

Effect of Medical Food Supplements (MFS) Containing Fish Oil on Lean Body Mass (LBM) in Adult Oncology Patients

9 Studies (Author,	Fish Oil (FO)	Eicosapentaenoic Acid (EPA) Dose	FO - Actual Dose		Dosing Range	Mean or Median
Year)	Dose Planned	Planned	Received	EPA - Actual Dose Received	(Planned or Actual)	Consumption
N/A means "Information not available."			Gray shading indicates a cal			
<u>Barber</u> <u>2000</u>	13g FO/day @ 6.5g/can	2.18g/day @ 1.09g/can	12.35g/day at mean consumption	2.07g/day at mean consumption	1.36g - 2.18g	1.9 cans (1.25g - 2.0g)
<u>Barber</u> <u>1999</u>	13g FO/day @ 6.5g/can	2.18g/day @ 1.09g/can	12.35g/day at mean consumption	2.07g/day at mean consumption	1.30g - 2.18g	1.9 cans (1.2g - 2.0g)
Bauer 2005	N/A	2.2g EPA @ 1.1g/can	N/A	Compliance considered to be 1.5 cans/day; 47% compliant; dose of EPA at 1.5 cans/day = 1.65g/day	1.65 - 2.2g/day	N/A
<u>de Luis</u> 2008	Group 1: 12.28g; Group 2: 21.2g	· ·	Group 1: mean dose 9.8g FO; Group 2: mean dose 16.96g FO	Group 1: mean dose = 1.61g EPA;	•	1.6±0.62 cans/day = mean consumption for both groups; Group 1 mean dose EPA = 1.01g; Group 2 mean dose EPA = 1.47g
<u>Fearon</u> <u>2003</u>	N/A	2 cans MFS = 2.2g EPA	N/A	Avg 1.4 cans/day. (1.54g EPA)	N/A	1.54g/day
Read 2007	N/A	2 cans MFS = 2.18g EPA/480ml MFS	N/A	1.85g EPA provided by mean intake of 407ml MFS/day	N/A	1.85g/day
Ryan 2009	N/A	2.2g/day EPA (EN)	N/A	2.2g/day EPA (EN)	2.2g/day EPA	2.2g/day
Van der Meij, 2010	N/A	2 cans MFS/day = 2.0g EPA	N/A	Mean intake = 1.1 ±1.0 can/day, providing 1.1 - 2.0g EPA/day	1.1 - 2.0g/day	1.1g/day



Effect of Medical Food Supplements (MFS) Containing Fish Oil on Lean Body Mass (LBM) in Adult Oncology Patients

9 Studies (Author,	Fish Oil (FO)	Eicosapentaenoic Acid (EPA) Dose	FO - Actual Dose		Dosing Range	Mean or Median
Year)	Dose Planned	Planned	Received	EPA - Actual Dose Received	(Planned or Actual)	
•					(Flaimed of Actual)	Consumption
N/A means "Information not available."			Gray shading indicates a calculated rather than reported dose			
				Avg consumption of 1.8		
				containers/day before surgery		
				and 1.5 containers/day during		
				hospitalization; pre-surgery mean		Pre-surgery mean dose
				dose = 1.94g EPA/day;		= 1.94g EPA/day;
		2 can MFS/day =		hospitalization mean dose = 1.62g		hospitalization mean
Weed 2011	N/A	2.16g EPA	N/A	EPA/day.	N/A	dose = 1.62g EPA/day.