Crisis-management, Anti-stigma, and Mental Health Literacy Program for University Students (CAMPUS): A preliminary evaluation of suicide prevention [version 2; peer review: 2 approved with reservations]

Asumi Takahashi, Hirokazu Tachikawa, Ayumi Takayashiki, Takami Maeno, Yuki Shiratori, Asaki Matsuzaki, Tetsuaki Arai

1School of Welfare, Hokusei Gakuen University, Sapporo, Hokkaido, Japan
2Faculty of Medicine, University of Tsukuba, Tsukuba, Ibaraki, Japan

Abstract

Background: University students have specific risk factors for suicide, necessitating targeted prevention programs. This preliminary study evaluated the efficacy of the Crisis-management, Anti-stigma, Mental health literacy Program for University Students (CAMPUS) for reduction of risk factors and promotion of preventative behaviors.

Methods: A total of 136 medical students attended the CAMPUS as a required course at the national university in Japan. The CAMPUS consisted of a lecture and two group sessions covering mental health literacy, self-stigma, and gatekeeper efficacy (e.g., identifying and helping at-risk individuals). The students were asked to role-play based on a movie about gatekeepers and scripts about self-stigma and suicide-related issues. Participants completed questionnaires on suicidal thoughts, depression, help-seeking intentions, self-efficacy as gatekeepers, self-concealment, and self-acceptance. A total of 121 students completed the questionnaires pre- and post-program, and 107 students also responded six months later.

Results: Students demonstrated significantly reduced overall suicide thoughts six months post-program compared to before the program. In addition, gatekeeper self-efficacy, help-seeking intentions for formal resources, and self-acceptance were improved in the students six month after the program.

Conclusions: The CAMPUS suggested effective at reducing suicidal people and promoting preventative psychological tendencies among medical students. This study was a one-group pre post design study without control group. The CAMPUS program was delivered as a mandatory requirement to a group with relatively low suicide risk. Further studies are required to assess its suitability for the general population.
university student population.

**Keywords**

suicide prevention, suicide prevention education, university students

This article is included in the Health Services gateway.

This article is included in the Japan Institutional Gateway gateway.

**Corresponding author:** Hirokazu Tachikawa (tachikawa@md.tsukuba.ac.jp)

**Author roles:** Takahashi A: Conceptualization, Formal Analysis, Investigation, Methodology, Project Administration, Writing – Original Draft Preparation, Writing – Review & Editing; Tachikawa H: Conceptualization, Investigation, Methodology, Project Administration, Supervision, Writing – Original Draft Preparation, Writing – Review & Editing; Takayashiki A: Conceptualization, Methodology, Project Administration, Writing – Review & Editing; Maeno T: Conceptualization, Methodology, Project Administration, Writing – Review & Editing; Shiratori Y: Investigation, Writing – Review & Editing; Matsuzaki A: Investigation, Writing – Review & Editing; Arai T: Supervision, Writing – Review & Editing

**Competing interests:** No competing interests were disclosed.

**Grant information:** Research Fund of the Department of Disaster and Community Psychiatry, Faculty of Medicine, University of Tsukuba donated by Ibaraki prefecture. The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

**Copyright:** © 2023 Takahashi A et al. This is an open access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.


First published: 05 May 2022, 11:498 https://doi.org/10.12688/f1000research.111002.1
Introduction
Suicide is the leading cause of death among Japanese university students, with about 350 dying by suicide each year. Between 10% and 40% of university students report thoughts of suicide, substantially higher than among the general population (Jain et al., 2012; Osama et al., 2014; Peltzer et al., 2017; Sun et al., 2017). Risk factors for suicide among university students include poor academic performance, pre-existing mental disorders exacerbated by stress, a history of adverse childhood experiences, smoking, alcohol and drug use, and rejection by family or colleagues (Jain et al., 2012; Osama et al., 2014; Zheng & Wang, 2014; Peltzer et al., 2017). Many of these factors are specific to the university environment, so programs tailored to this population are required for suicide prevention.

Although the background of student suicides in Japan is often unclear in the reports from individual universities, when combined with national suicide statistics, it is estimated that poor academic performance, worries about career paths, and mental health issues are often behind the suicides. In a large survey involving 80% of Japanese universities and colleges for the 2020–2021 biennium, 52.8% (n = 662) of the deceased students reported by each university (2-year total N = 1,254) were suicides or suspected suicides. The presumed history was mostly unknown (n = 470), but the most common reasons tended to be related to poor academic performance (n = 77), worries about career paths (n = 60), feelings of isolation and loneliness (n = 48) and worries about illness (n = 35) (Ministry of Education, Culture, Sports, Science and Technology of Japan, 2021, 2022). National suicide statistics also show that male students are more likely to suffer from poor academic performance (18.4%), worries about career paths other than entrance exams (15.3%), and depression (10.9%). In comparison, female college students are more likely to suffer from depression (21.7%), worries about career paths (12.0%), and poor academic performance (10.1%) (Ministry of Health, Labour and Welfare of Japan, 2022). In accordance with the WHO (2014) report that mental illness is likely to be behind suicides, universities are required to implement preventative mental health care and to detect students with mental health concerns early.

Some universities already have shown the effectiveness of suicide prevention programs. For example, an online psychoeducational program called ProHelp was shown to improve participants’ help-seeking attitudes and suicide literacy (Han et al., 2018). An online program including multiple technological components, including a website and two social media networking applications, was also reported as useful by a wide spectrum of students (Manning & VanDeusen, 2011). Gatekeeper training has been shown to help students identify colleagues at risk of suicide and provide help such as referral to mental health services (Kibler & Haberyan, 2008; Indelicato et al., 2011). In Japan, Katsumata et al. (2017) reported that a 4-h suicide prevention education program improved attitudes toward suicide and an attitude which was needed in a peer support toward self-destructive behaviors.

However, these studies did not evaluate direct effects on mental health and suicidal ideation. Harrod et al. (2014) reviewed eight studies on primary prevention of suicide among university students and concluded that policy interventions including means restriction lowered the suicide incidence compared to universities without such interventions.
(Joffe, 2008). However, they also concluded that studies examining the effects of classroom instruction on suicidal behavior or long-term outcomes are still required. A suicide prevention education program for high school students, the Youth Aware Mental Health (YAM), was reported to reduce suicidal ideation and suicide attempts at 12 months post-program (although not after 3 months) compared to a control group (Wasserman et al., 2015). As programs may show only transient benefits or not help those at higher risk, it is important to examine the intermediate and longer-term efficacy for prevention of suicidal behaviors and promotion of preventative behaviors.

The university-targeted mental health education program Crisis management, Anti-stigma, Mental Health Literacy Program for University Students (CAMPUS) consists of a lecture, role-play sessions, and discussion modules focusing on three main components of suicide prevention: 1) mental health literacy, 2) anti-stigma, and 3) crisis management. Mental health literacy is defined by Jorm et al. (1997) as “knowledge and beliefs about mental disorders which aid their recognition, management or prevention.” Mental health literacy can improve mental health among college students (Rafal et al., 2018) and is positively correlated with help-seeking behavior (Gorczynski et al., 2017). The CAMPUS focuses on mental health literacy particularly pertinent to university students and adolescents, including stress, depression, suicidal thoughts, self-care for mental health issues and suicidal thoughts, and support resources. The anti-stigma component aims to combat self-stigma and provide coping methods (Corrigan & Watson, 2002; Goffman, 1990). Several studies have found that people with strong self-stigma regarding mental health issues tend to have low self-esteem, low self-efficacy, and low help-seeking intention (Corrigan & Watson, 2002; Pattyn et al., 2014). The CAMPUS also addresses misunderstandings about suicide and the reasons for acquiring self-stigma such as experiences of discrimination, and aims to mitigate self-stigma through psychological education and exercises. Only 10-20% of students who died by suicide in Japan were connected to on-campus resources such as student counseling (Ministry of Education, Culture, Sports, Science and Technology, 2021, 2022). Therefore, there is a need to specifically address the stigma of mental health issues and suicide and facilitate help-seeking behavior. Crisis management concerns gatekeeping for suicide prevention. Students learn about suicide risk assessment, listening to those at risk, and referral to support resources. This content is referred to as gatekeeper training and is a common component of suicide prevention programs in Japan (Hashimoto et al., 2016). One of the features of CAMPUS is its explicit treatment of the word “suicide.” As noted by Colucci et al. (2011), even experts in Japan acknowledge that there is more avoidance of the topic of suicide in Japan than in other countries. Perhaps for this reason, suicide prevention education in Japan is encompassed by “education on how to give SOS” and “stress management education,” and the terms suicide and suicide prevention are not actively used (Motohashi et al., 2019). CAMPUS, however, has at its core, a fearless around of suicide. CAMPUS began development in 2017 and referred to YAM, an evidence-based education program. Although we completed CAMPUS development in 2019, we have not yet evaluated it mid-term and longer-term efficacy.

This study aimed to assess the longitudinal efficacy of CAMPUS for reduction of suicide risk factors and promotion of preventative factors and gatekeeper functions among medical students. We speculated that this program would reduce suicidal ideation and enhance preventative psychological factors among all participants.

Methods
Participants
One-hundred thirty-six medical students (88 males and 48 females) at the University of Tsukuba, a national university in the Kanto region of Japan, participated in this program as part of a required course. Most Japanese medical students enter medical school straight out of high school, so the participants were second-year undergraduates averaging 19.96 years (SD = 1.39; range, 19–29 years) in age and had little knowledge of psychiatry and suicide. In a survey of Japanese students on their understanding of suicide (Takahashi et al., 2021), the average percentage of correct answers by students in health majors such as medicine and nursing was 56.9%, which were lower than that of Australian National University students (63.4%) (Calear, Batterham, Trias & Christensen, 2021).

Contents of CAMPUS
At the beginning of the class, it was clearly explained that the class was about suicide and positioned as a lesson that is part of suicide prevention. The main lecture is composed of three components, mental health literacy, anti-stigma, and crisis management, each lasting about 20 min, and was created using a Power Point presentation (Microsoft Office PowerPoint 2016). A handout with “fill in the blanks” format is distributed to the students. In addition, CAMPUS includes two exercise sessions. In the first gatekeeper training session, students watch a 13-min gatekeeper training film showing student consultation scenes produced by the Ministry of Health, Labour and Welfare of Japan (2016). Next, they are divided into groups of three and perform a close listening exercise and discuss the importance of listening on outcome. This session requires about 30 min and is performed in combination with the second lecture on crisis management. In the second role-playing session, new groups of three perform two role-playing exercises in which they are assigned roles of a student with self-stigma (i.e., problems with mental illness, gender identity, and bullying) or suicide thoughts, a friend who listens to the...
student, and an observer. After the “student” reads a detailed scenario, they consult with friends about the issues for a few min. The background information leading to the issue of suicide is set in the context of poor academic performance, career path concerns, relationships among college students, and so on. Thereafter, the group discusses how the “student” can resolve these issues, how to proceed with consultation, and the mental issues faced by the “student.” One role-playing session with discussion requires about 30 min. Facilitators trained in the use of CAMPUS monitor and facilitate these sessions. Students also complete various assessment scales before and after the program as detailed below.

Procedures
Prior to the intervention, we explained the importance of suicide prevention education for undergraduate medical students to the educational coordinator staff. It could be implemented within regular or irregular classes only when the university in Japan agreed with it. We obtained permission from the dean of the medical school to implement the suicide prevention education as a required class.

The CAMPUS was conducted using three class hours (one frame, 75 min) in July 2019, with mental health literacy and anti-stigma covered in the first hour, crisis management and gatekeeper training in the second hour, and role-play sessions in the third hour. There was the lunch break between the first and second sessions. The main lecture was conducted by one author who is a psychiatrist at the university. The first author (a clinical psychologist) and three other psychiatrists acted as facilitators.

Self-reported questionnaires were administered before the program (pre-program), immediately after the program (post-program), and six months later (follow-up) in January 2020 to assess CAMPUS efficacy. The follow-up questionnaires were distributed after another class and collected during break time. The participants had no opportunity to participate in classes related to mental health and suicide for the intervening six months.

Measures
We used the following measures to evaluate the general efficacy of the CAMPUS.

Suicide behaviors
The Suicidal Behaviors Questionnaire-Revised (SBQ-R) is a 4-item self-report measure of suicidal ideation (Osman et al., 2001). The total score ranges from 3 to 18. The cut-off point for non-clinical samples is 7.

Depression
The Patient Health Questionnaire-9 (PHQ-9) is a 9-item self-report measure in which each item is scored from 0 (Not at all) to 3 (Nearly every day) as a measure of depression severity (Kroenke et al., 2001; Pfizer, 2014). The total score ranges from 0 to 27, and the cut-off point for non-clinical samples is 5.

Help-seeking intentions
The General Help-Seeking Questionnaire (GHSQ) is a measure of help-seeking intentions for various resources when facing personal and emotional problems (Wilson et al., 2005). Each item is scored on a 7-point Likert scale ranging from 1 (Extremely unlikely) to 7 (Extremely likely). The help-seeking intentions for informal resources (intimate partner, friends, parents, and other relative/family members) and for formal resources (mental health experts, help lines, doctors, and ministers or religious leaders) were analyzed separately in the present research.

Self-efficacy as a gatekeeper
The Gatekeeper Self-Efficacy Scale (GKSES) is a 9-item measure of confidence in gatekeeper skills (Takahashi et al., 2020). The good internal consistency (Cronbach’s α coefficient was.95) and validity were confirmed using data of 875 students. The students answered questions pertaining to gatekeeping skills including their knowledge of suicide prevention using a 7-point Likert scale from 1 (Not at all) to 7 (Extremely).

Self-stigmatize attitude
There is no single scale appropriate to measure self-stigma because the target differs markedly among individuals. Therefore, we used two psychological indices that are closely related to self-stigma. The first was a scale measuring
self-acceptance of undesirable attributes by Tsukawaki et al. (2009). The scale consists of eight items such as “I accept naturally my weakness.” Each item is scored on a 5-point Likert scale from 1 (Agree) to 5 (Disagree). The second was the Japanese Self-concealment Scale (JSCS) (Larson & Chastain, 1990; Kawano, 2000), a 12-item scale assessing the tendency to actively conceal negative and distressing personal information from others. The students answered each item using a 7-point Likert scale from 1 (Strongly disagree) to 7 (Strongly agree). Self-concealment is related to suicidality (Hogge & Blankenship, 2020), suicidal behavior (Friedlander et al., 2012), and help-seeking attitudes for psychological professional services (Masuda et al., 2012). Positive changes on these two scales are considered indicative of self-stigma mitigation.

The SBQ-R and PHQ-9 were measured prior to intervention and at the six-month follow-up, while the GKSES, GHSQ, self-acceptance, and JSCS self-concealment scales were measured at all three time points.

**Statistical analyses**

We hypothesized that participants with strong suicidal ideation at baseline would demonstrate reduced ideation as measured by the SBQ-R if the program is effective, while no such change would be observed in those with low baseline ideation. Conversely, most subjects should demonstrate improved attitudes and competence related to suicide prevention.

Changes in the scale scores were evaluated using repeated measures one-way analysis of variance (RT-ANOVA) with main factors time (pre-program, immediately post-program, and six-months post-program) with post hoc Bonferroni correction for multiple comparisons. The significance level of ANOVA was adjusted by Bonferroni’s correction to \( p < 0.0083 \) \( (0.05 \text{ divided by six}) \). When the main effect for time was significant, the Bonferroni test was used for post hoc analyses. The effect size is expressed by partial \( \eta^2 (\eta_p^2) \). SPSS ver. 25.0 was used for all analyses.

**Ethical considerations**

Written informed consent was obtained from all participants before the program. All students were informed of program aims and required attendance but that the questionnaires were optional. Follow-up e-mails were sent to students if the program SBQ-R or PHQ-9 score indicated cause for concern. The e-mails stated that they could always consult the University Health Center. The study was approved by the Medical Ethics Committee of the University of Tsukuba (No. 1402-1).

**Results**

**Participant flow**

Among the 136 medical students attending the CAMPUS program as required, 121 (79 males and 42 females, 89.0%) completed all questionnaires before and immediately after the program. In addition, 107 students (67 males and 40 females, 78.7%) answered the follow-up questionnaires at six months post-program.

**Correlations between pre- and post-program psychometric scores**

The correlations between pre- and post-program test scores are shown in Table 1. Pre-program suicidal ideation as measured by the SBQ-R was positively but weakly correlated with depression severity as measured by the PHQ-9 \( (r = 0.25) \). Despite greater depression severity among participants at higher scores (showing greater suicidal ideation), SBQ-R was negatively correlated with help-seeking intention for informal resources as assessed by the GHSQ \( (r = -0.25) \). Also, SBQ-R was positively correlated with greater self-concealment score \( (r = 0.37) \). Poor self-acceptance was more strongly correlated with depression \( (r = -0.34) \) than with suicidal ideation \( (r = -0.19) \). Self-efficacy as a gatekeeper was

<table>
<thead>
<tr>
<th>Scale</th>
<th>1. SBQ-R</th>
<th>2. PHQ-9</th>
<th>3. GHSQ (informal)</th>
<th>4. GHSQ (formal)</th>
<th>5. GKSES</th>
<th>6. Self-concealment</th>
<th>7. Self-acceptance</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.</td>
<td>-0.25 **</td>
<td>-0.25 **</td>
<td>0.35 ***</td>
<td>0.43 ***</td>
<td>0.24 **</td>
<td>-0.21 *</td>
<td>0.17</td>
</tr>
<tr>
<td>3.</td>
<td>0.13</td>
<td>-0.05</td>
<td>0.19 *</td>
<td>0.33 ***</td>
<td>0.39 ***</td>
<td>-0.06</td>
<td>0.40 ***</td>
</tr>
<tr>
<td>4.</td>
<td>-0.19 *</td>
<td>-0.34 ***</td>
<td>-0.24 **</td>
<td>0.14</td>
<td>0.11</td>
<td>-0.28 **</td>
<td>-</td>
</tr>
<tr>
<td>5.</td>
<td>0.37 ***</td>
<td>0.39 ***</td>
<td>-0.24 **</td>
<td>0.08</td>
<td>0.11</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

Note. \( n = 121 \). The lower left shows the correlation coefficients pre-program, while the upper right shows the correlation coefficients post-program. \( * p < 0.05, \quad ** p < 0.01, \quad *** p < 0.001 \).
correlated with help-seeking intentions for formal resources both pre-program \( r = 0.33 \) and post-program \( r = 0.39 \). Self-efficacy as a gatekeeper and self-acceptance were unrelated pre-program \( r = 0.04 \), but significantly correlated post-program \( r = 0.40 \).

### Longitudinal effects of the CAMPUS

The numbers of participants according to SBQ-R scores pre- and post-program are shown in Table 2. Among 107 participants who completed all follow-up tests, 59 scored 3 (lowest limit) on the SBQ-R pre-program while 48 scored 4 or more (44.9%). Of those, eight people had more than the cut-off points (7). At six-months follow-up, a greater number of participants scored 3 \( (n = 70) \) and fewer scored 4 or more \( (n = 37, 34.6\% ; \ p = 0.04 \) by McNemar’s test). Of those, six people had more than 7 cut-off points. The highest score was 9 points pre-program, but it was 11 points after six months. A chi-square test with Yates’ continuity correction before and six months after the program, dividing the participants into two groups by the cutoff score, showed no significant difference \( \chi^2(1) = 0.076, \text{n.s.} \).

Next, average scores for all pre-program, post-program, and follow-up tests as well as the results of one-way RT-ANOVA are shown in Table 3.

Depression scores were below the clinical cut-off point pre-program and at follow-up. The main effects of time were not significant \( F(1, 105) = 0.26, \ p = 0.61, \eta_p^2 = 0.00 \), and depression severity showed no significant improvement.

### Table 2. Distribution of SBQ-R scores before the CAMPUS program and at a 6-month follow-up.

<table>
<thead>
<tr>
<th>SBQ-R score</th>
<th>Pre-program</th>
<th></th>
<th>Follow-up</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>( N )</td>
<td>( % )</td>
<td>( N )</td>
<td>( % )</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>59</td>
<td>55.1</td>
<td>70</td>
<td>57.9</td>
</tr>
<tr>
<td>4</td>
<td>30</td>
<td>28.0</td>
<td>17</td>
<td>14.0</td>
</tr>
<tr>
<td>5</td>
<td>8</td>
<td>7.5</td>
<td>11</td>
<td>9.1</td>
</tr>
<tr>
<td>6</td>
<td>2</td>
<td>1.9</td>
<td>3</td>
<td>2.5</td>
</tr>
<tr>
<td>7</td>
<td>4</td>
<td>3.7</td>
<td>2</td>
<td>1.7</td>
</tr>
<tr>
<td>8</td>
<td>3</td>
<td>2.8</td>
<td>1</td>
<td>0.8</td>
</tr>
<tr>
<td>9</td>
<td>1</td>
<td>0.9</td>
<td>2</td>
<td>1.7</td>
</tr>
<tr>
<td>10</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>11</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0.8</td>
</tr>
</tbody>
</table>

\( M \) (SD) 3.83 (1.31) 3.76 (1.44)

Note. \( n = 107 \). SBQ-R: Suicidal Behaviors Questionnaire-Revised.

### Table 3. Average psychological scale scores and ANOVA results of CAMPUS participants.

<table>
<thead>
<tr>
<th>Scale</th>
<th>( N )</th>
<th>Pre ( M ) (SD)</th>
<th>Post ( M ) (SD)</th>
<th>Follow-up ( M ) (SD)</th>
<th>Main effect of time</th>
<th>Differences</th>
</tr>
</thead>
<tbody>
<tr>
<td>Depression</td>
<td>107</td>
<td>3.28 (2.95)</td>
<td>3.12 (3.42)</td>
<td></td>
<td>0.26 .61 .00</td>
<td>pre&lt;post**</td>
</tr>
<tr>
<td>Help-seeking intention for informal resources</td>
<td>99</td>
<td>16.13 (4.61)</td>
<td>17.09 (4.51)</td>
<td>16.79 (4.32)</td>
<td>3.76 .03 .04</td>
<td>pre&lt;post**</td>
</tr>
<tr>
<td>Help-seeking intention for formal resources</td>
<td>102</td>
<td>10.73 (4.62)</td>
<td>13.43 (4.64)</td>
<td>11.67 (4.70)</td>
<td>14.88 &lt;.001 .13</td>
<td>pre&lt;post**, post&gt;follow**</td>
</tr>
<tr>
<td>Gatekeeper self-efficacy</td>
<td>106</td>
<td>25.74 (10.61)</td>
<td>43.75 (7.48)</td>
<td>37.75 (11.23)</td>
<td>144.00 &lt;.001 .58</td>
<td>pre&lt;post**, post&gt;follow**, pre&lt;follow***</td>
</tr>
<tr>
<td>Self-acceptance</td>
<td>107</td>
<td>25.07 (5.98)</td>
<td>26.80 (5.23)</td>
<td>26.22 (4.70)</td>
<td>7.55 &lt;.001 .07</td>
<td>pre&lt;post**</td>
</tr>
<tr>
<td>Self-concealment</td>
<td>107</td>
<td>39.64 (15.04)</td>
<td>40.41 (13.79)</td>
<td>38.50 (15.09)</td>
<td>1.25 .29 .01</td>
<td></td>
</tr>
</tbody>
</table>

Note. \( n = 107 \). Significance level of main effects and interaction \( p < 0.0083 \). Pre = pre-program, Post = post-program, Follow-up = 6 months after the program. Post-hoc analysis * \( p < 0.01 \), ** \( p < 0.001 \).
Help-seeking intentions for informal resources were greater in the post-program than in the pre-program, but the main effect of time was not significant \(F(1.68, 163.08) = 3.76, p = 0.03, \eta^2_p = 0.04\). There was a significant main effect of time on help-seeking intention for formal resources \(F(1.57, 157.33) = 14.88, p < 0.001, \eta^2_p = 0.13\). Scores were higher post-program, but decreased significantly at follow-up.

There was a significant main effect of time on gatekeeper self-efficacy \(F(2, 208) = 142.45, p < 0.001, \eta^2_p = 0.58\). Participants demonstrated higher scores post-program, but scores decreased significantly from post-program to follow-up. Nonetheless, the score at follow-up was still higher than pre-program, indicating a long-term enhancement of gatekeeper self-efficacy.

There was also a main effect of time on self-acceptance score \(F(2, 210) = 7.55, p < 0.001, \eta^2_p = 0.07\), and the participants demonstrated significantly improved scores post-program as well as at follow-up. Alternatively, self-concealment was not changed significantly \(F(1.74, 182.80) = 1.25, p = 0.29, \eta^2_p = 0.01\).

Discussion

The purpose of this study was to examine the immediate and longer-term benefits of the CAMPUS for reducing suicidal risk factors and promoting preventative psychological factors among university students. The proportion of participants at lower SBQ-R score was significantly increased at six months post-program compared to baseline. Further, participants demonstrated improved self-acceptance and gatekeeper self-efficacy, two important suicide mitigation factors. Other suicide educational programs for university students have been shown to improve literacy and attitudes toward suicide, but have not been demonstrated to reduce suicidal ideation or behavior (Han et al., 2018; Katsumata et al., 2017; Indelicato et al., 2011; Kibler & Haberyan, 2008). In contrast, this relatively brief and easily delivered program tailored to the special needs of university students reduced suicidal ideation (as revealed by the SBQ-R) at follow-up. Thus, CAMPUS can be effectively implemented on a smaller scale to reduce suicidal ideation, warranting studies on broader application throughout this and other institutions.

However, a few students had higher SBQ-R scores after six months and no decrease in students above the cutoff score, so CAMPUS as a primary suicide prevention program was not effective for all participants, particularly those at highest risk at baseline in this study. Other programs may share this limitation. For example, students with severe suicidal ideation and suicide attempts were immediately taken for clinical assessment and provided treatment; hence, they were excluded from the analysis of the YAM (Wasserman et al., 2015). It is thus critical to underscore that the CAMPUS is a primary preventative measure and cannot replace targeted medical interventions. In our study, the number of students with SBQ-R ≥ 7 cut-off points was small; hence, further research is needed on the effects of CAMPUS on high-risk students.

Educational contents and role-playing appeared to facilitate gatekeeper skills and self-acceptance, even after six months. Thus, the CAMPUS achieved one of its central aims, to enhance awareness of suicide risk in others, thereby increasing the likelihood that high-risk individuals are listened to and referred to mental health services.

Surprisingly, this reduction in suicidal ideation was not accompanied by marked changes in depression severity scores, possibly due to the relatively low baseline depression scores among the participants. Indeed, depression scores were significantly lower than in a previous study of medical students in Serbia (Miletic et al., 2015). However, the correlation between depression and suicide risk pre-program was weak. Mild depression may be relatively common among university students due to academic pressures and in some cases distance from family. These results suggest that the CAMPUS directly targets theme of suicide rather than theme of depression.

Importantly, CAMPUS also increased help-seeking intention for formal resources. Recognition of need and confidence in treatment benefits are important factors promoting help-seeking (Czyz et al., 2013; Downs & Eisenberg, 2012). Considering the positive correlation between help-seeking intention and gatekeeper self-efficacy, the students with high gatekeeper self-efficacy are more likely to consult formal resources for themselves and to refer others to these resources.

On the other hand, the CAMPUS did not improve self-concealment, implying that many participants were still reticent to discuss suicidal thoughts. Even though some participants role-played a suicidal person, the role-playing friends likely did not include anyone that the participant would actually consult. Those who can seek help from informal resources report greater well-being (Goodwin et al., 2016), so it is important to consult familiar people. Self-concealment may hinder help-seeking intentions for informal resources as low help-seeking intention for informal resources was associated with higher self-concealment in the present study. Surprisingly, self-concealment rating tended to increase immediately after the program. They may have found that “it was surprisingly difficult or uncomfortable to tell people about suicidal ideation” during the role-playing session, resulting in greater self-concealment. However, the variance in
self-concealment scores was larger than other measures, indicating large inherent differences and responses to the role-playing exercise. Knowing a close friend or relation who has sought help can facilitate help-seeking behavior (Disabato et al., 2018), so help-seeking intention to informal resources may be improved by discussing experience of consulting close people in the CAMPUS exercises. Lindow et al. (2020) reported that teenage peers and school personnel did not promote help-seeking intention by YAM participants despite the program improving mental health knowledge and reducing the stigma surrounding mental illness; however, it did promote help-seeking behaviors. This suggests that students may reach out to informal resources even if they do not intend to seek help for themselves. For example, university students may seek or offer help for family members and friends in the flow of irrelevant conversation. Therefore, it is necessary to measure help-seeking behaviors among CAMPUS participants in the future.

Limitations
This study has several limitations. First, this study was a one-group pre-post design; hence, it was not possible to randomize or establish a control group due to conflicts with university’s regular courses and educational ethical consideration. The psychological scale scores confirmed after six months should be influenced by a variety of factors that affect the individual during the six months of student life. However, applying for suicide prevention education in Japanese universities is a hurdle due to the framework in which the classes are conducted. Realistically, it would be desirable to be able to compare the results with those of the control group, preferably by means of a crossover study in which the timing of the education is shifted. Second, this study looked at the effects of self-reported selective questionnaires alone. It is necessary to examine the changes in students’ attitudes and actions, which do not appear in the questionnaire, through qualitative methods, such as interviews. Third, although the questionnaire responses were voluntary, attending the CAMPUS was compulsory. Required participation may have raised gatekeeper self-efficacy and knowledge of suicide, but coercion in education can induce psychological reactance (Brehm, 1966). However, suicide prevention programs for elementary and junior high schools are similarly required, and required classes do not always have a negative impact on students. Nonetheless, it is necessary to consider how the form of education affects the program. Finally, CAMPUS was more concerned with mental health literacy than suicide literacy, which might have resulted in a possible lack of information about suicide. When aiming for direct prevention of suicide rather than mental health issues, one approach would be to address the difficulties of student life, such as studying and finances, that underlie student suicide or to address their knowledge of suicide, such as how to limit the means of suicide (cf. lethal means counseling) and safety planning. It remains to be seen what theoretical model should be followed in structuring the content that can educate students in a limited time.

Data availability
The raw data supporting the results of this article cannot be shared as stated by the ethical committee that approved this study. Researchers interested in accessing the data will need to require to be approved by the Ethical Committee of University of Tsukuba. Requests to access these datasets should be directed to First author, Asumi Takahashi, a-takahashi@hokusei.ac.jp.
Open Peer Review

Current Peer Review Status:  

Version 1

Reviewer Report 28 February 2023

https://doi.org/10.5256/f1000research.122670.r161748

© 2023 Colucci E. This is an open access peer review report distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Erminia Colucci
1 Department of Psychology, Middlesex University London, London, UK
2 Department of Psychology, Middlesex University London, London, UK

This is a valuable piece of work considering the high prevalence of suicidal behaviour in this population, however there are a few issues that I suggest to address:

- Please support this statement 'the participants had little knowledge about psychiatry and suicide because they were second-year undergraduates'.

- I have great concerns about labelling an intervention as 'suicide prevention' when the training materials are about mental health literacy as it is based on the (north-European/American) biomedical model of suicide that sees suicide fundamentally as caused by mental illness. This belief is contested by cultural/global mental health and critical suicidology scholars and the authors must justify their decision to develop a training based on the English speaking countries MHFA, when they also had the option, for instance, to use the tool that was specifically developed for Japan but is not even mentioned in the article, i.e. Colucci et al., 20111.

- Similarly measuring depression as distal measurement for suicide is based on the same assumption indicated above and the authors should show first of all awareness of this belief and second justify it (and paper contains many of these assumptions as demonstrated by this statement 'Surprisingly, this reduction in suicidal ideation was not accompanied by marked changes in depression severity scores').

- The limitations section should include the limitations stated above, namely that the authors used MH literacy instead of suicide literacy specifically.

References
Abstract | Publisher Full Text

Is the work clearly and accurately presented and does it cite the current literature?
Partly

Is the study design appropriate and is the work technically sound?
Partly

Are sufficient details of methods and analysis provided to allow replication by others?
Yes

If applicable, is the statistical analysis and its interpretation appropriate?
I cannot comment. A qualified statistician is required.

Are all the source data underlying the results available to ensure full reproducibility?
Yes

Are the conclusions drawn adequately supported by the results?
Yes

Competing Interests: No competing interests were disclosed.

Reviewer Expertise: Suicide prevention

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however I have significant reservations, as outlined above.

Author Response 06 Jun 2023

Asumi Takahashi

Thank you for your comments and suggestions. We have underlined any additions and struck out deletions. We have responded to the reviewers' comments below. We appreciate your re-review.

○ Please support this statement 'the participants had little knowledge about psychiatry and suicide because they were second-year undergraduates'.

Answer: We have added the information about Japanese medical students as follows:
Most Japanese medical students enter medical school straight out of high school, so the participants were second-year undergraduates averaging 19.96 years (SD = 1.39; range, 19–29 years) in age and had little knowledge of psychiatry and suicide. In a survey of Japanese students on their understanding of suicide (Takahashi et al., 2020), the average percentage of correct answers by students in health majors such as medicine and nursing was 56.9%, which was lower than that of Australian National University students (63.4%) (Calear, Batterham, Trias & Christensen, 2021). (in Methods-Participants)

○ I have great concerns about labelling an intervention as 'suicide prevention' when the training materials are about mental health literacy as it is based on the (north-
European/American) biomedical model of suicide that sees suicide fundamentally as caused by mental illness. This belief is contested by cultural/global mental health and critical suicidology scholars and the authors must justify their decision to develop a training based on the English speaking countries MHFA, when they also had the option, for instance, to use the tool that was specifically developed for Japan but is not even mentioned in the article, i.e. Colucci et al., 2011.

- Similarly measuring depression as distal measurement for suicide is based on the same assumption indicated above and the authors should show first of all awareness of this belief and second justify it (and paper contains many of these assumptions as demonstrated by this statement ‘Surprisingly, this reduction in suicidal ideation was not accompanied by marked changes in depression severity scores’).

**Answer:** Thank you for this insightful comment. Some parts of this program indeed treat mental illness as strongly related to suicide, and many parts are based on the medical model. On the other hand, we would like to confirm that mental health literacy is only one element of this program: The crisis-management component deals with suicide literacy, and the anti-stigma component deals with the difficulty in seeking help specific to Japanese adolescents and does not focus solely on mental health.

As Colucci et al. (2011) point out, the discourse that "talking about suicide increases anxiety" is believed in Japan, and thus education that does not even use the word "suicide" is recommended (Motohashi et al., 2019) even when the goal of the teaching is suicide prevention for adolescents. In such a situation, the word "suicide" is clearly used in our program. Therefore, we believe that the fact that "suicide" is not explicitly taught about in Japan and that the purpose of this intervention is suicide prevention justifies labeling this program as suicide prevention education.

The elements of mental health literacy are based on YAM, for which there is evidence. This is important because the program has been validated as suicide prevention education.

Considering the above, the following changes have been made to support the justification for addressing mental health literacy and the fact that this intervention can be said to be suicide prevention.

1. Depression is a major causative factor for suicide among Japanese university students. We have added the following to the introduction:

   Although the background of student suicides in Japan is often unclear in the reports from individual universities, when combined with national suicide statistics, it is estimated that poor academic performance, worries about career paths, and mental health issues are often behind the suicides. In a large survey involving 80% of Japanese universities and colleges for the 2020-2021 biennium, 52.8% (n=662) of the deceased students reported by each university (2-year total N=1,254) were suicides or suspected suicides. The presumed history was mostly unknown (n=470), but the most common reasons tended to be related to poor academic performance (n=77), worries about career paths (n=60), feelings of isolation and loneliness (n=48), and worries about illness (n=35) (Ministry of Education, Culture, Sports, Science and Technology of Japan, 2021; 2022). National suicide statistics also show that male students are more likely to suffer from poor academic performance (18.4%).
worries about career paths other than entrance exams (15.3%), and depression (10.9%). In comparison, female college students are more likely to suffer from depression (21.7%), worries about career paths (12.0%), and poor academic performance (10.1%) (Ministry of Health, Labour and Welfare of Japan, 2022). In accordance with the WHO (2014) report that mental illness is likely to be behind suicides, universities are required to implement preventative mental health care and to detect students with mental health concerns early. (in Introduction)

1. We added (to the introduction) that the program incorporates an element of anti-stigma by acknowledging that Japanese students find it difficult to seek help.

Only 10-20% of students who died by suicide in Japan were connected to on-campus resources such as student counseling (Ministry of Education, Culture, Sports, Science and Technology, 2021; 2022). Therefore, there is a need to specifically address the stigma of mental health issues and suicide and facilitate help-seeking behavior. (in Introduction)

2. We have also added a comment regarding YAM, for which there is ample evidence.

CAMPUS began development in 2017 and referred to YAM, an evidence-based education program. (in Introduction)

3. We have added a comment that Japan is challenged to explicitly use the WORD "suicide" in a culture that typically avoids it.

One of the features of CAMPUS is its explicit treatment of the word "suicide." As noted by Colucci et al. (2011), even experts in Japan acknowledge that there is more avoidance of the topic of suicide in Japan than in other countries. Perhaps for this reason, suicide prevention education in Japan is encompassed by "education on how to give SOS" and "stress management education," and the terms suicide and suicide prevention are not actively used (Motohashi et al., 2019). CAMPUS, however, has at its core, a fearless dialogue around suicide. (in Introduction)

4. We have added the following to the Methods section to indicate that the lesson is positioned at the beginning of the education program as a story about suicide.

At the beginning of the class, it was clearly explained that the class was about suicide and positioned as a lesson that is part of suicide prevention. (in Method - Contents of CAMPUS)

5. We have added a note about the issues raised in the scenario to indicate that the content covered in the role play is diverse.

After the “student” reads a detailed scenario, they consult with their friends about the issues for a few min. The background information leading to the issue of suicide is set in the context of poor academic performance, career path concerns, relationships among college students, and so on. (in Method - Contents of CAMPUS)

○ The limitations section should include the limitations stated above, namely that the authors used MH literacy instead of suicide literacy specifically.
Answer: We have added to the limitations section as follows:

Finally, CAMPUS was more concerned with mental health literacy than suicide literacy, which might have resulted in a possible lack of information about suicide. When aiming for direct prevention of suicide rather than mental health issues, one approach would be to address the difficulties of student life, such as studying and finances, that underlie student suicide or to address their knowledge of suicide, such as how to limit the means of suicide (cf. lethal means counseling) and safety planning. It remains to be seen what theoretical model should be followed in structuring the content that can educate students in a limited time. (in Limitations)

Competing Interests: No competing interests were disclosed.

Reviewer Report 17 February 2023

https://doi.org/10.5256/f1000research.122670.r161741

© 2023 Wolitzky-Taylor K. This is an open access peer review report distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Kate Wolitzky-Taylor

1 University of California Los Angeles, Los Angeles, CA, USA
2 University of California Los Angeles, Los Angeles, CA, USA

This paper presents data from a gatekeeper program in Japan with undergraduate medical students. There are many strengths of the paper, including that it is well-written, with clear methodology and presentation of results. It also includes several key outcome variables, including suicide risk, depression, and changes in stigma, attitudes, and awareness, encompassing many of the critical outcomes in this type of work. Other prior studies have not examined all of these interesting outcomes. However, there are a few minor issues that could strengthen the paper.

First, for an international audience, it may be helpful to describe the “undergraduate medical student” sample, as medical school is a professional school that comes after an undergraduate education in many Western countries.

Second, there are some minor concerns about the interpretation of the results that should be addressed. Specifically, the changes in the suicide measure are presented in a way that is either confusing or may distort the magnitude of the change. I would suggest reporting a dichotomous cutoff of high risk v low risk, in which the authors put people into two categories pre-intervention and follow-up, and then do a chi-square test so there can be an actual inferential statistic there. Also, the description of the depression scores improving though non-statistically significantly should be changed to “no significant improvement” – the change was very small and the effect size was 0, so it is misleading to say there was any change.
Otherwise, I think this is a nice paper that makes a contribution to the literature.

**Is the work clearly and accurately presented and does it cite the current literature?**
Yes

**Is the study design appropriate and is the work technically sound?**
Yes

**Are sufficient details of methods and analysis provided to allow replication by others?**
Yes

**If applicable, is the statistical analysis and its interpretation appropriate?**
Partly

**Are all the source data underlying the results available to ensure full reproducibility?**
Yes

**Are the conclusions drawn adequately supported by the results?**
Yes

**Competing Interests:** No competing interests were disclosed.

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however I have significant reservations, as outlined above.

---

**Author Response 06 Jun 2023**

**Asumi Takahashi**

Thank you for providing these insights. We have responded to the reviewers' comments below. In addition, we have underlined any additions and have struck out any deletions. We hope that the manuscript will now be ready for indexing.

- First, for an international audience, it may be helpful to describe the “undergraduate medical student” sample, as medical school is a professional school that comes after an undergraduate education in many Western countries.

**Answer:** Thank you for bringing this to our attention. We have added the information about Japanese medical students as follows:

Most Japanese medical students enter medical school straight out of high school, so the participants were second-year undergraduates averaging 19.96 years (SD = 1.39; range, 19–29 years) in age and had little knowledge of psychiatry and suicide. In a survey of Japanese students on their understanding of suicide (Takahashi et al., 2020), the average percentage of correct answers by students in health majors such as medicine and nursing was 56.9%, which was lower than that of Australian National University students (63.4%) (Calear, Batterham, Trias & Christensen, 2021). (in Methods - Participants)

- Second, there are some minor concerns about the interpretation of the results that
should be addressed. Specifically, the changes in the suicide measure are presented in a way that is either confusing or may distort the magnitude of the change. I would suggest reporting a dichotomous cutoff of high risk v low risk, in which the authors put people into two categories pre-intervention and follow-up, and then do a chi-square test so there can be an actual inferential statistic there.

**Answer:** Thank you for the suggestions. We have added the results of the chi-square test to ensure that the effect on high-risk students is not misinterpreted as follows:

A chi-square test with Yates' continuity correction before and six months after the program, dividing the participants into two groups by the cutoff score, showed no significant difference ($\chi^2(1) = 0.076, \text{n.s.}$). (in Results - Longitudinal effects of the CAMPUS)

However, a few students had higher SBQ-R scores after six months and no decrease in students above the cutoff score, so CAMPUS as a primary suicide prevention program was not effective for all participants, particularly those at highest risk at baseline in this study. (in Discussion)

- Also, the description of the depression scores improving though non-statistically significantly should be changed to “no significant improvement” – the change was very small and the effect size was 0, so it is misleading to say there was any change.

**Answer:** Thank you, we agree with your assessment and have changed the sentence describing the depression scores as follows:

Depression scores were below the clinical cutoff point pre-program and at follow-up. The main effects of time were not significant ($F(1, 105) = 0.26, p = 0.61, \eta^2_p = 0.00$), and depression severity showed no significant improvement. (in Results - Longitudinal effects of the CAMPUS)

**Competing Interests:** No competing interests were disclosed.
The benefits of publishing with F1000Research:

- Your article is published within days, with no editorial bias
- You can publish traditional articles, null/negative results, case reports, data notes and more
- The peer review process is transparent and collaborative
- Your article is indexed in PubMed after passing peer review
- Dedicated customer support at every stage

For pre-submission enquiries, contact research@f1000.com