

Title	Authors	Reference
Cephalic Phase Responses To Sweet Taste	Abdallah L Chabert M Louis-Sylvestre	J Am J Clin Nutr 1997 Mar 65:3 737-43
Effect Of Long Term Intake Of Aspartame On Antioxidant Defense Status In Liver	Abhilash M Paul S Varghese MV Harikumaran Nair R	Food And Chemical Toxicology 2011. 49, 1203-1207
Using The Menu Census Survey To Estimate Dietary Intake. Postmarket Surveillance Of Aspartame	Abrams IJ	Food Safety Assessment Proceedings Of A Symposium Washington Dc Aug 1990. Finley JW Robinson SF Amstrong DJ American Chemical Society 201-13, Washington Dc Acs Isbn0-8412-2198-7)
Nutrition And Behavior: The Legend Continues (Comment)	Accardo P Lindsay R	Pediatrics 1994. Vol 93 Iss 1, P127-8
Aspartame And Seizure Susceptibility: Results Of A Clinical Study In Reportedly Sensitive Individuals	AJ Rowan BA Shaywitz L Tuchman JA French D Luciano CM Sullivan	Epilepsia 1995 Mar:36(3):270-5
More On Aspartame And Headache	Amery WK	Headache 1988 Oct 28(9):624
Effects Of Aspartame And Phenylalanine On Meal Time Food Intake Of Humans	Anderson GH Leiter LA	Appetite 1988;11 Suppl 1:48-53
Aspartame: Effect On Lunch-Time Food Intake, Appetite And Hedonic Response In Children	Anderson GH Saravis S Schacher R Zlotkin S Leiter LA	Appetite 1989 Oct;13(2):93-103
Allergic Reactions To Foods	Anderson JA	Critical Reviews In Food Science And Nutrition;36 (Suppl).1996. S19-S38
Food Allergy And Intolerance	Anderson JA	Lieberman P And J A Anderson (Ed) Current Clinical Practice Allergic Diseases: Diagnosis And Treatment X+402P Humana Press Inc Totowa New Jersey Usa Isbn 0-89603-367-8;0(0) 1997. 255-274

Atlas On Mechanisms In Adverse Reactions To Food	Andrae ML Hohansisson G Knipe M Forslot Tenglid E Sundin E	Allergy (Copenhagen);50 (Suppl 20) 1995:1-81
Electrical Potential Oscillation Across A Water/Octanol/Water Liquid Membrane In The Presence Of Two Taste Substances	Arai K Kusu F Takamura K	Analytica Chimica Acta 5 June 1998 Vol 365, N°1, Pp279-284(6)
(Intensive Sweeteners) Intensive Suessungsmittel	Askar A	Fluessiges Obst; 1991. 58(12)651-654, 10 Ref
Artificial Sweeteners - Evaluation Today	Aune T	Norsk Veterinaertidsskrift; 1989. 101(3)195-196
Effects Of Local Treatment With Sodium Fluoride Mouthrinse On Peroxidase And Hypothiocyanide Saliva Levels In Adolescent	Azurra AL Calamari SE Yankilevich ER Battelino LJ Cattoni ST Colantonio G	Acta Physiol Pharmacol Ther Latinoam 1997 47:4 211-20
Application Potential For Some Sugar Substitutes In Some Low Energy And Diabetic Foods	Bakr AA	Nahrung 1997 Jun 41:3 170-5
Further Validation Of Fetax: Evaluation Of The Developmental Toxicity Of Five Known Mammalian Teratogens And Non-Teratogens	Bantle JA Fort DJ Rayburn JR De Young DJ Bush SJ	Drug Chem Toxicol 1990;13(4):267-82
Immunophysiologic Correlates Of Cutaneous Histamine Reactivity In Patients With Alleged Aspartame Sensitivity	Baraniuk JN Follet JV Schiffman SS Massey HA Sampson HA Warick ZS Buckley CE	J Allergy Clin. 1988. 81(1):187
The Response Of Crying Newborns To Sucrose - The Eyes Have It	Barr RG Pantel MS Young SN Wright JH Hendricks LA Gravel R	Physiology And Behavior May 1999, Vol 66, N°3, Pp409-417(9)
The Effects Of Aspartame Ingestion On The Development Of The Visual System In Guinea Pigs	Barstein DA Manorat Scribani LS Dow-Edwards DL	18Th Annual Meeting Of The Society For Neuroscience Toronto Ontario Canada Nov 13-18, 1988. Soc Neurosci Abstr;14(2). 1988.886

A Health Alert: Emerging Facts About Aspartame	Barua J Bal A	Juor Diab Assoc India 1995;35(4):92-107
Prevention Of Lipid Peroxidation Induced By Ochratoxin A In Vero Cells In Culture By Several Agents	Baudrimont I Ahouandjivo R Creppy EE	Chemico Bioloical Interactions 18 April 1997, Vol 104, N°1, Pp29-40(12)
Protective Effect Of Aspartame On The Karyomegaly Induced By Ochratoxin A In Rat Kidney	Baudrimont I Betbeder AM Creppy EE	Toxicology Letters Oct 1996, Vol88, N°1001, Pp21-22(2)
Reduction Of The Ochratoxin A Induced Cytotoxicity In Vero Cells By Aspartame	Baudrimont I Betbeder AM Creppy EE	Arch Toxicol 1997;71(5):290-8
Artificial Sweeteners: Aspartame	Becetto de Bengoa Vallejo R Gamella Pizarro C Posada Moreno P Fernandez Carmena L Sanchez Martos J	Alimentaria 1990. (216), 23-5(28 Ref)
The Effect Of Chewing Sugar Free Gum After Meals On Clinical Caries Incidence	Beiswanger BB Boneta AE Mau MS Katz BP Proskin HM Stookey GK	J Am Dent Assoc 1998 Nov 129:11 1623-6
High Intensity Sweeteners - A Regulatory Update	Bell J	Food Technology 1993. 47(11)136
Aspartame Stability In Commercially Sterilized Flavored Dairy Beverages	Bell LN Labuza TP	J Dairy Sci 1994 Jan;77(1):34-8
Aspartame Degradation As A Function Of Water Activity	Bell LN Labuza TP	Adv Exp Med Biol 1991;30:337-49
Effects Of Ochratoxin A A Food Contaminating Mycotoxin On Brain Of Young Adults Rats Fed Subchronically And Beneficial Effects Of Aspartame A Structural Analogue	Belmadani A Betbeder AM Tramu G Creppy EE	Toxicology Letters Oct 1996, Vol88, N°1001, P22-22(1)
Subchronic Effects Of Ochratoxin A On Young Adult Rat Brain And Partial Prevention By Aspartame A Sweetener	Belmadani A Tramu G Betbeder AM Creppy EE	Hum Exp Toxicol 1998 Jul;17(7):380-6

Aspartame Fails To Facilitate Bicuculline Induced Seizures In DbA-2 Mice	Bettendorf AF Dailey JW Lasley SM Jobe PC	19Th Annual Meeting Of The Society For Neuroscience Phoenix Arizona Usa Oct 29 Nov 3, 1989 Soc Neurosci Abstr 15(1), 1989.47
Aspartame: Ein Süßstoff Mit Hohem Phenylalaninegehalt. Aspartame: A Sweetener With High Phenylalanine Content	Bickel H Trefz FK	Monatsschr Kinderheilkd 1986. 134
Children'S Food Intake Following Drinks Sweetened With Sucrose Or Aspartame: Time Course Effects	Birch LL McPhee L Sullivan S	Physiol Behav 1989 Feb;45(2):387-95
Genetic Toxicities Of Human Teratogens	Bishop JB Witt RL Sloane RA	Mutat Res 1997 Dec 12,396(1-2):9-43
Consuming Aspartame With And Without Taste: Differential Effects On Appetite And Food Intake Of Young Adult Males	Black RM Leiter LA Anderson GH	Physiol Behav 1993 Mar;53(3):459-66
Soft Drinks With Aspartame: Effect On Subjective Hunger, Food Selection And Food Intake Of Young Adult Males	Black RM Tanaka P Leiter LA Anderson GH	Physiol Behav 1991 Apr;49(4)803-10
The Effect Of Aspartame As Part Of A Multidisciplinary Weight-Control Program On Short And Long Term Control Of Body Weight	Blackburn GL Kanders BS Lavin PT Keller SD Whatley J	Am J Clin Nutr 1997 Feb 65:2 409-18
Excitotoxins The Taste That Kills	Blaylock RL	Blaylock R L Excitotoxins: The Taste That Kills 252P. Health Press: Santa Fe New Mexico Usa Isbn 0-929173-14-7;0(0).1993.252P
Chewing Gum Headaches	Blumenthal HJ Vance DA	Headache Vol 37 Iss10, 1997 P665-6
Erythema Nodosum: 112 Cases. Epidemiology, Clinical Aspects And Histopathology (See Comments)	Bohn S Beuchner S Itin P	Schweiz Med Wochenschr Vol 127 Iss 27-28, 1997 P1168-76

Enzymatic Determination Of Aspartame In Carbonated Beverages	Boki K Matsuda K Asada H Hirose A Kondo K	Eisei Kagaku (Japanese Journal Of Toxicology And Environmental Health); 1993. 39(1)72-75 8 Ref
Drugs And Chemicals Most Commonly Used By Pregant Women	Bologa M Koren G Fassos FF McCaigan M Rieder MJ	Maternal Fetal Toxicology: A Clinician'S Guide 1994;2:89-113
Drugs And Chemicals Most Commonly Used By Pregant Women	Bologa M Koren G McGuigan M Rieder MJ	Maternal-Fetal Toxicology: A Clinicians'S Guide 1990;29-51
Interaction Of Salivary Flow With Temporal Perception Of Sweetness Sourness And Fruitiness	Bonnans SR Noble AC	Physiology and Behavior March 1995 Vol 57, N°3, Pp569-574(6)
Selective Inhibition Of Sweetness By The Sodium Salt Of 2(4-Methoxyphenoxy)Propanoic Acid	Booth B Gibes K Schiffman S Sattely Miller E Graham B	Chemical Senses Aug 1999, Vol 24, N°4, Pp 439-447(9)
Post Marketing Surveillance Of Macronutrient Substitutes	Borzelleca JF	Food Technology, 1995 49(9) 107-108, 110, 112-113, 16
Simultaneous Determination Of Antioxidants Preservatives And Sweeteners Permitted As Additives In Food By Mixed Micellar Electrokinetic Chromatography	Boyce MC	Journal Of Chromatography A 25 June 1999, Vol 847, N°1, Pp369-375(7)
Aspartame Link "Not Proven"	Bradley D	Chemistry In Britain,1997. 33(1)7
Excitotoxins: A Possible New Mechanism For The Pathogenesis Of Ischemic Retinal Damage	Bresnick	Arch Opmalmol 1989 Mar:107(3):339-41
Food Induced Skin Diseases	Bruijnzeel-Koomen C	Environmental Toxicology And Pharmacology; 1997 4(1-2) - 39-41
Reproductive And Offspring Developmental Effects Following Maternal Inhalation Exposure To Methanol In Non Human Primates	Burbacher T Shen D Grant K Sheppard L Danian D Ellis S Liberato N	Res Rep Health Eff Inst 1999 Oct;(89):I-II,1-117;Discussion 119-33

Metabolism Of Aspartame And Its L-Phenylalanine Methyl Ester Decomposition Product By The Porcine Gut	Burgert SL Andersen DW Stegink LD Takeuchi H Schedl HP	Metabolism 1991 Jun;40(6):612-8
Metabolism And Pharmacokinetics Of Radiolabeled Aspartame In Normal Subjects	Burns T Karim A	Assessment Of Aspartame. 1996 Tschanz C 67-86 (73 Ref) Boca Raton Crc Press Isbn 0-8493-4973-7
Bioavailability Of Phenylalanine And Aspartate From Aspartame (20 Mg/Kg) In Capsules And Solution	Burns TS Stargel WW Hurwitz A	Metabolism 1990 Nov;39(11):1200-3
Aspartame And Sucrose Produce A Similar Increase On The Plasma Phenylalanine To Large Neutral Amino Acid Ratio In Healthy Subjects	Burns TS Stargel WW Tschanz C Kotsonis FN Hurwitz A	Pharmacology 1991;43(4):210-9
Health Hazard Evaluation Report Heta 86-035-2224 Nabisco Brands Inc Seville Ohio	Burr GA Bernard BP	Govt Reports Announcements & Index (Gra&I), 1992 Issue 24
Identification Of N-B-L-Aspartyl-L-Phenylalanine As A Normal Constituent Of Human Plasma And Urine	Burton EG Schoenhard GL Hill JA Schmidt RE Hribar JD Kotsonis FN Oppermann JA	J Nutr., 1989. 119, 713
Aspartame : Review Of Safety	Butchko H Stargel WW Corner CP Mayhew DA Benniger C Blackburn GL Sonnevile LMJ et al.	Regulatory Toxicology And Pharmacology, 2002. Vol 35, N.2, Part 2 Of 2 Part, S1-S98
Aspartame: Clinical Update	Butchko HH	Conn Med 1990 Apr;54(4):235-6
"Adverse Reactions To Aspartame: Double Blind Challenge In Patients From a Vulnerable Population" by Walton et Al	Butchko HH	Biol Psychiatry 1994 Aug 1;36(3):207-8
Safety Of Aspartame	Butchko HH	Lancet 1997 Apr 12;349(9058):1105

Acceptable Daily Intake Vs Actual Intake: The Aspartame Example	Butchko HH Kotsonis FN	J Am Coll Nutr 1991 Jun 10(3)258-66
Nutrasweet Overdosage	Butchko HH Strathman I	Pediatrics 1989 Oct;84(4):750
Postmarketing Surveillance Of Food Additives	Butchko HH Tschanz C Kotsonis FN	Regul Toxicol Pharmacol Vol20, Iss1 Pt1, 1994, P105-18 (Ref:94)
Plasma Amino Acid Levels After Single Dose Aspartame Consumption In Phenylketonuria, Mild Hyperphenylalanemia, And Heterozygous State For Phenylketonuria	Caballero B Mahon BE Rohr FJ Levy HL Wurtman RJ	Journal Of Pediatrics. 1986. 109, 668-671
Failure Of Aspartame To Affect Seizure Susceptibility In Kindled Rats	Cain DP Boon F Bevan M	Neuropharmacology 1989 Apr;28(4):433-5
Evaluation Of Evidence For Infection As A Mode Of Action For Induction Of Rat Lymphoma	Caldwell J Jinot J DeVoney D Gift J	Environmental And Molecular Mutagenesis 2008. 49:155-164
Regional Tongue Sensitivity Ofr Sweetness And Pungency Of Ethanol Aspartame Mixtures	Calvino AM	Percept Mot Skills 1998 Feb;86(1):51-8
Aspartame Exacerbates Generalized Absence Epilepsy In Children A Double Blind Controlled Study	Camfield PR Camfield C Dooley JM Gordon K Jollymore S Weaver D	Annual Meeting Of The American Epilepsy Society, Philadelphia Pennsylvania Usa Dec 8-11, 1991. Epilepsia;32(Suppl 3). 1991.71
Aspartame Exacerbates EEG Spike Wave Discharge In Children With Generalized Absence Epilepsy: A Double Blind Controlled Study	Camfield PR Camfield CS Dooley JM Gordon K Jollymore S Weaver DF	Neurology 1992 May;42(5):1000-3
Effects Of Consumption Of Caloric Vs Noncaloric Sweet Drinks On Indices Of Hunger And Food Consumption In Normal Adults	Canty DJ Chan MM	Am J Clin Nutr Vol 53 Iss 5 1991 P1159-64
Measurement Of The Relative Sweetness Of Stevia Extract Aspartame And Cyclamate Saccharin Blend As Compared To Sucrose At Different Concentrations	Cardello HM Da Silva MA Damasio MH	Plant Foods Hum Nutr 1999;54(2):119-30

Effects Of Aspartame And Its Constituent Amino Acids On Prolactin Cortisol Growth Hormone Insulin And Glucose In Normal Humans	Carlson HE Shah JH	Forty-Fifth Annual National Meeting Of The American Federation For Clinical Research Washington DC USA April 29 May 2, 1988 Clin Res;36(3), 1988 354A
Aspartame And Its Constituent Amino-Acids Effects On Prolactin, Cortisol, Growth Hormone, Insulin, And Glucose In Normal Humans	Carlson HE Shah JH	American Journal Of Clinical Nutrition; 1989 49(3)427-32, 27 Ref
Systematised Contact Dermatitis And Montelukast In An Atopic Boy	Castanedo-Tardan MP Gonzales ME Connelly EA Gioradno K Jacob SE	Pediatric Dermatology, 2009. Vol. 26, N.6, 739-743
Conformation Activity Relationship Of Sweet Molecules. Comparison Of Aspartame And Naphthimidazolesulfonic Acids	Castiglione Morelli MA Lelj F Naider F Tallon M Tancredi T Temussi PA	J Med Chem 1990 Feb;33(2):514-20
Headaches? Change Your Diet	Cerrato PL	RN Vol56, Iss5.1993,P69-71
Separation And Determination Of 4 Artificial Sweeteners And Citric Acid By High Performance Anion Exchange Chromatography	Chen QC Mou SF Liu K N Yang Z U Ni ZM	Journal Of Chromatography A 30 May 1997, Vol771, N°1, Pp135-143(9)
Isothermal Fourier Transform Infrared Microspectroscopic Studies On The Stability Kinetics Of Solid State Intramolecular Cyclization Of Aspartame Sweetener	Cheng YD Lin SY	Journal Of Agricultural And Food Chemistry March 2000. 48(3),631-635(21 Ref)
Plasma And Urine Diketopiperazine Concentrations In Normal Adults Ingesting Large Quantities Of Aspartame	Cho ES Coon JD Stegink LD	Food Chem. Toxicol. 1987. 25, N.7, 499-504
Amperometric Biosensor For The Determination Of The Artificial Sweetener Aspartame With An Immobilized Bienzyme System	Chou SF	Biosensors And Bioelectronics,1996, Vol 11, N°9, Ppx-X



Similarity Assessment And Attribute Scaling Of Sucrose And Aspartame In Grape Drink	Christensen L Archer S	J Am Coll Nutr 1990 Feb;9(1):44-7
Influence Of pH On Thermostability Of Natural And Synthetic Sweeteners In Aqueous Diluted Solution	Coiffard C Coiffard L De Roeck Holtzhauer Y	Lyon Pharmaceutique July 1998, Vol49, N°5, Pp245-252(8)
Metabolic Effects Of Adding Sucrose And Aspartame To The Diet Of Subjects With Non Insulin Dependent Diabetes Mellitus	Colagiuri S Miller JJ Edwards RA	American Journal Of Clinical Nutrition 1989. 50(3) 474-8 (21 Ref)
Final COT Statement On The Effects Of Chronic Dietary Exposure To Methanol (Statement + Lay Summary). 3 Discussions Papers Used By The Committee (As Background Papers): 1) Chronic Toxicity Of Methanol-Introduction, 2) Chronic Toxicity Of Methanol: Further Information, 3) Methanol: Effects Of Inhalation Exposure To Occupational Levels.	Committee on Toxicity of Chemicals in Food, Consumer Products and the Environment (COT)	Published On Their Website: (2011) <a href="http://Cot.Food.Gov.Uk/Cotstatements/Cotstatementsyrs/Cotstatements2011/Cot201102">Http://Cot.Food.Gov.Uk/Cotstatements/Cotstatementsyrs/Cotstatements2011/Cot201102</a>
Report On Review Of Sweeteners In Food. Appendix II. (Statement Setting Out The Initial Approval Of Aspartame Based On The Manufacturers Submission).	Committee on Toxicity of Chemicals in Food, Consumer Products and the Environment (COT)	Facc Food Additives And Contaminants Committee, 1982. Report On The Review Of Sweeteners In Food. Fac/Rep/34. HmsO, London
1996 Conclusions On Brain Tumors By The COC (Committees On The Carcinogenicity Of Chemicals In Food, Consumer Products And The Environment ).	Committees on the Carcinogenicity of chemicals in food, consumer products and the environment (COC)	Published On Their Website: (1996) <a href="http://Www.Archive.Official-Documents.Co.Uk/Document/Doh/Toxicity/Chapter-3A.Htm">Http://Www.Archive.Official-Documents.Co.Uk/Document/Doh/Toxicity/Chapter-3A.Htm</a> . Section 3.1
2006 Annual Report By The COC (Committees On The Carcinogenicity Of Chemicals In Food, Consumer Products And The Environment ). Statement On The Carcinogenicity Study Of Aspartame Produced By The European Ramazzini Institute.	Committees on the Carcinogenicity of chemicals in food, consumer products and the environment (COC)	2006 Annual Report By The COC . Pages 280-281 And 287-294

1992 Annual Report Of The Committees On Toxicity Mutagenicity Carcinogenicity Of Chemicals In Food, Consumer Products And The Enviroment.	Committees on Toxicity Mutagenicity Carcinogenicity of chemicals in food, consumer products and the environment	1992 Annual Report Of The Committees On Toxicity Mutagenicity Carcinogenicity Of Chemicals In Food, Consumer Products And The Enviroment. 1993. Pag. 12-15 Hmso, London
Amperometric Bienzymic Sensor For Aspartame	Compagnone DO Sullivan D Guilbault GG	Analyst 1997 May 122(5):487-90
Aspartame - A Bit Of A Headache?	Copestake P	Food And Chemical Toxicology, 1988 26(6), 571
How Aspartame Prevents The Toxicity Of Ochratoxina	Creppy EE Baudrimont I Anne-Marie	J Toxicol Sci 1998 Jul 23 Suppl 2:165-72
Aspartame As A Preventive Agent Of Chronic Toxic Effects Of Ochratoxin A In Experimental Animals	Creppy EE Baudrimont I Belmadani A Betbeder AM	Food Additives And Contaminants 1996. 13(Suppl)51-52 (6Ref)
Effect Of High Protein Meal Plus Aspartame Ingestion On Plasma Phenylalanine Concentations In Obligate Heterozygotes For Phenylketonuria	Curtius HC Endres W Blau N	Metabolism 1994 Apr;43(4):413-6
Pseudoallergic Reactions To Food Additives And Non-Steroidal Anti Inflammatory Drugs	Czech W Busse A Wedi B Kapp A	Allergologie 19(10). 1996. 442-448
Aspartame Loading Test In PKU Heterozygous Individuals Bearing Severe And Moderate Mutations	da Silva LC Carvalho TS da Silva FB Pires RF Giugliani R Pereira ML	Clin Genet 2000 Jul;58(1):86-88
Aspartame Does Not Facilitate Bicuculline-Induced Seizures In C57 Mice	Dailey JW Bettendorf AF Lasley SM Jobe PC	Pharmacol. 1989. 31(3). 187
Aspartame Does Not Facilitate Pentylentetrazol-Induced Seizures In Genetically Epilepsy-Prone Rats	Dailey JW Lasley SM Bettendorf AF Burger R Jobe PC	Epilepsia. 1988. 29(5):651

Amino Acids, Monoamines And Audiogenic Seizures In Genetically Epilepsy-Prone Rats: Effects Of Aspartame	Dailey JW Lasley SM Burger RL Bettendorf AF Mishra PK Jobe PC	Epilepsy Res 1991 Mar;8(2): 122-33
Aspartame Fails To Facilitate Pentylenetetrazol Induced Convulsions In Dc-1 Mice	Dailey JW Lasley SM Misra PK Bettendorf AF Burger RL Jobe PC	Toxicology And Applied Pharmacology; 1998(3)475-486.37Ref
Sweetening Agents: The Wider Choice	Dalzell J	Food Processing UK; 1997. 66(4) 23-24
Responses Of Single Taste Fibers And Whole Chorda Tympani And Glossopharyngeal Nerve In The Domestic Pig Sus Scrofa	Danilova V Roberts T Hellekant G	Chemical Senses June 1999, Vol 24,N°3, Pp 301-316(16)
Aspartame And Dental Caries	Das et al.	Caries Research 1997, 31 78.
Cariostatic Effect Of Aspartame In Rats	Das S Das AK Murphy RA Warty S	Caries Res 1997;31(1)78-83
Aspartame And Dental Caries In The Rat	Das S Das AK Murphy RA Worawongvasu R	Pediatr Dent 1991 Jul-Aug;13(4)217-20
Serum Methanol Concentrations In Rats And In Men After A Single Dose Of Aspartame	Davoli E Cappellini L Airoidi L Fanelli R	Food. Chem. Toxic. 1986. Vol. 24 ( 3): 187-189
Flow Injection Spectrophotometric Determination Of Aspartame In Dietary Products	de Aranjó Nobrega J Fatibelio Pilho O da Cruz Vieira I	Analyst 1994 Sep;119(9):2101-4
Aspartame Consumption In Rats Selectively Bred For High Versus Low Saccharin Intake - Issues Involving The Generalization Of Conditioned Taste Aversions	De Francisco JC Dess NK	Physiology and Behavior 15 Nov 98, Vol65, N°2, Pp 393-396(4)
Dosage Par C.L.H.P De L'Aspartame Dans Les Laits Fermentés	Deborde JL Lamarque MN Lefebvre E	Annales Des Falsifications De L'Expertise Chimique Et Toxicologique 1990. 83(888)191-199, 12 Ref

Food Additives: Recommendations For Harmonization And Control	Denner WHB	Food Control, 1990. 1(3) 150-162,15Ref
Separation Of Alpha Hydroxy Acid Enantiomers By High Performance Capillary Electrophoresis Using Copper (II) L Amino Acid And Copper (II) Aspartame Complexes As Chiral Selectors In The Background Electrolyte	Desiderio C Aturki Z Fanali S	Electrophoresis 1994 Jun;15(6)864-9
Aspartame (APM) Has No Effect On Cognitive Function In Phenylketonuric Heterozygotes (PKUH)	De Sonnevile L Lanz-Englert B Trefz F Benninger C Matthis P Bickel H	J Clin Exp Neuropsychol. 1993. 15(3):406
THF Water Hydrate Crystallization: An Experimental Investigation	Devarakonda S Groysman A Myerson AS	Journal Of Crystal Growth Aug 99, Vol204, N°4,Pp525-538(14)
Enzymatic Method For The Spectrophotometric Determination Of Aspartame	Dinckaya E Cagin M Telefoncu A	Food Chemistry, 1994. 50(1),95-97(12Ref)
Interspecies And Interstrain Studies On The Increased Susceptibility To Metrazol-Induced Convulsions In Animals Given Aspartame	Diomede L Romano M Guiso G Caccia S Nava S Salmona M	Food And Chemical Toxicology,1991. 29(2), 101-6 (20 Ref)
Developmental Toxicity Of Aspartame In The Guinea Pig	Dow Edwards DL Scribani LA Freed LA Adler DE Mihorat TH	18Th Annual Meeting Of The Society For Neuroscience Toronto Ontario Canada Nov 13-18, 1988 Soc Neurosci Abstr;14(2),1988. 886
Impaired Performance On Odor-Aversion Testing Following Prenatal Aspartame Exposure In The Guinea Pig	Dow-Edwards DL Scribani LA Riley EP	Neurotoxicol Teratol 1989 Jul-Aug;11(4):413-6
Aspartame A Sweet Alternative	Drenth JP Kleinjans JC	Ned Tijdschr Geneeskd 1988 Apr 16;132(16):712-5
Effects Of Sucrose And Aspartame On Hunger, Energy Intake And Taste Responsiveness In Normal-Weight Men And Women	Drewnowski A Louis-Sylvestre J Massien C Fricker J Chapelot D Apfelbaum M	Appetite. 1992. 19(2):175

The Effects Of Aspartame Versus Sucrose On Motivational Ratings Taste Preferences And Energy Intakes In Obese And Lean Women	Drewnowski A Massien C Louis-Sylvestre J Fricker J Chapelot D Apfelbaum M	Int J Obes Relat Metab Disord 1994 Aug 18(8):570-8
Comparing The Effects Of Aspartame And Sucrose On Motivational Ratings Taste Preferences And Energy Intakes In Humans	Drewnowski A Massien C Louis-Sylvestre J Fricker J Chapelot D Apfelbaum M	American Journal Of Clinical Nutrition 1994. 59(2), 338-345 (30 Ref)
Position Of The American Dietetic Association: Use Of Nutritive And Nonnutritive Sweeteners	Duffy VB Anderson GH	Journal Of The American Dietetic Association,98(5) 580-587, 73Ref & J Am Diet Assoc 1993 Oct;93(10):1104 & J Am Diet Assoc Vol93, Iss7. 1993. P816-21
The Effect Of Line Orientation On The Recording Of Time Intensity Perception Of Sweetener Solutions	Duizer LM Bloom K Findlay CJ	Food Quality And Preference 1995, Vol6, N°2, Pp121-126(6)
Study Into The Clastogenic Activity Of Dietary Sugar Substitutes	Durnev AD Oreshchenko AV Kulakova AV Beresten NF Seredenin SB	Voprosy Meditsinskoi Khimii;41(4), 1995.31-33
The Effect Of Age On The Recognition Thresholds Of Three Sweeteners: Sucrose, Saccharin And Aspartame	Easterby-Smith V Besford J Health MR	Gerodontology 94 Jul;11(1):39-45
Intermediate State During The Crystal Transition In Aspartame Studied With Thermal Analysis Solid State NMR And Molecular Dynamics Simulation	Ebisawa K Nagashima N Fukuhara K Kumon S Kishimoto S Suzuki E Yoneda S Umeyama H	Chem Pharm Bull (Tokyo) 2000 May;48(5):708-15
Aspartame And Headache	Edmeads J	Headache 1988 Feb;28(1):64-5
Treatment Of Osteoarthritis With Aspartame	Edmindson AB Manion CV	Clin Pharmacol Ther 1998 May 63:5 580-93
Aspartame: Ensuring Safe Intake Levels In Children	Enares J Stenzei TE Butchko HH Thomas Doberson D	Journal Of The American Dietetic Assoc 1990(3), 360-4(30 Ref)

Enzymatic Catalysis Of Formation Of Z Aspartame In Ionic Liquid - An Alternative To Enzymatic Catalysis In Organic Solvents	Erbeldinger M Mesiano AJ Russell AJ	Biotechnol Prog 2000 Nov-Dec;16(6):1129-31
Kinetics Of Enzymatic Solid To Solid Peptide Synthesis: Synthesis Of Z Aspartame And Control Of Acid Base Conditions By Using Inorganic Salts	Erbeldinger M Ni X Halling PJ	Biotechnol Bioeng 2001 Jan 5;72(1):69-76
Aspartame And Seizures	Eshel Y Sarova Pinhas I	Neurology 1993 Oct;43(10):2154-5
Solid Phase Reactor With Copper (II) Phosphate For Flow Injection Spectrophotometric Determination Of Aspartame In Tabletop Sweeteners	Fatibello Filho O Marcolino Jr LH Pereira AV	Analytica Chimica Acta 29 March 1999 Vol 384, N°2, Pp167-174(8)
Published Erratum Appears In Anal Chem 1989 Jul 1;61(13):1472 Bienzomatic Electrode For The Determination Of Aspartame In Dietary Products	Fatibello Filho O Suleiman AA Guilbault GG Lubrano GJ	Anal Chem 1988 Nov 1;60(21):2397-9
Medical/Legal Aspects Of Prescribing During Pregnancy	Fern FH Orlando CP Hobart JA	Asthma And Immunological Diseases In Pregnancy And Early Infancy 1998;229-60
Oral Aspartame And Plasma Phenylalanine: Pharmacokinetic Difference Between Rodents And Man, And Relevance To CNS Effects Of Phenylalanine	Fernstrom JD	J Neural Transm 1989;75(2):159-64
Central Nervous System Effects Of Aspartame	Fernstrom JD	Fernstrom Jd 1991 Kretchmer N Hollenbeck Cb 151-73(86 Ref) Boca Raton Crc Press (Isbn 0-8493-8835-X)
Carbohydrate Ingestion And Brain Serotonin Synthesis: Relevance To A Putative Control Loop For Regulationg Carbohydrate Ingestion, And Effects Of Aspartame Consumption	Fernstrom JD	Appetite 1988;11 Suppl 1:35-41

Effects Of Aspartame Ingestion On The Carbohydrate-Induced Rise In Tryptophan Hydroxylation In Rat Brain	Fernstrom JD Fernstrom MH Grubb PE	Am. J. Clin. Nutr. 1986. 44, 195-205
In Vivo Tyrosine Hydroxylation In Rat Retina: Effect Of Aspartame Ingestion In Rats Pretreated With p-Chlorophenylalanine	Fernstrom JD Fernstrom MH Massoudi MS	American Journal Of Clinical Nutrition, 1991 53(4),923-9(52 Ref)
Stability Predictions For Several Expectorant Syrups Using The Accelerated Stability Program	Ferreira DC Morgado R Bahia MF	Eur Hosp Pharm;Vol3 Iss4. 1997, P157-159
Aspartame Metabolism In Normal Adults Phenylketonuric Heterozygotes And Diabetic Subjects	Filer LJ Stegink LD	Kretchmer N Hollenbeck Cb 229-44 (28 Ref) 1991 Boca Raton Crc Press (Isbn0-8493-8835-X)
Methanol	Fishbein L	Environmental Health Criteria: 1997. N°196 XVIII+180Pp Isbn 9241571969 Many Ref
Aspartame, Neurotoxicity, And Seizures: A Review	Fisher RS	J Epilepsy. 1989. 2:55-64
Increasing Brain Tumor Rates: Is There A Link To Aspartame?	Flamm WG	J Neuropathol Exp Neurol 1997 Jan;56(1)105-6
Aspartame Metabolism In Normal Adults Phenylketonuric Heterozygotes And Diabetic Subjects	Fler LJ Jr Stegink LD	Diabetes Care 1989 Jan;12(1):67-74
Evaluation Report On Neotame.	Food Safety Commission (Japan)	2006. Pag 18-19.
Perennial Issues In Food Safety	Foster EM	Cliver Do (Ed) Food Science And Technology: A Series Of Monographs Foodborne Diseases Xvii+395P Academic Press Inc: Troy Missouri Usa London England Uk Illus Isbn 0-12-176558-X;0(0).1990.369-382

Aspartame Exposure And in vitro Hippocampal Slice Excitability And Plasticity	Fountain SB Hennes SK Teyler TJ	Fundam Appl Toxicol 1988 Aug;11(2):221-8
Fueling The Obesity Epidemis? Artificially Sweetened Beverage Use And Long-Term Weight Gain	Fowler SP Williams K Resendez R Hunt KJ Hazuda HP Stern M	Obesity, 2008. 16, 1894-1900
Is It Safe To Consume Aspartame During Pregnancy? A Review	Franz M	The Diabetes Educator 1986. Vol 12 (2)
Aspartame And Headache The Usefulness Of A Single Patient Clinical Trial	Frasca MA Aldag JC	Meeting Of The Society Of General Internal Medicine, Washington, DC Usa April 27-29,1988. Clin Res;36(3) 1988.742A
Acute Effects Of Aspartame On Concentrations Of Brain Amines And Their Metabolites In Selected Brain Regions Of Fischer 344 And Sprague-Dawley Rats	Freeman G Sobotka T Hattan D	Drug Chem Toxicol 1990;13(2-3):113-33
Drug Therapy In Pregnancy And Lactation	Frey BM O'Donnell J	Journal Of Pharmacy Practice 1989 Feb;11(1):2-12
Comparing The Effects Of Aspartame And Sucrose On Energy Intakes, Hunger, And Taste Preferences In Obese And Lean Women	Fricker J Drewnowski A Louis-Sylvestre J Massien C Chapelot D Apfelbaum M	Int J Obes. 17(Sup 2): 1993. 48
Aspartame	Food Standard Agency (FSA)	Food Standards Agency Information Bulletin (Feb) 2000. (117), 4-5 (0 Ref)
Information Provided By The FSA To The Scottish Parliament Petitions Committee On Dietary Methanol	Food Standard Agency (FSA)	<a href="http://www.scottish.parliament.uk/S3_PublicPetitionsCommittee/Submissions_10/10-Pe1376I.Pdf">Http://Www.Scottish.Parliament.Uk/S3_PublicPetitionsCommittee/Submissions_10/10-Pe1376I.Pdf</a>
High Performance Liquid Chromatography With Electrochemical Detection Of Aspartame With A Post Column Photochemical Reactor	Galletti GC Bocchini P	Journal Of Chromatography A 5 April 1996, Vol729 N°1, Pp393-398(6)



Thermal Decomposition Products Of Aspartame As Determined By Pyrolysis Gas Chromatography/Mass Spectrometry	Galletti GC Chiavari G Bocchini P	Journal Of Analytical And Applied Pyrolysis April 1995, Vol 32, N°Pp137-151(15)
Results Of A Thirty-Two Month Study To Identify Aspartame Sensitive Subjects	Garriga MM Berkebile C Metcalfe DD	Am Assoc Allerg Immun 1990. 85(1) (Part2): 275
A Combined Single Blind Double Blind Placebo Controlled Study To Determine The Reproducibility Of Hypersensitivity Reactions To Aspartame	Garriga MM Berkebile C Metcalfe DD	J Allergy Clin Immunol 1991 Apr;87(4):821-7
Aspartame Intolerance	Garriga MM Metcalfe DD	Ann Allergy 1988 Dec;61(6Pt2):63-9
Aspartame Polymorph	Garti N Milhofer H	Trends In Food Science And Technology April 1996, Vol7, N°4, Pp142-142(1)
Aspartame Is No More Likely Than Placebo To Cause Urticaria/Angioedema: Results Of A Multicenter, Randomized Double Blind Placebo Controlled Crossover Study	Geha R Buckley CE Greenberger P Patterson R Polmar S Saxon A Rohr A Yang W Drouin M	J Allergy Clin Immunol 1993 Oct;92(4):513-20
Aspartame Induced Lobular Panniculitis	Geha RS	J Am Acad Dermatol 1992 Feb;26(2Pt1):277-8
Neuropharmacological Evaluation Of Movement Disorders That Are Adverse Reactions To Specific Foods	Gerrard JW Richardson JS Donat J	Int J Neurosci Vol 76 Iss1-2, 1994,P61-9
Natural And Synthetic Sweeteners: Applications And Toxicological Aspects	Giannuzzi L Molina Ortiz SE	Acta Farm Bonaerense Vol 14 Iss Apr-Jun 1995, P119-131, (Ref 61)
Simple And Rapid High Performance Liquid Chromatographic Method For The Determination Of Aspartame And Its Metabolites In Foods	Gibbs BF Alli L Mulligan CN	Journal Of Chromatography, 1996. 725(2), 372-377 (11Ref)

Alternative Sweeteners And Bulking Agents	Giese JH	Food Technology; 1993. 47(1)113-115, 118, 120-122, 124-126, 54Ref
Evolution Of The Sweetness Receptor In Primates. I. Why Does Alitame Taste Sweet In All Prosimians And Simians And Aspartame Only In Old World Simians?	Glaser D Tinti JM Notre C	Chem Senses 1995 Oct;20(5):573-84
Gustatory Responses Of Pigs To Various Natural And Artificial Compounds Known To Be Sweet In Man - State Of Knowledge Review	Glaser D Wanner M Tinti JM Nofre C	Food Chemistry March 2000, Vol 68, N°4, Pp375-385(11)
Acute Effects Of Aspartame On Aggression And Neurochemistry Of Rats	Goerss AL Wagner GC Hill WL	Life Sciences Including Pharmacology Letters 2000. Vol 67, N°11, Pp1325-1329(5)
Implications Of The Use Of Neonatal Birth Weight, Growth, Viability And Survival Data For Predicting Developmental Neurotoxicity: A Survey Of The Literature	Goldey ES Tilson HA Crofton KM	Neurotoxicol Teratol 1995 May-Jun;17(3):313-32
Effect Of Aspartame On Seizures In Various Models Of Experimental Epilepsy	Guiso G Caccia S Vezzani A Stasi MA Salmona M Romano M Garattini S	Toxicol Appl Pharmacol 1988 Dec;96(3):485-93
Effect Of Tyrosine On The Potentiation By Aspartame And Phenylalanine Of Metrazol Induced Convulsions In Rats	Guiso G Diomedea L Romano M Caccia S Sarati S Salmona M	Food And Chemical Toxicology;1991. 29(12):855-857, 11 Ref
Aspartame And Dizziness: Preliminary Results Of A Prospective, Nonblinded, Prevalence And Attempted Cross-Over Study	Gulya AJ Sessions RB Troost TR	Am J Otol 1992 Sep;13(5):438-42
Effect Of Aspartame On Plasma Amino Acid Profiles Of Diabetic Patients With Chronic Renal Failure	Gupta V Cochran C parker TF Long DL Ashby J Gorman MA Liepa GU	American Journal Of Clinical Nutrition; 1989. 49(6)1302-1306, 25 Ref

Aspartame Consumption In Relation To Childhood Brain Tumor Risk: Results From A Case-Control Study	Gurney JG Pogoda JM Holly EA Hecht SS Preston Martin S	J Natl Cancer Inst 1997 Jul 16;89(14):1072-4- Published Erratum Appears In J Natl Cancer Inst 1997 Oct 1;89(19):1460
Enzymic Method For The Spectrophotometric Determination Of Aspartame In Beverages	Hamano T Mitsuashi Y Aoki N Yamamoto S	Analyst 1990 Apr 115(4):435-8
Synthetic Sweeteners	Hannesson Eggen K	Informmat, 1990. 3(2):65-71
Possible Effect Of Aspartame On Neuronal Activity In Mice Brain	Haque ZU Mozattar Z	86Th Annual Meeting Of The American Dairy Science Association Logan Utah Usa Aug 12-15 1991. J. Dairy Sci;74 (Suppl 1), 94
Comment (Aspartame)	Heezen H	Soft Drinks International (Dec),28 (0 Ref)
Effect Of Aspartame On Seizure Susceptibility And The Anticonvulsant Action Of Ethosuximide Valproate And Phenytoin In Mice	Helali NY El Kashaf H Salem H Garniet N Elmazar MM	Saudi Pharma J 1996. Vol4 Iss 3-4, P149-156, (Ref33)
Taste In Chimpanzee. I. The Summated Response To Sweeteners And The Effect Of Gymnemic Acid	Hellekant G Ninomiya Y Dubois GE Damova V Roberts TW	Physiology And Behavior Aug 1996, Vol60, N°2, Pp481-487(7)
Biochemical And Clinical Effects Of Aspartame In Patients With Chronic Stable Alcoholic Liver Disease	Hertelendy ZI Mendenhall CL Rouster SD Marshall L Weesner R	Am J Gastroenterol 1993 May;88(5):737-43
Rapid Aspartame Production	Hirano A Yamahara S Kataoka T Kishimoto S	Trends In Food Science And Technology Aug 1997, Vol8, N°8, Pp280-280(1)
Plasma Concentrations And Pharmacokinetics Of Phenylalanine In Rats And Mice Administered Aspartame	Hjelle JJ Dudley RE Marietta MP Sanders PG Dickie BC Brisson J Kotsonis FN	Pharmacology 1992;44(1):48-60

Methanol Neuropathy A Histological Study On Long Evans Rats	Hogue M Monte WC Johnston CS	72Nd Annual Meeting Of The Federation Of American Societies For Experimental Biology. Las Vegas, Nevada Usa May 1-5, 1988. Faseb (Fed Am Soc Exp Bio) J:2(6). 1988 Abstract 8726
Effects Of Perinatal Exposure To Aspartame On Rat Pups	Holder MD	Neurotoxicol Teratol 1989 Jan-Feb;11(1):1-6
Behavioral Assessment Of The Toxicity Of Aspartame	Holder MD Yirmiya R	Pharmacol Biochem Behav 1989 Jan;32(1):17-26
Aspartame	Homler BE Deis RC Shazer WH	Alternative Sweeteners 1991. 39-69(127 Ref) Nabors Lob Gelardi Rc 2Nd Revised Ed New York Marcel Dekker (Isbn 0-8247-8475-8)
Metabolism Of Aspartame By Human And Pig Intestinal Microvillar Peptidases	Hooper NM Hesp RJ Tieku S	Biochem J 1994 Mar 15;298 Pt3:635-9
Effects Of Sugar Ingestion Expectancies On Mother Child Interactions	Hoover DW Milich R	J Abnom Child Psychol 1994. Vol 22, Iss4, P501-15
The Psychophysics Of Sweet Taste.7. New Determination Of Sweet Taste Parameters Of Acesulfame Aspartame Cyclamate Saccharin Glucose And Sorbitol (Article In German)	Hoppe K	Nahrung 1995;39(4):275-81
Response To Single Dose Of Aspartame Or Saccharin By Niddm Patients	Horwitz DL Mclane M Kobe P	Diabetes Care 1988 Mar;11(3):230-4
Destructive Effect Of Aspartame On Ascorbic Acid In Cu-Catalyzed Solutions	Hsieh YP Harris ND	Journal Of Food Science, 1991. 56(12)14-16 (12 Ref).
Towards Internationally Acceptable Standards For Food Additives And Contaminants Based On The Use Of Risk Analysis	Huggett A et al	Environmental Toxicology And Pharmacology 2 June 1998, Vol5 N°4,Pp227-236(10)

Physicochemical And Psychophysical Characteristics Of Binary Mixtures Of Bulk And Intense Sweeteners	Hutteau F Mathiouthi M Portmann MO Kilcast D	Food Chemistry Sept 1998 Vol63, N°1, Pp 9-16(8)
Efficacy Of Sweeteners And Sugar Substitutes In Caries Prevention	Imfeld T	Carie Res, 1993. Vol27 Suppl 1, P50-5(Ref25)
My Aspartame Experiment. Are Your Diet Sodas Killing You? Report From A Private Citizen	Inness-Brown V MA	Victoria Inness-Brown, M.A., 2010. Aspartameexperiment.Com
Hollow Fibre Enzyme Reactor Integrated With Solvent Extraction For Synthesis Of Aspartame Precursor	Isono Y Nabetani H Nakajima M	Process Biochemistry 1995, Vol30, N°8, Pp773-776(4)
Application Of Membrane Phase Separation For Enzymatic Synthesis Of Aspartame Precursor In Biphasic Reaction System	Isono Y Nakajima M	Biochemical Engineering Journal Jan 2000, Vol4, N°2, Pp143-147(5)
Artificial Sweeteners: How Safe Are They?	Jackowitz AI	US Pharm 1988. Vol 13 Iss Jan P28,30,31 (Ref)
The Stereochemical Resolution Of The Enantiomers Of Aspartame On An Immobilized Alpha-Chymotrypsin Hplc Chiral Stationary Phase: The Effect On Mobile Phase Composition And Enzyme Activity	Jadaud P Walner IW	Chirality 1990;2(1)32-7
Aspartame: Review Of Recent Experimental And Observational Data	Janssen PJCM van der Heijden CA	Toxicology 1988 Jun;50(1):1-26
Lack Of DNA Damaging Activity Of Five Non Nutritive Sweeteners In The Rat Hepatocyte/Dna Repair Assay	Jeffrey AM Williams GM	Food And Chemical Toxicology;2000. 38(4)335-338, 20Ref
Multiple Exposures To Audiogenic Stimuli In DBA-2 Mice Lack Of Effect Of Aspartame	Jobe PC Bettendorf AF Lasley SM Dailey JW	Annual Meeting Of The American Epilepsy Society Boston Massachusetts USA Dec 3-6,1989 Epilepsia;30(5).653

Audiogenic Seizures In DBA-2 Mice Are Not Facilitated By Aspartame	Jobe PC Bettendorf AF Lasley SM Dailey JW	19Th Annual Meeting Of The Society For Neuroscience Phoenix Arizona USA Oct 29 Nov 3, 1989 Soc Neurosci Abstr 15(1), 47
Studies Of Aspartame On Supramaximal Electroshock Seizures In Epileptic And Non Epileptic Rats	Jobe PC Lasley ASM Bettendorf AF Frasca JJ Dailey JW	72Nd Annual Meeting Of The Federation Of American Societies For Experimental Biology. Las Vegas, Nevada USA May 1-5, 1988 FASEB (Fed Am Soc Exp Biol J;2(5). Abstract 4483
Advances In Neurobehavioral Toxicology Application In Environmental And Occupational Health Third International Symposium On Neurobehavioral Methods In Environmental And Occupational Health	Johnson BL	1988. Johnson BI (Ed) Advances In Neurobehavioral Toxicology: Applications In Environmental And Occupational Health Third International Symposium On Neurobehavioral Methods In Environmental And Occupational Health Washington DC USA Dec 14-17
Aspartame And Asparaginase	Joosephsen P Josephsen I Broom I	Ugeskr Laeger 1988 Sep 19;150(38):2263
Aspartame	Josephsen P Josephsen IL Bream L	Ugeskr Laeger 1988 Jun 13;150(24):1455-9
Absence Of An Effect Of Aspartame On Seizures Induced By Electroshock In Epileptic And Non Epileptic Rats	Jube PC Lasley SM Burger RL Bettendorf AF Mishra PK Dailey JW	Amino Acids (Vienna); 1992. 3(2). 155-172
Does Sucrose Or Aspartame Cause Hyperactivity In Children?	Kanarek RB	Nutr Rev 1994 May;52(5):173-5
An Evaluation Of The Effect Of Aspartame On Weight Loss	Kanders B Lavin P Kowalchuck M Greenberg I Blackburn G	Appetite, 1988. 11 Supplement, 73-84

Conformation And Hydration Of Aspartame	Kang YK	Int J Pept Protein Res 1991 Jul;38(1):79-83
Measurement Of Molecular Interaction Of Aspartame And Its Metabolites With DNA - Is There A Link To Aspartame?	Karikas GA Schulpis KH Reclos G Kokotos G	Clinical Biochemistry July 1998 Vol 31 N°5Pp 405-407(3)
Aspartame Use In Parkinson'S Disease	Karstaedt PJ Pincus JH	Neurology 1993 Mar;43(3Pt1):611-3
The Effect Of Food Chemicals On Cell Aging Of Human Diploid Cells in vitro Culture	Kasamaki A Urasawa S	J Toxicol Sci 1993. Vol18, Iss3, P143-53
An in vitro Study On Cell Aging With Food Chemicals	Kasamaki A Urasawa S	The 15Th Annual Meeting Of The Japanese Society Of Toxicological Sciences Sendai Japan Aug 4-5, 1988 J Toxicol Sci; 13(4),305
The Degradation Of Aspartame In Chocolate Milk Related To Processing Conditions And Subsequent Microbial Load	Keller SE Nash TC Newberg SS Shazer WH	J Dairy Sci; 1991. 74(4). 1214-1217
Aspartame	Kemper AE	Lfra Ingredients Handbook; Sweeteners, Dalzell Jm 1996. 149-167 (36 Ref)
Different Aspects Of Sweetening With Aspartame	Keszthelyi G	Ernahrung 1988. 12(4), 233-4 (4Ref)
Equilibrium Studies Of Aspartame And Some Of Its Degradation Products With Hydrogen (I) And Copper (II) Under Physiological Conditions Using Potentiometric Ph Measurements	Kholeif S Anderegg G	Inorganica Chimica Acta 30 Apr 1997, Vol257, N°2, Pp225-230(6)
Zn <sup>2+</sup> Entry Produces Oxidative Neuronal Necrosis In Cortical Cell Cultures	Kim EY Koh JY Kim YH Sonn S Joe E Gwag BJ	Eur J Neurosci 1999 Jan 11:1 327-34

The Effect Of Social Setting On Response To A Preloading Manipulation In Non Obese Women And Men	Kim JY Kissileff HR	Appetite, 1996 Vol 27, N°1 Pp25-40(16) Academic Press Harcourt Place 32, Jamestown Road London Nw1 7By Uk
Photodecomposition Of Aspartame In Aqueous Solutions	Kim SK Jung MY Kim SY	Food Chemistry June 1997, Vol59, N°2, Pp273-278(6)
Effects Of Sweetness And Energy In Drinks On Food Intake Following Exercise	King NA Appleton K Rogers PJ Brondell JE	Physiol Behav 1999 Apr 66:(2) 375-9
The Effect Of Aspartame On Migraine Headache	Koehler SM Glaros A	Headache 1988 Feb;28(1):10-4
Effect Of Dietary Aspartame On Human Brain Carbon 11 Aminocyclohexanecarboxylate ACHC Uptake	Koeppel RA Rosenspire KC Price J Hichwa RD Mangner TJ Betz AL Agranoff BW Roberts HJ	35Th Annual Meeting Of The Society For Nuclear Medicine San Francisco California USA - June 14-17,1988 J Nucl Med 29(5 Suppl)784-785
Effect Of Aspartame Derived Phenylalanine On Neutral Amino Acid Uptake In Human Brain: A Positron Emission Tomography Study	Koeppel RA Shulkin BL Rosenspire KC Shaw LA Betz AL Mangner T Price JC Agranoff BW	J Neurochem 1991 May;56(5):1526-35
Increasing Brain Tumor Rates: Is There A Link To Aspartame?	Koestner A	J Neuropathol Exp Neurol 1997 Jan;56(1)107-9
The Safety Assessment Of Aspartame: Scientific And Regulatory Considerations	Kotsonis FN Hjelle JJ	The Clinical Evaluation Of A Food Additive: Assessment Of Aspartame 1996. Tschanz C 23-41 (189 Ref) Boca Raton Crc Press Isbn 0-8493-4973-7
Aspartame And Its Analogues	Kratosikova A Uher M	Natural And Synthetic Sweet Substances 1992. 155-88(162 Ref) Chicnester Ellis Horwood Ltd (Isbn 0-13-612805-X)
Aspartame And Attention Deficit Disorder	Krohn JA	Pediatrics 1994 Oct;94(4Pt1):576



The Low Calorie Sweetener Stevioside: Stability And Interaction With Food Ingredients	Kroyer GT	Lebensmittel Wissenschaft Und Technologie Dec 1999, Vol 32, N°8, Pp 509-521(4) Academic Press Harcourt Place 32, Jamestown Road London Nw1 7 By Uk
Effects Of Sugar And Aspartame On Aggression And Activity In Children	Kruesi MJ Rapoport JL Cummings EM Berg J Ismond DR Flament M Yarrow M Zahn-Waxler C	Am. J. Psych. 1987. Vol 144:11
The Antimutagenic Activity Of Aspartame (Article In Russian)	Kulakova AV Belogolovskaia EG Oreshcnenko AV Dufnev AD Seredenn SB	Eksp Klin Farmakol 1999 Jul-Aug;62(4):48-50
Aspartame Induced Hives	Kulczycki A	Journal Of Allergy And Clinical Immunology,1995(2), 639-640 (3Ref)
Anxiety In Mice Following Acute Aspartame And Ethanol Exposure - 551 Cases	Labada CJ Hale RL	Alcohol Jan 2000 Vol 20, N°1, Pp69-74(6)
Studies On The Stability Of Aspartame Part 1 Specific And Reproducible Hplc Assay For Aspartame And Its Potential Degradation Products And Applications To Acid Hydrolysis Of Aspartame	Langguth P Alder R Merkle HP	Pharmazie Mar 1991 Vol 46 Iss . P188-192, (Ref24)
Drug Use During Pregnancy And Lactation	Lanmore WL Petrie KA	Prim Care 2000 Mar;27(1):35-53
Item By Use Appropriateness Of Drinks Varying In Sweetener And Fat Content	Lanteenmaki L Tuorila H	Food Quality And Preference March 1997 Vol8, N°2, Pp 85-90(6)
The Neuropsychiatric Effects Of Aspartame In Normal Volunteers	Lapierre KA Greenblatt DJ Goddard JE Harmatz JS Shader RI	J Clin Pharmacol 1990 May;30(5):454-60
Neuropsychiatric Effects Of Aspartame In Normal Volunteers	Lapierre KA Greenblatt DJ Goddard JE Shader RI	J Clin Pharmacol 1988. 28(10).912

Aspartame Induced Changes In Plasma And Brain Amino Acids In The Absence Of Effects On Seizure Severity	Lasley SM Jobe PC Burger RL Bettendorf AF Dailey JW	18Th Annual Meeting Of The Society For Neuroscience Toronto Ontario Canada Nov 13-18, 1988. Soc Neurosci Abstr;14(1). 1988.594
Spectrophotometric Determination Of Aspartame In Soft Drinks With Ninhydrin As Reagent	Lau OW Luk SF Chan WM	Analyst 1988 May;113(5):765-8
The Effect Of Sucrose And Aspartame Sweetened Drinks On Energy Intake Hunger And Food Choice Of Female Moderately Restrained Eaters	Lavin JH French SJ Read NW	Int J Obes Relat Metab Disord 1997 Jan;21(1)37-42
Determination Of Seven Artificial Sweeteners In Diet Food Preparations By Reverse-Phase Liquid Chromatography With Absorbance Detection	Lawrence JF Charbonneau CF	Journal Of The Assoc Of Official Analytical Chemists. 1990. 71(5)934-937. 7Ref
Intake Of Saccharin, Aspartame, Acesulfame K And Cyclamate In Italian Teenagers: Present Levels And Projections	Leclercq C Berardi D Sorbillo MR Lambe J	Food Addit Contam 1999 Mar;16(3):99-109
The Sweetener Aspartame - A Health Of Risk?	Lehmann A Hamberger A	Läkartidningen 1988 Jul 27;85(30-31):2453-4
Diet And Migraine	Leira R Rodriguez R	Rev Neurol 1996. Vol24, Iss129, P534-8 (Ref46)
Comment On Effect Of Large Doses Of Aspartame On Urinary Calcium Excretion	Leon AS Hunninghoke DB Bell C Rassin DK Tephly JR	J Clin Endocrinol Metab 1999 Jan;84(1):383-4
Safety Of Long-Term Large Doses Of Aspartame	Leon AS Hunninghoke DB Bell C Rassin DK Tephly JR	Arch Int Med 1989 149(10),2318-24(40 Ref).
Solid State Stability Studies Of Model Dipeptides Aspartame And Aspartylphenylalanine	Leung SS Grant DJ	J Pharm Sci 1997 Jan;86(1)64-71

Solid State Characterization Of Two Polymorphs Of Aspartame Hemihydrate	Leung SS Padden BE Munson EJ Grant DJ	J Pharm Sci 1998 Apr;87(4):501-7
Hydration And Dehydration Behavior Of Aspartame Hemihydrate	Leung SS Padden BE Munson EJ Grant DJ	J Pharm Sci 1998 Apr;87(4):508-13
Aspartame And Headache	Levy PS Hedeker D Sanders PG	Neurology 1995 Aug;45(8):1631-2, Discussion 1632-3
Statistical And Epidemiological Treatment Of The Seer Incidence Data (Letter, Comment)	Levy PS Hedeker D Sanders PG	J Neuropathol Exp Neurol, 1996. Vol 55 Iss12, P1280
Simultaneous Formation And Detection Of The Reaction Product Of Solid-State Aspartame Sweetener By FT IR/DSC Microscopic System	Lin SY Cheng YD	Food Addit Contam 2000 Oct;17(10):821-7
Aspartame As A Dietary Factor In Headache	Lipton et al	Neurology 1988;38:356
Aspartame As A Dietary Trigger Of Headache	Lipton RB Newman LC Cohen JS Solomon S	Headache 1989 Feb;29(2):90-2
Intestinal Absorption Of Aspartame Decomposition Products In Adult Rats	Lipton WE Li YN Younoszai MK Stegink LD	Metabolism 1991 Dec;40(12):1337-45
Stability Of Aspartame In Aqueous Solutions	Loftsson T Baldvinsdottet J	Acta Pharm Nord 1992. Vol 4 Iss 4 P329-330 Ref 10
Saccharin And Aspartame: Are They Safe To Consume During Pregnancy?	London RS	J Reprod Med 1988 Jan;33(1):17-21 Ref N°542
Saccharin And Aspartame: Are They Safe To Consume During Pregnancy?	London RS	J Reprod Med 1988 Aug;33(8):102

Sweeteners In Beverages - New Development	Lotz A Meyer E	Food Marketing & Technology: 1994. 8(2)4-6, 8-9, 3Ref
Cariogenicity Of Frequent Aspartame And Sorbitol Rinsing In Laboratory Rats	Lout RK Messer LB Soberay A Kajander K Rudney J	Caries Res 1988;22(4):237-41
Naphthalenedialdehyde-Cyanide: A Versatile Fluorogenic Reagent Of The Lc Analysis Of Peptides And Other Primary Aminies	Lunte SM Wong OS	Lc-Bc International 1989. 2(12)20-22, 24, 26-27, 29Ref
Effect Of Dietary Aspartame On Plasma Concentrations Of Phenylalanine And Tyrosine In Normal And Homozygous Phenylketonuric Patients	Mackey SA Berlin CM Jr	Clin Pediatr (Phila) 1992 Jul;31(7):394-9
Sugar Allergy And Children'S Behavior	Mahan LK Chase M Furukawa CT Sulzbacher S Shapitu GG Pierson WE Bieman CW	Ann Allergy 1988. Vol 61, Iss6. P453-8
Effects Of Artificial Sweeteners On Insulin Release And Cationic Fluxes In Rat Pancreatic Islets The Antimutagenic Activity Of Aspartame (Article In Russian)	Malaisse WJ Vanonderbergen A Louchami K Jijakli H Malaisse-Lagae F	Cellular Signalling Nov 1998, Vol 10, N°10, Pp727-733(7)
An Improved Fia Biosensor For The Determination Of Aspartame In Dietary Food Products	Male KB Luong JH Gibbs B Konishi Y	Appl Biochem Biotechnol 1993 Mar;38(3):189-201
Yogurts parts 1 - 11	Mann EJ	Dairy Industries International 1990. 55(2) 40-41;(3) 44-45 53 Ref
Taste Confusions Following Gymnemic Acid ?	Marks L Gent J Hettinger T Frank M	Chemical Senses Aug 1999, Vol24, N°4, Pp393-403(11)
Effects Of Aspartame And Sucrose On Hunger And Energy Intake In Humans	Mattes R	Physiol Behav 1990 Jun;47(6):1037-44

Drug Effects On The Fetus	Mattison DR	Drug Therapy In Obstetrics And Gynecology 1992, 3:13-31
Absence Of Developmental Effects In CF-1 Mice Exposed To Aspartame In Utero	Mc Anulty PA Collier MJ Enticott J Tesh JM Mayhew DA Corner CP Hjelle JJ Kotsonis FN	Fundam Appl Toxicol 1989 Aug;13(2):296-302
The Odor Aversion Technique Claimed To Demonstrate Effects Of Aspartame In Guinea Pigs Is Non Reproducible	McAnulty PA Collier MJ Corner CP Allen JL	Teratology 1992 May;45(5):467-8
Postnatal Development Of CF-1 Mice Following Exposure To Aspartame During Gestation	McAnulty PA Collier MJ Tesh JM Mayhew DA Kotsonis FN Hjelle JJ	Teratology 1988 38(2):24A
Aspartame Induced Lobular Panniculitis	McCauliffe DP Poitras K	J Am Acad Dermatol 1991 Feb;24(2Pt1):298-300
Diets Food Components And Human Cancer	McGregor D	Biotherapy (Dordrecht); 1998.11(2-3). 189-200
Volitional Consumption Of Ethanol By Fawn Hooded Rats: Effects Of Alternative Solutions And Drug	McMillen BA Williams HL	Alcohol, July 1995 Vol12, N°4,Pp345-350(6)
Role Of Taste And Calories In The Selection Of Ethanol By C57BL/6NHsd And Hsd:ICR Mice	McMillen BA Wiliams HL	Alcohol Apr 1998, Vol15,N°3, Pp 193-198(6)
Substance Abuse	Medoff-Cooper B Verklan T	Naacogs Clin Issu Perinat Womens Health Nurs 1992;3(1):114-28
Crystal Structure Of The Low Humidity Form Of Aspartame Sweetener Authors' Affiliations	Meguro T Kashiwagi T Satow Y	Journal Of Peptide Research Aug 2000, Vol56 N°2, Pp97-104(8) Munksgaard Copenhagen Dk
Nitrosation Of Aspartic Acid, Aspartame And Glycine Ethylester. Alkylation Of 4-(P-Nitrobenzyl)Pyridine (NBP) in vitro And Binding To DNA In The Rat	Meier I Shephard SE Lutz WK	Mutat Res 1990 May;238(3):193-201

Blood Glucose And Meal Patterns In Time Blinded Males After Aspartame Carbonhydrate And Fat Consumption In Relation To Sweetness Perception (See Comments)	Melanson KJ Westerterp-Plantenga MS Campfield LA Sand WH	British Journal Of Nutrition (Dec 1999) 82(6) 437-46
Immunoreactive Beta Endorphin Increases After An Aspartame Chocolate Drink In Healthy Human Subjects	Melchior JC Rigaud D Colas-Linhart N Petiet A Girard A Apfelbaum M	Physiol Behav 1991 Nov;50(5):941-4
Amino Acids As Dietary Excitotoxins: A Contribution To Understanding Neurodegenerative Disorders	Meldrum B	Brain Res Brain Res Rev 1993 Sept-Dec;18(3):293-314
Lack Of Effect Of Aspartame Or Of L-Phenylalanine On Photically Induced Myoclonus In The Baboon, Papio Papio	Meldrum BS Nanji N Cornell RG	Epilepsy Res 1989 Jul-Aug;4(1):1-7
Ethanol, Nicotine, Amphetamine And Aspartame. Consumption And Preferences In C57Bl/6 And DbA/2 Mice	Meliska CJ Bartke A McGlacken G Jensen RA	Pharmacology Biochemistry And Behavior Apr 1995 Vol50, N°4,Pp619-626(8)
(Aspartame-Technological Properties And Applications) Aspartam-Technologische Eigenschaften Und Einsatzmoeglichkeiten	Meyer H	Lebensmitteltechnik 1990. 23(4) 168-170
Sweet And Sour: The Unanswered Questions About Aspartame.	Millstone E	The Ecologist, 1994. Vol.24, N°2, Pp.71-73
Additives: A Guide For Everyone. Extract Book (5 Pages)	Millstone E Abraham J	Erik Millstone With John Abraham. Additives: A Guide For Everyone. 1988. Penguin Books
Multiple Sweetener Composition	Mitchell CR Mann MA	Trends In Food Science And Technology Feb 1997 Vol8, N°2, Pp61-61(1)
Microcalorimetric Study Of The Interactions Of Aspartame With Beta Cyclodextrin And Hydroxypropyl Beta Cyclodextrin Anormalous Heat Of Dilution Of The Latter	Moelands D Karnik NA Prankerd RJ Sloan KB Perrin JH	Int J Pharm 1992. Vol 86 Iss Oct 26, P263-265, Ref5

Effect Of Aspartame And Protein Administered In Phenylalanine Equivalent Doses On Plasma Neutral Amino Acids Aspartate Insulin And Glucose In Man	Moller SE	Pharmacol Toxicol 1991 May;68(5):408-12
Effect Of The Umami Peptides On The Ligand Binding And Function Of Rat mGlu4A Receptor Might Implicate This Receptor In The Monosodium Glutamate Taste Transduction	Monastyrskaia K Lundstrom K Plahl D Acuna G Schweitzer C Malherbe P Mutel V	Br J Pharmacol 1999 Nov 128:5 1027-34
Methanol: A Chemical Trojan Horse As The Root Of The Inscrutable U	Monte WC	Medical Hypetesis: 2010.74 (3)493-6.
Myths Regarding The Toxicity Of Artificial Sweeteners	Montoya Cabrera M	Rev Med Inst Mex Seguro Soc; 1989. 27(3) 233-237
Determination Of Acesulfame K Saccharin And Aspartame In Various Foods	Moriyasu T Saito K Nakazato M Ishikawa F Fujinuma K Nishima T	Eisei Kagaku (Japanese Journal Of Toxicology And Environmental Health); 1991. 37(2)97-102, 8Ref
Weight Loss And Consumption Of Artificial Sweeteners Among Overweight Women And Men	Morris DH Mance MJ Bell KJ Ward A	J Amer Diet Assoc. 1989. 89(9):A-94
Aspartame And Memory Loss	Moser RH	Jama 1994 Nov 16;272(19):1543
Standing Up For Aspartame	Moser RH	Awhonn Lifelines 1998 Apr;2(2):10
Aspartame	Moser RH	South Med J 1991 Dec 84(12):1509-10
Direct Stereochemical Resolution Of Aspartame Stereoisomers And Their Degradation Products By High Performance Liquid Chromatography On A Chiral Crown Ether Based Stationary Phase	Motellier S Wainer IW	J Chromatogr 1990 Sep 21;516(2):365-73
in vivo Cytogenetic Studies On Blends Of Aspartame And Acesulfame-K	Mukhopadhyay M Mukherjee A Chakrabarti J	Food And Chemical Toxicology;2000. 38(1)75-77, 15 Ref

Large Oral Doses Of Aspartame Do Not Alter Spontaneous Rat Behavior	Mullenix P Tassinari M Kernan WJ	72Nd Annual Meeting Of The Federation Of American Societies For Experimental Biology. Las Vegas, Nevada USA May 1-5, 1988 Faseb (Fed Am Soc Exp Biol J;2(5). Abstract 6326
No Change In Spontaneous Behavior Of Rats After Acute Oral Doses Of Aspartame, Phenylalanine And Tyrosine	Mullenix PJ Tassinari MS Schumot A Keman WJ	Fundam Appl Toxicol 1991 Apr;16(3):495-505
No Change In Spontaneous Behavior Of Rats After Acute Oral Doses Of Aspartame, Phenylalanine And Tyrosine	Mullenix PJ Tassinari MS Schumot A Keman WJ	Fundamental And Applied Toxicol 1991. 16, 495-505
Analysis Of Cola Beverages Containing Aspartame By Hydrophobic Chromatography On Fractogel TSK	Muller E Jork H	Deutsche Lebensmittel Rundschau, 1990. 86(8),243-7(20 Ref)
Le Sucre, Les Sucres, Les Edulcorants Et Les Glucides De Charge Dans Les I.A.A	Multon JL	XXIV+816Pp. Isb 2-85206-702-1, Many Ref
Continuous Enzymatic Synthesis Of Aspartame Precursor At Low Ph Using An Extractive Reaction	Murakami Y Hirata A	Journal Of Fermentation And Bioengineering 1997, Vol 84, N°3, Pp264-267(4)
Sensory Evaluation Of Mixtures Of Maltitol Or Aspartame, Sucrose And An Orange Aroma	Nahon DF Roozen JP de Graat C	Chem Senses 1998 Feb;23(1):59-66
Long Term Continuous Synthesis Of Aspartame Precursor In A Column Reactor With An Immobilized Thermolysin	Nakanishi K Takeuchi A Matsuno R	Appl Microbiol Biotechnol 1990 Mar;32(6):633-6
Planning For Pregnancy-A Preconception Health Program	Nasso JT	Mcn Am J Matern Child Nurs 1997 May-Jun 22(3):142-6



Aspartame Use By Persons With Diabetes	Nehrling J Kobe P Mc Lane P Olson RE Kamath S Horwitz DL	Diabetes Care. 1985. 8: 415-417
Novel Mutations In The Phea Gene Of Escherichia Coli K-12 Which Result In Highly Feedback Inhibition Resistant Variants Of Chorismate Mutase/Prephenate Dehydralase	Nelms J Edwards RM Warwick J Fotheringham I	Appl Environ Microbiol 1992. Vol58, Iss8, P2592-8
Aspartame: Lack Of Effect On Convulsant Thresholds In Mice	Nevins ME Arnolde SM Haigler HJ	Fed Proc. 1986. 45: 1096
Aspartame Ingestion Increases Urinary Calcium But Not Oxalate Excretion In Healthy Subjects	Nguyen UN Dumoulin G Henriet MT Regnard	J Clin Endocrinol Metab 1998 Jan;83(1):165-8
Drugs And Related Areas In Pregnancy	Niebyl JR	Zentralbl Gynakol 1991,113(7):375-88
Effects Of Sweetening Agents On Morphine Induced Analgesia In Mice By Formalin Test - Inversion Of Drug Effects As A Function Of Saccharin Concentration	Nikfar S Abdollahi M Eternad F Sharifzaden M	General Pharmacology Oct 1997 Vol29 N°4 Pp583-586(4)
Interaction Between Calcium Channel Blockers And Sweetening Agents On Morphine-Induced Analgesia In Mice By Formalin Tes - Inversion Of Drug Effects As A Function Of Saccharin Concentration	Nikfar S Abdollahi M Sarkarati F Eternad F	General Pharmacology Sept 1998, Vol 31 N°3, Pp431-435(5)
Dynamic Response Characteristics Of The Potentiometric Carbon Dioxide Sensor For The Determination Of Aspartame	Nilolelis DP Krull UJ	Analyst 1990 Jul;115(7):883-8
Aspartame	Nordmann H	Eurproceedings Of The 1995 ISA Seminar Prague May 1995 International Sweeteners Association 74-79 (22 Ref) Newbury Cpl Press (Isbn 1-

Why Aspartame Is All Sweetness And Light?	Nordmann H	Food Ingredients And Analysis International (January-February) 2000. 22(1), 10-11 (0Ref)
Molecular Design Of Inverted Aspartame Type Sweeteners	Nosho Y Seki T Kondo M Ohfuji T Tamura M Okai H	Journal Of Agricultural And Food Chemistry 1990. 38(6), 1368-73 (18Ref)
More Aspartame Pros And Cons	not specified	Cereal Foods World 1988 33(7), 587
Aspartame Safety Review	not specified	Food Magazine 1990. Vol 1(9):3.
Sugar Substitutes - Are They Safe?	not specified	Which; 1994. Sept.13-15.
Artificial Sweeteners	not specified	Canadian Pharmaceutical J Apr 1996. Vol 129 Iss , P22
Inactive Ingredients In Pharmaceutical Products: Update (Subject Review). American Academy Of Pediatrics Committee On Drugs	not specified	Pediatrics 2 February 1997. Vol 99 Iss2, P268-78 (Ref 187)
Acog Educational Bulletin. Teratology. Number 233. American College Of Obstetricians And Gynecologists	not specified	International Journal Of Gynecology & Obstetrics ( Apr 1997) 57(1) 81-88
Acog Educational Bulletin. Teratology. Number 236, April 1997 (Replaces N°233, February 1997). American College Of Obstetricians And Gynecologists	not specified	International Journal Of Gynecology & Obstetrics (Jun 1997) 57(3) 319-326
Aspartam: Bestandteile Und Sicherheit	not specified	Flussiges Obst (April), 67(4), 208-212 (0 Ref)
Aspartame: Ensuring Safe Intake Levels In Children	not specified	J Am Diet Assoc 1990 Mar;90(3):360,362,364
Aspartame: Tumour Risk?	not specified	Chemistry And Industry, 18 Nov 1996 (22);865 (1Ref)
Experts Dismiss Aspartame Allegations	not specified	Food Ingredients And Analysis International, 1996. 18(6),3 (0 Ref)

Aspartame May Undergo A Nitrosation Reaction In The Gastrointestinal Tract	not specified	Chemtech, 1993. 23(10), 5 (1Ref)
Aspartame And Headache	not specified	N Engl J Med 1988 May 5;318(18):1200-2
Aspartame Is Not Proconvulsant	not specified	Reactions, 2000 Vol1, N°490, Pp 4-4(1). Adis International Ltd Auckland New Zealand
Pilot Safety Fears Over Aspartame	not specified	Food Magazine, 1990 1(9), 3
Nutrasweet Presentatie: Nieuwe Mijlpaal Aspartaam	not specified	Voedingsmiddelentechnologie 1988. 21(24),32-5
Aspartame	not specified	Nutrition And Food Science, 31(5), 323-329 (18 Ref)
Aspartame: Its Components And Safety	not specified	Fruit Processing 2000. 10(6)213-216
Aspartame: Storm In A Tea Cup?	not specified	Health Which? Aug 2000 - 18-19 (0 Ref)
Aspartame In Foods (Latest Citations From Food Science & Technology Abstracts (FSTA))	not specified	Govt Reports Announcements & Index (Gra&I), 1994. Issue 07
Technological Innovations In The Confectionery Industry	not specified	Candy Industry; 1999. 164(4)44
Ingredient Briefing: Aspartame	not specified	Food Trade Review (March), 2000. 70(3), 191-192 (0Ref)
Sweeteners In Food Regulations 1995	not specified	Statutory Instruments;Si 1995/3123, 14pp
Call For Mandatory Labelling Of Excipients	not specified	Reactions 2000 Vol1, N°638, Pp2-2(1), Adis International Ltd Auckland New Zealand

An Outbreak Of Foodborne Botulism Associated With Contaminated Hazelnut Yoghurt	O Mahony M Mitchell E Gilbert RJ Hutchinson DN Begg NT Rodhouse JC Morris JE	Epidemiology And Infection:104(3)389-395, 18 Ref
Glucose Tolerance, Blood Lipid, Insulin And Glucagons Concentration After Single Or Continuous Administration Of Aspartame In Diabetics	Okuno G Kawakami F Tako H Kashihara T Shibamoto S Yamazaki T Yamamoto K Saeki M	Diabetes Res. Clin. Pract. 1986. 2; 23-27
Increasing Brain Tumor Rates: Is There A Link To Aspartame?	Olney J Farber N Spitznagel E Robins L	J Neuropathology And Experim Neurology, 1996. Vol. 55, No.11, Pp: 1115-1123
Excitotoxins In Foods	Olney JW	Neurotoxicology; 1994. Vol15, Iss3, P535-44 (Ref:54)
Excitotoxic Food Additives Functional Tetratological Aspects	Olney JW	Progress In Brain Research 1988. Vol 73 - Biochemical Basis Of Functional Neuroteratology: Permanent Effects Of Chemical On The Developing Brain Edited By Boer Gj Et Al, Elsevier New York
Increasing Brain Tumor Rates: Is There A Link To Aspartame?	Olney JW Farber NB Spitznagel E Robins LN	J Neuropathol Exp Neurol 1996 Nov;55(11):1115- 23
Aspartame - The Profile Of A Unique Food Additive	Onnhaus EE	Current Problems In Nutrition Pharmacology And Toxicology Edited By Aj Mcclean London Uk 1987. 116-125 (51 Ref)
Conditioned Insulin And Blood Sugar Responses In Humans In Relation To Binge Eating	Overduin J Jansen A	Physiology And Behavior April 1997 Vol61, N°4 Pp569-575(7)
Process Of Stabilizing Aspartame Sweetness Water Containing Foods	Ozawa T Hattori H	1998 United States Patent

Effect Of Aspartame On N Methyl D Aspartate Sensitive L-[3H]Glutamate Binding Sites In Rat Brain Synaptic Membranes	Pan-Hou H Suda Y Ohe Y Sumi M Yoshioka	Brain Res 1990 Jun 18;520(1-2):351-3
Enzymatic Synthesis Of Aspartame Precursors	Pantaleone DP Dikeman RN	Science For The Food Industry Of The 21St Century Yalpani M Frontiers In Foods And Food Ingredients 1993. Vol 1,173-193(74Ref) Mount Prospect Usa Atl Press Isbn 1-882360-45-1
Predicting The Functionality Of Direct Food Additives	Pariza MW Ponakata SV Gerlat PA Andress S	Food Technology:1998. 52(11)56-60, 13Ref
Acidogenicity Of High Intensity Sweeteners And Polyols	Park KK Schemehorn BR Stockey GK Butchko HH Sanders PG	Am J Dent 1995.Vol8 Iss1, P23-6
Psychophysical Characterization Of New Sweeteners Of Commercial Importance For The EC Food Industry	Park YC Key Sun C Portmann M O Kilcast D	Fod Chemistry July 1996, Vol 56, N°3, Pp291-302(12)
The Effect Of Nutrition On Chemical Toxicity	Parke DV Dhami M Si Afzal M	Drug Metabolism And Drug Interactions: 1997. 13(3). 161-193
A Study Of The Solution Properties Of Selected Binary Mixtures Of Bulk And Intense Sweeteners In Relation To Their Psychophysical Characteristics - Absolute Dominance Of One Molecular Species In Binary Mixtures	Parke SA Birch GG Portmann MO Kilcast D	Food Chemistry Nov 1999, Vol67, N°3, Pp247-259(13)
Aspartame Degradation Study Using Electrospray Ionization Mass Spectrometry	Pattanaargson S Sanchavanakit C	Rapid Commun Mass Spectrom 2000;14(11):987-93
Aspartame And The Rat Brain Monoaminergic System	Perego C De Simoni MG Fodritto F Raimondi L Diomede L Salmona M Algeri S Garattini S	Toxicol Lett 1988 Dec;44(3):331-9

Adverse Reactions to Food Additives and Other Food Constituents (Chapter 7)	Perkin JE	Food Allergies And Adverse Reactions 1990. XIII+288pp Isbn 0-8342-0170-4 Many Ref
Determination Of Aspartame By High Performance Capillary Electrophoresis	Pesek JJ Matyska MT	Journal Of Chromatography A 26 Sept 1997 Vol781, N°1, pp423-428(6)
Modeling The Sweetness Response Using Time Intensity Data	Pfeiffer JF Boulton RB Noble AC	Food Quality And Preference Jan 2000 Vol 11, N°1, pp129-138(10)
Environmental Hazards And Human Health	Philip RB	Philip R B Environmental Hazards And Human Health XIII+306P. Crc Press. London England Uk Crc Press Publishers: London England Uk Isbn 1-56670-133-3;0(0). 1995. XIII+306p
Administration Of Aspartame Potentiates Pentylentetrazole And Fluorothyl Induced Seizures In Mice	Pinto JM Maher TJ	Neuropharmacology 1988 Jan;27(1):51-5
Aspartame Or Sugar Sweetened Beverages: Effects On Mood In Young Women	Pivonka EE Grunewald KK M	J Am Diet Assoc 1990 Feb;90(2):250-4
Use Of Artificial Sweeteners To Promote Alcohol Consumption By Rats	Plummer JL Hall PM Cmelewski PL IIsley AH Anern MJ	Pathology 1997.Vol 29 Iss1, P57-9
Aspartame: Clinical Update	Potenza DP el Mallakh RS	Conn Med 1989 Jul;53(7):395-400
Safety Evaluation Of Substances Consumed As Technical Ingredients (Food Additives)	Poulsen E	Food Additives And Contaminants; 1991. 8(2)125-134,23 Ref

Degradation Of Aspartame In Acidic Aqueous Media And Its Stabilization By Complexation With Cyclodextrins Or Modified Cyclodextrins	Pranker RJ Stone HW Sloan KB Perring JH	Inter J Pharm; Dec 8, 1992. Vol 88 Iss P189-199 (Ref20)
Sweet Taste Of Aspartame And Sucrose: Effects On Diet Induced Thermogenesis	Prat Larquemin L Oppert JM Belliste F Guy Grand B	Appetite 2000 Jun 34:3 245-51. Academic Press Harcourt Place 32, Jamestown Road, London NW1 7By UK
Artificial Sweeteners	Pray WS	Us Pharm Jan 1994, Vol19 Iss P41-42,47-48 (Ref)
Stability Of Lysozyme In Various Food Products And Preservative Effect In Meat	Proctor VA	Dissertation Abstracts International B; 1991. 52(9)4538: Order N° Da 9208095, 200Pp
Determination Of Aspartame And Its Major Decomposition Products In Foods	Prodoliet J Bruehlhart M	J Aoac Int 1993 Mar-Apr;76(2):275-82
Ultrastructural Aspects Concerning The Hypothalamus-Pituitary Complex Reactivity Following Chronic Administration Of Aspartame In Juvenile Rabbits	Puica C Craciun C Rusu M Cristescu Borsa M Roman I	Bulletin Uasvm, Veterinary Medicine 2008. 65(1)
Ultrastructural Aspects Concerning The Hypothalamus-Pituitary Complex Reactivity Following Chronic Administration Of Aspartame In Juvenile Rats	Puica C Craciun C Rusu M Cristescu Borsa M Roman I	Studia Universitatis "Vasile Goldiș", Seria Științele Vieții, 2009. Vol. 19, Issue 1, Pp. 19-24
Aspartame Pharmacokinetics: The Effect Of Ageing	Puthrasingam S Heybroek WM Johnston A Maskrey V Swift CG Turner P Abrams SM Jackson SH	Age Ageing 1996 May;25(3):217-20
Determination Of Aspartame By Ion Chromatography With Electrochemical Integrated Amperometric Detection	Qu F Qi ZH Liu KN Mou SF	Journal Of Chromatography A 30 July 1999, Vol 850, N°1, Pp277-281(5)

Corrected And Republished With Original Paging Article Originally Printed In J Mol Recognit 1999 Jul-Aug;12(4):249-57 Interference Of Rheumatoid Factor Activity By Aspartame A Dipeptide Methyl Ester	Ramsland PA Movafagh BF Reichlin M Edmundson AB	J Mol Recognit 1999 Sept-Oct;12(5):249-57
Interference Of Rheumatoid Factor Activity By Aspartame, A Dipeptide Methyl Ester	Ramsland PA Movafagh BF Reichlin M Edmundson AB	J Mol Recognit 1999 Jul-Aug;12(4):249-57 Corrected And Republished In J Mol Recognit 1999 Sept Oct 12(5):249-57
Diabetes Melitus In Pregnancy. What Are The Best Treatment Options?	Reece EA Homko CJ	Drug Saf 1998 Mar;18(3).209-20
Lack Of Effect Of Perinatal Aspartame Exposure On Excitatory Amino Acid Neurotransmission In Weanling Rat Brain	Reilly MA Lajtha A	Int J Dev Neurosci. 1994. 12(Suppl. 1):84
Maternal Ingestion Of Aspartame Does Not Affect Amine Neurotransmitter Systems In Weanling Rat Brain	Reilly MA Debler EA Lajtha A	Int J Dev Neurosci 1990;8(Suppl 1):126
Aspartame Does Not Affect Aminergic And Glutamatergic Receptor Kinetics In Rat Brain	Reilly MA Lajtha A Nathan S	Ann N Y Acad Sci 1995 May 10;757:311-3
Glutamatergic Receptor Kinetics Are Not Altered By Perinatal Exposure To Aspartame	Reilly MA Lajtha A Nathan S	Neurochemistry International March 1995 Vol26 N°3 Pp217-222(6)
Aspartame Does Not Alter Glutamatergic And Aminergic Receptor Kinetics In Rat Brain	Reilly MA Lajtha A Nathan S	Experimental Biology, 1996, Part II, Washington, DC Usa April 14-17, 1996. Faseb Journal;10(3) 1996 A721
Aspartame And Aminergic Neurotransmission In Adult And Weanling Rat Brain	Reilly MA Lajtha A Nathan S	Keystone Symposium On Nutrition And Central System Fuction, Lake Tahoe California Usa Feb 2-6, 1992. J Cell Biochem Suppl;0(16 Part B).1992 - 265



Lack Of Effect Of Chronic Aspartame Ingestion On Aminergic Receptors In Rat Brain	Reilly MA Debler EA Fleischer A Lajtha A Nathan S Kline	Biochem Pharmacol 1989 Dec 1;38(23):4339-41
Acceptable Daily Intake And The Regulation Of Intense Sweeteners	Renwick AG	Food Additives And Contaminants;1990. 7(4)463-475, 24 Ref
Intense Sweeteners Food Intake And The Weight Of A Body Of Evidence	Renwick AG	Physiol Behav 1994. Vol 55 Iss1, P139-43 (Ref 39)
Aspartame And Symptoms Of Carpal Tunnel Syndrome	Robbins PI Raymond L	J Occup Environ Med 1999 Jun;41(6);418
Reactions Attributed To Aspartame Containing Products: 551 Cases	Roberts HJ	Journal Of Applied Nutrition 1988;40:85-94
Aspartame, Tryptophan And Other Amino Acids As Potentially Hazardous Experiments	Roberts HJ	South Med J 1990 Sep;83(9):1110-1
Lactose Intolerance (Letter, Comment)	Roberts HJ	N Engl J Med 1995,Vol 333, Iss 20, P1359
Complications Associated With Aspartame Nutrasweet In Diabetics	Roberts HJ	Forty-Fifth Annual National Meeting Of The American Federation For Clinical Research Washington DC Usa April 29 May 2, 1988 Clin Res;36(3), 1988 489A
Neurologic Reactions To Aspartame Nutrasweet Products A Contemporary Epidemic	Roberts HJ	85Th Annual Scientific Assembly Of The Southern Medical Association In Conjunction With The Medical Association Of Georgia Atlanta Georgia USA Nov 16-19, 1991 South Med J,84(9), 1991 2S40-2S41
Aspartame As A Cause Of Allergic Reactions, Including Anaphylaxis	Roberts HJ	Arch Intern Med 1996 May 13;156(9):1027-8

Neurological Psychiatric And Behavioral Reactions To Aspartame In 505 Aspartame Reactors	Roberts HJ	Wurtman R J And E Rittler-Walker (Ed). Dietary Phenylalanine And Brain Function; Conference Washington DC USA May 8-10,1987 XIII+391P Birkhaeuser Boston Inc: New York, New York Usa Basel Switzerland Lilus Isbn 0-8176-3382-0 Isbn 3-764
Does Aspartame Cause Human Brain Cancer?	Roberts HJ	Journal Of Advancement In Medicine 1991. 4(4):231-241
Aspartame And Brain Cancer	Roberts HJ	Lancet 1997 Feb 1;349(9048):362
Aspartame And Headache	Roberts HJ	Neurology 1995 Aug;45(8):1631, Discussion 1632-3
Aspartame Nutrasweet Associated Confusion And Memory Loss - A Possible Human Model For Early Alzheimer'S Disease	Roberts HJ	154Th National American Association For The Advancement Of Science Annual Meeting Boston Massachusetts Usa Febr 11-15.1988. Am Assoc Adv Sci Abstr Pap Bati Meet;0(154) 1988 107
Antibacterial Powdered Soft Drink Base: A Preliminary Study	Robinson J Burke V Beaman J Hopkins F Gracey M	Food Australia; 1989. 41(3)667-668, 670, 10 Ref
Enhancement Of Cometabolic PAH Degradation In Marine Cultures Enriched With Oxygenase Inducing Substrates	Rockne KJ Stensel HD Strand SE	94Th General Meeting Of The American Soc For Microbiology Las Vegas Nevada USA May 23-27 1994. Abstracts Of The General Meeting Of The American Society For Microbiology;94(0):1994.412
Comparative Effects Of Fructose, Aspartame Glucose And Water Preloads On Calorie And Macronutrient Intake	Rodin J	American Journal Of Clinical Nutrition 1990. 51(3),428-35(31Ref)

Reanalysis Of The Effects Of Phenylalanine, Alanine And Aspartame On Food Intake In Human Subjects	Rogers PJ Blundell JE	Physiol Behav 1994 Aug;56(2):247-50
Postingestive Inhibition Of Food Intake By Aspartame. Importance Of Interval Between Aspartame Administration And Subsequent Eating	Rogers PJ Burley VJ Alikhanizadeh LA Blundell JE	Physiology And Behavior Mar 1995, Vol57, N°3 pp489-493(5)
Uncoupling Sweet Taste And Calories: Comparison Of The Effects Of Glucose And Three Intense Sweeteners On Hunger And Food Intake	Rogers PJ Carlyle JA Hill AJ Blundell JE	Physiol Behav, 1988.Vol 43 Iss 5, P547-52
Aspartame Ingested Without Tasting Inhibits Hunger And Food Intake	Rogers PJ Keedwell P Blundell JE	Physiol Behav 1990 Jun;47(6):1239-43
Further Analysis Of The Short Term Inhibition Of Food Intake In Humans By The Dipeptide L-Aspartyl-L-Phenylalanine Methyl Ester (Aspartame)	Rogers PJ Keedwell P Blundell JE	Physiol Behav 1991 Apr;49(4)739-43
Effects Of Intense Sweeteners On Hunger Food Intake And Body Weight: A Review	Rolls BJ	Am J Clin Nutr 1991. Vol 53,4 :872-8
Hunger And Food Intake Following Consumption Of Low-Calorie Foods	Rolls BJ Laster LJ Summerfelt A	Appetite. 1989. 13:115-127
Comparison Of The Effects Of Aspartame And Sucrose On Appetite And Food Intake	Rolls BJ Hetherington M Lasler LJ	Appetite 1988;11 Suppl 1:62-7
Effects Of Drinks Sweetened With Sucrose Or Aspartame On Hunger Thirst And Food Intake In Men	Rolls BJ Kim S Fedoroff IC	Physiol Behav 1990 Jul;48(1)19-26
Effects Of Aspartame And Carbohydrate Administration On Human And Rat Plasma Large Neutral Amino Acid Levels And Rat Brain Amino Acid And Monoamine Levels	Romano M Casacci F De Marchi F Pace T Esteve A Lomuscio G Mennini T Salmona M	J Nutr 1989 Jan;119(1):75-81

Plasma And Brain Kinetics Of Large Neutral Amino Acids And Of Striatum Monoamines In Rats Given Aspartame	Romano M Diomede L Guido G Caccia S Perego C Salmona M	Food And Chemical Toxicology; 1990. 28(5)317-321, 23 Ref.
Brain Tumors And Artificial Sweeteners? A Lesson On Not Getting Soured On Epidemiology	Ross JA	Medical And Pediatric Oncology; 1998.30(1). 7-8
An Extracellular Stress Sensing Protein Is Activated By Heat And UV Irradiation As Well As By Mid Acidity The Activation Producing An Acid Tolerance Inducing Protein	Rowburg RJ Goodson M	Letters In Applied Microbiology; 1999. 29(1)10-14, 20Ref
Determination Of Aspartame And Its Degradation And Epimerization Products By Capillary Electrophoresis	Sabah S Scriba GKE	Journal Of Pharmaceutical And Biomedical Analysis Feb 1998, Vol16, N°6, pp1089-1096(8)
Possibility Of Spontaneous Drug Abuse Testeo In Rat	Sala M Braida D Calcaterra P Leone MP Gori E	Pharmacol Res, 1993. Vol28 Iss1, P21-34
Stability Of Aspartame In Water: Organic Solvent Mixtures With Different Dielectric Constants	Sanyude S Locock RA Pagliaro LA	J Pharm Sci 1991 Jul;80(7):674-6
Aspartame:Effects On Learning, Behavior And Mood	Saravis S Schachar R Zlokin S Leiter LA Anderson GH	Pediatrics 1990 Jul;86(1):75-83
Aspartame Pharmacokinetics: The Effect Of Ageing	Sayer AP	Age Ageing 1996 Sept;25(5):413
Food Additives	Schardein JL	Chemically Induced Birth Defects 1993,2:581-97
Prediction Of Sweetness Intensity For Equiration Aspartame/Sucrose Mixtures	Schifferstein HN	Chem Senses 1995 Apr;20(2):211-9
An Equiratio Mixture Model For Non Additive Components - A Case Study For Aspartame/Acesulfame-K Mixtures	Schifferstein HN	Chem Senses 1996 Feb;21(1)1-11

Aspartame And Headache	Schiffman S	Neurology 1995 Aug;45(8):1632, Discussion 1632-3
Aspartame And Headache	Schiffman SS	Headache 1988 Jun;28(5):370-2
Inverstigation Of Synergism In Binary Mixtures Of Sweeteners	Schiffman SS Booth BJ Carr BT Losee ML Sattely Miller EA Graham BG	Brain Research Bulletin 1995, Vol 38, N°2, Pp105-120(16)
Bitterness Of Sweeteners As A Function Of Concentration	Schiffman SS Booth BJ Losee ML Pecore SD Warwick ZS	Brain Research Bulletin 1995, Vol36, N°5, Pp 505-513(9)
Headache Susceptibility And Aspartame	Schiffman SS Massey EW	40Th Annual Meeting Of The American Academy Of Neurology Cincinnati Ohio Usa April 17-23.1988 Neurology; 1988. 38(3 Suppl 1).112
Effect Of Temperature, pH And Ions On Sweet Taste	Schiffman SS Sattely Miller EA Graham BG Bennett JL Booth BJ Desai N Bishay I	Physiology And Behavior Feb 2000, Vol 68, N°4, Pp 469-481(13)
Aspartame And Breast And Other Cancers	Schwartz GR	West J Med 1999 Nov-Dec;171(5-6);300-1 (Published Erratum Appears In West J Med 2000 Apr;172(4):233
Apical Uptake Of Radiolabelled Ochratoxin A Into Madin-Darby Canine Kidney Cells	Schwerdt G Freudinger R Silbernagl S Gekle M	Toxicology 16 Nov 1998, Vol131, N°2, Pp193-202(10)
Ochratoxin A Binding Proteins In Rat Organs And Plasma And In Different Cell Lines Of The Kidney	Schwerdt G Freudinger R Silbernagl S Gekle M	Toxicology 1 July 1999, Vol 135, N°1, Pp1-10(10)
Small Adrenal Glands In Chronic Fatigue Syndrome: A Preliminary Computer Tomography Study	Schwerdt G Freudinger R Silbernagl S Gekle M Scott LV Teh J Reznek R Martin A Sohalb A G Dinan	Psychoneuroendocrinology, Oct 1999, Vol24, N°7,Pp759-768(10)
Aspartame: An Evaluation Of Adverse Effects	Shaban HM Albert ML	Hosp Formul Jun 1988,Vol23 Iss P543-546 (Ref19)

Evaluation Of Nutrasweet Sludge As A Nitrogen Fertilizer For Corn And Wheat	Shahandeh H Cabrera ML Summer ME	Commun Soil Sci Plant Anall; 1992. 23(415-16).1911-1921
Effects Of Repeated Doses Of Aspartame On Serotonin And Its Metabolite In Various Regions Of The Mouse Brain	Sharma RP Coulomb Jr RA	Food Chem. Toxicol., 1987. 25, 569
Aspartame And Development	Shaywitz BA	Environmetal Toxicology And Pharmacology Of Human Development 1997:161-73
Aspartame Does Not Affect Behavior And Cognitive Function In Children With Attention Deficit Disorder (Add)	Shaywitz BA Sullivan CM Anderson GM Gillespie SM Sullivan B Shaywitz SE	Pediatr Res. 1993. 33(4 Pt. 2):17A
Aspartame Has No Effect On Seizures Or Epileptilum Discharges In Epileptic Children	Shaywitz BA Anderson GM Novotny EJ Ebersole JS Sullivan CM Gillespie SM	Ann Neurol 1994 Jan;35(1)98-103
Aspartame And Seizures	Shaywitz BA Novotny EJ Jr	Neurology 1993 Mar;43(3Pt1):630-1
Aspartame, Behavior And Cognitive Function In Children With Attention Deficit Disorder	Shaywitz BA Sullivan CM Anderson GM Gillespie SM Sullivan B Shaywitz SE	Pediatrics 1994 Jan;93(1):70-5
Mutagenic Activity Of Peptides And The Artificial Sweetener Aspartame After Nitrosation	Shephard S Wakabayashi K Nagao M	Food Chem Toxicol, 1993. Vol. 31, No.5, Pp: 323-329
Nitrosation Of Dietary Precursors	Shephard SE Lutz WK	Cancer Surv; 1989.8(2) 401-422
Alkylating Potency Of Nitrosated Amino Acids And Peptides	Shephard SE Meier I Lutz WK	Iarc Sci Publ 1991,Iss 105, P383-7
Mutagenic Activity Of Peptides And The Artificial Sweetener Aspartame After Nitrosation	Shephard SE Wakabayashi K Nagao M	Food And Chemical Toxicology 1993. 31(5), 323-329 (18 Ref)
Agents That Cause Birth Defects	Shephard TH	Yonsei Medical Journal; 1995. 36(5), :393-396

Aspartame: Is It Really Safe?	Sheth AR	Pharma Times Dec 1998, Vol 30 Iss P11-14, 27 (Ref 38)
Evaluation Of An Aspartame Loading Test For The Detection Of Heterozygotes For Classical Phenylketonuria	Silva LC Pires RF Coelho JC Jardim LB Giugliani R	Clin Genet 1997 Apr;51(4):231-5
Sweetener Augmentation Of Serum Triacylglycerol During A Fat Challenge Test In Humans	Singleton MJ Heiser C Jamesen K Mattes RD	J Am Coll Nutr 1999 Apr 18;2:179-85
Demethylation Kinetics Of Aspartame And L Phenylalanine Methyl Ester In Aqueous Solution	Skwierczynski RD Connors KA	Pharm Res 1993 Aug;10(8):1174-80
Solvent Effects On Chemical Processes.8. Demethylation Kinetics Of Aspartame In Binary Aqueous Organic Solvents	Skwierczynski RD Connors KA	J Pharm Sci 1994 Dec;83(12):1690-6
Effects Of Viscosity On The Bitterness And Astringency Of Grape Seed Tannin	Smith AK June H Noble AC	Food Quality And Preference 10 Jul 1996, Vol7, N°3, Pp161-166(6)
Determination Of Aspartame In Beverages Using An Alcohol Oxidase Enzyme Electrode	Smith VJ Green RA Hopkins TR	J Assoc Off Anal Chem 1989 Jan-Feb;72(1):30-3
Aspartame Induces Lymphomas And Leukaemias In Rats	Soffritti M Belopoggi F degli Esposti D Lambertini L	Eur. J. Oncol., 2005. Vol.10, N.2, Pp: 107-116
First Experimental Demonstration Of The Multipotential Carcinogenic Effects Of Aspartame Administered In The Feed To Sprague-Dawley Rats	Soffritti M Belpoggi F Degli Esposti D Lambertini L Tibaldi L Rigano A	Environmental Health Perspectives , 2006. Vol 114, N. 3
Aspartame Administred In Feed , Beginning Prenatally Though Life Span, Induces Cancers Of The Liver And Lung In Male Swiss Mice	Soffritti M Belpoggi F Manservigi M Tibaldi E Lauriola M Falcioni L Bua L	Americal Journal Of Industrial Medicine 2010. 53: 1197-1206

Effects Of Aspartame On <sup>45</sup> Ca Influx And LDH Leakage From Nerve Cells In Culture	Sonnewald U Muller T Unsgard G Petersen SB	Neuroreport 1995 Jan 26;6(2):318-20
Prenatal Exposure To Aspartame And Seizure Susceptibility	Sperber EF Moshe SL Dow Edwards DL	Journal Of Epilepsy,1995 Vol8, N°1, Pp51-56(6)
Lack Of Neuropsychological Effects From Chronic Or Acute Aspartame (Nutrasweet) And Sucrose Consumption	Spiers P Schomer D Wurtman R Sabounjian L Reiner A Myers D Wurtman J	J Clin Exp Neuropsychol. 1993. 15(3):407
Aspartame – Cognitive, Behavioral, And Electrophysiological Aspects	Spiers P Wurtman R Schomer D Trefz F Wurtman R	J Clin Exp Neuropsychol. 1993. 15(3):406
Aspartame: Neuropsychologic And Neurophysiologic Evaluation Of Acute And Chronic Effects	Spiers PA Sabounjian L Reiner A Myers DK Wurtman J Schomer DL	Am J Clin Nutr 1998 Sep 68:3 531-7
Sweetness Flavour Interactions In Soft Drinks	Srinivasan P Pamula F Wigmore GJ Wheldrake JF Nahon DF Roozen JP De Graaf C	Food Chemistry July 1996, Vol 56, N°3, Pp283-289 (7)
Aspartame - An Overview Of Metabolism, Safety And Usefulness	Stargel W	Low Calorie Sweeteners: Proceedings Of A Seminar, New Delhi Feb 1997. 65-75 (55Ref) Newbury Cpl Press (Isbn 1-872691-61-7) (International Sweeteners Association)
Repeated Ingestion Of Aspartame Sweetened Beverage: Effect On Plasma Amino Acid Concentrations In Individuals Heterozygous For Phenylketonuria	Stegink KD Filer LJ Jr Baker GL Bell EF Ziegler EE Brummel MC Krause WL	Metabolism 1989 Jan;38(1):78-84
Effect Of Sucrose On The Metabolic Disposition Of Aspartame	Stegink LD Brummel MC Persoon TJ Filer LJ Bell EF Ziegler EE	Am J Clin Nutr 1990 Aug;52(2):335-41
Plasma Amino Acid Concentration In Normal Adults Administered Aspartame In Capsules Or Solution: Lack Of Bioequivalence	Stegink LD Filer JrLJ Bell EF Ziegler EE	Metabolism, 1987. 36(5)



Effects Of Aspartame Ingestion On Plasma Aspartate Phenylalanine And Methanol Concentrations In Normal Adults	Stegink LD Filer LJ	The Clinical Evaluation Of A Food Additive: Assessment Of Aspartame Tschanz 1996. C 67-86 (73 Ref) Boca Raton Crc Press Isbn 0-8493-4973-7
Repeated Ingestion Of Aspartame Sweetened Beverage. Effect On Plasma Amino Acid Concentrations In Normal Adults	Stegink LD Filer LJ Jr Baker GL	Metabolism 1988 Mar;37(3):246-51
Effect Of Repeated Ingestion Of Aspartame Sweetened Beverage On Plasma Amino Acid, Blood Methanol And Blood Formate Concentrations In Normal Adults	Stegink LD Filer LJ Jr Bell EF Ziegler EE Tephly TR	Metabolism 1989 Apr;38(4):357-63
Repeated Ingestion Of Aspartame Sweetened Beverages: Further Observations In Individuals Heterozygous For Phenylketonuria	Stegink LD Filer LJ Jr Bell EF Ziegler EE Tephly TR Krause WL	Metabolism 1990 Oct;39(10):1076-81
Effects Of Aspartame Ingestion On Plasma Aspartate Phenylalanine And Methanol Concentrations In Potentially Sensitive Populations	Stegink LD Filer LJ Jr Bell EF Ziegler EE Tephly TR Krause WL	The Clinical Evaluation Of A Food Additive: Assessment Of Aspartame Tschanz C 87-113 (102 Ref) Boca Raton Crc Press 1996(Isbn 0-8493-4973-7
Erythrocyte L-Aspartyl L-Phenylalanine Hydrolase Activity And Plasma Phenylalanine And Aspartate Concentration In Children Consuming Diets High In Aspartame	Stegink LD Lindgren SD Brummel MC Stumbo PJ Wolrach ML	American Journal Of Clinical Nutrition, 1995. 62(6), 1206-1211(38Ref)
Aspartame-Sweetened Beverage: Effect On Plasma Amino Acid Concentrations In Normal Adults And Adults Heterozygous For Phenylketonuria	Stegink LD Wolf-Novak LC Filer Jr LJ Bell EF Ziegler EE Krause WL Brummel MC	J. Nutr., 1987. 117, 1989-1995
Effects Of Alcohol And Chronic Aspartame Ingestion Upon Performance In Aviation Relevant Cognitive Tasks	Stokes AF Belger A Banich MT Bernadine E	Aviat Space Environ Med 1994 Jan;65(1):7-15

Effects Of Acute Aspartame And Acute Alcohol Ingestion Upon The Cognitive Performance Of Pilots	Stokes AF Belger A Banich MT Taylor H	Aviat Space Environ Med 1991 Jul;62(7):648-53 And Aviat Space Environ Med;60(5) 1989.490
Recurrent Vulvovaginitis Resulting From Candida Species Was The Heavy Dietary Use Of "Artificial Sweeteners" (Letter)	Strathman I	J Reprod Med, 1991,Vol 36, Iss 8, P572
Why Do Some Dietary Migraine Patients Claim They Get Headaches From Placebos?	Strong FC	Clinical & Experimental Allergy May 2000 Vol30, N°5, Pp 739-743(05). Blackwell Science Ltd Oxford Uk
Use Of HPLC Technique For Determination Of Aspartame And Acesulfam-K In Processed Fruit Products	Szymczyk K Czerwiecki L	Rocz Panstw Zakl Hig 1995;46(4):373-81
Technological And Toxicological Problems With Formulation Of Low Calorie Products. I. Data On The Safety Of Aspartame	Tateo F Berte F Bianchi A Bianchi L	Rivista Della Societa Italiana Di Scienza Dell'Alimentazione,1989. 18(1)17-22, 6Ref
Stability And Reactivity Of Aspartame In Cola-Type Drinks.	Tateo F Triangeli L Panna E Berte F Verderio E	Developments In Food Science 1988 ;17,217- 231, 7 Ref (Lecture)
Sweet Taste: Effect On Cephalic Phase Insulin Release In Men	Teff KL Devine J Engelman K	Physiology And Behavior June 1995, Vol 57, N°6, Pp1089-1095(7)
Comments On The Purported Generation Of Formaldehyde And Adduct Formation From The Sweetener Aspartame	Tephly TR	Life Sciences Including Pharmacology Letters 20 Aug 1999, Vol65 N°13 Pp P1157-P1160(1)
Sweet Taste And Diet In Type II Diabetes	Tepper BJ Hartfiel LM Schneider SH	Physiology And Behavior July 1996 Vol60, N°1, Pp13-18(6)
Medical Aspects Of Pregnancy	Thacker HL	J Womens Health 1999 Apr;8(3):335-46
Calculation Of Aspartame Intake In Children	Thomas-Dobersen D	Journal Of The American Dietetic Assoc 1989. 89(6), 831-33(17 Ref)

Micellar Electrokinetic Capillary Chromatographic Determination Of Artificial Sweeteners In Low Joule Soft Drinks And Other Foods	Thompson CO Trener VC Kemmery B	Journal Of Chromatography A 10 March 1995, Vol694, N°2, Pp507-514(8)
High Doses Of Aspartame Have No Effects On Sensorimotor Function Or Learning And Memory In Rats	Tilson HA Hong JS Sobotka TJ	Neurotoxicol Teratol 1991 Jan-Feb;13(1):27-35
Oral Administration Of Aspartame Is Not Proconvulsant In Rats	Tilson HA Thai L Zhao D Sobotka TJ Hong JS	Neurotoxicology 1989 Summer;10(2):229-38
Monitoring Adverse Reactions To Food Additives In The US Food And Drug Administration	Tollefson L	Regul Toxicol Pharmacol; 1988,Vol8 Iss 4, P438-46
Multiple Chemical Sensitivity: Controlled Scientific Studies As Proof Of Causation	Tollefson L	Regul Toxicol Pharmacol 1993,Vol 18 Iss1. P32-43 (Ref18)
An Analysis Of FDA Passive Surveillance Reports Of Seizures Associates With Consumption Of Aspartame	Tollefson L Barnard RJ	J Am Diet Assoc 1992 May;92(5):598-601
Oral Stimulation With Aspartame Increases Hunger	Tordoff MG Alieva AM	Physiol Behav 1990 Mar;47(3):555-9
Effect Of Drinking Soda Sweetened With Aspartame On High Fructose Corn Syrup On Food Intake And Body Weight	Tordoff MG Alieva AM	American Journal Of Clinical Nutrition, 1990. 51(6),963-9(38Ref)
Neuropsychological And Biochemical Investigations In Heterozygotes For Phenylketonuria During Ingestion Of High Dose Aspartame (A Sweetener Containing Phenylalanine)	Trefz F de Sonneville L Matthis P Benninger C Lanz-Englebert B Bickel H	Hum Genet 1994 Apr;93(4):369-74
From Aspartame To Xenical - A Look At The FDA Review Process	Trissler RJ	J Am Diet Assoc 1999 Jul;99(7)797-8

Formaldehyde Derived From Dietary Aspartame Binds To Tissue Components in vivo	Trocho C Pardo R Rafecas I Virgili J Remesar X Fernandez-Lopez JA Alemany M	Life Sciences Including Pharmacology Letters June 1998, Vol 63, N°5 Pp337-349(13)
The Clinical Evaluation Of A Food Additive Assessment Of Aspartame	Tschanz C Butchko HH Stargel WW Kotsonis FN	The Clinical Evaluation Of A Food Additive: Assessment Of Aspartame 308pp Boca Raton Crc Press Isbn 0-8493-4973-7. 1996
Neuw Data On The Metabolism And Physiologic Mechanisms Of Aspartame Action	Tutellian VA Gapparov MM Virovets OA Kravchenko LV Vasillev AV	Vopr Pitan 1989 Jan-Feb;(1):20-5
The Effect Of Aspartame On The Activity Of Rat Liver Xenobiotic Metabolizing Enzymes	Tutelyan VA Kravchenko LV Kuzmina EE	Drug Metab Dispos 1990 Mar-Apr;18(2):223-5
A Randomized Crossover Trail Of Aspartame And Sleep	van den Eeden SK	Meeting Of The American Society For Clinical Nutrition Seattle Washington USA May 2-4,1991. Clin Res;39(2), 1991.657A
Aspartame Ingestion And Headaches: A Randomized Crossover Trial	van den Eeden SK Koepsell TD Longstreth WT Jr van Belle G Daling JR McKnight B	Neurology 1994 Oct;44(10):1787-93
Genetics Of Alcoholism III Genetotrophic Factors In The Ethiology Of Alcoholism	van Dongen-Melman JE W M van Zuuren FJ Verhulst FC Myers RD Robinson DE West MW Biggs TAG Mcmillen BA	Alcohol Nov 1998, Vol 16, N°4, Pp343-357(15)
Use Of Aspartame To Test The "Body Weight Set Point" Hypothesis	van Itallie TB Yang MU Porikos KP	Appetite 1988;11 Suppl 1:68-72
Aspartame A Sweet Alternative	van Velzen A	Ned Tijdschr Geneeskd 1988 Jul 30;132(31):1452

Identification Of Risk Groups For Intake Of Food Chemicals	Verger P Garnier-Sagne I Leblanc JC	Regulatory Toxicology And Pharmacology, Oct 1999, Vol 30, N°2, Pps103-S108(6). Academic Press, 525B Street Suite 1900, San Diego Ca 92101-4495
The Practical Application Of Nutrasweet (Aspartame) In Nectars And Fruit Juice Drinks	Vetsch W Stter M	Flussiges Obst 1990. 57(2)93-110(11Pp) (7 Ref)
Action Use Analysis And Toxicity Of The Synthetic Sweeteners Of Existing Or Potential Use In Cuba	Vidaud Candebat ZE Garcia Roche MO	Alimentaria N°204, 47-52, 40 Ref
Personality Profiles And State Aggressiveness In Finnish Alcoholic, Violent Offenders, Fire Setters And Healthy Volunteers	Vikkunen M Kalio E Rawlings R Tokola R Poland RE Guidotti A Nemeroff C Bissette G Kalogeras K Karonen SL et al	Arch Gen Psychiatry 1994,Vol 51 Iss 1, P28-33 And P20-7
Aspartame's Effects On Behavioral Thermoregulation In Albino Rats	Vitulli WF McAleer JE Rockwell AC Granade CR Paman DL Benoit C Quinn JM	Percept Mot Skills 1996 Aug;83(1):15-20
Sweeteners And Sugar Substitutes	Von Rymon Lipinski GW	Lebensmittelchemie; 1994. 48(2). 34-39
Interaction Of Aspartame With Selected Hydrocolloids Solubility Of Aspartame	Wafwoyo W Hansen PMT Chism GW	Food Hydrocolloids July 1999 Vol13 N°4, Pp299-302(4)
Analysis Of Beverages By Capillary Electrophoresis	Walker JC Zaugg SE Walker EB	Journal Of Chromatography A 26 Sept 1997, Vol781, N°1, Pp481-485(5)
Sugarless Bakery Products	Wallin G	Trends In Food Science And Technology Apr 1997 Vol8, N°4, Pp125-125(1)

The Application Of in vitro Data In The Derivation Of The Acceptable Daily Intake Of Food Additives	Walton K Walker R Sandt JJM van de Castell JV Knapp AGAA Kozianowski G Roberfroid M Schilter B	Food And Chemical Toxicology;1999. 37(12), 1175-1197 Many Ref
Adverse Reactions To Aspartame : Double Blind Challenge In Patients From A Vulnerable Population	Walton RG Hudak R Green-Waite RJ	Biol Psychiatry 1993 Jul 1-15;34(1-2):13-7
Aspartame, Headaches And Beta Blockers	Watts RS	Headache 1991 Mar;31(3):181-2
Prevalence Of Helicobacter Pylori Associated Gastritis In Chronic Urticaria	Wedi B Wagner S Werfel T Manns MP Kapp A	International Archives Of Allergy And Immunology, 1998.116(4), 288-294
Acute Effect Of Glucose Tablets On Desire To Smoke	West R Courts S Beharry S May S Hajek P	Psychopharmacology (Bell) 1999 Dec 147:3 319-21
Chemical Stability Of Encapsulated Aspartame In Cakes Without Added Sugar	Wetzel CR Bell LN	Food Chemistry Sept 1998 Vol 63, N°1, Pp33-37(5)
Sensory Evaluation Of No Sugar Added Cakes Containing Encapsulated Aspartame	Wetzel CR Weese JO Bell LN	Food Research International Jul 1997, Vol 30, N°6, Pp 395-399(5)
Gustatory Responses Of Non Human Primates To Dipeptide Derivatives Or Analogues Sweet In Man	Wilbur WJ Glaser D Tinti JM Nofre C	Food Chemistry July 1996, Vol 56,N°3, Pp313-321 (9)
Lunch Eating Behavior Of Preschool Children Effects Of Age Gender And Type Of Beverage Served	Wison JF	Physiology And Behavior 1 July 2000, Vol70, N°1, Pp27-33(7)
Multiple Chemical Sensitivities Is There A Scientific Basis?	Wolf C	International Archives Of Occupational And Environmental Health 66(4). 1994 213-216

Effects Of Aspartame Ingestion With And Without Carbohydrate On Plasma Phenylalanine Concentration In Phenylketonuric Homozygotes	Wolf-Novak LC Krause WL Stegink LD Filer LJ Jr Bell EF Ziegler EE Brummel MC	Joint Meeting Of The American Pediatric Society And The Society For Pediatric Research Washington DC USA May 2-5, 1988. Pediatr Res;23 (4 Part 2). 1988. 398A
Aspartame Ingestion With And Without Carbohydrate In Phenylketonuric And Normal Subjects: Effect On Plasma Concentrations Of Amino Acids Glucose And Insulin	Wolf-Novak LC Stegink LD Brummel MC Persoon TJ Filer LJ Jr Bell EF Ziegler EE Krause WL	Metabolism 1990 Apr;39(4):391-6
Effects Of Diets High In Sucrose Or Aspartame On The Behavior And Cognitive Performance Of Children	Wolraich ML Lindgren SD Stumbo PJ Stegink LD Appelbaum MI Kirtsy MC	New England Journal Of Medicine, 1994. 3; 330(5), 301-307 (40 Ref)
The Effects Of Orally Administred L-Aspartyl-L-Phenylalanine On The Behavioral Patterns Of Mice At 50 60 And 90 Days Of Age	Wootten V Brown DR Williamsun NA	12Th Annual Meeting Of The Behavioral Teratology Soc, Palm Beach, Florida Usa June 11-13, 1988 Teratology;37(5). 1988 524
Metabolic And Hormonal Responses During Repeated Bouts Of Brief And Intense Exercise: Effects Of Pre Exercise Glucose Ingestion	Wouassi D Mercier J Ahmaidi S Brun JF Mercier B Orsetti A Prefaut C	Eur J Appl Physiol 1997 76:3 197-202
Determination Of Aspartame And Phenylalanine In Diet Soft Drinks By High Performance Liquid Chromatography With Direct Spectrofluorimetric Detection	Wrobel K Wrobel K	Journal Of Chromatography A, 27 June 1997 Vol773, N°1, Pp163-168(6)
Aspartame As A Source Of Essential Phenylalanine For The Growth Of Oral Anaerobes	Wyss C	Fems Microbiol Lett 1993 Apr 15;108(3):255-8
Stabilization Of Aspartame By Polyethylene Glycol 400	Yalkowsky SH Davis E Clark T	J Pharm Sci 1993 Sept;82(9):978

Modified Apolipoprote (Apo) In A-I By Artificial Sweetener Causes Severe Premature Cellular Senescence And Atherosclerosis With Impairment Of Functional And Structural Properties Of ApoA-I In Lipid-Free And Lipid-Bound State	Yang W Jeoung NH Cho KH	Molecular Cells 2011. 31, 461-470
Chewing Gum Containing Glucan Stabilized Aspartame	Yatka RJ	Trends In Food Science And Technology Aug 1996 Vol7, N°8, Pp273-273(1)
Morphological And Behavioral Effects Of Perinatal Exposure To Aspartame Nutrasweet On Rat Pups	Yirmaiya R Levin ED Chapman Garcia J	Bull Psychon Soc; 1989. 27(2). 153-156
Clinical Safety Of Aspartame	Yost DA	Am Fam Physician 1989 Feb;39(2):201-6
Aspartame And The Internet	Zehetner A McLean M	Lancet 1999 Jul 3;354(9172):78
Investigation Of Polymorphism In Aspartame And Neotame Using Solid State NMR Spectroscopy	Zell MT Padden BE Grant DJW Schroeder SA Wachholder KL Prakash I Munson EJ	Tetrahedron, 1 Sept 2000, Vol 56, N°36, Pp6603-6616(14)
Aspartame And Phenylalanine Do Not Enhance Theophylline Induced Seizures In Rats	Zhi JQ Levy G	Res Common Chem Pathol Pharmacol 1989 Oct 66(1):171:4
Pharmacological Effects Of Phenylalanine On Seizure Susceptibility: An Overview	Zze PY	Neurochem Res 1989. Vol14 Iss2, P103-12 (Ref76)