

Detox Food Plan

PROTEINS	P roteins		efried beans,	FATS & OILS	F ats
Servings/day		bean dips- $\frac{1}{3}$ c vegetarian- $\frac{1}{2}$ c 1 serving = 110 calories, 15 g carbs, 7 g protein		Servings/day Minimally refined, cold-pressed, organic, non-GMO	
Lean, free-range, grass-fed, organically grown animal protein; non-GMO, organic plant protein;		DAIRY ALTERNATIVES Proteins/Carbs			
and wild-caught, low-me canned meats. Animal Proteins: Egg-1 or 2 egg whites Fish: Anchovy, halibut, herring, mackerel, rainbow trout, sablefish, salmon, sardines,	□ Tofu (firm/extra firm)-1½-2 oz □ Tofu (soft/silken)- 3 oz □ Tempeh-½ c □ Spirulina-2 T Protein Powder:	soy -4-6 oz property yogurt, coconut or soy (cultured)-4-6 oz ha	ilk (homemade eferred): Almond, conut, flaxseed, zelnut, hemp, nut, ct, soy-8 oz bs, 7 g protein	 □ Avocado-2 T or ¹/8 whole □ Coconut milk, regular (canned)- 1¹/2 T □ Coconut milk, light (canned)-3 T □ Ghee/clarified butter-1 t 	Oils, salad: Almond, avocado, canola, flaxseed, grapeseed, hempseed, olive (extra virgin), pumpkin seed, rice bran, safflower (high-oleic), sesame, sunflower
etc.−1 oz Meat: Beef, buffalo,	☐ Check label for	NUTS & SEEDS	Proteins/Fats	☐ Oils, cooking:	(high-oleic), walnut-1 <i>t</i>
elk, lamb, venison, other wild game—1 oz Poultry (skinless): Chicken, Cornish hen, duck, pheasant, turkey—1 oz Plant Protein: 1 serving as listed = 35-75 co fat, 0-4 g carbs Average protein serving is 3-	from the grams/scoop (1 protein serving = 7g) Egg, hemp, pea, rice, soy protein isolate, whey sant, 35-75 calories, 5-7 g protein, 3-5 g ing is 3-4 oz (size of palm of hand).		at and seed atters— $\frac{1}{2}T$ ecan halves— $\frac{4}{6}$ ne nuts— $\frac{1}{6}T$ stachios— $\frac{1}{6}$ impkin seeds— $\frac{1}{6}T$ inflower seed ernels— $\frac{1}{6}T$	Avocado, clarified butter, coconut, grapeseed, olive (extra virgin), sesame—1 t 1 serving = 45 calories, 5 g fo	Olives: Black, green, kalamata–8
LEGUMES	Proteins/Carbs	_	esame seeds $-1T$	Notes: Nutritional amounts are based on average values for the	
Servings/day Organic, non-GMO		iviacadamias 2-3	by nuts- $2T$	variety of foods within eac	ch food category.
☐ Bean soups—¾ c	☐ Flour, legume—¼ c	1 serving = 45 calories, 5 g fat	alnut halves—4	Dietary prescription is subject to the discretion of the health practitioner.	
□ Black soybeans (cooked)-½ c	□ Edamame (cooked)-½ c				IFM°
\square Dried peas, beans, or lentils (cooked)- $\frac{1}{2}c$	Green Peas (cooked)– $\frac{1}{2}c$			© 20'	17 The Institute for Functional Medicine

VEGETABLES Non-sto	rchy c arbs	☐ Snap peas/snow peas	□ Tomato	GLUTEN-FREE GRAINS	c arbs	
Servings/day Brassicales (i.e., Crucife Arugula Broccoflower Broccoli	erous) Cabbage Cauliflower Horseradish	☐ Spinach ☐ Squash: Delicata, pumpkin, spaghetti, yellow, zucchini, etc. 1 serving = ½ c, 1 c raw gree		☐ Brown rice cakes-2 ☐ Buckwheat/ ☐	Oats: Rolled or steel-cut-½ c Quinoa-½ c	
☐ Broccoli sprouts	□ Kohlrabi	VEGETABLES Starchy	C arbs		Rice: Basmati, black,	
□ Brussels sprouts	□ Radishes	Servings/day		☐ Crackers (nut, seed, rice)−3-4	brown, purple, red, jasmine–½ c	
Detoxifying Leafy Green	ns	☐ Acorn squash	☐ Potato: Purple, red,	,	☐ Teff—¾ c	
□ Bok choy□ Chard/Swiss chard□ Chervil	Greens: Beet, collard, dandelion, kale, mustard turnip	*	sweet, yellow−½ med □ Root vegetables: Parsnip, rutabaga−½ c	1 serving = 75–110 calories, 15 g All grain servings are for cook	ed amounts.	
☐ Cilantro	☐ Microgreens	□ Plantain−½ c or		BEVERAGES, SPICES &	CONDIMENTS	
☐ Endive☐ Escarole	□ Parsley□ Radicchio	½ whole 1 serving = 80 calories, 15 g carbs		lemon or lime juice)	Herbs and Spices: Curry, dill, ginger,	
Thiols		FRUITS	Carbs	☐ Sparkling/mineral	rosemary, turmeric, etc.	
☐ Chives	☐ Onion	Servings/day		water Fresh juiced fruits/	Condiments:	
□ Daikon radishes	□ Scallions		Unsweetened, no sugar added		vegetables Lemon/lime juice,	
☐ Garlic	□ Shallots	□ Apple−1 sm	☐ Melon, all−1 c	☐ Coffee	miso, mustard,	
☐ Leeks		\square Applesauce- $\frac{1}{2}c$	□ Nectarine−1 sm	☐ Kombucha (no	tamari, vinegars, etc.— <i>use sparingly</i> ,	
Liver & Kidney Support		☐ Apricots−4	□ Orange−1 sm	added sweeteners)	suggest 1 T or less	
☐ Artichokes	☐ Celeriac root	☐ Banana, med-½	□ Papaya−1 c	☐ Tea: Black,	per serving	
Asparagus	☐ Celery	☐ Blackberries—¾ c	☐ Peach−1 sm ☐ Pear−1 sm	dandelion, green, herbal, etc.		
☐ Beets, cubed	☐ Sprouts, all	☐ Blueberries-¾ c☐ Cherries, all-12	$\Box \text{Pear-} rear-1 \text{ sm}$ $\Box \textbf{Pineapple-} \frac{3}{4} \text{ c}$	nerbai, etc.		
Other Non-Starchy Vege		☐ Dried fruit	□ Plums−2 sm			
☐ Bamboo shoots	☐ Green beans	(no sulfites)– $2T$	□ Pomegranate	Managin blue in die ate made		
☐ Bean sprouts	☐ Jicama	□ Figs-3	seeds-½ c	Items in blue indicate preferred therapeutic foods		
	☐ Lettuce, all	☐ Grapes: Purple ,	□ Prunes−3 med	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.		
☐ Cucumbers	☐ Mushrooms	green-15	\square Raisins–2 T			
☐ Eggplant	□ Okra	☐ Grapefruit—½ med	\square Raspberries–1 c			
☐ Fermented	□ Peppers, all□ Salsa	☐ Kiwi−1 med	\square Rhubarb $-\frac{1}{2}c$	a .e		
Vegetables	☐ Sea vegetables	☐ Mandarins—2 sm	\square Strawberries–11/4 c	IFM °		
	- Sea vegetables	\square Mango- $\frac{1}{2}$ sm	\square Tangerines–2 sm			

1 serving = 60 calories, 15 g carbs

© 2017 The Institute for Functional Medicine

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