# UNDERGROUNDBODYBUILDINGTIPS.COM LEAN BU!LDER MUSCLE BUILDING NUTRITION PROGRAMS <br> FROM 



WWW.empowerednutrition.com

Saturday, March 01, 2008
Biglean Underground1.5
Empowered Nutrition

Dear Underground Bodybuilding Enthusiast,
Congratulations on the start of a new beginning with your Underground Bodybuilding Nutrition Program!
Your schedule was created based on the general population information gathered by our team of professional researchers and trainers. If it's not convenient, you can change it using these three simple rules of thumb:

1. You should have breakfast within a half-hour of waking up.
2. All meals (including snacks) should be spaced 3 to 5 hours apart.
3. You should have either a protein shake or one of your largest meals (lunch or dinner) after your workout.

Just like you can adjust when you eat, you can also adjust what you eat. If you really like a certain meal or snack, you can use it instead of another meal or snack, as long as they're the same portion size.

You can also swap out food items by referring to the substitution guides in the educational portion of your Program on page 36, in Appendix A.

Please note that the calorie counts in your Program are based on the macro-nutrient profile (Protein, Carb, or Fat) of the ingredients in the recipes. For example, cheese contains fat and carbs, but the calories for cheese are calculated as if it is mostly a protein. This means the calories listed in your Program are lower than what you're actually consuming, don't get confused, don't over analyze it, just trust us it works BIG TIME!

Included with Your Personalized Nutrition Program is a membership in our exclusive Members Area, where you'll find too much valuable information to list here. This is only available with your Underground Bodybuilding Empowered Personalized Nutrition Programs.

Use login information to get in provided in your Underground Personalized Nutrition Program: (it would look something like this - below)

Username: builder1.2 Password: xxxx
Access the Members Area by typing this website address into your browser's address bar:
www.empowerednutritionsystems.com/members/
We know that these plans are designed in a way to help $90 \%$ of the Underground population to achieve more dramatic and impact physical, mental, emotional, visual results and that is the same with an Underground Bodybuilding personalized nutrition program. To find out more how a personalized nutrition program can impact your results, click this link www.empowerednutrition.com and get your very own Underground Bodybuilding Personalized Nutrition Program to help get you your perfect AI score faster.

Each of the Underground nutrition programs within this package that you download are extremely powerful and designed to gain or maintain lean mass while decreasing body fat. This will help to ensure that you achieve your perfect AI score as fast as possible. There is nothing more powerful than a solid game plan, with a combination of training, nutrition and education to achieve your goals. This program is such a program. There is nothing else ON or OFF the Internet that is as powerful, well-thought-out, well-organized and concise with the detail and attention to detail as your Underground Bodybuilding program.

Each one of these Underground Bodybuilding nutrition programs are laid out in a daily regimen, with each meal, organized and prepared in a fashion that is easy to use with excellent recipe descriptions that are delicious and easy to prepare, as well as some more detailed and challenging recipes with enhanced flavor infusions. Each meal outlines exact protein (P), carbohydrates ( $C$ ) and fats $(F)$ that you will need to succeed and follow your program easily.

You'll find that nutrient timing is essential with this program and extremely powerful. You'll be eating every two to three hours, five to six meals per day in a combination of three solid and two to three liquid meals for optimum nutritional balance, digestion, absorption and energy expenditure.

Eating in this fashion will not only enhancer fat burning capabilities, but also control your cravings, blood sugar and fat storage mechanisms. Eating five to six times a day is thermogenic and intelligent. The only way to be more intelligent about the way you are going to eat on the Underground Bodybuilding nutrition program is to get a Personalized Nutrition Program.

Each Underground Bodybuilding Personalized Nutrition Program is based on your body composition, your information, your goals, your schedule, and your foods. Bottom line, the Underground Bodybuilding Personalized Nutrition Program is simply going to deliver as fast as possible YOUR RESULTS. Think of it this way. You tell us what you want to do when you want to do it what you want to eat, we will tell you how to do it and when to do it to succeed in achieving your perfect body goals as fast as possible. The Underground Bodybuilding Personalized Nutrition Programs are also designed with close attention to detail in regards to the demands of your life and schedule for ultimate results.

Don't get wrong idea these sample plans are the best nutrition plans you are going to get anywhere. They have been touted as "... 10 years ahead of the competition..." - DMACtraining. These plans have been quoted by professional bodybuilders, trainers and professional athletes from all around the world as well as nutritionists, dietitians and holistic practitioners as "...the optimum blend and realization of performance and holistic nutrition for total control and optimum transformations that can be duplicated with the most consistent results for millions of fitness enthusiasts around the world...".

If you're looking to enhance the results achieved using these Underground Nutrition Programs, then you'll want to upgrade to an Underground Bodybuilding Personalized Nutrition Program for even greater and faster results www.empowerednutrition.com

Just check out how great these plans are and compare them with a personalized edition just for you. To make it easy to see just how close to perfect we have made our standard Underground Bodybuilding Nutrition Programs as close to perfect for everyone as we can we have included a simple an easy to see chart at the end of this cover letter for comparisons of the Standard Underground Bodybuilding Nutrition Programs and the Underground Bodybuilding Personalized Nutrition Program.

One of our best examples is a nice young chap from London, England and his mother. They have breakfast every day together and he felt that it would be perfect to keep this tradition, but he wanted to GAIN Lean Body Mass, while his mother wanted to LOSE FAT and FAST (she had a reunion coming up). Well in her notes (and his since she cooks breakfast) was a bunch of comments including this one "... must have is toast and tomatoes for breakfast everyday..." So to accommodate both we made it happen. He got toast and tomatoes and several other items designed to make him grow and she got toast and tomatoes in a plan that will surely drop the pounds (indeed it has as she recently reported a fat loss (-14lbs) and a lean body mass gain (+6lbs) in just 8 weeks. Her son is now 22 lbs heavier and 14 inches larger in total measurements and still growing.

If you have any questions or comments, contact your Underground Bodybuilding Team and let a health representative know, or visit your various support sites, which already have answers to many frequently asked questions. Visit www.empowerednutriton.com or www.UndergroundBodybuildingtips.com for more information and powerful tools to succeed.

Most importantly, have fun. You can and will achieve your goals!
Yours in health,

Your Underground Empowered Nutrition Partners

Here's just a quick glimpse of many of the features of each of these plans and of the Personalized Nutrition Programs. If you already know you want an Underground Bodybuilding Personalized Nutrition Program click here: www.empowerednutrition.com

## UNDERGROUND BODYBUILDING MEAL PLANS

| Features / Benefits | Underground Bodybuilding Meal Plans 1,2,3 | Underground <br> Bodybuilding <br> Empowered <br> Personalized <br> Nutrition Programs |
| :---: | :---: | :---: |
| Powerful Proven Results | (3) | 3 |
| Fast Simple Game Plan to Succeed | (3) | (0) |
| 6 weeks Standard Al Meal Plans | (3) | (0) |
| Underground Bodybuilding Burn Plans | (0) | 0 |
| Underground Bodybuilding Build Plans | (0) | (0) |
| Underground Bodybuilding Build \& Burn Plans | (0) | (8) |
| 2-12 weeks Personalized Nutrition Plans | (3) | (2) |
| Complete Weekly Grocery Lists | (3) | (0) |
| Personal Cover Letter | (0) | (3) |
| Motivational, Goal Setting Al Manuals | (3) | (3) |
| Delicious, easy to follow recipes | (8) | C |
| Macro Nutrient Breakdowns per Meal | (2) | (0) |
| Private Members Area Access and Password | (x) | (0) |
| Underground Bodybuilding Email Newsletters | (3) | (0) |
| Underground Bodybuilding Empowered Nutrition Newsletters | (x) | (0) |
| Your Information | (x) | c |
| Your Schedule | (x) | (2) |
| Your Goals | (x) | (0) |
| Your Foods | (x) | (c) |
| Your Results | (x) | (3) |
| Personalized just for you | (x) | c |
| No Headaches | (3) | (0) |
| No Hassles | (2) | (0) |
| Just Results | 0 | (8) |
| Faster Personal Success Rate | (x) | (c) |
| Achieve the Underground Ideal Body | (2) | (0) |
| Achieve the Underground Ideal Body Faster |  | (0) |
| Let us know if you just must eat tomatoes and toast for breakfast - Get a Personalized Nutrition Program. www.undergroungbodybuilding.com | (2) | (c) |

Now you have all the tools you need (Workouts, Exercises, Plans and Nutrition Programs), now go out there and get started and remember help is just a click away and success will be yours today.

| Day: 1 Schedule: $11: 30$ am Mid Meal $7: 30$ pm Snack <br>  7:30 am Breakfast $2: 30 \mathrm{pm}$ Snack  <br>  $9: 30$ am Snack $5: 30 \mathrm{pm}$ Dinner  <br>  Workout: Weight-Resistance at $8: 00 \mathrm{pm}$   <br>     |  |  |
| :---: | :---: | :---: |
| 7:30 am Breakfast Meal Portions: P:5 C:3 F:3 <br> 14 grams Protein powder <br> 3 oz Canadian Bacon or back bacon <br> 1 cup Oatmeal <br> 3 tbsp Almonds, slivered | $\begin{gathered} \text { Item } \\ \text { Portions } \\ 2.00 \mathrm{P} \\ 3.00 \mathrm{P} \\ 3.00 \mathrm{C} \\ 3.00 \mathrm{~F} \\ \text { Calories: } \\ 329 \end{gathered}$ | Preparation Suggestions: <br> Old Fashioned Oatmeal and Bacon Cook oatmeal according to package directions. After cooling, stir in protein powder and spices (suggest nutmeg and cinnamon) and top with slivered almonds. Cook bacon separately. |
| 9:30 am Snack Meal Portions: P:3 C:2 F:2 <br> $1 / 2$ cup Yogurt, plain, low fat 14 grams Protein powder <br> $1 / 2$ Grapefruit <br> 12 Peanuts | $\begin{gathered} \text { Ltem } \\ \text { Portions } \\ 1.00 \mathrm{PC} \\ 2.00 \mathrm{P} \\ 1.00 \mathrm{C} \\ 2.00 \mathrm{~F} \\ \text { Calories: } \\ 210 \end{gathered}$ | Preparation Suggestions: <br> Yogurt, Fruit \& Nuts <br> Mix all ingredients and enjoy! |
| 11:30 am Mid Meal Meal Portions: P:4 C:3 F:3 <br> 6 oz Shrimp 1/8 cup Kidney beans 1/8 cup Chickpeas $11 / 2$ cups Beans, green or yellow 1/4 cup Onions <br> 5 cups Lettuce, romaine <br> 1 tsp Olive or monounsaturated oil | $\begin{array}{\|l\|} \hline \text { Item } \\ \text { Portions } \\ 4.00 \mathrm{P} \\ .00 \mathrm{C} \\ .50 \mathrm{C} \\ 1.00 \mathrm{C} \\ .00 \mathrm{C} \\ .50 \mathrm{C} \\ 3.00 \mathrm{~F} \\ \text { Calories: } \\ 301 \end{array}$ | Preparation Suggestions: <br> Shrimp with a Bean Salad <br> Make the salad by mixing the vegetables with olive oil, vinegar, salt and pepper. The longer you let them sit, the better they will taste. Grill or saute the shrimp and serve. |
| 2:30 pm Snack Meal Portions: P:3 C:2 F: 2 <br> 1 cup Milk, low fat (1\%) <br> 14 grams Protein powder <br> 1/2 Tangelo <br> $2 / 3$ tsp Olive or monounsaturated oil | $\begin{gathered} \text { Item } \\ \text { Portions } \\ 1.00 \mathrm{PC} \\ 2.00 \mathrm{P} \\ 1.00 \mathrm{C} \\ 2.00 \mathrm{~F} \\ \text { Calories: } \\ 210 \end{gathered}$ | Preparation Suggestions: <br> Protein Shake <br> Put all ingredients in blender over ice and blend. Add water to create desired consistency. Enjoy! |
| 5:30 pm Dinner Meal Portions: P:5 C:3 F:3 <br> 10 oz Tofu <br> 1/4 cup Onions <br> 1/4 cup Tomato sauce <br> 2/3 cup Applesauce <br> 3 Olives <br> $2 / 3 \mathrm{tsp}$ Olive or monounsaturated oil | $\begin{array}{\|c} \hline \text { Poem } \\ \text { Portions } \\ 5.00 \mathrm{P} \\ .00 \mathrm{C} \\ .50 \mathrm{C} \\ 2.00 \mathrm{C} \\ 1.00 \mathrm{~F} \\ 2.00 \mathrm{~F} \\ \text { Calories: } \\ 329 \end{array}$ | Preparation Suggestions: <br> Stuffed Cabbage <br> Microwave cabbage leaves in water for 4 minutes.Heat oil in pan, adding onions, olives, paprika, garlic, salt and pepper. Add tofu and tomato sauce.Wrap in cabbage leaves and cover with tomato sauce. Applesauce for dessert. |
| ```7:30 pm Snack Meal Portions: P:2 C:1 F:1 1 cup Milk, low fat (1\%) 7 grams Protein powder \(1 / 3\) tsp Olive or monounsaturated oil``` | $\begin{array}{\|c} \hline \text { Item } \\ \text { Portions } \\ 1.00 \mathrm{PC} \\ 1.00 \mathrm{P} \\ 1.00 \mathrm{~F} \\ \text { Calories: } \\ 119 \\ \hline \end{array}$ | Preparation Suggestions: <br> Protein Shake <br> Put all ingredients in blender over ice and blend. <br> Add water to create desired consistency. Enjoy! |

Notes:

| Day: 2 Schedule: <br>  7:30 am Breakfast <br>  $9: 30$ am Snack | 11:30 2:30 p 5:30 out: Rest | am Mid Meal 7:30 pm Snack <br> Snack  <br> $m$ Dinner  |
| :---: | :---: | :---: |
| ```7:30 am Breakfast Meal Portions: P:5 C:3 F:3 2 Egg whites 2 links Soy sausage \(11 / 2\) Grapefruits 9 Almonds, whole``` | $\begin{array}{\|c} \text { IIem } \\ \text { Portions } \\ 1.00 \mathrm{P} \\ 4.00 \mathrm{P} \\ 3.00 \mathrm{C} \\ 3.00 \mathrm{~F} \\ \text { Calories: } \\ 329 \end{array}$ | Preparation Suggestions: <br> Sausage and eggs with fruit on the side. Simple and quick! |
| 9:30 am Snack Meal Portions: P:3 C:2 F:2 <br> 3 oz Cheese, low or non fat <br> 1 Apple <br> 6 Cashews | $\begin{array}{\|c} \hline \text { Item } \\ \text { Portions } \\ 3.00 \mathrm{P} \\ 2.00 \mathrm{C} \\ 2.00 \mathrm{~F} \\ \text { Calories: } \\ 210 \\ \hline \end{array}$ | Preparation Suggestions: <br> Another great, on-the-go snack! |
| 11:30 am Mid Meal Meal Portions: P:4 C:3 F:3 <br> 6 oz Chicken breast, deli style <br> 1/2 cup Onions <br> 2 cups Zucchini <br> $11 / 2$ cups Bean sprouts <br> 1 tsp Olive or monounsaturated oil | $\begin{array}{\|c} \hline \text { Item } \\ \hline \text { Portions } \\ 4.00 \mathrm{P} \\ 1.00 \mathrm{C} \\ 1.00 \mathrm{C} \\ 1.00 \mathrm{C} \\ 3.00 \mathrm{~F} \\ \text { Calories: } \\ 301 \end{array}$ | Preparation Suggestions: <br> Italian-Flavored Chicken and Zucchini Roughly chop the vegetables, then heat up a pan and saute. Add 1 tbsp basil, $1 / 2$ tbsp oregano, salt, pepper and garlic to taste. Meanwhile, cut the chicken into small strips. Add when the vegetables are almost done. Enjoy! |
| 2:30 pm Snack Meal Portions: P:3 C:2 F: 2 <br> 1/2 cup Yogurt, plain, low fat <br> 14 grams Protein powder <br> 1/2 cup Guava <br> $2 / 3 \mathrm{tsp}$ Olive or monounsaturated oil | $\begin{gathered} \text { Item } \\ \text { Portions } \\ 1.00 \mathrm{PC} \\ 2.00 \mathrm{P} \\ 1.00 \mathrm{C} \\ 2.00 \mathrm{~F} \\ \text { Calories: } \\ 210 \end{gathered}$ | Preparation Suggestions: <br> Protein Smoothie <br> Put all ingredients in a blender over ice and blend, adding water to create desired consistency. If a blender is not available, set aside the fruit and shake up the remaining ingredients in a closed container to mix it all together, then eat the fruit on the side. Enjoy! |
| 5:30 pm Dinner Meal Portions: P:5 C:3 F:3 <br> 5 oz Beef, lean cuts $3 / 4$ cup Brussels sprouts $3 / 4$ cup Beans, green or yellow 2 cups Artichoke hearts 1 tsp Olive or monounsaturated oil | $\begin{array}{\|c\|} \hline \text { liem } \\ \text { Portions } \\ 5.00 \mathrm{P} \\ .50 \mathrm{C} \\ .50 \mathrm{C} \\ 2.00 \mathrm{C} \\ 3.00 \mathrm{~F} \\ \text { Calories: } \\ 329 \\ \hline \end{array}$ | Preparation Suggestions: <br> Steak and Vegetable Dinner Saute the vegetables in olive oil. Add 1 tbsp basil, $1 / 2$ tbsp oregano, salt, pepper and garlic to taste. Grill the steak and season as you like. Montreal steak spice is especially good on beef! |
| $\begin{aligned} & \text { 7:30 pm Snack Meal Portions: P:2 C:1 F:1 } \\ & 1 \text { cup Milk, low fat ( } 1 \% \text { ) } \\ & 7 \text { grams Protein powder } \\ & 1 / 3 \text { tsp Olive or monounsaturated oil } \end{aligned}$ | $\begin{gathered} \text { Item } \\ \text { Portions } \\ 1.00 \mathrm{PC} \\ 1.00 \mathrm{P} \\ 1.00 \mathrm{~F} \\ \text { Calories: } \\ 119 \end{gathered}$ | Preparation Suggestions: <br> Protein Shake <br> Put all ingredients in a blender over ice and blend, adding water to create desired consistency. Enjoy! |
| Total Daily Portions: Protein: 22 Carbohydrates: 14 Fat: 14 Calories: 1498 <br> ** Remember to drink between 10 and 12 glasses of water per day. ** |  |  |
| Notes: |  |  |


| Schedule: <br> 7:30 am Breakfast 9:30 am Snack Workout: Weigh | $\begin{array}{r} 11: 30 \\ 2: 30 \mathrm{pr} \\ 5: 30 \mathrm{pr} \\ \text { sistance a } \end{array}$ | am Mid Meal $\quad 7: 30$ pm Snack Snack D Dinner t 8:00 pm |
| :---: | :---: | :---: |
| 7:30 am Breakfast Meal Portions: P:5 C:3 F:3 <br> 1 cup Milk, low fat (1\%) <br> 4 oz Cheese, low or non fat <br> 1 Nectarine <br> 18 Peanuts | Item Portions 1.00 PC 4.00 P 2.00 C 3.00 F Calories: 329 | Preparation Suggestions: <br> A quick and tasty breakfast. |
| 9:30 am Snack Meal Portions: P:3 C:2 F:2 <br> 1/2 cup Yogurt, plain, low fat 2 oz Cheese, low or non fat 1 cup Strawberries <br> 6 Cashews | Item Portions 1.00 PC 2.00 P 1.00 C 2.00 F Calories: 210 | Preparation Suggestions: <br> Cheese, Yogurt, Strawberries and Cashews For a nice variation, mix the yogurt and berries together and top with cashews. Eat the cheese separately. |
| 11:30 am Mid Meal Meal Portions: P:4 C:3 F:3 <br> 1 oz Cheese, low or non fat 3 oz Tuna, canned in water $11 / 2$ slice Whole grain bread 3 tsp Mayonnaise | Item Portions 1.00 P 3.00 P 3.00 C 3.00 F Calories: 301 | Preparation Suggestions: <br> Tuna Melt <br> Mix tuna with mayonnaise, chopped onion (optional) or your favourite ingredients. Spread tuna mixture on bread and place in 350 degree $F$ oven for 5 minutes, top with cheese and bake until cheese is melted. |
| 2:30 pm Snack Meal Portions: P:3 C:2 F: 2 <br> 1 cup Milk, low fat (1\%) <br> 14 grams Protein powder <br> 1 cup Strawberries <br> $2 / 3$ tsp Olive or monounsaturated oil | Item Portions 1.00 PC 2.00 P 1.00 C 2.00 F Calories: 210 | Preparation Suggestions: <br> Protein Shake with Fruit Put all ingredients in a blender over ice and blend, adding water to create desired consistency. If a blender is not available, set aside the fruit and shake up the remaining ingredients in a closed container to mix it all together, then eat the fruit on the side. Enjoy! |
| 5:30 pm Dinner Meal Portions: P:5 C:3 F:3 <br> 7 1/2 oz Haddock <br> 3 cups Beans, green or yellow, Steamed <br> 2 cups Mushrooms <br> 9 Almonds, whole | Item Portions 5.00 P 2.00 C 1.00 C 3.00 F Calories: 329 | Preparation Suggestions: <br> Haddock and Vegetable Dinner Cook haddock any style: one easy way is in the oven, wrapped in aluminum foil with seasoning of your choice. Enjoy vegetables on the side. |
| 7:30 pm Snack Meal Portions: P:2 C:1 F:1 <br> 14 grams Protein powder <br> 1/2 cup Blueberries <br> $1 / 3$ tsp Olive or monounsaturated oil | Item Portions 2.00 P 1.00 C 1.00 F Calories: 119 | Preparation Suggestions: <br> Protein Shake with Fruit Blend all ingredients together and add ice cubes until desired consistency is reached. If a blender is not available mix protein powder with cold water and have remaining ingredients on the side. |
| Total Daily Portions: Protein: 22 Carbohydrates: 14 Fat: 14 Calories: 1498 <br> ** Remember to drink between 10 and 12 glasses of water per day. |  |  |

## Notes:

| Day: 4 Schedule: <br>  7:30 am Breakfast <br>  $9: 30$ am Snack | $\begin{aligned} & 11: 30 \\ & 2: 30 \mathrm{p} \\ & 5: 30 \mathrm{p} \\ & \text { out: Rest } \end{aligned}$ | am Mid Meal $7: 30 \mathrm{pm}$ Snack <br> Snack  <br>   |
| :---: | :---: | :---: |
| 7:30 am Breakfast Meal Portions: P:5 C:3 F:3 <br> 1 cup Milk, low fat (1\%) <br> 1 cup Cottage cheese, light/low fat <br> 1 Nectarine <br> 1 tsp Olive or monounsaturated oil | $\begin{gathered} \text { Item } \\ \text { Portions } \\ 1.00 \mathrm{PC} \\ 4.00 \mathrm{P} \\ 2.00 \mathrm{C} \\ 3.00 \mathrm{~F} \\ \text { Calories: } \\ 329 \end{gathered}$ | Preparation Suggestions: <br> A refreshing breakfast. Chop the fruit and mix with the cottage cheese and add the olive oil. |
| 9:30 am Snack Meal Portions: P:3 C:2 F:2 <br> 1 cup Milk, low fat (1\%) <br> $1 / 2$ cup Cottage cheese, light/low fat 1/4 cup Blueberries <br> 1/6 cup Oatmeal <br> 6 Cashews | $\begin{array}{\|c} \hline \text { Item } \\ \text { Portions } \\ 1.00 \mathrm{PCC} \\ 2.00 \mathrm{P} \\ .50 \mathrm{C} \\ .0 \mathrm{C} \\ 2.00 \mathrm{~F} \\ \text { Calories: } \\ 210 \\ \hline \end{array}$ | Preparation Suggestions: <br> Mix oatmeal with cottage cheese. Top with cashews and enjoy! Enjoy a cool glass of milk on the side. |
| 11:30 am Mid Meal Meal Portions: P:4 C:3 F:3 <br> 4 oz Chicken breast, skinless 1/2 cup Grapes 1 slice Whole grain bread $1 / 3$ tsp Olive or monounsaturated oil 2 tsp Mayonnaise | $\begin{array}{\|c\|} \hline \text { Pom } \\ \text { Portions } \\ 4.00 \mathrm{P} \\ 1.00 \mathrm{C} \\ 2.00 \mathrm{C} \\ 1.00 \mathrm{~F} \\ 2.00 \mathrm{~F} \\ \text { Calories: } \\ 301 \end{array}$ | Preparation Suggestions: <br> Chicken Salad Sandwich Make a basic chicken salad adding a little celery and onion if desired, and salt and pepper to taste. |
| 2:30 pm Snack Meal Portions: P:3 C:2 F: 2 <br> 1 cup Milk, low fat (1\%) <br> 14 grams Protein powder <br> 1/2 cup Strawberries <br> 1/4 cup Pineapple <br> $2 / 3$ tsp Olive or monounsaturated oil | $\begin{array}{\|c\|} \hline \text { Item } \\ \text { Portions } \\ 1.00 \mathrm{PC} \\ 2.00 \mathrm{P} \\ .50 \mathrm{C} \\ .50 \mathrm{C} \\ 2.00 \mathrm{~F} \\ \text { Calories: } \\ 210 \\ \hline \end{array}$ | Preparation Suggestions: <br> Protein Shake <br> Put all ingredients in a blender over ice and blend, adding water to create desired consistency. If a blender is not available, set aside the fruit and shake up the remaining ingredients in a closed container to mix it all together, then eat the fruit on the side. Enjoy! |
| 5:30 pm Dinner Meal Portions: P:5 C:3 F:3 <br> 1/4 cup Lentils <br> 8 Egg whites <br> 1/2 Tomato <br> 1/2 cup Onions <br> 1/2 cup Carrots <br> 1 cup Spinach <br> 1 tsp Olive or monounsaturated oil | $\begin{array}{\|c} \hline \text { Item } \\ \text { Porotions } \\ 1.00 \mathrm{PC} \\ 4.00 \mathrm{P} \\ .25 \mathrm{C} \\ 1.00 \mathrm{C} \\ .00 \mathrm{C} \\ .29 \mathrm{C} \\ 3.00 \mathrm{~F} \\ \text { Calories: } \\ 329 \end{array}$ | Preparation Suggestions: <br> Dhal <br> You'll also need a garlic clove and a small piece of ginger (dried can be substituted). Chop the onions, garlic, and ginger and fry. Add chopped tomato, curry powder (according to how hot you like it), 1 tsp tumeric powder, and if you've got em, some cumin and coriander. <br> Then add 1-2 cups water, lentils, carrots, egg and spinach, then simmer. Season with salt and pepper, and enjoy! |
| 7:30 pm Snack Meal Portions: P:2 C:1 F:1 <br> 14 grams Protein powder <br> $1 / 2$ cup Strawberries <br> 1/4 cup Peaches, canned <br> $1 / 3 \mathrm{tsp}$ Olive or monounsaturated oil | $\begin{array}{\|c\|} \hline \text { Item } \\ \text { Portions } \\ 2.00 \mathrm{P} \\ .50 \mathrm{C} \\ .50 \mathrm{C} \\ 1.00 \mathrm{~F} \\ \text { Calories: } \\ 119 \end{array}$ | Preparation Suggestions: <br> Protein Shake with Fruit Blend all ingredients together and add ice cubes until desired consistency is reached. If a blender is not available mix protein powder with cold water and have remaining ingredients on the side. Enjoy! |

## Notes:

| Day: 5 Schedule: $11: 30 \mathrm{am}$ Mid Meal $7: 30 \mathrm{pm}$ Snack <br>  7:30 am Breakfast $2: 30 \mathrm{pm}$ Snack  <br>  $9: 30$ am Snack $5: 30 \mathrm{pm}$ Dinner  <br>  Workout: Weight-Resistance at 8:00 pm   <br>     |  |  |
| :---: | :---: | :---: |
| 7:30 am Breakfast Meal Portions: P:5 C:3 F:3 <br> 1/2 cup Yogurt, plain, low fat <br> 28 grams Protein powder <br> 2 cups Raspberries <br> 1 tsp Olive or monounsaturated oil | $\begin{gathered} \text { litem } \\ \text { Portions } \\ 1.00 \mathrm{PC} \\ 4.00 \mathrm{P} \\ 2.00 \mathrm{C} \\ 3.00 \mathrm{~F} \\ \text { Calories: } \\ 329 \end{gathered}$ | Preparation Suggestions: <br> Chop the fruit and mix with the remaining ingredients. Enjoy! |
| 9:30 am Snack Meal Portions: P:3 C:2 F:2 <br> 1/2 cup Yogurt, plain, low fat 14 grams Protein powder 1 cup Strawberries 6 Almonds, whole | $\begin{gathered} \text { Ltem } \\ \text { Potrions } \\ 1.00 \mathrm{PC} \\ 2.00 \mathrm{P} \\ 1.00 \mathrm{C} \\ 2.00 \mathrm{~F} \\ \text { Calories: } \\ 210 \end{gathered}$ | Preparation Suggestions: <br> Yogurt, Protein, Strawberries \& Almonds Mix protein powder and fruit into yogurt. Enjoy! |
| 11:30 am Mid Meal Meal Portions: P:4 C:3 F:3 <br> 4 oz Mozzarella cheese, light/low fat <br> 5 cups Lettuce, romaine <br> 1 Tomato <br> 1/2 cup Chickpeas <br> 1 tsp Olive or monounsaturated oil | $\begin{array}{\|c\|} \hline \text { lite } \\ \text { Portions } \\ 4.00 \mathrm{P} \\ .50 \mathrm{C} \\ .50 \mathrm{C} \\ 2.00 \mathrm{C} \\ 3.00 \mathrm{~F} \\ \text { Calories: } \\ 301 \\ \hline \end{array}$ | Preparation Suggestions: <br> Tomato Basil Salad <br> Roughly chop the cheese, lettuce, and tomatoes, then toss these ingredients together with the chickpeas, olive oil, basil leaves - fresh if you've got it - a pinch of time, some balsamic or rice wine vinegar, and salt and pepper to taste. Makes a healthy, nutritious salad. |
| 2:30 pm Snack Meal Portions: P:3 C:2 F: 2 <br> 1 cup Milk, low fat ( $1 \%$ ) <br> 14 grams Protein powder <br> 8 Cherries <br> $2 / 3 \mathrm{tsp}$ Olive or monounsaturated oil | $\begin{gathered} \text { Item } \\ \text { Portions } \\ 1.00 \mathrm{PC} \\ 2.00 \mathrm{P} \\ 1.00 \mathrm{C} \\ 2.00 \mathrm{~F} \\ \text { Calories: } \\ 210 \end{gathered}$ | Preparation Suggestions: <br> Protein Shake <br> Put all ingredients in a blender over ice and blend, adding water to create desired consistency. If a blender is not available, set aside the fruit and shake up the remaining ingredients in a closed container to mix it all together, then eat the fruit on the side. Enjoy! |
| 5:30 pm Dinner Meal Portions: P:5 C:3 F:3 <br> 7 1/2 oz Bluefish <br> 2 cups Mushrooms <br> 2/3 cup Rice <br> 1 tsp Olive or monounsaturated oil | $\begin{array}{\|c\|} \hline \text { Petem } \\ 5.000 \mathrm{P} \\ 1.00 \mathrm{C} \\ 2.00 \mathrm{C} \\ 3.00 \mathrm{~F} \\ \text { Calories: } \\ 329 \\ \hline \end{array}$ | Preparation Suggestions: <br> Garlic Bluefish and Mushroom Rice After browning the bluefish in a pan with olive oil and chopped mushrooms, add water, garlic, lemon juices and seasonings of your choice. <br> Enjoy the rice on the side. |
| 7:30 pm Snack Meal Portions: P:2 C:1 F:1 <br> 14 grams Protein powder <br> $3 / 4$ cup Papaya <br> $1 / 3 \mathrm{tsp}$ Olive or monounsaturated oil | $\begin{gathered} \text { Item } \\ \text { Portions } \\ 2.00 \mathrm{P} \\ 1.00 \mathrm{C} \\ 1.00 \mathrm{~F} \\ \text { Calories: } \\ 119 \end{gathered}$ | Preparation Suggestions: <br> Protein Shake <br> Put all ingredients in a blender over ice and blend, adding water to create desired consistency. If a blender is not available, set aside the fruit and shake up the remaining ingredients in a closed container to mix it all together, then eat the fruit on the side. Enjoy! |

## Notes:

| Day: 6 Schedule: <br>  7:30 am Breakfast <br>  $9: 30$ am Snack <br>  Workout: Weigh | $\begin{array}{r} 11: 30 \\ 2: 30 \mathrm{p} \\ 5: 30 \mathrm{p} \\ \text { 'esistance } \\ \hline \end{array}$ | am Mid Meal $7: 30 \mathrm{pm}$ Snack <br> Snack  <br> m Dinner  <br> t 8:00 am  |
| :---: | :---: | :---: |
| 7:30 am Breakfast Meal Portions: P:5 C:3 F:3 <br> 1 cup Yogurt, plain, low fat <br> 21 grams Protein powder <br> 1/3 cup Mandarin orange, canned <br> 1 tsp Olive or monounsaturated oil | Item Portions 2.00 PC 3.00 P 1.00 C 3.00 F Calories: 329 | Preparation Suggestions: <br> A refreshing breakfast. |
| 9:30 am Snack Meal Portions: P:3 C:2 F:2 <br> 2 cups Milk, low fat (1\%) <br> 12 Peanuts <br> 7 grams Protein powder | Item <br> Portions <br> 2.00 PC <br> 2.00 F <br> 1.00 P <br> Calories: <br> 210 | Preparation Suggestions: <br> Milk \& Peanuts <br> A tall glass of milk and a handful of peanuts. Enjoy! |
| 11:30 am Mid Meal Meal Portions: P:4 C:3 F:3 <br> 6 oz Salmon steak <br> 1/4 Cantaloupe <br> 1 slice Whole grain bread <br> 3 tsp Mayonnaise | Item Portions 4.00 P 1.00 C 2.00 C 3.00 F Calories: 301 | Preparation Suggestions: <br> Salmon Sandwich Mix salmon and mayonnaise, salt and pepper to taste. For some crunch add a handful of chopped lettuce, celery or bean sprouts. |
| 2:30 pm Snack Meal Portions: P:3 C:2 F: 2 <br> 21 grams Protein powder <br> 2/3 Banana <br> 12 Peanuts | Item Portions 3.00 P 2.00 C 2.00 F Calories: 210 | Preparation Suggestions: <br> Protein Shake with Bananas If you have access to a blender, blend fruit, protein powder and ice cubes. If a blender is not available, mix protein powder with cold water and have remaining ingredients on the side. If desired add sweetener to taste. |
| 5:30 pm Dinner Meal Portions: P:5 C:3 F:3 <br> 5 oz Tuna, steak <br> 1 1/2 cups Squash <br> 1 cup Cucumber <br> 1 Pepper (bell or cubanelle) <br> $1 / 4$ head Lettuce, iceberg <br> 1 cup Mushrooms <br> 1/2 Grapefruit <br> 3 Cashews <br> $2 / 3$ tsp Olive or monounsaturated oil | Item Portions 5.00 P .75 C .25 C .50 C .13 C .50 C 1.00 C 1.00 F 2.00 F Calories: 329 | Preparation Suggestions: <br> Baked Tuna with Yellow Squash and Tossed Salad Bake the tuna and squash in the oven, perhaps with a light seasoning. Present next to the tossed salad and enjoy fruit and nuts for dessert. This is a great dinner! |
| 7:30 pm Snack Meal Portions: P:2 C:1 F:1 <br> 14 grams Protein powder <br> 1/2 cup Guava <br> $1 / 3$ tsp Olive or monounsaturated oil | Item Portions 2.00 P 1.00 C 1.00 F Calories: 119 | Preparation Suggestions: <br> Protein Shake <br> Put all ingredients in a blender over ice and blend, adding water to create desired consistency. If a blender is not available, set aside the fruit and shake up the remaining ingredients in a closed container to mix it all together, then eat the fruit on the side. Enjoy! |
| Total Daily Portions: Protein: 22 Carbohydrates: 14 Fat: 14 Calories: 1498 <br> ** Remember to drink between 10 and 12 glasses of water per day. ** |  |  |

## Notes:

| Day: 7 Schedule: <br>  7:30 am Breakfast <br>  $9: 30$ am Snack | $\begin{aligned} & 11: 30 \\ & 2: 30 \mathrm{p} \\ & 5: 30 \mathrm{p} \\ & \text { ut: } \text { Rest } \end{aligned}$ | m Mid Meal $\quad 7: 30 \mathrm{pm}$ Snack $m$ Snack |
| :---: | :---: | :---: |
| 7:30 am Breakfast Meal Portions: P:5 C:3 F:3 <br> 5 Eggs, whole <br> 1/2 cup Peaches, canned <br> 1 slice Whole grain bread <br> 1 tsp Olive or monounsaturated oil | Item Portions 5.00 P 1.00 C 2.00 C 3.00 F Calories: 329 | Preparation Suggestions: <br> Toasted egg sandwich with fruit. |
| 9:30 am Snack Meal Portions: P:3 C:2 F:2 <br> 3 oz Sardines, canned (not in oil) <br> 2 Figs <br> 6 Olives | Item Portions 3.00 P 2.00 C 2.00 F Calories: 210 | Preparation Suggestions: <br> A simple snack, good for at home or on the run. |
| 11:30 am Mid Meal Meal Portions: P:4 C:3 F:3 <br> 1 cup Chicken noodle soup 2 oz Cheese, low or non fat 1/2 cup Peaches, canned 3 Almonds, whole | Item Portions 2.00 A 2.00 P 1.00 C 1.00 F Calories: 301 | Preparation Suggestions: <br> Soup with grated cheese on top. Enjoy fruit and nuts for dessert. |
| 2:30 pm Snack Meal Portions: P:3 C:2 F: 2 <br> 21 grams Protein powder <br> 1 cup Mulberries <br> $2 / 3 \mathrm{tsp}$ Olive or monounsaturated oil | Item Portions 3.00 P 2.00 C 2.00 F Calories: 210 | Preparation Suggestions: <br> Protein Shake <br> Put all ingredients in a blender over ice and blend, adding water to create desired consistency. If a blender is not available, set aside the fruit and shake up the remaining ingredients in a closed container to mix it all together, then eat the fruit on the side. Enjoy! |
| 5:30 pm Dinner Meal Portions: P:5 C:3 F:3 <br> 5 oz Chicken breast, skinless <br> $12 / 3$ cups Spinach <br> 1 cup Zucchini <br> 2/3 cup Rice <br> 1 tsp Olive or monounsaturated oil | Item Portions 5.00 P .48 C .50 C 2.00 C 3.00 F Calories: 329 | Preparation Suggestions: <br> Chicken Dinner Brush chicken lightly with oil, broil or grill chicken. Mix oil with your spices of choice to add flavour. |
| 7:30 pm Snack Meal Portions: P:2 C:1 F:1 <br> 1/4 cup Yogurt, plain, low fat <br> 12 grams Protein powder <br> 1/4 cup Mulberries <br> $1 / 3$ tsp Olive or monounsaturated oil | Item Portions .50 PC 1.71 P .50 C 1.00 F Calories: 119 | Preparation Suggestions: <br> Protein Smoothie Put all ingredients in a blender over ice and blend, adding water to create desired consistency. If a blender is not available, set aside the fruit and shake up the remaining ingredients in a closed container to mix it all together, then eat the fruit on the side. Enjoy! |
| Total Daily Portions: Protein: 22 Carbohydrates: 14 Fat: 14 Calories: 1498 <br> ** Remember to drink between 10 and 12 glasses of water per day. ** |  |  |

## Notes:



## Notes:

| Day: 9 <br> Schedule: <br> 7:30 am Breakfast 9:30 am Snack | 11:30 2:30 5:30 ut: Rest | am Mid Meal $7: 30$ pm Snack <br> Snack  <br> Dinner  |
| :---: | :---: | :---: |
| 7:30 am Breakfast Meal Portions: P:5 C:3 F:3 <br> 1/2 cup Yogurt, plain, low fat <br> 8 Egg whites <br> 1 cup Pineapple <br> 1 tsp Olive or monounsaturated oil | Item Portions 1.00 PC 4.00 P 2.00 C 3.00 F Calories: 329 | Preparation Suggestions: <br> Eggs with yogurt and fruit. Enjoy! |
| 9:30 am Snack Meal Portions: P:3 C:2 F:2 <br> 2 cups Milk, low fat (1\%) <br> 2 Macadamia nuts <br> 7 grams Protein powder | Item Portions 2.00 PC 2.00 F 1.00 P Calories: 210 | Preparation Suggestions: |
| 11:30 am Mid Meal Meal Portions: P:4 C:3 F:3 <br> 6 oz Salmon steak <br> 1 slice Whole grain bread <br> 1 Kiwi <br> 3 tsp Mayonnaise | Item Portions 4.00 P 2.00 C 1.00 C 3.00 F Calories: 301 | Preparation Suggestions: <br> Salmon Sandwich Mix salmon and mayonnaise, salt and pepper to taste. For some crunch add a handful of chopped lettuce, celery or bean sprouts. |
| 2:30 pm Snack Meal Portions: P:3 C:2 F: 2 <br> 1 cup Milk, low fat (1\%) <br> 14 grams Protein powder <br> 1/2 Nectarine <br> $2 / 3$ tsp Olive or monounsaturated oil | Item Portions 1.00 PC 2.00 P 1.00 C 2.00 F Calories: 210 | Preparation Suggestions: <br> Protein Shake <br> Put all ingredients in a blender over ice and blend, adding water to create desired consistency. If a blender is not available, set aside the fruit and shake up the remaining ingredients in a closed container to mix it all together, then eat the fruit on the side. Enjoy! |
| 5:30 pm Dinner Meal Portions: P:5 C:3 F:3 <br> 7 1/2 oz Salmon steak <br> 7 spears Asparagus <br> 1/4 Pepper (bell or cubanelle) <br> 1/4 head Lettuce, iceberg <br> 1/4 cup Mushrooms <br> 1/4 Tomato <br> 2/3 cup Fruit cocktail <br> 1 tsp Olive or monounsaturated oil | Item Portions 5.00 P .58 C .13 C .13 C .13 C .13 C 2.00 C 3.00 F Calories: 329 | Preparation Suggestions: <br> Baked Salmon with Asparagus and Tossed Salad Bake salmon in covered container with asparagus. Core and chop lettuce for salad, make a dressing with balsamic vinegar and olive oil. <br> Enjoy the fruit for dessert. |
| 7:30 pm Snack Meal Portions: P:2 C:1 F:1 <br> 14 grams Protein powder <br> 1 cup Raspberries <br> 6 Peanuts | Item Portions 2.00 P 1.00 C 1.00 F Calories: 119 | Preparation Suggestions: <br> Protein Shake with Fruit Blend all ingredients together, except nuts, and add ice cubes until desired consistency is reached. If a blender is not available mix protein powder with cold water and have remaining ingredients on the side. Nuts on the side. |
| Total Daily Portions: Protein: 22 Carbohydrates: 14 Fat: 14 Calories: 1498 <br> ** Remember to drink between 10 and 12 glasses of water per day. ** |  |  |

Notes:

| Day: 10 Schedule: <br>  7:30 am Breakfast <br>  $9: 30$ am Snack <br>  Workout: Weig | $\begin{array}{r} 11: 30 \\ 2: 30 \mathrm{p} \\ 5: 30 \mathrm{p} \\ \text { Resistance } \end{array}$ | m Mid Meal $7: 30 \mathrm{pm}$ Snack <br> Snack  <br> Dinner  <br> I  <br> 8:00 pm  |
| :---: | :---: | :---: |
| ```7:30 am Breakfast Meal Portions: P:5 C:3 F:3 1 cup Milk, low fat (1%) 28 grams Protein powder 2/3 cup Oatmeal 1 tsp Olive or monounsaturated oil``` | $\begin{gathered} \text { Item } \\ \text { Portions } \\ 1.00 \mathrm{PC} \\ 4.00 \mathrm{P} \\ 2.00 \mathrm{C} \\ 3.00 \mathrm{~F} \\ \text { Calories: } \\ 329 \end{gathered}$ | Preparation Suggestions: <br> A simple, wholesome breakfast. |
| 9:30 am Snack Meal Portions: P:3 C:2 F:2 <br> 3/4 cup Cottage cheese, light/low fat <br> 1 Apple <br> 6 Cashews | $\begin{array}{\|c} \hline \text { Item } \\ \text { Portions } \\ 3.00 \mathrm{P} \\ 2.00 \mathrm{C} \\ 2.00 \mathrm{~F} \\ \text { Calories: } \\ 210 \\ \hline \end{array}$ | Preparation Suggestions: <br> Cottage Cheese, Apples \& Cashews The apples in this one really add to this great snack! |
| 11:30 am Mid Meal Meal Portions: P:4 C:3 F:3 <br> 8 oz Tofu <br> $1 / 4$ cup Kidney beans <br> 1 cup Celery <br> 1 1/2 cups Tomato, canned <br> 1 tsp Olive or monounsaturated oil | $\begin{array}{\|c\|} \hline \text { Item } \\ \text { Portions } \\ 4.00 \mathrm{P} \\ 1.00 \mathrm{C} \\ .50 \mathrm{C} \\ 1.50 \mathrm{C} \\ 3.00 \mathrm{~F} \\ \text { Calories: } \\ 301 \end{array}$ | Preparation Suggestions: <br> Vegetarian Chili <br> Heat beans and celery until tender. Add tomato, tofu, 1/2 cup water, 3 cloves of garlic minced, $1 / 2$ tsp fresh basil, $1 / 4$ tsp hot sauce, 2 tbsp chili powder and salt and pepper to taste. Serve hot. |
| 2:30 pm Snack Meal Portions: P:3 C:2 F: 2 <br> 1 cup Milk, low fat (1\%) <br> 14 grams Protein powder 1 Plum <br> $2 / 3 \mathrm{tsp}$ Olive or monounsaturated oil | $\begin{gathered} \text { Item } \\ \text { Portions } \\ 1.00 \mathrm{PC} \\ 2.00 \mathrm{P} \\ 1.00 \mathrm{C} \\ 2.00 \mathrm{~F} \\ \text { Calories: } \\ 210 \end{gathered}$ | Preparation Suggestions: <br> Protein Shake <br> Put all ingredients in a blender over ice and blend, adding water to create desired consistency. If a blender is not available, set aside the fruit and shake up the remaining ingredients in a closed container to mix it all together, then eat the fruit on the side. Enjoy! |
| 5:30 pm Dinner Meal Portions: P:5 C:3 F:3 <br> 1/2 cup Yogurt, plain, low fat <br> 6 oz Salmon steak <br> 1 cup Watercress <br> 2/3 cup Rice <br> 1 tsp Olive or monounsaturated oil | $\begin{array}{\|c} \hline \text { Pom } \\ \text { Portions } \\ 1.00 \mathrm{PC} \\ 4.00 \mathrm{P} \\ .10 \mathrm{C} \\ 2.00 \mathrm{C} \\ 3.00 \mathrm{~F} \\ \text { Calories: } \\ 329 \end{array}$ | Preparation Suggestions: <br> Cedar-Baked Salmon with Watercress Yogurt Sauce Soak cedar shingles in water for at least 2 hours. Steam watercress leaves until bright green, then mix with yogurt, dill, salt \& pepper to make sauce. Bake salmon at 425 for 10 to 15 minutes \& serve! |
| 7:30 pm Snack Meal Portions: P:2 C:1 F:1 <br> 14 grams Protein powder <br> 1/2 cup Blueberries <br> $1 / 3$ tsp Olive or monounsaturated oil | $\begin{gathered} \hline \text { Item } \\ \text { Portions } \\ 2.00 \mathrm{P} \\ 1.00 \mathrm{C} \\ 1.00 \mathrm{~F} \\ \text { Calories: } \\ 119 \end{gathered}$ | Preparation Suggestions: <br> Protein Shake with Fruit <br> Blend all ingredients together and add ice cubes until desired consistency is reached. If a blender is not available mix protein powder with cold water and have remaining ingredients on the side. |
| Total Daily Portions: Protein: 22 Carbohydrates: 14 Fat: 14 Calories: 1498 <br> ** Remember to drink between 10 and 12 glasses of water per day. ** |  |  |
| Notes: |  |  |

Notes:

| Schedule: <br> 7:30 am Breakfast 9:30 am Snack Workout: Weigh | $\begin{array}{r} 11: 30 \\ 2: 30 \mathrm{p} \\ 5: 30 \mathrm{p} \\ \text { sistance } \end{array}$ | am Mid Meal $7: 30$ pm Snack <br> S Snack  <br> m Dinner  <br> t 8:00 am  |
| :---: | :---: | :---: |
| 7:30 am Breakfast Meal Portions: P:5 C:3 F:3 <br> 5 oz Cheese, low or non fat <br> 1 cup Oatmeal <br> 1 tsp Olive or monounsaturated oil | Item Portions 5.00 P 3.00 C 3.00 F Calories: 329 | Preparation Suggestions: |
| 9:30 am Snack Meal Portions: P:3 C:2 F:2 <br> 3 oz Cheese, low or non fat <br> 2 Kiwis <br> 8 Pistachio nuts | Item Portions 3.00 P 2.00 C 2.00 F Calories: 210 | Preparation Suggestions: <br> Cheese, Kiwi \& Pistachio Just because it's simple and quick doesn't mean it isn't tasty! |
| 11:30 am Mid Meal Meal Portions: P:4 C:3 F:3 <br> 6 oz Halibut <br> 1 1/2 cups Brussels sprouts <br> 1 1/2 cups Eggplant <br> 1/2 cup Blackberries <br> 1 tsp Olive or monounsaturated oil | Item Portions 4.00 P 1.00 C 1.00 C 1.00 C 3.00 F Calories: 301 | Preparation Suggestions: <br> Halibut with vegetables and fruit for dessert. Enjoy! |
| 2:30 pm Snack Meal Portions: P:3 C:2 F: 2 <br> 3 oz Tofu, soft <br> 14 grams Protein powder <br> 1/2 Orange <br> 2 tbsp Almonds, slivered | Item <br> Portions <br> 1.00 PC <br> 2.00 P <br> 1.00 C <br> 2.00 F <br> Calories: <br> 210 | Preparation Suggestions: <br> Orange Surprise Blend powder, tofu and peeled and sectioned orange. Top with almonds and enjoy! |
| 5:30 pm Dinner Meal Portions: P:5 C:3 F:3 <br> 5 oz Turkey breast, skinless <br> 3 cups Broccoli <br> 1/2 cup Onions <br> 1/3 cup Applesauce <br> 3 tbsp Almonds, slivered | Item Portions 5.00 P 1.00 C 1.00 C 1.00 C 3.00 F Calories: 329 | Preparation Suggestions: <br> Quick Turkey Dinner Saute and season the vegetables, then sprinkle the almonds over them. |
| 7:30 pm Snack Meal Portions: P:2 C:1 F:1 <br> 14 grams Protein powder <br> 1/2 cup Guava <br> $1 / 3$ tsp Olive or monounsaturated oil | Item Portions 2.00 P 1.00 C 1.00 F Calories: 119 | Preparation Suggestions: <br> Protein Shake <br> Put all ingredients in a blender over ice and blend, adding water to create desired consistency. If a blender is not available, set aside the fruit and shake up the remaining ingredients in a closed container to mix it all together, then eat the fruit on the side. Enjoy! |
| Total Daily Portions: Protein: 22 Carbohydrates: 14 Fat: 14 Calories: 1498 <br> ** Remember to drink between 10 and 12 glasses of water per day. ** |  |  |

## Notes:

| Day: 14 Schedule: <br>  7:30 am Breakfast <br>  $9: 30$ am Snack | $\begin{aligned} & 11: 30 \\ & 2: 30 \mathrm{p} \\ & \text { 5:30 } \mathrm{p} \\ & \text { out: Rest } \end{aligned}$ | am Mid Meal 7:30 pm Snack <br> Snack  <br>   |
| :---: | :---: | :---: |
| 7:30 am Breakfast Meal Portions: P:5 C:3 F:3 <br> 1 cup Yogurt, plain, low fat <br> 21 grams Protein powder <br> 1 Kiwi <br> 1 tsp Olive or monounsaturated oil | $\begin{gathered} \text { Item } \\ \text { Portions } \\ 2.00 \mathrm{PC} \\ 3.00 \mathrm{P} \\ 1.00 \mathrm{C} \\ 3.00 \mathrm{~F} \\ \text { Calories: } \\ 329 \end{gathered}$ | Preparation Suggestions: <br> Chop the fruit and mix with the remaining ingredients. Fast and easy, this is a great breakfast when you're in a hurry! |
| 9:30 am Snack Meal Portions: P:3 C:2 F:2 <br> 3 oz Cheddar cheese, light/low fat 1 oz Pretzels 6 Walnuts | $\begin{array}{\|c} \hline \text { Item } \\ \text { Portions } \\ 3.00 \mathrm{P} \\ 2.00 \mathrm{C} \\ 2.00 \mathrm{~F} \\ \text { Calories: } \\ 210 \\ \hline \end{array}$ | Preparation Suggestions: A quick and tasty snack. |
| 11:30 am Mid Meal Meal Portions: P:4 C:3 F:3 <br> 6 oz Salmon steak 1/2 cup Chickpeas 1/4 Cantaloupe <br> 1 tsp Olive or monounsaturated oil | $\begin{array}{\|c} \hline \text { Item } \\ \text { Portions } \\ 4.00 \mathrm{P} \\ 2.00 \mathrm{C} \\ 1.00 \mathrm{C} \\ 3.00 \mathrm{~F} \\ \text { Calories: } \\ 301 \\ \hline \end{array}$ | Preparation Suggestions: <br> Salmon \& Chickpea Salad Mix salmon with chickpeas, oil, a little salt, pepper, dash of vinegar or pure lemon juice, and a couple of tablespoons of chopped onion and celery. |
| 2:30 pm Snack Meal Portions: P:3 C:2 F: 2 <br> 1 cup Milk, low fat (1\%) <br> 14 grams Protein powder <br> 1/2 cup Raspberries <br> 1/2 cup Strawberries <br> $2 / 3 \mathrm{tsp}$ Olive or monounsaturated oil | $\begin{array}{\|c\|} \hline \text { Item } \\ \text { Potrions } \\ 1.00 \mathrm{PC} \\ 2.00 \mathrm{P} \\ .50 \mathrm{C} \\ .0 \mathrm{C} \\ 2.00 \mathrm{~F} \\ \text { Calories: } \\ 210 \end{array}$ | Preparation Suggestions: <br> Protein Shake with Fruit <br> Put all ingredients in a blender over ice and blend, adding water to create desired consistency. If a blender is not available, set aside the fruit and shake up the remaining ingredients in a closed container to mix it all together, then eat the fruit on the side. Enjoy! |
| 5:30 pm Dinner Meal Portions: P:5 C:3 F:3 <br> 7 1/2 oz Salmon steak <br> 12 spears Asparagus <br> 1 cup Mushrooms <br> 1 Pepper (bell or cubanelle) <br> 1/4 Cantaloupe <br> 1 tsp Olive or monounsaturated oil | $\begin{array}{\|c} \hline \text { Item } \\ \text { Portions } \\ 5.00 \mathrm{P} \\ 1.00 \mathrm{C} \\ .50 \mathrm{C} \\ .50 \mathrm{C} \\ 1.00 \mathrm{C} \\ 3.00 \mathrm{~F} \\ \text { Calories: } \\ 329 \end{array}$ | Preparation Suggestions: <br> Teriyaki Salmon with Vegetables Grill salmon, brushing with teriyaki sauce every few minutes. <br> Enjoy fruit for dessert. |
| 7:30 pm Snack Meal Portions: P:2 C:1 F:1 <br> 1/4 cup Yogurt, plain, low fat 12 grams Protein powder 1/4 cup Mulberries $1 / 3 \mathrm{tsp}$ Olive or monounsaturated oil | $\begin{gathered} \hline \text { Item } \\ \text { Portions } \\ .50 \mathrm{PC} \\ 1.71 \mathrm{P} \\ .500 \mathrm{C} \\ 1.00 \mathrm{~F} \\ \text { Calories: } \\ 119 \end{gathered}$ | Preparation Suggestions: <br> Protein Smoothie <br> Put all ingredients in a blender over ice and blend, adding water to create desired consistency. If a blender is not available, set aside the fruit and shake up the remaining ingredients in a closed container to mix it all together, then eat the fruit on the side. Enjoy! |

Notes:

| Schedule: <br> 7:30 am Breakfast 9:30 am Snack Workout: Weigh | $\begin{array}{r} 11: 30 \\ 2: 30 \mathrm{p} \\ 5: 30 \mathrm{p} \\ \text { eesistance } \end{array}$ | am Mid Meal $\quad 7: 30$ pm Snack Snack m Dinner t 8:00 pm |
| :---: | :---: | :---: |
| 7:30 am Breakfast Meal Portions: P:5 C:3 F:3 <br> 1 cup Yogurt, plain, low fat <br> 21 grams Protein powder <br> 1 Kiwi <br> 1 tsp Olive or monounsaturated oil | Item Portions 2.00 PC 3.00 P 1.00 C 3.00 F Calories: 329 | Preparation Suggestions: <br> Chop the fruit and mix with the remaining ingredients. Fast and easy, this is a great breakfast when you're in a hurry! |
| 9:30 am Snack Meal Portions: P:3 C:2 F:2 <br> $3 / 4$ cup Cottage cheese, light/low fat <br> 1/8 Cantaloupe <br> 1/2 cup Grapes <br> 1/3 cup Honeydew melon <br> 2 tbsp Almonds, slivered | Item Portions 3.00 P .50 C 1.00 C .50 C 2.00 F Calories: 210 | Preparation Suggestions: <br> Mixed Fruit Salad over Cottage Cheese Mix fruit and nuts in a bowl and pour over the cottage cheese. Enjoy! |
| 11:30 am Mid Meal Meal Portions: P:4 C:3 F:3 <br> 6 oz Salmon steak <br> 1/4 Cantaloupe <br> 1 slice Whole grain bread <br> 3 tsp Mayonnaise | Item Portions 4.00 P 1.00 C 2.00 C 3.00 F Calories: 301 | Preparation Suggestions: <br> Salmon Sandwich Mix salmon and mayonnaise, salt and pepper to taste. For some crunch add a handful of chopped lettuce, celery or bean sprouts. |
| 2:30 pm Snack Meal Portions: P:3 C:2 F: 2 <br> 21 grams Protein powder <br> 2/3 Banana <br> 12 Peanuts | Item Portions 3.00 P 2.00 C 2.00 F Calories: 210 | Preparation Suggestions: <br> Protein Shake with Bananas If you have access to a blender, blend fruit, protein powder and ice cubes. If a blender is not available, mix protein powder with cold water and have remaining ingredients on the side. If desired add sweetener to taste. |
| 5:30 pm Dinner Meal Portions: P:5 C:3 F:3 <br> 1/4 cup Lentils <br> 8 Egg whites <br> 1/2 Tomato <br> 1/2 cup Onions <br> 1/2 cup Carrots <br> 1 cup Spinach <br> 1 tsp Olive or monounsaturated oil | Item Portions 1.00 PC 4.00 P .25 C 1.00 C .50 C .29 C 3.00 F Calories: 329 | Preparation Suggestions: <br> Dhal <br> You'll also need a garlic clove and a small piece of ginger (dried can be substituted). Chop the onions, garlic, and ginger and fry. Add chopped tomato, curry powder (according to how hot you like it), 1 tsp tumeric powder, and if you've got em, some cumin and coriander. <br> Then add 1-2 cups water, lentils, carrots, egg and spinach, then simmer. Season with salt and pepper, and enjoy! |
| 7:30 pm Snack Meal Portions: P:2 C:1 F:1 <br> 14 grams Protein powder <br> 1 cup Raspberries <br> 6 Peanuts | Item <br> Portions <br> 2.00 P <br> 1.00 C <br> 1.00 F <br> Calories: <br> 119 | Preparation Suggestions: <br> Protein Shake with Fruit Blend all ingredients together, except nuts, and add ice cubes until desired consistency is reached. If a blender is not available mix protein powder with cold water and have remaining ingredients on the side. Nuts on the side. |
| Total Daily Portions: Protein: 22 Carbohydrates: 14 Fat: 14 Calories: 1498 <br> ** Remember to drink between 10 and 12 glasses of water per day. ** |  |  |

Notes:

| Day: 16 Schedule: <br>  7:30 am Breakfast <br>  $9: 30 \mathrm{am}$ Snack | $\begin{aligned} & 11: 30 \\ & 2: 30 \mathrm{p} \\ & 5: 30 \mathrm{p} \\ & \text { out: Rest } \end{aligned}$ | am Mid Meal 7:30 pm Snack <br> Snack  <br> Dinner  |
| :---: | :---: | :---: |
| 7:30 am Breakfast Meal Portions: P:5 C:3 F:3 <br> $1 / 2$ cup Milk, low fat (1\%) <br> 5 Egg whites <br> 2 oz Cheese, low or non fat <br> 1/2 cup Celery <br> $1 / 2$ Pepper (bell or cubanelle) <br> 1 Nectarine <br> 1 tsp Olive or monounsaturated oil | $\begin{gathered} \text { Item } \\ \text { Portions } \\ .50 \mathrm{PC} \\ 2.50 \mathrm{P} \\ 2.00 \mathrm{P} \\ .25 \mathrm{C} \\ .25 \mathrm{C} \\ 2.00 \mathrm{C} \\ 3.00 \mathrm{~F} \\ \text { Calories: } \\ 329 \end{gathered}$ | Preparation Suggestions: <br> Veggie Omelets <br> Sauté vegetables until softened, stir in egg whites. Cook until set with seasoning of your choice. Enjoy nectarine separately. |
| 9:30 am Snack Meal Portions: P:3 C:2 F:2 <br> 3 oz Cheese, low or non fat <br> 2 Kiwis <br> 8 Pistachio nuts | $\begin{gathered} \text { Item } \\ \text { Portions } \\ 3.00 \mathrm{P} \\ 2.00 \mathrm{C} \\ 2.00 \mathrm{~F} \\ \text { Calories: } \\ 210 \end{gathered}$ | Preparation Suggestions: <br> Cheese, Kiwi \& Pistachio Just because it's simple and quick doesn't mean it isn't tasty! |
| 11:30 am Mid Meal Meal Portions: P:4 C:3 F:3 <br> 4 oz Chicken breast, skinless 1/2 cup Grapes 1 slice Whole grain bread $1 / 3$ tsp Olive or monounsaturated oil 2 tsp Mayonnaise | $\begin{array}{\|c} \hline \text { Item } \\ \hline \text { Portions } \\ 4.00 \mathrm{P} \\ 1.00 \mathrm{C} \\ 2.00 \mathrm{C} \\ 1.00 \mathrm{~F} \\ 2.00 \mathrm{~F} \\ \text { Calories: } \\ 301 \end{array}$ | Preparation Suggestions: <br> Chicken Salad Sandwich Make a basic chicken salad adding a little celery and onion if desired, and salt and pepper to taste. |
| 2:30 pm Snack Meal Portions: P:3 C:2 F: 2 <br> 1/2 cup Yogurt, plain, low fat 14 grams Protein powder 1/2 cup Guava $2 / 3 \mathrm{tsp}$ Olive or monounsaturated oil | $\begin{array}{\|c} \text { liten } \\ \text { Portions } \\ 1.00 \mathrm{PC} \\ 2.00 \mathrm{P} \\ 1.00 \mathrm{C} \\ 2.00 \mathrm{~F} \\ \text { Calories: } \\ 210 \end{array}$ | Preparation Suggestions: <br> Protein Smoothie <br> Put all ingredients in a blender over ice and blend, adding water to create desired consistency. If a blender is not available, set aside the fruit and shake up the remaining ingredients in a closed container to mix it all together, then eat the fruit on the side. Enjoy! |
| 5:30 pm Dinner Meal Portions: P:5 C:3 F:3 <br> 7 1/2 oz Salmon steak 7 spears Asparagus $1 / 4$ Pepper (bell or cubanelle) $1 / 4$ head Lettuce, iceberg 1/4 cup Mushrooms 1/4 Tomato 2/3 cup Fruit cocktail 1 tsp Olive or monounsaturated oil | $\begin{array}{\|c\|} \hline \text { Item } \\ \text { Portions } \\ 5.00 \mathrm{P} \\ .58 \mathrm{C} \\ .13 \mathrm{C} \\ .13 \mathrm{C} \\ .13 \mathrm{C} \\ .13 \mathrm{C} \\ 2.00 \mathrm{C} \\ 3.00 \mathrm{~F} \\ \text { Calories: } \\ 329 \end{array}$ | Preparation Suggestions: <br> Baked Salmon with Asparagus and Tossed Salad Bake salmon in covered container with asparagus. Core and chop lettuce for salad, make a dressing with balsamic vinegar and olive oil. <br> Enjoy the fruit for dessert. |
| 7:30 pm Snack Meal Portions: P:2 C:1 F:1 <br> 14 grams Protein powder 3/4 cup Papaya $1 / 3 \mathrm{tsp}$ Olive or monounsaturated oil | $\begin{gathered} \text { Item } \\ \text { Portions } \\ 2.00 \mathrm{P} \\ 1.00 \mathrm{C} \\ 1.00 \mathrm{~F} \\ \text { Calories: } \\ 119 \end{gathered}$ | Preparation Suggestions: <br> Protein Shake <br> Put all ingredients in a blender over ice and blend, adding water to create desired consistency. If a blender is not available, set aside the fruit and shake up the remaining ingredients in a closed container to mix it all together, then eat the fruit on the side. Enjoy! |

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## Notes:

| Schedule: <br> 7:30 am Breakfast 9:30 am Snack Workout: Weigh | $\begin{array}{r} 11: 30 \\ 2: 30 \mathrm{p} \\ 5: 30 \mathrm{p} \\ \text { eesistance } \end{array}$ | am Mid Meal $7: 30$ pm Snack <br> S Snack  <br> m Dinner  <br> t 8:00 pm  |
| :---: | :---: | :---: |
| 7:30 am Breakfast Meal Portions: P:5 C:3 F:3 <br> 1 cup Milk, low fat (1\%) <br> 28 grams Protein powder <br> 1 cup Cereal, cold <br> 1 tsp Olive or monounsaturated oil | Item Portions 1.00 PC 4.00 P 2.00 C 3.00 F Calories: 329 | Preparation Suggestions: <br> The classic cereal breakfast never gets old. Enjoy! |
| 9:30 am Snack Meal Portions: P:3 C:2 F:2 <br> 3 oz Cheddar cheese, light/low fat <br> 1 oz Pretzels <br> 6 Walnuts | Item Portions 3.00 P 2.00 C 2.00 F Calories: 210 | Preparation Suggestions: <br> A quick and tasty snack. |
| 11:30 am Mid Meal Meal Portions: P:4 C:3 F:3 <br> 6 oz Shrimp <br> 1/8 cup Kidney beans <br> 1/8 cup Chickpeas <br> $11 / 2$ cups Beans, green or yellow <br> 1/4 cup Onions <br> 5 cups Lettuce, romaine <br> 1 tsp Olive or monounsaturated oil | Item Portions 4.00 P .50 C .50 C 1.00 C .50 C .50 C 3.00 F Calories: 301 | Preparation Suggestions: <br> Shrimp with a Bean Salad <br> Make the salad by mixing the vegetables with olive oil, vinegar, salt and pepper. The longer you let them sit, the better they will taste. Grill or saute the shrimp and serve. |
| 2:30 pm Snack Meal Portions: P:3 C:2 F: 2 <br> 3 oz Tofu, soft <br> 14 grams Protein powder <br> 1/2 Orange <br> 2 tbsp Almonds, slivered | Item Portions 1.00 PC 2.00 P 1.00 C 2.00 F Calories: 210 | Preparation Suggestions: <br> Orange Surprise <br> Blend powder, tofu and peeled and sectioned orange. Top with almonds and enjoy! |
| 5:30 pm Dinner Meal Portions: P:5 C:3 F:3 <br> 7 1/2 oz Salmon steak 12 spears Asparagus 1 cup Mushrooms 1 Pepper (bell or cubanelle) 1/4 Cantaloupe 1 tsp Olive or monounsaturated oil | Item Portions 5.00 P 1.00 C .50 C .50 C 1.00 C 3.00 F Calories: 329 | Preparation Suggestions: <br> Teriyaki Salmon with Vegetables Grill salmon, brushing with teriyaki sauce every few minutes. <br> Enjoy fruit for dessert. |
| 7:30 pm Snack Meal Portions: P:2 C:1 F:1 <br> 14 grams Protein powder <br> 1/2 cup Blueberries <br> $1 / 3$ tsp Olive or monounsaturated oil | Item Portions 2.00 P 1.00 C 1.00 F Calories: 119 | Preparation Suggestions: <br> Protein Shake with Fruit Blend all ingredients together and add ice cubes until desired consistency is reached. If a blender is not available mix protein powder with cold water and have remaining ingredients on the side. |
| Total Daily Portions: Protein: 22 Carbohydrates: 14 Fat: 14 Calories: 1498 <br> ** Remember to drink between 10 and 12 glasses of water per day. ** |  |  |

Notes:

## Notes:

| Day: 21 Schedule: <br>  7:30 am Breakfast <br>  $9: 30 \mathrm{am}$ Snack | $\begin{aligned} & \text { 11:30 } \\ & 2: 30 \mathrm{p} \\ & 5: 30 \mathrm{p} \\ & \text { out: Rest } \end{aligned}$ | m Mid Meal $7: 30 \mathrm{pm}$ Snack <br> Snack  |
| :---: | :---: | :---: |
| ```7:30 am Breakfast Meal Portions: P:5 C:3 F:3 10 Egg whites 11/2 cups Peaches, canned 1 tsp Olive or monounsaturated oil``` | $\begin{gathered} \text { liem } \\ \text { Portions } \\ 5.00 \mathrm{P} \\ 3.00 \mathrm{C} \\ 3.00 \mathrm{~F} \\ \text { Calories: } \\ 329 \end{gathered}$ | Preparation Suggestions: <br> A simple breakfast. Enjoy fruit on the side. |
| ```9:30 am Snack Meal Portions: P:3 C:2 F:2 2 cups Milk, low fat (1%) 12 Peanuts 7 grams Protein powder``` | $\begin{array}{\|c\|} \hline \text { Item } \\ \text { Poroitions } \\ 2.00 \mathrm{PC} \\ 2.00 \mathrm{~F} \\ 1.00 \mathrm{P} \\ \text { Calories: } \\ 210 \end{array}$ | Preparation Suggestions: <br> Milk \& Peanuts <br> A tall glass of milk and a handful of peanuts. Enjoy! |
| 11:30 am Mid Meal Meal Portions: P:4 C:3 F:3 <br> 1 oz Cheese, low or non fat 3 oz Tuna, canned in water $11 / 2$ slice Whole grain bread 3 tsp Mayonnaise | $\begin{gathered} \text { Item } \\ \text { Portions } \\ 1.00 \mathrm{P} \\ 3.00 \mathrm{P} \\ 3.00 \mathrm{C} \\ 3.00 \mathrm{~F} \\ \text { Calories: } \\ 301 \end{gathered}$ | Preparation Suggestions: <br> Tuna Melt <br> Mix tuna with mayonnaise, chopped onion (optional) or your favourite ingredients. Spread tuna mixture on bread and place in 350 degree $F$ oven for 5 minutes, top with cheese and bake until cheese is melted. |
| 2:30 pm Snack Meal Portions: P:3 C:2 F: 2 <br> 1 cup Milk, low fat (1\%) <br> 14 grams Protein powder <br> 8 Cherries <br> $2 / 3 \mathrm{tsp}$ Olive or monounsaturated oil | $\begin{gathered} \text { Ltem } \\ \text { Portions } \\ 1.00 \mathrm{PCC} \\ 2.00 \mathrm{P} \\ 1.00 \mathrm{C} \\ 2.00 \mathrm{~F} \\ \text { Calories: } \\ 210 \end{gathered}$ | Preparation Suggestions: <br> Protein Shake <br> Put all ingredients in a blender over ice and blend, adding water to create desired consistency. If a blender is not available, set aside the fruit and shake up the remaining ingredients in a closed container to mix it all together, then eat the fruit on the side. Enjoy! |
| 5:30 pm Dinner Meal Portions: P:5 C:3 F:3 <br> 5 oz Beef, lean cuts 3/4 cup Brussels sprouts $3 / 4$ cup Beans, green or yellow 2 cups Artichoke hearts 1 tsp Olive or monounsaturated oil | $\begin{array}{\|c\|} \hline \text { Item } \\ \text { Portions } \\ 5.00 \mathrm{P} \\ .50 \mathrm{C} \\ .50 \mathrm{C} \\ 2.00 \mathrm{C} \\ 3.00 \mathrm{~F} \\ \text { Calories: } \\ 329 \\ \hline \end{array}$ | Preparation Suggestions: <br> Steak and Vegetable Dinner Saute the vegetables in olive oil. Add 1 tbsp basil, $1 / 2$ tbsp oregano, salt, pepper and garlic to taste. Grill the steak and season as you like. Montreal steak spice is especially good on beef! |
| 7:30 pm Snack Meal Portions: P:2 C:1 F:1 <br> 1 cup Milk, low fat (1\%) <br> 7 grams Protein powder <br> $1 / 3 \mathrm{tsp}$ Olive or monounsaturated oil | $\begin{array}{\|c} \hline \text { Item } \\ \text { Porotions } \\ 1.00 \mathrm{PC} \\ 1.00 \mathrm{P} \\ 1.00 \mathrm{~F} \\ \text { Calories: } \\ 119 \\ \hline \end{array}$ | Preparation Suggestions: <br> Protein Shake <br> Put all ingredients in blender over ice and blend. <br> Add water to create desired consistency. Enjoy! |

Total Daily Portions: Protein: 22 Carbohydrates: 14 Fat: 14 Calories: 1498
** Remember to drink between 10 and 12 glasses of water per day. **
Notes:

| Day: 22 Schedule: <br>  7:30 am Breakfast <br>  $9: 30$ am Snack <br>  Workout: Weigh | $\begin{array}{r} 11: 30 \\ 2: 30 \mathrm{p} \\ 5: 30 \mathrm{p} \\ \text { eesistance } \end{array}$ | am Mid Meal $\quad 7: 30$ pm Snack Snack m Dinner t 8:00 pm |
| :---: | :---: | :---: |
| 7:30 am Breakfast Meal Portions: P:5 C:3 F:3 <br> 1 cup Yogurt, plain, low fat <br> 21 grams Protein powder <br> 1/3 cup Mandarin orange, canned <br> 1 tsp Olive or monounsaturated oil | Item Portions 2.00 PC 3.00 P 1.00 C 3.00 F Calories: 329 | Preparation Suggestions: <br> A refreshing breakfast. |
| 9:30 am Snack Meal Portions: P:3 C:2 F:2 <br> 1/2 cup Yogurt, plain, low fat 2 oz Cheese, low or non fat 1 cup Strawberries <br> 6 Cashews | Item Portions 1.00 PC 2.00 P 1.00 C 2.00 F Calories: 210 | Preparation Suggestions: <br> Cheese, Yogurt, Strawberries and Cashews For a nice variation, mix the yogurt and berries together and top with cashews. Eat the cheese separately. |
| 11:30 am Mid Meal Meal Portions: P:4 C:3 F:3 <br> 4 oz Mozzarella cheese, light/low fat <br> 5 cups Lettuce, romaine <br> 1 Tomato <br> 1/2 cup Chickpeas <br> 1 tsp Olive or monounsaturated oil | Item Portions 4.00 P .50 C .50 C 2.00 C 3.00 F Calories: 301 | Preparation Suggestions: <br> Tomato Basil Salad Roughly chop the cheese, lettuce, and tomatoes, then toss these ingredients together with the chickpeas, olive oil, basil leaves - fresh if you've got it - a pinch of time, some balsamic or rice wine vinegar, and salt and pepper to taste. Makes a healthy, nutritious salad. |
| 2:30 pm Snack Meal Portions: P:3 C:2 F: 2 <br> 1 cup Milk, low fat (1\%) <br> 14 grams Protein powder <br> 1/2 cup Raspberries <br> 1/2 cup Strawberries <br> $2 / 3$ tsp Olive or monounsaturated oil | Item Portions 1.00 PC 2.00 P .50 C .50 C 2.00 F Calories: 210 | Preparation Suggestions: <br> Protein Shake with Fruit Put all ingredients in a blender over ice and blend, adding water to create desired consistency. If a blender is not available, set aside the fruit and shake up the remaining ingredients in a closed container to mix it all together, then eat the fruit on the side. Enjoy! |
| 5:30 pm Dinner Meal Portions: P:5 C:3 F:3 <br> 5 oz Beef, lean cuts <br> 1/4 cup Chickpeas <br> 1 cup Celery <br> 2 cups Cucumber <br> 1 Pepper (bell or cubanelle) <br> 1/4 head Lettuce, iceberg <br> 1 cup Cherry tomatoes <br> 1 tsp Olive or monounsaturated oil | Item Portions 5.00 P 1.00 C .50 C .50 C .50 C .13 C .50 C 3.00 F Calories: 329 | Preparation Suggestions: <br> Beef with Salad Grill the beef to your liking and season with some Montreal Steak spice! Toss the vegetables together for a great salad and use the olive oil, balsamic vinegar and spices to make a tasty salad dressing! |
| 7:30 pm Snack Meal Portions: P:2 C:1 F:1 <br> 1 cup Milk, low fat (1\%) <br> 7 grams Protein powder <br> $1 / 3$ tsp Olive or monounsaturated oil | Item Portions 1.00 PC 1.00 P 1.00 F Calories: 119 | Preparation Suggestions: <br> Protein Shake <br> Put all ingredients in blender over ice and blend. Add water to create desired consistency. Enjoy! |
| Total Daily Portions: Protein: 22 Carbohydrates: 14 Fat: 14 Calories: 1498 <br> ** Remember to drink between 10 and 12 glasses of water per day. ** |  |  |

## Notes:

| Day: 23 Schedule: <br>  7:30 am Breakfast <br>  $9: 30 \mathrm{am}$ Snack | $\begin{aligned} & \text { 11:30 } \\ & 2: 30 \mathrm{p} \\ & \text { 5:30 p } \\ & \text { out: } \text { Rest } \end{aligned}$ | am Mid Meal 7:30 pm Snack <br> Snack  <br> Dinner  |
| :---: | :---: | :---: |
| 7:30 am Breakfast Meal Portions: P:5 C:3 F:3 <br> 1/2 cup Yogurt, plain, low fat <br> 8 Egg whites <br> 1 cup Pineapple <br> 1 tsp Olive or monounsaturated oil | $\begin{gathered} \text { Item } \\ \text { Portions } \\ 1.00 \mathrm{PC} \\ 4.00 \mathrm{P} \\ 2.00 \mathrm{C} \\ 3.00 \mathrm{~F} \\ \text { Calories: } \\ 329 \end{gathered}$ | Preparation Suggestions: <br> Eggs with yogurt and fruit. Enjoy! |
| 9:30 am Snack Meal Portions: P:3 C:2 F:2 <br> 3/4 cup Cottage cheese, light/low fat 1 cup Grapes 2/5 oz Sunflower seeds | $\begin{gathered} \text { Item } \\ \text { Portions } \\ 3.00 \mathrm{P} \\ 2.00 \mathrm{C} \\ 2.00 \mathrm{~F} \\ \text { Calories: } \\ 210 \end{gathered}$ | Preparation Suggestions: <br> Cottage Cheese, Grapes \& Sunflower Seeds Mix them together or eat them separately. Either way, you're on your way to a healthy lifestyle! |
| 11:30 am Mid Meal Meal Portions: P:4 C:3 F:3 <br> 6 oz Salmon steak <br> 1 slice Whole grain bread <br> 1 Kiwi <br> 3 tsp Mayonnaise | $\begin{gathered} \hline \text { Item } \\ \text { Portions } \\ 4.00 \mathrm{P} \\ 2.00 \mathrm{C} \\ 1.00 \mathrm{C} \\ 3.00 \mathrm{~F} \\ \text { Calories: } \\ 301 \\ \hline \end{gathered}$ | Preparation Suggestions: <br> Salmon Sandwich Mix salmon and mayonnaise, salt and pepper to taste. For some crunch add a handful of chopped lettuce, celery or bean sprouts. |
| 2:30 pm Snack Meal Portions: P:3 C:2 F: 2 <br> $1 / 3$ cup Milk, low fat ( $1 \%$ ) <br> $1 / 4$ cup Cottage cheese, light/low fat <br> 12 grams Protein powder <br> $1 / 8$ Cantaloupe <br> $1 / 8$ cup Honeydew melon <br> 1/3 cup Oatmeal <br> 1 tbsp Almonds, slivered <br> $1 / 3 \mathrm{tsp}$ Olive or monounsaturated oil | ltem Portions .33 PC 1.00 P 1.71 P .50 C 1.9 C 1.00 C 1.00 F 1.00 F Calories: 210 | Preparation Suggestions: <br> Melon Shake with a Chaser Make a shake, in the regualar fashion, out of melons, milk and olive oil. Sprinkle oatmeal and almonds on top of cottage cheese and eat separately. |
| 5:30 pm Dinner Meal Portions: P:5 C:3 F:3 <br> 5 oz Chicken breast, skinless <br> $11 / 3$ cups Spinach <br> 1 cup Eggplant <br> 2/3 cup Rice <br> 1 tsp Olive or monounsaturated oil | $\begin{gathered} \text { Item } \\ \text { Portions } \\ 5.00 \mathrm{P} \\ .38 \mathrm{C} \\ .67 \mathrm{C} \\ 2.00 \mathrm{C} \\ 3.00 \mathrm{~F} \\ \text { Calories: } \\ 329 \\ \hline \end{gathered}$ | Preparation Suggestions: <br> Chicken Dinner <br> Brush chicken lightly with oil, broil or grill chicken. Mix oil with your spices of choice to add flavour. |
| 7:30 pm Snack Meal Portions: P:2 C:1 F:1 <br> 14 grams Protein powder <br> 3/4 cup Papaya <br> $1 / 3 \mathrm{tsp}$ Olive or monounsaturated oil | $\begin{gathered} \hline \text { Item } \\ \text { Portions } \\ 2.00 \mathrm{P} \\ 1.00 \mathrm{C} \\ 1.00 \mathrm{~F} \\ \text { Calories: } \\ 119 \end{gathered}$ | Preparation Suggestions: <br> Protein Shake <br> Put all ingredients in a blender over ice and blend, adding water to create desired consistency. If a blender is not available, set aside the fruit and shake up the remaining ingredients in a closed container to mix it all together, then eat the fruit on the side. Enjoy! |
| Total Daily Portions: Protein: 22 Carbohydrates: 14 Fat: 14 Calories: 1498 <br> ** Remember to drink between 10 and 12 glasses of water per day. ** |  |  |

## Notes:

| Day: 24 Schedule: $11: 30$ am Mid Meal $7: 30$ pm Snack <br>  7:30 am Breakfast $2: 30 \mathrm{pm}$ Snack  <br>  $9: 30$ am Snack $5: 30 \mathrm{pm}$ Dinner  <br>  Workout: Weight-Resistance at $8: 00 \mathrm{pm}$   |  |  |
| :---: | :---: | :---: |
| 7:30 am Breakfast Meal Portions: P:5 C:3 F:3 <br> 1 cup Milk, low fat (1\%) <br> 1 cup Cottage cheese, light/low fat <br> 1 Nectarine <br> 1 tsp Olive or monounsaturated oil | $\begin{gathered} \text { Item } \\ \text { Portions } \\ 1.00 \mathrm{PC} \\ 4.00 \mathrm{P} \\ 2.00 \mathrm{C} \\ 3.00 \mathrm{~F} \\ \text { Calories: } \\ 329 \\ \hline \end{gathered}$ | Preparation Suggestions: <br> A refreshing breakfast. Chop the fruit and mix with the cottage cheese and add the olive oil. |
| 9:30 am Snack Meal Portions: P:3 C:2 F: 2 <br> 1/2 cup Yogurt, plain, low fat 14 grams Protein powder 1/2 Grapefruit <br> 12 Peanuts | $\begin{array}{\|c} \hline \text { Item } \\ \text { Portions } \\ 1.00 \mathrm{PC} \\ 2.00 \mathrm{P} \\ 1.00 \mathrm{C} \\ 2.00 \mathrm{~F} \\ \text { Calories: } \\ 210 \end{array}$ | Preparation Suggestions: <br> Yogurt, Fruit \& Nuts <br> Mix all ingredients and enjoy! |
| 11:30 am Mid Meal Meal Portions: P:4 C:3 F:3 <br> 8 oz Tofu <br> $1 / 4$ cup Kidney beans <br> 1 cup Celery <br> $11 / 2$ cups Tomato, canned <br> 1 tsp Olive or monounsaturated oil | $\begin{array}{\|c} \hline \text { Item } \\ \text { Portions } \\ 4.00 \mathrm{P} \\ 1.00 \mathrm{C} \\ .50 \mathrm{C} \\ 1.50 \mathrm{C} \\ 3.00 \mathrm{~F} \\ \text { Calories: } \\ 301 \mathrm{C} \\ \hline \end{array}$ | Preparation Suggestions: <br> Vegetarian Chili <br> Heat beans and celery until tender. Add tomato, tofu $1 / 2$ cup water, 3 cloves of garlic minced, $1 / 2$ tsp fresh basil, $1 / 4$ tsp hot sauce, 2 tbsp chili powder and salt and pepper to taste. Serve hot. |
| 2:30 pm Snack Meal Portions: P:3 C:2 F: 2 <br> 1 cup Milk, low fat (1\%) <br> 14 grams Protein powder <br> 1/2 Nectarine <br> $2 / 3 \mathrm{tsp}$ Olive or monounsaturated oil | $\begin{array}{\|c} \hline \text { Item } \\ \text { Portions } \\ 1.00 \mathrm{PC} \\ 2.00 \mathrm{P} \\ 1.00 \mathrm{C} \\ 2.00 \mathrm{~F} \\ \text { Calories: } \\ 210 \end{array}$ | Preparation Suggestions: <br> Protein Shake <br> Put all ingredients in a blender over ice and blend, adding water to create desired consistency. If a blender is not available, set aside the fruit and shake up the remaining ingredients in a closed container to mix it all together, then eat the fruit on the side. Enjoy! |
| 5:30 pm Dinner Meal Portions: P:5 C:3 F:3 <br> 5 oz Chicken breast, skinless <br> $12 / 3$ cups Spinach <br> 1 cup Zucchini <br> 2/3 cup Rice <br> 1 tsp Olive or monounsaturated oil | $\begin{array}{\|c\|} \hline \text { Item } \\ \text { Portions } \\ 5.00 \mathrm{P} \\ .48 \mathrm{C} \\ .50 \mathrm{C} \\ 2.00 \mathrm{C} \\ 3.00 \mathrm{~F} \\ \text { Calories: } \\ 329 \\ \hline \end{array}$ | Preparation Suggestions: <br> Chicken Dinner <br> Brush chicken lightly with oil, broil or grill chicken. Mix oil with your spices of choice to add flavour. |
| 7:30 pm Snack Meal Portions: P:2 C:1 F:1 <br> 1 cup Milk, low fat (1\%) <br> 7 grams Protein powder <br> $1 / 3 \mathrm{tsp}$ Olive or monounsaturated oil | $\begin{array}{\|c} \hline \text { Item } \\ \text { Portions } \\ 1.00 \mathrm{PC} \\ 1.00 \mathrm{P} \\ 1.00 \mathrm{~F} \\ \text { Calories: } \\ 119 \\ \hline \end{array}$ | Preparation Suggestions: <br> Protein Shake <br> Put all ingredients in a blender over ice and blend, adding water to create desired consistency. Enjoy! |

Total Daily Portions: Protein: 22 Carbohydrates: 14 Fat: 14 Calories: 1498
** Remember to drink between 10 and 12 glasses of water per day. **

## Notes:

| Day: 25 Schedule: <br>  7:30 am Breakfast <br>  $9: 30$ am Snack | $\begin{array}{r} 11: 30 \\ 2: 30 \mathrm{p} \\ 5: 30 \mathrm{p} \end{array}$ | am Mid Meal 7:30 pm Snack <br> Snack  <br> Dinner  |
| :---: | :---: | :---: |
| 7:30 am Breakfast Meal Portions: P:5 C:3 F:3 <br> 5 oz Cheese, low or non fat 1 cup Oatmeal <br> 1 tsp Olive or monounsaturated oil | $\begin{array}{\|c} \text { Item } \\ \text { Portions } \\ 5.00 \mathrm{P} \\ 3.00 \mathrm{C} \\ 3.00 \mathrm{~F} \\ \text { Calories: } \\ 329 \\ \hline \end{array}$ | Preparation Suggestions: |
| ```9:30 am Snack Meal Portions: P:3 C:2 F:2 2 cups Milk, low fat (1%) 2 Macadamia nuts grams Protein powder``` | $\begin{gathered} \text { Item } \\ \text { Portions } \\ 2.00 \mathrm{PC} \\ 2.00 \mathrm{~F} \\ 1.00 \mathrm{P} \\ \text { Calories: } \\ 210 \end{gathered}$ | Preparation Suggestions: |
| 11:30 am Mid Meal Meal Portions: P:4 C:3 F:3 <br> 6 oz Salmon steak <br> 1/2 cup Chickpeas <br> 1/4 Cantaloupe <br> 1 tsp Olive or monounsaturated oil | $\begin{array}{\|c} \hline \text { Item } \\ \text { Portions } \\ 4.00 \mathrm{P} \\ 2.00 \mathrm{C} \\ 1.00 \mathrm{C} \\ 3.00 \mathrm{~F} \\ \text { Calories: } \\ 301 \\ \hline \end{array}$ | Preparation Suggestions: <br> Salmon \& Chickpea Salad Mix salmon with chickpeas, oil, a little salt, pepper, dash of vinegar or pure lemon juice, and a couple of tablespoons of chopped onion and celery. |
| 2:30 pm Snack Meal Portions: P:3 C:2 F: 2 <br> 21 grams Protein powder <br> 1 cup Mulberries <br> $2 / 3 \mathrm{tsp}$ Olive or monounsaturated oil | $\begin{gathered} \text { Item } \\ \text { Portions } \\ 3.00 \mathrm{P} \\ 2.00 \mathrm{C} \\ 2.00 \mathrm{~F} \\ \text { Calories: } \\ 210 \end{gathered}$ | Preparation Suggestions: <br> Protein Shake <br> Put all ingredients in a blender over ice and blend, adding water to create desired consistency. If a blender is not available, set aside the fruit and shake up the remaining ingredients in a closed container to mix it all together, then eat the fruit on the side. Enjoy! |
| 5:30 pm Dinner Meal Portions: P:5 C:3 F:3 <br> 1/2 cup Yogurt, plain, low fat <br> 6 oz Salmon steak <br> 1 cup Watercress <br> 2/3 cup Rice <br> 1 tsp Olive or monounsaturated oil | $\begin{array}{\|c} \hline \text { Item } \\ \text { Portions } \\ 1.00 \mathrm{PC} \\ 4.00 \mathrm{P} \\ .100 \mathrm{C} \\ 2.00 \mathrm{C} \\ 3.00 \mathrm{~F} \\ \text { Calories: } \\ 329 \\ \hline \end{array}$ | Preparation Suggestions: <br> Cedar-Baked Salmon with Watercress Yogurt Sauce Soak cedar shingles in water for at least 2 hours. Steam watercress leaves until bright green, then mix with yogurt, dill, salt \& pepper to make sauce. Bake salmon at 425 for 10 to 15 minutes \& serve! |
| 7:30 pm Snack Meal Portions: P:2 C:1 F:1 <br> 14 grams Protein powder <br> $1 / 2$ cup Strawberries <br> 1/4 cup Peaches, canned <br> $1 / 3 \mathrm{tsp}$ Olive or monounsaturated oil | $\begin{gathered} \hline \text { Item } \\ \text { Portions } \\ 2.00 \mathrm{P} \\ .50 \mathrm{C} \\ .50 \mathrm{C} \\ 1.00 \mathrm{~F} \\ \text { Calories: } \\ 119 \end{gathered}$ | Preparation Suggestions: <br> Protein Shake with Fruit Blend all ingredients together and add ice cubes until desired consistency is reached. If a blender is not available mix protein powder with cold water and have remaining ingredients on the side. Enjoy! |

Notes:

| Day: 26 Schedule: <br>  7:30 am Breakfast <br>  $9: 30$ am Snack <br>  Workout: Weigh | $\begin{array}{r} 11: 30 \\ 2: 30 \mathrm{p} \\ 5: 30 \mathrm{p} \\ \text { sistance } \end{array}$ | am Mid Meal $7: 30$ pm Snack <br> S Snack  <br> m Dinner  <br> t 8:00 pm  |
| :---: | :---: | :---: |
| 7:30 am Breakfast Meal Portions: P:5 C:3 F:3 <br> 1 cup Milk, low fat (1\%) <br> 4 oz Cheese, low or non fat <br> 1 Nectarine <br> 18 Peanuts | Item Portions 1.00 PC 4.00 P 2.00 C 3.00 F Calories: 329 | Preparation Suggestions: <br> A quick and tasty breakfast. |
| 9:30 am Snack Meal Portions: P:3 C:2 F:2 <br> 3/4 cup Cottage cheese, light/low fat <br> 1 Apple <br> 6 Cashews | Item <br> Portions <br> 3.00 P <br> 2.00 C <br> 2.00 F <br> Calories: <br> 210 | Preparation Suggestions: <br> Cottage Cheese, Apples \& Cashews <br> The apples in this one really add to this great snack! |
| 11:30 am Mid Meal Meal Portions: P:4 C:3 F:3 <br> 1 1/2 oz Turkey breast, deli style <br> 6 Egg whites <br> 1 1/2 slice Rye bread <br> 1 tsp Olive or monounsaturated oil | Item Portions 1.00 P 3.00 P 3.00 C 3.00 F Calories: 301 | Preparation Suggestions: <br> Toasted Western Sandwich Chop meat and veggies. In a small mixing bowl combine eggs and a little chopped onion and green pepper. Preheat oil over a medium heat, add mixture and cook. Serve on toasted bread. |
| 2:30 pm Snack Meal Portions: P:3 C:2 F: 2 <br> 1 cup Milk, low fat (1\%) <br> 14 grams Protein powder <br> 1 Plum <br> 2/3 tsp Olive or monounsaturated oil | Item Portions 1.00 PC 2.00 P 1.00 C 2.00 F Calories: 210 | Preparation Suggestions: <br> Protein Shake <br> Put all ingredients in a blender over ice and blend, adding water to create desired consistency. If a blender is not available, set aside the fruit and shake up the remaining ingredients in a closed container to mix it all together, then eat the fruit on the side. Enjoy! |
| 5:30 pm Dinner Meal Portions: P:5 C:3 F:3 <br> 5 oz Turkey breast, skinless <br> 3 cups Broccoli <br> 1/2 cup Onions <br> 1/3 cup Applesauce <br> 3 tbsp Almonds, slivered | Item <br> Portions 5.00 P <br> 1.00 C <br> 1.00 C <br> 1.00 C <br> 3.00 F <br> Calories: <br> 329 | Preparation Suggestions: <br> Quick Turkey Dinner Saute and season the vegetables, then sprinkle the almonds over them. |
| 7:30 pm Snack Meal Portions: P:2 C:1 F:1 <br> 14 grams Protein powder <br> 1/2 cup Blueberries <br> $1 / 3$ tsp Olive or monounsaturated oil | Item Portions 2.00 P 1.00 C 1.00 F Calories: 119 | Preparation Suggestions: <br> Protein Shake with Fruit Blend all ingredients together and add ice cubes until desired consistency is reached. If a blender is not available mix protein powder with cold water and have remaining ingredients on the side. |
| Total Daily Portions: Protein: 22 Carbohydrates: 14 Fat: 14 Calories: 1498 <br> ** Remember to drink between 10 and 12 glasses of water per day. ** |  |  |

## Notes:

| Day: 27 Schedule: 11:30 am Mid Meal <br>  7:30 am Breakfast $2: 30 \mathrm{pm}$ Snack <br>  9:30 am Snack $5: 30 \mathrm{pm}$ Dinner <br>   Workout: Weight-Resistance at 8:00 am |  |  | 7:30 pm Snack |
| :---: | :---: | :---: | :---: |
| 7:30 am Breakfast Meal Portions: P:5 C:3 F:3 <br> 5 Eggs, whole $1 / 2$ cup Peaches, canned 1 slice Whole grain bread 1 tsp Olive or monounsaturated oil | $\begin{gathered} \text { ltem } \\ \text { Portions } \\ 5.00 \mathrm{P} \\ 1.00 \mathrm{C} \\ 2.00 \mathrm{C} \\ 3.00 \mathrm{~F} \\ \text { Calories: } \\ 329 \end{gathered}$ | Preparation Toasted egg | estions: <br> dwich with fruit. |
| 9:30 am Snack Meal Portions: P:3 C:2 F:2 <br> 3/4 cup Cottage cheese, light/low fat <br> 1/2 Cantaloupe <br> 6 Cashews | $\begin{gathered} \text { Ltem } \\ \text { Portions } \\ 3.00 \mathrm{P} \\ 2.00 \mathrm{C} \\ 2.00 \mathrm{~F} \\ \text { Calories: } \\ 210 \end{gathered}$ | Preparation Cottage Che Mix cubed can cottage che | estions: <br> Cantaloupe \& Ca oupe and the cash a unique snack. |
| 11:30 am Mid Meal Meal Portions: P:4 C:3 F:3 <br> 4 oz Cheese, low or non fat <br> 1 slice Whole grain bread <br> 1 Peach <br> 9 Almonds, whole | $\begin{gathered} \text { tien } \\ \text { Portions } \\ 4.00 \mathrm{P} \\ 2.00 \mathrm{C} \\ 1.00 \mathrm{C} \\ 3.00 \mathrm{~F} \\ \text { Calories: } \\ 301 \end{gathered}$ | Preparation Cheese san | estions: <br> with fruit and nut |
| ```2:30 pm Snack Meal Portions: P:3 C:2 F:2 1 cup Milk, low fat (1%) 1 4 \text { grams Protein powder} 1 Kiwi 2/3 tsp Olive or monounsaturated oil``` | $\begin{gathered} \text { Item } \\ \text { Portions } \\ 1.00 \mathrm{PC} \\ 2.00 \mathrm{P} \\ 1.00 \mathrm{C} \\ 2.00 \mathrm{~F} \\ \text { Calories: } \\ 210 \end{gathered}$ | Preparation <br> Protein Sha Put all ingre adding wate blender is n up the rema mix it all tog Enjoy! | estions: <br> h Fruit <br> in a blender over eate desired cons ilable, set aside the ingredients in a cl then eat the fruit |
| 5:30 pm Dinner Meal Portions: P:5 C:3 F:3 <br> 7 1/2 oz Haddock <br> 3 cups Beans, green or yellow, Steamed <br> 2 cups Mushrooms <br> 9 Almonds, whole | $\begin{gathered} \text { ltem } \\ \text { Portions } \\ 5.00 \mathrm{P} \\ 2.00 \mathrm{C} \\ 1.00 \mathrm{C} \\ 3.00 \mathrm{~F} \\ \text { Calories: } \\ 329 \end{gathered}$ | Preparation Haddock an Cook haddo oven, wrapp your choice | estions: <br> getable Dinner y style: one easy aluminum foil with y vegetables on th |
| 7:30 pm Snack Meal Portions: P:2 C:1 F:1 <br> 14 grams Protein powder 1/2 cup Guava $1 / 3 \mathrm{tsp}$ Olive or monounsaturated oil | $\begin{gathered} \text { Item } \\ \text { Portions } \\ 2.00 \mathrm{P} \\ 1.00 \mathrm{C} \\ 1.00 \mathrm{~F} \\ \text { Calories: } \\ 119 \end{gathered}$ | Preparation Protein Sha Put all ingre adding wate blender is n up the rema mix it all tog Enjoy! | estions: <br> in a blender over reate desired cons ailable, set aside th ingredients in a cl then eat the fruit |
| Total Daily Portions: Protein: 22 Carbohydrates: 14 Fat: 14 Calories: 1498** Remember to drink between 10 and 12 glasses of water per day. ${ }^{* *}$ |  |  |  |

## Notes:

| Day: 28 Schedule: <br> 7:30 am Breakfast <br> $9: 30$ am Snack <br>   | 11:30 2:30 p 5:30 Rest | mid Meal 7:30 pm Snack <br> Snack  <br> Dinner  |
| :---: | :---: | :---: |
| 7:30 am Breakfast Meal Portions: P:5 C:3 F:3 <br> 2 Egg whites <br> 2 links Soy sausage <br> $11 / 2$ Grapefruits <br> 9 Almonds, whole | $\begin{gathered} \text { Item } \\ \text { Portions } \\ 1.00 \mathrm{P} \\ 4.00 \mathrm{P} \\ 3.00 \mathrm{C} \\ 3.00 \mathrm{~F} \\ \text { Calories: } \\ 329 \end{gathered}$ | Preparation Suggestions: <br> Sausage and eggs with fruit on the side. Simple and quick! |
| 9:30 am Snack Meal Portions: P:3 C:2 F:2 <br> 3 oz Cheese, low or non fat <br> 1 Apple <br> 6 Cashews | $\begin{gathered} \text { Item } \\ \text { Portions } \\ 3.00 \mathrm{P} \\ 2.00 \mathrm{C} \\ 2.00 \mathrm{~F} \\ \text { Calories: } \\ 210 \end{gathered}$ | Preparation Suggestions: <br> Another great, on-the-go snack! |
| 11:30 am Mid Meal Meal Portions: P:4 C:3 F:3 <br> 1 cup Chicken noodle soup 2 oz Cheese, low or non fat 1/2 cup Peaches, canned 3 Almonds, whole | $\begin{array}{\|c} \hline \text { Item } \\ \text { Portions } \\ 2.00 \mathrm{~A} \\ 2.00 \mathrm{P} \\ 1.00 \mathrm{C} \\ 1.00 \mathrm{~F} \\ \text { Calories: } \\ 301 \end{array}$ | Preparation Suggestions: <br> Soup with grated cheese on top. Enjoy fruit and nuts for dessert. |
| 2:30 pm Snack Meal Portions: P:3 C:2 F: 2 <br> 1/2 cup Milk, low fat (1\%) <br> 1/4 cup Yogurt, plain, low fat <br> 14 grams Protein powder <br> 1/4 cup Blueberries <br> 1/6 cup Applesauce <br> $2 / 3 \mathrm{tsp}$ Olive or monounsaturated oil | $\begin{array}{\|c} \hline \text { Item } \\ \hline \text { Portions } \\ .50 \mathrm{PC} \\ .50 \mathrm{PC} \\ 2.00 \mathrm{P} \\ .50 \mathrm{C} \\ .50 \mathrm{C} \\ 2.00 \mathrm{~F} \\ \text { Calories: } \\ 210 \\ \hline \end{array}$ | Preparation Suggestions: <br> Protein Shake with Fruit <br> Blend all ingredients together and add ice cubes until desired consistency is reached. If a blender is not available mix protein powder with cold water and have remaining ingredients on the side. Enjoy! |
| 5:30 pm Dinner Meal Portions: P:5 C:3 F:3 <br> 5 oz Chicken breast, skinless <br> 5 cups Lettuce, romaine <br> $1 / 2$ cup Celery <br> 1 Pepper (bell or cubanelle) <br> 1 cup Cucumber <br> $1 / 3$ cup Kidney beans <br> 1 tsp Olive or monounsaturated oil | $\begin{array}{\|l\|} \hline \text { Item } \\ \text { Portions } \\ 5.00 \mathrm{P} \\ .00 \mathrm{C} \\ .25 \mathrm{C} \\ .50 \mathrm{C} \\ .25 \mathrm{C} \\ 1.33 \mathrm{C} \\ 3.00 \mathrm{~F} \\ \text { Calories: } \\ 329 \end{array}$ | Preparation Suggestions: <br> Chicken Breast and Salad Prepare the chicken any way you like. Combined, the balsamic vinegar, olive oil, and lemon juice make a tasty dressing for the vegetables! |
| 7:30 pm Snack Meal Portions: P:2 C:1 F:1 <br> 14 grams Protein powder <br> 1/2 cup Strawberries <br> 1/4 cup Peaches, canned <br> $1 / 3 \mathrm{tsp}$ Olive or monounsaturated oil | $\begin{array}{\|c\|} \hline \text { Item } \\ \text { Portions } \\ 2.00 \mathrm{P} \\ .50 \mathrm{C} \\ .50 \mathrm{C} \\ 1.00 \mathrm{~F} \\ \text { Calories: } \\ 119 \end{array}$ | Preparation Suggestions: <br> Protein Shake with Fruit <br> Blend all ingredients together and add ice cubes until desired consistency is reached. If a blender is not available mix protein powder with cold water and have remaining ingredients on the side. Enjoy! |
| Total Daily Portions: Protein: 22 Carbohydrates: 14 Fat: 14 Calories: 1498 <br> ** Remember to drink between 10 and 12 glasses of water per day. ** |  |  |

Notes:

## Grocery List

## Total items required to meet meal requirements from day 1 to day 7

| Protein | Carbohydrates | Fats | Other |
| :---: | :---: | :---: | :---: |
| 292 grams Protein powder | $11 / 6$ cups Oatmeal $21 / 2$ Grapefruits | 3 tbsp Almonds, slivered | $33 / 4$ cups Yogurt, plain, low fat |
| 3 oz Canadian Bacon | 1/8 cup Kidney beans | 54 Peanuts | 11 cups Milk, low |
| or back bacon | 5/8 cup Chickpeas | 19 tsp Olive or | fat (1\%) |
| 6 oz Shrimp | $51 / 4$ cups Beans, green or yellow | monounsaturated oil | 1/4 cup Lentils |
| 10 oz Tofu | $11 / 2$ cups Onions | 9 Olives | 1 cup Chicken |
| 10 Egg whites | 10 cups Lettuce, romaine | 27 Almonds, whole | noodle soup |
| 2 links Soy sausage | 1/2 Tangelo | 21 Cashews |  |
| 12 oz Cheese, low or | 1/4 cup Tomato sauce | 8 tsp Mayonnaise |  |
| non fat | 2/3 cup Applesauce |  |  |
| 6 oz Chicken breast, | 1 Apple |  |  |
| deli style | 3 cups Zucchini |  |  |
| 5 oz Beef, lean cuts | $11 / 2$ cups Bean sprouts |  |  |
| 3 oz Tuna, canned in | 1 cup Guava |  |  |
| water | $3 / 4$ cup Brussels sprouts |  |  |
| 7 1/2 oz Haddock | 2 cups Artichoke hearts |  |  |
| $11 / 2$ cups Cottage | 2 Nectarines |  |  |
| cheese, light/low fat | 4 cups Strawberries |  |  |
| 9 oz Chicken breast, | $41 / 2$ slice Whole grain bread |  |  |
| skinless | 5 cups Mushrooms |  |  |
| 4 oz Mozzarella | $3 / 4$ cup Blueberries |  |  |
| cheese, light/low fat | 1/2 cup Grapes |  |  |
| 7 1/2 oz Bluefish | 1/4 cup Pineapple |  |  |
| 6 oz Salmon steak | $11 / 2$ Tomatoes |  |  |
| $5 \mathrm{oz} \mathrm{Tuna}$, | 1/2 cup Carrots |  |  |
| 5 Eggs, whole | 2 2/3 cups Spinach |  |  |
| 3 oz Sardines, canned (not in oil) | $11 / 4$ cups Peaches, canned |  |  |
|  | 2 cups Raspberries |  |  |
|  | 8 Cherries |  |  |
|  | $11 / 3$ cups Rice |  |  |
|  | 3/4 cup Papaya |  |  |
|  | 1/3 cup Mandarin orange, canned |  |  |
|  | 1/4 Cantaloupe |  |  |
|  | $2 / 3$ Banana |  |  |
|  | $11 / 2$ cups Squash |  |  |
|  | 1 cup Cucumber |  |  |
|  | 1 Pepper (bell or cubanelle) |  |  |
|  | $1 / 4$ head Lettuce, iceberg |  |  |
|  | 2 Figs |  |  |
|  | $11 / 4$ cups Mulberries |  |  |

## Grocery List

## Total items required to meet meal requirements from day 8 to day 14

| Protein | Carbohydrates | Fats | Other |
| :---: | :---: | :---: | :---: |
| 29 Egg whites | $13 / 4$ cups Peaches, canned | $232 / 3 \mathrm{tsp}$ Olive or | 10 1/3 cups Milk, |
| $31 / 4$ cups Cottage | $11 / 2$ cups Grapes | monounsaturated oil | low fat (1\%) |
| cheese, light/low fat | $3 / 4$ head Lettuce, iceberg | 2/5 oz Sunflower | 2 1/2 cups Yogurt, |
| 6 oz Mackerel | 1/2 cup Artichoke hearts | seeds | plain, low fat |
| 269 grams Protein | 4 1/2 cups Broccoli | 2 Macadamia nuts | $3 \mathrm{oz} \mathrm{Tofu}$, |
| powder | 1 cup Chickpeas | 3 tsp Mayonnaise |  |
| 10 oz Chicken breast, | 4 cups Celery | 6 Peanuts |  |
| skinless | 3/4 cup Bean sprouts | 12 Cashews |  |
| 33 oz Salmon steak | 3/4 cup Blueberries | 9 Almonds, whole |  |
| 8 oz Tofu | 1/2 cup Applesauce | 8 tbsp Almonds, |  |
| 14 oz Cheese, low or | $11 / 3$ cups Spinach | slivered |  |
| non fat | 2 1/2 cups Eggplant | 8 Pistachio nuts |  |
| $11 / 2$ oz Turkey | $11 / 3$ cups Rice | 6 Walnuts |  |
| breast, deli style | 1 cup Pineapple |  |  |
| 5 oz Beef, lean cuts | 2 slice Whole grain bread |  |  |
| 6 oz Halibut | 5 Kiwis |  |  |
| 5 oz Turkey breast, | $11 / 2$ Nectarines |  |  |
| skinless | 19 spears Asparagus |  |  |
| 3 oz Cheddar cheese, light/low fat | $33 / 4$ Peppers (bell or cubanelle) |  |  |
|  | $11 / 4$ cups Mushrooms |  |  |
|  | 1/4 Tomato |  |  |
|  | 2/3 cup Fruit cocktail |  |  |
|  | $11 / 2$ cups Raspberries |  |  |
|  | 2 cups Oatmeal |  |  |
|  | 1 Apple |  |  |
|  | 7/12 cup Kidney beans |  |  |
|  | 1 1/2 cups Tomato, canned |  |  |
|  | 1 Plum |  |  |
|  | 1 cup Watercress |  |  |
|  | 1 cup Cereal, cold |  |  |
|  | $11 / 4$ Cantaloupes |  |  |
|  | 1 Peach |  |  |
|  | 11/24 cup Honeydew melon |  |  |
|  | 5 cups Lettuce, romaine |  |  |
|  | 3 cups Cucumber |  |  |
|  | 1 cup Strawberries |  |  |
|  | $11 / 2$ slice Rye bread |  |  |
|  | 1 cup Cherry tomatoes |  |  |
|  | 3/4 cup Papaya |  |  |
|  | $11 / 2$ cups Brussels sprouts |  |  |
|  | 1/2 cup Blackberries |  |  |
|  | 1/2 Orange |  |  |
|  | 1/2 cup Onions |  |  |
|  | 1/2 cup Guava |  |  |
|  | 1 oz Pretzels |  |  |
|  | 1/4 cup Mulberries |  |  |

## Grocery List

## Total items required to meet meal requirements from day 15 to day 21

| Protein | Carbohydrates | Fats | Other |
| :---: | :---: | :---: | :---: |
| 332 grams Protein powder | 3 Kiwis 5/8 Cantaloupe | 22 tsp Olive or monounsaturated oil | 3 cups Yogurt, plain, low fat |
| $11 / 4$ cups Cottage | 1 cup Grapes | 7 tbsp Almonds, | 1/4 cup Lentils |
| cheese, light/low fat | 1/3 cup Honeydew melon | slivered | 10 1/2 cups Milk, |
| 21 oz Salmon steak | 3 1/2 slice Whole grain bread | 8 tsp Mayonnaise | low fat (1\%) |
| 23 Egg whites | 2/3 Banana | 30 Peanuts | $3 \mathrm{oz} \mathrm{Tofu}$, |
| 6 oz Cheese, low or | 3/4 Tomato | 8 Pistachio nuts |  |
| non fat | $11 / 2$ cups Onions | 6 Almonds, whole |  |
| 4 oz Chicken breast, | 1/2 cup Carrots | 9 Cashews |  |
| skinless | 1 cup Spinach | 9 Olives |  |
| 6 oz Halibut | 3 cups Raspberries | 6 Walnuts |  |
| $5 \mathrm{oz} \mathrm{Tuna}$, | $11 / 2$ cups Celery |  |  |
| 3 oz Sardines, canned (not in oil) | $23 / 4$ Peppers (bell or cubanelle) <br> 1 Nectarine |  |  |
| 6 oz Mackerel | 1 cup Guava |  |  |
| $71 / 2$ oz Bluefish | 19 spears Asparagus |  |  |
| 3 oz Cheddar cheese, | $3 / 4$ head Lettuce, iceberg |  |  |
| light/low fat | $41 / 4$ cups Mushrooms |  |  |
| 6 oz Shrimp | 2/3 cup Fruit cocktail |  |  |
| 3 oz Canadian Bacon | 3/4 cup Papaya |  |  |
| or back bacon | 2 1/2 cups Strawberries |  |  |
| 6 oz Chicken breast, | 2 1/4 cups Brussels sprouts |  |  |
| deli style | $11 / 2$ cups Eggplant |  |  |
| 10 oz Tofu | 1/2 cup Blackberries |  |  |
| 3 oz Tuna, canned in | 1/4 cup Pineapple |  |  |
| water | $11 / 2$ cups Squash |  |  |
| 5 oz Beef, lean cuts | 1 cup Cucumber |  |  |
|  | 1/2 Grapefruit |  |  |
|  | $15 / 6$ cups Oatmeal |  |  |
|  | 2 Figs |  |  |
|  | $21 / 2$ cups Artichoke hearts |  |  |
|  | $11 / 2$ cups Broccoli |  |  |
|  | 3/8 cup Chickpeas |  |  |
|  | $21 / 4$ cups Bean sprouts |  |  |
|  | 2/3 cup Rice |  |  |
|  | 1/2 cup Mulberries |  |  |
|  | 1 cup Cereal, cold |  |  |
|  | 1 oz Pretzels |  |  |
|  | 1/8 cup Kidney beans |  |  |
|  | $21 / 4$ cups Beans, green or yellow |  |  |
|  | 5 cups Lettuce, romaine |  |  |
|  | 1/2 Orange |  |  |
|  | 3/4 cup Blueberries |  |  |
|  | 2 cups Zucchini |  |  |
|  | 1/2 Tangelo |  |  |
|  | 1/4 cup Tomato sauce |  |  |
|  | 2/3 cup Applesauce |  |  |
|  | $11 / 2$ cups Peaches, canned |  |  |
|  | 8 Cherries |  |  |

## Grocery List

## Total items required to meet meal requirements from day 22 to day 28

| Protein | Carbohydrates | Fats | Other |
| :---: | :---: | :---: | :---: |
| 229 grams Protein powder | 1/3 cup Mandarin orange, canned 2 1/2 cups Strawberries | $202 / 3$ tsp Olive or monounsaturated oil | $31 / 4$ cups Yogurt, plain, low fat |
| 20 oz Cheese, low or non fat | 10 cups Lettuce, romaine 1 Tomato | 24 Cashews 2/5 oz Sunflower | 10 5/6 cups Milk, low fat (1\%) |
| 4 oz Mozzarella | $11 / 4$ cups Chickpeas | seeds | 1 cup Chicken |
| cheese, light/low fat | 1/2 cup Raspberries | 3 tsp Mayonnaise | noodle soup |
| 5 oz Beef, lean cuts | 2 1/2 cups Celery | 4 tbsp Almonds, |  |
| 16 Egg whites | 3 cups Cucumber | slivered |  |
| $31 / 2$ cups Cottage | 2 Peppers (bell or cubanelle) | 30 Peanuts |  |
| cheese, light/low fat | 1/4 head Lettuce, iceberg | 2 Macadamia nuts |  |
| 18 oz Salmon steak | 1 cup Cherry tomatoes | 30 Almonds, whole |  |
| 15 oz Chicken breast, | 1 cup Pineapple |  |  |
| skinless | 1 cup Grapes |  |  |
| 8 oz Tofu | 3 slice Whole grain bread |  |  |
| $11 / 2$ oz Turkey | 2 Kiwis |  |  |
| breast, deli style | 7/8 Cantaloupe |  |  |
| 5 oz Turkey breast, | 1/8 cup Honeydew melon |  |  |
| skinless | $11 / 3$ cups Oatmeal |  |  |
| 5 Eggs, whole | 3 cups Spinach |  |  |
| 7 1/2 oz Haddock | 1 cup Eggplant |  |  |
| 2 links Soy sausage | 2 cups Rice |  |  |
|  | 3/4 cup Papaya |  |  |
|  | $21 / 2$ Nectarines |  |  |
|  | 2 Grapefruits |  |  |
|  | 7/12 cup Kidney beans |  |  |
|  | $11 / 2$ cups Tomato, canned |  |  |
|  | 1 cup Zucchini |  |  |
|  | 1 cup Mulberries |  |  |
|  | 1 cup Watercress |  |  |
|  | $11 / 2$ cups Peaches, canned |  |  |
|  | 2 Apples |  |  |
|  | $11 / 2$ slice Rye bread |  |  |
|  | 1 Plum |  |  |
|  | 3 cups Broccoli |  |  |
|  | 1/2 cup Onions |  |  |
|  | 1/2 cup Applesauce |  |  |
|  | $3 / 4$ cup Blueberries |  |  |
|  | 1 Peach |  |  |
|  | cups Beans, green or yellow, Steamed |  |  |
|  | 2 cups Mushrooms |  |  |
|  | 1/2 cup Guava |  |  |

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# Chapter One <br> IT'S ALL ABOUT YOU! 

# Get Your Best Lean Body ever! <br> It's new, it's the Ultimate You! 

## WEEK ZERO <br> Your Starting Point

Congratulations, you're about to start an incredible journey to a new you! Because being able to see your progress is important, you need to document where you were when you started, which is right now - Week Zero.

You'll document your starting point by taking photographs and measurements, so you'll need a camera, a weigh scale, a way to measure your body fat (body composition machines, skin fold calipers, and bio-impedance devices all work, check our website for details), and a standard tailor's measuring tape. Make sure you're wearing minimal clothing for your photos. It will be helpful if you have someone who can assist you, like a personal trainer (you can book a fitness assessment at your local fitness club if you don't have one), family member or friend.

Take body measurements in the same places each time. For example, to take a midthigh measurement, put your foot up on a chair so you can relax your leg. Measure one hand span (from outstretched pinky finger to outstretched thumb) from your knee up your thigh, and then measure at this point. Be sure to follow similar positioning for your arms, shoulders and other body parts. Try to measure yourself at the same time in the same position with the same effort, and never measure after a workout since your "pump" and hydration levels will change the results. Be as accurate and consistent as possible and you will be able to quantify and qualify your results in the end!


WEEK ZERO
YOUR PHOTOGRAPHS


WEEK ZERO YOUR MEASUREMENTS

| STATS |  | MEASUREMENTS |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Weight | lbs. | body part | relax | FLEX |
| Body fat percentage | \% | Neck |  |  |
| Body Fat Mass (BFM) | lbs. | Shoulders |  |  |
| Lean Body Mass (LBM) | lbs. | Biceps | ' | ' |
|  |  | Chest |  |  |
|  |  | Waist |  |  |
|  |  | Thigh | ' | ' |
|  |  | Calf | ; |  |
|  |  | *NOTE: Bo rig | vn as eft meas | ase ad |

## THE END OF WEEK FOUR




THE END OF WEEK FOUR YOUR MEASUREMENTS


| BODY PART | RELAX | FLEX |
| :--- | :---: | :---: |
| Neck |  |  |
| Shoulders |  |  |
| Biceps |  |  |
| Chest |  |  |
| Waist |  |  |
| Thigh |  |  |
| Calf |  |  |

## The End of Week Eight

"We all have a photographic memory. Some just don't have film"<br>- Anonymous.

Wow, you're all the way to Week Eight! You've either just completed the first two thirds of your Ultimate Program, or you've successfully repeated your Level 1 Program. That's an impressive accomplishment!


Humans are visual creatures and photographs are one of the best ways to remember. Mementos and souvenirs are also great memory triggers. They are the artifacts of your personal history. They tell you where you came from and where you are now, which means they are clues about where you are going. As you document your progress you build your roadmap to success.


## STATS

Weight
lbs.
Body fat percentage $\%$
Body Fat Mass (BFM) Ibs.
lbs.

| MEASUREMENTS |  |  |
| :---: | :---: | :---: |
| BODY PART | RELAX | FLEX |
| Neck |  |  |
| Shoulders |  |  |
| Biceps | ' | ' |
| Chest |  |  |
| Waist |  |  |
| Thigh | ! | ' |
| Calf | ' | ' |
| *NOTE: Boxes shown as $\square$ , please add your right and left measurements. |  |  |

## The End of Week Twelve

## CONGRATULATIONS! You did it!

You've either made it all the way to the end of your Ultimate Program, or you've repeated your Level 1 Program three times! The determination, drive and effort it took for you to get here makes this a truly impressive accomplishment. After this photograph and measurement session, it's time to go reward yourself. You deserve it! And if you'd like, visit our website at www.empowerednutritionsystems.com and let us know about your journey, because we love hearing from people like yourself. Of course, eating well is a lifelong journey, but now you have the tools, the knowledge and the experience to make that journey easy. It's something that will never stop rewarding you!

THE END OF WEEK TWELVE YOUR PHOTOGRAPHS


THE END OF WEEK TWELVE YOUR MEASUREMENTS


| MEASUREMENTS |  |  |
| :---: | :---: | :---: |
| BODY PART | RELAX | FLEX |
| Neck |  |  |
| Shoulders |  |  |
| Biceps | ' | ' |
| Chest |  |  |
| Waist |  |  |
| Thigh | ' | ' |
| Calf | ! | ' |
| *NOTE: Boxes shown as $\square$ , please add your right and left measurements. |  |  |

Before you start, you need to establish your Primary Motivating Factor - what gets you fired up, gets you excited, gets you off your seat and gets you started!

Let's establish two simple things: first, the reason you are doing this, and second, what the end results will mean to you. To answer those questions, go grab a pen, because you're going to write your answers down right here in this book. After all, "a book not written in is a book not read". Don't think too much, just write down the first thing that pops into your head. This is your emotional reason and the true reason why you're doing something to change your life.

## 1. Why are you embarking on a life changing and empowering nutrition and health program?

## 2. How will you feel when you achieve your Best Lean Body ever, the Ultimate You?

To understand your answers to these questions, we're going to analyze them a little bit. The reasons for embarking on a journey to create Your Best Lean Body can generally be broken down into three main categories. They are:

- Personal - I want to feel better, be stronger, be leaner and have more endurance (self-enhancement).
- Medical - I want to be healthier and live longer (self-preservation).
- Cosmetic - I want to look better (self-esteem).

Notice that all of these reasons have one thing in common - they can be summed up with a "self" word - self-enhancement, self-preservation, self-esteem. These reasons are about you. That doesn't mean you're being selfish. You probably already spend most of your time doing things for other people, and that means you've had to make sacrifices. But those sacrifices shouldn't have to include your health, self-esteem, well-being, or the opportunity to reach a new level of athletic achievement. After all, if you're healthier, happier, fit and more energetic you will also be a benefit to everybody around you!

To get you to where you want to be, you're going to set yourself some goals. That's what we're going to tackle in the next section.
"A good plan today is better than a perfect plan tomorrow."

- General George S. Patton

Goal Setting and Motivation
Let's take a look at motivation and goal setting in order to understand them better. Setting goals motivates you to achieve them. Another way to help you achieve your goals is to visualize the end results. Ever hear the saying "Build it and they will come"? The key concept here is to visualize the end result and it will happen. Visualizing the achievement of your goals not only makes you reach them faster and easier but also keeps you motivated!

Think of your goal setting like this: DREAM, GOAL, PLAN, EFFORT. Try answering these questions for yourself:

DREAM - What is your dream? BIGGEST GOAL
GOALS - What steps must you take to reach your dream?
PLANS - What will you need to do to achieve your goals? What are the consequences and requirements of your goals? TIME, MONEY, ACTION
EFFORT - How will you get started? What will you do to achieve your goals and obtain your dream?

Goals can be broken down into big goals, small goals, tangible goals and intangible goals:

- Big goals are the big achievement markers, like losing 50 pounds or being able to run a 20 kilometer marathon.
- Small goals are big goals broken down into small, manageable chunks. For example, if you want to lose 100 pounds in one year, you can break that down into the number of pounds you must lose each week (about 2). That amount of weight loss becomes your small weekly goal.
- Tangible goals are goals that can be measured quantifiably, with a weigh scale, tape measure, or stop watch. For example, the amount of weight on a bar is a quantifiable measurement of how much you can lift. Losing 50 pounds is a tangible goal.
- Intangible goals are goals that can't be measured exactly, like "feeling better", "being healthier", "looking better", "being at the top of my game".

You also need to think about the rewards from achieving your goals. You'll be rewarded by simply accomplishing your goal, but you should also reward yourself for your achievement. The reward for losing 30 pounds is that you look and feel great, but it also means you need new clothes, so reward yourself and go shopping! Give yourself big rewards for accomplishing big goals (a new bike, a shopping spree, even a vacation) and small rewards for accomplishing small goals (going out for dinner).

So you've created a list of steps you need to complete. You feel organized and in charge, so you wade on in. You start to enjoy saying some of the most satisfying words in the English language:
"Check. Check. Check. Done. Done. Finished!" Just creating a to-do list is an accomplishment. Actually checking off the items is even better!

Tell everybody about the rewards that you're going to get when you achieve your goals. By telling people your goals and the rewards attached to them, they too will get excited about your goals and rewards. Other people may become your greatest motivational tools in staying on track and achieving your rewards! They may even be inspired to follow your lead and your example and join you.

Let's start by setting some goals right now. Just fill in the blank spaces with some simple answers, without thinking too much or over-analyzing. We'll start with your big goal.

## Your Big Goal

This is the goal that you will achieve over time with dedication and commitment. It's important that your big goal is realistic. One of the biggest reasons people fail at achieving their goals is because their goals are unrealistic. Gaining 20 pounds of muscle is a realistic goal, but gaining 20 pounds of muscle in a couple of weeks is not! If you are uncertain about what a realistic goal is, a consultation with your personal trainer, a fitness or nutrition professional, or just some research on your own will go a long way. Here are some examples of realistic and attainable goals:

- Losing 50 to 100 pounds this year. Expect to lose one to two pounds per week. One to two pounds per week $=50$ to 100 pounds this year.
- Losing three, five, even ten pounds in the first two weeks. Expect to lose the most weight in the first two weeks and continue to lose one to two pounds weekly thereafter.
- Losing ten percent body fat. Expect to lose one to three percent of your body fat each month, depending on your starting body fat percentage.
- Gaining twelve to twenty-four pounds of lean muscle. You can gain one to two pounds of lean body mass per month.
- Increasing your strength by twenty percent. You can increase your strength by two to five percent each month.

Breaking up your big goal into smaller goals can also help you determine if your big goal is realistic. For example, let's suppose that you want to lose 100 pounds in one year. That means your BIG GOAL is to lose 100 pounds and your timeline is 1 year (52 weeks). To help you achieve your BIG GOAL, break it down into small bite-size pieces that you can achieve (developing your SMALL GOALS in the process):

In order to lose 100 pounds in 52 weeks, you only need to lose about 2 pounds per week. Proper nutrition alone will help you to achieve 1 to 2 pounds of weight loss per week. This is a healthy weight loss approach and an achievable goal! When you combine nutrition and exercise your results are compounded, which means even more weight loss. The results you get from combining exercise and nutrition maximize your results in the shortest possible time.

Now it's time for you to write down your big goal. Your big goal should have a tangible component (like how many pounds you will lose), a timeline (how long it will take you to lose those pounds), an intangible component (how you will feel after losing that much weight), and a big reward when you achieve it. For example, your big goal might be, "I will reduce my body fat percentage to 15 percent and my weight by 35 pounds in one year. I'm going to feel fit, healthy and sexy! My reward will be a Caribbean cruise."

YOUR BIG GOAL AND REWARD:

## Your Small Goals

Now that you've written down your big goal, you can develop your small goals to help keep you on track to success. Typically, small goals will be goals that you accomplish in a month or a week. To develop your small goals, take the timeline from your big goal and divide it into weeks, then work out what you must accomplish each week to achieve your big goal. If your big goal is to lose 50 pounds in one year, divide the year by 52 to get the number of weeks. Now divide the number of pounds you want to lose by 52 , which equals 0.96 . That means you need to lose less than one pound per week if your big goal is to lose 50 pounds in one year.

Your small goals should include a time component, a tangible component, an intangible component and a small reward. For example, your small goals could be, "Each week, I will lose two pounds and feel a little slimmer and a little stronger. I will treat myself to an ice cream sundae as my reward."

## "Arriving at one goal is the starting point to another."

## Celebrate Little Victories

"I'd like to pause for just a moment. So that we can all celebrate the wonderfulness of me." - Groucho Marx.

Take a moment to congratulate yourself when you've reached a goal. They don't all have to be life-altering milestones. Savor the little triumphs, the small achievements: finishing your tax return on time. Losing five pounds. Teaching your child something new. Self-praise is a nice way to remind yourself that you're making progress, inch-by-inch, yard-by-yard, mile-by-mile.

YOUR SMALL GOALS AND REWARDS:

You can apply the same techniques for achieving dreams and goals you've outlined here to other dreams and goals in your life. Try writing down some of your personal dreams and goals, break them down into small goals, then go achieve them and reward yourself. You may be surprised by how easy it is when you do it this way!

So get fired up, get excited, visualize your dream, set your goals, plan the work and work the plan, go out and put the effort into Your Best Lean Body ever!

## EMPOWERED ACTION STEPS FOR SUCCESS!

Planning a successful fitness or weight loss program is crucial. The most effective approach involves changing your lifestyle. This means making small, effective changes in your eating habits, your fitness activities, and your thinking.

This guide is like having a lifestyle, nutrition and fitness coach at your side, taking you through all the steps to success. It provides you with everything you need to succeed. You take an active part in your success when you utilize daily, weekly and ongoing progress trackers and complete ongoing fitness assessments at regular intervals.

With our years of experience in nutrition, fitness and lifestyle enhancement, we created the Personalized Empowered Nutrition System for your Best Lean Body Ever and the Ultimate You. By following the Empowered Nutrition System you get the advantages of a scientifically correct nutrition program tailored to your specific requirements that follows your schedule. All the hard work of planning your journey to better health and fitness through nutrition has been taken care of!

## Your Ten Steps for Success!

1. Read your Personalized Nutrition Program from pages 1 to 13. It contains valuable information to enhance your experience, including food substitutions as well as tips and tricks to succeed.
2. Be sure to begin with a complete fitness assessment ensuring that you have a precise, documented starting point.
3. Be sure to take and include "before" photos as well as starting measurements and statistics in your Personal Success Gallery. Include general comments and feelings as you begin your journey. Remember, this is your personal success story!
4. Carefully review and familiarize yourself with your Personalized Nutrition Program and grocery lists before getting started. In your first week you will need to buy the food items you require for that week, outlined in your week 1 shopping list (remember that you may substitute food items using our substitution charts found in Appendix A if some food items are not in season or unavailable). You will also need a reliable body weight scale, tape measure, food scale, insulated lunch bag, storage containers and a shaker cup. You can find these items in your local stores or online at www.empowerednutritionsystems.com. You will gain confidence by starting your week organized and prepared.
5. Track your success in achieving your goals by using a green "positive" and a pink "negative" highlighter to pinpoint progress in your Personalized Nutrition Program. Place a green mark where you are succeeding and a pink mark where you cheating or falling behind, such as skipping a meal, eating a little extra or not following your game plan. Make notes in the boxes provided and remind yourself why that pink or green dot is on that page.

6. Plan ahead for future meals. For example, if you're cooking a chicken breast for dinner, consider cooking extra to use in a salad or sandwich or perhaps for all of your chicken requirements for the entire week and store them for later. You may also prepare meals in advance and freeze them. It is often ideal to prepare meals "to go" at night. Mornings are generally the most hectic time of day, so leaving all meal preparation for the morning is not wise!
7. Reduce temptation by removing all junk food from your home, replacing with healthy snack alternatives that you can find throughout your Personalized Nutrition Program.
8. Save cravings for your "free meal". This program has been designed for you to have one weekly free meal where you eat whatever you want. It is up to you to select the day and time for your free meal. On the day you decide to enjoy this meal, eat all of your regularly scheduled meals except for the meal you are replacing with your free meal. Eat all of the foods you have been craving during the week. The best time for your free meal is immediately following an intense work-out. Don't gorge yourself, keep the calories moderate and finish your meal within 30 minutes.
9. Ensure you are staying on track with weekly mini fitness assessments. These mini assessments consist of simple measurements (weight, inches, etc.) taken once a week at the same time. Review your results based on these assessments and compare them to your goals. If you're having trouble, try reading your goals out loud and with conviction. Remember, these are your goals and they bring with them dramatic rewards!
10. Get started! You've seen the world-famous Nike quote, "Just do it". Our spin on that is "just get started!" Empower yourself and get started on your journey to success. Follow your plan and use the tips found throughout this manual to enhance your experience and your results. You will find that achieving your goals is simple, realistic and fun!

## The Answer is "GREAT!"

"Nothing is as contagious as enthusiasm." - Samuel Taylor Coleridge. "Even if you're not feeling great, think how unhappy you can make your enemies if they think you are." - Anonymous.
We often mumble "How are you?" and "Fine" as we go about our day. Most people don't even listen to the answer to that question, which is all the more reason, the next time someone asks you, for you to bellow back: "GREAT!" Make it a sonic boom and make it genuine and watch them jump. It's guaranteed to make them stop and their eyes widen as they think, "Really?" Say it often and say it with energy and soon enough, you'll convince yourself. And they'll start smiling the next time they ask you, because they know what's coming. Who knows, they might even try it out themselves!

## T- Chapter Four THE WORLD'S MOST POPULAR DIETS

"Excellence in any art or profession is attained only by hard and persistent work."<br>- Theodore Martin

There are a lot of different types of diets out there. However, there is a balanced solution that will allow you to lose weight and maintain Your Best Body Ever. The solution is to follow a proven effective weight loss program that includes a combination of a balanced macronutrient ratio (protein to carbohydrate to fat) with a slightly restricted calorie intake while increasing your energy expenditure each day through increased activity.

Of all the diets in the world, with all of their different marketing programs, there are only four basic diet philosophies:

- The balanced diet (moderate proteins, carbohydrates and fats).
- The reduced carbohydrate diet.
- The zero-carbohydrate or high-protein/high-fat diet.
- The minimal or low-calorie diet.


Let's get into the meat and potatoes of the most popular diets. We will refer to the programs by their marketing names when possible, but we will also identify them as one of the four basic philosophies outlined above. For quick biographies on the originators of these diets, visit our website at www.empowerednutritionsystems.com.

## The ZONE

Made famous by the world renowned author, Dr. Barry Sears, The ZONE Diet is quite simply the most effective diet for achieving overall health and wellness. This diet fits into the balanced diet category. The ZONE follows a simple mathematical ratio of $\mathbf{4 0}$ -$30-30$. That is 40 percent carbohydrates, 30 percent protein and 30 percent healthy fats.

The ZONE is a balanced nutrition plan that you can eat for life. Balanced eating is not a short-term diet, it is a long-term nutritional program that everyone should adopt and follow for life. The ZONE program also aids in correcting health issues such as insulin control, diabetes, stroke, heart disease, Alzheimer's, cancer, multiple sclerosis and A.D.D. and helps to restore an optimal hormonal balance to the body.

This diet is designed to change the way you think about and use food to manage your weight and body composition. Maintaining a healthy balance of carbohydrates, proteins and fats delivers a desirable hormonal response and plenty of macronutrients to fuel your daily activities. Once you begin to think about food hormonally instead of calorically, you have taken a major step toward attaining overall health.

Empowered information: The ZONE is one of the most effective programs and is a

## "Sex is the second greatest invention. I forget what the first was." - Marilyn Monroe <br> "Whoever named it necking was a poor judge of anatomy." <br> - Groucho Marx

Sex both releases and restores. It melts, relaxes and soothes. The French like to think that if they didn't invent sex they at least perfected it. They have the saying, "marriages are made in heaven but consummated on earth". As if sex didn't have enough to recommend it on all on its own merits, consider this: each act burns, on average, 100 calories! This gives a whole new dimension to the phrase "think thin".

## The Reduced Carbohydrate Diet

The reduced carbohydrate diet category is very effective for immediate and consistent weight loss. Maintaining your current level of proteins and fats while reducing carbohydrate intake slightly will reduce the amount of fat stored in your body. This is a very simple philosophy to follow and will result in incredible and immediate visible results.

A reduced carbohydrate diet means just that: reducing your carbohydrates moderately and appropriately. This diet is a modified version of the balanced diet, based on a simple ratio of 40 percent protein, 30 percent carbohydrates and 30 percent healthy fats, instead of 40 percent carbohydrates, 30 percent protein and 30 percent fats. This ratio helps the active individual burn more calories through increased metabolism as a result of increased lean body mass (LBM = your natural proteins/muscle). Reducing carbohydrate consumption also reduces the insulin levels your body produces when you eat carbohydrates, while maintaining a healthy level of fats stimulates the production of natural hormones and good cholesterol while boosting energy.

Empowered information: a reduced carbohydrate program is similar to a healthy nutritional balance and is a great fat loss program.

## The Atkins Diet

The Atkins diet is a zero-carbohydrate or high-protein/high-fat diet. It is extremely effective for causing rapid weight loss, but is not always enjoyable and can also be risky. This diet has caused a great deal of controversy because of disagreements with other health and diet professionals. Even Dr. Atkins suggests in his more recent nutrition manuals and books that the Atkins approach need not be a zero-carbohydrate diet. Minimal carbohydrates should be included to sustain the healthy functions of the human body. The problem is that some individuals only adopt part of the Atkins approach, resulting in an unhealthy and radical nutrition program with minimal calories and no carbohydrates for basic energy requirements.

Empowered information: the zero-carbohydrate diet gives rapid results but is too radical and may be unhealthy over the long term. The Atkins approach is near zero carbohydrates with adequate calories and an excellent ratio of good proteins and healthy fats.

# "If you fail to plan you plan to fail" <br> - Anonymous 

## Minimal, Low, and No Calorie Diets

Reducing and restricting calories is not a problem, but taking this dietary approach too far results in unhealthy and ineffective weight loss programs. If a nutrition program fails to meet the minimum daily requirements to sustain life, then you can bet you will lose weight, and fast! Companies promoting these diets use the base fundamentals of The Zone, Atkins or Fat Loss diets and then reduce the amount of calories in their programs to the point that your body will essentially begin to metabolize its own lean body mass as well as fat. You are losing muscle along with the fat, and you are hurting your body in the process.

Restricting carbohydrates for short durations instead with micro-diets or one-day cleanses is safer and more effective.

Empowered information: calorie reduced and restricted diets are effective, but
low- and no-calorie diets are not safe or healthy. Minimal calorie diets known as starvation diets may result in serious health issues and cause rapid fat gain when normal eating is resumed.

## Why do Diets Fail?

Diets fail when:

1. They are too difficult to understand and follow.
2. They do not help set realistic goals that are achievable, sustainable and enjoyable.
3. They are too restrictive for an enjoyable lifestyle.
4. They are too expensive. Diets that rely on special meals and expensive supplements are too hard to budget for.
5. They don't allow the creation of simple, straightforward plans. Effectively planning your success means using the information in this book to develop your DREAM, set your GOALS, develop a PLAN and put in the EFFORT.

The Empowered Nutrition System is a simple, realistic, healthy system that educates you so that you have straightforward goals, clear information, and a realistic plan. And you get to eat tasty, common foods that you chose!

The average person requires a minimum of 800 calories per day to sustain life: that is, just to wake up and go back to bed! Active people need much more.

## "Luck is what happens when preparation meets opportunity" - Elmer G. Letterman

## Why do Diets Succeed?

Diets succeed when:

1. They are based on realistic, healthy philosophies.
2. They help set short- and long-term goals that are realistic and achievable and provide fast visual, emotional and physical results.
3. They are clearly laid out for you, with all the groundwork, information and planning provided and customized to you personally. This helps make it easy to succeed!
4. They are not unreasonably restrictive in calories and nutrients and are easy to adopt on a day-today basis.
5. They encourage involvement and support from others. An empowering nutrition program includes the support of your family, friends, and nutrition and fitness professionals. Support can also be found at
www.empowerednutritionsystems.com

A successful diet provides a healthy, simple and enjoyable experience. By providing you with all the tools needed to succeed you are in control of your success.

## che THE SCIENCE OF FOOD

# "Proper nutrition will save your life and give you a new one." By the time you're finished this section you'll understand and appreciate that! 


#### Abstract

This section of the manual is the most important because it educates you about the science of food. Although parts might seem a bit dry, this is actually the most exciting part of your weight loss experience. Getting this little bit of education is worth millions, because understanding food means you will effectively manage your nutrition for the rest of your life and you can teach others to do the same. That means better health, which means a better and longer life. Now that is simply priceless!


## What is Food?

Humans require six essential nutrients to live: carbohydrates, proteins, fats, vitamins, minerals and water. Three of these essential nutrients are called "macronutrients": carbohydrates, proteins and fat. We all require macronutrients in large quantities throughout the day. Macronutrients are our only sources of energy. To provide your body with sufficient energy you need to maintain a balanced diet, which means including foods from each of these three groups. The balance of these macronutrients controls the hormonal response that ultimately controls the shape of your body. Remember, macronutrients = energy for life.

## The Simple Science of Protein

All proteins, whether they come from animal or plant sources, are composed of amino acids, and this is what your body will break them down into. Amino acids are basic biochemical building blocks, used to build and repair cells in your body. Some amino acids are naturally produced by your body. Others, called essential amino acids, can not be produced by your body but must instead come from external sources. The only way to get adequate amounts of essential amino acids is by eating quality protein at each meal. Active people need as much as 1 gram of protein per pound of lean body mass each day, increasing to as much as 1.5 grams for advanced and elite athletes.
Amino acids from protein are the "building blocks of
life". The most common use of protein is rebuilding
your body tissues. Protein also plays a key role in
regulating blood sugar - more on that soon!
reduces your
appetite and
increases calorie
burning. Your
Personalized
Nutrition Program
follows a precise

Eating protein also macronutrient ratio in each of your meals. No less than thirty percent of your daily calories will come from proteins. (This is not a high-protein diet since you'll also be


High-quality protein sources are low in saturated fat, contain generous amounts of amino acids, and are easy to digest. Some of the best sources of high-quality proteins are skinless chicken breast, turkey breast, fish, lean cuts of red meat, egg whites, low-fat cottage cheese, low-fat cheese, protein powder, beans, lentils and soy products. Your individual protein requirements are unique to you. To assess your personal protein requirements we considered criteria including your gender, lean body mass, physical activity levels including frequency and intensity, and your personal goals. We meticulously matched the amount of protein in your Personalized Nutrition Program to your personal requirements.

PROTEIN = MAINTAINING A LEAN ATTRACTIVE BODY

The Simple Science of Carbohydrates
Carbohydrates are primarily composed of starches (complex carbohydrates), sugars (simple carbohydrates) and fiber (cel-

There is no such thing as essential carbohydrates, but there are essential amino acids from protein and essential fatty acids from fat.
lulose) and mainly come from plants. Good examples include grains, fruits, vegetables, beans, rice and potatoes. Carbohydrates provide most of our energy. Carbohydrates are also the pri-
mary ingredient in junk food like ice cream, cookies, candies, soda pops, chocolate and chips. As you can see, carbohydrates are over-abundant in the North American diet.

Fiber, which is found primarily in vegetables, fruits and whole grains, is essential to your overall health, even though it is not broken down by the human digestive system. Dietary fiber provides vital benefits such as lowering cholesterol and the healthy elimination of waste and toxins. Fiber also improves the digestion and absorption of proteins, carbohydrates, fats, vitamins and minerals.

Carbohydrate foods that are rich in fiber provide a multitude of vitamins and minerals, have minimal amounts of calories and are extremely filling. Foods rich in fiber curb cravings and reduce hunger, making them an ideal food for someone seeking to lose weight.
> "If I'd known I was going to live this long, I'd have taken better care of myself." - attributed to several comedians.

Most of us have our cars inspected far more often than ourselves. And, really, how smart is that? We procrastinate because we like to think that no news is good news, because we like to think that what we don't know can't hurt us. But a checkup with your family doctor means that if there's something wrong, it can be caught early, treated, and put behind you.

Now that's real peace of mind!

High-fiber carbohydrate foods are everywhere in your Personalized Nutrition Program. Some of these high-fiber vegetables include asparagus, broccoli, Brussels sprouts, cabbage, lettuce, onions and peppers. But don't exclude other wonderful foods like oatmeal, brown rice and bran!

CARBOHYDRATES = ENERGY

## The Simple Science of Fats

Along with protein, fats are essential to life. As well as being the most potent source of energy available, fats include essential fatty acids, nutrients that humans require that cannot be produced in the body but must come from external sources (like omega-3).

There are three types of fats: saturated fats, unsaturated fats, and trans-fats. Saturated fats typically come from animal sources and are less healthy. These are commonly called "bad fats". Saturated fats are solid at room temperature (like butter or bacon fat). Unsaturated fats usually come from plant sources and are good for you, hence their common name "good fats". They are liquid at room temperature. Olive oil is an example of a healthy, unsaturated fat.

## When hunger cravings get the best of you try a tablespoon of all-natural peanut butter or a handful of nuts!

Trans-fats are artificially created from unsaturated fats, like canola oil. These fats are "partially hydrogenated" to make them solid at room temperature. Transfats are a dangerous type of fat that you should avoid. Trans-fats clog arteries and increase the risk of heart disease and stroke. Many processed foods contain trans-fats but this information is not commonly found on nutrition labels. Instead, look for shortening, hydrogenated or partially hydrogenated oil on ingredient labels and avoid those foods if possible. Many manufacturers are now working to reduce or eliminate trans-fats in their products.

It's important to remember that natural fats are essential nutrients, required by your body to sustain life. Eating good fats in the proper amounts will not make you fat! A healthy diet should include a moderate amount of calories predominantly from unsaturated fats. Your remaining fat intake will consist of saturated fats naturally occurring in your animal source proteins. Avoid trans-fats!


The most convenient and effective source of unsaturated fat is extra-virgin olive oil. Other great choices include flaxseed oil, hemp seed oil and fish oils. Fish also contain the essential fatty acids omega-3, $6 \& 9$ and are highly recommended!
GOOD FATS = GOOD ENERGY and BETTER HORMONES

## The Simple Science of Vitamins, Minerals and Water

We need vitamins and minerals in order to maintain good health. The body cannot create vitamins or minerals; instead, they must come from the food we eat. We need thirteen vitamins and twelve important minerals.

Lacking vitamins or minerals can cause serious health problems! The best way to ensure you have all the vitamins and minerals you need is to eat a diet with variety. The more foods you eat, the more likely it is that you have covered all of your bases. The average person from Japan tends to eat a greater variety of foods than the average Westerner, and they are less prone to diseases such as diabetes, heart disease and cancer because of it. That's

## Sailors who went on extended trips on the sailing

 ships of old were vulnerable to scurvy, a debilitating disease caused by lack of vitamin C. Navies would often lose more sailors to scurvy than they would to enemy action! The discovery that citrus fruit helps prevent scurvy was an important first step towards understanding that humans require certain vitamins and minerals to survive. one reason it is important to choose as many foods as possible when you are selecting the foods you want to eat in your Personalized Nutrition Program.How you cook your food also affects the nutrition you receive from it. Overcooking vegetables reduces their vitamin content. You'll notice that in your Personalized Nutrition Program most of the preparation guides for meals call for quick sautés of vegetables, ensuring that they keep their healthy vitamin and mineral content.

It's also important to drink lots of water. Water is a vital part of almost every process in your body and composes about seventy percent of your lean body mass. You need lots of water to restore the water you lose while
exercising and going about your daily activities. Water also helps you lose weight! By ensuring that your kidneys have lots of water to work with, your liver is freed to help break down and assimilate the fat that you want to get rid of.

Drinking lots of water also helps suppress appetite and it helps you look great because it flushes out impurities in your skin and improves muscle tone. We recommend you drink 8 to 12 glasses of water each day, depending on how active you are. Don't worry if you find you're going to the washroom more frequently than you would normally - this soon stops after your body becomes accustomed to having all the water it needs.


# Chapter Six <br> THE SCIENCE OF YOUR PERSONALIZED NUTRITION PROGRAM 

## "It isn't the mountains ahead that wear you out; its the grain of sand in your shoe." - Anonymous

Now that you understand the six essential nutrients all humans need to survive (proteins, carbohydrates, fats, vitamins, minerals and water), it's time to examine the science behind your Personalized Nutrition Program. The science behind your program is complex, based on years of research by the world's leading nutritional researchers. However, it can be summed up as being a balanced diet based on hormonal balance and blood sugar levels instead of just reducing calories.

The ground-breaking research of Dr. Barry Sears, creator of The Zone, Dr. Atkins, creator of the Atkins Diet, and Rick Gallop, creator of the GI Diet and others has shown that managing blood sugar levels through hormonal balance is the key to effective and sustainable weight-loss.

Blood sugar, or glucose, is the fuel that keeps your body and brain running. It is the fuel that drives all of our athletic and mental activities. Our body produces glucose from the protein, carbohydrates and fats we consume. Our body also produces two hormones that are responsible for controlling the amount of sugar in our blood. These two hormones are called insulin and

What are calories? Calories are a measurement of energy. In science a calorie is defined as the amount heat required to raise the temperature of one gram of water by one degree Celsius. In food, a calorie is actually equivalent to 1000 scientific calories, or a kilocalorie. The energy in food is used by your body and brain to function. Because burning more calories than you consume causes the body to use calories stored in fat, decreasing calorie consumption can make you lose weight. Modern diets, however, recognize that weightloss is a much more complex issue than that, and that is why the Empowered Nutrition System is so effective. glucagon.

These two hormones work in opposite ways. Insulin decreases the amount of sugar in your blood, and glucagon increases it. Insulin decreases your blood sugar by causing your body to convert blood sugar into fat and to store it in fat cells. Glucagon, on the other hand, instructs your body to convert fat into sugar and to provide it to your body through your blood. These two hormones work like a see-saw: when one is up, the other is down, and vice versa.


Do you see where we're going with this? High levels of blood sugar stimulate the production of insulin, which instructs your body to store blood sugar as fat. That means you gain fat! If you lower insulin levels and increase glucagon levels, your body will begin to convert fat into blood sugar, where it will be used by your body as fuel. This means you lose fat! Think of insulin as a fat storage hormone and glucagon as a fat burning hormone.

How can you control the level of these hormones? The answer is food. What you eat controls your hormones. Let's take a look at the three macronutrient groups, protein, carbohydrates and fat, and how they affect your insulin and glucagon levels.

## The Effect of Protein on Blood Sugar Hormones

Protein is one of the most effective weapons against fat because it stimulates the release of glucagon. The production of glucagon counters the production of insulin caused by consuming carbohydrates (we'll examine carbs in the next section), which creates a hormonal balance that evens out your blood sugar levels. This stops feelings of tiredness and sleepiness after meals, reduces cravings for carbohydrates, and suppresses hunger.

## The Effect of Carbohydrates on Blood Sugar Hormones

Because carbohydrates are converted into blood sugar by your body, over-consumption causes your blood sugar level to spike. This stimulates your body to produce insulin in order to reduce your blood sugar level. This means the end result of over-consuming carbohydrates is an increase in insulin levels. Remember that insulin is a fat storage hormone! Thus, over-eating carbohydrates makes you fatter not just because of their calories, but because they increase blood sugar levels and insulin, which makes your body store fat.

## Researchers at Harvard Medical School showed that the ratio of protein to carbohydrates in one meal can have a dramatic impact on insulin levels over the next four to six hours!

Over-consuming carbohydrates leads to a yo-yo effect where your blood sugar level spikes after eating and then crashes as your body suppresses blood sugar by producing insulin. The lack of energy that you might feel between meals or toward the end of the day is typically the result of this drop in your blood sugar. When your blood sugar level falls, you will begin to crave carbohydrates. This creates a cycle of carbohydrate overconsumption. You can stop this cycle by decreasing the amount of carbohydrates and increasing the amount of protein you eat.

## The Effect of Fats on Blood Sugar Hormones

Dietary fats slow down the absorption of food and thus slow the conversion of carbohydrates into glucose. This helps keep blood glucose levels normal and stops carbohydrate yo-yo effects that lead to increased insulin levels and fat storage. What this means is that fat, just like protein, helps stabilize your blood sugar levels. Fat also helps produce a hormone known as CCK or cholecystokinin, which signals your brain to stop eating. This means that consumption of good fats helps reduce hunger cravings!

## Balanced Nutrition is the Key

The key principle behind the Empowered Nutrition Systems is balanced nutrition. The ideal balance between protein, carbohydrates and fat, along with the appropriate amount of calories for your body type and activity level is the key to healthy nutrition. Each meal in your Level 1 Nutrition Program is based on the revolutionary 40-30-30 ratio of carbohydrates, proteins and fats. This means that each meal typically consists of forty percent carbohydrates, thirty percent protein and thirty percent fat.

Level 2 Advanced Nutrition Programs are modified variations of the Level 1 Nutrition Program. Advanced Nutrition Programs make slight modifications to your macronutrient ratios to enhance your results. There are two types of Level 2 Advanced Programs, the Level 2 Fat Loss Nutrition Program and the Level 2 Builder Nutrition Program. As their titles suggest, these advanced programs are fine-tuned to make you quickly lose fat or gain muscle respectively. The proprietary ratios used in these programs are carefully finetuned to your individual requirements including body composition, exercise frequency and intensity, schedule and gender.

The Level 3 Elite Nutrition Program is specifically designed for those who are committed to the very best results. This program will produce outstanding results but is less enjoyable and sustainable, since you are forcing your body to burn the last of its energy stores (fat) by depriving it (short term) of carbohydrates. Typically this program is reserved for the

final stage of an Ultimate You Transformation Program or for fitness models, body builders and elite athletes preparing for an event.

The Ultimate You Transformation Program is designed to get Your Best Body Ever. The Ultimate You Program is a systematic approach to get you in the best shape of your life in the shortest possible time by going through each of the levels described above. When you follow all three programs in succession you will notice incredible results in the shortest possible time. You can complete the Level 1, 2 and 3 programs in 12 weeks and surprise yourself, your family and friends. See for yourself by visiting http://empowerednutritionsystems.com/index.php/testimonials/. You can post your own and share your experience with others.

In order to manage
hormone and energy levels better throughout the day, all of the levels utilize small but balanced meals eaten more often. Your Program will utilize five or six meals per day in order to achieve and maintain an optimum balance. This means you will burn excess body fat, enjoy increased

## Tell White Lies to Yourself

There was an elderly man who continued to run marathons despite his age. When asked how he could keep up such a pace, he smiled and replied, "I tell lies to my legs." We all have times when we would rather crawl over to the side of the road and lie down instead of keep on keepin' on. That's when you need to tell yourself, "I feel great!" Repeat it often enough and you'll start to believe it!
levels of energy and achieve your health and fitness goals faster!

When you have achieved Your Best Lean Body Ever and want to maintain it while enjoying more foods, it's time for the Lifestyle Maintenance Nutrition Program, which includes an expanded selection of foods and increased levels of carbohydrates. Once you increase your lean body mass and decrease your body fat percentage, you will be primed to burn more fuel. Your leaner body mass will burn more calories even at rest. By the time you are ready for the Lifestyle Maintenance Program you already know how to eat. Now it is time to learn how to cheat and still stay lean!

## BALANCING INSULIN \& GLUCAGON LEVELS IS ESSENTIAL FOR WEIGHT MANAGEMENT SUCCESS

## Chapter Seven <br> THE ART OF FOOD

Food isn't just a science - it's also an art, one that's easy to learn, is incredibly rewarding and is something you'll enjoy for the rest of your life. In this chapter we're going to focus on how to make great tasting, healthy food as quickly as possible with little to no mess, a combination that can be elusive!

## The Tools You Need

Besides standard appliances like a refrigerator and a stove (toaster ovens, microwaves and indoor grills are also great time savers) the tools you need to prepare food are simple and inexpensive. You can make just about anything with:

- A good quality, sharp cooking knife. It should have a large, non-serrated blade with a comfortable handle.
- A cutting board that is large enough to work comfortably on. Two feet long by one-and-a-half feet wide is a good size for the average kitchen.
- A medium-sized pot.
- A small frying pan and a large frying pan (or wok).
- A wooden spoon and a large perforated metal spoon.
- A baking sheet.
- A spatula.


The following items are recommended but are not required:

- A cheese grater.
- A colander (you may know this as a strainer or sieve), used to wash or drain foods.
- A pair of tongs.

You may be wondering why this is such a short list, especially if you already own a lot of pots, pans and kitchen utensils. That's because we're going to make this simple and inexpensive in case you don't have a fully equipped kitchen. (Note that this list does not include minor kitchen items such as aluminum foil, plastic containers, a can opener and plastic wrap, which you may

## Banish Boredom "Happiness is often the result of being too busy to be miserable." Anonymous <br> Boredom is like a spider's web. It ensnares you in a silken, seemingly harmless bond that you don't even think to resist until it's too late. So it's important to give yourself a checkup from time to time: have I surrendered to boredom? Have I given into the same old, same old? Keep your sense of curiosity. Stay open to new ideas, new hobbies, new books, new friends, new places and new activities. Above all, stay open to learning and trying new things. There is nothing quite as invigorating as the challenge of learning something new!

also need depending on the foods you purchase and how you plan to store what you make.) Remember that you need to keep your utensils and appliances clean. You should treat your kitchen like your lab and keep it clean, uncluttered and free of harmful bacteria. Log in to your Empowered Members Area today using the account information in your cover letter for more information!

## Using Your Tools Effectively

Your knife is your simplest and best tool. Besides cutting things, your knife can be used to fill all sorts of roles in the kitchen - as a peeler by scraping or slicing, as a grater by finely chopping, as a butter knife by spreading butter, mustard, or mayonnaise. In each scenario there is a tool better suited to the job: a carrot peeler or a cheese grater will be better suited to the task than your knife. But the key here is more speed and less mess using the same tool you have out already means you don't have to look for a new one, and you only have one utensil to wash when you are done!

With a little imagination and the urge to do as little work as possible - which comes easily to most of us - you can think up all sorts of ways to speed up the way you use your kitchen tools. Instead of using a colander (strainer) to drain pasta, simply leave it in the pot and strain using a perforated metal spoon, or use the lid to open up a crack where the water can escape. You just saved yourself having to wash one more dish!

When it comes to cutting raw meat, you need to keep things clean because of the risk of bacteria, especially when you're working with poultry. But washing an entire cutting board can take a minute or two - so here's what you can do instead. Cut vegetables on your cutting board, but use a plate as a surface to cut the meat (this works best with a small amount of meat, for example if you're cooking just for yourself). That way you can wash the plate thoroughly, but you only need to wipe the cutting board down, instead of giving it a full cleaning!


## "One does not discover new lands without consenting to lose sight of the shore for a very long time." - Andre Gide

## Cooking Methods

We're going to cover three quick, simple and healthy ways of cooking things: steaming, sautéing and grilling.

## Steaming

Steaming is quite simply cooking with steam. Steaming is a healthy way to cook food because the food is cooked without using oil, which means the fat content is lower. In Western cooking, steaming is usually used to cook vegetables. This contrasts with Chinese cuisine, for example, where vegetables are usually stir fried and meats are often steamed.

True steaming involves using a specialized shelf or steam basket that holds the food, which is then placed in a pot or wok with boiling water in it. Here's a simpler alternative: steam food by simply placing it in a pan with a thin layer of water, then put on high heat on your stove. A thin layer of water is used because otherwise you are boiling your food! Because there's only a little water, it boils quickly and steams vigorously, so your food will be cooked in no time.

## Sautéing

Sautéing is a method of cooking using a small amount of oil in a shallow pan over high heat. The word "sauter" actually means "to jump" in French, so the food you sauté is kept moving as you cook it.

Food that is sauteed is usually cooked for short
heat. When the pan is hot, throw in the vegetables and then add a small amount of oil. Olive oil is a healthy choice and it's one of the best oils for sautéing because it does not burn easily. Keep the food moving quickly by either stirring with a spoon or flipping it using back-and-forth motions of the pan until done.
Sautéing is also the cooking method you will use when making stir fries. You can make stir fries in a frying pan or in a wok. Stir fries are quick and convenient because the meat and vegetables can be cooked together. They're also incredibly tasty!

## Grilling

Grilling food means to cook it with direct heat. In general, it means one of two things: cooking either by placing food on a metal grill over an open heat source, like a barbecue, or cooking in an oven under the broiler (the top heating element). In North America, grilling outside using a barbecue is a popular option in the summer, but in many areas it is less attractive in winter months when it gets cold. Regardless of whether you use an oven or an outdoor grill (or an indoor grill, if you're lucky) the cooking method is generally the same. Grilling is a popular cooking method because no oil is required, because you can cook both meat and vegetables, and because it really brings out flavor.

To grill using a barbecue, simply ensure that the grill is clean and place the food directly on it. If you're using an oven, put the food on a baking pan and place on one of the top racks. When grilling using high heat, check your food regularly to ensure that it is not burning or getting overcooked. It doesn't take long to cook food with direct heat!

Marinating your food before grilling can boost the flavor, although try to stay away from marinades that are high in sugar or fat. Brushing the food with sauces is a good way of increasing flavor and it helps keep moisture in the food, but you should avoid sauces that have high sugar content. Wrapping food in aluminum foil is also a great grilling technique, as it keeps the moisture and flavor in the food and protects it against burning or falling apart.

## Other Cooking Methods

Two other popular cooking methods are boiling and roasting. Cooking food in boiling water is necessary for some foods, such as pasta, boiled eggs and rice, but it's not the best choice for many other foods such as vegetables because food cooked this way loses its flavor and nutrients. Roasting is a great choice if you have lots of time to cook, but if you're in a rush, don't bother, since many foods meant to be roasted take hours to do so. Of course, it's your only choice for those really big meals like Thanksgiving turkey!

$$
\begin{gathered}
\text { "Life is meant to be lived, } \\
\text { not merely endured." } \\
\text { - Theodore Roosevelt }
\end{gathered}
$$

Modern society has iodized sodium (salt) to provide adequate amounts of iodine in our daily diets. The reason for this is to ensure optimal thyroid function, which is associated with iodine.

## The Key to Great Flavor: Seasoning



Seasoning means to improve or enhance the flavor of food by using salt, spices, herbs and other flavorings. Proper seasoning is the key to great tasting food! Seasonings are easy to add to meals and contain practically no calories due to the low amounts you need to use.

The most common seasonings are salt and black pepper. Salt is essential in our diet and helps regulate water in the body, although over-consumption can lead to high blood pressure and is not recommended. It's also one of the basic flavors.

Black pepper comes from India and has been one of the most popular spices since prehistoric times. There's a reason you will find salt and pepper on just about every restaurant table across the globe, and that's because they add great flavor to food! Learning how much salt and pepper to use in a dish is one of the great secrets of cooking. As a rule of thumb, a plateful of food tastes best with about one or two teaspoons of salt and two teaspoons of pepper.

You will need to figure out for yourself what seasonings you enjoy the most. Regardless of what seasonings you prefer a spice rack is a great addition to any kitchen because it means your seasonings are close by and organized. One alternative to keeping individual seasonings is to use seasoning mixtures such as chili powder, five-spice powder, garam masala, quatre epices, zahtar, curry powder or Tabasco Sauce.

## Liquid Assets: Protein Shakes \& Smoothies

Protein shakes and smoothies make fulfilling your daily protein requirements easy, convenient and affordable. Protein shakes ensure that you get your daily protein requirements and they're easy to take with you. They're simple to make and delicious!

Certain protein powders are better for healing, others help induce greater fat loss and others are more beneficial for nighttime recuperation.

Protein powders are not the vile-tasting chalky sawdust that you might be thinking of from the old days. Protein powders these days are greatly improved! They come in a variety of flavors and forms, including bars, ready-to-drink containers, and popular and cost-effective big containers. No matter how you take your protein supplements, they are an effective and enjoyable way to increase your health and help burn fat while following your Personalized Nutrition Program.

# "If you don't find time to exercise you'll have to find time for illness." - Anonymous 

The most popular way to make protein shakes and smoothies is with a blender. Simply add ice, protein powder, fruit, and either yogurt, milk or water depending on your preference, and blend! How fast and how easy was that? And how delicious did that smoothie taste? You can also make protein shakes without a blender by putting water or milk and protein powder into a container and shaking vigorously, then eating the fruit on the side, but a blender is recommended if one is available.

> Many fitness clubs have refreshment facilities or pro shops that will provide you with shakes and smoothies following your workout. This just happens to be the most beneficial time to drink a highquality high-value protein shake. Shakes and smoothies, they do the body good!

Protein powder isn't just cost-effective (forty grams of protein from protein powder costs almost $\$ 8$ less than the equivalent amount of protein from steak) and convenient it's also an intelligent, healthy supplement choice. Protein powder ensures that you have a good highquality source of protein. It ensures that you do not take in excess calories, such as the fat in a steak dinner. It's highly digestible and therefore replenishes your protein stores and essential nutrients in a short period of time after intense activity. In fact, protein powder is most effective following an intense workout or sporting activity because the body quickly absorbs it and because it helps repair and recuperate any tissue that may have been damaged or stressed during the activity. (For more benefits of protein, see the section "The Simple Science of Protein" on page 21.)

We highly recommend the use of protein powder in your daily life and as you follow your Personalized Nutrition Program. For recommendations on what protein powders are best, visit our website at www.empowerednutritionsystems.com.

The average person does not consume adequate amounts of protein each day. Men typically eat 80 percent of their required protein to maintain healthy lean body tissue. Women eat as little as 40 percent of their daily protein requirements. Protein shakes are not just the ideal way to get an adequate supply of protein, they're also delicious. Try one today, enhance your results and change your life!


## SUBSTITUTION CHARTS

These substitution charts let you easily replace ingredients in your Personalized Nutrition Program with other ingredients that have the same nutrition value. Each ingredient and quantity you see in each chart is equivalent to any other ingredient and quantity in the same chart. For example, in the Protein chart, "Chicken breast, skinless" is listed with a quantity of 1 oz , and "Haddock" is listed with a quantity of $11 / 2$ oz. This means that in any given recipe, you may swap one ounce of chicken breast for one-and-a-half ounces of haddock. So in a recipe that requires three ounces of chicken breast, you may use four-and-a-half ounces of haddock instead.

Only popular ingredients are listed in these charts. For full substitution charts that list all ingredients, please visit your Empowered Members Area, using the personal access information contained in your cover letter.

## Protein Sulbstitution Chart

| INGREDIENT | QUANTITY | INGREDIENT | QUANTITY |
| :---: | :---: | :---: | :---: |
| Bass, Sea | 1 1/2 oz | Mozzarella cheese, skim | 102 |
| Beef, lean cuts | $10 z$ | Mussels | $20 z$ |
| Calamari | $11 / 2 \mathrm{oz}$ | Pork chop | 1 oz |
| Catfish | $11 / 2 \mathrm{oz}$ | Pork, lean | 102 |
| Cheese, low or non-fat | 102 | Protein powder | 7 grams |
| Chicken breast, deli-style | $11 / 2 \mathrm{oz}$ | Ricotta cheese, skim | 1/4 cups |
| Chicken breast, skinless | 102 | Salmon steak | 1 1/2 oz |
| Chicken, dark meat, skinless | 102 | Salmon, canned | 10 z |
| Cod | $11 / 2 \mathrm{oz}$ | Sardines, canned (not in oil) | 10 z |
| Cottage cheese, low-fat | 1/4 cups | Sashimi | 10 z |
| Crab | $11 / 2 \mathrm{oz}$ | Shrimp | $11 / 20 z$ |
| Egg-whites | 2 | Snapper | $11 / 2 \mathrm{oz}$ |
| Feta cheese | 102 | Sole | $11 / 2 \mathrm{oz}$ |
| Goat cheese | 1/4 cups | Soy, ground | 10 z |
| Ground beef (<10\% fat) | $11 / 2 \mathrm{oz}$ | Textured Vegetable Protein | 10 z |
| Haddock | $11 / 2 \mathrm{oz}$ | Tofu | $20 z$ |
| Halibut | $11 / 2 \mathrm{oz}$ | Tuna, canned in water | 10 z |
| Hard cheeses | 10 z | Tuna, steak | 10 z |
| Lamb, ground (<10\% fat) | 102 | Turkey breast, deli-style | $11 / 2 \mathrm{oz}$ |
| Lamb, lean | $11 / 2 \mathrm{oz}$ | Turkey breast, skinless | 10 z |
| Lobster | 102 | Whitefish | $11 / 3 \mathrm{oz}$ |



## Carbohydrate Substitution Chart

| INGREDIENT | QUANTITY | INGREDIENT | QUANTITY |
| :---: | :---: | :---: | :---: |
| Alfalfa sprouts | 10 cups | Kiwis | 1 |
| Apples | 1/2 | Lettuce, romaine | 10 cups |
| Applesauce | 1/3 cups | Mushrooms | 2 cups |
| Artichoke hearts | 1 cups | Nectarines | 1/2 |
| Asparagus | 12 spears | Oatmeal | 1/3 cups |
| Bananas | 1/3 | Onions | 1/2 cups |
| Bean sprouts | $11 / 2$ cups | Oranges | 1/2 |
| Beans, black | 1/4 cups | Pasta | 1/4 cups |
| Beans, green or yellow | $11 / 2$ cups | Peaches | 1 |
| Blackberries | 1/2 cups | Pears | 1/2 |
| Blueberries | 1/2 cups | Peppers (bell or cubanelle) | 2 |
| Broccoli | 3 cups | Pickles | 1 |
| Brussels sprouts | $11 / 2$ cups | Pineapple | 1/2 cups |
| Cabbage | 3 cups | Pita | 1/2 |
| Cantaloupes | 1/4 | Plums | 1 |
| Carrots | 1 cups | Popcorn | 2 cups |
| Cauliflower | 4 cups | Potato | 1/3 cups |
| Celery | 2 cups | Raisins | 1 tbsp |
| Cherries | 8 | Raspberries | 1 cups |
| Chickpeas | 1/4 cups | Rice | 1/3 cups |
| Corn on the cob | 1/3 cobs | Rye bread | 1/2 slice |
| Corn, canned | 1/4 cups | Salsa | 1/2 cups |
| Crackers | 4 | Sourdough bread | 1/2 slice |
| Cucumber | 4 cups | Spinach | $31 / 2$ cups |
| Eggplant | $11 / 2$ cups | Strawberries | 1 cups |
| Grapefruits | 1/2 | Tomato sauce | 1/2 cups |
| Grapes | 1/2 cups | Tomatoes | 2 |
| Honeydew melon | 2/3 cups | Whole grain bread | 1/2 slice |
| Kidney beans | 1/4 cups | Zucchini | 2 cups |



FATS SUBSTITUTION CHART

## Mixed Protein / Carbohydrate Substitution Chart

| INGREDIENT | QUANTITY | INGREDIENT |  |
| :--- | ---: | :--- | :--- |
| Beans, mixed, various | $1 / 4$ cups | Soybeans | QUANTITY |
| Lentils | $1 / 4$ cups | Tempeh | $1 / 4 \mathrm{cups}$ |
| Milk, low-fat $(1 \%)$ | 1 cups | Yogurt, plain | $11 / 2 \mathrm{oz}$ |

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