

**Food sensitivity and the brain**

A bibliography prepared by Ms Janine Robinson and Professor Anne Ferguson (Dept of Medicine, University of Edinburgh UK) in consultation with Dr Stephan Strobel (Institute of Child Health, London UK) comprising 1750 references from 1873 to 1991 (in ascending date order).


Keywords : Headache; disorders; M;


Keywords : epilepsy; convulsive disorders; disorders; symptoms; treatment; E;

Still, G.F. Some abnormal psychiatric conditions in children [the Goulstonian lectures]. Lancet (1902).1:1008

Keywords : psychiatric; children; B;


Keywords : epilepsy; treatment; E;

Noon, L. and Cantab, B.C. Prophylactic inoculation against hayfever. Lancet (1911).1572

Keywords : allergy; G;


Keywords : symptoms; protein; G; E;


Keywords : Migraine; M;


Keywords : E;


Keywords : E; protein;


Keywords : protein; Headache; H;


Keywords : protein; therapy; epilepsy; E;


Keywords : Diet; etiology; Migraine; Headache; M; H;


Keywords : epilepsy; E;
Wechsler, I.S. Treatment of epilepsy. Based on records of fifty-eight cases. Medical Record (1921).100:714
Keywords : treatment; epilepsy; E;

Keywords : ketonemia; epilepsy; E;

Keywords : Infant; Food; children; neuropathic manifestations; anaphylactic reaction to foods; B;

van Leeuwen, W. and Zeydner, On the occurrence of a toxic substance in the blood in cases of bronchial asthma, urticaria, epilepsy and migraine. British Journal of Experimental Pathology (1922).3:282
Keywords : blood; Asthma; Urticaria; epilepsy; Migraine; toxic; E; M;

Keywords : Disease; protein; epilepsy; E;

Keywords : food allergy; G;

Keywords : epilepsy; protein; E;

Keywords : Carbohydrates; Diet; treatment; Migraine; Headache; M;

Keywords : protein; Hypersensitivity; diagnosis; treatment; epilepsy; E;

Keywords : protein; epilepsy; food sensitivity; E;

Keywords : allergy; etiology; epilepsy; E;

McCready, E.B. and Ray, H.M. Allergy as a factor in the etiology of idiopathic epilepsy. Medical Journal and Record (1924).120:117
Keywords : allergy; etiology; epilepsy; E;

Miller, J.L. Evidence that idiopathic epilepsy is a sensitization disease. American Journal of the Medical Sciences (1924).168(5):635
Keywords : epilepsy; Disease; E;

Keywords : ketogenic diets; Diet; epilepsy; E;

Keywords : childhood; allergy; Infant; G;
Keywords :Syndrome; Coffee; A; S;

Keywords :protein; epilepsy; E;

Keywords :Migraine; treatment; M;

Keywords :Migraine; E;

Keywords :treatment; epilepsy; childhood; ketogenic diets; Diet; E;

Keywords :allergy; epilepsy; E;

Keywords :allergy; epilepsy; E;

Keywords :allergic; Migraine; M;

Keywords :protein; epilepsy; E;

Keywords :caffeine; S; A;

Keywords :A; psychological; Human; Coffee; Drinking; S;

Keywords :G;

Keywords :Dementia; S;

Keywords :food allergy; symptoms; Retina; allergic; G;

Felsen, J. Laboratory studies in epilepsy. Archives of Internal Medicine (1930).46:180-217
Keywords :epilepsy; E;
Rowe, A.H. Allergic toxaemia and migraine due to food allergy. California and Western Medicine (1930).33:785-793
Keywords :allergic; Migraine; Food; food allergy; M;

Keywords :treatment; epilepsy; E;

Keywords :Migraine; food allergy; Diet; M;

Keywords :Migraine; food allergy; mood; M;

Keywords :Headache; H;

Keywords :epilepsy; allergy; E;

Keywords :Food; food allergy; allergy; diagnosis; treatment; Asthma; G;

Keywords :allergic; epilepsy; E;

Keywords :epilepsy; food sensitivity; E;

Keywords :Migraine; food allergy; M;

Keywords :Food; food allergy; Migraine; M;

Keywords :A; tolerance; caffeine;

Keywords :epilepsy; allergy; E;

Keywords :symptoms; behaviour; B; G;

Keywords :food allergy; Mental Disorders; behaviour; Diet; mood; affect; S;

Keywords :allergy; migraine headaches; M;
Keywords : Migraine; M;

Keywords : caffeine; A; symptoms; psychosis; S;

Keywords : allergy; Food; Fungi; Bacteria; diagnosis; treatment; G;

Kennedy, F. Allergy and its effect on the central nervous system. Archives of Neurology (1938).39:1361
Keywords : allergy; Central Nervous System; S;

Pardee, I. Two cases demonstrating allergic reactions in the nervous system. Journal of Nervous and Mental Disease (1938).88:88-91
Keywords : Nervous System; allergy; S;

Winkelman, N.W. and Moore, M.T. Allergy and nervous diseases. Journal of Nervous and Mental Disease (1941).93:736
Keywords : allergy; Mental Disorders; S;

Keywords : Headache; caffeine; A;

Keywords : Tea; A; S;

Keywords : food allergy; mental disorder; behaviour; mood; S; B;

Keywords : allergy; S;

Keywords : Food; food allergy; allergy; G;

Keywords : Diet; patients; allergy; G;

Keywords : allergy; Nervous System; S;

Hadley, H.G. The effects of tea and coffee. Medical Record (1945).158:158-159
Keywords : Tea; Coffee; S;

Randolph, T.G. Fatigue and weakness of allergic origin (allergic toxemia); to be differentiated from 'nervous fatigue' or neurasthenia. Annals of Allergy (1945).3:418-430
Keywords : Fatigue; allergic toxemia; S;

Keywords : psychiatric; evaluation; hyperkinetic; Child; B;
Keywords : behaviour; food allergy; mental disorder; S;

Keywords : allergy; Fatigue; behaviour; children; Irritable Mood; B;

Keywords : allergy;

Keywords : allergy; S;

Randolph, T.G. The fatigue syndrome of allergic origin. Mississippi Valley Medical Journal (1948).70:105
Keywords : Fatigue; Syndrome; allergic; B;

Keywords : epilepsy; E;

Keywords : allergy; E;

Keywords : Migraine; M;

Keywords : allergic; children; E;

Keywords : food allergy; behaviour; mood; allergy; B;

Keywords : food allergy; behaviour; hyperactivity; B;

Keywords : Food; food allergy; allergy; diagnosis; G;

Keywords : food allergy; epilepsy; seizures; E;

Keywords : epilepsy; food allergy; E;

Keywords : Food; food allergy; G;

Davison, H.M. Allergy of the nervous system. Quarterly Review of Allergy and Immunology (1952).6:157-188
Keywords : food allergy; Mental Disorders; behaviour; E;

Keywords : G;

Keywords : Hemiplegia; allergic; symptoms; Food; H;

Keywords : Migraine; allergic; Disease; M;

Keywords : Electroencephalography; epilepsy; food allergy; E;

Keywords : epilepsy; E;

Keywords : food allergy; Migraine; behaviour; M; B; E;

Keywords : Migraine; Pediatrics; allergy; M; allergic;

Keywords : placebo; G;

Keywords : G; allergy;

Keywords : Fatigue; children; tension fatigue syndrome; B;

Keywords : Syndrome; allergic; tension fatigue syndrome; B;

Keywords : food allergy; epilepsy; allergic; Rhinitis; E;

Keywords : drugs; mood; patients; addiction; S; A;

Keywords : Migraine; children; M;

Keywords : diagnostic methods; testing; food allergy; G;


Lockey, S.D. Allergenic reactions due to FD&C yellow number 5 tartrazine, an aniline dye used as a colouring agent in various steroids. Annals of Allergy (1959).17:719-721


Sidman, M. Behavioral pharmacology. Psychopharmacologia (1959).1:1


Keywords : Migraine; Vascular Headache; M; H;

Keywords : food allergy; behaviour; mental disorder; S; B;

Keywords : Migraine; mood; M;

Keywords : behaviour; disorders; E; B;

Keywords : Headache; H;

Keywords : children; allergic; Behavior; behavior disorders; disorders; epilepsy; E; B;

Keywords : therapy; psychiatry; Diet; S;

Keywords : Human; Ecology; Environment; G;

Keywords : emotional states; physiological determinants; S;

Keywords : Human; epilepsy; allergy; E;

Keywords : Human; performance; caffeine; Amphetamine; S;

Keywords : Headache; food allergy; epilepsy; H; E;

Keywords : food allergy; behaviour; hyperactivity; B;

Keywords : allergy; behaviour; B;

Keywords: food allergy; behaviour; B;


Keywords: psychiatric; Disease; G; S;


Keywords: toxic disorders; S;


Keywords: convulsive disorders; disorders; children; treatment; ketogenic diets; Diet; E;


Keywords: Headache; Pain; H;


Keywords: psychological; allergic disorders; behaviour; S;


Keywords: caffeine; A; S;


Keywords: caffeine; A; S;


Keywords: psychological; caffeine; mood; S;


Keywords: Headache; allergic; H;


Keywords: epilepsy; food allergy; 66031153; allergy; Food Hypersensitivity; Hypersensitivity; Adolescence; Adrenal Cortex Hormones; Anticonvulsants; Case Report; Child; Electroencephalography; Female; Histamine H1 Receptor Blockaders; Human; Male; Middle Age; E;


Keywords: hyperactivity; 67017910; Behavior; Brain Damage, Chronic; Child Behavior Disorders; Child; Diagnosis, Differential; Environment; Female; Human; B;


Keywords: Migraine; epilepsy; E; M;
Keywords : Migraine; food allergy; M;

Keywords : Migraine; Diet; 66100402; allergy; Cacao; Food Hypersensitivity; Adult; Case Report; Female; Human; M;

Keywords : 67014299; Food; addiction; Food Hypersensitivity; Otitis Media; Child; Child, Preschool; Chronic Disease; Hearing Disorders; Human; Male; A;

Keywords : Lipids; children; Diet; epilepsy; E;

Keywords : schizophrenia; food sensitivity; S;

Keywords : schizophrenia; food sensitivity; gluten; S;

Keywords : wheat; schizophrenia; S;

Keywords : schizophrenia; mental disorder; Diet; 66050310; wheat; celiac disease; gluten; War; Canada; Female; Human; Scandinavia; United States; S;

Keywords : hyperkinetic; Syndrome; B;

Keywords : Child; allergy; G;

Keywords : Migraine; M;

Keywords : allergy; behaviour; B;

Keywords : longitudinal study; children; Risk; schizophrenia; S;

Keywords : clinical ecology; Ecology; affect; psychiatric; psychiatric patients; patients; S;
   Keywords: hyperkinetic; Disease; children; diagnosis; therapy; B;

   Keywords: hyperactivity; behaviour; 86017298; Child; Mental Disorders; Attention Deficit Disorder with Hyperactivity; Child Behavior Disorders; Combined Modality Therapy; Depressive Disorder; Human; Manic Disorder; Mental Retardation; Psychotherapy; Psychotropic Drugs; B;

   Keywords: Migraine; food allergy; M;

   Keywords: food allergy; Migraine; Diet; 70232687; Biliary Dyskinesia; Biliary Tract Diseases; Food Hypersensitivity; Liver Diseases; Adult; Aged; Female; Human; Male; Middle Age; M;

   Keywords: Amphetamine therapy; treatment; hyperkinetic; B;

   Keywords: tyramine; Headache; H;

   Keywords: Headache; Diet; 67137373; tyramine; Clinical Trials; Food Hypersensitivity; Human; Lactose; H;

   Keywords: treatment; metabolism; epilepsy; E;

   Keywords: follow-up; hyperkinetic; Child; brain; B;

   Keywords: hyperactivity; behaviour; 68362376; treatment; brain; Syndrome; children; learning; learning disabilities; Brain Damage, Chronic; learning disorders; Movement Disorders; Chlorpromazine; Clinical Trials; Deanol; Human; Methylphenidate; Placebos; Reserpine; Tranquilizing Agents; B;

   Keywords: caffeine; addiction; A; S;

   Keywords: Aspirin; G;

   Keywords: Mental Disorders; allergy; S;

Keywords: Mental Disorders; diagnosis; definition; S;


Keywords: behaviour; 69035451; hyperactive; Child; Child Behavior Disorders; Pregnancy; Birth Weight; Brain Damage, Chronic; Child, Preschool; Delivery; Female; Human; Infant; Male; Maternal Age; Pregnancy Complications; Sex Factors; Socioeconomic Factors; B;


Keywords: food allergy; Migraine; M;


Keywords: food allergy; mental disorder; Migraine; behaviour; S; M; B;


Keywords: caffeine; addiction; S; A;


Keywords: Coffee; caffeine; addiction; A;


Keywords: Coffee; caffeine; tolerance; A;


Keywords: epilepsy; 68279051; allergy; convulsive disorders; disorder; Convulsions; Hypersensitivity; Adolescence; Adult; Anticonvulsants; Child; Child, Preschool; Desensitization, Immunologic; Diet; Dust; Electroencephalography; Food Hypersensitivity; Fungi; Human; Infant; Middle Age; Pollen; Skin Tests; E;


Keywords: tyramine; Migraine; M;


Keywords: treatment; behaviour; disorders; children; B;


Keywords: hyperactivity; behaviour; 86068673; children; brain; Brain Damage, Chronic; Brain Injuries; Organic Mental Disorders; Attention Deficit Disorder with Hyperactivity; Child; Child Behavior Disorders; Child Development; Human; Neurotic Disorders; Organic Mental Disorders, Psychotic; Psychomotor Disorders; B;


Keywords: emotional; Allergens; S;

Keywords : Convulsions; epilepsy; E;

Keywords : psychiatry; Mental Disorders; S;

Keywords : patients; Migraine; EEG; M;

Keywords : hyperactivity; behaviour; 68393456; Child Development Disorders; Motor Activity; Movement Disorders; Arousal; Attention; Brain Damage, Chronic; Child; Child Behavior Disorders; Child, Preschool; Cognition; Education, Special; Electroencephalography; emotions; Environment; Family; Human; Intelligence; Language Development; learning disorders; Medical History Taking; Mental Retardation; Perception; Phenothiazines; Physical Examination; Psychotherapy; Remedial Teaching; Sympathomimetics; B;

Keywords : E; Taste; Food;

Keywords : Migraine; epilepsy; mood; E; M;

Keywords : mental disorder; behaviour; S;

Keywords : Milk; IgA; food sensitivity; G;

Keywords : hyperactivity; behaviour; Diet; 69083576; etiology; Child, Institutionalized; Hyperkinesis; Adolescence; Attitude of Health Personnel; Child Behavior Disorders; Down's Syndrome; Female; Human; Residential Facilities; Social Behavior; B;

Keywords : hyperkinetic; B; EEG;

Keywords : schizophrenia; Diet; gluten; wheat; S;

Keywords : schizophrenia; celiac disease; wheat; gluten; S;

Keywords : schizophrenia; mental disorder; Diet; 70008142; celiac disease; Adult; Autism; Cereals; Child; gluten; Human; wheat; S;

Keywords : gluten; wheat; 69279236; schizophrenics; Diet; Cereals; Diet Therapy; Milk; Animal; celiac disease; Human; Male; Statistics; S;

Keywords : schizophrenia; research; S;

Keywords : food allergy; Migraine; Diet; 69241188; etiology; Food Hypersensitivity; Hypersensitivity; Adolescence; Adult; Allergens; Bacteria; Female; Human; Male; Middle Age; Skin Tests; M;

Keywords : Coffee; Questionnaires; A; S;

Keywords : caffeine; Coffee; A; S;

Keywords : hyperkinetic; Syndrome; children; B;

Keywords : testing; treatment; Food; G;

Keywords : management; hyperkinetic; Handicapped; children; B;

Keywords : epilepsy; food allergy; 69191202; Food; Food Hypersensitivity; Albuminuria; Allergens; Animal; Antibodies; Breast Feeding; Child; Female; Human; Infant; Infant, Newborn; Lactose Intolerance; Male; Maternal Fetal Exchange; Milk; Nephrotic Syndrome; Periodic Disease; Posture; Pregnancy; Skin Diseases; Vomiting; G; E;

Keywords : management; hyperkinetic; Behavior; children; epilepsy; B; E;

Keywords : Antigens; diagnosis; treatment; Food; food allergy; allergy; G;

Keywords : Migraine; management; M;
Keywords :hyperkinetic; Syndrome; children; B;

Suwa, K. and Toru, M. A case of periodic somnolence whose sleep was induced by glucose. Folia Psychiatrca et Neurologica Japonica (1969).23(4):253-262
Keywords :sleep; Glucose; S;

Keywords :epilepsy; food allergy; 71075723; Pain; Abdomen; Animal; Cacao; Child; Diagnosis,Differential; Electroencephalography; Food Hypersensitivity; Human; Intestinal Diseases; Lactose Intolerance; Milk; Neurologic Manifestations; Urologic Diseases; G; E;

Keywords :allergy; Nervous System; S; B;

Keywords :Hypoglycemia; Hyperinsulinism; S;

Keywords :food allergy; Migraine; Diet; 71132604; Cheese; tyramine; Bile Ducts; Female; Food Hypersensitivity; Human; Male; Middle Age; Monoamine Oxidase Inhibitors; M;

Keywords :food allergy; epilepsy; E;

Keywords :food allergy; behaviour; S; B;

Keywords :hyperkinetic; children; B;

Keywords :scientific; Syndrome; B;

Keywords :S;

Keywords :Migraine; Diet; 71093277; Food; allergy; Food Hypersensitivity; Adult; Allergens; Anaphylaxis; Animal; Child; Death,Sudden; Dermatitis,Atopic; Diagnosis,Differential; Human; Infant; Lactoglobulins; Lactose Intolerance; Milk; Serodiagnosis; Skin Tests; G; M;

Keywords :Hypoglycemia; aggressive behavior; S; antisocial;
Keywords : Migraine; M;

Keywords : Migraine; M;

Keywords : tyramine; Migraine;

Keywords : caffeine; Headache; H;

Keywords : caffeine; Headache; A; H;

Keywords : Migraine; Diet; 71002571; Eggs; allergy; Electromyography; Food Hypersensitivity; Muscular Diseases; Adult; Allergens; Animal; Brain Diseases; Female; Human; Meat; Mental Disorders; Milk; M; S;

Keywords : allergy; Nervous System; B;

Keywords : Child; brain; allergy; B;

Keywords : tyramine; Migraine; M;

Keywords : allergy; Nervous System; B;

Keywords : food allergy; Migraine; Diet; 72269098; Food Hypersensitivity; Animal; Cacao; Human; Milk; Personality; Psychophysiologic Disorders; tyramine; M;

Keywords : epilepsy; food allergy; 72024129; Food; allergy; symptoms; Anaphylaxis; Central Nervous System Diseases; Food Hypersensitivity; Animal; Asthma; Brain Edema; Cerebral Anoxia; Chickens; Child; Child, Preschool; Eczema; Eggs; Electroencephalography; Epilepsy, Grand Mal; Female; Follow Up Studies; Fruit; Human; Male; Milk; Myoclonus; Poultry; Unconsciousness; E;

Keywords : Violence; S; antisocial;
Keywords :Migraine; tyramine; M;

Keywords :Migraine; Diet; 72094418; tyramine; Adult; Blood Circulation; Carboxy Lyases; Cheese; Female; Food Hypersensitivity; Human; Hypertension; Male; Middle Age; Monoamine Oxidase; Vater’s Ampulla; Wine; M;

Keywords :Pediatrics; allergy; G; B;

Keywords :G;

Keywords :Antigens; G;

Keywords :72024034; allergy; Twins; Diseases in Twins; Hypersensitivity; Age Factors; Aged; Arthritis; Asthma; Dermatitis; Dermatitis,Contact; Eczema; Environmental Exposure; Female; Food Hypersensitivity; Genotype; Hay Fever; Human; Huntington Chorea; Male; Middle Age; Questionnaires; Rheumatic Fever; Sex Factors; Urticaria; G;

Keywords :brain; Carbohydrates; Diet; G; Serotonin;

Keywords :74157073; Psychophysiologic Disorders; Adult; Angina Pectoris; Animal; anxiety; Asthma; Female; Food Hypersensitivity; Heart Diseases; Hemodialysis; Human; Male; Muscles; Naval Medicine; Obesity; Pain; Postgastrectomy Syndromes; Pregnancy; Psychology; Psychotherapy; Psychotic Disorders; Rats; Sleep Disorders; Stress,Psychological; Stuttering; Suggestion; G; S;

Keywords :Migraine; M;

Keywords :therapy; childhood; epilepsy; Triglycerides; E;

Keywords :Food; drugs; G;

Keywords :hyperactive; hyperactive children; children; follow-up; behaviour; B;

Keywords :caffeine; behaviour; S; A;

Keywords :hyperkinetic; Food; Diet; behaviour; B;

Keywords :disorders; learning; learning disabilities; B;

Keywords :Migraine; Diet; 73063942; Alcoholic Beverages; Antigen Antibody Reactions; Cheese; Diet Therapy; Female; Fever; Fish Products; Food Hypersensitivity; Human; Hypoglycemia; Male; Meat; Neuralgia; Substance Withdrawal Syndrome; tyramine; Vascular Headache; M;

Keywords :Migraine; Diet; 73129887; Contraceptives,Oral; Depression; Female; Food Hypersensitivity; Human; Hypoglycemia; Male; Menstruation; Stress,Psychological; tyramine; M;

Keywords :B; allergy;

Keywords :wheat; mental disorder; S;

Keywords :schizophrenia; Diet; 73043250; Antibodies; wheat; Gliadin; Affective Symptoms; gluten; Mental Disorders; Animal; Antigens; celiac disease; Female; Genotype; Human; Intestinal Absorption; Latex Fixation Tests; Male; Peptides; Plant Proteins; Rabbits; Stress,Psychological;

Keywords :mental disorder; food allergy; S;

Keywords :psychiatric; Disease; allergy; S;

Keywords :migraine headache; M;

Keywords :Headache; Nitrites; H;

Keywords :Food Additives; G;

Keywords :affect; Diet; 72262064; Europe; disorder; History of Medicine, Medieval; Mental Disorders; Bloodletting; Diet Therapy; Drug Therapy; Famous Persons; Homosexuality; Human; Religion and Medicine; S;


Keywords :Europe; syndromes; mental disorder; disorder; schizophrenia; S;


Keywords :Urticaria; Asthma; patients; Aspirin; Hypersensitivity; G;


Keywords :73153909; Anencephaly; Diet; Bread; England; Feeding Behavior; Female; Food Additives; Human; Infant, Newborn; Magnesium; Meat; Nitrates; Nitrites; Pregnancy; Seasons; Toxins; Vegetables; Wales; G;


Keywords :Migraine; Headache; Diet; 72220164; Hypersensitivity; Skin Tests; Food Hypersensitivity; Human; Hypersensitivity, Delayed; IgE; Immunoglobulins; methods; G; M;


Keywords :management; epilepsy; childhood; Adolescence; Infant; E;


Keywords :Food; Food Additives; G;


Keywords :tyramine; Migraine; M;


Keywords :epilepsy; food allergy; 72160183; Hypersensitivity; Allergens; Angioneurotic Edema; Asthma; Autoimmune Diseases; Cerebral Anoxia; Child, Preschool; Desensitization, Immunologic; Electroencephalography; Female; Food Hypersensitivity; Human; Male; Middle Age; Pollen; E;


Keywords :metabolites; metabolism of 3; 4 dimethoxyphenylethylamine; schizophrenics vs normal controls; metabolism; Amines; urinalysis; Human; S;


Keywords :Coffee; caffeine; S;


Keywords :allergy; Child; B;

Keywords: Food; food allergy; allergy; diets; G;

Keywords: Migraine; epilepsy; psychological; tyramine; E; M;

Keywords: mental disorder; Food; S;

Keywords: Syndrome; hyperbradykinism; S;

Keywords: hyperactive; Child; B;

Keywords: Migraine; M;

Keywords: hyperactivity; B; Metoclopramide; syndromes;

Keywords: sugar; behaviour; B; S;

Keywords: Abdominal Pain; Pain; Headache; H;

Keywords: schizophrenia; mental disorder; Diet; 74034464; nutrition; Cereals; Diet Therapy; gluten; Milk; Animal; celiac disease; Greece; Human; Nicotinamide; Nicotinic Acids; Phenothiazines; United States; S;

Keywords: behaviour; Food Additives; hyperactivity; food allergy; B;

Keywords: carbohydrate metabolism; psychiatric; S;

Keywords: testing; methods; diagnosis; food allergy; G;

Keywords: Mental Disorders; food allergy; behaviour; S; B;
Keywords: epilepsy; food allergy; E;

Keywords: epilepsy; food allergy; 7409951; Asthma; Hypersensitivity; Laterality; Adolescence; Adult; Anaphylaxis; Child; Dermatitis, Atopic; English Abstract; Epilepsy, Petit Mal; Epilepsy, Temporal Lobe; Epilepsy, Traumatic; Food Hypersensitivity; Hay Fever; Human; Middle Age; Neurodermatitis; Urticaria; E;

Keywords: food allergy; behaviour; Hyperkinesis; B;

Keywords: food allergy; behaviour; B;

Keywords: hyperactive; learning; B;

Keywords: Rehabilitation; criminal; Diet; S; antisocial;

Keywords: Migraine; Diet; 73157754; Adult; Depression; Female; Food Hypersensitivity; Human; Hypoglycemia; Male; Menstruation; Middle Age; Stress, Psychological; Water Electrolyte Balance; M;

Keywords: Abdominal Pain; G;

Keywords: Hypoglycemia; Diet; epilepsy; E;

Keywords: schizophrenics; Diet; cereal free & milk free diet; rapidity of hospital discharge; food intake; treatment effectiveness evaluation; Human; S;

Keywords: schizophrenics; Diet; wheat; gluten; S;

Keywords: Diet; 73171001; schizophrenics; Cereals; Diet Therapy; Hospitalization; Milk; Adult; Animal; Evaluation Studies; gluten; Human; Length of Stay; Male; Recurrence; wheat; S;

Keywords: schizophrenics; mental disorder; Diet; 74101540; Cereals; celiac disease; Disease; Adult; Child; Diet Therapy; gluten; Human; Male; S;
Keywords :schizophrenia; mental disorder; Diet; 73215334; Disease; celiac disease; Animal; Cereals; Diet Therapy; gluten; Human; Milk; S;

Keywords :nutrition; schizophrenia; S;

Keywords :allergy; B; G;

Keywords :Food Additives; Child Development; B;

Keywords :Food Additives; behaviour; B;

Keywords :allergy; tension fatigue syndrome; B;

Keywords :Food; S;

Keywords :biopsychosynthesis as medical approach; self awareness & infinity of growth & evolution; disorders; physical treatment methods; Mental Disorders; self perception; nutrition; Vitamins; Human; S;

Keywords :Migraine; Diet; 73234798; Pain; Abdomen; Food Hypersensitivity; Child; Child,Preschool; Human; Phenytoin; Recurrence; G; M;

Keywords :behaviour; 74025063; Food; nutrition; Bibliography; Aging; Alcoholism; Behavior; Dental Caries; Diet Fads; Diet Therapy; Disease; Exertion; Food Additives; Food Habits; Food Supply; Growth; Health; Human; Infection; Intelligence; learning; Mouth Diseases; Nutrition Disorders; Population Growth; Reproduction; Shock; Substance Dependence; Wounds and Injuries; S; G; A; B;

Keywords :Diet; crash diet weight loss; severe psychotic disturbances; Body Weight; food deprivation; psychosis; eating patterns; Human; S;

Keywords :caffeine; Coffee; Migraine; M;

Keywords :ketogenic diets; Diet; Triglycerides; epilepsy; E;

Keywords : allergy; children; B;

Keywords : learning disorders; behaviour; B;

Keywords : learning disorders; B;

Keywords : hyperactive; Child; B;

Keywords : disorders; Infant; children; B; immunology;

Keywords : behaviour; hyperactivity; B;

Keywords : food allergy; patients; G;


Keywords : allergy; management; G;

Keywords : minimal brain dysfunction; B;

Keywords : behaviour; mental disorder; B;

Keywords : Glucose; behaviour; S; B;

Keywords : B;

Keywords : schizophrenia; psychosis; Diet; 75009041; behaviour; Mental Disorders; Behavior Therapy; celiac disease; Facial Expression; gluten; Human; Nonverbal Communication; S;

Keywords : Orthomolecular Therapy; psychiatry; Diet; S;

Keywords : hyperkinetic; delinquency; antisocial; B;

Keywords: schizophrenia; S;


Keywords: urine; schizophrenics; determination of 3,4 dimethoxyphenylethylamine in urine; acute schizophrenics with paranoid hallucinatory behavior vs non schizophrenic patients vs normals; urinalysis; paranoid schizophrenia; metabolites; Human; S;


Keywords: testing; food allergy; methods; diagnosis; G;


Keywords: food allergy; Mental Disorders; behaviour; S; B;


Keywords: Migraine; Headache; Diet; 75030048; allergy; Hypersensitivity; Mental Disorders; Neurologic Manifestations; Adolescence; Adult; Cerebellar Diseases; Child; Chorea; Dysautonomia, Familial; epilepsy; Female; Food Hypersensitivity; Human; Meniere's Disease; Middle Age; Myasthenia Gravis; Pain; Skin Tests; Sleep Disorders; Speech Disorders; S; M; E;


Keywords: psychosis; circular manic depressive psychosis alternating continuously without considerable intervals of full recovery; 41 yr old woman; Case Report; manic depressive psychosis; Human; S;


Keywords: Insulin; therapy; Carbohydrates; metabolism; insulin coma therapy; carbohydrate metabolism; 17 51 yr old schizophrenic & chronic depressive patients; depression emotion; insulin shock therapy; Human; S;


Keywords: food sensitivity; mental disorder; hyperactivity; B; S;


Keywords: mental disorder; addiction; A; S;


Keywords: schizophrenia; Food; S;


Keywords: food allergy; hyperactivity; behaviour; B;

Keywords: hyperactivity; behaviour; Diet; 74175025; allergy; children; Hypersensitivity; Age Factors; Animal; Asthma; Child; Enuresis; Fatigue; Food Hypersensitivity; Human; Hyperkinesis; Milk; Stress; Syndrome; B;

Keywords: treatment; hyperactive; management; B;

Keywords: Migraine; 74177672; Serotonin; Blood Platelets; tyramine; Adult; Diet; Female; Human; In Vitro; Male; M;

Keywords: schizophrenia; Tryptophan; schizophrenics; schizophrenic patients; patients; plasma tryptophan load after fasting & tolerance curves; normals vs chronic vs acute schizophrenics vs prisoner volunteers with personality disorders & with vs without depression; blood plasma; food deprivation; depression emotion; acute schizophrenia; chronic schizophrenia; Personality Disorders; prisoners; Human; S;

Keywords: Fasting; metabolic adaptation to glucose load; manic depressives; Glucose; metabolism; food deprivation; manic depressive psychosis; Human; S;

Keywords: anxiety; A; S;

Keywords: testing; Food; Dyes; G;

Keywords: Food; G;

Keywords: Migraine; 75044362; Monoamine Oxidase; Cacao; Diet; Phenethylamines; Clinical Trials; Human; M;

Hanzlicek, L. (Some new trends in biochemical research in psychiatry.). Ceskoslovenska Psychiatrie (1974).70:393-400
Keywords: research; biochemical research in psychiatry; recent trends; biochemistry; Mental Disorders; psychiatry; etiology; Human; S;

Keywords: hyperactivity; behaviour; Food; food dyes; Dyes; hyperkinetic; children; salicylate free diet; food dye allergic reactions; hyperkinetic children; Hyperkinesis; nutrition; drug allergies; food allergies; Human; B;

Keywords: Headache; Diet; 75032052; Hypersensitivity; Desensitization,Immunologic; Food Hypersensitivity; Histamine H1 Receptor Blockaders; Human; Prognosis; H;

Keywords: hyperactivity; behaviour; Diet; 75023818; allergy; Enuresis; Food Hypersensitivity; Hyperkinesis; Case Report; Child,Preschool; Clinical Trials; Dairy Products; Human; Infant; Male; Mental Retardation; Mumps; B;
Keywords :Migraine; Diet; 75086393; English Abstract; Female; Food Hypersensitivity; Human; Hypoglycemia; Male; Psychophysiological Disorders; tyramine; M;

Keywords :Migraine; 74117544; Angina Pectoris; Coronary Disease; Hypoglycemia; Myocardial Infarction; Adolescence; Adult; Angiocardiography; Diazepam; Diet Therapy; Electrocardiography; Electroencephalography; Female; Glucose Tolerance Test; Human; Male; Middle Age; Phenytoin; Propranolol; Syndrome; Valsalva's Maneuver; M;

Keywords :diagnosis; treatment; childhood; seizures; epilepsy; E;

Keywords :Food; food allergy; allergy; Infant; nutrition; G;

Keywords :Migraine; chocolate; occurrence of headaches; migrainous Ss; migraine headache; Human; M; H;

Keywords :chocolate; Migraine; occurrence of headaches; migrainous Ss; migraine headache; Human; M;

Keywords :Migraine; 75011929; Diet; Cacao; Clinical Trials; Electroencephalography; Human; Phenethylamines; Placebos; tyramine; M;

Keywords :Migraine; 74253184; Cacao; Diet; Candy; Comparative Study; Human; M;

Keywords :S;

Keywords :Migraine; Headache; 74148895; Adrenergic Beta Receptor Blockaders; Analgesics; Barre Lieou Syndrome; caffeine; Diet Therapy; Ergotamine; Human; Monoamine Oxidase Inhibitors; Physical Therapy; Psychotherapy; Serotonin; M; H;

Keywords :caffeine; Food; drugs; A;

Keywords :caffeine; addiction; A;

Keywords :food intolerance; mental disorder; S;

  Keywords :Migraine; affect; Personality; psychodynamics; predisposing & precipitating psychological factors as psychodynamic mechanisms; migraine headache; etiology; Psychoanalytic Theory; Human; M;

  Keywords :children; psychosis; S;

  Keywords :activity level; children; Hyperkinesis; B;

  Keywords :Migraine; 74177674; tyramine; Diet; Alcohol, Ethyl; Clinical Trials; Human; M;

  Keywords :Migraine; phenylethylamine; M;

  Keywords :hyperactive; behaviour; food sensitivity; B;

  Keywords :behaviour; B;

  Keywords :Migraine; 74148211; management; Diet; children; metabolism; Abdomen; Diet Therapy; Oxalates; Child; Child, Preschool; Female; Fever; Human; Male; Nausea; Pain; Photosensitivity Disorders; Syndrome; Vomiting; M;

  Keywords :behaviour; Diet; 74131648; mental disorder; disorder; Pesticides; Psychoses, Substance Induced; Child; Child Behavior Disorders; Food Additives; Human; Hyperkinesis; Male; Poisoning; S; B;

  Keywords :Diet; 75071367; allergy; Hypersensitivity; Adult; Asthma; Bladder Diseases; Brain Edema; Bronchial Diseases; Cardiovascular Diseases; Diet Therapy; Electroencephalography; England; epilepsy; Female; Food Hypersensitivity; Gastrointestinal System; History of Medicine, Ancient; History of Medicine, 20th Cent.; Human; Male; Middle Age; Stress, Psychological; tyramine; United States; Urogenital System; G; E;

  Keywords :allergy; Toxins; learning; Child; B;

  Keywords :crime; prevention; treatment; treatment of learning disability; learning disabilities; B; antisocial;

Keywords: Epidemiology; Migraine; M;

Keywords: Migraine; 76040943; Monoamine Oxidase; Monoamine Oxidase Inhibitors; Diet; Drug Interactions; Fermentation; Human; M;

Keywords: Hyperkinesis; Food; Food Additives; nutrition; B;

Keywords: Migraine; M;

Keywords: Food allergy; hyperactivity; behaviour; Diet; 75195566; Food allergy; Food Hypersensitivity; Abdomen; Albuminuria; Child Behavior Disorders; Diagnosis, Differential; Fatigue; Headache; Human; Hyperkinesis; Leg; Pain; Pallor; Respiratory Tract Diseases; Urinary Tract Infections; Urination Disorders; H; B;

Keywords: Diet; mental disorder; schizophrenia; S;

Keywords: schizophrenia; treatment; workshop on orthomolecular treatment of schizophrenia; Drug Therapy; electroconvulsive shock therapy; nutrition; Human; S;

Keywords: food allergy; behaviour; B;

Keywords: Migraine; 76051009; treatment; Acetic Acids; Animal; Blood Vessels; Cerebrovascular Circulation; Diet; English Abstract; Estrogens; Histamine; Human; Kinins; Mice; Polymyxins; Prolactin; Prostaglandins; Reserpine; Serotonin; tyramine; Vascular Headache; M;

Keywords: Headache; H;

Keywords: Headache; 75153697; Cervical Vertebrae; Spinal Injuries; Adolescence; Adult; Aged; Aspirin; Child; Chronic Disease; Female; Food Hypersensitivity; Human; Intervertebral Disk; Laminectomy; Male; Middle Age; Myelography; Phenobarbital; Traction; H;

Keywords: caffeine; A; S;

Keywords: Migraine; 75156144; Hypoglycemia; Adult; Dietary Proteins; Female; Human; Lipids; Male; M;
Keywords: hyperactive; B;

Keywords: hyperactive; B;

Keywords: Amines; Anticonvulsants; epilepsy; E;

Keywords: Food; epilepsy; E;

Keywords: Saccharin; Food; behaviour; B;

Keywords: hyperactivity; behaviour; Diet; 75195566; Food allergy; Food Hypersensitivity; Abdomen; Albuminuria; Child Behavior Disorders; Diagnosis, Differential; Fatigue; Headache; Human; Hyperkinesis; Leg; Pain; Pallor; Respiratory Tract Diseases; Urinary Tract Infections; Urination Disorders; H; B;

Keywords: epilepsy; food allergy; E;

Keywords: food allergy; G;

Cunningham, A.S. Allergy, immunodeficiency and epilepsy. Lancet (1975). 11:975
Keywords: allergy; epilepsy; E;

Keywords: Migraine; 76024438; Food; Diet; Female; Human; M;

Keywords: Hyperkinesis; smoking; B;

Keywords: food sensitivity; mood; mental disorder; Diet; sugar; S;

Keywords: epilepsy; food allergy; 76030416; Hypersensitivity; Adolescence; Adult; Antigen Antibody Reactions; English Abstract; Female; Food Hypersensitivity; Human; Hypersensitivity, Immediate; Male; Time Factors; E;

Keywords: anxiety; symptoms; Coffee; Drinking; A; S;

Feingold, B.F. Hyperkinesis and learning disabilities linked to artificial food flavors and colors. American Journal of Nursing (1975). 75:797-803
Keywords : hyperactivity; behaviour; Hyperkinesis; learning; learning disabilities; Food; reactions to artificial food flavors & colors; hyperkinesis & learning disabilities; food allergies; nutrition; drugs; Human; B;

Keywords : Child; hyperactive; B;

Keywords : Migraine; M;

Keywords : Coffee; psychiatric; S; A;

Keywords : review; allergy; therapeutic techniques; G;

Keywords : Hyperkinesis; Food Additives; B;

Keywords : Immunity; Asthma; allergy; G;

Keywords : carbohydrate metabolism; Migraine; M;

Keywords : epilepsy; 75138369; Infection; treatment; Respiratory Tract Infections; Urinary Tract Infections; Adolescence; Child; Child,Preschool; Chronic Disease; Electroencephalography; English Abstract; Epilepsy,Grand Mal; Epilepsy,Petit Mal; Female; Food Hypersensitivity; Human; Infant; Male; Tonsillitis; E;

Keywords : Health; behaviour; children; B;

Keywords : Diet; 75097997; Food; tests; Food Hypersensitivity; Food Poisoning; Adolescence; Adult; Anaphylaxis; Angioneurotic Edema; Antigens; Child; Child,Preschool; False Positive Reactions; Female; Food,Formulated; Human; Hypersensitivity,Immediate; Leukocytes; Male; Middle Age; Skin Tests; Urticaria; G;

Keywords : phenothiazine treatment experience; skin pigmentation; chronic male schizophrenics; chronic schizophrenia; pigments; skin anatomy; phenothiazine derivatives; Drug Therapy; biochemistry; Human; S;

Keywords: treatment; hyperkinetic; Cerebral Palsy; children; B;

Keywords: psychiatric; Migraine; M;

Keywords: psychiatric; Migraine; M;

Keywords: Migraine; 76127861; Ergotamine; Adrenergic Beta Receptor Blockaders; Adult; Antidepressive Agents; caffeine; Child; Clonidine; Drug Therapy,Combination; English Abstract; Human; Serotonin; M;

Keywords: hyperkinetic; Child; Behavior; B;

Keywords: Violence; allergy; aggression; S; antisocial;

Keywords: aggression; Violence; antisocial; S;

Keywords: S;

Keywords: Food; Food Additives; hyperactivity; B;

Keywords: S;

Keywords: nutrition; mental disorder; S;

Keywords: hyperactivity; behaviour; caffeine; Behavior; Child; sugar & caffeine intake & restriction; behavioral effects; learning disabled children; learning disabilities; sugars; drug effects; Hyperkinesis; children; Human; B;

Keywords: Personality; caffeine; S; A;

Keywords: Personality; caffeine; S; A;

Keywords : Migraine; Diet; 76014899; Blood Platelets; brain; Child; Cholecystectomy; Comparative Study; Female; Food Hypersensitivity; Human; Male; Middle Age; Monoamine Oxidase; Phenethylamines; Postoperative Complications; tyramine; M;

Keywords : Glutamates; children; B;

Keywords : Migraine; 76042625; Phenethylamines; Animal; Biogenic Amines; Blood Pressure; Cerebrovascular Circulation; Diet; Dopamine; Human; Monoamine Oxidase; Oxidation Reduction; Rats; Serotonin; tyramine; M;

Keywords : Migraine; Diet; 75144544; Allergens; Brain Mapping; Codeine; Desensitization, Immunologic; Eye; Food Hypersensitivity; Hearing Disorders; Hemianopsia; Human; Hunger; Hypersensitivity; Light; Nausea; Optic Nerve; Scotoma; Sensation; Skin Tests; United States; Vascular Headache; Vomiting; M;

Keywords : Food; food allergy; allergy; S;

Keywords : hyperkinetic; B;

Keywords : tyramine; EEG; patients; E;

Keywords : treatment; electroconvulsive treatment in relaxation; EEG & blood gases & serum bicarbonate levels & glycolytic enzymes; 19 48 yr old psychiatric patients; Neurophysiology; Electroencephalography; psychiatric patients; blood; blood serum; enzymes; electroconvulsive shock therapy; metabolism; Human; S;

Keywords : hyperactivity; behaviour; treatment; children; learning; learning disabilities; megavitamin treatment; reading & spelling performance & hyperkinesis & sleep disturbance & nystagmus & perceptual dysfunction symptoms; 7 14 yr olds with learning difficulties; Vitamins; Hyperkinesis; organic therapies; Sleep Disorders; Nystagmus; Human; B;

Keywords : Migraine; M;

Keywords : epidemiology; Migraine; M;

Keywords : psychosis; Glucose; glucose metabolism; metabolism; glucose metabolism disturbances; psychotic vs neurotic outpatients; metabolism disorders; neurosis; Human; S;
Keywords: Glucose; Syndrome; metabolism; Violence; antisocial; S;

Keywords: schizophrenia; psychosis; mental disorder; Diet; 77038345; wheat; gluten; Human; Statistics; S;

Keywords: schizophrenia; psychosis; mental disorder; Diet; 76148757; gluten; Human; S;

Keywords: Hyperkinesis; B;

Keywords: children; hyperkinetic; Syndrome; B;

Keywords: clinical ecology; food sensitivity; G;

Keywords: caffeine; A;

Keywords: affect; 77206389; protein; Diet; Diet, Reducing; Dietary Proteins; Obesity; Physical Fitness; Adolescence; Adult; Circadian Rhythm; emotions; Exertion; Fatigue; Female; Gluconeogenesis; Human; Hunger; Motor Skills; S;

Keywords: hyperactivity; prevention; causes of hyperactivity; implications for prevention; Hyperkinesis; etiology; Human; B;

Keywords: hyperactivity; B;

Keywords: hyperactive children; B;

Keywords: behaviour; mental disorder; food sensitivity; B;

Keywords: hyperactivity; barbiturates & benzodiazepines & 5 hydroxytryptamine system agents; behavioral pharmacology & toxicology in drug behavior interaction; review; literature review; drug effects; pharmacology; barbiturates; Serotonin; chlordiazepoxide; toxicity; Human; B; S;
Keywords :Hypoglycemia; behaviour; mood; aggression; S; antisocial;

Keywords :aggression; Hypoglycemia; S; antisocial;

Keywords :aggression; Hypoglycemia; behaviour; antisocial; S;

Keywords :Migraine; M;

Keywords :Migraine; Diet; 76195825; Sodium Chloride; Human; M;

Keywords :schizophrenia; glucose metabolism; mental disorder; S;

Brimblecombe, R. Behavioral toxicology in the evaluation of food safety. Clinical Toxicology (1976).9:731-743
Keywords :hyperactivity; evaluation; Food; behavioral toxicology in food safety evaluation; utilization of neuropharmacological & psychopharmacological techniques; toxicity; consumer protection; experimental methods; psychopharmacology; Human; G; S;

Keywords :evaluation; food sensitivity; behaviour; mental disorder; S; B;

Keywords :hyperkinetic; B;

Keywords :prevention; seizures; children; epilepsy; E;

Keywords :epilepsy; food allergy; E;

Keywords :epilepsy; food allergy; 77150211; Drug Hypersensitivity; Food Hypersensitivity; Respiratory Hypersensitivity; Adult; Case Report; Electroencephalography; English Abstract; Female; Human; Male; Middle Age; E;
Keywords : allergic; epilepsy; Electroencephalography; E;

Keywords : food sensitivity; Food Additives; Hyperkinesis; behaviour; B;

Keywords : Hyperkinesis; food sensitivity; nutrition; Food Additives; B;

Keywords : feingold; treatment; hyperkinetic; B;

Crawford, L.V. A double-blind study of subcutaneous food testing sponsored by the Food Committee of the American Academy of Allergy. Journal of Allergy and Clinical Immunology (1976).57:236
Keywords : G; Food; allergy;

Keywords : Lithium; metabolism; homicide; S;

Keywords : history; Food; Disease; food allergy; allergy; clinical ecology; Ecology; G;

Keywords : management; seizure; disorders; epilepsy; E;

Keywords : schizophrenia; Cereals; celiac disease; Disease; cereal grain consumption; schizophrenic hospital admission & discharge rates; implications for celiac disease as model; Food; diets; psychiatric hospital admission; psychiatric hospital discharge; syndromes; disorders; Human; S;

Keywords : schizophrenia; gluten; S;

Keywords : schizophrenia; mental disorder; Diet; 77084711; Cereals; celiac disease; gluten; Human; S;

Keywords : Diet; 77019344; childhood; Vertigo; Caloric Tests; Child, Preschool; Ear Diseases; Female; Food Hypersensitivity; Human; Infant; Male; Nystagmus; Otitis Media; Remission, Spontaneous; Syndrome; Torticollis; G;

Keywords: Diet; 77189071; Hypersensitivity; Food Hypersensitivity; Gastrointestinal System; Allergens; Anaphylaxis; Animal; Antigens; Asthma; Child; Colitis, Ulcerative; Food; Food Contamination; Hay Fever; Human; Hypersensitivity, Immediate; Infant; Milk; Otitis; Skin Tests; Urticaria; G;

Keywords: anxiety; food allergy; S;

Keywords: hyperactivity; Hyperkinesis; learning; learning disabilities; ingestion of artificial food colors; Food; artificial food colors & flavors; hyperkinesis & learning disabilities; food intake; etiology; Human; B;

Keywords: mental disorder; schizophrenia; Food; S;

Keywords: hyperactivity; behaviour; Diet; 77055810; Food; Food Additives; Food Hypersensitivity; Hyperkinesis; Age Factors; Child; Human; B;

Keywords: caffeine; A; drugs; research;

Keywords: food allergy; Diet; 76109938; allergy; Nervous System; Central Nervous System Diseases; Hypersensitivity; Adolescence; Adult; Allergens; Child; epilepsy; Female; Food Hypersensitivity; Headache; Human; Male; Mental Disorders; Migraine; S; E; H;

Keywords: Diet; hyperactivity; B;

Keywords: Hyperkinesis; Food Additives; hyperactivity; B;

Keywords: hyperactive; B;

Keywords: Rehabilitation; Diet; nutrition; criminal behaviour; S; antisocial;

Keywords: chronic schizophrenia; etiology of abnormalities & treatments; resistant & chronic schizophrenics; etiology; treatment; Human; S;

Keywords: seizures; Anticonvulsants; diets; childhood; epilepsy; ketonemia; ketogenic diets; E;

Keywords: schizophrenia; Diet; S;
Keywords : allergy; mental disorder; S;

Keywords : brain; B;

Keywords : Environmental Health; Health; clinical ecology; Ecology; G;

Keywords : Food; Behavior; B;

Keywords : schizophrenia; wheat; gluten; wheat gluten as pathogenic factor in schizophrenia; criticism of M.M.Singh & S.R.Kay's conclusions; nutrition; professional criticism; Human; S;

Keywords : dyes; drugs; Food; clinical ecology; Ecology; G;

Keywords : Eating; G;

Keywords : G;

Keywords : allergy; mental disorder; S;

Keywords : allergy; clinical ecology; Ecology; mental disorder; S;

Keywords : allergy; learning; learning disability; children; B;

Keywords : aggression; food allergy; S; antisocial;

Keywords : Migraine; Diet; 76264880; management; Adolescence; Adult; Age Factors; Child; Female; Food Hypersensitivity; Human; Male; Menstruation; Sex Factors; Stress,Psychological; M;

Keywords : epilepsy; 76238187; nutrition; children; Child Nutrition; Comprehensive Health Care; Hypersensitivity; Nutrition Disorders; Case Report; Child; Child Behavior Disorders; Child Psychology;
Keywords :allergy; Ecology; psychiatry; clinical ecology; S;

Keywords :Headache; Diet; 76198731; allergy; Hypersensitivity; Agammaglobulinemia; Allergens; Food Hypersensitivity; Hay Fever; Human; Rheumatic Diseases; Vascular Headache; H;

Keywords :Migraine; Pediatrics; patients; M;

Keywords :sugars; G; B;

Keywords :allergy; learning; learning disabilities; B;

Keywords :treatment & etiology; favorable outcomes following acute catatonic stuporous states; case reports; etiology; death and dying; catatonia; Drug Therapy; electroconvulsive shock therapy; recovery disorders; Case Report; Encephalitis; Human; S;

Keywords :Stress; caffeine; performance; S;

Keywords :hyperactivity; research; theories; B;

Keywords :allergy; testing; psychological; dietary treatment; treatment; hyperactive; Child; Syndrome; B;

Keywords :schizophrenia; psychosis; mental disorder; Diet; 76266284; gluten; Chlorpromazine; Human; wheat; S;

Keywords :schizophrenia; mental disorder; Diet; 76104606; wheat; gluten; Adult; celiac disease; Female; Human; Male; S;

Keywords :schizophrenia; wheat; gluten; wheat gluten as pathogenic factor in schizophrenia; reply to criticisms by D.L.Levy & H.J.Weinreb & J.M.Smith; professional criticism reply; nutrition; Human; S;
Keywords :schizophrenia; wheat; gluten; wheat gluten as pathogenic factor in schizophrenia; criticism of M.M.Singh & S.R.Kay's study; nutrition; professional criticism; Human; S;

Keywords :food allergy; Headache; Diet; 76138872; Hypersensitivity; Adult; Female; Food Hypersensitivity; Human; Odors; Smell; Smoke; H;

Keywords :review; Food; Food Additives; G; B;

Keywords :hyperactivity; behaviour; Food; Food Additives; Hyperkinesis; evaluation; artificial food colors & flavors; hyperkinesis & learning disabilities; criticism of B.F.Feingold's conclusions; food intake; learning disabilities; etiology; professional criticism; Human; B;

Keywords :hyperactivity; behaviour; symptoms; hyperactive; Child; dietary modification; symptom alleviation; 2 hyperactive 4 & 5.5 yr old males with severe cognitive & emotional problems; Hyperkinesis; Case Report; emotionally disturbed; cognitive development; nutrition; preschool age children; Human; B;

Keywords :learning; hyperactive; children; B;

Keywords :Food Additives; hyperactivity; B;

Keywords :Coffee; psychiatric; caffeine; S; A;

Keywords :hyperactive; treatment; research; B;

Keywords :food allergy; tests; G;

Keywords :treatment; Mental Disorders; Diet; S;

Keywords :hyperkinetic; learning disability; behaviour; B;

Keywords :epilepsy; Food; E;
Keywords :seizure; Food; epilepsy; E;

Keywords :food allergy; testing; G;

Keywords :food allergy; G;

Keywords :food allergy; behaviour; B;

Keywords :Hypoglycemia; Mental Disorders; S;

Keywords :nutrition; brain; S;

Keywords :Migraine; Diet; 77256685; Fasting; Food Hypersensitivity; Female; Hormones; Hypoglycemia; Male; M;

Keywords :protein; Diet; treatment; meditation & protein & diet & megavitamins; personal account of treatment of progressive iatrogenic cardiac psychotic condition; meditation; Proteins; Vitamins; nutrition; eating patterns; psychosis; heart disorders; Human; S;

Keywords :hyperactivity; behaviour; controversial medical treatments of learning disabilities; treatment; learning; learning disabilities; Feingold KP diet; treatment of learning disability; critique of R.L.Sieben's paper; diets; Hyperkinesis; professional criticism; Food Additives; Human; B;

Keywords :Migraine; migraine attacks; M;

Keywords :Triglycerides; ketogenic diets; Diet; epilepsy; E;

Keywords :Choline; G;

Keywords :treatment; brain; Brain Diseases; Diet; G;
  Keywords  : Mental Disorders; Diet; S;

  Keywords  : hyperactivity; Food Additives; B;

  Keywords  : Migraine; Diet; 77169987; Blood Brain Barrier; Cerebral Ischemia, Transient; Cerebrovascular Circulation; Ethylamines; Human; Prostaglandins E; Serotonin; tyramine; Vasoconstrictor Agents; M;

  Keywords  : schizophrenia; S;

  Keywords  : Migraine; Tryptophan; Glucose; Fatty Acids; sleep; M;

  Keywords  : ketogenic diets; Diet; treatment; childhood; epilepsy; E;

Lockey, S.D. Hypersensitivity to tartrazine (F.D, & C yellow no.5) and other dyes and additives present in foods and pharmaceutical products. Annals of Allergy (1977).38:206-210
  Keywords  : Hypersensitivity; tartrazine; Dyes; Food; Food Additives; G; C;

  Keywords  : mental disorder; Diet; 78063566; Cereals; Human; nutrition; Amino Acids; Animal; Bread; Child; Dietary Carbohydrates; Dietary Proteins; Disease; Flour; Food Contamination; gluten; Infant; Intestinal Absorption; Minerals; Mycotoxins; Obesity; Preventive Medicine; Vitamins; S; G;

  Keywords  : Cereals; schizophrenia; S;

  Keywords  : allergic; mental disorder; S;

  Keywords  : Food; therapy; G;

  Keywords  : caffeine; sugars; addiction; A;

Keywords :Mental Disorders; S;

Keywords :Food; addiction; Dyslexia; organic vs maladaptive emotion reactions; etiology; Human; B; S;

Keywords :schizophrenia; Syndrome; Disease; schizophrenics; addiction to frequently used foods & chemicals; deficiency/addiction/diabetes mellitus/infectious disease process in schizophrenia; diets; biochemistry; diabetes mellitus; symptoms; Food; chemical elements; addiction; Human; S;


Keywords :Food; mental disorder; S;


Keywords :addiction; mental disorder; S; A;

Keywords :epilepsy; 77170805; Hypersensitivity; Cat Diseases; Dog Diseases; Food Hypersensitivity; Animal; Animal Feed; Cats; Dogs; Meat; G; E;

Keywords :coffee; Behavior; behavior change; severely retarded; S;

Keywords :hyperactivity; hyperkinesis & drug vs nondrug therapies & standards of medical research; reply to R.L.Sieben's article; Hyperkinesis; vitamin therapy; diets; treatment; professional criticism; Human; B;

Keywords :77189643; Amines; Electroencephalography; tyramine; Administration,Oral; Adolescence; Adult; Cacao; epilepsy; Human; Middle Age; Phenethylamines; E;

Keywords :treatment; hyperactive; Child; B;

Keywords :hyperactivity; behaviour; treatment; learning; learning disabilities; controversial medical treatments of learning disabilities; need for rigorous testing; minimal brain disorders; Hyperkinesis; diets; vitamin therapy; medical treatment general; Human; B;

Keywords :Migraine; M;
Keywords : caffeine; mental disorder; A; S;

Keywords : schizophrenia; Disease; coeliac; S;

Keywords : Food; Food Additives; Hyperkinesis; B;

Keywords : hyperactivity; behaviour; Science; nonconventional treatments of learning disability; critique of R.L.Sieben's paper; learning disabilities; diets; treatment; food allergies; Hyperkinesis; professional criticism; Human; B; G;

Keywords : diets; E;

Keywords : Mental Disorders; diagnosis; definition; S;

Keywords : minimal brain dysfunction; behaviour; B;

Keywords : Diet; treatment; epilepsy; E;

Keywords : food sensitivity; diagnosis; testing; G;

Keywords : Hypersensitivity; G; B;

Keywords : symptoms; food allergy; behaviour; G;

Keywords : Mental Disorders; biology; S;

Keywords : food allergy; behaviour; hyperactivity; mood; B;

Keywords : schizophrenia; biological basis; S;
Keywords :Diet; behaviour; B; E;

Keywords :metabolism; biological basis; schizophrenia; S;

Keywords :diets; treatment; childhood; epilepsy; E; Triglycerides;

Keywords :schizophrenia; etiology; gluten; S;

Keywords :diets; E;

Keywords :food allergy; G;

Keywords :Tryptophan; Proteins; free plasma tryptophan; depressive vs schizophrenic mental patients vs normal Ss; depression emotion; psychiatric patients; blood plasma; Human; S;

Keywords :food sensitivity; Migraine; 78171039; Glucose; Glucose Tolerance Test; tests; Sucrose; Diet; Human; Time Factors; M;

Keywords :Mental Disorders; Food; B; S;

Keywords :nutrition; schizophrenia; biological basis; S;

Keywords :schizophrenia; Behavior; wheat; Gliadin; intracerebral injections of polypeptides from wheat gliadin; stereotyped movements & "chewing in air" & catalepsy & seizures; Rats; implications for schizophrenia research; Peptides; stereotyped behavior; motor processes; catalepsy; Convulsions; chemical brain stimulation; Animal; S;

Keywords :schizophrenia; biological basis; S;
Keywords :Antigens; schizophrenia; mental disorder; Food; Disease; A; S;

Keywords :schizophrenia; A;

Keywords :schizophrenia; B; S;

Keywords :schizophrenia; treatment; S;

Keywords :nutrition; Immunity; schizophrenia; biological basis; S;

Keywords :Migraine; 78113018; Food; food allergy; allergy; Alcohol, Ethyl; Coffee; Food Hypersensitivity; Tea; Vegetables; Abdomen; Adolescence; Adult; Case Report; Dyspnea; Female; Human; Hypertension; Male; Nausea; Pain; Stomatitis, Aphthous; Tachycardia; G; M;

Keywords :diets; epilepsy; E;

Keywords :hyperactive; B;

Keywords :caffeine; A; S;

Keywords :food sensitivity; Migraine; 78245887; smoking; Food; allergy; Contraceptives, Oral; Contraceptives, Oral, Synthetic; Food Hypersensitivity; Adult; Comparative Study; Ergotamine; Female; Human; Male; Middle Age; M;

Keywords :anxiety; Depression; psychiatric; caffeine; A; S;

Keywords :anxiety; Depression; psychiatric; caffeine; S; A;

Keywords :diets; epilepsy; E;
Keywords :aggression; Child; behaviour; B;

Keywords :Hyperkinesis; Food Additives; B;

Keywords :Food; hyperactivity; children; food coloring; B;

Keywords : hyperactivity; behaviour; Coffee; hyperactive; hyperactive children; children; whole vs decaffeinated coffee; concentration & recall & visuomotor coordination; Hyperkinesis; caffeine; beverages nonalcoholic; diets; Attention; recall learning; perceptual motor coordination; school age children; Human; B;

Keywords :Headache; disorders; H;

Keywords :Antibodies; Gliadin; biological basis; schizophrenia; S;

Keywords :Dietary Proteins; G; S;

Keywords :Ecologic-Biochemical Approaches; treatment; antisocial; S;


Keywords :wheat; Proteins; schizophrenia; S;

Keywords :G;

Keywords :food sensitivity; Migraine; 79067112; Diet; Taste; Conditioning;Operant; Human; M;

Keywords :Levodopa; Dementia; G;

Keywords: epidemiology; Headache; H;

Keywords: hyperactivity; behaviour; Hyperkinesis; Diet; dietary restriction of food additives; treatment of hyperkinesis; 5 yr olds; replication of study by C.H. Goyette et al; diets; Food Additives; experimental replication; preschool age children; Human; B;

Keywords: Hyperkinesis; Diet; tartrazine; B;

Keywords: treatment; epilepsy; E;

Keywords: behaviour; anxiety; A; S;

Keywords: mental disorder; Diet; 7911684; Food; Food Hypersensitivity; Psychoses, Substance Induced; Human; S;

Keywords: schizophrenia; mental disorder; Diet; 78166530; Antibodies; Food Hypersensitivity; Human; Seeds; S;

Keywords: hyperactivity; behaviour; artificial food coloring; Food; food coloring; hyperkinetic; Child; diet eliminating artificial food colorings; hyperactive symptomatology; 10 yr old boy; diets; Hyperkinesis; Food Additives; Case Report; school age children; Human; B;

Keywords: artificial food coloring; Food; food coloring; hyperkinetic; Child; Behavior; B;

Keywords: adverse reactions; adverse reactions to foods; Food; Hypersensitivity; allergy; G;

Keywords: Migraine; 78171028; Diet; Adolescence; Adult; Child; Female; Human; Male; Middle Age; tyramine; M;

Keywords: caffeine; schizophrenia; S; A;

Keywords: caffeine; schizophrenia; S;
Keywords :caffeine; A; S;

Keywords :hyperactivity; behaviour; Behavior; differential effects of foods; disruptive behavior & uncontrolled laughter & level of hyperactivity; 8 yr old male; Case Report; Food; behavior problems; laughter; Hyperkinesis; nutrition; self control; diets; school age children; Human; B;

Keywords :hyperkinetic; hyperkinetic children; children; Food; Allergens; double-blind study; B; clinical ecology; Ecology;

Keywords :S; A;

Keywords :hyperactivity; behaviour; Diet; affect; role of foods & food coloring & allergies in hyperactivity; treatment effectiveness of diets; Hyperkinesis; diets; etiology; Food; food allergies; Food Additives; Human; B;

Keywords :treatment; Milk; G;

Keywords :food sensitivity; Migraine; 79034947; Adult; Cold; Conflict (Psychology); Diet; Fatigue;Mental; Female; Food Hypersensitivity; Heat; Human; Male; Menstruation Disorders; Middle Age; Motion Pictures; Sleep Disorders; Stress;Psychological; Television; M;

Keywords :schizophrenia; gluten; gluten intake & neuroleptics; therapeutic progress; schizophrenics; Proteins; diets; neuroleptic drugs; Drug Therapy; Human; S;

Keywords :gluten; schizophrenia; S;

Keywords :Vitamins; children; Autism; behaviour; B;

Keywords :hyperactivity; Food; ingestion of artificial food colors; time on task & out of seat & physically aggressive behaviors in classroom setting; 8 yr old hyperactive females; Hyperkinesis; Food Additives; diets; aggressive behavior; behavior problems; school age children; Human; B;


Keywords :drugs; Diet; hyperactive behavior; Behavior; B;

Keywords :hyperactivity; Diet; management; Hyperkinesis; review; tests; diet free of artificial additives; control of hyperkinesis; hyperkinetic patients; literature review; diets; Food Additives; Human; B;

Keywords :Mental Disorders; G; S;

Keywords :Glucose; glucose metabolism; metabolism; Depression; glucose utilization & serum insulin & human growth hormone & free fatty acids; unipolar depressed patients; neurotic depressive reaction; psychotic depressive reaction; Insulin; blood serum; pituitary hormones; Fatty Acids; Human; S;

Keywords :Diet; brain; biological basis; schizophrenia; S;

Keywords :Glucose; Insulin; Fatty Acids; Tryptophan; Glucose Tolerance Test; serum glucose & insulin & free fatty acids & tryptophan levels; 15 64 yr old schizophrenics vs neurotics; blood serum; biochemistry; neurosis; blood sugar; Human; S;

Keywords :gluten; patients; challenge test with gluten fractions; production of leukocyte migration inhibition factor by peripheral blood lymphocytes; schizophrenic & other psychotic patients vs normal Ss vs celiac disease patients; leucocytes; psychosis; disorders; Proteins; absorption physiological; Human; S;

Keywords :brain; nutrition; behaviour; S;

Keywords :Cognition; psychiatric disorders; disorders; nutritional factors in cognitive & perceptual impairments; Mental Disorders; etiology; nutrition; perceptual disturbances; cognitive processes; Human; S;

Keywords :Mental Disorders; S;

Keywords :Diet; mood; affect; behaviour; B; S;
  Keywords : mental disorder; G;

  Keywords : food intolerance; mental disorder; S;

  Keywords : 80054461; Prostaglandins; Food; food intolerance; Food Hypersensitivity; Prostaglandin Synthase; Gastrointestinal System; Human; Hypersensitivity; IgE; Radioallergosorbent Test; Skin Tests; G;

  Keywords : epilepsy; caffeine; Human; S;

  Keywords : Migraine; M;

  Keywords : Migraine; 79215634; Diet; Estrogens, Synthetic; Fatty Acids, Nonesterified; Female; GABA; Human; Hypersensitivity; Immune Complex Disease; Inflammation; Male; Monoamine Oxidase; Platelet Aggregation; Pregnancy; M;

  Keywords : food sensitivity; Migraine; 80184777; Food; children; Diet; Adolescence; Child; Child, Preschool; Female; Human; Infant; Male; M;

  Keywords : caffeine; food addiction; mental disorder; A; S;

  Keywords : schizophrenia; gluten; Food; S;

  Keywords : treatment; Coffee; Drinking; A;

  Keywords : disorders; emotional; G; S;

  Keywords : food sensitivity; Migraine; 79243434; Food; food allergy; allergy; Hypersensitivity; Contraceptives, Oral, Hormonal; Ergotamine; Female; Human; smoking; M;

Keywords: Migraine; Food; food allergies; allergy; Allergens; Food Hypersensitivity; Adolescence; Adult; Animal; Cacao; Carbohydrates; Cattle; Coffee; Corn; Eggs; Female; Fruit; Human; Male; Meat; Middle Age; Milk; Tea; wheat; Yeast

Keywords: addiction; Mental Disorders; A; S;

Green, R. Carrots, coffee and chronic schizophrenia. Journal of Orthomolecular Psychiatry (1979). 8: 118-125
Keywords: schizophrenia; Coffee; chronic schizophrenia; fasting & fresh fruit juices & caffeine enemas & vitamins; diets; caffeine; organic therapies; vitamin therapy; nutrition; Human; S;

Keywords: Feingold diet; seizures; hyperactivity; E; B;

Keywords: Migraine; 79177288; Food; food allergies; allergy; Food Hypersensitivity; Allergens; Human; M;

Keywords: Clinical Trials; G;

Keywords: nutrition; nutritional & vitamin deficiency disorders; perceptual dysfunction & abnormal motor behavior; nutritional deficiencies; perceptual disturbances; Hyperkinesis; vitamin deficiency disorders; Human; B; S;

Keywords: Depression; clomipramine; depression & obsessional thinking; 2 case reports of schizophrenic patients with food allergies; Case Report; antidepressant drugs; depression emotion; food allergies; obsessions; Drug Therapy; Human; S;

Keywords: Diet; E;

Keywords: Diet; diagnosis; management; food sensitivity; minimal brain dysfunction; B;

Keywords: Depression; children; behaviour; B; S;

Keywords: learning disorders; Diet; B;

Keywords: Migraine; 79220247; Food; food allergy; allergy; Food Hypersensitivity; Human; M;

Keywords : Peptides; wheat; gluten; etiology; schizophrenia; Endorphins; Health; research; S;

Keywords : hyperactivity; Diet; management; Behavior; behavior disorders; disorders; hypoglycemia & vitamin/mineral deficiencies & allergies to food substances or additives; school age children; diets; Hypoglycemia; Vitamins; food allergies; Food Additives; Human; B;

Keywords : food sensitivity; Migraine; 79243432; Food; food allergy; allergy; Food Hypersensitivity; Asthma; Child; Human; M;

Keywords : hyperactivity; behaviour; Prevalence; treatment; children; hyperactive; prevalence of use of cerebral stimulant treatment vs other treatment regimens; public school children; Hyperkinesis; special education; counseling; Drug Therapy; CNS stimulating drugs; school age children; Human; B;

Keywords : nutrition; Human; prenatal development; postnatal development; S;

Keywords : Hyperkinesis; Food; Food Additives; nutrition; B;

Keywords : G;

Keywords : chronic schizophrenia; diurnal excretion of free phenylethylamine; paranoid vs nonparanoid chronic schizophrenics; Amines; Amphetamine; urine; paranoid schizophrenia; Human; S;

Keywords : allergy; treatment; Hyperkinesis; food allergy treatment; children; food allergies; diets; Human; B;

Keywords : Food; food allergy; food allergy treatment; allergy; treatment; treatment for hyperkinesis; Hyperkinesis; B;

Keywords : Migraine; 79198548; Food; food allergies; allergy; Food Hypersensitivity; anxiety; Human; M;

Keywords : hyperactivity; behaviour; Food; Food Additives; allergy; Hyperkinesis; role of food additives and hyperkinesis; literature review; toxic disorders; food allergies; Human; B;

Keywords : schizophrenia; biochemistry of schizophrenia; 20 yr review; biochemistry; literature review; Human; S;

Keywords : Infant; G;

Keywords : Food; food allergy; children; minimal brain dysfunction; behaviour; B;

Keywords : Diet; 80036331; Asthma; Hay Fever; Adolescence; Child; Child, Preschool; Dermatitis, Atopic; Drug Hypersensitivity; English Abstract; Female; Food Hypersensitivity; Human; Insect Bites and Stings; Male; Pollen; Radioallergosorbent Test; Skin Tests; Urticaria; G;

Keywords : Fasting; therapy; G;

Keywords : Migraine; migraine headache; Headache; review; etiology; M;

Keywords : food sensitivity; epilepsy; E;

Keywords : Mental Disorders; definitions; S; G;

Keywords : mental disorder; biological basis; gluten; wheat; food intolerance; S;

Keywords : gluten; wheat; 80098629; Autism; Organic Mental Disorders, Psychotic; Adult; celiac disease; Human; Leukocyte Migration Inhibitory Factors; S;

Keywords : food sensitivity; colours; G;

AUTHORDelanian L, TITLE. No Journal Found (1980).
Keywords : mood; Migraine; M;

AUTHORHeloe B; , Heiberg AN; , and Krogstad BS, TITLE. No Journal Found (1980).
Keywords: mood; Migraine; M;


Keywords: mood; Migraine; M;


Keywords: mood; Migraine; M;


Keywords: Feingold diet; hyperactivity; behaviour; food allergy; B;


Keywords: schizophrenia; biochemistry; S;


Keywords: Migraine; M;


Keywords: food allergy; behaviour; mental disorder; Migraine; epilepsy; diagnosis; S; B; E; M;


Keywords: epilepsy; convulsive disorders; 80210392; seizure; management; Porphyria; Aminolevulinic Acid Synthetase; Benzodiazepinones; Clonazepam; Liver Diseases; Valproic Acid; Adult; Aminolevulinic Acid; Animal; Case Report; Chick Embryo; Cytochrome P 450; Hemin; Human; Male; Porphobilinogen; Rats; Support, U.S. Gov't, P.H.S.; E;


Keywords: schizophrenia; S;


Keywords: food allergy; behaviour; mental disorder; Migraine; symptoms; S; M; B;


Keywords: schizophrenia; research; S;


Keywords: schizophrenia; mental disorder; 80191798; research; Blood Platelets; Monoamine Oxidase; Age Factors; Bipolar Disorder; Drug Interactions; Food Habits; Hormones; Human; Neural Transmission; Pedigree; Research Design; Schizophrenic Psychology; Tranquilizing Agents, Major; S;


Keywords: Headache; Migraine; Food; H;


Keywords: Diet; behaviour; hyperactivity; learning disabilities; B;
Keywords :food sensitivity; Feingold diet; behaviour; B;

Keywords :hyperactivity; hyperactive; hyperactive children; children; artificial food colors; activity level; hyperactive 5 10 yr olds on Feingold diet; Hyperkinesis; Food Additives; diets; motor processes; school age children; preschool age children; Human; B;

Keywords :food sensitivity; Food Additives; hyperactive; Diet; behaviour; B;

Keywords :hyperkinetic; food sensitivity; Dyes; B;

Keywords :Diet; research; treatment; hyperactive; learning disorders; food sensitivity; B;

Keywords :Food; hyperactive; behaviour; B;

de-la-Fuente, R. La prevencion y la intervencion temprana en los desordenes mentales de los ninos en los programas de salud mental. (The prevention of and timely intervention in the mental disorders of children in mental health programs.) International Meeting on Mental Health (1979, Mexico City, Mexico). Salud Mental (1980).3:2-5
Keywords :epilepsy; Mental Disorders; disorders; children; Health; preventive & therapeutic services; psychiatric disorders; conference presentation; Mexico; mental health services; prevention; professional meetings and symposia; Human; S; E;

Keywords :research; schizophrenia; addiction; Food; mental disorder; S;

Keywords :diagnostic methods; food allergy; G;

Keywords :schizophrenia; mental disorder; 80238979; Peptides; Food; Dietary Proteins; Animal; Behavior,Animal; celiac disease; Cereals; Endorphins; Gliadin; Human; S;

Keywords :schizophrenia; gluten; S;
Keywords :Peptides; S;

Keywords :Convulsions; E;

Keywords :Headache; Diet; 81078788; Alcohol,Ethyl; Cold; Human; Nitrites; Phenethylamines; Sodium Glutamate; tyramine; H;

Keywords :Migraine; neurological disorder; Diet; 80112497; Hypersensitivity; Food Hypersensitivity; Human; M;

Keywords :Diet; epilepsy; E;

Keywords :Depression; S;

Keywords :Tyrosine; treatment; Depression; S;

Keywords :epilepsy; convulsive disorders; seizures; 81127666; childhood; Adolescence; Anticonvulsants; Child; Child,Preschool; English Abstract; Female; Human; Infant; Infant,Newborn; Male; Prognosis; E;

Keywords :food allergy; S;

Keywords :epilepsy; Diet; seizures; 80085293; Child; Hypoglycemia; Islet Cell Tumor; Pancreatic Neoplasms; Blood Glucose; Case Report; Celiac Artery; Child,Preschool; Glucose Tolerance Test; Human; Insulin; Male; Somatostatin; Support,U.S.Gov't,P.H.S.; E;

Keywords :hyperactivity; behaviour; learning; Child; symptomatology of hyperactivity; evaluation & treatment of learning disabilities; children; Hyperkinesis; learning disabilities; treatment; symptoms; Human; B;

Keywords :Migraine; neurological disorder; Diet; 80228847; Hypersensitivity; Alcoholic Beverages; Cacao; Cheese; Food Additives; Food Analysis; Food Hypersensitivity; Human; tyramine; M;
Hardy, M.C. and Binoux, F. [Nutrition disorders in schizophrenics; 2 concrete cases. The case of Miss L... The case of Madame X...] Les troubles alimentaires chez le schizophrene; deux cas concrets. Le cas de Mademoiselle L... Le cas de Madame X. Soins Psychiatrie (1980).27-30

Keywords : mental disorder; 81274926; disorder; schizophrenics; Feeding Behavior; Schizophrenia,Disorganized; Schizophrenia,Paranoid; Adult; Case Report; Coprophagia; Female; Human; Middle Age; S;


Keywords : Food Additives; hyperactivity; B;


Keywords : Antibodies; wheat; Proteins; schizophrenia; S;


Keywords : hyperactive; B;


Keywords : mental disorder; 80222027; Affective Disorders; disorder; Alcoholism; Affective Symptoms; Prostaglandins E; Calcium; Fatty Acids,Essential; Human; Linolenic Acids; Prostaglandin Antagonists; Zinc; S;


Keywords : Prostaglandins; Abnormalities; schizophrenia; biochemistry; addiction; A; S;


Keywords : epilepsy; seizures; 81018091; Arteriosclerosis; Atherosclerosis; Adult; Aged; Animal; Blood Coagulation; Cholesterol; Diet,Atherogenic; English Abstract; Female; Fibrinogen; Fibrinolysis; Heparin; Human; Male; Middle Age; Rats; E;


Keywords : psychosis; mental disorder; 80184730; Diet; Bipolar Disorder; Body Fluids; Lithium; Human; India; S;


Keywords : Hypoglycaemia; schizophrenia; S;


Keywords : Food; Food Additives; schizophrenia; S;


Keywords : allergy; Behavior; B;
Keywords :Food; food allergy; allergy; patients; food intolerance; G;

Keywords :hyperactivity; Erythrosine; erythrosine & nonspecific biochemical actions; behavioral change; Rats; Dopamine; behavior change; biochemistry; Food Additives; Animal; B;

Keywords :epilepsy; seizures; 80219740; disorder; GABA; Nervous System Diseases; Anoxia; Brain Chemistry; Cerebellar Diseases; Creatine Kinase; Dementia,Senile; Encephalitis; Human; Huntington Chorea; Levodopa; Multiple Sclerosis; Muscular Dystrophy; Parkinson Disease; Tissue Preservation; E;

Keywords :epilepsy; convulsive disorders; Diet; seizures; 81085564; metabolism; children; Folic Acid; Nutrition Disorders; Vitamin D; Adolescence; Anticonvulsants; Child; Child,Preschool; Female; Human; Male; E;

Keywords :Food; food allergy; G; allergy;

Keywords :nutrition; toxicity; Human; Animal; G;

Keywords :Migraine; Diet; 80253496; Food; allergy; Food Hypersensitivity; Human; IgE; Radioallergosorbent Test; M;

Keywords :Migraine; neurological disorder; Diet; 80208863; Food; allergy; Food Hypersensitivity; Radioallergosorbent Test; Radioimmunoassay; Antigenic Determinants; Antigens; Disodium Cromoglycate; Human; IgE; M;

Keywords :schizophrenia; psychosis; mental disorder; 80142054; disorder; Glycine; Porphyria; Psychotic Disorders; Serine; Adolescence; Adult; Case Report; Diagnosis,Differential; Female; Human; Psychoses,Substance Induced; Skin Diseases; Tranquilizing Agents,Major; S;

Keywords :allergy; psychological; Mental Disorders; S;

Keywords :allergy; Food; Food Additives; S;

Keywords :Coffee; Tea; S; A;
Keywords: hyperactivity; hyperactive; Behavior; children; presence of sugar vs additives; hyperactive behavior; 4 7 yr olds; Hyperkinesis; Food Additives; diets; sugars; preschool age children; school age children; Human; B;

Keywords: sugar; consumption; hyperactivity; children; B;

Keywords: Immunoglobulins; schizophrenia; addiction; S;

Keywords: hyperactivity; behaviour; treatment; hyperactive; children; multidisciplinary treatment; hyperactive learning disabled children; Hyperkinesis; learning disabilities; interdisciplinary treatment approach; syndromes; Human; B;

Keywords: schizophrenia; mental disorder; gluten; 80183318; Diet; brain; celiac disease; Child; Endorphins; Female; Food Hypersensitivity; Human; Intestinal Absorption; Plant Proteins; S;

Keywords: Diet; gluten; schizophrenia; S;

Keywords: Stress; tension; Headache; H;

Keywords: Migraine; counseling; children; diet changes vs relaxation exercises vs nondirective group counseling; migraine headaches; 8 11 yr olds; migraine headache; diets; Food Additives; relaxation therapy; group counseling; school age children; Human; M;

Keywords: delinquency; behaviour; S; antisocial;

Keywords: diets; childhood; B;

Keywords: Migraine; neurological disorder; Diet; 80253497; Food; allergy; Food Hypersensitivity; Human; Radioallergosorbent Test; M;

Keywords: Diet; hyperactivity; B;

Keywords: hyperactivity; behaviour; Food; food dyes; Dyes; performance; hyperactive; hyperactive children; children; learning; tests; food dye; paired associate learning; Food Additives; Hyperkinesis; drug effects; school age children; Human; B;

Keywords: hyperactive; Behavior; treatment; B;

Keywords: schizophrenia; Prevalence; wheat; Milk; milk & wheat consumption & July temperature; prevalence of schizophrenia; epidemiology; diets; temperature effects; Human; S;

Keywords: Diet; treatment; hyperactive; food allergies; B; learning; children; research;

Keywords: Food; allergy; testing; Central Nervous System; Nervous System; need for testing for food allergies in psychosomatic practice; medical diagnosis; food allergies; psychosomatic medicine; Human; S; G;

Keywords: Food; artificial food colors & flavors; parental reports of behavior problems; 2.5 7 yr olds; Food Additives; behavior problems; drug effects; preschool age children; Human; B;

Keywords: Food; Food Additives; Hyperkinesis; B;

Keywords: food allergy; Migraine; Headache; neurological disorder; Diet; 81124625; Food Hypersensitivity; Hypersensitivity,Immediate; Adolescence; Adult; Electroencephalography; Female; Human; Male; Middle Age; M;

Keywords: Food; food sensitivity; Taste; symptoms; allergic; Disease; G;

Keywords: epilepsy; convulsive disorders; Diet; seizures; 80195234; Anticonvulsants; Ketones; Acidosis; Animal; Body Water; brain; Electrolytes; Glucose; Human; Ketosis; Lipids; Support; U.S. Gov’t, P.H.S.; E;

Keywords: seizure; epilepsy; EEG; E;

Keywords :Diet; feingold; behaviour; B;

Keywords :behaviour; hyperactivity; childhood; 81198742; Feingold diet; Diet; Attention Deficit Disorder with Hyperactivity; Child; Female; Food Additives; Human; Male; Salicylates; B;

Keywords :food sensitivity; Mental Disorders; S;

Keywords :epilepsy; convulsive disorders; Diet; seizures; 82107407; treatment; Anticonvulsants; Child; English Abstract; Human; E;

Keywords :Diet; 81228574; Nervous System; Autonomic Nervous System; Autonomic Nervous System Diseases; Condiments; Inflammation; Adipose Tissue; Animal; English Abstract; Fatty Acids, Nonesterified; Lipolysis; Male; Rats; G;

Keywords :affect; mood; pseudo-allergy; mental disorder; S;

Keywords :81266995; affect; patients; Arousal; Psychophysiological Disorders; Adult; Arthritis, Rheumatoid; Body Temperature; Electromyography; Female; Galvanic Skin Response; Headache; Heart Rate; Human; Hypertension; Male; Middle Age; S;

Keywords :Diet; brain; behaviour; S;

Keywords :therapy; schizophrenia; nutrition; Behavior; S;

Keywords :hyperactive; B;

Keywords :emotions; mood; S;
Keywords : epilepsy; mood; affect; emotions; E;

Keywords :81229956; patients; Temporal Lobe; Autonomic Nervous System; emotions; Epilepsy,Temporal Lobe; Generalization,Stimulus; Adult; Female; Galvanic Skin Response; Human; Male; E;

Keywords :Diet; 82091767; Food; Female; Food Hypersensitivity; Food Preferences; Human; Male; Nausea; G;

Keywords :treatment; Coffee; Tea; Drinking; A; S;

Keywords :epilepsy; mood; 81170101; children; Handicapped; Parent Child Relations; Personality; Temperament; Attention Deficit Disorder with Hyperactivity; Child; Human; learning disorders; Mental Retardation; Personality Assessment; B; G; E;

Keywords :Clinical Trials; food allergy; behaviour; B;

Keywords :caffeine; psychological; behaviour; S; A;

Keywords :Hypersensitivity; behaviour; B; G;

Keywords :schizophrenia; S;

Keywords :S; mental disorder; 81143993; Mother Child Relations; Adaptation,Psychological; Child,Preschool; Disease Susceptibility; Female; Human; Infant; Infant,Newborn; Language Development; learning; Nervous System; Psychosocial Deprivation; Schizophrenic Psychology; Social Class; Socialization; Unconscious (Psychology);

Keywords :mental disorder; food allergy; behaviour; mood; S;

Keywords :behaviour; hyperactivity; Food Additives; colours; B;
Keywords : withdrawal; addiction; A;

Keywords : hyperactivity; B; essential fatty acids; abnormal metabolism;

Keywords : food sensitivity; Food Additives; behaviour; hyperactivity; B;

Keywords : food dye; behaviour; B;

Keywords : behaviour; hyperactivity; childhood; 82001102; Food; food dye; Aspirin; Drug Hypersensitivity; Food Coloring Agents; Bronchial Provocation Tests; Child; Food Hypersensitivity; Human; Hyperkinesis; B;

Keywords : Diet; Behavior; B;

Keywords : epilepsy; food sensitivity; E;

Keywords : epilepsy; convulsive disorders; Diet; seizures; 82163076; Food; Food Hypersensitivity; Adult; Case Report; Double Blind Method; Electroencephalography; Female; Human; E;

Keywords : Migraine; 81265052; Laterality; affect; anxiety; brain; Depression; Adult; Comparative Study; Dominance,Cerebral; Female; Human; Male; Middle Age; M;

Keywords : Diet; hyperactivity; behaviour; B;

Keywords : behaviour; hyperactivity; Childhood; 81272071; Diet; Child Behavior Disorders; Child; Food Hypersensitivity; Human; B;

Keywords : food allergy; follow-up; children; Food; G; B;

Keywords : Migraine; Headache; Diet; 81248367; Food Additives; Food Hypersensitivity; Glutamates; Sodium Glutamate; Asthenia; Esophagitis; Human; Hypernatremia; Nausea; Paresthesia; Sweating; G; H;
Keywords: behaviour; hyperactivity; 81251824; Mental Retardation; Social Adjustment; Adolescence; Analgesics; Antidepressive Agents; Attention Deficit Disorder with Hyperactivity; Cerebral Palsy; Child; Child, Preschool; Down's Syndrome; Education of Mentally Retarded; Human; Infant; Levodopa; Male; Phenytoin; Rehabilitation; Vocational; Tranquilizing Agents, Major; B;

Keywords: psychosis; mental disorder; 81208041; nutrition; Alcohol Amnestic Disorder; Alcoholism; Avitaminosis; Adult; Aged; Ascorbic Acid; Calcium; Carotene; Female; Human; Hydroxycholecalciferols; Leukocyte Count; Magnesium; Male; Middle Age; Seasons; Support, Non U.S. Gov't; Zinc; A; S;

Keywords: schizophrenia; gluten; celiac disease; Disease; Antibodies; sample size leading to Type II errors in study linking gluten to schizophrenia & celiac disease; critique of research of P. McGuffin et al; professional criticism; etiology; gastrointestinal disorders; type ii errors; statistical samples; Proteins; Human; S;

Keywords: schizophrenia; gluten; wheat; 83127635; celiac disease; Disease; Antibodies; Human; HLA Antigens; S;

Keywords: caffeine; boys; S; A; behaviour;

Keywords: Folic Acid; Vitamins; Vitamin D; children; Anticonvulsants; drugs; Drug Therapy; therapy; epilepsy; E;

Keywords: allergy; S; G;

Keywords: behaviour; learning disabilities; Food; B;

Keywords: nutrition; Behavior; B;

Keywords: hyperactivity; behaviour; Tryptophan; blood; Serotonin; Syndrome; total & plasma free tryptophan & plasma cortisol & blood serotonin level; 5 15 yr old hyperactive vs learning disabled children vs normal siblings; Hydrocortisone; Hyperkinesis; learning disabilities; siblings; school age children; preschool age children; adolescents; Human; B;
Keywords : hyperactivity; behaviour; Food; food dye; Dyes; performance; hyperactive; hyperactive children; children; food dyes; impairment of performance; comments on study by J.M. Swanson & M. Kinsbourne; Hyperkinesis; Food Additives; Human; B;

Keywords : behaviour; childhood; 81177054; Food; food dye; hyperactive; children; Attention Deficit Disorder with Hyperactivity; Food Coloring Agents; Diet; Human; Research Design; B;

Keywords : behaviour; hyperactivity; childhood; 82043422; Food; Food Additives; Hyperkinesis; Clinical Trials; Human; Placebos; B;

Keywords : caffeine; nutrition; behaviour; A; S;

Keywords : caffeine; symptoms; performance; A; S;

Keywords : Headache; neurological disorder; Diet; 82077141; Monoamine Oxidase; Blood Platelets; Cluster Headache; Comparative Study; Female; Human; Male; Stress, Psychological; Support, Non U.S. Gov't; H;

Keywords : behaviour; 81266567; metabolism; Zinc; Adult; Ageusia; Sickle Cell; Animal; Behavior; Child; Child, Preschool; Cystic Fibrosis; Diet; Dwarfism; Female; Fetal Alcohol Syndrome; Growth Disorders; Human; Immunity; Infant; Infant, Newborn; Infection; Malabsorption Syndromes; Male; Nephrotic Syndrome; Parenteral Hyperalimentation; Pregnancy; B;

Keywords : hyperactivity; behaviour; diagnosis; treatment; learning; learning disabilities; diet & vitamin therapy & stimulation of immune system & encouragement; perceptual dysfunction & learning disorders & hyperactivity; 7 16 yr olds; diets; vitamin therapy; Hyperkinesis; school age children; adolescents; Human; B;

Keywords : epilepsy; convulsive disorders; seizures; 81132971; Phenylketonuria; Electroencephalography; Adolescence; Adult; Child; Child, Preschool; Evoked Potentials; Follow Up Studies; Human; Infant; Infant, Newborn; Mental Retardation; Phenylalanine; Support, U.S. Gov't, Non P.H.S.; E;

Keywords : Migraine; disorder; M;


Keywords : hyperactivity; methodology; nutrition; Behavior; B;


Keywords : hyperactivity; children; hyperkinetic; Syndrome; multiallergen extract administered sublingually; behavioral improvement; hyperkinetic 5-13 yr olds; Drug Therapy; Hyperkinesis; food allergies; Food Additives; preschool age children; school age children; adolescents; Human; B;


Keywords : Migraine; migraine attacks; cerebral ischaemia; M;


Keywords : Environment; weightlessness & nutrition & social aspects of space colony as orthomolecular environment; psychiatric disorders; weightlessness; environmental planning; Mental Disorders; nutrition; Human; S;


Keywords : mental disorder; wheat; gluten; 81279549; schizophrenics; Adult; Double Blind Method; Female; Human; Male; Orosomucoid; Psychiatric Status Rating Scales; S;


Keywords : wheat; gluten; schizophrenics; schizophrenic patients; patients; wheat gluten challenge; clinical status & symptoms; chronic schizophrenics maintained on diet free of gluten & cereal grains & milk; diets; chronic schizophrenia; symptoms; Human; S;


Keywords : Temporal Lobe; epilepsy; Eating; Food; E;


Keywords : allergy; Science; clinical ecology; Ecology; S;


Keywords : behaviour; hyperactivity; childhood; 82028321; hyperkinetic; Attention Deficit Disorder with Hyperactivity; Abnormalities; Adolescence; Adoption; Adult; Alcohol Drinking; Animal; Child; Child, Preschool; Disease Models, Animal; Diseases in Twins; Female; Food Additives; Human; Infant; Infant, Low Birth Weight; Infant, Newborn; Lead; Male; Neuroregulators; Pregnancy; Pregnancy Complications; Prenatal Exposure Delayed Effects; Rats; Twins; B;


Keywords : caffeine; boys; Adult; Male; behaviour; S; B;

Keywords: behaviour; hyperactivity; childhood; 81198711; Diet; Attention Deficit Disorder with Hyperactivity; Food; Child; Food Hypersensitivity; Human; B;

Keywords: 81151492; placebo; Handicapped; Carbamazepine; Hyperkinesia; Mental Retardation; Adolescence; Adult; Attention Deficit Disorder with Hyperactivity; Double Blind Method; Female; Human; Male; Middle Age; B;

Keywords: behaviour; hyperactivity; childhood; 82038294; treatment; children; Attention Deficit Disorder with Hyperactivity; Food Additives; Child; Female; Human; Male; Motor Activity; B;

Keywords: hyperactivity; behaviour; treatment; children; activity level; efficacy of B.F.Feingold's K P diet; hyperkinetic 4 11 yr olds; Hyperkinesia; diets; preschool age children; school age children; Human; B;

Keywords: caffeine; withdrawal; addiction; A;

Keywords: behaviour; hyperactivity; childhood; 81206012; Child; Attention Deficit Disorder with Hyperactivity; Autism,Infantile; Abnormalities; Arousal; Attention; Behavior Therapy; brain; Diet; Human; Language Disorders; Memory Disorders; Prognosis; B;

Keywords: mental disorder; wheat; gluten; 82000732; Blood Brain Barrier; Choroid Plexus; Peptides; celiac disease; Dermatitis Herpetiformis; Genetic Markers; Hemodialysis; Human; Limbic System; Tranquilizing Agents,Major; S;

Keywords: Food; affect; Fatty Acids; Syndrome; Pellagra; substrate pellegra & omega 3 essential fatty acid deficiency syndrome; 22 58 yr old mental patients; Mental Disorders; nutritional deficiencies; Human; S;

Keywords: hyperactive children; Syndrome; definition; B;

Keywords: Diet; 82105025; Pain; Animal; Antidepressive Agents; brain; Chronic Disease; Human; Leucine; Neuropeptides; Phenylalanine; Rats; Sensory Thresholds; Serotonin; Tryptophan; G;

Keywords: 81263349; Headache; emotions; Pain; Psychophysiologic Disorders; Animal; Female; Human; Pregnancy; H;
Keywords :methodology; nutrition; Behavior; B; G;

Keywords :hyperactivity; behavior; artificial food colors; Food; artificial food coloring; hyperactive 8 13 yr old males; Food Additives; Hyperkinesis; school age children; adolescents; Human; B;

Keywords :Migraine; 82030124; Headache; Puerperal Disorders; Adolescence; Adult; Body Weight; emotions; Female; Human; Pregnancy; Time Factors; H;

Keywords :disorders; biopsychosocial approach; S;

Keywords :hyperactivity; childhood; 82015243; nutrition; brain; Behavior; Diet; Adolescence; Adult; Animal; Appetite; Appetite Depressants; Avitaminosis; Blood Brain Barrier; Brain Diseases; Caloric Intake; Child; Child,Preschool; Choline; Food Additives; Human; Hyperkinesis; Infant; Neural Transmission; Support,U.S.Gov't,P.H.S.; Tranquilizing Agents; Tryptophan; Tyrosine; B;

Keywords :Diet; 82071528; Food; Food Hypersensitivity; Adult; Cacao; Case Report; Child,Preschool; Corn; Double Blind Method; Human; Male; Skin Tests; G;

Keywords :Migraine; psychological & allergic & premenstrual & familial factors & EEG abnormalities & drug treatment; 15 51 yr old migraine patients; Electroencephalography; allergic disorders; premenstrual tension; genetics; Drug Therapy; psychodynamics; migraine headache; etiology; adolescents; Human; M;

Keywords :Nephrotic Syndrome; Syndrome; convulsive disorders; disorder; epilepsy; E;

Keywords :hyperactivity; Food; Behavior; food coloring; behavior problems; hyperactive children; reply to criticism by R.L.Brunner et al; professional criticism reply; Food Additives; Hyperkinesis; children; Human; B;

Keywords :Behavior; nutrition; B;

Keywords :Endorphins; Food; food addiction; addiction; appetite regulation & metabolism & obesity; literature review; Obesity; metabolism; Appetite; Human; S; A;
Keywords: Carbohydrates; craving; treatment; A;

Keywords: Diet; hyperactivity; B;

Keywords: hyperactivity; 85086037; diets; childhood; Health; Attention Deficit Disorder with Hyperactivity; Food, Formulated; Child; Human; National Institutes of Health (U.S.); United States; B;

Keywords: hyperactivity; 83078155; diets; childhood; allergy; Disease; Attention Deficit Disorder with Hyperactivity; Food, Formulated; Child; Human; National Institutes of Health (U.S.); United States; B;

Keywords: hyperactivity; 83002547; diets; childhood; Attention Deficit Disorder with Hyperactivity; Child; Food Coloring Agents; Food Preservatives; Human; National Institutes of Health (U.S.); Research Design; Salicylates; United States; B;

Keywords: hyperactivity; 82217283; diets; childhood; Attention Deficit Disorder with Hyperactivity; Child; Human; National Institutes of Health (U.S.); United States; B;

Keywords: hyperactivity; 82194331; Food; Food Additives; Hyperkinesis; Child; Preschool; Human; B;

Keywords: hyperactivity; 82172002; Food; Food Additives; Hyperkinesis; Child; Clinical Trials; Double Blind Method; Human; National Institutes of Health (U.S.); United States; B;

Keywords: hyperactivity; B;

Keywords: Methylphenidate; Behavior; B; S;

Keywords: Headache; Migraine; therapy; M;

Keywords: Migraine; 83009310; migraine headache; Headache; therapy; Adolescence; Adult; Child; Clonidine; Diet; Ergot Alkaloids; Female; Human; Male; Middle Age; Propranolol; H; M;
Keywords : epilepsy; food sensitivity; E;

Keywords : epilepsy; 82199785; Acoustic Stimulation; Animal; emotions; Human; Medical History Taking; Papio; Photic Stimulation; Physical Stimulation; E;

Keywords : hyperactivity; 82126614; Diet; Hyperkinesis; Animal; Blood Brain Barrier; Carbohydrates; Human; Neuroregulators; Proteins; Rats; B;

Keywords : epilepsy; 83045506; Triglycerides; Dietary Fats; Fatty Acids; Lipids; Liver; Animal; Anticonvulsants; Carnitine; celiac disease; Diglycerides; Enteral Feeding; Gallbladder Diseases; Human; Ketone Bodies; Models,Biological; Parenteral Feeding; Structure Activity Relationship; E;

Keywords : emotions; moods; S;

Keywords : food allergy; mental disorder; behaviour; Diet; S;

Keywords : research; clinical ecology; Mental Disorders; G; S;

Keywords : mood; behaviour; biology; S;

Keywords : aggression; Hypoglycemia; S; antisocial;

Keywords : Food; diagnosis; food sensitivity; Adult; G;

Keywords : hyperkinetic; behaviour; B;

Keywords : Migraine; sleep; migraine attacks; 21 64 yr olds; migraine headache; Human; M;

Keywords : diagnosis; testing; history; Food; food sensitivity; G;

Bolsen, B. No agreement on diets for 'hyperactive' kids [news]. Journal of the American Medical Association (1982).19; 247:948, 953,
Keywords :82122874; diets; hyperactive; Hyperkinesis; Child; Clinical Trials; Double Blind Method; Human; National Institutes of Health (U.S.); United States; B;

Keywords :allergy; behaviour; mental disorder; S;

Keywords :caffeine; anxiety; mood; affect; mental disorder; S;

Keywords :anxiety; caffeine; affect; S;

Keywords :caffeine; mood; S;

Keywords :hyperactivity; 82215531; Vitamins; children; Hyperkinesis; follow-up; Attention Deficit Disorder with Hyperactivity; Vitamin B Complex; Adolescence; Case Report; Child; Child,Preschool; Double Blind Method; Follow Up Studies; Human; Male; Pantothenic Acid; Pyridoxine; Thiamine; B;

Keywords :hyperactivity; 82266331; Morals; research; Attention Deficit Disorder with Hyperactivity; Diet Fads; Fraud; Human; learning disorders; Physician’s Role; Research Design; B;

Keywords :food allergy; mental disorder; behaviour; S; B;

Keywords :food allergy; Migraine; M;

Keywords :Migraine; 83064112; Food; allergy; Food Hypersensitivity; Human; Radioallergosorbent Test; M;

Keywords :treatment; lecithin; mental disorder; S;

Keywords :Diet; food sensitivity; behaviour; Hyperkinesis; B;

Keywords :research; food allergy; behaviour; B; G;

Keywords :hyperactivity; 84064507; research; Behavior; Food; Public Opinion; Child; Food Additives; Human; B; G;


Finn, R. Psychological aspects and effects on the ophthalmic and cardiovascular systems. Clinics in Immunology and Allergy (1982).2:165


Keywords :Migraine; 82218681; treatment; Diet; Human; M;

Keywords :hyperactivity; 82192688; allergy; Hypersensitivity; Immunologic Techniques; Comparative Study; Desensitization,Immunologic; Evaluation Studies; Food Additives; Food Hypersensitivity; Human; Hyperkinesis; Radioallergosorbent Test; Radioimmunosorbent Test; Skin Tests; B; G;

Keywords :83019472; feingold; Feingold diet; Diet; hyperactive; Child; Attention Deficit Disorder with Hyperactivity; Food Additives; Human; Salicylates; B;

Keywords :epilepsy; 82184747; Decanoic Acids; children; Triglycerides; Diet; Caprylates; Octanoic Acids; Child; Chromatography,Gas; Dietary Fats; Human; Reference Values; Time Factors; E;

Keywords :psychological; symptoms; Hypoglycemia; S;

Keywords :schizophrenia; wheat; gluten; 83049364; celiac disease; Disease; Adult; Depressive Disorder; Human; Schizophrenic Psychology; S;

Keywords :gluten; celiac disease; Disease; gluten peptides & schizophrenia & celiac disease; Peptides; disorders; Human; S;

Keywords :epilepsy; 82204146; Diet; Ketosis; patients; Anesthesia,Inhalation; Epilepsy,Myoclonus; Ketone Bodies; Status Epilepticus; Blood Glucose; Carbon Dioxide; Case Report; Child,Child,Preschool; Female; Human; Male; Oxygen; Partial Pressure; E;

Keywords :lymphocytes; schizophrenia; S;

Keywords :nutrition; behaviour; B;

Keywords :allergy; theories; G;

Keywords :hyperactivity; 83063631; children; Attention Deficit Disorder with Hyperactivity; Child; Diet; Human; Metals; B;
Keywords :hyperactivity; 83072728; Food; food sensitivity; Attention; Attention Deficit Disorder with Hyperactivity; disorder; diagnosis; Food Hypersensitivity; Adolescence; Child; Diagnosis,Differential; Fasting; Human; B;

Keywords :Autonomic Nervous System; Abnormalities; allergy; G; Nervous System;

Keywords :schizophrenia; Food; Antibodies; grain & meat & milk antibodies; schizophrenics with mean age of 41.6 yrs; food allergies; Human; S;

Keywords :schizophrenia; 82198143; Food; Antibodies; Dietary Proteins; Food Hypersensitivity; Adult; Female; Hemagglutination Tests; Human; Male; Precipitin Tests; Support,Non U.S.Gov't; S;

Keywords :hyperactivity; 83119890; diets; Attention Deficit Disorder with Hyperactivity; Child; Food Additives; Human; National Institutes of Health (U.S.); United States; B;

Keywords :84064497; mood; caffeine; emotions; Tryptophan; Tyrosine; Adolescence; Adult; Diet; Female; Human; Male; Middle Age; Sleep Stages; S;

Keywords :mental disorder; Food; affect; metabolism; Behavior; elimination of junk food diet; alcohol & drug addiction; patients in rehabilitation home; drug rehabilitation; alcohol rehabilitation; diets; drug addiction; Alcoholism; Human; A; S;

Keywords :Food; affect; 84064496; mood; Pain; emotions; Psychomotor Performance; Tryptophan; Tyrosine; Adolescence; Adult; Brain Chemistry; Diet; Heat; Human; Male; Middle Age; Sensory Thresholds; Support,U.S.Gov't,Non P.H.S.; Support,U.S.Gov't,P.H.S.; S;

Keywords :hyperactivity; 83085648; Hyperkinesia; nutrition; feingold; Feingold diet; Diet; Attention Deficit Disorder with Hyperactivity; Adolescence; Adult; Child; Child,Preschool; Food Additives; Food Coloring Agents; Human; Rehabilitation; Salicylates; B;

Keywords :Migraine; 82194248; Blood Platelets; Diet; Sulfurtransferases; Adult; Female; Human; Male; Monoamine Oxidase; Support,Non U.S.Gov't; Variation (Genetics); M;


Keywords: allergy; Syndrome; S;


Keywords: caffeine; Diazepam; A; S;


Keywords: Food; food allergy; allergy; G;


Keywords: 82110428; Pain; emotions; Headache; Cluster Headache; Human; Personality; Sensory Thresholds; Stress, Psychological; H;


Keywords: Food; food intolerance; food allergy; allergy; children; review; G;


Keywords: Food; food allergy; allergy; Migraine; M;


Keywords: 83135094; Body Composition; Body Constitution; Mental Disorders; Adipose Tissue; Adult; Affective Disorders; Age Factors; Aged; Chronic Disease; Dementia, Senile; Female; Human; Male; Middle Age; Nutrition Disorders; Sex Factors; S;


Keywords: 82170741; Food; Peptides; Hormones; Diet; Alfalfa; Animal; Gastrointestinal System; Human; Rats; S;


Keywords: allergy; G;


Keywords: Milk; wheat; Proteins; Milk Proteins; S;


Keywords: allergy; G; Syndrome;


Keywords: hyperactivity; diagnosis; food sensitivity; B;

Keywords: Migraine; Headache; Food; food sensitivity; ingestion of specific foods & food sensitivity; depression & obesity & headaches & irritability & motor problems; 33 yr old obese females; Obesity; migraine headache; food allergies; motor performance; diets; Eating; depression emotion; adulthood; Human; S; M; H;

Keywords: Butaperazine; Chronic Disease; Human; Psychiatric Status Rating Scales; Schizophrenic Psychology; S;

Keywords: Diet; schizophrenics; schizophrenic patients; patients; gluten free diet; butaperazine blood levels; chronic schizophrenics; chronic schizophrenia; diets; neuroleptic drugs; Human; S;

Keywords: hyperactivity; behaviour; nutrition; learning; nutrition & diet; learning & cognitive development; literature review; diets; cognitive development; Human; B;

Keywords: children; caffeine; Child Behavior; Diet; Sucrose; Alcohol,Ethyl; Child; Female; Glucose Tolerance Test; Human; Male; Research Design; B;

Keywords: children; dietary substances; B;

Keywords: Food; Food Additives; hyperactivity; B;

Keywords: epilepsy; Eating; E;

Keywords: hyperactivity; 82204384; Food; Food Additives; Hyperkinesis; Adolescence; Adult; Attention Deficit Disorder with Hyperactivity; Child; Child,Preschool; Female; Human; learning disorders; Male; Salicylates; United States; United States Food and Drug Administration; B;

Keywords: Antibodies; Food; Food Hypersensitivity; Affective Disorders; Human; S;

Keywords: schizophrenia; 82197173; Diet; Food Hypersensitivity; Human; S;

Keywords: schizophrenia; Antibodies; Food; antibodies to cow’s milk & egg white & gluten; schizophrenics vs patients with affective disorders; reinterpretation of P.McGuffin’s data; professional criticism; affective disturbances; Proteins; Human; S;

Keywords: clinical ecology; Ecology; Psychology; S;
Keywords: schizophrenia; Antibodies; Food; antibodies to cow's milk & egg white & gluten; schizophrenics vs patients with affective disorders; reinterpretation of P.McGuffin's data; professional criticism; affective disturbances; Proteins; Human; S;

Keywords: Food; affect; 82281249; diets; treatment; Obesity; Appetite; mood; Diet, Reducing; Dietary Carbohydrates; Adult; Affective Symptoms; Attitude to Health; Caloric Intake; Dietary Proteins; Female; Human; Hunger; Self Assessment (Psychology); Support, U.S. Gov't, P.H.S.;

Keywords: 82203530; Tachycardia; Syndrome; Sodium; Sympathetic Nervous System; Adult; Case Report; Female; Hemodynamics; Human; Hydrocortisone; Norepinephrine; Posture; Support, U.S. Gov't, P.H.S.; G;

Keywords: 82149077; Headache; Psychophysiological Disorders; anxiety; emotions; Human; Imprinting (Psychology); Psychoanalytic Theory; Psychosocial Deprivation; Stress; H;

Keywords: 83185021; hyperactive; children; Food; Food Additives; Arousal; Attention Deficit Disorder with Hyperactivity; Alpha Rhythm; Child; Child, Preschool; Heart Rate; Human; B;

Keywords: hyperactive; children; Food; Food Additives; B;

Keywords: 83111911; caffeine; Human; Behavior; Arousal; anxiety; Achievement; Cerebral Cortex; Substance Withdrawal Syndrome; A; S;

Keywords: caffeine; performance; behaviour; S;

Keywords: sugar; treatment; Behavior; double-blind study; antisocial behaviour; S;

Keywords: Food; affect; 83038188; Human; Pain; Dental Pulp; Diet; Nociceptors; Tryptophan; Adult; Double Blind Method; Electric Stimulation; Female; Male; Middle Age; Sensory Thresholds; S;

Keywords: 83025049; Food; Drug Combinations; Pain; Drug Therapy; Food Additives; Food Poisoning; Headache; Neck; Adult; Alcoholic Beverages; Amygdalin; Cacao; caffeine; Child; Chronic Disease; Cluster Headache;
Drug Interactions; Fasting; Female; Human; Male; Marine Toxins; Minerals; Monoamine Oxidase Inhibitors; Rodenticides; Shellfish; Syndrome; tyramine; Vitamins; H;

Keywords :hyperactivity; children; Attention; disorder; Attention deficit disorder with Hyperactivity; Blood Platelets; Monoamine Oxidase; Child; Female; Human; Male; Pilot Projects; Sex Factors; Support,Non U.S.Gov' t; Support,U.S.Gov't,P.H.S.; B;

Keywords :hyperactivity; behaviour; children; Attention; attention deficit disorder; disorder; Dextroamphetamine; platelet MAO activity; hyperactive & attention deficit disordered children; monoamine oxidases; Hyperkinesia; Drug Therapy; Human; B;

Keywords :Food; colours; childhood; Behavior; behavior disorders; disorders; B;

Keywords :Clonidine; childhood; Migraine; double-blind study; M;

Keywords :nutrition & nutritional deficiencies; criminal behavior; nutrition; crime; nutritional deficiencies; Human; antisocial; S;

Keywords :gluten; schizophrenics; schizophrenia; Adolescence; Adult; Animal; Cattle; Cereals; Double Blind Method; Human; Male; Middle Age; Milk; Psychiatric Status Rating Scales; Schizophrenic Psychology; Support,U.S.Gov't,Non P.H.S.; S;

Keywords :gluten; schizophrenics; gluten in diet; mood states; 18 55 yr old male schizophrenics; diets; emotional states; Proteins; adolescents; Human; S;

Keywords :Food; Psychology; food sensitivity; S;

Keywords :Antibodies; schizophrenics; schizophrenic patients; patients; alcoholic patients; depressive patients; S;

Keywords :83006975; management; Glutamates; Food Additives; Sodium Glutamate; Acetylcholine; Alcohol,Ethyl; Cholinesterases; Diet; Drug Synergism; Enzyme Inhibitors; Headache; Human; H;


doi:10.1080/0273475820170439

Keywords: hyperactivity; behaviour; Phosphates; phosphates in diet; Hyperkinesis; Food Additives; etiology; Human; B;


doi:10.1097/00004273-198206000-00005

Keywords: hyperactivity; Food; Food Additives; childhood; Behavior; disorder; Attention Deficit Disorder with Hyperactivity; Child; Child, Preschool; Human; Support, U.S. Gov’t, Non P.H.S.; Support, U.S. Gov’t, P.H.S.; B;


doi:10.1097/00004273-198206000-00005

Keywords: hyperactivity; Food; Food Additives; childhood; Behavior; behavior disorders; disorders; food additives & diet; etiology of childhood behavior disorders; literature review; etiology; diets; children; Human; B;


doi:10.1002/ajp.1810170513

Keywords: Food; craving & fantasies of sweets & food preferences; 21 59 yr old incarcerated male drug addicts; Food Preferences; drug addiction; Appetite; Human; A; S;


doi:10.12968/nt.1982.78.1925.827

Keywords: hyperactivity; food allergy; 82221478; allergy; Food Hypersensitivity; Infant Food; Case Report; Follow Up Studies; Human; Hyperkinesis; Infant; Male; B;


doi:10.1016/0006-3223(82)90172-9

Keywords: lecithin; Diet; schizophrenics; patients; Food, Fortified; Phosphatidylcholines; Chronic Disease; Depressive Disorder; Dyskinesia, Drug Induced; Human; Lipids; Receptors, Cholinergic; Support, U.S. Gov’t, P.H.S.; Tranquilizing Agents, Major; S;


Keywords: epilepsy; 83123905; seizures; treatment; Diet; Amino Acid Metabolism, Inborn Errors; Histidine; Case Report; Human; Infant; Language Development Disorders; Male; Mental Retardation; Myoclonus; E;


Keywords: epilepsy; 83123905; seizures; treatment; Diet; Amino Acid Metabolism, Inborn Errors; Histidine; Case Report; Human; Infant; Language Development Disorders; Male; Mental Retardation; Myoclonus; E;


doi:10.1093/ajcn/37.3.161

Keywords: 83097395; Health; diets; childhood; Attention Deficit Disorder with Hyperactivity; Butylated Hydroxytoluene; Child; Epidemiologic Methods; Erythrosine; Food Coloring Agents; Food Preservatives; Human; National Institutes of Health (U.S.); research; Salicylates; Support, U.S. Gov’t, P.H.S.; United States; B;


doi:10.1093/ajcn/37.3.161
Keywords: 83097395; Health; diets; childhood; Attention Deficit Disorder with Hyperactivity; Butylated Hydroxytoluene; Child; Epidemiologic Methods; Erythrosine; Food Coloring Agents; Food Preservatives; Human; National Institutes of Health (U.S.); research; Salicylates; Support, U.S. Gov't, P.H.S.; United States; B;

Keywords: schizophrenia; wheat; gluten; 83152129; Dietary Proteins; Amino Acids; celiac disease; Human; Research Design; S;

Keywords: schizophrenia; wheat; gluten; 83165935; celiac disease; Dietary Proteins; Human; S;

Keywords: schizophrenia; wheat; gluten; 83152129; Dietary Proteins; Amino Acids; celiac disease; Human; Research Design; S;

Keywords: Migraine; 84066766; Food; allergy; Food Hypersensitivity; Human; M;

Keywords: Migraine; 84038514; Food; allergy; Food Hypersensitivity; Clinical Trials; Double Blind Method; Human; M;

Keywords: nutrition; Diet; Food; mood; affect; S;

Keywords: 83294332; etiology; Syndrome; Premenstrual Syndrome; Diet; Female; Human; Magnesium Deficiency; Vitamin B Deficiency; S; G;

Keywords: Diet; brain; seizure; epilepsy; protein; E;

Keywords: hyperactivity; follow-up; B;

Keywords: food allergy; behaviour; disorder; G;

Keywords: emotions; Migraine; M;

Keywords: management; childhood; hyperactivity; B;


Keywords :Food aversion; G;


Keywords :hyperactivity; Food; neutralization of phenolic food compounds in holistic general practice; Ss with allergic reactions; Food Additives; diets; food allergies; Serotonin; Prostaglandins; adulthood; Human; G; B;


Keywords :Personality; mental disorder; S;


Keywords :epilepsy; 84277551; Personality; Hypnosis; Multiple Personality Disorder; Adult; Animal; Autonomic Nervous System; Case Report; Cats; Central Nervous System; Citrus Fruits; Electroencephalography; Female; Food Hypersensitivity; Headache; Human; Hypersensitivity; Life Change Events; Male; Pain; Skin Diseases; Smoke; Wound Healing; G; H;


Keywords :food allergy; behaviour; mental disorder; mood; G; S;


Keywords :Migraine; M;


Keywords :mood; S;


Keywords :Migraine; 83294334; Prostaglandins; Syndrome; Premenstrual Syndrome; Prostaglandin Antagonists; Animal; Breast; Central Nervous System; Clinical Trials; Double Blind Method; Female; Gastrointestinal System; Genitalia,Female; Human; Kidney; Rats; G;


Keywords :symptoms; G;

Check, W. Eat,drink and be merry - or argue about food "allergy". Journal of the American Medical Association (1983).250:701-711

Keywords :food allergy; behaviour; research; B; G;


Keywords :83268928; Food; allergy; Behavior; Child Behavior Disorders; Food Hypersensitivity; Adult; Child; Child,Preschool; Human; Immunization; Infant; Nomenclature; Skin Tests; B; G;


Keywords :caffeine; mood; aggression; antisocial; S;
Keywords :addiction; caffeine; 83222078; Human; Behavior; aggression; Adolescence; Adult; Arousal; Dose Response Relationship,Drug; Male; Motivation; S; antisocial; A;

Keywords :Phenylpropanolamine; G;

Keywords :epilepsy; 84028242; Phenylpropanolamine; Arrhythmia; Adult; caffeine; Case Report; Drug Combinations; Female; Human; Hypertension; Tachycardia; G; E;

Keywords :schizophrenia; S;

Keywords :hyperactive; Diet; B;

Keywords :83280872; Food Additives; Food Hypersensitivity; Child; Food Coloring Agents; Human; Hyperkinesis; tartrazine; B;

Keywords :food intolerance; Food Additives; behaviour; hyperactivity; B;

Keywords :Migraine; food allergy; M;

Keywords :hyperactivity; Diet; food sensitivity; B;

Keywords :hyperactivity; 83130237; diets; Food,Formulated; Hyperkinesis; Child; Human; B;

Keywords :diagnosis; food sensitivity; methodology; behaviour; S; B;

Keywords :schizophrenia; celiac disease; Disease; celiac disease as model for testing hypothesis of gluten sensitivity in schizophrenia; criticism of C.Hallert's conclusions; Proteins; gastrointestinal disorders; etiology; professional criticism; Human; S;

Keywords :seizures; Diet; E;
Keywords : Migraine; 84012920; Food; allergy; Diet; treatment; Food Hypersensitivity; methods; Science; Abdomen; Adolescence; Antigens; Asthma; Child; Child,Preschool; Clinical Trials; Double Blind Method; Eczema; Female; Human; Male; Pain; Support,Non U.S.Gov’t; M;

Fedio, P. and Martin, A. Ideative-emotive behavioral characteristics of patients following left or right temporal lobectomy. Epilepsia (1983).24 Suppl 2:S117-S130
Keywords : 84131893; patients; emotions; Epilepsy,Temporal Lobe; Laterality; Personality Inventory; Temporal Lobe; Adult; Female; Human; Limbic System; Male; Memory; Mental Disorders; Middle Age; Self Concept; E;

Keywords : Migraine; 84092314; Food; allergy; Food Hypersensitivity; Child; Human; M;

Keywords : 83291663; Monoamine Oxidase; Monoamine Oxidase Inhibitors; Depressive Disorder; Food Habits; Drug Interactions; Human; Hypertension; Support,U.S.Gov’t,P.H.S.; S;

Keywords : disorders; G;

Keywords : 84158353; emotions; Dominance,Cerebral; brain; Brain Diseases; Conversion Disorder; English Abstract; Epilepsy,Temporal Lobe; Facial Expression; Human; Laterality; Mental Disorders; Psychopathology; E;

Keywords : hyperactivity; learning disabilities; GABA; metabolism; B;

Keywords : Migraine; 83212494; Diet; Sulfurtransferases; Cacao; Cheese; Citrus Fruits; Human; Monoamine Oxidase; Phenethylamines; Support,Non U.S.Gov’t; tyramine; M;

Keywords : Migraine; Food; M;

Keywords : epilepsy; Ketosis; Glucose; children; Adult; Acidosis; Blood Glucose; Adolescence; Body Weight; brain; Child; Child,Preschool; Deuterium; Fasting; Female; Glucagon; Human; Hydrocortisone; Insulin; Ketone Bodies; Kinetics; Male; Organ Weight; Reference Values; Support,U.S.Gov’t,P.H.S.; E;

Keywords : A; caffiene; 83195521; Behavior; Students; Coronary Disease; Personality; Human; Insomnia; Support,U.S.Gov’t,P.H.S.; S;


Keywords :caffeine; blood; S;

Keywords :83293059; feingold; Feingold diet; Diet; Attention Deficit Disorder with Hyperactivity; Child; Food Additives; Food Hypersensitivity; Human; Support,U.S.Gov't,P.H.S.; B;

Keywords :hyperactivity; Feingold diet; Diet; effectiveness of Feingold diet; Hyperkinesis; literature review; diets; Food Additives; Human; B;

Keywords :allergic disorders; disorders; patients; Depression; S;

Keywords :hyperactivity; children; Hyperkinesis; phenolic food compounds & food & inhalant allergenic extracts; children with food allergy; food allergies; Food; olfactory stimulation; childhood; Human; B;

Keywords :83293448; Food; Antibodies; Headache; patients; Food Hypersensitivity; IgE; IgG; Cluster Headache; Comparative Study; Female; Human; Male; Support,Non U.S.Gov't; H;

Keywords :food allergy; 83214376; patients; Ovalbumin; Viral Vaccines; Administration,Oral; Adolescence; Adult; Child; Child,Preschool; Eggs; Female; Food Hypersensitivity; Human; Immunization; Male; Middle Age; Skin Tests; G;

Keywords :Fatty Acids; behaviour; children; B;

Keywords :Food; food allergies; S; G;

Keywords :Migraine; 83300132; Food; allergy; Food Hypersensitivity; Antigens; Clinical Trials; Diet; Double Blind Method; Female; Human; Intradermal Tests; Male; M;

Keywords :Food; food allergy; allergy; psychiatric; Food Hypersensitivity; Hypersensitivity; S;

Keywords :Food; food allergy; allergy; G;

Keywords : Migraine; 84008893; Diet; Alcohol,Ethyl; Food Hypersensitivity; Human; Hypoglycemia; Monoamine Oxidase; Sodium; M;

Keywords : hyperactivity; Diet; diet & eating habits; children; discussion of the Feingold hypothesis & food allergy hypothesis; literature review; Food Additives; Hyperkinesia; food allergies; diets; Eating; childhood; Human; B;

Keywords : epilepsy; 84044919; patients; Social Perception; Adult; Child; emotions; Family; Female; Human; Interpersonal Relations; Male; Personality; E;

Keywords : Carbamazepine; S;

Keywords : Migraine; 84055375; IgE; Food; Diet; Food Hypersensitivity; Adolescence; Adult; Antibodies; Female; Human; Male; Middle Age; Prospective Studies; Radioallergosorbent Test; Skin Tests; M;

Keywords : Migraine; 84060873; Milk; Diet; Asthma; patients; Lactose Intolerance; Milk Proteins; Adolescence; Adult; Aged; Female; Human; Male; Middle Age; Seasons; M;

Keywords :83293061; Feingold diet; Diet; review; treatment for hyperkinesis; assessment of research reviews; diets; Hyperkinesia; Food Additives; experimentation; Human; B;

Keywords : hyperactivity; Feingold diet; Diet; review; treatment for hyperkinesis; assessment of research reviews; diets; Hyperkinesia; Food Additives; experimentation; Human; B;

Keywords :83154348; Food; Food Additives; hyperactive; children; Attention Deficit Disorder with Hyperactivity; Diet; Cacao; Child; Child Behavior; Cytotoxicity Tests, Immunologic; Drug Hypersensitivity; Food Coloring Agents; Human; Placebos; Research Design; B;

Keywords : Food; food allergy; allergy; G; S;

Keywords : treatment; dietary treatment; obsessions; S;

Keywords :Food; food intolerance; G;


Keywords :Diet; Pediatrics; nutrition; B;


Keywords :nutrition; Diet; G;


Keywords :antisocial behaviour; crime; Diet; S;


Keywords :Diet; crime; nutrition; offenders; antisocial; S;


Keywords :Diet; delinquency; antisocial; S;


Keywords :84135199; Vitamins; patients; Ascorbic Acid; Psychotic Disorders; Affective Disorders; Psychotic; Age Factors; Aged; Chlorpromazine; Dementia; Female; Hospitals, Psychiatric; Human; Iron; Length of Stay; Male; Middle Age; Sex Factors; S;


Keywords :ketogenic diets; diets; management; childhood; epilepsy; research; E;


Keywords :schizophrenia; wheat; gluten; 83201669; Research Design; Diet; Human; Statistics; S;


Keywords :Child; atopic child; G;


Keywords :Anorexia Nervosa; caffeine; A; S;


Keywords :protein; Carbohydrates; mood; performance; S;

Keywords: epilepsy; 83308112; Facial Expression; seizure; seizures; Adolescence; Adult; Bemegride; Child; Child, Preschool; Electroencephalography; emotions; Female; Human; Male; Middle Age; Pentylentetrazole; Statistics; Support, Non U.S. Gov't; Videotape Recording; E;

Keywords: 83149531; Headache; Adolescence; Adult; Analgesics; Behavior Therapy; Child; Cluster Headache; Female; Food Hypersensitivity; Human; Male; Medical History Taking; Middle Age; Stress; Vascular Headache; H;

Keywords: 84005561; childhood; Food; Food Additives; Attention Deficit Disorder with Hyperactivity; Child; Food Coloring Agents; Human; B;

Keywords: hyperactivity; Food; food intolerance; food intolerance & hyperactivity; preschool & school age children; need for improved methodology; Hyperkinesis; experimental methods; food allergies; preschool age children; school age children; Human; B;

Keywords: Migraine; 84055372; symptoms; Headache; Blood Platelets; Serotonin; Adult; Biological Transport; Dietary Proteins; Female; Human; Kinetics; Middle Age; Support, Non U.S. Gov't; Tryptophan; M;

Keywords: Behavior; food intolerance; B; S;

Keywords: Insulin; Glucose; Glucose Tolerance Test; tolerance; Personality; antisocial; S;

Keywords: hyperactivity; Diet; Behavior; behavior disorders; disorders; review; research; diet & allergies & toxic effects; children; literature review; allergic disorders; diets; etiology; childhood; Human; B;

Keywords: toxicity; Food; Food Additives; nutrition; behaviour; B;

Keywords: Carbohydrates; Diet; craving; A;

Keywords: Diet; B;

Keywords: epilepsy; 83267526; GABA; Receptors, Endogenous Substances; Convulsions; emotions; Human; Manic Disorder; Movement Disorders; Norepinephrine; Serotonin; S; E;
Keywords : Leucine; Pancreatectomy; Diazoxide; treatment; Diet; epilepsy; E;

Keywords : Food allergy; Migraine; M;

Keywords : Migraine; Food; M;

Food Intolerance. Joint report of the Royal College of Physicians and BNF. Journal of the Royal College of Physicians of London (1984).18 no.2.: Keywords : Food; food intolerance; G;

Keywords : Migraine; research; M;

Keywords : Food allergy; Diet; G;

Keywords : Diet; Migraine; M;

Keywords : Migraine; Diet; M;

Keywords : Hyperactivity; Diet; Hyperkinesis; role of diet in attention deficit & conduct disorder & learning disabilities; children; behavior problems; learning disabilities; attention deficit disorder; diets; etiology; treatment; childhood; Human; B;

Keywords : Diet; Hyperkinesis; food sensitivity; behaviour; B;

Keywords : Epilepsy; 84228393; Central Nervous System Diseases; Phenylpropanolamine; Adolescence; Case Report; Diagnosis; Differential; Drugs, Non Prescription; Epilepsy, Grand Mal; Female; Headache; Human; E; H;

Keywords : 84228393; CNS; children; Central Nervous System Diseases; Phenylpropanolamine; Adolescence; Case Report; Diagnosis; Differential; Drugs, Non Prescription; Epilepsy, Grand Mal; Female; Headache; Human; H; E;

Keywords : CNS; behaviour; B;

Keywords : Migraine; M; H;

Keywords : Human; caffeine; consumption; A; S;


Keywords : 8426634; schizophrenia; Indians, North American; Arachidonic Acids; British Columbia; Diet; Fatty Acids; Human; S;


Keywords : 85068552; emotional states; brain; emotions; Affective Symptoms; Electric Stimulation; Electric Stimulation Therapy; Human; S;


Keywords : sugar; testing; children; behaviour; B;


Keywords : epilepsy; 86243729; Neurology; Human; emotions; brain; Animal; Brain Mapping; Dominance, Cerebral; Drive; Frontal Lobe; learning; Macaca mulatta; Motivation; Neural Transmission; Neuroregulators; Organic Mental Disorders; Parietal Lobe; Personality; Postoperative Complications; Psychosurgery; Syndrome; S; E;


Keywords : Migraine; food sensitivity; M;


Keywords : Migraine; Food; food sensitivity; children; M;


Keywords : caffeine; addiction; 85043211; Nicotine; Tobacco Use Disorder; Adaptation, Physiological; Alcohol Drinking; Alcohol, Ethyl; Female; Human; Male; Patient Dropouts; A;


Keywords : definition; Migraine; Headache; M;


Keywords : caffeine; mental disorder; addiction; S;


Keywords : hyperkinetic; etiology; behaviour; B;


Keywords : hyperkinetic; behaviour; research; B;


Keywords : caffeine; anxiety; symptoms; Blood Pressure; Human; S;
Keywords :Diet; behaviour; B;

Keywords :caffeine; consumption; Food; Health; S; A;

Keywords :B; learning;

Keywords :therapy; G;

Keywords :Sucrose; hyperkinetic; hyperkinetic children; children; B;

Keywords :Migraine; Headache; 85037782; Food Hypersensitivity; Hyperkinesis; Sucrose; Adolescence; Case Report; Child; Child, Preschool; Clinical Trials; Double Blind Method; Female; Glucose; Human; Lactose; Male; Saccharin; M; B;

Keywords :Migraine; blood; disorder; M;

Keywords :Migraine; affect; moods; migraine headaches; ratings of moods; prediction of migraine headache occurrence; 30 51 yr old patients; implications for control & reduction of impact of headaches; emotional states; migraine headache; adulthood; prediction; Human; M;

Keywords :Migraine; affect; mood; Prospective Studies; self assessment of mood; patients with migraine headache; migraine headache; self monitoring; emotional states; adulthood; Human; M;

Keywords :Migraine; affect; 87136561; mood; Prospective Studies; emotions; Irritable Mood; Depression; Female; Human; Male; M;

Keywords :therapy; children; Attention; attention deficit disorder; disorders; B;

Keywords :epilepsy; 84185479; Carbamazepine; Psychopathology; Fear; Epilepsy, Temporal Lobe; Adolescence; Case Report; Electroencephalography; Female; Follow Up Studies; Human; MMPI; Time Factors; E;

Keywords :behaviour; Food; B;

Keywords : Peptides; wheat; gluten; opioid like activity in isolated peptides from wheat gluten hydrolysates; implications for schizophrenia & celiac disease; protein metabolism; gastrointestinal disorders; opiates; diets; Human; S;


Keywords : 85165703; Peptides; wheat; gluten; Endorphins; Animal; brain; celiac disease; Comparative Study; Gliadin; Human; Hydrolysis; In Vitro; Male; Plant Proteins; Rats; Receptors, Endorphin; schizophrenia; S;


Keywords : 84140564; psychosis; patients; celiac disease; gluten; schizophrenia; Adult; Case Report; Human; Male; S;


Keywords : 84179292; schizophrenia; Depression; Depressive Disorder; Phenylacetates; Carbidopa; Chronic Disease; Clorgyline; Female; Human; Male; Pargyline; Phenethyllamines; Phenylalanine; Schizophrenia, Paranoid; S;


Keywords : Prevalence; G;


Keywords : 86066133; psychological; Food; Food Hypersensitivity; schizophrenia; Adolescence; Adult; Affective Symptoms; Allergens; Child; Child Behavior Disorders; Child, Preschool; Cognition; Double Blind Method; Female; Food Coloring Agents; gluten; Human; Hyperkinesis; Male; Middle Age; MMPI; Sucrose; wheat; S; B;


Keywords : Food; affect; Behavior; Heart; Heart Rate; B;


Keywords : psychiatry; B;


Keywords : Disease; Nervous System; disorders; Food; nutrition; Diet; Diet Therapy; therapy; behavior disorders; B;


Keywords : food allergy; E; 85039066; History of Medicine, Medieval; Mental Disorders; Religion and Psychology; Europe; Human; G; S;


Keywords : epilepsy; food sensitivity; 85039066; Middle Age; History of Medicine, Medieval; Mental Disorders; Religion and Psychology; Europe; Human; S; G;


Keywords :Food; food sensitivity; G;

Keywords :Migraine; food allergy; M;

Keywords :epilepsy; 84234587; Eating; Adolescence; Adult; Anticonvulsants; Child; Diet; Electroencephalography; Epilepsy,Grand Mal; Epilepsy,Temporal Lobe; Female; Human; Male; E;

Keywords :epilepsy; 84079104; Reading; Adult; Case Report; Electroencephalography; emotions; Human; Male; E;

Keywords :Migraine; Headache; 85131831; Acute Disease; Biogenic Amines; Blood Platelets; Cerebral Anoxia; Food Hypersensitivity; Human; Serotonin; M;

Keywords :Migraine; 85131831; treatment; Acute Disease; Biogenic Amines; Blood Platelets; Cerebral Anoxia; Food Hypersensitivity; Human; Serotonin; M;

Keywords :epilepsy; 85165579; Child; Family; Adolescence; Anticonvulsants; Child,Preschool; Drug Therapy,Combination; emotions; English Abstract; Human; Intelligence; Interpersonal Relations; Personality Development; Social Adjustment; S; E;

Keywords :Migraine; research; M;

Keywords :epilepsy; 85020589; Amino Acid Metabolism,Inborn Errors; Citrulline; Adolescence; Case Report; Electroencephalography; Female; Human; E;

Keywords :epilepsy; 85020589; Amino Acid Metabolism,Inborn Errors; Citrulline; Adolescence; Case Report; Electroencephalography; Female; Human; E;

Keywords :84131694; Vitamins; vitamin therapy; therapy; Acne; Ascorbic Acid; Asthma; Cardiovascular Diseases; Common Cold; Fibrocystic Disease of Breast; Human; Neoplasms; Osteoporosis; Vitamin A; Vitamin B Complex; Vitamin D; Vitamin E; Vitamin K; G;

Keywords : Migraine; Headache; 85048928; Food; Food Hypersensitivity; Alcoholic Beverages; Cacao; Candy; Cheese; Citrus Fruits; Contraceptives, Oral; England; Female; Human; Male; Support, Non U.S. Gov't; M;

Keywords : epilepsy; 84212353; seizures; Case Report; Affective Disorders; Anger; Epilepsy, Temporal Lobe; Rage; Adult; Affective Symptoms; Anticonvulsants; Depressive Disorder; Electroencephalography; Human; Male; Violence; S; E;

Keywords : epilepsy; 84187523; Depression; anxiety; seizures; Anxiety Disorders; Depressive Disorder; Epilepsy, Focal; Laterality; Adult; Electroencephalography; Female; Human; Male; Personality Inventory; Psychiatric Status Rating Scales; Support, U.S. Gov't, Non P.H.S.; E;

Keywords : food allergy; food sensitivity; G;

Keywords : Migraine; food allergy; M;

Keywords : hyperactivity; B;

Keywords : epilepsy; 85057017; Anticonvulsants; Tryptophan; patients; Carbamazepine; Epilepsy, Focal; Epilepsy, Myoclonus; Phenytoin; Adolescence; Adult; Aged; Child; Comparative Study; Dose Response Relationship, Drug; Female; Human; Kinetics; Male; Middle Age; Protein Binding; E;

Keywords : food allergy; epilepsy; 85051242; Cell Survival; Oxygen; Aerobiosis; Animal; Diet; Diethylthiocarbamate; Free Radicals; Glutathione; Human; Oxidation Reduction; Selenium; Superoxide Dismutase; Support, U.S. Gov't, P.H.S.; Vitamin E; E;

Keywords : epilepsy; 84276601; Temporal Lobe; brain; etiology; disorders; Affective Symptoms; Dominance, Cerebral; Epilepsy, Temporal Lobe; Adolescence; Adult; Comparative Study; emotions; English Abstract; Human; Middle Age; S; E;

Keywords : caffeine; children; behavioral effects; B;

Keywords : B;
Keywords: Behavior; nutrition; review; B;

Keywords: Migraine; Food; M;

Keywords: feingold; Feingold diet; Diet; review; B;

Keywords: allergy; B; G;

Keywords: caffeine; addiction; 86066132; Food Hypersensitivity; Mental Disorders; Amines; Animal; Anthropoidea; Brain Diseases; Food; Food Additives; Human; Hypoglycemia; Nerve Tissue Proteins; Substance Dependence; Vasodilator Agents; A; S;

Keywords: patients; S;

Keywords: patients; food allergy; allergy; psychological symptoms; 21 67 yr old patients with supposed food allergy; food allergies; Mental Disorders; symptoms; adulthood; Human; S;

Keywords: Food; Food Additives; B;

Keywords: epilepsy; 84224757; Amino Acid Metabolism, Inborn Errors; Arginase; Arginine; Amino Acids; Amino Acids, Essential; Ammonia; Case Report; Child, Preschool; Erythrocytes; Human; Male; Support, Non U.S. Gov't; E;

Keywords: epilepsy; 84224757; therapy; Amino Acid Metabolism, Inborn Errors; Arginase; Arginine; Amino Acids; Amino Acids, Essential; Ammonia; Case Report; Child, Preschool; Erythrocytes; Human; Male; Support, Non U.S. Gov't; H; E;

Keywords: nutrition; Behavior; research; B;

Keywords: epilepsy; 84306708; disorders; Multiple Sclerosis; Temporal Lobe; Amyotrophic Lateral Sclerosis; Epilepsy, Temporal Lobe; Mental Disorders; anxiety; Depression; Epidemiologic Methods; Human; Personality Disorders; S; E;
Keywords :lymphocytes; disorder; Depressive Disorder; S;

Keywords :Migraine; Headache; 85170062; Food Hypersensitivity; Intestine,Small; Sulfurtransferases; Animal; Cacao; Cattle; Child; Eggs; English Abstract; Female; Human; Milk; M;

Keywords :Food; Pediatrics; behaviour; B;

Keywords :metabolism; hyperkinetic; boys; nitrogen; B;

Keywords :epilepsy; 85008718; seizures; Epilepsy,Temporal Lobe; Mental Disorders; Adult; Anticonvulsants; Automatism; Case Report; Chronic Disease; Diagnosis,Differential; Female; Human; Rage; Suicide,Attempted; S; E;

Keywords :attention deficit disorder; Hyperkinesis; B;

Keywords :Diet; behaviour; B;

Keywords :Behavior; children; B;

Keywords :Food; food colours; children; behaviour; B;

Keywords :Diet; Hyperkinesis; B;

Keywords :symptoms; Serotonin; patients; Migraine; Skin; M;

Keywords :hyperactivity; Diet; Behavior; children; Attention; disorder; special diets; treatment of attention deficit disorder & hyperactivity; attention deficit disorder; diets; Hyperkinesis; treatment; childhood; Human; B;

Keywords :allergy; Behavior; B;
Keywords : caffeine; anxiety; Depression; S;

Keywords : allergic; S;

Keywords : 84298705; Serine; metabolism; psychosis; Psychotic Disorders; Serine Hydroxymethyltransferase; Transferases; Adult; Comparative Study; Diet; Glycine; Human; Mental Disorders; Middle Age; Overall and Gorham Brief Psychiatric Rating Scale; Tranquilizing Agents,Major; S;

Keywords : Diet; Hyperkinesis; B;

Keywords : Hyperkinesis; B;

Keywords : food allergy; epilepsy; 85091409; Blood Proteins; Valproic Acid; Adult; Child; Child,Preschool; Female; Human; Infant; Kinetics; Male; Protein Binding; E;

Keywords : epilepsy; food allergy; mood; E;

Keywords : 85162409; GABA; Receptors,GABA Benzodiazepine; Animal; anxiety; Baclofen; Convulsions; Depression; Human; Isonicotinic Acids; Isoxazoles; Manic Disorder; Movement Disorders; Muscimol; Muscle Spasticity; Norepinephrine; Parkinson Disease; Pyrones; schizophrenia; Serotonin; Taurine; S;

Keywords : epilepsy; mood; affect; 86047209; brain; emotions; Electroencephalography; Human; E;

Keywords : epilepsy; 87188405; Social Adjustment; Adaptation,Psychological; Attitude; emotions; Human; Self Assessment (Psychology); E;

Keywords : psychological; Mental Disorders; treatment; S;

Keywords : Migraine; 85260641; Alcohol,Ethyl; Cacao; Cheese; Female; Food Hypersensitivity; Human; Pregnancy; Questionnaires; M;
  Keywords :Perception; caffeine; A; S;

  Keywords :epilepsy; Food; E;

  Keywords :epilepsy; 86039893; Diet,Reducing; Drinking; Human; E;

  Keywords :hyperactivity; behaviour; food allergy; 86007629; Food; allergy; childhood; Food Hypersensitivity; Animal; Asthma; Cattle; Child; Child,Preschool; Colitis; Colitis,Ulcerative; Crohn Disease; Eczema; Human; Hyperkinesia; IgA; IgE; IgG; Infant,Newborn; Intestinal Diseases; Milk; Rhinitis,Allergic,Perennial; B;

  Keywords :Migraine; 86007630; management; childhood; Adolescence; Child; Child,Preschool; Clinical Trials; Double Blind Method; Human; Random Allocation; Support,Non U.S.Gov't; M;

  Keywords :hyperactivity; behaviour; 86100034; Adult; Nervous System; Manganese; Abnormalities,Drug Induced; Adenosine Triphosphate; Age Factors; Animal; Attention Deficit Disorder with Hyperactivity; Australia; Diet; Dopamine; Environmental Pollution; Female; Human; Infant Food; Infant,Newborn; Mining; Pregnancy; Rats; Support,Non U.S.Gov't; B; S;

  Keywords :caffeine; Mental Disorders; S;

  Keywords :testing; food allergy; G; S;

  Keywords :Taurine; Dipeptidases; Dipeptides; Mental Retardation; Child; Child,Preschool; Female; Human; Kinetics; Male; Mutation; Phenotype; S; B;

  Keywords :epilepsy; 86100034; Taurine; Animal; Bile Acids and Salts; Blood Platelets; brain; Child; Heart; Heart Failure,Congestive; Human; Infant; Kidney; nutrition; Retina; Retinal Degeneration; Support,Non U.S.Gov't; Support,U.S.Gov't,P.H.S.; Uremia; Water Electrolyte Balance; E;

  Keywords :86143781; Carnosine; Dipeptidases; Dipeptides; Mental Retardation; Child; Child,Preschool; Female; Human; Kinetics; Male; Mutation; Phenotype; S; B;

  Keywords :hyperactivity; behaviour; 85261030; tartrazine; Azo Compounds; Food Additives; Angioneurotic Edema; Aspirin; Asthma; Child; Child,Preschool; Dermatitis,Contact; Diet; Human; Hyperkinesia; Purpura; Recurrence; Urticaria; B;

Keywords : tartrazine; food sensitivity; behaviour; B;


Keywords : epilepsy; biology; Human; early theories on alcohol use during pregnancy; hereditary disease in offspring; conference presentation; theories; history; alcohol drinking patterns; Fetal Alcohol Syndrome; genetics; Pregnancy; disorders; Alcoholism; professional meetings and symposia; E;


Keywords : diagnosis; behaviour; food allergy; childhood; food intolerance; B;


Keywords : food allergy; treatment; diagnosis; G;


Keywords : epilepsy; 85296479; therapy; disorders; Affective Disorders; Anticonvulsants; Psychoses, Substance Induced; Dose Response Relationship, Drug; Drug Therapy, Combination; Human; Risk; Tranquilizing Agents, Major; S; E;


Keywords : Migraine; 86151643; management; Clonidine; Diet; Dihydroergotamine; Female; Human; Male; Methylsergide; Pizotyline; Propranolol; M;


Keywords : Migraine; M;


Keywords : hyperactivity; behaviour; 85136597; treatment; hyperkinetic; Syndrome; Attention Deficit Disorder with Hyperactivity; Food Hypersensitivity; Adolescence; Child; Child Behavior; Child, Preschool; Clinical Trials; Double Blind Method; Female; Food Coloring Agents; Food Preservatives; Human; Male; Psychological Tests; B;


Keywords : Diet; Migraine; M;


Keywords : 85187879; Migraine; children; Adolescence; Basilar Artery; Brain Injuries; Cerebrovascular Circulation; Child; Child, Preschool; Confusion; Diet; Electroencephalography; Ergotamine; Female; Hemiplegia; Human; Hypersensitivity; Male; Methylamines; Methylsergide; Prognosis; Propranolol; Stress; Syndrome; M;


Keywords : Migraine; M;


Keywords : Migraine; children; Enuresis; M; Prospective Studies;

Keywords: use of medication & nutrients & refined diets in alternative residential treatment program; illustrative case of female schizophrenic patient; residential care institutions; mental health programs; diets; Food; Drug Therapy; vitamin therapy; nutrition; adulthood; Human; S;


Keywords: Migraine; 86120601; Food; Food Hypersensitivity; Adolescence; Child; Child,Preschool; English Abstract; Human; IgE; Skin Tests; H;


Keywords: hyperactive; psychiatric; B;


Keywords: Migraine; 85249483; tests; etiology; Food; food sensitivity; Fasting; Food Hypersensitivity; Food,Formulated; Adult; Aged; Female; Human; Male; Medical Records; Middle Age; Time Factors; M;


Keywords: psychiatric; psychiatric disorders; disorder; S;

King, D.S. Statistical power of the controlled research on wheat gluten and schizophrenia. Biological Psychiatry (1985).20:785-787

Keywords: schizophrenia; gluten; 85226643; research; wheat; Animal; Human; Milk; Schizophrenic Psychology; S;

King, D.S. Statistical power of the controlled research on wheat gluten and schizophrenia. Biological Psychiatry (1985).20:785-787

Keywords: schizophrenia; research; wheat; gluten; importance of statistical power & sample size in interpretation of research data on effect of wheat gluten; Proteins; sampling experimental; experimentation; diets; statistical significance; Human; S;


Keywords: anxiety; caffeine; consumption; Anxiety Disorders; A; S;


Keywords: Migraine; 85272280; Food; food intolerance; Food Hypersensitivity; Aldehyde Dehydrogenase; Animal; Asthma; Beta Galactosidases; Cattle; Human; Milk; Salicylates; M;


Keywords: caffeine; Diazepam; Psychomotor Performance; mood; S;


Keywords: therapy; S; A;

Keywords :epilepsy; 86146315; Tryptophan; Taurine; seizures; Diet; GABA; Human; Melatonin; Monoamine Oxidase; Pineal Body; E;

Keywords :Food Hypersensitivity; G;

Keywords :85275614; methods; brain; Electroencephalography; emotions; Psychotropic Drugs; English Abstract; Human; S;

Keywords :85254874; Endorphins; Headache; disorders; Adrenocorticotropic Hormone; Adult; Chronic Disease; Clonidine; Cluster Headache; Dexamethasone; Human; Hydrocortisone; Middle Age; Pro Opiomelanocortin; Support,Non U.S.Gov’t; H;

Keywords :Migraine; 85304990; Disease; Hypersensitivity,Immediate; Adrenergic Alpha Receptor Agonists; Adrenergic Beta Receptor Agonists; Asthma; Basophils; Drug Hypersensitivity; Eczema; Food Hypersensitivity; Hay Fever; Human; IgE; Keratoconjunctivitis; Lymphocyte Depletion; Mast Cells; Parasympathomimetics; Skin Tests; Suppressor Cells; G; M;

Keywords :Hypoglycemia; G; B;

Keywords :Migraine; 85239233; Food; food allergies; allergy; Food Hypersensitivity; Dermatitis,Atopic; Food Poisoning; Human; Intestinal Mucosa; Lung; Nomenclature; Rheumatic Diseases; Support,Non U.S.Gov’t; Support,U.S.Gov’t,Non P.H.S.; Support,U.S.Gov’t,P.H.S.; M; G;

Keywords :Prevalence; Headache; prevalence & causal factors of headache; adults; New Zealand; etiology; adulthood; Human; H;

Keywords :Food; allergy; S;

Keywords :Food; food allergy; allergy; Hypersensitivity; G;

Keywords: Prevalence; Migraine; Diet; food sensitivity; M;

Keywords: hyperactivity; behaviour; 85270089; Food; mood; Diet; Hyperkinesis; Benzoates; Child; Double Blind Method; Food Hypersensitivity; Human; Outcome and Process Assessment (Health Care); tartrazine; B;

Keywords: hyperactivity; research; children; methodological & substantive issues in diet behavior; children with behavior problems; literature review; diets; behavior disorders; methodology; food intake; Human; B;

Keywords: hyperactivity; behaviour; 85165455; hyperactive; hyperactive children; children; Food Hypersensitivity; Hyperkinesis; Case Report; Child,Preschool; Female; Food Additives; Human; Infant; B;

Keywords: allergy; G; S;

Keywords: Antibodies; food antibodies; 18 72 yr old acute psychotic patients; implications for role of food allergies in schizophrenia; acute psychosis; food allergies; schizophrenia; adulthood; Human; S;

Keywords: 85270988; Food; Antibodies; Food Hypersensitivity; IgE; Psychotic Disorders; Bipolar Disorder; Depressive Disorder; Human; Paranoid Disorders; Psychiatric Status Rating Scales; Rye; Schizophrenia,Paranoid; Support,Non U.S.Gov't; wheat; S;

Keywords: epilepsy; 89246719; Diet; children; Dietary Fats; Electroencephalography; Epilepsy,Petit Mal; Triglycerides; Adolescence; E;

Keywords: Syndrome; children; Migraine; M;

Keywords: Migraine; disorder; M;

Keywords: hyperactive; disorder; childhood; research; B;

Keywords: Behavior; antisocial behaviour; Diet; S;

Keywords: Migraine; seizures; children; M;

Keywords : psychiatric; patients; Disease; allergy; Syndrome; S;

Keywords : epilepsy; 85275062; emotional states; Auditory Perceptual Disorders; emotions; Epilepsy,Focal; Perceptual Disorders; Voice; English Abstract; Epilepsy,Temporal Lobe; Female; Human; Male; Music; Speech Perception; E;

Keywords : 85150991; Attitude; Dominance,Cerebral; Epilepsy,Temporal Lobe; Speech Perception; Temporal Lobe; Adolescence; Adult; emotions; Human; Support,U.S.Gov't,P.H.S.; E;

Keywords : epilepsy; 85111548; Triglycerides; Diet; seizure; disorder; seizures; Adolescence; Child; Child,Preschool; Female; Human; Infant; Male; E;

Keywords : 85280279; anxiety; Anxiety Disorders; brain; Animal; emotions; Human; Receptors,GABA Benzodiazepine; G; S;

Keywords : hyperactivity; behaviour; 86001458; Food; food sensitivity; Food Hypersensitivity; Angioneurotic Edema; Asthma; Eczema; Gastrointestinal Diseases; Human; Hyperkinesis; Migraine; Rhinitis; Urticaria; B; M;

Keywords : hyperactivity; Food Additives; B;

Keywords : pseudo-allergy; treatment; MAO inhibitors; treatment of somatically related depression; 41 yr old female with food sensitivity & 39 yr old male with chemical intolerance; Monoamine Oxidase Inhibitors; depression emotion; psychosomatic disorders; Drug Therapy; food allergies; allergic disorders; Case Report; adulthood; Human; S;

Keywords : orthomolecular treatment including dietary change & vitamin supplementation; depression & paranoia & hallucinations; schizophrenic female; Case Report; paranoid schizophrenia; diets; depression emotion; food allergies; vitamin therapy; organic therapies; adulthood; Human; S;

Keywords : hyperactivity; behaviour; 87205433; clinical ecology; Health; Environmental Health; Hypersensitivity; Administration,Inhalation; Anaphylaxis; Attention Deficit Disorder with Hyperactivity; Candida; Chlorine; Contraceptives,Oral; Ecology; Female; Food Hypersensitivity; Human; Pregnancy; B; G;

Keywords : caffeine; Pregnancy; patterns of caffeine consumption before & during & after pregnancy & effect on infant; females; prenatal development; human females; drug usage; adulthood; neonates; Human; S; A;

Keywords : psychiatry; S; G;
Keywords : epilepsy; Risk; Drinking; E;

Keywords : epilepsy; 85086178; Risk; Drinking; patients; Diet,Reducing; Water; Adult; Case Report; Epilepsy,Grand Mal; Female; Human; E;

Keywords : Methylphenidate; tests; Akinetic Mutism; Adult; Case Report; catatonia; Conversion Disorder; Depressive Disorder; Diagnosis,Differential; Female; Human; Support,Non U.S.Gov't; S;

Keywords : hyperactivity; behaviour; 85160068; Sucrose; Behavior; hyperactive; Child Behavior; Hyperkinesis; Aspartame; Attention; Child; Comparative Study; Human; Impulsive Behavior; Intelligence Tests; learning; Male; Play and Playthings; Support,Non U.S.Gov't; Support,U.S.Gov't,P.H.S.; B;

Keywords : behaviour; B;

Diet and behavior [editorial]. American Family Physician (1986).33:110, 113
Keywords : 86100239; Diet; Behavior; Aged; Attention Deficit Disorder with Hyperactivity; Child; Cognition; Human; B;

Diet and behavior [editorial]. American Family Physician (1986).33:110, 113
Keywords : 86100239; Diet; Behavior; Aged; Attention Deficit Disorder with Hyperactivity; Child; Cognition; Human; B;

Diet and behavior [editorial]. American Family Physician (1986).33:110, 113
Keywords : hyperactivity; behaviour; 86100239; Diet; Behavior; Aged; Attention Deficit Disorder with Hyperactivity; Child; Cognition; Human; B;

Diet and behavior [editorial]. American Family Physician (1986).33:110, 113
Keywords : hyperactivity; behaviour; 86100239; Diet; Behavior; Aged; Attention Deficit Disorder with Hyperactivity; Child; Cognition; Human; B;

Keywords : hyperactivity; B;

Keywords : 86281208; biology; Depression; Depressive Disorder; Folic Acid Deficiency; Anorexia Nervosa; Biogenic Amines; brain; Diet; Folic Acid; Homocystinuria; Human; Models,Theoretical; Pellagra; Pterins; S Adenosylmethionine; Tryptophan; Vitamin B 12 Deficiency; S;

Keywords : mental disorder; psychosis; S;

Keywords : Diet; behaviour; B;
Keywords: food allergy; scientific; background; criticism; S;

Keywords: S7286799; Food; allergy; Food Hypersensitivity; Attention Deficit Disorder with Hyperactivity; Clinical Trials; Human; Migraine; B;

Anderson, J.A. The establishment of common language concerning adverse reactions to foods and food additives. Journal of Allergy and Clinical Immunology (1986).78:140-147
Keywords: Food Additives; G;

Keywords: brain; Diet; behaviour; S;

Keywords: food allergy; Behavior; B;

Keywords: Clinical Trials; food allergy; Adult; G;

Keywords: symptoms; Migraine; M; alimentary symptoms;

Keywords: behaviour; Food Additives; affect; mood; food intolerance; S; B;

Keywords: S86155585; evaluation; Food; Food Additives; Aspartame; Dipeptides; Adult; Drug Hypersensitivity; emotions; Female; Gastrointestinal Diseases; Human; Infant; Male; Menstruation Disorders; Middle Age; Sex Factors; United States; United States Food and Drug Administration; S; G;

Keywords: Food Additives; behaviour; hyperactivity; B;

Keywords: S86256200; Food; Food Additives; Behavior; Hyperkinesis; Child; Human; B;

Keywords: caffeine; Human; affect; mood; behaviour; S;


Crayton, J.W. Adverse reactions to foods: relevance to psychiatric disorders. Journal of Allergy and Clinical Immunology (1986).78:243-250


Keywords :behavioral effects; Sucrose; children; B;


Keywords :epilepsy; 86314541; Comparative Study; Anticonvulsants; Diet; Vitamins; Vitamin D; Calcium; metabolism; Adult; Carbamazepine; Female; Human; Male; Phenobarbital; Phenytoin; Support,Non U.S.Gov't; Ultraviolet Rays; Valproic Acid; E;


Keywords :epilepsy; 86277318; Vitamins; Vitamin D; Calcium; metabolism; patients; Adolescence; Adult; Alkaline Phosphatase; Anticonvulsants; Calcifediol; Diet; Drug Therapy,Combination; Female; Human; Immobilization; Male; Osteomalacia; Support,Non U.S.Gov't; Ultraviolet Rays; E;


Keywords :Diet; crime; delinquency; antisocial; S;


Keywords :withdrawal; Headache; A;


Keywords :87036428; Human; caffeine; Coffee; Reinforcement (Psychology); Substance Dependence; Adult; Drinking; emotions; Male; Middle Age; Psychomotor Performance; Self Administration; smoking; Substance Withdrawal Syndrome; Support,U.S.Gov't,P.H.S.; A; S;


Keywords :Human; Coffee; Drinking; caffeine; A; S;


Keywords :Migraine; 86100242; management; patients; Amitriptyline; Analgesics; Diagnosis,Differential; Diet; Ergotamine; Human; Hypnotics and Sedatives; Methysergide; Metoclopramide; Oxygen; Propranolol; Stress; Verapamil; M;


Keywords :antisocial; Behavior; consumption; sugar; Food; S;


Keywords :.behaviour; psychiatry; hyperactive; B; S;


Keywords :86322756; hyperactive; Child; Adaptation,Psychological; Attention Deficit Disorder with Hyperactivity; Adolescence; Case Report; Follow Up Studies; Human; Male; B;

Keywords :Headache; Adolescence; Adult; Depression; emotions; Female; Human; Male; Middle Age; Pain; Personality Inventory; Sick Role; Support,Non U.S.Gov't; H;

Keywords :research; behaviour; Diet; B;

Keywords :behavioral effects; Sucrose; children; B;

Keywords :Diet; Human; Behavior; B;

Keywords :biofeedback; detection of food sensitivity; emotionally disturbed patients; emotionally disturbed; food allergies; diagnosis; adulthood; Human; S;

Keywords :Migraine; affect; migraine headache; Headache; daily experiences of stressful events & emotional arousal & physical activity & migraine headache cycles; 23 63 yr old migraine sufferers; social stress; exercise; emotional states; adulthood; Human; M;

Keywords :86186691; Behavior; brain; nutrition; Amino Acids; Aspartame; caffeine; Carbohydrates; Child; Child, Preschool; Circadian Rhythm; Cognition; Dietary Carbohydrates; Dietary Proteins; Double Blind Method; Fasting; Food; Food Hypersensitivity; Hyperkinesis; Nutrition Disorders; Research Design; Sucrose; Vitamins; B; S;

Keywords :Diet; Human; Behavior; B;

Keywords :psychiatry; S;

Keywords :addiction; systematic perspective on intergenerational addictions & family therapy; families with history of food & alcohol & drug addictions; intergenerational relations; family therapy; drug rehabilitation; alcohol rehabilitation; appetite disorders; systems theory; childhood; Adolescence; adulthood; Human; S; A;

Keywords: Diet; Diet Therapy; therapy; counseling; Dietetics; Adult; Attitude; Awareness; Comparative Study; emotions; Evaluation Studies; Female; Human; Male; methods; Perception; Personality Inventory; Psychometrics; S;

Keywords: Syndrome; Disease; celiac disease; Cerebellar Ataxia; Cerebellar Dyssynergia; Adult; Case Report; Evoked Potentials; Somatosensory; Female; Human; Jejunum; Male; Middle Age; S; G;

Keywords: Child; Migraine; diagnosis; treatment; M;

Keywords: Migraine; 86250051; Glucose; Diet; Fasting; Blood Glucose; Food Habits; Glucose Tolerance Test; Adult; Female; Human; M;

Keywords: 87064679; Child; Diet; children; hyperkinetic; Syndrome; Pediatrics; Attention Deficit Disorder with Hyperactivity; Phosphates; Germany,West; Human; Nutritional Requirements; B;

Keywords: hyperactivity; behaviour; 87064679; Child; adolescents; psychiatry; Phosphates; Diet; children; hyperkinetic; Syndrome; Pediatrics; Attention Deficit Disorder with Hyperactivity; Germany,West; Human; Nutritional Requirements; B;

Keywords: Food; Food Additives; Hyperkinesis; Child; Child, Preschool; Female; Great Britain; Human; Male; United States; B;

Keywords: 86198147; Food; Health; Diet Therapy; emotions; History of Medicine, Medieval; Animal; Aphrodisiacs; Human; Tranquilizing Agents; S; G;

May, C.D. Defined vs ill-defined syndromes associated with food sensitivity. Journal of Allergy and Clinical Immunology (1986).78 No. 1 part 2:144-148
Keywords: G; S; food sensitivity;

Keywords :87161395; Diet; Animal; Biotransformation; Acetaminophen; Carbon Tetrachloride Poisoning; Colonic Neoplasms; Cytochrome P 450; Dietary Proteins; Dimethylhydrazines; Enzyme Induction; Glutathione; Human; Liver; Liver Neoplasms; Phenobarbital; G;

Keywords :G;

Keywords :sugar; Behavior; boys; B;

Keywords :86195339; Depression; Food; food intolerance; Food Hypersensitivity; Case Report; Double Blind Method; Female; Human; Middle Age; Sleep Stages; S;

Keywords :epilepsy; Drug Therapy; therapy; patients; drug therapy & psychotherapy & rest & nutrition & social & work factors; Psychotherapy; nutrition; social support networks; working conditions; relapse disorders; Human; E;

Keywords :epilepsy; epidemiology & nutrition & chromosomal disorders & fragile X syndrome & inherited metabolic disorders; mental retardation research; Mental Retardation; epidemiology; nutritional deficiencies; chromosome disorders; metabolism disorders; Human; E;

Keywords :Prevalence; Food; adverse reactions to foods; G;

Keywords :Migraine; migraine attacks; M;

Keywords :86187698; Diet; Corneal Diseases; Vegetarianism; Vitamin A Deficiency; Adult; Case Report; Cornea; Corneal Transplantation; Human; Male; Vitamin A; G;

Keywords :Migraine; 86283596; Food; Adolescence; Adult; Aged; Child; Diet; English Abstract; Female; Food Additives; Human; Male; Middle Age; Obesity; M;

Keywords :Food; food allergy; allergy; G;

Keywords :Headache; H;

Keywords :treatment; childhood; disorder; process & inpatient treatment; 9 yr old female with childhood schizoaffective disorder; conference presentation; hospitalized patients; affective disturbances; Case Report; professional meetings and symposia; school age children; Human; S;

Keywords :88178311; brain; etiology; Attention Deficit Disorder with Hyperactivity; Birth Weight; Child; Disease Susceptibility; English Abstract; Gestational Age; Human; Nutrition Disorders; B;

Keywords :Food; addiction; hyperactivity; A; B;

Keywords :86206712; diagnosis; children; Attention Deficit Disorder with Hyperactivity; Phenylketonuria; Adjustment Disorders; Adolescence; Adult; Attention; Child; Depression; Double Blind Method; Female; Human; Male; Phenylalanine; Placebos; Psychiatric Status Rating Scales; Psychological Tests; B; S;

Keywords :86244044; Food; Food Additives; Food Hypersensitivity; Hyperkinesis; Adult; Child; Human; B;

Keywords :Food; Food Additives; B;

Keywords :Food; food allergy; allergy; psuedo-allergy; S;

Keywords :Migraine; 87277606; Diet; Female; Food Hypersensitivity; Human; Male; Monoamine Oxidase; Sex Hormones; Stress; Sulfurtransferases; Weather; M;

Keywords :86111646; Affective Disorders; disorder; Phenylalanine; Depressive Disorder; Diet; Phenethyamines; Phenylacetates; Adult; Ambulatory Care; Bipolar Disorder; emotions; Female; Hospitalization; Human; Male; Middle Age; Support,Non U.S.Gov't; S;

Keywords :diagnosis; adverse reactions; Food; G;

Keywords :87054815; Syndrome; Case Report; Bartter’s Disease; Body Weight; Furosemide; Hyperaldosteronism; Substance Abuse; Adult; Blood Pressure; Diet,Sodium Restricted; English Abstract; Female; Heart Rate; Human; Kininase II; Pituitary Adrenal Function Tests; Renin Angiotensin System; Thyroid Gland; G;


Keywords :Hypersensitivity; disorder; Science; G;

Keywords :87082943; Vitamins; schizophrenics; patients; Ascorbic Acid; Adult; Female; Human; Male; Support,Non U.S.Gov't; S;

Keywords :hyperactive; behaviour; B;

Keywords :childhood; hyperactivity; B;

Keywords :disorder; hyperactivity; Syndrome; B;

Keywords :disorder; hyperactivity; Child; psychiatric; B;

Keywords :drugs; treatment; Child; B;

Keywords :environmental illness; review; G;

Keywords :Migraine; 86283584; Diet; Food Hypersensitivity; Human; Sulfurtransferases; tyramine; M;

Keywords :gluten; diet with vs without gluten; behavior change; 23 59 yr old psychotic inpatients; comments on article by D.N.Vlissides et al; diets; professional criticism; Proteins; psychosis; symptoms; Human; S;

Keywords :schizophrenia; 87050438; gluten; Human; Time Factors; S;

Keywords :86219345; Food; Food Additives; Silica; Animal; Cell Membrane; Chemistry; Food Handling; Human; Hydrogen Bonding; Occupational Diseases; Powders; Support,Non U.S.Gov't; Surface Properties; G;

Keywords :Hypoglycemia; offenders; antisocial behaviour; S;


[This is how patients can feel ... Pain, don't even mention it]. Tijdschrift voor Ziekenverpleging (1987).41:419-420


Keywords : epilepsy; 88336356; Comparative Study; Anticonvulsants; patients; Erythrocytes; Folic Acid Deficiency; Adult; Carbamazepine; Diet; Drug Therapy, Combination; Female; Folic Acid; Human; Male; Phenytoin; Support, Non U.S. Gov't; Valproic Acid; E;


Keywords : 87222076; diets; Behavior; children; hyperkinetic; learning; learning disorders; disorder; Attention Deficit Disorder with Hyperactivity; Adolescence; Child; Combined Modality Therapy; Female; Food Additives; Human; Male; Salicylates; B;


Keywords : hyperactivity; diets; Behavior; children; hyperkinetic; learning; learning disorders; disorders; diet rich in vs free from artificial additives; motor restlessness & disorganized behavior & misbehavior; 11 17 yr olds with learning disorders or hyperkinesias; Hyperkinesis; Food Additives; behavior problems; restlessness; nutrition; childhood; Adolescence; Human; B;


Keywords : Otitis Media; hyperactivity; B;


Keywords : hyperactivity; Acetylcholine; Antibodies; B;


Keywords : Hypersensitivity; Food Additives; G;


Keywords : Diet; treatment; behaviour; S;


Keywords : Migraine; 87273493; Diet; Dietary Carbohydrates; Dietary Proteins; Tryptophan; Adult; Blood Platelets; Female; Human; Kinetics; Male; Middle Age; Serotonin; Support, Non U.S. Gov't; M;


Keywords : Migraine; 88006767; disorder; Adult; Blood Pressure; Female; Human; Mitral Valve Prolapse; Pupil; Skin; M;


Keywords : schizophrenia; gluten; 88025960; Human; S;


Keywords : symptoms; hyperactive; children; preschool age children; Behavior; B;
Keywords : sugar; Aspartame; aggression; children; B;

Keywords : Migraine; 87258882; Personality Assessment; Adolescence; Adult; aggression; Female; Human; Intelligence; Male; Middle Age; Social Adjustment; M;

Keywords : mood; Food; food sensitivity; counseling strategies; food allergy induced behavioral & neurological syndromes; 35 yr old female; counseling; food allergies; Mental Disorders; nutrition; counselor role; adulthood; Human; S; G;

Keywords : Food; Food Additives; G;

Keywords : caffeine; Human; performance; mood; S;

Keywords : 87268818; Multiple Sclerosis; Cacao; Food Hypersensitivity; Animal; caffeine; England; Human; Israel; Norway; Plants, Edible; Rats; Russian S.F.S.R.; Switzerland; G;

Keywords : Migraine; food allergy; 87211266; Food; allergy; review; Food Hypersensitivity; Double Blind Method; Human; IgE; Radioallergosorbent Test; Skin Tests; Support, Non U.S. Gov't; M;

Keywords : Fatty Acids; hyperactive; hyperactive children; children; B;

Keywords : 87318320; mood; Headache; Longitudinal Studies; Illusions; Adult; Female; Human; Male; Middle Age; Optical Illusions; H;

Keywords : Migraine; Headache; Longitudinal Studies; mood & pattern sensitivity; 27 59 yr old males with migraine or tension headache; longitudinal study; migraine headache; emotional states; pattern discrimination; human females; adulthood; Human; M;

Keywords : behaviour; 88176546; allergy; Food Hypersensitivity; Psychophysiological Disorders; Adult; Attention Deficit Disorder with Hyperactivity; Child; Colonic Diseases, Functional; Diarrhea, Infantile; Eating Disorders; English Abstract; Human; Migraine; S; B;

Keywords :88176546; allergy; psychosomatic medicine; Food Hypersensitivity; Psychophysiologic Disorders; Adult; Attention Deficit Disorder with Hyperactivity; Child; Colonic Diseases,Functional; Diarrhea,Infantile; Eating Disorders; English Abstract; Human; S; B;


Keywords :follow-up; childhood; Food; Food Additives; B;


Keywords :Migraine; food allergy; 87278943; Food; Angioneurotic Edema; Food Hypersensitivity; Adult; Allergens; Case Report; Female; Gastric Mucosa; Gastroscopy; Human; M;


Keywords :87140553; England; Pregnancy; Phenylketonuria; Pregnancy Complications; Adolescence; Adult; Female; Fetal Blood; Fetal Diseases; Human; Infant,Newborn; Microcephaly; Patient Compliance; Phenylalanine; Prenatal Diagnosis; Prognosis; Support,U.S.Gov't,P.H.S.; Tyrosine; G;


Keywords :Perception; Food; food intolerance; children; B;


Keywords :Migraine; 87269752; Amines; Vasodilator Agents; Adolescence; Child; Child,Preschool; Clinical Trials; Dietary Fiber; Female; Human; Male; Random Allocation; Support,Non U.S.Gov't; M;


Keywords :87310429; Appetite; Cacao; Candy; Depressive Disorder; Plants,Edible; Adult; Aged; Alcoholism; Compulsive Behavior; Depression; Eating; Female; Human; Male; Middle Age; Personality Inventory; Sex Factors; S; A;


Keywords :chocolate; construction of Foods and Moods Inventory & appetite for sweets & chocolate; hysteroid dysphoric traits; adults with vs without interest in chocolate vs former alcoholic adults; personality traits; Appetite; test construction; inventories; major depression; test reliability; test validity; adulthood; Human; A; S;


Keywords :schizophrenia; gluten; 88001130; Human; S;


Keywords :allergy; tests; G;

Keywords : Migraine; 87286811; Syndrome; Azo Compounds; Food Additives; Food Hypersensitivity; Food Poisoning; Glutamates; Hypersensitivity; Restaurants; Sodium Glutamate; Sulfites; tartrazine; Fish Products; Human; G; M;

Keywords : review; learning disabilities; controversial approaches; G; B;

Keywords : 88213495; caffeine; Headache; Substance Withdrawal Syndrome; Adult; Case Report; Diet; drugs; Human; Male; A;

Keywords : Hypersensitivity; disorder; allergy; Disease; review; S;

Keywords : children; behaviour; B;

Keywords : diagnosis; treatment; Food; food allergy; G;

Keywords : 88096874; allergy; Milk; diagnosis; Food Hypersensitivity; Milk Proteins; English Abstract; Human; Immunologic Tests; G;

Keywords : Migraine; food allergy; 87125987; Food; allergy; Adult; Food Hypersensitivity; Human; M;

Keywords : 88231561; learning; learning disorders; disorder; childhood; Adolescence; Affective Symptoms; Attention Deficit Disorder with Hyperactivity; Child; Child,Gifted; Human; Intelligence; Physical Examination; B;

Keywords : Migraine; food allergy; 87107034; Food; allergy; Adult; Food Hypersensitivity; Human; M;

Keywords : Migraine; 87128601; Human; brain; Intelligence; Cerebral Ventricles; Female; Male; Mental Disorders; MMPI; Tomography,X Ray Computed; Verbal Behavior; Wechsler Scales; M;

Keywords : Prevalence; Food; Food Additives; G;

Keywords : attention deficit disorder; hyperactivity; B;
Keywords : treatment; hyperactive children; B;

Keywords : food allergy; diagnosis; treatment; G;

Keywords : food allergy; G;

Keywords : cholecystokinin; regulation of food intake & potential therapeutic efficacy for schizophrenia & other psychiatric disorders; literature review; food intake; Drug Therapy; Mental Disorders; Human; S;

Keywords : behaviour; hyperactivity; childhood; 88319072; Hyperkinesis; Child; Female; Human; Male; Parent Child Relations; Self Concept; B;

Keywords : mental disorder; food sensitivity; psychological; behaviour; S; G;

Keywords : nutrition; behaviour; B;

Keywords : schizophrenia; Food; Diet; S;

Keywords : schizophrenia; fat consumption; course & outcome of schizophrenia; patients; 2 yr followup; Lipids; diets; followup studies; Prognosis; adulthood; Human; S;

Keywords : caffeine; A; S;

Keywords : food sensitivity; Food Additives; behaviour; B;

Keywords : schizophrenia; genetics; oligogenic/exorphin model of idiopathic schizophrenia; Peptides; Food; etiology; Human; S;

Keywords : schizophrenia; 89114312; Chromosome Mapping; Peptides; Receptors, Synaptic; Human; Risk Factors; S;

Keywords : food allergy; Central Nervous System; S; B;
Keywords :food allergy; Central Nervous System; B; S;

Keywords :89292342; Arousal; Bipolar Disorder; Adult; Circadian Rhythm; Depressive Disorder; Enuresis; Female; Human; Laterality; learning disorders; Male; Manic Disorder; Middle Age; Motion Sickness; MMPI; Nausea; Psychiatric Status Rating Scales; Raynaud's Disease; Speech Disorders; Vomiting; Affective Disorders; Headache; Stress,Psychological; Support,Non U.S.Gov't; S; H;

Keywords :Tryptophan; Serotonin; Carbohydrates; Appetite; craving; A; S;

Keywords :allergic disorders; food allergy; hyperactivity; B;

Keywords :food allergy; children; G; B;

Keywords :Migraine; 89064547; Wine; Food Hypersensitivity; Allergens; Human; M;

Keywords :caffeine; A; review; Human; Animal;

Keywords :88289196; Immunoglobulins; Dysgammaglobulinemia; IgA; IgG; Adult; Age Factors; Child; Female; Human; Immunization,Passive; Male; Respiratory Tract Infections; Sex Factors; G;

Keywords :Fatigue; Syndrome; G;

Keywords :sleep; Milk; allergy; Infant; Food; nutrition; B;

Keywords :Food; Child; adolescents; Health; behaviour; B;

Keywords :Attention; hyperactivity; B;
Keywords: Food; allergic disorders; disorders; children; management; food allergy; allergy; B;

Keywords: caffeine; mood; Memory; S;

Keywords: Headache; 88217715; Food; allergy; Food Hypersensitivity; Human; H;

Keywords: mood; self reported & induced mood; occurrence of migraine or tension or mixed headaches; adult headache sufferers; emotional states; migraine headache; muscle contraction headache; adulthood; Human; M;

Keywords: hyperactivity; childhood; 88292724; Food; allergy; Behavior; Food Hypersensitivity; Students; Achievement; Child; Child Behavior; Human; Hyperkinesis; B;

Keywords: Food; food intolerance; Child; psychiatry; management; food allergy; allergy; children; B;

Keywords: caffeine; physiological effects & memory & performance & anxiety; adults; physiological correlates; Memory; performance; anxiety; adulthood; Human; S;

Keywords: Infant; allergy; Lead; Behavior; learning; management; Food; food allergy; children; B;

Keywords: Family; Health; orthomolecular genetic family background of nutritional or allergic pathology; etiology & treatment & prevention of physical & mental disorders; genetics; nutritional deficiencies; allergic disorders; etiology; disorders; treatment; prevention; Mental Disorders; Human; S;

Robinson, G. Tartrazine - the story so far. Food and Chemical Toxicology (1988).26:73-76
Keywords: tartrazine; G;

Keywords: Behavior; sugar; B;

Keywords: behaviour; hyperactivity; childhood; 88280706; Food; Food Coloring Agents; Hyperkinesis; Adolescence; Attention Deficit Disorder with Hyperactivity; Child; Child,Preschool; Double Blind Method; Female; Human; Male; Naphthalenesulfonates; tartrazine; B;

Keywords :behaviour; 88280706; Food; Food Coloring Agents; Hyperkinesis; Adolescence; Attention Deficit Disorder with Hyperactivity; Child; Child, Preschool; Double Blind Method; Female; Human; Male; Naphthalenesulfonates; tartrazine; Behavior; children; Phenylketonuria; Child Behavior Disorders; Phenylalanine; Sex Factors; Social Class; Support, Non U.S. Gov't; B;


Keywords :diets; children; allergy; management; Food; food allergy; B;


Keywords :Food; food allergy; diagnosis; management; B; S;


Keywords :hyperactivity; childhood; 88155154; Behavior; children; Phenylketonuria; Child Behavior Disorders; Child; Female; Human; Male; Phenylalanine; Sex Factors; Social Class; Support, Non U.S. Gov't; B;


Keywords :allergy; Fatigue; Syndrome; B;


Keywords :Food Additives; Clinical Trials; management; food allergy; children; B;


Keywords :adolescents; hyperactive children; outcome; B;


Keywords :Diet; behaviour; B;


Keywords :behaviour; hyperactivity; childhood; 89006501; tartrazine; Attention Deficit Disorder with Hyperactivity; Azo Compounds; Food Additives; Child; Human; B;


Keywords :positron emission tomography; tomography; psychiatric disorders; disorders; application of positron emission tomography to study of regional brain function & glucose metabolism; schizophrenic patients; Glucose; neurochemistry; schizophrenia; brain; adulthood; Human; S;


Keywords :Asthma; food allergy; management; children; G;


Keywords :89314621; Food; food sensitivity; psychological; Food Hypersensitivity; Mental Disorders; Diagnosis,Differential; Human; S;


Keywords :Migraine; 89372380; Disodium Cromoglycate; Food Hypersensitivity; Human; M;


Keywords :90009804; disorder; Mental Disorders; Nutrition Disorders; Psychotropic Drugs; Affective Disorders; Eating; Eating Disorders; Human; Nutritional Status; schizophrenia; S;


Keywords :epilepsy; 90152488; Dietary Fats; Ketones; Human; E;


Keywords :90067237; addiction; Compulsive Behavior; Substance Dependence; counseling; Human; Internal External Control; Self Concept; S; A;


Keywords :psychiatric disorders; disorders; brain; positron emission tomography; diagnosis of mental & mood disorders & schizophrenia; conference presentation; tomography; schizophrenia; Dementia; alzheimers disease; affective disturbances; professional meetings and symposia; Human; S;


Keywords :food intolerance; behaviour; B; sleep; behavioral change; children;


Keywords :hyperactive; Diet; preschool age children; boys; B;


Keywords :boys; preschool age children; nutrition; hyperactive; B;


Keywords :epilepsy; 89220888; Preventive Medicine; Taurine; Animal; Cardiovascular Diseases; Cystic Fibrosis; Human; Infant,Newborn; Liver Diseases; Parenteral Feeding; Retinitis Pigmentosa; E;


Keywords :epilepsy; Eating; mastication & swallowing induced seizures as eating epilepsy; patients; India; swallowing; Convulsions; adulthood; Human; E;


Keywords :Migraine; 89213370; Adolescence; Adult; Electroencephalography; Evoked Potentials,Visual; Female; Human; Hyperventilation; Male; Photic Stimulation; Reaction Time; Support,Non U.S.Gov't; M;
Keyword: schizophrenia; 90123726; Intestine,Small; Adolescence; Adult; celiac disease; Chromium Radioisotopes; Comparative Study; EDTA; Female; Food Hypersensitivity; Human; Intestinal Absorption; Male; Middle Age; Permeability; Recurrence; S;

Keyword: Migraine; 90047413; beta Endorphin; Clonidine; Dexamethasone; Headache; Hydrocortisone; Receptors,Adrenergic,Alpha; Adult; Female; Human; Male; Middle Age; M;

Max, B. This and that: chocolate addiction, the dual pharmacogenetics of asparagus eaters, and the arithmetic of freedom. Trends in Pharmacological Sciences (1989).10:390-393
Keyword: addiction; Cacao; Food Habits; Plants,Edible; China; Communication; Female; Human; Male; S; A;

Keyword: Pain; Perception; G;

Keyword: Migraine; affect; Prevalence; psychiatric disorders; disorder; Female; mood change & psychiatric illness; female 20 61 yr old new referrals to migraine clinic; emotional states; Psychopathology; human females; migraine headache; adulthood; Human; M;

Keyword: Migraine; 90083512; psychiatric disorders; disorder; Female; Mental Disorders; Adult; Affective Disorders; Anxiety Disorders; emotions; Human; Middle Age; Prevalence; Scotland; S; M;

Keyword: Migraine; Headache; Depression; disorder; Case Report; diagnosis & treatment of Briquet’s syndrome & depression; 38 yr old female; psychosomatic disorders; major depression; dual diagnosis; comorbidity; diagnosis; treatment; adulthood; Human; S; M;

Keyword: Carbohydrates; Depression; S;

Keyword: Glucose; mental disorder; S;

Keyword: Child; Health; psychiatry; B;

Packard, R.C., Andrasik, F. and Weaver, R. When headaches are good. Headache (1989).29:100-102
Keyword: 89213354; Attitude to Health; Headache; Adult; Case Report; Female; Human; Male; H;

  Keywords :Diet; behaviour; B;

  Keywords :Attention Deficit Disorder with Hyperactivity; hyperactivity; B;

  Keywords :Nutritional Status; G;

  Keywords :epilepsy; 90157368; Adult; Phenylketonuria; brain; seizures; Adolescence; Biogenic Amines; Biopterin; Case Report; Diet Therapy; Human; Magnetic Resonance Imaging; Male; Muscle Spasticity; Phenylalanine; Support,U.S.Gov't,P.H.S.; E;

  Keywords :Migraine; 90011925; Autonomic Nervous System; Nervous System; migraine headache; Headache; Muscles; Muscle Contraction; Adolescence; Adult; Aged; Diagnosis,Differential; emotions; Female; Human; Imagination; Male; Middle Age; M;

  Keywords :90015881; Diet; behaviour; Child Behavior Disorders; Adolescence; Child; Child,Preschool; Clinical Trials; Cognition Disorders; Double Blind Method; Evaluation Studies; Female; Food Additives; Food Habits; Human; Hyperkinesis; Infant; Male; Sampling Studies; Sucrose; B;

  Keywords :epilepsy; 89219621; therapy; Brain Diseases; Calcinosis; Dihydropteridine Reductase; Leucovorin; NADH,NADPH Oxidoreductases; brain; Case Report; Child; Dermatitis; Female; Human; Ketosis; Phagocytosis; Staphylococcal Infections; E;

  Keywords :Carbohydrates; Depression; S;

  Keywords :hyperactivity; disorder; behaviour; B;

  Keywords :G;

Keywords : diagnosis; Food Hypersensitivity; behaviour; mental disorder; S; B;


Keywords : Migraine; 91114029; patients; Autonomic Nervous System; Enkephalin, Methionine; Adult; Female; Flushing; Headache; Histamine; Human; Male; Naloxone; Pain Measurement; M; H;


Keywords : Migraine; 90330477; disorders; Serotonin; Circadian Rhythm; Human; M;


Keywords : 91055729; Cerebrovascular Disorders; Depression; Plant Extracts; Adult; Aged; anxiety; Attention; Double Blind Method; English Abstract; Female; Headache; Human; Male; Memory; Middle Age; S;


Keywords : Food; affect; mental disorder; food sensitivity; adverse reactions to food & possibility of psychological food intolerance; food allergies; Human; G; S;


Keywords : Headache; Migraine; Diet; food sensitivity;


Keywords : caffeine; addiction; 91087148; Human; Substance Dependence; Substance Withdrawal Syndrome; Adult; Behavior; Comparative Study; Dose Response Relationship, Drug; Double Blind Method; Drug Administration Schedule; Female; Male; Placebos; Support, U.S. Gov't, P.H.S.; A;


Keywords : Risk; Risk Factors; Headache; knowledge of dietary risk; vascular & tension headache patients; client education; food allergies; diets; knowledge level; Health Behavior; adulthood; Human; H;


Keywords : Migraine; affect; Health; mood; mood states; perceived health status & mood state; 21 79 yr old females with migraines; health attitudes; emotional states; migraine headache; Aged; adulthood; Human; M;


Keywords : Aspartame; psychiatry; S;


Keywords : Migraine; patients; M; Psychology;

Keywords: Diet; 91066801; Food; allergy; Food Hypersensitivity; Adolescence; Child; Child, Preschool; Comparative Study; English Abstract; Female; Human; IgE; Male; Skin Tests; H;


Keywords: 91141386; Pain; Headache; Facial Pain; Toothache; English Abstract; Human; Nomenclature; Societies, Medical; H;


Keywords: therapy; Vascular Headache; H;


Keywords: Migraine; 91145978; Perception; Adolescence; Adult; Aged; Analgesics; Female; Human; Middle Age; Psychiatric Status Rating Scales; M;


Keywords: Migraine; 91145605; Longitudinal Studies; anxiety; Depression; Self Disclosure; Adult; Female; Human; Irritable Mood; Male; Middle Age; Personality Inventory; Psychometrics; S; M;


Keywords: Headache; Muscles; Muscle Contraction; electrophysiological and affective changes; H;


Keywords: epilepsy; Amino Acids; disorder; excitotoxic amino acids & neurodegenerative disorders; literature review; poisons; nervous system disorders; Human; S; E;


Keywords: nutrition; Behavior; Pediatrics; B;


Keywords: behaviour; nutrition; children; B;


Keywords: Food; colours; childhood; behaviour; artificial food colors; B;


Keywords: Food; food intolerance; behaviour; mood; S; B;


Keywords: gluten; Milk Proteins; Autism; Behavior; Peptides; B; S;


Keywords: Attention; hyperactivity; B;
Rybakowski, J.K., Chorzelski, T.P. and Sulej, J. Lack of Ig A-class endomysial antibodies, the specific marker of gluten enteropathy, in sera of schizophrenic patients. Medical Science Research (1990).18:311XX

Keywords: Antibodies; gluten; schizophrenics; schizophrenic patients; patients; immunoglobulin endomysial antigens; schizophrenic 22-47 yr olds; Immunoglobulins; Antigens; physiological correlates; adulthood; Human; S;


Keywords: Peptides; S; B;


Keywords: nutritional deficiencies; behaviour; Diet; B;


Keywords: prevalence of fashionable somatic diseases; 20-61 yr olds with alleged environmental hypersensitivity disorder; psychosomatic disorders; Environment; allergic disorders; epidemiology; fads and fashions; adulthood; Human; G; S;


Keywords: minimal brain dysfunction; theories; hyperactivity; diagnosis; B;


Keywords: symptoms; brain; testing; minimal brain dysfunction; B;


Keywords: Migraine; Diet; 90362267; treatment; epilepsy; Child; Clinical Trials; Human; M;


Keywords: allergy; Prevalence; G;


Keywords: tartrazine; Zinc; hyperactive; children; B;


Keywords: hyperactivity; B;


Keywords: Glucose; glucose metabolism; adults; hyperactivity; childhood; B; S;


Keywords: affect; mood; placebo; mental disorder; S;
Keywords: affect; placebo; Placebo Effect; Randomized Controlled Trials; Double Blind Method; Food Hypersensitivity; Human; Intradermal Tests; Transcutaneous Electric Nerve Stimulation; G;

Keywords: 91218300; Affective Symptoms; Headache; Psychophysiologic Disorders; Adolescence; Adult; Cross Cultural Comparison; Female; Human; Male; Middle Age; Nomenclature; Pakistan; Socioeconomic Factors; H; S;

Keywords: S;

Keywords: Diet; behaviour; hyperactive; feingold; B;

Keywords: 91155012; symptoms; Risk; adolescents; Abdominal Pain; Adolescent Behavior; emotions; Headache; Health Behavior; Adolescence; Age Factors; Analysis of Variance; Family; Female; Human; Indiana; Male; Risk Factors; Self Concept; Sex Factors; B; S; G; H;

Keywords: Migraine; M;

Keywords: hyperactivity; B;

Keywords: Food; food allergy; children; G;

Keywords: management; Migraine; M;

Keywords: food allergy; food intolerance; G;

Keywords: Hyperkinesis; B;

Keywords: Food; food allergy; S; E;

Keywords: food intolerance; food allergy; G;


Keywords: epidemiology; Food; food allergy; allergy; food intolerance; G;


Keywords: Dietetics; food allergy; allergy; food intolerance; childhood; G;


Keywords: Food; food allergy; allergy; food intolerance; G;


Keywords: Food; food allergy; food intolerance; G; allergy;


Keywords: food allergy; G;


Keywords: hyperactivity; Food Additives; food allergy; food intolerance; B;


Keywords: 91180920; Diet; Autism; Infantile; gluten; Adolescence; Adult; Child; Double Blind Method; English Abstract; Female; Human; Male; S;


Keywords: hyperactivity; behaviour; Diet; 91117289; Attention Deficit Disorder with Hyperactivity; Food Additives; Food Hypersensitivity; Child; Human; B;


Keywords: hyperactivity; childhood; B;

Additional key:

A=addiction
B=behaviour
E=epilepsy
G=general reference
H=headache
M=migraine
S=schizophrenia and other psychoses