

WEEKLY NUTRITION AND CALORIE INTAKE JOURNAL

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Abstract

This journal aims to record and analyze daily calorie and nutritional intake over a one-week period during the month of Ramadan. During fasting, eating patterns change to two main meals, namely suhoor (pre-dawn meal) and iftar (meal to break the fast), making it important to ensure that daily energy and nutritional needs are still fulfilled. The method used in this journal is daily documentation of all foods and beverages consumed, followed by calculations of total calorie intake, macronutrients (carbohydrates, proteins, and fats), and micronutrients obtained from each meal. In addition, daily energy requirements are calculated to compare the adequacy of the nutritional intake. The results of this journal provide an overview of nutritional balance while fasting and help increase awareness of maintaining a healthy and balanced diet during Ramadan.

Keywords : nutrition journal, calorie intake, Ramadan fasting, dietary intake

1. Introduction

Nutrition plays an important role in maintaining health and supporting daily physical activities. Adequate intake of calories, macronutrients, and micronutrients is necessary to ensure that the body functions properly. During the month of Ramadan, eating patterns change significantly because individuals fast from dawn until sunset. As a result, food intake is generally limited to two main meals, namely suhoor (pre-dawn meal) and iftar (meal to break the fast). These changes may

influence the balance of nutrients consumed each day.

Maintaining a balanced diet during fasting is essential to prevent fatigue, dehydration, and nutritional deficiencies. Therefore, monitoring daily food intake can help individuals understand whether their nutritional needs are being met. By recording and analyzing the types of food and beverages consumed, it becomes possible to evaluate the adequacy of calorie intake and the distribution of macronutrients and micronutrients.

This journal aims to document and analyze daily calorie and nutritional intake over a period of one week during Ramadan. The data collected include all meals and beverages consumed each day, along with their estimated nutritional content. The results of this journal are expected to provide insights into dietary patterns during fasting and increase awareness of the importance of maintaining a balanced and healthy diet.

2. Daily Energy Requirement

Calculation

Before recording the daily food intake, calculate your daily calorie needs using the Dietary Reference Intake (DRI) formula.

Daily Energy Requirement : $1,900 + (10 \times \text{Body Weight in kg}) + (6.25 \times \text{Height in cm}) - (5 \times \text{Age})$

In this case, we're using Aisyah Currents' Body Weight, Height, and Age :
 $1,900 + (10 \times 43) + (6.25 \times 160) - (5 \times 19)$
 $= 1,900 + 430 + 1,000 - 95$
 $= 3,235 \text{ kcal/day}$

Daily energy requirement = 3,235 calories.

3. Macronutrient Requirement

Based on the daily calorie needs of 3235 kcal, the required macronutrients can be calculated using the recommended percentage ranges. Carbohydrates should make up 45%–65% of the total calories. This means $45\% \times 3235 = 1456 \text{ kcal}$ and $65\% \times 3235 = 2103 \text{ kcal}$, so the required carbohydrate intake is 1456–2103 kcal per day. Protein should contribute 10%–35% of

the total calories, where $10\% \times 3235 = 324 \text{ kcal}$ and $35\% \times 3235 = 1132 \text{ kcal}$, meaning the required protein intake is 324–1132 kcal per day. Fat should account for 20%–35% of the total calories, where $20\% \times 3235 = 647 \text{ kcal}$ and $35\% \times 3235 = 1132 \text{ kcal}$, so the required fat intake is 647–1132 kcal per day. These calculations show the recommended range of macronutrient intake based on a daily energy requirement of 3235 calories.

4. Micronutrient Requirement

The recommended daily intake of micronutrients is important to support overall health and body functions. An adult is recommended to consume 90 mg of vitamin C per day, which helps support the immune system and aids in the absorption of iron. In addition, the recommended intake of calcium is 1000 mg per day, which is essential for maintaining strong bones and teeth as well as supporting muscle and nerve function. The recommended daily intake of iron is 8 mg, which plays an important role in the production of red blood cells and the transportation of oxygen throughout the body. These micronutrients are necessary to maintain proper body function and support daily physical activities.

5. Daily Nutrition Log

The daily nutrition log records all food and beverages consumed during the suhoor and iftar meals over a one-week period.

Each entry includes the name of the food, estimated macronutrient content (carbohydrates, protein, and fat), micronutrients such as vitamin C, calcium, and iron, as well as the total calorie intake from each meal. The purpose of this log is to monitor daily dietary intake and analyze whether the nutrients consumed meet the recommended dietary requirements. **The complete daily nutrition log table can be found in Appendix A.**

The data were collected by documenting the meals consumed each day during Ramadan. Nutritional values were estimated using standard nutritional references and food composition data. This log provides a structured overview of daily eating patterns and helps evaluate the balance between energy intake and nutritional needs during the fasting period.

6. Daily Total Intake

The daily total intake table summarizes the total calories consumed each day and compares them with the calculated daily energy requirement of 3235 kcal. The difference column shows whether the daily intake meets, exceeds, or falls below the required energy level. **The detailed daily total intake table is presented in Appendix B.**

Based on the data recorded during the week, the total calorie intake each day is lower than the required energy intake. This indicates a consistent calorie deficit during

the fasting period. The deficit varies from day to day depending on the types and quantities of food consumed during suhoor and iftar.

This comparison helps provide a clearer understanding of the relationship between daily dietary intake and energy needs. It also highlights the importance of maintaining balanced nutrition during fasting to ensure that the body receives sufficient energy for daily activities.

7. Weekly Reflection

Based on the one-week nutrition journal, it can be observed that the daily calorie intake was consistently lower than the calculated daily energy requirement of 3235 kcal. The average calorie consumption ranged between approximately 549 kcal and 1480 kcal per day. This indicates that there was a significant calorie deficit during the fasting period.

The food choices recorded in the journal consisted of a variety of meals such as rice dishes, noodles, vegetables, eggs, fish, chicken, and beverages like milk and chocolate milk. These foods provided essential macronutrients including carbohydrates, proteins, and fats. However, the overall calorie intake was still relatively low compared to the recommended daily energy requirement.

In terms of micronutrients, some foods such as vegetables, tomatoes, milk, and

tempeh contributed to vitamin C, calcium, and iron intake. Nevertheless, the intake of these micronutrients could be further improved by increasing the consumption of fruits, vegetables, and other nutrient-dense foods.

Overall, this journal highlights the importance of planning balanced meals during Ramadan. Consuming a variety of nutritious foods during suhoor and iftar can help meet daily energy and nutritional needs, maintain health, and support daily activities while fasting.

8. Conclusion

In conclusion, this weekly nutrition journal provides an overview of dietary intake during the fasting month of Ramadan. The results show that the total calorie consumption throughout the week was consistently lower than the calculated daily energy requirement of 3235 kcal. This

indicates that the body experienced a daily calorie deficit during the fasting period.

Although the meals consumed contained a variety of foods that provided carbohydrates, proteins, fats, and several micronutrients, the overall energy intake was still insufficient to fully meet the recommended daily requirement. This suggests the importance of improving meal planning during suhoor and iftar to ensure adequate nutritional intake.

Maintaining a balanced diet that includes sufficient calories, macronutrients, and micronutrients is essential for supporting health and physical performance while fasting. By monitoring daily food intake through a nutrition journal, individuals can become more aware of their dietary patterns and make better nutritional choices in the future.

APPENDIX

Appendix A. Daily Nutrition Log Table

Day	Meal	Picture	Macronutrients	Micronutrients	Calories
Tuesday, 10 March 2026	Suhoor		Carbohydrates : 54.6 g	Vitamin C : 2.7 mg	383 kcal
			Protein : 19.1 g	Calcium : 550 mg	
			Fat : 9.8 g	Iron : 2.8 mg	
	Iftar		Carbohydrates : 87 g	Vitamin C : 18 mg	760 kcal

		 Rice with chicken katsu, cabbage with mayonnaise, and 300 ml of matcha drink	Protein : 34 g	Calcium : 220 mg	
			Fat : 33 g	Iron : 3.4 mg	
Wednesday, 11 March 2026	Suhoor	 Rice with crispy mushrooms, 3 cherry tomatoes, and tomato sauce	Carbohydrates : 79 g	Vitamin C : 7.2 mg	505 kcal
			Protein : 10.3 g	Calcium : 36 mg	
			Fat: 15.1 g	Iron : 2.5 mg	
	Iftar	 Mie Jebew with 2 cherry tomatoes	Carbohydrates : 55 g	Vitamin C : 2.8 mg	410 kcal
			Protein : 9.2 g	Calcium : 42 mg	
			Fat : 16 g	Iron :2.6 mg	
Thrusday, 12 March 2026	Suhoor	 2 cherry tomatoes, 2 slices of bread, and 600 ml of Pocari Sweat	Carbohydrates : 53.3 g	Vitamin C : 1.8 mg	244 kcal
			Protein : 6.2 g	Calcium : 65 mg	
			Fat : 2.0 g	Iron : 1.85 mg	
	Iftar		Carbohydrates : 34 g	Vitamin C : 8 mg	305 kcal
			Protein : 15 g	Calcium : 110 mg	

		 Seblak with 2 quail eggs, enoki mushrooms, 2 crab sticks, and vegetables	Fat : 13 g	Iron : 2.3 mg	
Friday, 13 March 2026	Suhoor	 3 cherry tomatoes, 2 slices of bread, and 500 ml of chocolate milk	Carbohydrates : 54.6 g	Vitamin C : 2.7 mg	383 kcal
			Protein : 19.1 g	Calcium : 550 mg	
			Fat : 9.8 g	Iron : 2.8 mg	
	Iftar	 Siomay Batagor with 3 cherry tomatoes	Carbohydrates : 36 g	Vitamin C : 4.5 mg	345 kcal
			Protein : 14 g	Calcium : 95 mg	
			Fat : 17 g	Iron : 2.1 mg	
Saturday, 14 March 2026	Suhoor	 3 cherry tomatoes, 2 slices of bread, and 500 ml of chocolate milk	Carbohydrates : 54.6 g	Vitamin C : 2.7 mg	383 kcal
			Protein : 19.1 g	Calcium : 550 mg	
			Fat : 9.8 g	Iron : 2.8 mg	
	Iftar	 Rice with chicken satay, spicy tofu soup, and 250 ml of milk	Carbohydrates : 75 g	Vitamin C : 3 mg	670 kcal
			Protein : 36 g	Calcium : 330 mg	
			Fat : 28 g	Iron : 3.8 mg	

Sunday, 15 March 2026	Suhoor	 Fish fried rice with vegetable fried noodles	Carbohydrates : 95 g	Vitamin C : 10 mg	720 kcal
			Protein : 23 g	Calcium : 120 mg	
			Fat : 28 g	Iron : 3.5 mg	
	Iftar	 Rice with fried chicken, tomato chili sauce, tempeh, fish, fresh vegetables, and 250 ml of milk	Carbohydrates : 73 g	Vitamin C : 12 mg	760 kcal
			Protein : 48 g	Calcium : 360 mg	
			Fat : 34 g	Iron : 4.2 mg	
Monday, 16 March 2026	Suhoor	 Rice with serundeng chicken and cucumber	Carbohydrates : 61 g	Vitamin C : 3 mg	590 kcal
			Protein : 30 g	Calcium : 85 mg	
			Fat : 26 g	Iron : 2.9 mg	
	Iftar	 Rice with egg, fish, cucumber, and starfruit chili sauce	Carbohydrates : 66 g	Vitamin C : 14 mg	560 kcal
			Protein : 29 g	Calcium : 140 mg	
			Fat : 21 g	Iron : 3.4 mg	

Appendix B. Daily Total Intake Table

Day	Calories Consumed	Calories Needed	Difference
Tuesday	1143	3235	2092
Wednesday	915	3235	2320

Thursday	549	3235	2686
Friday	728	3235	2507
Saturday	1053	3235	2182
Sunday	1480	3235	1755
Monday	1150	3235	2085