Improved MSC Minimal Criteria to Maximize Patient Safety: A Call to Embrace Tissue Factor and Hemocompatibility Assessment of MSC Products

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Abstract

The number of mesenchymal stromal/stem cell (MSC) therapeutics and types of clinical applications have greatly diversified during the past decade, including rapid growth of poorly regulated “Stem Cell Clinics” offering diverse “Unproven Stem Cell Interventions.” This product diversification necessitates a critical evaluation of the reliance on the 2006 MSC minimal criteria to not only define MSC identity but characterize MSC suitability for intravascular administration. While high-quality MSC therapeutics have been safely administered intravascularly in well-controlled clinical trials, repeated case reports of mild-to-more-severe adverse events have been reported. These are most commonly related to thromboembolic complications upon infusion of highly procoagulant tissue factor (TF/CD142)-expressing MSC products. As TF/CD142 expression varies widely depending on the source and manufacturing process of the MSC product, additional clinical cell product characterization and guidelines are needed to ensure the safe use of MSC products. To minimize risk to patients receiving MSC therapy, we here propose to supplement the minimal criteria used for characterization of MSCs, to include criteria that assess the suitability of MSC products for intravascular use. If cell products are intended for intravascular delivery, which is true for half of all clinical applications involving MSCs, the effects of MSC on coagulation and hemocompatibility should be assessed and expression of TF/CD142 should be included as a phenotypic safety marker. This adjunct criterion will ensure both the identity of the MSCs as well as the safety of the MSCs has been vetted prior to intravascular delivery of MSC products.

Key words: cellular therapy; mesenchymal stromal/stem cells (MSCs); tissue source; product diversification; safety and efficacy; hemocompatibility; coagulation; coagulopathy; thromboembolism; tissue factor/CD142/Factor III/F3.

Graphical Abstract

A broad spectrum of oversight impacts on MSC product safety in patients. We here outline the necessary steps toward integration of highly procoagulant tissue factor (TF/CD142) and hemocompatibility assessment of diversified intravascular MSC products as a new safety criterion into the existing MSC minimal criteria. Regulatory authorities and international societies should undertake coordinated efforts to update the already established guidelines.
Introduction

Much ink has been spilled over the definition and name of MSCs (mesenchymal stromal/stem cells). The first definitions of MSCs relied heavily on the tissue of origin, bone marrow (BM), as a defining characteristic along with the ability of the cells to differentiate down mesodermal lineages, such as cartilage, fat, and bone. In recognition that similar cells can be found in tissues other than BM, in 2006, the International Society for Cell and Gene Therapy (ISCT) proposed a set of MSC “minimal” criteria that defined MSCs based on phenotypic characteristics rather than tissue of origin. This coalesced the field around a shared definition and helped advance MSC research and regenerative and immunomodulatory therapies for addressing a great number of unmet medical needs. Today, >50,000 publications on MSCs are listed in PubMed, and >1,000 studies using MSCs for diverse indications are registered in clinical trial registries. While cells meeting the ISCT minimal criteria share much in common, MSCs derived from different tissues and expanded using different processes can have highly divergent properties that impact both their potency and safety profile. The rapid progress in the field mandates vigilance for new developments since both MSC products and their treatment indications have greatly diversified during the past decade. Recognizing the diversification of MSC products and the increased use of MSCs in humans, guidelines are being established by several regulatory authorities, such as the US Federal Drug Administration (FDA) and European Medicines Agency (EMA) as well as international societies, such as ISCT and International Society for Stem Cell Research (ISSCR). These guidelines aim to ensure the quality and safety of these novel advanced therapy medicinal products (ATMPs). Critically, these guidelines complement, rather than replace, the definitional criteria to ensure the quality, potency, and safety of MSC products. Continuing in this same spirit of developing safe and effective MSC therapies, we propose the addition of hemocompatibility as a critical characteristic for MSC therapies intended for intravascular use.

Clinical Relevance of TF/CD142 Expression for MSC Therapy and Case Reports of Adverse Thrombotic Events

Literature review and meta-analysis have shown that MSC therapeutics used in well-controlled clinical trials exhibit an excellent safety profile (Fig. 1). However, rare but prominent issues with hemocompatibility have become apparent with infused MSC products and need to be incorporated into the existing clinical guidelines to complement the minimal criteria for MSC characterization (Figs. 2, 3). The potentially harmful nature of these adverse events mandates great vigilance to avoid any negative outcome for patients, particularly in rather poorly regulated/controlled environments.

As MSCs shifted from being primarily sourced from BM to being more and more frequently sourced from non-hematopoietic tissues like adipose tissue (AT) and perinatal tissue (PT) sources, the issue of hemocompatibility should have been anticipated. Cells that are not routinely in contact with the blood commonly express variable amounts of highly procoagulant tissue factor (TF/CD142), which can cause mild-to-severe thromboembolic adverse events upon intravenous infusion in patients without proper anticoagulation. If MSCs are considered to be derived from perivascular cells or pericytes, then the expression of TF/CD142 would have the biological function to stop bleeding by initiating thrombosis in response to vascular injuries.

Importantly, if clinicians, patients, and the public are properly informed, the risk for thromboembolic adverse events can be managed with appropriate treatment protocols, for example, the use of suitable anticoagulants such as heparin. However, under unfortunate circumstances or negligence (eg, in an uninformed and unregulated clinical setting) this can lead to severe injury and even fatal accidents. At this point, it could be argued that many patient populations undergoing MSC therapy are under tight clinical monitoring, receiving either prophylactic or therapeutic anticoagulation, and that any risk for thromboembolic complications might thus be minimal.

However, not all MSC products are developed or administered with the same standard of care. While most culture expanded MSC products developed by companies and academic centers are well regulated, hundreds of stem cell clinics in the US and internationally offer “minimally manipulated” autologous therapies in outpatient settings with variable attention paid to cell identity, quality, or safety (Fig. 1). So while it is entirely possible to safely deliver a diverse array of MSC therapies, tragic exceptions prove the rule, and may thus form the baseline for regulatory approaches to prevent such avoidable adverse events in the future. This has most recently been illustrated by the rapid appearance of many studies administering MSC for COVID-19, mainly on the strength of their safety profile rather than discrete therapeutic mechanisms of action (MoA).

Multiple case reports published by independent groups during the past years demonstrate that reports on adverse thrombotic events are not a singular incident, but that this has occurred repeatedly over the past decade (Table 1), despite the prominent “Nature News Report” by David Cyranoski in 2010, who called for more caution on the matter in his article “Korean deaths spark inquiry.” Cyranoski outlined the risks of stem cell tourism, in which patients travel to other countries for unapproved stem cell treatments. Following the death of 2 Koreans who had received stem cell injections, the Korea Food and Drug Administration and health ministry launched an official investigation into the companies offering the treatments.

Significance Statement

As cell therapies have diversified/grown, so has the frequency of reports on rare but significant adverse thrombotic events. These events are associated with the expression of highly procoagulant tissue factor (TF/CD142) on MSCs triggering coagulation. Current clinical evidence and the supporting research calls for responsible investigators to assess the amount of TF/CD142 and the effects of clinical cell products and to incorporate suitable anticoagulation treatments into their clinical protocols to mitigate the risk of thromboembolic adverse events. Prior to clinical use, MSC expression of TF/CD142 and hemocompatibility should be tested and included as a phenotypic and safety marker.
for multiple indications. Scrutiny was directed among others against a Seoul-based company, which formulated the autologous AT-MSCs used to treat the 2 Korean patients. One of the stem cell recipients, a 73-year-old man, died in Japan following a pulmonary embolism.

In 2013, Jung et al reported more detail on the well-documented occurrence of “familial thromboembolism” in several family members undergoing intravenous autologous AT-MSC therapy in a rather poorly regulated environment. A 41-year-old man reported with chest pain to a university hospital in Seoul, Korea. Computed tomography (CT) chest scans showed multiple pulmonary artery embolisms and infarcts in the right lung and serum D-dimer was elevated (0.8 µg/mL vs. normal 0-0.5 µg/mL). Full diagnostic workup for hypercoagulability was done for exclusion of common causes and the examining physicians were puzzled about the cause of the emboli and infarcts in his lungs. The patient then admitted to have received multiple intravenous infusions of autologous AT-MSCs in intervals of 1 month, which finished 1 month before the visit to the hospital. The suspicion of AT-MSC infusions as cause of pulmonary embolism was solidified when similar pulmonary emboli and elevated D-dimer (1-1.1 µg/mL) were found in the lungs of his parents, who had also received autologous AT-MSC infusions, without any prehistory of hypercoagulability. The index patient was treated with enoxaparin and then overlapped and switched to warfarin. Follow-up chest CT taken 3 months later showed disappearance of pleural effusion in the index patient and pulmonary emboli had resolved in all 3 patients.

In 2017, Wu et al provided a thorough documentation of macro-thromboembolism upon infusion of the umbilical cord (UC)-derived MSCs in 2 patients with chronic kidney disease (CKD). The authors refer at multiple points to their previous publication in JAMA entitled: “Induction therapy with autologous mesenchymal stem cells in living-related kidney transplants,” describing the treatment of >100 CKD patients with autologous BM-derived MSCs. Both patients in the case report received UC-MSC infusions (1 million cells/kg) through the peripheral veins and presented with a swollen and painful forearm post-infusion. Doppler ultrasound

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**Figure 1.** A broad spectrum of oversight impacts on mesenchymal stromal/stem cell (MSC) product safety in patients. While most respected academic centers and professional large-scale manufacturers and sponsors of well-regulated clinical trials rely on quality systems that minimize the potential of adverse events from intravascular administration of procoagulant tissue factor (TF/CD142) expressing MSC therapeutics (right panel) (eg, submission of an investigational new drug (IND) application to the FDA), there exist hundreds of poorly regulated and poorly controlled “Stem Cell Clinics” internationally, which operate in an environment of lax medical regulations, thus risking potential harm of patients (left panel). Potential adverse events from intravascular administration include disturbances of hemostatic parameters, which can cause micro-/macro-thrombosis and (pulmonary) thromboembolism, vessel occlusion, and tissue ischemia, that can lead to disability and may potentially end fatal under inappropriate patient supervision.
showed large venous clots at the proximal end of the puncture site and urokinase and warfarin were used for thrombolytic therapy. The swelling and pain were relieved and cured. The authors concluded that safety concerns are still a major hurdle for stem cell therapy and that thromboembolism as a critical complication should be prevented. These unfortunate case reports, are contrasted by the good safety profile of MSC therapeutics in well-controlled studies with proper cell product characterization, patient inclusion/exclusion criteria, and adjunct safety measures, to identify any harm as early as possible (Fig. 1).19

Among major MSC manufacturers, such as Athersys (BM-MSC-based MultiStem), Mesoblast (BM-MSC-based Remestemcel-L), Pluristem (PT-MSC-based PLX-PAD and PLX-R18), and Tigenix/Takeda (AT-MSC-based Cx611), there has been a general interest in monitoring TF/CD142 and hemocompatibility aspects within their MSC applications.19 For example, Athersys has provided BM-derived multipotent

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**Figure 2.** Increasing mesenchymal stromal/stem cell (MSC) product diversification necessitates TF/CD142 screening and hemocompatibility assessment for intravascular MSC applications. (A) MSC products have greatly diversified in the past decade, for example, the tissue source that they are derived from, with bone marrow (BM), perinatal tissue (PT), and adipose tissue (AT) being the most frequent sources, which is decisive for the optimal mode of clinical delivery to patients, for example, intravascular (IV) infusion versus intramuscular or subdermal (IM/SD) injection, or intratracheal (IT) delivery; and (B) Product qualification has shown large differences in expression of procoagulant tissue factor (TF/CD142) between different products (BM lowest, PT intermediate, and AT highest), which impacts on the cells’ hemocompatibility properties in vitro and in vivo, and may lead to adverse thrombotic reactions if left unchecked before clinical application. Abbreviations: complement factors C3, C5, C3b, iC3b, C3a, and C5a, and regulatory molecules: membrane cofactor protein (MCP/CD46), decay-accelerating factor (DAF/CD55), protectin (CD59), and factor H and I; coagulation factors I-XII (FI-XII), including their activated intermediates (eg, FXIIa) and regulators antithrombin (AT), tissue factor pathway inhibitor (TFPI) and prostacyclin (PGI2), and instant blood-mediated inflammatory reaction (IBMIR).
adult progenitor cells (MAPCs) for comparing the effects of different clinically used cell therapies on coagulation and TF/CD142 expression within independent academic studies, reviewed independently by Khan and Newsome and Caplan et al. George et al found that MAPCs express only low levels of TF/CD142 in a similar range to that of BM-MSC or BM mononuclear cells, and that they triggered less clotting than AT-, amniotic fluid (AF)-, or UC-derived MSCs, with higher expression levels of TF/CD142 loaded with A/B antigen than the blood from AB donors containing no anti-A/B antibodies, as visualized by stronger clot formation after a 30 minutes cell exposure period to the blood in the Chandler loop model, however, the decisive factor appears to be the tissue source the cells are derived from, with weaker reactions to similar doses (15 000 cells/mL blood) of bone marrow (BM)-derived BM-MSCs than perinatal tissue (PT)-derived PT-MSCs, or human skin fibroblasts used as positive controls. Dose-escalation studies by TiGenix/Takeda within their SEPCELL study (AT-MSC-based Cx611 product) and an accompanying preclinical study have shown an increase in the coagulation activation marker thrombin-antithrombin (TAT) complex and D-dimer for infusion of 4 million cells/kg versus placebo controls in healthy volunteer subjects with normal coagulation parameters, but not for lower cell doses, and attributed this to TF/CD142 expression. Accordingly, MSC products’ dose-limiting toxicity should be carefully monitored particularly in patients with hypercoagulability. In addition, key aspects of MSC hemocompatibility testing and instant blood-mediated inflammatory reaction (IBMIR) monitoring in patients have also been recently discussed by key opinion leaders and MSC manufacturers within the context of an ISCT workshop (please see the section “Hemocompatibility Testing of Clinical MSC Products and Clinical Monitoring of IBMIR in Patients”, points a-f).

We here postulate that accidental thromboembolic incidences with MSC products can be mitigated through improved problem awareness and dissemination of best practices. This should be accompanied by new guidelines for MSC product characterization and appropriate clinical cell delivery and patient treatment protocols (Figs. 2, 3).
There is no delivery method or patient treatment protocol that is universally applicable.\(^6\) Rather, numerous options for cell delivery exist,\(^13\) and their applicability for a given clinical indication needs to be evaluated on a case-by-case basis (Fig. 2A), thereby finding a suitable match between individual MSC products and specific patient cohorts regarding optimal safety and efficacy. This is particularly evident for systemic infusion of TF/CD142-bearing MSC products, which may not be fully compatible with the blood. In stark contrast, hematopoietic stem cell (HSC) products are compatible with the blood and are regularly infused in the HSCT (hematopoietic stem cell transplantation) setting, where this is a well-established, safe, and effective method, with evidence of long-term cell engraftment leading to recovery of the hematopoietic system.\(^2\)

**Need for Improved Characterization of MSC Products to Complement the Established “Minimal” Criteria**

Modern-day ATMPs rely on stringent phenotypic and functional characterization to guarantee their optimal safety and efficacy in clinical use.\(^79\) MSC-based products are among the most popular and commonly used cellular therapeutics tested in clinical trials today,\(^14\) which highlights the clinical relevance and need for strong guidelines considering product characterization before clinical use. According to the first comprehensive set of ISCT “minimal” criteria established by Dominici et al in 2006 (Fig. 3),\(^11\) MSCs can be characterized by at least 3 phenotypic and functional minimal criteria: (a) their fibroblastic MSC-like morphology in culture, (b) their expression, or lack of expression, of a set of characteristic surface markers (eg, shown by flow cytometry), and (c) their multi-lineage differentiation into several characteristic mesenchymal lineages.\(^11,14\)

The first “minimal” guidelines were conceived to be just that, minimal criteria for establishing a common nomenclature for a popular cell type being studied around the globe. Today, however, the MSC landscape is more complex and diverse. Indeed, until 2008, clinically administered MSCs were almost entirely BM-derived, while today nearly equal shares of AT-, PT, and BM-derived MSCs are reported in clinical registries,\(^12,22\) with an additional large fraction of MSC products of unspecified tissue origin. Particularly PT- and endometrium (EM)-derived MSCs comprise a very large and diverse group of products.\(^40,41\) The diversification of MSC products and their clinical uses compels the development of complementary criteria specifically focused on MSC potency and safety. Importantly, MSC product diversification is expanding at a profound rate, thus requiring urgent action to better define the minimal requirements for their safe use under these rapidly changing conditions in addition to requirements for MSC identity and activity/potency (Fig. 3A, 3B).\(^20\)

The panel of cell surface markers commonly used to identify cells as “MSC” has been initially designed primarily to exclude contaminating cell types (eg, hematopoietic, myeloid cells, and endothelial, using CD34, CD45, CD11b, and CD31, respectively), while using a combination of relatively common cell markers to verify the identity of MSCs (eg, CD105, CD90, CD73, CD44, etc.). It is clear to most researchers and manufacturers working with MSC products today, that this

| Ref. | Short description of the article |
|------|----------------------------------|
| 15,52 | 1999-2002: Bennet and Moberg et al report on the “Incompatibility between human blood and isolated islets of Langerhans” termed triggering of the instant blood-mediated inflammatory reaction (IBMIR) induced by tissue factor (TF/CD142) |
| 44 | 2010: Cyranoski's “Korean deaths spark inquiry” prominently highlights problems associated with intravascular delivery of MSC therapies in a poorly regulated international environment, which may potentially have led to the death of patients |
| 47,49 | 2012: Moll and Le Blanc et al's “Triggering of IBMIR by bone marrow (BM)-derived MSC products exposed to ABO-compatible human blood in vitro and upon systemic intravascular infusion in patients” mainly attributed to expression of TF/CD142 |
| 51,68,67 | 2012-2019: Stephene and coworkers “Procoagulant activity of human adult liver derived MSC-like cells and suitable clinical anticoagulation strategies in patients” attributing their procoagulant activity to the expression of TF/CD142 |
| 45 | 2013: Jung et al's “Familial occurrence of pulmonary thromboembolism after intravenous adipose tissue (AT)-derived stem cell therapy” documents pulmonary emboli in several family members treated in a poorly regulated environment |
| 46,68 | 2013: Acosta and Soria et al document “Occurrence of peripheral microthrombosis in two diabetic patients with critical limb ischemia (CLI) receiving intravascular infusions of autologous AT-derived MSC therapy,” as also later reviewed in Soria-Juan et al\(^68\) |
| 48,50,69 | 2014-2016: Moll et al “Impact of cryopreservation and ABO blood group antigens” on the triggering of IBMIR by clinical grade MSC products with increased triggering of IBMIR by freeze-thawed MSCs readily derived from cryopreservation |
| 67,70-73 | 2015-2019: Moll and Ringdén et al report on the “Different procoagulant activity of therapeutic MSCs derived from bone marrow and placental decidua/perinatal tissue” and the need for optimized clinical protocols/anticoagulation for their clinical use |
| 43 | 2017: Wu et al’s “Thromboembolism induced by umbilical cord (UC)-MSC infusion: A report of two cases and literature review” documents prominent macro-thrombi in peripheral veins of 2 patients with kidney disease receiving allogeneic UC-MSCs |
| 51,64,65,74 | 2018-2020: Olson and Cox et al highlight the “Procoagulant nature of various clinical cellular therapeutics” in the healthy and patient blood and mandate more vigilance with their clinical use and optimized anticoagulation protocols in patients |
| 12,15,19 | 2019-2021: Moll and collaborators propose “New clinical guidelines for intravascular MSC therapies” due to the strongly increasing product diversification observed in the past decade and new clinical treatment indications with pronounced coagulopathy |

Note: This table gives a general overview of major clinical developments and does not intend to recapitulate all publications (in particular in vitro studies) on the matter. All adverse thrombotic events and triggering of IBMIR were reported in response to systemic infusion but not in response to local tissue injections.
panel was indeed conceived as a “minimal” compromise, to limit the number of surface markers to a feasible amount at the time it was conceived (eg, in 2006 most flow cytometers could only run a handful of colors, thus limiting the number of markers), while providing enough essential information for minimal characterization of the cells to be practical, informative, and useful.

While useful, this panel of surface markers does not address either the therapeutic MoA of MSCs or identify potential risks or even heterogeneity of the product. Recent amendments to the MSC “minimal” criteria include important updates on MSCs’ immune-functional plasticity (Fig. 3B), for example, to upregulate the immunomodulatory molecule indoleamine 2,3-deoxygenase (IDO) upon pro-inflammatory licensing (eg, IFN-γ), to better reflect their functional properties in potency evaluation.\textsuperscript{15,19} Thus, there exist strong efforts to incorporate functional assays of MSC “potency” that are often associated with immunomodulation and various molecular mechanisms linked to specific indications.\textsuperscript{38,60,64}

In analogy, incorporation of TF/CD142 and hemocompatibility assessment as a new safety marker/ criterion would improve both phenotypic and functional characterization in the context of intravascular applications.\textsuperscript{15,19} Thus, we suggest adding TF/CD142 expression and hemocompatibility assessment to these criteria when MSCs are intended for intravascular use (eg, intravenous/intra-arterial infusion). While TF/CD142 expression could be added to the panel of markers assessed by flow cytometry (criteria number 2), the combined assessment of TF/CD142 expression by various methods (eg, see the section “Hemocompatibility Testing of Clinical MSC Products and Clinical Monitoring of IBMIR in Patients”) and concomitant functional hemocompatibility testing could also form a new criterion, in analogy to the functional assessment of multi-lineage differentiation (current criteria number 3), or the recent updates on immune-functional plasticity (Fig. 3B).

**Raising Awareness to Mitigate the Risk for Patients and Added Scientific Value of Hemocompatibility Analysis**

As outlined earlier, a worrying trend is seen in the multiple recent (2010 onwards) clinical case reports of adverse events and even suspected lethal cases related to thromboembolic complications upon systemic infusion of highly procoagulant TF/CD142 expressing MSC products in patients.\textsuperscript{12,19} While some well-respected academic centers were among the first to raise awareness to this complication in the literature,\textsuperscript{20,27,61-64}\textsuperscript{30} the majority of cases typically occurred in poorly or at occasion in completely unregulated clinical environments,\textsuperscript{15,44,52} such as commercial endeavors and “Stem Cell Clinics” aiming to sell poorly characterized MSC products to vulnerable patients in a fragile/poor state of health, which are especially prone to suffer injury from misguided treatments.\textsuperscript{12,21,64}

A particular concern exists when cells are delivered by systemic infusion, which is still used for half of all registered clinical MSC product applications,\textsuperscript{12,64} especially when the cells express high levels of TF/CD142. Indeed, TF/CD142-expressing MSC products can only be safely administered to patients with tight clinical monitoring and optimized adjunct clinical treatment protocols, such as appropriate anticoagulation and other safety measures. To date, however, few MSC products are screened for TF/CD142 expression. So it is not clear which products pose a hazard to patients and which are safe. Since MSC products from different tissue sources and manufacturing processes show orders of magnitude differences in TF/CD142 expression,\textsuperscript{12,65} infusion of under-characterized MSC products can be a potential fatal gamble.\textsuperscript{44} Thus, practitioners, patients, and public awareness to this problem is essential, to mitigate any risk for patients engaging in MSC therapy. Furthermore, this may also help to mitigate any accidental risk in clinical trials due to a lack of awareness.

Studies on MSC hemocompatibility are not only important for patient safety, but also for understanding the intrinsic biology of MSCs in vivo. The expression of TF/CD142 in multiple perivascular cell types, such as MSCs and vascular smooth muscle cells (VSMCs), has the crucial function to stop bleeding by initiating thrombosis in response to vascular injuries that break the hemocompatible inner lining of blood vessels composed of the highly adapted endothelial cells (ECs).\textsuperscript{15,44,60} Nonetheless, the idea of blood-resident “circularizing” MSCs within the context of systemic healing and repair processes has excited the scientific community over the past decades.\textsuperscript{12,45} This may be accounted to a presumed analogy of MSCs to HSCs, the latter of which are well known to be recruited from their BM niches and to circulate in circadian fashion, to participate in the bodies repair phases during sleep.\textsuperscript{47} Indeed, it is well established that HSCs can intrinsically mobilize into and circulate in the blood, while this is still highly disputed for MSCs today.\textsuperscript{12,46,68} It is not clear if MSCs belong to the prototypic “blood-resident” cell types, or if their detection in the blood and the method of systemic MSC infusion is a mere artifact stemming from a historical misconception.\textsuperscript{12}

By using a methodology developed for HSCT, where this is a well-established, safe, and effective procedure to yield a desired outcome, may not be ideal for the clinical delivery of MSC products at all. Multiple types of circulating mono-nuclear cells (eg, immune cells) or the highly adapted anti-thrombogenic ECs are found in direct contact with the blood, while decades of research have shown that the TF/CD142-bearing MSCs are typically found in the extravascular compartment, lining the exterior of blood vessels.\textsuperscript{35,36} As perivascular MSCs they maintain the integrity of blood vessels upon injury and prevent bleeding by rapidly promoting a procoagulant state upon de-novo blood contact.\textsuperscript{77,80,86} Scientific reports of blood-resident circulating MSCs are rare.\textsuperscript{15,45} In most cases, MSCs have only been found in the blood under rather pathological conditions, such as severe injury or fracture, or other non-physiological insults, such as drug-assisted mobilization, thus raising the questions of being artifacts.\textsuperscript{49}

This does not exclude that small amounts of MSC-like cells can at occasion be found in the blood, which warrants future investigation.\textsuperscript{46} It may be speculated that circulating MSCs are somehow adapted to circulate in the blood and the mechanisms underlying such adaptation could be of interest to design blood-compatible MSC therapeutics for systemic infusion in the future. It is likely that the blood-resident “circularizing” MSCs express only very low amounts of procoagulant TF/CD142, to not trigger instant blood clotting, or that they upregulate molecules that counteract clotting, such as tissue factor pathway inhibitor (TFPI) or prostacyclin (PGI2) (Fig. 2B).\textsuperscript{11} In addition, MSC may use specific methods to modulate TF/CD142 activity, such as subcellular localization and tissue factor encryption.\textsuperscript{89}
Indeed, our initial report found that TF/CD142 was mainly located in intracellular vesicular deposits in BM MSCs that displayed rather little TF/CD142 on their surface. It would thus be of great interest to study the amount of TF/CD142 expression of MSCs in vivo (eg, MSCs residing in different tissue compartments, such as AT, BM, and PT or their potentially “circulating” equivalents) and how TF/CD142 changes during in vitro culture and expansion. Furthermore, it is possible that TF/CD142 expression is regulated dynamically in response to changing in vivo stimuli/environments, for example, comorbidities, such as advanced diabetes mellitus (late-stage type 1 or type 2 diabetes), or in response to the uremia/uremic toxins and other detrimental changes resulting from renal failure. The potential influence of hypoxia/normoxia and inflammation on TF/CD142 expression by MSCs should also be anticipated and considered.

In addition, as the interest and use of extracellular vesicles (EVs) as an alternative to live cell therapy grows, so does the need to develop release criteria that ensure their safe and effective use. Much of the biology of MSC-derived EVs has yet to be defined, although some first preliminary reports on TF/CD142 profiling in MSC-derived EVs exist. Silachev et al documented similar TF/CD142 expression and procoagulant activity of UC-MSCs and their derived EVs, which could be antagonized by heparin supplementation. They also documented an increased positivity of some MSCs and EVs for Annexin V, which may imply the presence of phosphatidylserine on their surface (Fig. 2B). Phosphatidylserine exposure can further promote clot formation, as also identified by others in the triggering of clotting by MSCs. Similarly, Adrienne Beth Wright reported the expression of TF/CD142 and initiation of clotting by UC-MSC-derived EVs in her PhD thesis. Interestingly, EVs derived from other sources, have also demonstrated the ability to increase coagulation as a possible therapy for patients with hypercoagulable trauma.

In conclusion, MSC-derived EVs generally contain many of the membrane proteins expressed by their parental MSCs, which include TF/CD142. Further efforts have to be made to study the impact of MSC tissue source, passage number, freeze-thawing, and other crucial manufacturing parameters on EV products. It remains to be seen, if MSC-EVs entail the same clinical risks concerning coagulation as MSCs and we encourage further investigation in the field.

Hemocompatibility Testing of Clinical MSC Products and Clinical Monitoring of IBMIR in Patients

We have previously given outlines on requirements for clinical hemocompatibility testing of MSC products (Figs. 2, 3), highlighting the need for robust and simple test systems that can be applied either by trained operators throughout independent laboratories/facilities, or in a more centralized fashion at certified facilities that could take over this task of preclinical quality and safety testing as a service on a commercial or sponsored basis. A key challenge is to precisely determine the effects of each individual MSC product intended for intravascular use on coagulation and other blood-resident hemocompatibility systems (eg, complement and fibrinolytic system) and to find key markers indicative of this effect to standardize these efforts. Importantly, in addition to clinical monitoring, principle ex vivo hemocompatibility testing of MSC products intended for intravascular use should already be done before the first use of specific MSC products in patients, to establish their general hemocompatibility profile. There are several ways this could be approached.

MSC products’ TF/CD142 expression has been identified as a key indicator of MSC hemocompatibility and the triggering of the potent TF/CD142 pathway of coagulation (Fig. 2). Direct measurements of TF/CD142 protein can be performed directly on the cell surface, or from cell lysate and supernatant to detect soluble TF/CD142 or detached membrane particle (MP) and EV-associated TF/CD142. Relative amounts of protein can be detected using Western blot, while commercial ELISA kits are available for more accurate quantification. However, we expect that many laboratories will use flow cytometry to assess the amount of TF/CD142 directly on the surface of MSCs to gain a first estimate, as this method is relatively inexpensive, fast, and easy and can be integrated into existing MSC phenotyping panels. A limitation of flow cytometry is the accurate absolute quantification of TF/CD142, although additional cell samples may be used as external reference values for “high” and “low” expression of TF/CD142. While several studies have connected TF/CD142 expression on MSC to changes in coagulation assays, there are additional possible mechanisms by which MSCs can affect coagulation that may be tissue or indication-specific. Several research and clinical tools are available to assess the effects of MSCs on coagulation on whole-blood or blood components (Figs. 2, 3), including conventional coagulometers, calibrated thrombogram (CAT), thromboelastography (TEG), rotational thromboelastometry (ROTEM), and customized systems, such as the whole-blood Chandler Loop. Importantly, the establishment of suitable routines and standards considering MSC testing is essential, for example, according to ISO10993/4 medical devices that contact the blood during clinical routine must be subject to hemocompatibility testing (to show that they are biocompatible with the blood). It should be verified if such principle norms may also be generally extended to intravascularly applied therapeutic cell products in the future. Common hemocompatibility test systems include CAT, which is a more controlled, high-throughput research platform, and TEG, which is a relatively common clinical assay that is fairly simple and quick. In addition to being able to quantify the total effects of MSC on coagulation, these systems can be used to select and support an anti-coagulant strategy for clinical administration. They can be used as spot test before initiation of anticoagulation, or in a more rigorous repeated blood testing for continuous monitoring, to assess the effects of MSC products on specific patients, as they are being infused. In hypercoagulable or sensitive clinical uses, TEG can be performed with patient blood prior to cell infusion to further mitigate any risk. Since most MSC therapies are tested in a narrow dose range, these test systems could also be of interest to perform cell product dose-escalation/anticoagulation studies on patient blood before clinical use. Importantly, currently, there exists no exact predictive threshold for the tolerable amount of TF/CD142 in a given amount of MSC product that correlates with negative thrombotic outcomes, due to the multifactorial nature of the equation, but first generalizations can be made (Fig. 2B).
Considering optimal clinical use of intravascular MSC therapeutics and adjunct monitoring of IBMIR in patients, physicians, and investigators needs to take into account numerous points that may potentially alter or confound the outcome, as follows:

(a) The underlying patient baseline condition (eg, young overall fairly healthy patients vs. elderly very sick patients with multiple comorbidities and pronounced clinical indication/preactivated patient status, may make the occurrence of IBMIR more likely, as seen in CLI studies on patients with diabetes with peripheral vascular disease using autologous AT-MSCs) as well as:

(b) The timing of therapeutic cell administration in relation to disease status (eg, severe vs. critical COVID-19 patients, early treatment with MSCs shortly upon diagnosis and hospitalization might be beneficial and normalize coagulation parameters, while late-stage treatment in critical patients in a procoagulant state may even amplify this condition).

(c) The type of anticoagulation administered to patients or cell products (eg, no anticoagulation in patients or products vs. prophylactic or therapeutic dose of anticoagulants in patients and/or products, infusion syringe, or cell bag to prevent clotting).

(d) The route and speed of cell administration (eg, IBMIR is expected for intravascular administration, and faster infusion may lead to higher local cell doses in the blood, while slow infusion reduces cell damage and antagonizes TF/CD142 release and clot formation; furthermore, cell aggregation and sedimentation need to be kept in mind).

(e) The cell dose administered (eg, typically ranging from 1 to 2 million cells per kg of patient body weight, up to 5, 10, or 20 million cells per kg body weight, please see table S3 in the cited review article, relating to a log-fold variation of intravascular TF/CD142 dose, thus affecting the relative and total load of TF/CD142 administered), and finally

(f) The timing of analysis (eg, it is of importance to monitor the “MSC infusion period” directly before and after cell administration as contrasted to non-informative time points days after application) as outlined in the next paragraphs.

To monitor the occurrence of IBMIR in clinical cohorts, it is essential to include the correct type of blood samples (eg, choice of the serum vs. anticoagulated plasma) to be able to monitor the respective blood markers that may potentially alter or confound the outcome, as follows:

Considering the timing of analysis, it is important to study the actual “infusion period” of cell application, which has rarely been done so far in studies using MSC infusions. Thus, any potential risk from triggering of IBMIR and concomitant formation of emboli may have been masked. Since the term IBMIR relates to an “instant reaction” of the therapeutic cells with patient blood, this may best be done in the 24 hours directly after cell application in acceptable intervals given the actual clinical situation of the patient (eg, for analysis of plasma markers this could be done at infusion, and 3, 6, 12, 24, and 72 hours after infusion for “in-patients”) which should be compared to a “baseline/before sample” taken fairly closely before cell application (eg, directly before cell application, or during prior routine monitoring days before infusion). In our first report on the infusion of weakly TF/CD142 expressing BM-MSC products in patients, we observed a “delayed peak” around 9-12 hours after cell application, which may have resulted from the disintegration of therapeutic cells and subsequent release of intracellular TF/CD142. In contrast, MSC products with high surface expression of TF/CD142 may induce a more rapid response 1-3 hours post-infusion, as shown by increased levels of TAT or D-dimer.

Conclusions and Outlook
As cell therapies have grown, so has the frequency of reports of rare but significant adverse thrombotic events. These events are associated with the expression of varying levels of highly procoagulant TF/CD142 on MSCs, which promotes clotting upon blood exposure (eg, upon intravascular infusion). In this perspective, we have summarized key points that speak for inclusion of TF/CD142 profiling and hemocompatibility testing of clinical MSC products intended for intravascular use, as a new criterion to supplement the already existing “minimal” criteria for MSC characterization. In addition, we have outlined key points of importance considering the added scientific value, and necessary methodology and point-by-point clinical considerations, to practically implement such routines in the near future. In alignment with recent developments, we feel that the current clinical evidence and the supporting research calls for responsible investigators to assess the amount of TF/CD142 and the adjunct effects of intravascular clinical cell products on human (patient) blood prior to clinical use, and to incorporate suitable anticoagulation strategies into their clinical protocols, to mitigate any risk of thrombotic adverse events in patients. To best reflect and implement this knowledge, regulatory authorities and international societies should undertake coordinated efforts to update the already established clinical guidelines.

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The content of this perspective has been developed in a collaborative effort by independent research groups located in different countries/continents over the past decade. A tabular overview of major clinical efforts/studies in this field can be found in Table 1. The corresponding author G.M. studied this topic in his PhD thesis and Postdoc studies at Karolinska Institute, under the guidance of Prof. Olle Ringdén, Prof. Katarina Le Blanc, and Dr. Ida Rasmusson (Postdoc mentor and PhD main co-supervisors, respectively), who have conceived the project with Prof. Olle Korsgren, Prof. Kristina Nilsson-Ekdahl, and Prof. Bo Nilsson (PhD co-supervisor), located at the
Rudbeck Laboratory in Uppsala University, in the context of their islets of Langerhans cell therapy studies to reverse insulin dependence in diabetics. They first conceived the concept of the instant blood-mediated inflammatory reaction (IBMIR) in response to TF/CD142-bearing cellular therapeutics already in the 1990s. G.M. continued his research on establishing hemocompatibility guidelines for perivascular clinical MSC therapeutics during his Postdoc studies in Berlin.

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**Conflict of Interest**

Scott D. Olson declared research funding from CBR Systems, Hope Bio, BioStage Inc. and is a technical expert for Bryan Cave Leighton Paisner LLP. All of the other authors declare no potential conflict of interest.

**Author Contributions**

G.M., J.A.A., S.D.O., and J.A.N. have made substantial contributions to the conception and drafting of the article, given their final approval of the version to be published, and given their agreement to be accountable to all aspects of the work in ensuring that questions related to the accuracy or integrity of any part of the work are appropriately investigated and resolved.

**Data Availability**

No new data were generated or analyzed in support of this research.

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