td>
<td>Stability</td>
<td>Residential Time-Line Follow-Back Inventory*</td>
</tr>
<tr>
<td></td>
<td>Perceived quality</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Observer-rated quality</td>
<td>Perceived Housing Quality Scale</td>
</tr>
<tr>
<td><strong>Health status</strong></td>
<td>Mental</td>
<td>Purpose developed observer-rated Housing Quality Scale</td>
</tr>
<tr>
<td></td>
<td>Physical</td>
<td>Modified Colorado Symptom Index (CSI)</td>
</tr>
<tr>
<td><strong>Functioning including community integration, recovery and vocational attainment</strong></td>
<td>Independent living</td>
<td>Global Assessment of Individual Needs (GAIN)</td>
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<tr>
<td></td>
<td>Response to stress</td>
<td>Substance Problem Scale</td>
</tr>
<tr>
<td></td>
<td>Money management</td>
<td>EQ-5D Visual Analog Scale</td>
</tr>
<tr>
<td></td>
<td>Social</td>
<td>Multnomah Community Ability Scale (MCAS)</td>
</tr>
<tr>
<td></td>
<td>Meaningful activity, etc</td>
<td>Adaptec community integrations scales (physical and psychological integration)</td>
</tr>
<tr>
<td><strong>Quality of life</strong></td>
<td>Generic quality of life and health-related quality of life</td>
<td>Recovery Assessment Scale</td>
</tr>
<tr>
<td><strong>Healthcare, social services and justice system use and costs</strong></td>
<td>For example, emergency room visits, hospital admissions, primary and specialist care visits, social agency visits, etc. Charges, court appearances, nights in jail or remand, etc</td>
<td>Composite checklists of service use and justice system-related events, to be combined with administrative data from several mostly site-specific provincial government sources to which costs will be attached using standard costing methods</td>
</tr>
</tbody>
</table>

*Indicates instruments administered every 3 months; all others are every 6 months, except the Housing Quality Scale which is only at 21 months.
contacted in order to locate them. Participants are also asked to give consent for the social services department that administers benefit payments to disclose their updated contact information to the research team.

To facilitate tracking, participants are given a phone number to call-in for a very brief update every month that no interview is scheduled. Every 3 months, in addition to updating contact information, a short interview of 10 min is conducted asking participants about their housing and work situations since the last interview. Participants receive financial compensation for all these updates as well as for interviews. Some sites have also obtained ethics approval to offer more significant compensation for interviews of control group participants after the baseline interview, on the grounds that the opportunity cost of time is higher for TAU than for experimental group participants, who can store food provisions in their own apartment.

Participants also have the option to contact a research staff member by phone at these time points to provide updated contact details and other information. They receive the same honorarium as those contacted in-person. Participants are also encouraged to contact a research staff member whenever they move. Finally, with the consent of participants, hospitals, homeless shelters, prisons and treatment centres can be contacted with the consent of participants, hospitals, homeless shelters, prisons and treatment centres can be contacted in an effort to locate those who have been lost to follow-up.

Sample size
Although the aim is to combine participants across sites within each condition, it is recognised that (a) there will most likely be baseline differences across sites, reflecting the different demographic composition of each city; and (b) each site will want to analyse data from their site-specific arm. Consequently, the study is powered so that each site would be able to detect an effect size of 0.5 between TAU and the treatment arms for the major outcome variables. With an α of 0.05 and β of 0.20, sufficient power for analysis will require 63 participants per treatment arm. Given the challenges in following a homeless population over a 2-year follow-up period, an attrition rate of 40% was estimated and recruitment targeted at 100 participants per arm. The exception to this recruitment target is the small pilot study in a rural region adjacent to Moncton, which draws on a matched control design with 25 individuals in each group.

The combined sample size of approximately 2500 (which includes additional participants in some of the site-specific arms) will also allow for the use of hierarchical linear modelling (described below) as the primary data analytical strategy.

Participants
Criteria for inclusion are:

- Legal adult status (aged 18 or older/19 in British Columbia)
- Housing status as absolutely homelessness OR precariously housed, according to definitions in appendix 3
- The presence of a mental disorder with or without a co-existing substance use disorder, determined by DSM-IV criteria on the Mini International Neuropsychiatric Interview (MINI44) at the time of entry (details in appendix 3).

Exclusion criteria are:

- Currently a client of another ACT or ICM program
- No legal status as a Canadian citizen, landed immigrant, refugee or refugee claimant
- Those who are relatively homeless (as defined in appendix 3).

Randomisation
During the initial eligibility and baseline interviews, participants are administered the Mini International Neuropsychiatric Interview and the Multnomah Community Ability Scale, and are asked questions about service and housing history. If a participant meets eligibility criteria, informed written consent is obtained by the interviewer and he or she is enrolled in the study. Based on an algorithm (see appendix 4) that includes information about diagnosis, social functioning and service use, the participant is assigned to the high need or moderate need condition (this allocation can be modified if relevant information becomes known within a month that changes the level of need, as determined by a central review panel). Randomisation is performed via computer by the central data gathering centre, using adaptive randomisation procedures. The decision is immediately sent to the interviewer’s laptop at the completion of the session. This approach to randomisation continually changes the probability of being assigned to each group, depending on the number of participants in each. Because each arm of the trial has a maximum of 100 participants, adaptive randomisation better ensures balance between the groups than strict randomisation. Block randomisation was considered infeasible, as it is desirable for participants to know their group assignment immediately after the interview; if block randomisation were used, they would have to wait until enough people were enrolled to complete the block, which could take a few weeks.

Interventions
Housing First as defined in the Pathways to Housing and Street to Homes approaches creates a recovery-oriented culture that puts participant/tenant choice at the centre of all its considerations with respect to the provision of housing and support services. It operates on the principle that all homeless individuals with mental illness should be offered the opportunity to live in permanent housing of varying types that is otherwise available to people without psychiatric or other disabilities. Assertive in-reach and outreach identifies and engages potential participants avoiding any coercive tactics. Rent supplements are provided so that participants pay 30% or less...
of their income for housing if in the private market.\textsuperscript{1} Participants may also live in social, supported or alternative housing in which case the rent supplement is not required. Participants must also be provided access to furniture. Treatment and support services are offered by clinicians/providers who are based off-site. Legal rights to tenancy are in place. Whenever possible, leases are in the name of the participant, not the program, to empower participants/tenants in their recovery and autonomy, and assist them in achieving full independence. In essence, it is a housing program with supports delivered without any conditions of housing readiness such as engagement in treatment. However, participants must agree to have 30\% of their income paid directly as rent and to be visited in their unit a minimum of once a week by program staff for a length of time that is appropriate to their level of need. (In practice however, participants are not required to agree to automatic withdrawal of their rent contribution from their cheques, and there is some flexibility in the frequency of visits.) The program has control over participant access to housing stock, primarily by facilitating access to rental apartments from community landlords. For housing in the private market (scattered-site), a maximum of 20\% of the total units in any one building is dedicated to the program to facilitate community integration.

The service array provides support and treatment for mental illness and, where necessary, substance abuse, and differs depending upon the level of individual severity and disability. All services are individualised based upon participant need and preference, including cultural adaptations. Services are provided in the home or community. Service teams work with participants to obtain and maintain housing, promote mental and physical health and reduce the negative impacts of substance use.

For those individuals with high needs who have not been able to access traditional housing and services, these services are provided using a modified ACT team as exemplified by Pathways to Housing and described in more detail elsewhere.\textsuperscript{52}

For individuals with moderate needs, services are provided using ICM as exemplified by the Streets to Homes program.\textsuperscript{19} In this model, consumers are linked primarily to one worker rather than a whole team.

Discontinuation of the intervention will occur only in exceptional circumstances when an external review panel determines that there are unmanageable safety risks.

Table 2 outlines the key features of the Housing First experimental intervention model and the unique elements of the two service delivery modalities.

The elements described above define the program model upon with the measurement of fidelity is based, using a new Housing First scale\textsuperscript{52} developed during the formative evaluation phase of this study. It is based upon the Housing First logic model and draws upon previous fidelity measures of recovery-oriented ACT and supportive housing. It will be completed following annual site visits by a team of external assessors who observe team meetings, review documentation and charts, and interview staff and participants. It is recognised that there may be justifiable deviations from complete fidelity due to tailoring to local conditions.

The third arm, site-specific, interventions have unique, but complementary attributes which will be described more fully in reports of the comparisons within each city. The interventions are delivered by 12 existing service agencies who were the successful applicants from each of the five pre-selected cities to a request for proposals that was issued by the Mental Health Commission of Canada. The agencies had to demonstrate their ability to hire, train and supervise staff for the housing and support teams and be financially accountable in the 6-month start-up period. Technical assistance and training on the Housing First intervention is provided on an ongoing basis by a centralised team of experts. Fidelity visits and qualitative interviews are conducted as a part of an extensive process evaluation (Macnaughton E, Goering P, Nelson G. Using Mixed Methods within the At Home/Chez Soi Housing First project: A strategy to evaluate the implementation of a complex population health intervention for people with lived experience of homelessness and mental illness. Submitted, Can J Public Health).

Usual care

In each city, the housing intervention(s) will be compared to TAU. The intent is to compare a complex new service delivery approach to the ‘real life’ experience that exists in current systems of care. This means that there will be no active intervention introduced by the study for the TAU group. ‘Usual care’ does not mean ‘no care’; it is what people would normally get if this project did not exist. It is recognised that some individuals in the TAU group may over time, through new or existing programs, access some of the same components that make up the housing intervention. It is also likely that the usual care service patterns will differ across cities. This unpredictable mix of service packages is a phenomenon of interest. It is measured through the common protocol and included in the analysis of process and outcomes.

Outcomes

The key outcome domains for measuring the effectiveness and cost-effectiveness of the intervention are those that have consistently been found to be relevant in studies of housing interventions for individuals with mental health issues. These are listed in table 1. As is acknowledged in the guidelines for evaluations of...
complex interventions, more than one outcome is needed to reflect the multiple effects that are expected. The primary outcomes for assessment of effectiveness are housing stability (as defined by a joint function of number of days housed and number of moves) and social functioning; secondary outcomes include mental and physical health status, community integration and quality of life. For the economic analyses, system use and costs will be used to calculate the costs of improvements in the primary outcomes of quality of life and days housed. Note that our focus here is on outcomes that will be informed by cross-site or multi-site data. A complementary set of outcomes will be examined through site-specific analyses, with similar analytical methods.

**Statistical analyses**

Within each of the high and moderate need groups, participant data will be clustered within site and over time. Missing data are expected due to missed appointments, drop-outs and death. One technique to deal with missing data when the outcome is continuous, is hierarchical linear modelling (HLM; also called random effects regression, latent growth curve analysis and many other names). In brief, a regression line is fitted to each person’s data, resulting in two parameters: a slope and an intercept, and the analysis focuses on variables that affect these. A minimum of three data points are necessary to fit a straight line, in order to give an estimate of the error of the fit. If there are more than three data points, more complex lines can be fitted (eg, quadratic, cubic), which may better approximate the actual trajectories of change.

We do not anticipate differences in the intercept within each site, as randomisation is expected to balance out baseline differences between the groups. However, there may be differences in the intercepts between sites, reflecting differences within the client populations served in each city. We anticipate that the primary factor affecting the slope (ie, the rate of change of the outcome measure) will be group membership (ie, housing intervention or TAU). If there is any significant unexplained variance after baseline differences and group membership have been accounted for, we can look for other factors influencing the slope, such as gender, age, amount of time spent homeless, diagnosis and so forth. Another analytic option that will be considered is generalised estimating equations (GEE), which can also accommodate clustered, serially correlated data with missing values. The choice of techniques will be based on the nature of the data and the research question.

The analysis plan will combine the TAU groups within need level and across sites. However, it may turn out that the demographic characteristics of participants and available treatments differ so widely from city to city that this will not be possible. In that case, it will be necessary to compare each treatment group to its site-specific TAU group.

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**Table 2** Key features of the experimental intervention

<table>
<thead>
<tr>
<th>Housing First model</th>
<th>ACT—high need</th>
<th>ICM—moderate need</th>
</tr>
</thead>
<tbody>
<tr>
<td>▶️ Recovery oriented culture</td>
<td>▶️ Recovery-oriented ACT team</td>
<td>▶️ Intensive case management for a minimum of 1 year once housed</td>
</tr>
<tr>
<td>▶️ Based on consumer choice for all services</td>
<td>▶️ Participant/staff ratio of 10:1 or less and includes a psychiatrist and a nurse</td>
<td>▶️ Participant/staff ratio of 20:1 or less</td>
</tr>
<tr>
<td>▶️ Only requirements: income paid directly as rent; visited at a minimum once a week for pre-determined periods of follow-up supports</td>
<td>▶️ Program staff are closely involved in hospital admissions and discharges</td>
<td>▶️ Integrated efforts across multiple workers and agencies</td>
</tr>
<tr>
<td>▶️ Rent supplements in private market: participants pay 30% or less of their income or the shelter portion of welfare</td>
<td>▶️ Teams meet daily and include at least one peer specialist as staff</td>
<td>▶️ Workers accompany participants to appointments</td>
</tr>
<tr>
<td>▶️ Treatment and support services voluntary—clinicians/providers based off site</td>
<td>▶️ Seven day a week, 24 h crisis coverage</td>
<td>▶️ Centralised assignment and monthly case conferences</td>
</tr>
<tr>
<td>▶️ Legal rights to tenancy (no head leases with agency rather than individual)</td>
<td></td>
<td>▶️ Seven day a week, 12 h per day coverage</td>
</tr>
<tr>
<td>▶️ No conditions on housing readiness</td>
<td></td>
<td></td>
</tr>
<tr>
<td>▶️ Program facilitates access to housing stock</td>
<td></td>
<td></td>
</tr>
<tr>
<td>▶️ Apartments are independent living settings primarily in scattered sites</td>
<td></td>
<td></td>
</tr>
<tr>
<td>▶️ Services individualised, including cultural adaptations</td>
<td></td>
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</tr>
<tr>
<td>▶️ Reduce the negative consequences of substance use</td>
<td></td>
<td></td>
</tr>
<tr>
<td>▶️ Availability of furniture and possibly maintenance services</td>
<td></td>
<td></td>
</tr>
<tr>
<td>▶️ Tenancy not tied to engagement in treatment</td>
<td></td>
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</tr>
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</table>

ACT, assertive community treatment; ICM, intensive case management.
There will be an interim analysis using 1-year follow-up data, with the final analyses based on the 2-year data. In order to preserve an α level of 0.05, the 1-year analyses will use a nominal critical value of 0.01, and the 2-year analyses will use 0.04.

There are no universally accepted methods for dealing with missing data; the only consensus is that sensitivity analyses should be conducted using different methods and comparing the results. In this study, data can be missing at four levels: individual items within instruments, the instruments themselves, specific appointment or data points, and people (due to loss to follow-up or death). We do not expect many individual items to be missing, as most of the instruments will be computer-administered. However, people may refuse to answer a specific question. In such cases, we will either follow the recommendations for prorating (if any) of the scale developer or use multiple imputation. If an instrument or appointment is missed, we will attempt to gather the information at a later visit. Irregular timing of instruments administered multiple times is not a problem for HLM, as it can account for this in deriving the slope for each person. Drop-outs and deaths, though, are a different matter. We cannot assume that these data are missing at random or missing completely at random,56 which is an assumption of most imputation methods. If there are at least three data points for these people, we will analyse them separately to determine if their slopes differ significantly from those of people who remained in the study. If they do not, we will be somewhat more comfortable including them in the analyses; otherwise, they will need to be analysed separately. As previously noted, though, we will analyse the missing data in a number of ways, including HLM, multiple imputation and last observation carried forward.

The cost-effectiveness analysis will be conducted using net benefit regression.57 The regression framework allows the implementation of the statistical plans described above. Furthermore, the net benefit regression framework features parametric and non-parametric options to characterise uncertainty in the cost-effectiveness analysis data.58 In addition to incremental net benefit by willingness to pay curves, we will also present our results using cost-effectiveness acceptability curves (CEACs) and scatterplots on the cost-effectiveness plane. Net benefit regression has been used to analyse the cost-effectiveness of various programs for study participants such as those in our study.59

Data access
Quantitative data are entered directly into laptops configured specifically for the project and maintained by Health Diary, a contracted service provider who will manage data storage for the study in an off-site centralised server with high levels of physical and network security. No data are stored on the hard drive and after entry hard copies are kept in secure storage at each site.

Access to the data is limited to authorised users only, using a multi-level permissions protocol that specifies roles and types of data access using a need-to-know principle. Contractual documents state that the central dataset is the property of and under the control of the Mental Health Commission of Canada to ensure access for all members of the national and local research teams. After the project is complete, investigators will be able to access all or any part of the dataset for additional analyses, contingent upon appropriate Research Ethics Board (REB) approvals.

ETHICS AND DISSEMINATION
This study has been registered with the International Standard Randomised Control Trial Number Register and assigned ISRCTN42520374. REB approvals have been received from universities or healthcare institutions in each of the five sites (a total of 10 institutions, mostly universities). Additionally, we have REB approval from the university-affiliated teaching hospital in which the coordinating centre is based to conduct secondary analyses and move the data across provincial lines and store them in a central, secure location.

A study of this nature raises ethical issues not faced by more traditional interventions involving, for instance, medications or psychotherapy. These include the possibility of harm to the participants, research staff and clinical personnel, due to the nature of the participants’ psychiatric problems and their living situations. Analogous to the Data Safety Monitoring Boards which are established in trials of medications, the At Home/Chez Soi Project has set up a Safety and Adverse Events Committee, composed of representatives from the national research group, participants, clinical staff and an ethicist.60 It is charged with receiving and reviewing reports regarding any serious events associated with the project.

The results of the multi-site analyses of outcomes at 12 months and 2 years will be reported in a series of core scientific journal papers. Extensive knowledge exchange activities with non-academic audiences will occur throughout the duration of the project.

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The At Home/Chez Soi trial protocol

Acknowledgements In addition to the authors listed, the At Home/Chez Soi team included Cameron Keller, the current MHCC National Project Lead and approximately 30 investigators from across Canada and the USA. In addition, there are five site coordinators and numerous service and housing providers as well as persons with lived experience who have contributed to the design and implementation of the project.

Funding This work was supported by a contract from Health Canada administered by the Mental Health Commission of Canada. Peer review of the grant applications was conducted through the Ontario Mental Health Foundation. Health Canada plays no role in the study design; collection, management, analysis and interpretation of data; writing of the report; or decisions to submit for publication. Some employees of the Mental Health Commission of Canada are research team members and do play a role in all of these activities. Ultimate authority over these issues rests with the university investigators.

Competing interests None.

Ethics approval The Centre for Addiction and Mental Health and 11 other IRBs approved this study.

Contributors PG and JB conceived the study, CA and DS led the design of the quantitative common protocol with the involvement of all authors. SH, EL, TA, JD and JS led the design of site-specific components. All authors, including JK and DZ, participated in the preparation of the manuscript by providing comments on drafts written by PG and DS and reading and approving the final version.

Provenance and peer review Not commissioned; externally peer reviewed.

REFERENCES


APPENDIX 1

Description of site-specific interventions

The third arm intervention in Toronto combines a Housing First philosophy with an anti-racism/anti-oppression framework and practice which has been developed to engage and treat people from racialised groups with mental illness and addictions. The anti-racism/anti-oppression framework, developed by the Toronto mental health agency Across Boundaries, is built on three core values: that racism and oppression have profound negative effects on health and mental health; that clients need to heal in ways that are meaningful and relevant to them; and that racism and oppression can occur at individual and system levels and that intervention is needed at both levels.

The Moncton site includes a small pilot study in which the effectiveness of Housing First and assertive community treatment (HF + ACT) is being evaluated using a quasi-experimental design in the south-eastern rural region of New Brunswick. For the study, 25 participants who are living in Special Care Homes or with their families or who are homeless have been recruited to receive HF + ACT services. Subsequent to this recruitment, a control group of 25 participants is also being recruited from the mental health clinic. The two groups are being matched in pairs on the variables of sex, age and living situation at study entry.

Winnipeg’s third arm intervention is focused on the Aboriginal experience. The intervention is delivered by Aboriginal Health and Wellness, a primary healthcare centre that provides service to Aboriginal peoples in Winnipeg’s inner city. Key components include a drop-in centre as well as educational, employment and life skills training. Services are holistic and culturally-based, using both contemporary and traditional philosophies of the Medicine Wheel and the universal principles of sharing, caring, kindness, humility, trust, honesty and respect. These principles make up the Seven Sacred Teachings and all of these principles exist within the Medicine Wheel or the Circle of Life.

In Vancouver, the congregate housing and support intervention consists of housing provided in a building with 100 self-contained units with private bathrooms. Kitchenettes are not included in the individual units. However, shared meal and amenity spaces are provided with meals offered on site three times per day. Support staff include a psychiatrist, a general practice physician, a licensed practical nurse, a registered nurse, a pharmacist, a peer employment coordinator, two social workers/case managers, two peer support workers, three mental health workers and a team leader. In addition, one staff person is present at all times to oversee the secure entrance into the building. A number of therapeutic and recreational activities are also offered including: acupuncture, art therapy, a nutritional program, a Health & Wellness group, a Seeking Safety group, a 16-Steps to Recovery group and yoga as well as sports activities. Individual and/or group counselling is also available on site.

In Montreal, moderate need participants are randomised to receive intensive case management (ICM) services either from an institutional provider or from a non-profit, community-based provider. Institutional provider staff are unionised and subject to a significant number of institutional rules that both protect and constrain staff and thus may have an impact on the way the intervention is delivered, compared to the non-profit provider staff. In addition, the institutional provider is more costly due to higher wage rates and greater administrative oversight. Participants assigned to either of these groups are also invited to participate in a randomised trial of the Individual Placement and Support (IPS) model of supported employment. Several randomised trials demonstrate that IPS is more effective than other approaches at helping people with severe mental illness obtain competitive jobs. 61 No published trial of IPS, however, has evaluated its effectiveness specifically in the context of a Housing First type of intervention for homeless people with mental illness.

APPENDIX 2

At Home/Chez Soi—core measures: references, descriptions and psychometrics
## Instrument and relevant published references

**Mini International Neuropsychiatric Interview 6.0 (MINI 6.0)**

Description (with information from www.medical-outcomes.com):
The MINI is a short, structured diagnostic interview that was developed in 1990 by psychiatrists and clinicians in the United States and Europe for DSM-IV and ICD-10 psychiatric disorders. With an administration time of approximately 15 minutes, the MINI is often used for psychiatric evaluation and outcome tracking in clinical psychopharmacology trials and epidemiological studies. In this study, we will be using the modules for diagnosis of major depressive episodes, suicidality, manic and hypomanic episodes, post-traumatic stress disorder, alcohol dependence/abuse, substance dependence/abuse, psychotic disorders and generalised anxiety disorders.

## Psychometric information

MINI website https://www.medical-outcomes.com/index.php:
“The M.I.N.I. has been validated against the much longer Structure Clinical Interview for DSM diagnoses (SCID-P) in English and French and against the Composite International Diagnostic Interview for ICD-10 (CIDI) in English, French and Arabic. It has also been validated against expert opinion in a large sample in four European countries (France, United Kingdom, Italy and Spain). According to researchers at the National Institute of Mental Health’s (NIMH) Division of Clinical and Treatment Research, the M.I.N.I. is a fully validated and more time-efficient alternative to the SCID-P and CIDI.” (Sheehan et al, 1998)

**Validity**

Concordance of MINI-CR with SCID-P
- MINI diagnoses characterised by good or very good $\kappa$ values with only one value (for current drug dependence) below 0.5
- Sensitivity 0.70 or greater for all but three diagnoses (dysthymia, obsessive compulsive disorder (OCD) and current drug dependence)
- Specificities and negative predictive values (NPVs) 0.85 or higher across all diagnoses
- Positive predictive values (PPVs) 0.75 or higher for major depression, lifetime mania, panic disorder, lifetime agoraphobia, lifetime psychotic disorder, anorexia and post-traumatic stress disorder
- PPVs 0.60–0.74 for current mania, generalised anxiety disorder (GAD), current agoraphobia, OCD, current alcohol dependence, lifetime drug dependence and bulimia
- PPVs 0.45–0.59 for dysthymia, current psychotic disorder, lifetime social phobia and current drug dependence

Concordance of MINI-CR with CIDI
- $\kappa$ Values good or very good for all diagnoses (only simple phobia and GAD below 0.50)
- Sensitivity 0.70 or greater for all but four diagnoses (panic, agoraphobia, simple phobia, lifetime bulimia)
- Specificity 0.70 or greater for all
- NPVs very good (0.88 or higher)
- PPVs 0.75 or higher for major depression, alcohol and drug dependence, and panic disorder
- PPVs 0.60–0.74 for lifetime manic episode, agoraphobia and simple phobia
- PPVs 0.45–0.59 for current manic episode, social phobia and lifetime bulimia
- PPV poor (0.34) for GAD
- For psychotic disorders, concordance was very good

**Reliability**
- Kappas listed by 23 diagnoses
- Inter-rater kappas all above 0.75 and 70% 0.90 and higher
- Test-retest kappas 61% of values above 0.75 (one, for current mania, below 0.45)
- Test-retest was carried out using a second interviewer for the retest.

Continued
Modified Colorado Symptom Index (CSI)
Description (with information from Greenwood et al., 2005 and Conrad et al., 2001): This 14-item instrument assesses the presence and frequency of psychiatric symptoms participants experienced within the past month (eg, ‘How often have you felt tense, nervous, worried or afraid?’). Responses are coded on a 5-point Likert scale with answer choices ranging from 0 (not at all) to 4 (at least every day). A higher score indicates a higher level of psychiatric symptomatology.

Global Assessment of Individual Need—Substance Problem Scale (GAIN SPS)
Description (information from GAIN website): The GAIN Substance Problem Scale is a 16-item subscale of the larger Global Appraisal of Individual Needs (GAIN) which is a standardised biopsychosocial instrument that integrates research and clinical assessment for people presenting for substance abuse treatment. The GAIN SPS is composed of 16 recency items (eg ‘When was the last time you …?’): 7 based on DSM-IV criteria for dependence, 4 for abuse, 2 for substance-induced health and psychological problems, and 3 on lower severity symptoms of use (hiding use, people complaining about use, weekly use). Higher scores represent greater severity of drug problems. The scale includes physiological, psychosocial and social criteria, as well as an item on comorbid use with drugs that is likely to exacerbate the other problems.

### Psychometric information

<table>
<thead>
<tr>
<th>Reliability</th>
</tr>
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<tbody>
<tr>
<td>▶ In Boothroyd (2008), with a sample of 3874 adult Florida Medicaid respondents, test-retest reliability r=0.71, internal consistency α=0.92</td>
</tr>
<tr>
<td>▶ In Conrad et al (2001), with a sample of 1381 homeless adults getting treatment for substance abuse or mental health issues in eight study sites, test-retest r=0.79, internal consistency across study sites high (α=0.90)</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Cut-points (Boothroyd, 2008)</th>
</tr>
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<tbody>
<tr>
<td>▶ Using 30 as a clinical cut-off score denoting the need for further psychiatric assessment, sensitivity was 0.76 and specificity was 0.68.</td>
</tr>
<tr>
<td>▶ Using 30 as a cut-off PPV (proportion of individuals with positive assessment who actually have the illness) was 0.32 and NPV (proportion of individuals with a negative assessment who do not have the illness) was 0.93.</td>
</tr>
<tr>
<td>▶ A receiver operating characteristic (ROC) curve analysis shows that the CSI is a “fair to good” discriminator of individuals with psychiatric disabilities.</td>
</tr>
</tbody>
</table>

### Global Assessment of Individual Need—Substance Problem Scale (GAIN SPS)

All info from GAIN Overview from http://www.chestnut.org/LI/GAIN/index.html

<table>
<thead>
<tr>
<th>Reliability/validity</th>
</tr>
</thead>
<tbody>
<tr>
<td>▶ Internal consistency for Substance Problem Scale (Lifetime) is 0.90.</td>
</tr>
<tr>
<td>▶ For GAIN-I (full instrument), studies with adults and adolescents have found good reliability in test-retest situations on days of use and symptom counts (r=0.7–0.8), as well as diagnosis (κ=0.5–0.7). Self-reports were consistent (κ=0.5–0.8 range) with parent reports, on-site urine and saliva testing, and laboratory-based EMIT and GC/MS urine testing.</td>
</tr>
<tr>
<td>▶ Self-reports on the GAIN were found to be consistent with a multi-method estimate based on any self-report or positive urine or saliva test for any drug (κ=0.56), cocaine (κ=0.52), opioids (κ=0.55) and marijuana (κ=0.75), with no one method being superior across all drugs.</td>
</tr>
<tr>
<td>▶ Using discriminant analysis, the GAIN scales could also reliably predict independent and blind staff psychiatric diagnoses of co-occurring psychiatric disorders including ADHD (κ=1.00), Mood Disorders (κ=0.85), Conduct Disorder/Oppositional Defiant Disorder (κ=0.82), Adjustment Disorder (κ=0.69), or the lack of a non-substance use diagnosis (κ=0.91) and to discriminate the primary other disorders across these conditions (κ=0.65).</td>
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<table>
<thead>
<tr>
<th>Cut-points</th>
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<tr>
<td>▶ 0 mild /1–9 moderate /10–16 severe</td>
</tr>
<tr>
<td>Instrument and relevant published references</td>
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<tr>
<td>-----------------------------------------------</td>
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</table>

**Description (modified from MCAS website—www.multnomahscale.com):**

This 17-item scale was first created in 1983 by community mental health case managers. It measures degree of functional ability through 17 indicators. The indicators are rated on a 5-point scale and are grouped into four sections:

1. **Health:** Physical, mental and emotional symptoms that interfere with daily functioning (5 indicators)
2. **Adaptation:** Critical abilities for coping with serious mental illness and surviving in the community (3 indicators)
3. **Social skills:** How people with psychiatric disabilities interact with others (5 indicators)
4. **Behaviour:** Personal actions that affect community tenure and positive service outcomes (4 indicators)

Anchors and interview probes were developed by Dickerson *et al.* (2003).

**Dickerson *et al.* (2003)**

Inter-rater reliability for MCAS with interview probes

- The intraclass correlation coefficient (ICC) was 0.96 for the Total Score, 0.91 for the Interference with Functioning subscale, 0.99 for the Adjustment to Living subscale, 0.87 for the Social Competence subscale, and 0.96 for the Behavioural Problems subscale.

**Barker *et al.* (1994)**

Inter-rater reliability for the original scale

- ICC was 0.85 for Total Score, 0.70 for the Interference with Functioning subscale, 0.75 for the Adjustment to Living subscale, 0.75 for the Social Competence subscale, and 0.78 for the Behavioural Problems subscale.

Test-retest reliability for the original scale

- ICC was 0.83 for Total Score, 0.77 for the Interference with Functioning subscale, 0.82 for the Adjustment to Living subscale, 0.71 for the Social Competence subscale, and 0.70 for the Behavioural Problems subscale.

- Cronbach’s $\alpha$ was 0.90, suggesting good internal consistency.

**Validity**

- 17 MCAS items were compared with ‘criterion’ variables related to state mental hospital use and were found to correlate highly with these variables.
- Found that the instrument is predictive of subsequent state and local hospital admissions (instrument has substantial $p<0.001$ prospective predictive validity—$\chi^2$ test for trend $>6.05$ with one degree of freedom, $p=0.1$)

Cut-points (excerpt from Toronto site proposal)

“Barker *et al.* (1994) proposed criterion scores for interpreting levels of disability in individuals with severe mental illness: total MCAS scores of 17 to 47 indicating severe disability, 48 to 62 moderate disability and 63 to 85 indicating little disability. Other investigators similarly report MCAS ratings in the 40s for inpatients (19), in the 50s for ambulatory patients receiving a high level of community support (20) and in the 60s for clients in lower intensity outpatient care (19). In the Community Mental Health Evaluation Initiative (CMHEI), mean MCAS scores at intake to ACT and ICM were 50.7 (6.6) and 50.9 (8.0), respectively, with approximately 99% of ACT participants and 91% of ICM participants having MCAS scores below 62.” (Carolyn Dewa, personal communication)
EQ-5D


Description (with information from EQ-5D user guide):

EQ-5D is a self-administered standardised measure of health status developed by the EuroQoL Group in order to provide a simple, generic measure of health for clinical and economic appraisal. It provides a simple descriptive profile and single index value for health status. The EQ-5D descriptive system has five dimensions: mobility, self-care, usual activities, pain/discomfort and anxiety/depression. Each dimension has three levels: no problems, some problems and severe problems.

The visual analogue scale records the respondent's self-rated health on a vertical, visual analogue scale where endpoints are labelled 'best imaginable health state' and 'worst imaginable health state'. This information can be used as a quantitative measure of health outcome as judged by the individual respondents.

Extensive general psychometric information is available at http://www.euroqol.org/

The information most relevant to our study is from Lamers et al (2006)

Utilities

- This was a Dutch multi-site randomised trial of 616 patients with mood and/or anxiety disorders.
- EQ-5D and SF-6D utilities differed significantly between patients of adjacent severity groups.
- Mean utilities increased from 0.51 at baseline to 0.68 at 1.5-year follow-up for EQ-5D and from 0.58 to 0.70 for SF-6D. For all severity subgroups, the mean change in EQ-5D and SF-6D utilities was statistically significant. Standardised response means were higher for SF-6D utilities.
- Both EQ-5D and SF-6D discriminated between severity subgroups and captured improvements in health over time, but EQ-5D resulted in larger health gains and lower cost-utility ratios, especially for the subgroup with the highest severity of mental illness.
### Instrument and relevant published references

<table>
<thead>
<tr>
<th>Instrument</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>SF-12 Health Survey 1.0 (SF-12 1.0)</td>
<td>Ware JE, Kosinski M, Keller SD. A 12-Item Short Form Health Survey: construction of scales and preliminary tests of reliability and validity. <em>Med Care</em> 1996;34:220–33.</td>
</tr>
<tr>
<td></td>
<td>Larson CO. Use of the SF-12 to measure the health of homeless persons. <em>Health Serv Res</em> 2002;37:733–0.</td>
</tr>
<tr>
<td></td>
<td>Description (with information from an Australian Health Outcomes Collaboration instrument review—<a href="http://chsd.uow.edu.au/ahoc">http://chsd.uow.edu.au/ahoc</a>): This 12-item self-report measure of generic health status is a shorter version of the SF-36 Health Survey designed to reproduce the Physical Component Summary (PCS) and Mental Component Summary (MCS) scores. It has an administration time of 2 min. There are two questions concerning physical functioning, two questions on role limitations because of physical health problems, one question on bodily pain, one question on general health perceptions, one question on vitality, one question on social functioning, two questions on role limitation because of emotional problems, and two questions on general mental health (psychological distress and psychological well-being).</td>
</tr>
</tbody>
</table>

### Psychometric information

Extensive general psychometric information is available at http://www.qualitymetric.com/ Information of relevance to our study is from Larson (2002). This study evaluated construct validity of the SF-12 among users of a homeless day shelter. The study compares SF-12 scores from a sample of homeless persons to scores from a sample of the general population.

#### Reliability

- The internal consistency estimates of summary scores were calculated using Cronbach's $\alpha$. Within the homeless sample these were found to be 0.82 for physical health and 0.79 for mental health. Estimates for the general population were found to be 0.78 for physical health and 0.73 for mental health.

#### Validity

- Construct validity was assessed by the method of extreme groups where multivariate analysis of variance determined if SF-12 summary scores varied for individuals who differed in self-reported clinical symptoms and medical conditions. Four to 10 point differences in physical health (PCS-12) and 5–11 point differences in mental health (MCS-12) were found between those who reported acute symptoms and medical conditions and those who did not. A 13 point difference in PCS-12 scores and a 7–16 point difference in MCS-12 scores were found for those who reported none or few to several symptoms or conditions.
- Convergent validity was assessed by correlating SF-12 summary scores with the subscales. Summary scores and subscales yielded satisfactory convergent validity coefficients that ranged from 0.62 to 0.88.
- Ware *et al* (1996) found that SF-12 PCS and MCS scores correlate 0.95 and 0.96 with their SF-36 counterparts.
### Instrument and relevant published references

**Quality of Life Index—20 item (QoLI-20)**

Description (with information from Lehman, 1996):
The original scale was designed to assess the quality of life of people with severe and persistent mental illness. It is a structured self-report interview, conducted by a trained non-clinical interviewer, and elicits participants’ ratings of their quality of life. There are 7 subjective scales (living situation, everyday activities, family, social relationships, finances, safety and satisfaction with life in general) and 4 objective scales (everyday activities, enough money, family contacts and contacts with friends). The 20-item version was developed by Uttaro et al (1999) using item-response theory.

**Recovery Assessment Scale—22 item (RAS-22)**

**Residential Follow-Back Calendar**

**Vocational Time-Line Follow-Back (VTLFB)**

### Psychometric information

- Scores for nine subjective dimensions were uniformly distributed. The discrimination index ranged from 0.87 to 0.96. Objective items had discrimination indices varying from 0.79 to 0.94.
- Item scores were highly correlated with scores on the subscale to which that item contributes (0.6 upwards).

**Lehman (1996)**
- Internal consistency scores (using Cronbach’s α) for the original scale range from 0.79 to 0.88 for the subjective scales, and from 0.44 to 0.82 for the objective scales.
- Subjective scale α coefficients: living situation (0.83), everyday activities (0.83), family (0.88), social relationships (0.71), finances (0.84), safety (0.84) and satisfaction with life in general (0.74).
- Objective scale α coefficients: everyday activities (0.62), enough money (0.78), family contacts (0.69) and contacts with friends (0.72).

**Corrigan et al (2004)**
- Alphas for factors ranged from 0.74 to 0.87: personal confidence and hope (0.87), willingness to ask for help (0.84), goal and success orientation (0.82), reliance on others (0.74), and no domination by symptoms (0.74).

**Reliability**
- Cronbach’s α 0.93 in initial testing.
- Respondents in initial testing completed the scale twice within 14 days. Pearson Product Moment Correlation was r=0.88 (n=35).

**Validity**
- RAS total score positively correlated with other measures: Rosenberg Self-Esteem Scale (r=0.55), Empowerment Scale Self-orientation (0.71), Social Support Questionnaire—short version (0.48), Quality of Life Interview—subjective component (0.62), Brief Psychiatric Rating Scale—expanded version (0.44).
- Test-retest reliability high, with coefficients ranging from 0.80 to 0.91.
- Concurrent validity good, assessed by associations between agency and self-reports, with coefficients ranging from 0.84 to 0.92.

The VTLFB was adapted for our study from an instrument developed by Dr Eric Latimer (Montreal site lead investigator) for earlier studies of the outcomes of a vocational intervention—Individual Placement and Supports (IPS) (see reference).
Perceived Housing Quality Items


For this instrument relevant items were selected from existing questionnaires for which little psychometric information is available. Some items were pre-tested in our study population.

**Health, Social and Justice Service Use Inventory (HSJSU)**

Ambulatory Health Care Record (AHCR)


Utilisation and Cost Inventory (UAC-I)


Cornell Service Index (CSI)


Health Service Utilisation Inventory


Utilisation of Hospital and Community Services Form


Client Socio-Demographic and Service Receipt Inventory (CSSRI)


Service Use Questionnaire for the Continuity of Mental Health Services (COMHS) Study of Alberta


**Health Service Access Items (ACC)**

Canadian Community Health Survey (CCHS) 2008 Questionnaire. Statistics Canada (http://www.statcan.gc.ca/cgi-bin/imdb/p2SV.pl?Function=getSurvey&SurvId=3226&SurvVer=1&InstId=15282&InstVer=5&SDDS=3226&lang=en&db=imdb&adm=8&dis=2)


The HSJSU was developed specifically for this study because no single health services use questionnaire was identified in the literature that was suitable for our research questions and study population. We used seven existing instruments (as per references) to ensure comprehensive coverage of items and then added items that were relatively unique to our study population (eg, food bank service use). Some of the service use items for which recall was anticipated to be a problem were pre-tested and piloted for the study.

These items were developed by the Toronto site team and are based on the sources in the references.

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Continued
### APPENDIX 3
#### DEFINITIONS OF INCLUSION CRITERIA

#### Absolute homelessness

Homelessness refers to those who lack a regular, fixed, physical shelter. This (conservative) definition is known as *absolute* homelessness according to the United Nations, and includes those who are living rough in a public or private place not ordinarily used as regular sleeping accommodation for a human being (eg, outside, on the streets, in parks or on the beach, in doorways, in parked vehicles, squats, or parking garages), as well as those whose primary night-time residence is supervised public or private emergency accommodation (eg, shelter, hostel). Specifically, being homeless is defined as currently having no fixed place to stay for more than seven nights and little likelihood of obtaining accommodation in the upcoming month or being discharged from an institution, prison, jail or hospital with no fixed address.

#### Precariously housed

This refers to people whose primary residence is a Single Room Occupancy (SRO), rooming house or hotel/motel. In addition, precariously housed individuals in the past year have had two or more episodes of being absolutely homeless, as defined above, in order to meet the criteria for inclusion.

#### Relatively homeless

This includes people whose regular housing fails to meet basic standards, such as: (1) living in overcrowded or hazardous conditions; (2) those at risk of homelessness, such as people who reside informally/non-permanently with friends or relatives (eg, doubling-up, couch surfing); (3) those in transition (eg, women, youth fleeing to transition houses/shelters from domestic abuse); (4) those who are temporarily without a dwelling (eg, home lost for a relatively short period of time due to disasters such as a fire, or a change in economic or personal situation such as marital separation or job loss; and (5) those living in long-term institutions.

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#### APPENDIX 4

#### Operational definitions for high/moderate need groups

**High need**

Must have:

- A score on the Multnomah Community Ability Scale (MCAS) of 62 or lower (functioning indicator) AND
- A Mini International Neuropsychiatric Interview (MINI) diagnosis of current psychotic disorder or bipolar disorder (MINI disorders 18, 21 or 22 on the Eligibility Screening Questionnaire) or an observation of psychotic disorder on the screener (at least two of Q 6–10 in Section D1) on the Eligibility Screening Questionnaire (diagnostic indicator) AND one of:
  - YES (or don’t know or declined) to item 20 on Demographics, Service & Housing History questionnaire; that is two or more hospitalisations for mental illness in any 1 year of the last 5 years (service use indicator) OR
  - Comorbid substance use (any of MINI disorders 23, 24, 25 or 26 on the Eligibility Screening Questionnaire) (substance use indicator) OR
  - Recent arrest or incarceration YES (or don’t know or declined) to item 22 on Demographics, Service & Housing History questionnaire (legal involvement indicator).

**Moderate need**

- All others who have met eligibility criteria but do not meet the criteria above.

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### Note

The UN definition of homelessness originally included individuals in transition using transition homes and hostels. The present project modified the definition to exclude this subgroup.