

Fitness Analytics Report

Fat loss · 150 day tracking period

Cohort Profile

AGE

20 years

SEX

FEMALE

HEIGHT

165 cm

STARTING WEIGHT

51 kg

GOAL

FAT_LOSS

PARTICIPANTS

90

Overall Outcome

21 / 90

Participants meeting the primary outcome

69 participants did not meet the primary outcome.

Metric Performance

Ending Weight

How each participant's ending body weight compared to the target range for their goal.

PASSED

21

FAILED ABOVE IDEAL

69

FAILED BELOW IDEAL

0

Participants lost weight too slowly, resulting in minimal or insignificant fat loss over the tracked period.

Daily Calorie Target

Average daily calorie intake compared to the target range for the stated goal.

PASSED

13

FAILED ABOVE IDEAL

77

FAILED BELOW IDEAL

0

Average intake exceeded the target range, undermining the intended deficit or overshooting the intended surplus.

Daily Protein Goal

Average daily protein intake compared to the recommended range.

PASSED	FAILED ABOVE IDEAL	FAILED BELOW IDEAL
88	2	0

Protein intake exceeded the recommended range, displacing other macronutrients without added benefit.

Daily Fat Intake

Average daily fat intake compared to the recommended range.

PASSED	FAILED ABOVE IDEAL	FAILED BELOW IDEAL
2	88	0

Fat intake exceeded the recommended range, contributing excess calories beyond the target.

Weekly Cardio Minutes

Average weekly cardio minutes compared to the recommended range.

PASSED	FAILED ABOVE IDEAL	FAILED BELOW IDEAL
90	0	0

Daily Steps

Average daily step count compared to the recommended range.

PASSED	FAILED ABOVE IDEAL	FAILED BELOW IDEAL
90	0	0

Upper Body Training Frequency

Upper body sessions per week compared to the recommended range.

PASSED	FAILED ABOVE IDEAL	FAILED BELOW IDEAL
1	89	0

Upper body frequency exceeded the recommended range, raising the risk of inadequate recovery between sessions.

Lower Body Training Frequency

Lower body sessions per week compared to the recommended range.

PASSED	FAILED ABOVE IDEAL	FAILED BELOW IDEAL
27	0	63

Lower body frequency fell short of the recommended range, limiting stimulus for growth and strength adaptation.

Total Training Frequency

Total training sessions per week compared to the recommended range.

PASSED	FAILED ABOVE IDEAL	FAILED BELOW IDEAL
89	1	0

Total training frequency exceeded the recommended range, raising the risk of overtraining or inadequate recovery.

Training Intensity (RIR)

Average reps-in-reserve compared to the recommended range for effective training.

PASSED	FAILED ABOVE IDEAL	FAILED BELOW IDEAL
90	0	0

Average Sleep

Average nightly sleep compared to the recommended range.

PASSED	FAILED ABOVE IDEAL	FAILED BELOW IDEAL
90	0	0

Analytical Findings

Ending body weight landed in the range consistent with a healthy, sustainable rate of change for 21 participants, achieving the ideal target range of 40.07 kg to 45.54 kg with an average actual weight of 44.31 kg. However, 69 participants ended above this range with an average deviation of 4.70 kg, indicating that they lost weight too slowly and achieved minimal or insignificant fat loss over the 150-day tracking period.

Daily calorie intake stayed within the application's target range of 1,259.93 to 1,517.89 kcal for 13 participants, averaging 1,435.93 kcal. In contrast, 77 participants exceeded the target range with an average deviation of 245.27 kcal above ideal, which undermined the intended caloric deficit and contributed to the slower rate of weight loss observed across the cohort.

Daily protein intake successfully supported muscle repair and retention for 88 participants, averaging 94.40 g to fit well within the recommended range of 84.42 g to 103.18 g. Only two participants exceeded the recommended range by an average of 0.46 g, displacing other macronutrients without providing added benefit.

Daily fat intake remained within the healthy range of 28.14 g to 37.52 g for just 2 participants with an average of 36.59 g, while 88 participants exceeded the target range by an average of 10.03 g. This widespread elevation in dietary fat contributed excess calories beyond the target, directly impeding the cohort's fat loss objective.

Weekly cardio volume met general cardiovascular health guidelines across the entire cohort, with all 90 participants successfully falling within the ideal range of 150.0 to 300.0 minutes by averaging 210.87 minutes per week. This consistent activity level effectively supported calorie expenditure goals without requiring excessive volume that could otherwise compromise recovery.

Daily step counts successfully supported general activity and calorie expenditure goals for all 90 participants, who averaged 10,480.45 steps to land comfortably within the recommended range of 7,000.0 to 15,000.0 steps. This foundational daily movement aligned well with the requirements for steady energy output throughout the tracking period.

Upper body training frequency averaged 3.0 sessions per week for the cohort, with 89 participants exceeding the recommended range of 2.0 to 3.0 sessions by an average deviation of 1.08 sessions. This elevated upper body frequency raised the risk of inadequate recovery between sessions, contrasting with the single participant whose frequency successfully supported adequate muscle stimulus.

Lower body training frequency fell short of the recommended range of 2.0 to 3.0 sessions for 63 participants by an average deviation of 1.0 session, which limited the necessary stimulus for growth and strength adaptation. Meanwhile, 27 participants maintained an average of 2.0 sessions per week to successfully support adequate lower body muscle stimulus.

Total training frequency successfully supported consistent progress toward the goal for 89 participants who averaged 5.56 sessions per week within the ideal range of 4.0 to 6.0 sessions. Only one participant exceeded the recommended range with a deviation of 0.07 sessions, introducing a slight risk of overtraining or

inadequate recovery.

Training intensity measured by reps-in-reserve remained close enough to failure to provide an effective muscle-building stimulus for all 90 participants, who achieved an average RIR of 2.43 to land within the ideal target range of 0.0 to 3.0. This appropriate level of effort ensured that workouts delivered sufficient training stress without unnecessarily pushing past safe recovery thresholds.

Average sleep duration supported recovery and hormone regulation for all 90 participants, who achieved an average of 7.24 hours of nightly sleep to meet the ideal target range of 7.0 to 9.0 hours. This consistent rest provided a stable physiological foundation for managing fatigue throughout the 150-day tracking period.