SOCS2 Controls Proliferation and Stemness of Hematopoietic Cells under Stress Conditions and Its Deregulation Marks Unfavorable Acute Leukemias

Caterina Vitali1, Claudia Bassani1, Claudia Chiodoni1, Elisa Fellini1, Carla Guarnotta2, Silvia Miotti1, Sabina Sangaletti1, Fabio Fuligni3, Loris De Cecco4, Pier P. Piccaluga5, Mario P. Colombo1, and Claudio Tripodo2

Abstract

Hematopoietic stem cells (HSC) promptly adapt hematopoiesis to stress conditions, such as infection and cancer, replenishing bone marrow–derived circulating populations, while preserving the stem cell reservoir. SOCS2, a feedback inhibitor of JAK–STAT pathways, is expressed in most primitive HSC and is upregulated in response to STAT3-inducing cytokines. We demonstrate that Socs2 deficiency unleashes HSC proliferation in vitro, sustaining STAT3 phosphorylation in response to IL3, thrombopoietin, and GM-CSF. In vivo, SOCS2 deficiency leads to unrestricted myelo poetic response to 5-fluorouracil (5-FU) and, in turn, induces exhaustion of long-term HSC function along serial bone marrow transplantsations. The emerging role of SOCS2 in HSC under stress conditions prompted the investigation of malignant hematopoiesis. High levels of SOCS2 characterize unfavorable subsets of acute myeloid and lymphoblastic leukemias, such as those with MLL and BCR/ABL abnormalities, and correlate with the enrichment of genes belonging to hematopoietic and leukemic stemness signatures. In this setting, SOCS2 and its correlated genes are part of regulatory networks fronted by IKZF1/Ikaros and MEF2C, two transcriptional regulators involved in normal and leukemic hematopoiesis that have never been linked to SOCS2. Accordingly, a comparison of murine wt and Socs2–/– HSC gene expression in response to 5-FU revealed a significant overlap with the molecular programs that correlate with SOCS2 expression in leukemias, particularly with the oncogenic pathways and with the IKZF1/Ikaros and MEF2C-predicted targets. Lentiviral gene transduction of murine hematopoietic precursors with Mef2c, but not with Ikaros, induces Socs2 upregulation, unveiling a direct control exerted by Mef2c over Socs2 expression. Cancer Res; 75 (11): 2387–99. ©2015 AACR.

Introduction

Hematopoiesis is a regulated process in which bone marrow multipotent hematopoietic stem cells (HSC) are driven toward self-renewal or differentiation (1). At the steady state, long-term HSC (LT-HSC) remain mostly quiescent and rarely divide to produce short-term HSC (ST-HSC), multipotent precursor (MPP), and committed progenitors (2), ensuring a continuous flow of differentiated hematopoietic cells. Under hematopoietic stress, such as infections, traumata, myeloablation, and cancer, HSC on one side proliferate to reconstitute the affected hematopoietic pools or expand specific hematopoietic populations such as myeloid-derived suppressor cells in the presence of cancer; on the other side, even in conditions of emergency hematopoiesis, they do need to maintain the stem cell reservoir (3, 4).

HSC quiescence, activation, self-renewal, and differentiation under bone marrow stress are regulated by cytokines (5), including stem cell factor (SCF), IL3, thrombopoietin (TPO), erythropoietin (EPO), Flt3/Flik2 ligand (Flt3L), GM-CSF, G-CSF, and IL6. Signal transduction of most hematopoietic cytokines passes through the Janus-activated kinase (JAK) and signal transducer and activator of transcription (STAT; ref. 5). Suppressor of cytokine signaling (SOCS) family comprises eight members (SOCS1-7 and CIS) with similar structures, which are induced upon JAK/STAT activation and function as negative feedback. SOCS1 and SOCS3 immunologic roles are widely recognized (6, 7). SOCS2 has been initially described as a regulator of the growth hormone–insulin-like growth factor 1 axis (8, 9) and only recently has been recognized as controller of immunologic functions (10–12). SOCS2 basal expression is higher in HSC (particularly LT-HSC) than in differentiated populations (13–16), and it is upregulated following STAT5 activation by hematopoietic cytokine stimulation (17) or following myeloablative 5-fluorouracil (5-FU) treatment (18). Induction of Socs2 by G-CSF, IL3, GM-CSF, and EPO...

1Molecular Immunology Unit, Department of Experimental Oncology and Molecular Medicine, Fondazione IRCCS Istituto Nazionale dei Tumori, Milan, Italy. 2Department of Human Pathology, University of Palermo, Palermo, Italy. 3Hematopathology Section, Department of Hematology and Oncology, S. Orsola-Malpighi Hospital, University of Bologna, Bologna, Italy. 4Functional Genomics Core Facility, Fondazione IRCCS Istituto Nazionale dei Tumori, Milan, Italy.

Note: Supplementary data for this article are available at Cancer Research Online (http://cancerres.aacrjournals.org/).

M.P. Colombo and C. Tripodo share senior authorship of this article.

Corresponding Author: Mario P. Colombo, Molecular Immunology Unit, Department of Experimental Oncology and Molecular Medicine, Fondazione IRCCS Istituto Nazionale dei Tumori, Via Amadeo 42, 20133 Milan, Italy. Phone: 39-02-23902252; Fax: 39-02-23903073; E-mail: mariopaolo.colombo@istitutotumori.mi.it

doi: 10.1158/0008-5472.CAN-14-3625

©2015 American Association for Cancer Research.
has been documented in cell lines and tissues, including the bone marrow (19).

In hematologic malignancies (20–22), the JAK–STAT pathways are frequently deregulated (10, 11), with oncogenic activation of STAT3 and STAT5 in acute myeloid leukemia (AML), and of STAT1 and STAT5 in pre-B acute lymphoblastic leukemia (B-ALL) and chronic myelogenous leukemia (CML; ref. 20), with potential involvement of SOCS2.

Here, we have uncovered a novel role for SOCS2 in the regulation of HSC functions in settings of bone marrow myelo-poietic stress response and, by thorough analysis of SOCS2 expression in human hematopoietic malignancies, we have identified SOCS2 deregulation as part of a stemness-related molecular signature characterizing unfavorable acute myeloid and lymphoblastic leukemia subsets.

Materials and Methods

Mice

Socs2 fl/fl mice were obtained from Dr. C. Farquharson [The Roslin Institute and Royal (Dyke) School of Veterinary Studies, University of Edinburgh, Roslin, United Kingdom] and back-crossed to C57BL/6Ncrf for 10 generations. Six to 8-week-old age- and sex-matched wild-type (wt) and Socs2 fl/fl littermates were used for experiments. C57BL/6Ncrf mice were purchased from Charles River. CD45.1 mice were bred in our animal facility. Experiments were performed according to local ethical guidelines.

5-FU myeloablation

Mice were injected intraperitoneally with 150 mg/kg body weight of 5-FU (TEVA). White blood cells (WBC) were counted on blood samples collected in heparinized tubes and counts were expressed as WBC/μL of blood.

Cell preparation and bone marrow assays

Bone marrow cells were flushed from tibias and femurs and spleens were mechanically disrupted in PBS and passed through 70-μm cell strainers (BD). Erythrocytes were lysed and remaining cells were resuspended in PBS. For purification of bone marrow lineage-negative cells (Lin⁻), we used mouse lineage cell depletion kit (Milltenyi Biotec) following the manufacturer’s instructions. Details about serial bone marrow transplantation (BMT) experiments, in vitro colony-forming cell assay, in vitro cytokine stimulation, FACS, and phospho-STAT5 staining are included in the Supplementary Methods.

Histopathology and IHC

Histopathologic analyses on mouse tissues were performed on sections stained with hematoxylin and eosin. IHC on human bone marrow was performed as previously described (23) using a specific anti-human SOCS2 antibody (Abcam). Detailed description of the analyzed human bone marrow samples is provided in the Supplementary Methods.

Human public dataset analysis

For computational gene expression profiles (GEP) analyses, public human leukemia datasets were used. Detailed information about samples and methods used for analysis are included in the Supplementary Data.

Microarray

For gene expression experiment, wt and Socs2 fl/fl Lin⁻ cKit⁺Sca-1⁺ (LKS) from 6 mice/group were individually sorted in TRIzol as described in the Supplementary Data. Bead Chip Array MouseWG-6 v2 (Illumina) was used for transcriptome analysis. Detailed procedures used for RNA extraction, cDNA amplification, microarray, data preprocessing, and analysis are included in the Supplementary Data. Gene expression data are deposited in NCBI’s Gene Expression Omnibus database (accession number GSE66065).

Lentiviral production and infection of Lin⁻ cells

The pReceiver-Lv215 lentiviral vectors containing the full-length open reading frame (ORF) cDNA of mouse Mef2c (NM_001170537) and Icf1 (NM_001025597) or the empty vector were purchased from GeneCopoeia. A third-generation packaging system involving the transfection of four plasmids in the producer cells, namely two packaging plasmids (pMDLg/pRRE and pRSV-REV), an envelope plasmid (pMD2-VSV-G), and the lentiviral transfer vector, was used. Lentiviral stocks were produced and induces bone marrow regeneration, which occurs 48 hours later, cells were collected and lysed in TRIzol and used for subsequent analysis.

Statistical analysis

Data in the histograms of Figs. 1–4 and 6 were represented as mean ± SEM, and an unpaired two-tailed Student t test was routinely calculated otherwise specified in the figure legends.

Results

Hematopoietic stress responses are deregulated in SOCS2-deficient mice

Expression of Socs2 in HSC under basal conditions was high in LKS multipotent HSC and declined in lineage-committed common myeloid progenitors (CMP), granulocyte/monocyte progenitors (GMP), and megakaryocyte/erythroid progenitors (MEP; Supplementary Fig. S1A and S1B), consistent with Socs2 characterization the stem cell compartment (13–16, 22, 25). Still, SOCS2 was dispensable for basal hematopoiesis being the bone marrow composition of wt and Socs2 fl/fl mice similar at the steady state (Supplementary Fig. S1C and S1D). We hypothesized that SOCS2, as inhibitor of JAK–STAT signaling, could influence HSC functions in settings of hematopoietic stress. Therefore, we studied the bone marrow response to myeloablation induced by 5-FU in wt and Socs2 fl/fl mice. After 5-FU, a wave of cytokines is produced and induces bone marrow regeneration, which occurs around day 10 (3, 21). Socs2 was rapidly induced in bone marrow Lin⁻ cells (a population enriched for HSC) 1 day after 5-FU administration and reached 30-fold upregulation after 6 days of treatment, returning to baseline within day 10 (Fig. 1A). Following 5-FU treatment, WBC counts similarly reached nadir within 4 days, but Socs2 fl/fl mice fully recovered between day 7 and 9, while wt mice recovered at day 11, a time point at which Socs2 fl/fl WBC counts even exceeded baseline (Fig. 1B). At day 14, Socs2 fl/fl mice
displayed splenomegaly (Fig. 1C) and increased bone marrow cellularity (Fig. 1D) especially in the granulocytic compartment, suggesting an unrestrained myelopoietic response. Histologic analysis confirmed greater expansion of granulocytes and megakaryocytes in Socs2−/− than in wt mice at day 7 and 14 after 5-FU (Fig. 1E).

The excessive expansion of differentiated hematopoietic populations in response to 5-FU treatment in Socs2−/− mice was...
consequence of LKS, CMP, GMP, and MEP amplification (Fig. 1F), which outnumbered their wt counterpart. Further characterization of LKS using SLAM markers CD48/CD150 showed that the unrestricted expansion of LKS in the absence of SOCS2 was confined to ST-HSC and MPP progenitors (Fig. 1G) with reduced LT-HSC relative frequency (Fig. 1H).

SOCS2 is induced upon cytokine signaling and in turn controls cytokine-mediated HSC expansion

SOCS2 induction was observed in patients treated with hematopoietic cytokines. In normal bone marrow, SOCS2 marked hematopoietic precursors lining the bone trabeculae (Fig. 2A, left, black arrows) and scattered immature precursors, whereas SOCS2 stained expanded erythroid, myeloid, and megakaryocytic precursor clusters (black arrows) in bone marrow from patients treated with EPO and G-CSF (Fig. 2A, middle) or TPO (Fig. 2A, right).

In mice, TPO, IL3, and GM-CSF strongly induced Socs2, whereas SCF, G-CSF, Flt3L, IL6, and EPO were negligible Socs2 inducers in bone marrow Lin− cells (Fig. 2B).

To explore the role of SOCS2 in HSC following cytokine stimulation, we cultivated wt or Socs2−/− LKS for 3 days in the

Figure 2. SOCS2 is upmodulated and regulates HSC functions upon cytokine stimulation. A, bone marrow sections from patients treated with EPO + G-CSF or TPO stained for SOCS2 show upregulated SOCS2 compared with control healthy bone marrow (scale bars, 100 μm, top; 50 μm, bottom). B, Lin− cells sorted from bone marrow of a pool of wt animals were stimulated with SCF, Flt3L, G-CSF, EPO, IL6, TPO, GM-CSF, and IL3 and the expression of Socs2 was evaluated at the indicated time points by qPCR. Results are representative of two to four experiments. C, 104 LKS sorted by flow cytometry were cultivated with the following cytokines: IL3 (10 ng/mL), IL6 (10 ng/mL), SCF (20 ng/mL), TPO (20 ng/mL), and Flt3L (20 ng/mL); after 3 days, cells were counted; histograms show absolute numbers normalized to the mean of absolute numbers of the corresponding untreated controls; results are representative of four experiments and indicated that Socs2−/− LKS displayed an increased proliferative response to cytokines compared with wt counterpart. D, CFU-C from wt and Socs2−/− bone marrow (n = 8) showed enhanced colony formation in the absence of SOCS2.

Vitali et al.
presence of IL3, IL6, SCF, Flt3L, and TPO cytokine cocktail, or of each single cytokine, and measured the LKS expansion. Socs2−/− LKS proliferative response to the cocktail, as well as to IL3 alone, exceeded that of wt LKS (Fig. 2C). Moreover, when cultivated in methylcellulose-based medium containing SCF, IL3, IL6, and EPO, Socs2−/− bone marrow cells produced higher numbers of colony-forming units (CFU) than the wt counterpart (Fig. 2D). Altogether, these results demonstrate that SOCS2 induction by cytokine stimulation limits HSC proliferative response.

SOCS2 controls STAT5 signaling in vitro and in vivo
Considering that STAT5 signaling is activated by TPO, IL3, and GM-CSF and promotes HSC self-renewal (26) and that, according to motif gene sets from MSigDB collection, SOCS2 promoter (−2 kb, +2 kb around transcription start site) contains putative STAT5A

Figure 3.

SOCS2 controls STAT5 signaling in vitro and in vivo. A–C, total bone marrow cells isolated from wt and Socs2−/− mice were starved in complete medium with no serum for 2 hours prior to stimulation with the indicated cytokines for the indicated times. Nonstimulated samples were collected for each time point. Cells were then fixed immediately, and stained for surface antigens and for phospho-STAT5. Phospho-STAT5 expression in gated LKS (A), CMP/GMP cells (lin c-kit−Sca-1+CD34+; B), and MEP (lin c-kit−Sca-1−CD34−; C) was evaluated. Mean fluorescence intensity (MFI) relative to unstimulated control samples are plotted in the graphs on the left and representative histograms are shown on the right. The stimulation with each cytokine was repeated in three independent experiments, each with three mice/group. D, LT-HSC (lin c-kit−Sca-1−CD34−Flt3−), ST-HSC (lin c-kit−Sca-1−CD34+Flt3−), MPP (lin c-kit−Sca-1−CD34−Flt3+), and lin c-kit−Sca-1 were sorted from bone marrow of wt and Socs2−/− mice 6 days after 5-FU treatment and qPCR for the indicated probes were performed. Results are from three independent sorting replicates, each starting from a pool of 6 mice for untreated and 10 mice for 5-FU-treated samples and demonstrate that SOCS2 is able to limit the transcription of STAT5 target genes induced upon 5-FU treatment.

SOCS2 in Stress-Adapted and Leukemic Hematopoiesis

www.aacrjournals.org
Cancer Res; 75(11) June 1, 2015

Published OnlineFirst April 9, 2015; DOI: 10.1158/0008-5472.CAN-14-3625
Figure 4.
Transient enhancement and long-term exhaustion of HSC function in serial BMT in the absence of SOCS2. A, Sox2 was transiently upregulated in Lin− bone marrow cells following BMT as revealed by qPCR (5 mice/group). B, histologic examination of bone marrow sections 10 weeks after I BMT showed enhanced repopulation of bone marrow cells in Sox2−/− compared with wt bone marrow recipients. C, bone marrow cells from one femur were counted by two operators 10 weeks after each BMT and averaged. D, engraftment of I, II, and III BMT recipients of Sox2−/− bone marrow was enhanced, as evaluated by FACS as percentage of CD45.2+ cells in blood samples. E, higher frequency of LKS and lin− c-Kit+Sca-1+ precursors in mice receiving Sox2−/− bone marrow. F, bone marrow recovered from recipients receiving Sox2−/− bone marrow formed higher numbers of CFU-C; G, reduced survival of IV BMT mice receiving Sox2−/− bone marrow; results are pooled from three independent experiments with a total number of 17 mice/group; statistical significance was calculated with the log-rank test. H, loss of reconstitution ability in the absence of SOCS2 in IV BMT recipients at the indicated times. (Continued on the following page.)
but not STAT1, STAT3, STAT4, STAT5B, and STAT6 motifs (Supplementary Table S1), we hypothesized that SOCS2 could function as a negative feedback for STAT5 signaling in HSC upon TPO, IL3, or GM-CSF stimulation. In wt LKS, TPO, IL3, and GM-CSF induced rapid phosphorylation of STAT5, peaking 15 minutes after stimulation and rapidly declining to baseline within 120 minutes (Fig. 3A, solid line; refs. 27, 28). Differently, in Socs2−/− LKS, STAT5 phosphorylation was enhanced and persisted beyond 120 minutes following stimulation with TPO or IL3 (Fig. 3A, dotted line), while a slight anticipation of STAT5 phosphorylation occurred upon GM-CSF stimulation. Enhanced STAT5 phosphorylation was also evident in Socs2−/− CMP/GMP in response to TPO and GM-CSF, whereas only slight differences were induced by IL3 (Fig. 3B). In MPP, only TPO induced phospho-STAT5 but no differences were found between wt and Socs2−/− genotypes (Fig. 3C).

We subsequently tested whether deregulated STAT5 signaling occurred in vivo in response to 5-FU, accounting for the increased myelopoietic response. LT-HSC, ST-HSC, MPP, and LK Sca-1− were sorted from wt and Socs2−/− bone marrow 6 days after 5-FU administration and the expression of the STAT5 target genes (23) Pim1, Il2rα, and Ccn3/Nov was evaluated (17). In the absence of Socs2, the expression of Pim1 and Il2rα was higher in ST-HSC, MPP, and Lin−cKit+“Sca-1−” and that of Ccn3/Nov in ST-HSC (Fig. 3D). Interestingly, no differences were observed in LT-HSC, again suggesting that SOCS2 influences differentiating precursors rather than primitive HSC.

Altogether, these results indicate that in HSC, SOCS2 acts as a negative regulator of STAT5 signaling.

Socs2 deficiency enhances transient HSC repopulating activity and causes exhaustion of long-term hematopoietic stemness

Considering that HSC proliferation and stemness maintenance are inversely correlated programs, we analyzed the impact of Socs2 deficiency in the setting of repeated bone marrow hematopoietic stress adopting serial BMT. These experiments would let us evaluate whether the augmented expansion of ST-HSC and MPP and not of LT-HSC observed in Socs2−/− mice under 5-FU pressure could result in the impairment of LT-HSC functions. According to the upregulation of Socs2 in hematopoietic precursor in settings of bone marrow stress, Socs2 was transiently upregulated in Lin− bone marrow cells following BMT (Fig. 4A).

To perform serial BMT, two cohorts of lethally irradiated (CD45.1) mice received 1 × 10^7 total bone marrow cells from wt or Socs2−/− littermates (CD45.2). Ten weeks after primary BMT (I BMT), bone marrow cells from the chimeric mice were retransplanted into secondary (II BMT) lethally irradiated hosts (CD45.1). The same procedure was adopted for tertiary and quaternary transplants (III and IV BMT).

Consistent with enhanced stress response of Socs2−/− HSC, the repopulation of bone marrow hematopoietic parenchyma evaluated histologically after the I BMT was significantly enhanced in Socs2−/− bone marrow recipients than wt recipients (Fig. 4B), as well as the degree of myelopoiesis within the splenic red pulp (Supplementary Fig. S2). Bone marrow cellularity (Fig. 4C) and bone marrow engraftment (Fig. 4D), assessed as percentage of circulating donor-derived CD45.2+ cells 10 weeks after BMT, were higher in mice receiving Socs2−/− bone marrow compared with mice receiving wt bone marrow in I, II, and III BMT. These effects were associated to higher frequencies of LKS and Lin− cKit+“Sca-1−” precursors (Fig. 4E) and with enhanced in vitro colony-forming capacity in recipients of Socs2−/− bone marrow than of wt counterpart (Fig. 4F). Within the Lin−cKit+Sca-1− subset, the distribution of CMP, GMP, and MEP was conserved in the two groups of mice (Supplementary Fig. S3).

Enhanced hematopoietic responses observed in mice receiving Socs2−/− bone marrow in BMT from I to III, in turn, resulted in the exhaustion of LT-HSC repopulating potential in the IV BMT, which caused reduced survival of mice receiving Socs2−/− bone marrow compared with those receiving wt bone marrow (Fig. 4G).

Such failure in bone marrow hematopoiesis was associated with a lower fraction of circulating donor hematopoietic cells (CD45.2+), particularly of the CD11b+ compartment (Fig. 4H). Further confirming the loss of repopulating potential of Socs2−/− bone marrow at the IV BMT, bone marrow histopathology on long-term survivals (300 days after IV BMT) revealed hypocellular marrow with scant foci of residual hematopoiesis in mice receiving Socs2−/− bone marrow in comparison with mice receiving wt bone marrow, which showed a more conspicuous bone marrow repopulation and diffuse hematopoietic cellularity (Fig. 4I, top). Consistently, the spleen red pulp of IV BMT with Socs2−/− donor bone marrow showed hemorrhagic appearance with foci of hemosiderin deposition underlining the failure of the splenic hematopoiesis, which was preserved in recipients of wt bone marrow (Fig. 4I, bottom).

The experiments with 5-FU indicated that in the absence of Socs2 LKS, specifically the committed progenitors ST-HSC and MPP were expanded with consequent reduction in relative frequency of LT-HSC (see Fig. 1). Also in III BMT recipients receiving Socs2−/− bone marrow, the increased frequency of LKS associated with expanded MPP and/or ST-HSC populations and with reduced frequency of LT-HSC, and this result was valid using both the SLAM markers and CD34/Flt3 to identify the populations (Fig. 4J). Such contraction of the LT-HSC compartment in mice receiving Socs2−/− bone marrow was progressively acquired with foci of hemosiderin deposition during the series of transplantations, with significant differences in LT-HSC frequencies starting from the II BMT (Fig. 4K).

Therefore, the absence of SOCS2 caused initial enhanced bone marrow reconstitution by deregulated expansion of ST-HSC/MPP, with exhaustion of long-term hematopoietic stemness resulting in decreased survival of IV BMT recipients of Socs2−/− bone marrow.

Socs2 upregulation in human hematopoietic malignancies identifies unfavorable acute leukemia subsets

Hematopoietic stemness and differentiation programs are profoundly altered in hematopoietic malignancies, which develop from genetic aberrations in a setting of a disrupted hematopoietic homeostasis. Following the demonstration that SOCS2 plays a

(Continued) Results are representative of three experiments (n=6/group). I, histologic examination of long-time survivors of IV BMT showing severe bone marrow loss and splenic populations in Socs2−/− compared with wt bone marrow recipients; J, representative plot and relative frequency of LT-HSC, ST-HSC, and MPP calculated using CD34/Flt3 (top) or CD150/CD48 (bottom) in III BMT recipients of Socs2−/− bone marrow 10 weeks after BMT. K, the same analysis using SLAM markers is shown for I BMT and II BMT recipients 10 weeks after transplantation. All results are expressed as mean and SEM and are representative of four independent experiments (n=7/group).
role in regulating hematopoietic stress responses and in preserving HSC stemness maintenance in vivo, we challenged the hypothesis that its expression could be deregulated in human hematopoietic malignancies. Analyzing public GEP, we found significant differences in SOCS2 expression in human hematopoietic neoplasms with different degree of differentiation, namely CML, myelodysplastic syndromes (MDS), AML and ALL (ANOVA, \( P < 0.001 \)), with SOCS2 levels peaking in some AML and in most ALL cases (Fig 5A). These results were confirmed by in situ quantitative immunolocalization analysis of SOCS2 (Fig 5B). Specifically, in normal bone marrow, SOCS2 stained progenitors populating para-trabecular areas and myeloid precursors in the interstitium of the inter-trabecular areas (Fig 5C, black arrows). No or faint expression was detected in mature cells (blue arrows).

In CML, SOCS2 expression was increased in the expanded myeloid precursors (black arrows) and decreased in clusters of differentiated myeloid elements (blue arrows). In MDS, characterized by ineffective hematopoiesis of the neoplastic clone, SOCS2 marked immature precursors also showing abnormal localization (black arrows), whereas in AML and ALL, it was expressed in the blastic population effacing the bone marrow. Thus, the levels of both SOCS2 transcript and protein were associated with the immature precursor populations expanding at the expense of the effective hematopoietic pool.

Considering SOCS2 heterogeneity, we analyzed how SOCS2 expression was modulated in each leukemic subtype. In CML, SOCS2 mRNA and protein (Supplementary Fig S4) increased along progression from chronic phase toward accelerated phase and blast crisis.

In AML patients, high levels of SOCS2 characterized clones with specific cytogenetic lesions such as those with MLL (11q23) and BCR/ABL1 (t9:22) lesions, which show a dismal prognosis (Fig 5D). Consistently, elevated SOCS2 levels correlated with reduced overall survival (OS) in AML patients (Fig 5E), also within subsets of AML with normal karyotype enriched in clones with FLT3-ITD and associated with poor prognosis (Fig 5F).

In ALL, high SOCS2 characterized more immature subsets, namely c-ALL/pre-B-ALL or pro-B-ALL, whereas levels of SOCS2 closer to that of normal bone marrow were detected in more mature B-ALL and in T-ALL (Fig 5G). Grippingly, also in ALL, the same subsets with unfavorable cytogenetics, namely those with MLL abnormalities and those characterized by BCR/ABL1, displayed the highest levels of SOCS2 (Fig 5H).

SOCS2 marks a stemness-related program in acute leukemias and is part of IKZF1/1Ikaros and MEF2C regulatory networks

AML-associated HSC and leukemic stem cell (LSC) signatures have been recently described and related to bad prognosis (29). Considering that the basal expression of SOCS2 is confined to primitive HSC and that the upregulated SOCS2 expression characterized unfavorable acute leukemias, we hypothesized that SOCS2 could be part of a stemness program in acute leukemias.

To this aim, we generated a list of genes positively correlated with SOCS2 in acute leukemias (Supplementary Table S2) and cross-matched the list with the AML HSC/LSC signature (29). We found a high degree of overlap between the two gene lists (\( P < 0.001 \); Fig 6A) and the shared genes, namely TRAF3IP2, MEF2C, FRMD4B, BCL11A, COL5A1, ELK3, ERG, PTK2, SPTBN1, and ARPP-19, corresponding to 32 probe sets, were used to generate a more restricted gene list of ‘leukemic stemness- and SOCS2-associated gene list’ (Table 1).

Unsupervised clustering of acute leukemia samples according to this restricted gene list was suitable to group acute leukemias with SOCS2 levels above (or below) the median value (SOCS2\(^{\text{high}}\) or \(\text{SOCS2}^{\text{low}}\)), comprising most AML and a small subgroup of AML (Fig 6B).

Specifically within AML samples, cases characterized by MLL (11q23) and t(15;17) cytogenetic lesions formed distinct clusters associated with high or low SOCS2, respectively (Fig 6C). Similarly, within ALL samples, the “leukemic stemness- and SOCS2-associated gene list” pinpointed patients with E2A/PBX1 translocation and low SOCS2 expression and patients with MLL or BCR/ABL aberrations and high SOCS2 expression (Fig 6D).

We also interrogated the list of SOCS2-related genes to identify common regulatory networks shared by SOCS2 and its correlates. Following the hypothesis that deregulated SOCS2 expression could depend on STAT5 activation, we searched for known STAT5 targets identified in HSC (17, 30). More specifically, only two of the 99 SOCS2 correlates belonged to STAT5-predicted targets (Fig 6E) according to C3 motif geneset collection of MSigDB (Supplementary Table S1), suggesting that upregulated SOCS2 was not a mere bystander result of Jak2–STAT5 activation.

Rather, we noted that several SOCS2 best correlates, including CTGF, MEF2C, DNTT, CD79B, ADD3, CD24, IIG, BLNK, and SOCS2 itself, were predicted or validated target genes of the transcriptional factor IKZF1/1Ikaros, which plays key roles in normal hematopoiesis and B-cell lymphopoiesis (31) and that is involved in AML (32), ALL (33) and CML blast crisis (34). Moreover, MEF2C, encoding the transcription factor myocyte enhancer factor 2C (MEF2C), is one of the best correlates of SOCS2 and is also a target of Ikaros. MEF2C has similar expression pattern of SOCS2 in normal HSC (35) and is ectopically expressed in MLL-rearranged AML (36). Therefore, we evaluated whether a regulatory network existed involving SOCS2, Ikaros and/or MEF2C in acute leukemias by ARACNe reverse engineering analysis (37). We determined transcriptional networks of IKZF1/Ikaros and MEF2C in bone marrow myeloid and lymphoid precursors, AML and ALL, and identified genes whose expression was significantly related with them; these genes were defined as “first neighbors” of the network representing putative transcriptional targets of IKZF1/Ikaros and MEF2C (Supplementary Tables S3 and S4). Of note, SOCS2 was one of the first neighbor of both IKZF1/Ikaros and MEF2C (Supplementary Tables S3 and S4) in normal HSC and acute leukemias, but not in mature B-cells and related malignancies (non-Hodgkin lymphomas), confirming the specificity of these molecular interactions in hematopoietic precursor malignancies (Supplementary Tables S5 and S6). MEF2C was a target of IKZF1/Ikaros sharing with IKZF1 a network of 530 targets (Supplementary Fig S5). Among the SOCS2 correlates that were identified as first neighbors, 84 of 87 IKZF1/Ikaros putative targets were also MEF2C targets, whereas other 90 genes were exclusively MEF2C targets (Fig 6F and G), suggesting a more direct dependency of SOCS2 on MEF2C.

Common SOCS2-correlated programs are engaged in human acute leukemias and in vivo experimental HSC stress

Prompted by in situ analyses of human acute leukemias revealing the link between SOCS2 and, primarily, MEF2C, we investigated whether such link exists also in a condition of hematopoietic stress in vivo. To this aim, we generated GEP of murine IKS sorted from wt and Socs2\(^{-/-}\) bone marrow 6 days after 5-FU treatment. Supervised comparison revealed 51 differently expressed genes (DEG) with a fold change \( \geq 2 \) and \( P < 0.001 \)
Figure 5.
High expression of SOCS2 characterizes unfavorable acute leukemia subsets. A, analysis of SOCS2 using public GEP datasets of normal bone marrow, MDS, CML, AML, and ALL samples revealed upregulated SOCS2 levels in leukemias compared with normal bone marrow. Box plot with quartiles, minimum, and maximum values are shown; the Benjamini–Hochberg correction was applied and statistical analysis was performed using a one-way ANOVA. B, ImageJ quantification of in situ expression of SOCS2 in bone marrow samples from normal bone marrow, MDS, CML, AML, and ALL; statistical analysis was performed using a one-way ANOVA; each pathologic condition was also compared with normal bone marrow with an unpaired t test. C, representative images of in situ expression of SOCS2 in bone marrow samples from normal bone marrow, MDS, CML, AML, and ALL; scale bars, 50 μm. D, higher SOCS2 levels corresponded to the unfavorable AML subset carrying t(11q23)/MLL and t(9;22) karyotypes; boxes and statistics are calculated as above. E, the Kaplan–Meier analysis of OS of AML patients according to SOCS2 expression, grouped in quartiles. High SOCS2 expression correlated with poorer OS; statistical analysis was performed using the log-rank test. F, the same analysis as in E was applied to AML cases with normal karyotype. G, higher expression of SOCS2 in ALL identified more immature subgroups (pro–B- or pre–B-ALL) rather than mature B- and T-ALL. H, expression of SOCS2 in ALL cases according to the karyotype; box plot and statistics are calculated as above.
In acute leukemias, SOCS2 and its correlated stem cell signature cluster specific subtypes and are part of regulatory networks independent from STAT and dependent on Ikaros and MEF2C. A, Venn diagram showing significant overlap between SOCS2 correlated genes and AML stemness-related genes. B, unsupervised hierarchical clustering of AML and ALL samples according to the gene list indicated in Table 1 showed clear enrichment of ALL cases and of a subset of AML cases in the group with higher SOCS2 expression (Socs2^50–100). LYP, lymphoid precursor; MYP, myeloid precursors. C, the same analysis, applied to AML samples subdivided according to cytogenetic lesions, was able to identify MLL- and t(15;17)-rearranged samples expressing high and low SOCS2, respectively. D, the same analysis as in panel B for ALL samples clustered subsets with MLL and E2A/PBX1 lesions within high and low SOCS2 groups, respectively. E, Venn diagram showing the lack of STAT5 potential targets within the SOCS2 correlated gene list; the Fisher exact test was used for statistical analysis. F, regulatory network of two transcription factors Ikaros and MEF2C as defined by ARACNe algorithm on top 100 genes sorted by mutual information score. Each gene is represented by a green triangle and each interaction is represented by a black line. G, Venn diagram showing significant overlaps between IKZF1/Ikaros network, MEF2C network, and SOCS2-related genes; the Fisher exact test was used for statistical analysis. H, Venn diagram showing the overlap of IKZF1/Ikaros first neighbors, MEF2C first neighbors, and 51 genes differently expressed in Socs2^−/− versus wt murine LKS 6 days after 5-FU treatment; the Fisher exact test was used for statistical analysis. I, murine bone marrow Lin^− cells were infected with the lentiviral vectors containing Mef2c and Ikzf1 ORF or with empty vector as negative control and qPCR was performed for Socs2; noninfected cells were included in the analysis as negative control and Lin^− cells grown in the presence of the cytokine cocktail were used as positive control of Socs2 induction.
regulator of SOCS2 expression in HSC in different setting, while suggesting a less prominent or indirect role for Ikaros. To confirm this potential mechanism, we lentivirally transduced murine bone marrow Lin<sup>−</sup> with Mef2c and Ikaros ORF and confirmed the expression of the two transcripts by qPCR (Supplementary Fig. S7). The overexpression of MEF2C was able to significantly upregulate Socs2 transcription, similarly to the induction mediated by cytokine cocktail stimulation, whereas Ikaros expression was unable to affect the transcription of Socs2. Therefore, in HSC, the expression of Socs2, besides being regulated by cytokine stimulation, is also controlled by MEF2C.

**Discussion**

HSC self-renewal and differentiation in response to hematopoietic stress are regulated by cytokines signaling through JAK-STAT pathways (38). Our report describes for the first time the active role of SOCS2 in regulating HSC functions during nonhomeostatic conditions such as bone marrow stress or malignant hematopoiesis. In this setting, we have identified a new regulatory mechanism inducing Socs2 independently from STAT pathways while depending on MEF2C.

As negative regulator of the JAK2–STAT5 pathway, SOCS2 keeps in check stress-induced HSC response avoiding uncontrolled amplification of ST-HSC, MMP, and committed precursors thus preserving long-term hematopoiesis. Accordingly, we demonstrate that SOCS2 deficiency is associated with aberrant expansion of hematopoietic progenitors following 5-FU myeloablation and with the impoverishment of the stem cell pool in response to serial BMT. Indeed, SOCS2 deficiency enhanced bone marrow reconstitution in I, II, and III BMT recipients and, eventually, loss of long-term hematopoietic function, with decreased survival of IV BMT recipients. This was related with the composition of the LKS pool that in Socs2<sup>−/−</sup> bone marrow chimeras was characterized by higher ST-HSC and MMP but reduced LT-HSC frequencies. SOCS2 is overexpressed in primitive HSC (13–16) compared with more differentiated populations, both in human (13–16 and mouse (22, 25), suggesting that basal SOCS2 expression could contribute to stemness maintenance. Nevertheless, Hansen and colleagues (25) published that SOCS2 deficient mice had normal reconstitution capacity in primary and secondary competitive BMT experiments. Our kinetic analysis of Socs2 expression following the bone marrow myeloablation (BMT or 5-FU) clearly indicated that SOCS2 overexpression and SOCS2-negative regulation of STAT5 are transient and occur within 1 day after myeloablative treatment. Of note, the analysis of bone marrow composition reported by Hansen and colleagues (25) was performed 4 weeks after BMT, a time point at which bone marrow homeostatic hematopoiesis is restored.

We have dissected in vitro the dominant mechanism exerted by SOCS2 over HSC expansion in conditions of hematopoietic stress or upon triggering with IL3, TPO, or GM-CSF. SOCS2 is transiently upregulated and primarily tunes JAK2–STAT5 activation, a pathway known to regulate cytokine-mediated HSC response (39) and self-renewal (26). Increased SOCS2 expression occurs also in bone marrow of patients treated with hematopoietic cytokines, suggesting a clear connection in hematopoietic cytokine response between mice and humans. However, we cannot exclude that in HSC other cytokines and/or other STATs could be regulated by SOCS2, nor that other SOCS family members, such as the known STAT5 regulators SOCS1 and SOCS3, could play

### Table 1. Gene list of SOCS2 best correlates associated to stemness

<table>
<thead>
<tr>
<th>Probe set ID</th>
<th>Gene symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>214553_s_at</td>
<td>ARPP19</td>
</tr>
<tr>
<td>221482_s_at</td>
<td>ARPP19</td>
</tr>
<tr>
<td>221483_s_at</td>
<td>ARPP19</td>
</tr>
<tr>
<td>210347_s_at</td>
<td>BCL11A</td>
</tr>
<tr>
<td>219497_s_at</td>
<td>BCL11A</td>
</tr>
<tr>
<td>219498_s_at</td>
<td>BCL11A</td>
</tr>
<tr>
<td>203325_s_at</td>
<td>C0L5A1</td>
</tr>
<tr>
<td>212488_at</td>
<td>C0L5A1</td>
</tr>
<tr>
<td>212489_at</td>
<td>C0L5A1</td>
</tr>
<tr>
<td>200272_at</td>
<td>ELK5</td>
</tr>
<tr>
<td>221773_at</td>
<td>ELK5</td>
</tr>
<tr>
<td>211626_x_at</td>
<td>ERG</td>
</tr>
<tr>
<td>213541_s_at</td>
<td>ERG</td>
</tr>
<tr>
<td>222079_at</td>
<td>ERG</td>
</tr>
<tr>
<td>201328_at</td>
<td>ETS2</td>
</tr>
<tr>
<td>201329_s_at</td>
<td>ETS2</td>
</tr>
<tr>
<td>213056_at</td>
<td>FRMD4B</td>
</tr>
<tr>
<td>216131_at</td>
<td>FRMD4B</td>
</tr>
<tr>
<td>207968_s_at</td>
<td>MEF2C</td>
</tr>
<tr>
<td>209999_s_at</td>
<td>MEF2C</td>
</tr>
<tr>
<td>209200_at</td>
<td>MEF2C</td>
</tr>
<tr>
<td>207921_s_at</td>
<td>PTK2</td>
</tr>
<tr>
<td>208820_at</td>
<td>PTK2</td>
</tr>
<tr>
<td>206767_x_at</td>
<td>SPTBN1</td>
</tr>
<tr>
<td>206762_x_at</td>
<td>SPTBN1</td>
</tr>
<tr>
<td>212071_s_at</td>
<td>SPTBN1</td>
</tr>
<tr>
<td>235994_s_at</td>
<td>SPTBN1</td>
</tr>
<tr>
<td>214856_at</td>
<td>SPTBN1</td>
</tr>
<tr>
<td>215998_s_at</td>
<td>SPTBN1</td>
</tr>
<tr>
<td>2023987_at</td>
<td>TRAF3P2</td>
</tr>
<tr>
<td>214511_s_at</td>
<td>TRAF3P2</td>
</tr>
</tbody>
</table>

*Supplementary Table S7*. Among them, eight were upregulated and 43 were downregulated in Socs2<sup>−/−</sup> as compared with wt counterpart.

In the absence of SOCS2, there was a positive enrichment of gene sets encoding for proteins involved in the translational machinery, in line with a more active metabolism of Socs2<sup>−/−</sup> LKS in response to myeloablation, whereas among the pathways negatively enriched in Socs2<sup>−/−</sup> LKS, many had relevance in cancer and others were linked to cytokine response (Supplementary Table S8 and Supplementary Fig. S6).

We then investigated similarities between gene programs differentially regulated in human leukemias according to SOCS2 gene expression and the 51 DEG of murine LKS under hematopoietic stress. We documented a significant correspondence between the cellular programs enriched in the two signatures as defined by GSEA. In particular, 10 “curated gene sets” (Supplementary Table S9) and 7 “oncogenic signatures” (Supplementary Table S10) were enriched using the 51 DEG and 2 out of 10 of the former and seven out of eight of the latter categories were also enriched considering SOCS2-correlated genes in human leukemias (Supplementary Tables S9 and S10, yellow highlights).

Moreover, considering the 79 probe sets corresponding to the 36 out of 51 murine DEG that are detectable in the human arrays, 33 were MEF2C putative targets identified by reverse engineering in human acute leukemias (corresponding to 11 genes), and only 8 of these 33 probe sets (corresponding to SOCS2 itself and PAZ1 genes) were also Ikaros first neighbors (Fig. 6H). Collectively, human reverse engineering and murine GEP results were strongly indicative that MEF2C could be a key
redundant roles (6). Other pathways are also activated by hematopoietic cytokines such as the phosphatidylinositol-3-kinase (PI3K) pathway and the mitogen activated protein kinase (MAPK) pathway. This multiplicity of checkpoints is necessary to maintain bone marrow integrity and suggests that the differences observed in our experiments, although statistically significant, might be attenuated by redundancy of the system.

Altered Soc2 expression has emerged from GEP of several hematologic malignancies. In CML patients, upregulated SOCS2 was found in CD34+ cells during the transition from the chronic phase to the blast phase and has been associated with poor prognosis (40, 41). In contrast, a mouse model of BCR/ABL1–induced CML shows the same incidence regardless SOCS2 deficiency (25). However, these data cannot be considered conclusive given that such model is characterized by a short latency and rapid progression, representing a suboptimal setting to appreciate any potential phenotype related with SOCS2 effects.

The significance of SOCS2 modulation in hematologic malignancies other than CML, including MDS, AML, and ALL has never been thoroughly addressed. Our data confirm SOCS2 upregulation along different CML blast-enrichment phases, and document for the first time that SOCS2 increased expression characterizes specific AML and ALL subsets with unfavorable BCR/ABL or MLL lesions and with the mixed lineage phenotype, a feature of aberrant hematopoietic stemness. Of interest, ALL and SOCS2 have never been associated before. In AML, we could also demonstrate that high SOCS2 levels correlate with poor prognosis. At the molecular level, SOC2 and the coregulated genes significantly overlapped with those belonging to AML-associated HSC and LSC signatures (29).

In patients carrying mutations and translocations associated with constitutive activation of Jak2/Stat5, such as BCR-ABL or FLT3-ITD, high SOCS2 possibly reflects the chronic phosphorylation of STAT5. Accordingly, the expression of SOCS2 is downregulated in CML patients with BCR-ABL following treatment with the tyrosine kinase inhibitor imatinib (42), and patients refractory to the treatment displayed higher SOCS2 compared with treatment-sensitive ones (41). Similarly, in AML patients carrying the FLT3-ITD mutation, induction of SOCS1, SOCS2, and SOCS3 is linked with STAT5 activation, in line with the concept of SOCS2 functioning as a negative regulator of FLT3 (43).

Our reverse engineering analysis for the first time suggests a novel SOCS2 regulatory network that is independent from STAT activation and that involves primarily MEF2C and less consistently Ikaros. At the steady state, MEF2C and SOCS2 expression patterns are overlapping, being high in LKS and CPM and downregulated in GMP and MEP; in hematologic diseases, MEF2C upregulation is described for AML with MLL lesions (those associated to highest SOCS2), where it contributes to confer stemness features (35). Ikaros is a transcriptional regulator that controls key events for lymphoid differentiation in MPP and its dominant-negative isoforms or deletions have been reported in cases of infant and childhood ALL (44, 45) as well as in blast crisis of Philadelphia positive CML (34). Interestingly, GEP analysis of MEF2C competent versus deficient MPP indicated a direct relationship between MEF2C and Ikaros (46); however, such relationship has never been identified in acute leukemias neither it has been associated with SOCS2. Our GEP analyses clearly indicate that SOCS2-related transcriptional programs and MEF2C are functionally associated also in murine HSC under stress conditions. Moreover, we experimentally demonstrated that MEF2C expression in HSC is sufficient to upregulate Soc2 even in the absence of cytokine stimulation.

Altogether, we have uncovered that SOCS2 is part of a transcriptional program with prognostic relevance in acute leukemias, and identified MEF2C as a novel key factor that is complementary to STAT5 in regulating SOCS2 expression in HSC. This novel MEF2C-mediated regulation of SOCS2 might exert a pivotal role in the absence of cytokine stimulation, such as in HSC at the steady state and the aberrant expression of MEF2C, SOCS2 and the correlated genes might confer leukemic stemness features to the neoplastic hematopoietic clones. Hence, this emerging network has clinical relevance and deserves further investigation.

Disclosure of Potential Conflicts of Interest
No potential conflicts of interest were disclosed.

Authors’ Contributions
Conception and design: C. Vitali, M.P. Colombo, C. Tripodo
Development of methodology: C. Vitali, S. Miotti
Acquisition of data (provided animals, acquired and managed patients, provided facilities, etc.): C. Bassani, C. Chiodoni, E. Fellini, C. Guarnotta, L. De Cecco, C. Tripodo
Analysis and interpretation of data (e.g., statistical analysis, biostatistics, computational analysis): C. Vitali, C. Chiodoni, E. Fellini, C. Guarnotta, S. Sangaletti, F. Fulgini, P.P. Piccaluga, C. Tripodo
Writing, review, and/or revision of the manuscript: C. Vitali, C. Guarnotta, P.P. Piccaluga, M.P. Colombo, C. Tripodo
Administrative, technical, or material support (i.e., reporting or organizing data, constructing databases): C. Bassani, C. Guarnotta
Study supervision: M.P. Colombo

Acknowledgments
The authors thank Andrea Vecchi for cell sorting and Matteo Dugo for GEP analysis. A special thanks to Ms. Margherita Sciarra Bottani for donating the LSR Fortessa in memory of her loved daughter Simonetta.

Grant Support
This work was supported by grants from Associazione Italiana per la Ricerca sul Cancro (AIRC Investigator Grant number 14194; M.P. Colombo); Program Innovative Tools for Cancer Risk Assessment and Diagnosis, 5×1000 grant number 12162; M.P. Colombo and C. Tripodo. C. Vitali is supported by Fondazione Umberto Veronesi young investigator fellowship.

The costs of publication of this article were defrayed in part by the payment of page charges. This article must therefore be hereby marked advertisement in accordance with 18 U.S.C. Section 1734 solely to indicate this fact.

Received December 10, 2014; revised February 25, 2015; accepted March 4, 2015, published OnlineFirst April 3, 2015.

References
SOC52 in Stress-Adapted and Leukemic Hematopoiesis


SOCS2 Controls Proliferation and Stemness of Hematopoietic Cells under Stress Conditions and Its Deregulation Marks Unfavorable Acute Leukemias

Caterina Vitali, Claudia Bassani, Claudia Chiodoni, et al.

*Cancer Res* 2015;75:2387-2399. Published OnlineFirst April 9, 2015.

<table>
<thead>
<tr>
<th>Updated version</th>
<th>Access the most recent version of this article at: doi:10.1158/0008-5472.CAN-14-3625</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supplementary Material</td>
<td>Access the most recent supplemental material at: <a href="http://cancerres.aacrjournals.org/content/suppl/2015/04/10/0008-5472.CAN-14-3625.DC1">http://cancerres.aacrjournals.org/content/suppl/2015/04/10/0008-5472.CAN-14-3625.DC1</a></td>
</tr>
</tbody>
</table>

| Cited articles | This article cites 46 articles, 22 of which you can access for free at: http://cancerres.aacrjournals.org/content/75/11/2387.full.html#ref-list-1 |

| E-mail alerts | Sign up to receive free email-alerts related to this article or journal. |
| Reprints and Subscriptions | To order reprints of this article or to subscribe to the journal, contact the AACR Publications Department at pubs@aacr.org. |
| Permissions | To request permission to re-use all or part of this article, contact the AACR Publications Department at permissions@aacr.org. |