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Integrin $\alpha_{\text{IIb}}$ (CD41) plays a role in the maintenance of hematopoietic stem cell activity in the mouse embryonic aorta

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Summary

Integrins are transmembrane receptors that play important roles as modulators of cell behaviour through their adhesion properties and the initiation of signaling cascades. The $\alpha_{\text{IIb}}$ integrin subunit (CD41) is one of the first cell surface markers indicative of hematopoietic commitment. $\alpha_{\text{IIb}}$ pairs exclusively with $\beta_3$ to form the $\alpha_{\text{IIb}}\beta_3$ integrin. $\alpha_1$ (CD61) also pairs with $\alpha_2$ (CD51) to form the $\alpha_2\beta_1$ integrin. The expression and putative role of these integrins during mouse hematopoietic development is as yet unknown. We show here that hematopoietic stem cells (HSCs) differentially express $\alpha_{\text{IIb}}\beta_3$, $\alpha_2\beta_1$ integrins throughout development. Whereas the first HSCs generated in the aorta at mid-gestation express both integrins, HSCs from the placenta only express $\alpha_2\beta_1$, and most fetal liver HSCs do not express either integrin. By using $\alpha_{\text{IIb}}$ deficient embryos, we show that $\alpha_{\text{IIb}}$ is not only a reliable HSC marker but it also plays an important and specific function in maintaining the HSC activity in the mouse embryonic aorta.

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Key words: Integrin, Hematopoietic stem cells, Aorta, Mouse development, Placenta, Fetal liver, CD41

Introduction

Hematopoietic stem cells (HSCs) are at the foundation of the blood system and are the key cell type in transplantation protocols for blood-related disorders. The number of HSCs available for clinical applications and fundamental research is limited. The efficient expansion and/or generation in vitro is thus far not possible because our knowledge of the mechanisms underlying HSC growth, including the specific in vivo interactions between HSCs and the surrounding microenvironment are poorly understood.

Adult HSCs are generated only during a short window of developmental time (Boisset and Robin, 2012). They are first detected at embryonic day (E)10.5 of mouse development in the Aorta–Gonad–Mesonephros (AGM) region (Medvinsky and Dzierzak, 1996; Müller et al., 1994). Starting at E11, HSCs are also found in the yolk sac (YS), placenta (PL) and fetal liver (FL). The pool of HSCs expands in the PL and FL before colonizing the bone marrow (BM) from E17 onward (Gekas et al., 2005; Ottersbach and Dzierzak, 2005). Studies performed in the zebrafish, chicken and mouse models have clearly demonstrated that HSCs originate from specialized endothelial cells referred as hemogenic (Boisset and Robin, 2012). HSCs most likely reside in clusters of cells (Intra-Aortic Hematopoietic Clusters, IAHCs) that are tightly attached to the endothelium of the aorta, the vitelline and umbilical arteries, and the vascular labyrinth of the placenta (Rhodes et al., 2008; Yokomizo and Dzierzak, 2010). In adult BM, HSCs localize in specialized niches that maintain the balance between HSC self-renewal, quiescence and differentiation. Adhesion molecules (including integrins) are important for the binding of HSCs to the BM niches (Grassinger et al., 2009; Notta et al., 2011; Potocnik et al., 2000; Qian et al., 2006; Umemoto et al., 2006; Wagers and Weissman, 2006). In contrast to adult, the specific interactions and cell adhesion properties of HSCs in the aorta and the successive developmental niches are as yet poorly described.

Integrins are transmembrane glycoproteins (gp) that play an important role in cell adhesion, survival, proliferation, differentiation, migration, gene regulation, and cytoskeletal arrangement. They are a family of 24 heterodimeric receptors composed of $\alpha$ (18 types) and $\beta$ (8 types) subunits (Prowse et al., 2011). While some integrins are ubiquitously expressed, others are tissue- or cell lineage-specific (Bouvard et al., 2001). Adult HSCs express several integrins important for homing and migration (e.g. $\alpha_4\beta_1$, $\alpha_5\beta_1$, $\alpha_6\beta_1$) (Bonig et al., 2009a; Bonig et al., 2009b; Grassinger et al., 2009; Lapidot et al., 2006). In the embryo, $\alpha_{\text{IIb}}$ (platelet (gp)IIb or CD41) is one of the earliest surface markers of hematopoietic commitment (Emambokus and Frampton, 2003; Ferkowicz et al., 2003; McKinney-Freeman et al., 2009; Mikkola et al., 2003; Mitjavila-Garcia et al., 2002; Robin et al., 2011) and its expression is developmentally regulated. E11 AGM HSCs express $\alpha_{\text{IIb}}$, whereas HSCs in the E12 AGM, E12 PL or E14 FL are $\alpha_{\text{IIb}}$ negative (Matsubara et al., 2005; McKinney-Freeman et al., 2009; Robin et al., 2011). By
performing time-lapse confocal imaging on live mouse embryo slices, we have shown that the onset of αIIb expression coincides with the formation of hematopoietic stem/progenitor cells (HSPCs) from the hemogenic aortic endothelium (Boisset et al., 2011; Boisset et al., 2010) and that αIIb protein localizes at the point of contact between the cells in IAHCS.

To date little is known about integrin function and expression in HSCs throughout development. The BM of αIIb deficient mice show no hematopoietic lineage commitment problems (Tronk-Le Roux et al., 2000) but possess defective platelets and display bleeding disorders similar to those seen in β3 deficient mice (Hodivala-Dilke et al., 1999) and humans with Glanzmann thrombasthenia disease. Here we examine the expression of αIIb, β3 and α6 integrin subunits on HSCs in the main hematopoietic sites (AGM, YS, PL, and FL) and the function of αIIb in these cells. αIIb exclusively associates with β3 to form the major platelet integrin αIIbβ3 (gpIIb/IIIa or CD41/CD61). β3 also associates with α6 to form the α6β3 integrin (CD51/CD61). We show by performing in vivo transplantation assays of sorted populations that newly generated E11 AGM HSCs express αIIbβ3 integrins whereas HSCs from E12 PL and E14 FL do not. β3 is expressed on all AGM and PL HSCs but on only a few E14 FL HSCs. All three types of HSCs were found in the E12 YS. Interestingly, αIIb deficient embryos show an HSC defect in the AGM but not in the YS and FL, indicating that αIIb plays a fundamental and precise spatio-temporal role to maintain the HSC activity in the aorta of the mouse embryo.

Materials and Methods

Mice and embryo generation

Embryos were generated from crosses of β-globin ln72 mice and wild-type (C57BL/10xCBA)F1 females; Ly5.1 males and females; or Ly5.2 females; Ly5.1 males and females; wild-type C57BL/6 females and males. The day of vaginal plug observation is embryonic day (E)0. ln72, YMT and α6g integrin genotypes were determined by DNA PCR. Mice were housed according to institutional guidelines and all animal procedures were carried out in compliance with the Standards for human care and use of laboratory animals.

Dissections and cell preparation

E11–E14 embryos were isolated. Tissues (AGM, YS, PL, and FL) were dissected and dissociated as previously described (Robin and Dzierzak, 2005). Viable cells were counted (using trypan blue) and kept in phosphate-buffered saline (PBS). 10% fetal calf serum, and penicillin/streptomycin (PBS/FBS/PS) at 4°C for further analysis.

Explant culture

Whole AGMs were cultured as explants at 37°C for 3 days as previously described (Medvinsky and Dzierzak, 1996). Explant cultures of αIIb mutant AGMs were performed with no added cytokines. To test the number of CD41+CD61+CD45+ c-kit+ cells per wild-type AGM, the medium was supplemented or not with 200 ng/ml recombinant murine IL-3 (Robin et al., 2006) or 250 ng/ml of gremlin (Durand et al., 2007).

Hematopoietic progenitor assay

In vitro hematopoietic progenitor analysis was performed on dilutions of sorted cells plated in triplicates in methylcellulose medium (StemCell Technologies). Plates were incubated at 37°C in a humidified chamber under 5% CO2; Hematopoietic colonies were counted with an inverted microscope at day 12 of the culture.

In vivo transplantation assay and transplanted mice analysis

Intravenous injection of total or sorted cells into irradiated adult wild-type recipients was as previously described (Robin et al., 2006). Recipient female mice ((129SvEv/β-globin ln72); C57BL/6 or (CBA-C57BL/10)) were exposed to a split dose of 9 Gy of γ-irradiation (137Cs source) and injected with several cell doses (or embryo equivalent, 2x10^7 spleen cells (recipient background)) were co-injected to promote short-term survival. Blood was obtained at 1 and 4 months post-transplantation and DNA was analyzed for donor cell markers by semiquantitative PCR (β-globin, αIIb, Ymt).

The percentage of donor contribution was calculated from a standard curve of DNA control dilutions (0 to 100% donor marker). Recipients were considered repopulated when the chimerism was greater than 10%. For multilineage repopulation analysis, thymus, lymph nodes, bone marrow and spleen were dissected from the repopulated recipients. T, B, erythroid, and myeloid cells were sorted from recipient BM and spleens after antibody staining (see below). Primary recipient BM cells were injected into secondary irradiated recipients to assess self-renewal capacity (0.5x10^6 or 2x10^6 cells injected per recipient; supplementary material Fig. S4D). Chimerism level of the Ly5.2 recipients (C57BL/6) injected with Ly5.1 cells was determined by flow cytometry (see below). Recipients were considered repopulated when the chimerism was greater than 5%. For statistical analysis, student’s t test (Mann-Whitney) was used to determined statistical significance.

Flow cytometric analysis and sorting

Flow cytometric analysis and sorting were performed on a FACScan and/or ArAII (BD Bioscience) with CellQuest and FACSDiva. Survivals were performed in PBS/FCS/PS for 30 min at 4°C. Cells were washed and resuspended in PBS/FCS/PS and 7-AAD (Molecular Probes, Leiden, NL) or Hoechst 33342 (1 μg/ml, Molecular Probes) for dead cell exclusion. The positive gates were defined from staining with isotype-matched control antibodies. Monoclonal antibodies (BD PharMingen, ebioscience, Invitrogen, Santa Cruz, Biolegend) were used: FITC-anti-Ter119, FITC-anti-CD42c (GpIbα); PE-anti-CD41; APC-anti-CD61; FITC- APC-Cy7 or APC-AlexaFluor750-anti-κ; FITC, PE or PE-Cy7-anti-CD31; PerCP-Cy5.5-anti-CD45; APC or Pacific Blue-anti-CD34; Alexa-Fluor488-anti-CD51; Lin cocktail (PE-anti-Ter119, PE-anti-B220, PE-anti-Mac1, PE-anti-Gr1, PE-anti-CD3; PE-anti-CD48, APC-anti-CD150 and PE-anti-Sca-1. Ly2/Ly5.1 cell chimerism was determined by flow cytometry on blood after erythrocyte lysis (Beckman Coulter) and staining with FITC-anti-Ly5.2, PE-anti-Ly5.1 and 7-AAD. Flow cytometry data were analyzed with FlowJo.

For multilineage repopulation analysis, spleen cells were stained with FITC-anti-B220, PE-anti-CD8a and PE-anti-CD4; bone marrow cells were stained with FITC-anti-Ly6C and PE-anti-CD31.

Cell cycle analysis

Cells from dissociated E11 AGM were stained with PE-anti-κ-ki antibody. Cells were washed prior to fixation with 2% PFA for 30 min. Cells were then permeabilized for 1 h in 0.2% Triton X-100. After washing, cells were incubated during 1 h with FITC-anti-Ki-67 antibody or IgG isotype control. Cells were washed and incubated with Hoechst 33342 (1 μg/ml, Molecular Probes) prior to analysis by flow cytometry.

Pre-apoptosis analysis

Cells from dissociated E11 AGM were stained with PE-anti-κ-ki antibody. Cells were washed in cold PBS and resuspended in 1: binding buffer (10 mM Hepes/NaOH, pH 7.4, 140 mM NaCl, 2.5 mM CaCl2) and stained for 20 min with Annexin-V-FITC and Hoechst 33258 (1 μg/ml, Molecular Probes). Analysis were performed within 1 h by flow cytometry.

Whole-mount immunostaining

The whole-mount immunostaining was performed as previously described (Yokemizu and Dzierzak, 2010). Rat anti-mouse primary antibodies for c-Kit (2B8) and biotinylated anti-CD31 (MEC13.3) were used (BD Biosciences). Secondary antibodies were goat anti-rat IgG-Alexa467 (Invitrogen) and streptavidin-Alexa594 (Invitrogen). Embryo caudal halves were imaged using a Leica SP5 confocal microscope.

Staining and confocal microscopy of non-fixed embryo and placenta slices

Non-fixed wild-type embryos were cut into thick transversal slices (200 μm) and stained with directly conjugated monoclonal antibodies as previously described (Boisset et al., 2011; Boisset et al., 2010). The antibodies include: PE-anti-CD41 (MReg30), Alexa488-anti-CD51 (RMV-7), APC-anti-CD61. Similarly, placenta isolated from E12 non-fixed wild-type embryos were cut into slices (200 μm) and were incubated with PE-anti-Tie-2, Alexa-488-anti-CD51 (RMV-7) and APC-anti-CD61. Slices were immunoized into agarose gel and imaged using a Leica SP5 confocal microscope.

Results

Hematopoietic stem cells differentially express αIIbβ3 and α6β3 integrins throughout development

HSCs are restricted to the CD41 intermediate (CD41m) fraction in E11 AGM (McKinney-Freeman et al., 2009; Robin et al., 2011). However, HSCs in E12 AGM and PL, and E14 FL are exclusively in the CD41− fraction. In YS, HSCs are in both

CD41 maintains HSCs in the AGM
populations (Robin et al., 2011). To further investigate integrin subunit expression on HSCs, we performed flow cytometric analyses for \( \alpha_v \) (CD51) and \( \beta_3 \) (CD61), in addition to \( \alpha_{\text{Iib}} \) (CD41) expression. Cells were analysed at the time points corresponding to organ-specific peaks of HSC activity and subunit expression was found to differ between tissues (Fig. 1). CD41\(^{\text{int}}\)CD61\(^{-}\) cells were found only in E11 AGM (Fig. 1A), and not in E12 YS (Fig. 1C), E12 PL (Fig. 1E) or E14 FL (Fig. 1G). CD41\(^{-}\)CD61\(^{\text{high}}\) cells were found mainly in E12 PL (Fig. 1E) and to a lesser extent in E11 AGM (Fig. 1A). Three distinct cell populations were present in all tissues: CD41\(^{-}\)CD61\(^{-}\), CD41\(^{-}\)CD61\(^{\text{int}}\) and CD41\(^{\text{int}}\)CD61\(^{\text{int}}\).

To determine whether HSCs in E11 AGM expressed both \( \alpha_{\text{Iib}} \) and \( \beta_3 \) subunits, CD41\(^{\text{int}}\)CD61\(^{-}\) and CD41\(^{\text{int}}\)CD61\(^{\text{int}}\) fractions were sorted and injected into adult wild-type irradiated recipients (\(n=2\) (\(n=\) independent experiments when not specified otherwise)). Four months post-transplantation, the mice injected with CD41\(^{\text{int}}\)CD61\(^{\text{int}}\) cells were reconstituted (5 mice reconstituted out of 6 mice transplanted, 5/6). No mice (0/8) injected with CD41\(^{\text{int}}\)CD61\(^{-}\) cells were reconstituted, even with a high cell dose (3 ee per mouse) (Fig. 1B). High-level multilineage engraftment of blood, BM, spleen, lymph nodes and thymus was found in the recipients receiving CD41\(^{\text{int}}\)CD61\(^{\text{int}}\) cells (supplementary material Fig. S1, top panel) and secondary recipients were successfully engrafted with BM from these primary recipients, thus demonstrating that the CD41\(^{\text{int}}\)CD61\(^{\text{int}}\) population contains bona fide HSCs (supplementary material Fig. S1, bottom panel). 95\% of the CD41\(^{\text{int}}\)CD61\(^{\text{int}}\) cells also expressed CD51 (Table 1). At E12, AGM HSCs were CD41\(^{-}\) (Robin et al., 2011) but still expressed CD51 (Table 1). Thus, all HSCs in E11 AGM express both \( \alpha_{\text{Iib}}\beta_3 \) and \( \alpha_v\beta_3 \) integrins.

YS HSCs are both CD41\(^{-}\) and CD41\(^{\text{int}}\) at E11 and E12 (Robin et al., 2011). In combination with CD61, three cell fractions were sorted from E12 YS (CD41\(^{-}\)CD61\(^{\text{int}}\), CD41\(^{-}\)CD61\(^{\text{high}}\) and CD41\(^{-}\)CD61\(^{-}\)).

Fig. 1. Phenotypic and functional analyses of integrin-based sorted cell fractions. (A,C,E,G) Flow cytometric analyses of E11 Aorta–Gonad–Mesonephros (AGM), E12 yolk sac (YS), E12 placenta (PL) and E14 fetal liver (FL). Representative sorting gates of each population are indicated. (B,D,F,H) Hematopoietic repopulation analyses after injection of integrin-based sorted fractions of AGM (\(n=2\)), YS (\(n=4\)), PL (\(n=2\)) and FL (\(n=3\)). Numbers above columns indicate number of mice repopulated/number of mice injected. Dose of injected cells is indicated as embryo equivalent (ee).
Table 1. Percentage of CD51+ cells in the cell fractions enriched in hematopoietic stem cells.

| Tissue  | Embryonic day | Cell fraction          | Percentage of CD51+ cells in the cell fraction |
|---------|---------------|------------------------|-----------------------------------------------|
| AGM     | E11           | CD41intCD61int          | 95                                             |
|         | E12           | CD41int                 | 96                                             |
| Placenta| E12           | CD41intCD61int          | 86                                             |
| YS      | E12           | CD41intCD61int          | 97                                             |
|         |               | CD41int                 | 72                                             |
|         |               | CD61int                 | 34                                             |
| FL      | E14           | CD41intCD61int          | 98                                             |
|         |               | CD41int                 | 8                                              |

CD41intCD61int (Fig. 1C) and transplanted (n=4). Multilineage engraftment was obtained with all fractions (Fig. 1D). Similar to E11 AGM HSCs, YS cells in the CD41intCD61int and CD412CD61int fractions expressed CD51 (97% and 72% respectively) (Table 1). On the other hand, the majority of CD412CD61int cells expressed CD51 (86%) (Table 1). Thus, YS and AGM contain HSCs that express both αIIbβ3 and αvβ3 integrins, whereas some YS HSCs express solely αvβ3 integrin or none of these integrins.

HSCs in PL and FL are CD41+ (Robin et al., 2011). CD41CD61-, CD41CD61int and CD41CD61high (only present in PL) fractions were sorted (Fig. 1E,G) and transplanted (PL: n=2, FL: n=3). The PL CD41CD61int fraction (but not the CD41-CD61- fraction) contained HSCs (Fig. 1F). Most of CD412CD61int cells expressed CD51 (86%) (Table 1). Thus, CD412CD61int HSCs in PL express only αvβ3 integrin and therefore resemble CD412CD61int YS HSCs. In E14 FL, HSCs were in both CD41-CD61int and CD412CD61int fractions (Fig. 1H). Limiting cell dilution transplantations (0.001 to 0.1 ee) showed that HSCs were enriched in the CD412CD61int fraction (Fig. 1H). Similar to E12 PL and YS, CD412CD61int FL cells also expressed CD51 (98%) (Table 1). In contrast, CD412CD61int FL cells did not express CD51 (Table 1). Thus, all HSCs in the PL express αvβ3 but not αIIbβ3 integrins, whereas most FL HSCs do not express these integrins.

E11 AGM hematopoietic stem cells are enriched in the CD41intCD61intCD45c-kit+ subpopulation

Further enrichment of the E11 AGM CD41intCD61int population was attempted with the pan-hematopoietic marker CD45 and the HSC marker c-kit (Sánchez et al., 1996). All committed cells from erythroid (Ter119+) and megakaryocytic (Gp1bβ3+) lineages were first excluded (supplementary material Fig. S2A, left panel) and the CD41intCD61int HSC containing fraction (Fig. 1A,B) was sorted into four subfractions: CD45-c-kit-, CD45-c-kit+, CD45int-c-kit+ and CD45high-c-kit+ (supplementary material Fig. S2A, middle and right panels). Cells were injected into irradiated adult recipients and engraftment was measured at 1 month (short-term repopulation, STR) and 4 months (long-term repopulation, LTR) post-transplantation (n=8). As expected, the CD45-c-kit- and CD452-c-kit- subfractions yielded no repopulation, even with high doses of injected cells (5–10 ee) (supplementary material Fig. S2C). The CD45int-c-kit- and CD45high-c-kit- subfractions yielded short-term repopulation (supplementary material Fig. S2B, left panel), but only the CD45int-c-kit- subfraction was capable of long-term repopulation (supplementary material Fig. S2C, right panel). These cells provided high-level multilineage reconstitution of the primary and secondary transplanted recipients (supplementary material Fig. S2B). Thus, the CD41intCD61int population contains both STR-HSCs and LTR-HSCs that both express CD45 and c-kit. However, STR-HSCs and LTR-HSCs can be discriminated based on the level of CD45 expression: STR-HSCs are CD45high while LTR-HSCs are CD45int. There is as few as 96±31 CD41intCD61intCD45c-kit+ cells per E11 AGM (n=6). Thus, the combination of integrin expression with other hematopoietic markers such as CD45 and c-kit can be used to discriminate cell populations highly enriched in STR-HSCs and LTR-HSCs in E11 AGM.

Interestingly, the number of CD41intCD61intCD45c-kit+ cells per AGM was increased when E11 AGM explants were cultured in the presence of IL-3 and decreased in the presence of Gremlin, as compared to non-supplemented controls (supplementary material Fig. S2D,E). This is consistent with our previous findings that IL-3 is a powerful amplifying factor (Robin et al., 2006) and Gremlin (a BMP antagonist) is an inhibitory factor for HSC activity in E11 AGM (Durand et al., 2007; Robin and Durand, 2010). Therefore, the refined CD41intCD61intCD45c-kit+ HSC phenotype provides a rapid readout for testing the effects of specific molecules/reagents in AGM and perhaps other embryonic culture systems.

Localization of αIIb, αv and/or β3 integrin subunits expressing cells in the AGM and placenta

To determine the precise location of cells expressing αIIb, αv and/or β3, multicolour stainings were performed using the technique that we previously developed to stain non-fixed embryo slices (Boisset et al., 2011). We observed CD41intCD51intCD61int cells in the IHHCs of E10.5 embryos (Fig. 2A). Interestingly, the integrin subunits were concentrated at the junction between the IHHCs.

The embryo slice staining technique was adapted to non-fixed PL. E12 PL slices stained with directly labelled

![Fig. 2. Location of phenotypically defined HSCs in AGM and placenta.](image-url)
anti-Tie-2 antibodies (Fig. 2B) showed specific staining of both placental vessels and umbilical artery (UA). This allowed discrimination of the chorionic plate (C), the vascular labyrinth (L) and the spongiotrophoblast layer (S) (Fig. 2B). To localize phenotypically defined HSCs in the Tie-2+ placental vessels (FV), multicolour staining was performed with anti-CD51 and CD61 antibodies (Fig. 2C). Groups of CD51intCD61int cells were observed in the vasculature of the chorionic plate and similar to the aorta, the integrin subunits were concentrated at the junctions between cells (Fig. 2C). Thus, integrin expressing HSCs are localized in the IAHCs as well as in the vasculature of the placental chorionic plate.

\( \alpha_{Ibb} \) deficient embryos have no qualitative or quantitative defects in AGM hematopoietic progenitors or IAHCs

All hematopoietic progenitors are CD41int in the E11 AGM (Robin et al., 2011). To test whether \( \alpha_{Ibb} \) plays a role in the production of hematopoietic progenitors, AGM cells from E11 wild-type (\( \alpha_{Ibb}^{+/+} \)) and \( \alpha_{Ibb} \) mutant (\( \alpha_{Ibb}^{+/tk} \) and \( \alpha_{Ibb}^{tk/tk} \)) embryos (Tronik-Le Roux et al., 2000) were isolated and tested in the colony forming unit-culture assay (CFU-C; \( n = 3 \)). As shown in Fig. 3A, AGMs of E11 mutant embryos contained erythroid and myeloid progenitors. The numbers of total CFU-C and of each clonogenic progenitor activity of AGM cells

![Image](http://example.com/image.png)

Fig. 3. Intra-aortic hematopoietic clusters and in vitro clonogenic progenitor activity of AGM cells isolated from E11 CD41 (\( \alpha_{Ibb} \)) deficient embryos. (A) In vitro clonogenic analyses. AGMs were isolated from E11 wild-type (\( \alpha_{Ibb}^{+/+} \)), heterozygous (\( \alpha_{Ibb}^{+/tk} \)) or homozygous deficient embryos (\( \alpha_{Ibb}^{tk/tk} \)). Error bars: standard deviations for \( n = 3 \) independent experiments. CFU-GEMM: CFU-Granulocyte–Erythroid–Macrophage–Megakaryocyte; CFU-M: CFU-Granulocyte–Macrophage; CFU-G: CFU-Granulocyte; BFU-E: Burst-Forming Unit-Erythroid. (B) Number of c-kit+ cells per E11 \( \alpha_{Ibb}^{+/+} \) (\( n = 5 \) embryos), \( \alpha_{Ibb}^{+/tk} \) (\( n = 5 \) embryos) and \( \alpha_{Ibb}^{tk/tk} \) (\( n = 3 \) embryos) aorta. Error bars: standard deviations. Confocal stack images of the mouse aorta region of E11 \( \alpha_{Ibb}^{+/+} \) (C) and \( \alpha_{Ibb}^{tk/tk} \) (D) embryos after whole mount staining for c-kit and CD31. Scale bars: 50 μm. ns: not statistically significant. Error bars: standard deviations.

The CD51+CD61high population was absent in the \( \alpha_{Ibb}^{tk/tk} \) AGMs. Thus, the absence of CD41 does not influence expression of CD51 and CD61. Together, these results show that \( \alpha_{Ibb} \) is not needed for the formation, organization and anchorage of IAHCs, or there is functional redundancy with other integrins/adhesion molecules (e.g. \( \alpha_{5}\beta_{1} \)).

\( \alpha_{Ibb} \) deficient embryos have a hematopoietic stem cell defect in the AGM

To test whether \( \alpha_{Ibb} \) plays a role in the function of AGM HSCs, transplantsations were performed with cells isolated from E11 wild-type (\( \alpha_{Ibb}^{+/+} \)) and \( \alpha_{Ibb} \) mutant (\( \alpha_{Ibb}^{+/tk} \) and \( \alpha_{Ibb}^{tk/tk} \)) AGMs (\( n = 3 \)). Whereas 72% of the mice injected with \( \alpha_{Ibb}^{+/+} \) cells were reconstituted, only 29% and 38% of mice were reconstituted with \( \alpha_{Ibb}^{+/tk} \) or \( \alpha_{Ibb}^{tk/tk} \) cells, respectively, at four months post-transplantation (Fig. 4A). The percentage of donor cell chimerism was significantly lower in the few mice repopulated with \( \alpha_{Ibb}^{+/tk} \) or \( \alpha_{Ibb}^{tk/tk} \) cells (10% average) as compared to the mice injected with \( \alpha_{Ibb}^{+/+} \) cells (60% average) (Fig. 4A, red bars). The reconstitution with \( \alpha_{Ibb}^{tk/tk} \) cells resulted in multilineage engraftment (supplementary material Fig. S4B,C) similar to that found in mice reconstituted with \( \alpha_{Ibb}^{+/+} \) cells (supplementary material Fig. S4A). Secondary transplantations of BM cells (two cell doses, supplementary material Fig. S4D,E) isolated from two primary recipients repopulated with \( \alpha_{Ibb}^{tk/tk} \) AGM HSCs and one recipient repopulated with \( \alpha_{Ibb}^{+/+} \) cells (Fig. 4A, red lozenges; supplementary material Fig. S4A,B,C) showed that \( \alpha_{Ibb}^{tk/tk} \) AGM HSCs were self-renewing. \( \alpha_{Ibb}^{tk/tk} \)-derived AGM-derived cells successfully repopulated secondary recipients with similar chimerism as \( \alpha_{Ibb}^{+/+} \)-derived AGM-derived cells (supplementary material Fig. S4D,E). Thus, although \( \alpha_{Ibb}^{+/tk} \) and \( \alpha_{Ibb}^{tk/tk} \) embryos have fewer HSCs in the AGM as compared to \( \alpha_{Ibb}^{+/+} \) embryos, these are fully functional HSCs.

It was previously shown that the number of HSCs increases when AGMs are cultured as explants for 3 days (Medvinsky and...
Dzierzak, 1996). We tested whether \( \alpha_{IIb} \) deficient HSCs can be maintained and expanded in AGM explant cultures (\( n = 3 \)). Cells from \( \alpha_{IIb}^{+/+} \) or \( \alpha_{IIb}^{+/\star} \) AGM explants were able to reconstitute 13% and 20% of the transplanted recipients, as compared to 100% of recipients transplanted with cells from \( \alpha_{IIb}^{+/+} \) AGM explants (Fig. 4B). As expected the HSC repopulation ability of the \( \alpha_{IIb}^{+/+} \) AGM cells was higher after explant culture, as compared to transplantations performed without pre-culture (Fig. 4A). In contrast the HSC repopulation ability of the \( \alpha_{IIb}^{+/+} \) mutant AGM cells was significantly lower. This was not due to abnormal cycling or increased apoptosis of c-kit+ cells in the \( \alpha_{IIb}^{+/\star} \) mutant AGM (supplementary material Fig. S5A,B, respectively). Altogether, the results support a role for \( \alpha_{IIb} \) in the maintenance of AGM HSC repopulating activity.

**\( \alpha_{IIb}^{\star} \) deficient embryos have no major hematopoietic stem cell defect in the YS or FL**

HSC activity of \( \alpha_{IIb}^{\star} \) mutant YSs was also tested (only some YS HSCs express \( \alpha_{IIb}^{\star} \)). Transplantations with YS cells isolated from E11 \( \alpha_{IIb}^{+/+}, \alpha_{IIb}^{+/\star} \) and \( \alpha_{IIb}^{+/\star} \) embryos (\( n = 3 \)) showed similar percentages of mice reconstituted (28%, 22% and 20%, respectively) at four months post-transplantation (Fig. 4C). Thus, while there is a strong HSC defect in the AGM of the \( \alpha_{IIb}^{\star} \) mutant embryos, it is not the case in the YS.

Similarly, we performed transplantations with FL cells isolated from E11 \( \alpha_{IIb}^{+/+}, \alpha_{IIb}^{+/\star} \) and \( \alpha_{IIb}^{+/\star} \) embryos (\( n = 4 \)), at the time when HSCs start to colonize the FL. The percentage of reconstituted mice after the injection of \( \alpha_{IIb}^{+/+} \) or \( \alpha_{IIb}^{+/\star} \) cells (25%) was similar to the percentage of reconstituted mice after the injection of \( \alpha_{IIb}^{+/\star} \) cells (14%) (Fig. 4D) thus showing that \( \alpha_{IIb}^{\star} \) mutant HSCs are able to migrate and colonize the FL in vivo.

We further tested the HSC activity in the FL of \( \alpha_{IIb}^{\star} \) mutant embryos at E14, a time point when HSCs extensively expand. Flow cytometry for Lin−Sca-1−c-kit−CD48−CD150+ cells showed that the absolute numbers of these phenotypically defined HSCs were similar in \( \alpha_{IIb}^{\star} \) mutant embryos as compared to wild type (supplementary material Fig. S6). Limiting dilution transplantation of FL cells (0.001 \( n = 3 \)) and 0.005 \( n = 3 \) ee per recipient) (Fig. 5) showed that \( \alpha_{IIb}^{\star} \) mutant FL cells were as competent as \( \alpha_{IIb}^{+/+} \) FL cells in recipient reconstitution. Thus, HSCs have no proliferative defect in the FL of the \( \alpha_{IIb}^{\star} \) mutant embryos.

**Discussion**

The \( \alpha_{IIb} \) integrin subunit (CD41) is one of the first surface markers indicative of hematopoietic commitment (Ferkowicz et al., 2003; McKinney-Freeman et al., 2009; Mikkola et al., 2003; Robin et al., 2011). It is notably expressed by the first hematopoietic cells emerging from the hemogenic endothelium in the aorta (Boisset et al., 2010). We found here that \( \alpha_{IIb} \) is not only a reliable HSC marker, but it also plays an important role in maintaining HSC activity in the aorta.

We have also found that HSCs differentially express \( \alpha_{IIb}^{\star}, \beta_3 \) and \( \alpha_5 \) integrin subunits during ontogeny. Since HSCs in embryos are difficult to identify in situ, integrin expression can be used in combination with other markers (as CD45 and c-kit) to enrich and localize HSCs throughout development. Surprisingly, a substantial fraction of HSCs in the E11/E12 YS do not express \( \alpha_{IIb} \) and/or \( \beta_3 \) integrin subunits. Such HSCs are not detectable in the AGM at the same time point, the YS might generate such a subset of HSCs. The results of in vivo CD41-Cre-mediated genetic tagging suggest that all/most HSCs go through an \( \alpha_{IIb} \) expressing phase, as is reflected by a high percentage of labelled hematopoietic cells in the adult animals (35–65%) (Rybtsov et al., 2011). Thus, the expression of integrins on the surface of HSCs appears to only be
regulated developmentally, but also by the surrounding cells that compose the HSC niches.

IAHC cells express \( \alpha_{\text{IIb}} \) (Corbel and Salaün, 2002; Yokomizo and Dzierzak, 2010). Due to low expression levels, the visualization of CD41 by immunostaining embryo cryosections is rather difficult and often is in the context of high background. However, our results show that immunostaining of non-fixed embryo slices with directly conjugated antibodies allows the visualization of low level of integrin expression in the aorta with good resolution (Boisset et al., 2011; Boisset et al., 2010). We observed that IAHC cells co-express \( \alpha_{\text{IIb}}, \beta_3 \) and \( \alpha_v \). Interestingly, \( \alpha_{\text{IIb}}, \beta_3 \) and \( \alpha_v \) were mainly localized at the junction between the cells that form the IAHCs. Using this improved technique to immunostain viable PL slices, we were also able to observe the placental vasculature and groups of HSPCs expressing both \( \alpha_v \) and \( \beta_3 \) in the vasculature of the chorionic plate. Similar to the IAHCs, \( \alpha_v \) and \( \beta_3 \) were mainly at the junctions between the cells.

We have previously shown that hematopoietic progenitors in the E11 AGM and YS are CD41\(^{+/+}\), whereas they are in both CD41\(^{++}\) and CD41\(^{+/−}\) fractions in E12 PL and E14 FL (Robin et al., 2011). To test whether \( \alpha_{\text{IIb}} \) plays a role in the progenitor activity in the AGM, we examined a mouse line (\( \alpha_{\text{IIb}}^{+/−}\)) in which the \( \alpha_{\text{IIb}} \) locus was disrupted by the integration of a \( \text{tk/tk} \) gene, resulting in the lack of \( \alpha_{\text{IIb}} \) protein expression (Tronik-Le Roux et al., 2000). We observed no differences in the total number or types of progenitors in the AGM of E11 \( \alpha_{\text{IIb}}^{+/−}, \alpha_{\text{IIb}}^{-/+}, \) or \( \alpha_{\text{IIb}}^{-/−} \) embryos. Such results indicate that \( \alpha_{\text{IIb}} \) does not play a role in the regulation of the hematopoietic progenitors in the AGM region. This is in contrast to a study in which the disruption of \( \alpha_{\text{IIb}} \) results in an increased number of hematopoietic progenitors (CFU-Myeloid, BFU-E and CFU-Mk) in E9.5 YS, and in E12.5, E13.5 and E15.5 FL (Emambokus and Frampton, 2003). This difference in the requirement for \( \alpha_{\text{IIb}} \) on progenitors might depend on the resident microenvironment. Thus, \( \alpha_{\text{IIb}} \) does not play a functional role on the progenitors despite the fact that all progenitors express this marker in the AGM (Robin et al., 2011).

We observed fewer HSCs and a decrease in the HSC activity in the AGMs of \( \alpha_{\text{IIb}} \) mutant embryos. The few remaining HSCs were found to be functional in transplantation experiments, ruling out the possibility that \( \alpha_{\text{IIb}} \) mutant AGM HSCs are defective in homing to the adult BM niche. Interestingly, we did not find differences in the HSC activity in \( \alpha_{\text{IIb}} \) mutant YS and FL at the same time point of development (E11). The HSC activity was also normal at a later stage (E14), when HSC expansion occurs in the FL, indicating that \( \alpha_{\text{IIb}} \) mutant HSCs can undergo normal expansion. The HSC defect is thus restricted to the AGM region. The HSC activity was also lower after explant culture of the \( \alpha_{\text{IIb}} \) mutant AGMs showing that HSC activity is not maintained in the AGM when \( \alpha_{\text{IIb}} \) is absent. The defect seems to be cell intrinsic since only IAHC cells (where HSCs reside) express \( \alpha_{\text{IIb}} \) in the aorta at this stage of development. The observation that the HSC defect is similar in the AGMs in both \( \alpha_{\text{IIb}}^{−/−} \) and \( \alpha_{\text{IIb}}^{−/+} \) embryos suggests that a certain threshold of \( \alpha_{\text{IIb}} \) on the surface of HSCs might therefore be necessary to maintain the HSC activity in the AGM.

We found in \( \alpha_{\text{IIb}} \) mutant embryos that the number of c-kit\(^{+}\) IAHC cells and the shape of the IAHCs are similar to that in wild-type embryos. Thus, either \( \alpha_{\text{IIb}} \) does not play a role in IAHC cell anchorage, or other adhesion molecules compensate for the absence of \( \alpha_{\text{IIb}} \) (e.g. \( \alpha_v\beta_3 \)). The normal number of IAHCs also shows that \( \alpha_{\text{IIb}} \), which is expressed by the emerging IAHCs and HSCs, is not required for the endothelial to hematopoietic transition (EHT).

Integrin binding to extra-cellular matrix compounds induces outside-in signaling through clustering of integrin heterodimers at focal adhesion sites (Gong et al., 2010; Hynes, 2002). This will activate intracellular signaling pathways, therefore, the absence of \( \alpha_{\text{IIb}} \) might have direct or indirect consequences, resulting for example in the lack of recruitment of important receptors to the focal adhesion points (e.g. cytokine receptors) or the lack of signaling downstream of \( \alpha_{\text{IIb}}\beta_3 \) integrins. It was shown that platelet clot formation is mediated through phosphorylation of the c-Src kinase (regulating downstream effectors such as RhoA) after binding of \( \alpha_{\text{IIb}}\beta_3 \) to the G\(_{\text{a13}}\) subunit (Gong et al., 2010). It was also recently shown that outside-in signaling via P\(_Y747\) of \( \beta_3 \) (\( \beta_3\text{PY747} \)) following activation of \( \alpha_v\beta_3 \) integrin by TPO-mediated inside-out signaling is indispensable for TPO-mediated maintenance of HSC activity in vivo and in vitro within the BM niche (Umemoto et al., 2012). Whether such mechanisms are also active on E11 AGM HSCs will be the focus of further investigations.

Altogether our study shows that \( \beta_3 \) and \( \alpha_v \) integrin subunits, in addition to \( \alpha_{\text{IIb}} \), are reliable markers of the first HSCs found in the AGM. Such subunits are then differentially expressed by HSCs throughout embryonic development and can be used to isolate and localize HSCs. It has been shown that some integrin subunits are important for the retention of HSPCs in the adult BM.
CD41 maintains HSCs in the AGM

Matsushara, A., Iwama, A., Yamazaki, S., Furuta, C., Hirasawa, R., Morita, Y., Osawa, M., Motohashi, T., Eto, K., Emi, H. et al. (2005). Endomucin, a CD41-like sialomucin, marks hematopoietic stem cells throughout development. J. Exp. Med. 202, 1483-1492.

McKinney-Freeman, S. L., Neveiras, O., Yates, F., Loewer, S., Filippatos, M., Curran, M., Park, P. J. and Daley, G. Q. (2009). Surface antigen phenotypes of hematopoietic stem cells from embryos and murine embryonic stem cells. Blood 114, 268-278.

Medvinsky, A. and Dzierzak, E. (1996). Definitive hematopoiesis is autonomously initiated by the AGM region. Cell 86, 897-906.

Mikkola, H. K., Fujimura, Y., Schlaeger, T. M., Traver, D. and Orkin, S. H. (2003). Expression of CD41 marks the initiation of definitive hematopoiesis in the mouse embryo. Blood 101, 508-516.

Mitjavila-Garcia, M. T., Cailliet, M. G., Godin, L., Nogueira, M. M., Cohen-Solal, K., Robinson, V., Lechue, Y., Le Pesteau, F., Lagrue, A. H. and Vainchenker, W. (2002). Expression of CD41 on hematopoietic progenitors derived from embryonic hematopoietic cells. Development 129, 2003-2013.

Müller, A. M., Medvinsky, A., Strohbusch, J., Grosfeld, F. and Dzierzak, E. (1994). Development of hematopoietic stem cell activity in the mouse embryo. Immunity 1, 291-301.

Notta, F., Doulatov, S., Laurenti, E., Pooepfl, A., Jurisica, I. and Dick, J. E. (2011). Isolation of single human hematopoietic stem cells capable of long-term multilineage engraftment. Science 333, 218-221.

Ottersbach, K. and Dzierzak, E. (2005). The murine placenta contains hematopoietic stem cells within the vascular labyrinth region. Dev. Cell 8, 377-387.

Potocnik, A. J., Brakebusch, C. and Fässler, R. (2000). Fetal and adult hematopoietic stem cells require β1 integrin function for colonizing fetal liver, spleen, and bone marrow. Immunity 12, 653-663.

Prowse, A. B., Chong, F., Gray, P. P. and Munro, T. P. (2011). Stem cell integrins: implications for ex-vivo culture and cellular therapies. Stem Cell Res. 6, 1-12.

Qi, H., Tryge, ason, K., Julian, L. E. and Ekbom, M. (2006). Contribution of α9β6 integrins to hematopoietic stem and progenitor cell homing to bone marrow and collaboration with α9β4 integrins. Blood 107, 3503-3510.

Rhodes, K. E., Gekas, C., Wang, Y., Lux, C. T., Francis, C. S., Chan, D. N., Conway, S., Orkin, S. H., Yoder, M. C. and Mikkola, H. K. (2008). The emergence of hematopoietic stem cells in the placental vasculature in the absence of circulation. Cell Stem Cell 2, 252-263.

Robin, C. and Durand, C. (2010). The roles of BMP and IL-3 signaling pathways in the control of hematopoietic stem cells in the mouse embryo. Int. J. Dev. Biol. 54, 1189-1201.

Robin, C. and Dzierzak, E. (2005). Hematopoietic stem cell enrichment from the AGM region of the mouse embryo. Methods Mol. Med. 105, 257-272.

Robin, C., Ottersbach, K., Durand, C., Peeters, M., Vanes, L., Tybulewicz, V. and Dzierzak, E. (2006). An unexpected role for IL-3 in the embryonic development of hematopoietic stem cells. Dev. Cell 11, 171-180.

Robin, C., Ottersbach, K., Boiset, J. C., Oziemlak, A. and Dzierzak, E. (2011). CD41 is developmentally regulated and differentially expressed on mouse hematopoietic stem cells in the AGM and liver of the mouse embryo. Immunity 5, 513-525.

Scott, I. M., Friesly, G. V. and Pavapannopoulou, T. (2003). Deletion of αβ4 integrins from adult hematopoietic cells reveals roles in homeostasis, regeneration, and homing. Mol. Cell. Biol. 23, 9349-9360.

Tronick-Le Roux, D., Roullot, V., Poujol, C., Kortulewski, T., Norden, P. and Marguerie, G. (2000). Thromboblastic mice generated by replacement of the integrin αβ3 β3 gene: demonstration that transcriptional activation of this megakaryocytic locus precedes lineage commitment. Blood 96, 1399-1408.

Umemoto, T., Yamato, M., Shiratsuchi, Y., Terasawa, M., Yang, J., Nishida, K., Kobayashi, Y. and Okano, T. (2006). Expression of Integrin β3 is correlated to the properties of quiescent adult bone marrow hematopoietic stem cells possessing the side population phenotype. J. Immunol. 177, 7733-7739.

Umemoto, T., Yamato, M., Ishihara, J., Shiratsuchi, Y., Usami, M., Morita, Y., Tsukui, H., Terasawa, M., Shibata, T., Nishida, K. et al. (2012). Integrin-β1 regulates thrombospondin-mediated maintenance of hematopoietic stem cells. Blood 119, 83-94.

Wagers, A. J. and Weissman, I. L. (2006). Differential expression of αβ2 integrin separates long-term and short-term reconstituting Lin− Sca-1− c-kit+ stem cells. Stem Cells 24, 1087-1094.

Yokomizo, T. and Dzierzak, E. (2010). Three-dimensional cartography of hematopoietic stem cells in the vascular cluster of whole mouse embryos. Development 137, 3651-3661.