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Randomized controlled trial of individualized treatment summary and survivorship care plans for hematopoietic cell transplantation survivors

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# ABSTRACT

urvivorship Care Plans (SCPs) may facilitate long-term care for cancer survivors, but their effectiveness has not been established in hematopoietic cell transplantation recipients. We evaluated the impact of individualized SCPs on patient-reported outcomes among transplant survivors. Adult (≥18 years at transplant) survivors who were 1-5 years post transplantation, proficient in English, and without relapse or secondary cancers were eligible for this multicenter randomized trial. SCPs were developed based on risk-factors and treatment exposures using patient data routinely submitted by transplant centers to the Center for International Blood and Marrow Transplant Research and published guidelines for long-term follow up of transplant survivors. Phone surveys assessing patient-reported outcomes were conducted at baseline and at 6 months. The primary end point was confidence in survivorship information, and secondary end points included cancer and treatment distress, knowledge of transplant exposures, health care utilization, and health-related quality of life. Of 495 patients enrolled, 458 completed a baseline survey and were randomized (care plan=231, standard care=227); 200 (87%) and 199 (88%) completed the 6-month assessments, respectively. Patients' characteristics were similar in the two arms. Participants on the care plan arm reported significantly lower distress scores at 6 months and an increase in the Mental Component Summary quality of life score assessed by the Short Form 12 (SF-12) instrument. No effect was observed on the end point of confidence in survivorship information or other secondary outcomes. Provision of individualized SCPs generated using registry data was associated with reduced distress and improved mental domain of quality of life among 1-5 year hematopoietic cell transplantation survivors. Trial registered at clinicaltrials.gov 02200133.

# Introduction

It is estimated that there will be 250,000 hematopoietic cell transplantation (HCT) survivors in the US by 2020.<sup>1</sup> Patients who survive the period of early complications and disease relapse (generally 1-2 years after transplantation) can expect a high probability of subsequent long-term survival.<sup>2.7</sup> Although potentially cured of their underlying disease, HCT survivors continue to be at risk for late complications that can cause substantial morbidity, mortality, and functional deficits, and contribute to psychosocial and quality of life impairments.<sup>8-23</sup> Established survivorship guidelines provide a pragmatic approach to the long-term follow up of autologous and allogeneic HCT survivors by recommending a minimum set of screening and preventive evaluations.<sup>24,25</sup>

Hematopoietic cell transplantation survivors frequently do not receive or adhere to preventive care guidelines.<sup>2628</sup>

Many barriers contribute to the inadequate provision of co-ordinated patient-centric survivorship care in this patient population.<sup>29-31</sup> Among these, a lack of awareness of exposures and risks by patients is strongly associated with a lower likelihood of adherence to preventive care recommendations.<sup>26</sup> In addition, both transplant and nontransplant providers identify lack of knowledge of risks of late complications and of awareness of guidelines as barriers to providing adequate preventive care.<sup>32</sup> Finally, capacity limitations at transplant centers may impede provision and co-ordination of preventive care to HCT survivors.<sup>29,33-35</sup> Interventions to enhance patient awareness of preventive care could potentially enhance appropriate healthcare utilization and adherence to survivorship guidelines, although this approach has not been previously tested

A treatment summary and Survivorship Care Plan (SCP) is a tool that provides cancer survivors with information on their cancer type, treatments and potential conse-

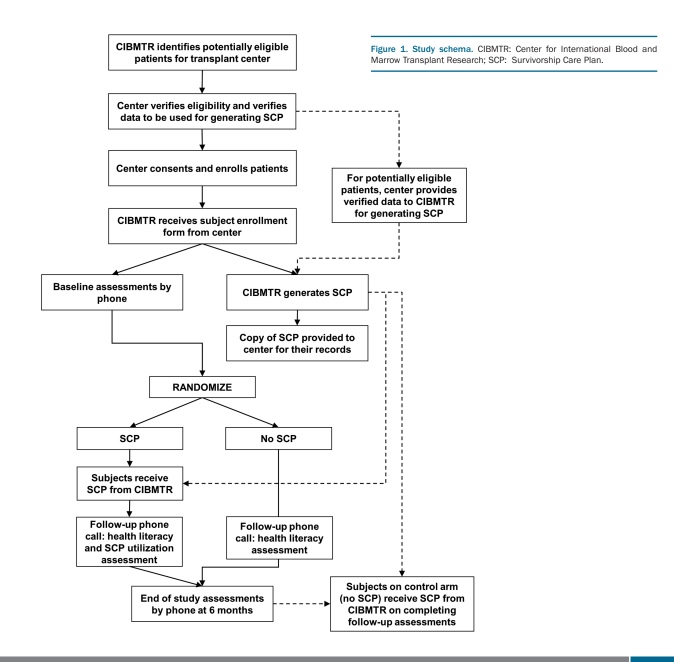


Table 1. Baseline characteristics of patients enrolled on the study.

| Characteristic                                       | SCP<br>(N=231)     | Routine care<br>(N=227) |  |
|------------------------------------------------------|--------------------|-------------------------|--|
| age at HCT, years; Median (range)                    | 59 (19-81)         | 59 (20-77)              |  |
| Time from HCT to enrollment (months); Median (range) | 42 (16-66)         | 45 (16-66)              |  |
| Age group at baseline survey, years; N (%)           | ~ /                |                         |  |
| 18-29                                                | 7 (3)              | 9 (4)                   |  |
| 30-39                                                | 10 (4)             | 14 (6)                  |  |
| 40-49                                                | 28 (12)            | 18 (8)                  |  |
| 50-59                                                | 55 (24)            | 58 (26)                 |  |
| 60-69                                                | 83 (36)            | 92 (41)                 |  |
| ≥70                                                  | 48 (21)            | 36 (16)                 |  |
| Gender; N (%)                                        |                    |                         |  |
| Male                                                 | 112 (49)           | 136 (60)                |  |
| Female                                               | 119 (52)           | 91 (40)                 |  |
| Ethnicity; N (%)                                     | ()                 |                         |  |
| Hispanic/Latino                                      | 8 (3)              | 7 (3)                   |  |
| Non-Hispanic/Latino                                  | 216 (94)           | 216 (95)                |  |
| Declined                                             | 7 (3)              | 4 (2)                   |  |
| Race; N (%)                                          | . (0)              | . (2)                   |  |
| White                                                | 222 (96)           | 208 (92)                |  |
| African-American                                     | 5 (2)              | 15 (7)                  |  |
| Asian                                                | 2 (1)              | 3 (1)                   |  |
| Pacific Islander                                     | 1 (<1)             | 0 (0)                   |  |
| Declined                                             | 1 (<1)             | 1 (<1)                  |  |
| Diagnosis; N (%)                                     |                    |                         |  |
| Acute myeloid leukemia                               | 52 (23)            | 46 (20)                 |  |
| Acute lymphoblastic leukemia                         | 10 (4)             | 8 (4)                   |  |
| Myelodysplastic/myeloproliferative disorders         | 19 (8)             | 23 (10)                 |  |
| Chronic myeloid leukemia                             | 2 (1)              | 3 (1)                   |  |
| Hodgkin lymphoma                                     | 13 (6)             | 10 (4)                  |  |
| Non-Hodgkin lymphoma                                 | 49 (21)            | 47 (21)                 |  |
| Plasma cell disorder/multiple myeloma                | 45 (21)<br>78 (34) | 80 (35)                 |  |
| Other                                                | 8 (3)              | 10 (4)                  |  |
| Time from diagnosis to HCT, months; Median (range)   | 7 (1-266)          | 8 (1- 327)              |  |
| /ear of transplant; N (%)                            | 7 (1-200)          | 0 (1- 327)              |  |
| 2010                                                 | 11 (5)             | 22 (10)                 |  |
| 2011                                                 | 67 (29)            | 61 (27)                 |  |
| 2012                                                 | 48 (21)            | 53 (23)                 |  |
| 2013                                                 | 81 (35)            | 64 (28)                 |  |
| 2014                                                 | 24 (10)            | 27 (12)                 |  |
| ransplant type; N (%)                                | 24 (10)            | 21 (12)                 |  |
| Allogeneic                                           | 111 (48)           | 100 (44)                |  |
| Autologous                                           | 120 (52)           | 100 (44)                |  |
| Donor type; N (%)                                    | 120 (52)           | 121 (50)                |  |
| Allogeneic, related                                  | 47 (20)            | 36 (16)                 |  |
| Allogeneic, unrelated/umbilical cord blood           | 64 (28)            | 64 (28)                 |  |
| Autologous                                           | 120 (52)           | 127 (56)                |  |
| Graft type; N (%)                                    | 120 (32)           | 141 (30)                |  |
| Bone marrow                                          | 15 (7)             | 16 (7)                  |  |
|                                                      |                    |                         |  |
| Peripheral blood<br>Umbilical cord blood             | 207 (90)<br>9 (4)  | 203 (89)<br>8 (4)       |  |

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| Number of transplants; N (%)                  |                   |          |  |
|-----------------------------------------------|-------------------|----------|--|
| 1                                             | 206 (89) 191 (84) |          |  |
| ≥2                                            | 25 (11)           | 36 (16)  |  |
| Conditioning regimen intensity; N (%)         |                   |          |  |
| Myeloablative (including autologous regimens) | 168 (73)          | 176 (78) |  |
| Non-myeloablative/reduced-intensity           | 62 (27)           | 50 (22)  |  |
| Missing                                       | 1 (<1)            | 1 (<1)   |  |
| TBI as part of conditioning regimen; N (%)    |                   |          |  |
| Yes                                           | 49 (21)           | 46 (20)  |  |
| No                                            | 182 (79)          | 181 (80) |  |
| History of acute GvHD; N (%)*                 |                   |          |  |
| Yes                                           | 70 (63)           | 67 (67)  |  |
| No                                            | 41 (37)           | 33 (33)  |  |
| History of chronic GvHD; N (%)*               |                   |          |  |
| Yes                                           | 67 (60)           | 66 (66)  |  |
| No                                            | 44 (40)           | 34 (34)  |  |
| Health literacy; N (%) <sup>+</sup>           |                   |          |  |
| Adequate literacy                             | 154 (74)          | 172 (83) |  |
| Possibility of limited literacy               | 36 (17)           | 27 (13)  |  |
| High likelihood of limited literacy           | 18 (9)            | 9 (4)    |  |

N: number; SCP: Survivorship Care Plan; HCT: hematopoietic cell transplantation; TBI: total body irradiation; GvHD: graft-versus-host disease. \*Allogeneic HCT only. \*Assessed by Newest Vital Sign instrument; n=208 for SCP arm and n=208 for routine care arm.

quences, and recommendations regarding follow up and preventive care. SCPs are generally accepted as an important component of cancer survivorship care.<sup>36</sup>Randomized trials of SCPs in cancer patients have primarily focused on providing information through in-person visits with patients or educating primary care providers, and evidence of their efficacy in enhancing various aspects of cancer survivorship care is generally negative.37 They are also frequently underused. This may be due to a variety of reasons, including insufficient resources for their generation and implementation, and a paucity of evidence regarding an impact on patient outcomes.<sup>38-42</sup> The use and the dissemination of SCPs in HCT survivors are hampered by similar challenges, and many transplant centers do not routinely provide patients with this tool. Furthermore, these barriers may be accentuated because of the highly complex nature and unique exposures associated with the transplant procedure and the challenges involved in providing co-ordinated survivorship care.<sup>2</sup>

We hypothesized that a patient-centered approach with a personalized SCP based on published guidelines for the prevention of HCT-related late complications,<sup>24,25</sup> and generated using patient data routinely submitted by US transplant centers to an international clinical outcomes registry [Center for International Blood and Marrow Transplant Research (CIBMTR)], would increase patient awareness of recommended preventive care, which in turn would reduce distress, promote healthy behaviors, enhance healthcare utilization for appropriate preventive care, and improve health-related quality of life (HRQOL). By using existing CIBMTR data, this approach would overcome several system-level barriers to providing survivorship care through transplant centers. Furthermore, it could serve as a template for a general, efficient mechanism for providing a patient-centric SCP to long-term HCT survivors who frequently are no longer under the care of transplant centers and are particularly vulnerable to gaps in preventive care. In a multicenter randomized controlled trial (RCT), we evaluated the efficacy of such an individualized SCP instrument generated using registry data and mailed to patients *versus* standard care on improving patient-reported outcomes in adult HCT survivors 1-5 years after their transplant.

# **Methods**

Potentially eligible patients from 17 participating US centers were identified from the CIBMTR database, and paper-based SCPs personalized to HCT specific exposures were generated using CIBMTR data for patients who consented and enrolled on the study (see Online Supplementary Methods).<sup>43</sup> Patient eligibility criteria were kept broad and included patients who were 1-5 years post transplant, ≥18 years at the time of HCT, with no evidence of disease relapse/progression or second cancers, and fluency in English; patients were eligible irrespective of transplant type (autologous or allogeneic), diagnosis, donor source or conditioning regimen. None of the participating centers had an existing mechanism for routinely providing SCPs to their patients. The RCT used a multi-center design with patient-level randomization to treatment (Figure 1), and was approved by Institutional Review Boards at the National Marrow Donor Program (NMDP) and each participating site. A random order list of survivors was generated and released in blocks to centers, who confirmed patient survival and accuracy of SCP-related data. Centers contacted patients and obtained their consent to the study, and then informed the CIBMTR, who proceeded with the rest of the study procedures. The CIBMTR Survey Research Group (SRG) conducted a phone assessment within 30 days of the patient receiving the participant enrollment form. Patients were randomized 1:1 to the SCP or control arm (with delayed SCP). Patients randomized to the SCP arm received an informative letter by express post and their printed

## Table 2. Analysis for primary and secondary end points.

| End point*                                                             |                      | Mean (Standard Deviation) |             | Estimate          | <b>P</b> * |
|------------------------------------------------------------------------|----------------------|---------------------------|-------------|-------------------|------------|
|                                                                        |                      | Baseline                  | 6-months    | (Standard Error)* |            |
| Confidence in survivorship information $^{\scriptscriptstyle \dagger}$ | SCP (N=199)          | 1.44 (0.34)               | 1.50 (0.34) | -0.034 (0.028)    | 0.223      |
|                                                                        | Routine care (N=199) | 1.40 (0.38)               | 1.44 (0.39) |                   |            |
| Cancer and treatment distress <sup>‡</sup>                             | SCP (N=199)          | 0.91 (0.61)               | 0.78 (0.59) | 0.123 (0.042)     | 0.004      |
|                                                                        | Routine care (N=198) | 0.91 (0.64)               | 0.91 (0.69) |                   |            |
| Knowledge of transplant exposures $^{\dagger}$                         | SCP (N=200)          | 0.86 (0.18)               | 0.87 (0.16) | -0.018 (0.013)    | 0.182      |
|                                                                        | Routine care (N=198) | 0.88 (0.15)               | 0.86 (0.16) |                   |            |
| Health care utilization $^{\dagger}$                                   | SCP (N=200)          | 0.80 (0.14)               | 0.80 (0.15) | 0.014 (0.010)     | 0.149      |
|                                                                        | Routine care (N=198) | 0.80 (0.14)               | 0.82 (0.13) |                   |            |
| SF12: physical component summary <sup>†</sup>                          | SCP (N=200)          | 46.1 (10.3)               | 46.2 (10.6) | -0.368 (0.638)    | 0.565      |
|                                                                        | Routine care (N=198) | 46.0 (9.8)                | 45.8 (10.1) |                   |            |
| SF12: mental component summary $^{\dagger}$                            | SCP (N=200)          | 53.9 (7.6)                | 54.7 (7.0)  | -8.907 (3.009)    | 0.003      |
|                                                                        | Routine care (N=198) | 53.9 (7.9)                | 53.4 (8.8)  |                   |            |

SCP: Survivorship Care Plan; N: number; SF12: Short Form 12. \*N: number who completed both baseline and 6-month assessments. "Estimate and P-value based on analysis of covariance model with center-level random effects where any differences between the treatment groups were measured after adjustment for patients' baseline measurement; where applicable, estimates were adjusted for demographic variables and/or interactions (see Methods section). 'Higher score better.'

SCP while patients on the control arm only received an informative letter. SRG then contacted all enrolled patients by phone between 7-28 days of mailing study materials to conduct a health literacy assessment using the Newest Vital Sign.<sup>44</sup> During this contact, patients on the SCP arm were given the opportunity to address any questions about the content or use of their SCP. No further contact was made till the 6-month phone survey. The Confidence in Survivorship Information (CSI) was the primary end point (Online Supplementary Table S1).45 Secondary end points focused on Cancer and Treatment Distress (CTXD),<sup>20,46</sup> as well as measures of Knowledge of Transplant Exposures, Health Care Utilization,<sup>26</sup> and HROOL using the SF-12.<sup>47</sup> Patients on the intervention arm also received a 12-item assessment for qualitative feedback on SCP utilization. Sample size calculations were performed using a standard error formula that allowed for possible variability in treatment effect across centers and considered dropouts from baseline to 6 months. Our enrollment goal was 495 patients, which yielded adequate power to detect standardized effect sizes of  $\geq 0.3$ , which are considered to be clinically meaningful, and anticipated a 10% drop-off from baseline to 6 months. An intention-to-treat approach was followed for analysis. A mixed model with center-level random effects and a fixed treatment effect was used to test whether there was a change in baseline and 6-month response between the treatment and control groups for the primary and secondary end points. The 6-month assessment was used as a response variable and the baseline assessment was used as an explanatory variable in the regression models. If a treatment effect was observed, we further evaluated whether the effect was modified by demographic variables or any interactions between variables.

Further details are available in the Online Supplementary Appendix.

# Results

### **Patients' characteristics**

Among the 495 patients enrolled, 458 completed the baseline survey and were randomized (SCP=231, control=227); 200 (87%) and 199 (88%) completed 6-month assessments, respectively (Figure 2). The main reasons for dropout were loss to follow up or patients not eligible for follow-up assessment due to interim disease relapse or

progression. A greater proportion of patients who completed the 6-month assessment were White and reported higher health literacy scores; otherwise there were no significant differences in the demographic characteristics between patients who did and those who did not complete the 6-month assessments (*Online Supplementary Table* S2). Patients' and transplant characteristics (including health literacy scores) were well balanced between the two arms, except for gender (49% males in SCP compared to 60% in controls; P=0.01) (Table 1). Median age was 59 years in both arms and enrolled patients were predominantly White (96% SCP and 92% controls). In the SCP and control arms, 48% and 44% had received allogeneic HCT; among allogeneic HCT recipients 63% and 67% had a history of acute GvHD, and 60% and 66% had a history of chronic GvHD, respectively.

#### Analyses of primary and secondary end points

Of the 458 patients randomized to the two arms, 399 completed 6-month assessments, including 398 who completed pre- and post-measurements for the primary end point (Table 2). We did not find any association between the SCP intervention and change in CSI scores from baseline to 6-months (P=0.223), even after assessing for the effect of demographic factors and interactions. However, we did observe a significant decrease in CTXD scores (P=0.004) and an increase in HRQOL Mental Component Summary (MCS) scores as assessed by SF-12 (P=0.003) among patients randomized to the SCP arm. There was no association between the SCP intervention and other secondary end points.

We further assessed the effect of demographic variables and interactions for the end points of CTXD and SF-12 MCS, where a significant treatment effect was observed. Age was significantly associated with CTXD scores (regression estimate -0.006, standard error 0.002; P=0.001), with lower distress among older patients. However, there was no significant interaction between age and SCP intervention and adjustment for age did not modify the treatment effect. The decrease in CTXD score for the SCP arm was independent of gender, health literacy, diagnosis, transplant type, and GvHD status (including acute and chronic GvHD). We also found a similar effect

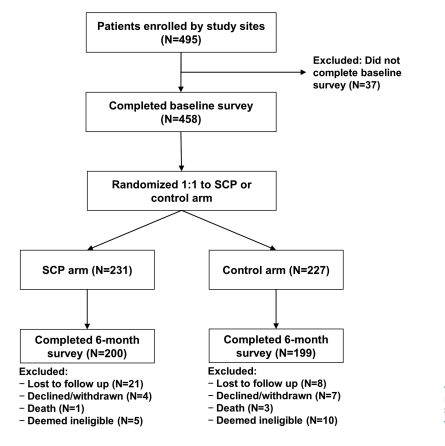


Figure 2. CONSORT diagram. N: number; SCP: Survivorship Care Plan.

of age on MCS scores, with older patients reporting significantly higher scores (estimate 0.03, standard error 0.034; P<0.001), and there was a significant interaction between age and SCP intervention (P=0.012). However, increase in mean MCS score in the SCP arm was independent of gender, health literacy, diagnosis, transplant type, and GvHD status.

## **Utilization of Survivorship Care Plans**

At their 6-month end-of-study assessments, patients on the intervention arm were asked questions about the usefulness of the SCP for their survivorship care (Figure 3). A relatively large proportion of survivors reported that they found the SCP somewhat or very useful for helping them better understand their HCT and related treatments (70%), side effects of HCT (65%), and managing their health (69%). The SCP helped survivors better communicate about HCT and its side effects with their medical providers. The 6-month interview included an openended question about patients' experience with the SCP; dominant themes identified on qualitative analyses included patients reporting that the SCP helped survivors focus on their overall health, supported them in making care decisions with providers, and supported emotional health and coping.

# **Discussion**

In this large multicenter RCT of HCT survivors 1-5 years post transplantation, we demonstrate that SCPs generated using a centralized clinical registry (CIBMTR), individualized to patient exposures, and without clinician

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contact to interpret or personalize their content and recommendations, are feasible and have desirable outcomes, including lower treatment-related distress and improved mental health domain of HRQOL. Our results support further research towards broader implementation of our SCP instrument to facilitate care of HCT survivors, and provides evidence to support a patient-centered approach towards administration of SCPs. SCPs have been endorsed as a tool for facilitating the care of cancer survivors with the goal of improving patient outcomes by promoting coordination of care, shared-decision making, self-management, and adherence to treatment recommendations.<sup>36,48</sup> Evidence on their efficacy in impacting patients' outcomes is mixed, and SCPs have not been universally adopted due to other barriers, such as the lack of standardized templates, the need for extensive resources and time for their generation, and the lack of reimbursement for their implementation.<sup>42,48-50</sup> Transplant centers face similar challenges, and many programs have capacity limitations that frequently prevent provision of personalized comprehensive SCPs to their patients. Our SCP procedure provides several advantages to patients and transplant centers. It uses data that centers routinely submit electronically to the CIBMTR and will provide a resource-effective mechanism for centers to generate the SCP for their recipients. Instead of receiving a generic SCP, patients can receive one that is specific to their treatment exposures. Our approach of facilitating patient ownership of survivorship care is different from the prevalent non-transplant cancer literature where SCPs have largely been tested in a context in which clinicians provide them to their patients.<sup>37</sup> Our SCP instrument was in a paper-based format and was mailed to patients; more general dissemination would require its

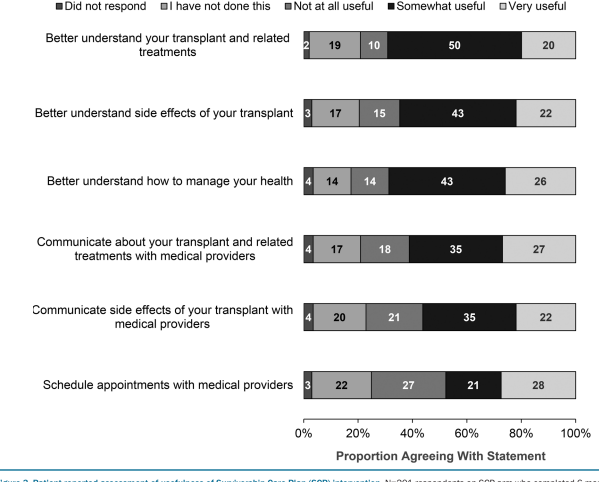


Figure 3. Patient-reported assessment of usefulness of Survivorship Care Plan (SCP) intervention. N=201 respondents on SCP arm who completed 6-month end-ofstudy assessments.

translation into an electronic format. Hence, further research is still needed to guide its implementation. An ongoing project funded by the National Cancer Institute is investigating its use in combination with an online health informatics platform to facilitate a self-management program for selected late complications among HCT survivors (*clinicaltrials.gov identifier: 03125070; Syrjala, Baker and Majhail*).

Of note, we did not observe any impact of the SCP intervention on our primary end point of CSI. Our study population consisted of HCT survivors who had been transplanted relatively recently (1-5 years) and enrolled by centers with an interest in providing survivorship care to their transplant recipients; it is possible our instrument may be more effective in enhancing knowledge and confidence about follow-up care among patients who underwent transplantation among patients further out from transplantation or those who are not followed primarily or closely by their transplant centers. The CSI instrument has been validated in cancer survivors but not among HCT recipients, and it is also possible that it did not adequately measure the underlying construct in our patient population. The 6-month pre- and post-intervention follow-up period was most likely too short to detect any significant associations with changes in healthcare adherence or utilization. We did not observe any interaction of GvHD with the intervention or study outcomes. This was most likely due to our study population being relatively further out from transplantation and the short duration of the intervention. Furthermore, it is likely that patients with GvHD were under the active care of transplant centers and this may have impacted patient-reported outcomes assessed in our study (e.g. greater confidence in recommended care, less distress, etc.). These same factors were probably responsible for some patients not finding the SCP tool to be useful for various aspects of survivorship care (see Figure 3; "I have not done this" and "Not at all useful" responses on SCP utilization survey administered as part of end-of-study assessments for the intervention arm).

The concordant findings of a reduction in CTXD scores and an improvement in SF-12 MCS scores cross-validate the overall effect of SCP on reducing distress and improving HRQOL in our study population of HCT survivors. It is important to note that these effects occurred over a relatively short period of time and did not require any additional clinical contact or intervention to facilitate the use of the SCP. Interestingly, we found an independent association between older age and lower CTXD scores, which is consistent with other literature where older adults are less distressed about cancer and survivorship.<sup>51,54</sup> The SCP provided concise information on previous treatments and potential late effects, and practical guidance regarding recommended preventive care that survivors could easily understand and share, which may have empowered them in the CTXD domains (e.g. uncertainty, health burden and medical demands) and MCS domains (e.g. mental health, social functioning, role-emotional), leading to the improvement in those areas.<sup>55</sup>

Some limitations of our study must be acknowledged. First, the treatment summary portion of our SCP primarily included HCT-related and post-transplant events and did not have detailed information on pre-transplant exposures as those data are not captured comprehensively by the CIBMTR. However, transplant centers have the option to add information about those exposures to the basic template of the SCP. Participants who completed 6-month assessments were more likely White and had higher health literacy, which may limit the extent to which our findings can be generalized. However, this is reflective of the prevailing healthcare disparities in HCT, and research on other interventions to facilitate SCP use in this underserved population is needed.<sup>56</sup> Notwithstanding these limitations, the pragmatic nature of our study eligibility criteria and schema will make our results broadly applicable to transplant centers in the US.

An ideal mechanism to provide SCPs to HCT survivors would involve a dynamic, adaptable, and patient-specific shared-decision making approach between patients, their transplant centers, and other providers. However, several challenges prevent centers from providing this tool to facilitate survivorship care for their patients, and SCPs that can be generated efficiently and without requiring significant center resources would have an impact on patient care. Our study supports further implementation of an individualized SCP generated using CIBMTR data in a population of HCT survivors that is at significant risk for late morbidity and mortality. Future research will examine the role of the SCP instrument in preventing specific late complications, in facilitating co-ordination of care, and will serve as a platform for investigating novel methods for survivorship care delivery and implementation.

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