

Chris's Nutrients Report 10/04/15 - 10/04/15

Your personal Calorie goal is **2000**. Your plan amounts are based on meeting your nutrient needs.

Nutrients	Target	Average Eaten	Status
Total Calories	2000 Calories	1165 Calories	Under
Protein (g)***	56 g	49 g	Under
Protein (% Calories)***	10 - 35% Calories	17% Calories	OK
Carbohydrate (g)***	130 g	117 g	Under
Carbohydrate (% Calories)***	45 - 65% Calories	40% Calories	Under
Dietary Fiber	38 g	5 g	Under
Total Sugars	No Daily Target or Limit	11 g	No Daily Target or Limit
Added Sugars	No Daily Target or Limit	5 g	No Daily Target or Limit
Total Fat	20 - 35% Calories	42% Calories	Over
Saturated Fat	< 10% Calories	14% Calories	Over
Polyunsaturated Fat	No Daily Target or Limit	8% Calories	No Daily Target or Limit
Monounsaturated Fat	No Daily Target or Limit	15% Calories	No Daily Target or Limit
Linoleic Acid (g)***	17 g	9 g	Under
Linoleic Acid (% Calories)***	5 - 10% Calories	7% Calories	OK
α-Linolenic Acid (% Calories)***	0.6 - 1.2% Calories	1.0% Calories	OK
α-Linolenic Acid (g)***	1.6 g	1.3 g	Under
Omega 3 - EPA	No Daily Target or Limit	6 mg	No Daily Target or Limit
Omega 3 - DHA	No Daily Target or Limit	3 mg	No Daily Target or Limit
Cholesterol	< 300 mg	109 mg	OK
Minerals	Target	Average Eaten	Status
Calcium	1000 mg	628 mg	Under
Potassium	4700 mg	2111 mg	Under
Sodium**	< 2300 mg	2176 mg	OK
Copper	900 µg	438 µg	Under
Iron	8 mg	11 mg	OK
Magnesium	400 mg	166 mg	Under
Phosphorus	700 mg	698 mg	Under
Selenium	55 µg	52 µg	Under
Zinc	11 mg	9 mg	Under
Vitamins	Target	Average Eaten	Status
Vitamin A	900 µg RAE	103 µg RAE	Under

Vitamin B6	1.3 mg	0.5 mg	Under
Vitamin B12	2.4 µg	3.1 µg	OK
Vitamin C	90 mg	7 mg	Under
Vitamin D	15 µg	2 µg	Under
Vitamin E	15 mg AT	2 mg AT	Under
Vitamin K	120 µg	27 µg	Under
Folate	400 µg DFE	476 µg DFE	OK
Thiamin	1.2 mg	1.5 mg	OK
Riboflavin	1.3 mg	2.9 mg	OK
Niacin	16 mg	18 mg	OK
Choline	550 mg	213 mg	Under

Information about dietary supplements.

** If you are African American, hypertensive, diabetic, or have chronic kidney disease, reduce your sodium to 1500 mg a day. In addition, people who are age 51 and older need to reduce sodium to 1500 mg a day. All others need to reduce sodium to less than 2300 mg a day.

*** Nutrients that appear twice (*protein, carbohydrate, linoleic acid*, and *α-linolenic acid*) have two separate recommendations:

- 1) Amount eaten (in grams) compared to your minimum recommended intake.
- 2) Percent of Calories eaten from that nutrient compared to the recommended range.

You may see different messages in the status column for these 2 different recommendations.