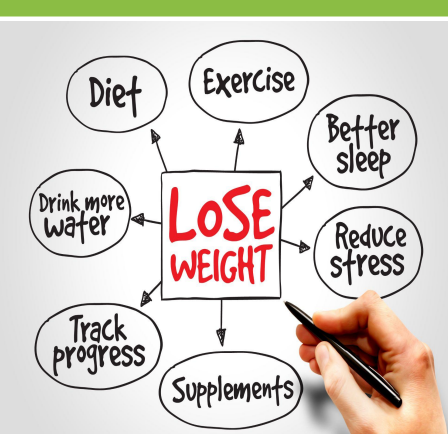


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DDESS Summon

My D.R.E.S.S. Profile

Age	25				
Gender	Female				
Height	5' 5"				
Weight	125lbs				
Activity Level	Low				
Goal	Weight Sustain				

My Info: Human Person

My Stress Stage: Acute Physical, Psychological, Spiritual Stress Mastery

Date: Apr 09, 2022

My Rest Rx Rating: Fair Habits, Hygiene & Hormones to support Restoration Plan

My F.I.T.T. Rating: Frequency, Intensity, Time, Type

F: 4-6x a week

1: 90% of workout in THR Zone

T: 40-60 min

T: Whole Body H.I.C.T.

My Supplement Type: GI Helps prioritize supplemental support

Self Care Model: Focus on what you Can do.

Diet. Rest. Exercise. Stress Mastery. Supplemental therapies.

My Diet Type: Protien

Proteins 7 servings 203g 45% daily intake

Carbs

5 servings 113g 25% daily intake

Fats 5 servings 60g 30% daily intake

Water (8oz glasses)

18 servings

1/2 body weight in ounces Max 100 oz

Patient Name: Human Person Date: 04/09/2022

My Diet Type

Preferred Intermittent Fasting Models:

Step #1: 12:12 (5x a day) Step #2: Drop 1 Meal = 14:10 Step #3: Drop 2 Meals = 16:8

Step #4: Add 24hr. Fast = 1x a month

PROTEIN TYPE

P 45% C 25% F 30%

Preferred Fitness Macros:

0% Strength (30 min / 60 min)
0% Endurance (18 min / 60 min)

0% Flexibility (12 min / 60 min)

Food Responses: Protein Types typically crave rich, fatty foods such as pizza, sausages, and salty roasted nuts. If you are a Protein Type, chances are that you love food. You may not feel satiated after a snack and may often feel hungry, even after eating a large meal. When you have eaten too many carbohydrates, you tend to crave sugar. And once you start eating sugary foods, you want more and may find it difficult to stop. Sugar often causes you to feel iittery and will guickly make your energy levels drop.

Weight Loss: Protein Types may have tried to lose weight by using extreme calorie-cutting methods, only to be unsuccessful—and feel miserable in the process. Protein Types cannot successfully lose weight by drastically decreasing calorie intake.

Energy: When Protein Types eat the wrong kind of food, they may notice energy problems—extreme fatigue or a wired "on edge" feeling. Eating often makes them feel better when they feel anxious, nervous, or shaky, but then they feel worse soon afterward. These cycles of energy ups and downs are definite signs of a mismatch between metabolism type and food consumption.

What Does a Protein Type Need? Protein Types need a diet high in proteins and fats and low in carbohydrates. But think balance—not the Atkins Diet! Protein Types can eat various carbohydrates in the form of some grains, fruits, and vegetables, as long as they are adequately balanced with proteins and fats. Because Protein Types metabolize food more quickly than other metabolism types (which is why they feel hungry all the time), heavier protein choices such as whole eggs, dark-meat poultry, beef, and dairy are essential for ideal meal planning. These foods have long been considered "unhealthy" because of their high fat content, but as you will learn in our Mastery Modules, saturated fat is not the cause of disease; refined carbohydrates, processed foods, and hydrogenated oils are to blame. Protein Types who do not eat heavy proteins with a high fat content will be hungry all day and struggle with their weight. Even worse, eating only carbohydrates at a meal or snack causes your blood sugar to spike and then drop quickly, which will leave a Protein Type feeling hungry, fatigued, and anxious as well as cause cravings for more carbohydrates shortly afterward.

"Must Dos" for Protein Types: Eat protein at every meal and with every snack. PROTEIN PRO TIP: Make sure to eat your protein food FIRST!! Eating protein—especially animal protein—at every meal and for snacks will help to control your blood sugar levels and leave you feeling satiated and steady throughout the day. Again, remember to listen to your body; pay attention to which meals and snacks leave you hungry or craving more. Eat small meals frequently or healthy snacks between meals. Protein Types need to eat often; otherwise, they'll suffer from extremely low blood sugar levels. Going too long between meals (or snacks) also will create ravenous hunger, which in turn will cause overeating at the next meal—only to lead to lethargy and an uncomfortable feeling afterward. Avoid refined carbohydrates. Foods such as bread, crackers, and pastas—especially those made from wheat—can be extremely disruptive for Protein Types. Wheat breaks down into sugar faster than any other grain and causes the rapid release of large quantities of insulin. That is why sprouted whole grain bread products are most nutrient dense, recommended option. Avoid most fruits and fruit juices. Fruits are a wonderful, healthy food, but Protein Types need to be extra careful with their fruit selections. Some fruits are quickly converted to sugar in the bloodstream and cause extreme blood sugar fluctuations. The best fruit choices for Protein Types are apples and avocados (high in fiber and low in sugar). Some protein types may be able to eat more of these fruits than others.

Questions? Coach Chat Message in your Patient Portal**



My Daily Portion Tracker



Inside Palm (3-5 oz or 25g)



Cupped Hand (15g net or 20g total)



Thumb Size (1 Tbl - 5g)



Cup (8 oz)

Macronutrients	PROTEINS	CARBS	FATS	WATER
Daily Portions	7	5	5	8
Monday	000000			
Tuesday	000000			0000000
Wednesday	000000			
Thursday	000000			
Friday	000000			
Saturday	000000		00000	
Sunday	000000			

Focus Food List - PROTEIN TYPE

PROTEINS			CA	RBOHYDRATE	FATS		
High Purine: Liver & other organ meats Medium Purine: Grass Fed Beef Bison Buffalo Lamb Goat Pastured Pork Venison Nitrite / Nitrate Free Uncured Bacon Nitrite / Nitrate Free Sausage Dark Meat Pastured Turkey Dark Meat Pastured Chicken Dark Meat Quail *Dark meat is from the leg, thigh & neck	Seafood High Purine: Anchovy Herring Sardine Caviar / Roe Mussels Medium Purine: Mackerel Rainbow Trout Salmon Tuna Clam Crab Crayfish Lobster Oyster Scallops Shrimp *Wild Caught is high preferred over farm raised	Cheese Eggs Cottage Cheese Yogurt Kefir Sour Cream Cream Cheese *Organic, pastured (grassfed), raw and cultured is best	Oats Wild Rice Amaranth Brown Rice Corn (on the cob) Quinoa Buckwheat Couscous *Kamut Millet *Rye *Spelt *Limit Gluten containing grains, SPROUTED grains are highly preferred.	Vegetables Low Glycemic: Celery Mushrooms Spinach Asparagus Cauliflower String beans Garlic Onions, Leeks Moderate Glycemic: Carrots Artichoke hearts Peas High Glycemic: White potato Winter squash Sweet potato Legumes: Kidney beans Black beans Navy beans Garbanzo beans Lentils Split peas *Make sure to soak and rinse legumes	Apple Pear Banana Avocado Olive Coconut *Avoid fruit juices, canned fruits and citrus of all kinds	Walnut Peanut Almond Cashew Brazil Pecan Chestnut Pistachio Coconut Hickory Macadamia Pumkin Sunflower Sesame *Soaking nuts & seeds in salt water then roasting them helps with digestion	*Coconut Olive Sesame Sunflower Avocado Walnut Flax Seed Ghee Butter *Only oil you can high heat above 250 degrees Seasonings Unrefined sea salt Herbs Vinegars Sweeteners Raw honey Monk fruit Stevia Coconut sugar *Use sparingly

	KOTEIN TY	PE			
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday
P - Scrambled eggs C - Sauteed spinach + mushrooms F - Bacon	Breakfast P - 2 boiled eggs C - Sprouted toast F - Butter, Canadian bacon	Breakfast P - Chocolate whey or pea protein powder, dairy kefir or almond milk - Smoothie C - Spinach	Breakfast P - Egg bacon muffins C - Sauteed spinach + mushrooms (in muffins) F - Cheese (top muffins)	Breakfast P - *Chocolate whey or pea protein powder, dairy kefir or almond milk - Smoothie C - *Spinach	Breakfast P - *Egg bacon muffins C - *Sauteed spinach + mushrooms (in muffins) F - *Cheese (top muffins)
Lunch P - Baked chicken legs C - Raw carrots, celery & cauliflower F - Ranch yogurt dressing dip	Lunch P - Tuna salad with celery & apple C - Lentil soup F - Olive oil mayo	F - Avocado, almond butter Lunch P - *Herb Pecan Salmon C - Raw carrots, celery & cauliflower	Lunch P - *Grilled grass fed burger C - *Lentil soup F - *Avocado & Cheese (top burger)	F - *Avocado, almond butter Lunch P - *Tuna Salad with celery & apple C - *Raw carrots, celery & cauliflower	Lunch P - *Baked chicken legs C - *Lentil soup with carrots F - *Ranch yogurt dressing dip

Dinner Dinner P - Turkey Meatballs

P - Herb Pecan Baked C - Steamed asparagus

& Quinoa

Snack

celery slices

F - Butter garlic sauce

Almond butter with

C - Steamed green

beans / Spinach salad

F - Olive oil, vinegar dressing

Salmon

Snack

Cultured cottage cheese

+ green apple slices

Snack

F - Ranch yogurt

P - Grilled grass fed

with garlic & onion

F - Sesame oil (rice,

avocado & cheese (top

C - Fried Cauliflower rice

dressing dip

Dinner

burger

burger)

Full fat Greek yogurt with

slices

cheese + green apple

*Cultured cottage

Dinner

dressina

Snack

P - *Baked chicken leas

C - *Steamed green

beans / Spinach salad

F - *Olive oil, vinegar

Snack Turkey slices &

burger)

F - *Ranch yogurt

P - *Turkey Meatballs

C - *Fried Cauliflower

rice with garlic & onion

F - *Sesame oil (rice,

avocado & cheese (top

dressing dip

Dinner

Snack Almond butter with

celery slices

Dinner

P - Roast beef

mushrooms &

C - Steamed cauliflower.

Spinach salad with

F - Bacon, Olive oil

vinegar dressing

Saturday

C - *Sauteed spinach +

P - *Philly cheese steak

C - *Sprouted grain bread, green apple slices F - Melted cheese, butter

Breakfast P - *Scrambled eggs

mushrooms

F - *Bacon

Lunch

Dinner

Snack

with berries

OUT TO EAT!!

*Full fat Greek yogurt

Nutrition Tips

- #1. Eat in a slow, relaxed state as much as possible
- #2. Chew food thoroughly (try putting utensil down in between bites)
- #3. Drink water, coconut water, herbal tea in between meals rather than with your meal
- #4. Add a tiny pinch of sea salt to half your water intake (electrolytes help absorption)
- #5. Choose 90% of your meals to be from your Focus Food list
- #6. Always consume your metabolically important food FIRST and COMPLETELY before eating the next food.
- #7. Stop eating when you <u>first</u> start to feel full (learn to listen to your body)
- #8. Choose highest quality foods available as much as possible: fresh, organic, pastured, non GMO, wild caught, etc.
- #9. Include RAW foods if tolerated based on your Diet Type (fruits, veggies, dairy, proteins)
- #10. Choose a meal prep method that works best for you! (Talk with your Coach at Get Started Session for methods)

My REST Rx

Rest Rx Rating: FAIR

Step 1 - Habits (Tips #2, #3, #5)

Step 2 - Hygiene (Tips #1, #4)

Step 3 - Hormones (My Restoration Plan)

My RESToration Plan

Try these strategies for these factors occasionally affect your quality and quantity of sleep. Talk with your Practitioner for specific supplement recommendations.

#1 Factor: Trouble Getting to sleep

(Try Tip #4, Brain dump (write everything down), Try Minerals supplement blend)

#2 Factor: Trouble Staying asleep

(Try Tip #5, 50-150 mg of 5 HTP as needed)

#3 Factor: Waking up tired or not refreshed (Try Tip #2, Try Adrenal Adaptogen)

Quality Rest Tips

#1: Keep room cool, dark, quiet. Use ear buds or white noise, black out drapes and cool sheets. Unplug all devices/all screens.

#2: Establish a predictable sleep schedule. (10:00 pm - 6:00 am) is optimal for most people. (The liver detox time is 1:00-3:00 am)

#3: Avoid stimulants (caffeine, strenuous exercise, desserts) 2-3 hours before bedtime

#4: Try Epsom salt bath or foot soak or magnesium warm drink before bed (Natural Calm dissolved in warm water)

#5: Eat a small protein snack (boiled egg, spoonful nut butter, small piece of chicken, almonds) 30 minutes before bed (helps to keep blood sugar stable during the night)

Patient Name: Human Person Date: 04/09/2022

My EXERCISE F.I.T.T.

Intensity: 90% of workout in THR Zone Time: 40-60 min Type: Whole Body H.I.C.T. Fitness Macros 176 bpm THR **50** % Strength (**30** min / 60 min) 30 % Endurance (18 min / 60 min) **20** % Flexibility (**12** min / 60 min)

My FITT Rating: **ADVANCED**

Frequency: 4-6x a week

STRENGTH (+ADD Resistance) 15-20 Reps

ENDURANCE

(Advanced Level) 5-7 min @ THR

FLEXIBILITY exercise. Repeat this Circuit to match your Fitness Macro min. percentages. (approximately 6 circuits)

FLEXIBILITY (Hold or Repeat for 25 sec.)

Child Pose

Upward & Downward Dog Cat

Cow

Pyramid Pose

Revolved Chair

Triangle

Standing Backbend

Choose 1-2 exercises from STRENGTH. Choose 1-2 Exercise from ENDURANCE. Do them back to back and REST while doing 1

Dumbbells. Stretch Bands Ankle or Wrist Weights, Barbell, KettleBell, Medicine Ball, Weight Vest, Plank & Push up Versions

> Quadraplex Genie Sits Supermans **Squat Versions**

> **Bridge Versions**

Lunge Versions VSit Versions Pilates

TRX Exercises

Walking Jogging / Running Elliptical Rowing **Burpees Versions** Jumps (Squat, Tuck, Plank) Mountain Climber Versions **Jumping Jacks Versions**

Jumping Rope

Rebounding

Kickboxina

Plyometrics

Stepper

Warrior 1 Warrior 2 Warrior 3 Twisted Wide Lea

Triangle Half Seated Twist

Pro Tips

#1: FOCUS on WHOLE BODY, HICT (High Intensity Circuit Training) that incorporate all three fitness macros simultaneously with short rests. #2: Workout nutrition - Try a combination of FASTING workouts don't eat anything till AFTER you have exercised. This assumes you would be able to exercise in the

morning. And FEASTING workouts sip on protein shake mixed with sugar free electrolyte blend like Ultima mixed in Coconut Water DURING exercise.



Fitness Factors

My Daily F.I.T.T. Tracker



ERFOLIENCY



INTENSITY



TIME



TYPE

Fitness Factors	FREQUENCT	INTENSITY	TIME	TTPE
Daily Numbers				
Monday				
Tuesday				
Wednesday				
Thursday				
Friday				
Saturday				
Sunday				

Patient Name: Human Person Date: 04/09/2022

My STRESS STAGE

My Stress Stage: **ACUTE**

"There is no one like the God of Jeshurun who rides the heavens to help you ... The eternal God is your refuge and underneath are the everlasting arms." Deuteronomy 33:26-27

Stress Mastery Steps

through these mental and emotional stressors

#1 Physical - Eat 5 small meals a day, Light aerobic exercise, Schedule downtime, Get outside in sunshine, Take Adrenal Adaptogen and Vit. B complex with Vit.C, make sure to add electrolytes to water (either sea salt pinch or Ultima works!)

#2 Psychological - The Five A Strategy applies really well in this stage of stress. Have an OUTLET (a person) to process

#3 Spiritual - Music & Worship are critical in this stage (quiet 1:1 & corporate) Faith Affirmations will fill your heart with truth during high stress.

Stress Mastery Tools

#1: Physically: Support sugar balance by not skipping meals - Stay active - Identify hidden physical triggers - Get some sunshine

#2: Mentally / Emotionally: Brain dump - Journaling - List making - Gratitude Board - Get your thoughts OUT - Counseling

#3: Spiritually: Daily Biblical Meditation - Prayer Time - Music & Worship - Identify Spiritual Stressors - Faith Affirmations

#4: FIVE A's of Stress Mastery MINDSET: Avoid / Alter / Adjust / Accept / Appreciate

#5: The FIVE D's of Stress Mastery LIFESTYLE: Diet / Downtime / Dumbbells / Devotions / Delegate

My Supplement Profile: **GI TYPE**

Schedule	Supplements	Dose	Sequence #	Titration	Notes
Water (upon rising)	Soil Based Probiotic	2 capsules	#3	Start with 1 a day & increase to 2 wk 2	Start Day 3
BREAKFAST Time:	Plant Enzymes Omega 3 + Vit. D Liquid MultiVit/Min.	1 capsule 1 softgel 2 TBL	#1 #4 #5	#1 Start with 1 a day & increase to 2 a day, then 3 a day	Start Day 1 Start Day 4 Start Day 5
Water (mid morning)					
LUNCH Time:	Plant Enzymes Omega 3 + Vit. D	1 capsule 1 softgel			
Water (mid afternoon)	Gut Healing Powder Formula	1 Scoop mix in water	#2		Start Day 2 - Could try mixing in Aloe Vera juice or unsweetened Coconut Water
DINNER Time:	Plant Enzymes	1 capsule			
Water (at bedtime)					

My D.R.E.S.S. Routine

Diet Type: Protien	Daily Portions: P <u>7</u> C <u>5</u> F <u>5</u> W <u>8</u>	Supplement Type	Exercise FITT Advanced	Stress Mastery Acute	Rest Week Day:
Water	□glasses				Rise Time:
BREAKFAST Time:	P: C: F: Meal Type:				
Water	□ glasses				

Bed Time:

P: C: F:

P: C: F:

glasses

Meal Type: _____

Meal Type: _____

□ glasses

LUNCH Time:

DINNER

Water

Time:

Water