Differential regulation of the apoptotic machinery during megakaryocyte differentiation and platelet production by inhibitor of apoptosis protein Livin

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Livin is a member of the inhibitor of apoptosis proteins (IAP) family of intracellular antiapoptotic proteins that act by binding and inhibiting caspases. Upon strong apoptotic stimuli, it is then specifically cleaved by caspases to produce a truncated protein (tLivin) with a paradoxical proapoptotic activity. Intriguingly, we have detected robust protein levels of Livin in normal mature bone marrow megakaryocyte (MK) and platelets. To evaluate the potential role of Livin in thrombopoiesis, we used the human BCR-ABL + cell line, LAMA-84, and cord blood CD34 + cells to induce differentiation toward MKs. Upon differentiation, induced by phorbol myristate acetate and concurrent with increase in Livin protein expression, LAMA-84 cells formed functional platelet-like particles. Livin overexpression in CD34 + progenitor cells induced higher endoreplication in the MKs generated. Furthermore, overexpression of Livin increased the ability of both primary MKs and differentiated LAMA-84 cells to produce functional platelets. In the differentiated LAMA-84 cells, we observed accumulation of proapoptotic tLivin concomitant with increased caspase-3 activity. Downregulation of Livin with small interfering RNA in both leukemic and primary MK cells decreased their ability to produce functional platelets. We suggest that Livin has a role in thrombopoiesis by regulating the apoptotic and antiapoptotic balance in MK endoreplication and platelet production.

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The final stages of megakaryocyte (MK) differentiation is platelet production, which is a complex process whose mechanisms are yet to be understood.1 In the bone marrow (BM), MKs give rise to circulating platelets through commitment of the multipotent stem cell to the MK lineage, proliferation of the progenitors and terminal differentiation of MKs and producing platelets. This process is characterized by DNA endoreplication, in which the cellular DNA content can reach up to 128N2 followed by cytoplasmic maturation and expansion. Complex changes in the organization of the cytoskeleton allow the production of cytoplasmic pseudopodial extensions.3 These proplatelets are extruded into the circulation where shear forces trigger their fragmentation, resulting in the release of platelets.4,5 A number of studies propose that during late megakaryocytic maturation there are relationships between activation of the intrinsic apoptotic pathway and platelet production and the modulation of platelet survival.7,8 Interestingly, there is a distinct accumulation of caspases in mature MKs and platelets: caspase-3 and -9 are active in terminally differentiated MKs but only caspase-3 is abundant in platelets,9 with cytochrome c detected in the cytosol of MKs that contain activated caspases.10 Moreover, it has been observed that the pANCASpase inhibitor, z-VAD.fmk (N-benzoyloxycarbonyl-Val-Ala-Asp(O-Me) fluoromethyl ketone), inhibits proplatelet formation and the production of platelets in the human megakaryocytic cell line MEG-01.11 In addition, recent studies showed an induction of the intrinsic apoptotic pathways during in vitro platelet activation.12 The apoptosis-inhibitory protein Bcl-2 (B-cell lymphoma 2) is expressed in early MKs and is downregulated with MK differentiation. In accordance, ectopic overexpression of Bcl-2 in MKs inhibits proplatelet formation.13,14,15,16 Deletion of the proapoptotic Bcl-2-related protein, Bim, leads to a significant decrease in platelet production.16,17 In addition, the antiapoptotic B-cell lymphoma-extra large (Bcl-xL) protein is highly expressed in the early and mid-stages of the differentiation.15,16 Deletion of Bcl-xL results in MK apoptosis and a failure of platelet shedding.18 However, overexpression of Bcl-xL results in impaired platelet release.12 These findings further support the differential regulation of the apoptotic machinery during MK differentiation and platelet production. However, an increase in apoptosis does not lead to higher

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Abbreviations: Ac-DEVD-pNA; N-acetyl-Asp-Glu-Val-Asp-p-nitroaniline; ADP, adenosine 5'-diphosphate; Asp, aspartic acid; Bcl2, B-cell lymphoma 2; Bcl-xL, B-cell lymphoma-extra large; BIR, baculovirus IAP repeat; BM, bone marrow; cIAP, cellular inhibitors of apoptotic proteins; Diablo, direct IAP binding protein with low pi; HtrA, high temperature requirement protein A2; IAP, inhibitor of apoptosis protein; MK, megakaryocyte; PLP, platelet-like particles; PMA, phorbol myristate acetate; RING, really interesting new gene; SCF, stem cell factor; siRNA, small interfering RNA; Smac, second mitochondria-derived activator of caspase; TPO, thrombopoietin; XIAP, X-linked inhibitor of apoptosis protein; z-VAD.fmk, N-benzoyloxycarbonyl-Val-Ala-Asp(O-Me) fluoromethyl ketone

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levels of platelet production. Indeed, recent description of an apoptosis-enhancing cytochrome c mutation causes thrombocytopenia in individuals carrying it. This mutation causes premature release of platelets from MKs both in vivo and in vitro. 18

Surprisingly, two recent studies suggest that the intrinsic apoptosis pathway is not required for platelet formation. 17,19 First, in mice, the combined deletion of both proapoptotic BAK1 and BAX proteins does not affect platelet formation. 17 The second study shows that although caspase-9 is required for the efficient death of MKs and platelets, lack of caspase-9 does not affect the steady state of thrombopoiesis and platelets’ function. These results indicate that activation of caspase-9 pathway is required for the efficient death of MKs and platelets rather than platelet production. 19 Winkler et al. 20 found that the proapoptotic proteins Omi/HtrA2 (high temperature requirement protein A2) and Smac/Diablo (second mitochondria-derived activator of caspase/direct inhibitor of apoptosis protein binding protein with low pI) are released from the mitochondria upon induction of platelet apoptosis. Inhibition of Omi/HtrA2 during platelet apoptosis decreased the level of activated caspase-3/7 and caspase-9, but not of caspase-8. 20 As a result, MKs require a functional intrinsic mitochondrial apoptosis pathway to enable endoreplication that is restrained somewhat at the stage of platelet production, 17 and thus there should be a balance between apoptotic and antiapoptotic events to generate robust levels of platelets by MKs.

Smac/Diablo and Omi/HtrA2 are two antagonists of the IAP proteins. 21–24 The IAP family has become increasingly prominent in the field of apoptosis. IAPs are able to inhibit apoptosis induced by a variety of stimuli mainly by binding and inhibiting specific caspsases, primarily 3, 7 and 9. 25 Eight human IAPs have been identified: c-IAP1, c-IAP2, NAIP, survivin, XIAP (X-linked inhibitor of apoptosis protein), Bruce, ILP-2 and Livin (ML-IAP). IAP family members contain one or more highly conserved 70-amino-acid baculovirus IAP repeats (BIR). The BIR domain was shown to have a role in the antiapoptotic function of IAPs. 26,27 In addition, the BIR domain has a regulatory function as the binding site of several IAP antagonists such as SMAC/Diablo and HtrA2. 24 Some human IAPs also contain a conserved zinc-binding motif known as the RING (really interesting new gene) domain. 28 The IAP Livin contains a single BIR domain at the N terminus and a carboxy-terminal RING domain. 29–31 We found that Livin encodes two splicing variants, termed Livin α and Livin β. The two proteins are identical, except for 18 amino acids located between the BIR and the RING domains, which are present in the Livin α isofrom but not in the Livin β isofrom. Both isoforms share similar antiapoptotic properties. However, despite the high similarity, we have shown different antiapoptotic properties of the two isoforms. 29 We also found that Livin is specifically cleaved after the aspartic acid 52 (Asp52) residue to produce a truncated protein, tLivin, that not only loses Livin’s antiapoptotic activity but also acquires a proapoptotic effect. 30,31 Thus, Livin is simply unique among the IAP members, exerting both anti- and proapoptotic activities, making it a regulator of apoptosis rather than an antiapoptotic protein. 30,31

This study is the first reported evidence of Livin expression in MKs and platelets, and thus an in vitro model was established to evaluate the potential role of Livin in thrombopoiesis. The human stem cell line LAMA-84 and primary cord blood CD34 + cells were induced to differentiate to MKs. Upon differentiation, cultures of MKs produced proplatelets and functional platelet-like particles (PLP) capable of aggregation and activation. This thrombopoiesis was accompanied by the upregulation of Livin protein levels as well as the proapoptotic tLivin. Furthermore, overexpression of the Livin-RING mutant that lacks the proapoptotic activity of tLivin, in both CD34 + and LAMA-84-differentiating cultures, decreased the ability of the generated MKs to produce functional platelets.

Results

Livin is expressed in MKs and platelets. Livin expression was examined in human BM by immunohistochemistry using a purified monoclonal antibody. 32 Livin was detected in the cytoplasm of mature BM MKs and in myeloid precursors (Figures 1a (control) and b), which are unequivocally recognizable by their morphologic criteria (giant size and polyploidization of the nucleus in the cell). Livin expression was also demonstrated in MKs of patients with various hematological diseases such as immune thrombocytopenic purpura (Figure 1c), myelodysplastic syndrome, Hodgkin’s lymphoma, essential thrombocytemia and polycythemia vera (data not shown). Following this finding, we studied the presence of Livin proteins in platelets and found robust levels of both Livin α and β protein in healthy donors using western blot analysis as compared with positive controls (Figure 1d).

The role of Livin in thrombopoiesis. Human primary MKs are difficult to isolate because of their low numbers in human samples. Thus we used a cell line, LAMA-84, with the potential to mature into MK just like human primary CD34 + hematopoietic progenitor cells. These cells, which originated from a patient with blast crisis chronic myeloid leukemia, can terminally differentiate into platelets in response to direct activation of intracellular signaling pathways, including protein kinase C and mobilization of intracellular calcium. 35,36 The LAMA-84 cell line can also undergo differentiation toward the erythroid lineage, in response to Hemin. 37

The effect of phorbol myristate acetate (PMA) on megakaryocytic differentiation of LAMA-84 cells was investigated. We used the markers CD41 to detect MKs and CD71 to detect erythroid cells. Ploidy, a marker of MK differentiation, was also determined. Morphological staining of differentiated LAMA-84 cells with May–Grunwald/Giemsa revealed a marked increase in cell size and extensive multinuclearity after PMA induction and proplatelet formation (Figure 2a). A range of PMA concentrations was tested and differentiation was obtained between 0.6 and 10 ng/ml PMA (data not shown). Untreated cells were predominantly diploid (Figure 2b), but after 4 days of exposure to 5 ng/ml PMA, LAMA-84 cells underwent polyploidization (6N, 16N and 32N) and full differentiation (Figures 2a and b).
Figure 1  Normal human MKs and platelets express Livin. (a) BM stained with secondary antibody and hematoxylin without Livin antibody as control. (b) Livin was detected in myeloid precursors and mature MKs in normal BM stained with a Livin-specific antibody. (c) Livin expression in MKs of a patient with idiopathic thrombocytopenic purpura (ITP) (original magnification, ×20). (d) The Livin protein was detected (by immunoprecipitation–western blot analysis) in platelets derived from the platelet concentrate (first two lanes). Both alternatively spliced variants of Livin, α and β, were overexpressed in LAMA-84 by transient transfection and used as a control (last two lanes) to compare endogenous Livin protein expression in platelets.

Figure 2  Differentiation induction of LAMA-84 cells. LAMA-84 cells (0.5 × 10⁶/ml) were induced to differentiate to MKs by PMA (1.25–10 ng/ml) for 4 days. (a) May–Grunwald/Giemsa staining of cytospin preparations of cells without PMA treatment and following exposure to PMA (5 ng/ml). Note the proplatelet projections indicated by the arrow (original magnification, ×20). (b) Cells were stained with propidium iodide (50 μg/ml) and nuclear ploidy was measured by flow cytometry histograms from cultures without PMA and with PMA. (c and d) LAMA-84 cells (0.5 × 10⁶/ml) were cultured with PMA (5 or 10 ng/ml) to induce MK differentiation or with 50 μM Hemin to induce erythroid differentiation. Markers of MK differentiation, CD41 (MK marker) and CD71 (control early erythroid cell marker), were detected by flow cytometry (n = 4). Undifferentiated (control) cells or Hemin-treated cells were of erythroid phenotype CD71⁺, whereas PMA-treated cells were primarily of the MK phenotype CD41⁺. (e) Livin, survivin and XIAP protein levels in the undifferentiated and differentiated LAMA-84 cells were evaluated by western blot. Note the appearance of Livin in PMA-treated cells (n = 3).
PMA induced differentiation of LAMA-84 cells toward the MK lineage, whereas Hemin induced differentiation toward erythroid development. In the absence of PMA stimulation, most LAMA-84 cells were CD71⁺ CD41⁻/++. However, after 4 days of incubation with 5 or 10 ng/ml PMA, the cells acquired high levels of CD41 (Figure 2c), with an increase from $8.8 \pm 5.6$ to $81.9\% \pm 10\%$ ($P = 0.000012$) (Figure 2d).

We analyzed the expression of antiapoptotic proteins of the IAPs family during the differentiation of LAMA-84 cells toward MKs by western blot analysis. The expression of Livin was not detected in untreated LAMA-84 cells, but was upregulated during PMA-induced differentiation toward the MKs lineage (Figure 2e). The LAMA-84 cells induced to differentiate toward erythroid lineage with Hemin did not regulate the levels of the antiapoptotic proteins of the IAP family (Figure 2e). In contrast to Livin, the levels of survivin decreased when cells were treated with PMA (Figure 2e). Upon differentiation of LAMA-84 cells into MKs, a dose-dependent significant decrease in the level of the full-length form of XIAP was observed, accompanied by the appearance of the cleaved 30 kDa fragment of XIAP that has a reduced ability to inhibit caspases (Figure 2e).

Livin induces PLP production in MKs. Proplatelet formation upon incubation of LAMA-84 cells with PMA (Figure 2a) suggests that PMA not only induces the cells to differentiate toward MKs and increases endoreplication but also induces terminal differentiation of the MKs into PLPs (Figure 3a). To determine whether PMA indeed induced terminal differentiation into PLPs, flow cytometric analysis was performed to determine the presence of CD41a⁺ platelets released into the media. Normal platelets from peripheral blood were used to establish the forward scatter and side scatter gate analysis (Figure 3b) and a subsequent CD41a⁺ gate for normal human platelets. As expected, the majority of blood-derived platelets expressed CD41a (Figure 3c). LAMA-84 cells...
spontaneously released PLPs into the culture medium (Figure 3d) but only a minor proportion of PLPs in culture supernatants expressed CD41a (6.5 ± 2.2%) (Figure 3e). The percentage of PLPs released and platelets expressing CD41a was significantly increased following incubation with PMA (24.3 ± 3.6%) (Figures 3f and g). Taken together, these data indicate that CD41a+ platelets were generated by PMA-induced LAMA-84 cells and released into the media. Aggregation, a functional test for platelet activation, was performed with the use of various agonists including epinephrine, collagen, adenosine 5'-diphosphate (ADP) and ristocetin on the culture-derived PLPs. These particles were capable of activation and aggregation, thus proving their functionality (Figures 3h).

Livin is cleaved during LAMA-84 differentiation into MKs. To study the mechanism of action of Livin, we stably overexpressed Livin in LAMA-84 cells and followed the Livin protein levels during MK differentiation (Figure 4a).

We and others have shown that Livin and XIAP are specifically cleaved by effector caspases during apoptosis induced by various stimuli. As mentioned previously, caspases mediate the cleavage of Livin into a truncated form, tLivin, that is paradoxically a proapoptotic protein. Cleavage of XIAP produces a fragment with a reduced ability to inhibit caspases. XIAP was cleaved and downregulated early in differentiation (48 h; Figure 4a). In contrast, Livin underwent cleavage only at the late stage of differentiation (96 h; Figure 4a).

LAMA-84 cells were stably transfected to overexpress wild-type (WT) Livin, a mutated form Livin-RING (that lacks the proapoptotic activity of tLivin), or an empty vector (EV) control. Measuring caspase-3 enzyme activity at day 4 showed that overexpression of Livin induced caspase-3 activation in LAMA-84 cells (black bar; Figure 4b). We next investigated whether the proapoptotic tLivin is responsible for the caspase-3 activation during LAMA-84 MK differentiation using a Livin protein mutant, with a point mutation in the RING domain (Livin-RING). tLivin requires an intact RING domain for its proapoptotic function. Caspase-3 activity was significantly reduced in LAMA-84 cells containing Livin-RING (gray bar; Figure 4b) compared with those containing WT Livin. LAMA-84 cells that overexpressed the WT Livin (P < 0.035) or Livin-RING (P = 5.0E-05) produced more PLPs as compared with control cells (Figure 4c). Interestingly, overexpression of the Livin-RING mutant that lacks the proapoptotic activity of tLivin produce more PLP compared with WT Livin (P < 0.031) (Figure 4c); however, the overexpression of the mutant form of tLivin showed a reduced ability of MKs to produce functional PLPs.

Figure 4  The proapoptotic activity of Livin is required for the generation of functional platelets. Control LAMA-84 cells (EV, empty vector) and LAMA-84 cells stably overexpressing WT Livin or Livin mutant lacking proapoptotic activity (Livin-RING) were treated with PMA for 4 days. Cells were harvested at 12, 24, 48 and 96 h. (a) Western blot analysis of Livin and XIAP proteins and their cleaved derivatives during LAMA-84 differentiation into MKs. Note the appearance of cleaved proapoptotic tLivin after 96 hours of differentiation induction with PMA. (b) Caspase-3 activation was assessed through the evaluation of caspase-3 enzyme activity (100 ng of protein) with Ac-DEVD-pNA (N-acetyl-Asp-Glu-Val-Asp-p-nitroaniline) in a colorimetric assay at day 4. Note that Livin transfection enhanced the caspase activity. (c) At day 4, culture-derived PLPs were collected from the medium for flow cytometric analysis of CD41 expression and the number of CD41+ platelet particles was quantitated. The PLP counts from cells transfected with either Livin or Livin-RING were significantly increased (n = 3). (d) Functional assay for PLPs' aggregation in response to arachidonic acid (AA) was performed to determine the potential biological activity of these PLPs produced by LAMA-84 cells. Both control and Livin transfecteds produced functional PLPs, whereas those derived from the Livin-RING-transfected cells were not functional (n = 4).
PLPs, measured by platelet aggregation ($P = 0.01$) (gray bar; Figure 4d).

**Overexpression of Livin in human CD34$^+$ cells increase megakaryocytic endoreplication and differentiation.** To investigate the effect of Livin on primary MK progenitors, CD34$^+$ cells isolated from the cord blood were transduced with Livin, Livin-RING or control empty vector and grown for 14 days under MK-differentiating conditions with the addition of stem cell factor (SCF) and thrombopoietin (TPO).

At day 14, the CD34$^+$ cells showed a marked increase in cell size and underwent polyploidization (Figure 5a). The percentage of cells stained for MK marker (CD41$^+$; Figure 5b) increased in the Livin-overexpressing CD34$^+$ cells compared with control cells containing empty vector (3.7 ± 1-fold, $P = 0.029$; Figure 5c). The differentiated CD41$^+$ cells at day 14 expressed 100% CD45 and were also CD33$^+$ (control = 7.4 ± 6.9%, overexpressing Livin = 22.6 ± 39.8%) and overexpressing Livin-RING 12.1 ± 14%, $n = 9$). In addition, there was a significant increase in multinucleated MKs at day 14 of culture as assessed by morphological analysis on May–Grunwald/Giemsa-stained cytospins in CD34$^+$ differentiation cultures overexpressing Livin ($P = 0.01$, number of nuclei ≥4, black bar; Figure 5d). The presence of multinucleated cells in the cytospin preparation is indicative of the presence of polyploidy MKs. Interestingly, there was no difference in platelet production between primary MKs that were overexpressing Livin-RING compared with empty vector and CD34$^+$ cells differentiated with TPO and SCF factor alone (Figure 5d).

Assessment of the presence of Livin, and its cleaved protein tLivin, at the terminal stages of primary MK progenitors maturation (day 14) showed robust levels in the CD34$^+$ cultures that overexpressed Livin (Figure 5e).

**Overexpression of Livin in primary MK progenitors produces significantly more functional platelets.** To determine whether platelets were produced from the primary MKs progenitors, the presence of CD41$^+$ low forward scatter and side scatter platelets released into the media were studied using flow cytometry. Normal platelets from cord blood were used to establish the gates for analysis (Figure 6a) and as a positive control for CD41$^+$ staining. As expected, the majority (>85%) of cord blood-derived platelets expressed CD41 (Figure 6a). Platelets derived from primary MKs culture were analyzed for CD41 expression (Figure 6b). The CD41$^+$ platelets detected also expressed CD42b (data not shown). Compared with control cells, primary MKs that overexpressed the WT Livin or Livin-RING produced more platelets (4.3 ± 1-fold, $P = 0.02$ and 3 ± 0.5-fold, $P = 0.03$ as compared with empty vector control, respectively; Figure 6c). However, only platelets produced by the overexpressing WT Livin show activity in response to arachidonic acid (AA) presence by the upregulation of CD62p (see Materials and Methods), whereas the platelets produced in the overexpressing mutant Livin-RING protein show no activation and thus not functional (Figure 6d).

**Knockdown of Livin reduces the ability of MKs to produce functional platelets.** To further verify our findings, small interfering RNA (siRNA) was used to knockdown the

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**Figure 5** Cord blood CD34$^+$ cells overexpressing Livin show increased differentiation toward the megakaryocytic lineage and higher ploidy. Cord blood CD34$^+$ cells were cultured with TPO and SCF to drive MK differentiation. After one day, the cells were infected with control, WT Livin or RING mutant-expressing retroviruses. (a) At day 14, May–Grunwald/Giemsa staining of cytospin preparations showing polyploid MKs ($n = 6$) (original magnification, ×60). (b) Dot plots of days 0 and 14 differentiated CD34$^+$ cells stained for MK marker (CD41$^+$, $n = 6$). (c) CD41$^+$ cell production was increased in CD34$^+$ cells infected with Livin as compared with CD34$^+$ cells incubated with TPO and SCF alone ($n = 6$). (d) At day 14, the nuclei of MKs generated from CD34$^+$ cells were counted in cytospins of cells stained with May–Grunwald/Giemsa to assess ploidy ($n = 6$). (e) Western blot analysis of Livin protein expression in undifferentiated CD34$^+$ cells (naive) and cells differentiated for 14 days with TPO and SCF and with infected empty vector or plasmid containing Livin. Note the appearance of cleaved proapoptotic tLivin after 14 days of differentiation.
The expression of endogenous Livin in LAMA-84 and CD34+ cells using a construct containing Livin siRNA (pSUPER-Livin-2), which was previously characterized as a specific and efficient inhibitor of Livin expression.41 First, western blot analyses were performed 4 days after treatment with PMA on LAMA-84 cells that were transfected with Livin siRNA. Indeed, Livin protein levels were significantly reduced by pSUPER-Livin-2, in comparison with control (pSUPER-luc) (Figure 7a). Differentiated LAMA-84 cells that were downregulated for Livin protein produced significantly less PLPs during MK differentiation as compared with control cells ($P = 0.0095$) (Figure 7b). The extent of PLPs aggregation in response to ADP or collagen was similar in the control and pSUPER-Livin-2-transfected cells. However, PLPs produced from LAMA-84 cells that were downregulated for Livin had a reduced ability to aggregate in response to epinephrine ($P = 0.0087$) or AA ($P = 0.00016$) (Figure 7c). Downregulation of the Livin protein in CD34+ cells significantly decreased the number of multinucleated primary MK progenitors generated at day 14 ($P = 0.033$; Figure 7d).

**Discussion**

Livin appears to use its apoptotic machinery to have a differential regulatory role in MK development and platelet production. We report for the first time that Livin is clearly detected by immunohistochemical staining in normal mature BM MKs and has a role in MK differentiation and platelet production. Myeloid and megakaryocytic leukemia cell lines stimulated with PMA serve as useful models for MK activation and differentiation in vitro. These cells can undergo differentiation to both megakaryocytic and erythroid lineages depending on the stimulus: PMA stimulates megakaryocytic differentiation,42 whereas hemin induces erythroid differentiation of these cells.36 Owing to the scarcity of MKs in normal human tissue, we initially used PMA to induce differentiation and maturation of the multipotential myeloid leukemic LAMA-84 cell line37 to assess the role of Livin in thrombopoiesis. Differentiation was accompanied by changes in cell morphology, polyploidization and acquisition of specific MK markers (CD41). We report for the first time that upon differentiation LAMA-84 cells formed proplatelets and produced functional PLPs capable of aggregation and thus function as normal platelets (Figures 2 and 3). We also found that Livin overexpression increased the ability CD34+ progenitor cells to differentiate into MKs. The MK cells produced showed significantly higher ploidy (Figures 5a and d) and increased...
their ability to produce functional platelets (Figure 6). Livin was cleaved at the terminal differentiation of LAMA-derived (Figure 4a) and primary MKs (Figure 5e). Moreover, overexpression of the Livin-RING mutant in both CD34+ and LAMA-84 cells (Figures 4c and 6c, respectively) increased the ability of the differentiating cells into MK lineage to produce platelets. However, Livin-RING mutant reduced the ability of primary MK progenitors and LAMA-84 to generated functional platelets shown by a decrease in activity in response to AA (Figures 4d and 6d, respectively).

Recent studies showed that both mRNA and protein of the IAP survivin were found to be significantly downregulated in MKs as compared with differentiating erythroid cells.43 Using a proteomic approach, Cailleteau et al.44 observed downregulation of cellular IAP-1 (cIAP-1) and XIAP expression and increased expression of SMAC/Diablo after diosgenin-induced megakaryocytic differentiation of HEL cells, an erythroleukemic cell line, and during the subsequent apoptosis of mature MKs.44 The LAMA-84 in vitro model shows downregulation of the antiapoptotic proteins XIAP and survivin during differentiation into the megakaryocytic lineage (Figure 2e) in agreement with other reports.43–46 In contrast, we find that Livin is upregulated during differentiation of LAMA-84 into MKs but not into the erythrocytes (Figure 2e).

Caspases form the core activation of apoptotic cell death. In addition, caspases have an important role in non-apoptotic functions. Previous studies suggest that caspases have an active role in the differentiation of erythroblasts, lens epithelial cells and keratinocytes.47 Several studies suggest distinct mechanisms that might explain why caspase activation leads to apoptosis in some cases and to differentiation in others.48 Those mechanisms include temporal restriction (transient wave of caspase-3 activation during developmental erythropoiesis) and substrate specificity (as demonstrated in several models of cellular differentiation).48 de Botton et al.10 have shown that during MK differentiation, there are two forms of caspase activation. The first, before proplatelet formation, involves ‘localized’ caspase-3 activation with the release of cytochrome c into the cytosol and without DNA fragmentation (a hallmark of apoptotic cells). The second is at the terminal stages of MK maturation, in senescent MKs, where diffuse caspase-3 activation induces classic apoptosis.10

Several studies suggest that IAPs, which function as caspase inhibitors, can also inhibit the process of differentiation. For example, overexpression of c-IAP1 interferes with differentiation of the human acute monocytic leukemia cell line (THP1) into macrophages.49 Measuring caspase-3 enzyme activity at day 4 demonstrated that overexpression of Livin induced caspase-3 activation at the later stages of maturation of LAMA-84 into MK (Figure 4b).

Recent studies have demonstrated that the caspase–IAP interaction is more diverse than first believed, with both anti- and proapoptotic consequences. XIAP38 and Livin32 are specifically cleaved by effector caspases during apoptosis. Although cleavage of XIAP produces fragments with reduced ability to inhibit caspases,38 caspase-mediated cleavage converts Livin from an anti- to a proapoptotic factor.39 In the LAMA-84 model, we observed a decrease in the full-length form of XIAP protein in the differentiated MKs. This observation has been described previously.38 Here we show for the
first time that this decrease is due to cleavage of XIAP, followed by appearance of a 30 kDa fragment of XIAP with reduced ability to inhibit caspases.

It is reasonable to assume that IAPs may block the process of differentiation. In LAMA-84 cells overexpression of Livin, which possesses both pro- and antiapoptotic activities, did not suppress the differentiation program, as measured by the production of functional platelets. We observed a decrease in the antiapoptotic full-length form of Livin during the differentiation of LAMA-84 cells toward MKs, followed by the appearance of the proapoptotic product tLivin. Moreover, LAMA-84 cells overexpressing the Livin-RING mutant, which possesses only the antiapoptotic activity, did not induce caspase-3 activation in LAMA-84 cells (Figure 4b). Here we propose that the antiapoptotic Livin has a role in thrombopoiesis, possibly by reducing early caspase-3 activity and inhibiting MK apoptosis at its early stage of differentiation. At terminal stages of MK maturation, Livin cleavage and accumulation of tLivin allows apoptosis to occur simultaneously with platelet production. We believe it is the balance between Livin and tLivin that enables more MKs to be produced as well as more platelets. The antiapoptotic effect of Livin helps differentiation, whereas the apoptotic effects of tLivin induce more ploidy that in turn generated more platelets. Although the association between platelets activation and apoptosis is not well defined, caspase inhibition decreases both platelet phosphatidylinerine exposure and aggregation, whereas the intrinsic apoptosis pathway has a major role in regulating apoptosis-like events in platelets. Furthermore, some platelet agonists can stimulate both caspase-9 and -3 activation in human platelets, while in contrast in vitro treatment with zVAD-fmk, a pancaspase inhibitor, significantly decreased platelet aggregation.

Downregulation of Livin protein either by siRNA (Figure 7) or by overexpression of the Livin-RING mutant, which lacks the proapoptotic activity of tLivin (Figures 4d and 6d), reduced the ability of platelets to aggregate in response to AA. This suggests that Livin has a role in platelets' activation by regulating the apoptosis pathway in platelets. Activation of platelets leads to their shedding of microparticles, in our study, we did not find a significant difference in the production of microparticles between platelets generated from cells overexpressing the Livin protein to that of empty vector. However, there is a trend of increased microparticles in the Livin-overexpressing cultures (data not shown).

Pancytopenia and prolonged thrombocytopenia remains a significant clinical challenge for patients undergoing hematopoietic stem cell transplantation and high-dose chemotherapy. Engraftment of transplanted cells or regeneration of normal hematopoiesis and blood count recovery is usually accomplished within 2 to 5 weeks, during which period the patient is susceptible to life-threatening infections and bleeding. Large numbers of platelet transfusions are needed during this period owing to extended time for platelets to recover. The reason for this delay has been attributed to insufficient MK precursors in the grafts. Injections of thrombopoietin, the physiologic regulator of thrombopoiesis, to increase the platelet count has not been clinically effective owing to the paucity of MK progenitors in the grafts. The role of Livin in thrombopoiesis has clearly been defined in the study. Livin could potentially be the protein necessary to improve engraftment of platelets by either stimulation of part of the graft with Livin before transplantation or enabling hematopoietic cells to produce platelets in vitro as an alternative source of single donor platelets.

Materials and Methods
Cell culture. LAMA-84 cells were maintained in RPMI1640 with 10% fetal calf serum, 100 U/ml penicillin, 100 μg/ml streptomycin and 2 mM glutamine. Cord blood samples were obtained from public sources with Hadassah IRB ethics committee approval and CD34+ cells separated within 48 h of collection.

Separation of CD34+ cells from cord blood. Mononuclear cells (MNCs) were isolated by density gradient centrifugation using Ficoll-Paque (GE Healthcare Bio-Science AB, Pittsburgh, PA, USA). Adherent monocytes were depleted from the MNC fraction by 90 min incubation at 37 °C and removal of adherent cells. Residual platelets were removed by centrifugation of remaining MNCs over fetal calf serum. CD34+ cell enrichment was performed using either the Diamond or Microbeads CD34 differentiation kit (Miltenyi Biotec Inc., Auburn, CA, USA) according to the manufacturer’s protocol. Purity of CD34+ fraction was assessed by flow cytometry and in all cases was higher than 85% with all CD41 expression present exclusively on CD34+ cells.

Identification of MK differentiation. LAMA-84 erythroleukemia cells were induced to differentiate to MKs with 0.6-5 ng/ml PMA and were harvested 4 days after treatment and analyzed. The CD34+ cells were cultured in Iscove’s medium (IMDM) (1 x 10^6 cells/ml) and differentiated into MKs in the presence of 10 ng/ml SCF and 50 ng/ml TPO. Cytokines were added every 3 days, fresh. Culture cells were analyzed on day 14.

Retroviral vectors and infections. We generated retroviral constructs by subcloning the Livin cDNA into the pWZL IRES-blasticidin vector. Livin mutants were described previously. The 293T cells were established to produce virus and supernatant from 48 and 72 h were infected into both LAMA-84 and CD34+ cells during their differentiation. To overexpress Livin both LAMA-84 and CD34+ cells were infected after one day of differentiation with pWZL IRES-blasticidin vector expressing Livin, Livin-RING or empty vector. In experiments downregulating Livin expression, LAMA-84 were transfected by electroporation with pSUPER-Livin-2 (Livin siRNA) or pSUPER-Iuc (control siRNA) vectors (kindly supplied by Dr Karin Hoppe-Seyler) together with pWZL IRES-blasticidin one day after differentiation was initiated. For downregulating Livin expression in CD34+ cells, cells were infected after one day of differentiation with supernatant containing virus generated by 293T cells.

Analysis of MK maturation. To determine the extent of maturation toward MKs, 1 x 10^5 cultured cells (LAMA-84 and CD34+ cells) were washed and then labeled with (a) anti-CD41-FITC (GrobIb/Ila; BD Bioscience, San Jose, CA, USA) or anti CD71-FITC or (b) anti-CD33-FITC, anti-CD41-PE, anti-CD45-PerCP and CD34-APC (Beckman Coulter, Fullerton, CA, USA), and analyzed for the percentage of CD41+ CD34+ cells generated.

To determine the amount of ploidy, differentiated LAMA-84 cells were fixed overnight in 75% ethanol at 4 °C and labeled with propidium iodide (PI, 50 μg/ml) and analyzed using the FACScalibur (Becton Dickinson), whereas day 14 differentiated CD34+ cells were analyzed quantitatively under a microscope after May–Grunwald/Giemsa staining by quantitating the number of nuclei per cell and specific morphology of MKs with this stain. Only cells with MK morphology were analyzed. The presence of multinucleated cells in the cytosin preparation is indicative of the presence of polyploidy MKs. Differentiated CD34+ cells were assessed for the presence of multinucleated mature MKs by morphology. Owing to heterogeneity of cells produced in the CD34+ cultures, assessment of MK ploidy by flow cytometry is not accurate.

Isolation of human blood platelets. Samples of normal blood (Hadassah IRB ethics approval) and cord blood were collected in tubes containing acid-citrate-dextrose (ACD) solution (2.5% trisodium citrate, 1.5% citric acid and 2% glucose). Platelet-rich plasma was obtained by centrifugation at 150 x g for 20 min at room temperature.
Isolation of PLPs. Platelets released into the differentiated cultures were assessed by collecting the supernatants and identified by flow cytometry. The culture medium was collected and centrifuged at 150 × g for 20 min to remove the nucleated cells. The supernatant was centrifuged at 500 × g for 20 min to pellet the platelets. Sediments containing platelets and PLPs were resuspended in the culture medium in 500 μl aliquots and were labeled with anti-CD41-FITC and log amplification of forward scatter and side scatter.

Platelet aggregation to test functionality. PLPs were tested for their functionality in aggregation assays using an AGRAGRAM aggregometer (Helena Laboratories, Beaumont, TX, USA) according to the manufacturer’s instructions using various agonists. Aggregation of platelets in the platelet-poor plasma was measured in response to ADP (11 μM) AA (1.6 μM), epinephrine (50 μM) or ristocetin (1.6 mM) (all purchased from Diamand AG, Morat, Switzerland) and collagen (5 μg/ml) (Helena Laboratories). As the number of platelets generated from CD34 + cells is low, platelets derived from these cultures were stimulated for 15 min at RT with ADP or AA and activation was assessed by flow cytometry with Abs specific to detect activation, that is, upregulation of CD62P (P-selectin).

Western blot analysis and immunoprecipitation. Whole-cell lysates were prepared from 0.25 – 1 × 106 cultured cells using 100 μl lysis buffer (20 mM Tris-HCl, 2 mM EDTA, 6 mM β-mercaptoethanol, 1% Nonidet P-40, 0.1% SDS and protease inhibitors at 4 °C for 20 min, with vigorous vortex mixing). Antibodies used were as follows: monoclonal antibody against Livin (clone 88C570), (Imgenex, San Diego, CA, USA) diluted 1:5000 and survivin 6E4 monoclonal antibody (Cell Signaling Technology, Danvers, MA, USA). For these antibodies, Envision-HRP (Dako, Glostrup, Denmark) was used as a secondary antibody. For polyclonal antibody against XIAP (Cell Signaling Technology), anti-rabbit IgG HRP-linked antibody (Cell Signaling Technology) was used as a secondary antibody.

For immunoprecipitation, equal amounts of protein lysates were precleared with Protein A/G-Agarose (Santa Cruz Biotechnology, Santa Cruz, CA, USA) together with Abs specific to detect activation, that is, upregulation of CD62P (P-selectin).

Caspace-3 activity. Extracts from 1 × 106 cells were prepared by the freeze-thaw method and assayed for caspase-3 activity using CaspACE Assay System, Colorimetric (Promega, Madison, WI, USA).

Immunohistochemistry. The use of archived human tissue and platelets in this study was approved by the Institutional Review Board of the Helsinki Committee at Hadassah-Hebrew University Medical Center. Five-micrometer-thick tissue sections of formalin-fixed, paraaffin-embedded normal BM aspiration samples were deparaffinized and endogenous peroxidase was quenched with 3% H2O2 for 10 min at room temperature. Sections were blocked with a 3% goat serum in 50 mM Tris, pH 7.4, for 20 min. The slides were then incubated with a 1:100 dilution of 3F9 monoclonal antibody against Livin in 50 mM Tris, pH 7.4, and 3% goat serum overnight, washed and incubated with a goat anti-mouse antibody (DAKO) for 30 min. The slides were deparaffinized and endogenous peroxidase was quenched with 3.3% hydrogen peroxide for 10 min at room temperature. Sections were blocked with a 1:100 dilution of 3F9 monoclonal antibody against Livin in 50 mM Tris, pH 7.4, and 3% goat serum overnight, washed and incubated with a goat anti-mouse IgG horseradish peroxidase-conjugated antibody (Dako) for 30 min. The slides were developed with DAB as the chromogen, placed in an enhancing solution (Zymed Laboratories, South San Francisco, CA, USA) for 5 min, and counterstained with hematoxylin.

Conflict of Interest

The authors declare no conflict of interest.

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