

Adult Survival Statistics By Disease

ASBMT Standardized RFI 2008
Adult Survival Statistics

Please review definitions prior to completion of these tables.

Autologous	2004					2005					2006					Cumulative 2004 - 2006					2007		
	Total		100 day		1 Year	Total		100 day		1 Year	Total		100 day		1 Year	Total		100 day		1 Year	Total		100 day
	#	#	%	#	%	#	#	%	#	%	#	#	%	#	%	#	#	%	#	%	#	#	%
Diagnosis																							
AML and ALL																							
Low risk	6	6	100	5	83	1	1	100	1	100	3	3	100	1	33	10	10	100	7	70	1	1	100
Intermediate risk	1	1	100	1	100	1	1	100	0	0	1	1	100	1	100	3	3	100	3	100			
High risk																							
CML																							
Low risk																							
Intermediate risk																							
High risk																							
CLL																							
Low risk																							
Intermediate risk																							
High risk																							
MDS																							
Low risk																							
High risk																							
Hodgkin's Disease																							
Low risk											1	1	100	1	100	1	1	100	1	100	2	2	100
Intermediate risk	9	9	100	8	89	9	9	100	9	100	6	6	100	5	83	24	24	100	22	92	5	5	100
High risk	3	3	100	3	100	5	5	100	5	100	4	4	100	4	100	12	12	100	12	100	1	1	100
NHL (Low Grade)																							
Low risk	1	1	100	1	100											1	1	100	1	100			
Intermediate risk	3	3	100	3	100	1	1	100	1	100	2	2	100	2	100	6	6	100	6	100			
High risk						1	1	100	1	100	2	2	100	2	100	3	3	100	3	100			
NHL (Intermediate and High Grade)																							
Low risk	3	3	100	3	100	6	6	100	6	100	8	7	88	7	88	17	16	94	16	94	2	2	100
Intermediate risk	8	8	100	6	75	12	11	92	10	83	17	13	76	9	53	37	32	86	24	65	8	7	88
High risk	5	5	100	2	40	4	3	75	3	75	2	1	50	0	0	11	9	82	5	45	3	2	67
Myeloma																							
Low risk	22	22	100	21	95	21	21	100	21	100	34	33	97	32	94	77	76	99	74	96	34	34	100
High risk	12	12	100	11	92	11	11	100	9	82	14	14	100	13	93	36	36	100	31	86	4	4	100
Solid tumors (specify)																							
Germ Cell	3	3	100	2	67	1	1	100	1	100	1	1	100	0	0	5	5	100	3	60	1	1	100
Neuroblastoma	1	1	100	1	100											1	1	100	1	100			
Ewings						1	1	100	1	100	1	1	100	1	100	2	2	100	2	100			
Other (specify)																							
PCD	1	1	100	1	100	3	3	100	3	100	1	1	100	1	100	5	5	100	5	100	2	1	50
POEMS																					1	1	100
Total Across All Diagnoses	78	78		68		77	75		71		97	90		79		251	242		216		64	61	

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Allogeneic Myeloablative Related Donor 0-1 Antigen Mismatch Diagnosis	2004					2005					2006					Cumulative 2004 - 2006					2007		
	Total		100 day		1 Year		Total		100 day		1 Year		Total		100 day		1 Year		Total		100 day		
	#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%	
AML and ALL																							
Low risk	6	6	100	4	67	7	6	86	5	71	7	6	86	6	86	20	18	90	15	75	5	5	100
Intermediate risk	4	3	75	2	50	4	3	75	2	50	1	1	100	1	100	5	4	80	3	60	2	2	100
High risk	3	3	100	1	33						3	2	67	0	0	10	8	80	3	30	1	1	100
CML																							
Low risk	2	2	100	2	100						1	1	100	1	100	3	3	100	3	100			
Intermediate risk	2	2	100	2	100											2	2	100	2	100	1	1	100
High risk																							
CLL																							
Low risk																							
Intermediate risk																							
High risk																					1	1	100
MDS																							
Low risk	1	1	100	1	100						1	1	100	1	100	2	2	100	2	100			
High risk	1	1	100	1	100	2	2	100	2	100						3	3	100	3	100	1	1	100
Hodgkin's Disease																							
Low risk						1	1	100	1	100						1	1	100	1	100			
Intermediate risk																							
High risk											1	1	100	1	100	1	1	100	1	100			
NHL (Low Grade)																							
Low risk																							
Intermediate risk																							
High risk																							
NHL (Intermediate and High Grade)																							
Low risk	1	1	100	1	100	1	1	100	1	100						2	2	100	2	100			
Intermediate risk											2	2	100	1	50	2	2	100	1	50	1	0	0
High risk	1	1	100	1	100											1	1	100	1	100			
Myeloma																							
Low risk	1	1	100	1	100											1	1	100	1	100	1	1	100
High risk																							
Solid tumors (specify)																							
Non-Malignant Disease (specify)																							
SAA																							
																					1	1	100
Other (specify)																							
Total Across All Diagnoses	22	21		16		15	13		11		16	14		11		53	48		38		14	13	

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Allogeneic Myeloablative Related Donor > 1 Antigen Mismatch Diagnosis	2004			2005			2006			Cumulative 2004 - 2006			2007										
	Total	100 day	1 Year	Total	100 day	1 Year	Total	100 day	1 Year	Total	100 day	1 Year	Total	100 day									
	#	#	%	#	#	%	#	#	%	#	#	%	#	#	%								
AML and ALL																							
Low risk																							
Intermediate risk																							
High risk																							
CML																							
Low risk																							
Intermediate risk																							
High risk																							
CLL																							
Low risk																							
Intermediate risk																							
High risk																							
MDS																							
Low risk																							
High risk																							
Hodgkin's Disease																							
Low risk																							
Intermediate risk																							
High risk																							
NHL (Low Grade)																							
Low risk																							
Intermediate risk																							
High risk																							
NHL (Intermediate and High Grade)																							
Low risk																							
Intermediate risk																							
High risk																							
Myeloma																							
Low risk																							
High risk																							
Solid tumors (specify)																							
Non-Malignant Disease (specify)																							
Other (specify)																							
Total Across All Diagnoses	0	0		0		0	0		0	0		0	0		0	0		0	0		0	0	

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Allogeneic Non-Myeloablative Related Donor 0-1 Antigen Mismatch Diagnosis	2004					2005					2006					Cumulative 2004 - 2006					2007			
	Total		100 day		1 Year		Total		100 day		1 Year		Total		100 day		1 Year		Total		100 day			
	#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%		
AML and ALL																								
Low risk	1	100	1	100	0	0	1	100	1	100	1	100	3	100	2	67	5	100	3	60	4	100		
Intermediate risk	4	100	4	100	3	75	2	50	0	0	1	100	1	100	1	100	7	86	4	57				
High risk	1	100	1	100	1	100	1	100	1	100							2	100	2	100				
CML																								
Low risk																								
Intermediate risk																								
High risk																								
CLL																								
Low risk							1	100	1	100							1	100	1	100	1	100		
Intermediate risk							1	100	0	0	1	100	1	100	1	100	2	100	1	50				
High risk							1	100	1	100	1	100	0	0			2	100	1	50	1	100		
MDS																								
Low risk	2	100	2	100	2	100	2	100	1	50							4	100	3	75	1	100		
High risk	4	75	3	75	2	50											5	80	3	60				
Hodgkin's Disease																								
Low risk																								
Intermediate risk																								
High risk																								
NHL (Low Grade)																								
Low risk																								
Intermediate risk	1	0	0	0	0	0											1	0	0	0	0	1	100	
High risk																	2	100	1	50	2	100		
NHL (Intermediate and High Grade)																								
Low risk																								
Intermediate risk	1	100	1	100													2	100	2	100				
High risk																	2	100	1	50	1	100		
Myeloma																								
Low risk																								
High risk							2	100	2	100							2	100	2	100	2	100		
Solid tumors (specify)																								
Non-Malignant Disease (specify)																								
Other (specify)																								
Graft Failure													1	100	0	0	1	100	0	0				
Total Across All Diagnoses	14	12		9		11	10		7		13	13		8		38	35		24		13	13		

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Allogeneic Non-Myeloablative Related Donor > 1 Antigen Mismatch Diagnosis	2004					2005					2006					Cumulative 2004 - 2006					2007							
	Total		100 day		1 Year	Total		100 day		1 Year	Total		100 day		1 Year	Total		100 day		1 Year	Total		100 day					
	#	#	%	#	%	#	#	%	#	%	#	#	%	#	%	#	#	%	#	%	#	#	%					
AML and ALL																												
Low risk																												
Intermediate risk																												
High risk																												
CML																												
Low risk																												
Intermediate risk																												
High risk																												
CLL																												
Low risk																												
Intermediate risk																												
High risk																												
MDS																												
Low risk																												
High risk																												
Hodgkin's Disease																												
Low risk																												
Intermediate risk																												
High risk																												
NHL (Low Grade)																												
Low risk																												
Intermediate risk																												
High risk																												
NHL (Intermediate and High Grade)																												
Low risk																												
Intermediate risk																												
High risk																												
Myeloma																												
Low risk																												
High risk																												
Solid tumors (specify)																												
Non-Malignant Disease (specify)																												
Other (specify)																												
Total Across All Diagnoses	0	0		0		0	0		0		0	0		0		0	0		0		0	0		0		0	0	

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Allogeneic Unrelated Donor	2004						2005						2006						Cumulative 2004 - 2006						2007				
	Total		100 day		1 Year		Total		100 day		1 Year		Total		100 day		1 Year		Total		100 day		1 Year		Total		100 day		
	#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%	
Diagnosis																													
AML and ALL																													
Low risk	4	4	100	3	75	2	2	100	1	50	4	4	100	1	25	10	10	100	5	50	3	3	100						
Intermediate risk	2	2	100	2	100	3	3	100	2	67	2	1	50	1	50	7	6	86	5	71	5	5	100						
High risk	2	2	100	1	50	2	1	50	0	0	0	0		0		4	3	75	1	25	1	1	100						
CML																													
Low risk						4	3	75	2	50	1	1	100	1	100	5	4	80	3	60									
Intermediate risk						1	1	100	1	100						1	1	100	1	100									
High risk											1	0	0	0	0	1	0	0	0	0	1	1	100						
CLL																													
Low risk																													
Intermediate risk																								1	1	100			
High risk																								1	1	100			
MDS																													
Low risk	1	1	100	1	100						1	1	100	1	100	2	2	100	2	100									
High risk	1	1	100	1	100											1	1	100	1	100	1	1	100						
Hodgkin's Disease																													
Low risk																													
Intermediate risk																													
High risk																													
NHL (Low Grade)																													
Low risk																													
Intermediate risk																													
High risk																													
NHL (Intermediate and High Grade)																													
Low risk																								1	1	100			
Intermediate risk											1	1	100	1	100	1	1	100	1	100	1	1	100	1	1	100			
High risk																													
Myeloma																													
Low risk																													
High risk																													
Solid tumors (specify)																													
Non-Malignant Disease (specify)																													
SAA	2	2	100	2	100	1	1	100	1	100	1	1	100	1	100	4	4	100	4	100									
Other (specify)																													
Total Across All Diagnoses	12	12		10		13	11		7		11	9		6		36	32		23		15	15							

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**Allogeneic
Non-meloablative
Unrelated Donor**

	2004					2005					2006					Cumulative 2004 - 2006					2007		
	Total		100 day		1 Year	Total		100 day		1 Year	Total		100 day		1 Year	Total		100 day		1 Year	Total		100 day
	#	%	#	%	#	#	%	#	%	#	#	%	#	%	#	#	%	#	%	#	#	%	#
Diagnosis																							
AML and ALL																							
Low risk	2	1	50	1	50						1	0	0	0	0	3	1	33	1	33	2	2	100
Intermediate risk	3	3	100	1	33	1	1	100	0	0	2	2	100	1	50	6	6	100	2	33			
High risk	1	1	100	0	0						2	2	100	2	100	3	3	100	2	67	1	1	100
CML																							
Low risk																							
Intermediate risk											1	1	100	1	100	1	1	100	1	100	1	1	100
High risk																							
CLL																							
Low risk																							
Intermediate risk																							
High risk	2	1	50	0	0											2	1	50	0	0	1	1	100
MDS																							
Low risk	1	1	100	1	100											1	1	100	1	100			
High risk											1	0	0	0	0	1	0	0	0	0	1	1	100
Hodgkin's Disease																							
Low risk																							
Intermediate risk																					1	1	100
High risk																					1	0	0
NHL (Low Grade)																							
Low risk																							
Intermediate risk																							
High risk	2	0	0	0	0											2	0	0	0	0			
NHL (Intermediate and High Grade)																							
Low risk																							
Intermediate risk	1	1	100	1	100											1	1	100	1	100	2	0	0
High risk											1	1	100	1	100	1	1	100	1	100	1	0	0
Myeloma																							
Low risk																							
High risk	2	1	50	0	0											2	1	50	0	0			
Solid tumors (specify)																							
Non-Malignant Disease (specify)																							
SAA																							
																					1	1	100
Other (specify)																							
Total Across All Diagnoses																							
	14	9		4		1	1		0		8	6		5		23	16		9		12	8	

Adult Survival Statistics By Disease

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Cord Blood Donor (related and unrelated)	2004					2005					2006					Cumulative 2004 - 2006					2007				
	Total		100 day		1 Year		Total		100 day		1 Year		Total		100 day		1 Year		Total		100 day				
	#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%			
Diagnosis																									
AML and ALL																									
Low risk																									
Intermediate risk	1	100	1	100	0	0							1	100	1	100	1	100	2	100	2	100	1	50	
High risk	1	0	0	0	0	0							1	100	1	100	1	100	2	50	1	50			
CML																									
Low risk																									
Intermediate risk																									
High risk																									
CLL																									
Low risk																									
Intermediate risk																									
High risk																									
MDS																									
Low risk																									
High risk																						1	100		
Hodgkin's Disease																									
Low risk																									
Intermediate risk																									
High risk																									
NHL (Low Grade)																									
Low risk																									
Intermediate risk																									
High risk																									
NHL (Intermediate and High Grade)																									
Low risk																									
Intermediate risk																						1	100		
High risk	1	100	1	100	0	0							1	100	1	100	0	0	1	100	1	100	1	100	
Myeloma																									
Low risk																									
High risk																									
Solid tumors (specify)																									
Non-Malignant Disease (specify)																									
Other (specify)																									
Total Across All Diagnoses	3	2		0		0	0		0		2	2		2		5	4		2		3	3			