

Appendix to slide34-85: The number of patients in each group and crude survival probabilities at 1, 5, and 10 years after transplantation.

Slide34. Survival after Transplants by Transplant Type, 1991-2019

	Years after the first transplantation	N	OS
Auto	At transplantaion	34,723	
	1 year	26,358	83.7%
	5 years	12,176	61.7%
	10 years	4,741	50.8%
Allo	At transplantaion	57,471	
	1 year	34,659	64.6%
	5 years	17,687	48.8%
	10 years	8,187	44.4%

Slide35. Survival after Transplants by Donor Type and Stem Cell Sources, 1991-2019

	Years after the first transplantation	N	OS
Rel-BM	At transplantaion	11,734	
	1 year	8,384	73.7%
	5 years	5,453	58.4%
	10 years	3,290	54.4%
Rel-PB	At transplantaion	11,062	
	1 year	6,154	60.1%
	5 years	2,579	41.0%
	10 years	1,098	35.6%
UR-BM	At transplantaion	20,304	
	1 year	12,656	66.5%
	5 years	6,652	50.9%
	10 years	2,793	46.1%
UR-PB	At transplantaion	767	
	1 year	420	70.8%
	5 years	41	52.9%
	10 years	2	42.2%
UR-CB	At transplantaion	13,604	
	1 year	7,041	56.9%
	5 years	2,958	42.9%
	10 years	1,001	39.1%

Slide36. Survival after Transplants for Leukemia, 1991-2019

	Years after the first transplantation	N	OS
AML	At transplantaion	22,776	
	1 year	13,382	63.1%
	5 years	6,374	45.2%
	10 years	2,812	40.7%
ALL	At transplantaion	12,294	
	1 year	8,168	70.4%
	5 years	4,154	51.1%
	10 years	1,984	46.7%
ATL	At transplantaion	2,493	
	1 year	1,054	45.6%
	5 years	431	30.7%
	10 years	139	25.8%
CML	At transplantaion	3,659	
	1 year	2,497	70.9%
	5 years	1,714	58.8%
	10 years	1,078	54.9%
MDS	At transplantaion	6,039	
	1 year	3,646	65.4%
	5 years	1,692	49.0%
	10 years	671	42.5%

Slide37. Survival after Transplants for Malignant Lymphoma and MM/PCD, 1991-2019

	Years after the first transplantation	N	OS
NHL	At transplantaion	19,820	
	1 year	13,071	72.7%
	5 years	6,576	57.3%
	10 years	2,606	50.0%
HL	At transplantaion	1,594	
	1 year	1,239	86.4%
	5 years	573	68.8%
	10 years	204	61.9%
Other lymphoma / type missing	At transplantaion	737	
	1 year	438	68.2%
	5 years	226	51.9%
	10 years	117	42.6%
MM/PCD	At transplantaion	10,458	
	1 year	8,562	92.1%
	5 years	3,127	63.1%
	10 years	743	39.8%

Slide38. Survival after Autologous Transplants for Acute Leukemia, 1991-2019 <Autologous>

	Years after the first transplantation	N	OS
AML : Age ≤ 15	At transplantaion	235	
	1 year	204	86.8%
	5 years	145	64.2%
	10 years	110	61.4%
AML : Age ≥ 16	At transplantaion	1,439	
	1 year	1,109	82.9%
	5 years	659	66.9%
	10 years	323	62.8%
ALL : Age ≤ 15	At transplantaion	393	
	1 year	320	81.4%
	5 years	230	59.7%
	10 years	155	55.4%
ALL : Age ≥ 16	At transplantaion	345	
	1 year	208	61.5%
	5 years	92	31.8%
	10 years	55	27.0%

Slide39. Survival after Autologous Transplants for Malignant Lymphoma, 1991-2019 <Autologous>

	Years after the first transplantation	N	OS
NHL : Age ≤ 15	At transplantaion	215	
	1 year	166	78.5%
	5 years	135	71.3%
	10 years	98	70.6%
NHL : Age ≥ 16	At transplantaion	14,654	
	1 year	10,428	79.0%
	5 years	5,107	62.0%
	10 years	1,924	53.2%
HL : Age ≤ 15	At transplantaion	35	
	1 year	28	85.7%
	5 years	14	72.4%
	10 years	8	72.4%
HL : Age ≥ 16	At transplantaion	1,406	
	1 year	1,124	89.1%
	5 years	520	71.5%
	10 years	181	64.4%

Slide40. Survival after Autologous Transplants for MM/PCD, 1991-2017 <Autologous> (Age≥16)

	Years after the first transplantation	N	OS
MM / PCD	At transplantaion	10,139	
	1 year	8,405	93.4%
	5 years	3,064	64.4%
	10 years	711	40.4%

Slide41. Survival after Allogeneic Transplants for AML, 1991-2019 <Allogeneic> (Age≤15)

	Years after the first transplantation	N	OS
Rel-BM	At transplantaion	174	
	1 year	112	67.3%
	5 years	34	49.9%
	10 years	3	48.3%
Rel-PB	At transplantaion	78	
	1 year	53	73.6%
	5 years	11	53.1%
	10 years	1	41.8%
UR-BM	At transplantaion	136	
	1 year	104	82.3%
	5 years	49	66.0%
	10 years	1	64.6%
UR-CB	At transplantaion	287	
	1 year	205	78.8%
	5 years	83	58.2%
	10 years	2	54.1%

Slide42. Survival after Allogeneic Transplants for AML, 1991-2019 <Allogeneic> (Age≥16)

	Years after the first transplantation	N	OS
Rel-BM	At transplantaion	723	
	1 year	489	73.4%
	5 years	192	53.9%
	10 years	7	50.9%
Rel-PB	At transplantaion	2,470	
	1 year	1,349	61.1%
	5 years	361	39.7%
	10 years	12	33.7%
UR-BM	At transplantaion	3,516	
	1 year	2,059	65.4%
	5 years	750	47.6%
	10 years	22	43.3%
UR-CB	At transplantaion	3,861	
	1 year	1,859	55.1%
	5 years	487	39.6%
	10 years	14	34.6%

Slide43. Survival after Allogeneic Transplants for AML, 1991-2019 <HLA-identical Sibling> (Age≤15)

	Years after the first transplantation	N	OS
Standard risk	At transplantaion	57	
	1 year	47	87.4%
	5 years	8	59.6%
	10 years	2	52.2%
Advanced risk	At transplantaion	30	
	1 year	13	45.6%
	5 years	3	31.6%
	10 years	0	.

Slide44. Survival after Allogeneic Transplants for AML, 1991-2019 <HLA-identical Sibling> (Age≥16)

	Years after the first transplantation	N	OS
Standard risk	At transplantaion	1,271	
	1 year	949	82.8%
	5 years	344	60.7%
	10 years	10	56.5%
Advanced risk	At transplantaion	707	
	1 year	291	46.0%
	5 years	75	24.7%
	10 years	4	19.8%

Slide45. Survival after Allogeneic Transplants for AML, 1991-2019 <UR-BM> (Age≤15)

	Years after the first transplantation	N	OS
Standard risk	At transplantaion	96	
	1 year	80	93.4%
	5 years	42	78.8%
	10 years	1	78.8%
Advanced risk	At transplantaion	40	
	1 year	23	57.5%
	5 years	7	37.4%
	10 years	0	.

Slide46. Survival after Allogeneic Transplants for AML, 1991-2019 <UR-BM> (Age≥16)

	Years after the first transplantation	N	OS
Standard risk	At transplantaion	2,298	
	1 year	1,571	76.8%
	5 years	598	59.6%
	10 years	17	54.8%
Advanced risk	At transplantaion	1,216	
	1 year	486	43.9%
	5 years	152	25.3%
	10 years	4	22.0%

Slide47. Survival after Allogeneic Transplants for AML, 1991-2019 <UR-CB> (Age≤15)

	Years after the first transplantation	N	OS
Standard risk	At transplantaion	186	
	1 year	160	92.8%
	5 years	73	75.5%
	10 years	2	69.4%
Advanced risk	At transplantaion	101	
	1 year	45	51.2%
	5 years	10	23.2%
	10 years	0	.

Slide48. Survival after Allogeneic Transplants for AML, 1991-2019 <UR-CB> (Age≥16)

	Years after the first transplantation	N	OS
Standard risk	At transplantaion	1,723	
	1 year	1,053	71.2%
	5 years	299	57.6%
	10 years	11	51.6%
Advanced risk	At transplantaion	2,138	
	1 year	805	42.3%
	5 years	187	25.5%
	10 years	3	21.4%

Slide49. Survival after Allogeneic Transplants for ALL, 1991-2019 <Allogeneic> (Age≤15)

	Years after the first transplantation	N	OS
Rel-BM	At transplantaion	236	
	1 year	178	81.8%
	5 years	85	67.7%
	10 years	8	59.2%
Rel-PB	At transplantaion	104	
	1 year	57	58.9%
	5 years	19	41.5%
	10 years	0	.
UR-BM	At transplantaion	273	
	1 year	219	85.7%
	5 years	104	71.1%
	10 years	10	69.3%
UR-CB	At transplantaion	398	
	1 year	308	82.3%
	5 years	117	67.4%
	10 years	1	63.6%

Slide50. Survival after Allogeneic Transplants for ALL, 1991-2019 <Allogeneic> (Age≥16)

	Years after the first transplantation	N	OS
Rel-BM	At transplantaion	408	
	1 year	307	82.7%
	5 years	114	64.5%
	10 years	3	60.9%
Rel-PB	At transplantaion	917	
	1 year	623	75.7%
	5 years	165	53.1%
	10 years	4	40.9%
UR-BM	At transplantaion	1,664	
	1 year	1,145	76.5%
	5 years	402	59.6%
	10 years	7	54.1%
UR-CB	At transplantaion	1,151	
	1 year	699	69.6%
	5 years	230	53.7%
	10 years	5	50.3%

Slide51. Survival after Allogeneic Transplants for ALL, 1991-2019 <HLA-identical Sibling> (Age≤15)

	Years after the first transplantation	N	OS
Standard risk	At transplantaion	67	
	1 year	59	98.5%
	5 years	37	93.1%
	10 years	1	78.7%
Advanced risk	At transplantaion	68	
	1 year	44	75.0%
	5 years	14	51.7%
	10 years	3	51.7%

Slide52. Survival after Allogeneic Transplants for ALL, 1991-2019 <HLA-identical Sibling> (Age≥16)

	Years after the first transplantation	N	OS
Standard risk	At transplantaion	732	
	1 year	595	89.3%
	5 years	210	71.0%
	10 years	5	57.0%
Advanced risk	At transplantaion	196	
	1 year	116	63.2%
	5 years	21	33.9%
	10 years	1	31.6%

Slide53. Survival after Allogeneic Transplants for ALL, 1991-2019 <UR-BM> (Age≤15)

	Years after the first transplantation	N	OS
Standard risk	At transplantaion	144	
	1 year	131	97.8%
	5 years	71	87.6%
	10 years	9	84.4%
Advanced risk	At transplantaion	128	
	1 year	87	72.1%
	5 years	34	52.5%
	10 years	1	52.5%

Slide54. Survival after Allogeneic Transplants for ALL, 1991-2019 <UR-BM> (Age≥16)

	Years after the first transplantation	N	OS
Standard risk	At transplantaion	1,250	
	1 year	939	82.7%
	5 years	349	67.8%
	10 years	7	61.7%
Advanced risk	At transplantaion	413	
	1 year	206	57.3%
	5 years	53	33.9%
	10 years	0	

Slide55. Survival after Allogeneic Transplants for ALL, 1991-2019 <UR-CB> (Age≤15)

	Years after the first transplantation	N	OS
Standard risk	At transplantaion	188	
	1 year	162	91.2%
	5 years	79	82.0%
	10 years	0	
Advanced risk	At transplantaion	209	
	1 year	144	74.1%
	5 years	38	53.9%
	10 years	1	50.6%

Slide56. Survival after Allogeneic Transplants for ALL, 1991-2019 <UR-CB> (Age≥16)

	Years after the first transplantation	N	OS
Standard risk	At transplantaion	736	
	1 year	514	80.4%
	5 years	183	68.1%
	10 years	4	62.5%
Advanced risk	At transplantaion	413	
	1 year	183	50.5%
	5 years	46	28.2%
	10 years	1	28.2%

Slide57. Survival after Allogeneic Transplants for CML, 1991-2019 <Allogeneic> (Age≤15)

	Years after the first transplantation	N	OS
Rel-BM	At transplantaion	17	
	1 year	13	76.5%
	5 years	6	76.5%
	10 years	0	
Rel-PB	At transplantaion	2	
	1 year	1	100.0%
	5 years	1	100.0%
	10 years	0	
UR-BM	At transplantaion	15	
	1 year	13	86.7%
	5 years	7	80.0%
	10 years	1	80.0%
UR-CB	At transplantaion	9	
	1 year	8	100.0%
	5 years	2	85.7%
	10 years	0	

Slide58. Survival after Allogeneic Transplants for CML, 1991-2019 <Allogeneic> (Age≥16)

	Years after the first transplantation	N	OS
Rel-BM	At transplantaion	45	
	1 year	36	88.3%
	5 years	15	71.7%
	10 years	0	
Rel-PB	At transplantaion	148	
	1 year	104	78.0%
	5 years	33	62.0%
	10 years	1	62.0%
UR-BM	At transplantaion	265	
	1 year	173	76.2%
	5 years	67	65.5%
	10 years	0	
UR-CB	At transplantaion	188	
	1 year	115	69.6%
	5 years	49	61.2%
	10 years	2	54.5%

Slide59. Survival after Allogeneic Transplants for CML, 1991-2019 <HLA-identical Sibling> (Age≥16)

	Years after the first transplantation	N	OS
Standard risk	At transplantaion	40	
	1 year	33	94.4%
	5 years	14	81.4%
	10 years	0	
Advanced risk	At transplantaion	89	
	1 year	72	86.1%
	5 years	26	66.1%
	10 years	1	66.1%

Slide60. Survival after Allogeneic Transplants for CML, 1991-2019 <UR-BM> (Age≥16)

	Years after the first transplantation	N	OS
Standard risk	At transplantaion	96	
	1 year	62	79.8%
	5 years	25	69.2%
	10 years	0	
Advanced risk	At transplantaion	169	
	1 year	111	74.2%
	5 years	42	63.4%
	10 years	0	

Slide61. Survival after Allogeneic Transplants for CML, 1991-2019 <UR-CB> (Age≥16)

	Years after the first transplantation	N	OS
Standard risk	At transplantaion	41	
	1 year	27	79.2%
	5 years	15	79.2%
	10 years	0	
Advanced risk	At transplantaion	147	
	1 year	89	67.0%
	5 years	34	56.5%
	10 years	2	48.3%

Slide62. Survival after Allogeneic Transplants for MDS, 1991-2019 <Allogeneic> (Age≤15)

	Years after the first transplantation	N	OS
Rel-BM	At transplantaion	61	
	1 year	52	91.7%
	5 years	28	91.7%
	10 years	0	.
Rel-PB	At transplantaion	8	
	1 year	6	85.7%
	5 years	3	71.4%
	10 years	0	.
UR-BM	At transplantaion	96	
	1 year	80	93.5%
	5 years	35	85.9%
	10 years	0	.
UR-CB	At transplantaion	48	
	1 year	35	80.6%
	5 years	17	70.2%
	10 years	0	.

Slide63. Survival after Allogeneic Transplants for MDS, 1991-2019 <Allogeneic> (Age≥16)

	Years after the first transplantation	N	OS
Rel-BM	At transplantaion	240	
	1 year	158	71.3%
	5 years	61	52.7%
	10 years	1	21.3%
Rel-PB	At transplantaion	574	
	1 year	326	64.3%
	5 years	75	46.7%
	10 years	2	35.0%
UR-BM	At transplantaion	1,475	
	1 year	886	66.7%
	5 years	285	46.8%
	10 years	10	39.8%
UR-CB	At transplantaion	973	
	1 year	492	58.3%
	5 years	130	41.1%
	10 years	3	34.8%

Slide64. Survival after Allogeneic Transplants for MDS, 1991-2019 <HLA-identical Sibling> (Age≤15)

	Years after the first transplantation	N	OS
Standard risk	At transplantaion	42	
	1 year	36	92.7%
	5 years	19	92.7%
	10 years	0	.
Advanced risk	At transplantaion	9	
	1 year	8	88.9%
	5 years	5	76.2%
	10 years	0	.

Slide65. Survival after Allogeneic Transplants for MDS, 1991-2019 <HLA-identical Sibling> (Age≥16)

	Years after the first transplantation	N	OS
Standard risk	At transplantaion	196	
	1 year	144	77.2%
	5 years	51	65.1%
	10 years	0	.
Advanced risk	At transplantaion	342	
	1 year	203	65.0%
	5 years	56	43.6%
	10 years	3	22.0%

Slide66. Survival after Allogeneic Transplants for MDS, 1991-2019 <UR-BM> (Age≤15)

	Years after the first transplantation	N	OS
Standard risk	At transplantaion	73	
	1 year	65	97.1%
	5 years	29	90.7%
	10 years	0	.
Advanced risk	At transplantaion	21	
	1 year	14	85.7%
	5 years	6	79.1%
	10 years	0	.

Slide67. Survival after Allogeneic Transplants for MDS, 1991-2019 <UR-BM> (Age≥16)

	Years after the first transplantation	N	OS
Standard risk	At transplantaion	556	
	1 year	370	72.3%
	5 years	129	53.1%
	10 years	6	46.3%
Advanced risk	At transplantaion	902	
	1 year	506	63.6%
	5 years	155	43.0%
	10 years	4	36.1%

Slide68. Survival after Allogeneic Transplants for MDS, 1991-2019 <UR-CB> (Age≤15)

	Years after the first transplantation	N	OS
Standard risk	At transplantaion	21	
	1 year	15	81.0%
	5 years	11	74.7%
	10 years	0	.
Advanced risk	At transplantaion	22	
	1 year	16	80.2%
	5 years	4	64.5%
	10 years	0	.

Slide69. Survival after Allogeneic Transplants for MDS, 1991-2019 <UR-CB> (Age≥16)

	Years after the first transplantation	N	OS
Standard risk	At transplantaion	300	
	1 year	160	62.6%
	5 years	42	47.0%
	10 years	1	44.5%
Advanced risk	At transplantaion	670	
	1 year	330	56.4%
	5 years	87	38.4%
	10 years	2	29.9%

Slide70. Survival after Allogeneic Transplants for NHL, 1991-2019 <Allogeneic> (Age≤15)

	Years after the first transplantation	N	OS
Rel-BM	At transplantaion	24	
	1 year	16	66.7%
	5 years	8	66.7%
	10 years	0	.
Rel-PB	At transplantaion	19	
	1 year	6	39.9%
	5 years	1	31.9%
	10 years	0	.
UR-BM	At transplantaion	27	
	1 year	16	69.3%
	5 years	7	63.0%
	10 years	0	.
UR-CB	At transplantaion	44	
	1 year	29	69.8%
	5 years	12	69.8%
	10 years	2	64.0%

Slide71. Survival after Allogeneic Transplants for NHL, 1991-2019 <Allogeneic> (Age≥16)

	Years after the first transplantation	N	OS
Rel-BM	At transplantaion	158	
	1 year	97	65.4%
	5 years	45	54.1%
	10 years	3	37.1%
Rel-PB	At transplantaion	730	
	1 year	312	49.0%
	5 years	99	38.9%
	10 years	3	26.6%
UR-BM	At transplantaion	678	
	1 year	377	62.0%
	5 years	158	49.2%
	10 years	4	45.0%
UR-CB	At transplantaion	849	
	1 year	357	47.4%
	5 years	134	37.7%
	10 years	5	32.0%

Slide72. Survival after Allogeneic Transplants for NHL, 1991-2019 <HLA-identical Sibling> (Age≥16)

	Years after the first transplantation	N	OS
1CR	At transplantaion	103	
	1 year	75	81.8%
	5 years	30	64.3%
	10 years	0	.
2CR	At transplantaion	56	
	1 year	44	85.2%
	5 years	21	81.3%
	10 years	1	29.5%
>=3CR	At transplantaion	20	
	1 year	14	93.8%
	5 years	5	79.1%
	10 years	1	79.1%
1PR	At transplantaion	56	
	1 year	36	72.1%
	5 years	22	57.5%
	10 years	2	43.8%
2PR	At transplantaion	59	
	1 year	35	64.2%
	5 years	13	56.4%
	10 years	0	.
NIR	At transplantaion	221	
	1 year	86	40.9%
	5 years	27	31.6%
	10 years	2	19.6%

Slide73. Survival after Allogeneic Transplants for NHL, 1991-2019 <UR-BM> (Age≤15)

	Years after the first transplantation	N	OS
1CR	At transplantaion	6	
	1 year	5	100.0%
	5 years	1	75.0%
	10 years	0	.
2CR	At transplantaion	6	
	1 year	3	66.7%
	5 years	3	66.7%
	10 years	0	.
1PR	At transplantaion	3	
	1 year	1	50.0%
	5 years	1	50.0%
	10 years	0	.
2PR	At transplantaion	1	
	1 year	0	.
	5 years	0	.
	10 years	0	.
NIR	At transplantaion	11	
	1 year	7	63.6%
	5 years	2	63.6%
	10 years	0	.

Slide74. Survival after Allogeneic Transplants for NHL, 1991-2019 <UR-BM> (Age≥16)

	Years after the first transplantation	N	OS
1CR	At transplantaion	142	
	1 year	100	76.8%
	5 years	39	63.9%
	10 years	0	.
2CR	At transplantaion	79	
	1 year	61	85.6%
	5 years	27	65.1%
	10 years	2	57.9%
>=3CR	At transplantaion	48	
	1 year	30	69.5%
	5 years	15	61.2%
	10 years	0	.
1PR	At transplantaion	60	
	1 year	33	63.8%
	5 years	13	48.9%
	10 years	0	.
2PR	At transplantaion	77	
	1 year	45	65.3%
	5 years	21	51.9%
	10 years	0	.
NIR	At transplantaion	271	
	1 year	108	44.5%
	5 years	43	34.0%
	10 years	2	29.3%

**Slide75. Survival after Allogeneic Transplants for NHL,
1991-2019 <UR-CB> (Age≤15)**

	Years after the first transplantation	N	OS
1CR	At transplantaion	12	
	1 year	10	83.3%
	5 years	6	83.3%
	10 years	1	69.4%
2CR	At transplantaion	6	
	1 year	4	80.0%
	5 years	1	80.0%
	10 years	0	.
>=3CR	At transplantaion	2	
	1 year	2	100.0%
	5 years	1	100.0%
	10 years	0	.
1PR	At transplantaion	1	
	1 year	1	100.0%
	5 years	1	100.0%
	10 years	1	100.0%
2PR	At transplantaion	5	
	1 year	4	80.0%
	5 years	0	.
	10 years	0	.
NIR	At transplantaion	18	
	1 year	8	48.9%
	5 years	3	48.9%
	10 years	0	.

**Slide76. Survival after Allogeneic Transplants for NHL,
1991-2019 <UR-CB> (Age≥16)**

	Years after the first transplantation	N	OS
1CR	At transplantaion	135	
	1 year	77	66.4%
	5 years	32	55.8%
	10 years	2	47.8%
2CR	At transplantaion	72	
	1 year	38	59.8%
	5 years	15	49.0%
	10 years	0	.
>=3CR	At transplantaion	25	
	1 year	17	75.6%
	5 years	12	70.9%
	10 years	0	.
1PR	At transplantaion	91	
	1 year	45	54.3%
	5 years	17	50.3%
	10 years	1	50.3%
2PR	At transplantaion	77	
	1 year	30	44.2%
	5 years	6	34.0%
	10 years	0	.
NIR	At transplantaion	449	
	1 year	150	37.3%
	5 years	52	26.7%
	10 years	2	23.7%

**Slide77. Survival after Autologous Transplants for MM /
PCD, 1991-2019 <Autologous> (Age≥16)**

	Years after the first transplantation	N	OS
MM / PCD	At transplantaion	6,828	
	1 year	5,543	95.1%
	5 years	1,566	70.5%
	10 years	59	49.3%

**Slide78. Survival after Allogeneic Transplants for MM /
PCD, 1991-2019 <Allogeneic> (Age≥16)**

	Years after the first transplantation	N	OS
Rel-BM	At transplantaion	5	
	1 year	3	60.0%
	5 years	1	60.0%
	10 years	0	.
Rel-PB	At transplantaion	29	
	1 year	15	51.7%
	5 years	4	34.2%
	10 years	0	.
UR-BM	At transplantaion	26	
	1 year	13	50.0%
	5 years	3	21.4%
	10 years	0	.
UR-CB	At transplantaion	15	
	1 year	3	22.0%
	5 years	0	.
	10 years	0	.

Slide79. Survival after Autologous Transplants for MM / PCD, 1991-2019 <Autologous> (Age≥16)

	Years after the first transplantation	N	OS
CR / sCR	At transplantaion	1,275	
	1 year	1,022	97.7%
	5 years	257	78.1%
	10 years	7	57.0%
VGPR	At transplantaion	2,076	
	1 year	1,699	96.7%
	5 years	497	72.1%
	10 years	14	47.3%
PR	At transplantaion	2,446	
	1 year	2,033	95.0%
	5 years	567	68.3%
	10 years	21	44.8%
SD	At transplantaion	249	
	1 year	201	91.0%
	5 years	55	50.1%
	10 years	4	39.4%
PD / Rel	At transplantaion	176	
	1 year	100	66.5%
	5 years	19	29.0%
	10 years	2	20.0%

Slide80. Survival after Allogeneic Transplants for MM / PCD, 1991-2019 <Allogeneic> (Age≥16)

	Years after the first transplantation	N	OS
CR / sCR	At transplantaion	14	
	1 year	10	76.9%
	5 years	1	51.3%
	10 years	0	.
VGPR	At transplantaion	11	
	1 year	7	63.6%
	5 years	1	17.0%
	10 years	0	.
PR	At transplantaion	21	
	1 year	10	47.6%
	5 years	4	26.7%
	10 years	0	.
SD	At transplantaion	10	
	1 year	3	30.0%
	5 years	1	20.0%
	10 years	0	.
PD / Rel	At transplantaion	16	
	1 year	2	12.5%
	5 years	1	6.3%
	10 years	0	.

Slide81. Survival after Allogeneic Transplants for MM / PCD, 1991-2019 <UR-BM> (Age≥16)

	Years after the first transplantation	N	OS
CR / sCR	At transplantaion	5	
	1 year	4	80.0%
	5 years	0	.
	10 years	0	.
VGPR	At transplantaion	5	
	1 year	2	40.0%
	5 years	0	.
	10 years	0	.
PR	At transplantaion	8	
	1 year	4	50.0%
	5 years	2	25.0%
	10 years	0	.
SD	At transplantaion	1	
	1 year	1	100.0%
	5 years	1	100.0%
	10 years	0	.
PD / Rel	At transplantaion	4	
	1 year	0	.
	5 years	0	.
	10 years	0	.

Slide82. Survival after Allogeneic Transplants for AA, 1991-2019 <Allogeneic> (Age≤15)

	Years after the first transplantation	N	OS
Rel-BM	At transplantaion	131	
	1 year	110	96.9%
	5 years	56	94.3%
	10 years	3	94.3%
Rel-PB	At transplantaion	7	
	1 year	5	71.4%
	5 years	4	71.4%
	10 years	0	.
UR-BM	At transplantaion	136	
	1 year	119	95.3%
	5 years	62	93.7%
	10 years	3	90.9%
UR-CB	At transplantaion	22	
	1 year	19	100.0%
	5 years	10	100.0%
	10 years	0	.

Slide83. Survival after Allogeneic Transplants for AA, 1991-2019 <Allogeneic> (Age≥16)

	Years after the first transplantation	N	OS
Rel-BM	At transplantaion	201	
	1 year	167	92.3%
	5 years	72	87.5%
	10 years	1	85.1%
Rel-PB	At transplantaion	74	
	1 year	50	75.1%
	5 years	20	65.1%
	10 years	0	.
UR-BM	At transplantaion	282	
	1 year	215	82.0%
	5 years	92	74.6%
	10 years	4	74.6%
UR-CB	At transplantaion	131	
	1 year	76	68.0%
	5 years	32	66.9%
	10 years	1	66.9%

**Slide84. Survival after Allogeneic Transplants for AA,
1991-2019 <Allogeneic> (Age≤15)**

	Years after the first transplantation	N	OS
HLA-identical Sibling	At transplantaion	109	
	1 year	92	96.3%
	5 years	49	95.1%
	10 years	2	95.1%
UR-BM	At transplantaion	136	
	1 year	119	95.3%
	5 years	62	93.7%
	10 years	3	90.9%
UR-CB	At transplantaion	22	
	1 year	19	100.0%
	5 years	10	100.0%
	10 years	0	.

**Slide85. Survival after Allogeneic Transplants for AA,
1991-2019 <Allogeneic> (Age≥16)**

	Years after the first transplantation	N	OS
HLA-identical Sibling	At transplantaion	224	
	1 year	184	89.0%
	5 years	82	82.7%
	10 years	1	82.7%
UR-BM	At transplantaion	282	
	1 year	215	82.0%
	5 years	92	74.6%
	10 years	4	74.6%
UR-CB	At transplantaion	131	
	1 year	76	68.0%
	5 years	32	66.9%
	10 years	1	66.9%