Phase I diet for balancing blood chemistry (edited from Paige's work)

Removing Starches will control your blood sugar, which will remove THE major stress on your body-hypoglycemia

NO serving size limit!!
(Each meal must include
some animal protein)
MEAT
FISH
FOWL
EGGS
Animal protein requirements are
calculated by taking your weight
in pounds and divide by 15
to get min. ounces per day
ie. 150lbs/15=10oz per day
10oz/3 meals = 3.3 oz per meal
1oz = 28 grams

	MITED AMOUNTS
VEGETABLES	VEGETABLES
3% or less carbs	6% or less carbs
Asparagus	Bell Peppers
Bamboo Shoots	Bok Choy Stems
Bean Sprouts	Chives
Beet Greens	Eggplant
Bok Choy Greens	Green Beans
Broccoli	Green Onions
Cabbages	Okra
Cauliflower	Olives
Celery	Pickles
Chards	Pimento
Chicory	Rhubarb
Collard Greens	Sweet Potatoes
Cucumber	Tomatoes
Endive	Water Chestnuts
Escarole	Yams
Garlic	
Kale	VEGETABLES
Kohlrabi	7- 9% carbs
Lettuces	Acorn Squash
Mushrooms	Artichokes
Mustard Greens	Avocado
Parsley	Beets
Radishes	Brussels Sprouts
Raw Cob Corn	Butternut Squash
Salad Greens	Carrots
Sauerkraut	Jicama
Spinach	Leeks
Yellow Squash	Onion
Zucchini Squash	Pumpkin
	Rutabagas
	Turnips

Notice the Phase I diet removes all
sources of sugar and starch
Please Avoid all:
Grains
Fruit
Alcohol
Dairy
Canola Oil
Remember you will be moving to
Phase II diet once your health is
restored.
The above box was added

MISCELLANEOUS				
In Limited Amounts				
Butter				
Caviar				
Coconut Oil				
Dressing - Oil / Apple Cider Vinegar				
Jerky				
Raw Nuts Only (No peanuts)				
Olive Oil, Sesame Seed Oil, Walnut Oil				
<u>BEVERAGES</u>				
Spring or Filtered Water				
Herbal (NON-caffeinated) teas				
Broth-Chicken or Beef				

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e (mM) 3		1	1		High Low	GI GI
A Blood Glucose (mM)	/	_		/		
Blood	//					

Winter Squashes