Society for Immunotherapy of Cancer (SITC) consensus definitions for immune checkpoint inhibitor-associated immune-related adverse events (irAEs) terminology

ABSTRACT

Immune-related adverse events (irAEs) associated with immune checkpoint inhibitor (ICI) therapy may vary substantially in their clinical presentation, including natural history, outcomes to treatment, and patterns. The application of clinical guidelines for irAE management can be challenging for practitioners due to a lack of common or consistently applied terminology. Furthermore, given the growing body of clinical experience and published data on irAEs, there is a greater appreciation for the heterogeneous natural histories, responses to treatment, and patterns of these toxicities, which is not currently reflected in irAE guidelines. Furthermore, there are no prospective trial data to inform the management of the distinct presentations of irAEs. Recognizing a need for uniform terminology for the natural history, response to treatment, and patterns of irAEs, the Society for Immunotherapy of Cancer (SITC) convened a consensus panel composed of leading international experts from academic medicine, industry, and regulatory agencies. Using a modified Delphi consensus process, the expert panel developed clinical definitions for irAE terminology used in the literature, encompassing terms related to irAE natural history (ie, re-emergent, chronic active, chronic inactive, delayed/late onset), response to treatment (ie, steroid unresponsive, steroid dependent), and patterns (ie, multisystem irAEs). SITC developed these definitions to support the adoption of a standardized vocabulary for irAEs, which will have implications for the uniform application of irAE clinical practice guidelines and to enable future irAE clinical trials.

INTRODUCTION

Immune checkpoint inhibitor (ICI) therapy can dramatically improve outcomes for some patients with cancer. The same immune-mediated mechanisms by which these novel agents exert their anti-tumor effects also determine their unique toxicity profiles, specifically, immune-related adverse events (irAEs). The exact pathophysiological mechanisms underpinning irAEs are incompletely understood. ICI-mediated disruption of central and peripheral tolerance is thought to be a primary driver of irAEs. Humoral immunity, cross-presentation of shared tumor and self antigens, and epitope spreading may also contribute to the development of toxicity. Other factors that have been linked to irAE development include organ-specific expression of immune checkpoints (eg, CTLA-4 on pituitary tissues, PD-L1 in renal epithelium), genetic risk factors, and the composition of the gut microbiota.

The clinical spectrum of irAEs is vast and almost every organ system may be affected. As the immunotherapy community accumulates experience in the diagnosis and management of irAEs, an appreciation has emerged that the natural history of irAEs may be separated into distinct clinical courses: self-limited, waxing and waning, or chronic. Similarly, as more irAEs are treated with corticosteroids or additional immunosuppressives, it is becoming clear that a subset of irAEs fail to improve with corticosteroids, or worsen on weaning of corticosteroids, phenomena sometimes referred to as ‘steroid refractory,’ ‘steroid resistant,’ and/or ‘steroid dependent,’ respectively. For both clinical course and timing and dose of corticosteroids, specific terminology has not been formally defined.

There is a substantial unmet need for uniform terminology related to the diagnosis and management of irAEs. In one analysis, out of 510 terms related to irAEs identified from drug labels, roughly 70% (n=354) were not included in the Common Terminology Criteria for Adverse Events (CTCAE). To address these gaps, the Society for
Immunotherapy of Cancer (SITC) has convened a multistakeholder group that discussed opportunities and provided recommendations on incorporation of irAE terms for the upcoming CTCAE v6.0, and other efforts are ongoing.

The immunotherapy landscape is evolving rapidly, and an appreciation of the distinct phenomenology of irAEs related to their natural history, response to steroids, and multiorgan patterns is maturing. This rapid evolution has been accompanied by inconsistent and shifting terminology related to irAEs. Varying irAE terminologies are used by different stakeholders in academia, community practice, regulatory bodies, and industry. Even within academic medicine, terminology has changed over time and varied between studies. Across a total of 44 published articles including 23,759 patients, only 4 out of the 22 studies that provided a definition of irAEs concretely addressed their own definitions. Additionally, assessment of irAEs can be subjective, with independent medical oncologists assigning inconsistent grades and times of onset to the same event, further hindering application of guideline-directed irAE care.

To establish uniform and broadly applicable definitions for irAE terminology, SITC convened a multistakeholder manuscript development group composed of leading experts from academic medicine, industry, and regulatory agencies. The group developed consensus definitions using a modified Delphi process based on the RAND/UCLA Appropriateness Method. Definitions were scored for appropriateness via anonymous surveys and then discussed and refined over a series of consensus meetings to arrive at agreed on terminology. A summary of the definitions for natural history of irAEs, response to irAE treatment, and irAE patterns is provided in figure 1, with supporting rationale, caveats, and notes on application of these terms provided in the associated sections of this manuscript.

The terminology definitions assume that the standard evaluation for irAEs has been performed to rule out other etiologies and are agnostic to the specific ICI regimen being administered. These definitions are intended to support clinicians in the management of irAEs as well as inform future prospective irAE trials and manuscripts.

**METHODS**

The SITC irAE Terminology Definitions Consensus Panel was composed of 17 participants, including three Chairs. The consensus panel Chairs developed initial survey items for the definitions based on an extensive literature review and their clinical experience. The entire consensus panel anonymously rated the survey items for appropriateness on a nine-point Likert scale and provided free text comments in an electronic form. Appropriateness based on numeric ratings was determined using the RAND/UCLA Appropriateness Method. Briefly, median scores for each item were categorized into ranges (1–3 not appropriate, 4–6 uncertain, 7–9 appropriate). Consensus

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**Figure 1** Consensus definitions for irAE terminology. ICI, immune checkpoint inhibitor; IO, immuno-oncology; irAE, immune-related adverse event.
was defined as a median rating within the 7–9 range without disagreement, with disagreement defined by one-third (or more) of ratings in both extremes outside of the three-point range containing the median. Survey results and free-response comments were compiled and discussed over the duration of three consensus meetings of the entire consensus panel. During the meetings, definitions that did not reach appropriateness were either eliminated or modified and subjected to repeat evaluation either live during the meetings or during follow-up surveys. Definitions that were deemed appropriate but were considered to require additional nuance, caveats, or modification were also discussed and refined at the meetings. All the statements appearing in the final manuscript were reviewed and agreed on as appropriate by all members of the consensus panel.

**CONSENSUS DEFINITIONS ON NATURAL HISTORY OF IRAEs**
Clinical manifestations of irAEs vary substantially and there are no validated predictors for the identification of patients who will experience an irAE, the timing of onset, duration of toxicity, nor likelihood of re-emergence. Furthermore, while it is generally accepted that irAEs can re-emerge, be chronic, and/or delayed, the definition and application of these terms has been highly heterogeneous. In order to assist providers in the application of clinical practice guidelines, lay the foundation for future clinical trials to identify optimal interventions for the varied clinical presentation of irAEs, support consistent reporting of safety results in oncology trials, and support future meta-analyses and systematic reviews, consensus definitions related to the natural history of irAEs were developed.

**Re-emergent irAEs**
Many irAEs resolve after halting ICI therapy and treatment with immunosuppression, most commonly corticosteroids. Some irAEs persist long term, as discussed in more detail in the **Chronic irAEs** section. Many patients who experience an irAE of grade ≤4 will be rechallenged with ICIs on resolution.\(^{14}\) The rates of re-emergence of irAEs on rechallenge have varied widely across reports, ranging from 10% to 40%.\(^{15-23}\) Conflicting data have also been published on the likelihood of irAE re-emergence affecting specific organ systems. As an example, colitis has been described as both a highly uncommon\(^{18 19}\) and the most common\(^{15 16}\) irAE to re-emerge. This variability may be partially explained by heterogeneity in patient populations studied, ICIs administered (eg, anti-PD-1 monotherapy vs in combination with anti-CTLA-4), and definition of the term re-emergent by the respective authors.

**Clinical presentation of re-emergent irAEs**
It is important to differentiate between re-emergence of a distinct irAE and disparate irAEs occurring in sequence. Specific populations of autoreactive cells are likely responsible for toxicity within individual organ systems (eg, colon tissue-resident memory T cells in the case of ICI-induced colitis\(^{21 25}\) or islet-antigen specific CD8+ T cells for ICI-associated autoimmune diabetes mellitus\(^{26}\)). For this reason, the consensus panel identified that irAEs affecting different organ systems than the original event should not be included in the definition of re-emergence. Of note, it is possible for irAEs to affect several organs simultaneously, as described in more detail in the **Multi-system irAEs** section, which represents a separate natural history than re-emergent irAEs.

Re-emergent irAEs are also different from an ongoing toxicity that waxes and wanes in intensity. There was agreement that achievement of complete resolution of the original irAE event (ie, absence of all clinical signs and symptoms as opposed to resolving to grade 1) is required in order to define the same irAE as re-emergent. Additionally, there was consensus that re-emergence of an irAE must generally be clinically evident as a recurrence of clinical symptoms (ie, deterioration in labs or imaging alone do not qualify as re-emergence). An exception to this rule is for irAEs that are typically asymptomatic at low grades and defined by laboratory values such as hepatitis or pancreatitis, in which case deterioration on labs alone qualifies as re-emergence. If an irAE improves with appropriate intervention (ie, holding of immunotherapy and initiation of steroids) but does not completely resolve and subsequently worsens when the irAE-directed intervention is withdrawn, the event is defined as steroid-dependent (discussed in more detail in the **Response to treatment** section).

A clinical situation that warrants special characterization is re-emergent irAEs in patients with pre-existing autoimmune disorders. Multiple retrospective studies\(^{27-30}\) and meta-analyses\(^{31 32}\) have demonstrated that even though both de novo irAEs and flares are common in patients with pre-existing autoimmune disease, events are typically mild and manageable. Accordingly, the definition for re-emergent irAEs is no different for patients who have underlying autoimmune disease versus those who do not. Patients with pre-existing autoimmune disease do, however, warrant close monitoring and multidisciplinary consultation during ICI therapy.

Separately, patients may discontinue immunotherapy for reasons other than toxicity, including financial or social reasons, attainment of maximal clinical benefit, or completion of adjuvant/neoadjuvant therapy. In cases where ICIs are stopped for any reason and subsequently restarted, there was consensus that irAEs re-emerging on rechallenge should be included in this definition for re-emergent irAEs. In cases where an irAE occurs after cessation of ICI therapy, toxicity may theoretically represent a newly arising autoimmune disorder rather than reactivation of latent autoreactive cells responsible for the first event. Attribution is further complicated because signaling through immune checkpoints is implicated in the pathogenesis of multiple rheumatologic conditions, such as CTLA-4 in systemic lupus erythematosus and
Sjögren’s syndrome and PD-I in rheumatoid arthritis, raising the possibility that treatment with an ICI may cause a patient to become susceptible to the development of autoimmune disorders. Importantly, the management of autoimmunity does not necessarily differ based on whether it is occurring de novo or as a re-emergent irAE. Additionally, there was agreement that re-emergent irAEs may occur after treatment is permanently discontinued. To consider an irAE as re-emergent if it occurs after therapy has been halted, however, a link between contemporaneous toxicity and prior events on-treatment is necessary.

**Time frame for re-emergent irAEs**

Attribution of a re-emergent irAE is relatively straightforward if a patient is still receiving active therapy. The etiology of autoimmune toxicity arising months or even years after a patient has discontinued ICI treatment is more ambiguous. ICIs may persistently occupy their target receptors for longer than predicted by the serum half-lives of monoclonal antibodies—nivolumab was shown to occupy PD-1 on T cells for several hundred days after the last dose in phase I pharmacodynamics studies. Even on clearance of the ICI, the immune system likely remains activated for long periods of time. In addition, there may be a discrepancy between the ‘time of symptom onset’ versus the ‘time presenting for medical attention,’ especially because subclinical irAEs may persist without recognition by a treating provider or the patient. Sometimes even when the symptoms are recognized, logistical barriers can prevent the establishment of a definitive diagnosis, such as delays in scheduling an appointment with a subspecialist. As an example of this, in one analysis of patients who developed inflammatory arthritis secondary to ICI treatment, the average delay between patient-reported development of joint symptoms and diagnosis by a rheumatologist was 5.2 months.

Extremely limited data are available on the re-emergence rates for irAEs at late time-points after discontinuation of ICI therapy. Though most clinical trials do not mandate safety data reporting beyond 90 days after discontinuation of therapy, long-term follow-up from registry studies for ICIs as well as real-world data support the possibility for irAEs to occur months or even years after treatment. In one study, the overall rate of irAEs occurring >12 months after initiation of therapy was roughly 5%. Notably, re-emergence of a prior irAE was rare in this analysis. Among the subset of patients with prior irAEs, 86% of the later irAEs affected a different organ than the original event. Adverse events occurring more than 100 days after the last dose of study therapy were reported in 4% (18 of 452 patients) receiving adjuvant nivolumab and 6% (25 of 453 patients) receiving adjuvant ipilimumab in CheckMate 238, with some patients experiencing more than one irAE. These data may be incomplete, however, as reporting was encouraged but not required by the study protocol.

There was an extensive discussion by the consensus panel regarding whether an upper threshold should be established for the time from discontinuation of therapy after which an irAE should be suspected to represent de novo toxicity as opposed to a re-emergent irAE event. Myocarditis or pneumonitis were noted as presentations that may confound attribution as re-emergent irAEs or de novo events arising from infectious etiology. Ultimately, the consensus was that time is an independent variable. Therefore, clinicians should increase the priority of identifying an alternative etiology for suspected irAE events with longer time periods since discontinuation of ICI therapy. There was agreement that while suspicion of de novo toxicity becomes more prominent after the 1-year mark, it is possible for re-emergent irAEs to occur at any time after discontinuation of therapy. Data are lacking on irAEs recurring beyond 2 years as most trials only follow patients for a finite period of time. A need for long-term follow-up and toxicity reporting in future studies was emphasized. Even though the likelihood of re-emergent irAEs decreases over time, there was unanimous agreement that physicians should follow patients who have received immunotherapy long-term and that registries are needed to capture health outcomes and events for several years after cessation of therapy. Taken together, the consensus definitions for re-emergent irAEs are summarized in box 1.

**Chronic irAEs**

The prevalence of chronic irAEs has been underappreciated until recent years. Because initial clinical trials evaluating ICIs only enrolled patients with metastatic disease, long-term follow-up was complicated by high frequencies of subsequent therapies, comorbidities, and deaths. A subset of patients with metastatic cancer, however, attain durable disease control even after discontinuation of ICIs, and an ever-increasing number of long-term survivors are now available for follow-up. Chronic irAEs have also become more apparent as ICIs demonstrate benefit and gain United States Food and Drug Administration (FDA) approvals in the neoadjuvant and adjuvant settings.
Substantial variability exists in the application and understood meaning of the term ‘chronic’, both in terms of duration of toxicity and whether the time frame is measured from initiation or discontinuation of ICIs. Chronic is a term with varied interpretations and applications across medicine and public health. For the purposes of these definitions, chronic is used in its most fundamental sense as an adjective describing long-term continuity. There was consensus that the definitions for chronic should be independent of and agnostic to the irAE-directed treatment applied. However, the definition also assumes that irAEs were managed according to current guidelines (ie, temporary or permanent discontinuation of ICIs for events of grade ≥2\(^{14}\)).

The reported median time to irAE resolution has ranged from 14 days\(^{50}\) to 60 days\(^{51}\) across studies. irAEs persisting long after cessation of treatment have been reported in the long-term follow-up from registrational trials of ICIs\(^{42}\) as well as pooled analyses and real-world reports.\(^{32-35}\) Persistent sequelae were observed in 42.9% of patients treated with pembrolizumab and 24.3% of patients treated with ipilimumab in a systematic review of irAE case reports.\(^{56}\) Another analysis including 437 patients with metastatic melanoma or lung cancer treated in the standard of care setting found an overall incidence of irAEs lasting longer than 6 months of 35.2%.\(^{34}\) In the adjuvant setting, irAEs persisting beyond 12 weeks after anti-PD-1 discontinuation were reported in 43.2% of patients with resectable stage III–IV melanoma.\(^{53}\) irAEs lasting for ≥6 months were described in 53% of a series of 2,750 patients with lung cancer at Memorial Sloan Kettering Cancer Center treated with immune checkpoint blockade from 2011 to 2020, with 5 of 18 patients with colitis, 2 of 4 patients with pneumonitis, and 3 patients with neuromuscular irAEs having symptoms for more than 1 year.\(^{55}\)

In order for an irAE to be defined as chronic, other etiologies must be ruled out (eg, infection or malignancy for immune-related neuropathy\(^{35}\)). Prior analyses have used differing time thresholds to identify irAEs as chronic, ranging from 12 weeks\(^{53}\) to 6 months\(^{14}\) or more. There has also been inconsistency in the inclusion of metronomic events interspersed with resolution in the reports of chronic irAEs. For the purposes of these definitions, chronic irAEs are considered continuous ongoing toxicity persisting after ICI discontinuation and the waxing and waning events are accounted for in the earlier definitions in the Recurrent irAEs section.

There was debate about the appropriate time frame to define chronic irAEs. It was agreed that the time frame for chronicity should be based on the assumed persistence of ICIs in serum (ie, IgG4 monoclonal antibodies with half-lives on the order of 19–26 days\(^{35,58,59}\)). As such, 3 months after the last dose of ICI administered was agreed on as a reasonable lower limit to define chronic irAEs. There was acknowledgment that the immunological perturbations induced by checkpoint blockade—differentiation of tissue-resident memory T cells into cytotoxic effectors,\(^{24}\) for example—would be expected to persist long after clearance of the ICI antibody. Terminology to describe irAEs that are non-chronic was determined to be problematic as ‘self-limiting’ may imply that no management was attempted and ‘acute’ could be interpreted as rapid onset.

### Active versus inactive chronic irAEs

Most descriptions of chronic irAEs do not distinguish between toxicity that is associated with active inflammation (eg, immune-mediated colitis\(^{24}\)) versus permanent damage to the affected organ (eg, salivary gland scarring leading to xerostomia\(^{60}\) or thyroid dysfunction\(^{61}\)). The concept of distinguishing between smoldering inflammation versus permanent tissue damage has previously been proposed,\(^{62}\) but most event reporting does not take into account whether symptoms represent ongoing immune-mediated destruction or residual damage. There was recognition that long-term symptoms arising due to persistent inflammation are distinct from sequelae of organ or tissue damage. Because of the implications for management, the consensus panel agreed that distinct definitions for chronic irAEs driven by inflammatory processes and those driven by symptoms of tissue injury are needed.

A new terminology was suggested to differentiate chronic irAEs that may be considered reversible with immunosuppression versus those that are managed with supportive measures (eg, hormone replacement for endocrinopathies\(^{63}\)). It was put forward that few of the irAEs generally considered chronic are genuinely ‘ongoing’ in the sense of persistent inflammation and active tissue injury, but rather, many long-lasting irAEs such as alopecia,\(^{64}\) vitiligo,\(^{35}\) neuropathies,\(^{37}\) xerostomia,\(^{60}\) and endocrinopathies\(^{61}\) arise due to irreversible tissue damage. The distinction between irAEs that reasonably may be expected to respond to anti-inflammatory interventions versus those for which steroids would be considered futile has important implications for toxicity management. Endocrine toxicities are often used as the paradigmatic example of irAEs that generally are not expected to improve with immunosuppression—high-dose glucocorticoids have demonstrated no effect on either the median duration of thyrotoxicosis or maintenance dose of levethyroxine in patients with ICI-related thyroid disorders,\(^{66}\) and high-dose glucocorticoids have conferred no obvious benefit over low-dose steroids for patients with anti-CTLA-4-associated hypophysitis.\(^{67}\) However, it was noted that other organs and systems may be affected by non-inflammatory long-term damage and that not all endocrinopathies are irreversible.

The group agreed that the definitions for the distinct categories of chronic irAEs should follow from the presumed underlying etiology. Although direct measurement of underlying inflammation in an affected tissue is not clinically feasible in most cases, it was agreed that events for which a clinician would reasonably attempt reversal with immunosuppression or anti-inflammatory...
agents should be considered as active. Conversely, events that are managed without immunosuppression (eg, hypothyroidism\textsuperscript{61, 65}) were agreed to represent inactive irAEs. It was noted that the reversibility with immunosuppression, and thus active/inactive phenotype, of an irAE may only be known retrospectively. Finally, chronic active and inactive irAEs likely represent opposite ends of a bimodal distribution of a continuum of possible clinical activity, and there are events that may fall between these discrete entities along the spectrum. As an example, the severity of inflammatory pathology and symptomology may vary substantially in ICI-associated myocarditis, including cases where biopsy reveals inflammatory infiltrate without myocyte loss\textsuperscript{60} or smoldering myocarditis with otherwise minimal signs and symptoms.\textsuperscript{66} On the opposite end of the spectrum, progressive vitiligo beginning on photoexposed areas and spreading throughout the body despite sparse inflammatory cells infiltrating depigmented lesions has also been described.\textsuperscript{70} Taken together, consensus definitions for chronic irAEs are summarized in box 2.

**Delayed/late-onset irAEs**

Although irAEs may occur at any time while a patient is receiving therapy or after ICI treatment has been permanently discontinued, the majority of irAEs occur within the first 3 months of treatment initiation.\textsuperscript{32-37} The median time to initial onset of irAEs has been reported as ranging from 2.2 to 14.8 weeks after initiation of treatment depending on the affected organ system,\textsuperscript{52} although some irAEs, such as myocarditis, have more rapid-onset and frequently occur after a single dose of ICI therapy.\textsuperscript{31} With more long-term follow-up data available, the potential for new or re-emergent irAE events arising long after a patient has discontinued therapy is becoming apparent.\textsuperscript{31, 71, 72, 73}

Although the overall incidence of late-onset irAEs is not known, available analyses have reported rates of around 5%.\textsuperscript{37} Severe late-onset irAEs have been described after ICIs are discontinued due to toxicity\textsuperscript{72} as well as in the adjuvant setting. irAEs arising more than 100 days after the last dose of therapy were reported in 4% (18 of 452 patients) receiving nivolumab and 6% (25 of 453 patients) receiving ipilimumab in CheckMate 238.\textsuperscript{38} In the advanced disease setting, a pooled analysis of safety outcomes among patients receiving pembrolizumab treatment for melanoma in KEYNOTE-001, KEYNOTE-002, and KEYNOTE-006 describe new irAEs occurring more than 160 weeks after treatment initiation in 3 of 429 patients still on-study.\textsuperscript{74}

For the purposes of these terminology definitions, ‘delayed’ and ‘late-onset’ are used interchangeably. This definition is intended to capture irAEs occurring after the period of maximal immune activation when ICIs are actively interrupting checkpoint-ligand signaling. Therefore, this definition requires that events occur after a patient has discontinued ICI therapy. Of note, delayed or late onset irAEs include both de novo toxicity or recurrences of prior events. Regardless if the event is the first occurrence or a re-emergence, as the time since the last dose exceeds the 1-year mark, the likelihood of an alternate etiology increases, as discussed in more detail in the **Time frame for re-emergent irAEs** section. Viral infection is an example of an alternate etiology that may confound attribution, as viruses may cause acute inflammatory pathology, such as in myocarditis,\textsuperscript{75} as well as trigger chronic autoimmune conditions including type 1 diabetes, systemic lupus erythematosus, rheumatoid arthritis, and Sjögren’s syndrome.\textsuperscript{76} Case reports have emerged of Epstein-Barr virus infections being associated with immune-related cerebellar ataxia\textsuperscript{77} and encephalitis,\textsuperscript{78} as well as COVID-19-triggered acute tubular interstitial nephritis,\textsuperscript{79} all while the patients were still in the acute treatment phase. Partially due to limited data available on delayed or long-term irAEs and a paucity of animal models, it is not known if there is a link between ICI treatment, intercurrent infections, and the development of autoimmune disorders. Dedicated registries are needed that incorporate long-term follow-up of patients after they complete treatment with ICIs, in order to collect these data.

Similar to chronic irAEs, the time frame that defines late-onset irAEs is based on the expected persistence of ICIs in serum. As discussed in the **Clinical presentation of chronic irAEs** section, for IgG monoclonal antibodies, five half-lives amount to roughly 3 months. As such, it was agreed that irAEs occurring 3 months or longer after the last dose of irAEs administered should be defined as delayed or late onset. As with recurrent irAEs, de novo autoimmune conditions should also be considered in the differential diagnosis and the suspicion of an alternate etiology, such as viral infection, should increase concomitantly with the time past 1 year after the last dose of immunotherapy. The consensus definition for delayed/late-onset irAEs is provided in box 3.

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**Box 2 Consensus definitions for chronic immune-related adverse events (irAEs)**

**Chronic irAEs:**

- irAEs that persist beyond 3 months of immune checkpoint inhibitor discontinuation.
- An irAE is defined as chronic and active if it persists in the setting of ongoing inflammation of an organ and requires ongoing immunosuppression (eg, colitis, inflammatory arthritis).
- An irAE is defined as chronic and inactive if it persists in the absence of ongoing inflammation in the affected organ and does not require ongoing immunosuppression (eg, selected endocrinopathies, neuropathies).

**Box 3 Consensus definition for delayed/late-onset immune-related adverse events (irAEs)**

**Delayed/late-onset irAEs:**

- Manifest more than 3 months after discontinuation of immunotherapy.
CONSENSUS DEFINITIONS ON RESPONSE TO TREATMENT OF IRAEs

At the time of manuscript writing, corticosteroids are considered the standard of care first-line intervention for many irAEs, with the exception of chronic inactive irAEs such as endocrinopathies, which require hormonal replacement therapy. The first-line intervention for non-life-threatening irAEs is typically 1 mg/kg of prednisone (or equivalent) with a taper of at least 4 weeks on resolution of symptoms. For active irAEs, rapid identification of toxicity and initiation of treatment with corticosteroids is crucial. However, a proportion of irAEs fail to improve with steroid treatment, whereas others may initially resolve and then recur on steroid weaning. The utilization of steroids for irAE management has been found to be highly variable, with some patients receiving prolonged courses of glucocorticoids without substantial improvement in irAE symptoms. Real-world and retrospective data support the use of alternate immunosuppressive agents such as infliximab or vedolizumab, mycophenolate mofetil, or tocilizumab for management of steroid-refractory irAEs. No prospective studies, however, have evaluated the optimal approach to managing irAEs that do not respond to first-line glucocorticoids. These definitions provide clinical parameters for the identification of steroid-unresponsive and steroid-dependent irAEs, however, as alternate immunosuppressive agents are used these terms may also be applied to these agents.

Steroid-unresponsive irAEs

The terminology surrounding irAEs that do not improve with steroid treatment may be ambiguous. Generally, ‘steroid-refractory’ implies no benefit with steroids, and ‘steroid-resistant’ implies some benefit without resolution of the event or an inability to wean from steroids. As such, these consensus definitions put forth ‘steroid-unresponsive’ to encompass irAEs with any deviation from the expected natural history of response to steroids, including a lack of improvement as well as symptom worsening. The overall incidence of irAEs that do not respond to first-line steroids has varied widely across reports, depending on the tumor being treated and the organ affected. For pneumonitis, one report described an incidence rate of 18.5% for steroid-refractory toxicity. Colitis and diarrhea may require second-line or third-line immunosuppression in more than half of cases. In one of the larger retrospective analyses including 2,750 patients with lung cancer treated with ICIs, approximately 1 in 5 of all patients receiving steroids required additional immunosuppression.

There was consensus that any degree of improvement (even minor) with steroids distinguishes steroid-dependent irAEs from steroid-refractory irAEs. Definitions for irAEs that improve as expected with steroids but do not tolerate weaning are provided in the Steroid-dependent irAEs section. This distinction has been used in other analyses, with slightly different terminology applied to the limited categories. For these definitions, it is assumed that guideline-directed steroid therapy in terms of appropriate dosing and route of administration has been attempted. Consensus definitions for steroid-unresponsive irAEs are summarized in box 4.

The definition of steroid-refractory irAEs has important implications for informing the time interval to wait before offering additional lines of immunosuppression. There was general agreement that escalating an intervention early is warranted for some irAEs—patients with colitis, in particular, have demonstrated benefit with earlier administration of infliximab or vedolizumab.

Concern was raised that specifying a standard time frame for steroid treatment for the definition may encourage prolonged futile use of steroids for life-threatening irAEs such as myocarditis. As such, the group agreed that the definitions for steroid-responsive irAEs are different for life-threatening and non-life-threatening toxicities. Ultimately, a range of 1–2 weeks of steroid treatment was agreed on as appropriate to evaluate whether irAE symptoms are responding to non-life-threatening events. For life-threatening irAEs, 1–3 days was decided as the range of steroid exposure before declaring futility. An algorithm for the identification of steroid-unresponsive irAEs is provided in figure 2. Regardless of the original event, however, escalating intervention is warranted if a patient is clinically deteriorating.

Steroid-dependent irAEs

Although many irAEs improve with initiation of corticosteroids, deterioration on weaning is sometimes observed. It was agreed that this phenomenon is distinct from irAEs that do not display any improvement with steroids (as...
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Sparse data are available to estimate the overall incidence of irAEs that do not tolerate weaning, due, in part, to a lack of generally accepted terminology as well as inconsistent reporting.

Whether the definition for steroid-dependent irAEs should address time on treatment and need for steroids was controversial, especially given the concept of active versus inactive irAEs (see the Chronic irAEs section for detailed discussion on the definitions and implication for management). It was established that steroid dependence should not be defined by time, but by symptomology/response (or lack thereof). It was further agreed that if an initial steroid wean fails, then a slower taper might be attempted before labeling the irAE as ‘steroid dependent’. Distinct from the definitions of recurrent irAEs where clinical deterioration is required, low-grade or subclinical irAEs (eg, mild amylase elevation) that worsen when steroids are weaned but do not necessarily preclude a taper are included in the steroid-dependent category. Consensus definitions for steroid-dependent irAEs are summarized in Box 5.

Although steroid dependence was agreed on to be defined by symptoms and response rather than a specific time frame on treatment, the group acknowledged a need for a definition encompassing the irAEs that improve after a long course of steroids and then recur with weaning, in contrast to irAEs that require long courses of steroids and never improve. Chronically steroid-dependent irAEs include both those in which corticosteroids cannot be weaned even though a second immunosuppressive agent was started regardless of response to this second agent, and those that require the initiation of a second immunosuppressive agent for successful weaning.

The required time frame for an irAE to be considered chronically steroid dependent was debated. The median time on glucocorticoids in patients experiencing irAEs has varied across reports and system affected. One pan-irAE analysis reported a median time on glucocorticoids of 61 days, though response to steroids was not addressed. The median duration until initiation of second-line immunosuppression for irAEs categorized as ‘steroid-resistant’ (ie, initial response and inability to taper off systemic steroids) was 150 days. Ultimately, 12 weeks of steroids was accepted as an appropriate time frame to define irAEs as chronically steroid dependent. It was noted that the 12-week time frame is frequently used by pharmaceutical companies for the definition of chronic or long-term steroid use in non-irAE contexts, further supporting these definitions. There was emphatic agreement that for irAEs to be defined as chronically steroid dependent, patients must not be receiving immunotherapy during an attempted taper.

**CONSENSUS DEFINITION OF MULTISYSTEM IRAES**

Clinical trials have typically reported irAEs on a per-organ basis. There is increasing recognition, however, that irAEs may occur simultaneously in multiple organs and systems. Optimal management for multiple simultaneous irAEs is challenging and may involve concurrent high-dose steroids, hormone replacement, and/or second-line immunosuppression depending on the organs and systems affected and the severity of the individual events. The ASCO-SITC Trial Reporting in Immuno-Oncology guidance, a set of consensus recommendations intended

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**Box 5 Consensus definitions for steroid-dependent immune-related adverse events (irAEs)**

**Steroid-dependent irAEs:**

- Steroid-dependent irAEs are irAEs in which there is some improvement with guideline-based irAE-directed steroid therapy, but a taper is not possible.
- irAEs that require ongoing steroids for greater than or equal to 12 weeks are classified as ‘chronically steroid dependent’

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**Figure 2** Algorithm for the identification of steroid-unresponsive irAEs. irAE, immune-related adverse event.
to provide more complete evidence on the relative risks versus benefits of immunotherapy approaches, is silent on multisystem irAEs, highlighting a need for consensus definitions to assist in the identification and characterization of overlapping toxicity.

Case reports and retrospective analyses have described multisystem irAEs as those affecting a variety of organs and systems. Although limited data are available to estimate the overall incidence, two independent analyses described multiorgan irAEs occurring at a rate of roughly 5% and a separate study found an incidence of 9%. Several studies have identified a positive correlation between multiorgan irAEs and improved survival outcomes in patients with hepatocellular carcinoma, non-small cell lung cancer (NSCLC), and across multiple solid tumors.

No clear pattern for the organs and systems most likely to be affected by simultaneous toxicity has emerged in published reports of multisystem irAEs. Clustered toxicity has been well characterized in rare but frequently lethal irAEs, with myasthenia gravis being accompanied by myositis and myocarditis at rates of 16% and 9%, respectively. The overall incidence for overlapping non-fatal toxicities is less well described. Pneumonitis accompanied by dermatologic toxicity was identified as the most common multi-system irAE in patients with NSCLC receiving a variety of anti-PD-(L)1-based ICI regimens, whereas skin irAEs or laboratory abnormalities were identified as the most likely to cluster with other events in a separate analysis of patients with NSCLC undergoing atezolizumab treatment. ICI-related interstitial lung disease has also been associated with a two-times higher incidence of irAEs affecting other organs and tissues (68.4% vs 33.7%).

The group agreed that a multisystem irAE may affect multiple organs within the same system. Polyglandular endocrinopathies presenting as anterior hypopituitarism plus thyroiditis, hypothyroidism, Graves’ disease, or type 1 diabetes mellitus have all been described. Concurrent dermatologic irAEs accompanied by other toxicities have also been reported, including one case of NMDA receptor antibody encephalitis accompanied by atopic dermatitis and progressive vitiligo.

There was agreement that irAEs do not necessarily have to occur within a specific time frame to be defined as multisystem. Delayed and sequential multisystem irAEs have been reported, such as colitis with chronic inflammatory changes followed by an onset of hepatitis 19 days later, and pneumonitis, nephritis, and pancytopenia over the subsequent 4 weeks. It was noted that treatment of the first irAE to present may mask a concurrent multisystem irAE. As such, irAEs arising during a taper for the first irAE to present should be considered to be concurrent multisystem irAEs. Sequential and different irAEs that resolve or require no further treatment between individual events are not considered to be multisystem. Taken together, the consensus definitions for multisystem irAEs are summarized in box 6.

LIMITATIONS
These definitions were developed based on expert consensus and the available data at the time of publication. There may be some scenarios that are incompletely accounted for by these definitions, and additional studies with robust reporting of events, integrated biomarker programs to identify reliable surrogates for immunologic pathology, and long-term follow-up are needed.

One such example of a clinical scenario that can be difficult to classify is the attribution of toxicity to an individual agent in patients receiving combination ICI regimens that include chemotherapy or targeted therapy. Furthermore, while some adverse events are associated with an overt inflammatory pathology that is clearly immune-related, other irAEs, such as fatigue, have no apparent connection to an immunologic etiology. Fatigue is further complicated by the contributions of the patient’s underlying disease and psychosocial aspects. Data from the rheumatology field have demonstrated that fatigue is a sequela of pain rather than disease activity and that the group-level effects of anti-inflammatory biological agents on fatigue are minimal. Resolution of symptoms with immunosuppression is one indicator that an event is immune-mediated, but the possibility for an irAE to be steroid unresponsive cannot be ignored when considering the potential attribution. Histological confirmation of an inflammatory infiltrate in the affected tissue also provides evidence that an adverse event is immune related, but biopsies are not always available or indicated. Additional studies to identify and validate clinically available correlates of immune toxicity are needed.

In some cases, signs and symptoms of irAEs may be absent but histopathological evidence of low-level inflammation persists in organs. The classification of these irAEs as chronic, steroid dependent, or resolved in such scenarios is challenging and will vary between organ systems. As discussed in the Chronic irAEs section, collagen fibrosis and lymphocytic inflammation consistent with chronic smoldering myocarditis has been described in a patient treated with ICIs who experienced symptom rebound when a steroid taper was attempted after troponin normalization. Ultimately, the management of most irAEs is guided by symptomology, and thus, even in organs easily available for biopsies such as the colon, the decision to continue or escalate immunosuppression will be informed by a clinical assessment in addition to the available histopathological information.

CONCLUSION
The definitions in this manuscript provide readily clinically applicable parameters for the classification of irAEs. These definitions were developed based on the expert consensus of the SITC irAE Terminology...
Definitions Consensus Panel and the interpretation of the available evidence at the time of publication. As such, limitations in the published data and the application of these definitions were identified, including a need for long-term follow-up and reporting. Priority areas for future research include biomarkers for predicting the onset and clinical outcomes of irAEs as well as alternative first-line management strategies beyond corticosteroids. The relationship between the natural history of irAEs and outcomes with ICIs also remains to be elucidated. Additionally, the definitions provided in this manuscript focus on irAEs associated with ICI therapy. Other immunotherapy approaches, such as adoptive cell therapies are also increasingly advancing through clinical development in the solid tumor space, and T cell engaging antibodies as well as chimeric antigen receptor T cells are a cornerstone of later-line therapy for hematologic malignancies in eligible patients. While some of the concepts from the definitions provided may be applicable to other immunotherapy modalities beyond ICIs, the mechanisms of action for the toxicities associated with adoptive cell therapies or T cell redirecting therapies are distinct compared with ICIs, and thus the natural histories are likely not identical.

A generally accepted and shared vocabulary for irAEs is essential to standardize the application of clinical practice guidelines and offer the best treatment to patients. The application of these definitions to future prospective trials may assist in the identification of optimal management strategies as well as biomarker discovery and will further facilitate harmonization in guidelines, review articles, and subsequent consensus statements related to irAEs.

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