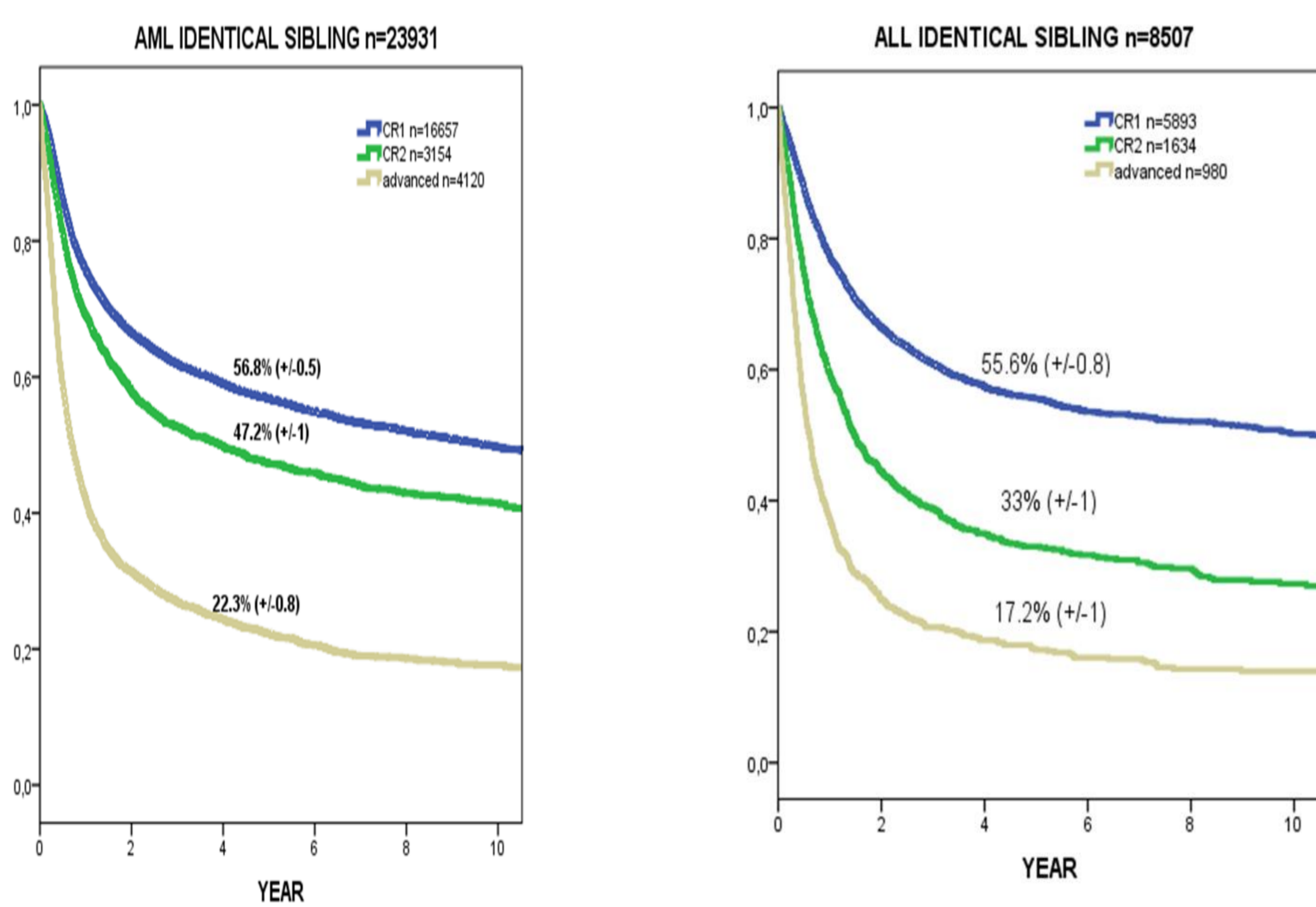


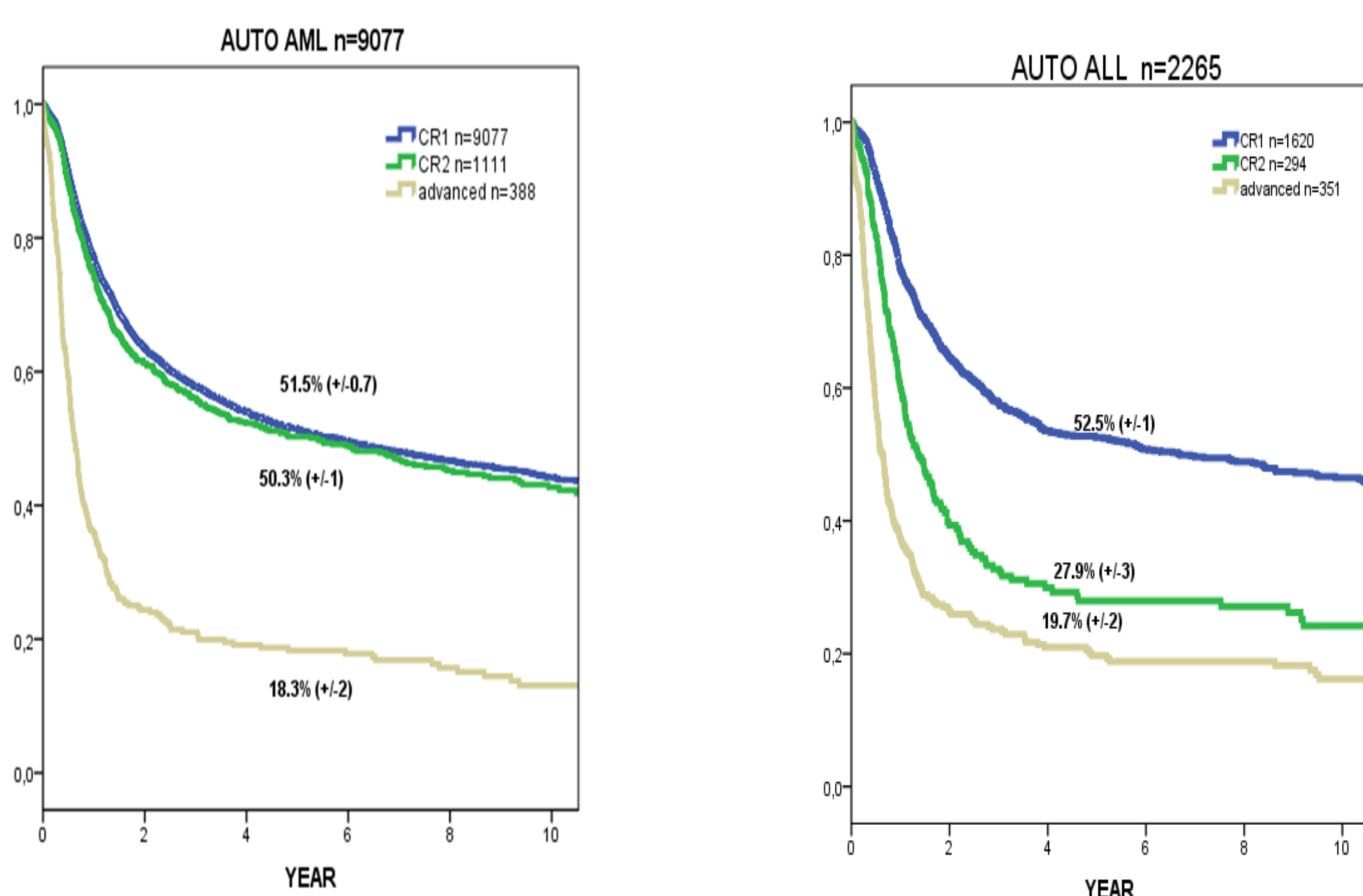
## Acute Leukemia Registry 2000-2019

Number of HSCT in adult patients (Including second and subsequent transplants)	N=137658	
Age (med)	44 [18;88]	
Male / Female	76272/ 61120	
BM / PB / BM+PB CB/Double CB/ Other	33247/ 98312 / 1931 1590/ 1226/725	
Id-Sibling / Other Relative / Unrelated	48496 / 11485(9919 Haplo) /52229	
Non Myeloablative	35706	
	AUTO	ALLO
1st HSCT	22728	101961
2nd HSCT	1146	10404
3rd HSCT	225	889

### Adults allografted from 2000 to 2019 Identical Sibling / OS at 5 years



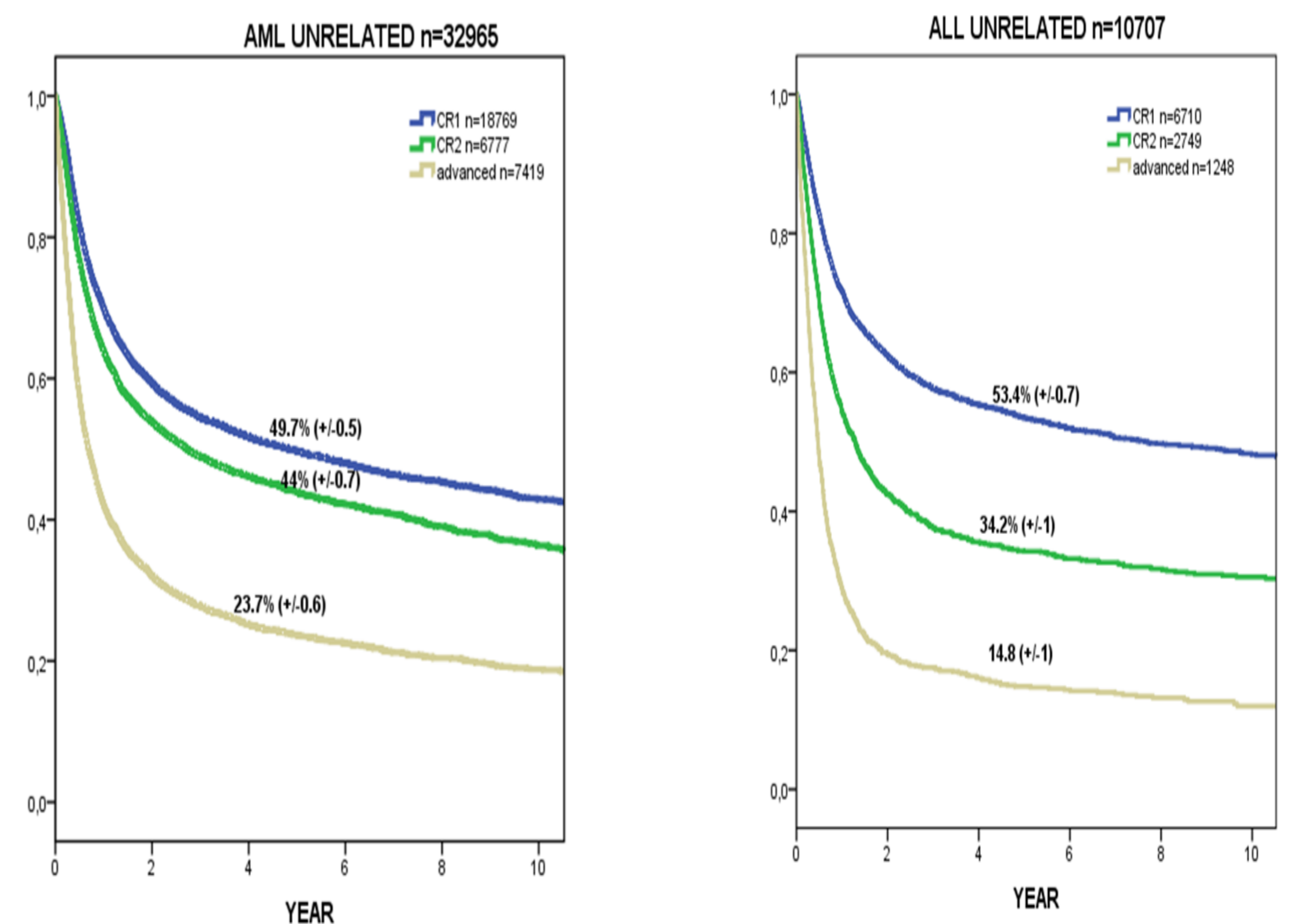
### Adults autografted from 2000 to 2019 OS at 5 years



## ALWP Staff

<b>Chair</b> Mohty Mohamad	<b>Acute Lymphoid Leukemia</b> Giebel Sebastian
<b>Vice-Chair</b> Nagler Arnon	Peric Zina
<b>Secretary</b> Giebel Sebastian	<b>Reduced Intensity Conditioning</b> Savani Bipin
<b>Vice-secretary</b> Brissot Eolia	Spyridonidis Alexandros
<b>Statisticians</b> Labopin Myriam Peczynski Christophe Galimard Jacques-Emmanuel	<b>Cord Blood</b> Baron Frederic Ruggeri Annalisa
<b>Study coordinators</b> Polge Emmanuelle Houhou Mohamed Khvedelidze Irma	<b>Immunotherapy</b> Schmidt Christoph Gileece Maria
<b>Subcommittees :</b>	<b>AutoHSCT</b> Gorin Norbert-Claude Lanza Francesco
<b>Molecular Markers</b> Jordi Esteve Nagler Arnon	<b>Data mining</b> Shouval Roni Versluis Jurjen
	<b>Post-transplant pharmacologic modulation</b> Bug Gesine Bazarbachi Ali
	<b>Alternative donor</b> Fabio Ciceri Sanz Jaime

### Adults allografted from 2000 to 2019 Matched Unrelated / OS at 5 years



### Adults transplanted from 2000 to 2019

