Welcome to Diabetes in 21st Century

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Diabetes in the 21st Century:
A Clinical and Educational Update

1. Describe impact of diabetes
2. Discuss prevention, management strategies
3. Discuss different types of diabetes
4. Describe insulin therapy
5. Review glucose patterns and determine how to adjust therapy to improve glucose.
6. Gain understanding of Type 2 Meds.
7. Discuss how the gut influences health
8. Demonstrate successful teaching strategies

Foundations of Care

- Education
- Nutrition
- Monitoring
- Physical Activity
- Psychosocial Care
- Medications
- Getting to Best Possible Health
Strategies for Improving Care

- Start with patient centered communication.
- Incorporate patient preferences, literacy, life experiences.
- Treatment decisions timely, based on evidence and tailored to individual patient.
- Align care with Chronic Care Model to ensure proactive practice and informed, activated patient.
- Support team-based care, community involvement, decision support tools.

CDC Announces

35% of Americans will have Diabetes by 2050

Boyle, Thompson, Barker, Williamson
2010, Oct 22;8(1)29
www.pophealthmetrics.com

Diabetes in America 2016

- 29 million or > 9.3%
- 27% don’t know they have it
- 37% of US adults have pre diabetes (86 mil)
**Type 2 in Kids**

- 7 fold increase since 1990
- 1 in 6 overweight kids (age 12-19) have prediabetes.
- ~2,500 to 3,700 new cases in U.S. annually.
- Highest risk: very obese, minority, female, low socioeconomic status, limited education
- In age range 12-19, less than 1% have Type 2 – NHANES
- Environmental changes urgently needed

**Global Epidemic**

- Every 10 seconds
  - 1 person dies with diabetes
  - 2 people develop diabetes
- Every year
  - 3 million deaths
  - 6 million new cases
- World Diabetes Day is November 14
- March is ADA Sound the Alert Day “find people w/ undetected diabetes”

**World diabetes day – November 14**
Age-adjusted Diabetes Prevalence
20 yrs or older, by race/ethnicity—U.S. 2014

<table>
<thead>
<tr>
<th>Race/Ethnicity</th>
<th>Prevalence</th>
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<tbody>
<tr>
<td>Non-Hispanic Whites</td>
<td>7.8</td>
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<tr>
<td>Asian Americans</td>
<td>13.0</td>
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<tr>
<td>Hispanics</td>
<td>15.2</td>
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<tr>
<td>Non-Hispanic Blacks</td>
<td>15.0</td>
</tr>
<tr>
<td>American Indian/Alaska Native</td>
<td>15.0</td>
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*Based on the 2000 U.S. standard population.

Source: 2011-2013 National Health Interview Survey and 2012 Indian Health Service's National Patient Information Reporting System.

- Among Hispanic adults, the age-adjusted rate of diagnosed diabetes was 8.3% for Central and South Americans, 9.9% for Cubans, 13.9% for Mexican Americans, and 14.0% for Puerto Ricans.
- Among Asian American adults, the age-adjusted rate of diagnosed diabetes was 6.6% for Chinese, 11.3% for Filipinos, 13.4% for Asian Indians, and 9.4% for other Asians.
- Among American Indian and Alaska Native adults, the age-adjusted rate of diagnosed diabetes ranged by region from 6.0% among Alaska Natives to 15.1% among American Indians in northwest Arizona.

Why Should Zip Code Determine Life Expectancy?

Measureofamerica.org

Role of the Pancreas
Endocrine Functions

**Beta Cells - Insulin**
- Anabolic hormone - helps store glucose as glycogen in muscle, liver
- Secreted in response to elevated glucose
- Halts breakdown of glycogen in liver
- Increases protein synthesis, fat storage
- Powerful hypoglycemic

**Beta Cells - Amylin**
- Secreted in 1:1 ratio with insulin
- Causes satiety
- Lowers post-prandial glucagon response
- Slows gastric emptying
- Type 1 make none
- Type 2 make less than normal amounts
Role of the Pancreas
Endocrine Functions

Alpha cells - Glucagon
- Opposes action of insulin at the liver
- Stimulated in response to low glucose levels
- Stimulates liver to convert glycogen to glucose
- Inhibits liver from glucose uptake
- Causes hyperglycemia

Hormones Effect on Glucose

<table>
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<tr>
<th>Hormone</th>
<th>Effect</th>
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<tbody>
<tr>
<td>Glucagon (pancreas)</td>
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<tr>
<td>Stress hormones (kidney)</td>
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<tr>
<td>Epinephrine (kidney)</td>
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<tr>
<td>Insulin (pancreas)</td>
<td></td>
</tr>
<tr>
<td>Amylin (pancreas)</td>
<td></td>
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<tr>
<td>Gut hormones - incretins (GLP-1) released by L cells of intestinal mucosa, beta cell has receptors</td>
<td></td>
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</tbody>
</table>
Incretin Mimetics
Byetta, Bydureon, Trulicity, Tanzeum

- **Action (synthetic gut hormone)**
  - Insulin release in response to meal
  - Slows gastric emptying
  - Causes Satiety – promotes wt loss
  - Preserves Beta Cells
- **Details:**
  - Daily and long acting version - 1x week injection
  - **Efficacy:** Decreases A1c by 0.5 – 1.6%, wt by 3lbs +
  - **Benefits/Issues** – wt loss, no hyp. Expensive, N/V
  - □ Pancreatitis Warning – report signs immediately

Bariatric Surgery

- Consider on diabetes pts w/ BMI >35, esp with comorbidities
- Remission (BG normalized)
  - rates range from 40 – 95%
  - Better results with newer diabetes (more beta cell mass)
  - Due to increase incretins (gut hormones)
- Still researching long term benefits, cost effectiveness and risk

Natural History of Diabetes

- **Normal**
  - FBG <100
  - Random <140
  - A1c <5.7%
- **Prediabetes**
  - FBG 100-125
  - Random 140 - 199
  - A1c – 5.7 - 6.4%
  - 50% working pancreas
- **Diabetes**
  - FBG 126 +
  - Random 200 +
  - A1c 6.5% or +
  - 20% working pancreas

development of type 2 diabetes happens over years or decades
**Signs of Diabetes**

- Polyuria
- Polydipsia
- Polyphasia
- Weight loss
- Fatigue
- Skin and other infections
- Blurry vision

**Diabetes Classifications**

- Type 1
- Type 2
- Gestational
- Secondary

**Case Study**

1. **Pt profile: 5’8”, 192 lb male**  
   Diabetes 12 years, on insulin 3 yrs  
   *What type of DM and how do you know?*

2. **5’6”, 108 lb female**  
   On insulin 3u Regular before meals, 10u NPH at bedtime  
   *What type of DM and how do you know?*
Type 1 Diabetes – Genetics and Risk Factors

- 1-400 to 1-1000 = Risk of type 1 in gen pop
- 1-20 to 1-50 in offspring of diabetes parents
- Combo of genes and disease susceptibility
- Risk Factors:
  - Autoimmunity tends to run in families
  - Higher rates in non breastfed infants
  - Viral triggers: congenital rubella, coxsackie virus B, cytomegalovirus, adenovirus and mumps.

Incidence of Type 1 in Youth

- General Pop 0.3%
- Sibling 4%
- Mother 2-3%
- Father 6-8%
- Rate doubling every 20 yrs
- Many trials underway to detect and prevent (Trial Net)

Type 1 – 10% of all Diabetes
Genetics and Risk Factors

- Auto-immune pancreatic beta cells destruction
- Most commonly expressed at age 10-14
- Insulin sensitive (require 0.5 - 1.0 units/kg/day)
- Combo of genes and environment:
  - Autoimmunity tends to run in families
  - Higher rates in non breastfed infants
  - Viral triggers: congenital rubella, coxsackie virus B, cytomegalovirus, adenovirus and mumps.
Autoantibodies Assoc w/ Type 1
Panel of autoantibodies –
- GAD65 - Glutamic acid decarboxylase –
- ICA - Islet Cell Cytoplasmic Autoantibodies
- IAA - Insulin Autoantibodies

Medalist Study – Harvard Joslin Diabetes Center
- After 50 years with diabetes
  - Many still produced some insulin
  - Many had no eye disease

Type 1 Diabetes Associated with other immune conditions
- Celiac disease (gluten intolerance)
- Thyroid disease
- Addison’s Disease
- Rheumatoid arthritis
- Other
Type 1 Summary
- Autoimmune pancreatic destruction
- Need insulin replacement therapy
- Often first present in DKA
- At risk for other autoimmune diseases
- Eval coping strategies

Type 1 in Hospital
- 43 yr old admitted to evaluate angina.
- Morning blood sugar is 92.
- Based on Regular insulin sliding scale, no insulin required.
- Breakfast tray shows up and patient says, I need my insulin shot before I eat.

What do you say?

BMI Categories
Natural Progression of Type 2 Diabetes

- Plasma Glucose: Prior to diagnosis, fasting glucose is normal, but postprandial glucose is high.
- Relative β-Cell Function: Insulin resistance increases over time, leading to compensatory insulin secretion.

Cardio Metabolic Risk - 5 Hypers -

- Hyperinsulinemia (resistance)
- Hyperglycemia
- Hyperlipidemia
- Hypertension
- Hyper“waistline”emia (35” women, 40” men)

Manifestations of Insulin Resistance
Pre Diabetes & Type 2 - Screening Guidelines (ADA Clinical Practice Guidelines)

1. Start screening at age 45 or for anyone who is overweight (BMI ≥ 25, Asians BMI ≥ 23) with one or > additional risk factor:
   - First-degree relative w/ diabetes
   - Member of a high-risk ethnic population
   - Habitual physical inactivity
   - PreDiabetes
   - History of heart disease

Diabetes 2 - Who is at Risk?
(Risk factors cont’d)

- HTN - BP > 140/90
- HDL < 35 or triglycerides > 250
- baby >9 lb or history of Gestational Diabetes Mellitus
- Polycystic ovary syndrome (PCOS)
- Other conditions assoc w/ insulin resistance:
  - Severe obesity, acanthosis nigricans (AN)

Acanthosis Nigricans (AN)

- Signals high insulin levels in bloodstream
- Patches of darkened skin over parts of body that bend or rub against each other
  - Neck, underarm, waistline, groin, knuckles, elbows, toes
  - Skin tags on neck and darkened areas around eyes, nose and cheeks.
- No cure, lesions regress with treatment of insulin resistance
Diabetes Detectives Needed

- On average – takes 6.5 years to diagnose diabetes
- 1/4 of all people with diabetes don’t know they have it

Ominous Octet

- Decreased satiation neurotransmission
- Decreased amylin, β-cell secretion 80% loss at dx
- Decreased Gut hormones
- Increased lipolysis
- Decreased glucose uptake

SGLT2 Inhibitors - “Glucoretics”

- Action: “Glucoretic” decreases renal reabsorption in the proximal tubule of the kidneys (reset renal threshold and increase glycosuria)
- Benefits: Lowers A1c 0.7 – 1.5%, lowers wt 1-3 lbs, no hypo
- Issues: Can initially lower GFR, monitor kidney function and lysts. Watch for hypotension/GU infections. Expensive
EMPA-REG OUTCOME®: Summary

- Empagliflozin, as used in this trial, for 3 years in 1,000 patients with type 2 diabetes at high CV risk:
  - Empagliflozin reduced hospitalisation for heart failure by 35%
    - 14 fewer hospitalisations for heart failure (42 vs 28)
  - Empagliflozin reduced CV death by 38%
    - 25 lives saved (82 vs 57 deaths)
    - 22 fewer CV deaths (59 vs 37)
  - Empagliflozin improved survival by reducing all-cause mortality by 32%
    - 53 additional genital infections (22 vs 75)

Comparison of Type 1 and Type 2

<table>
<thead>
<tr>
<th></th>
<th>Type 1</th>
<th>Type 2</th>
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<tbody>
<tr>
<td>Obesity</td>
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<td>xxx</td>
</tr>
<tr>
<td>Insulin dependence</td>
<td>xxx</td>
<td>30%</td>
</tr>
<tr>
<td>Respond to oral agents</td>
<td>0</td>
<td>xxx</td>
</tr>
<tr>
<td>Ketosis</td>
<td>xxx</td>
<td>x</td>
</tr>
<tr>
<td>Antibodies present</td>
<td>xxx</td>
<td>0</td>
</tr>
<tr>
<td>Typical Age of onset</td>
<td>teens</td>
<td>adult</td>
</tr>
<tr>
<td>Insulin Resistance</td>
<td>0</td>
<td>xxx</td>
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</table>

Gestational DM ~ 7% of all Pregnancies

- GDM prevalence increased by ~10–100% during the past 20 yrs
- Native Americans, Asians, Hispanics, African-American women at highest risk
- Immediately after pregnancy, 5% to 10% of GDM diagnosed with type 2 diabetes
- Within 5 years, 50% chance of developing DM in next 5 years.
Diabetes in pregnant mothers associated with ...

- Offspring
  - Fetal Complications
  - Obesity and diabetes later in life

- Mother
  - More complicated pregnancy and delivery
  - Diabetes later in life

- Intrauterine environment is important

Postnatal Health: Maternal Behavior

- Encourage breastfeeding for one year
  - (25% of women achieving this goal)
- Screening 6-12 weeks post partum using non-pregnant OGTT criteria (50%)
- Repeat at 3 yr intervals or signs of DM
- Encourage weight control and exercise
- Make sure connected with health care
- Preconception counseling

Start Metformin therapy

- For women with PreDiabetes and History of GDM
Biguanides – Metformin (Glucophage)

- **Action**: decrease hepatic glucose (glycogen)
- **Names**:
  - Metformin (Glucophage)
    - Starting dose: 500 BID, max 2500mg daily
  - Metformin extended release (3 different versions)
    - Starting dose 500mg at dinner, max dose 2000 to 2500 mg daily
- **Efficacy**:
  - Decrease fasting plasma glucose 60-70 mg/dl
  - Reduce A1C 1.0-2.0%

Biguanides - Metformin

- **Benefits**
  - Decrease LDL cholesterol and triglycerides
  - No weight gain, possible modest weight loss
  - Cancer protective?
- **Concerns**
  - Diarrhea and abdominal discomfort – Use XR (may see pill shell in stool – okay)
  - Lactic acidosis if improperly prescribed
  - Watch for B12 deficiency
  - Hold before and 48 hours after IV contrast dye studies.
  - Resume when kidney function adequate.

Considerations

Biguanide - Metformin (Glucophage)

- Contraindications due to risk of lactic acidosis:
  - creatinine >1.4 females, >1.5 males
  - liver disease
  - alcohol abuse
  - over 80 years old
  - risk of acidosis
  - during IV dye study
  - CHF requiring meds

**CAUTION!**

FDA 2016 suggests GFR more appropriate measure. If GFR <45 – don’t start new pts and eval benefit vs risk. If GFR <30, stop metformin.
Other Causes of Hyperglycemia

- Steroids
- Agent Orange
- Tube feedings / TPN
- Transplant medications
- Cystic Fibrosis

Regardless of cause, requires treatment
- Insulin always works
- Sign of pancreatic malfunction

Diabetes is also associated with

- Fatty liver disease
- Obstructive sleep apnea
- Cancer; pancreas, liver, breast
- Alzheimer’s
- Depression

DiaBingo
- Frequent skin and yeast infections
- A BMI of ____ or greater is considered overweight
- To reduce complications, control A1c, Blood pressure, Cholesterol
- PreDiabetes – fasting glucose level of ____ to ____
- Erectile dysfunction indicates greater risk for ____
- Diabetes – fasting glucose level ____ or greater
- Type 1 diabetes is best described as an ____ disease
- People with diabetes are ____ times more likely to die of heart dx
- Elevated triglycerides, < HDL, smaller dense LDL
- Each percentage point of A1c = _____ mg/dl glucose
- At dx of type 2, about ____% of the beta cell function is lost
- Diabetes – random glucose ____ or greater
Life Study – Mrs. Jones

Mrs. Jones is 62 years old, overweight and complaining of feeling tired and urinating several times a night. She is admitted with a urinary tract infection. Her WBC is 12.3, glucose 237. She is hypertensive with a history of gestational diabetes. No ketones in urine.

- What are her risk factors, signs of diabetes?
- What type of diabetes does she have?
- Does she have insulin resistance?

Strategies – One Step at a Time, Focus on Survival Skills

Look for “teaching moment” opportunities

What Do You Say?
Mrs. Jones asks you

- What is type 2 diabetes?
- Will this go away?
- Will I get complications?
- Will I need to take diabetes medication for the rest of my life?
- How come I got diabetes?
- Do I have to check my blood sugars?
No one is Unmotivated

... to lead and long and healthy life

- These are the 3 usual Critical Barriers
  - Perceived worthlessness
  - Too many personal obstacles
  - Absence of support and resources

Bill Polonsky, PhD, CDE

Overcoming barriers

- Confront the key misbelief. Ask the question, does dm cause complications?
- Offer pts evidence based hope message –
- Frequent contact
- Paired glucose testing
- Ask pt, “Tell me 1 thing that is driving you crazy about your diabetes”
- Discuss medication beliefs
- To improve outcomes, see pts more often

Bill Polonsky, PhD, CDE

How will blood glucose testing help me?

- See if your treatment plan is working
- Make decisions regarding food and/or med adjustment when exercising
- Find out how that pizza affected your BG
- Avoid unwanted weight gain
- Enhanced athletic performance
- Find patterns
- Manage illness
How Often Should I Check?

- Be realistic!!
- Type 2 on orals – Medicare covers 100 strips for 3 months
- Based on individual - Consider:
  - Types and timing of meds
  - Goals
  - Ability (physical and emotional)
  - Finances / Insurance

“The highest form of wisdom is kindness.”

_The Talmud_

How many times has a person arrived disheartened?

This moment of discouragement and despair provides us an opportunity.

By modeling kindness and understanding, we can encourage them to be a kinder self-coach from this day forward.

Give the gift of Non-Judgment

*out beyond ideas of wrongdoing and rightdoing, there is a field.*

*i'll meet you there.*

_rumi_
Complications - Why?

- Degree of hyperglycemia
  “glucose toxicity”
- Duration of hyperglycemia
- Genes
- Multiple risk factors: smoking, vascular disease, dyslipidemia, hypertension, other

Diabetes Complications

- Heart disease leading cause of death.
- CAD death rates are about 2-4x’s as high as adults without diabetes (it’s not getting better)
- Risk of stroke is 2-4 times higher
- 60% - 65% of people with DM have HTN.
- DM accounts for 40% of new cases of ESRD
- 60-70% have mild - severe forms of neuropathy
- Diabetes is the leading cause of blindness
- Accounts for 50% of lower limb amputations

Control Matters

- Prevention
- Trials
- Practice Recommendations
Financial Advisor

- Mid 30s, friendly, he smiles to greet you and you notice his gums are inflamed. You’d guess a BMI of 26 or so, with most of the extra weight in the waist area.
- If you could give him some health related suggestions, what would they be?

Can Type 2 be Prevented in Older Adults?

Overall, 9 of 10 new cases of diabetes attributable to these 5 lifestyle factors.

- Physical activity (30 mins a day)
- Dietary score (higher fiber intake, low saturated fat and trans-fat, lower mean glycemic index)
- Not Smoking
- Alcohol use (up to 2 drinks a day);
- BMI <25 and waist circumference


89% risk reduction when all at goal.
35% rel risk reduction for each additional

Can we stop pre diabetes from progressing?

3, 234 people w/ Pre-Diabetes randomized:
- Placebo
- Diet/Exercise or
- Metformin
over a three year period

Diabetes Prevention Program (DPP) 2001
Diabetes Prevention Program

- Standard Group - 29% developed DM
- Lifestyle Results - 14% developed DM
  - 58% (71% for 60yrs +) Risk reduction
    - 30 mins daily activity
    - 5-7% of body wt loss
- Metformin 850 BID - 22% developed DM
  - 31% risk reduction (less effective with elderly and thinner pt’s)

Weight loss and Prevention

- For every 2.2 pounds of weight loss, risk of type 2 diabetes was reduced by 13%.
Use Technology to Prevent Diabetes

- Recent studies support content delivery through virtual small groups, internet social networks, cell phones and mobile devices.
  - Validated studies that these approaches can:
    - Support wt loss
    - Reduce A1c (pre-diabetes)
  - The CDC Diabetes Prevention Program is incorporating these tools into their program content

ABCs of Diabetes –

- A1c less than 7% (avg 3 month BG)
  - Pre-meal BG 80-130
  - Post meal BG <180
- Blood Pressure < 140/90
- Cholesterol
  - DM and 40 – 75 yrs, start statin
  - HDL >40
  - Triglyceride < 150
- Exercise, Education
- Healthy Eating

Glucose and BP Control Matter

- 1% decrease in A1c reduces microvascular complications by 35%
- 1% decrease in A1c reduces diabetes related deaths by 25%
- B/P control (144/82) reduced risk of:
  - Heart failure (56%)
  - Stroke (44%)
  - Death from diabetes (32%)

6. Glycemic Targets

- Adult non pregnant A1c goals
  - A1c < 7% - a reasonable goal for adults.
  - A1c < 6.5% - may be appropriate for those without significant risk of hypoglycemia or other adverse effects of treatment.
  - A1c < 8% - may be appropriate for patients with history of hypoglycemia, limited life expectancy, or those with longstanding diabetes and vascular complications.

Healthy & Good Functional Status

- Set more intensive goals if:
  - Good cognitive and physical function
  - Expected to live long enough to reap benefits of intensive management.
  - Ongoing follow-up to eval safety

- Goals:
  - Reasonable A1c goal <7.5%,
  - Fasting BG 90 – 130
  - Blood Pressure < 140/90
  - Statin unless contraindicated or not tolerated

Patients with Complications and Reduced Functionality - Less Intense Goals

- Adjusted based on shared - decision making and safety.
- Keep it realistic
- Consider DE-Intesification

- Goals:
  - Reasonable A1c goal <8.0%
  - Fasting BG 90 – 150
  - Blood Pressure < 140/90
  - Statin unless contraindicated or not tolerated
A1c and Estimated Avg Glucose (eAG) 2008

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<th>A1c (%)</th>
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<td>11</td>
<td>269</td>
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<tr>
<td>12</td>
<td>298</td>
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\[eAG = 28.7 \times A1c - 46.7 \sim 29 \text{ pts per } 1\%\]

Translating the A1c Assay Into Estimated Average Glucose Values – ADAG Study
Diabetes Care: 31, #8, August 2008

Order teaching tool kit free at diabetes.org

“Legacy Effect”

- For participants of DCCT and UKPDS
  - long lasting benefit of early intensive BG control prevents
  - microvascular complications
  - Macrovascular complications (15-55% decrease)
  - Even though their BG levels increased over time
  - Message – Catch early and Treat aggressively

Updated Recommendations

| TABLE 7: Recommendations for Statin and Combination Treatment in People With Diabetes |
|----------------------------------|----------------------------------|
| Age                              | Risk factors                    | Recommended statin intensity*   |
| <49 years                        | None                            | Moderate or high                |
| 40-55 years                      | ASCVD risk factors**            |                              |
|                                 | moderate to high                 |                              |
| 60-74 years                      | ASCVD risk factors               | high                           |
|                                 | moderate to high                 |                              |
| >74 years                        | ASCVD risk factors               | moderate plus                   |
|                                 | moderate to high                 |                              |

*In addition to lifestyle therapy.
**ASCVD risk factors include: (1) cholesterol (200 mg/dL), (2) smoking, (3) hypertension, (4) diabetes, (5) family history of premature ASCVD, (6) acute coronary syndrome.

- Statin – lowers cholesterol production in liver
- Ezetimibe (Zetia) – blocks absorption of cholesterol in intestine
**Vaccinations - Immunizations**

- Flu vaccine
  - Every year starting 6 months
- Pneumococcal starting at 2 years.
  - One time revaccination for those over 64 and had first vaccine >5 years prior
- Hepatitis B Vaccine (ADA Stds 2013, pg s28)
  - For diabetes pts age 19 – 59 (not previously vaccinated)
  - Double risk of Hep B due to lancing devices/glucose meter exposure

**Education**

- People with diabetes and pre diabetes should receive DSME
  - Monitor for effective self-management and quality of life
  - Address psychosocial issues and emotional well being
  - Results in cost savings and improved outcomes, should be reimbursed by third party payers.

**Exercise Recommendations**

- Activity update – Don’t sit more than 90 minutes
- Evidence supports that everyone, including with diabetes should be encouraged to reduce sedentary time, by not sitting for more than 90 minutes at a time.
- It is recommended that people with pre diabetes and diabetes engage in 150 minutes of activity a week and at least 2 weekly sessions of resistance exercise.
Good Exercise Info / Quotes

- 20% of people walk 30 mins a day
- Exercise decrease A1c 0.7%
- No change in body wt, but 48% loss in visceral fat
  - ADA PostGrad 2010
- “If you don’t have time for exercise, you better make time for disease.”
  - “I don’t have time to exercise, I MAKE time.”
  - Mike Huckabee

Vaccinations- Immunizations

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  - Double risk of Hep B due to lancing devices/glucose meter exposure

Pneumonia Vaccination Update

- Pneumonia polysaccharide PPSV23 vaccine to all patients starting at age 2
- Adults ≥ 65 years of age, if not previously vaccinated, should receive pneumococcal conjugate vaccine 13 (PCV13), followed by PPSV23 6-12 months after initial vaccination.
- Adults ≥ 65 years of age, if previously vaccinated with PPSV23 should receive a follow-up ≥ 12 months with PCV13.
DiaBingo‐ G

G ADA goal for A1c is less than ____%  
G People with DM need to see their provider at least every month  
G Blood pressure goal is less than  
G People with DM should see eye doctor (ophthalmologist) at least  
G The goal for triglyceride level is less than  
G Goal for my HDL cholesterol is more than  
G The goal for blood sugars 1-2 hours after a meal is less than:  
G People with DM need to get this shot every year  
G People with DM need to get urine tested yearly for __________  
G Periodontal disease indicates increased risk for heart disease  
G The goal for blood sugar levels before meals is:  
G The activity goal is to do ___ minutes on most days

Diabetes Care Guidelines- ADA

Test / Exam | Frequency
--- | ---
A1c | At least twice a year
B/P | Each diabetes visit
Cholesterol (LDL, HDL, Tri) | Yearly (less if normal)
Weight | each diabetes visit
Microalbumin/GFR/Creat | Yearly
Eye exam | Yearly
Dental Care | At least twice a year
Comprehensive Foot Exam | Yearly (more if high risk)
Physical Activity Plan | As needed to meet goals
Preconception counseling | As needed

Mr. Jones - What are Your Recommendations?

Patient Profile  
64 yr old with type 2 for 11 yrs. Hx of CVD.

Labs:  
- A1c 9.3%  
- HDL 37 mg/dl  
- Triglyceride 260mg/dl  
- Proteinuria - neg  
- B/P 152/94

Self-Care Skills
- Walks dog around block 3 x’s a week
- Bowls every Friday
- 3 beers daily
- What meds?
- What referrals?
- My foot hurts
Glucose Management and Hospitalized Patients

- In hospitalized patients with critical illness, hyperglycemia is a signal that warrants our attention.

Hospitals and Hyperglycemia – What’s the Big Deal?

- Hyperglycemia is associated with increased morbidity and mortality in hospital settings.
  - Acute Myocardial Infarction
  - Stroke
  - Cardiac Surgery
  - Infection
  - Longer lengths of stay

WHAT SHOULD WE AIM FOR?

- Critically Ill pts
  - BG > 180 - Start insulin
  - BG goal 140-180

- Non Critically Ill patients BG Goals
  - Premeal <140
  - Post meal <180

- Insulin therapy preferred treatment

Consensus: Inpt Hyperglycemia, Endocr Pract. 2009;15 (No.4)
Management of Hyperglycemia and Diabetes

- Stop oral agents (ie) metformin & sulfonylurea on admission
- “The sole use of Sliding Scale insulin is discouraged” – ADA 2014
- For discharge, oral meds can be resumed

Start Basal/bolus therapy
- NPH and Regular insulin
- Long-acting and rapid-acting insulin
- Premixed insulin

Now What?

- Nurse had an emergency and pt already ate lunch?
- Nurse administered insulin and pt only ate a few bites of turkey and drank non sugar tea?
- You just gave 3 units of Regular and patient needs to go to OR NOW!

Foot Wounds

- Blisters
- Calluses
- Ulcers
- Bone infection
5.07 monofilament = 10gms linear pressure

Free Monofilaments
http://www.hrsa.gov/leap/

Mr. Jones - What are Your Recommendations?

Patient Profile
64 yr old with type 2 for 11 yrs. Hx of CVD.
Current Status:
  ▶ A1c 9.3%
  ▶ On Metformin 500mg BID
  ▶ Partial foot amputation
  ▶ Lives alone
  ▶ What resources, teaching?
Three Most Important Foot Care Tips

- Inspect and apply lotion to your feet every night before you go to bed.
- Do NOT go barefoot, even in your house. Always wear shoes!
- Every time you see your doctor, take off your shoes and show your feet.

Bottom Line

- 30-40% of hospitalized patients have diabetes
  - 10% aren’t officially diagnosed
- Cardiovascular disease is the leading cause of hospitalization for people with diabetes
- Look for patients with hyperglycemia and cardiometabolic risk factors: smokers, HTN, central obesity, abnormal lipids, Acanthosis.
- Provide education and promote self-advocacy

“Getting diabetes saved my life.”
~ Sherri Shepard

Sherri Shepard decided to embrace diabetes and use it as a motivator to improve her health.
Insulin – the Ultimate Hormone Replacement Therapy

Objectives:
• Discuss the actions of different insulins
• Describe using pattern management as an insulin adjustment tool.

Psychological Insulin Resistance (PIR)

- 50% of providers in study threatened pts “with the needle”.
- Less than 50% of providers realized insulins’ positive effect on type 2 dm
- Most pts don’t believe that insulin would “better help them manage their diabetes”.
- Solutions: Find the root of PIR and address

*Diabetes Attitudes, Wishes, Needs Study - Rubin*
Needle Size often a Barrier
Size Does Matter

- Use more short needles – 4 mm
- Effective for pts with BMI of 24-49
- Keeps it subq
- If pt thin, inject at angle
- To avoid leakage, count to 10 before withdrawing needle
- ½ the patients who could benefit from insulin are not using it due to needle phobias

Physiologic Insulin Secretion:
24-Hour Profile

- Basal: controls glucose between meals, hs
- Intermediate
- NPH
- Long Acting
  - Detemir (Levemir)
  - Glargine (Lantus, Basaglar)
  - Degludec (Tresiba)

Insulin Action Teams

- Bolus: lowers after meal glucose levels
  - Rapid Acting
    - Aspart, Lispro, Glulisine, Afrezza
  - Short Acting
    - Regular
- Basal: controls glucose between meals, hs
  - Intermediate
  - NPH
- Long Acting
  - Detemir (Levemir)
  - Glargine (Lantus, Basaglar)
  - Degludec (Tresiba)
Case Study

- 70 yr old, weighs 100kg
- History of CABG, tobacco
- A1c – 11.3%, BG 400-500 for past weeks
- Insulin – 100+ units Lantus at hs (solostar)
- Oral Meds: Metformin, Invokana
- What is a better insulin dosing strategy?
- Pt can’t afford insulin pen – what other option
- Diabetes Meds on a Budget - 2014 - provides practical and affordable strategies to manage hyperglycemia

Cost Per Vial in Northern CA

<table>
<thead>
<tr>
<th>Per vial cost</th>
<th>Walmart</th>
<th>Walgreens</th>
<th>Costco</th>
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<tbody>
<tr>
<td>Regular Insulin</td>
<td>$25*</td>
<td>$92</td>
<td>$99</td>
</tr>
<tr>
<td>NPH</td>
<td>$25*</td>
<td>$92</td>
<td>$99</td>
</tr>
<tr>
<td>70/30</td>
<td>$25*</td>
<td>$92</td>
<td>$101</td>
</tr>
<tr>
<td>Humalog</td>
<td>$200</td>
<td>$220</td>
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<tr>
<td>Novolog</td>
<td>$197</td>
<td>$217</td>
<td>$178</td>
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<tr>
<td>Apidra</td>
<td>$180</td>
<td>$246</td>
<td>$178</td>
</tr>
<tr>
<td>Levemir</td>
<td>$300</td>
<td>$300</td>
<td>$300</td>
</tr>
<tr>
<td>Lantus</td>
<td>$226</td>
<td>$221</td>
<td>$206</td>
</tr>
</tbody>
</table>

Bolus Insulins (½ of total daily dose ÷ meals)

- Lispro (Humalog) 15-30 min 1-1.5 hrs
- Aspart (NovoLog)
- Glulisine (Apidra)
- Afrezza (Inhaled)
- Regular 30 mins 2-4 hrs
Bolus Insulin Summary
- Regular, Novolog, Humalog, Apidra,
- Starts working fast (15-30 mins)
- Gets out fast (3-6 hours)
- Post meal BG reflects effectiveness
- Should comprise about ½ total daily dose
- Covers food or hyperglycemia.
- 1 unit
  - Covers ≈ 10 -15 gms of carb
  - Lowers BG ≈ 30 – 50 points

Bolus Insulin Timing
- How is the effectiveness of bolus insulin determined?
  - 2 hour post meal (if you can get it)
  - Before next meal blood glucose
- Glucose goals (ADA) – may be modified by provider/pt
  - 1-2 hours post meal <180
  - Before next meal – 70 - 130

Pattern Management –AKA
How to think like a pancreas
Pattern Management

- Safety 1st!! - Evaluate 3 day patterns
- Hypo: eval 1st and fix:
  - If possible, decrease medication dose
  - Timing of meals, exercise, medications
- Hyperglycemia: evaluate 2nd
  - Identify patterns
  - Before increase insulin, make sure not missing something (carbs, exercise, omission)


<table>
<thead>
<tr>
<th></th>
<th>Break</th>
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<th>Dinner</th>
<th>HS</th>
</tr>
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<tbody>
<tr>
<td>Day 1</td>
<td>164</td>
<td></td>
<td></td>
<td>181</td>
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<tr>
<td>Day 2</td>
<td>124</td>
<td>106</td>
<td></td>
<td>195</td>
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<tr>
<td>Day 3</td>
<td>149</td>
<td>102</td>
<td></td>
<td>242</td>
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<tr>
<td>Day 4</td>
<td>151</td>
<td>81</td>
<td></td>
<td>211</td>
</tr>
</tbody>
</table>

Bolus – Insulin Sliding Scale
Starts at 150, 2 units for every 50 mg/dl >150

<table>
<thead>
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<th>Dinner</th>
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<td>94</td>
<td>212</td>
<td>148</td>
<td>254</td>
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<tr>
<td></td>
<td>no insulin</td>
<td>4 uR</td>
<td>no insulin</td>
<td>6 uR</td>
</tr>
<tr>
<td>Day 2</td>
<td>243</td>
<td>254</td>
<td>201</td>
<td>199</td>
</tr>
<tr>
<td></td>
<td>4uR</td>
<td>6 uR</td>
<td>4uR</td>
<td>no insulin</td>
</tr>
<tr>
<td>Day 3</td>
<td>189</td>
<td>243</td>
<td>162</td>
<td>244</td>
</tr>
<tr>
<td></td>
<td>2uR</td>
<td>4uR</td>
<td>2uR</td>
<td>4uR</td>
</tr>
<tr>
<td>Day 4</td>
<td>66</td>
<td>287</td>
<td>144</td>
<td>272</td>
</tr>
<tr>
<td></td>
<td>No insulin</td>
<td>6uR</td>
<td>none</td>
<td>6uR</td>
</tr>
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</table>
### Basal Insulins

(½ of total daily dose)

<table>
<thead>
<tr>
<th>Intermediate Acting</th>
<th>Peak Action</th>
<th>Duration</th>
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</thead>
<tbody>
<tr>
<td>NPH</td>
<td>4-12 hrs</td>
<td>12-24</td>
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</table>

<table>
<thead>
<tr>
<th>Long Acting</th>
<th>Peak Action</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Detemir (Levemir)</td>
<td>No Peak</td>
<td>20 hrs</td>
</tr>
<tr>
<td>Glargine (Lantus)</td>
<td></td>
<td>24 hrs</td>
</tr>
<tr>
<td>Glargine (Basaglar)</td>
<td></td>
<td>24 hrs</td>
</tr>
<tr>
<td>Degludec (Tresiba)</td>
<td></td>
<td>42 hrs</td>
</tr>
</tbody>
</table>

*Fasting BG reflects efficacy of basal*

### Degludec

- Degludec (Tresiba)
  - An ultra long acting insulin - lasts up to 42 hours
  - Takes 3-4 days to reach steady state
  - Available in u-100 and u-200 pens
  - Seems to cause less hypo
  - Adjust dose every 3-4 days
  - Wait at least 8 hours between doses
  - Good at room temp for 8 wks
- Ryzodeg 70/30
  - mixture of insulin degludec and aspart

### Basal Insulin Summary

- NPH, Levemir, Lantus, Degludec
- Covers in between meals, through night
- Starts working slow (4 hours)
- Stays in long (12-24 hours)
  - NPH 12 hrs
  - Levemir, Lantus 20-24 hrs
  - Degludec – 42 hours
- Fasting blood glucose reflects effectiveness
### Basal + Metformin

**Type 2, 80kg – A1c 8.7%**

<table>
<thead>
<tr>
<th></th>
<th>Break</th>
<th>Lunch</th>
<th>Dinner</th>
<th>HS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mo 1</td>
<td>170s</td>
<td></td>
<td></td>
<td>298 10uNPH</td>
</tr>
<tr>
<td>Mo 2</td>
<td>160s</td>
<td></td>
<td>233 20uNPH</td>
<td></td>
</tr>
<tr>
<td>Mo 4</td>
<td>140s</td>
<td>283</td>
<td>265</td>
<td>206 40uNPH</td>
</tr>
</tbody>
</table>

---

**Figure 3. Approach to starting & adjusting insulin in T2DM**

**Basal Insulin**

- Add 1 rapid insulin injection before largest meal
- **Check** premixed insulin twice daily

**Compliance**

- 1: High
- 2: Moderate
- 3: Low

---

**When is it Too much basal insulin?**

**Basal Insulin**

- Add 1 basal insulin injection before largest meal (basal kicker)
- **Check** before meals & premeal insulin dose
- **Check** nightly (ABG, SMBG)

**Premixed Insulin**

- Add 1 premixed insulin injection before meals (premixed kicker)
- **Check** before meals & premeal insulin dose
- **Check** nightly (ABG, SMBG)
Next Steps

- At max basal dose
  - 80 x 0.5 = 40 units
- Start bolus insulin at largest meal
- Or switch to 70/30 Insulin

Combo Sub-Q Insulin

<table>
<thead>
<tr>
<th>Insulin Type</th>
<th>Onset</th>
<th>Peak</th>
</tr>
</thead>
<tbody>
<tr>
<td>Humalog Mix</td>
<td>0.25 - 0.5 hr</td>
<td>0.5 - 6.5 hrs</td>
</tr>
<tr>
<td>75/25: 75% NPL, 25% lispro</td>
<td></td>
<td></td>
</tr>
<tr>
<td>50/50: 50% NPL, 50% lispro</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NovoLog Mix</td>
<td>0.25 - 0.5 hr</td>
<td>1 - 4 hrs</td>
</tr>
<tr>
<td>70/30: 70% NPA, 30% aspart</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NPH + Reg Combo</td>
<td>0.5 - 1.0 hr</td>
<td>2 - 16 hrs</td>
</tr>
<tr>
<td>70/30: 70%N /30%R</td>
<td></td>
<td></td>
</tr>
<tr>
<td>50/50: 50%N /50%R</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Considerations:
- Pre-mixed, difficult to fine tune therapy

Next Steps – Switch from 40 units basal to 70/30 Insulin

- Switch to 70/30 Insulin
- Take current dose and give 2/3 in am and 1/3 in pm.
  - 2/3 of basal in am
    - 40 units x 0.6 = 24 units 70/30
  - 1/3 of basal in *pm
    - 40 units x 0.4 = 16 units 70/30
  - *pm = before dinner
24u 70/30 am, 16 u 70/30 pm
Patterns? Changes needed?

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<td>63</td>
<td>92</td>
<td>181</td>
</tr>
<tr>
<td>Day 2</td>
<td>112</td>
<td>67</td>
<td>106</td>
<td>195</td>
</tr>
<tr>
<td>Day 3</td>
<td>98</td>
<td>56</td>
<td>112</td>
<td>201</td>
</tr>
<tr>
<td>Day 4</td>
<td>99</td>
<td>71</td>
<td>132</td>
<td>211</td>
</tr>
</tbody>
</table>

Type 2 – Glyburide 20mg AM, 10u NPH pm

<table>
<thead>
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<td>Day 1</td>
<td>164</td>
<td>94</td>
<td>66</td>
<td>162</td>
</tr>
<tr>
<td>Day 2</td>
<td>169</td>
<td>59</td>
<td>195</td>
<td></td>
</tr>
<tr>
<td>Day 3</td>
<td>169</td>
<td>84</td>
<td>81</td>
<td>242</td>
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<tr>
<td>Day 4</td>
<td>159</td>
<td>43</td>
<td>211</td>
<td></td>
</tr>
</tbody>
</table>

What Medications Cause Hypoglycemia?

- Insulin
- Sulfonylureas
- Meglitinides
- Or any combo medication that includes these
Sulfonylureas - Squirts
- Action: Increase endogenous insulin secretion throughout day
- Efficacy:
  - Decrease FPG 60-70 mg/dl
  - Reduce A1C by 1.0-2.0%
- Side Effects:
  - Weight gain, hypoglycemia
- Benefits:
  - Cheap, effective

Hypoglycemia = “Limiting Factor”
- Defined as glucose of 70mg/dl or below
- 50% of episodes occur during the night
- Higher mortality rate with severe hypoglycemia secondary to sulfonylureas
  - Especially (glyburide) Micronase®, Diabeta®
- Blood glucose levels don’t describe severity, response is individual

Hypoglycemic Symptoms
- Autonomic
  - Anxiety
  - Palpitations
  - Sweating
  - Tingling
  - Trembling
  - Hypoglycemic Unawareness

  Neuroglycopenia
  - Irritability
  - Drowsiness
  - Dizziness
  - Blurred Vision
  - Difficulty with speech
  - Confusion
  - Feeling faint
Treatment of Hypoglycemia

- If blood glucose 70 mg/dl or below:
  - 10-15 gms of carb to raise BG 30 - 45 mg/dl
  - Retest in 15 minutes, if still low, treat again, even without symptoms
  - Follow with usual meal or snack
  - If BG less than 40, allow recovery time

15 - 20 Gms Carb Sources

- 3 - 4 Glucose Tablets
- 8 - 10 Lifesavers candy
- 8 - 10 Hard candies
- 2 Tablespoons Raisins
- 4 - 6 oz’s Nondiet soda
- 4 - 6 oz’s Fruit Juice
- 8 oz Milk (non fat)

Treating Hypo
Basal Bolus – What Adjustments?
Pt weighs 80kg

<table>
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<th>Dinner</th>
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<tbody>
<tr>
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<td>69</td>
<td>79</td>
<td>245</td>
<td>190</td>
</tr>
<tr>
<td></td>
<td>7R</td>
<td>5R</td>
<td>8R</td>
<td>22u NPH</td>
</tr>
<tr>
<td>Day 2</td>
<td>81</td>
<td>87</td>
<td>170</td>
<td>133</td>
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<tr>
<td></td>
<td>7R</td>
<td>5R</td>
<td>8R</td>
<td>22u NPH</td>
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<tr>
<td>Day 3</td>
<td>73</td>
<td>94</td>
<td>194</td>
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<td></td>
<td>7R</td>
<td>5R</td>
<td>8R</td>
<td>22u NPH</td>
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<tr>
<td>Day 4</td>
<td>62</td>
<td>83</td>
<td>211</td>
<td>127</td>
</tr>
<tr>
<td></td>
<td>7R</td>
<td>5R</td>
<td>8R</td>
<td>22u NPH</td>
</tr>
</tbody>
</table>

Intensive Diabetes Therapy
Insulin Dosing Strategy

50/50 Rule
- 0.5-1.0 units/kg day
- Basal = 50% of total
  - Glargine QD
  - NPH or Detemir BID
- Bolus = 50% of total
  - usually divided into 3 meals

Example
- Wt 50kg x 0.5 = 25 units of insulin/day
- Basal dose: 13 units
  - Glargine 13 units QD
  - NPH/Detemir 6u BID
- Bolus dose: 12 units
  - 4 units NovoLog, Apidra Humalog, Regular each meal

Example – You Try
- Wt 60 kg x 0.5 = ___ units of insulin/day
- Basal dose: ___ units
  - Glargine ____ QD
  - NPH/Detemir ___ BID
- Bolus dose: ___ units
  - ___ units NovoLog, Apidra Humalog, Reg each meal
Basal Bolus – Using 50/50 Rule - Pt weighs 80kg

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</tr>
</thead>
<tbody>
<tr>
<td>Day 1</td>
<td>84</td>
<td>89</td>
<td>145</td>
<td>190</td>
</tr>
<tr>
<td></td>
<td>6H</td>
<td>7H</td>
<td>7H</td>
<td>20u NPH</td>
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<tr>
<td>Day 2</td>
<td>81</td>
<td>97</td>
<td>107</td>
<td>133</td>
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<td></td>
<td>6H</td>
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<td>20u NPH</td>
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<tr>
<td></td>
<td>6H</td>
<td>7H</td>
<td>7H</td>
<td>20u NPH</td>
</tr>
</tbody>
</table>

Insulin Teaching Keys

- Bolus insulin with meals
- Basal 1-2xs daily
- Abdomen preferred injection site
- Stay 1" away from previous site
- Don’t re-use ultra fine syringes
- Keep unopened insulin in refrigerator
- Toss opened insulin vial after 28 days
- Proper disposal
- Review patients ability to withdraw and inject.
- Side effects include hypoglycemia/wt gain
- Insulin pens –
  - Prime needle to assure accurate insulin dose given
  - Hold needle in for 5 seconds after injection
  - Roll 70/30 pens

Sharps Disposal: Product and Info

- Look in the Government section white pages for a household hazardous waste listing for your city or county.
- Call 1-800-CLEANUP (1-800-253-2687)
- Search for collection centers on the California Integrated Waste Management Board (CIWMB) Web site:
  - http://www.ciwmb.ca.gov/HHW/HealthCare/Collection/
Diabetes Vacations

“The greatest glory in living lies not in never falling, but in rising every time we fall.”

– Nelson Mandela

DiaBingo - I

- Injected hormone that is an analog of amylin
- Glargine, Detemir, NPH are types of
- Breakdown of glycogen into glucose
- Anabolic hormone
- Insulin is released when glucose levels are low
- Once opened, insulin vials are good for one _____
- Elevated post-prandial glucose indicate need for pre-meal
- Epinephrine increases insulin resistance
- Creation of glucose from amino acids and lactate
- Decreasing renal function for people on insulin can cause
- Bolus insulins
- A hormone that increases blood glucose levels

U.S. Weight - 68% overweight or obese

- 34% BMI 25-29
- 34% BMI 30 +
- 1/3 of all overwet people don’t get diabetes
- We burn 100 cals less a day at work
- Overall, food costs ~ 10-15% of income
- Calorie Intake is on the rise
Average American Consumes
25 teaspoons of sugar a day (400 cals)

- Warning label on sodas proposed
- One soda has 12 teaspoons sugar
- On avg, 1 person consumes 40 gallons of soda each year
- ADA guidelines “limit sodas and beverages with sugar, High Fructose Corn Syrup, (HFCS)

Bacterial Cells Outnumber Human Cells 10 to 1

- 10 trillion human cells
- Host 100 trillion bacterial and fungal cells

Poll Question 1

- How much does your gut bacteria weigh?
  - A. 24 ounces
  - B. 3 pounds
  - C. Less than 1 pound
  - D. 1.5 pounds
  - E. Not sure
3 lbs of Microbes in our Gut

- This community of bacteria can be thought of as an extra 'organ' "microbiome".
- We have evolved together with our microbiome over millions of years.
- Ratios of these communities has changed over the past 30 years
- Mirrors global spikes in obesity, diabetes, allergic and inflammatory diseases
- What are we doing to change these bacteria?

Gut Microbiome

- Part of endocrine axis
- Stabilized by 3 years of age
- Influenced by:
  - Birth method
  - Breast fed
  - Early Antibiotic use
  - Environment
  - Travel
- Help us
  - utilize energy
  - fight off invaders

Human Intestine Friends

- The majority belong 2 major phyla:
  - Firmicutes
    - includes Clostridium, Enterococcus, Lactobacillus and Ruminococcus
  - Bacteroidetes
    - includes Bacteroides and Prevotella
- in proportions determined in part by birth, breastfeeding, diet
Weight and Gut Bacteria  
New and Early Research

- Leaner people appear to have more bacterial diversity and a higher proportion of bacteroidetes
- Obese people appear to have higher levels of firmicutes
- Bacteria tend to run in families

Follow Your Gut – Dr. Rob Knight

Check out Dr. Knight’s:
- TED Talk
- Website – AmericanFoodProject.org
- Articles in Nature and all over

Medical Nutrition Therapy – ADA

- Focus on the Individual
- Maintain pleasure of eating
- Provide positive messages about food
- Limit food choices only when backed by science
- Provide practical tools
- Refer to a RD and Diabetes Education – Lowers A1c by 1-2%
Approach Depends on Patient

- New Type 2
  - Portion Control
  - Plate Method
  - Record Keeping
  - Education
- On Insulin?
  - Carb counting
  - Post prandial checks

What are next steps?

- 72 yr old, thin, lives alone, A1c 7.3%.
  Creat 1.4.

DPP-4 Inhibitors – “Incretin Enhancers”

Januvia (sitagliptin) – Tradjenta (linagliptin)
Onglyza (saxagliptin) – Nesina (alogliptin)

- **Action:**
  - Increase insulin release w/ meals
  - Suppress glucagon
- **Dosing:**
  - Januvia – 100mg a day
  - Onglyza – up to 5mg a day
  - Tradjenta – 5mg a day
  - Nesina – up to 25 mg a day
- **Efficacy:** Decreases A1c by 0.6 -0.8%
- **Benefits/Issues:** weight neutral, no hypo, few side effects. Expensive
**DPP-4 Inhibitors — “Incretin Enhancers”**

- Januvia (sitagliptin) – Tradjenta (linagliptin)
- Onglyza ( saxagliptin) – Nesina (alogliptin)
  - Januvia, Onglyza eliminated via kidney, lower dose needed
  - Do not cause wt gain or hypoglycemia
  - Side effects – headache, runny nose, sore throat - watch for pancreatitis
  - Saxagliptin and alogliptin can increase risk of heart failure. Notify MD for shortness of breath, edema, weakness, etc.
  - Cost $100 - $150 mo

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**Losing 2-8kg Early in diagnosis Type 2 Helpful**

- **Weight Loss**
  - The optimal macronutrient intake to lose weight not known
  - The literature does not support one particular nutrition therapy to reduce weight, but rather a spectrum of eating patterns that result in reduced energy intake.
  - To lose one pound – avoid 3,500 cals
    - Decrease intake 250-500 cals daily + exercise

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**Successful weight loss strategies include**

- Weekly self-weighing
- Eat breakfast
- Reduce fast food intake.
- Decrease portion size
- Increase physical activity
- Use meal replacements
- Eat healthy foods
- Drink lots of water

---
Diabetes Prevention Program
Focus on fat = wt loss success

To help you lose weight and improve your health, stay as close as possible to your fat and calorie goals. Find your starting weight below. Your fat and calorie goals are in the same row. Circle your fat and calorie goals.

<table>
<thead>
<tr>
<th>Weight (lb)</th>
<th>Fat Goal (grams)</th>
<th>Calorie Goal</th>
</tr>
</thead>
<tbody>
<tr>
<td>120-174</td>
<td>33</td>
<td>1,200</td>
</tr>
<tr>
<td>175-219</td>
<td>42</td>
<td>1,500</td>
</tr>
<tr>
<td>220-249</td>
<td>50</td>
<td>1,800</td>
</tr>
<tr>
<td>&gt;250</td>
<td>55</td>
<td>2,000</td>
</tr>
</tbody>
</table>


How nutrients affect blood sugar

Move toward the Tomato

Choose Healthy Carbs
- Carbs have fiber, vitamins, minerals and phytonutrients
- 25 gms of fiber a day
- Power Carbs include:
  - Beans
  - Veggies
  - Fruits
  - Whole grain foods

10 Superfoods
- Beans
- Dark Green Leafy Veggies
- Citrus Fruit
- Sweet Potatoes
- Berries
- Tomatoes
- Fish High in Omega-3 Fatty Acids
- Whole Grains
- Nuts
- Fat-Free Milk and Yogurt

USDA Plate Method
www.myplate.gov

Balancing Calories
- Enjoy your food, but eat less.
- Avoid oversized portions.

Foods to Increase
- Make half your plate fruits and vegetables.
- Make at least half your grains whole grains.
- Switch to fat-free or low-fat (1%) milk.

Foods to Reduce
- Compare sodium in foods like soup, bread, and frozen meals — and choose the foods with lower numbers.
- Drink water instead of sugary drinks.
### Carbohydrate Needs for Most Adults

<table>
<thead>
<tr>
<th></th>
<th>Grams</th>
<th>Servings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Each Meal</td>
<td>45-60 gm</td>
<td>3 - 4</td>
</tr>
<tr>
<td>Snacks</td>
<td>15-30 gm</td>
<td>1 - 2</td>
</tr>
</tbody>
</table>

Carbs affect Post Meal Blood Glucose
Using Alcohol Safely

- Women - 1 or fewer alcoholic drinks a day
- Men 2 or fewer alcoholic drinks a day
  - 1 alcoholic drink equals
    - 12 oz beer, 5 oz glass of wine, or 1.5 oz distilled spirits (vodka, gin etc)
- If drink, limit amount and drink w/ food.
- Ask HCP if safe for you to drink. Tell them your usual quantity and frequency.
- Can cause hypo and worsen neuropathy

Ms. Gonzales’ Daily Meal plan

<table>
<thead>
<tr>
<th>Break</th>
<th>Lunch</th>
<th>Dinner</th>
<th>Night</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 corn tortillas, 1/2 c. beans, salsa, peppers, egg beaters</td>
<td>Sandwich, low fat potato chips, 1c. juice, 2-4 lowfat cookies</td>
<td>Lg bowl low salt soup, 1c. rice, BBQ meat, salad &amp; cooked veggies, 1 glass wine</td>
<td>1 bowl of cereal</td>
</tr>
<tr>
<td>Avg BG 120’s</td>
<td>Avg BG 200’s</td>
<td>Avg BG 200’s</td>
<td>Avg BG 180’s</td>
</tr>
</tbody>
</table>

Unconditional Positive regard

- **Unconditional Positive Regard** – involves showing complete support and acceptance of a person no matter what that person says or does.
- Help with
- Unconditional
- Guidance and Support
  
  Anne Peters, MD, CDE
  ADA Post Grad

- Term coined by humanist, Carl Rogers
Carb Counting - Sweets
Each Food has:
Calories vary
15 grams carb

2 inch square cake or brownie, unfrosted
½ cup diet pudding
2 tbsp light syrup
2 small cookies
½ cup ice cream or frozen yogurt
½ cup sherbet
1 slice bread
¼ cup regular jelly
1 tsp syrup, jam, jelly, table sugar, honey
2 tbsp light syrup
½ cup sorbet

DiaBingo - N
N DPP demonstrated that exercise and diet reduced risk of DM by ____%
N An ______ a day can help prevent heart attack and stroke
N Rebound hyperglycemia
N Scare tactics are effective at motivating patients to change behavior
N Losing ___ % of body weight, can improve blood glucose, BP, lipids
N Drugs that can cause hyperglycemia
N 2/3 cups of rice equals ______ serving carbohydrate
N A1c of 7% equals glucose of
N One % drop in A1c reduces risk of complications by ___ %
N 1 gm of fat equal ______ kilo/calories
N Metabolic syndrome = hyperglycemia, hyperlipidemia, hypertension
N Average American consumes 25 teaspoons of sugar a day.

Thank You
› Questions?
› Email
   bev@diabetesed.net
› Web
   www.diabetesed.net