The role of dendritic cells in autoimmunity

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Abstract | Dendritic cells (DCs) initiate and shape both the innate and adaptive immune responses. Accordingly, recent evidence from clinical studies and experimental models implicates DCs in the pathogenesis of most autoimmune diseases. However, fundamental questions remain unanswered concerning the actual roles of DCs in autoimmunity, both in general and, in particular, in specific diseases. In this Review, we discuss the proposed roles of DCs in immunological tolerance, the effect of the gain or loss of DCs on autoimmunity and DC-intrinsic molecular regulators that help to prevent the development of autoimmunity. We also review the emerging roles of DCs in several autoimmune diseases, including autoimmune myocarditis, multiple sclerosis, psoriasis, type 1 diabetes and systemic lupus erythematosus.

Type I interferon

(Type I IFN). A family of cytokines that comprises IFN β and multiple subtypes of IFN α , which all signal through a common IFN α/β receptor (IFNAR). Type I IFNs are typically induced by viral infection and can confer an antiviral state, growth arrest and/or apoptosis in host cells, as well as being able to recruit and to activate multiple immune cell types.

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In 2011, the late Ralph Steinman was awarded the Nobel Prize in Physiology or Medicine for his part in the discovery of dendritic cells (DCs) and the important role they have in initiating the adaptive immune response. DCs are specialized sentinel cells that bridge the innate and adaptive immune systems without directly engaging in effector activities such as pathogen killing. DCs recognize pathogens using pattern recognition receptors, including Toll-like receptors (TLRs), and then they migrate to T cell areas of lymphoid organs to present pathogen-derived antigens to antigen-specific T cells. Activated DCs upregulate co-stimulatory molecules and produce cytokines that drive T cell priming and effector differentiation, and they activate various types of immune cells. In the absence of activation, antigen presentation by steadystate DCs might lead to T cell unresponsiveness and might promote tolerance1.

DCs comprise two major classes: plasmacytoid DCs (pDCs) and conventional or classical DCs (cDCs). The pDCs rapidly produce type 1 interferon (IFN) following activation through nucleic acid-sensing TLRs, such as TLR7 and TLR9. cDCs are dedicated antigen-presenting cells (APCs) that have a characteristic dendritic morphology and express high levels of MHC class II molecules. Mouse cDCs can be broadly categorized into two distinct subsets: the CD8+ DCs (which are CD103+ in tissues) and the CD11b+ DCs (TABLE 1). The CD8+ DC subset is highly efficient at mediating antigen cross-presentation to cytotoxic CD8+ T cells. The full functional range of CD11b+ DCs remains to be determined, although they are believed to

preferentially present MHC class II-restricted antigens to CD4+ T cells. There is substantial genetic and functional heterogeneity within each DC subset, especially in those subsets that are localized to barrier tissues such as the intestine^{2,3}. Within each subset, some DCs may express higher levels of TLRs, may preferentially sense pathogens and may secrete pro-inflammatory cytokines, whereas other DCs may be more efficient at migration, antigen presentation and T cell priming. Such functional division into 'detector' and 'presenter' DCs might be a general feature of DC subsets in lymphoid organs and tissues4. Major advances have been made in the characterization of human DCs; these include the discovery of genetic DC deficiencies5 and the characterization of DCs in the lymph nodes, tissues and inflammatory fluids^{6,7,116,117}. Collectively, these studies have shown that there is a strong evolutionary conservation of the major DC subsets between mice and humans (TABLE 1).

Three decades ago, pioneering studies in a rat model of induced autoimmune neural inflammation identified DCs that were in close contact with T cells in inflammatory brain lesions⁸. Strikingly, DCs transferred from mice in which autoimmune neural inflammation had been induced were able to induce the disease in naive recipients, showing their extraordinary potential as APCs⁹. Since then, the crucial involvement of DCs in virtually every aspect of autoimmunity has been documented in patients as well as in animal models. In particular, novel models of constitutive and inducible DC ablation, as well as DC-specific gene targeting, have facilitated direct

Table 1 | Major subsets of DCs in humans and mice*

Phenotype		Specific	Specific mediators	Specific antigen-	Location	Tissue
Mice	Humans	transcription factors	produced upon activation	presentation capacities		condition
CD11c ^{int} , MHC class Il ^{int} , B220, BST2 and SIGLEC-H	CD11c ⁻ , MHC class Il ^{int} , CD123, BDCA2 and BDCA4	TCF4 (also known as E2-2)	Type 1 IFN	Present and cross-present peptides only after activation	Lymphoid organs	Steady state
CD11chi, MHC class Ilhi, CD11b, CX ₃ CR1low and ESAMhi	CD11c ^{hi} , MHC class II ^{hi} , CD11b and BDCA1	Notch 2	ND	Present peptides on MHC class II molecules to CD4 ⁺ T cells	Lymphoid organs	Steady state
CD11chi, MHC class IIhi, CD11b, CX ₃ CR1hi and ESAMlow	CD11c ^{hi} , MHC class II ^{hi} , CD11b, CD16 and CD14	ND	TNF and IL-12	ND	Lymphoid organs	Steady state
CD11c ^{hi} , MHC class II ^{hi} , XCR1, CLEC9A and CD8α	CD11c ^{int} , MHC class II ^{hi} , XCR1, CLEC9A and BDCA3	BATF3	IL-12	Cross-present peptides on MHC class I molecules to CD8+T cells	Lymphoid organs	Steady state
CD11c ^{hi} , MHC class II ^{hi} , CD103, XCR1 and CLEC9A	CD11c ^{hi} , MHC class II ^{hi} , XCR1, CLEC9A and BDCA3	BATF3	ND	Cross-present peptides on MHC class I molecules to CD8+T cells	Peripheral tissues	Steady state
CD11c ^{hi} , MHC class II ^{hi} , CD103 [§] , CD11b and CD24	CD11c hi , MHC class II hi , CD11b, SIRP α^{\S} and BDCA1 $^{\parallel}$	IRF4 and Notch 2 ⁵	IL-6 and IL-23	Present peptides on MHC class II molecules to CD4 ⁺ T cells	Lungs and gut	Steady state
CD11c ^{hi} , MHC class II ^{hi} , CX ₃ CR1 and CD11b	CD11c ^{hi} , MHC class II ^{hi} , CD11b, CD16 and CD14	ND	TNF and IL-12	ND	Peripheral tissues	Steady state
CD11c ^{hi} , MHC class II ^{hi} , Langerin and CD205	CD11c ^{hi} , MHC class II ^{hi} , CD1a, Langerin and CD205	ND	ND	ND	Epidermis	Steady state
CD11c ^{hi} , MHC class II ^{hi} , CD11b, CX ₃ CR1 and CD209	CD11c ^{hi} , MHC class II ^{hi} and CD11b	ND	TNF and iNOS	Present peptides on MHC class II molecules to CD4 ⁺ T cells	Inflamed lymph nodes and tissues	Inflamed
	Mice CD11c ^{int} , MHC class Ilint, B220, BST2 and SIGLEC-H CD11c ^{hi} , MHC class Ilhi, CD11b, CX, CR1 ^{low} and ESAM ^{hi} CD11c ^{hi} , MHC class Ilhi, CD11b, CX, CR1 ^{hi} and ESAM ^{low} CD11c ^{hi} , MHC class Ilhi, XCR1, CLEC9A and CD8α CD11c ^{hi} , MHC class Ilhi, CD103, XCR1 and CLEC9A CD11c ^{hi} , MHC class Ilhi, CD103 ^s , CD11b and CD24 CD11c ^{hi} , MHC class Ilhi, CX, CR1 and CD11b CD11c ^{hi} , MHC class Ilhi, CX, CR1 and CD11b CD11c ^{hi} , MHC class Ilhi, Langerin and CD205 CD11c ^{hi} , MHC class Ilhi, Langerin and CD205 CD11c ^{hi} , MHC class Ilhi, Langerin and CD205 CD11c ^{hi} , MHC class Ilhi, Langerin and CD205	Mice CD11c ^{int} , MHC class ll ^{int} , B220, BST2 and SIGLEC-H CD11c ^{hi} , MHC class ll ^{hi} , CD11b, CX CR1low and ESAMhi CD11chi, MHC class llhi, CD11b, CX CR1hi and ESAMlow CD11chi, MHC class llhi, CD11b, CX CR1hi and ESAMlow CD11chi, MHC class llhi, CD11b, CX CR1hi and ESAMlow CD11chi, MHC class llhi, CD11b, CX CR1hi and ESAMlow CD11chi, MHC class llhi, CD11b, CLEC9A and CD8α CD11chi, MHC class llhi, CD103, XCR1 and CLEC9A CD11chi, MHC class llhi, CD103, XCR1, CLEC9A and BDCA3 CD11chi, MHC class llhi, CD103, XCR1, CLEC9A and BDCA3 CD11chi, MHC class llhi, CD11b, CD103s, CD11b SIRPas and BDCA1 CD11chi, MHC class llhi, CD11b, CD11chi, MHC CD11chi,	MiceHumanstranscription factorsCD11cint, MHC class llint, B220, BST2 and SIGLEC-HCD11chi, MHC class llint, CD11b, CX, CR1 low and ESAMhiCD11chi, MHC class llint, CD11b, CX, CR1 low and ESAMhiCD11chi, MHC class llhi, CD11b, CX, CR1hi and ESAMhiCD11chi, MHC class llhi, CD11b, CX, CR1hi and ESAMhiNDCD11chi, MHC class llhi, CX, CR1hi and ESAMlowCD11chi, MHC class llhi, CD11b, CX, CR1hi, ACEC9A and BDCA3CD11chi, MHC class llhi, CD103, XCR1, CLEC9A and BDCA3BATF3CD11chi, MHC class llhi, CD103, XCR1 and CD24CD11chi, MHC class llhi, CD11b, SIRPas and BDCA3BATF3CD11chi, MHC class llhi, CD103s, CD11b and CD24CD11chi, MHC class llhi, CD11b, CD16 and CD14IRF4 and Notch 2slini, CD11b, CD16 and CD14CD11chi, MHC class llhi, CD103s, CD11b and CD24CD11chi, MHC class llhi, CD11b, CD16 and CD14NDCD11chi, MHC class llhi, CD106 and CD14CD11chi, MHC class llhi, CD11b, CD16 and CD14NDCD11chi, MHC class llhi, Langerin and CD205CD11chi, MHC class llhi, CD11b, CD1a, Langerin and CD205NDCD11chi, MHC class llhi, CD11b, CX3CR1 and CD11bCD11chi, MHC class llhi and CD205ND	Mice	MiceHumanstranscription factorsproduced upon activationpresentation capacitiesCD11cht, MHC class llint, B220, BST2 and SIGLEC-HCD11ch, CD123, BDCA2 and BDCA4TC4 (also known as E2-2)Type 1 IFNPresent and cross-present peptides only after activationCD11ch, MHC class llint, CX, CR1bor and ESAMin (East lint), CX, CR1, CLEC9A and BDCA3BATF3IL-12Cross-present peptides on MHC class I molecules to CD8* T cellsCD11cht, MHC class llint, CLEC9A and BDCA3CD11cht, MHC class llint, CX, CR1, CLEC9A and BDCA3BATF3NDCross-present peptides on MHC class I molecules to CD8* T cellsCD11cht, MHC class llint, CD11cht, MHC class llint, CD11cht, CD11cht, CD11cht, CD11cht, CD11cht, MHC class llint, CD11cht, MHC class llint, CD11cht, MHC class llint, CD11cht, MHC class llint, CD11cht, CD16 and CD14IRF4 and Notch 2*NDNDCD11cht, MHC class llint, CD11cht, MHC class llint, CD11cht, Alagerin and CD205CD11cht, MHC class llint, CD11cht, MHC class llint,	Mice Humans transcription factors produced upon activation presentation capacities CD11c ^{im} , MHC class II ^{im} , B220, BST2 and SIGEC-H and BDCA4 and BDCA4 and BDCA4 TCF4 (also BCA4) and BDCA4 and BDCA4 and BDCA4 Type 1 IFN Present peptides only after activation CD11c ⁱⁿ , MHC class II ^{im} , CD11b, CX (CR1 ^{im} and ESAM** CD11c ⁱⁿ , MHC class II ^{im} , CD11b and BDCA1 Notch 2 ND Present peptides only after activation Lymphoid organs CD11c ⁱⁿ , MHC class II ^{im} , CD11b, CX (CR1 ^{im} and ESAM*** CD11c ⁱⁿ , MHC class II ^{im} , CD11b, CD16 and CD14 ND TNF and IL-12 ND Lymphoid organs CD11c ⁱⁿ , MHC class II ^{im} , CD10, ACR1, CLEC9A and BDCA3 CD11c ⁱⁿ , MHC class II ^{im} , CD10, ACR1, CLEC9A and BDCA3 BATF3 IL-12 Cross-present peptides on MHC class II ^{im} , CD10, ACR1, CLEC9A and BDCA3 Peripheral tissues CD11c ⁱⁿ , MHC class II ^{im} , CD10, SIRPa* and BDCA1 ND IL-6 and IL-23 Present peptides on MHC class II ^{im} peptides on MHC class II ^{im} peptides on MHC class II ^{im} , CD10, SIRPa* and BDCA1 ND TNF and IL-12 ND Present peptides on MHC class II ^{im} peptides on MHC class II ^{im} peptides on MHC class II ^{im} peripheral tissues CD11c ⁱⁿ , MHC class II ^{im} , CD10, ACR1 and CD10* CD11c ⁱⁿ , MHC class II ^{im} , CD10, ACR1 and CD10* ND ND Present peptides on

BATF3, basic leucine zipper transcription factor ATF-like 3; BDCA, blood dendritic cell antigen; BST2, bone marrow stromal antigen 2; cDC, classical dendritic cell; CLEC9A, C-type lectin domain family 9 member A; CX, CR1, CX, C-chemokine receptor 1; ESAM, endothelial cell-selective adhesion molecule; IFN, interferon; IL-12, interleukin-12; iNOS, inducible nitric oxide synthase; IŘF4, interferon-regulatory factor 4; ND, not described; SIGLEC, salic acid-binding immunoglobulin-like lectin; SIRPa, signal-regulatory protein-a; TCF4, transcription factor 4; TNF, tumour necrosis factor; XCR1, XC-chemokine receptor 1. *The table (which is by no means all-inclusive) shows the main cell surface markers, subset-specific transcription factors and predominant functional features of the putative orthologous human and mouse dendritic cell subsets^{3-5,116,117}. †It is unclear whether the human and mouse subsets of these DCs are orthologous. *Expression has been reported in the gut. | Expression has been reported in the lungs. *The expression of Notch 2 is ubiquitous; however, its function is only required in this DC subset in the gut and not in the lungs.

analysis of the roles of DCs in autoimmune diseases. In this Review, we briefly discuss the current ideas concerning the role of DCs in immunological tolerance and the general aspects of their involvement in autoimmunity. In addition, we review the recent findings regarding the roles that DCs are thought to have in either promoting or inhibiting pathology in various different autoimmune diseases, both in patients and in the associated animal models.

The role of DCs in immune tolerance

DCs in central tolerance. Medullary thymic epithelial cells (mTECs) are primarily responsible for the negative selection of autoreactive T cells in the thymus. They express the transcription factor autoimmune regulator (AIRE), which drives the low-level expression of many tissue-specific self antigens for presentation

to developing thymocytes. Thymic DCs have been shown to cross-present these self antigens that have been acquired from mTECs^{10,11}. In addition, mTECs might recruit thymic DCs in an AIRE-dependent manner and might facilitate the generation of regulatory T (T_{Reg}) cells¹². It is probable that the DC-dependent presentation of self antigens occurs in parallel with the direct presentation of these antigens by mTECs13 and that it might be secondary to their presentation by mTECs; this has been suggested because the negative selection of thymocytes that are specific for a model self antigen was shown to be unimpaired by DC ablation¹⁴. Finally, peripheral DCs might migrate into the thymus and might present peripheral self antigens to induce clonal deletion of T cells or to induce $T_{\rm Reg}$ cell generation 15,16. However, it is unclear whether this mechanism of tolerance is relevant and whether it

occurs in conditions other than artificial ones. Overall, the role of DCs in central tolerance seems to be fairly limited and might be restricted to promoting tolerance to a minor subset of self antigens.

DCs in peripheral tolerance. Pioneering studies in which antigens were delivered to DCs in vivo using DC-specific antibodies showed that DC-targeted model antigens induced profound T cell tolerance in the steady state^{17,18}. In subsequent studies, antigens were delivered to DCs using Cre recombinase-induced expression of model antigens in DCs in vivo19. This genetic approach showed that steady-state antigen presentation by DCs induces a profound and irreversible unresponsiveness in CD8+ T cells; this includes the upregulation of the inhibitory molecules programmed cell death protein 1 (PD1) and cytotoxic T lymphocyte antigen 4 (CTLA4) on CD8+ T cells²⁰. The tolerogenic capacity of DCs in this context was enforced by MHC class II-dependent interactions with $T_{\mbox{\tiny Reg}}$ cells, and MHC class II-deficient DCs were proposed to induce CD8+ T cell-mediated autoimmunity²¹. Thus, DCs can induce peripheral T cell tolerance to immunodominant antigens that are expressed at high levels. However, the applicability of this model to the full range of endogenous self antigens remains to be investigated.

DCs were proposed to contribute to peripheral tolerance by facilitating the homeostasis of peripheral $T_{\text{\tiny Reg}}$ cells. DCs can induce T_{Reg} cells in the presence of strong stimuli, such as transforming growth factor-β (TGFβ) and retinoic acid^{22,23}, and can support the homeostatic proliferation of T_{Reg} cells after their depletion²⁴. DCs seem to contribute to the maintenance of T_{Reg} cell populations in the peripheral blood, which requires the expression of the co-stimulatory molecules CD80 and/or CD86 on DCs25. It was recently suggested that migratory cDCs, but not resident cDCs, in the lymph nodes induce the development of $T_{\rm Reg}$ cells that are specific for a particular self antigen, even though that self antigen is expressed by both DC populations²⁶. However, constitutive DC ablation causes only a small reduction in T_{Reg} cell numbers without any obvious functional consequences^{14,25}. Conversely, the administration of the DC growth factor FMS-related tyrosine kinase 3 ligand (FLT3L) leads to an expansion of both the DC and the $\rm T_{\rm Reg}$ cell populations ^27-29. This expansion of the $\rm T_{\rm Reg}$ cell population was associated with reduced severity of intestinal inflammation and of graft-versus-host disease, showing that a tolerogenic environment had been induced. However, FLT3L treatment skews DC subset distribution, it expands myeloid non-DC populations and it might change the function of individual DCs. Thus, the observed expansion of the T_{Reg} cell population might not be a simple consequence of the increased numbers of DCs; this leaves the idea that there is a simple linear relationship between DCs and $T_{\mbox{\tiny Reg}}$ cells open to question. Taken together, DCs seem to facilitate the induction and/or the maintenance of peripheral $\rm T_{Reg}$ cells; however, they are neither strictly required for \mathbf{T}_{Reg} cell homeostasis nor do they seem to preferentially regulate T_{Reg} cells compared to effector T cells.

The role of DCs in autoimmunity: general aspects

example, by the absence of activation).

Tolerogenic DCs: subset or state? The role of DCs in

self-tolerance might be primarily determined by their

functional state or it might be mediated through a dis-

tinct 'tolerogenic' DC subset. Although DCs that have distinctly tolerogenic properties have been shown to arise

in artificial systems30, genetic evidence for a tolerogenic DC subset in the steady state is lacking. For example, an

indispensable role for intestinal CD103 $^{+}$ DCs in T_{Reg} cell

induction has not been supported by loss-of-function analyses31,32. DCs that express perforin and that can kill

cognate T cells might be an exception, although the iden-

tity of these DCs in vivo has not yet been established33.

Another interesting exception might be peripheral DCs

that express AIRE and that therefore present an unusually

broad range of self antigens, including antigens that are

normally restricted to other cell types. These DCs might

correspond to very rare cells that have hallmarks of the

DC lineage (such as MHC class II expression) but that

have an unconventional surface phenotype, such as low

levels of expression of the haematopoietic marker CD45

(M. Anderson, personal communication). Although the

exact role of these DCs in peripheral tolerance remains to

be established, the tolerogenic properties of cDCs seem

to be primarily mediated by their functional state (for

The numbers game. One important question about the role of DCs in autoimmunity has been whether the actual size of the overall DC population contributes to the development of autoimmunity. It was initially reported that the constitutive ablation of cDCs in inbred mice resulted in normal T cell development, the establishment of a normal peripheral T cell compartment without overt hyperactivation and normal T_{Reg} cell numbers in most lymphoid organs14. However, DC-deficient mice were shown to develop an age-dependent myeloproliferative syndrome that was associated with increased serum concentrations of FLT3L. A subsequent study in mice of mixed backgrounds suggested that constitutive DC ablation does lead to autoimmune manifestations34. However, the nature and full course of the disease was not fully described nor was any evidence for T cell autoreactivity provided in this study. Thus, the observed disease manifestations were apparently caused by myeloproliferation rather than by autoimmunity. Indeed, constitutive DC ablation in mice of an autoimmunityprone background ameliorated rather than exacerbated the resulting disease³⁵. Furthermore, the global constitutive ablation of specific DC subsets — including the CD8+ cDCs31 and pDCs36 — did not cause any detectable autoimmunity. Thus, DCs seem to be dispensible for peripheral tolerance even though they might contribute to the process. In addition, their loss does not cause overt autoimmunity. This might reflect both the redundancy of tolerogenic DC function and the essential role of DCs in the activation of autoreactive T cells⁴.

Increased DC numbers (for example, after cytokine treatment) have been associated with $T_{\mbox{\tiny Reg}}$ cell induction and with the development of a tolerogenic environment²⁷⁻²⁹, as discussed above. Paradoxically, it was also

Cross-presentation

The ability of certain antigen-presenting cells to load peptides that are derived from exogenous antigens on MHC class I molecules. This property is uncommon, as most cells exclusively present peptides from their endogenous proteins on MHC class I molecules. Cross-presentation is essential for the initiation of immune responses to viruses that do not infect antigen-presenting cells.

DC ablation

The process by which denditic cells (DCs) are depleted: for example, using diphtheria toxin expression or administration. Diphtheria toxin or the diphtheria toxin receptor can be specifically expressed in DCs. which facilitates constitutive or diphtheria toxin-inducible DC ablation, respectively. Limitations to this method include the potential depletion of other cell types, the nonspecific toxicity of the administered diphtheria toxin and secondary effects owing to substantial cell death.

FMS-related tyrosine kinase 3 ligand

(FLT3L). An important growth factor in dendritic cell (DC) development. Its receptor FLT3 is expressed on haematopoietic progenitor cells as well as on all DCs, and FLT3L administration causes uneven expansion of most DC subsets.

Box 1 | Advantages and limitations of DC-specific gene targeting

Dendritic cell (DC)-specific gene targeting in mice uses conditional LoxP-flanked (floxed) alleles combined with 'deleter' strains that express Cre recombinase specifically in DCs. The available deleter strains have Cre transgenes controlled by the Itgax gene, which encodes the DC-specific marker CD11c. However, CD11c is also expressed at lower levels by several immune cell types, including natural killer (NK) cells and activated T cells. The mouse strain expressing Cre recombinase under the control of the 5 kilobase Itgax promoter³⁸ was recently shown to mediate Cre recombination in a broad range of immune cells114. The strain expressing Cre recombinase under the control of the 160 kilobase genomic fragment of Itaax 115 mediates Cre recombination in the majority of classical DCs and plasmacytoid DCs, but only in approximately 10% of non-DCs (including T cells and NK cells). In combination with Cre-inducible diphtheria toxin or diphtheria toxin receptor (DTR), this strain enables the efficient and specific ablation of the classical DC lineage. However, the DC-intrinsic nature of the observed phenotypes should be ascertained in every case, for example, through comparison with other deleter strains.

> suggested that impaired apoptosis of DCs might increase DC numbers and cause autoimmunity^{37–39}. However, it remains unclear whether the in vivo blockade of apoptosis was limited to DCs in these studies; indeed, some of these studies used a Cre-deleter strain that has a broad deletion range (BOX 1). Taken together, the association between increased DC numbers and autoimmunity has not been conclusively shown and its potential relevance remains debatable.

> DC-intrinsic regulation of autoimmunity. Although the mere gain or loss of DCs does not seem to initiate autoimmunity, changes in DC functionality might induce inflammation and/or autoimmune manifestations. The advent of DC-specific gene targeting (BOX 1) has

facilitated the direct genetic manipulation of DC functionality and the analysis of its effect on autoimmunity. Several genes have been identified that induce spontaneous autoimmune and/or inflammatory manifestations when they are deleted in DCs⁴⁰⁻⁴⁶ (TABLE 2). Most of these genes are negative regulators of pro-inflammatory signals (for example, A20 (also known as TNFAIP3) and SH2 domain-containing protein tyrosine phosphatase 1 (SHP1; also known as PTPN6)) or molecules that are upstream or downstream of anti-inflammatory signals (such as aVB8 integrin and signal transducer and activator of transcription 3 (STAT3), respectively). Importantly, these are general negative regulators of immune activation and their deletion in other cell types also causes inflammation and/or autoimmunity. Thus, inappropriate DC activation is apparently sufficient to induce a broad range of autoimmune manifestations and it is actively opposed by multiple pathways and factors. However, cell-type specific negative regulators that prevent DC hyperactivation and autoimmunity remain mostly unknown. Given the powerful functionality and unique gene expression profile of DCs, we propose that such (unidentified) DC-specific regulators might exist and might have a crucial role in the maintenance of tolerance and in the prevention of autoimmunity.

The role of DCs in autoimmune diseases

As discussed above, the involvement of DCs in tolerance and autoimmunity is complex and bidirectional (FIG. 1). Indeed, DCs might promote tolerance through multiple mechanisms, including through the generation and maintenance of T_{Reg} cells, as well as through

Table 2 Cell-intrinsic negative regulators of DC function in autoimmunity							
Protein deleted in DCs (gene targeted)*	Disease phenotype	Mechanism of action	Refs				
αVβ8 integrin (Itgb8)	Polyclonal immune activation, production of autoantibodies and development of colitis	DCs cannot activate latent TGF β to induce regulatory T cell conversion	42				
STAT3 (Stat3)	Cervical lymphadenopathy and ileocolitis	DCs are unresponsive to inhibitory signals delivered by IL-10 and they show enhanced induction of T cell priming and $T_{\rm H}1$ cell differentiation	43				
BLIMP1 (Prdm1)	Increased germinal centre reaction, production of DNA-specific antibodies and development of SLE-like disease (females only)	Spontaneous production of IL-6 and the induction of T follicular helper cell differentiation by DCs	44				
A20 (Tnfaip3)	Polyclonal immune activation, ankylosing arthritis and colitis	Spontaneous DC maturation, increased inflammatory cytokine production and enhanced T cell activation by DCs	45				
	Polyclonal immune activation and development of SLE-like disease	Reduced apoptosis and spontaneous maturation of DCs, increased inflammatory cytokine production by DCs, and increased uptake and presentation of apoptotic cells by DCs	46				
SHP1 (Ptpn6)	Polyclonal immune activation and development of SLE-like disease	Spontaneous DC maturation, and increased inflammatory cytokine production and induction of $T_{\rm H}1$ cell differentiation by DCs	47,48				

BLIMP1, B lymphocyte-induced maturation protein 1; DC, dendritic cell; IL, interleukin; SHP1, SH2 domain-containing protein tyrosine phosphatase 1; SLE, systemic lupus erythematosus; STAT3, signal transducer and activator of transcription 3; $TGF\beta$; transforming growth factor- β ; T_H1 , T helper 1. *Genes are shown that, when deleted in DCs using a DC-specific Cre-deleter mouse strain¹¹⁵, caused spontaneous inflammatory and/or autoimmune manifestations.

REVIEWS

Type 1 diabetes

(T1D: also known as insulin-dependent or juvenile diabetes). A disease that arises in children and young adults and that is caused by the destruction of pancreatic insulin-producing β -islet cells. It is thought that β -islet cell destruction is mediated by CD4+ and CD8+ T cells that are specific to β -islet cell autoantigens, such as insulin. zinc transporter 8 (ZNT8), islet-specific glucose-6-phospatase catalytic subunit-related protein (IGRP) and chromogranin A. Inbred non-obese diabetic (NOD) mice represent an excellent spontaneous model of T1D, a disease which is controlled by multiple genetic loci.

the induction of T cell unresponsiveness. Conversely, the powerful antigen presentation capacity of DCs might promote the priming and/or the effector differentiation of self-reactive T cells, either because of inappropriate activation signals or because of a cellintrinsic breakdown of negative regulation. Below, we review the current evidence for these mechanisms from several major autoimmune diseases, which were primarily chosen because of the availability of data. We consider a somewhat special case of cardiac autoimmunity that is associated with molecular mimicry, as well as tissue-specific diseases of the central nervous system and skin. We also review two major diseases for which multigenic spontaneous mouse models are available: type 1 diabetes (T1D) and systemic lupus erythematosus (SLE).

DCs in cardiac autoimmunity. Autoimmune myocarditis often occurs after viral infections (for example, coxsackievirus or adenovirus infections) and is associated with the production of autoantibodies against cardiac proteins, which suggests that there might be molecular mimicry between the pathogen-derived and the cardiac antigens. Similar cases of molecular mimicry have been

documented in rheumatic pancarditis, in which infection with group A Streptococcus (also known as Streptococcus pyogenes) initiates an immune response to host antigens in the perivascular connective tissue and in the myocardium. Adoptive transfer of DCs that are loaded with cardiac antigens can induce the infiltration of CD4+ T cells into cardiac tissue and the development of experimental autoimmune myocarditis (EAM); this indicates that DCs are sufficient for inducing the disease⁴⁷. The activation of DCs by the pro-inflammatory cytokines interleukin-1 (IL-1)48 and granulocyte-macrophage colony-stimulating factor (GM-CSF)49 was found to be crucial for efficient autoreactive T cell responses and EAM induction. Another study described the contribution of the RNA-sensing receptor TLR7 to EAM severity, suggesting that TLR7-expressing DCs (such as pDCs) have a role in driving the disease⁵⁰. In a related model of pericardial inflammation caused by the injection of antigen-pulsed DCs, the cardiac proteoglycan biglycan was found to substitute for pathogen-associated stimuli and to induce cDC activation in the context of damaged cardiomyocytes⁵¹. Thus, in the inducible model of autoimmune myocarditis, the integration of cytokines and pathogen-derived or endogenous inflammatory stimuli

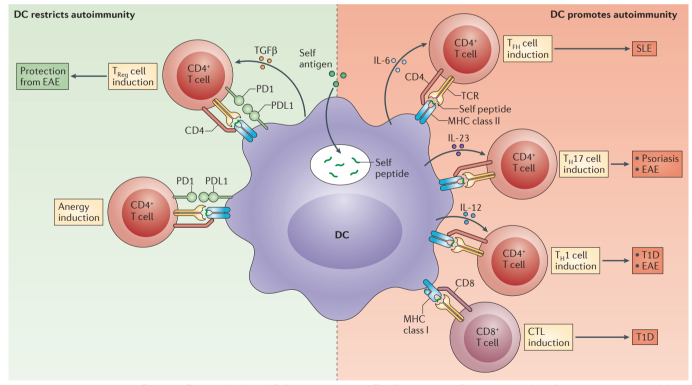


Figure 1 | **Potential roles of DCs in autoreactive T cell responses.** Depending on the inflammatory context and the expression of cell-intrinsic regulators, dendritic cell (DC)-mediated presentation of self antigens might promote or inhibit autoimmune responses; for example, the presentation of self antigens to T cells in the context of the programmed cell death protein 1 (PD1)—PD1 ligand 1 (PDL1) interaction and/or transforming growth factor- β (TGF β) signalling can lead to anergy in self-reactive T cells or it can promote their development into regulatory T (T_{Reg}) cells (left panel). By contrast, if DCs take up and present self antigens to T cells in the context of pro-inflammatory mediators (such as interleukin-6 (IL-6), IL-12 and IL-23), they can promote the development of self-reactive effector CD4* T cells and cytotoxic T lymphocytes (CTLs). These self-reactive T cells might contribute to pathological autoimmune responses, such as experimental autoimmune encephalomyelitis (EAE) in mice, or systemic lupus erythematosus (SLE), psoriasis and type 1 diabetes (T1D) in patients. TCR, T cell receptor; T_{FH}, T follicular helper; T_H, T helper.

by DCs is important for the development of the disease. However, it remains to be determined whether DCs are strictly necessary for the development of autoimmune myocarditis and whether they have a role in antigen mimicry-associated cardiac inflammation in patients.

The role of DCs in neurological autoimmunity. In multiple sclerosis and its associated animal models — such as experimental autoimmune encephalomyelitis (EAE) — T cells that are specific for the myelin antigen are crucial effector cells that drive inflammation and tissue damage. Importantly, the rare autoreactive T cells that are present in the natural T cell repertoire need to encounter their cognate antigen on APCs at least twice for the development of EAE. During the initial priming phase, the population of T cells expands and the cells become polarized encephalitogenic T helper 1 ($T_{\rm H}1$) or $T_{\rm H}17$ effector cells. Subsequent interactions, which occur in close proximity to or within the brain, confer a crucial restimulation signal.

It was shown that cDCs are highly efficient in priming and polarizing encephalitogenic T cells in EAE caused by a myelin-associated peptide antigen, as well as in demyelinating disease caused by Theiler's murine encephalomyelitis virus^{52,53}. Moreover, transgenic re-expression of MHC class II molecules specifically in the cDCs of MHC class II-deficient mice was sufficient to mediate peptideinduced EAE54. Notably, the subcutaneous delivery of the full-length protein antigen failed to achieve efficient T cell priming in this model, which suggests that in some situations DCs are insufficient as APCs. Furthermore, several models of DC lineage ablation showed that DCs are completely dispensable for encephalitogenic T cell priming in myelin protein-induced EAE55,56. Thus, DCs are involved in and might be sufficient for encephalitogenic T cell priming, but other types of APCs might substitute for DCs in inducible multiple sclerosis models.

DC-specific targeting approaches were recently used to identify several molecules that regulate the polarization capacity of DCs that prime $T_{_{\rm H}}$ cells; for instance, DC-specific ablation of mitogen-activated protein kinase p38α (p38α MAPK; also known as MAPK14) impaired the priming and the maintenance of T₁₁17 responses and prevented disease in both actively and passively induced models of EAE⁵⁷. Given the evidence discussed above^{55,56}, it is probable that p38α MAPK-deficient DCs redirect T cells to a different effector cell fate rather than failing to prime them. In addition to such cell-intrinsic effects, DCs have a role in establishing the cytokine milieu that is required for T cell polarization. Thus, a DC-specific deficiency of aV \beta 8 integrin, which is required for the local activation of latent TGFβ, diminished the ability of cDCs to support T₁₁17 cell responses and rendered mice resistant to peptide-induced — but not adoptively transferred — EAE⁵⁸. Conversely, DC-intrinsic TGFβ signalling reduces the capacity of DCs to prime T cells and its specific blockade in DCs was shown to worsen EAE in immunization-induced and T cell receptor (TCR)-transgenic models⁵⁹. Similarly, engagement of the surface-expressed receptor T cell immunoglobulin and mucin domain-containing protein 1 (TIM1; also

known as HAVCR1) on DCs increases their capacity to drive effector T cell differentiation as opposed to $T_{\rm Reg}$ cell induction. The antibody-mediated ligation of TIM1 exacerbated EAE, which suggests that aberrant DC hyperactivation might strongly contribute to the breach of tolerance in this model 60 .

IFNβ is used as an effective therapy for multiple sclerosis, thus the modulation of DC function by type I IFN is of particular interest in this disease. The genetic blockade of type I IFN induction or signalling exacerbates active EAE, possibly by facilitating T_u17 cell effector differentiation or maintenance^{61,62}. The suppression of T₁₁17 cell responses by type 1 IFN requires the expression of the IFN α/β receptor (IFNAR) by DCs but not by macrophages or microglia; this implicates DC-intrinsic IFNAR signalling in the control of T₁₁ cell differentiation⁶². In addition, administered IFNB might directly inhibit DC functions, such as their migration, thereby reducing T cell priming⁶³. Thus, DCs might represent important cellular targets of antiinflammatory type I IFN signalling during the natural course of multiple sclerosis and of IFNB therapy during the treatment of the disease.

Primed encephalitogenic effector T cells have to infiltrate the brain to induce autoimmune inflammation. However, the brain is a site of immune privilege that is protected by multiple mechanisms, including the bloodbrain barrier. Notably, cDCs are present at all sites of immune cell entry to the brain, residing in the perivascular space of the blood-brain barrier and integrating into the physical barrier structures 64,65. Thus, DCs might act as 'gatekeepers' that control T cell entry to the brain, presenting self antigen *in situ* to effector T cells but also inducing the T_{Reg} cell activity that reduces inflammation and that maintains immune privilege at this site.

In the model of active relapsing EAE, CD11b+ cDCs in the brain were proposed to drive and to maintain T₁₁17 cell differentiation⁶⁶. Indeed, extensive interactions between DCs and T cells were documented in the inflamed central nervous system (CNS) and were partially dependent on CC-chemokine receptor 4 (CCR4) expression by DCs⁶⁷. Both T_H17 and T_H1 cells in EAE secrete GM-CSF and this is essential for their effector functions^{68,69}. GM-CSF activates the production of IL-23 by APCs, probably including DCs. Conversely, both constitutive and inducible ablation of DCs was shown to exacerbate EAE, which suggests that DCs might collectively ameliorate inflammation in the brain⁵⁵. Furthermore, DC-specific expression of a myelin self antigen protected against the development of EAE and this was associated with $T_{\mbox{\tiny Reg}}$ cell induction via the expression of inhibitory PD1 ligand 1 (PDL1) on DCs. Similarly, pDC depletion was shown to exacerbate acute and relapsing EAE and to increase the production of inflammatory cytokines by T cells⁷⁰. Moreover, the loss of MHC class II expression specifically on pDCs was shown to exacerbate EAE, apparently by reducing the induction of T_{Reg} cells that were specific for myelin antigens after immunization⁷¹. Similarly, the constitutive ablation of pDCs increased EAE disease severity, which suggests that the pDCs have regulatory functions at all stages of EAE (S.H., unpublished observations).

Systemic lupus erythematosus

(SLE). A disease characterized by the production of autoantibodies against self-DNA chromatin and RNA-associated proteins. The resulting immune complexes are deposited and induce inflammation in multiple tissues, particularly in kidney glomeruli (glomerulonephritis). Mouse models of spontaneous SLE include: the NZB/NZW strain and its derivative strains; MRL-FasLpr mice with a mutation in the death receptor CD95: and models with overexpression of Toll-like receptor 7 (TLR7: for example Yaa locus-containing strains and TIr7-transgenic mice).

Autoimmune myocarditis

A form of heart inflammation that is commonly associated with dilated cardiomyopathy, which is the most common cause of heart failure in young adults. It can be modelled in mice with experimental autoimmune myocarditis (EAM), which is induced by immunization with cardiac proteins such as the α -myosin heavy chain.

Multiple sclerosis

A disease that is most frequent in young female adults as a relapsing-remitting disease. It involves inflammation and focal neurodegeneration of the white matter of the central nervous system, which results from an autoimmune response to the components of the myelin sheath.

Experimental autoimmune encephalomyelitis

(EAE). A classical induced model of multiple sclerosis. EAE can be either actively induced by immunization against proteins of the myelin sheath, or passively induced by the adoptive transfer of encephalitogenic T helper cells. Transgenic models of EAE expressing myelin-specific T cell receptors are also widely studied.

Taken together, data from EAE models suggest that DCs are important — albeit not strictly required — for the T cell priming and the effector T cell polarization that sustains brain inflammation (FIG. 1). Conversely, strong genetic evidence suggests that DCs reduce T cell-mediated inflammation and promote $T_{\rm Reg}$ cell differentiation at later stages of the disease. A major challenge now lies in extrapolating these data to multiple sclerosis in humans, in which the identity of the initiating event, the self antigens that are involved and the sites of T cell priming remain unresolved. Evidence for pro-inflammatory DC activity in multiple sclerosis has been reported 72 , but whether DCs also have tolerogenic activity remains to be established.

DCs in psoriasis. Psoriasis is an inflammatory disease of a barrier tissue (the skin) and may not be primarily of autoimmune origin; however, it seems to have a strong autoimmune component. Keratinocytes in the psoriatic plaque are viewed as both 'victims' and 'perpetrators', as they drive the recruitment of immune cells by expressing antimicrobial peptides, chemokines and growth factors. Effector T cells that produce IL-17 and IL-22 — including CD4+ T $_{\rm H}$ 17 cells and potentially γδ T cells — have a major role in psoriatic inflammation 73.74, which raises the question of which cells and signals they are primed by.

One emerging model of psoriasis-like inflammation is induced by painting the skin with the TLR7 ligand imiquimod⁷⁵, although TLR7-independent effects that are induced by the vehicle might also contribute to plaque formation⁷⁶. It was recently shown that DC depletion in CD11c-diphtheria toxin receptor (DTR) mice protected against disease development in this model77. This study suggested that the production of IL-36 by skin cells activates DCs to produce IL-23 and to drive T_H17 cell differentiation, which indicates that DCs are necessary for the disease. Conversely, DC-specific deletion of the A20-binding inhibitor of NF-κB inhibitor activation 1 (ABIN1; also known as TNIP1) caused TLR-induced cDC activation and hyperproduction of IL-23 and greatly exacerbated imiquimod-induced psoriasis (A. Ma, personal communication). Notably, polymorphisms in the TNIP1 gene have been associated with psoriasis in patients. These observations suggest that the aberrant hyperactivation of cDCs might be sufficient for innate immune signals to induce psoriasis, and further investigation of cDC function in other models of the disease is warranted.

Type I IFN is sufficient to inadvertently induce flares of psoriasis in patients who have been treated for other conditions such as multiple sclerosis. Therefore, it has been postulated that type I IFN-producing pDCs have a major role in the initiation of psoriasis. Indeed, nascent psoriatic plaques show prominent infiltration of pDCs⁷⁸ and express the chemotactic factor chemerin, which recruits pDCs to the skin through chemokine-like receptor 1 (CMKLR1; also known as CHEMR23)⁷⁹. Furthermore, pDCs were shown to accumulate at the site of skin injury, to secrete type I IFN in a TLR-dependent manner and to promote either wound healing in normal mice or inflammation in mice from autoimmunity-prone

backgrounds^{80,81}. Using biochemical analysis of psoriatic plaques, Gilliet and colleagues⁸² showed that activated keratinocytes produce the antimicrobial peptide LL37, which can bind to extracellular DNA and RNA that is generated in the skin during normal cell turnover or during injury⁸². The resulting nanoscale LL37–nucleic acid particles are protected from nuclease degradation, and they can induce type I IFN production by pDCs and activate cDCs^{82,83} (FIG. 2). Unexpectedly, pDC ablation did not affect the severity of imiquimod-induced psoriatic plaque formation in mice¹¹⁸.

Thus, the pDC-type I IFN axis seems to have a prominent role in the initiation of inflammation and in the transition to a chronic disease, but it might be redundant in actual psoriatic lesion formation. By contrast, cDCs might be essential for IL-23 production, which drives T cell effector differentiation and plaque formation¹¹⁸. The imiquimod-induced model of psoriasis provides useful insights into the course of the disease, but a better understanding of the roles of pDCs and cDCs in psoriasis will be gained by studying these cells in spontaneous genetic models of the disease.

DCs in T1D. Pancreatic β -islet cells are the source of the autoantigens that drive disease in T1D but they are unable to directly prime diabetogenic CD4+ or CD8+ T cell responses84, which suggests that cross-presenting APCs might be involved. Self antigens might be released after the death of β-islet cells, which occurs physiologically during pancreatic remodelling in non-obese diabetic (NOD) mice once they reach 2 weeks of age. Such β -islet cell-derived antigens can be captured by DCs and presented to autoreactive T cells after the migration of DCs to the pancreatic lymph nodes, thereby initiating T1D development 85. Indeed, T1D development in NOD mice was shown to be prevented by inducible DC depletion and to be restored by the adoptive transfer of CD11b+ DCs86. However, the CD11c-DTR model of DC ablation used in these studies is not entirely DC-specific and was shown to deplete other potentially relevant cell types. Despite this caveat, these data suggest that β -islet cell death might initiate diabetogenic T cell responses via DCs. DCs are constitutively sampling and presenting β-islet cell-derived antigens to T cells in the pancreatic lymph nodes87, but why they induce active immune responses rather than tolerance in response to self antigens is not yet clearly understood. It was proposed that dying pancreatic β -islet cells release the DNA-binding protein high mobility group protein B1 (HMGB1), which is a known danger signal that can activate DCs through TLR2 and TLR4. Antibody-mediated blockade of HMGB1 reduced the incidence and the onset of T1D in NOD mice, and this was associated with a decreased expression of co-stimulatory molecules on CD11b+ DCs88. These results are consistent with a protective role of TLR2 deficiency in T1D pathogenesis in NOD mice89. In addition, inflammatory signals such as tumour necrosis factor (TNF)90 and IL-21 (REF. 91) were shown to promote the maturation of β -islet cellassociated DCs and their migration to the pancreatic lymph nodes.

Psoriasis

A chronic inflammation of the skin that is characterized by vascular hyperplasia and keratinocyte hyperproliferation, and is accompanied by a local pro-inflammatory milieu and immune cell infiltration. Mouse models typically recapitulate only some aspects of the disease and include genetic manipulation or chemical activation of immune responses (for example, with the Toll-like receptor 7 agonist imiquimod).

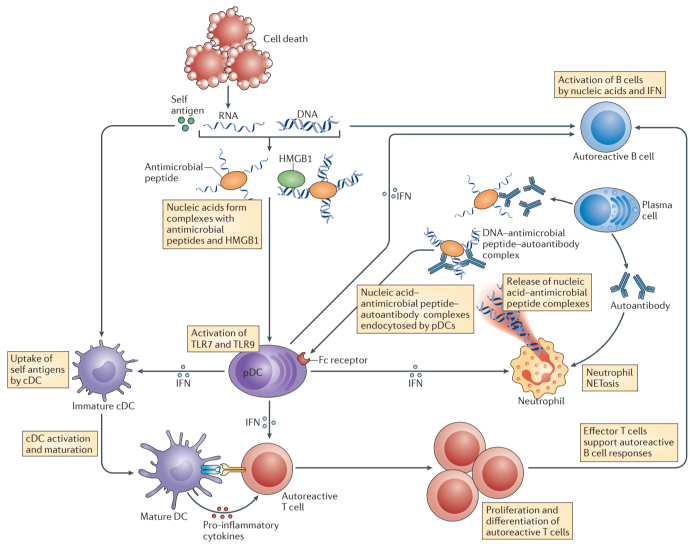


Figure 2 | The production of type I IFN by pDCs as a common mechanism of pathogenesis. The production of type I interferon (IFN) by plasmacytoid dendritic cells (pDCs) is a common mechanism of pathogenesis in type 1 diabetes, systemic lupus erythematosus and psoriasis. Dying tissue cells release nucleic acids; these form large complexes with antimicrobial peptides, such as LL37 in humans and cathelin-related antimicrobial peptide (CAMP) in mice, and with endogenous DNA-binding proteins, such as high mobility group protein B1 (HMGB1). These DNA and RNA complexes activate pDCs via Toll-like receptor 9 (TLR9) and TLR7, respectively, and they induce the production of type I IFN. In turn, type I IFN promotes T cell activation, autoantibody production by B cells and the release of neutrophil extracellular traps (NETs) that consist of DNA-antimicrobial peptide complexes. Autoreactive antibodies activate neutrophils and form DNA-containing immune complexes that are preferentially endocytosed by pDCs via Fc receptors. Self-nucleic acids also activate classical DCs (cDCs) and they promote the release of inflammatory cytokines and the priming of T cells that are specific for self antigens in a process that is also facilitated by type I IFN^{82,83,95,110,111}.

The expression of IFN α is detected in the pancreatic β -islet cells of patients with T1D and in experimental models of T1D, and the induction of a type I IFN response accelerates T1D development ^{92,93}. It was shown that pDCs infiltrate pancreatic islands and the pancreatic lymph nodes in NOD mice; moreover, antibody-mediated blockade of type I IFN-mediated signalling reduced T1D development in this model ⁹⁴. A recent study showed that pDCs in the β -islet cells produce type I IFN and that this is essential for the development of T1D ⁹⁵. According to the proposed model, dying β -islet cells release DNA that forms complexes with DNA-specific antibodies and

with cathelin-related antimicrobial peptide (CAMP), which are produced by B1 cells and neutrophils, respectively. The resulting immune complexes activate type I IFN production by pDCs in a TLR9-dependent manner, possibly promoting cDC activation and autoreactive T cell priming 95 . In patients with T1D, pDCs were shown to present β -islet cell-derived antigens that were obtained by immune complex capture more efficiently than cDCs, thereby directly activating diabetogenic T cells 96 . Thus, aberrant pDC-mediated type I IFN production seems to be a common mechanism that leads to pathogenesis in several autoimmune diseases, including T1D (FIG. 2).

In line with the putative tolerogenic functions of DCs that are discussed above, these cells have also been proposed to protect NOD mice from developing T1D. The administration of FLT3L or G-CSF protected NOD mice from T1D development and was associated with an expansion of the DC population and an enhanced generation of $T_{Re\sigma}$ cells^{97–99}. However, these treatments might modulate the function of the expanded DC population and/or they might affect multiple non-DC cell types (as discussed above). The depletion of DCs using the CD11c-DTR system in TCR-transgenic NOD mice that have progressed to insulitis was shown to exacerbate T1D and this was suggested to be due to the loss of pDCs86. However, the CD11c-DTR system is not known to appreciably deplete pDCs, which leaves this result open to alternative explanations. A recent study described the expression of the β-islet cell-derived antigen insulin in a distinct AIRE+ DC subset, and DC-specific deletion of insulin caused insulitis in wildtype mice100. The molecular and cellular identity of this DC subset, as well as its role in T1D development in NOD mice, remains to be established.

Taken together, DCs seem to have an essential role in the pathogenesis of T1D through their ability to take up and present β -cell antigens to pathogenic T cells in the pancreatic lymph nodes. This process might happen early in life — that is, during the remodelling of pancreatic tissue — and it might be promoted by genetic predisposition factors such as the impaired clearance of dead cells. Although DCs might induce immunological tolerance against β -cell antigens in the absence of such a predisposition or they might suppress autoreactive T cell responses, these DC functions remain to be proved in defined genetic systems.

DCs in SLE. SLE is often considered to be an antibodydriven autoimmune disease, unlike T1D or multiple sclerosis, which are thought to be primarily T cell-mediated. However, SLE shows a strong association with MHC haplotypes, which suggests that T cell responses are essential for the development of this disease. Indeed, even an SLE-like disease that is driven by TLR7 overexpression in mice, and that presumably involves an innate initiating stimulus, is completely MHC haplotypedependent¹⁰¹. This circumstantial evidence suggests that DCs are possibly involved in the presentation of chromatin and RNA-associated proteins to self-reactive T cells. However, the role of DCs in SLE has only been definitively studied in a single model of SLE — one that is driven by a mutation in the death receptor CD95 (also known as FAS). The loss of CD95 in DCs was found to be sufficient to induce disease manifestations in C57BL/6 mice³⁸, although the specificity of the CD95 deletion remains to be confirmed (BOX 1). Furthermore, the constitutive deletion of DCs in SLE-prone MRL-Fas^{Lpr} mice reduced T cell population expansion, plasmablast differentiation and target organ damage, which ameliorated the disease³⁵. T cell priming was not substantially affected in the absence of DCs in this model, probably because lymphoproliferation seems to be a key initiating event in this model.

Conversely, DC-specific deletion of several negative regulators is sufficient to induce an SLE-like disease in vivo (TABLE 2). The SLE manifestations that are caused by DC-specific ablation of B lymphocyteinduced maturation protein 1 (BLIMP1; also known as PRDM1), a transcriptional repressor that controls the differentiation of B and T cells, are of particular interest⁴². Polymorphisms in the *PRDM1* gene have been associated with SLE in humans, which shows that it is a highly relevant candidate regulator. BLIMP1-deficient DCs were shown to induce T follicular helper cell differentiation via increased IL-6 production and, thus, they enhanced germinal centre reactions and humoral autoreactivity. Both the monoallelic and biallelic loss of PRDM1 in DCs induced this phenotype, which highlights the sensitivity of DCs to the gene dosage of PRDM1. Strikingly, the resulting disease occurred predominantly in female animals, which recapitulates the strong bias towards female patients with SLE. This study shows that the aberrant activation of DCs might be sufficient to drive the entire spectrum of cellular and humoral autoreactivity in SLE and that it might contribute to the characteristic sex bias that is associated with the disease.

A prominent role for type I IFNs in SLE pathogenesis has been known since the 1970s, when high serum levels of type I IFN were noted to be associated with the exacerbation of SLE disease parameters. Subsequent studies reported a gene expression signature of type I IFN signalling in leukocytes from SLE patients that correlated with disease severity 102. Type I IFNs might have pleiotropic effects in promoting this disease, for example, by inducing the maturation of monocytes and the stimulation of autoantibody production by B cells. Indeed, genetic ablation of type I IFN signalling ameliorates SLE development in animal models, such as in NZB/NZW-derived lupus-prone mouse strains^{103,104}. Given the powerful type I IFN-producing capacity of pDCs, these cells have been proposed to be an important source of aberrant type I IFN secretion and major drivers of SLE progression¹⁰⁵.

In recent years, multiple studies have provided strong — albeit indirect — evidence that pDCs have a role in SLE propagation. Patients with SLE have reduced numbers of pDCs in the blood and an increased accumulation of pDCs in tissue lesions¹⁰⁶. Furthermore, pDCs can be activated by self-nucleic acids that are in a complex with antibodies 107,108, or with DNA- or RNA-binding proteins such as HMGB1 (REF. 109). It was recently shown that complexes of DNA and LL37 are released from activated neutrophils as components of neutrophil extracellular traps (NETs) in a process termed 'NETosis'. These complexes induce pDCs to secrete type I IFN, which in turn activates monocytes and neutrophils and drives the vicious circle of immune activation that is seen in patients with SLE^{110,111} (FIG. 2). Moreover, activated pDCs become resistant to glucocorticoids, which is a possible reason for the limited efficacy of these drugs in the treatment of SLE112,113. Thus, pDCs might represent an important component of SLE pathogenesis and they might

Box 2 | Key questions and future directions for the field

- What is the specific role of individual dendritic cell (DC) subsets (as opposed to the general population of DCs) in human autoimmune disease and in spontaneous multigenic animal models of autoimmunity?
- Are 'tolerogenic DCs' a developmentally and genetically distinct subset, a functional state or an artificial (albeit useful) cell type?
- Is there a 'special relationship' between DCs and regulatory T (T_{Reg}) cells that differs from the relationship of DCs with effector T cells? What is the role of DCs in T_{Reg} cell induction and T_{Reg} cell-mediated suppression of T effector cell function?
- What are the environmental factors and cell-extrinsic signals that lead to abnormal DC activation and to the ensuing breach of tolerance?
- Are there DC-specific cell-intrinsic regulators that prevent DC activation and autoimmunity?
- Does the self-nucleic-acid-induced type I interferon production by plasmacytoid DCs have a causative role in autoimmune diseases? Can it work in reverse to oppose autoimmunity — for example, in multiple sclerosis?

The answers to these questions would provide not only essential insights into the causes and mechanisms of autoimmunity, but also potential targets for rational therapeutic approaches.

provide an attractive therapeutic target. Indeed, pDC-specific therapy would not affect type I IFN production by other cell types and therefore would cause less immunosuppression than a general type I IFN blockade. However, causal evidence for the role of pDCs in SLE is lacking and awaits further genetic studies in experimental models of pDC lineage ablation.

Conclusions and future directions

Although the experimental evidence reviewed above is obviously incomplete, some preliminary conclusions can be made. In each disease reviewed, substantial support exists for the pathogenic role of DCs, which drive the activation and effector differentiation of the relevant T cell populations (FIG. 1). In addition, some DC-based mechanisms, such as those involving type I IFN production by pDCs, might represent common mechanisms that lead to pathogenesis in autoimmune diseases as distinct as psoriasis, SLE and T1D (FIG. 2). Conversely, the evidence for the tolerogenic roles of DCs is less robust in most diseases other than EAE, which is an inducible model in which T cells are primed in the periphery but function in a unique, privileged tissue. Thus, the role of DCs in preventing autoimmunity might be confined to the earliest stages of spontaneous disease, at a time when this cannot be prospectively shown. One major challenge for the field is to extend the studies in inducible models, such as EAM, EAE and imiquimod-induced psoriasis, to spontaneous monogenic or (better yet) multigenic models (BOX 2). An even bigger challenge is to translate the findings in these models to the infinitely more complex human diseases. Although the possibility of DC-based therapies for autoimmune diseases does not appear to be close at hand, a better understanding of DC functions in autoimmunity would bring it closer to practice.

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Competing interests statement

The authors declare no competing financial interests.