Therapeutic Targeting of CD47 to Modulate Tissue Responses to Ischemia and Radiation

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Abstract

CD47 is a widely expressed cell surface receptor that serves as a counter-receptor for signal regulatory protein-α and as a receptor for the secreted matricellular protein thrombospondin-1. Thrombospondin-1 signaling through CD47 regulates cellular signaling pathways that control cell survival, growth, motility, mitochondrial biogenesis, arterial vasoactive responses to physiologic vasodilators and blood flow, and responsiveness to growth factors. Studies employing mice lacking either thrombospondin-1 or CD47 have revealed an important role for this receptor-ligand interaction in tissue responses to injury and stress. These null mice show enhanced recovery from soft tissue fixed ischemic injuries, ischemia reperfusion injuries, and radiation injuries. These studies have led to development of antisense strategies to locally or globally suppress CD47 gene expression. A translation-blocking CD47 morpholino improves tissue survival in skin flap and hindlimb fixed ischemia models, full thickness skin grafts, and a liver ischemia/reperfusion model of organ transplantation in mice. Furthermore, the benefits of morpholino treatment extend to aged mice and mice with dysregulated fat metabolism that characteristically exhibit impaired recovery from ischemic injuries. Activity of the morpholino was also demonstrated for treatment of ischemic injury in miniature pigs. Treatment with the CD47 morpholino protects mice from major effects of ionizing radiation including alopecia, deterioration of muscle function, soft tissue and cutaneous fibrosis, and loss of hematopoietic stem cells in bone marrow. Remarkably, the same treatment does not protect tumors but instead enhances their ablation by irradiation. We discuss prospects for further development of CD47 antisense therapeutics for clinical applications including reconstructive surgery, organ transplantation, angioplasty, and cancer.

Keywords: Morpholino oligonucleotides; Cancer radiotherapy; CD47; Reperfusion injury

Abbreviations: DAMP: Damage-Associated Molecular Patterns; I/R: Ischemia/Reperfusion; NO: Nitric Oxide; NOS: Nitric Oxide Synthase; ROS: Reactive Oxygen Species; SIRP-α: Signal Regulatory Protein-α; TSP1: Thrombospondin-1; VEGF: Vascular Endothelial Growth Factor; VSMC: Vascular Smooth Muscle Cells

Introduction

Cell and tissue responses to stress

Tissue injury results in a complex array of physiological responses that limit blood loss, monitor for infection, eliminate nonviable cells, and initiate regeneration of tissue architecture and function. With the development of modern antibiotics and surgical procedures, limitations to tissue regeneration have become a focus of research to improve recovery from traumatic injuries and reconstructive surgery. Several of the key elements that have emerged from these studies are the importance of maintaining blood flow, limiting inflammatory responses and the accompanying formation of reactive oxygen species (ROS), and limiting programmed cell death responses in tissues that are temporarily deprived of oxygen and nutrients. Correspondingly, nitric oxide (NO) and NO donor drugs have been used to increase blood flow, anti-inflammatory agents to limit recruitment or activation of neutrophils, antioxidants to scavenge ROS, and anti-apoptotic agents to minimize loss of viable cells in ischemic tissues [1-4]. Unfortunately, such approaches to date have demonstrated limited success in clinical use [1,2]. Therefore, a deeper understanding is needed of the signaling pathways that limit tissue survival under such conditions.

We have been studying stress responses using several tissue injury models in mice wherein each of the above processes that limit tissue survival can be examined. Partial and total fixed ischemic injuries result in acute loss of blood flow to a tissue. Cells in the injury are thus deprived of oxygen and nutrients, and the ischemic tissue will survive to the extent that it can obtain these essential nutrients by diffusion from adjacent uninjured tissues until vascular remodeling and angiogenesis can restore perfusion and before the ischemic tissue undergoes necrosis. Ischemia/reperfusion (I/R) injuries differ from fixed ischemia in that reperfusion initiates an inflammatory cascade and ROS stress that can result in tissue necrosis despite adequate perfusion [5]. In I/R injuries, loss of blood flow may occur secondary to such inflammatory reactions. Radiation injuries differ from the above in that perfusion is initially uninterrupted, but cell survival is limited by the balance between DNA damage repair pathways, ROS responses, and cell death pathways that are triggered by radiation-induced DNA double strand breaks. Damage-associated molecular patterns (DAMPs) expressed on irradiated cells can also trigger an inflammatory response by the innate immune system that can compromise tissue survival [6].

TSP1/CD47 signaling: We are using these injury models to study the role of the matricellular protein thrombospondin-1 and its receptor CD47 in injury responses. Our previous studies identified TSP1/CD47 signaling as a global regulator of the NO/cGMP cascade in vascular cells [7-9]. The NO/cGMP pathway is a central regulator of several pathways that limit tissue survival under such conditions.

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processes involved in tissue injury responses. Several growth factors produced by damaged tissue activate nitric oxide synthases (NOS) to increase NO production, and nitrite is reduced to NO by several enzymes in hypoxic areas of the tissue [10,11]. The resulting increase in NO levels has a number of beneficial effects on tissue repair. NO acts as a chemical sink for ROS by rapidly reacting with superoxide [12]. NO/cGMP signaling via sGC is a proangiogenic signal in endothelial cells, relaxes arterial vascular smooth muscle cells (VSMC) to dilate arteries and arterioles to increase tissue perfusion, inhibits platelet activation to limit thrombosis, and limits activation of inflammatory and immune responses [7]. Endogenous levels of TSP1 physiologically limit these activities of NO in endothelial cells, VSMC, and platelets by limiting the ability of NO to activate soluble guanyl cyclase (sGC) and the ability of cGMP produced by sGC to activate cGMP-dependent protein kinase, and limiting the ability of upstream signals to increase NO biosynthesis by activating eNOS [8-9,13-15]. In the whole animal the TSP1-CD47 axis modulates blood pressure, with CD47 null mice demonstrating significantly lower systolic, diastolic and mean arterial blood pressure compared to control [13,16]. Conversely, activating CD47 with antibodies that mimic TSP1 leads to a sustained elevation of blood pressure in control animals. In ischemic tissues, and especially after an I/R injury, tissue TSP1 levels can become elevated and effectively disable NO/cGMP signaling by redundantly inhibiting this signaling pathway [17,18]. Thus, TSP1, as an activator of CD47, may be a major cause of the NO-insufficiency that has been described in such injuries and in cardiovascular diseases and could explain why administration of NO donors, pharmacological sGC activators, or NO-stimulating growth factors such as VEGF has achieved only limited success for treating ischemic injuries in animal models and in treating peripheral vascular disease and hypertension in human clinical trials.

Based on the above studies, we predicted that therapies targeting TSP1 or CD47 could improve tissue responses to ischemic stress. To date we have validated TSP1 antibodies that block TSP1 binding to CD47, CD47 antibodies that block TSP1 binding, and antisense approaches that suppress CD47 expression [17,19-23]. We chose to target CD47 for the latter approach because some cells, particularly platelets, contain stores of preformed TSP1, which would limit the effectiveness of antisense strategies to control TSP1 levels. Furthermore, TSP1 is a secreted protein, and the resulting ability to act at a distance would limit the effectiveness of organ-targeted gene therapy approaches. Activities of TSP1 and CD47 antibodies to improve tissue survival have been demonstrated in mouse, rat, and pig injury models [21-23], but the present review will focus on an antisense strategy employing a morpholino oligonucleotide.

**Antisense Morpholinos:** Antisense gene therapy usually employs chemically modified phosphorodiester-deoxyriboseyl backbone to increase the stability of antisense oligonucleotides. Phosphorodi-imidate morpholino oligonucleotides (morpholinos) are neutral antisense oligomers where the deoxyribose moiety is replaced with a substituted morpholine, which maintains the base-specific hybridization of the parent oligonucleotide [24,25]. Morpholinos are widely used as a research tool in developmental biology and are currently the standard reagent to temporarily but efficiently suppress expression of a target gene in developing zebrafish embryos [26]. Morpholinos are designed to hybridize with complementary nucleotide sequences in the mRNA of a target gene, but unlike RNA interference approaches, they do not generally induce RNA degradation. Morpholinos can be designed to prevent gene expression by two mechanisms. Translation-blocking morpholinos hybridize with the 5' region of mature mRNA to prevent its efficient translation. Splice-blocking morpholinos hybridize with an exon-intron junction in a specific nuclear pre-mRNA to prevent the splicing required to generate a functional mature mRNA.

In addition to their utility as research tools, morpholinos are advancing as potential therapeutics [25]. Preclinical studies of morpholinos involving a range of cell and animal models have shown efficacy with minimal toxicity [24,27-29]. Morpholinos have demonstrated antiviral activities in animal models against Hepatitis C virus, herpes simplex virus type-2, West Nile virus, Influenza A virus, SARS virus, Dengue virus, Marburg hemorrhagic fever virus, Japanese encephalitis, and Ebola virus [28,30-34]. Phase I human trials for hepatitis C, influenza A, Ebola, and Marburg virus are ongoing or completed [35-38].

Morpholinos have also been tested in several on-going or completed human clinical trials for non-infectious diseases. Phase I and II trials were recently completed involving systemic administration of a morpholino oligonucleotide targeted to modify splicing of exon 51 in the human dystrophin pre-mRNA transcript, excluding exon 51 from the mature mRNA [39-41]. The morpholino in these studies, Eteplirsen, was delivered by intravenous injection to treat patients with Duchenne muscular dystrophy. Another completed phase I trial examined delivery of a morpholino targeting c-Myc for treating patients with prostate cancer [42]. Other clinical trials employing morpholinos have tested their use to enhance patency of saphenous vein bypass grafts [43] and angioplasty stents [44] and to cross the blood brain barrier to target cancers [45].

**Ischemic injury models**

Ischemia is a process that involves partial or complete loss of blood flow to a tissue region or organ. This process results in a loss of sufficient nutrients and oxygen to supply the metabolic needs of cells and tissues. The process of ischemia can be acute, that may occur secondary to trauma or thrombosis, or it may be a gradual and unremitting loss of blood flow as occurs in peripheral vascular disease. Acute ischemia may also overlap and compound chronic process as in a thrombosis or embolic event in the face of pre-existing peripheral vascular disease. Ischemia, both acute and chronic, is a major component of cardiovascular disease including myocardial infarction and secondary heart failure, stroke, kidney failure, and chronic limb ischemia with subsequent amputation. Ischemia is also a major contributor to the recognized limited wound healing capacity that is associated with aging and contributes to chronic wounds including pressure ulcers.

We have employed several well validated models of ischemia in mice to mimic human disease including random soft tissue flaps and hind limb ischemia. The random soft tissue flap model is based upon extensive experimental and clinical work that has quantified the soft tissue and skin perfusion and blood flow patterns of mammals and in people. Skin capillary networks are supplied by arcades of subdermal and dermal arterios. The territories of these networks are perfused by perorating arteries that arise in a segmental fashion from the underlying major skeletal muscle groups. Taken together this entire vascular system is termed an angiosome by anatomists and vascular biologists. Some overlap and intercommunication occurs between adjacent angiosomes, allowing for retrograde perfusion of surrounding areas should a primary feeding vessel be occluded or lost. However, the degree that this can meet the physiologic needs of a tissue area is dependent upon how many adjacent angiosomes are lost. In the experimental model, surgical incisions transect a substantial number of angiosomes such that retrograde perfusion cannot provide blood flow to the distal aspect of the tissue flap. Using this basic principal,
Figure 1: Regulation of vascular cell signaling by thrombospondin-1 and CD47. A. Angiogenic factors such as VEGF stimulate NO synthesis in endothelial cells by endothelial nitric oxide synthase (eNOS). CD47 binding to CD47 inhibits activation of the VEGF receptor VEGFR2 and inhibits calcium-dependent activation of the VEGFR2 target eNOS. Within endothelial cells, NO activates soluble guanylate cyclase (sGC) to increase angiogenesis, and this enzyme is another target of inhibitory signaling through CD47. NO can also diffuse into underlying vascular smooth muscle where it activates sGC to cause relaxation and increase blood flow. TSP1 in the vessel wall can antagonize this signal via CD47 on vascular smooth muscle cells. NO diffusing into the vascular lumen limits platelet activation, and TSP1 signaling via CD47 blocks this signal to promote platelet aggregation. B. NO can also act on inflammatory cells to inhibit their activation. TSP1 signaling through this pathway may regulate inflammation, and additional signals through CD47 regulate recruitment and interferon-γ and ROS production.
I/R transplant model

I/R injuries inflict substantially more injury to cells and tissues than simple ischemia through dysregulated oxygen metabolism with pathologic generation of ROS that then induce damage to key proteins and hasten cell death [5]. The clinical correlate is found in myocardial infarction, stroke, and trauma. All elective organ and composite tissue transplant surgery and emergent re-plantation of amputated parts, by definition, also induces I/R in the tissue units or organs. Transplant associated I/R is one of the leading causes of organ loss, and at present mitigation of I/R is achieved either by organ cooling [46] or continued flow systems using portable pumps [47–48]. Experimental I/R consists of a defined interval of ischemia established by temporary occlusion of a major in-flow artery to a soft tissue unit or visceral organ, followed by release of the obstruction and restoration of tissue perfusion. Data from cultured cells indicated the CD47 morpholino provided gene silencing at 48 h post-treatment, hence our protocol of treating prior to surgical initiation of soft tissue ischemia. To consider the potential for a gene suppressing CD47 morpholinos to provide enhanced blood flow and tissue survival following injury/stress we employed an I/R surgical model [17]. Mutant mice that lacked CD47 demonstrated an advantage in terms of organ survival in response to liver I/R. Additionally, studies in rats showed that functional blockade of CD47 using an antibody could provide near complete tissue survival to I/R even 30 min after reperfusion [23]. However, it is not clear if morpholino technology can be applied after the initial insult, a situation more widely applicable to clinical practice. We have recently treated mice with a CD47 morpholino at the time of kidney I/R injury and demonstrated end organ protection (Isenberg unpublished data) providing in vivo evidence that gene suppression via morpholinos could be tissue protective even after the point of injury.

In addition to aiding the rapid restoration of perfusion through enhanced NO signaling, the absence of CD47 in null mice or CD47 blockade in wild type mice dramatically reduced circulating levels of liver enzymes 6 h after reperfusion [17]. This suggested that CD47 also regulates the inflammatory process associated with I/R. This was confirmed by the reduced number of inflammatory leukocytes seen at 6 h post reperfusion in the null livers and livers of wild type mice treated with CD47 antibody. CD47 blockade significantly decreased neutrophil recruitment in the rat soft tissue I/R injury model, and consequently less ROS damage occurred when CD47 was blocked as indicated by reduced tissue malondialdehyde levels 3 days after surgery [23]. Furthermore, circulating levels of the inflammatory cytokine interferon-γ were significantly reduced in treated rats. Therefore, CD47 blockade appears to enhance survival of I/R injuries through combined effects on the vasculature and inflammatory responses to reperfusion injury (Figure 1A and 1B). It is not clear at present whether decreased neutrophil recruitment in this model depends primarily on elevated levels of anti-inflammatory NO or on suppression of CD47 expression on the infiltrating inflammatory cells. Consistent with the latter mechanism, loss of CD47 is known to impair neutrophil recruitment in both infection and inflammatory models [49,50].

Tissue radioprotection

The protective effects of CD47 blockade in a variety of ischemic and I/R injury models combined with many reports that CD47 ligation can induce programmed cell death [51–62] suggested that CD47 blockade might improve cell or tissue survival of exposure to ionizing radiation. TSP1-null and CD47-null mice were remarkably resistant to high dose regional irradiation of the hind limb at 25 Gy [63]. In the irradiated skin, alopecia and wet desquamation were decreased in TSP1 null mice compared to that observed in wild type mice and essentially absent in CD47 null mice. Histological examination after 2 months confirmed preservation of skin architecture and function in the irradiated null mice. Remarkably, underlying hindlimb skeletal muscle in TSP1-null and CD47-null mice showed essentially no signs of necrosis or fibrosis two months after irradiation. Not only was muscle mitochondrial...
function preserved, but the null mice tended to display greater muscle mass in the irradiated hindlimb compared to nonirradiated control limbs [63].

The acute radioprotection conferred by deletion of TSP1 or CD47 is cell autonomous. Vascular cells cultured from the null mice showed enhanced cell-survival and proliferative capacity after irradiation [63]. Irradiated cells show decreased apoptosis when CD47 is blocked. The mechanism remains to be determined but may include effects on the p53 damage response pathway that is initiated by ionizing radiation and/or loss of the pro-apoptotic effects of CD47 mediated through mitochondria (Figure 2). The role of mitochondria as a CD47 target is reinforced by our recent report that CD47 limits mitochondrial number, size and ROS production in skeletal muscle [64]. Treatment with a CD47-binding peptide, a function blocking CD47 antibody, or antisense suppression with the CD47 morpholino protected human endothelial cells in vitro, and the morpholino protected soft tissue, bone marrow, and tumor-associated leukocytes in irradiated hind limbs of mice [65]. Hematopoietic stem cells are the most radiosensitive cells in bone marrow, but treatment with CD47 morpholino preserved the colony forming activity for all hematopoietic lineages. Loss of these cells and the resulting neutropenia and thrombocytopenia are dose limiting side effects for whole body radiotherapy of cancer, suggesting that the CD47 morpholino could be used in conjunction with radiotherapy to prevent neutropenia and possibly permit delivery of higher radiation doses to improve tumor clearance. Furthermore, the CD47 morpholino is a candidate drug for radioprotection of workers exposed to hazardous levels of radiation associated with nuclear accidents, space travel, and first responders following a nuclear or radiological terrorist attack.

Cancer and radiation therapy

CD47 was first identified as the ovarian tumor marker OVA3 [66-68]. Subsequent studies concluded that CD47 is a pan-ovarian carcinoma antigen [69]. Chemical carcinogenesis in rats was associated with increased CD47 expression in kidney, and elevated CD47 was associated with high grade renal cell carcinomas and their lung metastases [70]. Increased CD47 expression was also reported in rat prostate cancer cell lines [71], human multiple myeloma [72], T-cell acute lymphoblastic leukemia versus T-cell lymphoblastic lymphoma [73], oral squamous cell carcinoma [74], human acute myeloid leukemia-associated leukemia stem cells [75], and CD44+ tumor initiating bladder carcinoma cells [76].

The functional importance of this widespread elevated CD47 expression in evasion of host antitumor immunity was first revealed when Kim et al reported that elevated expression of CD47 on head and neck squamous carcinoma cells inhibited natural killer (NK) cell-mediated cytotoxicity and that a function blocking CD47 antibody enhanced NK-mediated cytotoxicity [77]. Subsequent studies using the same CD47 antibody showed increased macrophage-mediated phagocytosis of acute myeloid leukemia (AML) stem cells and bladder carcinoma tumor initiating cells [76,78]. This anti-human CD47 antibody inhibited human AML xenograft growth in immune deficient mice lacking T cells, B cells and NK cells and expressing a mutant SIRPa that can recognize human CD47 [75]. Thus, two independent groups have shown that elevated CD47 expression in cancer protects against against innate immune surveillance. However, the practical utility of using such CD47 antibodies to treat human cancers is unclear given the levels of CD47 present on normal cells that would adsorb such antibody and probably result in toxic side effects [68].

In addition to inhibiting host immunity, several pathways regulated by CD47 may be involved in carcinogenesis and tumor progression [68]. CD47 regulates cell death in several cell types including cancer cells [55,56,61,79,80]. Antibody binding to CD47 enhances Fas-dependent apoptosis in Jurkat T lymphoma cells and in primary mouse T cells. Treatment with immobilized or soluble CD47 monoclonal antibody or TSP1 directly induces apoptosis in B-cell chronic lymphocytic leukemia (B-CLL) cell clones from patients [60,80]. Electron microscopy analysis showed swelling of the mitochondria, indicating an increase in permeability of the mitochondrial membrane, indicating regulation of mitochondrial function to control cell survival. In activated T-cells, treatment with the CD47 antibody B6H12 disrupted mitochondrial transmembrane potential, followed by the release of reactive oxygen species [58]. One possible mediator of CD47-dependent cell death is BNIP3, a member of the Bcl2-interacting proteins family that translocates to the mitochondria to induce apoptosis [59,80]. CD47 ligation also regulates dynamin-related protein 1 (Drp1), a mayor regulator of type III programmed cell death. CD47 ligation induces Drp1 translocation from the cytosol to mitochondria [53]. Once in mitochondria, Drp1 blocks the mitochondrial electron transport chain, which dissipates the mitochondrial transmembrane potential, increases reactive oxygen species generation, and produces a drop in ATP levels. A peptide derived from the C-terminal domain to TSP1, 4N1K, and an agonist to CD47 exhibited anti-apoptotic activity in thyroid carcinoma cells and protected cells from doxorubicin ceramide, and camptothecin treatment, suggesting that CD47 could be a pharmacological target to overcome cancer drug resistance [81,82]. In the case of ceramide, inhibition of cell death by CD47 ligation was associated with decreased caspase-3 processing. On the other hand, ligation of CD47 by TSP1, the modified TSP1 peptide 4N1K and the CD47 antibody IF7 induced death of four different types of breast cancer cell lines [55]. Inhibition of breast cancer cell survival was mediated by regulation of cAMP levels and G-coupler receptor signaling.

The CD47 ligand TSP1 also regulates several processes involved in tumor progression, but the most studied anti-cancer role for this molecule is as an angiogenesis inhibitor [10]. This anti-angiogenic activity results in part from the ability of physiological concentrations of TSP1 binding to CD47 to control NO signaling, which is necessary for signaling by several pro-angiogenic factors [10]. In addition, TSP1 inhibits VEGFR-2 (VEGFR2) activation through engaging its receptor CD47 to mediate a broader anti-angiogenic activity that is independent of the NO/cGMP pathway [15,83]. In addition to regulating tumor angiogenesis, TSP1 signaling via CD47 can acutely control tumor perfusion via its vasopressor activity [84]. In addition to modulating tumor vascular responses, TSP1 signaling through CD47 may modulate adaptive tumor immunity. TSP1 is a potent inhibitor of T cell receptor signaling [85,86]. Therefore, blocking CD47 by antibodies or antisense suppression would be expected to increase T cell responses to tumor antigens. These studies suggest that targeting CD47 could have several beneficial effects in cancer therapy.

Since therapeutic irradiation is employed in treating a majority of cancer patients, the radioprotected status of CD47 and TSP1 null mice prompted us to examine the effects of CD47 suppression using the CD47 morpholino in mice bearing syngeneic tumors. This allowed us to study tumor responses in immune competent mice that better reflect human cancers. Suppression of CD47 in was first studied in B16 melanomas grown in C57Bl/6 mice in combination with radiation treatment [65]. Treatment with radiation alone at 10 Gy resulted in the expected tumor regrowth delay. Morpholino treatment alone did not significantly alter tumor growth, but CD47 morpholino treatment
followed by radiation dramatically delayed tumor regrowth. A similar tumor growth delay was observed in C3H mice bearing SCC VII squamous carcinoma tumors.

In vitro, CD47 blockade conferred minimal radioprotection to tumor cells, suggesting that suppression of CD47 indirectly enhances tumor growth delay after irradiation. One possibility is that hemodynamic regulation observed with blockade of CD47 could be responsible for regulating tumor hypoxia, and morpholino suppression of CD47 may cause some normalization of the tumor vasculature. This could increase oxygenation to the treated tumors, which is a well established way to increase tumor sensitivity to ionizing radiation and reduce tumor growth [87,88]. Consistent with evidence from other studies that TSP1/CD47 signaling regulates inflammatory responses including immune cell activation and migration, we demonstrated that blockade of CD47 expression with antisense morpholino was associated with an increased density of tumor-associated macrophages that may be cytotoxic to the tumor [65]. Therefore, blockade of CD47 may enhance anti-tumor immunity by protecting immune cells associated with the tumor from the cytotoxic effects of ionizing radiation, thereby enhancing tumor immunosurveillance (Figure 3). Simultaneously, radiation damage to the tumor cells may cause them to present DAMPs that increase their recognition by host anti-tumor immunity [89-91]. The mechanisms of these effects are currently being explored, but it is clear that the expression of CD47 is a critical regulator of survival for several cell types.

**Future prospects**

Preclinical studies clearly demonstrate the important role of CD47 in cell and tissue survival. Its regulation of cell death makes CD47 an attractive target for the treatment of tissue injuries and neoplastic lesions. CD47 signaling redundantly controls both NO synthesis and downstream effector pathways, enabling it to control both intracellular and intercellular signaling between vascular cells (Figure 1). This signaling has physiological roles in angiogenesis, cardiovascular dynamics, and hemostasis [68]. Chronic or acute loss of blood flow plays a significant role in many diseases that affect aging populations in Western societies. However, therapeutic approaches to improve tissue blood flow and cardiovascular dynamics in this aging population remain elusive. Elevated TSP1 levels in these patients may limit the effectiveness of existing therapeutics that are designed to enhance NO levels, activate sGC, or inhibit cGMP phosphodiesterases. The central role that NO plays in vascular physiology and its regulation by TSP1 is encouraging for further development of CD47 morpholinos as therapeutics [41].

**Whereas blockade of CD47 resulted in the radioprotection of normal tissue, it also causes increased radiation induced tumor growth delay in two in vivo tumor models. Potential mechanisms for radiosensitization of tumors include the enhancement of antitumor immunity and re-oxygenation of the tumor causing cancer cell radiosensitization. Cells are most radiosensitive at mitosis, when chromatin is subject to strong torsional stress and when double strand DNA breaks have low chance of repair before chromosome segregation [92]. Cells are more radioreistant in early G1 and late S phase [92]. Thus, further studies are needed to determine whether blockade of CD47 alters radiosensitivity through its effects on cell cycle regulation.**

Several approaches have been validated to disrupt CD47 signaling in vitro including antibodies, peptides, and CD47 morpholino. In contrast to CD47 antibodies, which require humanization, and peptides that have yet to demonstrate in vivo efficacy, the CD47 morpholino has the most immediate potential for use in patients. The morpholino that was validated in mice and piga is known to suppress CD47 expression in human cells and so could be used in its present form in human clinical trials. The success of a recent human phase II trial employing the morpholino Eteplirsen to treat Duchenne muscular dystrophy is encouraging for further development of CD47 morpholinos as therapeutics [41].

**Disclosures**

JSI is Chair of the Scientific Advisory Board of Vascucox, Inc. (St. Louis, MO) and Founder and Chair of the Scientific Advisory Board of Radiation Control Technologies, Inc. (Rockville, MD).

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**References**

1. Wijnren MH, Vader HL, Roumen RM (2002) Multi-antioxidant supplementation does not prevent an increase in gut permeability after lower torso ischemia and reperfusion in humans. Eur Surg Res 34: 300-305.

2. Meade MO, Granton JT, Matte-Martyn A, McRae K, Weavever B, et al. (2003) A randomized trial of inhaled nitric oxide to prevent ischemia-reperfusion injury after lung transplantation. Am J Respir Crit Care Med 167: 1483-1489.

3. Kim DS, Ha KC, Kwon DY, Kim MS, Kim HR, et al. (2008) Kaempferol protects ischemia/reperfusion-induced cardiac damage through the regulation of endoplasmic reticulum stress. Immunopharmacol Immunotoxicol 30: 257-270.

4. Cheadle C, Watkins T, Ehrlich E, Barnes K, Osama Gaber A, et al. (2010) Effects of anti-adhesive therapy on kidney biomarkers of ischemia reperfusion injury in human deceased donor kidney allografts(1,2). Clin Transplant.

5. Kaczorowski DJ, Tsung A, Billar TR (2009) Innate immune mechanisms in ischemia/reperfusion. Front Biosci (Elite Ed) 1: 91-98.

6. Lambros MP, Parsa C, Mulaieh TR, Orlando R, Lau B, et al. (2011) Identifying cell and molecular stress after radiation in a three-dimensional (3-D) model of oral mucositis. Biochim Biophys Res Commun 405: 102-106.

7. Isenberg JS, Frazier WA, Roberts DD (2008) Thrombospondin-1: a physiological regulator of nitric oxide signaling. Cell Mol Life Sci 65: 728-742.

8. Isenberg JS, Ridnour LA, Perruccio EM, Espey MG, Wink DA et al. (2005) Thrombospondin-1 inhibits endothelial cell responses to nitric oxide in a cGMP-dependent manner. Proc Natl Acad Sci USA 102: 13141-13146.

9. Isenberg JS, Romeo MJ, Yu C, Yu CK, Nghiem K, et al. (2008) Thrombospondin-1 stimulates platelet aggregation by blocking the anti-thrombotic activity of nitric oxide/cGMP signaling. Blood 111: 613-623.

10. Isenberg JS, Martin-Manso G, Maxhimer JB, Roberts DD (2009) Regulation of nitric oxide signalling by thrombospondin 1: implications for anti-angiogenic therapies. Nat Rev Cancer 9: 182-194.
11. van Faassen EE, Bahrami S, Feeltisch M, Hogg N, Kelm M, et al. (2009) Nitrite as regulator of hypoxic signaling in mammalian physiology. Med Res Rev 29: 663-741.
12. Thomas DD, Ridncour LA, Espey MG, Donzelli S, Ambs S, et al. (2006) Superoxide fluxes limit nitric oxide-induced signaling. J Biol Chem 36:25984-25993.
13. Bauer EM, Qin Y, Miller TW, Bandile RW, Csanyi G, et al. (2010) Thrombospondin-1 supports blood pressure by limiting eNOS activation and endothelial-dependent vasorelaxation. Cardiovasc Res 88: 471-481.
14. Isenberg JS, Wink DA, Roberts DD (2006) Thrombospondin-1 antagonizes nitric oxide-stimulated vascular smooth muscle cell responses. Cardiovasc Res 71: 785-793.
15. Kaur S, Martin-Manso G, Pendrak ML, Garfield SH, Isenberg JS, et al. (2010) Thrombospondin-1 inhibits vascular endothelial growth factor receptor-2 signaling by disrupting its association with CD47. J Biol Chem Res 285:38923-38932.
16. Isenberg JS, Qin Y, Maxhimer JB, Sipes JM, Despres D, et al. (2009) Thrombospondin-1 and CD47 regulate blood pressure and cardiac responses to vasoactive stress. Matrix Biol 28: 110-119.
17. Isenberg JS, Maxhimer JB, Powers P, Tskos M, Frazier WA, et al. (2008) Treatment of ischemia/reperfusion injury by limiting thrombospondin-1/CD47 signaling. Surgery 144: 752-761.
18. Thakar CV, Zahedi K, Revelo MP, Wang Z, Burnham CE, et al. (2005) Identification of thrombospondin 1 (TSP-1) as a novel mediator of cell injury in kidney ischemia. J Clin Invest 115: 3451-3459.
19. Isenberg JS, Hyodo F, Pappan LK, Abu-Asab M, Tskos M, et al. (2007) Blocking thrombospondin-1/CD47 signaling alleviates deleterious effects of aging on tissue responses to ischemia. Arterioscler Thromb Vasc Biol 27: 2592-2598.
20. Isenberg JS, Pappan LK, Romeo MJ, Abu-Asab M, Tskos M, et al. (2008) Blockade of thrombospondin-1/CD47 interactions prevents necrosis of full thickness skin grafts. Ann Surg 247: 180-190.
21. Isenberg JS, Romeo MJ, Abu-Asab M, Tskos M, Oldenborg A, et al. (2007) Increasing survival of ischemic tissue by targeting CD47. Circ Res 100: 712-720.
22. Isenberg JS, Romeo MJ, Maxhimer JB, Smedley J, Frazier WA, et al. (2008) Gene silencing of CD47 and antibody ligation of thrombospondin-1 enhance ischemic tissue survival in a porcine model: implications for human disease. Ann Surg 247: 860-868.
23. Maxhimer JB, Shi H, Isenberg JS, Miller TW, Roberts DD (2009) Thrombospondin-1/CD47 blockade following ischemia reperfusion injury is tissue protective. Plast Reconstr Surg 124: 1880-1889.
24. Isenberg JS, Frazier WA, Roberts DD (2006) In vivo applications of morpholino oligonucleotides. In Cell and Gene Therapy (Templeton, N.S., ed.^eds), pp487-683-741.
25. Muntoni F, Wood MJ (2011) Targeting RNA to treat neuromuscular disease. Nat Rev Drug Discov 10: 621-637.
26. Bill BR, Petzold AM, Clark KD, Schimmenti LA, Ekker SC (2009) A primer for morpholino use in zebrafish. Zebrafish 6: 69-77.
27. Wu B, Xiao B, Cleer C, Shaban M, Sall A, et al. (2010) One-year treatment of morpholino antisense oligomer improves skeletal and cardiac muscle functions in dystrophic mdx mice. Mol Ther 19: 576-583.
28. Stein, David A (2008)Inhibition of RNA virus infections with peptide-conjugated morpholino oligomers. Curr Pharm Des 14: 2519-2634.
29. Szani P, Ness KP, Welser DL,  Shrewsbury SB (2010) Safety pharmacology and genotoxicity evaluation of AVI-4658. Int J Toxicol 29: 143-156.
30. Kinali M, Arechavala-Gomez A, Feng L, Cirak S, Hunt D, et al. (2009) Local restoration of dystrophin expression with the morpholino oligomer AVI-4658 in Duchenne muscular dystrophy: a single-blind, placebo-controlled, dose-escalation, proof-of-concept study. Lancet Neurol 8: 918-928.
31. Cirak S, Arechavala-Gomez A, Guglieli M, Feng L, Torelli S, et al. (2011) Exon skipping and dystrophin restoration in patients with Duchenne muscular dystrophy after systemic phosphorodiamidate morpholino oligomer treatment: an open-label, phase 2, dose-escalation study. Lancet 378:595-605.
32. Iversen PL, Arora V, Acker AJ, Mason DH, Devi GR (2003) Efficacy of antisense morpholino oligomer targeted to c-myc in prostate cancer xenograft murine model and a Phase I safety study in humans. Clin Cancer Res 9: 2510-2519.
33. AVI BioPharma I (2005) A Phase 1b Study Evaluating RESTEN-MP in Subjects With Focal de Novo Stenosis. In ClinicalTrials.gov National Institutes of Health, Bethesda.
34. AVI BioPharma I (2005) Safety and efficacy of RESTEN-MP when used in conjunction with a bare metal stent in coronary arteries. In ClinicalTrials.gov National Institutes of Health, Bethesda.
35. AVI BioPharma I (2006) Pharmacokinetic study of a single dose of AVI-4126 (RESTEN-NG®,) in cerebral spinal fluid. In ClinicalTrials.gov National Institutes of Health, Bethesda.
36. Fuller BJ, Lee CY, (2007) Hypothermic perfusion preservation: the future of organ preservation revisited? Cryobiology 54: 129-145.
37. Monbaliu D, Brassil J (2010) Machine perfusion of the liver: past, present and future. Curr Opin Organ Transplant 15: 160-166.
38. Taylor MJ, Baicu SC (2010) Current state of hypothermic machine perfusion preservation of organs: The clinical perspective. Cryobiology 60: 520-35.
39. Lindberg FP, Bullard DC, Caver TE, Gresham HD, Beaudet AL, et al. (1996) Decreased resistance to bacterial infection and granulocyte defects in IAP-deficient mice. Science 274: 795-798.
40. Su X, Johansen M, Looney MR, Brown EJ,Matthay MA (2008) CD47 deficiency protects mice from lipopolysaccharide-induced acute lung injury and Escherichia coli pneumonia. J Immunol 180: 6947-6953.
41. Xing C, Lee S, Kim WJ, Jin G, Yang YG, et al. (2009) Role of oxidative stress and caspase 3 in CD47-mediated neuronal cell death. J Neurochem 108: 430-431.
42. Xing C, Lee S, Kim WJ, Wang H, Yang YG, et al. (2009) Neurovascular effects of CD47 signaling: promotion of cell death, inflammation, and suppression of angiogenesis in brain endothelial cells in vitro. J Neurosci Res 87: 2571-2577.
43. Bras M, Yuste VJ, Roue G, Barbier S, Sancho P, et al. (2007) Dpr1 mediates caspase-independent type III cell death in normal and leukemic cells. Mol Cell Biol 27: 7073-7088.

Citation: Soto-Pantoja DR, Isenberg JS, Roberts DD (2011) Therapeutic Targeting of CD47 to Modulate Tissue Responses to Ischemia and Radiation. J Genet Syndr Gene Ther 2:105. doi: 10.4172/2157-7412.1000105

Page 7 of 8
expression profiling reveals intrinsic differences between T-cell acute myeloma. Br J Haematol 138: 756-760.

Overexpression of integrin-associated protein (CD47) in rat kidney treated with ferric nitrilotriacetate. Jpn J Cancer Res 88: 120-128.

Changes in expression of differentiation markers between normal ovarian cells and ovarian tumour marker OA3. Biochem J 304: 525-530.

Radioprotection in normal tissue and delayed tumor growth by blockade of CD47 signaling. Sci Transl Med 1: 3ra7.

Dysregulation of CD47 and the ligands thrombospondin 1 and 2 in multiple myeloma. Br J Haematol 138: 756-760.

CD47 signaling through CD47/alphavbeta3 in promyelocytic leukemia NB4 cells. Blood 106: 658-667.

Expression profiling reveals intrinsic differences between T-cell acute lymphoblastic leukemia and T-cell lymphoblastic lymphoma. Pediatr Blood Cancer 47: 130-140.

CD47 induces caspase-independent cell death through CD47/alphavbeta3 in promyelocytic leukemia NB4 cells. Blood 106: 658-667.

Thrombospondin-1 C-terminal-derived peptide protects thyroid cells from camptothecin- and doxorubicin-induced apoptosis in human thyroid carcinoma lines. Tumour Biol 29: 28-34.

A new disulfide-linked dimer of a single-chain antibody fragment against CD47 showed antitumor potency for multiple myeloma. Leuk Res 29: 445-450.

CD47 induces apoptosis in lymphoid malignant cells via the hypoxia inducible factor-1alpha pathway. Cancer Sci 102: 1208-1215.

CD47-induced cell death through CD47/alphavbeta3 in promyelocytic leukemia NB4 cells. Biochim Biophys Acta 1763: 1125-1134.

CD47-mediated T lymphocyte early activation. J Immunol 166: 2427-2436.

Inflammatory oxygenation through vascular normalization increases glioma sensitivity to ionizing radiation. Int J Radiat Oncol Biol Phys 76: 1537-1545.

Inflammatory oxygenation through vascular normalization increases glioma sensitivity to ionizing radiation. Int J Radiat Oncol Biol Phys 76: 1537-1545.

Modulating the tumor microenvironment to increase tumor radiosensitivity. Cancer Biol Ther 8: 1994-2001.

Thrombospondin-1 inhibits TCM-mediated T lymphocyte early activation. J Immunol 166: 2427-2436.

Identification of CD47 and amyloid precursor-like protein-2 as the major heparan sulfate proteoglycans on T lymphocytes and this isoform of CD47 as the signaling receptor for thrombospondin-1. J Biol Chem 286: 14991-15002.

Improved intratumoral oxygenation through vascular normalization increases glioma sensitivity to ionizing radiation. Int J Radiat Oncol Biol Phys 76: 1537-1545.

Modulating the tumor microenvironment to increase tumor radiosensitivity. Cancer Biol Ther 8: 1994-2001.

Identification of CD47 and amyloid precursor-like protein-2 as the major heparan sulfate proteoglycans on T lymphocytes and this isoform of CD47 as the signaling receptor for thrombospondin-1. J Biol Chem 286: 14991-15002.

Improved intratumoral oxygenation through vascular normalization increases glioma sensitivity to ionizing radiation. Int J Radiat Oncol Biol Phys 76: 1537-1545.

Modulating the tumor microenvironment to increase tumor radiosensitivity. Cancer Biol Ther 8: 1994-2001.

Modulating the tumor microenvironment to increase tumor radiosensitivity. Cancer Biol Ther 8: 1994-2001.

Modulating the tumor microenvironment to increase tumor radiosensitivity. Cancer Biol Ther 8: 1994-2001.