Immune checkpoint inhibitors (ICIs) have transformed the treatment of various cancers, including malignancies once considered untreatable. These agents, however, are associated with inflammation and tissue damage in multiple organs. Myocarditis has emerged as a serious ICI-associated toxicity, because, while seemingly infrequent, it is often fulminant and lethal. The underlying basis of ICI-associated myocarditis is not completely understood. While the importance of T cells is clear, the inciting antigens, why they are recognized, and the mechanisms leading to cardiac cell injury remain poorly characterized. These issues underscore the need for basic and clinical studies to define pathogenesis, identify predictive biomarkers, improve diagnostic strategies, and develop effective treatments. An improved understanding of ICI-associated myocarditis will provide insights into the equilibrium between the immune and cardiovascular systems.
Immune checkpoint inhibitor–associated myocarditis: manifestations and mechanisms

Javid Moslehi,1 Andrew H. Lichtman,2 Arlene H. Sharpe,3,4 Lorenzo Galluzzi,5,6,7 and Richard N. Kitsis8

1Division of Cardiovascular Medicine and Division of Oncology, Cardio-Oncology Program, Department of Medicine, Vanderbilt University Medical Center, Nashville, Tennessee, USA. 2Department of Pathology, Brigham and Women’s Hospital and Harvard Medical School, Boston, Massachusetts, USA. 3Department of Immunology and Blavatnik Institute, Harvard Medical School, Boston, Massachusetts, USA. 4Evergrande Center for Immunologic Diseases, Harvard Medical School and Brigham and Women’s Hospital, Boston, Massachusetts, USA. 5Department of Radiation Oncology, Sandra and Edward Meyer Cancer Center, Caryl and Israel Englander Institute for Precision Medicine, Weill Cornell Medical College, New York, New York, USA. 6Department of Dermatology, Yale School of Medicine, New Haven, Connecticut, USA. 7Université de Paris, Paris, France. 8Departments of Medicine and Cell Biology, Wilf Family Cardiovascular Research Institute, and Albert Einstein Cancer Center, Albert Einstein College of Medicine, Bronx, New York, USA.

Immune checkpoint inhibitors (ICIs) have transformed the treatment of various cancers, including malignancies once considered untreatable. These agents, however, are associated with inflammation and tissue damage in multiple organs. Myocarditis has emerged as a serious ICI-associated toxicity, because, while seemingly infrequent, it is often fulminant and lethal. The underlying basis of ICI-associated myocarditis is not completely understood. While the importance of T cells is clear, the inciting antigens, why they are recognized, and the mechanisms leading to cardiac cell injury remain poorly characterized. These issues underscore the need for basic and clinical studies to define pathogenesis, identify predictive biomarkers, improve diagnostic strategies, and develop effective treatments. An improved understanding of ICI-associated myocarditis will provide insights into the equilibrium between the immune and cardiovascular systems.

Introduction

Immune checkpoint inhibitors (ICIs) have emerged as highly effective therapies for many cancers (1, 2). Thus far, all approved ICIs are monoclonal antibodies that block cytotoxic T lymphocyte–associated protein 4 (CTLA-4), programmed cell death protein-1 (PD-1), or programmed death-ligand 1 (PD-L1), each a key inhibitor of T cell activation and function (3, 4). About 50% of cancer patients are eligible for ICI treatment, and substantial numbers of patients experience durable responses (5, 6). Outcomes can be improved by combination of PD-1/PD-L1 with CTLA-4 blockade (7). As of December 2020, seven ICIs had FDA approval (Table 1). The increase in ICI trials from 2250 in (2018) to 3428 (in 2019) reflects the prominence that ICIs have assumed in cancer treatment (8, 9).

Given that ICIs act to unleash T cell responses, it is not surprising that these agents can cause immune-related adverse events (irAEs), some of which can be severe or even fatal (10, 11). While ICI-associated toxicities can affect any organ, myocarditis has emerged as an infrequent, but often lethal, complication (12, 13). Other cardiovascular toxicities include pericarditis, vasculitis, arrhythmias (14), and possibly atherosclerosis (15). Cardiovascular irAEs appear to manifest sporadically, but this perception may reflect a poor understanding of predisposing factors and failure to recognize mild presentations. Further, while immune checkpoints are critical in maintaining homeostasis between the immune and cardiovascular systems (16), the precise mechanisms by which ICIs cause cardiotoxicity remain undefined. Here, we provide an overview of ICI-associated myocarditis in the context of immune checkpoint biology. We discuss how immune checkpoints have been successfully manipulated to treat cancer, their roles in protecting the heart from the immune system, and potential mechanisms by which immune checkpoint inhibition may lead to cardiac damage.

Maturation and activation of T cells

The adaptive immune system generates millions of T cell clones, each defined by a unique T cell receptor (TCR) with binding specificity for a particular antigenic ligand. While the T cell lineage arises from a common lymphoid progenitor in the bone marrow, the generation of TCR diversity takes place in the thymus. Through positive and negative selection in response to thymic peptides, T cell clones emerge that (a) display either CD4 or CD8 — but not...
both — on their cell surface; and (b) have the potential to recognize disease-related antigens but, generally, not self-antigens (17, 18). Following further activation events, some clones provide the effector cells — CD4+ T helper (Th) lymphocytes and CD8+ cytotoxic T lymphocytes (CTLs) — that carry out T cell–mediated immunity (19, 20).

T cells that emerge from the thymus are mature but naive, meaning that they have not yet encountered their specific antigen. Priming is the first step in T cell activation and takes place in secondary lymphoid organs, such as lymph nodes, spleen, and mucosa-associated lymphoid tissues (ref. 21 and Figure 1). Priming requires both (a) antigen binding to TCR and (b) costimulatory signals. The TCR ligand consists of peptides derived from an antigen in complex with MHC molecules that are displayed on the cell surface (21), particularly on specialized antigen-presenting cells (APCs). However, most disease-related antigens originate in cells of peripheral tissues, whereas T cell priming takes place in secondary lymphoid organs. Accordingly, APCs, mainly dendritic cells, play a critical role in bringing antigens to priming sites (21). The antigen is processed into peptides by proteasomes or lysosomes that are displayed on the cell surface in the context of class I or class II MHC, respectively (22). Peptides displayed by class I MHC bind to specific TCRs on CD8+ T cells, while those displayed in the context of class II MHC bind to TCRs on CD4+ cells (23, 24).

In addition to TCR engagement, T cell priming requires additional signals, including binding of costimulatory ligands that reside on the surface of APCs to their receptors on T cells (25). The most intensively studied costimulatory ligands on APCs are CD80 (B7-1) and CD86 (B7-2), both of which bind CD28 on T cells (refs. 26–28 and Figure 1). While CD28 is constitutively present on most mature T cells, CD80 and CD86 expression on APCs is upregulated in response to innate immune danger signals such as microbial and perhaps cancer-related antigens and to kill the microbes or cancer cells by various effector mechanisms. For normal life to exist, however, the immune system must tolerate certain antigens (32). For example, immune tolerance is needed for antigens derived from normal cellular proteins (self-antigens), paternal antigens in the fetus, and some foreign antigens (e.g., commensal bacteria at barrier surfaces and nontoxic environmental chemicals; ref. 33). Accordingly, multiple mechanisms of tolerance have emerged.

One mechanism of central (thymic) tolerance is negative selection against autoreactive T cell clones (17). Immature thymic T cells are presented with peptides derived from self-antigens delivered from the circulation by APCs or through the transcription within medullary thymic epithelial cells of multiple genes that are otherwise expressed only in specific tissues. T cells bearing TCRs that do not interact with these antigens fail to receive survival signals and are deleted by apoptosis (negative selection; ref. 34). T cells that bind these antigens with very high affinity also undergo apoptosis (also negative selection). Only T cells with TCRs that bind weakly to these antigens survive (positive selection) (17, 35). Mechanistically, it remains unclear why strong antigen–TCR interactions promote apoptosis in immature T cells in the thymus but activate mature T cells in peripheral tissues.

Some self-antigens are unrepresented among thymic peptides, and central tolerance is not completely efficient. Accordingly, additional mechanisms of tolerance are needed. One mechanism of peripheral tolerance is provided by decreased costimulatory signals during T cell priming (36). TCR engagement in the absence of adequate costimulation can result in tolerance through anergy (a state of T cell functional unresponsiveness mediated by cell-intrinsic mechanisms), apoptosis, or inhibition of effector T cells by a distinct T cell subset termed “regulatory T cells” (Tregs) (ref. 37, 38; and Figure 1A). One situation that may produce inadequate costimulation is when danger signals are not sufficiently robust to upregulate CD80 and CD86 on APCs. This may be the case in some cancer contexts in contrast to infection or tissue damage.

A second important mechanism of peripheral tolerance is provided by coinhibitory receptors on the surface of T cells collectively referred to as immune checkpoints (ref. 36 and Figure 1). One of the best-characterized coinhibitory receptors is cytotoxic T lymphocyte–associated protein 4 (CTLA-4; CD152; refs. 36, 39). CTLA-4, which is homologous to CD80, similarly binds CD80 and CD86, but with much higher affinity than CD28 (40). Hence, depending on the relative abundances of CTLA-4 and CD28 and whether CD80 and CD86 are present at limiting levels, CTLA-4 can outcompete CD28 for CD80 and CD86 (41). While CD28 is expressed on most mature T cells, CTLA-4 levels are transiently upregulated on mature CD4+ and CD8+ cells during activation (42, 43). Increased CTLA-4 levels coupled with a higher affinity

<table>
<thead>
<tr>
<th>Drug</th>
<th>Target</th>
<th>Approval</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ipilimumab</td>
<td>CTLA-4</td>
<td>2011</td>
</tr>
<tr>
<td>Nivolumab</td>
<td>PD-1</td>
<td>2014</td>
</tr>
<tr>
<td>Pembrolizumab</td>
<td>PD-1</td>
<td>2014</td>
</tr>
<tr>
<td>Atezolizumab</td>
<td>PD-L1</td>
<td>2016</td>
</tr>
<tr>
<td>Durvalumab</td>
<td>PD-L1</td>
<td>2017</td>
</tr>
<tr>
<td>Avelumab</td>
<td>PD-L1</td>
<td>2017</td>
</tr>
<tr>
<td>Cemiplimab</td>
<td>PD-1</td>
<td>2019</td>
</tr>
</tbody>
</table>

Tolerance to self and immune checkpoints
The major goal of T cell–mediated immunity is to recognize microbial and perhaps cancer-related antigens and to kill the microbes or cancer cells by various effector mechanisms. For normal life to exist, however, the immune system must tolerate certain antigens (32). For example, immune tolerance is needed for antigens derived from normal cellular proteins (self-antigens), paternal antigens in the fetus, and some foreign antigens (e.g., commensal bacteria at barrier surfaces and nontoxic environmental chemicals; ref. 33). Accordingly, multiple mechanisms of tolerance have emerged.

One mechanism of central (thymic) tolerance is negative selection against autoreactive T cell clones (17). Immature thymic T cells are presented with peptides derived from self-antigens delivered from the circulation by APCs or through the transcription within medullary thymic epithelial cells of multiple genes that are otherwise expressed only in specific tissues. T cells bearing TCRs that do not interact with these antigens fail to receive survival signals and are deleted by apoptosis (negative selection; ref. 34). T cells that bind these antigens with very high affinity also undergo apoptosis (also negative selection). Only T cells with TCRs that bind weakly to these antigens survive (positive selection) (17, 35). Mechanistically, it remains unclear why strong antigen–TCR interactions promote apoptosis in immature T cells in the thymus but activate mature T cells in peripheral tissues.

Some self-antigens are unrepresented among thymic peptides, and central tolerance is not completely efficient. Accordingly, additional mechanisms of tolerance are needed. One mechanism of peripheral tolerance is provided by decreased costimulatory signals during T cell priming (36). TCR engagement in the absence of adequate costimulation can result in tolerance through anergy (a state of T cell functional unresponsiveness mediated by cell-intrinsic mechanisms), apoptosis, or inhibition of effector T cells by a distinct T cell subset termed “regulatory T cells” (Tregs) (ref. 37, 38; and Figure 1A). One situation that may produce inadequate costimulation is when danger signals are not sufficiently robust to upregulate CD80 and CD86 on APCs. This may be the case in some cancer contexts in contrast to infection or tissue damage.

A second important mechanism of peripheral tolerance is provided by coinhibitory receptors on the surface of T cells collectively referred to as immune checkpoints (ref. 36 and Figure 1). One of the best-characterized coinhibitory receptors is cytotoxic T lymphocyte–associated protein 4 (CTLA-4; CD152; refs. 36, 39). CTLA-4, which is homologous to CD80, similarly binds CD80 and CD86, but with much higher affinity than CD28 (40). Hence, depending on the relative abundances of CTLA-4 and CD28 and whether CD80 and CD86 are present at limiting levels, CTLA-4 can outcompete CD28 for CD80 and CD86 (41). While CD28 is expressed on most mature T cells, CTLA-4 levels are transiently upregulated on mature CD4+ and CD8+ cells during activation (42, 43). Increased CTLA-4 levels coupled with a higher affinity
cytokines (e.g., IL-10) and competition for factors that would otherwise stimulate effector T cells (e.g., IL-2, CD80/CD86; ref. 48). Importantly, Tregs constitutively express CTLA-4, which is critical for their inhibitory function (3, 47). Accordingly, CTLA-4 inhibits T cell activation directly during priming in secondary lymphoid organs and indirectly through Tregs at later steps in activation in peripheral tissues.

The importance of CTLA-4 in restraining T cells in vivo is underscored by knockout mice (50, 51). Germline deletion of Ctla4 results in death early in life due to lymphoproliferation and multiorgan, T cell–mediated inflammatory disease (50, 51).

In addition to affecting T cell priming, CTLA-4 also inhibits effector T cells in peripheral tissues through indirect effects involving Tregs (47). Tregs, most of which are CD4+CD25+ and express the FOXP3 transcription factor, arise primarily in the thymus but also in peripheral tissues (48, 49). Tregs act to inhibit other immune cells (T cells, B cells, and NK cells) through a variety of mechanisms, including the secretion of inhibitory cytokines (e.g., IL-10) and competition for factors that would otherwise stimulate effector T cells (e.g., IL-2, CD80/CD86; ref. 48). Importantly, Tregs constitutively express CTLA-4, which is critical for their inhibitory function (3, 47). Accordingly, CTLA-4 inhibits T cell activation directly during priming in secondary lymphoid organs and indirectly through Tregs at later steps in activation in peripheral tissues.

The importance of CTLA-4 in restraining T cells in vivo is underscored by knockout mice (50, 51). Germline deletion of Ctla4 results in death early in life due to lymphoproliferation and multiorgan, T cell–mediated inflammatory disease (50, 51). A similar, albeit delayed, lethal diffuse inflammatory disease is
also seen in mice lacking Cita4 specifically in Tregs (47). Further, human genetic variants of CITA4 are associated with autoimmune disorders, consistent with the critical role of CTLA-4 in tolerance (52, 53). These patients have heterozygous CITA4 mutations associated with Treg dysregulation, effector T cell hyperactivation, and lymphocytic tissue infiltration.

A second coinhibitory TCR important in peripheral tolerance is programmed cell death protein-1 (PDCD1; PD-1; Figure 1). PD-1 has two major ligands, PD-L1 (CD274; B7-H1) and PD-L2 (CD273; B7-DC; refs. 54, 55). PD-L1 is expressed broadly, including on APCs, macrophages, endothelial cells, cells in peripheral tissues, and cancer cells, and is induced by IFN-α, -β, and -γ (54, 56). In contrast, PD-L2 expression is restricted to APCs (including dendritic cells, macrophages, and B cells), specific subsets of Th cells, and airway epithelia (54, 57). Antigen engagement of TCR transiently increases PD-1 on T cells. Following ligand binding to PD-1, specific tyrosine residues on its cytoplasmic tail undergo phosphorylation. This phosphorylation results in recruitment of a protein tyrosine phosphatase that antagonizes signaling events important for T cell stimulation downstream of TCR and CD28 (58). Thus, in contrast to CTLA-4, which inhibits mainly by stealing CD80 and CD86 ligands on APCs away from CD28, PD-1 inhibits the activation of effector T cells through cell-intrinsic signaling. Germ-line deletion of Pdcd1 in mice can lead to autoimmune phenotypes, albeit milder than those resulting from Cita4 deletion and dependent on genetic background (discussed below; refs. 59, 60). In addition to effector T cells, PD-1 is also expressed on Tregs (61). However, in contrast to the role of CTLA-4 in promoting the immunosuppressive functions of Tregs, PD-1 restrains immunosuppression by these cells (62).

Other costimulatory and coinhibitory receptors also regulate T cell responses. Costimulatory receptors include inducible T cell costimulator (ICOS; CD278), 4-1BB (CD137), and OX40 (CD134); and coinhibitory receptors include lymphocyte activation gene-3 (LAG-3; refs. 63, 64), T cell immunoglobulin and mucin domain-containing-3 (TIM-3), and T cell immunoreceptor with immunoglobulin and immunoreceptor tyrosine-based inhibitory motif domains (TIM2; refs. 65–67). While the molecular mechanisms by which these receptors act are diverse and incompletely understood, their existence underscores the complexity of T cell regulation. These receptors are also targets for anticancer immunotherapies under development, including agonistic antibodies against costimulatory receptors and blocking antibodies against coinhibitory receptors (68). The ability to therapeutically modulate these additional targets will likely be important because cancers often evolve to hijack T cell regulatory mechanisms to their own advantage (69).

Immune checkpoint inhibitors as cancer therapy

Over the last decade, CTLA-4, PD-1, and PD-L1 have been successfully targeted by anticancer therapeutics commonly referred to as immune checkpoint inhibitors (ICIs) or blockers (ref. 1 and Figure 1C). The potential of anti-CTLA-4 therapy was initially recognized by its robust effects in immunocompetent, syngeneic mouse tumor models (70). Similarly, early work showed that enforced expression of PD-L1 on tumor cells renders them less susceptible to lysis by CD8+ T cells (71–73). Conversely, PD-1 or PD-L1 blockade potentiates antitumor immunity (72, 74). Intensive investigation focusing on the development of antibodies against CTLA-4, PD-1, and PD-L1 for cancer therapy followed. Binding of anti-CTLA-4 and anti-PD-1 to CTLA-4 and PD-1, respectively, precludes CTLA-4 and PD-1 from interacting with their individual ligands (75). Similarly, anti-PD-L1 prevents PD-L1 from binding PD-1.

Initial clinical testing of ipilimumab, an anti–CTLA-4 antibody, demonstrated durable responses in some melanoma patients with considerable increases in survival (76). PD-1 and PD-L1 blockers mediated similar responses in patients with advanced and otherwise untreatable melanoma, non–small cell lung carcinoma, and urothelial tumors (77, 78). However, both CTLA-4 blockade and PD-1/PD-L1 blockade were associated with high-grade irAEs, including colitis, dermatitis, thyroiditis, pneumonitis, and hepatitis (79–81). These toxicities presumably arose from ICI-induced failure of self-tolerance (10, 82). The complementary immunosuppressive effects of CTLA-4 and PD-1 supported the implementation of combinatorial therapeutic targeting. The combination of ipilimumab and nivolumab (anti-PD-1) was associated with increased response rate in patients with melanoma and renal carcinoma (7, 83), although at the cost of more frequent high-grade irAEs (84).

These early results have led to an explosion of clinical trials testing ICIs for multiple cancers and using diverse strategies (2, 84). Combinatorial ICI treatments extend beyond CTLA-4 and PD-1/PD-L1 pathways. Antibodies targeting the coinhibitory receptors LAG-3, TIM-3, and TIGIT have been combined with anti-PD-1 therapy (64, 68). In addition, in many cancer types, ICIs are combined with traditional chemotherapy, radiation, angiogenesis inhibitors, and targeted anticancer agents (2, 84–89). Finally, ICI-based therapies have become first-line therapeutics in both adjuvant (given after the primary treatment to lower recurrence risk) and neoadjuvant (initial treatment as first step prior to the main treatment, usually surgery) settings, in addition to previous indications for advanced, disseminated, and treatment-resistant disease (90, 91).

Increasing recognition has developed of the potential severity and lethality of ICI-associated toxicities (11, 92). Fatalities appear to occur randomly and often early following initiation of therapy (11). Interestingly, the spectrum of fatal organ involvement differs between anti–CTLA-4 and anti–PD-1/PD-L1 therapies, with colitis most often reported in the former and pneumonitis, hepatitis, and neurotoxicity in the latter (93–95). Deaths from combination treatment (e.g., anti-PD-1/CTLA-4) most frequently result from colitis or myocarditis (11). Among irAEs, myocarditis has the highest fatality rate, 40% to 50% depending on the study (11, 14, 96). These observations underscore the need for strategies that mitigate ICI-associated toxicities without undermining anticancer efficacy.

Adverse cardiac events resulting from ICIs

In 2016, Johnson et al. reported two cases of fulminant myocarditis following treatment with ICIs, described the incidence of myocarditis in a retrospective clinical trial population, and
which may resemble myocarditis (99). The concomitant presence of skeletal myositis and myasthenia gravis following ICI administration should raise suspicion for myocarditis (100, 101). In contrast to fulminant disease, “smoldering” cases of ICI-associated myocarditis have also been reported (102). The long-term consequences of such cases are unclear. Given the growing number of cancer survivors, a future challenge for oncologists and cardiologists will be to understand long-term cardiovascular effects of ICIs (103).

Diagnosing myocarditis can be challenging, especially in patients treated with ICIs. As a result, a multipronged approach has been proposed to rule out other causes for symptomatology (such as acute coronary syndrome) and include a combination of biomarker tests, cardiac imaging, and biopsy (104). Traditionally, endomyocardial biopsy has been the gold standard for diagnosing myocarditis (105, 106), and it should be performed in most cases. The histopathological features of ICI-associated myocarditis involve myocardial infiltration of T lymphocytes (both CD4⁺ and CD8⁺) and macrophages, and myocyte death; B lymphocytes have defined basic clinical and pathophysiological characteristics of the syndrome (13). Multiple case series have since been added (14, 96–98). Additionally, interrogation of individual case safety reports from publicly available databases indicates an increased incidence of myocarditis in patients receiving ICIs (96).

The clinical presentation of ICI-associated myocarditis is variable. Fulminant cases are characterized by early onset following treatment, arrhythmias/conduction disturbances, concomitant skeletal myositis and myasthenia gravis, and high mortality (refs. 14, 96; and Figure 2). While heart damage results in cardiac biomarkers of injury (e.g., increased serum troponin concentrations), surprisingly, nearly 50% of patients exhibit no evidence of systolic dysfunction (97). On the other hand, cardiac arrhythmias are common, including atrial fibrillation, ventricular arrhythmias, conduction abnormalities, and sudden death (97, 98). ICIs can also lead to other cardiovascular irAEs, including pericarditis and vasculitis (12, 14). In addition, case reports suggest that other forms of cardiomyopathy associate with ICI treatment, including Takotsubo syndrome,
not been noted (ref. 13 and Figure 2). These features are consistent with the Dallas criteria for the diagnosis of myocarditis (107). Cardiac MRI may further clarify diagnosis (105, 108).

The incidence of ICI-associated myocarditis remains uncertain. Early ICI-based cancer trials did not prospectively screen for myocarditis (109). In addition, because diagnosing myocarditis can be difficult, cases in these trials could easily have been missed. Reports suggest that the incidence of ICI-associated myocarditis is 0.27% to 1.14% (13, 97). However, the true incidence may be higher, as initial reports identified only severe cases (102). Also of unclear significance are cases in which there is an increase in serum troponin concentration following ICI treatment (called “troponitis”), indicating some cardiac damage, but without obvious cardiovascular symptoms. One single-center study reported abnormal serum troponin I concentrations in 13 of 76 patients, with unclear clinical implications (110). Therefore, identification and long-term prognostication of smoldering forms of myocarditis are needed.

Few risk factors for ICI-associated myocarditis have been identified. Combination of anti–CTLA-4 and anti–PD-1 appears to be the strongest risk factor, with pharmacovigilance data suggesting that the combination of ipilimumab and nivolumab is accompanied by a 4.74-fold risk of myocarditis compared with nivolumab alone (13). It is conceivable that cardiac-, immune-, and cancer-related factors impact risk for ICI-associated myocarditis (111). Additionally, genetic variation, including germline or somatic (e.g., in the tumor), may contribute. Studies involving large numbers of patients are required to dissect predisposing factors for myocarditis and other ICI-associated cardiac pathologies.

Identifying patient populations at risk for myocarditis has clear clinical implications. First, while ICIs were approved for advanced malignancies, they are now being tested in front-line settings where the net benefit of therapy may be ill defined. Second, the use of ICIs in combination with other cardiotoxic drugs likely elevates risk (112). Given these potentially complicated scenarios, a more fundamental understanding of pathogenesis is essential.

Currently, no consensus exists regarding screening, surveillance, prevention, or treatment strategies for ICI-associated myocarditis. Baseline electrocardiogram and troponin levels are probably indicated in all patients (12, 111, 113, 114), and high-risk patients should probably undergo surveillance with serum troponin concentrations after the initiation of treatment. However, the fact that increased serum troponin concentrations are difficult to interpret in asymptomatic patients underscores the need for improved predictive biomarkers. Prospective, multi-institutional efforts are needed to identify patients at high risk for ICI-associated myocarditis as well as the best means to surveil them.

Treatments for myocarditis have been largely extrapolated from therapies for noncardiac ICI-associated toxicities, including cessation of ICIs, supportive management, and glucocorticoids (115). Generally, irAEs are treated with prednisone ranging from 0.5 to 2.0 mg/kg (or equivalent), followed by a 4- to 6-week taper upon symptom improvement (115, 116). In the case of myocarditis, higher steroid doses (methylprednisolone, 1 g) have been advocated (117). Nevertheless, data from public databases indicate that mortality remains substantial. Individual case reports demonstrate successful treatment with other therapies including mycophenolate mofetil, tacrolimus, alemtuzumab, or abatacept (118–122). While these medications are all considered immunosuppressive therapies, their specific mechanisms of action differ (123). For example, abatacept is a soluble protein consisting of the human CTLA-4 extracellular domain fused to the Fc portion of IgG and functions as a sink for CD80 and CD86 on APCs to limit costimulatory signals (28, 124). Preclinical data suggest efficacy of abatacept in the treatment of ICI-associated myocarditis (125), and prospective clinical trials are needed to compare its efficacy with those of other immunosuppressive therapies. Conversely, while some have advocated TNF-α antagonists (like infliximab) for irAEs, concerns have been raised about the use of these agents in patients with heart failure (126).

Although the focus of this Review is ICIs, we note that these agents represent only one class of immuno-oncology therapies, which also include cytokines, vaccines, oncolytic viruses, bispecific molecules, and cellular therapies (127). One would anticipate the possibility of irAEs resulting from any of these. An example is provided by the cellular therapy referred to as chimeric antigen receptor T (CAR-T) cells, T cells engineered to express a receptor that targets a specific antigen of interest (e.g., cancer antigen) independent of its presentation on MHC molecules to allow more effective cancer cell killing (128). Thus far, CAR-T cell therapy has shown the greatest benefit in hematopoietic malignancies such as B cell acute lymphoblastic leukemia (B-ALL), in which CD19, an antigen on malignant and differentiated B cells, has been targeted. Of B-ALL patients who have failed previous therapy, 70%–90% experience complete responses to CAR-T cell therapy, whereas traditionally fewer than 10% of patients survive beyond 5 years (129–132). However, as with ICIs, CAR-T cell therapies have resulted in cardiac complications. In one trial, CAR-T cells against the cell surface protein melanoma-associated antigen-3 (MAGE-A3) resulted in fatal cardiogenic shock in two patients (133). Histological studies demonstrated myocardial damage with considerable T cell infiltration. MAGE-A3 expression was undetected in cardiac tissue. Rather, CAR-T cells targeted the sarcomeric protein titin (133, 134). In addition to raising questions as to why and how titin was recognized, this example illustrates the potential of cardiotoxicity from any immune cancer therapy. It will be incumbent on clinicians to have a low threshold of suspicion as each new agent becomes available.

**Immune-cardiac interrelationships**

Immune responses, which typically result in inflammation and tissue damage, are particularly dangerous in the heart. Indeed, autoimmune and viral myocarditis can promote fatal arrhythmias and severe contractile dysfunction/heart failure (107, 135). The heart is especially vulnerable to immune-mediated damage because its dense vascularity provides access to immune cells and antibodies, its anatomy is nonredundant, and even small foci of damage can provide a substrate for arrhythmias.

Mechanisms exist that dampen baseline and stimulated immune function in the heart as in other immune-privileged organs (136). First, while the myocardium contains macrophages and dendritic cells, which are thought to play roles in tissue repair (137), relatively few T cells are present at least under...
basal conditions. Second, both central and peripheral tolerance mechanisms limit T cells directed against myocardial antigens. Third, T cell–mediated injury to the heart is reduced by negative feedback loops that operate in the myocardium. These feedback loops include the secretion of the cytokine IFN-γ from Th1 cells and CTLs, resulting in PD-L1 upregulation on cardiac endothelial cells; PD-L1 then suppresses effector T cells (138). IFN-γ also induces differentiation of a monocyte-derived dendritic cell, resulting in abundant nitric oxide production, which blocks further differentiation and expansion of Th1 and Th17, Th subsets involved in myocarditis (139).

Mechanisms of ICI-associated myocarditis
The mechanistic basis of ICI-associated myocarditis is not understood. While existing data support T cell–mediated immune differentiation and expansion of Th1 and Th17, Th subsets involved in myocarditis, environment unsurprisingly impacts disease pathogenesis in autoimmune myocarditis. A recent example is the role of peptide mimetics of α-myosin heavy chain from commensal *Bacteroides* species, which activate Th17 cells in the gut to promote the transition from myocarditis to lethal cardiomyopathy (144). This mechanism was demonstrated in mice with CD4+ cells engineered to express a TCR against α-myosin heavy chain, but clinical correlates were also observed in humans with myocarditis (144, 145). Antibiotic treatment blocked the transition to heart failure in the mouse model, suggesting that these findings are translationally important.

Although not yet explored in the context of ICI-associated myocarditis, environment unsurprisingly impacts disease pathogenesis in autoimmune myocarditis. A recent example is the role of peptide mimetics of α-myosin heavy chain from commensal *Bacteroides* species, which activate Th17 cells in the gut to promote the transition from myocarditis to lethal cardiomyopathy (144). This mechanism was demonstrated in mice with CD4+ cells engineered to express a TCR against α-myosin heavy chain, but clinical correlates were also observed in humans with myocarditis (144, 145). Antibiotic treatment blocked the transition to heart failure in the mouse model, suggesting that these findings are translationally important.

Although not explaining the discrepant basal cardiac phenotypes of the two Pdcd1-knockout mice on the same (BALB/c) background discussed above, genetic factors exert a major impact on manifestations resulting from disruption of the PD-1 axis. For example, the PD-1 and PD-L1/PD-L2 knockout studies described above were performed on genetic backgrounds that are relatively autoimmune resistant (e.g., BALB/c or C57BL/6). In contrast, studies performed on autoimmune-prone backgrounds (e.g., MRL-Mpj+/+; refs. 146, 147) or in combination with deficiencies in other immune checkpoints (e.g., LAG-3; ref. 148) revealed that loss of PD-1 or PD-L1 can promote myocarditis. These data suggest that redundant mechanisms exist in some genetic backgrounds that compensate for PD-1 loss at least in the basal state. Under immune-stimulated conditions, however, disruption of PD-L1/PD-1 signaling can exacerbate myocarditis even 109 n on non-autoimmune-prone genetic backgrounds (138, 142).

Another recently described mouse myocarditis model also illustrates this point. These mice have monoallelic deletion of Ctl4 superimposed on homozygous loss of Pdcd1 (125), which is of translational interest because they provide a preclinical model of combined anti-CTLA-4/anti-PD-1 therapy, an important risk factor for ICI-associated myocarditis (14). Approximately half of these mice die by 3 months of age and manifest severe electrocardiographic abnormalities accompanied by myocardial infiltration by T cells and macrophages, closely recapitulating the clinical and pathological hallmarks of ICI-associated myocarditis observed in patients. This model suggests that Ctl4 and Pdcd1 functionally interact in a gene dosage–dependent manner, providing a mechanism by which myocarditis arises with increased frequency in the setting of combination ICI therapy. In addition, intervention with CTLA-4-Ig (abatacept) ameliorates disease progression in this model, consistent with clinical case reports that abatacept attenuates fulminant ICI-associated myocarditis (121).

The next leading questions unfurl: Which (presumably self) antigens elicit T cell responses during ICI-associated myocarditis, and why have these antigens escaped tolerance? A variety of cardiac proteins have been associated with autoimmune myocarditis; some are thought to be mediated by antibody–related and others by T cell–related mechanisms (149). These antigens include cardiac myosin (145, 150–155) and β-adrenergic receptors (156–158). Moreover, in addition to functioning as an antigen, myosin has been shown to function as a damage-associated molecular pattern (155, 159).
Deep sequencing of the CDR3 region (important for antigen binding) of the TCR β chain of two melanoma patients who were treated with combined anti–CTLA-4/anti–PD-1 therapy and went on to develop fatal myocarditis and skeletal myositis showed considerable overlap in T cell clonotypes in cancers, heart, and skeletal muscle (13). The antigen target(s) of these TCRs remain unidentified. However, bulk RNA sequencing of cancer tissue identified high levels of striated muscle transcripts, raising the possibility that antigenic peptides derived from the muscle proteins elicited a T cell response that secondarily damaged cardiac and skeletal muscle. A second possibility is that a relevant cancer antigen is expressed in cardiac cells. A third possibility is molecular mimicry in which a cancer antigen–directed TCR may recognize a cardiac antigen that bears structural similarity at baseline or following posttranslational modification. Interestingly, molecular mimicry has been demonstrated between microbial antigens and cardiac proteins in rheumatic heart disease and viral myocarditis (153, 160–163) and even between cardiac myosin and cardiac β-adrenergic receptors in autoimmune myocarditis and dilated cardiomyopathy (156, 158). Recognition of structural similarities between antigens can be challenging (133, 134, 164), and the specificity of TCR binding for a particular antigen can also be impacted by the MHC context (165).

Why would these antigens slip through the central and peripheral mechanisms that promote tolerance to self? While, in most cases, cause-and-effect relationships remain unclear (136), this question has been explored for α-myosin heavy chain (166). Transcripts encoding α-myosin heavy chain are undetectable in human or mouse medullary thymic epithelial cells. Further, transgenic expression of this gene in the thymic epithelium suffices to suppress myocarditis in a mouse model mediated by α-myosin heavy chain–specific CD4+ T cells. While these data suggest that absence of central tolerance may contribute to immune recognition of self in this model, they do not explain why mechanisms of peripheral tolerance fail to compensate.

Multiple additional questions pertain to the heart injury itself. Given the observed elevations in serum troponin concentrations, there is little question that cardiomyocytes are injured and undergo cell death in ICI-associated myocarditis. However, the extent to which this injury constitutes a direct attack by the immune system on cardiomyocytes versus damage inflicted indirectly through compromise of other cardiac cell types, such as endothelial cells, remains unclear. Similarly, direct involvement of the conduction system has been observed histologically in ICI-associated myocarditis and likely contributes to the prominence of arrhythmias (13, 98). Information is not yet available, however, concerning the relative contributions of direct injury versus reactive fibrosis in producing rhythm disturbances. Finally, an explanation is warranted for the seemingly low incidence of heart failure in ICI-associated myocarditis, which contrasts with some patients with viral and autoimmune myocarditis, in which the inflammatory phase transitions to dilated cardiomyopathy (167). Whether the apparent low incidence of heart failure with ICIs reflects rapid mortality from fulminant myocarditis or mechanistic differences in cardiac signaling in comparison with other forms of myocarditis merits further investigation.

A third set of questions revolve around how the immune system damages the heart. One central question is whether the major outcome is cardiac cell death, cell dysfunction, or both, the answer to which may depend on which cardiac cell types are involved. T cells induce cancer cell death through several mechanisms (168, 169): (a) the engagement of death receptors on cancer cells by death ligands resident in the plasma membrane of CTLs (170); and (b) secretion of perforin-1 and granzyme B from CTLs (171). Perforin creates pores within the cancer cell plasma membrane that allow entry of granzyme B, a serine protease that induces cell death through caspase activation and other mechanisms (169, 170). In addition, recent work has implicated additional death programs, such as ferroptosis, in the killing of cancers by CTLs (172). The extent to which these mechanisms are involved in ICI-associated myocarditis is not known. Cytokines have also been suggested to induce cardiac cell dysfunction and death during the postinfection phase of viral myocarditis (173), and similar mechanisms may operate in the context of cell-based immunotherapies (174–177). If loss of viability of cardiac cells proves to be an important component of ICI-associated myocarditis, it will be important to determine the cell death programs and regulatory mechanisms.

Future directions

The emergence of ICI-associated myocarditis as a clinical entity has raised multiple questions. One is the extent to which this cardio toxicity will limit deployment of these agents. Given the apparent low frequency of ICI-associated myocarditis, one would not anticipate this possibility were it not for the lethality of this complication. Accordingly, studies are needed to determine the frequency of ICI-associated myocarditis more precisely. Second, work is needed to identify markers predictive of lethality in ICI-associated myocarditis. Third, more extensive clinical data are needed to sharpen diagnostic and therapeutic protocols. For example, is endomyocardial biopsy always needed for diagnosis? What is the relative balance between mitigating cardiac complications and potentially undermining cancer treatment? Perhaps most important because of its likely impact on diagnosis and treatment, an understanding of the pathogenesis of ICI-associated myocarditis at the molecular and cellular levels is needed. Although genetic mouse models have been invaluable, studies involving blood and tissues obtained from patients will be critical for understanding mechanisms.

Acknowledgments

This work was supported by the NIH (R01HL141466 to JM, R01HL131862 to AHL, P01AI56299 to AHS, P01AI039671 to AHS, R01HL130861 to RNK, and R01HL138475 to RNK); the US Department of Defense (C180476P1 to LG and PR191593 to RNK); the American Heart Association (18SRG34280018 to RNK); and Foundation Leducq (RA15CVD04 to RNK). The authors also acknowledge helpful discussions with Pilar Alcaide, Nikolaos G. Frangogiannis, Sally Huber, Kirk U. Knowlton, Bruce M. McManus, and Sumanth Prabhu.

Address correspondence to: Javid Moslehi, Vanderbilt University Medical Center, 2220 Pierce Avenue, Nashville, Tennessee 37232, USA. Phone: 615.343.9436; Email: javid.moslehi@vumc.org. Or to: Richard N. Kitsis, Albert Einstein College of Medicine, 1300 Morris Park Avenue, Bronx, New York 10461, USA. Phone: 718.430.2609; Email: richard.kitsis@einsteinmed.org.
64. Anderson AC, et al. Lag-3, Tim-3, and TIGIT: co-inhibitory receptors with specialized...


