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Proliferative senescence in hematopoietic stem cells during *ex-vivo* expansion

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Abstract: The good outcome of hematopoietic stem cell (HSC) transplantation is hampered by low doses of CD34⁺ cell infusion. Transplanted HSCs undergo a replicative stress that causes accelerated senescence due to rapid telomere shortening. The expansion of human cord blood HSCs is instrumental in obtaining a large number of "good quality" cells, in terms of telomere length and telomerase activity compared to adult HSCs.

Key words: Hematopoietic stem cells - Cell senescence - Telomere shortening - *Ex vivo* expansion - NOD/SCID mice - Transplantation

Introduction

Tissue-specific stem cells, like most somatic stem cells, possess the unique ability of self-renewal and multilineage differentiation. These combined properties are reflected in the ability of hematopoietic stem cells (HSCs) to completely and durably reconstitute hematopoiesis of a myeloablated recipient and maintain it throughout the entire life span [13, 19]. HSC self-renewal is not a perfect process and daughter cells have progressively reduced proliferative capacity, due in part to progressive telomere erosion at each cell division. This, in turn, leads to proliferative senescence that can be observed both in vivo and in vitro. Telomeres are structures at the end of eukaryotic chromosomes that protect chromosomes from degradation, fusion, and recombination. In mammalian cells, they consist of hexanucleotide (TTAGGG) repeats and several associated protein components. In the absence of compensatory mechanisms, dividing cells undergo gradual telomere erosion. When telomeres reach a critical degree of shortening, cells recognize this as DNA damage and initiate pro-apoptotic programs or enter senescence [10].

The best-characterized compensatory mechanism for maintenance of telomere length is mediated by telome-

Correspondence: W. Piacibello, Laboratory of Medical Oncology, Institute for Cancer Research and Treatment (IRCC), Strada Provinciale 142, 10060 Candiolo (Torino) Italy; e-mail: wanda.piacibello@ircc.it. rase, an enzyme that synthesizes terminal telomere repeats [31]. In contrast to normal somatic cells, which are telomerase-negative, hematopoietic stem cells have low levels of telomerase, which can be transiently up-regulated upon cytokine stimulation [30]. CD34⁺ populations exhibit low telomerase activity, but activity increases significantly in both HSC and progenitor populations as cells progress from G_0 into S phase [6, 7]. In early studies using cytokine combinations that were effective in activating stem cells into the cell cycle, but were less effective in maintaining long-term HSC proliferation, telomerase was up-regulated at early stages of culture but declined rapidly after 3 to 4 weeks [6, 7]. In these studies, 1 to 1.5 kb telomeric DNA was lost over 3 to 4 weeks of culture of CD34⁺ cells from cord blood (CB), mobilized peripheral blood (MPB), or bone marrow (BM). Thus, telomerase activity in HSCs did not prevent telomere shortening although it may have limited the extent of telomere degradation.

After allogenic and autologous transplants, it has been observed a telomere loss of 1-2 kb (corresponding to 15-40 years of premature aging) due to the extensive cell regeneration after infusion [20, 29]. The kinetics of hemopoietic engraftment impose replicative stress on the HSC, resulting in a pronounced aging effect, which

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may be sufficient to accelerate the onset of clonal hematopoietic disorders usually associated with later life [26, 27]. Moreover, short telomeres may limit the remaining replicative capacity of cells, measured in term of colony forming unit (CFU) and long-term culture initiating cells (LTC-IC) efficiency, and may be responsible for subsequent changes and potential deteriorating effects (such as acquisition of secondary myelodysplastic syndromes or acute myeloid leukemia) [26, 27]. Average telomere lengths were 10.4 kbp, 7.4 kbp, and 7.6 kbp in CB, PB, and BM CD34⁺ cells, respectively [6]. Thus, CB HSCs posses a proliferative advantage of about 3 kbp respect BM and MPB. If the decrease in telomere length results purely from increased replicative demand on engrafted HSC, use of a larger number of repopulating cells with longer telomeres should be beneficial. The use of CB as a source of HSCs for allogeneic transplantation has been limited by the HSC number present in a single harvest, which limits the utility of this source to pediatric use or to adults of low body weight [13, 16]. Ex vivo expansion of neonatal HSCs would be of considerable clinical utility and preliminary phase 1 results have been reported [12].

These findings raise the question if the *ex vivo* expansion could be able: (1) to maintain reproductive integrity of the repopulating cells, (2) to induce a not dramatic shortening of telomeres and (3) to produce a larger number of primitive precursors and committed progenitors in order to limit the number of HSC divisions after transplantation.

Ex vivo expansion of CB CD34⁺ cells

The transplantation assay available in sublethally irradiated non-obese diabetic/severe combined immunodeficient (NOD/SCID) mice has been instrumental in defining and characterizing the most primitive cells of the hemopoietic system [14, 23]. The NOD/SCID model system has been shown to support the engraftment and retention of primitive human HSCs with the potential for extensive proliferation and multilineage differentiation [1, 2, 4, 23, 28]. Unlike the majority of LTC-ICs is incapable of repopulation, human long-term NOD/SCID repopulating cells (SRCs) are found exclusively in the CD34⁺CD38⁻ cell fraction [1, 28]. Furthermore, kinetic experiments indicate that engraftment of SRCs is followed by a large expansion of LTC-ICs *in vivo*, suggesting that these are derived from a more primitive cell [2].

Our recent studies [9, 21, 23] have demonstrated the propagation of CB CD34⁺ cells for months in different culture systems, with extensive expansion of stem cells as measured by Cobbelstone Area-Forming Cell (CAFC) and LTC-IC assay or NOD/SCID engraftment. SRCs in CB can be expanded many-fold for up to 10 weeks of culture in the presence of stem cell factor (SCF), the ligand for c-kit; flt3/flk2 ligand (FL), c-mpl

ligand thrombopoietin (TPO), and interleukin 6 (IL-6) and sustain the hematopoietic reconstitution over 3 serial passages in NOD/SCID mice. These systems are critically dependent on provision of TPO, as a recombinant factor added twice a week. The stroma-independent LTC was performed in a continuous manner for 20 weeks or in a fractionated manner stopping it every 4 weeks for the paramagnetic immuno-isolation of CD34⁺ cells (Fig. 1). The data generated in the stroma-independent expansion-isolation procedure (fractionated cultures) allowed direct evaluation of purified CD34+ cells at monthly intervals. Progenitors (CFCs and granulo-erythro-monocyte-macrophage colony forming units) continued to expand throughout the 20 weeks of study, whereas stem cells expanded through week 16 but then declined sharply by week 20 as measured by in vitro LTC-IC and in vivo SRC assay. By transplanting limiting dose of CD34⁺ in mice at different time points we have demonstrated the expansion of stem cell compartment over 16 weeks of culture measured as large increase in SRCs. In contrast to the CB cultures, cytokine-stimulated cultures of CD34+ cells from adult BM or G-CSF MPB did not sustain significant levels of CD34⁺ production beyond 4 weeks.

This result points to the reduced proliferative potential of adult stem cells versus neonatal stem cells that may be due to a higher probability of differentiation than of self-renewal or to a higher frequency of stem cell apoptosis [9].

Ex vivo CB CD34⁺ cell telomere shortening and telomerase activity

The ability to maintain HSCs in vitro for prolonged periods provides a valuable system for evaluating the role of telomerase in telomere length maintenance and cell expansion. Because previous studies had indicated that progressive telomere shortening would be anticipated with *in vitro* expansion [7, 27] comparable to up to 20 years of normal age-associated telomere loss, we chose to closely monitor telomerase activity and telomere length in the improved long-term CB cultures using the cytokine combinations optimal for SRC expansion. We show that under both these culture conditions, CB CD34⁺ cells undergo extensive proliferation and self-renewal for 4 to 5 months with sustained elevation of telomerase activity and without concomitant significant telomere shortening. Primitive hematopoietic precursors as detected by CAFC and by LTC-IC assays are maintained for up to 16 to 18 weeks and greatly expand over this time. During this period, repopulating ability is maintained and the SRC number is greatly increased. After this period of telomere stabilization (0-16 weeks), telomeric DNA begins to be lost, coinciding in cytokine-stimulated cultures with a steep decline in LTC-ICs and SRCs by week 20. Most import-



Fig. 1. a. Continuous expansion. Schematic representation of continuous stroma-free LTCs with cytokines. In continuous culture, CB CD34⁺ cells were plated at 5×10^4 /mL in triplicate or quadruplicate tissue culture flasks and biweekly supplied with cytokines until week 20. Every 4 weeks expanded cells was analyzed for LTC-IC and SRC output. **b.** Fractionated expansion. Schematic representation of fractionated stroma-free LTCs with cytokines. In fractionated cultures, CB CD34⁺ cells were plated at 5×10^4 /mL in triplicate or quadruplicate tissue culture flasks. Every 4 weeks all cells were harvested and CD34⁺ cells were isolated with miniMACS devices, analyzed with LTC-IC and SRC assays, and then recultured.

antly, in these systems this proliferation occurred without significant telomere loss until late stages of culture and correlated with sustained up-regulation of telomerase in the stem/progenitor compartment of CD34⁺ cells. Because telomerase activity is restricted to the CD34⁺ cells, the dilution by differentiating cells in continuous cultures underestimated telomerase activity in the stem/progenitor population by a factor of 5- to 10-fold. Adjusting for this dilution by factoring in the CFC content as a measure of these early cells, the stem/progenitor population maintained telomerase activity comparable to levels found in immortal tumor cell lines throughout the culture [7]. Levels were also comparable to those of hTERT-transduced human fibroblast clones that showed stable or elongated telomeres despite extensive proliferation [8, 17].

In stroma-free cultures of CB CD34⁺ cells, telomerase levels remained quite high in the first 8 weeks, but then fell to 25% of input levels between 8 and 16 weeks, and to 12% by week 20. In adult CD34⁺ cell cultures, the telomerase levels of the input cells and of the recovered CD34⁺ cells at 1 and 3 weeks were comparable but significantly lower than in CB cultures over the first 2 months. In the majority of CB cultures, telomeres remained stable for over 3 to 4 months and only at late stages telomeres begin to shorten. Indeed, in some cultures telomere elongation was noted in the first month. At week 3, in cytokine-stimulated cultures of adult CD34⁺ cells, telomeres of the CD34⁺ subset were slightly shorter (-0.1 to -0.3 kb) than input telomere length. The great reduction in CD34⁺ cell recovery by week 4 precluded telomere measurement of this subset; however, telomere measurement of unseparated culture cells at this time showed a loss of 0.7 kb. This contrasted with the lengthening (+0.9-1.0 kb) seen in CB cultures over the same time period. The telomerase activity level in extracted cell protein does not take into account the role of nuclear localization of the enzyme in determining biologic activity [16].

Nevertheless, stable enzyme up-regulation is the most plausible explanation for telomere stabilization. Given a doubling time of 24 hours, then over 20 weeks the stem cells would have undergone 140 population doublings (PDs). With the average loss of telomeric DNA of 50 to 100 bp/PD seen in telomerase-negative cells, 7 to 17 kb of telomere would have been lost in the absence of telomerase up-regulation, and cultures would have terminated because of proliferative senescence. Even with a more conservative assumption of doubling every 48 hours, the stem cells would have lost telomere DNA equivalent to a lifetime of normal telomere erosion. In this regard, the HSCs in late passage CB cultures would more closely correspond to adult HSCs, with much reduced expansion potential in vitro, reduced telomerase levels, and loss of capacity to stabilize telomeres [6, 27]. Thus the 20-week culture may span a developmental stage of transition from fetal/neonatal to adult stem cell.

Does the *in vitro* model predict for the *in vivo* situation?

Analysis of age-related changes in granulocyte telomere length has revealed an average loss of 39 bp/year, but in the first 6 months of life telomeres shorten at a much more rapid rate corresponding to 3 kb/year [20]. This would correspond to 15 to 30 stem cell divisions in the first 6 months of life, followed by less than one stem cell division per year [27]. This would not have been predicted from the in vitro data unless the extent of stem cell proliferation in the first 6 months was itself biphasic, with stable telomeres only for the first 3 months followed by rapid loss as HSCs transit to adult type while still actively proliferating. Numerous studies have investigated telomere shortening, particularly following autologous or allogeneic stem cell transplantation [13, 20, 25, 26, 29]. Although significant telomere shortening is reported to occur within the first year after transplantation [25] as yet there is no evidence that this shortening leads to impaired hematopoiesis in the majority of cases [5], but there are reports where late graft failure was associated with significant telomere shortening [26]. Perhaps the most compelling evidence for telomere length relevance in hematopoietic cells is the recent demonstration of a highly significant association between blood leukocyte telomere length and mortality in a group of healthy elderly individuals [3]. Those with the shortest telomeres had poorer survival, attributable in part to higher mortality from heart disease and infectious diseases. The loss in median survival associated with possession of shorter telomeres in any of the age cohorts studied was 4.8 years for women and 4.0 years for men.

The development of an improved in vitro CB CD34+ culture system that supports a many thousand-fold amplification of HSCs has provided insight into the role of telomerase up-regulation in maintaining telomere stability in neonatal HSCs. It has also revealed an important distinction between adult and neonatal HSCs with respect to onset of proliferative senescence. The clinical potential of our observations are evident because very extensive expansion of CB HSCs can be obtained over many months without deterioration of HSC quality as measured by NOD/SCID engraftment and stable telomeres. Ex vivo expansion can extend the use of CB, not only to all adult recipients, but potentially to multiple recipients, without concern that extensive telomere shortening would compromise the long-term survival of the recipients. Particularly poor results are seen after an unrelated CB transplant when the nucleated cell dose infused is less than 1.5×107/kg, or 1.7×105 CD34+ cells/kg [11]. CB harvests are generally sufficient for

Aging of ex-vivo expanded hematopoietic stem cells

pediatric engraftment (median age 7 years, 25 kg body weight) and would be approaching the lower limits for optimal engraftment in adults up to 60 kg with engraftment problems likely in larger individuals. When patients receive lower cell doses, risk of graft failure is exceedingly high and time to neutrophil recovery is prolonged. Furthermore, survival in recipients of one or 2 HLA-mismatched CB transplants is improved with higher cell doses [11, 24]. A recent study concluded that raising the nucleated cell dose to approximately 3×10^{7} /kg may offset the negative effect of one HLAmismatch [11, 24]. CB *ex vivo* expansion that does not cause proliferative senescence is an attractive option for adult unrelated transplantation, also in the cases with one or two HLA mismatches.

References

- [1] Bhatia M, Wang JCY, Kapp U, Bonnet D, Dick JE (1997) Purification of primitive human hematopoietic cells of repopulating immune-deficient mice. Proc Natl Acad Sci USA 94: 5320-5325
- [2] Cashman JD, Lapidot T, Wang JC, Doedens M, Shultz LD, Lansdorp P, Dick JE, Eaves CJ (1997) Kinetic evidence of the regeneration of multilineage hematopoiesis from primitive cells in normal human bone marrow transplanted into immunodeficient mice. Blood 89: 4307-4316
- [3] Cawthorn RM, Smith KR, O'Brien E, Sivatchenko A, Kerber RA (2003) Association between telomere length in blood and mortality in people aged 60 years or older. Lancet 361: 393-395
- [4] Conneally E, Cashman J, Petzer A, Eaves C (1997) Expansion in vitro of transplantable human cord blood stem cells demonstrated using a quantitative assay of their lympho-myeloid repopulating activity in non obese diabetic-scid/scid mice. Proc Natl Acad Sci USA 94: 9836-9841
- [5] Engelhardt M, Finke J (2001) Does telomere shortening count? Blood 98: 888-890
- [6] Engelhardt M, Kumar R, Albanell J, Pettengell R, Han W, Moore MAS (1997) Telomerase regulation, cell cycle, and telomere stability in primitive hematopoietic cells. Blood 90: 182-193
- [7] Engelhardt M, MacKenzie K, Drullinsky P, Silver RT, Moore MAS (2000) Telomerase activity and telomere length in acute and chronic leukemia, pre and post-*ex vivo* culture. Cancer Res 60: 610-617
- [8] Franco S, MacKenzie KL, Dias S, Alvarez S, Rafii S, Moore MAS (2001) Clonal variation in phenotype and lifespan of human embryonic fibroblasts (MRC-5) transduced with the catalytic component of telomerase (hTERT). Exp Cell Res 268: 14-25
- [9] Gammaitoni L, Weisel KC, Gunetti M, Wu KD, Bruno S, Pinelli S, Bonati A, Aglietta M, Moore MA, Piacibello W (2004) Elevated telomerase activity and minimal telomere loss in cord blood long-term cultures with extensive stem cell replication. Blood 103: 4440-4448
- [10] Granger MP, Wright WE, Shay JW (2002) Telomerase in cancer and aging. Crit Rev Oncol Hematol 41: 29-40
- [11] Grewal SS, Barker JN, Davies SM, Wagner JE (2003) Unrelated donor hematopoietic cell transplantation: marrow or umbilical cord blood? Blood 101: 4233-4244
- [12] Jaroscak J, Goltry K, Smith A, Waters-Pick B, Martin PL, Driscoll TA, Howrey R, Chao N, Douville J, Burhop S, Fu P, Kurtzberg J (2003) Augmentation of umbilical cord blood (UCB) transplantation with *ex-vivo* expanded UCB cells: results

of a phase I trial using the Aastrom Replicell system. Blood 101: 5061-5067

- [13] Kondo M, Wagers AJ, Manz MG, Prohaska SS, Scherer DC, Beilhack GF, Shizuru JA, Weissman IL (2003) Biology of hematopoietic stem cells and progenitors: implications for clinical application. Annu Rev Immunol 21: 759-806
- [14] Larochelle A, Vormoor J, Lapidot T, Sher G, Furukawa T, Li Q, Shultz LD, Olivieri NF, Stamatoyannopoulos G, Dick JE (1995). Engraftment of immune-deficient mice with primitive hematopoietic cells from beta-thalassemia and sickle cell anemia patients: implications for evaluating human gene therapy protocols. Hum Mol Genet 4: 163-172
- [15] Laughlin MJ, Barker J, Bambach B, Koc ON, Rizzieri DA, Wagner JE, Gerson SL, Lazarus HM, Cairo M, Stevens CE, Rubinstein P, Kurtzberg J (2001) Hematopoietic engraftment and survival in adult recipients of umbilical-cord blood from unrelated donors. N Engl J Med 344: 1815-1822
- [16] Liu K, Hodes RJ, Weng N (2001) Telomerase activation in human T lymphocytes does not require increase in telomerase reverse transcriptase (hTERT) protein but is associated with hTERT phosphorylation and nuclear translocation. J Immunol 166: 4826-4830
- [17] MacKenzie KL, Franco S, May C, Sadelain M, Moore MAS (2000) Mass cultured human fibroblasts overexpressing hTERT encounter a growth crisis following an extended period of proliferation. Exp Cell Res 259: 336-350
- [18] Moore MAS (2000) Commentary: Umbilical cord blood: an expendable resource. J Clin Invest 105: 855-856
- [19] Moore MAS (2003) *In vitro* and *in vivo* hematopoiesis. In: Atlas of Blood Cells: Function and Pathology. Zucker-Franklin D, Greaves MF, Grossi CE, Marmont AM [Eds], Arti Grafiche Salea, Milan, pp 1-38
- [20] Notaro R, Cimmino A, Tabarini D, Rotoli B, Luzzatto L (1997) In vivo telomere dynamics of human hematopoietic stem cells. Proc Natl Acad Sci USA 94: 13782-13785
- [21] Piacibello W, Sanavio F, Garetto L, Severino A, Bergandi D, Ferrario J, Fagioli F, Berger M, Aglietta M (1997). Extensive amplification and self-renewal of human primitive hematopoietic stem cells from cord blood. Blood 89: 2644-2653
- [22] Piacibello W, Sanavio F, Garetto L, Severino A, Dane A, Gammaitoni L, Aglietta M (1998) Differential growth factor requirement of primitive cord blood hematopoietic stem cell for self-renewal and amplification vs proliferation and differentiation. Leukemia 12: 718-727
- [23] Pflumio F, Izac B, Katz A, Shultz LD, Vainchenker W, Coulombel L (1996) Phenotype and function of human hematopoietic cells engrafting immune-deficient CB 7-severe combined immunodeficiency mice and non obese diabeticsevere combined immunodeficiency mice after transplantation of human cord blood mononuclear cells. Blood 6: 1479-1485
- [24] Rubinstein P, Carrier C, Carpenter C, et al. (2000) Graft selection in unrelated placental/umbilical cord blood (PCB) transplantation: influence and weight of HLA match and cell dose on engraftment and survival. Blood 96: 588a
- [25] Rufer N, Brummendorf TH, Chapuis B, Helg C, Landsdrorp PM, Roosnek E (2001) Accelerated telomere shortening in hematological lineages is limited to the year following stem cell transplantation. Blood 97: 575-577
- [26] Rufer N, Brummendorf TH, Chapuis B, Helg C, Landsdorp PM, Roosnek E (2001). Consequence of stem cell transplantationinduced telomere shortening. Blood 98: 889
- [27] Vaziri H, Dragowska W, Allsopp RC, Thomas TE, Harley CB, Lansdorp PM (1994) Evidence for a mitotic clock in human hematopoietic stem cells: loss of telomeric DNA with age. Proc Natl Acad Sci USA 91: 9857-9860
- [28] Vormoor J, Lapidot T, Pflumio F, Risdon G, Patterson B, Broxmeyer HE, Dick JE (1994) Immature human cord blood

progenitors engraft and proliferate to high levels in severe

- [29] Wynn RF, Cross MA, Hatton C, Will AM, Lashford LS, Dexter TM, Testa NG (1998) Accelerated telomere shortening in young recipients of allogeneic bone-marrow transplants. Lancet 351: 178-181
- [30] Zimmermann S, Glaser S, Ketteler R, Waller CF, Klingmuller U, Martens UM (2004) Effects of telomerase modulation in human hematopoietic progenitor cells. Stem Cells 22: 741-749

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