Other complications and associated conditions in children and adolescents with type 1 diabetes

Farid H Mahmud\textsuperscript{a}, Nancy S Elbarbary\textsuperscript{b}, Elke Fröhlich-Reiterer\textsuperscript{c}, Reinhard W Holl\textsuperscript{d}, Olga Kordonouri\textsuperscript{e}, Mikael Knip\textsuperscript{f}, Kimber Simmons\textsuperscript{g}, and Maria E Craig\textsuperscript{h,ij}

\textsuperscript{a} Hospital for Sick Children, University of Toronto, Toronto, Ontario, Canada
\textsuperscript{b} Department of Pediatrics, Ain Shams University, Cairo, Egypt
\textsuperscript{c} Department of Pediatrics, Medical University of Graz, Graz, Austria
\textsuperscript{d} Institute of Epidemiology and Medical Biometry, ZIBMT, University of Ulm, Ulm, Germany
\textsuperscript{e} Children's Hospital auf der Bult, Hannover, Germany;
\textsuperscript{f} Children's Hospital, University of Helsinki, Helsinki, Finland;
\textsuperscript{g} Barbara Davis Center for Diabetes, University of Colorado, Denver, CO, USA
\textsuperscript{h} The Children's Hospital at Westmead, Westmead, NSW, Australia;
\textsuperscript{i} Discipline of Pediatrics and Child Health, University of Sydney, Sydney, NSW, Australia
\textsuperscript{j} School of Women's and Children's Health, University of New South Wales, Sydney, NSW, Australia

Acknowledgments:

Conflicts of interest:
The authors have declared no conflicts of interest.

Corresponding author:
Prof Maria Craig
Institute of Endocrinology and Diabetes
The Children’s Hospital at Westmead
Locked Bag 4001
Westmead NSW 2145 Australia

e-mail: m.craig@unsw.edu.au
What’s New
• Expanded sections on screening and management of associated conditions (eg systemic autoimmune diseases) and skin disorders (eg CGM-related skin issues)
• Revised recommendations for celiac disease screening

Recommendations
• Regular monitoring of anthropometric measurements and physical development, using growth standards, are essential in the continuous care of children and adolescents with type 1 diabetes (E)
• Screening of thyroid function by measurement of TSH and anti-thyroid peroxidase antibodies is recommended at the diagnosis of diabetes (A) and, thereafter, every second year in asymptomatic individuals without goiter or in the absence of thyroid autoantibodies. More frequent assessment is indicated otherwise (E).
• Screening for celiac disease should be performed at the time of diabetes diagnosis, and at 2 and 5 years thereafter, as it is frequently asymptomatic (B). More frequent assessment is indicated if the clinical situation suggests the possibility of celiac disease or the child has a first-degree relative with celiac disease (E).
  o Screening for IgA deficiency should be performed at diabetes diagnosis. In people with confirmed IgA deficiency, screening for celiac disease should be performed using IgG specific antibody tests (tTG or Ema IgG, or both). (B).
  o Measurement of HLA-DQ2 and HLA-DQ8 is rarely helpful to exclude celiac disease in patients with type1 diabetes and not recommended as a screening test (B).
  o Children with type 1 diabetes detected to have celiac disease on routine screening, should be referred to a pediatric gastroenterologist, as serologic testing alone, in patients without characteristic symptoms, has not been proven to be effective in this population (E).
  o Upon confirmation of the diagnosis of celiac disease, patients should receive educational support from an experienced pediatric dietitian. Educational materials for patients and families should be made available (E).
• Diabetes care providers should be alert for the symptoms and signs of adrenal insufficiency (due to Addison’s disease) in children and adolescents with type 1 diabetes although the occurrence is rare (E).
• Routine clinical examination should be undertaken for skin and joint changes. Regular screening by laboratory or radiological methods is not recommended (E).
• Patient education regarding proper injection techniques, rotating injection sites with each injection and non-reuse of needles remain the best strategies to prevent lipohypertrophy lipoatrophy (E).
• Injection sites should be regularly assessed at each clinic visit for lipohypertrophy and lipoatrophy as they are potential causes of glucose variability (C).
• Diabetes care providers should be aware of potential skin irritation with use of insulin pumps and continuous glucose monitoring (CGM) by recommending rotation of pump and sensor insertion sites (E).
• Screening for vitamin D deficiency, particularly in high risk groups (celiac disease, darker skin pigmentation) should be considered in young people with type 1 diabetes and treated using appropriate guidelines (E).
**Growth, weight gain and pubertal development**

Monitoring of anthropometric measurements and physical development, using appropriate standards and taking mid-parental height into account, is a crucial element in the care of children and adolescents with diabetes.

Greater height prior to and at diagnosis of type 1 diabetes has been reported (1-6) The precise mechanism for this and whether or not this increased height is maintained is unclear (7), however, the observation that younger children have the highest BMI suggests that pre-natal or early life triggers influence both height and weight gain before diabetes onset (8, 9). In children who are auto-antibody positive a sustained increased BMI is associated with an increased risk of progression to type 1 diabetes (10).

There is considerable evidence that patients with suboptimal glycemic control show a decrease in height velocity, whilst better controlled patients maintain their height advantage (11-13). Insulin is a major regulator of the growth hormone (GH) and insulin like growth factors (IGFs) axis; adequate insulin secretion and normal portal insulin concentrations are needed to maintain normal serum concentrations of IGFs and insulin like growth factor binding proteins, and to promote growth (14). The use of multiple daily insulin injection regimens, insulin analogs, and new technologies including insulin pumps and CGM have led to more physiological circulating insulin concentrations, thus improving GH/IGFs concentrations (14) and height outcomes, independent of glycemic control (15). The effect of elevated HbA1c on growth appears to be exacerbated during puberty, a time of physiological insulin resistance. Significant impairment in growth during puberty has also been reported particularly in young people developing albuminuria (16). Mauriac syndrome, characterized by growth failure, hepatomegaly with glycogenic hepatopathy and steatosis, and late pubertal development is an uncommon complication in children with persistently elevated HbA1c (17, 18). Insulin insufficiency, celiac disease and other gastrointestinal disorders should also be considered in this setting. Recently, a mutation in an enzyme of glycogen metabolism (catalytic subunit of glycogen phosphorylase kinase) was reported in a patient with Mauriac syndrome that increases glycogen deposition in the human liver. The postulated mechanism is that this mutant enzyme of glycogen metabolism combines with hyperglycemia to directly inhibit glycogen phosphorylase, resulting in many of the phenotypic features observed in this syndrome (19).
Once the child or adolescent has reached a satisfactory weight after diagnosis, excessive weight gain may indicate high energy intake, and this may be related to excessive exogenous insulin. Excessive weight gain is more common during and after puberty, especially in girls, as well as in those with diagnosis of diabetes in puberty (8, 20). The Diabetes Control and Complications Trial and other studies reported increased weight gain as a side effect of intensive insulin therapy with improved glycemic control (12, 20-22). Obese children with type 1 diabetes have a higher prevalence of cardiovascular risk factors (hypertension, dyslipidemia and cardiac autonomic dysfunction) than normal-weight children with type 1 diabetes (23, 24). Given that recent data from multiple international registries show higher rates of overweight and obesity in children and adolescents with type 1 diabetes compared with their non-diabetic peers, careful monitoring and management of weight gain should be emphasized in diabetes care as obesity is a modifiable cardiovascular risk factor (25) (26). Use of adjuvant therapy with insulin sensitizing agents, such as the addition of metformin along with insulin does not improve glycemic control among overweight adolescents with type 1 diabetes, however it may lead to less insulin requirements and a reduction of BMI (27).

Girls seem to be more at risk of overweight (20), a recognized risk factor for later development of eating disorders (28). In association with increased weight, there is also the risk of ovarian hyperandrogenism, hirsutism and polycystic ovarian syndrome (29-31). In a recent study of adolescents with hyperandrogenism and type 1 diabetes, metformin treatment significantly decreased serum androgens compared to placebo. Metformin therapy did not, however, significantly affect clinical parameters, such as hirsutism, ovulation and glycemic control; but therapy duration of only 9 months is generally thought to not be long enough to impact on hirsutism (32, 33).

Menarche may be delayed in patients who develop type 1 diabetes prior to the onset of puberty, and several studies indicate that this delay is independent of glycemic control (34, 35). Delayed menarche has also been associated with an increased risk of diabetic nephropathy and retinopathy, whereas early menarche was not (36). In addition, as increased doses of insulin are usually required during puberty, it is important to remember to reduce the dose after pubertal development is completed and insulin resistance has decreased.
**Associated autoimmune conditions**

Children with type 1 diabetes are at increased risk for comorbid autoimmune diseases compared to children in the general population. Clinicians must be aware of the symptoms and risk factors associated with common comorbid autoimmune diseases so that screening can be performed if there is clinical suspicion for disease outside of the recommended screening intervals. A high proportion of children and adolescents with type 1 diabetes have detectable organ-specific autoantibodies (e.g. thyroid, adrenal) in addition to islet autoantibodies, and approximately 25% of patients with type 1 diabetes are diagnosed with another autoimmune disease (37) (38-40). Comorbid autoimmune diseases occur more commonly in females compared to males and increase in incidence with age (37). In situations where laboratory testing is not available or is cost prohibitive, careful monitoring of linear growth and relevant symptoms is important. Screening of common comorbid conditions at regular intervals, such as autoimmune thyroid disease and celiac disease, which may be subclinical or asymptomatic, allows for earlier identification and treatment.

Autoimmune thyroid disease is the most common comorbid autoimmune condition seen in patients with type 1 diabetes, followed by celiac disease (37). Other autoimmune conditions more commonly diagnosed in patients with type 1 diabetes include primary adrenal insufficiency, collagen vascular disease (e.g. rheumatoid arthritis, lupus, psoriasis, scleroderma), other gastrointestinal diseases (e.g. Crohn’s disease, ulcerative colitis, autoimmune hepatitis, autoimmune gastritis), and skin disease (e.g. vitiligo, scleroderma).

**Hypothyroidism**

Thyroid disease occurs more frequently in children and adults with type 1 diabetes than in the general population. The incidence of autoimmune thyroid disease in children and adolescents ranges from 0.3 to 1.1 per 100 patient years and exists in approximately 3–8% of children with type 1 diabetes (41, 42). The prevalence of autoimmune thyroid disease increases with age to approximately 20%, with the majority of patients having hypothyroidism (37). Anti-thyroid antibodies can be detected in up to 29% of individuals soon after diagnosis with type 1 diabetes and are strongly predictive for the development of hypothyroidism (38, 42, 43). Anti-thyroid antibodies are observed more frequently in girls than in boys and are associated with age, diabetes duration and pubertal maturity (44). In addition, the presence of islet autoantibodies to GAD (Glutamic Acid
Decarboxylase) and ZnT8 (Zinc Transporter-8) are associated with thyroid autoimmunity (39) (45). Screening children for anti-thyroid antibodies (antithyroid peroxidase and antithyroglobulin) can help stratify which patients to follow most closely for development of hypothyroidism.

Clinical features of hypothyroidism include the presence of a painless goiter, decreased linear growth, fatigue, cold intolerance, bradycardia and weight gain. Glycemic control may not be significantly affected, but hypoglycemia has been linked to hypothyroidism (46).

Hypothyroidism is confirmed by demonstrating a low free T4 level and a raised thyroid stimulating hormone (TSH) concentration. Importantly, thyroid function tests can be misleading if a patient is not metabolically stable (e.g. diabetic ketoacidosis) or has suboptimal blood glucose control (47, 48). In thyroid autoantibody positive, asymptomatic individuals, compensated hypothyroidism may also be detected, with a normal free T4 level and a mildly increased TSH.

Treatment of thyroid disease in type 1 diabetes is the same as that used in the general population and is based on replacement with oral -levothyroxine (synthetic T4) to normalize TSH levels. This may allow for regression of goiter, if present. In addition to routine monitoring of TSH, management of treated thyroid disease should include measurement of thyroid function tests after changing levothyroxine dosage and after blood pressure or lipid lowering medications are initiated. It is important to note that untreated hypothyroidism can worsen total cholesterol, LDL cholesterol and triglyceride levels (49). Children should also have their thyroid gland palpated yearly for the development of nodules or cysts that would require further evaluation.

Hyperthyroidism

Hyperthyroidism is less common than hypothyroidism in association with type 1 diabetes, but is still more common than in the general population. The reported prevalence of hyperthyroidism ranges from 0.5% to 6%, with the highest rates reported in children. (37, 42, 50-52). Hyperthyroidism may be due to Graves’ disease or the hyperthyroid phase of Hashimoto’s thyroiditis.

Hyperthyroidism is characterized by weight loss, increase in appetite, palpitations, tachycardia, tremors, hyperactivity with difficulty concentrating, heat intolerance and thyroid enlargement. Characteristic eye findings such as exophthalmos and lid lag may or may not be present in children but are often milder than in adults (53).
Hyperthyroidism is confirmed with a suppressed TSH and an elevation of one or more measures of thyroid hormone (Free T4 and/or Free T3). Graves’ disease is confirmed by the presence of TSH receptor antibodies.

Hyperthyroidism is treated with the anti-thyroid drug carbimazole or methimizole; which is the recommended treatment in children due to the increased risk of liver failure in patients treated with propylthiouracil (54). Beta-adrenergic blocking drugs are helpful during the acute phase of thyrotoxicosis to control tachycardia and agitation. If a patient does not go into remission or cannot be controlled on antithyroid medications, definitive treatment options include thyroidectomy or ablation with radioactive iodine (55).

**Celiac Disease**

The prevalence of celiac disease ranges from 1–10% among children and adolescents with type 1 diabetes (41, 56-59). A recent international comparison with 53,000 children and adolescents with type 1 diabetes across three continents reporting a prevalence of celiac disease of 3.5%, with rates ranging from 1.9% in the U.S. to 7.7% in Australia (26). The risk of celiac disease is inversely and independently associated with age at diagnosis of diabetes, with the greatest risk in those with diabetes diagnosed before 5 years of age (58, 60, 61). Most cases of celiac disease are diagnosed within the first year of diagnosis of diabetes followed by the 2 and 5 year period after diabetes presentation and the majority within 10 years of screening in the pediatric setting, but the diagnosis can be made beyond this period into adulthood (56, 62, 63).

Celiac disease is often asymptomatic and not necessarily associated with poor growth, deterioration in glycemic control or hypoglycemia (64-66), although it should be excluded in such situations (57). The presence of celiac disease should be evaluated in any child with gastrointestinal signs or symptoms including chronic or intermittent diarrhea and/or constipation, chronic abdominal pain/distention, flatulence, anorexia, dyspeptic symptoms and well as anemia, unexplained poor growth, weight loss, or recurrent aphthous ulceration (61).

Screening for celiac disease is based on the detection of IgA antibodies (tissue transglutaminase (tTG-A) and/or endomysial (EmA)); both tests demonstrate sensitivity and specificity >90% (67). Laboratories reporting celiac disease-specific antibody test results for diagnostic use should continuously participate in quality control programs on a national or international level. Recent
guidelines recommend testing for HLA-DQ2 and HLA-DQ8 because celiac disease is unlikely if both haplotypes are negative, however, given the high proportion of type 1 diabetes patients who carry these risk alleles, use of HLA as first line testing to screen for CD in this population may not be practical, nor cost effective (68-71).

IgA deficiency (which is present in 1:500 in the general population) is more common in people with type 1 diabetes and those with celiac disease (72). Therefore, some guidelines recommend routine measurement of total IgA to exclude IgA deficiency, while an alternative strategy is to measure IgA only if the initial screening test using tTG-A and/or EmA is negative. If the child is IgA deficient, IgG-specific antibody tests (tTG or EmA IgG, or both) need to be used for screening. This is important because celiac disease may be more common in those with IgA deficiency than in the general population (73).

In the presence of an elevated antibody level, a small bowel biopsy is needed to confirm the diagnosis of celiac disease by demonstrating subtotal villus atrophy, as outlined in the Marsh Classification (74). Several biopsy samples should be taken from multiple intestinal sites, including the duodenal bulb, as celiac disease can present with variable biopsy findings, and non-focal or “patchy” histopathologic lesions have been observed from duodenal samples in over 50% of children and up to 25% of adults (75, 76).

For clearly symptomatic children with high tTG-A titers (>10 times the upper limit of normal), recent guidelines recommend that celiac disease can be diagnosed without duodenal biopsy, if the EmA IgA level is also positive and the patient carries HLA DQ2 or DQ8 haplotype (68, 77). Such a change in practice, which is inconsistent with other guidelines (67), will require prospective evaluation to become generally accepted. As most children with type 1 diabetes and positive tTG are asymptomatic, duodenal biopsy is still required in most children. tTG positivity at the time of diagnosis may also be transient emphasizing the need of a duodenal biopsy to verify the diagnosis (78). Children with coexisting type 1 diabetes and celiac disease have been observed to have low HDL cholesterol and increased LDL cholesterol, as well as significantly higher rates of concomitant autoimmune thyroid disease indicating a need to assess the serum lipid profile and regularly assess thyroid function in children with both conditions (79, 80).

A gluten-free diet normalizes the bowel mucosa and frequently leads to disappearance of antibodies, but may not necessarily impact glycemic control (61, 65, 81). The aims of the gluten-free
A diet also include reduction of the risk of subsequent gastrointestinal malignancy and conditions associated with subclinical malabsorption that may include osteoporosis, iron deficiency, and growth failure (59, 82, 83). Long-standing celiac disease in the context of type 1 diabetes may be associated with an increased risk of retinopathy (84), while non-adherence to a gluten free diet may increase the risk of albuminuria (85, 86). In addition to an increased risk for microvascular and potentially for macrovascular complications, premature death has been reported more frequently in T1D patients with comorbid celiac (84). Children and adolescents with T1D, with poor adherence to a gluten-free diet, may also have a reduced quality of life and worse glycemic control (87).

Children diagnosed with celiac disease should receive education and support from an experienced pediatric dietitian. Educational materials for patients and families should be made available. The prevalence of celiac disease is increased among first-degree relatives of children with type 1 diabetes, particularly in mothers, and consequently family members of a child with newly diagnosed celiac disease should also be screened for tTG (78).

**Primary adrenal insufficiency (Addison’s disease)**

Up to 2% of patients with type 1 diabetes have detectable anti-adrenal autoantibodies (38, 88, 89). The HLA DRB1*04-DQB1*0302 (primarily DRB1*0404) and DRB1*0301-DQB1*0201 haplotypes define high-risk subjects for adrenal autoimmunity (90), while homozygosity for the MHC (HLA) class I chain-related gene A (MICA) polymorphism 5.1 defines those at highest risk for progression to overt Addison’s disease (91). A person with type 1 diabetes who has the DRB*0404 allele and 21-hydroxylase antibodies has a 100-fold risk of developing Addison's disease may be associated with type 1 diabetes as part of the Autoimmune Polyglandular Syndromes (APS-1 and APS-2) (92).

Addison’s disease is suspected by the clinical picture of frequent hypoglycemia, unexplained decrease in insulin requirements, increased skin pigmentation, lassitude, weight loss, hyponatremia and hyperkalemia. The diagnosis is based on the demonstration of a low cortisol response to an ACTH stimulation test and positive anti-adrenal (21-hydroxylase) antibodies. Treatment with a glucocorticoid is urgent and lifelong. In some cases, the therapy has to be supplemented with a mineralocorticoid such as fludrocortisone.

In asymptomatic children with positive adrenal antibodies detected on routine screening, a
rising ACTH level suggests a failing adrenal cortex and the development of primary adrenal insufficiency.

The immunodeficiency, polyendocrinopathy and enteropathy, X-Linked syndrome (IPEX) is an extremely rare monogenic polyendocrine disorder that presents in the perinatal period or infancy with diabetes (with an overall prevalence of 60%) or chronic diarrhea due to autoimmune enteropathy. Other manifestations are eczematous dermatitis, autoimmune hypothyroidism, autoimmune cytopenias, and glomerulonephritis. due to a mutation in the forkhead box P3 (FOX-P3) gene, which encodes a transcription factor the development and function of regulatory T cells (93, 94).

**Autoimmune Gastritis**

Parietal cell antibodies are the principal immunological markers of autoimmune gastritis and react against the H⁺/K⁺ ATPase of the gastric parietal cells (89, 95). Chronic damage to the proton pump may result in hypo/achlorhydria, hypergastrinaemia, and iron deficiency anemia due to decreased gastric secretion and decreased iron absorption (96). Parietal cell antibodies may also inhibit intrinsic factor secretion, leading to vitamin B12 deficiency and pernicious anemia (97). Type 1 diabetes is associated with an increased risk of parietal cell antibody positivity (98), with prevalence rates of parietal cell antibodies in children ranging from 5.3%-7.5% (59, 99, 100). Physicians should be aware of the possibility of parietal cell antibodies in children and adolescents with type 1 diabetes in cases of unclear anemia (microcytic as well as macrocytic) or gastrointestinal symptoms, but routine screening is not recommended.

**Type 1 diabetes and Systemic Autoimmune diseases**

Aside from organ-specific autoimmune diseases, other non-organic-specific or systemic autoimmune diseases, such as juvenile idiopathic rheumatoid arthritis (JIA), Sjogren syndrome, and sarcoidosis may also develop in patients with type 1 diabetes (22). In children with T1D, JIA is the most frequently encountered non-organ-specific autoimmune condition (101, 102).
Type 1 Diabetes Related Skin Conditions

Lipohypertrophy and Lipoatrophy

Lipohypertrophy and lipoatrophy represent well recognized dermatological complications of subcutaneous insulin administration (103).

Lipohypertrophy

Lipohypertrophy is a frequent complication of insulin therapy characterized by fibrous and poorly vascularized lesions in the subcutaneous adipose tissue (104) and is caused by the direct anabolic effect of insulin on local skin leading to fat and protein synthesis and occurs because of repeated injections at the same site (105). As lipohypertrophied areas are relatively painless, patients often continue to use the same area rather than move to a new painful site. Other possible associated risk factors are longer duration of insulin therapy, high number of insulin injections, and reuse of needles. Initial skin changes can be subtle and manifest only as thickening of skin. This can be easily missed by visual inspection and palpation of areas used for injection is recommended to appreciate the soft, lipoma-like nodules (106).

Injecting insulin into lipohypertrophic subcutaneous tissue can reduce insulin absorption by up to 25% and alter its duration of action (107). Individual variability in insulin action is significantly higher in those with lipohypertrophy compared to those without. These factors combine and may result in unpredictable blood glucose levels and unexplained hypoglycemia (107-109).

Injection sites should be examined regularly at each clinic visit by a health care professional for possible lipohypertrophy or lipoatrophy. Individuals should also be taught to examine their own injection sites and how to detect lipohypertrophy (110, 111) and should be advised not to inject into areas of lipohypertrophy until abnormal tissue returns to normal, which will take several months. The best current preventative for lipohypertrophy include patient education regarding proper injection techniques, rotating injection sites with each injection and non-reuse of needles (111).

Lipoatrophy

Lipoatrophy is a form of localized lipodystrophy and a recognized complication of insulin therapy characterized by a disfiguring loss of subcutaneous fat at the site of insulin injections and appears to be the result of a lipolytic reaction to impurities or other components in some insulin preparations, as its prevalence has fallen to only 1–2% of patients with the increasing use of purified
The mechanism of lipoatrophy is generally poorly understood although an immune pathogenesis seems likely, and it is seen more in patients who often have other signs of autoimmunity (114). Other theories involve cryotrauma from refrigerated insulin, mechanical trauma due to the angle of injection, surface alcohol contamination, or local hyperproduction of tumor necrosis factor alpha from macrophages induced by injected insulin (108, 115). Repeated use of the same insulin injection site for CSII or injections and multiple usage of the same pen needle increases the risk of lipoatrophy (109).

Treatment options are limited and may include changing the site of injection or CSII (116, 117) and switching insulin analogues, however these are not always effective in complete resolution of lesions (118, 119). Treatment with steroids, given orally (daily low-dose prednisolone) (118) or injection of dexamethasone into the lipoatrophic lesions resulted in return of subcutaneous fat tissue in a few reported cases (119-121).

*Skin Manifestations of Continuous Subcutaneous Insulin Infusion and Continuous Glucose Monitoring*

Combined use CSII and CGM requires use of multiple insertion sites with additional risk of skin-related complications. This is an important consideration for younger children who have a smaller surface area available for sites and for long-term pump users (117).

Poor sterile technique for insertion of insulin infusion sets and the longer use of CSII are associated with microbial colonization and may consequently lead to infections and abscesses, commonly caused by Staphylococcus aureus and Staphylococcus epidermidis (122). Skin infections are preventable with regular changing of the infusion set catheter at least every 3 days using sterile technique and good hygiene (123).

Use of CGM may also associated with problems including skin irritation and difficulties keeping the sensor/transmitter attached, and this may limit successful CGM use in some patients. Skin irritation can be exacerbated by high temperatures and humidity, excessive sweating and contact dermatitis and skin irritation related to CGM adhesive, or other adhesive products, plastic or nickel parts of the sensor, support mount, and/or transmitter (124). To prevent rashes and dry skin due to the frequent application and removal of sensor adhesive and supplemental adhesive
products, patients should be instructed to rotate sensor insertion sites. Moreover, to make sensor removal less traumatic, adhesive removers may be used to prevent rashes and dry skin, especially in overused areas (125).

Use of supplemental products to minimize these issues may reduce skin irritation and improve adherence. Transparent dressings and film barrier products can be tried when an allergic reaction to the adhesive or skin irritation from the plastic or metal components of the sensor/transmitter unit is suspected (117, 125). Treatment of eczematous lesions should follow standard guidelines, including use of emollients and topical steroid creams as required.

**Necrobiosis lipoidica diabeticorum**

Necrobiosis lipoidica is a rare chronic granulomatous dermatitis characterized by plaques on the shins of tibia with red-brown edges and atrophic, yellow-brown, telangiectatic centers (126-128). Although commonly asymptomatic, affected skin may be fragile and painful ulcerations develop in 25%-33% of cases (129, 130). The pretibial region is the area typically affected and only rarely on hands, fingers, face, and scalp (131). Patients with type 1 diabetes develop necrobiosis lipoidica at an earlier mean age than those with type 2 and those without diabetes. It appears usually in young or middle adulthood (132); few cases have been, however, reported in childhood and adolescence (133-135). It has been suggested that NL is one of the possible manifestations of microangiopathy, but the impact of poor glucose control as a causative factor in the development and progression of necrobiosis lipoidica lesion remains controversial with limited data available in the pediatric population (136).

The treatment of necrobiosis lipoidica is challenging, with initial therapy including topical, intralesional or systemic corticosteroids, but responses vary. Approximately 17% of cases spontaneously remit after 8-12 years (130). Some authors have reported a beneficial effect from smoking cessation and improved blood glucose control (137).

**Vitiligo**

Vitiligo vulgaris, or skin depigmentation, occurs more commonly in type 1 diabetes. From 1% to 7% of all diabetic patients have vitiligo as compared with 0.2% to 1% of the general population (138). Measurement of 25-hydroxyvitamin D levels and supplementation should be considered,
since vitamin D deficiency is common in people with vitiligo (139). Treatment of vitiligo is often unsatisfactory. Patients should be advised to avoid the sun and to use broad-spectrum sunscreens. For localized vitiligo, topical corticosteroids or calcineurin inhibitor based creams are preferred, whereas for generalized vitiligo ultraviolet B light treatment may be effective (140).

**Combined Autoimmune Conditions: Autoimmune Polyglandular Syndrome and APECED**

The co-occurrence of vitiligo and other autoimmune conditions, should raise the diagnostic consideration of autoimmune polyglandular syndrome (APS), as an immune endocrinopathy characterized by the coexistence of at least two endocrine gland insufficiencies.

APS 1, also known as autoimmune polyendocrinopathy-candidiasis-ectodermal dystrophy (APECED), often presents in childhood and is characterized by the development of adrenal insufficiency, chronic mucocutaneous candidiasis and hypoparathyroidism. It is caused by a mutation in the autoimmune regulator gene (AIRE) on chromosome 21q22.3 (141, 142). APS-2, which is much more common than APS1 and usually commences later in life than either APS1 is defined by the combination of at least two of three diseases in the same patient: adrenal insufficiency, type 1 diabetes and autoimmune thyroid disease. APS-2 Syndrome may also be associated with IgA deficiency, Graves disease, primary hypothyroidism, hypogonadism, hypopituitarism, Parkinson’s disease, myasthenia gravis, celiac disease, vitiligo, alopecia, pernicious anemia and, stiff-man syndrome (93). APS-2 is usually associated with class II HLA alleles, particularly DRB1*0401 and DRB1*0404 (93). The prevalence of type 1 diabetes is 4-20% in APS-1 and 60% in APS-2 (143, 144).

Autoimmune polyendocrinopathy-candidiasis-ectodermal dystrophy (APECED) is a rare autosomal recessive disease caused by mutations of the AutoImmune REgulator gene. The clinical diagnosis is defined by the presence of at least two components of the classic triad including chronic mucocutaneous candidiasis (CMC), chronic hypoparathyroidism (CH), Addison’s disease (AD). Other common features of the disease are hypergonadotropic hypogonadism, alopecia, vitiligo, autoimmune hepatitis, type 1 diabetes, gastrointestinal dysfunction (145).

**Psoriasis**

The presence of psoriasis is more common in T1D patients and is consistent with a common
autoimmune predisposition (146). In a recent study, many of affected patients were post-pubertal female, suggesting a role of sex hormones in facilitating this disease onset (147).

**Other Diabetes Related Skin Conditions**

Other diabetes associated skin conditions include granuloma annular, diabetic dermopathy, acquired perforating dermatosis, and bullosis diabeticorum, or diabetic bulla. There is also other skin disorders occurs more frequently in diabetic individuals like pruritis, xerosis, lichen planus, finger pebbles and skin tags (106) (148). Hyperglycemia leads to important metabolic and immunological alterations, so that people with diabetes tend to be more susceptible to skin infections (148).

**Limited Joint Mobility in Childhood Diabetes**

The cause of limited joint mobility is the deposition of abnormal collagen in the connective tissues around the joints. The condition can occur in both type 1 and type 2 diabetes and is linked to both duration of diabetes and diabetes control. The prevalence also increases with age and smoking (149, 150, 151 ). The risk of developing limited joint mobility was related to higher HbA1c levels, as well as puberty (152). Enzymatic and non-enzymatic glycosylation of skin collagen and the production of advanced glycation end products, which lead to abnormal crosslinking and decreased turnover of collagen, are thought to be responsible (153-155).

Limited joint mobility changes are seen in patients with diabetes begin in the metacarpophalangeal (MCP) and proximal interphalangeal (PIP) joints of the little finger and extend radially; and in some, the distal IP joints were involved. Limitation, considered only if bilateral, is also seen in the MCP and larger joints, most commonly the wrist and elbow, but also ankles and cervical and thoracolumbar spine (156, 157 ). The limitation is painless and non-disabling in most instances; however, severe finger contracture could interfere with certain tasks. Limited joint mobility of the hand may be demonstrated by having the patient place the hands on a flat surface palm down with the fingers fanned. The entire palmar surface of the fingers should be expected to make contact (156, 157).

**Insulin edema**
Insulin edema can develop in relation with insulin therapy, though this complication is rare. Insulin edema commonly occurs shortly after the initiation of intensive insulin therapy in newly diagnosed and poorly controlled patients or following a high-dose insulin therapy among diabetes patients with poor nutrition (158, 159). The true incidence of insulin edema rate is not known and is reported most often among children and adolescents (158). Despite its self-limiting nature, it is rarely observed with pleural effusion, heart failure, or generalized edema (160). The etiology may be due to increased capillary permeability caused by chronic hyperglycemia (161) as well as the direct effect of insulin having a direct anti-natriuretic effect on the kidney (162, 163). Insulin has been proven to increase vascular permeability in both healthy individuals and diabetes patients (164). Insulin edema often improves spontaneously in 1-3 weeks and decreased insulin doses can also help to reduce edema (158). Short-term diuretic treatment (159), salt restriction, and ephedrine (165, 166) have been described and may be effective in the treatment of acute edema.

**Bone Health and Type 1 Diabetes**

Type 1 diabetes may be associated with osteoporosis and an increased risk of fractures (167). A recent population based cohort (168) reported that risk of incident fracture in type 1 diabetes patients was higher across the lifespan and impacted both sexes equally. In childhood (0-19 years) the increased risk for all fracture types was higher by 14% (range 1-29%) and is double the rate in type 1 diabetes adults as compared to healthy controls (168). Despite the higher risk of fracture, abnormal bone density as assessed by dual x-ray absorptometry (DXA) is not always consistently low in youth and adults with type 1 diabetes, with potential biases including pubertal status, diabetes duration and differing methods to assess BMD (169, 170). Identification of potential risk factors impacting fracture rates, that include aberrant metabolic control (HbA1c), dyslipidemia as well as the presence of other microvascular complications have been described in many, but not all reports (168, 171).

Abnormal bone accrual (density and quality) in type 1 diabetes likely has a multifactorial etiology, involving reduced bone formation and abnormal bone quality. Two major determinants of bone strain in children are muscle action and growth. Insulin is anabolic to muscle as well as bone, with many of the factors detrimental to bone development potentially impacting on muscle or the relationship between muscle and bone. Comorbidities such as celiac disease and thyroid dysfunction
can also negatively affect bone health in type 1 diabetes, but the true extent of their impact in children and adolescents is unclear.

Therefore, assessment of bone health using bone densitometry should be considered in late adolescence in youth with long duration of type 1 diabetes, especially if complicated by celiac disease. This is important, as the mechanisms involved in abnormal BMD in celiac disease may not only be due to potential impaired absorption of calcium and or vitamin D, but include inflammatory pathways (see Celiac section).

In all patients with type 1 diabetes, adequate nutrition including calcium, maintenance of normal vitamin D levels, avoidance of smoking and regular weight-bearing exercise are important for bone health. In addition, screening for vitamin D deficiency, particularly in high risk groups, (celiac disease, autoimmune thyroid disease, darker skin tone) should be considered in young people with type 1 diabetes with consideration of treatment using appropriate guidelines (172, 173).

**Oral health**

Young people with type 1 diabetes are at increased risk of oral health problems, including periodontal disease, gingivitis, oral infections and caries, with a greater risk in those with higher HbA1c (174-177). High blood glucose levels contribute to reduced salivary flow, which contributes to tooth decay and periodontal bone loss. Treatments for hypoglycemia such as sweetened carbonated beverages and candies may also increase the risk of tooth decay. In adults with type 1 diabetes, suboptimal glycemic control is associated with an increased risk of future tooth loss (178). Despite the increased risk, there is some evidence that children with diabetes have poor oral hygiene practices (175). Therefore, as part of preventive care, maintenance of oral health and regular dental review are recommended in young people with type 1 diabetes.
TABLE 1. Summary of Common Complications and Associated Conditions in Children and Adolescents with Type 1 Diabetes

<table>
<thead>
<tr>
<th>Comorbid Autoimmune Disease</th>
<th>Symptoms</th>
<th>Risk Factors</th>
<th>Screening and Confirmatory Tests</th>
<th>Screening Recommendations</th>
</tr>
</thead>
</table>
| Hashimoto’s Thyroiditis     | • Decreased linear growth  
• Painless goiter  
• Fatigue  
• Cold intolerance  
• Bradycardia  
• Weight gain  
• Hypoglycemia may occur | • Age  
• Duration of T1DM  
• Presence of GAD autoantibodies  
• Celiac disease | • Antithyroid peroxidase antibodies, antithyroglobulin antibodies, TSH, T4 or free T4 | • At diagnosis (after glucose control established): antithyroid peroxidase and anti-thyroglobulin antibodies, TSH  
• Every 2 years: TSH (sooner if positive thyroid antibodies at diagnosis or with symptoms) |
| Graves’ Disease             | • Weight loss  
• Normal/increased appetite  
• Palpitations  
• Heat intolerance  
• Goiter  
• Proptosis  
• Poor glycemic control | • Age  
• Duration of T1DM  
• Presence of GAD autoantibodies | • Thyroid stimulating immunoglobulin, TSH, T4 or free T4, T3 | • Symptom related |
| Celiac Disease              | • Most often asymptomatic  
• Hypoglycemia  
• Poor linear growth  
• Diarrhea  
• Nausea, vomiting, abdominal pain | Affected first degree relative Other autoimmune disease | Tissue transglutaminase antibody Anti-endomysial antibody | • At diagnosis  
• at least after a T1D duration of 2 and 5 years (sooner if symptomatic or first degree relative with celiac disease) |
| **Autoimmune Gastric Disease** | • Most often asymptomatic  
• Anemia (pernicious anemia or iron deficiency anemia) | • Thyroid autoimmunity  
• Persistence of GAD autoantibody titers | • Parietal cell autoantibodies (APCA)  
Blood counts, vitamin B12, ferritin, gastrin | • Symptom related |
|---|---|---|---|
| **Primary Adrenal Insufficiency (Addison’s Disease)** | • Hypoglycemia  
• Fatigue  
• Nausea  
• Weight loss  
• Salt craving  
• Postural hypotension  
• Hyperpigmentation of skin and mucosa | • First degree relative with disease | • 21-hydroxylase antibodies, ACTH, fasting cortisol, electrolytes, plasma, renin | • Symptom related |
<p>| <strong>Vitiligo</strong> | • Sharply delineated skin depigmentation, affecting extremities, face, and neck and trunk. | • Thyroid disorder polyglandular autoimmune syndrome (PAS) and vitamin D deficiency | • Clinical Diagnosis | • Symptom related |
| <strong>Alopecia</strong> | • Non-scarring, round and/or oval patches of hair loss. | • Polyglandular autoimmune syndrome type 2 | • Clinical Diagnosis | • Symptom related |
| <strong>Juvenile Idiopathic Rheumatoid Arthritis</strong> | • Joint(s) inflammation characterized by swelling, limitation in the range of motion, tenderness; symptoms must be present for at least 6 weeks | | • Clinical Diagnosis | • Symptom related |
| <strong>Sjogren Syndrome</strong> | • Xerophthalmia (dry eyes) and xerostomia (dry mouth); recurrent parotitis, with other organ involvement | | • Clinical Diagnosis | • Symptom related |
| <strong>Psoriasis</strong> | • Skin disorder with thick, red, bumpy patches covered with silvery scales | | • Clinical Diagnosis | • Symptom related |
| <strong>Sarcoidosis</strong> | • Non-caseating granulomas, predominantly in the lymph nodes, lungs, eyes and skin. | | • Clinical Diagnosis | • Symptom related |</p>
<table>
<thead>
<tr>
<th>Sclerodema diabeticorum</th>
<th>• Thickening of the skin with characteristic “peau d’orange” appearance</th>
</tr>
</thead>
</table>

Clinical Diagnosis • Symptom related

GAD: Glutamic Acid Decarboxylase Antibodies; T1DM: type 1 diabetes mellitus; TSH: thyroid stimulating hormone; T4: thyroxine; ACTH: adrenocorticotropic hormone
Bibliography

16. Marcovecchio ML, Heywood JJ, Dalton RN, Dunger DB. The contribution of glycemic control to impaired growth during puberty in young people with type 1 diabetes and microalbuminuria.
33. Nathan N, Sullivan SD. The Utility of Metformin Therapy in Reproductive-Aged Women with
76. Pais WP, Duerksen DR, Pettigrew NM, Bernstein CN. How many duodenal biopsy specimens are required to make a diagnosis of celiac disease? Gastrointestinal endoscopy. 2008;67(7):1082-7.
28


176. Carneiro VL, Fraiz FC, Ferreira Fde M, Pintarelli TP, Oliveira AC, Boguszewski MC. The