Infectious Tolerance as Seen With 2020 Vision: The Role of IL-35 and Extracellular Vesicles

Jeremy A. Sullivan ¹, David P. AlAdra ¹, Brian M. Olson ², Douglas G. McNeel ³ and William J. Burlingham *¹

¹ Department of Surgery-Transplant Division, School of Medicine and Public Health, University of Wisconsin, Madison, WI, United States, ² Departments of Hematology and Medical Oncology, Urology, and Surgery, Emory University School of Medicine, Atlanta, GA, United States, ³ Department of Medicine, School of Medicine and Public Health, University of Wisconsin, Madison, WI, United States

Originally identified as lymphocyte regulation of fellow lymphocytes, our understanding of infectious tolerance has undergone significant evolutions in understanding since being proposed in the early 1970s by Gershon and Kondo and expanded upon by Herman Waldman two decades later. The evolution of our understanding of infectious tolerance has coincided with significant cellular and humoral discoveries. The early studies leading to the isolation and identification of Regulatory T cells (Tregs) and cytokines including TGFβ and IL-10 in the control of peripheral tolerance was a paradigm shift in our understanding of infectious tolerance. More recently, another potential, paradigm shift in our understanding of the “infectious” aspect of infectious tolerance was proposed, identifying extracellular vesicles (EVs) as a mechanism for propagating infectious tolerance. In this review, we will outline the history of infectious tolerance, focusing on a potential EV mechanism for infectious tolerance and a novel, EV-associated form for the cytokine IL-35, ideally suited to the task of propagating tolerance by “infecting” other lymphocytes.

Keywords: IL-35, extracellular vesicle, infectious tolerance, exosomes, immunotherapy

INTRODUCTION

The concept of “Infectious Tolerance,” originally proposed in the early 1970s by Gershon and Kondo (1) and expanded upon two decades later by Herman Waldman (2), pre-dated the discovery of specialized T regulatory cells (Tregs) and Foxp3 by several years (3–5). The early work elegantly described the cooperative activity of T cells with their antibody producing cousins, the B cells in developing tolerance. Using various murine models, they were able to develop and break tolerance by manipulating the contributions of the T cell in developing and producing antibody from the B cell (1). The later work focused on the ability of T cells, once tolerized, to transfer or “infect” transplantation tolerance into a brand new set of T cells (2, 6, 7). While the work of Sakaguchi et al. (8) and Fontenot et al. (9), led to the description of a specialized CD4 T regulatory cells of the immune system, the earlier work by Hall et al. (10) and Illano et al. (11) drove home the idea that a subset of CD4+ T regulatory cells could be responsible for initiation of peripheral tolerance. What wasn't immediately clear, is what caused the “infectious” nature of tolerance enforced by Tregs. That is to say, the transferable nature of immuno-regulation that Qin et al. (2) had shown so clearly in 1993, whereby one set of (induced) regulatory T cells could convert naive T cells...
such that they would also become tolerant, lacked any mechanism. The problem was that the type of immunoregulatory cytokines known at the start of the 21st century, including TGFβ (12–15) and IL-10 (16, 17), were known as powerful primary immunosuppressives, but neither were known for their ability to induce regulatory activity in other, non-Treg cell types. Therefore, TGFβ, and IL-10 couldn’t adequately describe the “infectious” nature of infectious tolerance. The more recently described member of the IL-12 cytokine family, IL-35, is a highly immunosuppressive cytokine that has been implicated as an agent for infectious tolerance (18). IL-35, unlike IL-10, however, has recently been associated with a unique mechanism of action, one that involves its association with extracellular vesicles (EVs) (19). The EV nature of IL-35 secretion and function, lend it to be a favorable candidate cytokine to propagate an immuno-suppressive signal in a non-specific, infectious manner. In this manuscript, we will review the tremendous impact of EVs upon transplant immunology in recent years and consider the role of the cytokine IL-35, ideally suited to the task of propagating tolerance by “infecting” other lymphocytes.

**THE EXTRACELLULAR VESICLE IMPACT IN TRANSPLANTATION BIOLOGY**

Two major publications from 2016 provided a potential conceptual change in transplantation biology. Parallel studies by Benichou (20) and Morelli (21) contradicted the long held belief (22) that dendritic cells (DC) within the allograft were themselves directly responsible for inducing the massive immune response to tissue/organ transplants—the phenomenon of acute rejection (AR). Instead, graft passenger DC turned out to be merely the source of the problem. The real culprit driving AR turned out to be extracellular vesicles (EV), or more specifically, exosomes (30–150 nM in diameter) produced by these very same DC. In the first hours after transplantation, these vesicles began to decorate the surface of so many recipient DC with donor MHC antigens, along with co-stimulation (for e.g., CD86 also expressed by exosome-acquiring pDC and mDC was enhanced) (20). Remarkably, and almost unnoticed in light of the demonstration that “semi-direct,” rather than the in vitro standard of “direct” pathway allo-activation, was the actual cause of AR, was that T-helper function on the so-called “indirect” pathway of allo-peptide recognition was also working smoothly. The uptake of exosomes by host DC did not interfere with provision of “help” in the form of TNFα and IL-2 from T helper cells recognizing allo-peptide/MHC complexes on the same host DC. Thus, the “semi-direct” allo-reactive T cells were sustained, such that AR was carried through to completion, with severe and irreversible damage to the graft. One question that arose from these observations was the extent of the relationship between the nature of the indirect response, in the form of altered co-stimulatory molecule expression, and the impact this would have on a potential semi-direct AR response.

To answer this question, we decided to investigate other ways that DC EVs could become involved in transplantation immunity. We had long been interested in the phenomenon of non-inherited maternal antigens, and their effect upon host allo-response (23–25). We found that not only could DC-derived EVs cause massive activation, but alternatively, by stimulating networks of immune regulation, they could cause a type of rapid but “un-helped” AR that would attenuate quickly. Should the host be able to get past this accelerated acute rejection response, as is the case in most kidney transplantation due to early immunosuppressive drug therapy, it would be followed by long-term graft protection. How this occurs is a tale of two very different components of maternal DC EVs.

In 2017, we reported in a mouse breeding model that EV delivery of maternal MHC and CD86 to the neonate’s DC had a very peculiar effect on the immune response of the offspring (26). On the one hand, as predicted by the work of the Benichou and Morelli labs, these maternal (allo) exosomes could greatly increase the frequency and rapidity of acute rejection, due to intact maternal MHC and co-stimulation acquired from the exosomes and re-expressed by the neonate’s own DC. This could explain the enhanced onset of acute rejection episodes after transplantation of a kidney from a live-related sibling that expressed the non-inherited maternal HLA antigens (NIMA), as reported previously (24). On the other hand, and contrary to a standard acute rejection of the kind studied by Benichou and Morelli, we found that in mice born with NIMA+ DC microchimerism, the same maternal exosomes that “cross-dressed” the offspring’s DC with her MHC antigens could also induce high levels of PD-L1 expression on the same cell (Figure 1). This effect was likely mediated via microRNA content of the EV, as the EVs themselves appeared to lack PD-L1 protein (26). Furthermore, the PD-L1 produced by the EV “cross-dressed” host DC was not uniformly expressed, rather PD-L1 protein was excluded from areas on the cell surface expressing the acquired maternal antigen. Thus, two distinct areas on the mature offspring’s DC surface were created: (1) patches where not only the maternal MHC class II, but also the co-stimulatory molecule CD86, were located, and (2) areas outside these patches where a more uniform distribution of PD-L1 was observed. This meant that the semi-direct- allo-recognition pathway for the NIMA was preserved, just as Morelli et al. (27) and Marino et al. (20) had envisioned for acute allograft rejection. However, unlike the case in “classical” acute rejection, T helper function from the indirect allo-recognition pathway would be lacking. That was because, while the response of a direct pathway T cell clone to allo-antigen expressed by exosome-acquiring pDC and mDC was enhanced as predicted by Morelli and Benichou, helper function provided by an indirect pathway T cell clone, reacting to a processed allo-peptide on the same DCs, but outside the “semi-direct” zone, was markedly inhibited in a PD-L1-dependent manner (Figure 1).

Frontiers in Immunology | www.frontiersin.org 2 August 2020 | Volume 11 | Article 1867
Thanks to the pioneering work of Calne et al. (28, 29) in both kidney (30) and liver (31) transplantation (32), the term “split tolerance” that manifested itself in the maternal DC/EV story is the perfect complement to the phenomenon of NIMA “split tolerance” that was identified in 2007 by Vignali’s lab (33) and Starzl et al. (34). However, the exosome story may underlie the acceptance of hepatic allografts in the absence of immunosuppressive therapy, seen in certain species. In a mouse liver transplant model, where liver is spontaneously accepted, graft infiltrating (host) DCs rapidly take over the liver from donor DCs (29). Interestingly, a remarkably high proportion (~60%) of graft infiltrating DCs were found to become cross-dressed (XD) with donor MHC 7 days after transplant (29). The source of the MHC I was determined to be hepatocytes. Furthermore, these XD host DCs expressed high levels of PD-L1 and IL-10 and had a strong suppressive effect on the anti-donor MLR. There was no analysis of the relative position on the cell surface of PD-L1 and acquired donor MHC, but the resulting “exhaustion” of graft-infiltrating CD8+T cells suggested that the tolerance effects were predominant.

Identifying the type of donor EV that promotes the cross-dressing of recipient cells as well as the cargo contained within the EV is important next steps in characterizing this liver transplant model. In a mouse heart transplant model, Song et al. (32) identified donor-derived exosomes capable of prolonging allograft heart survival. These MHCI, CD9, CD63, and CD81 containing exosomes were able to induce donor antigen-specific Tregs in the recipient (32). Although cross-dressing of lymph node or graft-infiltrating immune cells were not studied, this study does identify some of the key components in the EV modification of the recipient immune system.

Ultimately, the determination of whether the EV cross-dressing model holds true in species where liver transplantation results in rejection rather than tolerance remains to be seen. In humans, ~20% of liver allografts remain tolerant to the recipient following immuno-suppression withdrawal (33), and numerous investigations are underway to identify biomarkers that can predict the successful withdrawal of immunosuppression. By correlating the number of cross-dressed recipient immune cells to transplant rejection episodes, it may be possible to use cross-dressing as a biomarker for prediction of successful immunosuppression withdrawal. Our lab has begun investigating the number of cross-dressed cells in liver transplantation in the peripheral blood in both the deceased and living-donor settings. Although the proportion of cross-dressed cells are rare in the peripheral blood in these patients, we have found that cross-dressed cells have higher surface PD-L1 expression than their non-cross-dressed counterparts. Ongoing studies are investigating the correlation of the frequency of cross-dressed cells with graft survival and rejection episodes.

**The Discovery of IL-35, and Early Hints of Its Role in Infectious Tolerance**

In 2007, Vignali’s lab discovered the novel immuno-suppressive cytokine IL-35 (34), a heterodimer of Ebi3 (35) and the IL12\(\alpha\) chain (aka “p35”), both expressed by Treg cells. At first glance, IL-35 appeared to be just another inhibitory cytokine, akin to IL-10 and TGF-β. Its production by Tregs, and its ability to suppress T cell proliferation and various effector functions was undisputed, but it appeared at first to lack any inherent ability to “transfer” regulatory properties to other lymphoid cells. Then came the remarkable discovery by Collison et al. (36) identifying a novel conventional (non-Treg) T cell type that had been induced by IL-35 to become an alternative sort of IL-35-producer. This
finding, the first suggesting transfer of suppressive capacity from a Foxp3+ Treg to a conventional CD4 T cell (Tconv), revived the “infectious tolerance” idea, 17 years after its original description.

A 2013 review article on the topic of infectious tolerance (37) stated:

“…not only does IL-35 have the ability to directly suppress effector T cell responses, it is also able to expand regulatory responses by propagating infectious tolerance and generating a potent population of IL-35-expressing inducible Tregs.”

That summarized the revitalized status of infectious tolerance in 2013: a small number of Foxp3+ Tregs, by producing IL-35, were able to essentially double the (low) level of IL-35 production by converting an equally small number of Tconv cells to become IL-35 producers, dubbed “iTreg cells” (36). The Vigilani lab determined that this “infectious” tolerance step required the formation and use of the heterodimeric IL-35 receptor comprised of both gp130 and IL-12Rβ2 by the “infected” Tconv cell (36).

In contrast, homodimers of gp130 or IL-12Rβ2 still allowed for primary suppression, but could not potentiate the conversion of Tconv into iTreg cells (38) that is required to further potentiate the infectious suppression.

THE SPREAD OF IL-35 ASSOCIATED INFECTIOUS TOLERANCE

Over the next 6 years (2014–2020), the “conversion” of non-regulatory, conventional lymphocytes into IL-35 producers, began to emerge as a consistent pattern of IL-35-mediated infectious tolerance. The Breg, which up to this point was predominantly associated with production of IL-10 (39, 40), was the first to emerge as a novel producer of IL-35, after induction by Treg-derived IL-35 (41). Furthermore, Treg functions were found to depend in large part upon IL-35 in certain disease contexts. For example, in a mutant mouse strain deficient in low-density lipoprotein receptor (LDL-R), a high cholesterol diet induced a rapid form of atherosclerosis that was dependent on a Th17 response to autoantigens, including collagen type V (ColV) (42). When the ldlr-/− strain of mice was tolerized with ColV during high cholesterol diet, we found a significant amelioration of the Th17 response to col V and reduction in cardiac lesions. These effects depended not upon IL-10 or TGF-β but overwhelmingly upon IL-35 produced by CD4+ Treg, iTreg cells, and Breg (Figure 2) (43).

The discovery of an association between IL-35 and inhibitory receptor expression in tumor-bearing mouse strains by Turnis et al. (44), extended the range of unique effects of IL-35 to include T cell exhaustion, something that had not been seen previously with IL-10 and TGF-β. How exactly this occurs was left undetermined. The authors noted that: “Curiously, limited, and inconsistent loss of inhibitory receptor (IR) expression was observed in mice treated with anti-IL-35, despite comparable tumor reduction and enhanced T cell activation (data not shown)” (44). They further speculated that “it is possible that antibody-mediated IL-35 neutralization might be incomplete and that the small amount of bioactive IL-35 that remains might induce IR expression” (44). In other words, despite the dramatic effects of IL-35 genetic deletion in Tregs, and anti-tumor effects of anti-IL-35 antibody, the authors could not be certain that the exhaustion of anti-tumor immune T cells was directly the result of IL-35. The process of exhaustion would seem to require something more than simple “single hit” kinetics, i.e., a cytokine binding once to a cytokine receptor. Rather, exhaustion seems to involve multiple, repeated events of T cell signaling. How this could happen if IL-35 were a conventional cytokine, binding only once to its cognate receptor as in the case of IL-10, was not clear.

Studies investigating the function of IL-35 have suggested that it acts differently from other soluble cytokines. For example, recent studies have suggested that IL-35 acts via EVs due to, the ability of ultracentrifugation to separate IL-35 activity from IL-10 secreted by Tregs in culture, the association of IL-35 with the tetraspanin CD81, and the odd proportion of its subunits as produced by Tregs (19). Let’s consider each of these factors. First, the ability of all IL-35 activity produced by lymphocytes in culture to be precipitated by 100,000 × g ultracentrifugation, marked this cytokine as clearly different in solubility from IL-10, which remained in the 100,000 × g supernatant. Somehow both subunits of IL-35 wound up in the EV fraction. Second, there was the question of how the 2 different subunits of IL-35, neither of which contains a transmembrane exon, could be tethered either to EV or to the cell surface membrane after EV uptake. This is still a major unsolved mystery. However, one key finding so far is that tetraspanin-association appears to be somewhat specific: ELISAs based on CD81 could detect Treg-derived, IL-35 subunit-containing EVs, while ones based on CD9 [a critical tetraspanin in DC-derived EVs (26)] detection, could not. Experiments are currently underway to determine if CD63, another tetraspanin that has been associated with DC-EVs, could also detect T cell-derived IL-35+ EVs, or if the tetraspanin association of IL-35 is truly CD81-specific. Finally, rather than a simple 1:1 subunit ratio predicted to be the active form of IL-35, we found a consistent 2:1 ratio of p35:Ebi3 signal in ELISA assays, and a much stronger band of p35 as compared to Ebi3 on SDS-PAGE after immuno-precipitation of IL-35-CD81 complexes (19). While differing affinities of the Ebi3 and p35 antibodies are the obvious explanation, more work exploring the experimental ratio of Ebi3 and p35 associated with various tetraspanins and its physiological relevance is currently underway.

Because tetraspanins are transmembrane proteins, it is no surprise that the subunits of IL-35, if tetraspanin-bound (45, 46), would tend to migrate to the lymphocyte surface upon uptake of the Treg exosome (19). When re-expressed on the cell surface, CD81-bound subunits were found to generally keep separate from each other. Thus, the EV-decorated lymphoid cell would show predominantly distinct areas of red and green when YFP-labeled EVs were used to detect each subunit (19). However, the 2 subunits of IL-35 tended to re-associate transiently, based on flashes of yellow seen by Image Stream analysis (19). If real, this transient association could theoretically give rise to transient interactions with the gp130/IL-12Rβ2 high affinity receptor (IL-35R). If the IL-35R happened to be present on another cell in the vicinity of the EV-altered lymphocyte, it could endow this non-producer lymphocyte, after
exosome uptake and re-expression on the cell surface, with the ability to suppress other, “bystander” T and B cells entering the graft or tumor micro-environment.

In addition, the transient association of IL-35 subunits could have a huge consequence for the non-producer, “decorated” lymphocyte, itself. If tetraspanin-bound subunits of IL-35 from acquired EVs on the surface of a cell could transiently re-associate and bind to the IL-35R, it’s therefore possible for a cell to get continuously drenched in EVs containing Ebi3 and/or p35 and have these subunits of IL-35 constantly re-associate and bind the IL-35R on its own cell surface. This is precisely the recipe for T cell exhaustion, multiple, consistent interactions, in this case, IL-35-IL-35R interactions. Indeed, we found that exhaustion, as measured by PD1, LAG3, and TIM3 expression, was found preferentially in those T and B cells that had acquired surface Ebi3 by exosome uptake (19) (Figure 2). It should be noted however that, when tumor rejection was seen in the absence of IL-35, achieved by Ebi3 KO in the tumor host, tumor-infiltrating T cells no longer expressed LAG3 and TIM3, but still expressed PD1, a common activation marker of T helper cells (44). This indicates that LAG3 and TIM3 expression, and more recently, TIGIT (47), are most likely more accurate markers of IL-35-mediated lymphocyte exhaustion than PD1 alone.

The induction by IL-35 of the so-called iTreg35 population represented the first reported step in “infectious” tolerance- a doubling of the bio-synthetic capacity of IL-35, as compared to both natural and “induced” Foxp3+ Treg populations, alone (36). The later revelation of induction of IL-35-producing CD8+ T suppressor cells in prostate cancer patient (48) and in “Bregs” (41) added a second important step. However, these steps still left the lymphocyte population that could produce IL-35 EVs at the level of <0.01% of the total (19). The newly-discovered “passive” conversion of bystander Tconv cells to an immuno-regulatory and exhaustion status, simply by uptake and surface display of EV IL-35 subunits (19), represents ~100-fold magnification of the “infectious tolerance” impact, extending tolerance enforcement to 1% or more of total lymphocytes. Furthermore, at early time points in mouse models of tolerization using donor specific transfusion and anti-CD40L strategies, when IL35+ EV-producer cells (iTreg, iTTr35, Breg) were barely detectable, Tconv cells passively acquiring surface IL35 expression after EV uptake were easily detected. Such “non-producer,” but surface IL35 subunit-acquiring cells were shown to exert powerful non-specific suppression of other T cells, even as they themselves became gradually exhausted due to chronic self-suppression (19).

A model of how this infectious tolerance process might be mediated by EV- associated IL-35 is illustrated in Figure 2.

Recently, a very unusual aspect of IL-35 production by Tregs was suggested by Sawant et al. (49). Rather than the standard dual production of inhibitory cytokines, such as IL-10 and TGFβ, instead they found a time-dependent, “mutually exclusive” pattern of IL-10 and IL-35 production in Treg cells (49). That is to say, both suppressive cytokines could be produced by a single Treg cell, just not at the same time. Furthermore, while both Treg cell-derived IL-10 and IL-35 function cooperatively in driving inhibitory receptor induction on TILs, IL-35 appeared to play a more dominant role in exhaustion. Similarly, Treg cell-restricted deletion of these two cytokines had differential impacts on the tumor micro-environment (TME): IL-10 deletion had a greater impact on limiting effector function and proliferation, whereas, IL-35 deletion impacted exhaustion, and the Treg’s ability to limit memory differentiation (49). Given the distinct contributions

---

**Figure 2** | Model for IL-35+ EV-Associated Infectious Tolerance from Tregs in Transplantation. Treg cells (red) produce IL-35+ EVs in response to antigenic stimulation. IL-35+ EVs are bound by lymphoid cells at their IL-35 receptor leading to primary suppression. The primary suppression by IL-35+ EVs of conventional CD4+ T cells causes some to express Foxp3, becoming inducible Tregs (iTregs-blue) that produce IL35- EVs, while others become non-Foxp3+ IL-35+ EV producers (iTTr35-purple); IL-35+ EVs can also induce Bregs (green) to produce their own IL-35+ EVs. Secondary suppression by IL35+ EV acquiring cells leads to an exponential increase in the cytokine’s impact. This can occur through both an increase in inhibitory receptor expression, including PD-1, LAG3, and TIM3, in addition to bystander suppression of local T cell function.
of each cytokine to tumor escape and graft prolongation, these findings raised a key question: Why is the Treg cell unable to make both IL-35 and IL-10 at the same time? Are the pathways of synthesis somehow fundamentally different?

**IL-35: A LYMPHOCYTE-DERIVED, EV-ASSOCIATED CYTOKINE**

Since its discovery in 2007 (34, 50), there have been approximately 600 publications on IL-35. All of these assumed that IL-35 was a stable product of Treg, iTreg, and Breg cells, secreted at a 1:1 ratio of subunits p35: Ebi3. There were certain difficulties to this theory, however. For example, Aparicio-Sieg mund et al. (51) had no trouble expressing a stable recombinant cytokine IL-12 (p35:p40; IL-12 p70) in bacteria and have it secreted. However, they failed to get IL-35 (p35:Ebi3) similarly produced in the several transfected bacterial cell lines. While both subunits were made, the IL-35 heterodimer was simply not secreted. Even when the two subunits were isolated from bacterial cells and mixed together, they failed to induce signal transduction in Ba/F3 cells expressing IL-12Rβ2 and gp130 (51). The solution to this molecular problem is still not clear.

But what is clear is that solution of the structure of native IL-35 will come not as a result of examination of soluble proteins, but by analysis of proteins that associate with EVs (19). Preliminary analysis of a recombinant IL-35 product from Peprotech, which is made in a human kidney cell line at a 1:1 ratio of Ebi3:p35, and sold commercially, indicates that it is composed of both a soluble component (∼50%) as well as an EV component (∼50%). The latter is precipitate-able at 100,000 × g by ultracentrifugation (WJ Burlingham, unpublished). This suggests that, depending on the ratio of subunit expression, H2O soluble forms of human IL-35 may exist. However, there appears to be a preference for exosome association, particularly at the 2:1 ratio of p35: Ebi3 subunits in IL-35 when naturally produced by lymphocytes in vivo (19).

**NON-T CELL SOURCES OF IL-35**

While a number of reports have implicated Tregs or iTregs cells as significant IL-35-EV producers, the contributions of other lymphocytes cannot be discounted (Figure 2). B cell subsets (Breg), inNKT, and innate lymphoid cells (ILCs) may also play a significant role in EV related regulation. B cells, including memory B cells, plasma cells, and transitional B cells may all influence the local milieu through EV production. The more recently described regulatory B cell (Breg) which exerts regulatory function through both cytokine production and direct influence, may be one of the most important EV-producing regulatory cells. Unlike the Treg, the Breg exists outside the requirement for antigen processing and “indirect” presentation via MHC molecules, and can respond quickly and deftly to antigen encounter by producing classic regulatory cytokines like IL-10 (39, 40), in addition to EV-associated factors like IL-35 (41).

Is the CD81 tetraspanin absolutely required for the function of IL-35? We don’t know the answer at present. What we do know is that the tetraspanin CD9, so important in the DC exosome story of maternal tolerance (26), does not appear to play any role in IL-35 (19). We are currently analyzing both CD81 and CD63 KO mice to see if in either, Tregs retain the ability to produce IL-35, or rather, if the loss of CD81 is not compensated by CD63 or other tetraspanins, leading to an absence of IL-35 in CD81 KO mice. Finally, we would like to leave open the possibility that, in addition to tetraspanin-bound, EV-associated IL-35, there are other “redundant” mechanisms of infectious tolerance, still awaiting discovery. However, the role of IL-35 appears to be quite unique in this process. Primary suppression, theoretically, can be the result of a number of non-EV and EV-associated factors. Non-EV associated factors can include IL-10, TGF-β (currently under investigation for EV-association) cell membrane bound activity of the ecto-nucleotidases CD39 and CD73 on myeloid and lymphoid cells to drive hydrolysis of ATP down to adenosine, and other classically secreted cytokines (52–57). EV associated factors include IL-35, and the manipulation of the inflammatory milieu by decreasing extracellular ATP concentrations through EV-associated CD39/CD73 to facilitate primary immune suppression by EVs, the broad, “infectious” component of secondary immune suppression by EVs was completely abolished by Ebi3 deletion in Tregs (19), delineating rather common primary from the seemingly unique secondary suppression mechanisms related to EVs.

**EVS IN TUMOR IMMUNOTHERAPY: PROPAGATING INFECTIOUS TOLERANCE FROM PD-L1 TO IL-35**

The ability of EVs, including exosomes, to propagate infectious tolerance has applications not only in transplant immunology and infectious disease, but also in tumor immunology. In addition to the various mechanisms described above in which regulatory immune populations can propagate infectious tolerance, the generation of tumor-derived exosomes across a variety of malignancies can be used not only as biomarkers of disease progression and metastasis, but also serve to both directly mediate immune suppression of effector populations as well as propagate infectious tolerance (see below).

This presents both a challenge, as well as an opportunity, for tumor immunotherapy. While both tumor-derived and host-derived exosomes can mediate immune suppression, perhaps they also can be harnessed to direct and enhance the anti-tumor immune response. For example, the phenomenon of acute rejection of the MHC- and minor H-mismatched allograft, long a fixture of transplant immunology, has recently been re-evaluated. It was shown not to be the result of the so-called “direct” pathway of alloreactivity, a powerful activity measured in vitro by the MLR, or “mixed lymphocyte reaction.” Instead, in vivo it turned out to be the result of “semi-direct” allo-reactivity: whereby a tiny number of graft dendritic cells caused a tremendous amplification of the number of host allo-reactive T cells engaged in the immune response, by exosomes they released that were
taken up widely by host dendritic cells (20, 21). In regards to cancer immunotherapy, perhaps EVs of the right variety could actually amplify, rather than suppress anti-tumor immunity. One of the most well-characterized mechanisms by which tumor-derived exosomes induce tolerance within the tumor microenvironment is by taking up various suppressive ligands that can directly bind to target cells, and then transporting these molecules both locally as well as systemically where they can suppress effector immune responses. One of the most well-characterized examples of this direct suppression is tumor-derived PD-L1+ exosomes, which can suppress cytotoxic CD8+ T cell responses to promote tumor growth (59). Not only can these exosomes directly suppress effector responses, but they can also serve as a means or propagating infectious tolerance, by transferring PD-L1 to other tumor and immune populations (60). This also has directly relevance to patient care, as patients with decreased frequency of PD-L1+ exosomes prior to treatment predict for clinical responsiveness to PD-1 blockade (59). Furthermore, blockade of exosomal PD-L1 can not only suppress tumor growth, and in fact works additively with PD-L1 blockade (61). This suggests that these exosomes containing and coated with PD-L1 may be suppressing anti-tumor immunity using a separate mechanism than that targeted by systemic PD-L1 blockade. Similar results have also been observed for other molecules coating the surface tumor-derived exosomes, such as Hsp72 [which induces STAT3 signaling to promote the expansion and suppressive function of MDSCs (62)], as well as surface-bound Gal9 (63) and Fas ligand (64) exosomes that can directly suppress effector T cell activity.

Another means by which tumor-cell derived exosomes can promote tolerogenic responses in the TME is by targeting the metabolism and activity of effector populations through the generation and accumulation of adenosine (65–67). In a variety of malignancies, tumor-derived EVs, can be coated with the ecto-nucleotidases CD39 and CD73, which can suppress anti-tumor effector responses as well as promote the enhanced activity of regulatory T cells through extracellular ATP manipulation (68–70). As this is a mechanism by which CD4+ Tregs mediate suppression and the propagation of primary infectious tolerance (71), it is also likely that this is a means by which tumor-derived EVs can mediate infectious tolerance within the TME.

In addition to their ability to directly target the activity of effector populations within the tumor microenvironment, tumor-derived exosomes can mediate the suppression of anti-tumor immunity by propagating infectious tolerance via immunosuppressive cytokines. Tumor-derived exosomes were found to convert conventional CD4+CD25neg T cells into a potent suppressive population of CD4+CD25hi Foxp3+ Tregs, with increased expression of TGF-β, IL-10, CTLA-4, and enhanced suppressive activity against effector responses, which can be reversed through the inhibition of TGF-β or IL-10 (72, 73). Similar results have been observed in several other malignancies, including in malignant effusions where TGF-β propagates infectious tolerance (74), in leukemia blasts where TGF-β suppress NK cell effector activity (75), and in breast cancer where tumor-derived PGE2 and TGF-β exosomes convert myeloid cells to MDSCs to promote tumor progression and infectious tolerance (76). These data illustrate how immunosuppressive cytokines play a central role in the propagation of infectious tolerance in the tumor microenvironment.

With a clearly established role for tumor-derived exosomes utilizing immunosuppressive cytokines to mediate tolerance, a critical outstanding question is the role of IL-35 in immune suppression mediated by exosomes in the tumor microenvironment. Given our previous observations that human tumor antigen-specific regulatory populations can utilize IL-35, and that they are distinct from those utilizing TGF-β or IL-10 (48), then if it can be shown that such human Tregs also produce EV associated IL-35, similar to mice (19), it suggests that these IL-35+ Tregs may be able to propagate infectious tolerance via a previously uninvestigated mechanism such as IL-35+ EVs. While IL-35– producer cells were found at extremely low frequency within the blood of cancer patients, the fact that they could still suppress the detection of anti-tumor effector immune responses prior to immunotherapeutic intervention might speak to the power of the exosome amplification mechanism described for murine IL-35 (19). Additionally, just as PDL1 blockade alone does not target the activity of PD-L1+ exosomes, antibody blockade of Ebi3/IL-35 was not sufficient to reverse immunosuppression in murine cancer models (44), which may suggest the possibility that a strategy to target Ebi3+ EVs could more effectively reverse suppression within the tumor microenvironment.

CONCLUSIONS

As detailed above, research on the role of EVs in promoting transplantation tolerance, and limiting anti-tumor immunity, is still in an early stage. Immunological tolerance is multi-faceted, and the role of EVs in infectious tolerance is one possible mechanism to describe the establishment and maintenance of this process. The parallel observations of PDL1-1, CTLA-4-, and CD39/CD73-based tolerance in both fields raise the possibility that overcoming immune suppression and releasing tumor cytotoxicity in cancer, as well as enforcing immune regulation in transplant recipients, is becoming increasingly about controlling the EV content of the tumor and transplant micro-environment. The challenge raised by the discovery that IL-35 is in fact not a H2O-soluble, stable suppressive cytokine but rather is carried on EVs by tetraspanin(s), delivering “multi-hit” rather than single-hit suppressive signals by repetitive binding to its receptor on T and B cells. This raises new questions for immunologists in both fields. The tolerance possibilities in well-(HLA) matched transplants, and eventually in poorly-matched transplants, can be enhanced by greater understanding of pathways of EV-mediated suppression, particularly those pathways leading to exhaustion of host T and B cells. On the other hand, tumor immunologists, who have already begun to explore anti-inflammatory aspects of exosomes that limit immunotherapy, can now add IL-35 to their “EV” target list.
By adding IL-35 along with PD1/PDL1 to the “EV” category of tumor immune escape mechanisms, tumor immunomodulators may now focus upon developing even more effective new weapons against tumors. These new weapons will be based on disarming inhibitory EV production, preventing uptake by host T and dendritic cells, and releasing anti-tumor CD8 killer T cells from immune suppression and exhaustion. T cell exhaustion may in fact be a unique aspect of the IL-35 cytokine (44) due to its EV nature (19), that may be reversible by future exosome targeting strategies. Overall, there seems to be a promising future for EV-based therapies as we look forward to making transplant tolerance more common as a clinical strategy, and using EV-targeting strategies to improve upon the substantial gains made by tumor immunotherapy to make tumor rejection by the host a more common therapeutic result.

REFERENCES

1. Gershon RK, Kondo K. Infectious immunological tolerance. Immunity. (1997) 21:903–14.
2. Qin S, Cobbold SP, Pope H, Elliott J, Kioussis D, Davies J, et al. Infectious transplantation tolerance. Science. (1993) 259:974–7. doi: 10.1126/science.8949001
3. Brunow ME, Jeffery EW, Hjerrild KA, Paeper B, Clark LB, Yasakiyo SA, et al. Disruption of a new forkhead/winged-helix protein, scurfin, results in the fatal lymphoproliferative disorder of the scurfy mouse. Nat Genet. (2001) 27:68–73. doi: 10.1038/83784
4. Sakaguchi S, Sakaguchi N, Asano M, Itoh M, Toda M. Immune tolerance maintained by activated T cells expressing IL-2 receptor alpha-chains (CD25). Breakdown of a single mechanism of self-tolerance causes various autoimmune diseases. J Immunol. (1995) 155:1151–64.
5. Chatila TA, Blaeser F, Ho N, Lederman HM, Youlgropoulos C, Helms C, et al. JM2, encoding a fork head-related protein, is mutated in X-linked autoimmune-aggressive dysregulation syndrome. J Clin Invest. (2000) 106:R75–81. doi: 10.1172/JCI11679
6. Waldmann H, Adams E, Fairchild P, Cobbold S. Infectious tolerance and the long-term acceptance of transplanted tissue. Immunol Rev. (2006) 212:301–13. doi: 10.1111/j.0105-2890.2006.00406.x
7. Cobbold SP, Adams E, Graca L, Daley S, Yates S, Paterson A, et al. Immune privilege induced by regulatory T cells in transplantation tolerance. Immunol Rev. (2006) 213:239–55. doi: 10.1111/j.1600-065X.2006.00428.x
8. Sakaguchi S, Sakaguchi N, Asano M, Itoh M, Toda M. Immune self-tolerance maintained by activated T cells expressing IL-2 receptor alpha-chains (CD25). Breakdown of a single mechanism of self-tolerance causes various autoimmune diseases. J Immunol. (1995) 155:1151–64.
9. Fontenot JD, Gavin MA, Rudensky AY. Foxp3 programs the development and function of CD4+CD25+ regulatory T cells. Nat Immunol. (2003) 4:330–6. doi: 10.1038/nri904
10. Hall BM, Pearce NW, Gurlay KE, Dorsch SE. Specific unresponsiveness in rats with prolonged cardiac allograft survival after treatment with cyclosporine. III. Further characterization of the CD4+ suppressor cell and its mechanisms of action. J Exp Med. (1990) 171:141–57. doi: 10.1084/jem.171.1.141
11. Ilano AL, Spinelli A, Gurlay KE, Strober S, Hall BM. Induction of unresponsiveness to organ allografts. A comparison of different immunosuppressive protocols in DA and WF strains of rats. Transplantation. (1991) 51:905–9. doi: 10.1097/00007890-199104000-00034
12. de Larco JE, Todaro GJ. Growth factors from murine sarcoma virus-transformed cells. Proc Natl Acad Sci USA. (1978) 75:4001–5. doi: 10.1073/pnas.75.8.4001
13. Todaro GJ, De Larco JE. Growth factors produced by sarcoma virus-transformed cells. Cancer Res. (1978) 38(11 Pt. 2):4147–54.
14. Roberts AB, Anzano MA, Lamb LC, Smith JM, Sporn MB. New class of transforming growth factors potentiated by epidermal growth factor: isolation from non-neoplastic tissues. Proc Natl Acad Sci USA. (1981) 78:5339–43. doi: 10.1073/pnas.78.9.5339
15. Moses HL, Roberts AB, Derynck R. The discovery and early days of TGF-β: a historical perspective. Cold Spring Harb Perspect Biol. (2016) 8a021865. doi: 10.1101/cshperspect.a021865
16. Fiorentino DF, Bond MW, Mosmann TR. Two types of mouse T helper cell. IV. Th2 clones secrete a factor that inhibits cytokine production by Th1 clones. J Exp Med. (1989) 170:2081–95. doi: 10.1084/jem.170.6.2081
17. Saravia M, O’Garra A. The regulation of IL-10 production by immune cells. Nat Rev Immunol. (2010) 10:79–81. doi: 10.1038/nri2711
18. Gravano DM, Vignali DA. The battle against immunopathology: infectious tolerance mediated by regulatory T cells. Cell Mol Life Sci. (2012) 69:1997–2008. doi: 10.1007/s00018-011-0907-2
19. Sullivan JA, Tomita Y, Jankowska-Gan E, Lema DA, Arvedson MP, Nair A, et al. Treg-cell-derived IL-35-coated extracellular vesicles promote infectious tolerance. Cell Rep. (2020) 30:1039–51.e5. doi: 10.1016/j.celrep.2019.12.081
20. Marino J, Babiker-Mohamed M, Crosby-Bertorini P, Paster JT, LeGuern C, Germaina S, et al. Donor exosomes rather than passenger leukocytes initiate alloreactive T cell responses after transplantation. Sci Immunol. (2016) eaaf8759. doi: 10.1126/sciimmunol.aaf8759
21. Liu Q, Rojas-Canales DM, Divitto SJ, Shufesky WJ, Stoll DB, Erzós G, et al. Donor dendritic cell-derived exosomes promote allograft-targeting immune response. J Clin Invest. (2016) 126:2805–20. doi: 10.1172/JCI84577
22. Larsen CP, Morris PJ, Austyn JM. Migration of dendritic leukocytes from cardiac allografts into host spleens. J Exp Med. (1990) 171:307–14. doi: 10.1084/jem.171.1.307
23. Clas FH, Giebels Y, van Der Velden-de Munck J, van Rood JJ. Induction of B cell unresponsiveness to noninherited maternal HLA antigens during fetal life. Science. (1988) 241:1815–7. doi: 10.1126/science.3051377
24. Burlingham WJ, Graieri AP, Heisey DM, Claas FAH, Norman D, Mohanakumar T, et al. The effect of tolerance to noninherited maternal HLA antigens on the survival of renal transplants from sibling donors [see comments]. N Engl J Med. (1998) 339:1657–64. doi: 10.1056/NEJM199812033392302
25. van Rood JJ, Loberiza FRJ, Zhang MJ, Oudshoorn M, Cairol F, van der Velden-de Munck J, van Rood JJ. Induction of tolerance to noninherited maternal antigens on the survival of renal transplants from non-HLA-haploidentical siblings. Transplantation. (2000) 69:1997–2005.
26. Morelli AE, Bracamonte-Baran W, Burlingham WJ. Donor-derived extracellular vesicles promote infectious tolerance mediates by regulatory T cells. Cell Mol Life Sci. (2020) 30:1039–51.e5. doi: 10.1016/j.celrep.2019.12.081
27. van Rood JJ, Stevens CE, Smits J, Carrier C, Carpenter C, Scaradavou A. Reexposure of cord blood to noninherited maternal HLA antigens improves

AUTHOR CONTRIBUTIONS

WB designed the review. DA wrote the section on liver transplant. BO and DM contributed the section on exosomes and tumor immunity. JS wrote the key reference and provided historical perspective. All authors contributed to the article and approved the submitted version.

FUNDING

This work was supported by R01AI119140, and R21AI14757–01 (to WB), R03AI146688-01 (to JS), The Society for Surgery of the Alimentary Tract CareerDevelopment Award (to DA), and by R01CA219154 (to DM). DOD Idea Development Award W81XWH1910840 (to BO).
transplant outcome in hematological malignancies. Proc Natl Acad Sci USA. (2009) 106:19952–7. doi: 10.1073/pnas.0910310106
29. Ono Y, Perez-Gutierrez A, Nakao T, Dai H, Camirand G, Yoshida O, et al. Graft-infiltrating PD-L1 hi cross-dressed dendritic cells regulate anti-tumor T cell responses in mouse liver transplant tolerance. Hepatology. (2017) 66:1349–59. doi: 10.1002/hep.29273.5
30. Calne RY, Sells RA, Pena JR, Davis DR, Millard PR, Herbertson BM, et al. Induction of immunological tolerance by porcine liver allografts. Nature. (1969) 223:472–6. doi: 10.1038/223472a0
31. Starzl TE, Demetris AJ, Trucco M, Ramos H, Zeevi A, Rudert WA, et al. Systemic chimerism in human female recipients of male livers. Lancet. (1992) 340:876–7. doi: 10.1016/0140-6736(92)93286-V
32. Song J, Huang J, Chen X, Teng X, Song Z, Xing Y, et al. Donor-derived exosomes induce specific regulatory T cells to suppress immune inflammation in the allograft heart. Sci Rep. (2016) 7:20077. doi: 10.1038/srep46389
33. Londino MC, Rimola A, O’Grady J, Sanchez-Fueyo A. Immunosuppression minimization vs complete drug withdrawal in liver transplantation. J Hepatol. (2013) 59:872–9. doi: 10.1016/j.jhep.2013.04.003
34. Collison LW, Workman CJ, Kuo TT, Boyd K, Wang Y, Vignali KM, et al. The inhibitory cytokine IL-35 contributes to regulatory T-cell function. Nature. (2007) 450:566–9. doi: 10.1038/nature06306
35. Devergne O, Hummel M, Koeppen H, Le Beau MM, Nathanson EC, Kieff E, et al. A novel interleukin-12 p40-related protein induced by latent Epstein-Barr virus infection in B lymphocytes. J Virol. (1996) 70:1143–50. doi: 10.1128/JVI.70.2.1143-1153.1996
36. Collison LW, Chaturvedi V, Henderson AL, Giacomini PR, Guy C, Bankoti J, et al. IL-35-mediated induction of a potent regulatory T cell population. Nat Immunol. (2010) 11:1093–101. doi: 10.1038/ni.1952
37. Olson BM, Sullivan JA, Burlingham WJ. Interleukin 35: a key mediator of IL-17-dependent vs IL-17 independent cellular immune responses. Am J Transplant. (2014) 14:1512–22. doi: 10.1111/ajt.12741
38. Lonji MS, Vuerich M, Kalbasi A, Kenison JE, Yeste A, Czismadia E, et al. Bilirubin suppresses Th17 immunity in collitis by upregulating CD35. JCI Insight. (2017) 2:e92791. doi: 10.1172/jci.insight.92791
39. Samudra AN, Dwyer KM, Selen C, Freddi S, Murray-Segal L, Nikpour M, et al. CD39 and CD73 activity are protective in a mouse model of antiphospholipid antibody-induced miscarriages. J Autoimmun. (2018) 88:131–8. doi: 10.1016/j.jaut.2017.10.009
40. Warren CA, Calabrese GM, Li Y, Pawloski SW, Figler RA, Rieger J, et al. Effects of adenosine A2A receptor activation and alanyl-glutaminyl-Clostridium difficile toxin-induced ileitis in rabbits and cecitis in mice. BMC Infect Dis. (2012) 12:13. doi: 10.1186/1471-2334-12-13
41. Eltzschig HK, Sitkovsky MV, Robson SC. Purinergic signaling during inflammation. N Engl J Med. (2012) 367:2322–33. doi: 10.1056/NEJMoa1205750
42. Allard R, Lonji MS, Robson SC, Stagg J. The ectonucleotidases CD39 and CD73: novel checkpoint inhibitor targets. Immuno Rev. (2017) 276:121–44. doi: 10.1111/imr.12528
43. Chen G, Huang AC, Zhang W, Zhang G, Wu M, Xu W, et al. Exosomal PD-L1 contributes to immunosuppression and is associated with anti-PD-1 response. Nature. (2018) 560:382–8. doi: 10.1038/s41586-018-0392-8
44. Yang Y, Li CW, Chan LC, Wei Y, Hsu JM, Xia W, et al. Exosomal PD-L1 harbors active defense function to suppress T cell killing of breast cancer cells and promote tumor growth. Cell Res. (2018) 28:862–74. doi: 10.1038/s41422-018-0606-4
45. Poggio M, Hu T, Pai CC, Chu B, Belair CD, Chang A, et al. Suppression of exosomal PD-L1 induces systemic anti-tumor immunity and memory. Cell. (2019) 177:414–27.e13. doi: 10.1016/j.cell.2019.02.016
46. Chalmín F, Ladoire S, Mignot G, Vincent J, Bruchard M, Remy-Martin JP, et al. Membrane-associated Hsp72 from tumor-derived exosomes mediates STAT3-dependent immunosuppressive function of mouse and human myeloid-derived suppressor cells. J Clin Invest. (2010) 120:457–71. doi: 10.1172/JCI40483
47. Klibi J, Niki T, Riedel A, Pioche-Duriez C, Souquere S, Rubinstein E, et al. Blood diffusion and Th1-suppressive effects of galectin-9-containing exosomes released by Epstein-Barr virus-infected nasopharyngeal carcinoma cells. Blood. (2009) 113:1957–66. doi: 10.1182/blood-2008-02-142596
48. Taylor DD, Gercel-Taylor C, Lyons KS, Stanson JL, Whiteside TL. T cell apoptosis and suppression of T-cell receptor/CD3-zeta by fas ligand-containing membrane vesicles shed from ovarian tumors. Clin Cancer Res. (2009) 15:9513–9. doi: 10.1158/1078-0432.CCR-09-3455
49. Ohta A, Sitkovsky M. Extracellular adenosine-mediated modulation of regulatory T cells. Front Immunol. (2014) 5:304. doi: 10.3389/fimmu.2014.00304
50. Ernst PB, Garrison JC, Thompson LF. Much ado about adenosine: adenosine synthesis and function in regulatory T cell biology. J Immunol. (2010) 185:1993–8. doi: 10.4049/jimmunol.1000108
67. Linden J, Cekic C. Regulation of lymphocyte function by adenosine. *Arterioscler Thromb Vasc Biol.* (2012) 32:2097–103. doi: 10.1161/ATVBAHA.111.226837

68. Clayton A, Al-Taei S, Webber J, Mason MD, Tabi Z. Cancer exosomes express CD39 and CD73, which suppress T cells through adenosine production. *J Immunol.* (2011) 187:676–83. doi: 10.4049/jimmunol.1003884

69. Muller L, Mitsuhashi M, Simms P, Gooding WE, Whiteside TL. Tumor-derived exosomes regulate expression of immune function-related genes in human T cell subsets. *Sci Rep.* (2016) 6:20254. doi: 10.1038/srep20254

70. Schuler PJ, Saze Z, Hong CS, Muller L, Gillespie DG, Cheng D, et al. Human CD4+CD39+ regulatory T cells produce adenosine upon co-expression of surface CD73 or contact with CD73+ exosomes or CD73+ cells. *Clin Exp Immunol.* (2014) 177:531–43. doi: 10.1111/cei.12254

71. Smyth LA, Ratnasothy K, Tsang JY, Boardman D, Warley A, Lechler R, et al. CD73 expression on extracellular vesicles derived from CD4+CD25+Foxp3+ T cells contributes to their regulatory function. *Eur J Immunol.* (2013) 43:2430–40. doi: 10.1002/eji.201242909

72. Muller L, Simms P, Hong CS, Nishimura MI, Jackson EK, Watkins SC, et al. Human tumor-derived exosomes (TEX) regulate Treg functions via cell surface signaling rather than uptake mechanisms. *Oncoimmunology.* (2017) 6:e1261243. doi: 10.1080/2162402X.2016.1261243

73. Szajnik M, Czystalowska M, Szczepanski MJ, Mandalapathil M, Whiteside TL. Tumor-derived microvesicles induce, expand and up-regulate biological activities of human regulatory T cells (Treg). *PLoS ONE.* (2018) 5:e11469. doi: 10.1371/journal.pone.0011469

74. Wada J, Onishi H, Suzuki H, Yamasaki A, Nagai S, Morisaki T, et al. Surface-bound TGF-beta1 on effusion-derived exosomes participates in maintenance of number and suppressive function of regulatory T-cells in malignant effusions. *Anticancer Res.* (2010) 30:3747–57. Available online at: http://iar.jiarjournals.org/content/30/9/3747.full

75. Szczepanski MJ, Szajnik M, Welsh A, Whiteside TL, Boyiadzis M. Blast-derived microvesicles in sera from patients with acute myeloid leukemia suppress natural killer cell function via membrane-associated transforming growth factor-beta1. *Haematologica.* (2011) 96:1302–9. doi: 10.3324/haematol.2010.039743

76. Xiang X, Poliakov A, Liu C, Liu Y, Deng ZB, Wang J, et al. Induction of myeloid-derived suppressor cells by tumor exosomes. *Int J Cancer.* (2009) 124:2621–33. doi: 10.1002/ijc.24249

Conflict of Interest: DM is scientific founder, consultant at, has received ownership interest (including patents) in, and is a consultant/advisory board for Madison Vaccines, Inc. BO has intellectual property licensed through Madison Vaccines, Inc.

The remaining authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Copyright © 2020 Sullivan, AlAdra, Olson, McNeel and Burlingham. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) and the copyright owner(s) are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.