

F, NUTR\_DEF 2011.08.29 2011.07.25 FNUTRDEF.PRG #146  
 NUTR\_NO,UNITS,TAGNAME, NUTRDESC, .num\_dec , SR\_ORDER

You may select any of these nutrients for research purposes  
 The values will be as per the USDA REL 24 TABLES

203	, g	PROCNT	PROTEIN	.2	,600
204	, g	FAT	TOTAL LIPID (FAT)	.2	,800
205	, g	CHOCDF	CARBOHYDRATE, BY DIFFERENCE	.2	,1100
207	, g	ASH	ASH	.2	,1000
208	, kcal	ENERC_KCAL	ENERGY	.0	,300
209	, g	STARCH	STARCH	.2	,2200
210	, g	SUCS	SUCROSE	.2	,1600
211	, g	GLUS	GLUCOSE (DEXTROSE)	.2	,1700
212	, g	FRUS	FRUCTOSE	.2	,1800
213	, g	LACS	LACTOSE	.2	,1900
214	, g	MALS	MALTOSE	.2	,2000
221	, g	ALC	ALCOHOL, ETHYL	.1	,18200
255	, g	WATER	WATER	.2	,100
257	, g		ADJUSTED PROTEIN	.2	,700
262	, mg	CAFFN	CAFFEINE	.0	,18300
263	, mg	THEBRN	THEOBROMINE	.0	,18400
268	, kJ	ENERC_KJ	ENERGY	.0	,400
269	, g	SUGAR	SUGARS, TOTAL	.2	,1500
287	, g	GALS	GALACTOSE	.2	,2100
291	, g	FIBTG	FIBER, TOTAL DIETARY	.1	,1200
301	, mg	CA	CALCIUM, CA	.0	,5300
303	, mg	FE	IRON, FE	.2	,5400
304	, mg	MG	MAGNESIUM, MG	.0	,5500
305	, mg	P	PHOSPHORUS, P	.0	,5600
306	, mg	K	POTASSIUM, K	.0	,5700
307	, mg	NA	SODIUM, NA	.0	,5800
309	, mg	ZN	ZINC, ZN	.2	,5900
312	, mg	CU	COPPER, CU	.3	,6000
313	, mcg	FLD	FLUORIDE, F	.1	,6240
315	, mg	MN	MANGANESE, MN	.3	,6100
317	, mcg	SE	SELENIUM, SE	.1	,6200
318	, IU	VITA_IU	VITAMIN A, IU	.0	,7500
319	, mcg	RETOL	RETINOL	.0	,7430
320	, mcg_RAE	VITA_RAE	VITAMIN A, RAE	.0	,7420
321	, mcg	CARTB	CAROTENE, BETA	.0	,7440
322	, mcg	CARTA	CAROTENE, ALPHA	.0	,7450
323	, mg	TOCPHA	VITAMIN E (ALPHA-TOCOPHEROL)	.2	,7900
324	, IU	VITD	VITAMIN D	.0	,8750
325	, mcg	ERGCAL	VITAMIN D2 (ERGOCALCIFEROL)	.1	,8710
326	, mcg	CHOCAL	VITAMIN D3 (CHOLECALCIFEROL)	.1	,8720
328	, mcg	VITD	VITAMIN D (D2 + D3)	.1	,8700
334	, mcg	CRYPX	CRYPTOXANTHIN, BETA	.0	,7460
337	, mcg	LYCPN	LYCOPENE	.0	,7530
338	, mcg	LUT+ZEA	LUTEIN + ZEAXANTHIN	.0	,7560
341	, mg	TOCPHB	TOCOPHEROL, BETA	.2	,8000
342	, mg	TOCPHG	TOCOPHEROL, GAMMA	.2	,8100
343	, mg	TOCPHD	TOCOPHEROL, DELTA	.2	,8200

401 , mg	VITC	VITAMIN C, TOTAL ASCORBIC ACID	.1 ,6300
404 , mg	THIA	THIAMIN	.3 ,6400
405 , mg	RIBF	RIBOFLAVIN	.3 ,6500
406 , mg	NIA	NIACIN	.3 ,6600
410 , mg	PANTAC	PANTOTHENIC ACID	.3 ,6700
415 , mg	VITB6A	VITAMIN B-6	.3 ,6800
417 , mcg	FOL	FOLATE, TOTAL	.0 ,6900
418 , mcg	VITB12	VITAMIN B-12	.2 ,7300
421 , mg	CHOLN	CHOLINE, TOTAL	.1 ,7220
428 , mcg	MK4	MENAQUINONE-4	.1 ,8950
429 , mcg	VITK1D	DIHYDROPHYLLOQUINONE	.1 ,8900
430 , mcg	VITK1	VITAMIN K (PHYLLOQUINONE)	.1 ,8800
431 , mcg	FOLAC	FOLIC ACID	.0 ,7000
432 , mcg	FOLFD	FOLATE, FOOD	.0 ,7100
435 , mcg_DFE	FOLDFE	FOLATE, DFE	.0 ,7200
454 , mg	BETN	BETAINE	.1 ,7270
501 , g	TRP_G	TRYPTOPHAN	.3 ,16300
502 , g	THR_G	THREONINE	.3 ,16400
503 , g	ILE_G	ISOLEUCINE	.3 ,16500
504 , g	LEU_G	LEUCINE	.3 ,16600
505 , g	LYS_G	LYSINE	.3 ,16700
506 , g	MET_G	METHIONINE	.3 ,16800
507 , g	CYS_G	CYSTINE	.3 ,16900
508 , g	PHE_G	PHENYLALANINE	.3 ,17000
509 , g	TYR_G	TYROSINE	.3 ,17100
510 , g	VAL_G	VALINE	.3 ,17200
511 , g	ARG_G	ARGININE	.3 ,17300
512 , g	HISTN_G	HISTIDINE	.3 ,17400
513 , g	ALA_G	ALANINE	.3 ,17500
514 , g	ASP_G	ASPARTIC ACID	.3 ,17600
515 , g	GLU_G	GLUTAMIC ACID	.3 ,17700
516 , g	GLY_G	GLYCINE	.3 ,17800
517 , g	PRO_G	PROLINE	.3 ,17900
518 , g	SER_G	SERINE	.3 ,18000
521 , g	HYP	HYDROXYPROLINE	.3 ,18100
573 , mg		VITAMIN E, ADDED	.2 ,7920
578 , mcg		VITAMIN B-12, ADDED	.2 ,7340
601 , mg	CHOLE	CHOLESTEROL	.0 ,15700
605 , g	FATRN	FATTY ACIDS, TOTAL TRANS	.3 ,15400
606 , g	FASAT	FATTY ACIDS, TOTAL SATURATED	.3 ,9700
607 , g	F4D0	4:0	.3 ,9800
608 , g	F6D0	6:0	.3 ,9900
609 , g	F8D0	8:0	.3 ,10000
610 , g	F10D0	10:0	.3 ,10100
611 , g	F12D0	12:0	.3 ,10300
612 , g	F14D0	14:0	.3 ,10500
613 , g	F16D0	16:0	.3 ,10700
614 , g	F18D0	18:0	.3 ,10900
615 , g	F20D0	20:0	.3 ,11100
617 , g	F18D1	18:1 UNDIFFERENTIATED	.3 ,12100
618 , g	F18D2	18:2 UNDIFFERENTIATED	.3 ,13100
619 , g	F18D3	18:3 UNDIFFERENTIATED	.3 ,13900

620 , g	F20D4	20:4 UNDIFFERENTIATED	.3 ,14700
621 , g	F22D6	22:6 N-3 (DHA)	.3 ,15300
624 , g	F22D0	22:0	.3 ,11200
625 , g	F14D1	14:1	.3 ,11500
626 , g	F16D1	16:1 UNDIFFERENTIATED	.3 ,11700
627 , g	F18D4	18:4	.3 ,14250
628 , g	F20D1	20:1	.3 ,12400
629 , g	F20D5	20:5 N-3 (EPA)	.3 ,15000
630 , g	F22D1	22:1 UNDIFFERENTIATED	.3 ,12500
631 , g	F22D5	22:5 N-3 (DPA)	.3 ,15200

636 , mg	PHYSTR	PHYTOSTEROLS	.0 ,15800
638 , mg	STID7	STIGMASTEROL	.0 ,15900
639 , mg	CAMD5	CAMPESTEROL	.0 ,16000
641 , mg	SITSTR	BETA-SITOSTEROL	.0 ,16200
645 , g	FAMS	FATTY ACIDS, TOTAL MONOUNSATURATED	.3 ,11400
646 , g	FAPU	FATTY ACIDS, TOTAL POLYUNSATURATED	.3 ,12900
652 , g	F15D0	15:0	.3 ,10600
653 , g	F17D0	17:0	.3 ,10800
654 , g	F24D0	24:0	.3 ,11300
662 , g	F16D1T	16:1 T	.3 ,11900
663 , g	F18D1T	18:1 T	.3 ,12300
664 , g		22:1 T	.3 ,12700
665 , g		18:2 T NOT FURTHER DEFINED	.3 ,13800
666 , g		18:2 I	.3 ,13700
669 , g	F18D2TT	18:2 T,T	.3 ,13600
670 , g	F18D2CLA	18:2 CLAS	.3 ,13300
671 , g	F24D1C	24:1 C	.3 ,12800
672 , g	F20D2CN6	20:2 N-6 C,C	.3 ,14300
673 , g	F16D1C	16:1 C	.3 ,11800
674 , g	F18D1C	18:1 C	.3 ,12200
675 , g	F18D2CN6	18:2 N-6 C,C	.3 ,13200
676 , g		22:1 C	.3 ,12600
685 , g	F18D3CN6	18:3 N-6 C,C,C	.3 ,14100
687 , g	F17D1	17:1	.3 ,12000
689 , g	F20D3	20:3 UNDIFFERENTIATED	.3 ,14400
693 , g	FATRNM	FATTY ACIDS, TOTAL TRANS-MONOENOIC	.3 ,15500
695 , g	FATRNP	FATTY ACIDS, TOTAL TRANS-POLYENOIC	.3 ,15600
696 , g	F13D0	13:0	.3 ,10400
697 , g	F15D1	15:1	.3 ,11600
851 , g	F18D3CN3	18:3 N-3 C,C,C (ALA)	.3 ,14000
852 , g	F20D3N3	20:3 N-3	.3 ,14500
853 , g	F20D3N6	20:3 N-6	.3 ,14600
855 , g	F20D4N6	20:4 N-6	.3 ,14900
856 , g		18:3I	.3 ,14200
857 , g	F21D5	21:5	.3 ,15100
858 , g	F22D4	22:4	.3 ,15160
859 , g	F18D1TN7	18:1-11T (18:1T N-7)	.3 ,12310

NUTR\_NO, UNITS, TAGNAME, NUTRDESC, .num\_dec , SR\_ORDER  
 END OF FNUTRDEF, NUTR\_DEF 146

□