

Articles on Food Nutrition

D1066	G.V. Mann	The Health and Nutritional status of Alaskan Eskimos.
D1073	J.P. McBride, R.A. Maclead	Sodium and potassium in fish from the Canadian Pacific coast.
D1107	M.E. Stansby	Chemical Characteristics of fish caught in the northwest Pacific Ocean
D1191	I.J. Tinsley, R.R. Lowry	Bromine content of lipids of marine organisms
D1243	M. Iwasaki, R. Harada	Composition of the Ros Marine Species.
D1417	O. Longe	Effect of boiling on the carbohydrate constituents of some non-leafy ve
D2793	D.T. Gordon, G.L. Roberts, D.M	Thiamin, Riboflavin, and Niacin content and stability in Pacific coast se
D3284	R. Becker	Identification of some sugars and mannitol in celery
D3296	C.E. Damon, B.C. Pettitt	Sugars and Sugar Products: High Performance Liquid Chromatographic
D3302	M.C. Gancedo, B.S. Luh	HPLC Analysis of Organic Acids and Sugars in Tomato Juice
D3305	K.C. Gross, P.B. Acosta	Fruits and vegetables are a source of galactose: Implications in plannir
D3306	K. Haila	Sugar and organic acid content of vegetables consumed in Finland dur
D3309	M. Horbowicz	Adaptation of the method of sugars determination by gas chromatograp
D3311	A. Hughes, R.C. Lindsay	Liquid chromatographic analysis of sugars and mannitol in cabbage an
D3315	W.J. Hurst, R.A. Martin, B.L. Zc	Application of HPLC to Characterization of Individual Carbohydrates in
D3316	J.L. Iverson, M.P. Bueno	Evaluation of high pressure liquid chromatography and gas liquid chron
D3318	D.A. Kline	Quantitative determination of sugars in fruits by GLC separation of TM:
D3321	C. Y. Lee	Free sugars in fruits and vegetables
D3326	C. Martin-Villa	High performance liquid chromatographic determination of carbohydrat
D3335	D.H. Picha	HPLC Determination Of Sugars In Raw And Baked Sweet Potatoes
D3336	M.L. Richmond	Analysis of simple sugars and sorbitol in fruit by high-performance liqui
D3338	P. Sporns	Alberta honey composition
D3339	K.W. Swallow, N.H. Low	Analysis And Quantitation Of The Carbohydrates In Honey Using High
D3342	J.W. White, R MeLoy, J Probst,	Sugars Containing Galactose Occur In Honey
D3344	R.B. H. Wills	Nutrient composition of stone fruit (Prunus spp.) cultivars: apricot, chei
D3357	V.C. Morris, O.A. Levander	Selenium content of food
D3358	A.L. Moxon, D.L. Palmquist	Selenium content of foods grown or sold in Ohio
D3359	O.E. Olson, I.S. Palmer	Selenium in foods purchased or produced in South Dakota
D3364	J.T. Snook, D. Kinsey, D.L. Pal	Selenium content of foods purchased or produced in Ohio
D3410	A.W. Lantz	Use of chilled sea water in place of ice in transporting fish
D342	J. A. Bowers, J. Craig	Components of B6 in Turkey Breast Muscle
D3764	J Marlett	Content and composition of dietary fiber in 117 frequently consumed fo
D3765	N Vollendorf, J Marlett	Comparison of Two Methods of Fiber Analysis of 58 Foods

ID	Author	Title
D3766	V Chaudhary, F Weber	Barley bran flour evaluated as dietary fiber ingredient in wheat bread
D3771	L Prosky	Total Dietary Fiber in Cereals -- Problems and Determination
D3773	R. Mongeau, R. Brassard	A Comparison of Three Methods for Analyzing Dietary Fiber in 38 Foo
D3776	C. Lintas, M. Capelloni	Content and composition of dietary fibre in raw and cooked vegetables
D3777	J Marlett, N Vollendorf	Dietary fiber content and composition of vegetables determined by two
D3779	N Vollendorf, J Marlett	Dietary Fiber Content and Composition in Home-Prepared and Comme
D3780	J Marlett, N Vollendorf	Dietary fiber content and composition of different forms of fruits
D3842	T Philip, T S Chen	Quantitative analyses of major carotenoid fatty acid esters in fruits by I
D3843	F W Quackenbush	Reverse phase HPLC separation of cis- and trans-carotenoids and its
D3844	D B Rodriguez, L C Raymundo	Carotenoid pigment changes in ripening Momordica charantia fruits
D3845	R L Rouseff, G D Sadler, T J Pl	Determination of beta-carotene and other hydrocarbon carotenoids in r
D3846	J P Sweeney, A C Marsh	Effect of processing on provitamin A in vegetables
D3847	J P Sweeney, A C Marsh	Effects of selected herbicides on provitamin A content of vegetables
D3848	I R Stewart	High performance liquid chromatographic determination of provitamin A
D3849	I R Stewart	Provitamin A and carotenoid content of citrus juices
D3850	P W Simon, X Y Wolff	Carotenes in typical and dark orange carrots
D3851	L H Tonucci, J M Holden, G R I	Carotenoid content of thermally processed tomato-based food product
D3852	J Q Wu, D E Carrol	Chemical and physical sensory stabilities of prebaked frozen sweet po
D3853	Y Wu, A K Perry, B P Klein	Vitamin C and beta-carotene in fresh and frozen green beans and broc
D3863	K. Bhaskarachary, D.S. Sankar	Carotene content of some common and less familiar foods of plant orig
D3869	B.H. Chen	Studies on the stability of carotenoids in garland chrysanthemums (Ipo
D3870	B.H. Chen, J.R. Chuang, J.H. L	Quantification of provitamin A compounds in Chinese vegetables by hig
D3885	R J Bushway, A M Wilson	Determination of alpha- and beta-carotene in fruit and vegetables by hi
D3886	AA Bushway, D V Setteze, D F	Effect of processing method and storage time on the nutrient compositi
D3887	J L Bureau, R J Bushway	HPLC determination of carotenoids in fruits and vegetables in the Unite
D3888	R J Bushway	Determination of alpha- and beta-carotene in some raw fruits and vege
D3889	R J Bushway, A Yang, A M Yarr	Comparison of alpha- and beta-carotene content of supermarket versu
D389	K. Hoppner, B. Lampi, D.E. Peri	The free & Total folate activity in foods available on the Canadian mark
D3890	E D Brown, M S Micozzi, N E C	Plasma carotenoids in normal men after a single ingestion of vegetable
D3891	L A Chandler, S J Schwartz	Isomerization and losses of trans-beta-carotene in sweet potatoes as i
D3894	G K Gregory, T-S Chen, T R Pl	Quantitative analysis of carotenoids and carotenoid esters in fruits by I
D3899	A Homnava, W Rogers, R R Eit	Provitamin A activity of specialty fruit marketed in the United States.
D390	A.V. Lentoc, L.B. Dimannahan,	Vitamin B6 Content of Some Phillipine Foods. Raw Foods
D3900	L R Howard, T Dewi	Minimal processing and edible coating effects on composition and sens
D3901	F Khachik, G R Beecher, N F V	Separation, identification and quantification of the major carotenoid and

ID	Author	Title
D3902	F Khachik, G R Beecher	Application of C-45-beta-carotene as an internal standard for the quant
D3903	F Khachik, G R Beecher	Separation and identification of carotenoids and carotenol fatty acid est
D3904	F Khachik, G R Beecher, W R I	Separation, identification and quantification of the major carotenoids in €
D3905	F Khachik, M B Goli, G R Beecl	Effect of food preparation on qualitative and quantitative distribution of r
D3907	C Y Lee, P E McCoon, J H LeB	Vitamin A value of sweet corn
D3909	C Y Lee	Changes in carotenoid content of carrots during growth and post-harve
D3911	A T Ogunlesi, C Y Lee	Effect of thermal processing on the stereoisomerization of major carote
D3912	T Philip, T S Chen	Development of a method for the quantitative estimation of provitamin A
D3919	I.M. Heinonen, V. Ollilainen, E. L	Carotenoids in Finnish Foods: Vegetables, Fruits, and Berries
D3920	M. Heinonen, V. Ollilainen, E. P	Carotenoids and retinoids in Finnish Foods: Dietary Fats
D3921	I.M. Heinonen, V. Ollilainen, E. L	Carotenoids and Retinoids in Finnish Foods: Cereal and Bakery Produ
D3924	D.J. Hart, K.J. Scott	Development and evaluation of an HPLC method for the analysis of cal
D3933	C. Y. Lee, R.W. Robinson	Influence of the crimson gene (ogc) on vitamin A content of tomato
D3949	H. Muller	Determination of the carotenoid content in selected vegetables and frui
D3956	D.M. R. Ramos, D B Rodriguez	Determination of the vitamin A value of common Brazilian leafy vegetab
D3964	A.J. Speek, S. Speek-Saichua,	Total carotenoid and B-carotene contents of Thai vegetables and the e
D3969	E-Siong Tee, Chin-Lam Lim	Carotenoid composition and content of Malaysian vegetables and fruits
D4002	S.L. Booth, J.A. Sadowski, J.A.	Phylloquinone (Vitamin K) Content of Foods in the U.S. Food and Drug
D4041	S.L. Booth, KW Davidson, J.A. :	Evaluation of an HPLC Method for the Determination of Phylloquinone (
D4042	Z.H. Gao, R.G. Ackman	Determination of Vitamin K in Canola Oils by High Performance Liquid C
D4043	E. Jakob, I. Elmadfa	Application of a Simplified HPLC Assay for the Determination of Phylloq
D4048	G. Ferland, D. MacDonald, J.A.	Development of a diet low in vitamin K (phyloquinone)
D4050	M.J. Shearer, C. Bolton-Smith	The UK Food Data-Base for Vitamin K and Why We Need It
D4051	G. Ferland, J.A. Sadowski	Vitamin K (Phylloquinie) Content of Edible Oils: Effects of Heating and I
D4052	T.J. Koivu, V. I. Piironen, S.K. H	Determination of Phylloquinone in Vegetables, Fruits, and Berries by Hi
D4053	A.C. Shovic	Nutrient composition of abiyuch and rowal fruits
D4066	V. I. Piironen, T.J. Koivu	Quality of Vitamin K Analysis and Food Composition Data in Finland
D4068	T.J. Koivu, V. I. Piironen, P.H. M	Phylloquinone (Vitamin K) in Cereal Products
D4069	S.L. Booth, H.T. Madabushi, KV	Tea and Coffee Brews are not Dietary Sources of Vitamin K-1 (Phylloq
D4070	N.J. Miller-Ihli	Atomic absorption and atomic emission spectrometry for the determin
D4071	V. I. Piironen, T.J. Koivu, O. Tai	Determination of phylloquinone in oils, margarines and butter by HPLC
D4072	C. Bolton-Smith, R.J.G. Price, S	Compilation of a provisional UK database for the phylloquinone (vitamin
D4073	E. Jakob, I. Elmadfa	Rapid and simple HPLC analysis of vitamin K in food, tissues and bloo
D4074	T.J. Koivu, V. I. Piironen, A.-M.	Dihydrovitamin K in oils and margarines
D4077	S.L. Booth, KW Davidson, A.H.	Plasma concentration of dihydro-vitamin K following dietary intake of hy

ID	Author	Title
D4078	S.L. Booth, J.A. T. Pennington,	Dihydro-vitamin K: primary food sources and estimated dietary intakes
D4142	W. R. Mindak, S. P. Dolan	Determination of arsenic and selenium in food using a microwave diges
D4281	L.D. Thompson, L.C. Hoover, F	Carcass characteristics, composition, palatability, microbiological quali
D4282	L.D. Thompson	Nutritional composition of six muscles from yearling emus
D429	P.E. Johnson, C. Straus, G.W.	Metallocalorie Ratios for Copper, Iron and Zinc in Fruits and Vegetable:
D4301	K.D. Pollok, D.S. Hale, R.K. Mill	Ostrich Meat industry development: Phase II
D4381	S.W. Leonard, K. Hardin, J.E. L	Vitamin B-6 Content of Spices
D4541		Bottled Water Sampling Study Final Report
D4561	H. Fukuba, T. Murota	Determination of tocopherols in foodstuffs, especially nuts and spices,
D4581	R.H. Matthews, P.R. Pehrsson,	Sugar Content of Selected Foods: Individual and Total Sugars
D4602	P.J. McLaughlin, J. Weihrauch	Vitamin E content of foods
D463	H.T. Chan	Tropical Foods - the Chemistry & Biochemistry of Papaya
D4682	K.U. Pradeep	Common Indian spices: Nutrient composition, consumption and contrit
D4701	M. Murkovic	Development of an Austrian carotenoid database
D4721	M.I. Minguez-Mosquera, D. Hor	Comparative study of the effect of paprika processing on the caroteno
D4722	H.G. Daood	Antioxidant vitamin content of spice red pepper (paprika) as affected b
D4743	J.K. Daun, R. Przybylski	Environmental effects on the composition of four Canadian flax cultivar
D4761	K.C. Duester	Avocado fruit is a rich source of beta-sitosterol
D4781	R.J. Pawlosky, V.P. Flanagan, I	A Mass Spectrometric Validated High-Performance Liquid Chromatogr
D4801	P. Perkins-Veazie	Lycopene content differs among red-fleshed watermelon cultivars
D4821	B. Heuer	Effect of late salinization of chia (<i>Salvia hispanica</i>), stock (<i>Matthiola tric</i>
D4822	C.W. Weber	The nutritional and chemical evaluation of chia seeds
D4841	J.A. Dudek	Investigation of total dietary fiber methodology in the characterization o
D4861	I.P. Ting	Chia: a potential oil crop for arid zones
D4862	R. Ayerza, Wayne Coates	An omega-3 fatty acid enriched chia diet: Influence on egg fatty acid cc
D4863	V.C. Wilberg, D.B. Rodriguez-A	HPLC quantitation of major carotenoids of fresh and processed guava,
D4864	M. Padula, D.B. Rodriguez-Am	Characteristics of the carotenoids and assessment of the vitamin A val
D4901	J.I. Rader, C. M. Weaver, G. Ar	Total folate in enriched cereal grain products in the United States follow
D4941	S.D. Senter, G.W.Jr. Chapman,	Sugar and nonvolatile acid composition of persimmons during maturati
D4961	Elizabeth Nobmann	Nutrient Value of Alaska Native Foods
D5083	Carmen Cabrera, Fuensanta LI	Mineral content in legumes and nuts: contribution to the Spanish dietary
D5202	V Chaudhary, F Weber	Dietary fiber ingredients obtained by processing brewer's dried grain
D5261	Prakash Bhosale, Igor V. Ermal	Resonance Raman notification of nutritionally important carotenoids in f
D548	M. A. Amer, G. J. Brisson	Selenium in Human Food Stuffs Collected at Ste-Foy (Quebec) Food M
D566	J. Leichte, R. J. Bandoni	Nutrient Content of Mushrooms Grown in British Columbia

ID	Author	Title
D5841	E.A. Tosi, E. RÃ©, H. Lucero, F	Dietary fiber obtained from amaranth (Amaranthus cruentus) grain by c
D5861	B. Pedersen, K.E.B. Knudsen, E	The nutritive value of amaranth grain (Amaranthus caudatus): Energy i
D5881	N.L. Escudero, M.L. De Arellan	Comparison of chemical composition and nutritional value of Amaranth
D614	L. Hook, I.K. Brandt	Copper content of some low-copper foods
D642	Consumer Reports	Orange Drink Mixes
D657	W. J. Hurst, R. A. Martin, B. L. J	Application of HPLC to Characterization of Individual CHO in Foods
D672	L. A. Koehler	Food and Drug Bulletin (beverages gen)
D673	L. A. Koehlar	Food and Drug Bulletin - N. Dakota State Gen. Beverages
D739	J.H. Hankin, S. Margen, N. Gol	Contribution of Hard Water to Calcium and Magnesium Intakes of Adult
D964	E.H. Jr. Gruger, R.W. Nelson, M	Fatty acid composition of oils from 21 species of marine fish, freshwat
S10	Food and Drug Administration (FDA Total Diet Study
S1001	Southeastern Regional Lab (AR	Protein hydrolysis studies on tree nuts
S101	California Pistachio Commissio	Nutrition Labeling Database for California Pistachios
S1023	Produce Marketing Association	Nutrient Content of Banana
S1024	Produce Marketing Association	Nutrient Content of Cantaloupe
S1026	Produce Marketing Association	Nutrient Content of Honeydew
S1027	Produce Marketing Association	Nutrient Content of Watermelon
S1031	Produce Marketing Association	Nutrient Content of Avocado
S1032	Produce Marketing Association	Nutrient Content of Date
S1033	Produce Marketing Association	Nutrient Content of Kiwi
S1041	Nutrient Data Laboratory, ARS,	Nutrient composition of Oscar Mayer Luncheon Meats
S1062	Nutrient Data Laboratory, ARS,	National Food and Nutrient Analysis Program Wave 6a
S1063	Nutrient Data Laboratory, ARS,	National Food and Nutrient Analysis Program Wave 6b
S1064	Nutrient Data Laboratory, ARS,	National Food and Nutrient Analysis Program Wave 6c
S1065	Nutrient Data Laboratory, ARS,	National Food and Nutrient Analysis Program Wave 6d
S1066	Nutrient Data Laboratory, ARS,	National Food and Nutrient Analysis Program Wave 6e
S1067	Nutrient Data Laboratory, ARS,	National Food and Nutrient Analysis Program Wave 6f
S1068	Nutrient Data Laboratory, ARS,	National Food and Nutrient Analysis Program Wave 6g
S1069	Nutrient Data Laboratory, ARS,	National Food and Nutrient Analysis Program Wave 6h
S1082	Nutrient Data Laboratory, ARS,	National Food and Nutrient Analysis Program Wave 6i
S11	Food and Drug Administration (FDA Total Diet Study
S1121	Nutrient Data Laboratory, ARS,	National Food and Nutrient Analysis Program Wave 5n
S1122	Nutrient Data Laboratory, ARS,	National Food and Nutrient Analysis Program Wave 5o
S1141	Produce Marketing Association	Nutrient Content of Blueberry
S1161	Produce Marketing Association	Nutrient Content of Tangerines

ID	Author	Title
S1162	Nutrient Data Laboratory, ARS,	National Food and Nutrient Analysis Program Wave 6k
S1163	Nutrient Data Laboratory, ARS,	National Food and Nutrient Analysis Program Wave 6l
S1164	Nutrient Data Laboratory, ARS,	National Food and Nutrient Analysis Program Wave 6m
S1166	Nutrient Data Laboratory, ARS,	National Food and Nutrient Analysis Program Wave 6j
S1167	Produce Marketing Association	Nutrient Content of Pineapple
S1183	Produce Marketing Association	Nutrient Content of Apple
S12	Food and Drug Administration (FDA Total Diet Study
S1202	Nutrient Data Laboratory, ARS,	Nutrient content of ethnic and geographic specific foods, Southern Tes
S1203	National Institutes of Health (NIH)	Carotenoid analyses of U.S. foods, Food Composition Laboratory
S1206	Nutrient Data Laboratory, ARS,	Continued monitoring of the nutrient content of selected key foods, Uni
S1209	Kellogg, Co.	Kellogg Company Data
S121	Nutrient Data Laboratory, ARS,	NDL Report Vitamin E 1991
S1221	Flax Council of Canada	Nutrient Analysis of Flaxseed by Medallion Lab
S1222	Nutrient Data Laboratory, ARS,	Analysis of fat-free and reduced fat food items, University of Georgia
S13	Food Safety and Inspection Ser	FSIS Labeling Study
S1322	Nutrient Data Laboratory, ARS,	Development/Verification of Nutrient Retention Values in Foods Prepar
S1341	California Prune Board	Carotenoid Analysis of Prunes
S1343	Nutrient Data Laboratory, ARS,	Analysis of carotenoids in selected foods.
S1362	MGP Ingredients	Nutrient Analyses of Vital Wheat Gluten
S1381	National Cancer Institute (NCI),	NCI Contract No. 1-CN-SS442 - Carotenoids
S14	National Cattlemen's Beef Asso	Nutrient Content of Ground Beef
S1401	Nutrient Data Laboratory, ARS,	Total dietary fiber in 104 foods
S141	Almond Board of California	Nutrient Content of Almonds
S1504	National Sunflower Association	Phytochemicals in sunflower kernel (<i>Helianthus annuus</i> L.) and selectec
S1562	Association of Spanish Exporte	Analysis of Spanish Olives
S1581	Nutrient Data Laboratory, ARS,	Variety Meats All Food Groups
S1621	California Avocado Commissior	California Avocado Commission data for avocados 1993-2001
S1662	Nutrient Data Laboratory, ARS,	Food Analysis Laboratory and Control Center Folate Stability Study
S1701	Ocean Spray Cranberries, Inc.	Nutrient Analysis of Sweetened Dried Cranberries
S1742	Nutrient Data Laboratory, ARS,	National Food and Nutrient Analysis Program - Industrial Flour
S1782	University of Arizona	An omega-3 fatty acid enriched chia diet: Influence on egg fatty acid cc
S1783	Ministry of Public Health	Analysis of <i>Salvia hispanica</i> chia seed
S18	Nutrient Data Laboratory, ARS,	National Food and Nutrient Analysis Program Wave 1a
S182	Food and Drug Administration (FDA Total Diet Study
S1821	Utah State University	Composition of Foods

ID	Author	Title
S183	Food and Drug Administration (FDA Total Diet Study
S19	Nutrient Data Laboratory, ARS,	National Food and Nutrient Analysis Program Wave 2a
S2	National Cattlemen's Beef Asso	Nutrient Content of Retail Beef Cuts with 1/8 inch Trim Beef
S20	Nutrient Data Laboratory, ARS,	National Food and Nutrient Analysis Program Wave 2b
S201	Food and Drug Administration (FDA Total Diet Study
S202	Food and Drug Administration (FDA Total Diet Study
S203	Food and Drug Administration (FDA Total Diet Study
S204	Food and Drug Administration (FDA Total Diet Study
S205	Food and Drug Administration (FDA Total Diet Study
S206	Food and Drug Administration (FDA Total Diet Study
S208	Food and Drug Administration (FDA Total Diet Study
S21	Nutrient Data Laboratory, ARS,	National Food and Nutrient Analysis Program Wave 2c
S2103	Nutrient Data Laboratory, ARS,	National Food and Nutrient Analysis Program Wave 7b
S2104	Nutrient Data Laboratory, ARS,	National Food and Nutrient Analysis Program Wave 7c
S2105	Nutrient Data Laboratory, ARS,	National Food and Nutrient Analysis Program Wave 7d
S2108	Nutrient Data Laboratory, ARS,	National Food and Nutrient Analysis Program Wave 7g
S2109	Nutrient Data Laboratory, ARS,	National Food and Nutrient Analysis Program Wave 7h
S2110	Nutrient Data Laboratory, ARS,	National Food and Nutrient Analysis Program Wave 7i
S2111	Nutrient Data Laboratory, ARS,	National Food and Nutrient Analysis Program Wave 7j
S2112	Nutrient Data Laboratory, ARS,	National Food and Nutrient Analysis Program Wave 7k
S2121	Nutrient Data Laboratory, ARS,	FCL-NDL Interlaboratory agreement- Data on Dietary fiber and sugar
S2122	Nutrient Data Laboratory, ARS,	Analyses of Selenium in Foods, Hazleton Laboratories
S2123	Nutrient Data Laboratory, ARS,	Analyses of Selenium in Foods, Enviromental Trace Substances Rese
S2142	National Sunflower Association	National Sunflower Association Analysis of Vitamin E in Dry Roasted ar
S2161	Kellogg, Co.	Kellogg Company Data
S22	Nutrient Data Laboratory, ARS,	National Food and Nutrient Analysis Program Wave 3a
S2202	Nutrient Data Laboratory, ARS,	Nutrient Content of Legumes and Some Cereal and Baked Products
S2203	Nutrient Data Laboratory, ARS,	USDA Commodity pickup 2001
S221	National Cattlemen's Beef Asso	Beef study, Texas A&M University
S222	Fred Usinger Inc.	Nutrient Composition of Fred Usinger, Inc. Luncheon Meats
S2221	Nutrient Data Laboratory, ARS,	Industrial Oils, Shortenings and Margarines
S224	Tyson Foods, Inc.	Nutrient Composition of Tyson Foods, Inc./Weaver Luncheon Meats
S225	Bar-S Foods	Nutrient composition of Bar-S Foods Company Luncheon Meats
S226	Underwood	Nutrient Composition of The Pillsbury Company/Underwood Luncheon
S227	Bil Mar Foods	Nutrient Composition of Bil-Mar Foods Luncheon Meats

ID	Author	Title
S228	Bridgford	Nutrient Composition of Bridgford Foods of Illinois, Inc. Luncheon Meat
S23	Nutrient Data Laboratory, ARS,	National Food and Nutrient Analysis Program Wave 3b
S230	Carl Buddig	Nutrient Composition of Carl Buddig and Company Luncheon Meats
S231	Carando Gourmet	Nutrient Composition of Carando Gourmet Foods Corporation Luncheo
S233	Citterio USA Corp.	Nutrient Composition of Citterio USA Corporation Luncheon Meats
S235	Country Smoked Meats	Nutrient Composition of Country Smoked Meats, Inc. Luncheon Meats
S237	Farmland	Nutrient Composition of Farmland Foods Luncheon Meats
S238	Gallo Salame	Nutrient Composition of Gallo Salame/Galileo Foods Luncheon Meats
S2381	Nutrient Data Laboratory, ARS,	American Indian/Alaskan Native Database - Navajo Foods 1999-2000
S239	Hillshire Farm & Kahn's	Nutrient Composition of Hillshire Farms and Kahn's Luncheon Meats
S2401	GFA Brands	GFA Brands Company Data
S241	Jimmy Dean Foods	Nutrient Composition of Jimmy Dean Foods Luncheon Meats
S242	Johnsonville Foods Co.	Nutrient Composition of Johnsonville Foods Company Luncheon Meats
S2421	General Mills Inc.	General Mills Company Data
S2422	Kraft Foods, Inc.	Kraft Foods
S243	Jones	Nutrient Composition of Jones Dairy Farm Luncheon Meats
S244	Juniata Packing	Nutrient Composition of Juniata Packing Luncheon Meats
S245	Penn Valley Farms	Nutrient Composition of Penn Valley Farms, Ltd. Luncheon Meats
S247	Schaller & Weber Inc.	Nutrient Composition of Schaller and Weber, Inc. Luncheon Meats
S248	Sutton Place Gourmet	Nutrient Composition of Sutton Place Gourmet Luncheon Meats
S249	Ohio Agriculture & Devel Cente	Nutrient Composition of Odom's Tennessee Pride Sausage, Inc. Lunche
S25	Nutrient Data Laboratory, ARS,	National Food and Nutrient Analysis Program Wave 4a
S2502	Malt-O-Meal Company	Malt-O-Meal Company Data
S251	Bob Evans Farms	Nutrient Composition of Bob Evans Farms Luncheon Meats
S252	Jerome Foods	Nutrient Composition of Jerome Foods/The Turkey Store Company Lu
S2581	Nutrient Data Laboratory, ARS,	Fiber Content of Selected Foods
S259	Hormel Foods Corp.	Nutrient Composition of Hormel Foods Corporation Luncheon Meats
S26	Nutrient Data Laboratory, ARS,	National Food and Nutrient Analysis Program Wave 4b
S2621	California Salmon Council	Nutrient Analysis of King Salmon Samples Caught off of the California C
S2644	National Cancer Institute (NCI),	Carotenoid content of fruits and vegetables
S2662	Nutrient Data Laboratory, ARS,	National Food and Nutrient Analysis Program Wave 8f
S2664	Kellogg, Co.	Kellogg Company Data
S2682	Food and Drug Administration (FDA Total Diet Study
S2683	Food and Drug Administration (FDA Total Diet Study
S2684	Food and Drug Administration (FDA Total Diet Study

ID	Author	Title
S27	Nutrient Data Laboratory, ARS,	National Food and Nutrient Analysis Program Wave 4c
S2702	Nutrient Data Laboratory, ARS,	National Food and Nutrient Analysis Program Wave 8i
S2703	National Cattlemen's Beef Asso	Beef Value Cuts 2004
S2722	Nutrient Data Laboratory, ARS,	Analysis of iron, thiamin, and niacin in unenriched white rice
S2782	Nutrient Data Laboratory, ARS,	National Food and Nutrient Analysis Program Wave 8b
S2801	McDonalds	McDonald's Supplied Food Analyses
S281	Food Safety and Inspection Ser	Nutrient Composition of FSIS 96 NDL SLM Luncheon Meats
S282	Owens Country Sausage	Nutrient Composition of Owens Country Sausage Luncheon Meats
S2841	Alcohol and Tobacco Tax and T	Wine and malt beverage data from TTB
S2901	American Italian Pasta Compan	Trans fat in egg noodles
S2921	Uncle Ben's, KC Institute GM1C	Niacin in parboiled rice
S2922	The Vinegar Institute	Nutrient content of vinegars
S2941	Mushroom Council	National Food and Nutrient Analysis program Wave 9b
S2961	Sunkist Growers, Inc. , KC Inst	Nutrient content of citrus fruits
S2985	Castle and Cooke (Dole), KC Ir	Select nutrients in pineapple fruit and juice
S3	University of Wisconsin - Madis	Nutrient Content of Alternate Red Meat Products
S3081	National Grain Sorghum Produc	Dietary fiber content of ground whole sorghum grain
S343	International Nut Council	Nutrient Content of Cashews
S363	Nutrient Data Laboratory, ARS,	National Food and Nutrient Analysis Program Wave 5c
S381	Nutrient Data Laboratory, ARS,	Nutrient Analysis of Specialty Fruit Marketed in the United States
S39	Nutrient Data Laboratory, ARS,	National Food and Analysis Program Wave 0
S404	Nutrient Data Laboratory, ARS,	Determination of the Nutrient Content of Selected Candies, Nuts, Cond
S405	Nutrient Data Laboratory, ARS,	Monitoring Nutrient Content of Selected Key Foods
S406	Nutrient Data Laboratory, ARS,	Nutritional Evaluation of the Solid and Liquid Portion of Selected Canner
S421	Nutrient Data Laboratory, ARS,	National Food and Nutrient Analysis Program Wave 4d
S441	Nutrient Data Laboratory, ARS,	National Food and Nutrient Analysis Program Wave 5k
S461	Nutrient Data Laboratory, ARS,	National Food and Nutrient Analysis Program Wave 4e
S481	Nutrient Data Laboratory, ARS,	National Food and Nutrient Analysis Program Wave 5g
S482	Nutrient Data Laboratory, ARS,	National Food and Nutrient Analysis Program Wave 5i
S5	Food and Drug Administration (FDA Study on Labeling
S502	Nutrient Data Laboratory, ARS,	National Food and Nutrient Analysis Program Wave 5j
S503	Nutrient Data Laboratory, ARS,	National Food and Nutrient Analysis Program Wave 5d
S53	Produce Marketing Association	Nutrient Content of Sweet Cherries
S541	Nutrient Data Laboratory, ARS,	National Food and Nutrient Analysis Program Wave 5a
S561	Nutrient Data Laboratory, ARS,	National Food and Nutrient Analysis Program Wave 5b

ID	Author	Title
S562	Nutrient Data Laboratory, ARS,	National Food and Nutrient Analysis Program Wave 4f
S563	Nutrient Data Laboratory, ARS,	National Food and Nutrient Analysis Program Wave 5e
S564	Nutrient Data Laboratory, ARS,	National Food and Nutrient Analysis Program Wave 5f
S565	Nutrient Data Laboratory, ARS,	National Food and Nutrient Analysis Program Wave 5h
S566	Nutrient Data Laboratory, ARS,	National Food and Nutrient Analysis Program Wave 5L
S581	Produce Marketing Association	Nutrient Content of Strawberries
S582	Nutrient Data Laboratory, ARS,	National Food and Nutrient Analysis Program Wave 5m
S6	Food and Drug Administration (FDA Total Diet Study
S603	General Mills Inc.	General Mills Company Data
S604	Nutrient Data Laboratory, ARS,	Investigation of the carbohydrate fraction of foods . . . raw, processed
S606	Nutrient Data Laboratory, ARS,	Variability of the sugar content of foods
S608	Produce Marketing Association	Nutrient Content of Tomato
S611	Produce Marketing Association	Nutrient Content of Pepper
S615	Produce Marketing Association	Nutrient Content of Eggplant
S616	Produce Marketing Association	Nutrient content of Broccoflower
S617	Produce Marketing Association	Nutrient Content of Radish
S618	Produce Marketing Association	Nutrient Content of Carrot
S619	Produce Marketing Association	Nutrient Content of Broccoli
S620	Produce Marketing Association	Nutrient Content of Lettuce
S622	Produce Marketing Association	Nutrient Content of Squash
S624	Produce Marketing Association	Nutrient Content of Lettuce
S625	National Food Processors Assc	NFPA Canned Vegetables
S626	National Food Processors Assc	NFPA Canned Vegetables
S627	National Food Processors Assc	NFPA Canned Vegetables
S641	National Food Processors Assc	NFPA Canned Vegetables
S642	National Cancer Institute (NCI),	Total dietary fiber content of selected foods
S661	Dahlgren & Company, Inc.	Sunflower analysis for Dahlgren & Company
S682	Kellogg, Co.	Kellogg Company Data
S7	Food and Drug Administration (FDA Total Diet Study
S702	The Quaker Oats, Co.	Quaker Oats Company Data
S73	Food and Drug Administration (FDA Total Diet Study
S74	Food and Drug Administration (FDA Total Diet Study
S743	Nutrient Data Laboratory, ARS,	University of Idaho Contract No. 53-3198-8-29
S77	International Nut Council	Nutrient Content of Macadamia Nuts
S78	Produce Marketing Association	Nutrient Content of Mushrooms

ID	Author	Title
S79	California Walnut Commission	Nutrient Content of Walnuts
S8	Food and Drug Administration (FDA Total Diet Study
S80	Mushroom Council	Nutrient Content of Mushrooms
S81	Nutrient Data Laboratory, ARS,	Nutrient Analysis of Selected Foods, University of Georgia
S82	Nutrient Data Laboratory, ARS,	Determination of the Tocopherol Content of Selected Foods
S822	Kraft Foods, Inc.	Kraft Study, Hazelton Lab
S83	Hazelnut Marketing Board	Nutrient Content of Hazelnuts
S837	Nutrient Data Laboratory, ARS,	Dietary Fiber and Sugars in Commonly Consumed Foods
S84	Nutrient Data Laboratory, ARS,	Determination of the Tocopherol Content of Selected Foods
S85	Pecan Shellers Association	Nutrient Content of Pecans
S86	California Pistachio Commissior	Nutrient Content of Pistachio Nuts
S87	Nutrient Data Laboratory, ARS,	NDL Report Vitamin E 1997
S881	The Quaker Oats, Co.	Quaker Oats Co. 02
S9	Food and Drug Administration (FDA Total Diet Study
S941	Hammons Products Company	Nutrient Analysis of Black Walnuts
S961	National Sunflower Association	Nutrient Analysis of Oil Roasted Sunflower Seeds
S963	Produce Marketing Association	Nutrient Content of Raspberries
S986	University of Maine	Determination of alpha- and beta-carotene in fruit and vegetables by Hl