

Mito Food Plan

□ Oils, salad:

Almond, Avocado,

flaxseed, grapeseed,

olive (extra virgin),

pumpkin, rice bran,

hempseed, MCT,

safflower (high-

sunflower (high-

oleic), walnut-1 t

 \square Pesto (olive oil)-1 T

□ Salad dressing made

with the above

oils - 1T

green, kalamata-8

oleic), sesame,

□ Olives: Black,

Fats

PROTEINS

Proteins

Servings/day

Free-range, grass-fed, organically grown animal protein; non-GMO, organic plant protein; and wild-caught, low-mercury fish preferred.

Animal Proteins:

- \Box Cheese (hard)- $\frac{1}{2}$ oz
- \Box Cheese (soft)-1 oz
- \Box Cottage cheese- $\frac{1}{4}$ *c*
- \square Parmesan cheese–2T
- \Box Ricotta cheese- $\frac{1}{4}$ c
- \Box Egg-1; or 2 egg whites
- **Fish, Omega-3 rich:** Alaskan salmon, **cod**, halibut, herring, Atlantic mackerel, sardines, shrimp, tuna, etc.-1 oz
- Meat: Beef. buffalo. elk, lamb, venison, other wild game-1 oz

 \Box Poultry (skinless): Chicken. Cornish hen, duck, pheasant, turkey, etc. -1 oz

Plant Protein:

- \Box Spirulina–2 T
- \Box Tempeh-1 oz □ Tofu (firm/extra firm) $-1\frac{1}{2}-2 oz$
- □ Tofu (soft/silken)-3 oz

Protein Powder:

 \Box Check label for # grams/scoop (1 protein serving =7 g protein) Egg, hemp, pea, soy, rice, whey protein

Proteins/Carbs

1 serving as listed = 35-75 calories, 5-7 g protein, 3-5 g fat, 0-4 g carbs

Average protein serving is 3-4 oz (size of palm of hand).

LEGUMES

Servings/day

Organic, non-GMO preferred

- \Box Bean soups $-\frac{3}{4}c$ □ Black soybeans
- $(cooked)^{-1/2} c$
- Dried beans, lentils, or peas (cooked) $-\frac{1}{2}c$
- Edamame $(cooked)^{-\frac{1}{2}c}$ \Box Flour, legume $-\frac{1}{4}c$ Green peas $(cooked)^{-1/2} c$

□ Hummus or other bean dips $-\frac{1}{3}c$

□ Refried beans, vegetarian $-\frac{1}{2}c$

1 serving = 90-110 calories, 3-7 g protein, 0 fat, 15 g carbs

DAIRY & ALTERNATIVES Proteins/Carb

Servings/day _____

Unsweetened, organic preferred

Dairy:

- \Box Buttermilk 8 oz
- \Box Kefir (plain) -6-8 oz \square Milk: Cow, goat -8
- 02
- Yogurt, Greek $(plain)^{-6} oz$

Dairy Alternatives: □ Kefir: Coconut, sov (plain)-6-8 oz

 \square Milk: Almond,

- coconut, flaxseed, hazelnut, hemp, oat, soy (plain) -8 oz
- □ Yogurt: **Coconut**, soy (plain, cultured) -6 02

Proteins/Fats

1 dairy serving = 90-150 calories, 7-8 g protein, 12 g carbs 1 dairy alternative serving = 12-45 calories, 1-5 g protein,

1-2 g carbs (nutritional values vary)

NUTS & SEEDS

Servings/day

Unsweetened, unsalted, organic preferred

- Almonds-6
- \square Brazil nuts–2
- Cashews-6
- Chia seeds-1T
- Coconut (dried)-3T
- □ Flaxseed
- (ground)–2T
- □ Hazelnuts-5
- Hemp seeds-1T
- \square Macadamias–2-3
- \Box Nut and seed butters– $\frac{1}{2}T$

1 serving = 45 calories, 5 g fat

FATS & OILS

Servings/day

Minimally refined, cold-pressed, organic, non-GMO preferred

- \Box Avocado-2 T or 1/8 whole
- \square Butter-1 *t*;
- 2 t whipped
- □ Chocolate, dark (70% or higher cocoa) - 1 oz

Coconut milk, regular

- (canned) $-1\frac{1}{2}T$
- Coconut milk, light (canned)-3T
- □ Mayonnaise
- (unsweetened)-1 t
- \Box Oils, cooking: Avocado, coconut. ghee/clarified **butter**, grapeseed, grass fed butter MCT, olive (extra
 - virgin), rice bran,

sesame -1 t

1 serving = 45 calories, 5 g fat

Items in blue indicate preferred therapeutic foods

Limit or eliminate these foods when following a more ketogenic version of the Mito Food Plan

Notes: Nutritional amounts are based on average values for the variety of foods within each food category.

Dietary prescription is subject to the discretion of the health practitioner.



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Version 7

(almond, cashew, etc.)-1 oz□ Peanuts-10 Pecan halves-4 \square Pine nuts-1T

□ Nut cheeses

- \Box Pistachios–16

- Walnut halves-4
- - \square Pumpkin seeds-1 T

- \Box Soy nuts-2 T
- \Box Sunflower seeds–1 T

VE	GETABLES Non-sta	Irchy	(C arbs	
Se	rvings/day			
	Artichoke		Horseradish	
	Arugula		Jicama	
	Asparagus		Kohlrabi	
	Bamboo shoots		Leeks	
	Beets (cubed)		Lettuce, all	
	Bok choy		Microgreens	
	Broccoflower		Mushrooms	
	Broccoli		Okra	
	Brussels sprouts		Onions	
	Cabbage		Parsley	
	Carrots			
	Cauliflower			
	Celeriac root		Salsa	
	Celery			
	Chard/Swiss chard		Sea vegetables	
	Chives			
	Cilantro		Snap peas/snow peas	
	Cucumbers			
	Daikon radish		Sprouts, all	
	Eggplant		Squash: Delicata,	
	Endive		pumpkin, spaghetti,	
	Fennel		yellow, zucchini, etc.	
	Fermented		Tomato	
	vegetables:		Tomato juice–¾ c	
	Kimchi, pickles,		Turnips	
	sauerkraut, etc.		Vegetable juice– $\frac{3}{4}$ c	
	Garlic		Water chestnuts	
	Green beans		Watercress	
	Greens: Beet,			
	collard, chicory,			
	dandelion,			
	escarole, kale,			
	mustard, purslane,			
	radicchio, turnip,			
	etc.			
1 \$	1 serving – ½ c 1 c raw greens – 25 calories 5 g carbs			

VEGETABLES Starchy

Servings/day

□ Acorn squash □ Potatoes (mashed)● $(cubed)^{-1}c$ $-\frac{1}{2}c$ □ Root vegetables: □ Butternut squash Parsnip, rutabaga $(cubed)^{-1}c$ $-\frac{1}{2}c$ \square Plantain $-\frac{1}{3}c$ \Box Yam $-\frac{1}{2}$ med or $\frac{1}{2}$ whole □ Potato: Purple, red, sweet, yellow –1/2 med 1 serving = 80 calories, 15 g carbs Low Glycemic Impact Recommendations Limit to 1-2 serving per day

FRUITS

 \Box

Servings/day _____

Unsweetened, no sugar added

 \Box Apple $-1 \ sm$ \Box Orange⁻¹ sm \Box Applesauce $-\frac{1}{2}c$ \square Papaya -1c \Box Apricots -4 \square Banana⁹–¹/₂ med \square Peach -1 sm **Blackberries** $-\frac{3}{4}$ \Box Pear $-1 \ sm$ **Blueberries** $-\frac{3}{4}c$ \Box Persimmon $-\frac{1}{2}$ \Box Cherries -12 \Box Pineapple $-\frac{3}{4}$ c \Box Plums –2 sm \Box Dates or figs -3 \Box Dried fruit -2T**Pomegranate** \Box Figs -3seeds -1/2 c \Box Prunes – 3 med Grapefruit -1/2 Grapes⁻¹⁵ Kiwi –1 med Mango^{–1}/₂ sm

Limit to 1-2 servings per day; limit dried fruit and fruit juices

1 serving = $\frac{1}{2}$ c, 1 c raw greens = 25 calories, 5 g carbs

Organic, non-GMO fruits, vegetables, herbs and spices preferred

Servings/day

GLUTEN-FREE GRAINS

Unsweetened, sprouted, organic preferred

- \Box Amaranth $-\frac{1}{3}c$ □ Buckwheat/kasha● $-\frac{1}{2}c$
- □ Crackers: Nut. rice. seed -3-4
- \square Millet $-\frac{1}{2}c$ □ Oats: Rolled, steel- $\operatorname{cut}^{-1/2} c$
- \Box Teff $-\frac{3}{4}$ c All grain servings are for cooked amounts.

□ Rice: Basmati, black,

brown, purple, red,

 \Box Ouinoa $-\frac{1}{2}c$

wild $-\frac{1}{3}$

1 serving = 75-110 calories, 15 g carbs

Low Glycemic Impact Recommendations

Short term: Consider removal Long term: Limit to 1-2 servings per day

BEVERAGES, SPICES & CONDIMENTS

Unsweetened, no sugar added

□ Black tea □ Coffee □ Filtered water □ Fresh juiced vegetables Gingko biloba tea Green tea □ Sparkling/mineral water □ Unsweetened coconut water □ Yerba mate

□ Herbs and Spices: Curcumin, marjoram, oregano, sage, etc.

□ Condiments: Lemon/lime juice, miso, mustard, tamari, vinegars, etc.—use sparingly, suggest 1 T or less per serving

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Carbs

Carbs

Carbs

- \square Nectarine -1 sm
 - **Raspberries**-1 c **Strawberries** $-1\frac{1}{4}$

 - \Box Tangerines –2 sm
- \square Melon, all -1 c

1 serving = 60 calories, 15 g carbs

Low Glycemic Impact Recommendations