



Objectives

At the end of this activity, participants should be able to:

- Identify current practices, recent pharmacologic treatments and advances in the management of diabetes based on evidence based medicine;
- State best practices for diabetes through the use of case study examples;
- Discuss the importance of screening and assessing mental and physical health in diabetes; and
- Identify ethical concerns in research and medical practices for diabetes.

Agenda · Types of Diabetes (DM) and Etiology Risk Factors Screenings Diagnosing Medical Care Medical Evaluations Mental Health Factors Lifestyle Managements Preventions Treatments Complications Ethics Worsening Symptoms 4 Pillars Case Study

Types of Diabetes and Etiology

Type 1 Diabetes

Pancreatic B-cell destruction

Type 2 Diabetes

Progressive loss of B-cell function, typically associated with insulin resistance

Gestational Diabetes

Diabetes that develops in the second or third trimester of pregnancy

Other Types

Monogenic diabetes, diseases of the pancreas, and drug induced

v: Uassingation of diabetes melitius and genetic diabetic, syndromes <u>www.uplodate.com/contents/classification-of-diabetes-melitius-and-genetic-syndromes?search=Types%200f%20Diabetes&scurce=search=result&selectedTitle=1~150&usage_type=default&display_rank=1</u>

Type 1 Diabetes

- Previously called "insulin dependent diabetes" or "juvenile-onset diabetes"
- Develops when the immune system destroys pancreatic beta cells and the rate of beta cell destruction is variable
- 5-10% of the U.S. population diagnosed with Diabetes have type 1 (CDC 2018)¹

Risk Factors

Multiple genetic predispositions

¹ CDC: Quick Facts, <u>www.cdc.gov/diabetes/basics/quick-facts.html</u>
² UTD: Classification of diabetes mellitus and genetic diabetic, syndromes y

- Environmental factors²
- Patients with type 1 diabetes have a high risk of developing other autoimmune diseases¹

Type 2 Diabetes

- Previously called "non-insulin dependent diabetes" or "adult onset diabetes"
- 90-95% of the U.S. population diagnosed with diabetes have type 2 (CDC, 2018)
- Suffer from insulin deficiency and/or peripheral insulin resistance
 Most are overweight or obese
- Usually goes undiagnosed for many years as hyperglycemia develops gradually

Gestational Diabetes

CDC: Q

- Gestational diabetes for years had been defined as "glucose intolerance" that was first diagnosed during pregnancy
- · Usually diagnosed in the second or third trimester of pregnancy
- 2% to 10% of pregnancies in the United States are affected by gestational diabetes (CDC 2017)
- · Testing should occur at 24-28 weeks of gestation
- Those who have been diagnosed with gestational diabetes have an increased risk of developing diabetes in the future
- Testing for persistent diabetes should occur at 4-12 weeks postpartum
- Lifelong screening should continue and occur at least every 1 to 3 years

CDC: Gestational Diabetes, www.cdc.gov/diabetes/basics/gestational.html

Prediabetes

- Prediabetes leads to an increased risk of developing diabetes and cardiovascular disease
- More than 1/3 American's have prediabetes (CDC 2018)¹
- Impaired fasting glucose (IFG) and/or impaired glucose tolerance(IGT)
- IFG: Fasting blood sugar level is elevated between 100 and 125 mg/dL
- IGT: Blood sugar level is elevated between 140 and 199 mg/dL after a 2 hour oral glucose tolerance test
- A1c values between 5.7% and 6.4% can also identify those with prediabetes
- Patients should be counseled on their increased risk of developing diabetes and cardiovascular disease²

Diabetes – Major Risk Factors

- Overweight or obese (BMI ≥ 25 kg/m2 or ≥ 23 kg/m2 in Asian Americans)
- First degree relative with diabetes
- High risk race or ethnicity
- History of cardiovascular disease
- Hypertension
- Low high-density lipoprotein (HDL) and/or elevated triglycerides
- Polycystic ovarian syndrome
- Physical inactivity

2019 DM Guidelines: Table 2.3, pp 25 / 204 care diab 42 S1 Combined FINAL.odf

Diagnosing of Diabetes – Type 1 and Type 2

- Diagnosis of type 1 diabetes
 - Usually occurs when individuals present with acute symptoms such as polyuria, polydipsia, and at times diabetic ketoacidosis, along with significantly elevated blood glucose levels
- · Diagnosis of type 2 diabetes
 - The majority of patients are asymptomatic
- Hyperglycemia is noted on routine laboratory evaluation, such as
 ♦ Fasting glucose of ≥ 126 mg/dL

 - A1c ≥ 6.5%
 - Random glucose >200mg/dl

cal presentation and diagnosis of diabetes mellitus in adults, Clinical Presentation, www.uptodate.com/contents/clinical-presentation, www.uptod









Diagnosing of Diabetes – Prediabetes and Type 2

- A second test is typically required for confirmation
- Testing should be considered for those who are overweight/obese
 and have one or more risk factor for developing diabetes
- All individuals over the age of 45 should have screening completed
- For children and adolescents that are overweight or obese with additional risk factors, screening should be considered
- For adults ≥ 65 years/old screening for early detection of mild cognitive impairment or dementia and depression is indicated (impact in DM selfmanagement; framework to determine targets and treatment approaches for DM)

2019 DM Guidelines: Prediabetes and Type II, Recommendations, pp 25 / 204, <u>care diabetesjournals org/content/diacare/suppl/ 2018/12/17/42</u> upplement 1.DC1/DC 42 S1 Combined FINAL.pdf

Medical Evaluation of Diabetes

A comprehensive medical evaluation should be completed at the initial visit and/or on telephonic calls. This can include:

- Classify type of diabetes
- Review previous medical history to include medications, hospitalizations, family history, common comorbidities, and immunizations (immunizations annual fu vaccine, pneumcoccal 23 valent between ages 2.64; repeat at age = 65 regardless of history; hepatitis B series)
- · Lifestyle and behavior patterns

19 DM Guidelines: Table 4.1, pp 45-46 / 204 care.dia S1 Combined FINAL.pdf

- Diabetes self-management education and support
 Hypoglycemia
- Woman and Childbearing, pregnancy planning
 Physical Exam: Height/wei
- Physical Exam: Height/weight, BMI, BP, skin exam, comprehensive foot exam
- Lab Evaluation: A1c, lipid profile, LFT's, spot urinary albumin to creatinine ratio, creatinine/ estimated GFR



Diabetes and Mental Health

· Bidirectional Relationship

- · Prevalence of Depression increased moderately in pre-diabetes patients and significantly in those with diabetes
- Up to 40% of patients with diabetes experience clinically significant . anxiety
- Depression may increase risk of Type 2 DM by 60%

Consequences

- · Worsens prognosis
- · Increased treatment non-adherence
- · Decreased quality of life
- Increased mortality
- Mental Health issues are underdiagnosed and/or undertreated

Pathophysiology

· Life Style

- Increased stress
- Decreased sleep
- Decreased activity
- Increased carbohydrate consumption
- Stress increases hypothalamic-pituitary adrenal (HPA) and sympathetic nervous system (SNS-fight or flight response) activities

 - Immune dysfunction
 - Increased cytokines interacts with pancreatic beta cells inducing
 - insulin resistance
 - Increased baseline cortisol
 - Lack of insulin affects neurotransmitter metabolism

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Diabetes Lifestyle Management

Lifestyle management is a very important part of diabetes care, and this includes:

· Diabetes self-management education and support (DSMES)

- Physical activity
- Medical nutrition therapy (MNT)
- Smoking cessation counseling
- Psychosocial care

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Diabetes Lifestyle Management

Nutrition Therapy

- An individualized MNT program, preferably provided by a registered dietician
- Emphasis should be on consuming a variety of nutrient dense foods in appropriate portion sizes
- Weight loss > 5% for obese individuals with type 2 prediabetes/diabetes from the combination of reduced calorie intake and lifestyle modifications is beneficial
- For those with type 1 diabetes and type 2 diabetes on flexible insulin therapy, education on carbohydrate counting to determine mealtime insulin dosing is recommended to improve glycemic control

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2019 DM Guidelines: Table 5.1, Lifestyle Management, pp 57 / 204, <u>care diabetesjournals.org/content/diacare/suppl/2018/12/17/42.</u>
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Diabetes Lifestyle Management

Physical Activity Recommendations

- Children and adolescents with prediabetes/diabetes should have 60 min/day or more of moderate to vigorous aerobic activity in addition to vigorous muscle/bone strengthening activities at least 3x per week
- Adults with type 1 and type 2 diabetes should have at least 150 min or more moderate to vigorous aerobic activity per week at least 3x per week with no more than 2 consecutive days without activity; 2-3 sessions of resistance training per week is also recommended
- Prolonged sitting for more than 30 minutes at a time should be avoided
- Flexibility and balance training is recommended 2-3x per week for older adults

2019 DM Guidelines: Physical Activity Recommendations, pp 59 / 204, care diabetesjournals.org/content/diacare/suppl/2018/12/17/42, Supplement 1.DC1/DC 42, S1, Combined, FINAL.pdf

Diabetes Lifestyle Management

Smoking Cessation

- All patients should be advised against the use of cigarettes and other tobacco products or e-cigarettes
- Review smoking cessation counseling and support available through quit lines and pharmacologic therapy if appropriate
- Smoking cessation counseling should be a routine part of diabetes care

Diabetes Lifestyle Management

- Psychosocial Issues, Can Include Review of:
- Attitudes about diabetes
- · Expectations for treatments and outcomes
- Affect or mood
- · General and diabetes related quality of life
- Review of available resources such as financial, social and emotional
- Routine screening for distress, depression, anxiety, disordered eating and cognitive capacities should be considered
- Diabetes distress (emotional responses)

2019 DM Guidelines: Psychosocial Issues, pp 62 / 204, <u>care diabetesjournals.org/content/diacare/suppl/2018/12/17/42</u> Supplement 1.DC1/DC 42. S1. Combined FINAL.pdf

Obesity

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- Patients with diabetes should have their body mass index (BMI) calculated at every healthcare provider visit and/or telephonic interaction to identify patients that are overweight and obese
- Treatment Options
- BMI 25-26.9 (23-26.9 Asian Americans): Diet, physical activity and behavioral therapy
- BMI 27-29.9: Pharmacotherapy can be considered

tion 8.1, pp 89 Table 8.1, pp 90 / 204,

 BMI 30-34.9 (27.5-32.4 Asian Americans): Metabolic surgery may be considered, check covered benefits

Obesity and Weight Loss

- Overweight and obese patients that are ready to work on a weight loss program should have a weight loss goal of > 5% through a combination of diet, physical activity and behavioral therapy
- There are various weight loss medications which can be effective in combination with lifestyle modifications
- combination with lifestyle modifications
 Risk vs benefits of these medications should be reviewed prior to initiation of therapy
 - If there is <5% weight loss after 3 months, or if there are any safety or side effect issues the treatment should be discontinued
- Metabolic surgery can be an effective treatment for overweight/obese patients with type 2 diabetes:
 - If appropriate should be recommended treatment option for those with BMI >40 (37.5), and in those with BMI 35-39.9 (32.5-37.4) when diabetes is not well controlled despite lifestyle modifications and optimal medical therapy

19 DM Guidelines: Psychosocial Issues, pp 62 / 204, <u>care diabetesjournals org/content/diacare/suppl/2018/12/17/4</u> melamont <u>1 DC1DC</u> 43 S1 Combined EMAL and

Type 2 Diabetes Prevention

- Those who have been diagnosed with prediabetes should be monitored at least yearly for the development of diabetes
- Prediabetes patients should be referred to an intensive behavioral lifestyle intervention program
- These programs should be modeled after the diabetes prevention program (DPP) which demonstrated that an intensive lifestyle intervention can reduce the future risk of diabetes significantly
- Goals of the program are to achieve and maintain a minimum of 7% weight loss and 150 minutes of physical activity per week
- Technology platforms may be able to assist and deliver core components of the DPP
 - Virtual small groups
 - Internet social networks
 - Mobile applications

D19 DM Guidelines: Diabetes Prevention, pp 38 / 204, <u>http://care.diabetesjournals.org/content/diacare/suppl/2018/12/17/42</u>, unplement 1.DC//DC 42, S1. Combined, FINAL off.

Type 2 Diabetes Prevention

- Metformin (Glucophage^{®)} should be considered to help prevent progression to type 2 diabetes
- Those with BMI ≥ 35 kg/m², < 60 years of age and women with prior history of GDM, care providers should consider metformin (Glucophage®) therapy
- Those with prediabetes should be screened and treated for modifiable risk factors for cardiovascular disease

Diabetes Treatment Targets

pp 39 / 204

A1c Goals

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- In most non-pregnant adults A1c goal should be < 7%
- A1c goal of < 6.5 may be suggested for select individue of 370 be attained without hypoglycemia or adverse effects A1c goal of < 8% may be appropriate for patients with significant comorbidities limited life expectancy, elderly (≥ 65 years) and severe hypoglycemia

Blood Glucose Goals

In most non-pregnant adults, the goal of preprandial blood glucose should be between 80-130 mg/dL, and < 180 mg/dL postprandial

- Hypoglycemia Glucose values of ≤ 70 mg/dL should trigger review of diabetic treatment regimen
- Glucose values of ≤ 54 mg/dL represents clinically significant hypoglycemia¹
 Severe hypoglycemia is associated with significant cognitive impairment requiring assistance from another person²

es: Glycemic Targets, pp 69 / 204, <u>care.diabetesjournals.org/co</u> IDC 42 S1 Combined FINAL.pdf and ³Hypoglycemia, pp 48

Diabetes Monitoring

Self-Monitoring of Blood Glucose (SMBG)

- · Most individuals treated with intensive insulin regimens should selfmonitor blood glucose. This is typically completed prior to meals and snacks, at bedtime, prior to exercising and after meals if needed.
- · Those who are not treated with intensive regimens or who are taking non insulin based treatment, they should discuss with their provider if selfmonitoring is needed1

A1c Testing

- Twice a year if at goal or quarterly if not at goal or if therapy has changed
- · More frequent testing may be indicated in patients who are unstable or intensively managed²

2019 DM Guidelines: 'Self-Monitoring Recommendation, pp 81 / 204 and *A1c Testing Recommendation, pp 39 / 204, and dishabition and control testing and content and the content of the cont

Diabetes Technology – Check Benefits

Continuous Glucose Monitoring (CGM)

- Sensor Augmented Pump (SAP) may be considered in children, adolescents, and adults
- · CGM requires extensive education, training, and support
- Useful in adults with type 1 diabetes who are not meeting glycemic targets
- Useful in those with hypoglycemia unawareness and/or frequent hypoglycemia

Intermittently Scanned Continuous Glucose Monitor (isCGM)

Also knowns as "flash" CGM

May be a substitute for SMBG in adults who require frequent glucose testing

2019 DM Guidelines: Diabetes Technology, pp 79 / 204, care.diabetesjournals.org/content/diacare/suppl/2018/12/17/42_ Supplement 1.DC1/DC 42 S1 Combined FINAL.pdf

Diabetes Technology

Automated Insulin Delivery

- May be considered in children (> 7 years) and adults with type 1 diabetes to improve glycemic control
- Hybrid closed loop systems (HCL)
- Differs from SAP in that HCL uses an algorithm to continually adjust doses of subcutaneous insulin
- Requires user to bolus for meals and snacks

Diabetes Treatment: Type 1

- Multiple daily injections combining both short and long acting insulins or continuous subcutaneous insulin infusion
- Rapid acting insulin to cover prandial needs reduce the risk of hypoglycemia
- Pramlintide (Symlin®): amylin analog
 FDA approved for adults with type 1 diabetes
 Can cause weight loss and lower insulin doses

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Diabetes Treatments: Type 2

- · Metformin (Glucophage®) monotherapy should be started upon the diagnosis of type 2 diabetes if tolerated, unless there are contraindications
- Dual therapy initiation • Consider if have A1c \ge 1.5% above their goal A1c
- If A1c is ≥ 10% and/or blood glucose levels ≥ 300mg/dL or patients have symptoms of hyperglycemia or evidence of ongoing catabolism (weight loss)
- Insulin therapy should be considered

tic Therapy for Type 2 DM, F

Diabetes Treatment: Type 2 – Specific Indications

- In individuals with atherosclerotic cardiovascular disease, SGLT-2 inhibitors or GLP-1 agonists with proven CV disease benefit are recommended
 SGLT-2 inhibitors: empagliflozin (Jardiance®), canagliflozin (Invokana®)
 GLP-1 agonist: Liraglutide (Victoza®)
- · Individuals with atherosclerotic CV disease at high risk of heart failure (HF) or
- who have HF
 SGLT-2 inhibitors: empagliflozin, canagliflozin are preferred
- · Individuals with chronic kidney disease consider
- SGLT-2 inhibitor or GLP-1 agonist
- · DM medications that may help with weight loss SGLT-2 inhibitors, GLP-1 RA
- · GLP-1 agonists are preferred over insulin in those who need greater lowering effect of an injectable medication

ation pp 100 / 204, c harmacologic Therapy for Type 2 DM, Re tent 1.DC1/DC 42 S1 Combined FINA

Diabetes Comorbidity

- Cardiovascular disease (CVD) is the major cause of morbidity and mortality in those with diabetes
- · Common risk factors coexist with diabetes such as hypertension and dyslipidemia
- · Diabetes is also an independent risk factor for CVD
- Hypertension: Defined as a sustained blood pressure ≥140/90 mmHg, is common among patients with either type 1 or type 2 diabetes. Hypertension is a major risk factor for both ASCVD and microvascular complications. Targets should be individualized
- Target BP <140/90 mmHg for those at lower risk for CVD
 Lower target of 130/80; considered for those at high risk for CVD if it can be
- safely attained

nes: Cardiovascular Disease, Risk Factors and Reco <u>upplement_1.DC1/DC_42_S1_Combined_FINAL.odf</u> ations, pp 111 / 204,

Diabetes Treatments

Antiplatelet Therapy

- Acetylsalicylic acid (Aspirin®) 75-162 mg/day may be consider as primary prevention for high risk individuals with a history of diabetes and atherosclerotic cardiovascular disease
- Acetylsalicylic acid (Aspirin®) has been shown to be effective for secondary prevention for those with a history of previous MI or stoke
- Clopidogrel (Plavix®) 75 mg/day can be used as alternative for those with Aspirin® allergy

pp 121 / 204

Diabetes Treatments

- Lifestyle Modifications- Dyslipidemia
 Weight loss and reduction in saturated fat, trans fat and cholesterol intake
- · Increase physical activity, fiber, and omega 3 fatty acids

Statins Indicated with These Risk Factors

- High intensity statins should be started in all patients with diabetes and atherosclerotic heart disease
- Age <40 with atherosclerotic risk factors, moderate intensity statin should be considered
- Age >40 without ASCVD, moderate intensity statin should be considered
- If low-density lipoprotein (LDL) is >70 on a maximally tolerated statin in those with ASCVD, additional LDL lowering treatment should be considered (PCSK9 INH)

019 DM Guidelines: Lipid Management and Statin Treatment Recommendations, pp 117 / 204, care diabetesjournals org/content/diacare/s 118/12/17/#2 Sumilement 1.DC1/DC 42 S1_Combined_FINAL.pdf

Diabetes Complications

Diabetic Kidney Disease

- · Spot urinary albumin to creatinine ratio at least yearly
- Occurs in 20-40% of patients
- Is a leading cause of end-stage renal disease (ESRD)
- Test type 1 diabetes with disease duration of at least 5 years
- Test type 2 diabetes at time of diagnosis and yearly thereafter
- All patients with diabetes with hypertension

Diabetic Retinopathy

- Glaucoma, cataracts and other eye disorders are common in patients
 with diabetes
- Type 1 diabetes should start routine screening within 5 years of diagnosis
- Type 2 diabetes should start routine screening at time of diagnosis

M Guidelines: Microvascular Complications, pp 132 / 204, care diabetesjournals.org/content/diacare/suppl/2018/12/17/42. ment_1.DC1/DC_42_S1_Combined_FINAL.pdf

Diabetes Complications

- **Diabetic Neuropathy**
- Type 1 diabetes
- Screening should start 5 years after diagnosis
- Type 2 diabetes
 - Screening should start at time of diagnosis
- · A full comprehensive foot exam should occur annually
- All patients with diabetes should have their feet examined at every healthcare provider visit
- General foot care and education should be provided to all those
 patients with diabetes

2019 DM Guidelines: Neuropathy, pp 139 / 204, care-diabetesjournals.org/content/diacare/suppl/2018/12/17/42.Supplement 1 DC//DC, 42, S1, Combined, ENAL pdf

"What Worse Looks Like"

Worsening Symptoms of DM Such as:

New or worsening increase in very high or very low blood glucose level

New or worsening confusion or

Loss of Consciousness

Difficulties Breathing

memory loss

- Excessive thirst
- Fruit-scented breath
- Sudden weight loss
- Intense stomach pain
- Vomiting
- ADA, What are the Warning Signs of DKA?, www.diabetes.org/living-with-diabetes/complications/ketoacidosis-dka.html

Diabetes Ethics - Thought Provoking Questions

Continuation of providing care to non-compliant patients?

Providing care to patient with diabetes and behavioral health problems?

Smoking during pregnancy and mom has diabetes?

Treatment to a patient without resources?

Distribution of resources?

Pancreas Transplantation?

Genetic Screening?





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