Circulating hematopoietic progenitors and CD34+ cells predicted successful hematopoietic stem cell harvest in myeloma and lymphoma patients: experiences from a single institution

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Background: Previous studies have shown that the numbers of both circulating hematopoietic progenitor cell (HPC) and CD34+ cell are positively correlated with CD34+ cell harvest yield. However, the minimal numbers of both circulating HPCs and CD34+ cells required for performing an efficient hematopoietic stem cell (HSC) harvest in lymphoma and myeloma patients have not been defined in our institution.

Patients and methods: Medical records of 50 lymphoma and myeloma patients undergoing peripheral blood HSC harvest in our institution were retrospectively reviewed. The minimal and optimal HSC harvest yield required for the treatment was considered to be $2 \times 10^6$ CD34+ cells/kg and $5 \times 10^6$ CD34+ cells/kg, respectively.

Results: The minimally required or optimal HSC yield obtained was not influenced by age (≥60 years), sex, underlying malignancies, disease status, multiple rounds of chemotherapy, or history of radiotherapy. The numbers of both circulating HPC and CD34+ cell were higher in patients with minimally required HSC yields ($P=0.000$ for HPC and $P=0.006$ for CD34+ cell) and also in patients with optimal HSC yields ($P=0.011$ for HPC and $P=0.006$ for CD34+ cell). The cell count cutoff for obtaining minimally required HSC harvest was determined to be 20/mm3 for HPCs and 10/mm3 for CD34+ cells. Furthermore, the cell count cutoff for obtaining optimal HSC harvest was determined to be 60/mm3 for HPCs and 35/mm3 for CD34+ cells.

Conclusion: A total of 60/mm3 of HPCs and 35/mm3 of CD34+ cells in peripheral blood predicted optimal HSC harvest in lymphoma and myeloma patients.

Keywords: hematopoietic progenitor cells, CD34+ cells, hematopoietic stem cells, myeloma, lymphoma

Introduction

Despite the rapid development in the treatments of hematological malignancies, autologous hematopoietic stem cell transplantation (auto-HSCT) remains one of the standard therapeutic modalities for treating myeloma and lymphoma.1,2 Auto-HSCT has been shown to improve the response rate and promote the complete remission in myeloma patients, especially in patients with at least very good partial responses before autografting.3 In addition, early auto-HSCT can improve progression-free survival of patients with high-intermediate-risk or high-risk aggressive non-Hodgkin’s lymphoma.4

Several factors, such as age, patients’ clinical performance, disease status, and possible alternative therapies, should be taken into consideration before performing...
auto-HSCT. Among all the factors that influence the effectiveness of auto-HSCT treatment for myeloma and lymphoma patients, adequate peripheral blood hematopoietic stem cell (HSC) mobilization and harvest play a crucial role. A harvest of $>2 \times 10^8$ CD34$^+$ cells/kg of body weight is generally considered to be the minimal requirement for stable hematological engraftment. Moreover, infusion of $\geq 5 \times 10^6$ CD34$^+$ cells/kg, which is defined as an optimal HSC harvest, has been associated with a faster hematological recovery, especially recovery of the megakaryocytic lineage. A previous study has shown that lymphoma, advanced age, and high body weight are risk factors associated with poor peripheral blood HSC mobilization. Olivieri et al proposed that failure of previous mobilization, extensive radiotherapy to marrow-bearing tissue, and full courses of previous therapy are the major parameters associated with unsuccessful peripheral blood HSC harvest.

In addition to the aforementioned clinical conditions, assessment of laboratory variables can provide useful information for determining an optimum time window to initiate HSC apheresis. Previous studies have shown that preapheresis circulating CD34$^+$ cells significantly correlate with the number of CD34$^+$ cells collected by leukapheresis. Additionally, the number of peripheral blood hematopoietic progenitor cell (HPC), an estimate of immature cells counted by the Sysmex-automated hematology analyzer, is considered to be an alternate surrogate for successful HSC harvest prediction. However, the predictive cell numbers of preapheresis circulating HPCs and CD34$^+$ cells for successful HSC mobilization in myeloma or lymphoma patients have not been characterized. Moreover, the prediction accuracy of changes in the number of circulating HPCs or CD34$^+$ cells in our institution has not been determined. Thus, the objective of this retrospective study was to determine the predictive number of circulating HPCs or CD34$^+$ cells required to obtain an HSC harvest that is adequate for performing auto-HSCT for treating lymphoma and myeloma patients in our institution.

Patients and methods

Patients

This study was approved by the Institutional Review Board of Taichung Veterans General Hospital, Taichung, Taiwan. Patient informed consent was waived due to the retrospective study design. Medical records of 50 lymphoma or myeloma patients who received autologous peripheral blood HSC harvest at Taichung Veterans General Hospital, Taichung, Taiwan, from October 2010 to September 2013 were reviewed for this study. Granulocyte colony-stimulating factor (G-CSF; Kyowa Hakko Kirin, Tokyo, Japan) at a dosage of 5–10 $\mu$g/kg/d was routinely delivered to all patients before peripheral blood HSC collection. In addition to G-CSF, 33 of the 50 patients (66%) simultaneously received chemotherapeutic agents for peripheral blood HSC mobilization. Among these 33 patients who received chemomobilization, high-dose cyclophosphamide was the most common regimen, accounting for 69.70% (23 of the 33 patients). The minimally required HSC harvest yield for performing auto-HSCT was considered to be $\geq 2 \times 10^6$ CD34$^+$ cells/kg. In addition, the optimal HSC harvest for performing auto-HSCT was considered to be $\geq 5 \times 10^6$ CD34$^+$ cells/kg. Finally, minimally required harvest was obtained in 38 of the 50 patients (76%). However, optimal HSC harvest was obtained in only 18 of the 50 patients (36%).

Peripheral blood HSC collection

Peripheral blood HSCs were collected after 3 days of G-CSF administration in patients who did not receive chemotherapeutic mobilization. For patients mobilized by a combination of G-CSF and chemotherapeutic agents, peripheral blood HSC collection was not commenced until the white blood cell counts recovered from the nadir. Double lumen catheters were routinely placed for vascular access. A bolus of 10 $\mu$g/kg G-CSF was administered –3 hours prior to each apheresis. COBE spectra continuous flow blood cell separator (Cobe Laboratories, Denver, CO, USA) was used for large-volume leukapheresis at a flow rate of 40–50 mL/min. The maximal processed volume was 2.5 times that of total body blood volume for each apheresis. After leukapheresis, light density-fractioned mononuclear cells were collected for CD34$^+$ cell enumeration.

Preharvested circulating HPC analysis

The numbers of circulating HPCs were analyzed using the immature myeloid information channel of the Sysmex XE-2100 automated hematology analyzer (Sysmex Corporation, Kobe, Kansai, Japan) according to the manufacture’s protocol and as described in a previous study. Briefly, white blood cells in the immature myeloid information channel were analyzed using a radiofrequency and direct current. The data obtained were used to create a scattergram. The radiofrequency signal differentiates cells based on the intracellular contents, such as nuclear size and granules, whereas the direct current signal separates cells based on the size or volume. As the HPCs have fewer lipid molecules in the cell membrane, these cells are relatively refractory to surfactant treatment and are not easily lyzed by surfactants. HPCs that are not lyzed...
contain intact nucleus, have intracellular granules, appear in the lower area of the immature information scattergram, and can be expressed as an absolute number per cubic millimeter of peripheral blood.11

Circulating CD34+ cell enumeration
We used flow cytometry for quantifying CD34+ cells in both preharvest peripheral blood and resultant HSC product after leukapheresis by using the protocol specified by International Society of Hematotherapy and Graft Engineering.12 Briefly, phycoerythrin-conjugated anti-CD34 and fluorescein isothiocyanate-labeled anti-CD45 murine monoclonal antibodies were incubated with peripheral blood samples or HSCs collected by leukapheresis at room temperature for 15 minutes. Cell lysis buffer containing 7-aminoactinomycin D was then added. After incubating at room temperature for another 15 minutes, the stained samples were analyzed using a flow cytometer (FACS-Canto II; Becton Dickinson, San Jose, CA, USA). Initially, cells positively stained for both CD45 and CD34 were differentiated from 7-aminoactinomycin D-negative cells and then isolated. The identity of CD34+ HSCs was further confirmed by the dim staining of CD45. Finally, CD34+ HSCs were expressed as an absolute number per kilogram of body weight.

Variable definitions and statistical analysis
Briefly, day 0 indicated the first day of peripheral blood autologous HSC harvest. The ratios of absolute cell count on day 0 over that on day −1 were assessed. The slope indicated the net of absolute cell count between day −1 and day 0 over that on day −1. Chi-square and Mann–Whitney U tests were used wherever appropriate. Cell numbers for group comparisons were presented as mean ± standard error. Statistical significance was set at P<0.05. All the statistical analyses were performed using SPSS software, Version 20.0 (IBM Corporation, Armonk, NY, USA).

Results
Clinical characteristics of patients
Clinical characteristics of patients were compared to determine which factors influenced minimally required or optimal HPC harvest yield (Table 1). Briefly, age ≥60 years (P=0.294 for minimally required yield and P=0.700 for optimal yield), sex (P=0.863 for minimally required yield and P=0.501 for optimal yield), underlying malignancies (P=0.741 for minimally required yield and P=0.141 for optimal yield), disease status (P=0.409 for minimally required yield and P=0.125 for optimal yield), if more than Table 1 Clinical characteristics of patients in relation with HSC collection

|                           | Minimally required HSC yield | Optimal HSC yield |
|---------------------------|------------------------------|-------------------|
|                           | No (n=12)                    | Yes (n=38)        | P-value | No (n=32) | Yes (n=18) | P-value |
| Age (years)               |                              |                   |         |           |           |         |
| <60                       | 6                             | 27                | 0.294*  | 20        | 13        | 0.700*  |
| ≥60                       | 6                             | 11                |         | 12        | 5         |         |
| Sex                       |                              |                   |         |           |           |         |
| Male                      | 7                             | 19                | 0.863*  | 15        | 11        | 0.501*  |
| Female                    | 5                             | 19                |         | 17        | 7         |         |
| Diagnosis                 |                              |                   |         |           |           |         |
| Lymphoma                  | 5                             | 20                | 0.741*  | 13        | 12        | 0.141*  |
| Myeloma                   | 7                             | 18                |         | 19        | 6         |         |
| Disease status            |                              |                   |         |           |           |         |
| CR                        | 3                             | 6                 | 0.409*  | 8         | 1         | 0.125*  |
| Non-CR                    | 8                             | 31                |         | 22        | 17        |         |
| Heavy treatmenta          |                              |                   |         |           |           |         |
| Yes                       | 3                             | 11                | 1.000*  | 8         | 6         | 0.763*  |
| No                        | 9                             | 27                |         | 24        | 12        |         |
| Prior radiotherapy        |                              |                   |         |           |           |         |
| Yes                       | 3                             | 10                | 1.000*  | 8         | 5         | 1.000*  |
| No                        | 9                             | 28                |         | 24        | 13        |         |
| Mobilization regimen      |                              |                   |         |           |           |         |
| C/T + G-CSF               | 6                             | 27                | 0.294*  | 16        | 17        | 0.004*  |
| G-CSF only                | 6                             | 11                |         | 16        | 1         |         |
| Total apheresis days (mean ± SEM) | 2.50±0.26 | 2.05±0.13 | 0.077** | 2.38±0.15 | 1.78±0.13 | 0.013*** |

Notes: *Received more than two lines of chemotherapy. **P-value for Chi-square test. ***P-value for Mann–Whitney U test.
Abbreviations: HSC, hematopoietic stem cell; CR, complete remission; C/T, systemic chemotherapy; G-CSF, granulocyte colony-stimulating factor; SEM, standard error of the mean.
two lines of chemotherapy had been delivered \((P=1.000\) for minimally required yield and \(P=0.763\) for optimal yield), and previous radiotherapy \((P=1.000\) for minimally required yield and \(P=1.000\) for optimal yield) were not significantly different among patients with and without minimally required or optimal HSC collection. Optimal HSC yield was obtained from 94.4\% (17/18) of patients mobilized by a combination of chemotherapeutic agents and G-CSF, whereas only 50.0\% (16/32) of patients mobilized by G-CSF provided optimal HSC yield. Therefore, the probability of optimal yield was significantly higher with combination mobilization than with G-CSF mobilization alone \((P=0.004)\). However, the probability of minimally required HSC yield was not significantly different between the patient group that was mobilized by using a combination of systemic chemotherapy and G-CSF and the patient group that was mobilized by G-CSF alone \((P=0.294)\). The average apheresis time required for patients with and without minimally required HSC collection was 2.05 days and 2.50 days, respectively \((P=0.077)\). However, the apheresis time required for patients with optimal HSC collection (1.78 days) was significantly fewer than that required for patients without optimal HSC collection (2.38 days; \(P=0.013)\).

### HPC count in patients with minimally required or optimal HSC yield

For determining the number of circulating HPCs required for performing auto-HSCT, we analyzed the impact of absolute number, slope, and ratio of circulating HPC. The results are shown in Table 2. The absolute mean number of circulating HPC in patients with minimally required yield was 86.87±14.68/mm\(^3\), which was significantly higher than that of patients without minimally required yield (14.49±4.89/mm\(^3\); \(P=0.000\)). The mean number of circulating HPCs in patients with optimal HSC yield was 125.33±27.08/mm\(^3\), which was significantly higher than that of patients without optimal HSC yield (38.09±6.50/mm\(^3\); \(P=0.011)\).

We further analyzed whether the slope or ratio of the graphical data curve generated by analyzing the circulating HPC numbers could be used as indicators for successful autologous HSC harvest. The data analysis revealed that the values of these parameters were not significantly different among patients with and without minimally required or optimal HSC collection.

### Patients with both minimally required and optimal HSC collection had more circulating CD34\(^+\) cells

The average number of circulating CD34\(^+\) cells in patients with minimally required HSC yield \((54.30±10.37/mm\(^3\))\) was significantly higher \((P=0.000)\) than that of patients without minimally required HSC yield \((5.33±2.40/mm\(^3\))\). Similarly, the average number of circulating CD34\(^+\) cells in patients with optimal HSC yield \((75.76±20.06/mm\(^3\))\) was significantly higher \((P=0.006)\) than that of patients without optimal HSC yield \((24.53±5.23/mm\(^3\))\). The data could not be analyzed for determining slope and ratio of circulating CD34\(^+\) cell due to missing data.

Since circulating mononuclear cell count is one of the conventional parameters used for determining the HSC collection period,\(^{13}\) we also investigated whether the cell counts could be used for determining the optimal HSC collection periods in myeloma and lymphoma patients. Our study results showed that the absolute count, slope, and ratios of mononuclear cells were not different among patients with and without minimally required HSC collection. Additionally, we further investigated whether the absolute count, slope, and ratios of mononuclear cells were not different among patients with and without minimally required HSC collection.

### Table 2 Laboratory variables for the prediction of minimally required or optimal HSC collection

|             | Minimally required HSC yield | Optimal HSC yield |
|-------------|-----------------------------|------------------|
|             | No (n=12)                   | Yes (n=38)       | P-value* | No (n=32) | Yes (n=18) | P-value* |
| HPC         |                             |                  |          |          |          |          |
| Absolute count | 14.49±4.89 | 86.87±14.68 | 0.000    | 38.09±6.50 | 125.33±27.08 | 0.011    |
| Slope       | 3.87±0.78       | 22.40±12.48     | 0.686    | 9.15±4.85 | 38.77±29.55 | 0.269    |
| Ratio       | 4.33±0.88       | 23.41±12.48     | 0.384    | 9.78±4.68 | 39.77±29.55 | 0.210    |
| CD34\(^+\) cells |             |                  |          |          |          |          |
| Absolute count | 5.33±2.40 | 54.30±10.37 | 0.000    | 24.53±5.23 | 75.76±20.06 | 0.006    |
| MNC         |                             |                  |          |          |          |          |
| Absolute count | 3.045±548 | 4.126±651 | 0.586    | 4.655±714 | 2.466±528 | 0.028    |
| Slope       | 0.89±0.53       | 1.17±0.20       | 0.138    | 1.05±0.24 | 1.20±0.36 | 0.845    |
| Ratio       | 1.89±0.53       | 2.17±0.20       | 0.138    | 2.05±0.24 | 2.20±0.36 | 0.845    |

Notes: Data are presented as mean ± standard error. *P-value for Mann–Whitney U test.

Abbreviations: HSC, hematopoietic stem cell; HPC, hematopoietic progenitor cells; MNC, mononuclear cells.
the absolute numbers of mononuclear cells in patients with optimal HSC yields (2,466±528/mm³) were significantly lower ($P=0.028$) than that of patients without optimal HSC yields (4,655±714/mm³).

**Cutoff of circulating HPC and CD34⁺ cell for predicting successful HSC harvest**

For further understanding of the cutoff values of circulating HPCs and CD34⁺ cells that were predictive of successful autologous HSC harvest in patients with myeloma and lymphoma, we stratified patients into three groups on the basis of similar patient numbers in each group. According to this stratification, data comparisons among patient groups showed statistical significance (Table 3). Briefly, when the absolute HPC count was $>20$/mm³, 90.91% (30/33) of the patients had minimally required HSC yield. Additionally, if optimal HSC collection was the target, $>60$/mm³ circulating HPCs were required because $\geq 5 \times 10^{8}$/kg CD34⁺ cells were collected in only 22.58% (7/31) of patients with circulating HPCs of $\leq 60$/mm³ on day 0.

Similarly, when the circulating CD34⁺ cell counts were $\geq 10$/mm³, minimally required HPC collection could be achieved in 93.75% (30/32) of the patients. On the other hand, only 20.00% (6/30) of the patients with optimal HSC yields had circulating CD34⁺ cell counts of $\leq 35$/mm³ on day 0. However, optimal HSC could be harvested in 57.89% (11/19) of the patients if the circulating CD34⁺ cell counts were $> 35$/mm³.

**Discussion**

Adequate peripheral blood autologous HSC harvest remains one of the most important steps for successful auto-HSCT.

**Table 3 Cutoff values for HPCs and CD34⁺ cells that are predictive of minimally required or optimal HSC yield**

|                   | Minimally required HSC yield | Optimal HSC yield |
|-------------------|-----------------------------|-------------------|
|                   | No (n=12) | Yes (n=38) | P-value | No (n=32) | Yes (n=18) | P-value |
| HPC (1/mm³)       |           |           |         |           |           |         |
| <20               | 9         | 8         | 0.027   | 14        | 3         | 0.001   |
| 20–60             | 3         | 11        | 0.001   | 10        | 4         | 0.013   |
| >60               | 0         | 19        |         | 8         | 11        |         |
| CD34⁺ cell (1/mm³)|           |           |         |           |           |         |
| <10               | 10        | 7         |         | 14        | 3         |         |
| 10–35             | 2         | 11        |         | 10        | 3         |         |
| >35               | 0         | 19        |         | 8         | 11        |         |

*Note: P-value for Chi-square test. Abbreviations: HPCs, hematopoietic progenitor cells; HSC, hematopoietic stem cell.*

In our study cohort, the majority of the myeloma and lymphoma patients (76%, 38/50) had minimally required HSC yield. However, only 36% (18/50) of the patients achieved optimal HSC harvest. Previous studies have shown that failed mobilization attempts, extensive radiotherapy to marrow-bearing tissue, refractory diseases, and age $\geq 65$ years were associated with poor mobilization in myeloma and lymphoma patients. However, a study conducted by Costa et al demonstrates that the premobilization clinical characteristics should not be used to determine the mobilization strategy for myeloma patients. The findings of our study supported the results reported by Costa et al, and our data indicated that the age $\geq 60$ years, disease status, and previous chemotherapy or radiotherapy did not significantly correlate with the type of yield (minimally required or optimal HSC yield) obtained in myeloma and lymphoma patients. However, patients mobilized by a combination of chemotherapeutic agents and G-CSF were more likely to yield optimal HSC harvest than those who were mobilized by G-CSF alone ($P=0.004$). Similar findings have been reported by Milone et al. In terms of apheresis procedures, patients with minimally required HSC collection did not need more apheresis procedures ($P=0.077$). Interestingly, fewer apheresis procedures were observed in patients with optimal CD34⁺ cell harvest than those without optimal CD34⁺ cell harvest ($P=0.013$), indicating that the window for efficient autologous HSC collection could be narrow. Once the optimal collection window was missed, successful autologous HSC harvest was difficult in myeloma and lymphoma patients.

In addition to clinical characteristics, several laboratory parameters have been proposed to predict the optimal timing for initiating the peripheral blood HSC apheresis. In the past, the number of circulating mononuclear cells was considered as an easily assessable and effective laboratory variable. However, in contrast to the data reported by Schwella et al, our data demonstrated that myeloma and lymphoma patients with optimal HSC yields had a lower circulating mononuclear cell count than that of patients without optimal HSC yield ($P=0.028$). A study by Suzuya et al showed that donor’s age, body mass index, and white blood cell count before mobilization were significantly correlated with the yield of both mononuclear and CD34⁺ cells in healthy peripheral blood HSC donors. However, no positive correlation between the numbers of mononuclear and CD34⁺ cells was shown in this study. With the support of our result, we hypothesize that the number of mononuclear cells could possibly increase ahead in the surge of CD34⁺ cells. Further studies are required for this hypothesis.
Previous studies have shown that cell counts of both circulating HPCs and CD34+ cells are good predictors for successful HSC apheresis.\textsuperscript{19,20} The findings of this study also corroborated the previous findings. As compared to the circulating cell counts of both HPCs and CD34+ cells of patients with low yields, the cell counts were significantly higher in myeloma and lymphoma patients with either minimally required yield ($P=0.000$ for HPC and $P=0.000$ for CD34+ cell) or optimal yield ($P=0.011$ for HPC and $P=0.006$ for CD34+ cell). However, the data analysis indicated that increase in HPC count, either by slope or by ratio, was not a reliable indicator of efficient autologous HSC harvest, although a trend was found. These findings were in contrast to those reported in a previous study by Jo et al,\textsuperscript{21} which shows that $>2/\text{mm}^3$ a day increase in HPC count is associated with fewer number of apheresis procedures required for obtaining optimal autologous HSC harvest in myeloma patients. The amount of increase in CD34+ cell count required for efficient autologous HSC harvest could not be analyzed in this study due to missing data.

One of the important findings of this study was the determination of cutoff values of circulating HPC and CD34+ cell counts for predicting successful autologous HSC harvest under apheresis condition in our institution. Our results showed that myeloma and lymphoma patients with $\geq 20/\text{mm}^3$ circulating HPCs had 90% or higher probability of providing minimally required HSC yield. This result was partially supported by the study by Villa et al,\textsuperscript{22} showing that an HPC count of $20/\text{mm}^3$ or higher is a good indicator of adequate initial CD34+ cell yields. Our data also indicated that circulating CD34+ cell counts of $\geq 10/\text{mm}^3$ and $>35/\text{mm}^3$ could consistently predict whether minimally required yield and optimal HSC yield, respectively, could be obtained from adult myeloma and lymphoma patients, which was partially supported by a study conducted by Rujkijyanont et al,\textsuperscript{23} which showed the cutoff values $>35/\text{mm}^3$ of CD34+ cells in patients younger than 15 years or the cutoff values $>45/\text{mm}^3$ of CD34+ cells in patients older than 15 years are good predictors of an adequate autologous HSC collection in one apheresis session. Furthermore, Sinha et al\textsuperscript{24} reported that circulating CD34+ cell counts of $<6/\text{mm}^3$ and $<15/\text{mm}^3$ on days 4 and 5 predict failure to achieve a target collection of $2\times10^6/\text{kg}$ CD34+ cells and $4\times10^6/\text{kg}$ CD34+ cells, respectively, in myeloma patients. Thus, different cutoff values of circulating CD34+ cells for the prediction of successful autologous HSC harvest are needed under different apheresis procedure settings.

The major limitations of this study are that the study was retrospective with a relatively small patient number. In addition, patients with minimally required HSC yield after one apheresis procedure might not undergo further apheresis. This bias may have resulted in overestimation of cutoff counts of both circulating HPCs and CD34+ cells for indicating optimal HSC harvest. Studies with prospective and randomized control design are required to further corroborate these data.

**Conclusion**

Our study determined the absolute number of both circulating HPCs and CD34+ cells required to predict successful autologous HSC harvest in myeloma and lymphoma patients in our institution. The cutoff values were determined to be 20/\text{mm}^3 for circulating HPC and 10/\text{mm}^3 for CD34+ cell to predict successful minimally required HSC harvest, which is the basic requirement to perform one auto-HSCT in patients with myeloma or lymphoma. Furthermore, 60/\text{mm}^3 of circulating HPCs and 35/\text{mm}^3 of CD34+ cells were determined to be the possible cutoff cell counts for predicting optimal HSC collection.

**Disclosure**

The authors report no conflicts of interest in this work.

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