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Contents

Monthly Volume 16 Number 1 January 15, 2025

EDITORIAL

Cheng CH, Hao WR, Cheng TH. Unveiling mitochondrial mysteries: Exploring novel tRNA variants in type 2 diabetes mellitus. World J Diabetes 2025; 16(1): 98798 [DOI: 10.4239/wjd.v16.i1.98798]

Mirghani HO. Prediabetes and atrial fibrillation risk stratification, phenotyping, and possible reversal to normoglycemia. World J Diabetes 2025; 16(1): 98804 [DOI: 10.4239/wjd.v16.i1.98804]

Mondal S, Pappachan JM. Current perspectives and the future of disease-modifying therapies in type 1 diabetes. World J Diabetes 2025; 16(1): 99496 [DOI: 10.4239/wjd.v16.i1.99496]

El-Akabawy G, Eid N. Enhancing metformin efficacy with cholecalciferol and taurine in diabetes therapy: Potential and limitations. World J Diabetes 2025; 16(1): 100066 [DOI: 10.4239/wjd.v16.i1.100066]

Wen X, Qi LM, Zhao K. Influence of gut bacteria on type 2 diabetes: Mechanisms and therapeutic strategy. World J Diabetes 2025; 16(1): 100376 [DOI: 10.4239/wjd.v16.i1.100376]

Zhao Y, Shen QQ. Acellular fish skin grafts in diabetic foot ulcer care: Advances and clinical insights. World J Diabetes 2025; 16(1): 100597 [DOI: 10.4239/wjd.v16.i1.100597]

MINIREVIEWS

Maiese K. Diabetes mellitus and glymphatic dysfunction: Roles for oxidative stress, mitochondria, circadian rhythm, artificial intelligence, and imaging. World J Diabetes 2025; 16(1): 98948 [DOI: 10.4239/wjd.v16.i1.98948]

ORIGINAL ARTICLE

Retrospective Study

Yang F, Wu Y, Zhang W. Risk factors for developing osteoporosis in diabetic kidney disease and its correlation with calcium-phosphorus metabolism, FGF23, and Klotho. World J Diabetes 2025; 16(1): 98714 [DOI: 10.4239/wjd. v16.i1.98714]

Wang JK, Zhang D, Wang JF, Lu WL, Wang JY, Liang SF, Liu R, Jiang JX, Li HT, Yang X. Clinical study on the effect of jejunoileal side-to-side anastomosis on metabolic parameters in patients with type 2 diabetes. World J Diabetes 2025; 16(1): 99526 [DOI: 10.4239/wjd.v16.i1.99526]

Clinical Trials Study

Yang N, Lv L, Han SM, He LY, Li ZY, Yang YC, Ping F, Xu LL, Li W, Zhang HB, Li YX. Efficacy, safety and treatment satisfaction of transition to a regimen of insulin degludec/aspart: A pilot study. World J Diabetes 2025; 16(1): 95209 [DOI: 10.4239/wjd.v16.i1.95209]

Prospective Study

Erbakan AN, Arslan Bahadır M, Kaya FN, Güleç B, Vural Keskinler M, Aktemur Çelik Ü, Faydalıel Ö, Mesçi B, Oğuz A. Association of the glycemic background patterns and the diabetes management efficacy in poorly controlled type 2 diabetes. World J Diabetes 2025; 16(1): 98322 [DOI: 10.4239/wjd.v16.i1.98322]

Contents

Monthly Volume 16 Number 1 January 15, 2025

Basic Study

Lin ZM, Gao HY, Shi SH, Li YT. Mizagliflozin ameliorates diabetes induced kidney injury by inhibitor inhibit inflammation and oxidative stress. *World J Diabetes* 2025; 16(1): 92711 [DOI: 10.4239/wjd.v16.i1.92711]

Xu WY, Dai YY, Yang SX, Chen H, Huang YQ, Luo PP, Wei ZH. Betaine combined with traditional Chinese medicine ointment to treat skin wounds in microbially infected diabetic mice. *World J Diabetes* 2025; 16(1): 99745 [DOI: 10.4239/wjd.v16.i1.99745]

SYSTEMATIC REVIEWS

Al-Beltagi M, Bediwy AS, Saeed NK, Bediwy HA, Elbeltagi R. Diabetes-inducing effects of bronchial asthma. *World J Diabetes* 2025; 16(1): 97954 [DOI: 10.4239/wjd.v16.i1.97954]

SCIENTOMETRICS

Zhang FS, Li HJ, Yu X, Song YP, Ren YF, Qian XZ, Liu JL, Li WX, Huang YR, Gao K. Global trends and hotspots of type 2 diabetes in children and adolescents: A bibliometric study and visualization analysis. *World J Diabetes* 2025; 16(1): 96032 [DOI: 10.4239/wjd.v16.i1.96032]

Zhang YW, Sun L, Wang YN, Zhan SY. Role of macrophage polarization in diabetic foot ulcer healing: A bibliometric study. *World J Diabetes* 2025; 16(1): 99755 [DOI: 10.4239/wjd.v16.i1.99755]

Xiong LY, Zhao W, Hu FQ, Zhou XM, Zheng YJ. Ubiquitination in diabetes and its complications: A perspective from bibliometrics. *World J Diabetes* 2025; 16(1): 100099 [DOI: 10.4239/wjd.v16.i1.100099]

CASE REPORT

Chen F, An B, An WC, Fu G, Huang W, Yan HX. Application of Dorzagliatin in peritoneal dialysis patients with type 2 diabetes mellitus: A case report. *World J Diabetes* 2025; 16(1): 99135 [DOI: 10.4239/wjd.v16.i1.99135]

LETTER TO THE EDITOR

Liu SQ, Wang D, Tang CC. Association between age at diagnosis of diabetes and ocular disease: Insights from a recent article. *World J Diabetes* 2025; 16(1): 94846 [DOI: 10.4239/wjd.v16.i1.94846]

Liu LR, Luo YY, Su PZ, Zhang C, Li ZT. Intestinal glucagon-like peptide-1: A new regulator of impaired counter-regulatory responses to hypoglycemia in type 1 diabetes mellitus. *World J Diabetes* 2025; 16(1): 99726 [DOI: 10.4239/wjd.v16.i1.99726]

Zhao ZY, Luo PL, Guo X, Huang ZW. Protein nanoparticles as potent delivery vehicles for polycytosine RNA-binding protein one. *World J Diabetes* 2025; 16(1): 100675 [DOI: 10.4239/wjd.v16.i1.100675]

Contents

Monthly Volume 16 Number 1 January 15, 2025

ABOUT COVER

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WID mainly publishes articles reporting research results and findings obtained in the field of diabetes and covering a wide range of topics including risk factors for diabetes, diabetes complications, experimental diabetes mellitus, type 1 diabetes mellitus, type 2 diabetes mellitus, gestational diabetes, diabetic angiopathies, diabetic cardiomyopathies, diabetic coma, diabetic ketoacidosis, diabetic nephropathies, diabetic neuropathies, Donohue syndrome, fetal macrosomia, and prediabetic state.

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EDITORIAL

Current perspectives and the future of disease-modifying therapies in type 1 diabetes

Sunetra Mondal, Joseph M Pappachan

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Abstract

Use of immunomodulating agents to prevent the progression of autoimmune βcell damage leading to type 1 diabetes mellitus (T1DM) is an interesting area for research. These include non-specific anti-inflammatory agents, immunologic vaccination and anti-inflammatory agents targeting specific immune cells or cytokines. Teplizumab is an anti-CD3-molecule that binds to and leads to the disappearance of the CD3/TCR complex and rendering the T cell anergic to its target antigen. Preclinical and clinical trials have demonstrated its efficacy in reducing the decline in serum C-peptide levels and the need for insulin therapy if used early in the disease process of T1DM. The benefits have been apparent as early as six months to as long as seven years after therapy. It has recently been approved by the Food and Drug Administration to delay the onset of clinical (stage 3) type 1 diabetes in children above 8 years of age. In their recent metaanalysis published in the World Journal of Diabetes, Ma et al found that those in the teplizumab treatment group have a greater likelihood of reduction in insulin use, change in C-peptide response, and better glycemic control compared to the control group with a good safety profile. However, all the included randomized control trials have been conducted in high-income countries. High cost of therapy and unknown utility of the molecule in stage 3 disease limit its widespread use.

Key Words: Teplizumab; Type 1 diabetes mellitus; Disease modifying therapy; β-cell

function; C-peptide; Immunotherapy

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Core Tip: Teplizumab is an anti-CD3 immunomodulator that can render the T cell anergic to its target antigen and thus protect against autoimmune beta cell destruction. It is approved for use in individuals aged above 8 years in early pre-clinical stages of type 1 diabetes mellitus to prevent progression to clinical stage (stage 3). C-peptide decline is halted and the need for insulin therapy can be delayed even after discontinuation of this therapeutic molecule. Adverse effects are mostly mild. The high cost and lack of availability limit its applicability in low- and middle-income countries.

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INTRODUCTION

Type 1 diabetes mellitus (T1DM) is a crippling chronic disease without an option for pharmacological cure currently. The disease results from the autoimmune destruction of pancreatic β-cells causing absolute insulin deficiency that disrupts the human glucose metabolism. Although pancreatic transplantation is the only curative treatment option available at present for T1DM, various pharmacotherapeutic and immunomodulating agents were tested in experimental models and clinical settings over the past few decades with variable success rates as disease modifying approaches[1,2]. It is important to understand the pathobiology and the potential therapeutic targets for cure of T1DM to have an up-to-date knowledge in managing the disease in our clinical practice. While several agents have been tried, the older immunosuppressive therapies were found to exhibit only temporary effects and had high toxicity on the liver, kidney or haematological system along with the risks of long-term immune suppression like infections. Teplizumab is an anti-CD3 monoclonal antibody which has the ability to reduce the number and activity of activated autoreactive T-cells that can destroy pancreatic β cells. Following the positive results of many preclinical and clinical studies, teplizumab has received approval from the Food and Drug Administration (FDA) in 2022 to postpone the onset of clinically overt or stage 3 type 1 diabetes[3]. However, the different randomized control trials (RCTs) with teplizumab have used different duration, doses and regimen of teplizumab with heterogeneity in results and lack of clarity regarding adverse effects. Also, some RCTs with teplizumab have been published very recently. This made it necessary for a meta-analysis including the results of more recent RCTs. A meta-analysis by Ma et al[4] in the recent issue of World Journal of Diabetes is such an attempt examining the role of teplizumab as a disease modifying agent in patients with T1DM. We elaborate the disease modifying approaches against T1DM in this article.

PATHOBIOLOGY OF TYPE 1 DIABETES

T1DM accounts for up to 90% of childhood-onset diabetes and its incidence is increasing by 3 to 5 fold per year globally, and almost doubling the disease prevalence every 10-15 years in some Western countries [5]. The annual incidence is 0.3% among children, with a higher risk observed among siblings, with as high as 50% risk for monozygotic twins. Both genetic and environmental factors contribute to increased susceptibility to T1DM. Genetic factors like high-risk human leukocyte antigen (HLA) alleles and other gene loci that increase susceptibility to T1DM have been identified. Environmental risk factors that have been implicated including different viral infections like rubella, enterovirus, Coxsackie, rotavirus or even coronavirus disease 2019, as also different vaccines, immunotherapeutic agents and some dietary factors like bovine milk or low vitamin D intake, but the extent to which these factors contribute to the pathogenesis is yet unknown. T1DM progresses in several stages. In stage 1, the patients are euglycemic but bear multiple anti-islet cell autoantibodies. Stage 2 is characterised by progression to dysglycemia (impaired glucose tolerance) in the presence of two or more anti-islet autoantibodies. Progression to stage 3 occurs when the glycemic parameters get deranged and fulfil the criteria for the diagnosis of diabetes[6,7]. Even after patients enter stage 4, for a few months to years, few remaining functional beta cells may maintain adequate insulin secretion and some patients might show an improvement in glycemic status with reduced insulin requirements, termed the "honeymoon" phase of T1DM[8]. However, by the end of three to five years, there is almost total failure of beta cells leading to the lifelong need for exogenous insulin for glycemic control and prevention of acute complications like diabetic ketoacidosis and of macrovascular and microvascular complications and mortality.

The pathogenesis of T1DM involves the gradual immune mediated destruction of the insulin secretory β-cells within the islets of Langerhans. The autoimmune T-cells are the chief players behind this. The nature of β-cell destruction is chronic rather than acute, with a more rapid rate in children than in adults[9].

The first step to the destructive process is initiated by the antigen-presenting cells like the macrophages and dendritic cells which presents the β -cell-derived peptides, which are autoantigens. These then migrate to peri-pancreatic lymph nodes and activate the CD4+ helper T cells (Th)[6], enabling their differentiation into pro-inflammatory Th1 cells. Activated Th1 and Th17 cells produce cytokines like interferon γ (IFN- γ), tumor-necrosis-factor- α (TNF- α), interleukin (IL)-1 and IL-2, which then inhibit Th2 cell polarisation. The Th2 cells are responsible for the protection of islet cells. Additionally, the Th1 cells lead to the recruitment and activation of autoreactive cells like the CD8+ cytotoxic T-lymphocytes (CTL). The activated CTLs lead to destruction of β cells due to release of perforin, granzyme in the granules as well as the effect of the cytokines and caspase-dependent apoptosis. The Th1 cells also stimulate the B cells which produce autoantibodies against β cells. These antibodies include islet cell antibodies, glutamic-acid-decarboxylase antibodies (GADA), insulin autoantibodies (IAA), zinc transporter 8 antibodies and islet tyrosine phosphatase 2 antibodies which are all considered biomarkers of T1DM. The Th1 cells also participate in enhancement of the antigen presenting, co-stimulatory and effector functioning mechanisms of the antigen presenting cells (APCs). The natural killer cells contribute to β -cell destruction by an antibody-dependent cellular cytotoxicity mechanism. There is also downregulation of regulatory T cells (Treg) that inhibit the autoreactive lymphocytes, leading to increased rate of progression of T1DM[10]. These immune cells together infiltrate the islets (insulitis) leading to the progressive loss of the β cells[6].

IMMUNE-THERAPIES IN T1DM

The mainstay of therapy in T1DM remain insulin, either in the form of multiple daily subcutaneous injections or continuous subcutaneous infusion. However, despite adequate compliance to insulin, a high proportion of individuals with T1DM struggle to reach the recommended glycaemic targets leading to an elevated risk of complications and mortality. From the early days since the discovery of pathogenesis of T1DM, there has been a lot of interest in the development of immunotherapy targeting beta-cell destruction. Immunotherapeutic agents administered during the initial pre-symptomatic stages of T1DM can suppress or prevent the immunity-mediated β -cell destruction and, by reducing the pro-inflammatory cytokines, can improve the ability of residual β -cells to secrete insulin[10]. Thus, the aims of these agents have been either to prevent T1DM (i.e. to avoid overt symptomatic onset of the disease) or once diagnosed, to reverse it (commonly termed intervention).

While many of these agents did reduce the rate of decline in C-peptide levels within the first few years after disease onset, most of the older agents did not have prolonged effects after discontinuing the drug, implying the requirement of continuous treatment to prevent progressive β -cell loss. This led to increased risk for adverse effects on the liver, kidney or haematological system, and prolonged immuno-suppression. Thus, the aim was to have newer agents which do not require continuous immune suppression[11]. Till date, no proven safe and effective immunotherapy that prevents T1DM or reverses the disease is available for routine use. In research settings, however, several potentially promising candidates do exist that can delay the onset of disease. Based on their mechanism, the immunotherapeutic agents used in T1DM may be classified as follows.

Agents causing generalised immunosuppression

Cyclosporine was the earliest agent to be tried with encouraging results and was found to prevent further loss of C-peptide secretion and improve metabolic function in new-onset T1DM[12]. However, cyclosporine did not maintain an euglycemic state if initiated after the onset of overt diabetes, and patients rapidly lost C-peptide reserve with discontinuation of the drug. The prolonged use would be associated with an increased risk for toxicity, particularly nephrotoxicity and concern about malignancies. Subsequent studies used agents such as prednisone and azathioprine, both of which however demonstrated relatively minimal effect in disease progression.

Agents targeting specific cytokines

IL-1 blockers: Anakinra and Canakinumab failed to show significant C-peptide preservation in phase 2 studies in stage 3 T1DM[13].

TNF-*α* **blockers:** Etanercept improved C-peptide and glycated hemoglobin A1c (HbA1c) in a small, pilot study in children with stage 3 disease while golimumab is currently being tried in stage 2 and stage 3 T1DM[14].

IL-12/23 antagonist: A pilot trial of Ustekinumab in Patients with New-onset Type 1DM (USTID) is currently undergoing in Canada[15].

IL-6 blockers: IL-6 promotes the pathogenic Th17 cells in T1DM. Tocilizumab reduced T cell IL-6 receptor signaling, but failed to show delay in the loss of residual β cell functioning in newly diagnosed type 1 diabetes[16].

Agents targeting specific immune cells

Targeting the T cells: Several agents can interfere with T-cell signaling or activation and reduce the number of pathogenic T effector (Teff) cells and/or increase the number or functioning of T regulatory (Treg) cells[17].

T cell signaling: Abatacept, a CTL-associated-antigen 4 immunoglobulin binds to CD80/86, which is a costimulatory signal necessary for activation of naïve T lymphocytes but not for effector memory T cells. Monthly infusions of 10 mg/kg intravenous abatacept for 2 years has demonstrated efficacy in delaying C-peptide decline by 9.6 months. Further studies on using it earlier, in stage 1 T1DM are underway[18].

Anti CD3 therapy: A humanized monoclonal antibody binding to the ε chain of the CD3 molecule on T cells is teplizumab. A lot of pre-clinical followed by clinical trials have demonstrated the benefit of teplizumab in delaying C-peptide decline and preserving β-cell function, allowing insulin independence till several months after discontinuation.

Anti CD2 therapy: An anti-CD2 fusion protein is alefaceft which can block T-cell activation and induce the apoptosis of memory Teff lymphocytes. In the T1DAL study on children and adults with stage 3 T1DM, despite inadequate enrolment, after one year, there was a non-significant trend towards C-peptide preservation, lesser insulin requirement and reduced hypoglycemia. Notably, the benefits were sustained at 15 months after drug discontinuation[19].

Anti-thymocyte globulin: Low-dose anti-thymocyte globulin (ATG) (2.5 mg/kg total dose, given as 0.5 mg/kg on day 1 and 2 mg/kg on day 2) has been used in combination with granulocyte colony-stimulating-factor and can help in the recovery of Tregs. It has showed a trend toward C-peptide preservation [20,21]. The higher dose of 6.5 mg/kg ATG given as monotherapy however was not seen to preserve β-cell function, though C-peptide was preserved in the older participants only.

Low dose IL-2: IL-2, in higher doses promotes Teff activity, but its lower dose promotes Treg activity. A pilot study conducted in 2012 did show the combination of IL-2 with rapamycin to enhance the activity and survival of Tregs[22]. However, there were significant adverse effects, including a transient decrease in C-peptide for which the study was terminated early.

Treg infusion: A direct method to increase Tregs, safety of this approach was demonstrated in a small phase 1 dosefinding study in 2015. However, combination of polyclonal Treg Adoptive Immunotherapy with IL-2 in the TILT study led to transient impairment in C-peptide[23].

APCs

Although T1DM is chiefly a T cell-mediated autoimmune disease, antigen-presenting B lymphocytes also play important pathogenic roles.

Targeting B cells: Rituximab is an anti-CD20 monoclonal antibody which leads to B-cell depletion and delays C-peptide loss in stage 3 disease. A study with the B cell-depleting agent Rituximab, showed that 4 weekly infusions of rituximab, could preserve C-peptide for 8.2 months[24]. However, none of the participant could be rendered insulin free. On longerterm follow-up, there persisted a constant decline in C-peptide. Rituximab has been found to suppress IAAs, but no effects could be seen on GAD-antibody, islet tyrosine phosphatase 2 antibody and zinc transporter 8 antibodies[25]. The combination of rituximab with T regulatory cells or therapy targeting CD4+ T cells might lead to better response [26]. A notable side effect of rituximab was the reactivation of asymptomatic polyomavirus infections.

Block major histocompatibility complex function: Methyldopa has been found to interfere with antigen presentation via the DQ8 major histocompatibility complex class II alleles, which is a high-risk HLA allele seen in up to 50%-60% of people with T1DM and is being planned for trials in relatives at risk of TIDM[27].

Immunologic vaccination/antigen therapy

Insulin and GAD65 antibodies are markers of immune response directed against these self-proteins. Insulin as an antigen has been tried in stage 1 T1DM while GAD65 has been tested in both stage 1 and stage 3 disease [28,29]. Although well tolerated, these approaches have not been very effective. Trials using oral insulin in primary prevention of T1DM, prior to the development of islet autoimmunity, are currently underway. The protective immune response depends on multiple factors like the route of administration and the use of an altered antigen like insulin B-chain and an immunodominant B [9,23] peptide instead of the intact insulin molecule. The diabetes prevention trial-type 1 diabetes found a significant delay in progression to diabetes in a subgroup of participants having high IAA levels only with oral but not parenteral insulin[30]. However, results were not similar in the type 1 diabetes Trial Net study and the potential value of oral insulin remains uncertain. Intra-lymphatic treatment with GAD-alum along with oral vitamin D supplementation demonstrated good metabolic and immunologic outcomes in recent onset T1DM[31].

Beta cell support: Agents like metformin, the glucagon-like peptide 1 agonists such as liraglutide, hydroxychloroquine and even proton-pump-inhibitors such as omeprazole have been tried as adjunctive therapies in T1DM to offer beta cell support but have yielded inconclusive or negative results[32].

Combination agents

Since multiple mechanisms are involved in the pathogenesis of T1DM, combination therapies to prevent or reverse the disease seem to be an interesting option. Examples include an induction component using drugs targeting pro-inflammatory cytokines and T- and B-lymphocytes, and a maintenance component involving antigens to induce immune tolerance to the pancreatic β -cells. Also, combination therapy with drugs that can both stabilize and maintain β -cell survival and function should be considered, an example being verapamil, which demonstrated partial preservation of Cpeptide in a phase 2 trial in adults with T1DM. A drug combination that can stop or delay the progressive autoimmune process as well as improve the residual β-cell function is liraglutide along with anti-IL-21[33]. IL-21 activates and recruits the CD8+ T lymphocytes from lymph nodes to the pancreatic islets leading to β-cell destruction. In a recently conducted phase II trial, combined use of liraglutide and IL-21 inhibitor in recently diagnosed T1DM patients with residual β-cell function highlighted that the combination could preserve both fasting and postprandial endogenous insulin, with a nonsignificant decrease in the hypoglycemic episodes[33].

Other promising therapeutic options in T1DM

Parallel to immunotherapy, regenerative therapy using mesenchymal stem cells is also being developed with promising results due to their immunomodulatory properties[34]. However, clinical trials are limited, with small number of patients and short follow-up times. Additionally, there is lack of consensus regarding standardized stem cell processing, transplantation protocols and dosage. Figure 1 shows the therapeutic targets and experimental agents for patients with T1DM.

THE ROLE OF TEPLIZUMAB IN T1DM

Teplizumab is a humanized monoclonal antibody belonging to the immunoglobulin G1 subclass, which binds to the ϵ chain of the CD3 molecule on T cells. Two Leu à Ala substitutions in the Fc region minimized its Fc-receptor binding and rendered it non-activating, resulting in up to 1000-fold reduction in the degree of T-cell activation, T-cell proliferation, and cytokine release compared with OKT3[35]. It attenuates activated autoreactive T-cells that destroy β cells. There is also evidence to suggest that teplizumab induces Tregs activity further augmenting immune tolerance[36].

Several preclinical studies have shown that treatment with anti-CD3 mAb could induce autoimmune tolerance in diabetic mice, and this response persisted long after the discontinuation of antibody treatment[37]. One of the first human trials with hOKT3 gamma1 had reported significantly improved C-peptide response. A series of human clinical trials demonstrated that teplizumab could delay C-peptide decline and preserve β-cell function and up to 5% of the patients became insulin independent[35,38-41]. A phase 3 follow-up trial of at-risk participants having impaired glucose tolerance and two or more T1DM autoantibodies also showed that teplizumab could delay the onset of T1DM by 48.4 months and C-peptide levels were improved even after a follow-up period of 7 years[38]. This has been followed by multiple RCTs comparing teplizumab to placebo in new onset T1DM, showing delay in the decline of C-peptide, improvement in the C-peptide response and reduced need for insulin initiation starting from few months after initiation and lasting up to five to seven years as seen in the long-term follow-up studies. Adverse reactions were mostly well tolerated and included mostly mild ones like vomiting, rash, chills with few episodes of more severe reaction like cytokine release syndrome and Epstein-Barr virus reactivation, lymphopenia, neutropenia, thrombocytopenia, elevated liver enzymes and reduced platelet counts. Following the promising results, in November 2022, teplizumab received FDA approval as the first medication to delay onset of stage 3 T1DM in individuals aged above eight years[42].

A summary of the currently available immunotherapies T1DM, their putative mechanisms of actions and the significant clinical trial findings are depicted in Table 1[43-51].

Ma *et al*[4] in the recent issue of *World Journal of Diabetes* has conducted a meta-analysis and systematic review to determine the efficacy and safety of teplizumab in T1DM based on eight RCTs. The outcomes they assessed included reduction in insulin use, improvement in C-peptide response and HbA1c level along with the side-effect profile. After applying inclusion-exclusion criteria, results from 1361 participants with T1DM and 547 controls were included. Those in the teplizumab group had a greater reduction in insulin use (OR: 4.13, 95%CI: 1.72-9.90), change in the C-peptide response, (OR: 2.49, 95%CI: 1.62-3.81) as well as change in HbA1c level, (OR: 1.75, 95%CI: 1.03-2.98). Glycemic control was also more favourable in the teplizumab group, evidenced by more optimal serum glucose concentrations, thus having the potential to reduce the longstanding complications of diabetes mellitus. Notably, the control group exhibited a greater susceptibility to experiencing unfavourable outcomes (RR: 0.71, 95%CI: 0.53-0.95)[4].

The authors have mentioned their findings to be in line with that of other meta-analyses, citing a positive correlation between teplizumab use and reduction in insulin requirement, improvement in C-peptide response and HbA1c levels, while exhibiting minimal adverse effects. In addition, teplizumab has been shown to offer improved glycaemic management.

Several meta-analyses have been conducted on the role of teplizumab in T1DM (Supplementary Table 1)[52-54]. While Ma et~al[4] has discussed their results in comparison to other prior meta-analyses, they have not included the findings of a more recent meta-analysis by Kamrul-Hasan et~al[54]. The authors in this have included seven reports from six RCTs involving 834 subjects, but excluded studies that were sub-analysis and follow-up reports of the included studies. Differences in C-peptide responses were seen as early as six months and changes in insulin dose were seen at 24 months, though the latter were not significantly different. However, contrary to other meta-analyses, they reported teplizumab use to increase the risk for higher risks of grade 3 or higher adverse events most of which were modest and resolved after discontinuation of therapy. Ma et~al[4] have acknowledged their limitations including the possibility of selection bias due to selection of just eight studies with heterogeneity in patient selection, confounding factors like gender, age, or ethnicity, limited sample size of the trials used in the current meta-analysis.

AREAS OF UNCERTAINTY ABOUT THE ROLE OF TEPLIZUMAB IN T1DM

There remain some unanswered questions like factors that determine responsiveness to teplizumab, particularly the role of factors that affect escape from the effects of immune therapy, like levels of pro-inflammatory cytokines or of glucose toxicity. Also, the duration of response varies in different individuals. Overall, the response to teplizumab seems to be better in the younger and those with higher levels of insulin production, although the rate of beta cell decline in younger

Table 1 List of immunotherapies that have been trie	ad in tuna 1 diabataa with thair maa	haniama and aignificant trial findings
Table I List of illilliunotherapies that have been the	eu iii type i ulabetes with theil mec	Hallisins and Significant that infullys

Mechanism	Agents		Significant findings from landmark trials
Agents causing generalised immunosuppression	d Cyclosporine; Azathioprine; Prednisolone		Studies showed preservation of beta cells with cyclosporin; No differences in glycemic control, freedom from insulin or insulin dosage. High risk of organ toxicity
Agents targeting specific cytokines	Interleukin-1 blockers	Anakinra	No significant improvement in AUC C-peptide at 9 months; Some improvement in insulin sensitivity in type 1 diabetes with insulin resistance; High number of injection site reactions[13]
		Canakinumab	No significant improvement in AUC C-peptide at 9 months; Safe, well tolerated
	TNF-α blockers	Etanercept	Slower C-peptide decline and lower insulin requirement; Small study[14]
	Interleukin- 12/23 antagonist	Ustekinumab	Marwaha $\it et$ al [15]: 90 mg maintenance dose reduced proinsulin-specific IFN- γ and IL-17A-producing T cells
	Interleukin-6 blockers	Tocilizumab	EXTEND trial[16]: Reduced T cell IL-6R signaling but did not modulate CD4+ T cell phenotypes or slow loss of residual β cell function in newly diagnosed type 1 diabetes
Agents targeting specific	Targeting the T cells		
immune cells	Anti CD3	Teplizumab	Delay in the decline of C-peptide, improvement in the C-peptide response and reduced need for insulin initiation starting from few months after initiation lasting up to seven years[38]; Approved for use in children above 8 years to postpone the onset of stage 3 T1DM[42]
		Otelixizumab	DEFEND-1,2[43,44]: No difference in 2 hours MMTT AUC C-peptide at 12 months; Reactivation of EBV
	Anti thymocyte globulin (ATG)	ATG + G-CSF	TriialNet: Slowed decline of C-peptide and reduced HbA1c in new-onset T1D[21]
	Anti CD2	Alefacept	$\label{thm:continuity} TIDAL[45]: Significantly higher stimulated AUC C-peptide and lower insulin use in treated group$
	Co-stimulation blocker	Abatacept	TrialNet[46,47]: Significantly higher stimulated C-peptide 2 hour AUC in treated group at the end of treatment and 1-year post treatment
	IL-2	Aldesleukin +/- rapamycin	Hartemann ${\it et al}$ [48]: Dose dependent increase in the proportion of Tregs in the treatment group
	Treg infusion		Bluestone <i>et al</i> [49]: Subset (25% peak) of adoptively transferred T-regs still in circulation at 1 year; C-peptide preservation in those receiving lower dose
	Target antigen pr	esenting B cells	
	Anti-CD20	Rituximab	TrialNet: Higher AUC-C peptide, lower HbA1c and insulin need at 1 year; No differences in decline of C-peptide at 30 months[25]
Immunologic vaccination/antigen therapy	Insulin	Oral Insulin	$\label{eq:pointing} \mbox{Pre-POINT[50]: Increased Tregs in those who received a higher dose of oral insulin (62.5 mg)}$
	GAD-65 Ab	Alum-GAD 65+/- oral vitamin D	DiAPREV-IT1, DiAPREV-IT2[28,51]: Decline in total and cytotoxic T cells; No change in AUC C-peptide, oral glucose tolerance tests and HbA1c

AUC: Area under the curve; MMTT: Mixed meal tolerance test; HbA1c: Glycated hemoglobin A1c; Tregs: Regulatory T cells; TNF-α: Tumor necrosis factor-

participants is more rapid than in adults. It is yet unknown whether repeated doses of same medication would prolong its therapeutic effects or offer any additional advantages over single dose administration.

CONCLUSION

Immunotherapy in type 1 diabetes is an emerging area and offers promise for a cure. Teplizumab is a disease modifying therapy for newly diagnosed T1DM and can lead to improvement in C-peptide levels and reduction in insulin requirements with a good safety profile. It has been approved for use in children with stage 3 type 1 diabetes to postpone the onset of overt disease and need for life-long insulin. Several RCTs have confirmed that teplizumab can delay the decline or improve C-peptide response and reduce the need for insulin initiation, lasting up to several years after discontinuation. A recent meta-analysis showed that teplizumab could lead to reduction in insulin use and better C-peptide with better glycemic control[4]. Overall, although a large number of agents targeting specific cytokine and immunologic vaccination have been tried in T1DM, the results have been conflicting with few trials showing promising results with regards to improvement in C-peptide, HbA1c% and/or insulin independency [43-51]. Adverse effects were minimal and



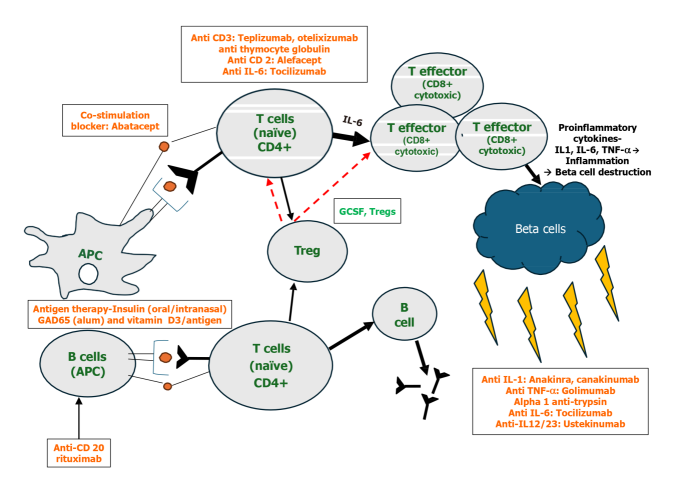


Figure 1 Immune-targets and immunotherapy in type 1 diabetes. Solid lines indicate stimulatory effect, red and dashed lines indicate inhibitory effect. Boxes contain names of medicines grouped according to their mechanisms of action and sites of action[1,2,5,9]. APC: Antigen presenting cells; G-CSF: Granulocyte colony stimulating factor; IL: Interleukin; TNF: Tumour necrosis factor; Treg(s): Regulatory T cell(s); CD: Cluster differentiating.

mild. However, almost all the studies with teplizumab have been conducted in high-income countries. Future studies should include cost-effectiveness analysis and studies conducted in low-middle income countries, which have a high prevalence of T1DM. Also, evaluation of the role of therapy in more advanced stages of T1DM are the need of the hour [55].

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10



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