Consensus on the Key Characteristics of Immunotoxic Agents as a Basis for Hazard Identification

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BACKGROUND: Key characteristics (KCs), properties of agents or exposures that confer potential hazard, have been developed for carcinogens and other toxicant classes. KCs have been used in the systematic assessment of hazards and to identify assay and data gaps that limit screening and risk assessment. Many of the mechanisms through which pharmaceuticals and occupational or environmental agents modulate immune function are well recognized. Thus KCs could be identified for immunoactive substances and applied to improve hazard assessment of immunodulatory agents.

OBJECTIVES: The goal was to generate a consensus-based synthesis of scientific evidence describing the KCs of agents known to cause immunotoxicity and potential applications, such as assays to measure the KCs.

METHODS: A committee of 18 experts with diverse specialties identified 10 KCs of immunotoxic agents, namely, 1) covalently binds to proteins to form novel antigens, 2) affects antigen processing and presentation, 3) alters immune cell signaling, 4) alters immune cell proliferation, 5) modifies cellular differentiation, 6) alters immune cell–cell communication, 7) alters effector function of specific cell types, 8) alters immune cell trafficking, 9) alters cell death processes, and 10) breaks down immune tolerance. The group considered how these KCs could influence immune processes and contribute to hypersensitivity, inappropriate enhancement, immunosuppression, or autoimmunity.

DISCUSSION: KCs can be used to improve efforts to identify agents that cause immunotoxicity via one or more mechanisms, to develop better testing and biomarker approaches to evaluate immunotoxicity, and to enable a more comprehensive and mechanistic understanding of adverse effects of exposures on the immune system. https://doi.org/10.1289/EHP10800

Introduction

The concept of agents or exposures having properties that confer potential hazards called key characteristics (KCs), was developed during review of the diverse agents identified as established (Group 1) human carcinogens by the International Agency for Research on Cancer (IARC).¹ It was recognized that, although these agents are diverse and act through multiple mechanisms,

they share common properties, or KCs, that could be used as an organizing principle for research and synthesis and to support the evaluation of agents of unknown carcinogenic potential.¹ This concept has provided a framework to use to systematically evaluate known and suspected carcinogens based on mechanisms by which known human carcinogens act, has allowed gaps in knowledge to be identified, and has guided the design of cellular and molecular assays that can better predict carcinogenicity in humans.^{1,2} The KCs of human carcinogens are now widely used by various environmental^{3–5} and pharmaceutical⁶ regulatory agencies and form the basis for the evaluation and integration of mechanistic data in the risk assessment process. In response to a U.S. National Academies of Sciences, Engineering, and Medicine report that recommended extending the approach beyond cancer hazard identification,⁷ the KCs of endocrine-disrupting chemicals,⁸ reproductive toxicants,^{9,10} hepatotoxicants,¹¹ and cardiovascular toxicants¹² have recently been published. Herein, we describe the application of the KC concept to immunotoxic agents. These KCs, along with complementary information, provide a framework to identify and characterize compounds that may have undesired effects on immune function. In addition, it is important to establish KCs for different classes of toxicants that induce major adverse health effects so that shared mechanisms can be considered collectively.

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Many aspects of the mechanisms through which xenobiotics affect the immune system are well understood, and the cellular and molecular targets for these agents have been described. Numerous pharmaceuticals are designed to modulate the immune system for therapeutic benefit, whereas pharmaceuticals designed for other purposes,¹³ as well as certain chemicals found in the environment and workplace, may adversely affect immune function.^{14–17} Immune suppression, a reduction in the capacity of the immune system to respond effectively to foreign or tumor-associated antigens, can lead to serious clinical consequences, including reduced resistance to infection and neoplasia. Epidemiological data from patients with congenital immunodeficiencies, 18,19 virally induced immunodeficiencies [e.g., human immunodeficiency virus (HIV)mediated],²⁰⁻²² and from patients treated with immunosuppressive therapies (e.g., transplant rejection prevention therapies)^{23,24} clearly demonstrate that significant immunosuppression increases the risk of both infection and cancer. Multiple pathways are involved in evading innate and adaptive immune responses, with a broad spectrum of agents displaying the potential to adversely influence immunosurveillance.²⁵

In addition to dampening immune responses, an agent or drug can also induce immune dysregulation, leading to inappropriate immune stimulation. Consequences of overly active immune responses include chronic inflammation, allergic sensitization, or autoimmunity.¹⁷ Chronic inflammation, induction of which has been described as a KC of carcinogens because it can promote tumor development,¹ and inappropriate immune stimulation may also lead to cytokine release syndrome (CRS),²⁶ a systemic inflammatory response.¹⁷ In allergic hypersensitivity, the immune system responds to chemically modified (nonself) compounds (haptens) as part of a specific immune response. The most common health consequences include respiratory tract allergies (e.g., asthma, rhinitis) or allergic contact dermatitis (ACD).¹⁷ Autoimmune disease occurs when the immune system recognizes host tissue as foreign and mounts an immunologic response against it, resulting in structural or functional damage.²⁷ Clinical manifestations of inappropriate immune stimulation are very diverse, with systemic reactions such as anaphylactic shock or local reactions such as erythema and edema, and involve a diversity of target organs.²⁸

In this commentary, we have used this mechanistic knowledge to develop a consensus-based synthesis of scientific evidence to identify the KCs of immunotoxic agents, defined as substances that can alter one or more immune functions, resulting in an adverse effect for the host. Thus, an immunotoxic agent may exhibit one or more of the KCs. We provide examples demonstrating the use of these KCs to characterize the toxicity of various agents, recognizing that some substances may initiate cascades of events and demonstrate multiple characteristics that define immunotoxicants. We provide suggestions for methods to assess how unknown agents may exhibit specific KCs. An understanding of how substances cause immunotoxicity earlier in the drug discovery or hazard assessment process will allow us to develop better tests to evaluate immunotoxicity in humans. Together the KCs and associated tests will enable a more comprehensive mechanistic understanding of the adverse effects of exposures on immunity.

Methods

We assembled a group of 18 experts with broad-ranging knowledge of the immune system and immunotoxicity, hazard evaluations and risk assessments, pharmaceutical safety evaluation, and clinical immunology, with the goal of developing KCs of immunotoxic agents. The group met biweekly by video conference from September 2020 to April 2021. Lists of possible KCs of immunotoxicants, based on known examples and expert knowledge, were prepared. In developing the KCs, the authors considered both traditional immunotoxicology literature for chemicals, metals, oxidant gases, etc. and the published literature on therapeutics (e.g., compounds designed to be immunosuppressive and therapeutics that have unintended immunomodulatory activity). Criteria for potential KCs included published information on chemical characteristics or mechanisms by which substances may act as immunotoxicants that were distinct and nonoverlapping and broad enough to be demonstrated by multiple chemicals/ examples, and for which plausible empirical evidence exists to support that a substance, or class of substances, affects immune cell functions. The preliminary lists were consolidated, and a set of 10 KCs of major relevance was identified through group discussion and consensus. For each KC, a description was drafted by a subgroup comprising a primary author and one or two secondary authors/reviewers. The descriptions were subsequently reviewed and finalized by all authors and group consensus and a composite illustration was prepared (Figure 1).

We also considered the fact that two of the KCs of carcinogens involve broad immune-mediated effects, namely, "induces chronic inflammation" and "is immunosuppressive."¹ We elected not to include chronic inflammation (and other broad descriptors of overly active responses) or immunosuppression as KCs of immunotoxicants because they are consequences of immunomodulatory agents and because there are multiple KCs that can lead to enhanced or poorly controlled immune responses or immunosuppression.

We developed two examples to illustrate the application and context of the KCs of immunotoxicants, outlining which KCs were exhibited by the immunosuppressive drug cyclosporin A (CsA; Figure 2) and aryl hydrocarbon receptor (AhR) ligands such as 2,3,7,8-tetrachlorodibenzo-*p*-dioxin (TCDD; Figure 3). To explore the use of these KCs of immunotoxicants, we also examined them in the context of developmental immunotoxicity, a well-recognized sensitive window for immune effects, and considered applications of the KCs to hazard identification, risk assessment, and clinical practice (Figure 4).

Descriptions of the Key Characteristics of Immunotoxic Agents

The 10 KCs of immunotoxicants identified by consensus and reflective of current scientific evidence were as follows: 1) covalently binds to proteins to form novel antigens, 2) affects antigen processing and presentation, 3) alters immune cell signaling, 4) alters immune cell proliferation, 5) modifies cellular differentiation, 6) alters immune cell–cell communication, 7) alters effector function of specific cell types, 8) alters immune cell trafficking, 9) alters cell death processes, and 10) breaks down immune tolerance. All 10 are described in detail below. We acknowledge that the 10 KCs will likely evolve with scientific knowledge and that additional KCs could be added in the future. An illustration of how various classes of exposures may exhibit one or more KCs leading to hypersensitivity, inappropriate enhancement, immunosuppression, or autoimmunity is provided (Figure 1).

KC1: Covalently Binds to Proteins to Form Novel Antigens

Haptenization defines the reaction of a compound (hapten) with a carrier protein to form a conjugate able to stimulate an immune response. This reaction is considered the molecular initiating event that triggers chemical sensitization.²⁹ It is believed to be central to chemical-induced sensitization in both skin and respiratory allergy³⁰ and for low-molecular-weight allergenic drugs.³¹ Some small molecules, including certain heavy metals and medicines, can be associated with autoimmune-like reactions.³²



Figure 1. The key characteristics (KCs) of immunotoxicants. Various classes of exposures (outside) may exhibit any one or more of the 10 identified KCs (middle) leading to hypersensitivity, inappropriate enhancement, immunosuppression, or autoimmunity (inside). The figure was partly generated using Servier Medical Art, provided by Servier, licensed under a Creative Commons Attribution 3.0 unported license.

Chemical allergy refers to hypersensitive immune responses to small molecules. Chemical haptens can be divided into three classes: a) direct haptens; b) pro-haptens, which require metabolic activation; and c) prehaptens, which spontaneously oxidize to form haptens.^{29,30} Typically, chemical allergens are small molecules (<500 Da), which, through the covalent binding of the parent compounds or their metabolites to carrier proteins, become immunogenic.³³ The complex formation is related to electrophilic reactivity and hydrophobicity of the allergen. In this form, they are recognized by antigen-presenting dendritic cells (DCs). In response to allergens, DCs differentiate into mature immunostimulatory cells by up-regulation of costimulatory molecules such as CD80, CD86, and CD40 and adhesion molecules such as CD2, CD54, and CD58 and produce the cytokines, including interleukin (IL)-1 β , IL-8, IL-12, and IL-18, necessary for T-cell activation.^{29,33} The specific immune response takes place in draining lymph nodes, where DCs migrate and stimulate the activation of hapten-specific T cells and the generation of effector cells. Following stimulation, clonal expansion of T cells able to react to the antigen occurs resulting in allergic reactions.^{29,30}

The acquisition of sensitization in chemical allergies occurs in two phases: a) the induction phase, when the hapten combines with a protein to form a conjugate that leads to the clonal expansion of allergen-specific B- and T-cell populations, and b) the elicitation phase upon reexposure to the same antigen, when an inflammatory response is elicited that can lead to the clinical manifestation (e.g., allergic asthma, ACD), or systemic hypersensitivity.^{29,30,33} ACD is a delayed-type hypersensitivity reaction caused mainly by the generation of CD8+ Tc1/Tc17 and CD4+ Th1/Th17 effector T cells as a result of repeated exposure to an allergen, primarily on the skin.³⁴ Common contact allergens include metals (nickel, cobalt, chromium), preservatives (methylisothiazolinone), and fragrances (cinnamal, limonene), whereas among chemical-induced type I hypersensitivities, anhydrides (phthalic anhydride), platinum salts, and isothiocyanates are recognized.³⁵ Beta-lactam antibiotics are the most common pharmaceutical agents implicated in drug allergy. They can induce multiple types of hypersensitivity reactions, depending on the route of administration; allergy to beta-lactam antibiotics is more commonly seen after parenteral than oral administration.36,37



Figure 2. Cyclosporine A (CsA) exhibits six key characteristics (KCs) of immunotoxicants. CsA is a widely used immunosuppressive drug whose mode of action has been well characterized in humans and experimental animals.⁵² Its main therapeutic indication is the treatment and prevention of organ rejection in kidney, liver, and heart allogeneic transplants.⁵² As a consequence of its immunosuppressive activity, infections and cancer are observed in long-term treated patients.^{23,24,53} CsA acts on key mechanisms needed for many aspects of the immune response and exhibits six KCs of immunotoxicants as detailed in the respective KC descriptions. KC3: In T lymphocytes CsA binds to cyclophilin A, forming a complex inhibiting the phosphatase activity of calcineurin A and, consequently, the translocation of the nuclear factor of activated T cells (NFAT) transcription factor into the nucleus. The absence of NFAT translocation alters the transcription factors. KC4: Via its effect on NFAT, CsA inhibits IL-2 synthesis and, consequently, T-cell proliferation. KC5: The effects of CsA on transcription factors and key molecular mechanisms lead to altered cytokine production, T-cell polarization, B-cell differentiation in plasmocytes, and cytotoxic T lymphocytes. KC7: Alteration of cell differentiation and cell-cell communication lead to altered antibody production by plasmocytes and cell killing by cytotoxic T lymphocytes. KC9: The mito-chondrial permeability transition pore (mPTP) involved in stress and calcium cell death is sensitive to CsA. Note: AP-1, activator protein 1; IL, interleukin; NF-kB, nuclear factor kappa-light-chain-enhancer of activated B cells.



Figure 3. AhR ligands exhibit nine key characteristics (KCs) of immunotoxicity. The aryl hydrocarbon receptor (AhR) is a transcription factor that is broadly expressed, including in immune cells. AhR ligands, including 2.3.7.8-tetrachlorodibenzo-p-dioxin (TCDD) and FICZ, are considered immunomodulators because they have the potential to produce immune suppression or immune enhancement through several of the KCs.⁷⁷ KC2: Attenuation of dendritic cell (DC) ability to activate naïve T cells and changes to the expression of cell surface receptors may contribute to KC8. ^{112,172–176} KC3: Effects are mediated via AhR, leading to changes in gene expression and cell signaling.^{112,173,177–179} KC4: AhR ligands reduce T-cell clonal expansion^{56,57,180} and impair proliferation of B cells¹⁸¹⁻¹⁸⁴ and hematopoietic stem and progenitor cells (HSPCs).¹⁸⁵⁻¹⁸⁷ Effects on proliferation can contribute to KC5, KC6, and KC7. KC5: AhR ligands skew T-cell differentiation, reduce B cell differentiation, and affect context-dependent alteration of monocyte differentiation.^{56,58,180,181,184,188–190} Effects on differentiation can contribute to KC6 and KC7. KC6: AhR ligands induce modulation of cytokines, chemokines, and adhesion molecules.^{191–194} Perturbation of cell-cell communication can contribute to all other KCs. KC7: AhR ligands were shown to inhibit B-cell activation and antibody production, ^{102,182,183} T-cell activation, and induce cytotoxicity of CD8⁺ T cells.^{89,169,180,195} Alterations in effector cell functions can contribute to KC4 and KC5. KC8: Neutrophil accumulation in inflamed tissues, and reduced DC traffick-ing,^{176,196–199} can contribute to KC2–5. KC9: Thymocyte apoptosis¹⁶⁶ and B cell death²⁰⁰ may contribute to KC4, KC7, and KC10. KC10: Enhanced Treg cell frequency and tolerogenic DCs^{56,58,201–203} can contribute to KC2 and KC7. Note: DC, dendritic cell; FICZ, 6-formylindolo[3,2-b]carbazole; Treg, regulatory T cell.

Currently, there are >4,000 substances that are identified as chemical allergens, including fragrances, hair dyes, preservatives, nickel and other metals, and drugs.^{35,38} Even if the underlying mechanisms are not fully understood, some low-molecular-weight sensitizers can induce immunological responses that trigger asthma or other symptoms in the respiratory tract following repeated exposure, often associated with specific IgE production.³³ Respiratory sensitization is a serious health issue in occupational medicine, with potentially life-threatening consequences owing to possible anaphylactic shock.³⁹

KC2: Affects Antigen Processing and Presentation

Antigen presentation by DCs, macrophages, monocytes, and B cells is essential for T-cell immune responses and adaptive immunity. Three steps are involved: *a*) antigen penetration and internalization into the antigen-presenting cell (APC) using clathrin-mediated endocytosis, phagocytosis, or micropinocytosis; *b*) antigen processing, where proteins are mainly degraded into small peptides by cytosolic proteases; and *c*) antigen presentation, where peptides are transported and displayed on cell surfaces bound to major histocompatibility complex (MHC) molecules.⁴⁰ CD8⁺ T cells recognize protein-derived peptides (antigen) in association with MHC class I molecules, whereas CD4⁺ T cells recognize peptides (antigen) bound to MHC class II molecules.⁴⁰ Altering any of these three steps can lead to either immunosuppression or autoimmune and hypersensitivity reactions.¹⁷ Moreover, some agents can directly bind to Toll-like-receptors (TLR), contributing to DC maturation and MHC class II expression. Indeed, nickel is a well-known TLR4 agonist, explaining why it is such a potent allergen.⁴¹

Many agents are known to affect multiple steps of this process. Chlorpromazine, a well-known antipsychotic (neuroleptic) agent, blocks clathrin-dependent processes and inhibits micropinocytosis and antigen penetration into APCs.^{42,43} Chloroquine (anti-malaria drug) inhibits lysosomal acidification and MHC class II antigen presentation.⁴⁴ In addition, selective inhibitors of cathepsin S (cancer immunotherapeutics) interfere with the processing of the MHC class II invariant chain li and reduce presentation of auto-antigens.⁴⁵ Inhibitors of aspartyl proteases can alter the presentation of encephalitogenic myelin basic protein epitopes, altering immune tolerance.⁴⁶ Inhibiting proteases can modulate specificity of epitope generation and induce the generation of other epitopes that trigger (different) self-reactive T cells, inducing autoimmune responses.⁴⁶

Glucocorticoids can inhibit the activation of DCs by reducing the levels of MHC II molecules.⁴⁷ T-2 toxin, a mycotoxin associated with alimentary toxic aleukia, reduced antigen presentation and MHC II expression in a mouse model of dermal hypersensitivity, resulting in decreased inflammatory responses at the site of application of the sensitizing agent.⁴⁸ Similar reductions in MHC II expression were observed in rodent Langerhans cells exposed to T-2 toxin *in vitro*.⁴⁸

The antiviral abacavir binds to human leukocyte antigen (HLA)-B*57:01 (human MHC) and changes the shape of the antigen-binding cleft, thereby altering the repertoire of endogenous peptides that can bind HLA-B*57:01 and provoking alteration in immunological self.⁴⁹ The resulting altered self activates abacavir-specific T cells, thereby driving polyclonal CD8 T-cell activation and a systemic reaction that manifests as abacavir hypersensitivity syndrome.⁴⁹

The pharmacological interaction with immune receptor (p-i) concept relates to a mechanism of drug hypersensitivity that represents an off-target interaction of drugs with immune receptors [HLA and/or T-cell receptor (TCR)].⁵⁰ These pharmacological interactions appear to result in altered antigen presentation, occurring through noncovalent interactions that trigger TCR signaling outside of normal stimulatory pathways (i.e., in the absence of costimulation).⁵⁰ Clinically severe immune reactions affecting mostly skin and liver have been observed following treatment with drugs such as allopurinol, sulfomethoxazole, or carbamazepine owing to an unorthodox, alloimmune-like stimulation of T cells.⁵⁰ It has been suggested that the p-i concept be incorporated into preclinical risk assessment strategies.⁵⁰

KC3: Alters Immune Cell Signaling

Cell signaling describes the molecular process by which cellular receptors are activated and signals transmitted through the cell to elicit responses, including transcription, enzymatic activity, cell proliferation, survival, activation, migration, and differentiation. One of the best-characterized signaling cascades in immune cells is the TCR pathway.⁵¹ Following recognition of antigenic peptide and MHC, the TCR/CD3 complex, in cooperation with



Figure 4. Implications of the Key Characteristics (KCs) of immunotoxicants for understanding disease. Each of the KCs may contribute to a health hazard or clinical disease, with KC1 and KC2 being the predominant mechanism for increased hypersensitivity (orange shading and arrows with a horizontal stripe pattern), and KC10 contributing mainly to increased risk of autoimmunity, inflammation, and recurrent miscarriage (green shading and arrows with a dotted pattern). The remaining KCs, KC2–7, jointly contribute to multiple outcomes including cytopenias and increased infection. (indicated by blue shading and solid arrows). In the authors' opinion, the KCs can be used to protect human health by enhancing understanding of the pathogenesis of related disease processes and by informing the development of less immunotoxic medicines and consumer products. The KCs can also be used as an organizational framework that provides mechanistic insight for identifying and evaluating risks to the human immune system from environmental chemicals.

costimulatory molecules, such as CD28, transduces signals through kinases and second messengers, such as calcium ions (Ca²⁺) and diacylglycerol, culminating in activation and translocation of transcription factors [e.g., nuclear factor of activated T cells (NFAT), nuclear factor kappa-light-chain-enhancer of activated B cells (NF-KB), and activator protein 1 (AP-1)], which drive expression of a number of genes critical for effective immune responses.⁵¹ Disruption of immune cell signaling pathways by molecules that act directly on signaling components can lead to profound immunosuppression, whereas poorly controlled activation can lead to pathophysiological hyperinflammation. The drug CsA is a potent immune cell signaling disruptor and acts by inhibiting calcineurin, a critical intermediary between the Ca^{2+} sensing protein calmodulin and activation of NFAT⁵² (Figure 2). CsA prevents the translocation of NFAT, thereby blocking the transcription of cytokine genes, including IL-2. CsA also blocks the Jun Nterminal kinase and p38 kinases in TCR signaling pathways to further inhibit T-cell activation.⁵² Although calcineurin inhibitors are important medicines in organ transplantation, graft-vs-host disease, autoimmunity, and inflammation, their clinical use must be managed carefully owing to the increased risk of infections and neoplasia.53

The AhR also mediates immunomodulatory signals that can lead to immunotoxicities depending on the ligand, cell type, and microenvironment (Figure 3)⁵⁴; however, it uses a mechanism distinct from CsA. The AhR is a transcription factor found in the cytosol in a transcriptionally inactive state. Upon binding to a ligand, AhR translocates to the nucleus and controls the transcription of genes that contain aryl hydrocarbon–responsive elements.^{54,55} A variety of structurally distinct AhR ligands have been identified from environmental, microbial, dietary, and endogenous sources that can modulate immune responses in health and numerous disease states. The best-studied AhR ligand is the pollutant TCDD, which has a high affinity for AhR and potently suppresses adaptive immunity by influencing the function of numerous cells, including T cells, DCs, and B cells.⁵⁴ Although other AhR ligands may induce effects similar to TCDD, they also elicit distinct consequences, leaving open questions as to precisely how AhR ligands modulate immune cell functions⁵⁶ (Figure 3). Distinct outcomes of AhR activation depend on the ligand, antigenic challenge, and immune cell type, as well as the microenvironmental context and potentially cell-type specific interactions with transcriptional coactivators.^{56–58} For example, in some model systems, the tryptophan metabolite 6-formylindolo[3,2-b] carbazole (FICZ) has the opposite effect of TCDD, enhancing Tfollicular helper cells and stimulating pro-inflammatory Th17 and IL-22 responses.^{56,57} These opposing effects can lead to immunosuppressed states and exacerbated inflammatory diseases, respectively.

Excessive activation of immune cell signal transduction pathways can lead to severe diseases, such as CRS. CRS is a selfperpetuating inflammatory cytokine cascade thought to be initially triggered by cytokines released from T cells.²⁶ Some examples of agents that induce CRS include TGN1412 (an anti-CD28 superagonist monoclonal antibody), OKT3 (muronomab anti-CD3), adoptive T-cell therapies, and nonprotein-therapeutics such as oxaliplatin.⁵⁹ Signaling pathways that activate NF-kB and interferon response factors drive production of pro-inflammatory cytokines such as tumor necrosis factor-alpha (TNF-a), IL-1, IL-6, and chemokines. These cytokines and chemokines can activate innate immune cells and endothelial cells to produce more inflammatory cytokines and cause tissue damage, perpetuating the systemic inflammatory cycle.²⁶ The uncontrolled amplification of inflammatory cytokines produces conditions ranging from mild flu-like symptoms to high-grade fever, fluctuations in blood pressure, capillary leakage, and severe hypoxia, as well as multiorgan failure.²

KC4: Alters Immune Cell Proliferation

Cell proliferation plays an integral role in the immune response, and changes to this process may lead to immune dysfunction. Perhaps the most profound effects can occur through decreases in hematopoietic stem and progenitor cell (HSPC) proliferation,

which can result in the depletion of entire lineages of immune cells (e.g., neutropenia, lymphopenia).⁶⁰ Some forms of cancer therapy, including radiation therapy and many chemotherapeutic agents, which are selected because they inhibit the proliferation of cancer cells, also inhibit the proliferation of HSPCs.⁶⁰ Myelotoxicity, which can manifest as HSPC cytostasis or cytotoxicity, depending on the agent and level of exposure, results in neutropenia and an increased susceptibility to infection and is the most common dose-limiting toxicity in cancer therapy with classical chemotherapeutic agents or radiotherapy.⁶⁰ The solvent benzene, a frequent soil and groundwater contaminant, is an example of a known nontherapeutic myelotoxic agent.⁶¹ Benzene induces genetic and epigenetic abnormalities in hematopoietic stem cells (HSCs), produces genomic instability, dysregulates stromal cells, induces apoptosis of HSCs and stromal cells, and alters their proliferation and differentiation.⁶² These effects-modulated by oxidative stress, AhR dysregulation, and reduced immunosurveillance-lead to a dysregulated immune response, hematotoxicity, and leukemia.⁶²

Cell proliferation is fundamental, not only for maintaining the basic infrastructure of the immune system, but also for enabling adaptive immune responses. During an immune response, antigen-specific lymphocytes clonally expand to produce enough effector cells to address a pathogenic challenge.⁴⁰ If lymphocyte proliferation is inhibited, then immunosuppression is a common outcome. It is also possible for an agent to enhance the level or prolong the duration of immune cell proliferation, which could contribute to immune-mediated pathologies, such as the inadvertent destruction of healthy tissues. Lymphocyte proliferation is so closely linked with immune function that rates of lymphocyte proliferation are commonly measured and considered a reliable index for identifying and comparing the relative potencies of immunotoxic agents.⁶³

Immunotoxicants can inhibit cell proliferation through a wide variety of mechanisms, including direct impacts on the mitotic spindle (e.g., vinca alkaloids⁶⁴) or alterations to gene expression (e.g., AhR ligands), cell cycle regulatory machinery (e.g., arsenic⁶⁵), as well as effects on cell signaling, cytokine production (e.g., CsA⁵²), and responses to cytokine stimulation (e.g., sirolimus⁶⁶). Although effects on immune cell proliferation are generally considered to be most important in the context of immunosuppression, there is also evidence to suggest that lymphocyte proliferative capacity can be modulated in either direction as a result of developmental exposure to some immunotoxic agents (e.g., endocrine-disrupting chemicals), although the mechanisms by which this occurs are poorly understood and could be closely linked with effects on cellular differentiation.^{67,68} It is also unclear whether enhanced immune cell proliferation could impact processes associated with immunostimulation, such as hypersensitivity or autoimmunity.

KC5: Modifies Cellular Differentiation

The ability of immune cells to rapidly differentiate in response to micro- and macro-environmental cues, and to maintain this capacity across the lifespan, is vital to the function of the immune system. Regulated differentiation is essential for producing new immune cells from HSPCs, thus a key aspect of the formation of new immune cells at steady-state and in response to infection or injury involves regulated differentiation.⁴⁰ In addition, once developmentally matured, many types of immune cells exist in a poised state, requiring additional differentiation before they are able to carry out cell type–specific functions. Adding another layer of complexity, some immune cells, notably T cells—but also monocytes, macrophages, and DCs—are able to nonpermanently differentiate into different subclasses of effector cells to carry out distinct functions.^{69–71} This allows plasticity in the repertoire of immune defenses. Yet this also means that agents that impinge on a range of essential cellular processes can influence immune cell differentiation. Moreover, disrupted immune cell differentiation can lead to suppression or inappropriate enhancement of immune function.

The ability to modify immune cell differentiation is the foundation of many therapeutic agents, such as CsA and tacrolimus, that interrupt signaling pathways and prevent the expression of genes encoding factors that regulate cellular differentiation.^{72,73} In some instances, small molecules affect immune cell differentiation in a manner that is unintended and undesirable. Benzene, a human leukemogen and immunotoxic agent, may dysregulate innate immunity by disrupting myeloid cell differentiation and suppress adaptive immunity via impeding lymphoid differentiation and reducing mature peripheral T and B cell numbers.^{74,75} Interestingly, the immunotoxic consequences of benzene exposure depend on dose and duration. Higher-dose/shorter-term exposures are hematotoxic and impair cell proliferation, which manifests as pancytopenia and aplastic anemia, whereas lower-dose/longerterm exposures to benzene skew hematopoietic cell differentiation and contribute to leukemia.^{61,62,76} There are other examples of chemicals that modify differentiation in dissimilar ways, such as TCDD and FICZ, which are small molecules that bind to the AhR. Depending upon the model system and cell type, AhR ligands can cause immune cells to differentiate along a different trajectory (Figure 3).^{56,57,77} For example, AhR agonists modulate CD4⁺ T-cell differentiation; yet the direction of change is not the same for all CD4⁺ T-cell subtypes or for all AhR ligands.^{56,58,78,79} Although molecular targets and mechanisms likely vary, emerging evidence from AhR ligands,⁸⁰ as well as pollutants such as trichloroethylene⁸¹ and mercury,⁸² indicates that some exposures can modify epigenetic regulatory mechanisms in immune cells, which can also skew differentiation.

KC6: Alters Immune Cell-Cell Communication

Immune cell homeostasis is tightly regulated via cytokines and other soluble factors (e.g., interferons, interleukins, chemokines, TNFs) produced by a variety of cell types.⁸³ These include not only immune cells, such as DCs, monocytes/macrophages, T and B cells, and mast cells, but also nonimmune epithelial, endothelial, and stromal cells. Homeostasis is also regulated by receptor/ligand interactions and is therefore dependent on the expression of multiple receptors. These soluble or surface (some intracellular) molecules are critical in the regulation of activation, proliferation, survival, and effector function of all immune cells.⁸⁴

An excessive inhibition of cytokine production or activity may cause immunosuppression (decreased antibody production, decreased cytolytic activity) that can be associated with an increased risk of infection⁸⁵ or cancer,¹³ whereas an excessive production of cytokines can cause adverse inflammation, vascular leakage syndrome, or CRS.⁸⁶ Many pharmacological agents (e.g., glucocorticoids⁸⁷ and CsA⁸⁸) and chemicals (e.g., TCDD⁸⁹) have immunosuppressive properties directly related to the inhibition of cytokine production or activity. The role of cytokines and the consequences of cytokine inhibition are also illustrated by the anti-cytokine or cytokine receptor antibodies developed as anti-inflammatory agents. Conversely, immunomodulating agents can increase production of cytokines via interaction with pattern-recognition receptors such as TLRs (e.g., imiquimod, resiquimod, CpG oligonucleotides, lipopolysaccharide, ssRNA and dsRNA viruses) or inflammasomes (e.g., croton oil or sensitizers such as nickel or dinitrofluorobenzene⁹⁰). Activation of surface receptors such as CD28 (TGN1412)⁹¹ or CD3 (OKT3, blinatumomab)⁹² by targeted therapeutics may lead to excessive cytokine production by T-cells and CRS.

Immune cells also communicate via noncytokine-mediated inhibitory or activating receptor–ligand interactions, which play a critical role in immune homeostasis. In particular, T-cell activation is tightly regulated by cell–cell interactions with APCs.⁷¹ Proper T-cell activation requires TCR/MHC interactions and the appropriate balance between costimulatory (e.g., CD28/B7; ICOS/B7RP1; 4-1BB/4-1BBL; OX-40/OX-40L) and inhibitory (e.g., CTLA-4/B7; PD1/PDL1-PDL2; TIGIT/nectins) signals. The purposeful disruption of signals provided by these interactions has been extensively leveraged therapeutically and illustrates how interfering with these pathways can lead to either immunosuppression (e.g., abatacept),⁹³ or immune-related adverse events⁸⁵ linked to increased T-cell activation (e.g., pembrolizumab, ipilimumab, nivolumab).^{94,95} It can be hypothesized that xenobiotics impacting these pathways would be associated with immunotoxicity.

KC7: Alters Effector Function of Specific Cell Types

Proper immune function is the result of orchestrated responses mediated by mechanisms involving cellular and soluble effectors. Effector function is exhibited by innate immunity cells and functions [myeloid cell–mediated phagocytosis, cytokine production, and respiratory burst; natural killer (NK) cells and target cell killing] and acquired immunity cells and functions [plasma cells, effector B cells and antibody production, helper T cells and cytokine production, cytotoxic T lymphocytes (CTLs) and target cell killing].⁴⁰

Phagocytosis plays an important role in antibacterial immunity. Agents that impact phagocytosis include tetracyclines, bacitracin, antimalarial drugs,⁹⁶ thimerosal, and *p*-nitrophenyl methyl disulfide,⁹⁷ whereas agents that interfere with intracellular killing of pathogens by phagocytes include wortmannins,⁹⁸ trimethoprim, and sulfamethoxazole.⁹⁹

NK cell effector function plays an important role in antiviral immunity and surveillance of tumors and is controlled by the balance of activation and inhibitory signals received through NK receptors in response to interactions with ligands such as MHC class I molecules, MHC class I-like molecules, and non-MHC–induced stress-related surface proteins.¹⁰⁰ Agents that impact NK activity include pharmaceuticals such as chemotherapeutic agents, CsA, dexamethasone, ustekinumab, tofacitinib,¹⁰⁰ and antibodies directed to NKG2A or other membrane proteins expressed on NK cells, as well as chemicals such as TCDD.¹⁰¹

Antibody or immunoglobulin production and secretion by B cells is a key component of humoral immunity against pathogens. The effector mechanisms mediated by antibodies involve antigen-specific recognition via a fragment antigen-binding domain and interaction with effector cells (phagocytes, NK cells) via the crystallizable fragment domain.⁴⁰ Molecules impacting B-cell function include those causing depletion of B cells, such as rituximab or blinatumomab, and agents interfering with B cell activation, immunoglobulin isotype switching, and/or antibody production, such as TCDD, ^{102–104} iron, ¹⁰⁵ and mercury.¹⁰⁶ Other heavy metals, such as cadmium, have been shown to alter both the amount and specific immunoglobulin isotype produced by human peripheral blood mononuclear cells *in vitro*.^{107,108}

The main effector function of helper T cells consists of producing cytokines that contribute to B cell activation, antibody production, and class-switching, as well to support cytotoxic T-cell function. Agents that interfere with helper T-cell function include those that block T-cell activation and proliferation (muromonab-CD3, CsA, tacrolimus, abatacept, sirolimus).⁸⁸ Environmental agents have also been associated with alterations in helper T-cell functions, including AhR ligands^{56,78} (also see Figure 3), heavy metals,¹⁰⁹ and volatile organics, such as trichloroethylene.⁸¹ CTLs exhibit an antigen-specific effector function mediated via recognition of peptide-MHC Class I complexes and lead to the death of target cells through the release of lytic granules (perforin and granzymes) or receptor-ligand binding (Fas/FasL).¹¹⁰ CTL activity is impacted by agents such as dexamethasone, tacrolimus, and CsA,¹¹¹ as well as by environmental chemicals such as dioxins and polychlorinated biphenyls.¹¹² Although inhibition of individual effector functions may lead to immune suppression and the increased risk of disease, impacting multiple functions at one time may increase the severity of the outcome. For example, in a rodent model of latent viral reactivation, blocking CTL or NK cell function alone resulted in minimal latent cytomegalovirus reactivation. However, when both CTL and NK effector function were blocked simultaneously, viral reactivation was increased to 80%.113

KC8: Alters Immune Cell Trafficking

A unique aspect of an effective immune response is the ability of immune cells to travel (i.e., traffic) to the site of insult. For example, circulating innate cells respond to chemotactic gradients established by immune and nonimmune cells producing chemokines locally in response to a pathogen, danger signal, or barrier disruption.^{71,84} Decreased immune cell trafficking can contribute to immunosuppression because immune cells would not be localized to destroy the pathogen and/or initiate adaptive responses. On the other hand, immune cell trafficking can contribute to chronic inflammation or autoimmune disease if increased numbers of immune cells are recruited to a site of insult or immune cells are inappropriately recruited to nontarget tissues, respectively. Indeed, there are immunomodulatory therapeutics that were purposefully designed to alter cell trafficking. Natalizumab is a monoclonal antibody that targets the $\alpha 4$ chain of the integrin, very late antigen (VLA) 4, on T cells, thereby disrupting its interaction with vascular cellular adhesion molecule (VCAM) 1 on endothelial cells.¹¹⁴ The disruption of the VLA4-VCAM1 interaction prevents lymphocytes, including autoreactive lymphocytes, from penetrating the blood-brain barrier and infiltrating the central nervous system (CNS).¹¹⁴ Imiquimod, a TLR 7 agonist, can produce intense local inflammatory reactions as a result of its ability to enhance cell trafficking. In mice treated with melanoma antigen peptide-pulsed DCs as a cancer immunotherapy, topical imiguimod enhanced the trafficking of the DCs into draining lymph nodes.¹¹⁵ Imiquimodtreated mice also exhibited increased infiltration of immune cells into the tumor microenvironment.115

There are also potential immunotoxicants that exhibit immune suppression via suppression of cell trafficking. For instance, cannabinoid receptor 2 (CB2) ligands such as JWH-133 exhibited reduced ability to adhere to LPS-activated endothelial cells.¹¹⁶ JWH-133 suppression of leukocyte adhesion was due in part to suppression of conformationally correct forms of integrins $\beta 1$ and $\beta 2$.¹¹⁶

KC9: Alters Cell Death Processes

Programmed cell death is important for a balanced immune system. However, unregulated death of immune cells may cause immunosuppression, resulting in the development of cancer, the inability to fight infections, and autoimmunity. Apoptosis, autophagy, and pyroptosis are all forms of programmed cell death that, if unregulated, may result in immunotoxicity.¹¹⁷ Apoptosis is characterized by cell shrinkage, nuclear condensation, changes in the cell membrane and mitochondria, DNA fragmentation, and protein degradation by caspases. It plays a critical role in the development and homeostasis of the immune system, including thymic selection, deletion of autoreactive cells, and maintaining the appropriate number of leukocytes in the periphery.¹¹⁸ Because of its important role in homeostasis, defects in normal immune cell apoptosis can lead to disease. For example, glucocorticoids and CsA, used as immunosuppressive and anti-inflammatory agents, can induce dose-dependent apoptosis of thymocytes.¹¹⁹ In addition, T-2 toxin and high-dose exposure to TCDD have been shown to enhance thymocyte apoptosis in rodents and other species.^{120,121} Increased apoptosis can also reduce the number of lymphocytes, leading to severe infections and emergence of neoplasia that has been demonstrated through HIV depletion of CD4⁺ T cells.¹²² In addition, autoimmunity can be a consequence of improper clonal selection and negative selection that can lead to increases in self-reactive T and B cells.²⁷

Autophagy is another type of programmed cell death, in which cell homeostasis is maintained by eliminating damaged or aged cells, organelles, and cell waste, subsequently providing the building blocks and energy for new and/or remaining cells.¹¹⁷ Under normal physiologic conditions, autophagy is maintained at a basal level to ensure the turnover of damaged components, maintain cellular homeostasis, and support cellular metabolism. However, nutrient deprivation, hypoxia, oxidative stress, infection, hormonal stimulation, DNA damage, and other exogenous stimulators can trigger autophagy and ultimately result in autophagic dysfunction and excessive autophagic cell death. Dysregulation of autophagy is thought to result in immunosuppression following exposure to heavy metals, such as cadmium,¹²³ and pesticides.¹²⁴ In addition, silica nanoparticles have been recently reported to induce increased cytotoxicity through autophagy and apoptosis in monocytes and macrophages.¹²³

Pyroptosis is a form of programmed cell death that is uniquely dependent on caspase-1 activation and inflammation and which results in membrane osmotic lysis, cell disruption, and proinflammatory cytokine release.¹¹⁷ Thus, in contrast to apoptosis and autophagy, in pyroptosis, the membrane bursts and cytosolic contents are released into the extracellular space. Caspase-4, -5, and -11, which are also expressed in non-monocytic cells, can induce pyroptosis upon recognition of intracellular lipopolysaccharide.¹²⁶ With the discovery of gasdermin D (GSDMD), a substrate of both caspase-1 and caspase-4/5/11, pyroptosis is considered a form of GSDMD-mediated programmed necrosis.¹²⁷

Pyroptosis is triggered by various pathological and exogenous stimuli.¹²⁸ Regulation of macrophage pyroptosis has been shown to modulate excessive inflammation, providing new ideas for potential therapeutic approaches and mechanisms by which environmental agents perturb immune function.¹²⁹ In addition to increasing autophagy, heavy metals have also been shown to increase pyroptosis through inflammasome-mediated inflammation.¹³⁰ Crosstalk between the three types of programmed cell death has been reported,¹¹⁷ but this is still an area of active investigation.

KC10: Breaks Down Immune Tolerance

Tolerance is accomplished through multiple mechanisms that allow the immune system to distinguish self from nonself (i.e., pathogens) and prevent the generation of an immune response to an organism's own cells and tissues.²⁷ T and B cells are normally educated in the thymus and bone marrow, respectively, so that they do not react against self-proteins (central tolerance).^{131,132} However, there are T and B cells that weakly bind to self-proteins circulating in the blood. These cells are normally unresponsive (functional anergy) because of the factors that contribute to the regulation of the immune response and the maintenance of peripheral tolerance, including a lack of costimulatory signals and the production of inhibitory molecules, ignorance of tissue specific antigens, and active suppression by regulatory T cells.²⁷ When tolerance is broken, the immune system may react to self-proteins, leading to autoimmune disease. In addition, because the fetus is essentially an allograft in the uterus, immune tolerance is a critical factor in maintaining successful pregnancy.^{133,134} Maternal antiphospholipid and anti-thyroid autoantibodies have been suggested as contributing factors in recurrent miscarriage.¹³⁵ Because of the female predominance for many autoimmune diseases, the effects of estrogen, synthetic hormones, and endocrine-disrupting chemicals on self-tolerance have been widely investigated.¹³⁶ These agents can act directly on T cells in the thymus or on thymic epithelial cells, modulating signal transduction pathways, DNA methylation, or transcriptional regulation to alter central tolerance.

Cell surface proteins such as CTLA-4 and PD1/PD-L1 serve as checkpoints in the regulation of the immune response, and genetic deficiencies in these molecules result in a spectrum of autoimmune disorders.¹³⁷ The increased use of monoclonal antibodies that block immunoregulatory molecules (e.g., checkpoint inhibitors such as nivolumab, pembrolizumab, and ipilimumab) as anticancer agents has led to immune-related adverse events, including autoimmune manifestations in 5%–15% of patients given that these compounds block inhibitory pathways, leading to unregulated T-cell activation and a breakdown in immune tolerance.^{85,94,95}

Similarly, drugs such as procainamide and hydralazine mitigate immune tolerance through their effects on DNA methylation, resulting in the overexpression of cell surface molecules associated with the TCR (e.g., lymphocyte function-associated antigen 1/CD11a) and unrestricted T-cell activation, which may lead to the development of autoimmune syndromes that resemble systemic lupus ery-thematosus in susceptible individuals.^{138,139}

In some instances, the production of antibodies against self occurs because the secondary or tertiary structure of a drug or protein-bound drug is similar to that of a self-protein.¹³⁸ Agents that damage cellular membranes and induce inflammation may enhance recognition of self-antigens and increase the production of costimulatory signals such as cytokines and other soluble mediators that perpetuate the immune response or augment the nonspecific production of antibodies, some of which may be autoreactive.^{27,140} Carbon tetrachloride is a toxicant that induces autoimmune hepatitis in this manner, with cell damage leading to the recruitment of T and B cells and the increased production of pro-inflammatory cytokines, which results in self-recognition and an immune response against the liver enzyme cytochrome P450 2D6.¹⁴¹

Although environmental and occupational exposures to mercury have been associated with elevated levels of inflammatory markers and autoantibodies, there is insufficient epidemiologic evidence to establish a causative relationship between mercury exposure and autoimmune disease in humans.¹⁴² In contrast, there is an extensive body of literature demonstrating that in rodent models, mercury can induce a loss of self-tolerance, polyclonal activation of T and B cells, and an enhancement of inflammatory pathways, leading to the development of autoimmune disease.^{142,143}

Breaking tolerance to self-antigens results in autoimmune responses, whereas breaking tolerance to food antigens results in food allergies. The development of oral tolerance during infancy serves an important function in preventing food allergies. Early life exposure to some chemicals, such as bisphenol A, has been shown to interrupt the formation of tolerance.^{144,145} Few chemicals have been tested for the potential to modulate food tolerance, and there is a need for additional research on mechanisms by which exposures may break oral tolerance.

Examples of How Immunotoxic Agents May Produce Immune Dysfunction and Disease via Their KCs

The KCs described above are based on established properties of known immunotoxicants. Some compounds may display multiple KCs and produce a range of immunotoxic effects that occur sequentially or through multiple independent pathways. Two examples provided in the descriptions of the KCs illustrate that well-established immunotoxic chemicals exhibit multiple KCs responsible for their adverse clinical effects: the immunosuppressive drug CsA and the AhR ligand TCDD. CsA demonstrates 6 of the 10 KCs (KCs 3–7 and 9) through inhibition of calcineurin A and the modification of transcription and cell death (Figure 2). TCDD exhibits 9 of the 10 KCs (KCs 2–10), and—via the AhR—causes effects in multiple cell types (Figure 3).

Relevance of the KCs to Developmental Immunotoxicity

In developing the KCs of immunotoxicants, we largely considered effects of direct action on the mature immune system because this has been the most active area of investigation for both therapeutics and environmental agents. There may be particularly critical windows during development of the immune system that are more sensitive to immunotoxic insults, such as during pluripotent stem cell development or organogenesis, and in which some KCs become more important.¹⁴⁶ Developmental effects have been reported at lower doses, relative to adult exposure, and some consequences of developmental exposure persist until later in life^{67,146} or span generations.¹⁴⁷ In addition, exposure to xenobiotics during embryofetal and/or peri/postnatal development may affect the immune system, yet the consequences are not obvious until later in life.^{67,148,149} The KCs of immunotoxicants apply equally well to the developing immune system, although some underlying initiating mechanisms may be distinct from those that cause toxicity to the fully mature immune system. For example, evidence in mice shows that prenatal exposures can persistently disrupt DNA methylation, altering cell differentiation (KC5) and proliferation (KC4) in response to an immune challenge later in life.¹⁴⁸ There is currently not compelling evidence that changes in DNA methylation underlie immune modulation occurring with environmental exposures outside the developmental period. The KCs of immunotoxicants may also influence the interplay between the immune system of the mother and the conceptus, placental barrier function, and immunity, although few experimental studies have yet to directly interrogate this.

Assays to Evaluate the 10 KCs of Immunotoxicants

The assessment of the immunotoxic potential of a xenobiotic may include a variety of approaches and combination of fit-forpurpose assays. Over the years, salient publications and/or regulatory guidance documents outlined testing approaches, mostly using laboratory animals, to assess a combination of innate, and cell-mediated and humoral-mediated immune function^{16,150–154} All of these approaches rely on interrogating end points that are more or less proximal to the 10 KCs described herein, and we suggest that future approaches should consider all of these KCs, where practicable, to ensure a comprehensive and precise evaluation of immunotoxicity. These KCs will also support alternative approaches to evaluate immunotoxicity. Although testing strategies in laboratory animals are well established, there are no test guidelines to detect chemical-induced immunotoxicity in vitro and no consensus on which assays should be included.¹⁵⁵ Thus, there is a need for novel in vitro approaches (particularly using human cells for translational relevance) to evaluate immunotoxicity. No single test will be able to assess all of the potential adverse effects of

exposures on the immune system. Therefore, it is likely that a larger set of assays, covering the full scope of the KCs of immunotoxicants, will be needed. Presently, some assays interrogate very specifically the interaction of a xenobiotic with an immune-related target (e.g., the ability of a molecule to haptenize a naturally presented HLA-DR peptide, an example of KC2), whereas others interrogate the general health of an animal for evidence of immune disturbance (e.g., observation of clinical or anatomic pathology). In practice, the integration of multiple assays should be used to interrogate the potential for a xenobiotic to cause immunosuppression, immunostimulation, hypersensitivity, autoimmunity, or other deleterious effects on the immune system. To be considered immunotoxic, an agent need not exhibit all 10 KCs. For example, immunosuppression may involve several of the proposed KCs. Xenobiotics that interfere with proliferation, differentiation, and/or programmed death processes of immune cells (KC4, KC5, KC9) could result in immunosuppression. These KCs can be measured in a variety of in vitro and in vivo test systems, including hematopoietic stem cell differentiation assays (e.g., colony-forming units assays),¹⁵⁶ white blood cell counts, microscopic examination of lymphoid tissues, and enumeration by immunophenotyping of B cells, CD4⁺ and CD8⁺ T cells, NK cells, and other subpopulations of leukocytes.¹⁵² The proliferative response of lymphocytes to mito-genic stimuli can be measured *in vitro*.^{63,157} Alteration of differentiation and/or proliferation can be the result of altered signaling (KC3), which can be assessed biochemically using pathway-specific targeted approaches. Immunosuppression may also be the result of altered function for specific cell types (KC7), and multiple assays are available to specifically interrogate phagocytosis, NK cell function, CTL function, and T cell-dependent or -independ-ent antibody responses.^{111,152} Such altered immunity may also result from perturbation of cell trafficking (KC8) best assessed by a combination of immunophenotyping and anatomic pathology end points.¹⁵⁸ Immunostimulation (as a consequence of KC6) may be assessed by a combination of cytokine release related assays (in vitro in human cells or in vivo) and clinical and anatomic pathology end points included in animal toxicology studies. Immunostimulation associated with increased T-cell activity may also lead to a break in tolerance mechanisms (KC10) best assessed via anatomic pathology end points or circulating autoantibodies.¹⁵⁹ The potential for a xenobiotic to haptenize a protein (KC1, KC2 for MHC-associated peptides) can be assessed using in silico or in chemico methods (direct-peptide reactivity assays¹⁶⁰), in vitro reactivity assays (KeratinoSens¹⁶¹; human Cell Line Activation test¹⁶²), as well as *in vitro* cellular assays measuring the ability of such haptenized proteins/peptides to stimulate an immune response (lymphocyte transformation test¹⁶³). In vivo methods are also available to measure either the initial lymphoproliferation caused by haptenized proteins (local lymph node assay¹⁶⁴) or the elicitation of hypersensitivity caused by hapten/ antigen challenge (guinea pig or human skin sensitization assays). There is recognition that despite the availability of these approaches, the prediction of xenobiotic-induced hypersensitivity reactions (in particular, systemic hypersensitivity) remains challenging.

Discussion

There are several ways in which the KCs of immunotoxicants identified here could be used to enhance current practices in the clinic, pharmaceutical development, biomedical research, and assessment of health risks from exposure to environmental agents and consumer products. Substances acting through each of the KCs may contribute to clinical disease, with KC1 and KC2 being the predominant mechanism for increased hypersensitivity, and KC10 contributing mainly to increased autoimmunity, inflammation, and recurring miscarriage (Figure 4). KC3–9 can, singly or

in combination, contribute to immune suppression or immune dysregulation and contribute to increased risk of multiple diseases (Figure 4). It is the authors' opinion that awareness of the KCs of immunotoxicants can improve and accelerate understanding of the pathogenesis of these disease processes. Further, we opine that knowledge of the properties that cause small and large molecules to be immunotoxic will also help pharmaceutical companies and others to develop medicines that have a more favorable benefit– risk profile and can inform the replacement of potentially immunotoxic consumer products with safer components.

Regulatory agencies and authoritative bodies throughout the world conduct human health risk assessments by considering the evidence through various approaches that exposure to a given substance is associated with a health effect. These agencies typically attempt to use the most sensitive systems to characterize harmful exposures and identify safe exposure levels. Data permitting, they consider effects on any and all organ systems when determining whether a drug or an exogenous exposure poses a risk. Conclusions on the potential risk for an adverse immune effect or altered immune function are based on the integration of available studies in humans, experimental animals, and mechanistic data, typically using a systematic review approach.^{2,165} The 10 KCs described above provide a framework for evaluating the mechanistic information that will help to better identify and understand hazards and risks to the human immune system. Mechanistic data are critical to this evidence integration for both hazard and dose-response assessment. They can inform the early events in the pathogenesis process, the relevance of apical end points in human population-based and animal studies, and the selection of critical studies for dose-response analysis, thereby increasing confidence in the overall health effects conclusions. Although many studies that have examined immunotoxicity have not directly compared different doses, it is likely that the doseresponse relationship may not be the same across metrics of immune responses (i.e., across all of the KCs of immunotoxicity). For example, even an immunotoxic chemical as potent as TCDD shows variation in the dose that leads to a specific functional change. Higher doses of TCDD [\geq 15 µg/kg body weight (BW) to mice] induce thymic atrophy and also perturb T- and B-cell responses to a range of antigens.^{57,166,167} However, exposure to $\leq 10 \ \mu g/kg$ BW no longer affects thymic atrophy but still represses T- and B-cell proliferation and differentiation.^{56,168,169} This suggests that, at least for AhR ligands, KC9 (cell death processes) may have a different dose-response relationship than KC4 (proliferation) or KC7 (effector function).

It should also be noted that we do not equate immunotoxic potential with the number of KCs altered, although many of the KCs are interrelated. In our opinion, the likelihood of an agent exhibiting KC4 (alters immune cell proliferation) in the absence of exhibiting any other KCs (i.e., KC3, alters immune cell signaling or KC6, alters immune cell–cell communication) is low. Varying dose–response relationships are another reason why we do not equate immunotoxic potential with number of KCs altered. If an agent "only" exhibits KC4 (proliferation) at very low doses as compared with another agent exhibiting several KCs at higher doses, the immunotoxic potential for the agent affecting several other KCs.

Further, it is the authors' opinion that mechanistic studies are increasingly important for pharmaceutical and toxicology research, and the KCs of immunotoxicants will help to contextualize results across different levels of biological organization. We also opine that the KCs can also be used to develop targeted literature searches and screening strategies to identify and assess relevant data on immune mechanisms and as an organizational framework to support synthesis and interpretation of evidence from human, experimental animal, and mechanistic studies in a systematic manner.^{2,165}

Tremendous progress has been made in developing methods to assess immunotoxicity in the past decades. It is the expert opinion of the authors that the next generation of immunotoxicology assessment will require the adaptation and integration of novel approaches and strategies to better predict potential hazards, further reduce the use of animals, and expand the repertoire of immune end points and functions encompassed in immunotoxicity testing. Among these, we predict that new approach methodologies anchored in the identified KCs of immunotoxicants, along with a combination of complementary information, offer an opportunity to predict, identify, and ameliorate hazards that xenobiotics may pose to the immune system.

The KC approach is highly applicable to immunotoxicants and, similar to the KCs developed for other forms of toxicity,^{1,2,8–12} provides a framework to evaluate existing data for risk assessment and regulatory activities, identify knowledge gaps, and facilitate the design of novel methods to evaluate the impact of xenobiotics on immunity.¹ We noted that five of the KCs associated with immunotoxicity reflect shared mechanisms that can be found in several target organs and tissues (KCs 3, 4, 5, 6, and 9), such as the liver¹¹ or the reproductive system,⁹ whereas the other five KCs reflect the unique nature of interactions with components of the immune system (KCs 1, 2, 7, 8, and 10). A mechanistic understanding of how substances cause immunotoxicity earlier in the drug discovery or risk assessment process will advance the development of safer products using systematic and defined testing strategies for the comprehensive evaluation of immunotoxicity in humans, in our expert opinion. Although it has been examined in a number of analyses, 153,170 the relationship between suppression of functional immune measures and clinical disease remains uncertain at the lower end of the curve. As we continue to assess functional immune responses in the human population (e.g., antibody titers and vaccine efficacy) we may be able to better address whether there is a threshold where mild-to-moderate immunosuppression translates into clinical disease.^{170,17}

We conclude that the use of these KCs will improve efforts to identify agents that cause alterations in immune function, to develop better testing and biomarker approaches to evaluate immunotoxicity, and to enable a more comprehensive and mechanistic understanding of adverse effects on the immune system. We recommend that such KCs be leveraged when testing guidelines are developed or revised by regulatory bodies.

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References

- Smith MT, Guyton KZ, Gibbons CF, Fritz JM, Portier CJ, Rusyn I, et al. 2016. Key characteristics of carcinogens as a basis for organizing data on mechanisms of carcinogenesis. Environ Health Perspect 124(6):713–721, PMID: 26600562, https://doi.org/10.1289/ehp.1509912.
- Guyton KZ, Rusyn I, Chiu WA, Corpet DE, van den Berg M, Ross MK, et al. 2018. Application of the key characteristics of carcinogens in cancer hazard identification. Carcinogenesis 39(4):614–622, PMID: 29562322, https://doi.org/ 10.1093/carcin/bgy031.
- Atwood ST, Lunn RM, Garner SC, Jahnke GD. 2019. New perspectives for cancer hazard evaluation by the report on carcinogens: a case study using read-across methods in the evaluation of haloacetic acids found as water disinfection by-products. Environ Health Perspect 127(12):125003, PMID: 31854200, https://doi.org/10.1289/EHP5672.
- IARC (International Agency for Research on Cancer). 2019. Preamble, IARC Monographs on the Evaluation of Carcinogenic Risks to Humans. Amended January 2019. https://monographs.iarc.fr/wp-content/uploads/2019/07/Preamble-2019.pdf [accessed 18 February 2021].
- OEHHA (California Office of Environmental Health Hazard Assessment). 2017. *Evidence on the Carcinogenicity of Coumarin.* Proposition 65. August 2017. Sacramento, CA: OEHHA. https://oehha.ca.gov/media/downloads/crnr/coumarinhid. pdf [accessed 20 February 2021].
- Fielden MR, Ward LD, Minocherhomji S, Nioi P, Lebrec H, Jacobson-Kram D. 2018. Modernizing human cancer risk assessment of therapeutics. Trends Pharmacol Sci 39(3):232–247, PMID: 29242029, https://doi.org/10.1016/j.tips. 2017.11.005.
- National Academies of Sciences, Engineering, and Medicine. 2017. Using 21st Century Science to Improve Risk-Related Evaluations. Washington, DC: National Academies Press.
- La Merrill MA, Vandenberg LN, Smith MT, Goodson W, Browne P, Patisaul HB, et al. 2020. Consensus on the key characteristics of endocrine-disrupting chemicals as a basis for hazard identification. Nat Rev Endocrinol 16(1):45–57, PMID: 31719706, https://doi.org/10.1038/s41574-019-0273-8.
- Arzuaga X, Smith MT, Gibbons CF, Skakkebæk NE, Yost EE, Beverly BEJ, et al. 2019. Proposed key characteristics of male reproductive toxicants as an approach for organizing and evaluating mechanistic evidence in human health hazard assessments. Environ Health Perspect 127(6):65001, PMID: 31199676, https://doi.org/10.1289/EHP5045.
- Luderer U, Eskenazi B, Hauser R, Korach KS, McHale CM, Moran F, et al. 2019. Proposed key characteristics of female reproductive toxicants as an approach for organizing and evaluating mechanistic data in hazard assessment. Environ Health Perspect 127(7):75001, PMID: 31322437, https://doi.org/10.1289/EHP4971.
- Rusyn I, Arzuaga X, Cattley RC, Corton JC, Ferguson SS, Godoy P, et al. 2021. Key characteristics of human hepatotoxicants as a basis for identification and characterization of the causes of liver toxicity. Hepatology 74(6):3486– 3496, PMID: 34105804, https://doi.org/10.1002/hep.31999.
- Lind L, Araujo JA, Barchowsky A, Belcher S, Berridge BR, Chiamvimonvat N, et al. 2021. Key characteristics of cardiovascular toxicants. Environ Health Perspect 129(9):95001, PMID: 34558968, https://doi.org/10.1289/EHP9321.

- Ponce R. 2018. Immunomodulation and cancer: using mechanistic paradigms to inform risk assessment. Curr Opin Toxicol 10:98–110, https://doi.org/10.1016/ j.cotox.2018.06.002.
- Corsini E, van Loveren H, eds. 2015. *Molecular Immunotoxicology*. Weinheim, Germany: Wiley-VCH.
- Dewhurst I, Koshy L, Samuels S, Shillaker D. 2015. *Retrospective Analysis of the Immunotoxic Effects of Plant Protection Products as Reported in the Draft Assessment Reports for Their Peer Review at Eu Level.* EFSA Support Publ 12 (4):782E. Parma, Italy: European Food Safety Authority.
- 16. WHO (World Health Organization); WHO Task Group on Principles and Methods for Assisting Direct Immunotoxicity Associated with Exposure to Chemical Meeting. 1996. Principles and Methods for Assessing Direct Immunotoxicity Associated with Exposure to Chemicals. Environmental Health Criteria 180. Geneva, Switzerland: WHO. https://apps.who.int/iris/handle/ 10665/41843 [accessed 23 February 2021].
- Kaplan B, Sulentic C, Haggerty H, Holsaplle M, Kaminski N. 2019. Toxic Responses of the Immune System. In: *Casarett and Doull's Toxicology: The Basic Science of Poisons.* 9th ed. Klassen CD, ed. New York, NY: McGraw-Hill Education, 633–718.
- Tangye SG, Al-Herz W, Bousfiha A, Chatila T, Cunningham-Rundles C, Etzioni A, et al. 2020. Human inborn errors of immunity: 2019 update on the classification from the International Union of Immunological Societies Expert Committee. J Clin Immunol 40(1):24–64, PMID: 31953710, https://doi.org/10. 1007/s10875-019-00737-x.
- Lewandowicz-Uszyńska A, Pasternak G, Świerkot J, Bogunia-Kubik K. 2021. Primary immunodeficiencies: diseases of children and adults—a review. Adv Exp Med Biol 1289:37–54, PMID: 32803731, https://doi.org/10.1007/5584_ 2020_556.
- Guiguet M, Boué F, Cadranel J, Lang JM, Rosenthal E, Costagliola D. 2009. Effect of immunodeficiency, HIV viral load, and antiretroviral therapy on the risk of individual malignancies (FHDH-ANRS CO4): a prospective cohort study. Lancet Oncol 10(12):1152–1159, PMID: 19818686, https://doi.org/10.1016/S1470-2045(09)70282-7.
- José RJ, Brown JS. 2016. Opportunistic bacterial, viral and fungal infections of the lung. Medicine (Abingdon) 44(6):378–383, PMID: 32288579, https://doi.org/10. 1016/j.mpmed.2016.03.015.
- Spano JP, Costagliola D, Katlama C, Mounier N, Oksenhendler E, Khayat D. 2008. AIDS-related malignancies: state of the art and therapeutic challenges. J Clin Oncol 26(29):4834–4842, PMID: 18591544, https://doi.org/10.1200/JCO. 2008.16.8252.
- Mueller NJ. 2008. New immunosuppressive strategies and the risk of infection. Transpl Infect Dis 10(6):379–384, PMID: 18811628, https://doi.org/10.1111/j. 1399-3062.2008.00346.x.
- Penn I. 2000. Post-transplant malignancy: the role of immunosuppression. Drug Saf 23(2):101–113, PMID: 10945373, https://doi.org/10.2165/00002018-200023020-00002.
- Kravchenko J, Corsini E, Williams MA, Decker W, Manjili MH, Otsuki T, et al. 2015. Chemical compounds from anthropogenic environment and immune evasion mechanisms: potential interactions. Carcinogenesis 36(suppl 1):S111– S127, PMID: 26002081, https://doi.org/10.1093/carcin/bgv033.
- Murthy H, Iqbal M, Chavez JC, Kharfan-Dabaja MA. 2019. Cytokine release syndrome: current perspectives. Immunotargets Ther 8:43–52, PMID: 31754614, https://doi.org/10.2147/ITT.S202015.
- Theofilopoulos AN, Kono DH, Baccala R. 2017. The multiple pathways to autoimmunity. Nat Immunol 18(7):716–724, PMID: 28632714, https://doi.org/10.1038/ ni.3731.
- Pallardy M, Bechara R. 2017. Chemical or drug hypersensitivity: is the immune system clearing the danger? Toxicol Sci 158(1):14–22, PMID: 28472426, https://doi.org/10.1093/toxsci/kfx084.
- OECD (Organisation for Economic Co-operation and Development). 2014. The Adverse Outcome Pathway for Skin Sensitisation Initiated by Covalent Binding to Proteins. OECD Series on Testing and Assessment, No 168. Paris, France: OECD. https://read.oecd.org/10.1787/9789264221444-en?format=pdf [accessed 25 February 2021].
- Kimber I, Poole A, Basketter DA. 2018. Skin and respiratory chemical allergy: confluence and divergence in a hybrid adverse outcome pathway. Toxicol Res (Camb) 7(4):586–605, PMID: 30090609, https://doi.org/10.1039/ c7tx00272f.
- Corsini E, Casula M, Tragni E, Galbiati V, Pallardy M. 2018. Tools to investigate and avoid drug-hypersensitivity in drug development. Expert Opin Drug Discov 13(5):425–433, PMID: 29405076, https://doi.org/10.1080/17460441.2018. 1437141.
- Erkes DA, Selvan SR. 2014. Hapten-induced contact hypersensitivity, autoimmune reactions, and tumor regression: plausibility of mediating antitumor immunity. J Immunol Res 2014:175265, PMID: 24949488, https://doi.org/10.1155/ 2014/175265.

- Basketter DA, Kimber I. 2010. Contact hypersensitivity. In: Comparative Toxicology. 2nd ed. McQueen CA, ed. Oxford, UK: Elsevier, 397–411.
- Esser PR, Martin SF. 2017. Pathomechanisms of contact sensitization. Curr Allergy Asthma Rep 17(12):83, PMID: 29129023, https://doi.org/10.1007/s11882-017-0752-8.
- Uter W, Werfel T, Lepoittevin JP, White IR. 2020. Contact allergy—emerging allergens and public health impact. Int J Environ Res Public Health 17(7):2404, PMID: 32244763, https://doi.org/10.3390/ijerph17072404.
- Bhattacharya S. 2010. The facts about penicillin allergy: a review. J Adv Pharm Technol Res 1(1):11–17, PMID: 22247826.
- Maker JH, Stroup CM, Huang V, James SF. 2019. Antibiotic hypersensitivity mechanisms. Pharmacy (Basel) 7(3):122, PMID: 31461919, https://doi.org/10. 3390/pharmacy7030122.
- Contact Dermatitis Institute. 2021. Allergen Database. https://www. contactdermatitisinstitute.com/database.php [accessed 28 September 2021].
- Sadekar N, Boisleve F, Dekant W, Fryer AD, Gerberick GF, Griem P, et al. 2021. Identifying a reference list of respiratory sensitizers for the evaluation of novel approaches to study respiratory sensitization. Crit Rev Toxicol 51(10):792–804, PMID: 35142253, https://doi.org/10.1080/10408444. 2021.2024142.
- Murphy K, Weaver C. 2016. Janeway's Immunobiology. 9th ed. New York, NY: Garland Science.
- Höper T, Siewert K, Dumit VI, von Bergen M, Schubert K, Haase A. 2021. The contact allergen NiSO₄ triggers a distinct molecular response in primary human dendritic cells compared to bacterial LPS. Front Immunol 12:644700, PMID: 33777040, https://doi.org/10.3389/fimmu.2021.644700.
- Morishita M, Horita M, Higuchi A, Marui M, Katsumi H, Yamamoto A. 2021. Characterizing different probiotic-derived extracellular vesicles as a novel adjuvant for immunotherapy. Mol Pharm 18(3):1080–1092, PMID: 33554596, https://doi.org/10.1021/acs.molpharmaceut.0c01011.
- Vincent IE, Carrasco CP, Guzylack-Piriou L, Herrmann B, McNeilly F, Allan GM, et al. 2005. Subset-dependent modulation of dendritic cell activity by circovirus type 2. Immunology 115(3):388–398, PMID: 15946256, https://doi.org/10. 1111/j.1365-2567.2005.02165.x.
- Fox RI. 1993. Mechanism of action of hydroxychloroquine as an antirheumatic drug. Semin Arthritis Rheum 23(2 suppl 1):82–91, PMID: 8278823, https://doi.org/10.1016/S0049-0172(10)80012-5.
- Saegusa K, Ishimaru N, Yanagi K, Arakaki R, Ogawa K, Saito I, et al. 2002. Cathepsin S inhibitor prevents autoantigen presentation and autoimmunity. J Clin Invest 110(3):361–369, PMID: 12163455, https://doi.org/10.1172/JCl14682.
- van Kasteren SI, Overkleeft H, Ovaa H, Neefjes J. 2014. Chemical biology of antigen presentation by MHC molecules. Curr Opin Immunol 26:21–31, PMID: 24556397, https://doi.org/10.1016/j.coi.2013.10.005.
- Matyszak MK, Citterio S, Rescigno M, Ricciardi-Castagnoli P. 2000. Differential effects of corticosteroids during different stages of dendritic cell maturation. Eur J Immunol 30(4):1233–1242, PMID: 10760813, https://doi.org/10.1002/(SICI) 1521-4141(200004)30:4<1233::AID-IMMU1233>3.0.CO;2-F.
- Blaylock BL, Kouchi Y, Comment CE, Pollock PL, Luster MI. 1993. Topical application of T-2 toxin inhibits the contact hypersensitivity response in BALB/c mice. J Immunol 150(11):5135–5143, PMID: 8496607.
- Illing PT, Vivian JP, Dudek NL, Kostenko L, Chen Z, Bharadwaj M, et al. 2012. Immune self-reactivity triggered by drug-modified HLA-peptide repertoire. Nature 486(7404):554–558, PMID: 22722860, https://doi.org/10.1038/ nature11147.
- Pichler WJ. 2019. Immune pathomechanism and classification of drug hypersensitivity. Allergy 74(8):1457–1471, PMID: 30843233, https://doi.org/10.1111/all. 13765.
- Cantrell D. 1996. T cell antigen receptor signal transduction pathways. Annu Rev Immunol 14:259–274, PMID: 8717515, https://doi.org/10.1146/annurev.immunol.14. 1.259.
- Matsuda S, Koyasu S. 2000. Mechanisms of action of cyclosporine. Immunopharmacology 47(2–3):119–125, PMID: 10878286, https://doi.org/10. 1016/S0162-3109(00)00192-2.
- Pilch NA, Bowman LJ, Taber DJ. 2021. Immunosuppression trends in solid organ transplantation: the future of individualization, monitoring, and management. Pharmacotherapy 41(1):119–131, PMID: 33131123, https://doi.org/10. 1002/phar.2481.
- Gutiérrez-Vázquez C, Quintana FJ. 2018. Regulation of the immune response by the aryl hydrocarbon receptor. Immunity 48(1):19–33, PMID: 29343438, https://doi.org/10.1016/j.immuni.2017.12.012.
- Hahn ME, Karchner SI, Merson RR. 2017. Diversity as opportunity: insights from 600 million years of AHR evolution. Curr Opin Toxicol 2:58–71, PMID: 28286876, https://doi.org/10.1016/j.cotox.2017.02.003.
- Boule LA, Burke CG, Jin GB, Lawrence BP. 2018. Aryl hydrocarbon receptor signaling modulates antiviral immune responses: ligand metabolism rather

than chemical source is the stronger predictor of outcome. Sci Rep 8(1):1826, PMID: 29379138, https://doi.org/10.1038/s41598-018-20197-4.

- Ehrlich AK, Pennington JM, Bisson WH, Kolluri SK, Kerkvliet NI. 2018. TCDD, FICZ, and other high affinity AhR ligands dose-dependently determine the fate of CD4⁺ T cell differentiation. Toxicol Sci 161(2):310–320, PMID: 29040756, https://doi.org/10.1093/toxsci/kfx215.
- Quintana FJ, Basso AS, Iglesias AH, Korn T, Farez MF, Bettelli E, et al. 2008. Control of T_{reg} and T_H17 cell differentiation by the aryl hydrocarbon receptor. Nature 453(7191):65–71, PMID: 18362915, https://doi.org/10.1038/nature06880.
- Shimabukuro-Vornhagen A, Gödel P, Subklewe M, Stemmler HJ, Schlößer HA, Schlaak M, et al. 2018. Cytokine release syndrome. J Immunother Cancer 6(1):56, PMID: 29907163, https://doi.org/10.1186/s40425-018-0343-9.
- Kurtin S. 2012. Myeloid toxicity of cancer treatment. J Adv Pract Oncol 3(4):209–224, PMID: 25031949.
- Snyder R. 2012. Leukemia and benzene. Int J Environ Res Public Health 9(8):2875–2893, PMID: 23066403, https://doi.org/10.3390/ijerph9082875.
- McHale CM, Zhang L, Smith MT. 2012. Current understanding of the mechanism of benzene-induced leukemia in humans: implications for risk assessment. Carcinogenesis 33(2):240–252, PMID: 22166497, https://doi.org/10.1093/ carcin/bgr297.
- Carfi' M, Gennari A, Malerba I, Corsini E, Pallardy M, Pieters R, et al. 2007. In vitro tests to evaluate immunotoxicity: a preliminary study. Toxicology 229(1– 2):11–22, PMID: 17092623, https://doi.org/10.1016/j.tox.2006.09.003.
- Mukhtar E, Adhami VM, Mukhtar H. 2014. Targeting microtubules by natural agents for cancer therapy. Mol Cancer Ther 13(2):275–284, PMID: 24435445, https://doi.org/10.1158/1535-7163.MCT-13-0791.
- Morzadec C, Bouezzedine F, Macoch M, Fardel O, Vernhet L. 2012. Inorganic arsenic impairs proliferation and cytokine expression in human primary T lymphocytes. Toxicology 300(1–2):46–56, PMID: 22683347, https://doi.org/10.1016/j. tox.2012.05.025.
- Chow FS, Jusko WJ. 2004. Immunosuppressive interactions among calcium channel antagonists and selected corticosteroids and macrolides using human whole blood lymphocytes. Drug Metab Pharmacokinet 19(6):413–421, PMID: 15681895, https://doi.org/10.2133/dmpk.19.413.
- Winans B, Humble MC, Lawrence BP. 2011. Environmental toxicants and the developing immune system: a missing link in the global battle against infectious disease? Reprod Toxicol 31(3):327–336, PMID: 20851760, https://doi.org/ 10.1016/j.reprotox.2010.09.004.
- Yaglova NV, Tsomartova ES, Obernikhin SS, Ivanova MY, Chereshneva EV, Muhamedova SG, et al. 2020. Developmental exposure to low doses of dichlorodiphenyltrichloroethane impairs proliferative response of thymic lymphocytes to Concanavalin A in rats. Heliyon 6(3):e03608, PMID: 32195406, https://doi.org/10.1016/j.heliyon.2020.e03608.
- Abbott RK, Crotty S. 2020. Factors in B cell competition and immunodominance. Immunol Rev 296(1):120–131, PMID: 32483855, https://doi.org/10.1111/ imr.12861.
- Bannard O, Cyster JG. 2017. Germinal centers: programmed for affinity maturation and antibody diversification. Curr Opin Immunol 45:21–30, PMID: 28088708, https://doi.org/10.1016/j.coi.2016.12.004.
- Groom JR. 2019. Regulators of T-cell fate: integration of cell migration, differentiation and function. Immunol Rev 289(1):101–114, PMID: 30977199, https://doi.org/10. 1111/imr.12742.
- Ho S, Clipstone N, Timmermann L, Northrop J, Graef I, Fiorentino D, et al. 1996. The mechanism of action of cyclosporin A and FK506. Clin Immunol Immunopathol 80(3 pt 2):S40–S45, PMID: 8811062, https://doi.org/10.1006/clin.1996.0140.
- Pallet N, Fernández-Ramos AA, Loriot MA. 2018. Impact of immunosuppressive drugs on the metabolism of T cells. Int Rev Cell Mol Biol 341:169–200, PMID: 30262032, https://doi.org/10.1016/bs.ircmb.2018.05.009.
- Guo H, Ahn S, Zhang L. 2021. Benzene-associated immunosuppression and chronic inflammation in humans: a systematic review. Occup Environ Med 78(5):377–384, PMID: 32938756, https://doi.org/10.1136/oemed-2020-106517.
- Lan Q, Zhang L, Li G, Vermeulen R, Weinberg RS, Dosemeci M, et al. 2004. Hematotoxicity in workers exposed to low levels of benzene. Science 306(5702):1774–1776, PMID: 15576619, https://doi.org/10.1126/science.1102443.
- Atkinson TJ. 2009. A review of the role of benzene metabolites and mechanisms in malignant transformation: summative evidence for a lack of research in nonmyelogenous cancer types. Int J Hyg Environ Health 212(1):1–10, PMID: 18178523, https://doi.org/10.1016/j.ijheh.2007.09.013.
- Esser C, Rannug A. 2015. The aryl hydrocarbon receptor in barrier organ physiology, immunology, and toxicology. Pharmacol Rev 67(2):259–279, PMID: 25657351, https://doi.org/10.1124/pr.114.009001.
- Ehrlich AK, Pennington JM, Wang X, Rohlman D, Punj S, Löhr CV, et al. 2016. Activation of the aryl hydrocarbon receptor by 10-Cl-BBQ prevents insulitis and effector T cell development independently of Foxp3⁺ regulatory T cells in nonobese diabetic mice. J Immunol 196(1):264–273, PMID: 26573835, https://doi.org/ 10.4049/jimmunol.1501789.

- Veiga-Parga T, Suryawanshi A, Mulik S, Giménez F, Sharma S, Sparwasser T, et al. 2012. On the role of regulatory T cells during viral-induced inflammatory lesions. J Immunol 189(12):5924–5933, PMID: 23129753, https://doi.org/10.4049/ jimmunol.1202322.
- Winans B, Nagari A, Chae M, Post CM, Ko CI, Puga A, et al. 2015. Linking the aryl hydrocarbon receptor with altered DNA methylation patterns and developmentally induced aberrant antiviral CD8⁺ T cell responses. J Immunol 194(9):4446–4457, PMID: 25810390, https://doi.org/10.4049/jimmunol.1402044.
- Byrum SD, Washam CL, Patterson JD, Vyas KK, Gilbert KM, Blossom SJ. 2019. Continuous developmental and early life trichloroethylene exposure promoted DNA methylation alterations in polycomb protein binding sites in effector/ memory CD4⁺ T cells. Front Immunol 10:2016, PMID: 31555266, https://doi.org/ 10.3389/fimmu.2019.02016.
- Cardenas A, Koestler DC, Houseman EA, Jackson BP, Kile ML, Karagas MR, et al. 2015. Differential DNA methylation in umbilical cord blood of infants exposed to mercury and arsenic *in utero*. Epigenetics 10(6):508–515, PMID: 25923418, https://doi.org/10.1080/15592294.2015.1046026.
- Dinarello CA. 2007. Historical insights into cytokines. Eur J Immunol 37(suppl 1):S34–S45, PMID: 17972343, https://doi.org/10.1002/eji.200737772.
- Huang JY, Lyons-Cohen MR, Gerner MY. 2022. Information flow in the spatiotemporal organization of immune responses. Immunol Rev 306(1):93–107, PMID: 34845729, https://doi.org/10.1111/imr.13046.
- Puzanov I, Diab A, Abdallah K, Bingham CO III, Brogdon C, Dadu R, et al. 2017. Managing toxicities associated with immune checkpoint inhibitors: consensus recommendations from the Society for Immunotherapy of Cancer (SITC) Toxicity Management Working Group. J Immunother Cancer 5(1):95, PMID: 29162153, https://doi.org/10.1186/s40425-017-0300-z.
- Fajgenbaum DC, June CH. 2020. Cytokine storm. N Engl J Med 383(23):2255– 2273, PMID: 33264547, https://doi.org/10.1056/NEJMra2026131.
- Brattsand R, Linden M. 1996. Cytokine modulation by glucocorticoids: mechanisms and actions in cellular studies. Aliment Pharmacol Ther 10(suppl 2):81–90, PMID: 8899106, https://doi.org/10.1046/j.1365-2036.1996.22164025.x.
- Tsuda K, Yamanaka K, Kitagawa H, Akeda T, Naka M, Niwa K, et al. 2012. Calcineurin inhibitors suppress cytokine production from memory T cells and differentiation of naïve T cells into cytokine-producing mature T cells. PLoS One 7(2):e31465, PMID: 22359594, https://doi.org/10.1371/journal.pone. 0031465.
- Kerkvliet NI, Baecher-Steppan L, Shepherd DM, Oughton JA, Vorderstrasse BA, DeKrey GK. 1996. Inhibition of TC-1 cytokine production, effector cytotoxic T lymphocyte development and alloantibody production by 2,3,7,8-tetrachlorodibenzo-p-dioxin. J Immunol 157(6):2310–2319, PMID: 8805628.
- Paul-Clark MJ, George PM, Gatheral T, Parzych K, Wright WR, Crawford D, et al. 2012. Pharmacology and therapeutic potential of pattern recognition receptors. Pharmacol Ther 135(2):200–215, PMID: 22627269, https://doi.org/10. 1016/j.pharmthera.2012.05.007.
- Suntharalingam G, Perry MR, Ward S, Brett SJ, Castello-Cortes A, Brunner MD, et al. 2006. Cytokine storm in a phase 1 trial of the anti-CD28 monoclonal antibody TGN1412. N Engl J Med 355(10):1018–1028, PMID: 16908486, https://doi.org/10.1056/NEJMoa063842.
- Nägele V, Kratzer A, Zugmaier G, Holland C, Hijazi Y, Topp MS, et al. 2017. Changes in clinical laboratory parameters and pharmacodynamic markers in response to blinatumomab treatment of patients with relapsed/refractory ALL. Exp Hematol Oncol 6:14, PMID: 28533941, https://doi.org/10.1186/s40164-017-0074-5.
- Moreland L, Bate G, Kirkpatrick P. 2006. Abatacept. Nat Rev Drug Discov 5(3):185–186, PMID: 16557658, https://doi.org/10.1038/nrd1989.
- Ladak K, Bass AR. 2018. Checkpoint inhibitor-associated autoimmunity. Best Pract Res Clin Rheumatol 32(6):781–802, PMID: 31427055, https://doi.org/10. 1016/j.berh.2019.03.009.
- Tocut M, Brenner R, Zandman-Goddard G. 2018. Autoimmune phenomena and disease in cancer patients treated with immune checkpoint inhibitors. Autoimmun Rev 17(6):610–616, PMID: 29631064, https://doi.org/10.1016/j.autrev. 2018.01.010.
- Shalmiev G, Krugliak M, Turrini F, Ginsburg H. 1996. Antimalarial drugs inhibit the phagocytosis of erythrocytes infected with *Plasmodium falciparum*. Trans R Soc Trop Med Hyg 90(5):558–562, PMID: 8944274, https://doi.org/10.1016/ S0035-9203(96)90324-7.
- Rampersad GC, Suck G, Sakac D, Fahim S, Foo A, Denomme GA, et al. 2005. Chemical compounds that target thiol-disulfide groups on mononuclear phagocytes inhibit immune mediated phagocytosis of red blood cells. Transfusion 45(3):384–393, PMID: 15752156, https://doi.org/10.1111/j.1537-2995.2005.04241.x.
- Baggiolini M, Dewald B, Schnyder J, Ruch W, Cooper PH, Payne TG. 1987. Inhibition of the phagocytosis-induced respiratory burst by the fungal metabolite wortmannin and some analogues. Exp Cell Res 169(2):408–418, PMID: 3556425, https://doi.org/10.1016/0014-4827(87)90201-1.

- van den Broek PJ. 1989. Antimicrobial drugs, microorganisms, and phagocytes. Rev Infect Dis 11(2):213–245, PMID: 2649959, https://doi.org/10.1093/ clinids/11.2.213.
- Goyos A, Fort M, Sharma A, Lebrec H. 2019. Current concepts in natural killer cell biology and application to drug safety assessments. Toxicol Sci 170(1):10–19, PMID: 31020324, https://doi.org/10.1093/toxsci/kfz098.
- Yang YG, Lebrec H, Burleson GR. 1994. Effect of 2,3,7,8-tetrachlorodibenzo-pdioxin (TCDD) on pulmonary influenza virus titer and natural killer (NK) activity in rats. Fundam Appl Toxicol 23(1):125–131, PMID: 7958556, https://doi.org/10. 1006/faat.1994.1088.
- 102. Salisbury RL, Sulentic CEW. 2015. The AhR and NF-κB/Rel proteins mediate the inhibitory effect of 2,3,7,8-Tetrachlorodibenzo-*p*-dioxin on the 3' immunoglobulin heavy chain regulatory region. Toxicol Sci 148(2):443–459, PMID: 26377645, https://doi.org/10.1093/toxsci/kfv193.
- Vaidyanathan B, Chaudhry A, Yewdell WT, Angeletti D, Yen WF, Wheatley AK, et al. 2017. The aryl hydrocarbon receptor controls cell-fate decisions in B cells. J Exp Med 214(1):197–208, PMID: 28011866, https://doi.org/10. 1084/jem.20160789.
- 104. Phadnis-Moghe AS, Crawford RB, Kaminski NE. 2015. Suppression of human B cell activation by 2,3,7,8-tetrachlorodibenzo-*p*-dioxin involves altered regulation of B cell lymphoma-6. Toxicol Sci 144(1):39–50, PMID: 25543051, https://doi.org/10.1093/toxsci/kfu257.
- 105. Li G, Pone EJ, Tran DC, Patel PJ, Dao L, Xu Z, et al. 2012. Iron inhibits activation-induced cytidine deaminase enzymatic activity and modulates immunoglobulin class switch DNA recombination. J Biol Chem 287(25):21520– 21529, PMID: 22556412, https://doi.org/10.1074/jbc.M112.366732.
- 106. Gill R, McCabe MJ Jr, Rosenspire AJ. 2017. Low level exposure to inorganic mercury interferes with B cell receptor signaling in transitional type 1 B cells. Toxicol Appl Pharmacol 330:22–29, PMID: 28668464, https://doi.org/10.1016/j. taap.2017.06.022.
- 107. Jelovcan S, Gutschi A, Kleinhappl B, Sedlmayr P, Barth S, Marth E. 2003. Effects of low concentrations of cadmium on immunoglobulin E production by human B lymphocytes in vitro. Toxicology 188(1):35–48, PMID: 12748040, https://doi.org/10.1016/S0300-483X(03)00044-1.
- Marth E, Jelovcan S, Kleinhappl B, Gutschi A, Barth S. 2001. The effect of heavy metals on the immune system at low concentrations. Int J Occup Med Environ Health 14(4):375–386, PMID: 11885921.
- 109. Shen X, Lee K, König R. 2001. Effects of heavy metal ions on resting and antigen-activated CD4⁺ T cells. Toxicology 169(1):67–80, PMID: 11696410, https://doi.org/10.1016/S0300-483X(01)00483-8.
- Barry M, Bleackley RC. 2002. Cytotoxic T lymphocytes: all roads lead to death. Nat Rev Immunol 2(6):401–409, PMID: 12093006, https://doi.org/10. 1038/nri819.
- 111. Lebrec H, Roger R, Blot C, Burleson GR, Bohuon C, Pallardy M. 1995. Immunotoxicological investigation using pharmaceutical drugs. In vitro evaluation of immune effects using rodent or human immune cells. Toxicology 96(2):147–156, PMID: 7886685, https://doi.org/10.1016/0300-483x (94)02956-u.
- 112. Franchini AM, Myers JR, Jin GB, Shepherd DM, Lawrence BP. 2019. Genomewide transcriptional analysis reveals novel AhR targets that regulate dendritic cell function during influenza A virus infection. Immunohorizons 3(6):219–235, PMID: 31356168, https://doi.org/10.4049/immunohorizons.1900004.
- 113. Polić B, Hengel H, Krmpotić A, Trgovcich J, Pavić I, Luccaronin P, et al. 1998. Hierarchical and redundant lymphocyte subset control precludes cytomegalovirus replication during latent infection. J Exp Med 188(6):1047–1054, PMID: 9743523, https://doi.org/10.1084/jem.188.6.1047.
- 114. Khoy K, Mariotte D, Defer G, Petit G, Toutirais O, Le Mauff B. 2020. Natalizumab in multiple sclerosis treatment: from biological effects to immune monitoring. Front Immunol 11:549842, PMID: 33072089, https://doi.org/10.3389/ fimmu.2020.549842.
- 115. Prins RM, Craft N, Bruhn KW, Khan-Farooqi H, Koya RC, Stripecke R, et al. 2006. The TLR-7 agonist, imiquimod, enhances dendritic cell survival and promotes tumor antigen-specific T cell priming: relation to central nervous system antitumor immunity. J Immunol 176(1):157–164, PMID: 16365406, https://doi.org/10.4049/jimmunol.176.1.157.
- 116. Rom S, Zuluaga-Ramirez V, Dykstra H, Reichenbach NL, Pacher P, Persidsky Y. 2013. Selective activation of cannabinoid receptor 2 in leukocytes suppresses their engagement of the brain endothelium and protects the bloodbrain barrier. Am J Pathol 183(5):1548–1558, PMID: 24055259, https://doi.org/ 10.1016/j.ajpath.2013.07.033.
- Kist M, Vucic D. 2021. Cell death pathways: intricate connections and disease implications. EMBO J 40(5):e106700, PMID: 33439509, https://doi.org/10.15252/ embj.2020106700.
- Nagarkatti M, Rieder SA, Nagarkatti PS. 2018. Evaluation of cell proliferation and apoptosis in immunotoxicity testing. Methods Mol Biol 1803:209–230, PMID: 29882142, https://doi.org/10.1007/978-1-4939-8549-4_14.

- Pallardy M, Biola A, Lebrec H, Bréard J. 1999. Assessment of apoptosis in xenobiotic-induced immunotoxicity. Methods 19(1):36–47, PMID: 10525436, https://doi.org/10.1006/meth.1999.0825.
- 120. De Heer C, Verlaan AP, Penninks AH, Vos JG, Schuurman HJ, Van Loveren H. 1994. Time course of 2,3,7,8-tetrachlorodibenzo-*p*-dioxin (TCDD)-induced thymic atrophy in the Wistar rat. Toxicol Appl Pharmacol 128(1):97–104, PMID: 8079361, https://doi.org/10.1006/taap.1994.1185.
- Taylor MJ, Reddy RV, Sharma RP. 1985. Immunotoxicity of repeated low level exposure to T-2 toxin, a trichothecene mycotoxin, in CD-1 mice. Mycotoxin Res 1(2):57–64, PMID: 23605789, https://doi.org/10.1007/BF03192004.
- Février M, Dorgham K, Rebollo A. 2011. CD4⁺ T cell depletion in human immunodeficiency virus (HIV) infection: role of apoptosis. Viruses 3(5):586–612, PMID: 21994747, https://doi.org/10.3390/v3050586.
- 123. So KY, Lee BH, Oh SH. 2018. The critical role of autophagy in cadmiuminduced immunosuppression regulated by endoplasmic reticulum stressmediated calpain activation in RAW264.7 mouse monocytes. Toxicology 393:15–25, PMID: 29111403, https://doi.org/10.1016/j.tox.2017.10.016.
- He B, Wang X, Yang C, Zhu J, Jin Y, Fu Z. 2020. The regulation of autophagy in the pesticide-induced toxicity: angel or demon? Chemosphere 242:125138, PMID: 31670000, https://doi.org/10.1016/j.chemosphere.2019.125138.
- Chen L, Liu J, Zhang Y, Zhang G, Kang Y, Chen A, et al. 2018. The toxicity of silica nanoparticles to the immune system. Nanomedicine (Lond) 13(15):1939– 1962, PMID: 30152253, https://doi.org/10.2217/nnm-2018-0076.
- 126. Shi J, Zhao Y, Wang K, Shi X, Wang Y, Huang H, et al. 2015. Cleavage of GSDMD by inflammatory caspases determines pyroptotic cell death. Nature 526(7575):660–665, PMID: 26375003, https://doi.org/10.1038/nature15514.
- 127. Shi J, Gao W, Shao F. 2017. Pyroptosis: gasdermin-mediated programmed necrotic cell death. Trends Biochem Sci 42(4):245–254, PMID: 27932073, https://doi.org/10.1016/j.tibs.2016.10.004.
- Bergsbaken T, Fink SL, Cookson BT. 2009. Pyroptosis: host cell death and inflammation. Nat Rev Microbiol 7(2):99–109, PMID: 19148178, https://doi.org/ 10.1038/nrmicro2070.
- Loomis WP, den Hartigh AB, Cookson BT, Fink SL. 2019. Diverse small molecules prevent macrophage lysis during pyroptosis. Cell Death Dis 10(4):326, PMID: 30975978, https://doi.org/10.1038/s41419-019-1559-4.
- Ahn H, Kim J, Kang SG, Yoon SI, Ko HJ, Kim PH, et al. 2018. Mercury and arsenic attenuate canonical and non-canonical NLRP3 inflammasome activation. Sci Rep 8(1):13659, PMID: 30209319, https://doi.org/10.1038/s41598-018-31717-7.
- Nemazee D. 2017. Mechanisms of central tolerance for B cells. Nat Rev Immunol 17(5):281–294, PMID: 28368006, https://doi.org/10.1038/nri.2017.19.
- Takaba H, Takayanagi H. 2017. The mechanisms of T cell selection in the thymus. Trends Immunol 38(11):805–816, PMID: 28830733, https://doi.org/10.1016/j. it.2017.07.010.
- Ticconi C, Pietropolli A, Di Simone N, Piccione E, Fazleabas A. 2019. Endometrial immune dysfunction in recurrent pregnancy loss. Int J Mol Sci 20(21):5332, PMID: 31717776, https://doi.org/10.3390/ijms20215332.
- Deshmukh H, Way SS. 2019. Immunological basis for recurrent fetal loss and pregnancy complications. Annu Rev Pathol 14:185–210, PMID: 30183507, https://doi.org/10.1146/annurev-pathmechdis-012418-012743.
- Dimitriadis E, Menkhorst E, Saito S, Kutteh WH, Brosens JJ. 2020. Recurrent pregnancy loss. Nat Rev Dis Primers 6(1):98, PMID: 33303732, https://doi.org/ 10.1038/s41572-020-00228-z.
- Merrheim J, Villegas J, Van Wassenhove J, Khansa R, Berrih-Aknin S, le Panse R, et al. 2020. Estrogen, estrogen-like molecules and autoimmune diseases. Autoimmun Rev 19(3):102468, PMID: 31927086, https://doi.org/10.1016/j. autrev.2020.102468.
- Amaya-Uribe L, Rojas M, Azizi G, Anaya JM, Gershwin ME. 2019. Primary immunodeficiency and autoimmunity: a comprehensive review. J Autoimmun 99:52–72, PMID: 30795880, https://doi.org/10.1016/j.jaut.2019.01.011.
- Chang C, Gershwin ME. 2010. Drugs and autoimmunity—a contemporary review and mechanistic approach. J Autoimmun 34(3):J266–J275, PMID: 20015613, https://doi.org/10.1016/j.jaut.2009.11.012.
- Richardson B. 2018. The interaction between environmental triggers and epigenetics in autoimmunity. Clin Immunol 192:1–5, PMID: 29649575, https://doi.org/10.1016/j.clim.2018.04.005.
- Burbelo PD, ladarola MJ, Keller JM, Warner BM. 2021. Autoantibodies targeting intracellular and extracellular proteins in autoimmunity. Front Immunol 12:548469, PMID: 33763057, https://doi.org/10.3389/fimmu.2021. 548469.
- 141. Chi G, Pei JH, Ma QY, Ru YX, Feng ZH. 2020. Chemical induced inflammation of the liver breaks tolerance and results in autoimmune hepatitis in Balb/c mice. Immunol Lett 218:44–50, PMID: 31794800, https://doi.org/10.1016/j.imlet. 2019.11.010.
- 142. Pollard KM, Cauvi DM, Toomey CB, Hultman P, Kono DH. 2019. Mercuryinduced inflammation and autoimmunity. Biochim Biophys Acta Gen Subj

1863(12):129299, PMID: 30742953, https://doi.org/10.1016/j.bbagen.2019.02. 001.

- 143. Bjørklund G, Peana M, Dadar M, Chirumbolo S, Aaseth J, Martins N. 2020. Mercury-induced autoimmunity: drifting from micro to macro concerns on autoimmune disorders. Clin Immunol 213:108352, PMID: 32032765, https://doi.org/10. 1016/j.clim.2020.108352.
- 144. Hessel EVS, Ezendam J, van Broekhuizen FA, Hakkert B, DeWitt J, Granum B, et al. 2016. Assessment of recent developmental immunotoxicity studies with bisphenol A in the context of the 2015 EFSA t-TDI. Reprod Toxicol 65:448–456, PMID: 27352639, https://doi.org/10.1016/j.reprotox.2016.06.020.
- 145. Menard S, Guzylack-Piriou L, Leveque M, Braniste V, Lencina C, Naturel M, et al. 2014. Food intolerance at adulthood after perinatal exposure to the endocrine disruptor bisphenol A. FASEB J 28(11):4893–4900, PMID: 25085925, https://doi.org/10.1096/fj.14-255380.
- 146. Luebke RW, Chen DH, Dietert R, Yang Y, King M, Luster MI. 2006. The comparative immunotoxicity of five selected compounds following developmental or adult exposure. J Toxicol Environ Health B Crit Rev 9(1):1–26, PMID: 16393867, https://doi.org/10.1080/15287390500194326.
- 147. Post CM, Boule LA, Burke CG, O'Dell CT, Winans B, Lawrence BP. 2019. The ancestral environment shapes antiviral CD8⁺ T cell responses across generations. iScience 20:168–183, PMID: 31569050, https://doi.org/10.1016/j.isci.2019.09.014.
- 148. Burke CG, Myers JR, Post CM, Boulé LA, Lawrence BP. 2021. DNA methylation patterns in CD4⁺ T cells of naïve and influenza A virus-infected mice developmentally exposed to an aryl hydrocarbon receptor ligand. Environ Health Perspect 129(1):17007, PMID: 33449811, https://doi.org/10.1289/ EHP7699.
- Dietert RR. 2009. Developmental immunotoxicology: focus on health risks. Chem Res Toxicol 22(1):17-23, PMID: 18783253, https://doi.org/10.1021/ tx800198m.
- IPCS (International Programme on Chemical Safety); WHO. 2012. *Guidance for Immunotoxicity Risk Assessment for Chemicals*. Harmonization Project Document No. 10. Geneva, Switzerland: WHO. https://apps.who.int/iris/bitstream/handle/10665/330098/9789241503303-eng.pdf?sequence=1&isAllowed=y [accessed 27 February 2021].
- 151. Food and Drug Administration; Department of Health and Human Services. 2006. International Conference on Harmonisation; guidance on S8 immunotoxicity studies for human pharmaceuticals; availability. Notice. Fed Regist 71(71):19193– 19194, PMID: 16612859.
- 152. Luster MI, Munson AE, Thomas PT, Holsapple MP, Fenters JD, White KL Jr, et al. 1988. Development of a testing battery to assess chemical-induced immunotoxicity: National Toxicology Program's guidelines for immunotoxicity evaluation in mice. Fundam Appl Toxicol 10(1):2–19, PMID: 3280374, https://doi.org/10.1016/0272-0590(88)90247-3.
- 153. Luster MI, Portier C, Pait DG, White KL, Gennings C, Munson AE, et al. 1992. Risk assessment in immunotoxicology. I. Sensitivity and predictability of immune tests. Fundam Appl Toxicol 18(2):200–210, PMID: 1534777, https://doi.org/10.1016/0272-0590(92)90047-I.
- 154. Vogt RF Jr. 1991. Use of laboratory tests for immune biomarkers in environmental health studies concerned with exposure to indoor air pollutants. Environ Health Perspect 95:85–91, PMID: 1821385, https://doi.org/10.1289/ehp. 919585.
- Corsini E, Roggen EL. 2009. Immunotoxicology: opportunities for non-animal test development. Altern Lab Anim 37(4):387–397, PMID: 19807211, https://doi.org/10. 1177/026119290903700409.
- 156. Pessina A, Albella B, Bayo M, Bueren J, Brantom P, Casati S, et al. 2003. Application of the CFU-GM assay to predict acute drug-induced neutropenia: an international blind trial to validate a prediction model for the maximum tolerated dose (MTD) of myelosuppressive xenobiotics. Toxicol Sci 75(2):355– 367, PMID: 12883091, https://doi.org/10.1093/toxsci/kfg188.
- Hines SE, Pacheco K, Maier LA. 2012. The role of lymphocyte proliferation tests in assessing occupational sensitization and disease. Curr Opin Allergy Clin Immunol 12(2):102–110, PMID: 22306552, https://doi.org/10. 1097/ACI.0b013e3283511396.
- Elmore SA. 2012. Enhanced histopathology of the immune system: a review and update. Toxicol Pathol 40(2):148–156, PMID: 22089843, https://doi.org/10. 1177/0192623311427571.
- Tozzoli R. 2020. Receptor autoimmunity: diagnostic and therapeutic implications. Auto Immun Highlights 11(1):1, PMID: 32127047, https://doi.org/10.1186/ s13317-019-0125-5.
- 160. OECD. 2020. Test No. 442C: In Chemico Skin Sensitisation. OECD Guidelines for the Testing of Chemicals, Section 4. https://doi.org/10. 1787/9789264229709-en.
- 0ECD. 2018. Test No. 442D: In Vitro Skin Sensitisation. 0ECD Guidelines for the Testing of Chemicals, Section 4. https://doi.org/10.1787/9789264229822-en.
- OECD. 2018. Test No. 442E: In Vitro Skin Sensitisation. OECD Guidelines for the Testing of Chemicals, Section 4. https://doi.org/10.1787/9789264264359-en.

- 163. Copaescu A, Gibson A, Li Y, Trubiano JA, Phillips EJ. 2021. Updated review of the diagnostic methods in delayed drug hypersensitivity. Front Pharmacol 11:573573, PMID: 33597867, https://doi.org/10.3389/fphar.2020.573573.
- 164. Rovida C, Ryan C, Cinelli S, Basketter D, Dearman R, Kimber I. 2012. The local lymph node assay (LLNA). Curr Protoc Toxicol 51(1):20.7.0–20.7.14, PMID: 22511117, https://doi.org/10.1002/0471140856.tx2007s51.
- 165. Scholten B, Simón LG, Krishnan S, Vermeulen R, Pronk A, Gyori BM, et al. 2022. Automated network assembly of mechanistic literature for informed evidence identification to support cancer risk assessment. Environ Health Perspect 130(3):37002, PMID: 35238605, https://doi.org/10.1289/EHP9112.
- 166. Camacho IA, Singh N, Hegde VL, Nagarkatti M, Nagarkatti PS. 2005. Treatment of mice with 2,3,7,8-tetrachlorodibenzo-*p*-dioxin leads to aryl hydrocarbon receptor-dependent nuclear translocation of NF-kB and expression of Fas ligand in thymic stromal cells and consequent apoptosis in T cells. J Immunol 175(1):90–103, PMID: 15972635, https://doi.org/10.4049/jimmunol. 175.1.90.
- 167. Hanson CD, Smialowicz RJ. 1994. Evaluation of the effect of low-level 2,3,7,8-tetrachlorodibenzo-*p*-dioxin exposure on cell mediated immunity. Toxicology 88(1–3):213–224, PMID: 8160202, https://doi.org/10.1016/0300-483x(94)90122-8.
- 168. Burleson GR, Lebrec H, Yang YG, Ibanes JD, Pennington KN, Birnbaum LS. 1996. Effect of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) on influenza virus host resistance in mice. Fundam Appl Toxicol 29(1):40–47, PMID: 8838638, https://doi.org/10.1006/faat.1996.0004.
- 169. Warren TK, Mitchell KA, Lawrence BP. 2000. Exposure to 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) suppresses the humoral and cell-mediated immune responses to influenza A virus without affecting cytolytic activity in the lung. Toxicol Sci 56(1):114–123, PMID: 10869459, https://doi.org/10.1093/ toxsci/56.1.114.
- Keil D, Luebke RW, Pruett SB. 2001. Quantifying the relationship between multiple immunological parameters and host resistance: probing the limits of reductionism. J Immunol 167(8):4543–4552, PMID: 11591782, https://doi.org/10. 4049/jimmunol.167.8.4543.
- DeWitt JC, Germolec DR, Luebke RW, Johnson VJ. 2016. Associating changes in the immune system with clinical diseases for interpretation in risk assessment. Curr Protoc Toxicol 67(1):18.1.1–18.1.22, PMID: 26828330, https://doi.org/ 10.1002/0471140856.tx1801s67.
- 172. Apetoh L, Quintana FJ, Pot C, Joller N, Xiao S, Kumar D, et al. 2010. The aryl hydrocarbon receptor interacts with c-Maf to promote the differentiation of type 1 regulatory T cells induced by IL-27. Nat Immunol 11(9):854–861, PMID: 20676095, https://doi.org/10.1038/ni.1912.
- 173. Bankoti J, Rase B, Simones T, Shepherd DM. 2010. Functional and phenotypic effects of AhR activation in inflammatory dendritic cells. Toxicol Appl Pharmacol 246(1–2):18–28, PMID: 20350561, https://doi.org/10.1016/j.taap.2010.03.013.
- Benson JM, Shepherd DM. 2011. Dietary ligands of the aryl hydrocarbon receptor induce anti-inflammatory and immunoregulatory effects on murine dendritic cells. Toxicol Sci 124(2):327–338, PMID: 21948866, https://doi.org/10. 1093/toxsci/kfr249.
- 175. Castañeda AR, Pinkerton KE, Bein KJ, Magaña-Méndez A, Yang HT, Ashwood P, et al. 2018. Ambient particulate matter activates the aryl hydrocarbon receptor in dendritic cells and enhances Th17 polarization. Toxicol Lett 292:85–96, PMID: 29689377, https://doi.org/10.1016/j.toxlet.2018.04.020.
- 176. Jin GB, Winans B, Martin KC, Lawrence BP. 2014. New insights into the role of the aryl hydrocarbon receptor in the function of CD11c⁺ cells during respiratory viral infection. Eur J Immunol 44(6):1685–1698, PMID: 24519489, https://doi.org/10.1002/eji.201343980.
- 177. Ishihara Y, Kado SY, Hoeper C, Harel S, Vogel CFA. 2019. Role of NF-kB RelB in aryl hydrocarbon receptor-mediated ligand specific effects. Int J Mol Sci 20(11):2652, PMID: 31151139, https://doi.org/10.3390/ijms20112652.
- 178. Kado S, Chang WLW, Chi AN, Wolny M, Shepherd DM, Vogel CFA. 2017. Aryl hydrocarbon receptor signaling modifies Toll-like receptor-regulated responses in human dendritic cells. Arch Toxicol 91(5):2209–2221, PMID: 27783115, https://doi.org/10.1007/s00204-016-1880-y.
- 179. Wang C, Petriello MC, Zhu B, Hennig B. 2019. PCB 126 induces monocyte/ macrophage polarization and inflammation through AhR and NF-κB pathways. Toxicol Appl Pharmacol 367:71–81, PMID: 30768972, https://doi.org/10.1016/j. taap.2019.02.006.
- 180. Lawrence BP, Roberts AD, Neumiller JJ, Cundiff JA, Woodland DL. 2006. Aryl hydrocarbon receptor activation impairs the priming but not the recall of influenza virus-specific CD8⁺ T cells in the lung. J Immunol 177(9):5819–5828, PMID: 17056506, https://doi.org/10.4049/jimmunol.177.9.5819.
- 181. Blevins LK, Zhou J, Crawford R, Kaminski NE. 2020. TCDD-mediated suppression of naïve human B cell IgM secretion involves aryl hydrocarbon receptormediated reduction in STAT3 serine 727 phosphorylation and is restored by interferon-γ. Cell Signal 65:109447, PMID: 31678681, https://doi.org/10.1016/j. cellsig.2019.109447.

- Kummari E, Rushing E, Nicaise A, McDonald A, Kaplan BLF. 2021. TCDD attenuates EAE through induction of FasL on B cells and inhibition of IgG production. Toxicology 448:152646, PMID: 33253778, https://doi.org/10.1016/j.tox. 2020.152646.
- Sulentic CE, Holsapple MP, Kaminski NE. 1998. Aryl hydrocarbon receptordependent suppression by 2,3,7, 8-tetrachlorodibenzo-*p*-dioxin of IgM secretion in activated B cells. Mol Pharmacol 53(4):623–629, PMID: 9547351, https://doi.org/10.1124/mol.53.4.623.
- Villa M, Gialitakis M, Tolaini M, Ahlfors H, Henderson CJ, Wolf CR, et al. 2017. Aryl hydrocarbon receptor is required for optimal B-cell proliferation. EMBO J 36(1):116–128, PMID: 27875245, https://doi.org/10.15252/embj.201695027.
- 185. Vaughan KL, Franchini AM, Kern HG, Lawrence BP. 2021. The aryl hydrocarbon receptor modulates murine hematopoietic stem cell homeostasis and influences lineage-biased stem and progenitor cells. Stem Cells Dev 30(19):970–980, PMID: 34428990, https://doi.org/10.1089/scd.2021.0096.
- Bennett JA, Singh KP, Welle SL, Boule LA, Lawrence BP, Gasiewicz TA. 2018. Conditional deletion of *Ahr* alters gene expression profiles in hematopoietic stem cells. PLoS One 13(11):e0206407, PMID: 30388136, https://doi.org/10.1371/ journal.pone.0206407.
- 187. Smith BW, Rozelle SS, Leung A, Ubellacker J, Parks A, Nah SK, et al. 2013. The aryl hydrocarbon receptor directs hematopoietic progenitor cell expansion and differentiation. Blood 122(3):376–385, PMID: 23723449, https://doi.org/ 10.1182/blood-2012-11-466722.
- Li J, Bhattacharya S, Zhou J, Phadnis-Moghe AS, Crawford RB, Kaminski NE. 2017. Aryl hydrocarbon receptor activation suppresses EBF1 and PAX5 and impairs human B lymphopoiesis. Ji 199(10):3504–3515, PMID: 28978690, https://doi.org/10.4049/jimmunol.1700289.
- 189. Punj S, Kopparapu P, Jang HS, Phillips JL, Pennington J, Rohlman D, et al. 2014. Benzimidazoisoquinolines: a new class of rapidly metabolized aryl hydrocarbon receptor (AhR) ligands that induce AhR-dependent Tregs and prevent murine graft-versus-host disease. PLoS One 9(2):e88726, PMID: 24586378, https://doi.org/10.1371/journal.pone.0088726.
- Veiga-Parga T, Suryawanshi A, Rouse BT. 2011. Controlling viral immunoinflammatory lesions by modulating aryl hydrocarbon receptor signaling. PLoS Pathog 7(12):e1002427, PMID: 22174686, https://doi.org/10.1371/journal. ppat.1002427.
- 191. Zhu J, Luo L, Tian L, Yin S, Ma X, Cheng S, et al. 2018. Aryl hydrocarbon receptor promotes IL-10 expression in inflammatory macrophages through Src-STAT3 signaling pathway. Front Immunol 9:2033, PMID: 30283437, https://doi.org/10.3389/fimmu.2018.02033.
- 192. de Souza AR, Zago M, Eidelman DH, Hamid Q, Baglole CJ. 2014. Aryl hydrocarbon receptor (AhR) attenuation of subchronic cigarette smoke-induced pulmonary neutrophilia is associated with retention of nuclear RelB and suppression of intercellular adhesion molecule-1 (ICAM-1). Toxicol Sci 140(1):204–223, PMID: 24752502, https://doi.org/10.1093/toxsci/kfu068.
- Wang C, Ye Z, Kijlstra A, Zhou Y, Yang P. 2014. Activation of the aryl hydrocarbon receptor affects activation and function of human monocyte-derived dendritic cells. Clin Exp Immunol 177(2):521–530, PMID: 24749687, https://doi.org/ 10.1111/cei.12352.
- 194. Neff-LaFord H, Teske S, Bushnell TP, Lawrence BP. 2007. Aryl hydrocarbon receptor activation during influenza virus infection unveils a novel pathway of IFN-γ production by phagocytic cells. J Immunol 179(1):247–255, PMID: 17579044, https://doi.org/10.4049/jimmunol.179.1.247.
- 195. Marshall NB, Vorachek WR, Steppan LB, Mourich DV, Kerkvliet NI. 2008. Functional characterization and gene expression analysis of CD4⁺ CD25⁺ regulatory T cells generated in mice treated with 2,3,7,8-tetrachlorodibenzo-*p*dioxin. J Immunol 181(4):2382–2391, PMID: 18684927, https://doi.org/10.4049/ jimmunol.181.4.2382.
- 196. Meyers JL, Winans B, Kelsaw E, Murthy A, Gerber S, Lawrence BP. 2018. Environmental cues received during development shape dendritic cell responses later in life. PLoS One 13(11):e0207007, PMID: 30412605, https://doi.org/10.1371/journal.pone.0207007.
- 197. Takeda T, Komiya Y, Koga T, Ishida T, Ishii Y, Kikuta Y, et al. 2017. Dioxininduced increase in leukotriene B4 biosynthesis through the aryl hydrocarbon receptor and its relevance to hepatotoxicity owing to neutrophil infiltration. J Biol Chem 292(25):10586–10599, PMID: 28487374, https://doi.org/10.1074/jbc. M116.764332.
- Teske S, Bohn AA, Regal JF, Neumiller JJ, Lawrence BP. 2005. Activation of the aryl hydrocarbon receptor increases pulmonary neutrophilia and diminishes host resistance to influenza A virus. Am J Physiol Lung Cell Mol Physiol 289(1):L111–L124, PMID: 15792965, https://doi.org/10.1152/ajplung. 00318.2004.
- 199. Wheeler JLH, Martin KC, Lawrence BP. 2013. Novel cellular targets of AhR underlie alterations in neutrophilic inflammation and inducible nitric oxide synthase expression during influenza virus infection. J Immunol 190(2):659– 668, PMID: 23233726, https://doi.org/10.4049/jimmunol.1201341.

- Allan LL, Mann KK, Matulka RA, Ryu HY, Schlezinger JJ, Sherr DH. 2003. Bone marrow stromal-B cell interactions in polycyclic aromatic hydrocarboninduced pro/pre-B cell apoptosis. Toxicol Sci 76(2):357–365, PMID: 14514961, https://doi.org/10.1093/toxsci/kfg239.
- Aguilera-Montilla N, Chamorro S, Nieto C, Sánchez-Cabo F, Dopazo A, Fernández-Salguero PM, et al. 2013. Aryl hydrocarbon receptor contributes to the MEK/ERK-dependent maintenance of the immature state of human dendritic cells. Blood 121(15):e108–e117, PMID: 23430108, https://doi.org/10.1182/ blood-2012-07-445106.
- 202. Kerkvliet NI, Steppan LB, Vorachek W, Oda S, Farrer D, Wong CP, et al. 2009. Activation of aryl hydrocarbon receptor by TCDD prevents diabetes in NOD mice and increases Foxp3⁺ T cells in pancreatic lymph nodes. Immunotherapy 1(4):539–547, PMID: 20174617, https://doi.org/10.2217/imt.09.24.
- Nguyen NT, Kimura A, Nakahama T, Chinen I, Masuda K, Nohara K, et al. 2010. Aryl hydrocarbon receptor negatively regulates dendritic cell immunogenicity via a kynurenine-dependent mechanism. Proc Natl Acad Sci USA 107(46):19961–19966, PMID: 21041655, https://doi.org/10.1073/pnas. 1014465107.