



DATE: July 26, 2024

TO: Daniel Cline, OMB Desk Officer

FROM: Joella Roland, HRSA Information Collection Clearance Officer

Request: The Health Resources and Services Administration (HRSA) Division of

Transplantation requests approval for non-substantive changes to the Stem Cell Therapeutic Outcomes Database (SCTOD) Collection (OMB 0915-

0310 expiration date 08/31/2025).

Purpose: The purpose of this request is to make minor revisions to the post-

transplant data collection to maintain current, effective, and efficient data collection. This memo explains the changes and supporting rationale.

Changes: The Center for International Blood and Marrow Transplant Research

currently maintains information and complex reporting rules for subsequent infusions across three separate follow-up forms, affecting consistent and efficient data capture. Since subsequent infusions trigger a new event, the same information is collected at the pre-infusion time point. To increase efficiency and reduce redundant information collection, several questions are being removed from the post-hematopoietic cell

transplantation (HCT) timepoint.

The question of one post-transplant variable is being modified to capture if a subsequent infusion was received, rather than a subsequent HCT. This will allow the collection of information necessary to set up a new event regardless of the infusion type. Several questions of other post-transplant variables will be removed from the post-HCT time point. The information found in these questions will continue to be collected at the pre-infusion time point for the subsequent infusion.

The overall scope of the updates to the post-transplant variables represents an update in the data collection process and will not impact any reports that support the program. See the "Change Summary" tab of Attachment 1 for more details.

Time Sensitivity: The SCTOD data collection changes must be completed in a timely

manner to fulfill C.W. Bill Young Cell Transplantation Program

requirements. These changes are considered non-substantive. Approval is

requested by May 17, 2024, to implement the changes in the data collection system in the scheduled Summer 2024 Quarterly Release. If this timeline is not met, the next release is scheduled approximately three months later.

Burden:

The changes requested are non-substantive and do not substantially change the estimated reporting burden. They may even lead to nominal burden reduction by simplifying reporting for users.

SUMMARY OF PROPOSED NON-SUBSTANTIVE CHANGES FOR STEM CELL THERAPEUTIC OUTCOMES DATABASE VARIBLES.

Details can be found in Attachment 1 (complete spreadsheet of data collection to support the SCTOD). Table 1 below shows the change in red.

Item ID	Information Collection Domain Sub-Type	Information Collection update:	Proposed Information Collection Data Element (if applicable)	Proposed Information Collection Data Element Response Option(s)	Rationale for Information Collection Update
POST010	Post-Transplant Essential Data	Change/ Clarification of Information Requested	Did the recipient receive a subsequent HCT infusion?	no, yes	Capture data accurately
POST011	Post-Transplant Essential Data	Deletion of Information Requested	Date of- subsequent- HCT:	YYYY/MM/DD	Reduce redundancy in data capture
POST012	Post-Transplant Essential Data	Deletion of Information Requested	What was the indication for subsequent-HCT?	Graft failure / insufficient hematopoietic- recovery, Insufficient chimerism,New- malignancy (including PTLD and EBV- lymphoma),Other,Persistent primary- disease,Planned subsequent HCT, per- protocol,Recurrent primary disease	Reduce redundancy in data capture
POST013	Post-Transplant Essential Data	Deletion of Information Requested	Specify other indication:	open text	Reduce redundancy in data capture
POST014	Post-Transplant Essential Data	Deletion of Information Requested	Source of HSCs- (check all that apply)	Allogeneic, related, Allogeneic, unrelated, Autologous	Reduce redundancy in data capture
POST015	Post-Transplant Essential Data	Deletion of Information Requested	Has the- recipient- received a- cellular- therapy? (e.g CAR-T, DCI)	no,yes	Reduce redundancy in data capture
POST016	Post-Transplant Essential Data	Deletion of Information Requested	Was this infusion a donor-lymphocyte	no,yes	Reduce redundancy in data capture

			infusion (DLI)?		
POST017	Post-Transplant	Deletion of	Number of DLIs		Reduce
	Essential Data	Information	in this reporting		redundancy in
		Requested	period		data capture
POST018	Post-Transplant	Deletion of	Are any of the	no, yes	Reduce
	Essential Data	Information	products,		redundancy in
		Requested	associated with		data capture
			this course of		
			cellular		
			therapy,		
			genetically-		
			modified?		
POST019	Post-Transplant	Deletion of	Date of cellular	YYYY/MM/DD	Reduce
	Essential Data	Information	therapy:		redundancy in
		Requested			data capture

Attachments:

1. Current SCTOD Information Collections-May 2024