Gym: Emerald City, Monroe, WA (12/9/16)

Trainer: Caitlin

#### **Fitness Plan**

Goal:	180.0 lbs (8.0%)	165.6 lbs / 14.4 lbs
Today (12/7):	180.6 lbs (15.3%)	153.0 lbs / 27.6 lbs
Start (10/16):	186.6 lbs (16.4%)	156.0 lbs / 30.6 lbs
Prev (2014):	183.0 lbs (10%)	164.7 lbs / 18.3 lbs

+10 lbs / -16 lbs

Note:

**Time Target:** 1 year

> 11/10/16 Start:

Complete: 11/10/17

]	Stage	Body Fat	Muscle	BF %	Weight
	Start	30.6	156.0	16.4	186.6
outine + Low Food	Drop	22.6	155.0	12.7%	177.6
Routine + Full Food	Grow	25.0	166.0	13.1%	191.0
Routine + Low Food	Loss	17.0	164.0	9.4%	181.0
Mix, multiple iteration	Final	14.4	166.0	8.0%	180.4

Consider supplementing your diet with a Probiotic and an Amino Acid

#### **Activity Keypoints**

plan – build up a routine that is pointed towards longer term and establishment of habit

- o You can do extra if desired, no problem (e.g. 6 days per week)
- Typical high-endurance routine is 4-5 days/wk
- target 300 minutes over 4 days/wk
- The average healthy weight loss pace is 1 lbs/month
  - Your plan calls for at least one year
- Gain muscle first, don't emphasize weight loss until after
  - "Convert your weight, it's not a Lose/Grow game you see"
  - o This minimizes number of cycles and time taken dramatically

  - There will be several rounds to final achieved goals
- Diet and diet-balance are one of the most important long term components of your plan.
  - o A primary goal is healthy lifestyle balance, ensure you target something that you can maintain

### **Supplemental Nutrients Plan**

Protein (after workout) - 1 Scoops w/Almond Milk

Aminos (after workout) – 1 Scoop

Vega One (lunch replace) - 2 Scoops w/Almond Milk

Water (daily) - 70 oz.

#### **Routine Plan**

Justin will follow the plan delivered by Caitlin on 12/7/16 until further notice, targeting 4 lift days and 1 cardio days per t days, with one day remaining for rest:

L/L/C/L/L/R

### **Training Plan 1.0**

**Plan** 4 Days Lift, 1 Day Cardio, 1 Day Rest

**Start** 12/7/2016

**Pre** 10 min warm-up walk

Day 1	Back/Biceps ()	
	Lateral Pulldown	4x15
	Seated Hammer Strength Rows	4x15 ea.
	*(Wide, Overhand, Narrow)	
	Close Grip Pulldown	4x12
	Seated Individual Single Arm Cable Rows	4x10
	Alternating Individual Dumbbell Bicep Curls	4x10
	Barbbell Preacher Curls	4x12
	Individual Incline Dumbbell Curls	4x8
	Barbbell Preacher Curls	4x12

Day 2	Chest/Abs ()	
	Inclline Dumbbell Press (last set drop-set)	4x12
	Flat Bench Dumbbell Press	4x10
	Cable Crossover Fly (1s hold)	4x15
	Machine Butterfly (last set drop-set)	4x10
	Ab Circuit	5
	Crunches	20
	Leg Lifts	20
	Plank	1 min
	Russian Twists	40
	Flutter Kicks	40

Goal	Get started with trainer's routine
Style	Super-sets of two-lifts
Post	15 min Elliptical (15/15)

Day 3	Legs () Alw	Always use weak leg's strengt					
	Individual Single Leg Ex	tension	3x12				
	Individual Weighted St	ep-Ups	3x10				
	Seated Hamstring Curls	5	4x15				
	Individual Leg Hamstri	ng Curls	3x8				
	Lunges		3x16				
	Single Leg No-Weight (	Calf Raise	3x12				

Day 4	Shoulders/Triceps ()	
	Dumbbell Front Raise	4x10
	Lateral Raise	4xFail
	Seated Dumbbell Shoulder Press	4x8
	Cable Face Pulls	4x15
	Cable Rope Pushdowns	4x12
	Close-Grip Bench Push-Ups	4xFail
	Seated Dip Machine	4x15

#### **Central Lift Style Points**

- Always squeeze the shit on grips during a lift. Grip strength & muscle activation bloom here!
- Always squeeze on entry into a lift and on exit. Muscle engagement and activation grow here
- Rotate on entry and on exit from standing curls

#### Key

- Drop-Set: When you are done with your last set, immediately grab weights that are 5lbs. lighter (if using dumbbells) or drop the weight one plate (if using a machine or cables) and do as many reps as you can, when you no longer can perform the exercise without maintaining form, drop the weight an additional 5lbs./1 plate, and repeat the reps to failure
- Failure: performing an exercise to complete exhaustion, while maintaining perfect form. When your form breaks, you have failed.

## **Present Nutrition Plan**

Meal	Item	Qty
Breakfast	Special K Red Berry	2 Scoops
breakiast	2% Milk	12 oz
Lunch	vega one	2 Scoops
Lunch	Almond Milk	16 oz
	Peanut Butter Jelly Sandwich	1 Std
Dinner	Chips	Small Bag
	Banana	1 Large

RB(2)	Mi(1.5)	VO	Am	Apple	Yogurt	Bar	PBJ	Ch	Ва	Total	Target	
62	366	82	480	182	150	35	88	28	136			1
220	183	320	60	95	80	140	327	120	121	1666	1500	Cald
0	64.5	100	50	3	0	35	151	30	4	437.5	-	1
0	7.5	12	5	0	0	4	18	3	0	49.5	48.75	Fat
0	4.5	1	0	0	0	0.5	3	0.5	0	9.5	11.25	1
0	0	0	0	0	0	0	0	0	0	0	-	1
0	0	6	1	0	0	0	0	1.5	0	8.5	-	1
0	0	2	3	0	0	0	0	1	0	6	-	1
0	30	0	0	0	10	0	0	0	0	40	300	1
380	150	60	320	2	55	65	420	190	1	1643	2400	1
140	0	460	70	0	160	0	0	220	487	1537	3500	1
54	18	20	2	25	8	25	30	22	31.1	235.1	225	Ca
6	0	12	2	4	0	2	6	2	3.5	37.5	25	1
18	18	2	0	19	6	7	6	3	16.6	95.6	-	1
4	12	40	2	0	12	3	15	2	1.5	91.5	50	Pro
												1
20	13.5	180	20	2	0	0	0	2	2	240	100	1
70	1.5	160	0	14	0	0	0	2	20	268	100	1
0	43.5	40	90	1	15	0	7	0	1	198	100	1
90	0	50	4	1	0	2	11	0	2	160	100	1
20	39	100	50	0	0	0	0	0	0	209	100	1
0	0	100	40	0	0	0	0	0	1	141	100	1
0	1.5	120	0	0	0	0	0	0	1	123	100	1
70	9	120	0	0	0	0	0	0	3	202	100	1
70	40.5	100	8	0	0	0	0	0	6	225	100	1
70	1.5	100	0	0	0	0	0	6	5	183	100	1
70	7.5	100	0	0	0	0	0	0	25	203	100	1
0	4.5	100	0	0	0	0	0	0	7	112	100	1
70	28.5	30	0	0	0	0	0	0	0	129	100	1
0	0	100	0	0	0	0	0	0	0	100	100	1
0	13.5	100	0	0	0	0	0	0	5	119	100	1
0	34.5	60	0	0	0	0	0	0	3	98	100	1
0	0	8	0	0	0	0	0	0	0	8	100	1
0	10.5	20	8	0	0	0	0	0	0	39	100	1
0	13.5	4	0	0	0	0	0	0	2	20	100	1
	62 220 0 0 0 0 0 0 0 0 0 0 0 0 0	62 366 220 183 0 64.5 0 7.5 0 4.5 0 0 0 0 0 0 0 0 0 0 30 380 150 140 0 0 54 18 6 0 18 18 4 12 20 13.5 70 1.5 0 43.5 90 0 0 20 39 0 0 0 0 1.5 70 9 70 40.5 70 1.5 0 4.5 70 7.5 0 4.5 70 28.5 0 0 0 0 13.5 0 0 0	62         366         82           220         183         320           0         64.5         100           0         7.5         12           0         4.5         1           0         0         0           0         0         6           0         0         2           0         30         0           380         150         60           140         0         460           54         18         20           6         0         12           18         18         2           4         12         40           20         13.5         180           70         1.5         160           0         43.5         40           90         0         50           20         39         100           0         0         100           0         1.5         120           70         9         120           70         40.5         100           70         7.5         100           0         4.5         100<	62         366         82         480           220         183         320         60           0         64.5         100         50           0         7.5         12         5           0         4.5         1         0           0         0         0         0           0         0         6         1           0         0         6         1           0         0         2         3           0         30         0         0           380         150         60         320           140         0         460         70           54         18         20         2           6         0         12         2           18         18         2         0           4         12         40         2           20         13.5         180         20           70         1.5         160         0           0         43.5         40         90           90         0         50         4           20         39         100 <t< td=""><td>62         366         82         480         182           220         183         320         60         95           0         64.5         100         50         3           0         7.5         12         5         0           0         0         0         0         0           0         0         0         0         0           0         0         0         0         0           0         0         0         0         0           0         0         0         0         0           0         0         0         0         0           0         0         0         0         0           380         150         60         320         2           140         0         460         70         0           54         18         20         2         25           6         0         12         2         4           18         18         2         0         19           4         12         40         2         0           20         13.5</td><td>62         366         82         480         182         150           220         183         320         60         95         80           0         64.5         100         50         3         0           0         7.5         12         5         0         0           0         4.5         1         0         0         0           0         0         0         0         0         0           0         0         6         1         0         0           0         0         6         1         0         0           0         0         2         3         0         0           0         0         2         3         0         0           0         0         2         3         0         0           0         0         2         3         0         0           140         0         460         70         0         160           54         18         20         2         25         8           6         0         12         2         4         0      <tr< td=""><td>62         366         82         480         182         150         35           220         183         320         60         95         80         140           0         64.5         100         50         3         0         35           0         7.5         12         5         0         0         4           0         0         4.5         1         0         0         0         0           0         0         0         0         0         0         0         0           0         0         6         1         0         0         0         0           0         0         6         1         0         0         0         0           0         0         0         0         0         0         0         0           0</td><td>62         366         82         480         182         150         35         88           220         183         320         60         95         80         140         327           0         64.5         100         50         3         0         35         151           0         7.5         12         5         0         0         4         18           0         4.5         1         0         0         0         0.5         3           0         0         0         0         0         0         0         0         0           0         0         6         1         0         0         0         0         0           0         0         6         1         0<td>62         366         82         480         182         150         35         88         28           220         183         320         60         95         80         140         327         120           0         64.5         100         50         3         0         35         151         30           0         7.5         12         5         0         0         4         18         3           0         4.5         1         0         0         0         0.5         3         0.5           0         <td< td=""><td>62         366         82         480         182         150         35         88         28         136           220         183         320         60         95         80         140         327         120         121           0         64.5         100         50         3         0         35         151         30         4           0         7.5         12         5         0         0         4         18         3         0            0         0         4.5         1         0         <t< td=""><td>62         366         82         480         182         150         35         88         28         136           220         183         320         60         95         80         140         327         120         121         1666           0         64.5         100         50         3         0         35         151         30         4         437.5           0         7.5         12         5         0         0         4         18         3         0         49.5           0         4.5         1         0         0         0         0.5         3         0.5         0         9.5           0         0         0         0         0         0         0         0         0         0         0         0         0         9.5         0         9.5         0         9.5         0         0         0         0         0         9.5         0         9.5         0         9.5         0         9.5         0         0         0         0         9.5         0         0         0         0         9.5         0         0         0         0<!--</td--><td>62         366         82         480         182         150         35         88         28         136         20           220         183         320         60         95         80         140         327         120         121         1666         1500           0         64.5         100         50         3         0         35         151         30         4         437.5         -           0         7.5         12         5         0         0         4         18         3         0         49.5         48.75           0         4.5         1         0         0         0         0         0         0         9.5         11.25           0         0         0         0         0         0         0         0         0         0         9.5         11.25           0         0         6         1         0         0         0         0         0         0         0         0         11.25         0         8.5         -         0         0         0         0         0         0         0         0         0         0         0</td></td></t<></td></td<></td></td></tr<></td></t<>	62         366         82         480         182           220         183         320         60         95           0         64.5         100         50         3           0         7.5         12         5         0           0         0         0         0         0           0         0         0         0         0           0         0         0         0         0           0         0         0         0         0           0         0         0         0         0           0         0         0         0         0           0         0         0         0         0           380         150         60         320         2           140         0         460         70         0           54         18         20         2         25           6         0         12         2         4           18         18         2         0         19           4         12         40         2         0           20         13.5	62         366         82         480         182         150           220         183         320         60         95         80           0         64.5         100         50         3         0           0         7.5         12         5         0         0           0         4.5         1         0         0         0           0         0         0         0         0         0           0         0         6         1         0         0           0         0         6         1         0         0           0         0         2         3         0         0           0         0         2         3         0         0           0         0         2         3         0         0           0         0         2         3         0         0           140         0         460         70         0         160           54         18         20         2         25         8           6         0         12         2         4         0 <tr< td=""><td>62         366         82         480         182         150         35           220         183         320         60         95         80         140           0         64.5         100         50         3         0         35           0         7.5         12         5         0         0         4           0         0         4.5         1         0         0         0         0           0         0         0         0         0         0         0         0           0         0         6         1         0         0         0         0           0         0         6         1         0         0         0         0           0         0         0         0         0         0         0         0           0</td><td>62         366         82         480         182         150         35         88           220         183         320         60         95         80         140         327           0         64.5         100         50         3         0         35         151           0         7.5         12         5         0         0         4         18           0         4.5         1         0         0         0         0.5         3           0         0         0         0         0         0         0         0         0           0         0         6         1         0         0         0         0         0           0         0         6         1         0<td>62         366         82         480         182         150         35         88         28           220         183         320         60         95         80         140         327         120           0         64.5         100         50         3         0         35         151         30           0         7.5         12         5         0         0         4         18         3           0         4.5         1         0         0         0         0.5         3         0.5           0         <td< td=""><td>62         366         82         480         182         150         35         88         28         136           220         183         320         60         95         80         140         327         120         121           0         64.5         100         50         3         0         35         151         30         4           0         7.5         12         5         0         0         4         18         3         0            0         0         4.5         1         0         <t< td=""><td>62         366         82         480         182         150         35         88         28         136           220         183         320         60         95         80         140         327         120         121         1666           0         64.5         100         50         3         0         35         151         30         4         437.5           0         7.5         12         5         0         0         4         18         3         0         49.5           0         4.5         1         0         0         0         0.5         3         0.5         0         9.5           0         0         0         0         0         0         0         0         0         0         0         0         0         9.5         0         9.5         0         9.5         0         0         0         0         0         9.5         0         9.5         0         9.5         0         9.5         0         0         0         0         9.5         0         0         0         0         9.5         0         0         0         0<!--</td--><td>62         366         82         480         182         150         35         88         28         136         20           220         183         320         60         95         80         140         327         120         121         1666         1500           0         64.5         100         50         3         0         35         151         30         4         437.5         -           0         7.5         12         5         0         0         4         18         3         0         49.5         48.75           0         4.5         1         0         0         0         0         0         0         9.5         11.25           0         0         0         0         0         0         0         0         0         0         9.5         11.25           0         0         6         1         0         0         0         0         0         0         0         0         11.25         0         8.5         -         0         0         0         0         0         0         0         0         0         0         0</td></td></t<></td></td<></td></td></tr<>	62         366         82         480         182         150         35           220         183         320         60         95         80         140           0         64.5         100         50         3         0         35           0         7.5         12         5         0         0         4           0         0         4.5         1         0         0         0         0           0         0         0         0         0         0         0         0           0         0         6         1         0         0         0         0           0         0         6         1         0         0         0         0           0         0         0         0         0         0         0         0           0	62         366         82         480         182         150         35         88           220         183         320         60         95         80         140         327           0         64.5         100         50         3         0         35         151           0         7.5         12         5         0         0         4         18           0         4.5         1         0         0         0         0.5         3           0         0         0         0         0         0         0         0         0           0         0         6         1         0         0         0         0         0           0         0         6         1         0 <td>62         366         82         480         182         150         35         88         28           220         183         320         60         95         80         140         327         120           0         64.5         100         50         3         0         35         151         30           0         7.5         12         5         0         0         4         18         3           0         4.5         1         0         0         0         0.5         3         0.5           0         <td< td=""><td>62         366         82         480         182         150         35         88         28         136           220         183         320         60         95         80         140         327         120         121           0         64.5         100         50         3         0         35         151         30         4           0         7.5         12         5         0         0         4         18         3         0            0         0         4.5         1         0         <t< td=""><td>62         366         82         480         182         150         35         88         28         136           220         183         320         60         95         80         140         327         120         121         1666           0         64.5         100         50         3         0         35         151         30         4         437.5           0         7.5         12         5         0         0         4         18         3         0         49.5           0         4.5         1         0         0         0         0.5         3         0.5         0         9.5           0         0         0         0         0         0         0         0         0         0         0         0         0         9.5         0         9.5         0         9.5         0         0         0         0         0         9.5         0         9.5         0         9.5         0         9.5         0         0         0         0         9.5         0         0         0         0         9.5         0         0         0         0<!--</td--><td>62         366         82         480         182         150         35         88         28         136         20           220         183         320         60         95         80         140         327         120         121         1666         1500           0         64.5         100         50         3         0         35         151         30         4         437.5         -           0         7.5         12         5         0         0         4         18         3         0         49.5         48.75           0         4.5         1         0         0         0         0         0         0         9.5         11.25           0         0         0         0         0         0         0         0         0         0         9.5         11.25           0         0         6         1         0         0         0         0         0         0         0         0         11.25         0         8.5         -         0         0         0         0         0         0         0         0         0         0         0</td></td></t<></td></td<></td>	62         366         82         480         182         150         35         88         28           220         183         320         60         95         80         140         327         120           0         64.5         100         50         3         0         35         151         30           0         7.5         12         5         0         0         4         18         3           0         4.5         1         0         0         0         0.5         3         0.5           0 <td< td=""><td>62         366         82         480         182         150         35         88         28         136           220         183         320         60         95         80         140         327         120         121           0         64.5         100         50         3         0         35         151         30         4           0         7.5         12         5         0         0         4         18         3         0            0         0         4.5         1         0         <t< td=""><td>62         366         82         480         182         150         35         88         28         136           220         183         320         60         95         80         140         327         120         121         1666           0         64.5         100         50         3         0         35         151         30         4         437.5           0         7.5         12         5         0         0         4         18         3         0         49.5           0         4.5         1         0         0         0         0.5         3         0.5         0         9.5           0         0         0         0         0         0         0         0         0         0         0         0         0         9.5         0         9.5         0         9.5         0         0         0         0         0         9.5         0         9.5         0         9.5         0         9.5         0         0         0         0         9.5         0         0         0         0         9.5         0         0         0         0<!--</td--><td>62         366         82         480         182         150         35         88         28         136         20           220         183         320         60         95         80         140         327         120         121         1666         1500           0         64.5         100         50         3         0         35         151         30         4         437.5         -           0         7.5         12         5         0         0         4         18         3         0         49.5         48.75           0         4.5         1         0         0         0         0         0         0         9.5         11.25           0         0         0         0         0         0         0         0         0         0         9.5         11.25           0         0         6         1         0         0         0         0         0         0         0         0         11.25         0         8.5         -         0         0         0         0         0         0         0         0         0         0         0</td></td></t<></td></td<>	62         366         82         480         182         150         35         88         28         136           220         183         320         60         95         80         140         327         120         121           0         64.5         100         50         3         0         35         151         30         4           0         7.5         12         5         0         0         4         18         3         0            0         0         4.5         1         0 <t< td=""><td>62         366         82         480         182         150         35         88         28         136           220         183         320         60         95         80         140         327         120         121         1666           0         64.5         100         50         3         0         35         151         30         4         437.5           0         7.5         12         5         0         0         4         18         3         0         49.5           0         4.5         1         0         0         0         0.5         3         0.5         0         9.5           0         0         0         0         0         0         0         0         0         0         0         0         0         9.5         0         9.5         0         9.5         0         0         0         0         0         9.5         0         9.5         0         9.5         0         9.5         0         0         0         0         9.5         0         0         0         0         9.5         0         0         0         0<!--</td--><td>62         366         82         480         182         150         35         88         28         136         20           220         183         320         60         95         80         140         327         120         121         1666         1500           0         64.5         100         50         3         0         35         151         30         4         437.5         -           0         7.5         12         5         0         0         4         18         3         0         49.5         48.75           0         4.5         1         0         0         0         0         0         0         9.5         11.25           0         0         0         0         0         0         0         0         0         0         9.5         11.25           0         0         6         1         0         0         0         0         0         0         0         0         11.25         0         8.5         -         0         0         0         0         0         0         0         0         0         0         0</td></td></t<>	62         366         82         480         182         150         35         88         28         136           220         183         320         60         95         80         140         327         120         121         1666           0         64.5         100         50         3         0         35         151         30         4         437.5           0         7.5         12         5         0         0         4         18         3         0         49.5           0         4.5         1         0         0         0         0.5         3         0.5         0         9.5           0         0         0         0         0         0         0         0         0         0         0         0         0         9.5         0         9.5         0         9.5         0         0         0         0         0         9.5         0         9.5         0         9.5         0         9.5         0         0         0         0         9.5         0         0         0         0         9.5         0         0         0         0 </td <td>62         366         82         480         182         150         35         88         28         136         20           220         183         320         60         95         80         140         327         120         121         1666         1500           0         64.5         100         50         3         0         35         151         30         4         437.5         -           0         7.5         12         5         0         0         4         18         3         0         49.5         48.75           0         4.5         1         0         0         0         0         0         0         9.5         11.25           0         0         0         0         0         0         0         0         0         0         9.5         11.25           0         0         6         1         0         0         0         0         0         0         0         0         11.25         0         8.5         -         0         0         0         0         0         0         0         0         0         0         0</td>	62         366         82         480         182         150         35         88         28         136         20           220         183         320         60         95         80         140         327         120         121         1666         1500           0         64.5         100         50         3         0         35         151         30         4         437.5         -           0         7.5         12         5         0         0         4         18         3         0         49.5         48.75           0         4.5         1         0         0         0         0         0         0         9.5         11.25           0         0         0         0         0         0         0         0         0         0         9.5         11.25           0         0         6         1         0         0         0         0         0         0         0         0         11.25         0         8.5         -         0         0         0         0         0         0         0         0         0         0         0

## Configuration

Justin → Micros

Caitlin → Macros

# **Nutrition Plan Idea (Upcoming)**

Meal	Item	Qty
Drookfast	Special K Red Berry	2 Scoops
Breakfast	2% Milk	12 oz
	GNC Total Lean	2 Scoops
Lunch	Almond Milk	16 ox
Lunch	Apple	1 Large Apple
	Trail Mix Bar	1 bar
	Peanut Butter Jelly Sandwich	1 Std
Dinner	Chips	Small Bag
	Banana	1 Large

ı	RB(2)	Mi(1.5)	TL	Am	Apple	Yogurt	Bar	PBJ	Ch	Ва	Total
Calories	220	183	180	60	95	80	140	327	120	136	1541
Calories from Fat	0	64.5	20	50	3	0	35	151	30	121	474.5
Total Fat [g]	0	7.5	2	5	0	0	4	18	3	4	43.5
Sat Fat [g]	0	4.5	0.5	0	0	0	0.5	3	0.5	0	9
Trans Fat [g]	0	0	0	0	0	0	0	0	0	0	0
Poly Fat[g]	0	0	0	1	0	0	0	0	1.5	0	2.5
Mono Fat [g]	0	0	0	3	0	0	0	0	1	0	4
Cholesterol [mg]	0	30	5	0	0	10	0	0	0	0	45
Sodium [mg]	380	150	100	320	2	55	65	420	190	0	1682
Potassium [mg]	140	0	150	70	0	160	0	0	220	1	741
Total Carbs [g]	54	18	30	2	25	8	25	30	22	487	701
Dietary Fiber pg[	6	0	8	2	4	0	2	6	2	31.1	61.1
Sugars [g]	18	18	4	0	19	6	7	6	3	3.5	84.5
Protein [g]	4	12	9	2	0	12	3	15	2	16.6	75.6
										1.5	
Vitamin A [%]	20	13.5	15	20	2	0	0	0	2		72.5
Vitamin C [%]	70	1.5	60	0	14	0	0	0	2	2	149.5
Calcium [%]	0	43.5	50	90	1	15	0	7	0	20	226.5
Iron [%]	90	0	20	4	1	0	2	11	0	1	129
Vitamin D [%]	20	39	0	50	0	0	0	0	0	2	111
Vitamin E [%]	0	0	20	40	0	0	0	0	0	0	60
Vitamin K [%]	0	1.5	0	0	0	0	0	0	0	1	2(+31%)
Thiamine [%]	70	9	20	0	0	0	0	0	0	1	100
Riboflavin [%]	70	40.5	20	8	0	0	0	0	0	3	141.5
Niacin [%]	70	1.5	20	0	0	0	0	0	6	6	103.5
Vitamin B6 [%]	70	7.5	20	0	0	0	0	0	0	5	102.5
Folate [%]	0	4.5	0	0	0	0	0	0	0	25	5
Vitamin B12 [%]	70	28.5	20	0	0	0	0	0	0	7	125.5
Biotin [%]	0	0	20	0	0	0	0	0	0	0	20(+10%)
Panthothenate [%]	0	13.5	20	0	0	0	0	0	0	0	33.5
Phosphorous [%]	0	34.5	20	0	0	0	0	0	0	5	59.5
lodine [%]	0	0	50	0	0	0	0	0	0	3	53
Magnesium [%]	0	10.5	20	8	0	0	0	0	0	0	38.5
Selenium [%]	0	13.5	20	0	0	0	0	0	0	0	33.5