Hematopoietic stem cells (HSCs) reside at the apex of the hematopoietic differentiation hierarchy and sustain multilineage hematopoiesis. Here, we show that the transcriptional regulator CITED2 is essential for life-long HSC maintenance. While hematopoietic-specific Cited2 deletion has a minor impact on steady-state hematopoiesis, Cited2-deficient HSCs are severely depleted in young mice and fail to expand upon aging. Moreover, although they home normally to the bone marrow, they fail to reconstitute hematopoiesis upon transplantation. Mechanistically, CITED2 is required for expression of key HSC regulators, including GATA2, MCL-1, and PTEN. Hematopoietic-specific expression of anti-apoptotic MCL-1 partially rescues the Cited2-deficient HSC pool and restores their reconstitution potential. To interrogate the Cited2→Pten pathway in HSCs, we generated Cited2:Pten compound heterozygous mice, which had a decreased number of HSCs that failed to reconstitute the HSC compartment. In addition, CITED2 represses multiple pathways whose elevated activity causes HSC exhaustion. Thus, CITED2 promotes pathways necessary for HSC maintenance and suppresses those detrimental to HSC integrity.

INTRODUCTION

Hematopoiesis is a dynamic and essential process, with the capacity to meet a large demand for differentiated blood cells (~10^11 cells per day in humans) (Sender and Milo, 2021). Hematopoiesis critically depends on a pool of bone marrow (BM)-resident adult hematopoietic stem cells (HSCs) at the apex of the hematopoietic differentiation hierarchy, which possess unique self-renewal capacity and multilineage differentiation potential (McCranck et al., 2016). The strict regulation of survival, quiescence, self-renewal, and differentiation in HSCs is essential for lifelong maintenance of their pool. While much progress has been made in identifying individual pathways that suppress or promote these fates, the key regulators which coordinate these pathways to maintain the HSC pool both in the steady state and under conditions of physiologic stress remain poorly understood.

CITED2 (CBP/p300-interacting-transactivator-with-an ED-rich-tail 2) is a transcriptional regulator that co-activates or represses multiple transcription factors, including AP-2 (Bamforth et al., 2001), HIF-1alpha (Bhattacharya et al., 1999), PPAR-α (Tien et al., 2004), SMAD2/3 (Chou and Yang, 2006), and c-MYC (Chou et al., 2012) to regulate fundamental cellular processes, such as proliferation, metabolism, differentiation, migration, and autophagy. Consistent with its ubiquitous expression and pleiotropic impact on diverse transcription factors, CITED2 is essential for embryonic development, including fetal liver hematopoiesis (Bamforth et al., 2001, 2004; Chen et al., 2007; Wening et al., 2005; Withington et al., 2006; Yin et al., 2002), ESC biology (Kranck et al., 2015; Li et al., 2012), adult tissue functions (Kim et al., 2018; Lee et al., 2009; Liu et al., 2019), cellular proliferation (Kranck et al., 2003), and cancer progression (Fernandes et al., 2020). Thus, CITED2 is an important regulator of diverse molecular, cellular, and developmental processes.

A growing body of evidence indicates that CITED2 is a key regulator of adult HSC biology (Du et al., 2012, 2014; Korthuis et al., 2015; Kranck et al., 2009). We previously reported that inducible Mx1-Cre-mediated deletion of Cited2 (in which Mx1-Cre is induced by poly(I:C)-stimulated IFN-α production) results in a rapid loss of HSCs via apoptosis and a resultant BM failure (Kranck et al., 2009).
this context, the significant loss of the HSC pool upon inducible Cited2 deletion is at least in part caused by upregulation of the p19ARF-p53 pathway, as genetic ablation of Cdkn2a (encoding p16INK4A and p19ARF) or Tp53 (encoding p53) rescues depletion of Cited2-deficient HSCs. Another study (Du et al., 2012) employing a different Cited2 floxed allele, also demonstrated that poly(I:C)-inducible Mx1-Cre-mediated Cited2 deletion results in loss of HSCs (by affecting their quiescence and survival), compromises their reconstitution potential, and leads to a rapid BM failure upon myelotoxic stress. In this study, loss of quiescence, but not increased apoptosis, upon inducible Cited2 deletion is mediated at least in part by HIF-1α deletion, as Hif1a deletion partially restores impaired quiescence of HSCs lacking Cited2 and improves their ability to reconstitute the HSC compartment upon transplantation (Du et al., 2012). Additional analyses of Cited2-deficient HSCs indicated alterations in HSC metabolism, namely a decrease in glycolytic flux and an increase in mitochondrial activity (Du et al., 2014), a state associated with a decline in HSC function (Lawson et al., 2021; Wang et al., 2014). However, given that the previous studies outlined above involved poly(I:C) administration, which is known to induce interferon response, proinflammatory pathways, and subsequent over-proliferation in HSCs, the functional significance of CITED2 in maintenance of the HSC pool under steady-state conditions is yet to be investigated.

Here, we reveal that, under steady-state conditions, CITED2 is largely dispensable for unperturbed long-term multilineage hematopoiesis, but is critically required for the maintenance of the HSC pool and HSC function post-transplantation. We found that CITED2 represses pathways that inhibit HSC maintenance and promotes pathways required for HSC integrity. Notably, our functional genetic approaches found that key regulators of HSC maintenance, namely MCL-1 and PTEN, act downstream of CITED2 and mediate, at least in part, its critical role in regulating the HSC pool. Taken together, we propose that CITED2 coordinates multiple fundamental stem cell regulatory pathways to promote the maintenance of the HSC pool under steady-state conditions and upon transplantation.

RESULTS

Cited2 deletion does not derail normal steady-state hematopoiesis

To determine the expression of Cited2 at different levels of the hematopoietic hierarchy, we sorted Lin−Sca-1−c-Kit+(LSK) cells, LSKCD48+/CD150− HSCs, Lin−Sca-1−c-Kit+(LK) myeloid progenitors, and more-mature Lin− and differentiating Lin+ hematopoietic cell populations, and performed qRT-PCR. Cited2 was expressed in all compartments, with significantly higher expression in the HSC population compared with myeloid progenitors and more mature hematopoietic cell populations (Figure 1A). Furthermore, to compare the expression of Cited2 in long-term HSCs (LSKCD34+/CD135−), MPP1 (LSKCD34+/ CD135−CD150−CD48+), MPP2 (LSKCD34+/CD135− CD150−CD48+), and MPP3 (LSKCD34+/CD135−CD150− CD48+) populations, lymphoid-primed multipotent progenitors (LSKCD34+/CD135−), which correspond to the MPP4 population, and CMP (LSKCD34+/FcγRII/IIIlow), GMP (LKCD34+/FcγRII/IIIhigh), and MEP (LKCD34+/FcγRII/ IIIlow) compartments, we analyzed our SMART2-seq single-cell expression data in these populations (Nestorowa et al., 2016). Cited2 was rather uniformly expressed across these populations (Figure 1B), with the highest expression in the HSC, CMP, and CMP compartments, and lowest in the MEP population. Moreover, we employed our 10x Genomics single-cell RNA sequencing (RNA-seq) data set (Dahlin et al., 2018) to compare Cited2 expression between HSCs and committed progenitor cell compartments. Cited2 was expressed highly in HSCs and committed megakaryocytic progenitors, but decreased in committed lymphoid, basophilic, neutrophilic, and erythroid progenitor cells (Figure 1C). Thus, Cited2 is ubiquitously expressed in hematopoiesis, with robust high expression at the apex of the hematopoietic hierarchy, and lower expression in more differentiated cells.

Given that the functional significance of Cited2 in unperturbed hematopoiesis remains poorly understood, we combined the Cited2fl allele (Kracn et al., 2009; MacDonald et al., 2008) with Vav-iCre (de Boer et al., 2003) to generate Cited2fl/+;Vav-iCre (Cited2CKO) mice (Figure 1D), where Cited2 is deleted specifically from the hematopoietic system shortly after the emergence of HSCs. Consequently, Cited2 expression was completely lost in BM c-Kit+ cells isolated from Cited2CKO mice (Figure 1E). Surprisingly, Cited2 deletion had no impact on animal viability, and all animals survived to adulthood without any obvious defects. Peripheral blood (PB) analyses of 8- to 12-week-old Cited2CKO mice revealed unaffected WBC counts, with mild anemia and thrombocytopenia (Figure 1F). Furthermore, Cited2CKO mice displayed normal BM cellularity (Figure 1G) and unaffected numbers of differentiated myeloid and B lymphoid cells in the BM and spleens (Figure 1H), as well as normal distribution of T cells in the thymus and spleens (Figures S1 and 1I). Cited2CKO mice also had normal myeloid and megakaryocytic progenitor cell numbers (Figure 1J). Notably, consistent with mild anemia (Figure 1F), mice lacking Cited2 had significantly decreased numbers of BM erythroid
progenitors (Figure 1K). Finally, colony-forming cell (CFC) assays showed normal differentiation potential of Cited2<sup>CKO</sup> BM cells (Figures 1L and 1M). Importantly, however, Cited2-deficient cells failed to form secondary colonies after replating, suggesting that Cited2 is required for propagation or self-renewal of progenitor cells (Figure 1M). Taken together, while Cited2 deletion compromises erythroid progenitors and causes mild anemia, it is otherwise not essential for normal steady-state multilinage hematopoiesis in young adult mice.

**Cited2 is required for the maintenance of the HSC pool under steady-state conditions and its expansion upon aging**

We next determined the impact of Cited2 deletion on HSCs and primitive progenitor cells. We found that the total number of LSK cells (the compartment comprising HSCs and functionally distinct lineage-biased multipotent progenitors [MPP1-4]) was not affected in young 8- to 10-week-old Cited2<sup>CKO</sup> mice (Figure 2A). Markedly, however, mice lacking Cited2 displayed significant depletion of
HSCs and the most primitive progenitors (i.e., MPP1 population), with an increase in MPP2 population and unchanged numbers of the MPP3-4 populations. Thus, despite a select reduction in absolute HSC and MPP1 cell numbers, Cited2 CKO mice sustain largely unaffected unperturbed steady-state multilineage hematopoiesis.

Next, we investigated the impact of prolonged Cited2 deficiency on long-term HSC maintenance during unperturbed hematopoiesis. We aged mouse cohorts for 52 weeks and found that Cited2 deficiency had no impact on mouse survival (data not shown). Consistent with physiological HSC aging, during which the HSC pool undergoes expansion (Geiger et al., 2013), we found that aging Cited2 CTL mice had approximately 5-fold more HSCs compared with 8- to 12-week-old Cited2 CTL mice (Figures 2A and 2B). Strikingly however, Cited2 CKO HSCs failed to expand upon aging and remained severely depleted compared with Cited2 CTL HSCs (Figure 2B). Furthermore, while the MPP1 population also remained depleted, the numbers of MPP2 and MPP3/4 populations were increased in 52-week-old Cited2 CKO mice. Aging Cited2 CKO mice had normal BM cellularity and unaffected numbers of primitive and differentiated myeloid cells and T cells, while B cell numbers were decreased (Figures 2C and 2D). Apart from anemia and a significant drop in B cells, PB analyses showed no other major abnormalities (Figures 2D and 2E). Taken together, Cited2 is essential for both the maintenance of HSCs and their expansion during physiological aging, but remarkably, despite this, Cited2 is not critical for long-term multilineage hematopoiesis. Notably, these data also reveal the requirement for CITED2 in the maintenance of the B cell lineage, meriting further investigations.

**Cited2 is essential for post-transplantation HSC functions**

Given that Cited2 CKO mice do not display any severe hematopoietic defects despite a substantial depletion of the HSC pool, we next investigated the multilineage reconstitution capacity of Cited2 CKO HSCs. We competitively transplanted 100 HSCs from 8- to 12-week-old Cited2 CKO and Cited2 CTL mice into lethally irradiated recipients (Figure 3A). Cited2-deficient HSCs failed to reconstitute hematopoiesis (Figure 3B), and were unable to contribute to the LSK pool of recipient mice (Figure 3C). Given that HSCs

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**Figure 2. Cited2 is required for the maintenance of the HSC pool and its expansion upon aging**

(A) Total number of LSK cells, LSKCD48−CD150−Flt3−CD34− HSCs, LSKCD48−CD150−Flt3−CD34− MPP1, LSKCD48−CD150−Flt3−MPP2, LSKCD48−CD150−Flt3−MPP3, and LSKCD48−CD150−Flt3−MPP4 populations in BM of 8- to 10-week-old mice (n = 6–9).

(B) Total number of LSK cells, HSCs, MPP1, MPP2, MPP3/MPP4, and LK cells in BM in 52-week-old mice (n = 6).

(C) BM cellularity in 52-week-old mice (n = 6–9).

(D) Total number of differentiated myeloid cells (Gr−1”Mac−1”) and B cells (CD19”B220”) in BM, spleen (Spl) and PB in 52-week-old mice (n = 6–9).

(E) PB counts in 52-week-old Cited2 CTL and Cited2 CKO mice (n = 6–9). For (A)–(E), data are mean ± SEM. *p < 0.05, **p < 0.01.
Figure 3. HSCs critically require Cited2 to reconstitute hematopoiesis upon transplantation

(A) Transplantation assay: 100 HSCs or 2,000 LSK cells sorted from Cited2^CTL and Cited2^CKO mice were transplanted into lethally irradiated recipients together with 200,000 support CD45.1^ total BM cells.

(B and C) Percentage of donor-derived CD45.2^ cells in (B) PB and (C) the LSK cell compartment of recipient mice following transplantation of 100 HSCs (n = 5 recipients per donor; 2 donors per genotype).

(D and E) Percentage of donor-derived CD45.2^ cells in (D) PB and (E) the LSK compartment of the recipient mice following transplantation of 2,000 LSK cells (n = 4 recipients per donor; 4 donors per genotype).

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lacking Cited2 have no reconstitution activity but that Cited2\(^{\text{CKO}}\) mice are able to sustain hematopoiesis, we next asked whether the reconstitution activity is contained within the LSK compartment. We competitively transplanted LSK cells from 8- to 12-week-old Cited2\(^{\text{CKO}}\) and Cited2\(^{\text{CTL}}\) mice (together with 200,000 unfractionated CD45.1\(^+\) BM cells) and found that they also dramatically failed to reconstitute hematopoiesis (Figure 3D), and did not contribute to the LSK pool of the recipients (Figure 3E). Given that both Cited2-deficient HSCs and LSK cells fail to reconstitute hematopoiesis, we asked whether Cited2 loss impacts on the ability of HSCs to home to the BM. We transplanted LSK cells from Cited2\(^{\text{CKO}}\) and Cited2\(^{\text{CTL}}\) mice into irradiated recipients (Figure 3F), and found equal numbers of control and Cited2-deficient CD45.2\(^+\) cells 18 h after injection, indicating that LSK cells lacking Cited2 are able to home to the BM as efficiently as their Cited2\(^{\text{CTL}}\) counterparts (Figure 3G). Therefore, although multilineage steady-state hematopoiesis is maintained in Cited2\(^{\text{CKO}}\) mice, neither HSC nor LSK populations lacking Cited2 have the ability to repopulate hematopoiesis upon transplantation. Thus, although Cited2-deficient HSCs home to the BM, they critically require Cited2 to contribute to and sustain hematopoiesis upon transplantation.

HSCs lacking Cited2 remain quiescent but display increased apoptotic rate

Depletion of HSCs and their failure to sustain hematopoiesis upon serial transplantation frequently result from a loss of HSC quiescence or increased apoptosis (Rossi et al., 2012). Thus, we investigated whether the reduction of HSCs and their reconstitution failure upon Cited2 deletion is associated with changes in these HSC fates. To determine the cell-cycle status of Cited2-deficient HSCs, we employed Ki67 and DAPI staining, which showed no differences in quiescence between Cited2\(^{\text{CTL}}\) and Cited2\(^{\text{CKO}}\) HSCs (Figure 3H). Notably, however, the percentage of actively cycling HSCs (i.e., those in S/G2/M phases) was decreased in the absence of Cited2 (Figure 3H). Furthermore, to determine the rate of cell death in Cited2-deficient HSCs, we used Annexin V staining. Cited2-deficient HSCs, but not primitive progenitors, displayed a significantly increased rate of apoptosis compared with their Cited2\(^{\text{CTL}}\) counterparts (Figure 3I). Therefore, depletion of Cited2-deficient HSCs, and their inability to expand over time and reconstitute hematopoiesis upon transplantation likely result, at least in part, from a decrease in HSC cycling and an increase in their apoptosis.

Cited2 maintains HSCs by regulating Mcl1 expression

To understand the mechanisms through which Cited2 loss depletes the HSC pool in Cited2\(^{\text{CKO}}\) mice and compromises HSC functions upon transplantation, we performed gene expression analyses in HSCs sorted from Cited2\(^{\text{CKO}}\) and Cited2\(^{\text{CTL}}\) mice. Interestingly, we found that the expression of key HSC regulators, including Mcl1, Pten, and Gata2 (Menendez-Gonzalez et al., 2019; Opferman et al., 2005; Yilmaz et al., 2006), was decreased in Cited2-deficient HSCs (Figure 4A), suggesting that CITED2 may control several pathways important for HSC maintenance.

Myeloid cell leukemia 1 (MCL-1) is a pro-survival BCL-2 protein family member, whose Mx1-Cre-mediated deletion results in severe loss of HSCs and BM failure (Opferman et al., 2005), thus resembling the phenotype resulting from Mx1-Cre-mediated Cited2 deletion (Kranc et al., 2009). Moreover, MCL-1 is also required for self-renewal of human HSCs (Campbell et al., 2010a). Given that Mcl1 expression was decreased in Cited2-deficient HSCs, we sought to determine whether MCL-1 can rescue HSC defects resulting from Cited2 deletion in vivo. We bred Cited2\(^{\text{CKO}}\) mice to Vap-P-Mcl1 transgenic mice (Campbell et al., 2010b), which overexpresses Mcl1 specifically within hematopoietic system, under the control of Vav regulatory elements (Figure 4B). Interestingly, Mcl1 overexpression in Cited2\(^{\text{CKO}}\) mice (i.e., Cited2\(^{\text{CKO}},\text{Mcl1}\) mice) resulted in a partial rescue of the HSC and MPP1 cell pools compared with Cited2\(^{\text{CKO}}\) mice (Figure 4C). To investigate if Mcl1 overexpression can support Cited2-deficient HSCs to reconstitute hematopoiesis, we competitively transplanted 100 HSCs from Cited2\(^{\text{CKO}},\text{Mcl1}\), Cited2\(^{\text{CTL}},\text{Mcl1}\), Cited2\(^{\text{CKO}},\text{Mcl1}\) mice into lethally irradiated recipient mice (Figure 4D). Significantly, while Cited2-deficient HSCs failed to reconstitute recipient mouse, HSCs from Cited2\(^{\text{CKO}},\text{Mcl1}\) mice successfully repopulated recipients, comparable with the reconstitution potential of HSCs from Cited2\(^{\text{CTL}}\) and Cited2\(^{\text{CKO}},\text{Mcl1}\) mice (Figures 4E and 4F). No statistically significant differences were found in repopulation potential between HSCs from Cited2\(^{\text{CKO}},\text{Mcl1}\) mice (Figures 4E and 4F). Consistent with these data, HSCs from Cited2\(^{\text{CKO}},\text{Mcl1}\) mice contributed significantly more to the total BM and HSC compartments of recipient mice compared with Cited2\(^{\text{CKO}}\) HSCs, which failed to

(F) Homing assay: 160,000 LSK cells were injected into irradiated CD45.1\(^+\)-recipient mice and analyzed 18 h later.

(G) Percentage of donor-derived CD45.2\(^+\) cells in BM (n = 4–5).

(H) Percentage of HSCs from 8- to 10-week-old Cited2\(^{\text{CKO}}\) and Cited2\(^{\text{CTL}}\) mice in the G0 (DAPI, Ki67\(^-\)), G1 (DAPI, Ki67\(^+\)), and S/G2/M (DAPI, Ki67\(^+\)) phases of the cell cycle (n = 3).

(I) Percentage of Annexin V\(^+\) cells in the HSC, MPP, HPC-1, and HPC-2 cell compartments in BM of Cited2\(^{\text{CKO}}\) and Cited2\(^{\text{CTL}}\) mice (n = 3). For (B)–(E) and (G)–(I), data are mean ± SEM. *p < 0.05, **p < 0.01, ***p < 0.001, ****p < 0.0001.
Figure 4. Mcl1 partially restores normal HSC maintenance and function of Cited2-deficient HSCs
(A) Expression of Cited2, Mcl1, Pten, Gata1, Gata2, Foxo3a, and Bmi1 in LSK cells sorted from 8-week-old Cited2^CTL and Cited2^CKO mice (n = 4).
(B) Schematic representation of experimental mouse cohorts; Cited2^CTL, Cited2^CTL;Mcl1, Cited2^CKO, and Cited2^CKO;Mcl1.

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Cited2 regulates Pten to maintain the HSC pool

PTEN is required for cell-autonomous HSC maintenance (Yilmaz et al., 2006; Zhang et al., 2006) and its deletion results in loss of adult HSC function through activation of mTORC2-dependent signaling (Magee et al., 2012). Given that Pten expression was decreased in Cited2-deficient HSCs (Figure 4A), we sought to genetically interrogate the putative CITED2→PTEN axis. We took advantage of the principle that if genes act in common pathways they should genetically interact, i.e., the compound heterozygosity should generate phenotypes not observed in mice heterozygous for a single gene of interest (Vidal et al., 2011). We investigated whether combined Pten and Cited2 heterozygosity causes loss of HSC function compared with Pten or Cited2 heterozygosity alone. We generated Cited2<sup>+/-</sup>;Pten<sup>-/-</sup>;Vav-ICre (Cited2<sup>Het</sup>;Pten<sup>Het</sup>), Cited2<sup>Het</sup>, Pten<sup>Het</sup>, and control mice (Figure S2A). We found that Cited2<sup>Het</sup> and Pten<sup>Het</sup> mice had normal BM cellularity and largely unaffected numbers of Lin<sup>-</sup>, LK, and LSK cells within the BM (Figures S2B and S2C). However, while control, Cited2<sup>Het</sup>, and Pten<sup>Het</sup> mice had comparable numbers of HSCs, Cited2<sup>Het</sup>;Pten<sup>Het</sup> mice displayed subtly but significantly decreased numbers of HSCs. To assess the repopulation capacity of Cited2<sup>Het</sup>;Pten<sup>Het</sup> HSCs, we competitively transplanted HSCs of all relevant genotypes into lethally irradiated recipients (Figure S2D). While HSCs of all genotypes gave equal overall long-term reconstitution capacity in the PB compartment (Figure S2E), Cited2<sup>Het</sup>;Pten<sup>Het</sup> HSCs had a slightly decreased capacity to contribute to the BM reconstitution of the recipient mice (Figure S2F). Moreover, Cited2<sup>Het</sup>;Pten<sup>Het</sup> HSCs failed to contribute to the HSC compartments of the recipients (Figure S2G). Therefore, given that Cited2<sup>Het</sup>;Pten<sup>Het</sup> HSCs sustain hematopoiesis upon transplantation, but fail to efficiently repopulate the HSC compartment of the recipients, the CITED2→PTEN axis may contribute to long-term HSC maintenance but is unlikely to be essential for the reconstitution potential of HSCs.

Cited2 deletion dysregulates multiple pathways whose strict control is required for HSC integrity

To further understand why Cited2-deficient HSCs undergo depletion and fail upon transplantation, we examined global gene expression in Cited2-deficient HSCs by RNA-seq. This analysis identified a number of dysregulated genes, with 119 upregulated and 143 downregulated genes (Figure 5A). Gene set enrichment analysis (GSEA) indicated a broad dysregulation of multiple pathways and processes, which was compatible with the loss of HSC function. Notably, we found that Cited2-deficient HSCs displayed activation of proinflammatory pathways, c-MYC and E2F targets, and K-RAS and mTORC1 signaling, whose elevated activity is known to lead to HSC exhaustion or loss of their reconstitution potential (Kim et al., 2017; Pietras, 2017; Sainse et al., 2018; Wilson et al., 2004; Yilmaz et al., 2006) (Figures 5B and 5C). Consistent with upregulation of E2F and c-MYC targets, analysis of proximal promoters of upregulated genes revealed the presence of E2F and c-MYC motifs, suggesting that CITED2 may repress E2Fs and c-MYC (Figure 5D). We also found that promoters of the upregulated genes were enriched for the motif of RUNX1 (Figure 5E), whose increased expression in adult HSCs results in loss of their reconstitution potential (Ichikawa et al., 2008).

Given that we observed activation of the mTORC1 signaling signature upon Cited2 deletion in HSCs (Figures 5B and 5C), we asked whether rapamycin, a known mTORC1 inhibitor (Guertin and Sabatini, 2007), can rescue the replating defect resulting from Cited2 deficiency. We serially plated BM cells from Cited2<sup>Ctl</sup> and Cited2<sup>CKO</sup> mice into CFC assays, in the presence or absence of rapamycin. As expected, Cited2<sup>Ctl</sup> and Cited2<sup>CKO</sup> cells generated primary colonies (Figure S3A). However, while Cited2<sup>TTL</sup> cultures efficiently produced secondary colonies, Cited2<sup>CKO</sup> cells displayed a replating defect, regardless of the presence or absence of rapamycin (Figure S3A). As such, we conclude that upregulation of the mTORC1 efficiently reconstitute recipients (Figure 4G). Finally, BM cells from Cited2<sup>Ctl</sup>, Cited2<sup>TTL</sup>;Mcl1<sup>-</sup>, Cited2<sup>CKO</sup>, and Cited2<sup>CKO</sup>;Mcl1 mice efficiently generated primary colonies (Figure 4H), and while Cited2-deficient cells failed to replate secondary colonies, strikingly, Cited2<sup>CKO</sup>;Mcl1 cells efficiently produced comparable colony numbers to control cells (Figure 4I). Therefore, Mcl1 acts downstream of Cited2 in vivo and at least in part mediates CITED2 functions in sustaining the HSC pool under steady-state hematopoiesis and promoting their long-term reconstitution capacity.

(C) Total number of HSC, MPP1, MPP2, and MPP3/MPP4 cell populations in BM of 8- to 10-week-old mice (n = 4–6 mice per genotype).
(D) Transplantation assay: 100 HSCs were transplanted into lethally irradiated recipients together with 200,000 unfractionated CD45.1<sup>+</sup> BM cells.
(E) Percentage of donor-derived CD45.2<sup>+</sup> cells in PB following transplantation (n = 4 recipients per donor; n = 2–3 donors).
(F) Percentage of donor-derived CD45.2<sup>+</sup> cells overall in the monocyte, granulocyte, B cell, and T cell compartments of PB.
(G) Percentage of donor-derived CD45.2<sup>+</sup> cells in total BM and HSC compartments of the recipient mice.
(H) CFU assay performed with 10<sup>3</sup> BM cells from 8- to 10-week-old mice (n = 5).
(I) Total CFC counts of primary and secondary cultures (n = 5). For (A), (C), and (E)–(I), data are mean ± SEM. *p < 0.05, **p < 0.01.
Figure 5. Cited2-deficient HSCs exhibit molecular signatures of functional HSC decline
(A) Expression scatterplot of Cited2CTL versus Cited2CKO HSCs from 8- to 12-week-old mice (n = 5). Transcripts significantly up- (red) and downregulated (blue) in Cited2CKO are highlighted (FDR < 0.05 and FC > 20%).
(B) GSEA showing hallmark pathways up- and downregulated in Cited2CKO HSCs.
(C) GSEA plots showing upregulated pathways in Cited2CKO HSCs.
(D) DNA motifs of transcription factors enriched in proximal promoters (from −200 to +100 bp from transcription start site) of genes upregulated in Cited2CKO HSCs.
(E) GSEA plots showing downregulated pathways in Cited2CKO HSCs.
(F) DNA motif enrichments in proximal promoters of genes that are downregulated in Cited2CKO HSCs.
pathway alone in Cited2-deficient cells is insufficient to elicit the observed phenotypes. The identification and dissection of upregulated pathways upon Cited2 deletion, which act together to cause HSC depletion, merit future investigation.

We next focused on pathways that were downregulated in Cited2<sup>−/−</sup> HSCs. Interestingly, Cited2 loss led to an overall downregulation in genes whose expression is a hallmark of long-term HSC signature (Ivanova et al., 2002) (Figures 5B and 5E). Cited2 loss also led to a decreased signature of the p53 pathway (Figures 5B and 5E), whose inhibition is detrimental to HSC integrity and function (Liu et al., 2014). Cited2<sup>−/−</sup> HSCs displayed downregulation of the hypoxic signature (Figures 5B and 5E), implicating their intrinsic inability to adapt to the physiologically hypoxic BM microenvironment where HSCs reside (Spencer et al., 2014). Moreover, we found that the reactive oxygen species (ROS) defense pathway was downregulated (Figure 5B). However, ROS levels were not elevated in Cited2<sup>−/−</sup> HSCs (Figure 3B), and treatment of Cited2<sup>−/−</sup> mice with the antioxidant N-acetyl-L-cysteine (NAC) did not rescue HSC depletion (Figures S3 C and S3D), suggesting that ROS is unlikely to be responsible for the observed effects in HSCs lacking Cited2. Furthermore, in addition to the GSEA, our data revealed that several genes essential for HSC functions, including Prdm16, Mena1, Rnh1, and Akt2 were downregulated in Cited2<sup>−/−</sup> HSCs (Figure S4)(Andina et al., 2019; Gudmundsson et al., 2020; Juntilla et al., 2010; Maillard et al., 2009). Finally, further interrogation of promoters of the downregulated genes revealed the presence of motifs for STAT3, STAT4, E2A, and ZFX transcription factors (Figure 5F), all of which are required for HSC maintenance and function (Galan-Caridad et al., 2007; Holmfeldt et al., 2016; Mantel et al., 2012; Semerad et al., 2009). Thus, CITED2 controls multiple fundamental pathways in HSCs to safeguard their integrity.

**DISCUSSION**

Given that the functional role of CITED2 in HSC biology under unperturbed conditions remains poorly understood, here we conditionally deleted Cited2 specifically from the hematopoietic system. While steady-state hematopoiesis in young and aging mice lacking Cited2 was largely unaffected, HSCs were significantly depleted in young mice, at least in part via increased apoptosis, and failed to expand upon physiological aging. Importantly, these findings imply that HSCs under steady-state conditions require Cited2 to regulate the size of their pool but not to sustain long-term multilineage hematopoiesis. Furthermore, while Cited2-deficient HSCs successfully homed to the BM upon transplantation, they completely failed to reconstitute hematopoiesis, indicating that HSCs critically require Cited2 to function under stressful conditions imposed by transplantation. Finally, significantly, phenotypes elicited by Cited2 deficiency demonstrate that unperturbed multilineage hematopoiesis can be sustained long term while the HSC pool is drastically depleted, thus underscoring the remarkable plasticity of the hematopoietic system under steady-state conditions.

Previous studies using poly(I:C)-inducible Mx1-Cre concluded that CITED2 regulates HSC survival and quiescence by repressing INK4A/ARF and HIF-1alpha, respectively (Du et al., 2012; Kranc et al., 2009). However, cellular and molecular mechanisms via which CITED2 controls the HSC pool under steady-state conditions and HSC reconstitution potential upon transplantation have remained largely unexplored. Here, we found that, under steady-state conditions, Cited2-deficient HSCs maintain their quiescent state but undergo increased apoptosis. Notably, Cited2 is required for the expression of HSC survival and self-renewal regulator Mcl1 (Campbell et al., 2010b; Opferman et al., 2005), whose hematopoiesis-specific overexpression partially rescued depletion of Cited2-deficient HSCs, and their ability to reconstitute long-term multilineage hematopoiesis. We therefore propose that the CITED2→MCL-1 axis protects the integrity of the HSC pool by promoting HSC survival under the steady-state conditions and upon transplantation. Furthermore, Cited2 was necessary for normal expression of Pten, whose deletion results in a cell-autonomous HSC deletion and defective reconstitution potential (Yilmaz et al., 2006). Consistent with Pten downregulation, Cited2-deficient HSCs displayed increased signatures of PI3K/AKT and mTOR signaling, whose suppression by PTEN is essential for HSC maintenance (Lee et al., 2010; Yilmaz et al., 2006). These data are in concordance with the previous demonstration that Cited2 deletion in HSCs leads to an increased AKT activity (Du et al., 2014). Indeed, given that PTEN is a negative regulator of AKT, our results help to explain increased AKT activation upon Cited2 loss. Given that Cited2<sup>h<sub>HIF</sub></sup>,Pten<sup>h<sub>M</sub></sup> HSCs displayed normal multilineage reconstitution potential but poorly contributed to the HSC pool upon transplantation, and that rapamycin did not rescue defects resulting from Cited2 deficiency, it is likely that the CITED2→Pten/PI3K/AKT/mTOR axis contributes to long-term HSC maintenance but is not solely critical for HSC functions.

Poly(I:C)-inducible Mx1-Cre deletion of Cited2 results in loss of quiescence of HSCs, a phenotype that is partially mediated by HIF-1alpha (Du et al., 2012, 2014). Notably, however, our data indicate that Vav-iCre-mediated deletion of Cited2 under homeostasis has no impact on HSC quiescence. Furthermore, our GSEA analyses showed that the hypoxia signature was in fact downregulated in Cited2-deficient HSCs. The discrepancies between our findings and
those by Du et al. (2012, 2014) may be explained by different strategies of gene deletion, as poly(I:C) (used to induce Mx1-Cre-driven gene ablation) is known to transiently alter HSCs (i.e., induce cycling, increase frequency, and alter phenotype), unlike Vav-iCre, which is constitutively expressed, and as such more accurately allows for gene deletion under steady-state conditions. Thus, it is possible that concurrent poly(I:C) administration and Cited2 deletion in the Mx1-Cre-mediated model may exhibit exacerbated phenotypes not seen in the Vav-iCre model.

While in this study we focused on functional interrogation of the CITED2→MCL-1 and CITED2→PTEN axes, our work suggests that CITED2 is also likely to control other diverse pathways to coordinate HSC biology. Our analyses indicate that CITED2 represses multiple pathways downstream of c-MYC, E2F, and RUNX1 transcription factors and K-RAS and proinflammatory signaling pathways, whose upregulation has detrimental consequences for HSC integrity (Ichikawa et al., 2008; Kim et al., 2017; Piepras, 2017; Sasine et al., 2018; Wilson et al., 2004; Yilmaz et al., 2006). Finally, CITED2 is necessary for the expression of genes regulated by STAT3, STAT4, E2A, and ZFX transcription factors, which are essential for HSC maintenance (Galan-Caridad et al., 2007; Holmfeldt et al., 2016; Mantel et al., 2012; Semerad et al., 2009). Thus, given its dual action in gene transcription, we propose that CITED2 functions at the center of the transcriptional regulatory network to repress pathways detrimental to HSC integrity, and promote those necessary for HSC maintenance.

EXPERIMENTAL PROCEDURES
Mice
All mice were on the C57BL/6j genetic background. Cited2<sup>fl/fl</sup> (Kranc et al., 2009; MacDonald et al., 2008), VavP-Mcl1 (Campbell et al., 2010b), Pten<sup>fl/fl</sup> (Yilmaz et al., 2006), and Vav-iCre (de Boer et al., 2003) mice were described previously. All transgenic and knockout mice were CD45.2+. Recipient mice were CD45.1+/CD45.2+. All experiments on animals were performed under UK Home Office authorization.

Flow cytometry
BM, spleen, and PB samples were stained and analyzed as described previously (Guitart et al., 2017). FACS analyses were performed using an LSRFortessa (BD). Cell sorting was performed on a FACSAria Fusion (BD). Data were analyzed using FlowJo.

A combination of anti-mouse antibodies purchased from BD Biosciences, BioLegend, and Life Technologies was used. The following BD Biosciences antibodies were used: Fc block (cat. no. 553142), anti-CD4; biotin conjugated (cat. no. 553649), anti-CD5; biotin conjugated (cat. no. 553019), anti-CD8a; biotin conjugated (cat. no. 553029), anti-CD11b; biotin conjugated (cat. no. 553309), anti-CD45R/B220; biotin conjugated (cat. no. 553086), anti-Ter119; biotin conjugated (cat. no. 553672), anti-Gr-1/Ly-6G/C; biotin conjugated (cat. no. 553125), anti-CD34; FITC conjugated (cat. no. 553733), and streptavidin; BV421 conjugated (cat. no. 563259). BioLegend antibodies used were anti-c-Kit/CD117; APC conjugated (cat. no. 105812), anti-c-Kit/CD117; APC-Cy7 conjugated (cat. no. 105826), anti-Sca-1; APC-Cy7 conjugated (cat. no. 122520), anti-Sca-1; PB conjugated (cat. no. 108125), anti-CD48; PE conjugated (cat. no. 103406), anti-CD150; PE-Cy7 conjugated (cat. no. 115914), anti-CD135; APC conjugated (cat. no. 135310), anti-CD135; PE conjugated (cat. no. 135305), anti-CD16/32; APC-Cy7 conjugated (cat. no. 101328), anti-CD41; APC conjugated (cat. no. 133914), anti-CD105; PE conjugated (cat. no. 120408), anti-CD127; BV421 conjugated (cat. no. 135023), anti-TER-119; FITC conjugated (cat. no. 116206), streptavidin; PerCp conjugated (cat. no. 405213), anti-CD19; APC-Cy7 conjugated (cat. no. 115530), anti-CD45R/B220; APC-Cy7 conjugated (cat. no. 103224), anti-CD11b; APC conjugated (cat. no. 101211), anti-Gr-1/Ly-6G/C; PE-Cy7 conjugated (cat. no. 108416), anti-CD4; PE conjugated (cat. no. 130310), anti-CD8a; PE conjugated (cat. no. 100708), anti-CD45.1; FITC conjugated (cat. no. 110706), anti-CD45.2; PE conjugated (cat. no. 109820), anti-Ki67; FITC conjugated (cat. no. 652410), Annexin V; FITC conjugated (cat. no. 640906), and 7-AAD (cat. no. 420403) were purchased from BioLegend. DAPI was purchased from Life Technologies. (cat. no. D1306).

Administration of NAC
Mice received 30 mg/mL of NAC (Sigma) in drinking water for 4 weeks. The water bottles containing NAC were changed twice a week.

ROS detection
For detection of mitochondrial super oxide, 3 × 10<sup>6</sup> BM cells stained first for LSK were resuspended in X-Vivo 15 medium (without phenol red) supplemented with 10% FCS, loaded with 5 μM MitoSox red (Invitrogen) for 20 min at 37°C and analyzed using FACS.

CFC assays
CFC assays were performed using MethoCult M3434 (STEMCELL Technologies). Colonies were tallied at day 10. For CFC replating, CFC1 cells were washed with IMDM then seeded in M3434.

Transplantation assays
Lethal irradiation of CD45.1<sup>+</sup>/CD45.2<sup>+</sup> recipient mice was achieved using a split dose of 11 Gy (two doses of 5.5 Gy administered 4 h apart) at an average rate of 0.58 Gy/min using a Cesium 137 GammaCell 40 irradiator. For transplantations 100 HSCs or 2,000 LSK sorted from BM of 8- to 10-week-old adult mice mixed with 200,000 support CD45.1<sup>+</sup> wild-type BM cells were injected into lethally irradiated CD45.1<sup>+</sup>/CD45.2<sup>+</sup>-recipient mice.

Homing assay
LSK cells sorted from CD45.2<sup>+</sup> BM were injected into CD45.1<sup>+</sup> lethally irradiated recipients (160,000 cells per mouse). After 18 h, recipients were sacrificed and BM CD45.2<sup>+</sup> chimerism was analyzed by FACS.
qRT-PCR
Gene expression analyses were performed as described previously (Guitart et al., 2017). Differences in input cDNA were normalized with Actb expression.

Statistical analyses
Statistical analyses were performed using GraphPad Prism software. p values were calculated using a Mann-Whitney U test.

RNA-seq, GSEA, and DNA motif analysis
RNA-seq was performed on sorted HSCs from Cited2<sup>CKO</sup> and Cited2<sup>CTe</sup> animals (n = 5 per genotype). On average, 6,200 cells per sample were collected and 53.7 million single-ended 85-bp reads per sample were sequenced. Reads were aligned to the GRCm38 mouse genome using HISAT2 v.2.1.0 (Kim et al., 2015), and read counts were assessed per gene using the Rsubread package v.2.0.1 in R. Differential expression analysis was further performed using the Wald test in DESeq2 v.1.24, and genes were ranked according to moderated t statistics computed by DESeq2 for GSEA. The ranked gene list was compared with gene lists in the hallmark subset of the MSigDb database v.7.0 using the GSEA software tool v.3.0 (Subramanian et al., 2005).

For DNA motif analysis of proximal promoter regions, lists of up- and downregulated genes (FDR < 0.05, fold change > 20%) were mapped to gene loci using the basic set of ENCODE genomic annotation from Ensembl v.91. Next, proximal promoters were defined as the region from 200 bp upstream to 100 bp downstream of the transcription start site. Proximal promoter coordinates were shuffled within chromosomes using the bedtools shuffle tool with the –chrom flag to generate control DNA regions for motif analysis. Finally, DNA motifs overrepresented in promoters compared with control regions were identified by Homer v.4.10.

DATA AND CODE AVAILABILITY
The RNA-seq data are deposited in NCBI’s Gene Expression Omnibus (accession no. GSE175372).

SUPPLEMENTAL INFORMATION
Supplemental information can be found online at https://doi.org/10.1016/j.stemcr.2021.10.001.

AUTHOR CONTRIBUTIONS

CONFLICTS OF INTERESTS
The authors declare no competing interests.


