

## ASBMT RFI 2017: Classification of Patients with Multiple BMTs

Non-Tandem BMTs				Outcome Tables					
Time between BMTs	BMT Type (Auto vs. Allo)	BMT Disease	BMT #	Include in RFI-Program Section A-2; number of patients transplanted?	Include in <b>separate</b> years column?	Include in <b>separate</b> years survival calculations?	Include in <b>cumulative</b> years column?	Include in <b>cumulative</b> survival calculations?	Include in RFI-Program Section A-12; number of transplants performed?
<365 days	Same	Same	1	Yes	Yes	Yes	Yes	Yes	Yes
			2	No	No	No	No	No	Yes
<365 days	Different	Same	1	Yes	Yes	Yes	Yes	Yes	Yes
			2	No	No	No	No	No	Yes
<365 days	Same	Different	1	Yes	Yes	Yes	Yes	Yes	Yes
			2	No	No	No	No	No	Yes
<365 days	Different	Different	1	Yes	Yes	Yes	Yes	Yes	Yes
			2	No	No	No	No	No	Yes
>365 days	Same	Same	1	Yes	Yes	Yes	Yes	Yes	Yes
			2	Yes	Yes	<b>Yes</b>	No	<b>No</b>	Yes
>365 days	Different	Same	1	Yes	Yes	Yes	Yes	Yes	Yes
			2	Yes	Yes	Yes	Yes	Yes	Yes
>365 days	Same	Different	1	Yes	Yes	Yes	Yes	Yes	Yes
			2	Yes	Yes	Yes	<b>YES</b>	<b>Yes</b>	Yes
>365 days	Different	Different	1	Yes	Yes	Yes	Yes	Yes	Yes
			2	Yes	Yes	Yes	Yes	Yes	Yes

Date created: 3/4/03

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Date(s) of Revision: 2/27/04; 12/1/04; 11/17/05; 10/23/06; 11/15/07; 9/26/09; 10/18/10, 11/23/11, 11/4/12, 12/3/13; 1/13/14; 4/11/14, 2/17/15, 3/23/16, 2/20/17. Copyright 2017, American Society for Blood and Marrow Transplantation

## ASBMT RFI 2017: Classification of Patients with Multiple BMTs

Tandem BMTs					Outcome Tables				
Time between BMTs	BMT Type (Auto vs. Allo)	BMT Disease*	BMT #	Include in BMT volume count (RFI-Program Section)?	Include in <b>separate</b> years column?	Include in <b>separate</b> years survival calculations?	Include in <b>cumulative</b> years column?	Include in <b>cumulative</b> survival calculations?	Include in RFI-Program Section A-12; number of transplants performed?
<365 days	Same	Same	1	Yes	Yes	Yes	Yes	Yes	Yes
			2	No	No	No	No	No	Yes
<365 days	Different	Same	1	Yes	Yes	Yes	Yes	Yes	Yes
			2	No	No	No	No	Yes	
>365 days	Same	Same	1	Yes	Yes	Yes	Yes	Yes	Yes
			2	Yes	Yes	<b>Yes</b>	No	<b>No</b>	Yes
>365 days	Different	Same	1	Yes	Yes	Yes	Yes	Yes	Yes
			2	Yes	Yes	<b>Yes</b>	Yes	<b>No</b>	Yes

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Date(s) of Revision: 2/27/04; 12/1/04; 11/17/05; 10/23/06; 11/15/07; 9/26/09; 10/18/10, 11/23/11, 11/4/12, 12/3/13; 1/13/14; 4/11/14, 2/17/15, 3/23/16, 2/20/17. Copyright 2017, American Society for Blood and Marrow Transplantation

## ***ASBMT RFI 2017 Classification of Patients with Multiple BMTs***

### Definition used in Program Information Section:

Number of patients transplanted:

- If a patient received a 2nd transplant < 365 days from the 1st transplant, report only in the category of the 1st transplant.
- If a patient received a 2nd transplant > 365 days from the 1st transplant, report both transplants in the appropriate years and categories

Number of transplant procedures performed:

- Record the total number of transplant procedures performed in the years indicated. Inception is the date the first transplant of each type was performed; from inception = transplant procedures from this date through 12/31 of the most recent calendar year. Categories are mutually exclusive. (Do not include DLIs or stem cell boosts.) Antigens to be used are Class I + DRB1 (the denominator is 8 antigens).

### Definition used in Outcomes Data Section:

Total #:

- Total number of patients receiving transplants in the year(s) indicated.
- Patients are counted only once if they receive a 2nd transplant within 365 days of their 1st transplant. Report the patient in the category that corresponds to the transplant type of the 1st transplant.
- Patients who receive a 2nd transplant > 365 days after their 1st transplant should be reported in each of the categories and types of transplants.
- Count in the cumulative years column only once if the transplants were of the same type; count in both cumulative years columns if the transplants were of different types.
- Tandem transplants (2nd transplant planned in advance at the time of the first transplant) should be counted as one and reported in the category of the first transplant type.

Grid courtesy of Eric Gold, Alta Bates Medical Center