

peas, (cooked) $-\frac{1}{2}c$

(cooked) $-\frac{1}{2}c$

Cardiometabolic Food Plan

PROTEINS	P roteins	☐ Hummus or other bean dips-½ c	☐ Refined beans, vegetarian—1/4 c	FATS & OILS	F ats
Servings/day		1 serving = 110 calories, 15g calories	O	Servings/day	
Lean, free-range, grass-fed, organically grown, meats; non-GMO plant proteins and wild-caught fish preferred		DAIRY & ALTERNATIVES Proteins/Carbs		Minimally refined, cold-pressed, organic, non-GMO preferred \Box Avocado-2 T \Box Olives, black or	
Animal Proteins: ☐ Cheese, low-fat—1 oz ☐ Cheese, hard—½ oz ☐ Cottage cheese, low-fat—¼ c ☐ Egg or 2 egg whites—1 ☐ Egg substitute—⅔ c ☐ Feta cheese, low-fat—1 oz ☐ Parmesan cheese—2 T ☐ Ricotta cheese,	 Meat: Beef, buffalo, elk, lamb, venison, other wild game—1 oz □ Poultry (skinless): Chicken, Cornish hen, turkey—1 oz Plant Protein: □ Burger alternatives: Bean, mushroom, soy, veggie—1 oz □ Miso—3 T □ Tofu, tempeh—½ c Protein Powder: □ Check label for # grams scoop—1 protein serving = 7 g Egg, hemp, pea, rice, soy, whey 	Unsweetened □ Buttermilk-4 oz □ Kefir, plain-4 oz □ Milk: Cow, goat-4 oz □ Milk: Almond, coconut, flaxseed, hazelnut, hemp, oat, soy-8 oz 1 serving = 50-100 calories, 1 Low Sugar Impact Reco		□ Butter−1 t, 2 t whipped □ Chocolate, dark, 70% or higher cocoa−1 sq, 1 square = 7 g □ Coconut milk, regular, canned− 1½ T □ Coconut milk, light, canned−3 T □ Green−8 □ Oils, cooking: Butter, coconut (virgin), grapese olive, (extra vir rice bran, sesame avocado, canola, flaxseed, grapese hempseed, high- safflower, olive (extra vir) safflower, olive (extra vir) rice bran, sesame avocado, canola, flaxseed, grapese hempseed, high- safflower, olive (extra vir) rice bran, sesame avocado, canola, flaxseed, grapese	green—8 ☐ Oils, cooking: Butter, coconut (virgin), grapeseed, olive, (extra virgin) rice bran, sesame—1 t ☐ Oils, salad: Almond, avocado, canola, flaxseed, grapeseed, hempseed, high-oleic safflower, olive (extra virgin), pumpkin
low-fat-1/4 c Fish/Shellfish: Halibut, herring, mackerel, salmon, sardines, tuna, etc 1 oz		NUTS & SEEDS Servings/day Almonds-6 Brazil nuts-2	Proteins/Fats □ □ □ □ □ Peanuts − 10 □ Pecan halves − 4	butter— Tt sesame, sunflower, Mayonnaise, walnut,— $1t$ t unsweetened— $1t$ 1 serving = 45 calories, 5g fat	
1oz serving = 35-75 calories, 7g protein		\square Cashews -6	\square Pine nuts-1 T	Items in blue indicate pre	eferred therapeutic foods
LEGUMES	Proteins/Carbs	☐ Chia seeds −1 T☐ Coconut, dried flakes,	☐ Pistachios – 16☐ Pumpkin seeds – 1 T	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	
Servings/day Bean soups-3/4 c Black soybeans,	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	unsweetened $-3T$ Flaxseed, ground $-2T$ Hazelnuts -5 Hemp seeds $-1T$	 □ Sesame seeds−1 T □ Soy nuts−2 T □ Sunflower seed kernels−1 T 	Dietary prescription is subj health practitioner.	STEXA®
cooked−½ c □ Dried beans, lentils,	☐ Flour, legume—¼ <i>c</i> ☐ Green peas	☐ Mixed nuts-6	☐ Walnut halves—4	© 20	14 The Institute for Functional Medicine

1 serving = 45 calories, 4g fat

■ Nut and seed

butters- $\frac{1}{2}T$

VEGETABLES Non-sta	rchy C arbs	VEGETABLES Starchy	C arbs	WHOLE GRAINS (100	%) Carbs
Servings/day 🗆		Servings/day		Servings/day	
 □ Artichoke □ Arugula □ Asparagus □ Bamboo shoots □ Bok choy □ Broccoflower □ Broccoli □ Brussels sprouts □ Cabbage □ Carrots □ Cauliflower □ Celery 	☐ Jicama ☐ Kohlrabi ☐ Leeks ☐ Lettuce, all ☐ Microgreens ☐ Mushrooms ☐ Okra ☐ Onions ☐ Parsley ☐ Peppers, all ☐ Radischio ☐ Radishes	 □ Acorn squash, cubed–1 c □ Beets, cubed–1 c □ Butternut squash, cubed–1 c □ Celeriac cubed–1 c □ Plantain (½ whole)–½ c □ I serving = 80 calories, 15 g Low Sugar Impact Records Short term: Consider remove Long term: Limit to 1 serving 	ommendations al	Unsweetened ☐ Amaranth* (cooked)—¾ c ☐ Barley, cooked—⅓ c ☐ Bread—1 sl ☐ Buckwheat/Kasha* (cooked)—½ c ☐ Bulgur (cooked)—½ c ☐ Couscous—⅓ c ☐ Crackers, rye—4-7 ☐ English muffin—½ ☐ Kamut (cooked)—½ c	□ Rice*(cooked; basmati, black, brown, purple, red, wild)-½ c □ Semolina (cooked)- ½ c □ Sorghum* (cooked)-½ c
☐ Chard/Swiss chard	☐ Salsa	FRUITS	C arbs	\square Millet* (cooked)– ½ c	□ Teff* (cooked) $-\frac{3}{4}$ c
☐ Chervil	☐ Scallions	Servings/day		☐ Muesli-½ c ☐ Tortilla (wheat,	
☐ Chinese cabbage	☐ Sea vegetables	Unsweetened, no sugar added		11 1 , , 1 ,	teff*)-1, 6 in
☐ Chives	☐ Shallots	☐ Apple−1 sm	☐ Orange−1 sm	oats) $-\frac{1}{2}c$	☐ Whole wheat cerea (cooked)—½ c
☐ Cilantro	☐ Snap peas/snow peas	☐ Applesauce—½ c	☐ Papaya−1 c	\square Pasta (cooked)– $\frac{1}{3}$ c	(COOKed)=/2 t
☐ Cucumbers	□ Spinach	☐ Apricots, fresh-4	☐ Peach−1	1 serving = 75-110 calories, 1	15 g carbs *Gluten free
☐ Daikon radishes	☐ Sprouts, all	☐ Banana-½ med	☐ Pear−1 sm	Low Sugar Impact Recommendations Short term: Consider removal	
☐ Eggplant	☐ Squash (delicata,	☐ Blackberries—¾ c	☐ Persimmon—½		
□ Endive	pumpkin, spaghetti,	\square Blueberries- $\frac{3}{4}$ c	\square Pineapple- $\frac{3}{4}$ c	Long term: Limit to 1-2 serving	gs per ady
☐ Escarole	yellow, zucchini) Tomato	☐ Cherries–12	□ Plums−2 sm	BEVERAGES	
☐ Fennel	☐ Tomato juice— $\frac{3}{4}$ c	☐ Grapefruit-½	□ Pomegranate		D C 1 211
☐ Garlic	☐ Turnips	☐ Grapes−15	seeds-½ c	☐ Beetroot juice	☐ Steamed soy milk (organic,
☐ Green beans	□ Vegetable juice $-\frac{3}{4}$ <i>c</i>	☐ Kiwi−1	\square Raspberries–1 c	☐ Filtered water	unsweetened)
☐ Greens (beet,	☐ Vegetables,	☐ Mango-½ sm	☐ Strawberries−1¼ c	☐ Green tea	☐ Unsweetened nut/
collard, dandelion, kale, mustard, turnip)	fermented	\square Melon, all–1 c	☐ Tangerines−2 sm	1 1 1 OW-SOG111M	seed milks
☐ Herbs/Spices, all	☐ Water chestnuts	□ Nectarine–1 sm		vegetaere jaree	
☐ Horseradish	■ Watercress	1 serving = 60 calories, 15 g carbs		MATTIN 18	
1 serving = ½ c cooked, 1 c raw, 25 calories, 5 g carbs		Low Sugar Impact Recommendations Limit to 2 servings per day Avoid dried fruit and fruit juices		© 20	17 17 1 114 The Institute for Functional Medicir

© 2014 The Institute for Functional Medicine