

# **Gushers and Trickle: Practical Use of the Glycemic Index**

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American Diabetes Association

Southern Regional Conference

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# Introduction

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Let's discuss:

- Glycemic Index
- Glycemic Load
- Health Benefits
- What to Eat
- Case Study
- Hands-on Activities

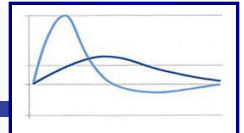


# Glycemic Index (GI)

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*What is the glycemic index?*

A scale that ranks carbohydrates by how much they raise blood glucose levels compared to a reference food.



# Glycemic Index (GI): Ranking

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Low

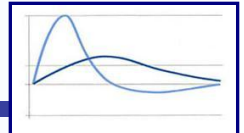
0 – 55

Moderate

56 – 69

High

70 or more

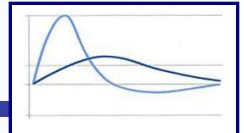


# Glycemic Index (GI): Protocol

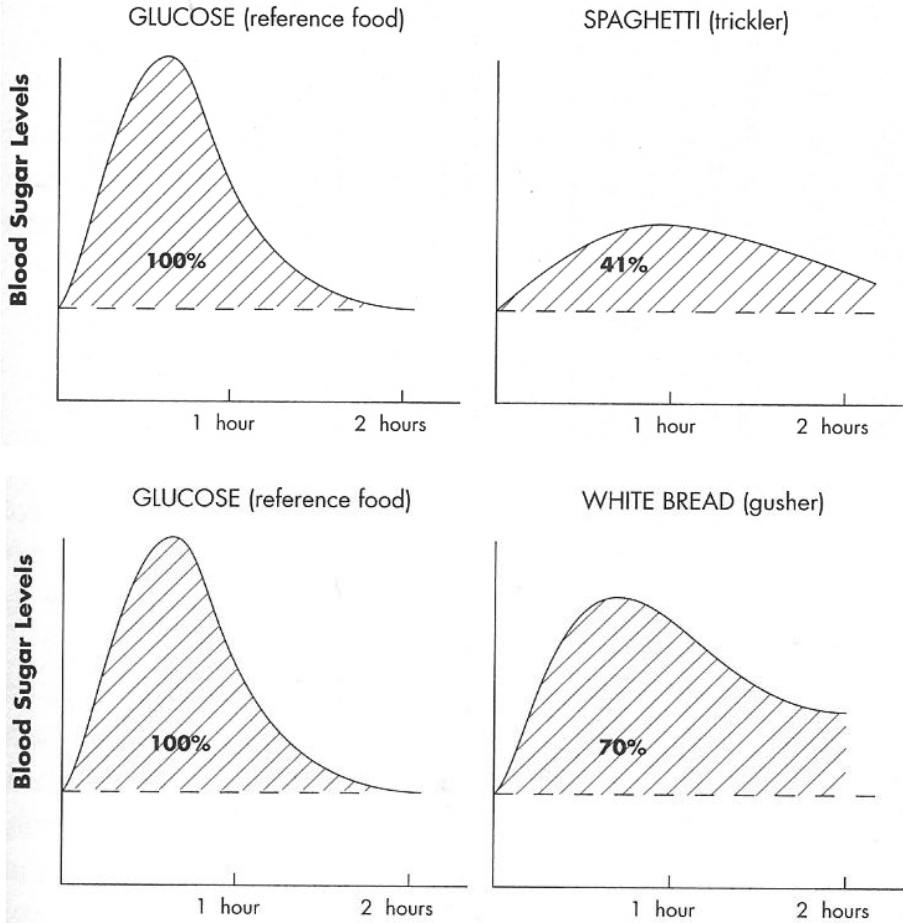
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1. 25 or 50 grams carbohydrate of test food.
2. Blood samples taken:
  - 1<sup>st</sup> hour: every 15 minutes
  - 2<sup>nd</sup> hour: every 30 minutes
  - 3<sup>rd</sup> hour: every 30 minutes \*
3. Values plotted; AUC calculated.
4. Test food response compared to reference food response.
5. Average GI of 8-10 volunteers = GI of test food.

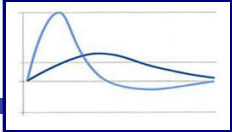
\* *DM volunteers only.*



# Glycemic Index (GI): Sample Graphs



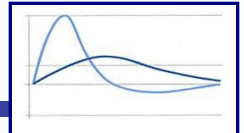
Adapted from *Good Carbs Bad Carbs* Reprinted courtesy of Marlowe & Company.



# Factors Influencing GI Ranking

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- Type of starch



# Factors Influencing GI Ranking

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## Type of Starch

### Amylose

- Absorbs *less* water
- Molecules form *tight clumps*
- *Slower* rate of digestion

### Lower GI

Kidney beans (28)

Uncle Ben's converted LG rice (50)

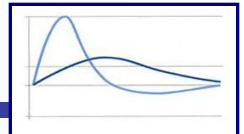
### Amylopectin

- Absorbs *more* water
- Molecules are *more open*
- *Faster* rate of digestion

### Higher GI

Russet potato (85)

Glutinous rice (98)





# Factors Influencing GI Ranking

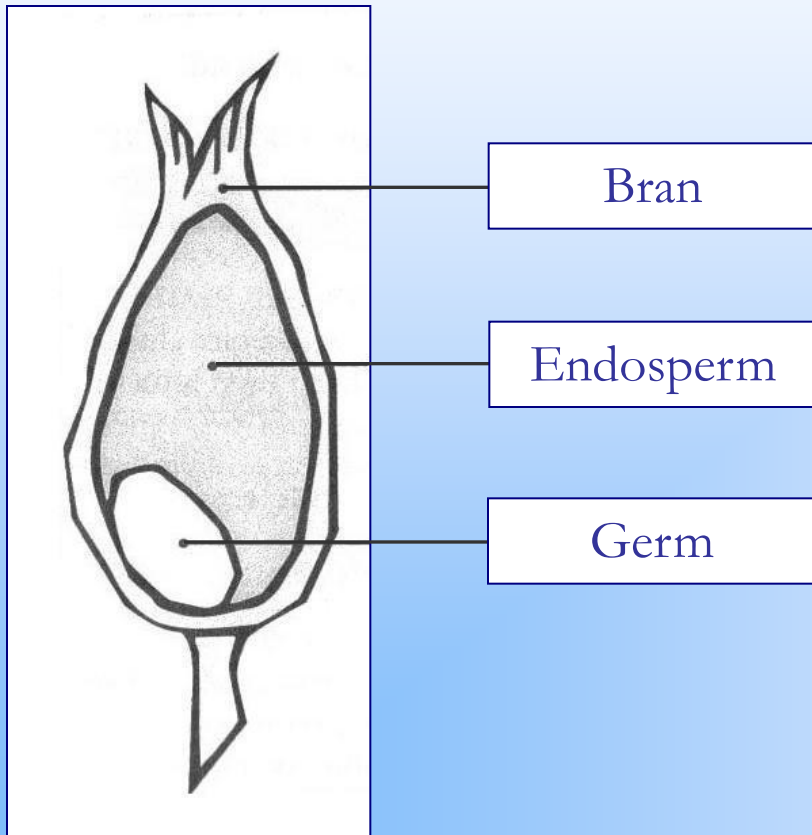
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- Type of starch
- Physical entrapment



# Factors Influencing GI Ranking

## Physical Entrapment



Bran acts as a physical barrier that slows down enzymatic activity on the internal starch layer.

Lower GI

All Bran (38)

Pumpernickel bread (50)

Higher GI

Bagel (72)

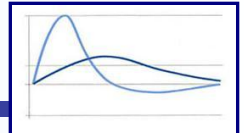
Corn Flakes (92)



# Factors Influencing GI Ranking

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- Type of starch
- Physical entrapment
- Viscosity of fiber



# Factors Influencing GI Ranking

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## Viscosity of Fiber

Viscous, soluble fibers transform intestinal contents into gel-like matter that slows down enzymatic activity on starch.

### Lower GI

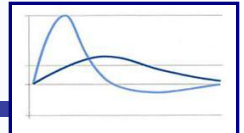
Apple (40)

Rolled oats (51)

### Higher GI

Whole wheat bread (73)

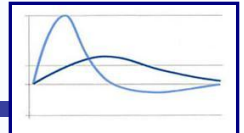
Cheerios (74)



# Factors Influencing GI Ranking

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- Type of starch
- Physical entrapment
- Viscosity of fiber
- Sugar content



# Factors Influencing GI Ranking

## Sugar Content

sugar  $\Rightarrow$  sucrose  $\Rightarrow$  glucose + fructose  
(GI 60) (GI 100) (GI 19)

starch  $\Rightarrow$  maltose  $\Rightarrow$  glucose + glucose  
(GI 105) (GI 100) (GI 100)

### Lower GI

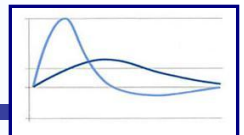
Frosted Flakes (55)

Raisin Bran (61)

### Higher GI

Golden Grahams (71)

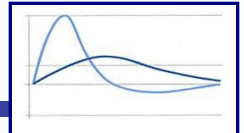
Rice Krispies (82)



# Factors Influencing GI Ranking

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- Type of starch
- Physical entrapment
- Viscosity of fiber
- Sugar content
- Fat and protein content



# Factors Influencing GI Ranking

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## Fat & Protein Content

Fat and protein slow down gastric emptying, and thus, slows down digestion of starch.

### Lower GI

Peanut M&M's (33)

Potato chips (54)

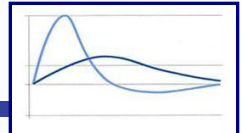
Special K (69)

### Higher GI

Jelly beans (78)

Baked potato (85)

Corn Flakes (92)





# Factors Influencing GI Ranking

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- Type of starch
- Physical entrapment
- Viscosity of fiber
- Sugar content
- Fat and protein content
- Acid content



# Factors Influencing GI Ranking

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## Acid Content

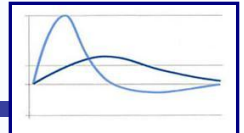
Acid slows down gastric emptying, and thus, slows down the digestion of starch.

Lower GI

Sourdough wheat bread (54)

Higher GI

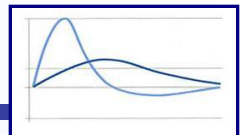
Wonder white bread (73)



# Factors Influencing GI Ranking

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- Type of starch
- Physical entrapment
- Viscosity of fiber
- Sugar content
- Fat and protein content
- Acid content
- Food processing



# Factors Influencing GI Ranking

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## Food Processing

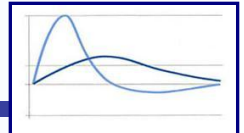
Highly processed foods require less digestive processing.

Lower GI

Old fashioned, rolled oats (51)

Higher GI

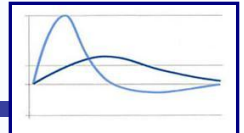
Quick, 1-minute oats (66)



# Factors Influencing GI Ranking

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- Type of starch
- Physical entrapment
- Viscosity of fiber
- Sugar content
- Fat and protein content
- Acid content
- Food processing
- **Cooking**



# Factors Influencing GI Ranking

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## Cooking

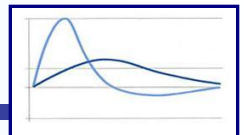
Cooking swells starch molecules and softens foods, which speeds up the rate of digestion.

### Lower GI

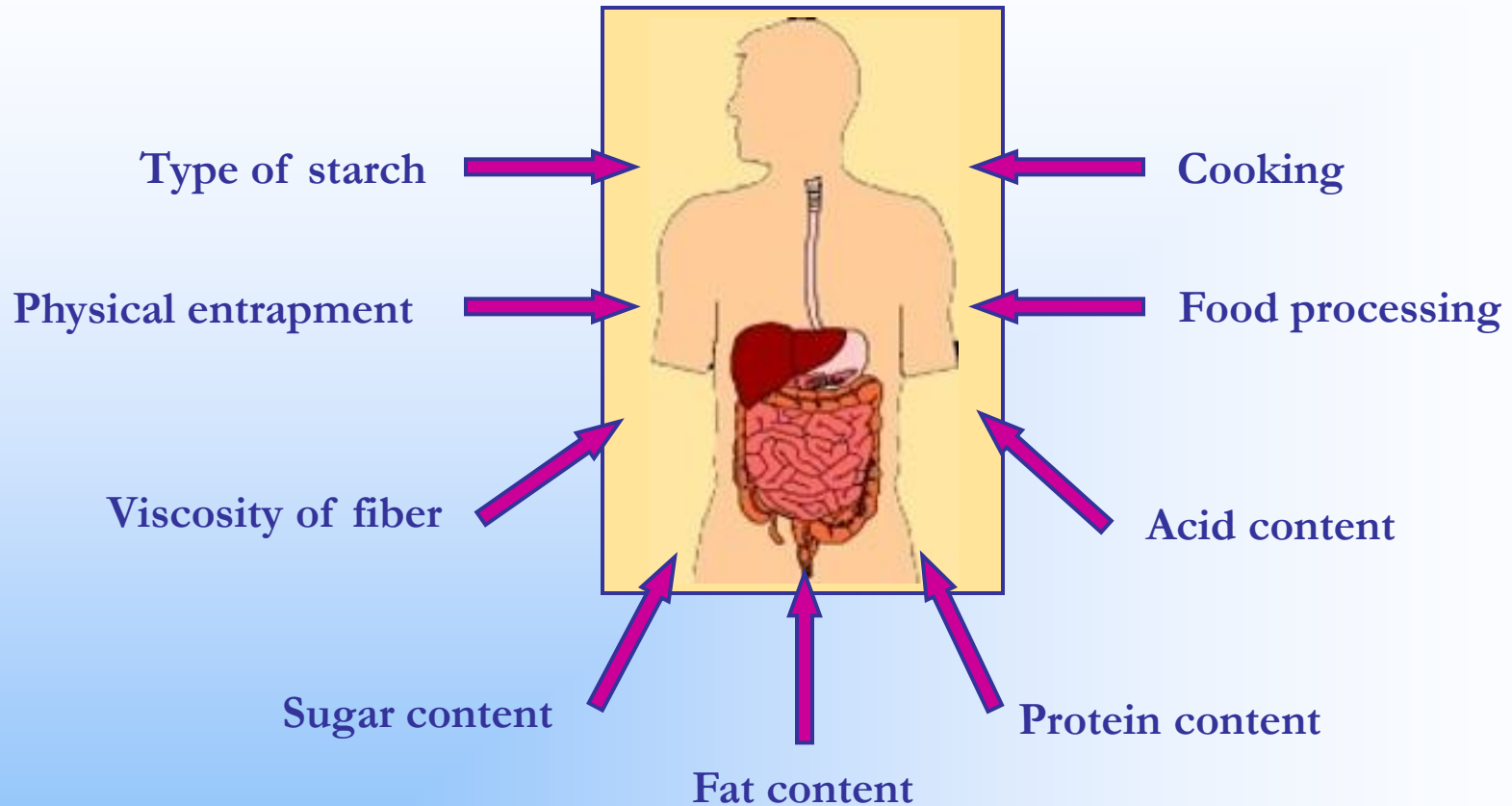
*Al dente* spaghetti – boiled  
10 to 15 minutes (44)

### Higher GI

Over-cooked spaghetti –  
boiled 20 minutes (64)

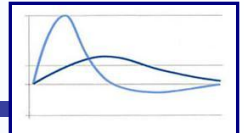


# Factors Influencing GI Ranking



*How does all this affect our glycemic levels?*

*How does all this make us feel after eating carbohydrate-containing foods?*



# Glycemic Load (GL): What does it mean?

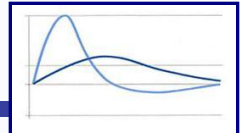
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Glycemic load measures the degree of glycemic response and insulin demand produced by a specific amount of a specific food.

Glycemic load reflects both the quality and the quantity of dietary carbohydrates.

**$GL = GI/100 \times CHO$  (grams) per serving**

*Example:  $GL$  of an apple =  $40/100 \times 15g = 6g$*





# Glycemic Load (GL): Calculation

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1/2 cup converted, LG rice       $38/100 \times 22\text{g} = 8\text{ g}$

1/2 cup glutinous rice       $98/100 \times 29\text{g} = 28\text{ g}$

2 1/4 Tbsp glutinous rice       $98/100 \times 8\text{g} = 8\text{ g}$

1 2/3 cups converted, LG rice       $38/100 \times 73\text{g} = 28\text{ g}$



# Glycemic Load (GL): Ranking

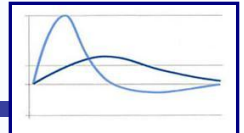
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Individual food portion:

Low	0-10
Moderate	11-19
High	20+

Whole day:

Low	< 80
Moderate	100
High	> 120



# GI vs. GL

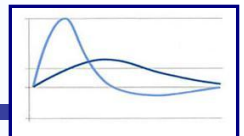
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**Glycemic Index:** ranks carbohydrates based on their immediate blood glucose response.

$GI = \text{glycemic quality}$

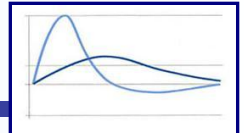
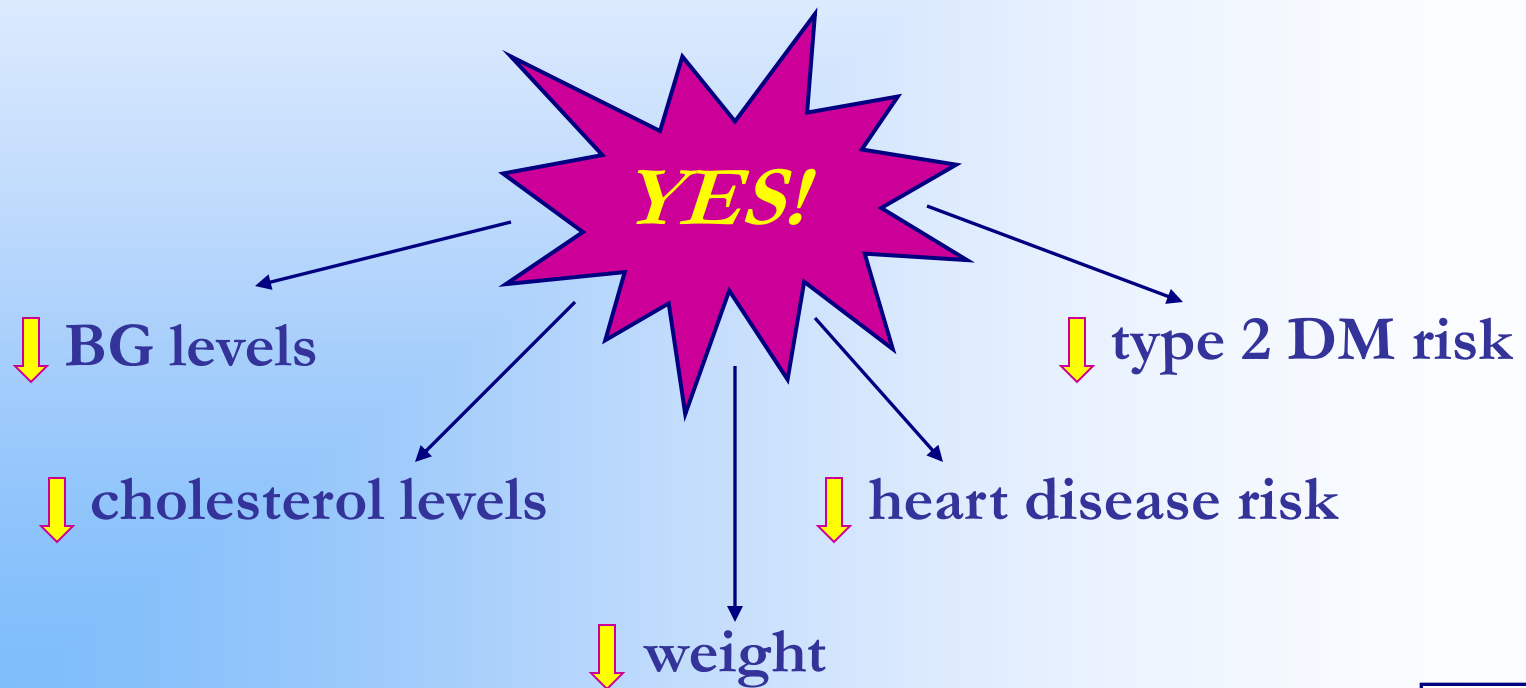
**Glycemic Load:** helps predict blood glucose response to specific amount of specific carbohydrate food.

$GL = \text{glycemic} \begin{cases} \text{quality} \\ \text{quantity} \end{cases}$



# Benefits of Low GI Diet

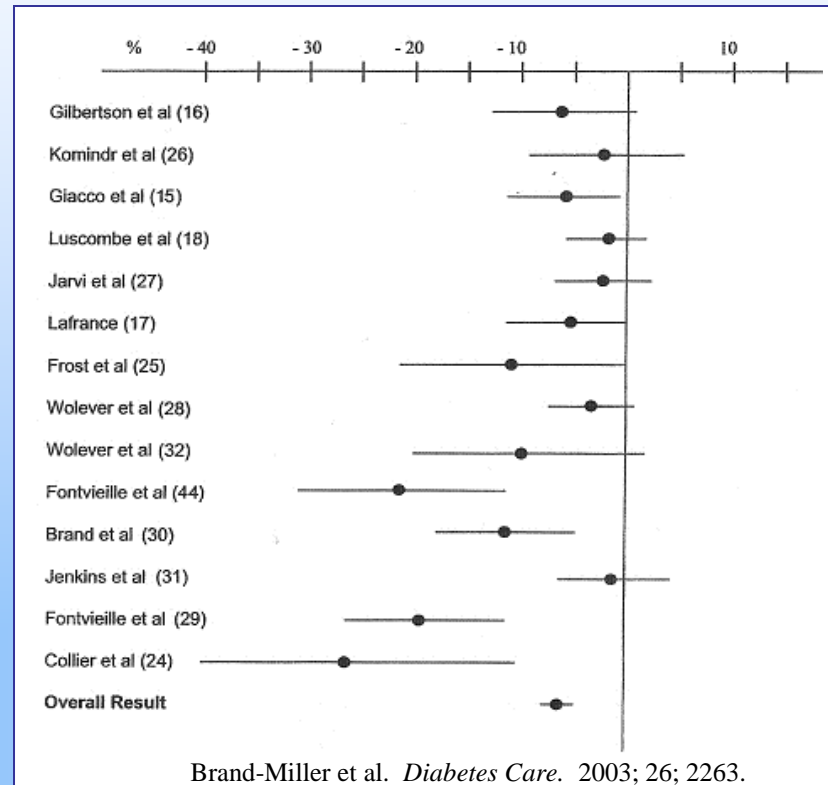
Are there any documented benefits to lowering the GI of one's diet?



# Benefits of Low GI Diet

Low GI diet helps lower blood glucose levels.

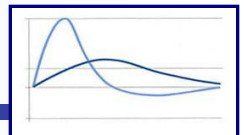
Meta-analysis of 14 studies, 356 subjects (types 1 & 2 DM), 2-52 weeks duration



## Mean difference

- 7.4% in glycated proteins **over & above** reduction from high GI diet.

- 0.43% points in HbA1c **over & above** reduction from high GI diet



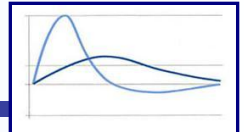
# Benefits of Low GI Diet

Low GI diet helps lower blood glucose levels.

EURODIAB IDDM Complications Study, 1996  
2,054 people, 15-60 y, with type 1 DM

	<b>GI</b>	<b>HbA1c</b>
<b>Lowest quartile</b>	<b>58-78</b>	<b>6.04</b>
<b>Highest quartile</b>	<b>86-112</b>	<b>6.60</b>

Buyken et al. *Am J Clin Nutr.* 2001; 73; 578.



# Benefits of Low GI Diet

## Low GI diet aids in weight control.

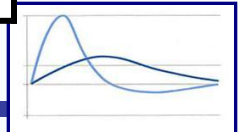
Nurses' Health Study, 1984-1996

74,091 women, 38-63 y

Calculated odds ratios (lowest > highest quintiles)

	BMI ( $\geq 30$ ) n = 6,400	Major weight gain ( $\geq 25\text{kg}$ ) n = 657
<b>Whole grains</b>	<b>-19%</b>	<b>-23%</b>
<b>Refined grains</b>	<b>+18%</b>	<b>+26%</b>
<b>Dietary fiber</b>	<b>-34%</b>	<b>-49%</b>

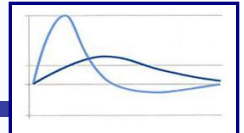
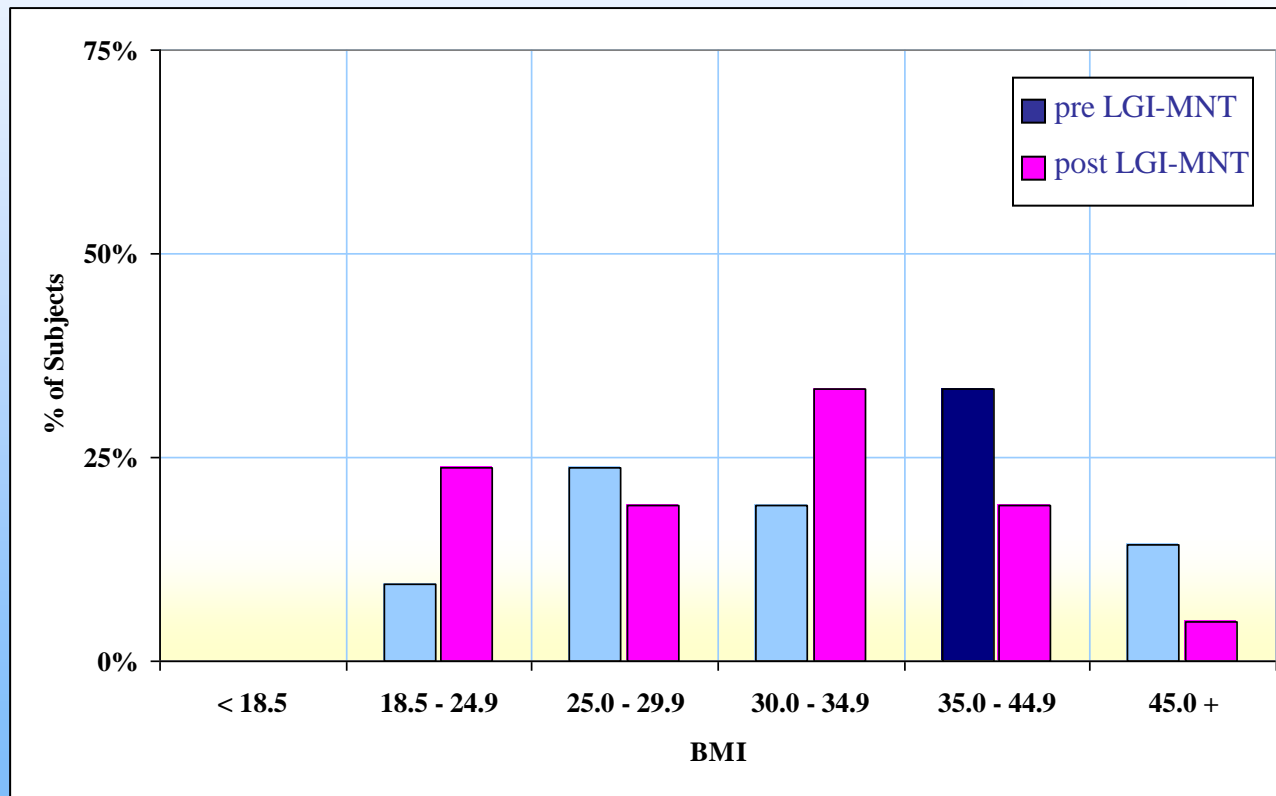
Lin et al. *Am J Clin Nutr.* 2003; 78; 923.



# Benefits of Low GI Diet

Low GI diet aids in weight control.

Post low GI MNT counseling, 21 subjects, 21-89 y, 3-36 mos.





# Benefits of Low GI Diet

Low GI diet decreases risk of diabetes.

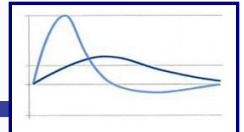
Nurses' Health Study, 1986-1992

65,173 US women 40-65 y, free of DM

6 year follow-up: 915 cases of type 2 DM

	Relative risk
↑ GI	1.37
↑ GL	1.47
↑ cereal fiber	0.72
↑ GL ↓ cereal fiber	2.50

Salmeron et al. *JAMA*. 1997; 277; 472.



# Benefits of Low GI Diet

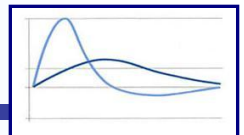
## Low GI diet decreases risk of diabetes.

Health Professionals' Follow-up Study, 1986-1992

42,759 US men 40-75 y, free of DM

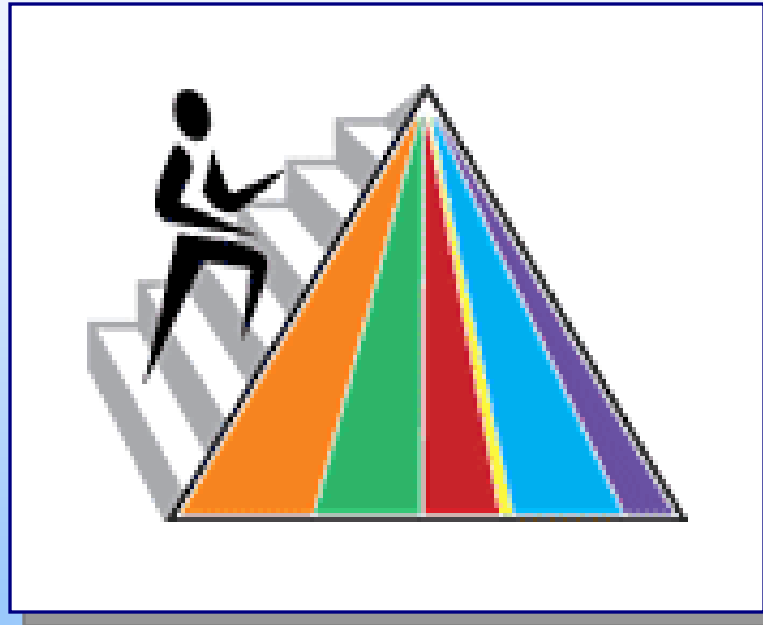
6 year follow-up: 523 cases of type 2 DM

	Relative risk
↑ GI	1.37
↑ cereal fiber	0.70
↑ GL ↓ cereal fiber	2.17

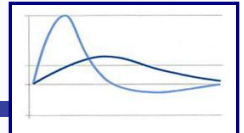


# What Should I Eat?

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<http://www.mypyramid.gov>

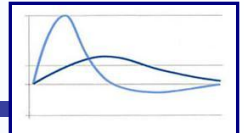


# What Should I Eat?

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## 2005 Dietary Guidelines

- Balance calories in with calories out.
- Eat balanced diet with variety of nutrient-dense foods and beverages.
- Consume 2 cups fruit, 2½ cups vegetables per day. (2,000 calories intake)
- Choose whole grains for at least half of daily grain consumption.
- Consume 3 cups FF/LF milk or equivalent.
- Keep fat consumption 20-35% of daily calories. (mono & polyunsaturated)
- Consume less than 2300 mg sodium/day.
- Choose foods with little added sugar or caloric sweeteners.
- Drink alcohol in moderation.
- Practice food safety handling and preparing rules.



# Caution!

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Do not focus exclusively on achieving a low glycemic load diet with all low glycemic index food choices.

Result could be:

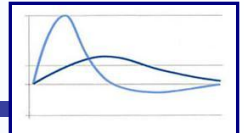
high fat

low carbohydrate

low fiber

calorically dense

*Instead...*



# A Better Idea

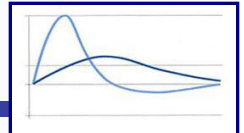


Aim for a well-balanced diet that includes low glycemic index carbohydrates. Use glycemic load as a guide for controlling portions.

## Hint:

*Low GI CHO*s **allow for larger portions**, while regulating the GL.

*High GI CHO*s **require smaller portions** to regulate the GL.



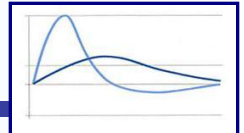
# Pictures of Low/High GI Meals & Snacks



GI = 60    GL = 48



GI = 42    GL = 31



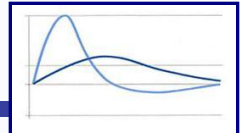
# Pictures of Low/High GI Meals & Snacks



GI = 85    GL = 48



GI = 39    GL = 22





# Pictures of Low/High GI Meals & Snacks



GI = 83    GL = 19



GI = 14    GL = 1



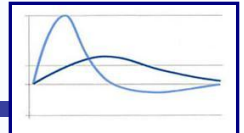
# Pictures of Low/High GI Meals & Snacks



GI = 80    GL = 32



GI = 61    GL = 12



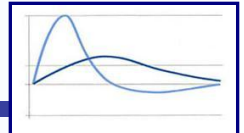
# Pictures of Low/High GI Meals & Snacks



GI = 57    GL = 31



GI = 32    GL = 16



# What Should I Eat?

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## How to increase consumption of low GI foods

Eat high-fiber breakfast cereals  
(oats, bran, barley)

*OR*

Add berries, nuts, flaxseed and cinnamon  
to high GI cereals.



# What Should I Eat?

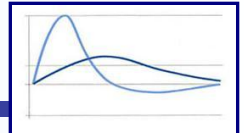
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## How to increase consumption of low GI foods

Choose dense, *whole* grain and sourdough breads and crackers.

***OR***

Add a heart-healthy protein and/or condiment to high GI breads and crackers.



# What Should I Eat?

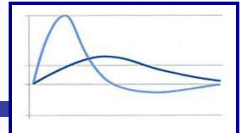
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## How to increase consumption of low GI foods

Include 5-9 servings of  
fruits and vegetables every day.

*OR*

No ifs, ands or buts – just do it!  
(Mom was right.)



# What Should I Eat?

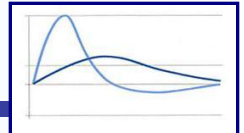
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## How to increase consumption of low GI foods

Replace white potatoes with  
yams or sweet potatoes.

*OR*

Try canned new potatoes, or just eat  
smaller portion of high GI potatoes.



# What Should I Eat?

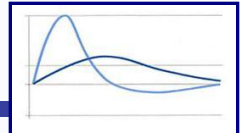
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## How to increase consumption of low GI foods

Eat less refined sugars and convenience foods  
(soda, sweets, desserts, etc.)

*OR*

Combine nuts, fruit, yogurt, ice cream with  
commercial sweets – just watch portion sizes.





# Case Study – “Amy”



**Before**

38 YO administrative assistant

Married, no children

Height: 5’7”

Weight: 320 lbs.

BMI: 50 (severe obesity)

Type 2 DM since age 35

A1c: 6.3 (Glucophage 500 mg)

BP: 148/90 (Altace 10 mg)



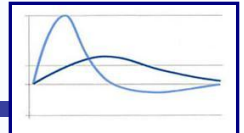
# Case Study – Amy’s *Before* Diet

- Breakfast: toasted bagel with cream cheese, 16 oz. orange juice, large coffee with whole milk
- Lunch: 6” roast beef & cheese sub sandwich w/ mayo, 20 oz. diet Pepsi
- Snack: (“all afternoon long”) 13 oz. bag Hershey miniature chocolate bars
- Dinner: ½ box macaroni & cheese (made w/ 2% milk), 3 beef hot dogs on buns, water
- Snack: 1 ½ cups ice cream

6250 Kcal: 43% CHO (666g), 11% PRO (173g), 46% fat (321g)

**GI = 57 (moderate)**

**GL = 352 (very high)**



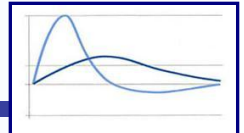
# Case Study – Amy's *After* Diet

- Breakfast: 2 slices 100% WW toast, 1 Tbsp natural, NSA peanut butter, 1 Tbsp all-fruit jelly, 1 cup fresh strawberries, large coffee w/ skim milk
- Lunch: 4 oz. grilled chicken breast, large green salad with varied fresh vegetables & 2 Tbsp vinaigrette dressing, small boiled sweet potato, orange, diet iced tea
- Snack: 6 oz. light yogurt, 1/2 cup cherries (frozen)
- Dinner: 4 oz. grilled salmon w/ lemon juice, 1 cup pasta w/ 1 cup broccoli rabe, 1 Tbsp olive oil, water
- Snack: apple

2150 Kcal: 47% CHO (251g), 19% PRO (104g), 34% fat (82g)

**GI = 39 (low)**

**GL = 61 (low)**



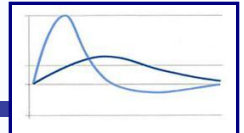
# Case Study – “Amy”

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Before

3 years later...



# Case Study – “Amy”



After

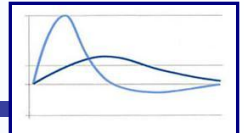
Weight: 205 lbs

BMI: 32 (mild obesity)

A1c: 5.2

BP: 120/60, RHR 47

Medications: none.



# Patient Empowerment Model

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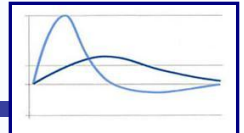
The patient makes self-directed, informed decisions about personal behavioral changes.



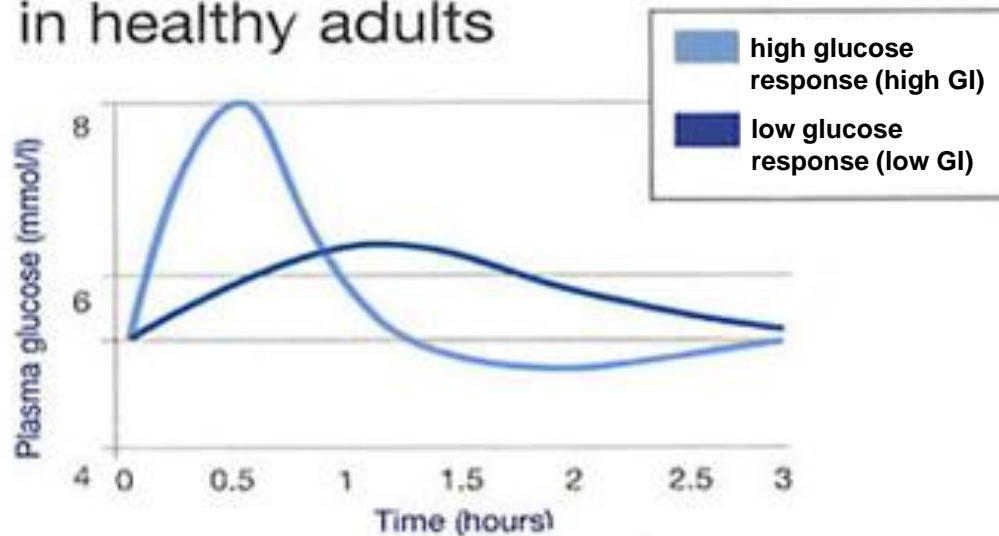
# Practitioner's Empowerment Model

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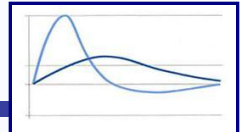
The practitioner makes self-directed, informed decisions about professional educational changes.



## Glycemic response in healthy adults



Plasma glucose response (mmol/L) from a high vs. low GI food. The change in blood glucose concentration over time is expressed and calculated as the area under the curve (AUC) (Wolever et al, 1991).







**Thank You!**

