Challenges and opportunities in achieving effective regulatory T cell therapy in autoimmune liver disease

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Abstract
Autoimmune liver diseases (AILD) include autoimmune hepatitis (AIH), primary biliary cholangitis (PBC) and primary sclerosing cholangitis (PSC). These immune-mediated liver diseases involve a break down in peripheral self-tolerance with largely unknown aetiology. Regulatory T cells (Treg) are crucial in maintaining immunological tolerance. Hence, Treg immunotherapy is an attractive therapeutic option in AILD. Currently, AILD do not have a curative treatment option and patients take life-long immunosuppression or bile acids to control hepatic or biliary inflammation. Clinical investigations using good manufacturing practice (GMP) Treg in autoimmune liver disease have thus far demonstrated that Treg therapy is safe and that Treg migrate to inflamed liver tissue. For Treg immunotherapy to achieve efficacy in AILD, Treg must be retained within the liver and maintain their suppressive phenotype to dampen ongoing immune responses to hepatocytes and biliary epithelium. Therefore, therapeutic Treg subsets should be selected for tissue residency markers and maximal functionality. Optimisation of dosing regime and understanding longevity of Treg in vivo are critical to successful Treg therapy. It is also essential to consider combination therapy options to complement infused Treg, for instance low-dose interleukin-2 (IL-2) to support pre-existing and infused Treg survival and suppressive function. Understanding the hepatic microenvironment in both early- and late-stage AILD presents significant opportunity to better tailor Treg therapy in different patient groups. Modification of a hostile microenvironment to a more favourable one either prior to or during Treg therapy could enhance the efficacy and longevity of infused GMP-Treg. Applying recent technology to discovery of autoantigen responses in AILD, T cell receptor (TCR) sequencing and use of chimeric antigen receptor (CAR) technology represents the next frontier for disease-specific CAR-Treg therapies. Consideration of all these aspects in future trials and discovery research would position GMP Treg immunotherapy as a viable personalised-medicine treatment option for effective control of autoimmune liver diseases.

Keywords Regulatory T cell · Autoimmune liver · Cell therapy · Liver microenvironment

Autoimmune liver diseases
Autoimmune hepatitis (AIH), primary biliary cholangitis (PBC) and primary sclerosing cholangitis (PSC) are immune-mediated liver diseases characterised by a loss of immunological tolerance to hepatocytes and biliary epithelial cells [1–3]. The triggering factor(s) for onset of AILD is still unknown. It is widely accepted that effector CD4 (Th1/Th17/T follicular helper) and CD8 T cell immune responses to self autoantigen(s) (expressed by hepatocyte and/or biliary epithelium) are major contributor(s) to the pathogenic mechanisms involved in AILD [4–8]. Humoral responses

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Regulatory T cells in AILD

Regulatory T cells (Treg) are essential for the active maintenance of peripheral tolerance. Both in humans and mice, CD4+CD25\textsuperscript{high} Treg constitute 5–10% of peripheral CD4 T cells in the blood, and they play a crucial role in maintaining immunologic self-tolerance by actively suppressing self-reactive lymphocytes [21, 22]. Depletion of CD4+CD25\textsuperscript{high} Treg in rodents results in spontaneous development of multiple organ-specific and systemic autoimmune diseases as well as promoting anti-tumour immunity, whilst reconstitution of Treg prevents autoimmune disease development [22–24]. Treg constitutively express the transcription factor FoxP3, a ‘master controller’ of their development and function [25, 26] and expression of IL-7 receptor (CD127) inversely correlates with Foxp3 in CD4+CD25\textsuperscript{high} T cells [27, 28]. Therefore, Treg are currently defined as a subset of CD4 lymphocytes which are CD4+CD25\textsuperscript{high}CD127\textsuperscript{low}FoxP3\textsuperscript{+} [29].

The liver is a relatively immune-privileged site evolved to maintain a state of active tolerance to avoid unnecessary immune responses to food antigens and low levels of endotoxin from the gut via the portal vein, whilst maintaining the capacity to respond to infectious agents [30–32]. The liver is well adapted to maintain homeostasis due to its unique populations of antigen-presenting cells with tolerogenic characteristics, feedback mechanisms to control inflammation, high density of innate immune cells and a richness of suppressive soluble mediators [33]. However, in AILD, rampant inflammatory responses to self-antigen(s) are not adequately controlled by the liver’s tolerogenic mediators. As the liver is biased towards tolerance under normal conditions, it is hypothesised that external effects may be required to break tolerance in genetically predisposed individuals, potentially with weakened Treg control.

Whether Treg are reduced in frequency or functionality in AILD has been the focus in a number of studies, but due to difficulties in tissue collection and cell isolation, there is limited data available based on Treg isolated from autoimmune livers compared to non-autoimmune organ donors. Peripheral blood Treg frequency is therefore often used as a surrogate indicator of the liver setting. However, these studies do not have standardised design or comparable patient groups—therefore much of the data has been contradictory.

In AIH, some have reported significant defects in the Treg population, whilst others have reported that Treg are maintained [34–36]. Interestingly, patients with active AIH display increased Treg frequency both in the periphery and in liver tissue sections [36, 37], suggesting that quality of Treg may be more relevant than frequency alone to disease control. Most importantly, Treg isolated from autoimmune hepatitis liver are still functional [38].

The frequency of Treg in peripheral blood of PSC patients and both peripheral blood and liver of PBC patients has been found to be significantly decreased [39, 40], suggesting that Treg insufficiencies in cholangitis may play a role in disease pathology.

In vitro models have shown that Treg isolated from autoimmune livers are functionally suppressive after having migrated via the transendothelial route across a cholangiocyte layer [38]. Therefore, it is thought that by enriching for functional Treg in the liver, the balance between effector T cells and Treg may be able to be restored and disease severity moderated.

At present, autologous GMP Treg therapy using isolated peripheral Treg expanded ex vivo has been shown to be safe in a wide range of autoimmune and transplantation settings, including in the liver [41–44]. To deliver a successful and efficacious Treg therapy to treat autoimmune liver diseases, there are multiple challenges and opportunities which should be taken into account and we will discuss in this article.

Key challenges and opportunities

Liver homing, retention and survival of regulatory T cells

Chemokines are secreted by hepatocytes, bile ducts and stromal cells in human liver and act like sign-posts for immune cell migration and tissue infiltration (Fig. 1). Treg migration and infiltration into the liver tissue could be achieved with greater specificity by taking advantage of these chemokine-receptor interactions.
CXCR3

The chemokine receptor CXCR3 is expressed at high levels on Treg derived from human diseased liver whereas healthy liver Treg express significantly lower levels CXCR3 [45]. CXCR3 is required for stable adhesion to human endothelial sinusoidal cells (HSEC) via the chemokines CXCL9-11, which are only produced at detectable levels in diseased livers [46]. HSEC further upregulate these chemokines in vitro when under stress and in response to inflammatory signals [46]. Stable contacts between HSEC and lymphocytes subsequently lead to activation of integrins LFA-1 and VLA-4 on the lymphocyte surface which interact with cell adhesion molecules (ICAM, VCAM and VAP-1) expressed by inflamed HSEC which in turn allow transendothelial migration of Treg into the liver tissue [47]. Blocking CXCR3 inhibits Treg migration across the endothelium which suggests the significance of CXCR3 as a crucial liver homing marker for Treg. This evidence leads us to conduct an early-phase, proof-of-concept GMP Treg homing trial in autoimmune liver diseases (AUTUMN: Autologous regUlatory T cells infUstion and tracking in autoimmuNe hepatitis), tracking infused Treg over the first 72 h [48]. Over 80% of the AIH Treg expressed CXCR3 and between 22 and 44% of GMP Treg migrated to the site of liver inflammation [48].

Fig. 1 T lymphocyte migration, position and survival in human liver. Hepatic T cells consist of effector CD8 T cells and CD4 T helper cells (Th). These cells are constantly controlled by regulatory T cells (Treg) to maintain hepatic tolerance. Both effector T cells and regulatory T cells are recruited by chemokine receptor, CXCR3. Chemokine CXCL9, 10 and 11 are ligands for CXCR3 and these ligands are expressed on inflamed hepatic sinusoids. In the context of inflammatory bowel diseases, gut homing lymphocytes (mainly Th17 and CD8 cells) which express CCR9 are recruited to PSC liver via chemokine CCL25 which is the ligand for CCR9 receptor and is expressed on inflamed hepatic sinusoidal endothelium. Thus, the CXCR3-CXCL9-11 pathway is crucial for T cell recruitment to inflamed AIH and PBC livers and CCR9-CCL25 axis is essential for gut homing lymphocyte migration to PSC livers. Once T cells are recruited, their positioning around hepatic parenchyma cells (hepatocytes), epithelial cells (biliary epithelium) and professional antigen-presenting dendritic cells also depends on chemokines. Both inflamed hepatocytes and biliary epithelium secrete CXCL9, 10 and 11 chemokines which position CXCR3+ CD8 T cells, Th1, Th17 and Treg to localize around inflamed hepatocytes and biliary epithelium. Inflamed biliary epithelium secretes CCL20 and attracts CCR6 expressing Th17 cells. Intrahepatic dendritic cells secrete CCL22 thus CCR4 expressing Treg reside in close proximity to exert their suppressive function together. Hepatic effector T cells (CD8, Th1 and Th17) secrete IL-2, which is crucial not only for autocrine survival of these effector T cells but also for Treg which highly express IL-2 receptor, CD25. Intrahepatic IL-2 level has been reported to be minimal due to continuous consumption of IL-2 pool by immune cells including Treg for their survival.
CCR4

Chemokines CCL17 and CCL22 are secreted by liver dendritic cells (DC) at increased levels in chronically inflamed livers, recruiting Treg to the site of inflammation [45]. Upon Treg-DC interaction, Treg inhibit DC maturation and subsequently prevent T effector stimulation. Therefore, CCR4+ Treg may also be more likely to home to autoimmune liver and contribute to re-establishment of hepatic immune homeostasis.

CCR6

In PBC and PSC, inflamed bile ducts express chemokine CCL20. Biliary epithelial cells also secrete CCL20 in the presence of inflammatory cytokines (IL1β, TNFα, IFNγ and IL-17) resulting in the recruitment of CCR6 expressing Th17 T effector cells [49, 50]. Treg phenotypically mirroring Th17 also express CCR6 and IL-17 [51], but can readily convert to pathogenic Th17 in the inflamed environment [52]. As such, therapeutic infusion of large numbers of CCR6+ Treg should be avoided in the context of PSC/IBD and PBC where disease activity is already skewed towards Th17 [20, 50, 53].

CCL25

In normal conditions, CCL25 chemokine is expressed by gut epithelia and mucosa where it interacts with chemokine receptor CCR9 expressed on the surface of lymphocytes. It has been investigated in the context of PSC due to the strong association of this form of AILD with inflammatory bowel diseases (Crohn’s disease and ulcerative colitis). PSC liver has been found to express high levels of CCL25, produced by a range of cell types: portal DCs, macrophages and HSEC. This CCL25 appears to be specific to PSC as patients with other AILD including PBC do not overexpress this chemokine [54, 55]. PSC liver-infiltrating lymphocytes express functional CCR9 suggesting that they originated in the gut mucosa and have later been recruited to the liver [5]. Blocking the interaction between CCL25 and CCR9 has the potential to reduce liver immune infiltrate in PSC.

IL-2

IL-2 is a growth factor cytokine required for Treg proliferation, survival and function via its heterotrimeric receptor (CD25/CD122/CD132) [56, 57]. Treg express the highest level of the high-affinity IL-2 receptor, CD25 of all immune cells and are therefore highly sensitive to extremely low amounts of IL-2. Intrahepatic Treg are no different, as without sufficient IL-2, these cells are more susceptible to Fas-mediated apoptosis [38]. However, the pro-inflammatory liver environment has little IL-2 available, making survival and proliferation difficult for Treg [38]. Since Treg do not produce their own IL-2, it is likely that they receive IL-2 signals produced by conventional activated T cells in the environment (Fig. 1). Low doses of exogenous IL-2 in vitro and in vivo have been shown to selectively expand Treg [58–61], making it an attractive option to expand and support these cells in autoimmune disease. Liver-derived Treg provided with low-dose IL-2 upregulate expression of Treg functional molecule, CTLA-4 via activation of the JAK3-STAT5 signalling pathway [61].

Low-dose IL-2 therapy aims to promote Treg survival and function without providing enough IL-2 to stimulate conventional T cells and other immune cells expressing IL-2R (e.g. NK cells, monocytes, Kupffer cells). There are multiple options regarding low-dose IL-2 therapy: (a) medicinal grade recombinant IL-2 cytokine, (b) IL-2 monoclonal antibody complexes, (c) IL-2 mutein selective for CD25.

Recombinant IL-2 (aldesleukin) has been utilised in a wide range of autoimmune conditions to date including autoimmune liver diseases AIH and PSC [59, 60, 62, 63]. Overall, low-dose IL-2 treatment (1–1.5 million IU/dose) has excellent safety profile and can selectively activate and expand Treg in vivo. Novel alternatives such as IL-2 mAb complex (IL-2-JES6-1) with increased affinity for CD25 have been shown to significantly increase numbers of Foxp3+ Treg in murine models [64, 65]. Recently, the development of mutated forms of IL-2 with specific binding to CD25 (avoiding interactions with lower affinity IL-2R) has excited the field. To enhance IL-2 selectivity, mutations are introduced to reduce its CD122/CD132 affinity thus creating a CD25 dependency. This type of approach selectively expands Treg without significant effects on proinflammatory cytokine secretors: effector T cells and other immune cells expressing IL-2R (e.g. NK cells, monocytes, Kupffer cells). There are multiple options regarding low-dose IL-2 therapy: (a) medicinal grade recombinant IL-2 cytokine, (b) IL-2 monoclonal antibody complexes, (c) IL-2 mutein selective for CD25.

Selection of Treg for treatment of AILD

Naive vs memory

Administration of high purity, lineage stable and functionally effective Treg is fundamental to furthering tolerogenic
cell therapy. Miyara and Sakaguchi first delineated human Treg into three subsets: naïve/resting (CD45RA+FoxP3low), activated/effector (CD45RA−FoxP3high) and cytokine-producing (CD45RA−FoxP3low) [69]. The application of mass cytometry and single-cell RNA sequencing has since revealed striking Treg heterogeneity, with Treg isolated from human PBMC subdivided into over 20 clusters including naïve, memory, Th1-like, Th2-like, Th17-like and Tfh-like Treg [51, 70]. Hence, it is possible to cell sort for a specialised Treg population either before or after in vitro expansion to maximise the effectiveness of the cell therapy.

Naïve CD45RA+ Treg expand readily in vitro, generating a homogenous Treg population without significant loss of FoxP3 expression or suppressive function [71]. During the expansion process, naïve Treg lose their CD45RA expression and gain CD45RO and CD69 which are useful tissue residency markers [72]. Conversely, central and effector memory Treg require addition of mammalian target of rapamycin (mTOR) inhibitor rapamycin to stabilise their FoxP3 locus and Treg lineage stability [73]. Many trials therefore focus on the selection of CD45RA− naïve Treg prior to expansion and therapeutic infusion [53, 74].

In older adults as well as in chronic autoimmune diseases, there are significantly reduced naïve Treg in circulation, presumably as many have become antigen-experienced during their lifetime, which makes selection of these cells prior to therapeutically relevant expansion challenging.

Natural vs induced Treg

In the vast majority of pre-clinical and clinical investigations of Treg adoptive cell therapy, natural Treg (CD4+CD25highCD127lowFoxP3+) cells are isolated directly from peripheral blood prior to expansion. Induced Treg (iTreg) can be generated in vitro by antigenic stimulation/CTLA-4-dependent suppression plays an important role in regulatory T cell function by competition for the co-receptor CD28 [77] and active removal of co-stimulatory ligands CD80/86 from the surface of antigen-presenting cells, rendering them unable to sufficiently stimulate nearby T cells [78]. Our previous work suggests that cell surface CTLA-4 is selectively upregulated on Treg when exposed to low-dose IL-2 in vitro [79]. Low-dose IL-2 resulted in selective activation of STAT5 by phosphorylation whilst effector T cells and NK cells exposed to the same dose were not activated. STAT5 suppression and gain CD45RO and CD69 which are useful tissue residency markers [72]. Conversely, central and effector memory Treg require addition of mammalian target of rapamycin (mTOR) inhibitor rapamycin to stabilise their FoxP3 locus and Treg lineage stability [73]. Many trials therefore focus on the selection of CD45RA− naïve Treg prior to expansion and therapeutic infusion [53, 74].

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Hepatic tissue homing and localisation markers

As discussed previously, tailoring the Treg subset(s) used in cell therapy to the tissue homing chemokine receptors relevant in disease of interest can promote infused GMP Treg reaching the target tissue. In the case of AILD this could include Treg expression of CXCR3 to facilitate recruitment to inflamed autoimmune livers, CCR6 and CXCR3 to position Treg around inflamed hepatocytes and biliary epithelium and CCR4 for close localisation of Treg around DC to enhance Treg suppressive function, survival and proliferation.

There is a concern that certain autoantigens present in AILD, particularly in AIH type 1, are not liver-specific and that this could in turn influence the effectiveness of Treg therapy. However, early evidence from the AUTUMN trial showed that a high proportion of infused autologous Treg cells expressed CXCR3 and that 22–44% of homed to the liver in AIH type 1 patients. The remainder of the cells were identified within the spleen and bone marrow,
and no Treg cells were detected in the lungs or brain. This along with very good safety profiles from completed liver transplantation Treg infusion trials helps build confidence that therapeutic Treg from autoimmune liver patients are most likely to home to the liver as the site of the inflammation [80–82]. Similar whole-body imaging studies would be sensible in comorbid patients with AILD and extra-hepatic inflammatory/autoimmune conditions prior to Treg therapy application, to ensure that Treg distribute to disease site(s) effectively and do not get ‘trapped’ in off-target tissues. Such off-target effects may lead to over-suppression of immune responses in non-target organs, rendering the patient more vulnerable to infection or over the longer term, development of cancers. As Treg therapy is in its infancy, there has not yet been sufficient time or numbers of treated patients to monitor the malignancy developing as a result of this treatment.

Metabolic functions

Treg typically express high levels of CD39, an ectonucleotidase which degrades ATP to release adenosine [83]. Adenosine interacts with A2aR receptors expressed on a range of innate and adaptive immune cells which suppresses secretion of neutrophil chemo-attractants to dampen the inflammatory response [84]. CD39+ Treg have been suggested to be more effective in suppression of T effector proliferation and cytokine production compared to their CD39− Treg counterparts [85–87]. In AIH patients, CD39+ Treg are reduced in frequency, generate less adenosine and are more susceptible to conversion into pathogenic IFNγ or IL-17 producing cells when exposed to inflammatory stimuli compared to healthy age-matched controls [88]. Human Treg expressing CD39 also maintain FoxP3 expression more efficiently over a culture period than those with low CD39 expression. High CD39 expression is associated with high CD25 and CTLA-4 expression alongside low levels of CD127 [86]. As such, CD39 may be a relevant marker for selection of optimised GMP-Treg in future works.

Recently, AMP-activated protein kinase alpha 1 (AMPKα1) has been shown to be important in maintaining the immunosuppressive function of Treg in murine AILD. Specific knockout of Treg AMPKα1 led to significant lymphocyte infiltration in the liver and subsequent liver injury. AMPK-deficient Treg did not inhibit proliferation of T effectors as efficiently as in WT mice [89]. Importantly, differential activity of AMPK has also been identified in PBC patients, with AMPK inhibition now representing a new avenue to support Treg function in PBC.

Inflamed liver microenvironment shapes Treg stability and function

Inflamed intrahepatic microenvironment is enriched for pro-inflammatory cytokines, including IL-6, IL-12, IFNγ and TNFα [38]. They play a crucial role in recruitment, differentiation, survival and proliferation of immune cells within the autoimmune tissue. Exposure to predominantly pro-inflammatory signals can lead to a reduction in the potency of Treg cells or resistance of T effector cells to Treg cell suppression [90]. In this pro-inflammatory setting, instability of the FoxP3 epigenetic signature leads to lineage plasticity and conversion of Treg into Treg/Th1 or Treg/Th17 hybrid phenotypes associated with pathogenicity and reduced function [91]. For example, the frequency of Th1-like Treg is increased in patients with autoimmune hepatitis [92]. Similarly, Th17-like Treg have been shown to be increased in psoriasis [93] and inflammatory bowel diseases [94]. Understanding the pressures faced by Treg when entering the inflamed liver and the impacts on Treg function and stability is vital for their therapeutic potential in liver diseases.

Aiming to moderate the hostile autoimmune liver environment to a more favourable one could take the form of IL-2, Treg survival and functional cytokine supplementation as described previously, or the use of monoclonal antibodies to block specific pro-inflammatory cytokine pathways. Such trials would be most informative in AILD, particularly in cases of recurrent AIH flares or PSC for which current treatment options are limited.

There are also questions to be addressed regarding metabolites and microbial peptides from the portal vein which can have an impact on metabolism, phenotype and function of intrahepatic Treg cells. Short-chain fatty acids (SCFAs) which are generated by bacterial fermentation of dietary fibre promote expansion of Treg. Low concentrations of butyrate facilitate differentiation of Treg in vitro and in vivo under steady-state condition but higher concentrations of butyrate inhibit histone deacetylase activity and therefore induced potentially pathogenic Th1 cell types (CD4+Tbet+IFNγ producers) [95]. Thus, SCFAs promote T cell differentiation into both effector and regulatory T cells to promote either immunity or immune tolerance depending on immunological context [96]. These factors all contribute to a highly complex setting which will determine the biology of GMP Treg cells once within the inflamed liver.

Optimisation and frequency of dosing regime

Optimal dose and timing of polyclonal GMP Treg infusion is largely unknown as the field is still in its infancy and there is no internationally agreed set of standards related to the treatment. Data generated in type 1 diabetes has shown that delivery of up to 256 million Treg in a single dose was safe and had indications of disease-modifying effects including improvement in c-peptide level [41].
There is a general consensus in the field that application of Treg therapy is more attractive in early-stage liver disease before extensive fibrosis or liver cirrhosis sets in.

Normal liver and early disease of AILD (Child–Pugh A cirrhosis) has abundant hepatic stellate cells which form a hepatic stromal framework to support Treg proliferation. During chronic active hepatitis and cholangitis, immune cells lead to tissue apoptosis and necrosis. Subsequently, stellate cells participate in wound healing and initiate tissue repair pathways leading to fibrosis characterised by the accumulation of collagen and other extracellular matrix components. Thus, in the early stage of hepatic inflammation, hepatic stellate cells are abundant; however, these cells are replaced by pro-fibrosis myofibroblasts in later stage liver disease (Child–Pugh B and Child–Pugh C cirrhosis) [98]. The loss of hepatic stellate cells in late disease also prevents these cells from contributing to liver tolerance mechanisms and from producing retinoic acid which promotes generation of induced Foxp3+ regulatory T cells [99, 100].

In addition, the choice of immunosuppression in patients receiving Treg cell therapy requires consideration. In vitro, biological relevant doses of calcineurin inhibitors (tacrolimus, cyclosporine) and second-line therapies (mycophenolate mofetil and cyclophosphamide) induce apoptosis of both resting and activated Treg [101–104]. In contrast, rapamycin can selectively enhance Treg expansion and prevent the outgrowth of Th1 and Th17 cells [73].

**Isolation and expansion of Treg**

Treg have been isolated according to GMP principles for use in clinical trials of autoimmune disease and transplant rejection from peripheral blood and umbilical cord blood, thus far using magnetic isolation approaches consisting of typically a depletion step to remove CD8+ and CD19+ cells prior to enrichment for CD25+ cells [81, 105, 106]. This method yields Treg of approximately 80% purity— as depletion is not 100% effective and there is no removal of activated Tconv cells which express both CD127 and CD25. Therefore, expansion of these cells in vitro for therapeutic use leads to an impure product, with potential to have expanded significant numbers of pathogenic effector T cells. Trials have more recently focused on flow cytometry–sorted Treg cells to achieve CD4+ CD25+ high Treg of 99% purity for expansion [41, 44]. A sorting-based platform also enables considerable flexibility in future to select the most optimal Treg subsets based on the patient group or disease features (CD45RA− naïve Treg or highly suppressive CD45RA+ Treg as discussed previously).

GMP Treg expansion utilises anti-CD3/28 stimulation in the presence of IL-2 to support significant proliferation over 4–6 weeks. Additional agents including rapamycin, TGF-β
and retinoic acid can help maintain a stable Treg phenotype during the course of expansion [107–109].

It is important to note that the reliance on complex Treg isolation protocols and lengthy expansion processes not only increases cost of delivery of Treg therapy, but also make its use for acute AILD presentation incredibly difficult. Based on current protocols, 4–6 weeks of Treg expansion makes this approach unsuitable for patients who are experiencing acute or rapidly progressing disease.

**Development of antigen/liver-specific Treg for treatment of AILD**

Application of Treg therapy to autoimmune diseases has so far utilised polyclonal Treg with unknown antigen specificity; however, growing evidence from animal models indicates that antigen-specific Treg (Ag-Treg) cells may be more efficient in controlling pathological immune responses in a disease-specific manner. Ag-Treg should localise with improved selectivity to the tissue in which the cognate antigen is expressed at high levels, meaning that risk of off-target or systemic immune suppression is reduced. In the NOD model of diabetes, Ag-Treg possess much higher potency compared to polyclonal Treg, requiring 4–20 fold fewer cell numbers to achieve comparable or improved disease onset prevention [110–112]. Similar studies in EAE, the murine model of multiple sclerosis, showed that Ag-Treg effectively prevented disease where polyclonal Treg were insufficient [113]. At present, no clinical trials involving human Ag-Treg in autoimmune disease have been completed.

The improved disease-modifying potential and more defined localisation benefits of Ag-Treg are clear; however, generation of Ag-Treg in humans for therapeutic purposes remains incredibly difficult. To directly isolate tiny numbers of circulating Ag-Treg from peripheral blood relies on tetramers engineered to the T cell epitope of interest. Alternative approaches promote Ag-Treg during expansion by exposure of polyclonal Treg to the target antigen. Both approaches require considerable prior knowledge of the disease-associated antigens involved and understanding of how different patients at different stages of disease progression respond to autoantigens.

In AILD, many of the antigens that are targeted by autoantibodies have been identified (Table 1; Fig. 2). However, they are largely not disease or tissue restricted and it is unclear whether the presence of specific autoantibodies plays a significant prognostic role in determining the features of disease (likelihood of flares, treatment response etc.).

Most autoantibodies detected in AIH (most notably ANA antibodies) are not disease-specific, being commonly expressed in systemic lupus erythematosus, rheumatoid arthritis and Sjogren’s syndrome, in addition to chronic viral liver disease patients (HCV, HBV). These autoantibodies are also not liver-specific, making targeting these responses more challenging due to the potential for off-target effects in multiple tissues. Further, 10–15% of patients do not have detectable autoantibodies at diagnosis using the current tests and are therefore categorised as ‘seronegative’ AIH.

PBC is characterised more simply by the presence of highly specific AMA (anti-mitochondrial antibodies) directed to the E2 subunit of pyruvate dehydrogenase complex (PDC-E2). More than 90% of PBC patients are AMA positive, making it a highly consistent autoantibody target used in diagnosis—although levels of AMA antibodies above the diagnostic threshold do not show prognostic value. Both early- and late-stage PBC patients have abnormal expression of the PDCE-2 antigen on the apical region of biliary epithelium, exposing this potent autoantigen to surveying T cells in the tissue. The triggering events leading to PDCE-2 exposure and ongoing T cell reactivity are unknown.

In contrast, PSC patients do not present with liver-specific autoantibodies, with more general cholestasis indicators (elevated serum alkaline phosphate levels) being the strongest biomarker available. Up to 80% of PSC patients are also comorbid for inflammatory bowel disease (IBD), making identification of liver-specific immune responses more challenging.

In settings where the disease-driving autoantigen(s) are poorly characterised (AIH type 1 and PSC), it may

| Autoantibody                        | Disease relevance | Autoantigen(s) specificity | References |
|------------------------------------|-------------------|---------------------------|------------|
| ANA (anti-nuclear antibodies)      | AIH type 1        | Histone proteins, ribonucleoproteins, ds-DNA and chromatin | [114–118] |
| SMA (anti-smooth muscle antibodies) | AIH type 1        | F-actin                   | [119–121] |
| LKM-1 (liver-kidney microsome antibodies) | AIH type 2    | Cytochrome p450 2D6 (CYP2D6) | [122–126] |
| LC-1 (liver cytosol-1 antibodies)  | AIH type 2        | Formiminotransferase cyclodeaminase (FTCD) | [127, 128] |
| SLA (soluble liver antigen antibodies) | AIH              | SepSecS                   | [129–131] |
| AMA (anti-mitochondrial antibodies) | PBC               | Pyruvate dehydrogenase complex subunit E2 (PDC-E2) | [132–134] |

This table describes autoantibodies which are used in clinical application to identify the type of autoimmune liver diseases. It also mentions the currently known autoantigen for AIH type 2 and PBC. Autoantigen in type 1 AIH and PSC are still unknown.
be sufficient to direct cells to the target organ rather than a specific antigen, as long as functional Treg accumulate within the inflamed tissue. This concept of ‘bystander suppression’ has been demonstrated in a number of mouse models of autoimmune disease and murine AILD—in which tolerance-inducing MHC-II carrying nanoparticles loaded with liver antigen CYP2D22 successfully induced antigen-specific tolerance to CYP2D22 and also prevented pathogenic immune responses to PBC-related liver antigen PDCE-2 [135]. If such a strategy were to be employed in human AILD, it would be essential to select suitable target antigens which were only localised within the target hepatic or biliary tissue to avoid systemic immune suppression.

To circumvent difficulties in isolation of antigen-specific Treg directly from patient starting material, efforts have moved towards in vitro generation of antigen-specific cells. This can be achieved by (1) expansion of polyclonal Treg in the presence of antigen-presenting cells primed with the target antigen, (2) induction of Treg from conventional T cells and (3) genetic editing of synthetic antigen receptors, i.e. TCR-Treg and CAR-Treg.

A lack of specific knowledge of disease-responsible antigen(s) and of the TCR sequences of T effector/memory cells that respond to these antigens represents a significant bottleneck in development of receptor-engineered Treg for the treatment of AILD. This information would enable the application of antigen-specific TCR-transduced Treg (TCR-Treg) or chimeric antigen receptor (CAR) technology to Treg therapies. TCR-Treg cells are ex vivo engineered regulatory T cells with inserted TCR relevant to the autoantigen and therefore can be generated in higher numbers than isolating Ag-Treg directly. CAR-Treg instead utilise a single-chain variable antibody fragment directed towards the target antigen fused to CD3 signalling domains and relevant costimulatory domains.

Advances in the field have already lead to the generation of alloantigen-specific CAR-Treg in human skin grafts [136] as well as autoantigen-specific CAR-Treg in mouse models of multiple sclerosis and anti-Factor VIII [137, 138]. Early-phase trials using HLA-A2 CAR-Treg in mismatch kidney transplantation and liver transplantation have started patient recruitment (ClinicalTrials.gov: NCT04817774 and NCT05234190).

Fig. 2 Antigens in different types of autoimmune liver diseases and their role in GMP Treg therapy. There are known antigens in PBC: pyruvate dehydrogenase complex-E2 protein from biliary epithelium mitochondria (PDCE2) and type 2 AIH; cytochrome P450-2D6 (CYP2D6) and FTCD. AIH1 is associated with diverse antigens including histone proteins, ribonucleoproteins, double-stranded DNA, F-actin and SepSecS. Antigens involved in PSC are still unknown and may be liver or gut derived, considering that around 70% of PSC patients also have inflammatory bowel disease (IBD). Microbes and microbiome in inflamed small and large bowel have significant influence on IBD pathogenesis and disease progression and resolution. Clinical grade, good manufacturing practice (GMP) Treg is applicable in AIH, PBC and PSC to restore hepatic tolerance. Autologous Treg from AILD patient’s peripheral blood can be expanded in GMP cell culture media with cytokines and TCR stimulation to get suitable cell number for therapeutic infusion. GMP Treg could be applied as either polyclonal (type 1 AIH and PSC) or antigen-specific (type 2 AIH and PBC) in autoimmune liver diseases.
Both TCR-Treg and CAR-Treg are manufactured initially in a similar way to polyclonal Treg: (1) GMP-grade isolation of natural Treg from peripheral blood mononuclear cells, (2) expansion of Treg using anti-CD3/CD28 stimulation to generate a ‘master’ Treg product. This polyclonal Treg product can then be transduced using a GMP-grade viral vector expressing the antigen-specific TCR/CAR construct. When manufacturing TCR/CAR-Treg, particular care must be taken to ensure a very high purity initial Treg isolation (> 95%) to avoid contamination of T conventional cells being transduced and therefore producing a product containing antigen-specific T conventional cells with disease exacerbating potential.

CAR-Treg can be further gene edited to improve the functionality of the cellular product—for example: overexpression of FoxP3, deletion of receptors which respond to inflammatory signals, insertion of tissue homing receptors or even insertion of ‘suicide gene’ cassettes which enable ablation of the infused cells to avoid long-term effects of the CAR-Treg product [139, 140].

Conclusions

Adoptive cellular therapy exploiting regulatory T cells to treat autoimmune liver diseases is an attractive therapeutic option. The clinical aim for AILD is to control self-reactive effector T cells and reduce autoantibody levels and biochemical markers of liver damage (liver enzyme levels). However, the points raised in this article show several key areas where improvements to our understanding of Treg biology (localisation, frequency, function, plasticity, longevity and antigen specificity) both in non-autoimmune and autoimmune liver context are required. It is possible that combination of GMP Treg supplementation with other modalities of immune manipulation, including changing the inflamed liver microenvironment, may be required to achieve successful Treg therapy.

To develop suitable antigen-specific Treg therapy options (Ag-Treg, TCR-Treg and CAR-Treg) requires a more detailed picture of AILD patient responses to autoantigens. PBC and AIH type 2 have the most defined autoantigen profiles and are therefore most likely to be suitable candidates in which to develop liver Ag-Treg. Building upon CAR technology to engineer CAR-Treg targeting liver antigens with liver homing chemokine receptors and genetic switch to ablate infused cells would be a potential future option for AILD patients.

Crucial clinical and logistical challenges are also faced, including clinical trial design for timing of infusion, optimal dosing of Treg therapy, selection of appropriate patients with maximal potential to respond, cost and labour intensiveness of manufacturing and the multitude of combination therapy options which are available. Treg genomic and phenotypic analysis of autoimmune patients should also be incorporated to stratify and select the target patient cohort to apply GMP Treg therapy as personalised medicine. Initially it would be most sensible to apply Treg-based cellular therapies to lower-risk AILD patient groups who are stable on the current first-line drug treatments in order to monitor effects with reduced risk of severe disease progression. Treg therapy delivered to AIH patients in long-term remission could occur with removal of maintenance immunosuppression therapy; therefore, if patient liver inflammation begins to increase during the course of the trial, the patient can readily be diverted back onto the standard-of-care. However, higher-risk patient groups including PSC, in addition to AIH and PBC treatment non-responders, would benefit most from the development of novel therapeutic options.

With these challenges comes significant opportunity to develop improved therapies based on regulatory T cells and to improve the breadth of application to different diseases and different patient groups. A new era of personalised Treg therapy would potentially restore the immune tolerance in AILD patients and reduce the requirement for high-strength immunosuppressive drugs.

Contribution to the field

This review summarises the overview and progress of Treg cellular therapy in autoimmune liver diseases. We also discuss the aspects requiring investigation for successful translation of Treg therapy in autoimmune liver diseases.

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Declarations

Conflict of interest The authors declare no competing interests.

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References

1. Oo YH, Hubscher SG, Adams DH (2010) Autoimmune hepatitis: new paradigms in the pathogenesis, diagnosis, and management. Hepatol Int 4:475–493

2. Ronca V et al (2020) Immune system and cholangiocytes: a puzzling affair in primary biliary cholangitis. J Leukoc Biol 108:659–671

3. Hirschfeld GM, Karlsen TH, Lindor KD, Adams DH (2013) Primary sclerosing cholangitis. The Lancet. https://doi.org/10.1016/S0140-6736(13)60096-3

4. Si L, Whiteside TL, Schade RR, Starzl TE, Van Thiel DH (1984) T-Lymphocyte subsets in liver tissues of patients with primary biliary cirrhosis (PBC), patients with primary sclerosing cholangitis (PSC), and normal controls. J Clin Immunol 4:262–272

5. Adams DH, Eksteen B (2006) Aberrant homing of mucosal T cells and extra-intestinal manifestations of inflammatory bowel disease. Nat Rev Immunol 6:244–251

6. Oya Y et al (2008) Development of autoimmune hepatitis-like disease and production of autoantibodies to nuclear antigens in mice lacking B and T lymphocyte attenuator. Arthritis Rheum 58:2498–2510

7. Ichiki Y et al (2005) T cell immunity in autoimmune hepatitis. Autoimmun Rev 4:315–321

8. Li, Y. et al. (2019) Cytotoxic KLRG1 expressing lymphocytes invade portal tracts in primary biliary cholangitis. J. Autoimmun. 103

9. Cargill T, Culver EL (2021) The role of B cells and B cell therapies in immune-mediated liver diseases. Front Immunol 12:1–16

10. Daniels JA, Torbenson M, Anders RA, Boitnott JK (2009) Immunostaining of plasma cells in primary biliary cirrhosis. Am J Clin Pathol 131:243–249

11. Hudspeth K et al (2016) Human liver-resident CD56bright/CD16neg NK cells are retained within hepatic sinusoids via the engagement of CCR5 and CXC/6R pathways. J Autoimmun 66:40–50

12. Shimoda S et al (2011) Interaction between T-lymocytes and natural killer cells in the destruction of bile ducts in primary biliary cirrhosis. Hepatology 53:1270–1281

13. Krenkel O, Tack F (2017) Liver macrophages in tissue homeostasis and disease. Nat Rev Immunol 17:306–321

14. Langeneckert AE et al (2019) CCL21-expression and accumulation of CCR7 + NK cells in livers of patients with primary sclerosing cholangitis. Eur J Immunol 49:758–769

15. Höchst B et al (2015) Differential induction of Ly6G and Ly6C positive myeloid derived suppressor cells in chronic kidney and liver inflammation and fibrosis. PLoS ONE 10:1–13

16. Bernsmeier C et al (2018) CD14+ CD15– HLA-DR– myeloid-derived suppressor cells impair antimicrobial responses in patients with acute-on-chronic liver failure. Gut 67:1155–1167

17. Matta BM, Castellaneta A, Thomson AW (2010) Tolerogenic plasmacytoid DC. Eur J Immunol 40:2667–2676

18. Benvenúti L, Gios M, Boccato S, Alberti A (2004) Natural history of compensated viral cirrhosis: a prospective study on the incidence and incidence of major complications. Gut 53:744–749

19. Ramachandran, P. et al. (2019) Resolving the fibrotic niche of human liver cirrhosis at single-cell level. Nature 575, (Springer US, 2019).

20. Poch T et al (2021) Single-cell atlas of hepatic T cells reveals expansion of liver-resident naïve-like CD4+ T cells in primary sclerosing cholangitis. J Hepatol 75:414–423

21. Powrie BF, Correa-oliveira R, Mauze S, Coffman RL (1994) Regulatory interactions between CD45RBhigh and CD45RBlow CD4+ T cells are important for the balance between protective and pathogenic cell-mediated immunity. J Exp Med 179:589–600

22. Sakaguchi S, Sakaguchi N, Asano M, Itoh M, Toda M (1995) Immunologic self-tolerance maintained by activated T cells expressing IL-2 receptor alpha-chains (CD25). Breakdown of a single mechanism of self-tolerance causes various autoimmune diseases. J Immunol 155:1151–1164

23. Shimizu J, Yamazaki S, Sakaguchi S (1999) Induction of tumor immunity by removing CD25+CD4+ T cells: a common basis between tumor immunity and autoimmunity. J Immunol 163:5211–5218

24. Takahashi, B. T. et al. (2000) Immunologic self-tolerance maintained by CD25. J Exp Med 192

25. Fontenot JD, Gavin MA, Rudensky AY (2003) Foxp3 programs the development and function of CD4+CD25+ regulatory T cells. Nat Immunol 4:330–336

26. Hori S, Nomura T, Sakaguchi S (2017) Control of regulatory T cell development by the transcription factor Foxp3. J Immunol 198:981–985

27. Seddiki N et al (2006) Expression of interleukin (IL)-2 and IL-7 receptors discriminates between human regulatory and activated T cells. J Exp Med 203:1693–1700

28. Liu W et al (2006) CD127 expression inversely correlates with Foxp3 and suppressive function of human CD4+ T reg cells. J Exp Med 203:1701–1711

29. Fuchs A et al (2018) Minimum information about T regulatory cells: A step toward reproducibility and standardization. Front Immunol 8:1–15

30. Jenne CN, Kabes P (2013) Immune surveillance by the liver. Nat Immunol 14:996–1006

31. Crispe IN (2009) The liver as a lymphoid organ. Annu Rev Immunol 27:147–163

32. Bovzard AG, Ronca V, Osei-Bordom D, Oo YH (2021) Gut-liver immune traffic: deciphering immune-pathogenesis to underpin translational therapy. Front Immunol 12:1–12

33. Richardson N, Ng STH, Wraith DC (2020) Antigen-specific immunotherapy for treatment of autoimmune liver diseases. Front Immunol 11:1–15

34. Longhi MS et al (2004) Impairment of CD4+CD25+ regulatory T-cells in autoimmune liver disease. J Hepatol 41:31–37

35. Longhi MS et al (2005) Effect of CD4+CD25+ regulatory T-cells on CD8 T-cell function in patients with autoimmune hepatitis. J Autoimmun 25:63–71

36. Peiseler M et al (2012) FOXP3+ regulatory T cells in autoimmune hepatitis are fully functional and not reduced in frequency. J Hepatol 57:125–132

37. Taubert R et al (2014) Intrahepatic regulatory T cells in autoimmune hepatitis are associated with treatment response and depleted with current therapies. J Hepatol 61:1106–1114

38. Chen YY et al (2016) Human intrahepatic regulatory T cells are functional, require IL-2 from effector cells for survival, and are susceptible to Fas ligand-mediated apoptosis. Hepatology 64:138–150

39. Lan RY et al (2006) Liver-targeted and peripheral blood alterations of regulatory T cells in primary biliary cirrhosis. Hepatology 43:729–737

40. Sebode M et al (2014) Reduced FOXP3+ regulatory T cells in patients with primary sclerosing cholangitis are associated with IL2RA gene polymorphisms. J Hepatol 60:1010–1016

41. Bluestone JA et al (2015) Type 1 diabetes immunotherapy using polyclonal regulatory T cells. Sci Transl Med 7:1–34

42. Dong S et al. (2021) The effect of low-dose IL-2 and Treg adoptive cell therapy in patients with type 1 diabetes. JCI Insight 6

43. Safinia N et al (2016) Successful expansion of functional and stable regulatory T cells for immunotherapy in liver transplantation. Oncotarget 7:7563–7577
44. Marek-Trzonkowska N et al (2012) Administration of CD4 +CD25 highCD127 - regulatory T cells preserves β-cell function in type 1 diabetes in children. Diabetes Care 35:1817–1820

45. Oo YH et al (2010) Distinct roles for CCR4 and CXCR3 in the recruitment and positioning of regulatory T cells in the inflamed human liver. J Immunol 184:2886–2898

46. Curbishley SM, Eksteen B, Gladue RP, Lalor P, Adams DH (2005) CXCR3 activation promotes lymphocyte transendothelial migration across human hepatic endothelium under fluid flow. Am J Pathol 167:887–899

47. Lalor PF et al (2007) Activation of vascular adhesion protein-1 on liver endothelium results in an NF-κB-dependent increase in lymphocyte adhesion. Hepatology 45:465–474

48. Oo YH et al (2019) Liver homing of clinical grade Treg after therapeutic infusion in patients with autoimmune hepatitis. JHEP Reports 1:286–296

49. Oo YH et al (2012) CXCR3-dependent recruitment and CCR6-mediated positioning of Th-17 cells in the inflamed liver. J Hepatol 57:1044–1051

50. Jeffery HC et al (2019) Bidirectional cross-talk between biliary epithelium and Th17 cells promotes local Th17 expansion and bile duct proliferation in biliary liver diseases. J Immunol 203:1151–1159

51. Duhen T, Duhen R, Lanzavecchia A, Sallusto F, Campbell DJ (2012) Functionally distinct subsets of human FOXP3+ T-reg cells that phenotypically mirror effector Th2 cells. Blood 120:4447

52. Raffin C, Raimbaut I, Valmoni D, Ayoub M (2011) Ex vivo IL-1 receptor type 1 expression in human CD4 + T cells identifies an early intermediate in the differentiation of Th17 from FOXP3 + naïve regulatory T cells. J Immunol 187:5196–5202

53. Canavan JB et al (2016) Developing in vitro expanded CD45RA+ regulatory T cells as an adoptive cell therapy for Crohn’s disease. Gut 65:584–594

54. Eksteen B et al (2004) Hepatic endothelial CCL25 mediates the recruitment of CCR9+ gut-homing lymphocytes to the liver in primary sclerosing cholangitis. J Exp Med 200:1511–1517

55. Miles A, Liaskou E, Eksteen B, Lalor PF, Adams D, H, (2008) CCL25 and CCL28 promote α4β7-integrin-dependent adhesion of lymphocytes to MadCAM-1 under shear flow. Am J Physiol - Gastrointest Liver Physiol 294:1257–1267

56. Yu A, Malek TR (2006) Selective availability of IL-2 is a major determinant controlling the production of CD4 + CD25 + Fox3 + T regulatory cells. J Immunol 177:5115–5121

57. Liao W, Lin J-X, Warren LJ (2013) Interleukin-2 at the crossroads of effector responses, tolerance, and immunotherapy. J Immunology 183:35–125

58. Todd JA et al (2016) Regulatory T cell responses in participants with type 1 diabetes after a single dose of interleukin-2: a non-randomised, open label, adaptive dose-finding trial. PLoS Med 13:1–33

59. Koreth J et al (2011) Interleukin-2 and regulatory T cells in graft-versus-host disease. N Engl J Med 365:2055–2066

60. Hartemann A et al (2013) Low-dose interleukin 2 in patients with type 1 diabetes: a phase 1/2 randomised, double-blind, placebo-controlled trial. Lancet Diabetes Endocrinol 1:295–305

61. Jeffery HC et al (2017) Low-dose interleukin-2 promotes STAT-5 phosphorylation, Treg survival and CTLA-4-dependent function in autoimmune liver diseases. Clin Exp Immunol 188:394–411

62. Saadoun D et al (2011) Regulatory T-cell responses to low-dose interleukin-2 in HCV-induced vasculitis. N Engl J Med 365:2067–2077

63. Rosenzwaig M et al (2019) Immunological and clinical effects of low-dose interleukin-2 across 11 autoimmune diseases in a single, open clinical trial. Ann Rheum Dis 78:209–217

64. Polhill T et al (2012) IL-2/IL-2Ab complexes induce regulatory T cell expansion and protect against proteinic CKD. J Am Soc Nephrol 23:1303–1308

65. Wang YM, Alexander SI (2013) IL-2/anti-IL-2 complex: a novel strategy of in vivo regulatory T cell expansion in renal injury. J Am Soc Nephrol 24:1503–1504

66. Khoruyt, L. et al (2020) An IL-2 mutein engineered to promote expansion of regulatory T cells arrests ongoing autoimmunity in mice. Sci Immunol 5

67. Vissveswaraj J et al (2021) OP0023 generation of PT101 a highly selective IL-2 mutein for treatment of autoimmune diseases. Ann Rheum Dis 80:13 LP – 13

68. Sundy JS et al (2021) AB0282 safety, tolerability and selective expansion of regulatory T cells by a single dose of the novel IL-2 mutein PT101 in a phase 1 study in healthy volunteers. Ann Rheum Dis 80:1167 LP – 1167

69. Miyara M et al (2009) Functional delineation and differentiation dynamics of human CD4+ T cells expressing the FoxP3 transcription factor. Immunity 30:899–911

70. Mason GM et al (2015) Phenotypic complexity of the human regulatory T cell compartment revealed by mass cytometry. J Immunol 195:2030–2037

71. Hoffmann P et al (2009) Loss of FOXP3 expression in natural human CD4+ CD25+ regulatory T cells upon repetitive in vitro stimulation. Eur J Immunol 39:1088–1097

72. Booth NJ et al (2010) Different proliferative potential and migratory characteristics of human CD4 + regulatory T cells that express either CD45RA or CD45RO. J Immunol 184:4317–4326

73. Battaglia M et al (2006) Rapamycin promotes expansion of functional CD4 + CD25 + FOXP3 + regulatory T cells of both healthy subjects and type 1 diabetic patients. J Immunol 177:8338–8347

74. Putnam AL et al (2009) Expansion of human regulatory T-cells from patients with type 1 diabetes. Diabetes 58:652–662

75. Akamatsu M et al (2019) Conversion of antigen-specific effector/memory T cells into Foxp3-expressing Treg cells by inhibition of CDK8/19. Sci Immunol 4:1–17

76. Mikami N et al (2020) Epigenetic conversion of conventional T cells into regulatory T cells by CD28 signal deprivation. Proc Natl Acad Sci U. S. A. 117

77. Sansom DM, Walker LSK (2006) The role of CD28 and cytotoxic T-lymphocyte antigen-4 (CTLA-4) in regulatory T-cell biology. Immunol Rev 212:131–148

78. Qureshi OS et al (2011) Trans-endocytosis of CD80 and CD86: a molecular basis for the cell-extrinsic function of CTLA-4. Science (80.- ) 332:600–603

79. Jeffery HC et al (2017) Low-dose interleukin-2 promotes STAT-5 phosphorylation, Treg survival and CTLA-4-dependent function in autoimmune liver diseases. Clin Exp Immunol. https://doi.org/10.1111/cei.12940

80. Safinia N, Scotta C, Vaikunthanathan T, Lechner RI, Lombardi G (2015) Regulatory T cells: serious contenders in the promise for immunological tolerance in transplantation. Front Immunol 6

81. Safinia et al (2018) Cell therapy in organ transplantation: our experience on the clinical translation of regulatory T cells. Front Immunol 9:1–8

82. Sánchez-Fueyo A et al (2020) Applicability, safety, and biological activity of regulatory T cell therapy in liver transplantation. Am J Transplant 20:1125–1136

83. Deaglio S et al (2007) Adenosine generation catalyzed by CD39 and CD73 expressed on regulatory T cells mediates immune suppression. J Exp Med 204:1257–1265

84. Leone RD, Emens LA (2018) Targeting adenosine for cancer immunotherapy. J Immunother Cancer 6:1–9
85. Fletcher JM et al (2009) CD39 + Foxp3 + regulatory T cells suppress pathogenic Th17 cells and are impaired in multiple sclerosis. J Immunol 183:7602–7610
86. Gu J et al (2017) Human CD39hi regulatory T cells present stronger stability and function under inflammatory conditions. Cell Mol Immunol 14:521–528
87. Taylor AE et al (2018) Interleukin 2 promotes hepatic regulatory T cell responses and protects from biliary fibrosis in murine scarring cholangitis. Hepatology 68:1905–1921
88. Grant CR et al (2014) Dysfunctional CD39POS regulatory T cells and aberrant control of T-helper type 17 cells in autoimmune hepatitis. Hepatology 59:1007–1105
89. Zhu H et al (2021) Activation of AMPKα1 is essential for regulatory T cell function and autoimmune liver disease prevention. Cell Mol Immunol 18:2609–2617
90. Tanaka A, Sakaguchi S (2017) Regulatory T cells in cancer immunotherapy. Cell Res 27:109–118
91. Komatsu N et al (2014) Pathogenic conversion of Foxp3 + T cells into TH17 cells in autoimmune arthritis. Nat Med 20:62–68
92. Arterbys AM et al (2016) Production of proinflammatory cytokines by monocytes in liver-transplanted recipients with de novo autoimmune hepatitis is enhanced and induces TH1-like regulatory T cells. J Immunol 196:4040–4051
93. Bovenschen HJ et al (2011) Foxp3 regulatory T cells of psoriasis patients easily differentiate into IL-17A-producing cells and are found in lesional skin. J Invest Dermatol 131:1853–1860
94. Li L, Boussiotis VA (2013) The role of IL-17-producing Foxp3+CD4+ T cells in inflammatory bowel disease and colon cancer. Clin Immunol 148
95. Kespohl M et al (2017) The microbial metabolite butyrate induces expression of Th1-associated factors in CD4+ T cells. Front Immunol 8:1–12
96. Park J et al (2015) Short-chain fatty acids induce both effector and regulatory T cells by suppression of histone deacetylases and regulation of the mTOR-S6K pathway. Mucosal Immunol 8:90–93
97. Sawitzki B et al (2020) Regulatory cell therapy in kidney transplantation (The ONE Study): a randomised, single-arm, phase 1/2A trials. Lancet 395:1627–1639
98. Holt AP et al (2009) Liver myofibroblasts regulate infiltration and positioning of lymphocytes in human liver. Gastroenterology 136:705–714
99. Dunham RM et al (2013) Hepatic stellate cells preferentially induce Foxp3 regulatory T cells by production of retinoic acid. J Immunol 190:2009–2016
100. Zhou X et al (2010) Cutting edge: all-trans retinoic acid sustains the stability and function of natural regulatory T cells in an inflammatory milieu. J Immunol 185:2675–2679
101. Nakamura M, Ogawa N, Shalabi A, Maley WR, Burdick JF (2001) Positive effect on T-cell regulatory apoptosis by mycophenolate mofetil. Clin Transplant 15:36–40
102. Segundo DS et al (2006) Calcineurin inhibitors, but not rapamycin, reduce percentages of CD4+CD25+FOXP3+ regulatory T cells in renal transplant recipients. Transplantation 82:550–557
103. Whitehouse G et al (2017) IL-2 therapy restores regulatory T cell dysfunction induced by calcineurin inhibitors. Proc Natl Acad Sci U S A 114:7083–7088
104. Noordam L et al (2018) Low-dose cyclophosphamide depletes circulating naïve and activated regulatory T cells in malignant pleural mesothelioma patients synergistically treated with dendritic cell-based immunotherapy. Oncoimmunology 7:1–10
105. Brunstein CG et al (2011) Infusion of ex vivo expanded T regulatory cells in adults transplanted with umbilical cord blood: safety profile and detection kinetics. Blood 117:1061–1070
106. Di Ianni M et al (2012) T regulatory cell separation for clinical application. Transfus Apher Sci 47:213–216
107. Golovina TN et al (2011) Retinoic acid and rapamycin differentially affect and synergistically promote the ex vivo expansion of natural human T regulatory cells. PLoS One 6
108. Mathew JM et al (2018) A phase 1 clinical trial with ex vivo expanded recipient regulatory T cells in living donor kidney transplants. Sci Rep 8:1–12
109. Fraser H et al (2018) A ryanodine-based GMP-compatible process for the isolation and expansion of regulatory T cells for clinical trials. Mol Ther - Methods Clin Dev 8:198–209
110. Tang Q et al (2004) In vitro-expanded antigen-specific regulatory T cells suppress autoimmune diabetes. J Exp Med 199:1455–1465
111. Tarbell KV, Yamazaki S, Olson K, Toy P, Steinman RM (2004) CD25+ CD4+ T cells, expanded with dendritic cells presenting a single autoantigenic peptide, suppress autoimmune diabetes. J Exp Med 199:1467–1477
112. Masteller EL et al (2005) Expansion of functional endogenous antigen-specific CD4 + CD25 + regulatory T cells from non-obese diabetic mice. J Immunol 175:3053–3059
113. Stephens LA, Malpass KH, Anderton SM (2009) Curing CNS autoimmune disease with myelin-reactive Foxp3+ Treg. Eur J Immunol 39:1108–1117
114. Liberal R, Mieli-Vergani G, Vergani D (2013) Clinical significance of autoantibodies in autoimmune hepatitis. J Autoimmun 46:17–24
115. Czaja AJ, Nishioka M, Mosrshed SA, Hachiya T (1994) Patterns of nuclear immunofluorescence and reactivities to recombinant nuclear antigens in autoimmune hepatitis. Gastroenterology 107:200–207
116. Strassburg CP et al (1996) Autoantibodies against glucuronosyltransferases differ between viral hepatitis and autoimmune hepatitis. Gastroenterology 111:1576–1586
117. Strassburg CP et al (1996) Identification of cyclin A as a molecular target of antinuclear antibodies (ANA) in hepatic and non-hepatic autoimmune diseases. J Hepatol 25:859–866
118. Czaja AJ, Morshed SA, Parveen S, Nishioka M (1997) Antibodies to single-stranded and double-stranded DNA in antinuclear antibody-positive type 1 autoimmune hepatitis. Hepatology 26:567–572
119. Wiedmann KH, Melms A, Berg PA (1983) Anti-actin antibodies of IgM and IgG class in chronic liver diseases detected by fluorometric immunoassay. Liver Int 3:369–376
120. Vergani D et al (2004) Liver autoimmune serology: a consensus statement from the committee for autoimmune serology of the International Autoimmune Hepatitis Group. J Hepatol 41:677–683
121. Muratori P et al (2002) Smooth muscle antibodies and type 1 autoimmune hepatitis. Autoimmunity 35:497–500
122. Lenzi M et al (1995) Liver cytosolic 1 antigen-antibody system in type 2 autoimmune hepatitis and hepatitis C virus infection. Gut 36:749–754
123. Dalekos GN et al (1999) Epitope mapping of cytochrome P4502D6 autoantigen in patients with chronic hepatitis C during α-interferon treatment. J Hepatol 30:366–375
124. Manns MP, Johnson EF, Griffin KJ, Tan EM, Sullivan KF (1989) Major antigen of liver kidney microsomal autoantibodies in idiopathic autoimmune hepatitis is cytochrome P450db1. J Clin Invest 83:1066–1072
125. Manns MP, Griffin KJ, Sullivan KF, Johnson EF (1991) LKM-1 autoantibodies recognize a short linear sequence in P450ID6, a cytochrome P-450 monooxygenase. J Clin Invest 88:1370–1378
126. Yamamoto AM, Cresteil D, Boniface O, Clerc FF, Alvarez F (1993) Identification and analysis of cytochrome P450IID6 antigenic sites recognized by anti-liver-kidney microsome type-1 antibodies (LKM1). Eur J Immunol 23:1105–1111

127. Lapierre P, Hajoui O, Homberg JC, Alvarez F (1999) Formimino transferase cyclodeaminase is an organ-specific autoantigen recognized by sera of patients with autoimmune hepatitis. Gastroenterology 116:643–649

128. Manns M et al (1987) Characterisation of a new subgroup of autoimmune chronic active hepatitis by autoantibodies against a soluble liver antigen. Lancet 329:292–294

129. Costa M, Rodríguez-Sánchez JL, Craja AJ, Gelpí C (2000) Isolation and characterization of cDNA encoding the antigenic protein of the human tRNP((Ser)Sec) complex recognized by autoantibodies from patients with type-1 autoimmune hepatitis. Clin Exp Immunol 121:364–374

130. Herkel J et al (2002) Fine specificity of autoantibodies to soluble liver antigen and liver/pancreas. Hepatology 35:403–408

131. Volkman M et al (2010) SLA/LP/tRNP(Ser)Sec antigen in autoimmune hepatitis: identification of the native protein in human hepatic cell extract. J Autoimmun. https://doi.org/10.1016/j.jaut.2009.07.005

132. Walker JG, Doniach D, Roitt IM, Sherlock S (1965) Serological tests in diagnosis of primary biliary cirrhosis. Lancet 285:827–831

133. Braun S, Berg C, Buck S, Gregor M, Klein R (2010) Catalytic domain of PDC-E2 contains epitopes recognized by antimitochondrial antibodies in primary biliary cirrhosis. World J Gastroenterol 16:973–981

134. Agmon-Levin N et al (2010) A comprehensive evaluation of serum autoantibodies in primary biliary cirrhosis. J Autoimmun 34:55–58

135. Umeshappa CS et al (2020) Ubiquitous antigen-specific T regulatory type 1 cells variably suppress hepatic and extrahepatic autoimmunity. J Clin Invest 130:1823–1829

136. Boardman DA et al (2017) Expression of a chimeric antigen receptor specific for donor HLA class I enhances the potency of human regulatory T cells in preventing human skin transplant rejection. Am J Transplant 17:931–943

137. Fransson M et al (2012) CAR/FoxP3-engineered T regulatory cells target the CNS and suppress EAE upon intranasal delivery. J Neuroinflammation 9:1–12

138. Yoon J et al (2017) FVIII-specific human chimeric antigen receptor T-regulatory cells suppress T- and B-cell responses to FVIII. Blood 129:238–245

139. Aarts-Riemens T, Emmelot ME, Verdonck LF, Mutis T (2008) Forced overexpression of either of the two common human Foxp3 isoforms can induce regulatory T cells from CD4+CD25−cells. Eur J Immunol 38:1381–1390

140. Jones BS, Lamb LS, Goldman F, Di Stasi A (2014) Improving the safety of cell therapy products by suicide gene transfer. Front Pharmacol 5:1–8

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