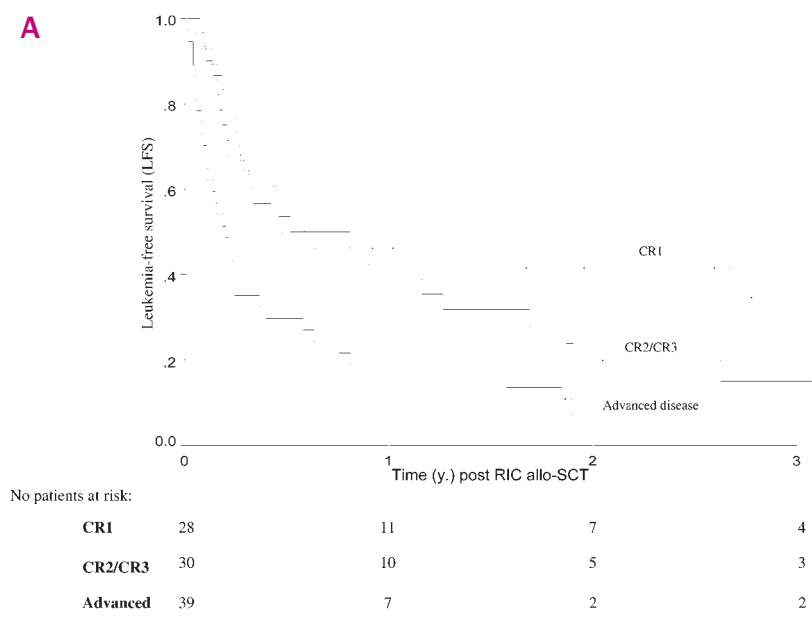


# Reduced intensity conditioning allogeneic stem cell transplantation for adult patients with acute lymphoblastic leukemia: a retrospective study from the European Group for Blood and Marrow Transplantation

Mohamad Mohty,<sup>1</sup> Myriam Labopin,<sup>2</sup> Reza Tabrizzi,<sup>3</sup> Niklas Theorin,<sup>4</sup> Axel A Fauser,<sup>5</sup> Alessandro Rambaldi,<sup>6</sup> Johan Maertens,<sup>7</sup> Shimon Slavin,<sup>8</sup> Ignazio Majolino,<sup>9</sup> Arnon Nagler,<sup>10</sup> Didier Blaise,<sup>11</sup> and Vanderson Rocha<sup>2,12</sup> on behalf of the Acute Leukemia Working Party

<sup>1</sup>Service d'Hématologie Clinique, CHU Hôtel Dieu, Université de Nantes, Nantes, France; <sup>2</sup>European Group for Blood and Marrow Transplantation (EBMT), Acute Leukemia Working Party, Hopital Saint-Antoine, Assistance Publique des Hôpitaux de Paris and Université de Paris 6, Pierre et Marie Curie, Paris, France; <sup>3</sup>Centre Hospitalo-Universitaire de Bordeaux, Hôpital Haut-Leveque, Pessac, France; <sup>4</sup>University Hospital, Dept. of Hematology, Linköping, Sweden; <sup>5</sup>Klinik fuer Knochenmarktransplantation und Haematologie/Onkologie, Idar-Oberstein, Germany; <sup>6</sup>Ospedale Bergamo, Divisione di Ematologia, Bergamo, Italy; <sup>7</sup>University Hospital Gasthuisberg, Dept. of Hematology, Leuven, Belgium; <sup>8</sup>Hadassah University Hospital, Department of Bone Marrow Transplantation, Jerusalem, Israel; <sup>9</sup>Ospedale S. Camillo-Forlanini, Dept. of Hematology and BMT, Rome, Italy; <sup>10</sup>Tel-Aviv University, Chaim Sheba Medical Center, Tel-Hashomer, Israel; <sup>11</sup>Unité de Transplantation et de Thérapie Cellulaire, Institut Paoli-Calmettes, Marseille, France and <sup>12</sup>Department of Hematology, Hopital Saint-Louis, Assistance Publique Hopitaux de Paris, Paris, France

Citation: Mohty M, Labopin M, Tabrizzi R, Theorin N, Fauser AA, Rambaldi A, Maertens J, Slavin S, Majolino I, Nagler A, Blaise S, and Rocha V on behalf of the Acute Leukemia Working Party. Reduced intensity conditioning allogeneic stem cell transplantation for adult patients with acute lymphoblastic leukemia: a retrospective study from the European Group for Blood and Marrow Transplantation. *Haematologica* 2008 Feb; 93(2):303-306. DOI: 10.3324/haematol.11960



Supplementary Figure 1

**Figure 1.** Survival probabilities. (A) Leukemia-free survival (LFS) according to disease status at transplant; (B) Non-relapse mortality (NRM) according to disease status at transplant; (C) Relapse incidence according to disease status at transplant. CR, complete remission.

## **Appendix**

The EBMT registry is a voluntary working group of more than 450 transplant centers, participants of which are required once a year to report all consecutive stem cell transplantations and follow-up.

List of institutions reporting data included in this study (EBMT center identification code [CIC]): 258 Jerusalem (Univ Hadassah); 740 Linköping (Univ H); 267 Pessac (H Haut-Leveque); 592 Idar-Oberstein (KI Knochenmarktr); 209 Leuven (Univ H); 658 Bergamo (Ospedale, ematol); 230 Marseille (Paoli-Calmettes); 239 Utrecht (University); 246 Rotterdam (Erasmus den Hoed); 538 Wroclaw (Ctr Cell Transpl); 792 Catania (Ucattania Ital); 799 Gdańsk (Ugdanska Polan); 284 Birmingham (Heartlands H); 287 Rome (S Camillo - Forlanini); 289 Goteborg (Sahlgrenska Univ H); 295 Hannover (Medical Univ); 302 Zagreb (Univ H Rebro); 303 Cardiff (Univ Wales); 311 Wiesbaden (KI Diagnostik); 587 Reggio Calabria (Centro Trapianti); 640 Ljubljana (Univ Med Ctr); 649 Bari (Univ Studi); 730 Poznan (K Marcinkowski Univ); 213 Paris (St Antoine); 214 Barcelona (H Clinic); 215 Brussels (Jules Bordet); 223 Tübingen (UnivTübingen); 231 Torino (Osp S. Giovanni); 240 Bologna (S Orsola-Malpighi); 253 Nantes (Hotel Dieu); 283 Lund (Univ H); 501 Liverpool (Royal Univ H); 524 Heidelberg (Medizinische KI); 561 Thessaloniki (G Papanicolaou G H); 574 Olomouc (Univ H); 627 Kayseri (Erciyes Univ); 656 Prague (Ist Hematology); 676 VANDOEUVRE LES NANCY (H d'Enfants); 726 Liege (University); 731 Umea (Univ H); 750 Jena (University, Pediatrics); 763 London (Kings College H); 778 Sheffield (Royal Hallamshire); 780 Manchester (Christie); 810 Freiburg (Hem UFreibur); 825 Alessandria (Ema SAntAle); 941 Rouen (CR Becq); 954 Warsaw (Hm OnMed U Wa).