Nutrient	Function	Life Stage	RDA/AI*	AMDR	Selected Food	Adverse effects of excessive
Carbohydrate—	RDA based on its	Infants	g/u		Starch and sugar are	While no defined intake level at
Total digestible	role as the primary	0-6 mo	60*		the major types of	which potential adverse effects
i otal ulgestible	Tole as the phillary	7–12 mo	95*	ND	carbohydrates.	of total digestible carbohydrate
	energy source for	7 12 110			Grains and	was identified, the upper end
	the brain; AMDR	Children			vegetables (corn,	of the adequate macronutrient
	hand on its rale on	1–3 v	130	45-65	pasta, rice, potatoes,	distribution range (AMDR) was
	based on its role as	4-8 v	130	45-65	breads) are sources	based on decreasing risk of
	a source of	,			of starch. Natural	chronic disease and providing
	kilocalories to	Males			sugars are found in	adequate intake of other
		9–13 v	130	45-65	fruits and juices.	nutrients. It is suggested that
	maintain body	14–18 v	130	45-65	Sources of added	the maximal intake of added
	weight	19–30 v	130	45-65	sugars are soft	sugars be limited to providing
		31-50 v	130	45-65	drinks, candy, fruit	no more than 25 percent of
		50-70 v	130	45-65	drinks, and desserts.	energy.
		> 70 y	130	45-65		
		-				
		Females				
		9–13 y	120	AE CE		
		14–18 y	130	45-65		
		19–30 y	130	45-65		
		31-50 y	130	45-65		
		50-70 y	130	45-65		
		> 70 y	130	45-65		
				10 00		
		Pregnancy				
		≤ 18 y	175	45-65		
		19-30y	175	45-65		
		31-50 y		45-65		
		Lactation				
		≤ 18 y	210	45-65		
		19-30y	210	45-65		
		31–50 y	210	45-65		
Total Fiber	Improved	Infonto			Includes distant fiber	Distory fiber can have veriable
I otal Fiber	Improves	Infants	ND		Includes dietary fiber	Dietary fiber can have variable
	laxation, reduces	0-6 mo			naturally present in	compositions and therefore it is
	hoort discoss	7–12 mo	ND		found in onto wheat	of fiber with a particular
	neart uisease,	Obildere			or upmilled rice) and	of liber with a particular
	maintaining		10*		functional fiber	when phytate is also present in
	normal blood	1–3 y	25*		synthesized or	the natural fiber source. It is
	ducose levels	4–8 y	20		isolated from plants	concluded that as part of an
	giucobo iovolo	Malaa			or animals and	overall healthy diet a high
			01*		shown to be of	intake of dietary fiber will not
		9-13 y	31		benefit to health	produce deleterious effects in
		14–18 y	20*			healthy individuals. While
		19–30 y	30			occasional adverse
		31-50 y	20*			gastrointestinal symptoms are
		50-70 y	30*			observed when consuming
		>10 y				some isolated or synthetic
		Females				fibers, serious chronic adverse
		9_13 v	26*			effects have not been
		1/ 19 1	20			observed. Due to the bulky
		14-10 y	20			nature of fibers, excess
		19-30 y	25*			consumption is likely to be self-
		50-70 y	20			limiting. Therefore, a UL was
		> 70 y	21*			not set for individual functional
		- 10 y	L			tibers.
		Pregnancy				
		< 18 v	28*			
		19-30v	28*			
		31-50 v	28*			
		,	20			
		Lactation				
		≤ 18 y	29*			
		19-30y	29*			
		31–50 v	29*			

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^a Acceptable Macronutrient Distribution Range (AMDR)^a is the range of intake for a particular energy source that is associated with reduced risk of chronic disease while providing intakes of essential nutrients. If an individual consumes in excess of the AMDR, there is a potential of increasing the risk of chronic diseases and/or insufficient intakes of essential nutrients.

^bND = Not determinable due to lack of data of adverse effects in this age group and concern with regard to lack of ability to handle excess amounts. Source of intake should be from food only to prevent high levels of intake.

SOURCE: Dietary Reference Intakes for Energy, Carbohydrate. Fiber, Fat, Fatty Acids, Cholesterol, Protein, and Amino Acids (2002/2005). This report may be accessed via <u>www.nap.edu</u>

Nutrient	Function	Life Stage Group	RDA/AI* q/d	AMDR ^a	Selected Food Sources	Adverse effects of excessive consumption
Total Fat	Energy source and when found in foods, is a source of <i>n</i> -6 and <i>n</i> -3 polyunsaturated fatty acids. Its presence in the diet increases	Infants 0–6 mo 7–12 mo Children 1–3 y 4–8 y Males	31* 30*	30-40 25-35	Butter, margarine, vegetable oils, whole milk, visible fat on meat and poultry products, invisible fat in fish, shellfish, some plant products such as seeds and nuts, and bakery	While no defined intake level at which potential adverse effects of total fat was identified, the upper end of AMDR is based on decreasing risk of chronic disease and providing adequate intake of other nutrients. The lower end of the AMDR is based on concerns
	absorption of fat soluble vitamins and precursors such as vitamin A and pro-vitamin A carotenoids.	9–13 y 14–18 y 19–30 y 31-50 y 50-70 y > 70 y		25-35 25-35 20-35 20-35 20-35 20-35	products.	plasma triacylglycerol concentrations and decreased HDL cheolesterol concentrations seen with very low fat (and thus high carbohydrate) diets.
		Females 9–13 y 14–18 y 19–30 y 31-50 y 50-70 y > 70 y		25-35 25-35 20-35 20-35 20-35 20-35 20-35		
		Pregnancy ≤ 18 y 19-30y 31-50 y		20-35 20-35 20-35		
		Lactation ≤ 18 y 19-30y 31–50 y		20-35 20-35 20-35		
<i>n</i> -6 polyunsaturated fatty acids (linoleic acid)	Essential component of structural membrane lipids,	Infants 0–6 mo 7–12 mo	4.4* 4.6*	ND⁵ ND	Nuts, seeds, and vegetable oils such as soybean, safflower, and corn	While no defined intake level at which potential adverse effects of <i>n</i> -6 polyunsaturated fatty acids was identified, the upper
	involved with cell Children o signaling, and 1–3 y 7* 5-10 precursor of 4–8 y 10* 5-10 eicosanoids.	OII.	end of the AINDR is based the lack of evidence that demonstrates long-term safety and human in vitro studies which show increased free-			
funct	function.	Males 9–13 y 14–18 y 19–30 y 31-50 y 50-70 y > 70 y	12* 16* 17* 17* 14* 14*	5-10 5-10 5-10 5-10 5-10 5-10 5-10		radical formation and lipid peroxidation with higher amounts of n-6 fatty acids. Lipid peroxidation is thought to be a component of in the development of atherosclerotic plaques.
		Females 9–13 y 14–18 y 19–30 y 31-50 y 50-70 y > 70 y	10* 11* 12* 12* 11* 11*	5-10 5-10 5-10 5-10 5-10 5-10		
		Pregnancy ≤ 18 y 19-30y 31-50 y	13* 13* 13*	5-10 5-10 5-10		
		Lactation ≤ 18 y 19-30y 31–50 y	13* 13* 13*	5-10 5-10 5-10		

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^a Acceptable Macronutrient Distribution Range (AMDR)^a is the range of intake for a particular energy source that is associated with reduced risk of chronic disease while providing intakes of essential nutrients. If an individuals consumed in excess of the AMDR, there is a potential of increasing the risk of chronic diseases and insufficient intakes of essential nutrients.

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Nutrient	Function	Life Stage Group	RDA/AI* a/d	AMDR ^a	Selected Food Sources	Adverse effects of excessive consumption
<i>n</i> -3 polyunsaturated fatty acids (α- linolenic acid)	Involved with neurological development and growth. Precursor of eicosanoids.	Infants 0–6 mo 7–12 mo Children	0.5* 0.5*	ND ^b ND	Vegetable oils such as soybean, canola, D and flax seed oil, fish oils, fatty fish, with smaller amounts in	While no defined intake level at which potential adverse effects of <i>n</i> -3 polyunsaturated fatty acids was identified, the upper end of AMDR is based on
		1–3 y 4–8 y	0.7* 0.9*	0.6-1.2 0.6-1.2	meats and eggs.	maintaining the appropriate balance with n-6 fatty acids and on the lack of evidence
		Males 9–13 y 14–18 y 19–30 y 31-50 y 50-70 y > 70 y	1.2* 1.6* 1.6* 1.6* 1.6* 1.6*	0.6-1.2 0.6-1.2 0.6-1.2 0.6-1.2 0.6-1.2 0.6-1.2		safety, along with human in vitro studies which show increased free-radical formation and lipid peroxidation with higher amounts of polyunsaturated fatty acids. Lipid peroxidation
		Females 9–13 y 14–18 y 19–30 y 31-50 y 50-70 y > 70 y	1.0* 1.1* 1.1* 1.1* 1.1* 1.1* 1.1*	0.6-1.2 0.6-1.2 0.6-1.2 0.6-1.2 0.6-1.2 0.6-1.2 0.6-1.2		is thought to be a component of in the development of atherosclerotic plaques.
		Pregnancy ≤ 18 y 19-30y 31-50 y	1.4* 1.4* 1.4*	0.6-1.2 0.6-1.2 0.6-1.2		
		Lactation ≤ 18 y 19-30y 31–50 y	1.3* 1.3* 1.3*	0.6-1.2 0.6-1.2 0.6-1.2		
Saturated and <i>trans</i> fatty acids, and cholesterol	No required role for these nutrients other than as energy sources was identified; the body can synthesize its needs for saturated fatty acids and cholesterol from other sources.	Infants 0-6 mo 7-12 mo Children 1-3 y 4-8 y Males 9-13 y 14-18 y 19-30 y 31-50 y 50-70 y > 70 y Females 9-13 y 14-18 y 19-30 y 31-50 y 50-70 y > 70 y Females 9-13 y 14-18 y 19-30 y 31-50 y 50-70 y > 70 y Pregnancy $\leq 18 \text{ y}$ 19-30 y Lactation $\leq 18 \text{ y}$ 19-30 y	ND ND		Saturated fatty acids are present in animal fats (meat fats and butter fat), and coconut and palm kernel oils. Sources of cholesterol include liver, eggs, and foods that contain eggs such as cheesecake and custard pies. Sources of <i>trans</i> fatty acids include stick margarines and foods containing hydrogenated or partially- hydrogenated vegetable shortenings.	There is an incremental increase in plasma total and low-density lipoprotein cholesterol concentrations with increased intake of saturated or <i>trans</i> fatty acids or with cholesterol at even very low levels in the diet. Therefore, the intakes of each should be minimized while consuming a nutritionally adequate diet.

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^bND = Not determinable due to lack of data of adverse effects in this age group and concern with regard to lack of ability to handle excess amounts. Source of intake should be from food only to prevent high levels of intake.

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Nutrient	Function	Life Stage	RDA/AI*	AMDR⁵	Selected Food	Adverse effects of excessive
		Group	g/d ^ª		Sources	consumption
Protein and amino acids	Serves as the major structural component of all	Infants 0–6 mo 7–12 mo	9.1* 11.0	ND° ND	Proteins from animal sources, such as meat, poultry, fish,	While no defined intake level at which potential adverse effects of protein was identified, the
	and functions as enzymes, in membranes, as	Children 1–3 y 4–8 y	13 19	5-20 10-30	and yogurt, provide all nine indispensable amino	complementing the AMDR based off complementing the AMDR for carbohydrate and fat for the various age groups. The lower and of the AMDR is set at
	and as some hormones. During digestion and absorption dietary proteins	Males 9–13 y 14–18 y 19–30 y 21 50 y	34 52 56 56	10-30 10-30 10-35 10-35	amounts, and for this reason are considered "complete proteins". Proteins from plants,	approximately the RDA.
	are broken down to amino acids, which become the building blocks of these structural	50-70 y > 70 y Females	56 56 34	10-35 10-35 10-30	legumes, grains, nuts, seeds, and vegetables tend to be deficient in one or more of the	
	and functional compounds. Nine of the amino acids must be provided in the	9–13 y 14–18 y 19–30 y 31-50 y 50-70 y	46 46 46 46 46	10-30 10-35 10-35 10-35 10-35	indispensable amino acids and are called 'incomplete proteins'. Vegan diets adequate in	
	diet; these are termed indispensable amino acids. The	> 70 y Pregnancy ≤ 18 y	71	10-35	total protein content can be "complete" by combining sources of incomplete	
	body can make the other amino acids needed to synthesize	19-30y 31-50 y Lactation	71 71	10-35 10-35	proteins which lack different indispensable amino acids.	
	specific structures from other amino acids.	≤ 16 y 19-30y 31–50 y	71 71 71	10-35 10-35 10-35		

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^a Based on 1.5 g/kg/day for infants, 1.1 g/kg/day for 1-3 y, 0.95 g/kg/day for 4-13 y, 0.85 g/kg/day for 14-18 y, 0.8 g /kg/day for adults, and 1.1 g/kg/day for pregnant (using prepregnancy weight) and lactating women.

^b Acceptable Macronutrient Distribution Range (AMDR)^a is the range of intake for a particular energy source that is associated with reduced risk of chronic disease while providing intakes of essential nutrients. If an individuals consumed in excess of the AMDR, there is a potential of increasing the risk of chronic diseases and insufficient intakes of essential nutrients.

^cND = Not determinable due to lack of data of adverse effects in this age group and concern with regard to lack of ability to handle excess amounts. Source of intake should be from food only to prevent high levels of intake.

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Nutrient	Function	IOM/FNB 2002	Mg /g	Adverse effects of excessive
		Scoring Pattern [®]	protein	consumption
Indispensable amino acids:				
Histidine	The building blocks of all proteins in the body and	Histidine	18	Since there is no evidence that amino acids found in usual or even high intakes of protein
Isoloucipo	some hormones. These nine	Isoleucine	25	from food present any risk, attention was
Lausia	provided in the diet and thus	Leucine	55	and other amino acid found in dietary
Leucine	amino acids. The body can	Lysine	51	from well-studied amino acids, adequate
Lysine	make the other amino acids needed to synthesize specific	Methionine &	25	dose-response data from human or animal studies on which to base a UL were not
Methionine & Cysteine	structures from other amino acids and carbohydrate	Cysteine		available. While no defined intake level at which potential adverse effects of protein
Phonylalanino 8	precursors.	Phenylalanine &	47	was identified for any amino acid, this does
Tyrosine		Tyrosine		adverse effects resulting from high intakes of
Threonine		Ihreonine	27	amino acids from dietary supplements. Since data on the adverse effects of high
Tryptophan		Tryptophan	7	levels of amino acid intakes from dietary supplements are limited, caution may be
Valine		Valine	32	warranted.
vanno				

NOTE: The table is adapted from the DRI reports, see <u>www.nap.edu</u>.

^a Based on the amino acid requirements derived for Preschool Children (1-3 y): (EAR for amino acid ÷ EAR for protein); for 1-3 y group where EAR for protein = 0.88 g/kg/d.

SOURCE: Dietary Reference Intakes for Energy, Carbohydrate. Fiber, Fat, Fatty Acids, Cholesterol, Protein, and Amino Acids (2002/2005). This report may be accessed via www.nap.edu