The Slow Poisoning of Mankind

A Report on the Toxic Effects of the Food Additive
Monosodium Glutamate

Presented by John Erb
of Canada

to the Joint FAO/WHO Expert Committee
On Food Additives

August 2006
Table of Contents

Abstract: .................................................................................................................................................................3

Human Exposure .....................................................................................................................................................4
  Orally: .................................................................................................................................................................4
  Subcutaneously: .................................................................................................................................................4
  Air Transmission: .............................................................................................................................................4

Biological Aspects .................................................................................................................................................4

Short-term toxicity of Monosodium Glutamate ....................................................................................................5
  MSG Used to Trigger Epileptic Seizures .............................................................................................................5
  MSG Used to Trigger CNS and Brain Damage .................................................................................................6
  MSG Used to Damage Eye Cells in Vivo and in Vitro ......................................................................................7

Long-term toxicity of Monosodium Glutamate ....................................................................................................7
  MSG Used to Create Obese Test Subjects .........................................................................................................7
  MSG Linked to Obesity in Humans ...................................................................................................................9

The Ways in Which MSG Triggers Obesity In Test Subjects: .........................................................................9
  MSG increases the appetite. .............................................................................................................................9
  MSG increases the secretion of Insulin .............................................................................................................11
  MSG reduces the excretion of Ketones. ............................................................................................................12
  MSG reduces the excretion of Growth Hormone (GH) during adolescence ...............................................12

MSG Triggers Diabetes In Test Subjects: ..........................................................................................................13
  MSG crosses the Placenta endangering the fetus. ..........................................................................................14

MSG’s Ocular Toxicity: ......................................................................................................................................17

MSG’s Damage to the Liver: .............................................................................................................................18

MSG causes Genotoxicity: ................................................................................................................................19

Other Human MSG studies: .............................................................................................................................19
  MSG connected with adult-onset olivopontocerebellar degeneration: ..........................................................19
  MSG connected with amyotrophic lateral sclerosis (ALS) : ........................................................................19

MSG and the Alteration of the brain: a model for ADHD/Autism ..................................................................20

The Erb Hypothesis: ..........................................................................................................................................20
  Accelerated and abnormal brain growth in the Autistic: ................................................................................21
  Genetic link discovered connecting Glutamate with Autism: .......................................................................22
  Autism Genome Project Consortium ..................................................................................................................22

MSG proven to accelerate the growth of neurons and stimulate proliferation: ..........................................23

Conclusions .........................................................................................................................................................25

Appendix A  List of Foods Approved for MSG Addition ...............................................................................26
Appendix B  List of Ingredients Involving MSG ............................................................................................27
Appendix C  List of Vaccines Involving MSG ...............................................................................................28
Abstract:

Monosodium Glutamate was patented for use in food in 1909 by the Ajinomoto corporation of Japan. It saw limited use up until World War II when it was added to the rations of the Japanese troops. After the war it was introduced to America at the Chicago food Symposium of 1950. Restaurateurs such as Colonel Sanders and Food Manufacturers like Kraft, Campbell’s and Heinz soon discovered that adding MSG to food was an inexpensive way to make it taste better, and it had the advantage of making people eat more.

Since 1950, the MSG use in the United States and countries with a westernized diet has grown dramatically. During the last six decades the occurrence of obesity, diabetes and Autism Spectrum Disorder have also increased.

This report gathers together published medical studies to determine what ailments MSG (Monosodium Glutamate) can be linked to. The evidence shows that Glutamate can be linked to a wide variety of ailments such as epilepsy, CNS and brain damage, eye cell damage, triggering obesity, diabetes, liver damage, adult-onset olivopontocerebellar degeneration, amyotrophic lateral sclerosis (ALS) and Autism.

In light of the overwhelming evidence showing the detrimental effects of the food additive Monosodium Glutamate it is requested that the Joint Food and Agriculture Committee/World Health Organization Expert Committee on Food Additives, the United States Food and Drug Agency, the United Kingdom Food Standards agency, and the European Food Safety Agency remove Monosodium Glutamate (and artificial ingredients that contain Glutamate) from the allowable additives list of their respective countries, and the Codex Alimentarius, and have Glutamate banned from vaccines as well.
Human Exposure

Orally:
Monosodium Glutamate is found in unlimited amounts in a wide variety of packaged foods. The list of foods it can be found in is listed in Appendix A. MSG is also added in unlimited amounts in restaurant and industrial food such as hospitals, retirement homes and cafeterias. Because food processors and manufacturers do not have to list the amount of MSG on their packaging, we have no way of knowing what a normal person or child would ingest in a day's period. According to industry research 0.6% MSG added to food is optimal for making people eat progressively more and faster (Bellisle F, Monneuse MO, 1991). If this is the case, as much as .6% of a person’s daily diet could be made up of MSG. In a daily intake of 2kgs of laced food the adult or child would receive a 12 gram dose of Monosodium Glutamate. A 12 gram dosage of MSG is lethal to a one kg rat. JECFA Toxicology Study, FAO Nutrition Meetings Report Series, 1974, No. 53

Subcutaneously:
Though previous JECFA reports have disallowed MSG in foods for infants or those under one year of age, many infants and children receive doses of MSG in a variety of vaccinations. See Appendix C.

Air Transmission:
MSG is now being sprayed on crops and can become airborne. Though the Codex Alimentarius specifically disallows MSG’s addition to fresh fruits and vegetables (GFSA Annex to Table 3) Auxigro, with 30% MSG content, has been approved by some countries to be sprayed on crops of fresh fruits and vegetables. Airborne effects of MSG sprays have not been studied by the JECFA.

Biological Aspects

Monosodium Glutamate is an amino acid readily utilized by glutamate receptors throughout the mammalian body. These glutamate receptors are present in the central nervous system as the major mediators of excitatory neurotransmission and excitotoxicity. Neural injury associated with trauma, stroke, epilepsy, and many neurodegenerative diseases such as Alzheimer’s, Huntington’s and Parkinson’s diseases and amyotrophic lateral sclerosis may be mediated by excessive activation of the glutamate receptors. Neurotoxicity associated with excitatory amino acids encountered in food, such as monosodium glutamate, has also been linked to glutamate receptors.
Glutamate receptors are found in the rat and monkey heart, the conducting system, nerve terminals and cardiac ganglia. They are also present in the kidney, liver, lung, spleen and testis. Therefore, food safety assessment should consider these tissues as potential target sites.

Potential target sites in peripheral tissues for excitatory neurotransmission and excitotoxicity.
Gill SS, Mueller RW, McGuire PF, Pulido OM.
Bureau of Chemical Safety, Health Protection Branch, Health Canada, Ottawa.
Toxicol Pathol. 2000 Mar-Apr;28(2):277-84

Short-term toxicity of Monosodium Glutamate

MSG Used to Trigger Epileptic Seizures

Epileptic convulsions were triggered in rats using small single doses of Monosodium Glutamate.

"Convulsive activity in 3, 10, 60 and 180-day old Sprague-Dawley rats was studied following the i.p. administration of 4 mg g-1 of commercial MSG. The latency period increased with the age of the animals while the duration of the convulsive period was longer in younger animals and shorter in 60-day old rats. Convulsions were predominantly tonic in 3 and 10-day old rats, tonic-clonic in 60-day old rats, and predominantly clonic in 180-day old animals. The severity of the convulsions and death incidence increased progressively with age.

Monosodium-L-glutamate-induced convulsions--I. Differences in seizure pattern and duration of effect as a function of age in rats.
Arauz-Contreras J, Feria-Velasco A.

"Adult rats (60 days old) were injected intraperitoneally with 5 mg/g monosodium L-glutamate (MSG). During the convulsive period (1 h after injection), uptake and release of [3H]norepinephrine (3H-NE) and [14C]dopamine (14C-DA) were measured. Data suggest that catecholaminergic neurotransmission may play an important role in the etiopathology of convulsions in the experimental model using MSG."

Monosodium L-glutamate-induced convulsions: changes in uptake and release of catecholamines in cerebral cortex and caudate nucleus of adult rats.
Beas-Zarate C, Schliebs R, Morales-Villagran A, Feria-Velasco A.
MSG Used to Trigger CNS and Brain Damage

Single doses of MSG have been used to cause CNS and brain damage in rodents and chicks.

“Monosodium glutamate (MSG) was used to create a lesion in the CNS of the infant rat. Subcutaneous injections of MSG in four day old rat pups caused a high degree of cell necrosis in the arcuate nucleus of the hypothalamus”

Reaction of the hypothalamic ventricular lining following systemic administration of MSG.
Rascher K, Mestres P.

“Administration of doses of glutamate (Glu) leads to selective neurodegeneration in discrete brain regions near circumventricular organs of the early postnatal mouse. The arcuate nucleus-median eminence complex (ARC-ME) appears to be the most Glu-sensitive of these brain regions, perhaps because of the intimate relationships between its neurons and specialized astroglial tanycytes. A dose of 0.2 mg MSG/g BW s.c. causes clear but discrete injury to specific subependymal neurons of undetermined phenotype near the base of the third ventricle. Slightly higher doses of MSG evoke damage of additional neurons confined to the ventral region of the ARC traversed by tanycytes.”

Exogenous glutamate enhances glutamate receptor subunit expression during selective neuronal injury in the ventral arcuate nucleus of postnatal mice.
Hu L, Fernstrom JD, Goldsmith PC.
Neuroendocrinology. 1998 Aug;68(2):77-88

“Various dosages of monosodium glutamate (M.S.G.) were injected to 5 day old male chicks. Body weights, food intake, rate of obesity, semen production, some endocrine criteria and brain pathology were studied til 235 days post injection. All M.S.G. treated birds showed brain damage in the rotundus nuclei, and in the area located dorsolaterally to the ventromedial hypothalamic nuclei (V.M.H.). In some of the M.S.G. treated birds, additional brain regions were damaged, i.e. V.M.H., mammillary nuclei, dorsomedial anterior nuclei, ovoid nuclei, subrotundus nuclei, archistriatum and lateral forebrain bundles.”

The relation between monosodium glutamate inducing brain damage, and body weight, food intake, semen production and endocrine criteria in the fowl.
Robinzon B, Snapir N, Perek M.
MSG Used to Damage Eye Cells in Vivo and in Vitro

Single doses of MSG have been used to trigger damage to various structures of the eye.

“Monosodium L-glutamate is known to cause intracellular swelling, necrosis, and disappearance of most inner retinal neurons, with concomitant thinning of inner retinal layers within hours after subcutaneous injection into neonatal rodents. A similar process can be observed in adult rat retina after intravitreal glutamate injection. To better describe and compare this process with that reported after systemic application, adult Sprague-Dawley rat eyes were intravitreally injected with 1 mumol monosodium L-glutamate and the retinas studied by LM and EM over a 2-month period. Results demonstrated that adult rat retina experienced severe degenerative changes which progressed in two stages: an initial stage of massive intracellular swelling and a second stage of necrosis and cell loss.”

Histologic changes in the inner retina of albino rats following intravitreal injection of monosodium L-glutamate.
Sisk DR, Kuwabara T.

“Monosodium glutamate added to 12-day chick embryo retinas in culture causes severe morphologic damage to the retina as judged by light microscopic examination. Damage is evident after a few hours with concentrations as low as 0.3 mM. Glutamyltransferase induction is also appreciably inhibited by the amino acid. General protein synthesis and RNA synthesis appear to be less affected.”

Effects of monosodium glutamate on chick embryo retina in culture.
Reif-Lehrer L, Bergenthal J, Hanninen L.

Long-term toxicity of Monosodium Glutamate

MSG Used to Create Obese Test Subjects

In studies of new diet and diabetes drugs and treatments, a test subject must be used that will exhibit the characteristics of obesity and hyperinsulinemia. For scientists to create replicable results the factor that triggers obesity in the experimental test group must be 100% replicable. For guaranteed results researchers regularly use injections of MSG subcutaneously on test subjects on the day of birth or shortly thereafter.

“Monosodium glutamate (MSG) was administered by various methods to mice and rats of various ages and the incidence of obesity was later measured. Newborn mice were injected subcutaneously
with 3 mg MSG/g body-weight at 1, 2, 3, 6, 7, and 8 d of age; 16% died before weaning. Of the survivors, 90% or more became markedly obese. The proposed schedule of injections in the newborn was almost 100% reliable in inducing a high extent of adiposity. “

The induction of obesity in rodents by means of monosodium glutamate.
Bunyan J, Murrell EA, Shah PP.

This replicable finding has been given the names ‘monosodium glutamate obese rat’ or ‘MSG treated rat’.

Here are a few of the hundreds of studies that have used the rodent scientifically categorized as the MSG Treated Rat, a term synonymous with obesity, lethargy and hyperinsulinaemia:

Effect of adrenalectomy on the activity of small intestine enzymes in monosodium glutamate obese rats.

Effect of fasting and refeeding on duodenal alkaline phosphatase activity in monosodium glutamate obese rats.

Decreased lipolysis and enhanced glycerol and glucose utilization by adipose tissue prior to development of obesity in monosodium glutamate (MSG) treated-rats.


Effects of monosodium glutamate-induced obesity in spontaneously hypertensive rats vs. Wistar Kyoto rats: serum leptin and blood flow to brown adipose tissue.

Obesity induced by neonatal monosodium glutamate treatment in spontaneously hypertensive rats: an animal model of multiple risk factors.
MSG Linked to Obesity in Humans

Research has shown a link between people who add MSG to their food and an increase in BMI.

“Animal studies indicate that monosodium glutamate (MSG) can induce hypothalamic lesions and leptin resistance, possibly influencing energy balance, leading to overweight. This study examines the association between MSG intake and overweight in humans. We conducted a cross-sectional study involving 752 healthy Chinese (48.7% women), aged 40-59 years, randomly sampled from three rural villages in north and south China. With adjustment for potential confounders including physical activity and total energy intake, MSG intake was positively related to BMI. Prevalence of overweight was significantly higher in MSG users than nonusers. This research provides data that MSG intake may be associated with increased risk of overweight independent of physical activity and total energy intake in humans.

Association of Monosodium Glutamate Intake With Overweight in Chinese Adults: The INTERMAP Study.
Ka He, Liancheng Zhao, Martha L Daviglus, Alan R Dyer, Linda Van Horn, Daniel Garside, Liguang Zhu, Dongshuang Guo, Yangfeng Wu, Beifan Zhou, Jeremiah Stamler
Obesity (2008)

The Ways in Which MSG Triggers Obesity In Test Subjects:

MSG increases the appetite.

MSG added to food of sheep has resulted in an increase in appetite:

“Sheep with oesophageal fistulas were used in sham-feeding experiments to assess how sham intakes were affected by additions of monosodium glutamate (MSG) to the various straw diets. MSG at 5-40 g/kg fine and coarse ground straw increased sham intakes by 146% (P = 0.04) and 164% (P = 0.01) respectively. These findings indicated that the intakes of poor-quality diets can be increased by improving their palatability with MSG.”

Factors affecting the voluntary intake of food by sheep. The effect of monosodium glutamate on the palatability of straw diets by sham-fed and normal animals.
Colucci PE, Grovum WL.
MSG alters rat’s ability to regulate food intake:

“Caloric regulation and the development of obesity were examined in rats which had received parenteral injections of monosodium glutamate (MSG) as neonates. Rats were injected with either 2 mg/g or 4 mg/g MSG on alternate days for the first 20 days of life. In adulthood, the ability to regulate caloric intake was tested by allowing animals access to diets of varying caloric densities. While control animals maintained relatively constant caloric intakes across dietary conditions, MSG-treated animals demonstrated an inability to respond to caloric challenges. Treated animals decreased caloric intake on a diluted diet and consumed more calories than controls when presented with a calorically dense diet.”

**Juvenile-onset obesity and deficits in caloric regulation in MSG-treated rats.**
Kanarek RB, Meyers J, Meade RG, Mayer J.
Pharmacol Biochem Behav. 1979 May;10(5):717-21

A connection can be found in human test subjects: Two findings with MSG and human appetite are discovered:
1. When a human subject eats a meal with MSG, they become hungry again, sooner.
2. Humans will eat more food laced with MSG than control food without it.

“Subjects consumed soup preloads of a fixed size containing different concentrations of monosodium L-glutamate (MSG). Effects on appetite following these preloads, and when no soup was consumed, were assessed in 3 studies. The most important finding concerning MSG showed that motivation to eat recovered more rapidly following a lunchtime meal in which MSG-supplemented soup was served.”

**Umami and appetite: effects of monosodium glutamate on hunger and food intake in human subjects.**
Rogers PJ, Blundell JE.

“MSG’s effects on the palatability of two experimental foods were investigated in 36 healthy young men and women. MSG improved palatability ratings, with an optimum at 0.6%. Weekly tests of free intake showed that subjects fed the experimental foods with 0.6% MSG added ate progressively more and faster, indicating increasing palatability with repeated exposure. MSG facilitated intake of some but not all target foods, and was associated with positive (increased calcium and magnesium intake) or adverse (increased fat intake) nutritional effects. It is concluded that MSG can act as a palatability enhancer in the context of the French diet. It can facilitate long-term intake in both young and elderly persons but it should be utilized cautiously so as to improve nutrition.”

**Monosodium glutamate as a palatability enhancer in the European diet.**
Bellisle F, Monneuse MO, Chabert M, Larue-Achagiotis C, Lanteaume MT, Louis-Sylvestre J.
Physiol Behav. 1991 May;49(5):869-73.
MSG increases the secretion of Insulin.

MSG has been shown in rats to over stimulate the pancreas resulting in hyperinsulinemia. The excess insulin in the blood increases the conversion of glucose into adipose tissue.

“Early postnatal administration of monosodium glutamate (MSG) to rats induces obesity, hyperinsulinemia and hyperglycemia in adulthood, thus suggesting the presence of insulin resistance. We therefore investigated the effects of insulin on glucose transport and lipogenesis in adipocytes as well as insulin binding to specific receptors in the liver, skeletal muscle and fat tissues. An increase of plasma insulin was found in 3-month-old rats treated with MSG during the postnatal period”

Late effects of postnatal administration of monosodium glutamate on insulin action in adult rats.
Macho L, Fickova M, Jezova, Zorad S.

Even just adding MSG to the mouth of a rat can trigger an increase in insulin release:

“When the oral cavity was infused by MSG solution, a transient increase in blood insulin level was recognized at 3 min after this oral stimulation. These observations support the conclusion that taste stimulation of MSG induces cephalic-phase insulin secretion.”

Cephalic-phase insulin release induced by taste stimulus of monosodium glutamate (umami taste).
Niijima A, Togiyama T, Adachi A.

A connection can be found in human test subjects:

“To further study glutamate metabolism, we administered 150 mg/kg body wt of monosodium glutamate (MSG) and placebo to seven male subjects who then either rested or exercised. MSG administration resulted in elevated insulin levels.”

Glutamate ingestion and its effects at rest and during exercise in humans.
Mourtzakis M, Graham TE.

“Monosodium (L)-glutamate (10 g) was given orally in a double-blind placebo-controlled cross-over study to 18 healthy volunteers, aged 19-28 years, with an oral (75 g) glucose load. CONCLUSIONS: Oral (L)-glutamate enhances glucose-induced insulin secretion in healthy volunteers in a concentration-dependent manner.”
Effects of oral monosodium (L)-glutamate on insulin secretion and glucose tolerance in healthy volunteers.

**MSG reduces the excretion of Ketones.**

MSG has been shown in rats to reduce Ketone secretion, resulting in an obese rat with a propensity for creating adipose tissue (fat):

“MSG-treated rats showed shorter naso-anal and tail length, and a more marked intraperitoneal fat deposition than control rats. Plasma levels of total ketone bodies were decreased in the MSG-treated rats as compared to control rats.”

*Decreased ketonaemia in the monosodium glutamate-induced obese rats.*
Nakai T, Tamai T, Takai H, Hayashi S, Fujiwara R, Miyabo S.

A connection can be found in human test subjects:

“Production and use of ketone bodies are lower in obese women than in lean controls.”

*Ketone body metabolism in lean and obese women.*
Vice E, Privette JD, Hickner RC, Barakat HA.

**MSG reduces the excretion of Growth Hormone (GH) during adolescence.**

MSG has been shown in rats to reduce Growth Hormone secretion, resulting in an obese rat with stunted stature:

Rats were treated with monosodium glutamate (MSG), 4 mg/g on alternate days for the first 10 days of life, to induce lesions of the arcuate nucleus and destroy the majority of growth hormone-releasing hormone (GHRH) neurones.

*Depletion of hypothalamic growth hormone-releasing hormone by neonatal monosodium glutamate treatment reveals an inhibitory effect of betamethasone on growth hormone secretion in adult rats.*
A connection can be found in human test subjects:

**In obese individuals, ......GH secretion is impaired** without an organic pituitary disease and the severity of the secretory defect is proportional to the degree of obesity.

*Growth hormone status in morbidly obese subjects and correlation with body composition.*

A recent study compared data from both humans and rats fed MSG prenatally through the mother’s diet, and made the following recommendation:

“**Oral administration of MSG to pregnant rats affects birth weight of the offspring**, and reduces GH serum levels are lowered in animals that received MSG during prenatal life via maternal feeding.....The flavouring agent MSG--at concentrations that only slightly surpass those found in everyday human food, exhibits significant potential for damaging the hypothalamic regulation of appetite, and thereby determines the propensity of world-wide obesity. **We suggest to reconsider the recommended daily allowances of amino acids and nutritional protein, and to abstain from the popular protein-rich diets, and particularly from adding the flavouring agents MSG.”**

*Obesity, voracity, and short stature: the impact of glutamate on the regulation of appetite.*
Hermanussen M, Garcia AP, Sunder M, Voigt M, Salazar V, Tresguerres JA.

**MSG Triggers Diabetes In Test Subjects:**

The food additive Monosodium Glutamate is used to purposely create Diabetic rodents:

“The number of diabetic patients is increasing every year, and new model animals are required to study the diverse aspects of this disease. An experimental obese animal model has reportedly been obtained by injecting monosodium glutamate (MSG) to a mouse. We found that ICR-MSG mice on which the same method was used developed glycosuria. Both female and male mice were observed to be obese but had no polyphagia, and were glycosuric by 29 weeks of age, with males having an especially high rate of incidence (70.0%). Their blood concentrations of glucose, insulin, total cholesterol, and triglycerides were higher than in the control mice at 29 weeks. These high concentrations appeared in younger males more often than in females, and were severe in adult males. Also, the mice at 54 weeks of age showed obvious obesity and increased concentrations of glucose, insulin, and total cholesterol in the blood. The pathological study of ICR-MSG female and male mice at 29 weeks of age showed hypertrophy of the pancreatic islet. This was also observed
in most of these mice at 54 weeks. It was recognized as a continuation of the condition of diabetes mellitus. From the above results, these mice are considered to be useful as new experimental model animals developing a high rate of obese type 2 (non-insulin dependent) diabetes mellitus without polyphagia.”

**Type 2 diabetes mellitus in obese mouse model induced by monosodium glutamate.**

“Administration of monosodium glutamate (MSG) to KK mice during the neonatal period resulted in a syndrome of obesity, stunting and hypogonadism. In some animals the genetic predisposition to diabetes was unmasked with the development of marked hyperglycaemia and or hyperinsulinaemia. Food intake was not increased compared to controls. The elevated plasma glucose and insulin in fed MSG treated mice fell rapidly with food deprivation. Glucose disposal was comparable in MSG treated and control mice after IP glucose, but after oral glucose MSG treated mice showed impaired glucose tolerance. **Insulin secretion was defective in MSG treated mice.”**

**Effects of monosodium glutamate administration in the neonatal period on the diabetic syndrome in KK mice.**
Cameron DP, Poon TK, Smith GC.

Not all rodent species become obese with MSG ingestion, some just get Diabetes:

Neuronal necrosis in the arcuate and ventromedial hypothalamus regions is easily induced in 1-day-old Chinese hamsters by the administration of monosodium glutamate (MSG). New-born Chinese hamsters injected with MSG showed no sign of obesity, even when grown up, but apparently developed a diabetic syndrome.

**Diabetic syndrome in the Chinese hamster induced with monosodium glutamate.**
Komeda K, Yokote M, Oki Y.

**MSG crosses the Placenta endangering the fetus.**

MSG has been shown to cross the placental barrier in rats, and new studies suggest that in cases where human mothers who suffer from intrauterine infection are at risk to Glutamate causing excitotoxic perinatal brain injury to the fetus:

“Monosodium-L-glutamate given subcutaneously to pregnant rats caused acute necrosis of the acetylcholinesterase-positive neurons in the area postrema. The same effect has been observed in the area postrema of fetal rats. The process of neuronal cell death and the elimination of debris by
microglia cells proved to be similar in pregnant animals and in their fetuses. However, embryonal neurons were more sensitive to glutamate as judged by the rapidity of the process and the dose-response relationship. These observations raise the possibility of transplacental poisoning in human fetuses after the consumption of glutamate-rich food by the mother.”

Neurotoxicity of monosodium-L-glutamate in pregnant and fetal rats.
Toth L, Karcus S, Feledi J, Kreutzberg GW.

“Monosodium glutamate (MSG) was shown to penetrate placental barrier and distribute almost evenly among embryonic tissues using 3H-Glu as a tracer. When a lower (1.0 mg/g) and a higher (2.5 mg/g) doses of MSG were alternatively injected to Kunming maternal mice in every other days from mating to deliveries, obvious injury occurred in the ability of memory retention and Y-maze discrimination learning of adult filial mice pregnantly treated with higher doses (2.5 mg/g) of MSG. Meanwhile, the neuronal damages were observed in not only arcuate nucleus but also ventromedial nucleus of hypothalamus. Characteristic cytopathological changes induced by MSG showed swollen cytoplasm, dark pyknotic nuclei and loss of neurons. These experimental findings indicated that MSG performed its transplacental neurotoxicity in a dose-dependent manner. The excessive activation of Glu receptors and the overloading of intracellular Ca2+ induced by MSG ultimately leading to neuronal death may result in the reduction of the capability of learning and memory in adult filial mice pregnantly treated with MSG.”

Transplacental neurotoxic effects of monosodium glutamate on structures and functions of specific brain areas of filial mice
Gao J, Wu J, Zhao XN, Zhang WN, Zhang YY, Zhang ZX.

“Administering GLU to newborn rodents completely destructs arcuate nucleus neurons, and results in permanently elevated plasma leptin levels that fail to adequately counter-regulate food intake. Chronic fetal exposure to elevated levels of GLU may be caused by chronic maternal over-nutrition or by reduced umbilical plasma flow. We strongly suggest abandoning the flavoring agent monosodium glutamate and reconsidering the recommended daily allowances of protein and amino acids during pregnancy.”

Does the thrifty phenotype result from chronic glutamate intoxication? A hypothesis.
Hermanussen M, Tresguerres JA.
J Perinat Med. 2003;31(6):489-95

Oral administration of MSG in the pregnant mother’s diet has been shown to accumulate at twice the maternal level in the brains of fetal mice:

“Monosodium glutamate (MSG) was shown to penetrate placental barrier and to distribute to embryonic tissues using [3H]glutamic acid ([3H]Glu) as a tracer. However, the distribution is not even; the uptake of MSG in the fetal brain was twice as great as that in the maternal brain in Kunming mice. Other maternal mice were given per os MSG (2.5 mg/g or 4.0 mg/g body weight)
at 17-21 days of pregnancy, and their offspring behaviors studied. The results showed that maternal oral administration of MSG at a late stage of pregnancy decreased the threshold of convulsion in the litters at 10 days of age. Y-maze discrimination learning was significantly impaired in the 60-day-old filial mice.”

Effects of maternal oral administration of monosodium glutamate at a late stage of pregnancy on developing mouse fetal brain.
Yu T, Zhao Y, Shi W, Ma R, Yu L.

In human fetal development, Glutamate is a major contributor to growth of the CNS and brain:

“Glutamate receptors have multiple roles in the central nervous system. Recent evidence suggests that the ionotropic glutamate receptors are critical during brain development, particularly for corticogenesis, neuronal migration, and synaptogenesis. In this study, we examined subunit mRNA expression and binding sites of the NMDA, AMPA, and kainate receptors from gestational weeks 8-20 in human fetal brain. Expression of glutamate receptors was high during several periods in these brains. These results demonstrate that glutamate receptors are expressed early in human brain development.”

Ontogeny of ionotropic glutamate receptor expression in human fetal brain.
Ritter LM, Unis AS, Meador-Woodruff JH.

Human fetal development has been shown to be jeopardized by high amounts of Glutamate:

“Children undergoing perinatal brain injury often suffer from the dramatic consequences of this misfortune for the rest of their lives. Despite the severe clinical and socio-economic significance, no effective clinical strategies have yet been developed to counteract this condition. This review describes the pathophysiological mechanisms that are implicated in perinatal brain injury. These include the acute breakdown of neuronal membrane potential followed by the release of excitatory amino acids such as glutamate and aspartate. Glutamate binds to postsynaptically located glutamate receptors that regulate calcium channels. The resulting calcium influx activates proteases, lipases and endonucleases which in turn destroy the cellular skeleton. Clinical studies have shown that intrauterine infection increases the risk of periventricular white matter damage especially in the immature fetus. This damage may be mediated by cardiovascular effects of endotoxins.”

Perinatal brain damage--from pathophysiology to prevention.
Jensen A, Garnier Y, Middelanis J, Berger R.
“We found evidence that the thrifty phenotype may be the consequence of fetal hyperglutamatemia. Maternal glutamate (GLU) reaches the fetal circulation, as part of the materno-fetal glutamine-glutamate exchange. Glutamine is absorbed from the maternal circulation, and deaminated for nitrogen utilization, resulting in a fetal production of GLU. GLU is extracted as it returns to the placenta. **When the umbilical plasma flow is low, GLU may be trapped in the fetal circulation, and reaches neurotoxic levels.**

Does the thrifty phenotype result from chronic glutamate intoxication? A hypothesis.
Hermanussen M, Tresguerres JA.

**MSG’s Ocular Toxicity:**

MSG given both subcutaneously and orally in diet causes long term destruction of various ocular structures:

“In rodents, **daily injection of neurotoxic monosodium L-glutamate (MSG) during the postnatal period induces retinal lesions, optic nerve degeneration** with an alteration of visual pathway and an absence of the b-wave in the electroretinogram. Animals received daily doses of glutamate during the first ten days after birth according to two protocols. The two treatments similarly destroyed 56% of the overall population of the ganglion cell layer: 30% of displaced amacrine and 89% of ganglion cells.”

Neurotoxic effects of neonatal injections of monosodium L-glutamate (L-MSG) on the retinal ganglion cell layer of the golden hamster: anatomical and functional consequences on the circadian system.
Chambille I, Serviere J.

“Changes in the transparency and size of lenses in rats were investigated following administration of monosodium-L-glutamate (MSG), MSG (5 mg/g b.w.) was injected subcutaneously on the 9th and 10th days after birth. The incidence of cataract increased with age, reaching more than 75% at 4 months of age. Morgagni's globules were histologically detected in the opacity of the posterior lens cortex. Degenerative changes of the lens epithelium were observed in the mature cataract. The size and weight of the lens were smaller than those of controls. These findings indicate that **administration of MSG could be an etiologic factor in cataract formation** in the developing rat.”

Morphological studies on cataract and small lens formation in neonatal rats treated with monosodium-L-glutamate
Kawamura M, Azuma N, Kohsaka S.
“The purpose of this study was to investigate the effects of glutamate accumulation in vitreous on retinal structure and function, due to a diet high in sodium glutamate. Three different diet groups were created, consisting of rats fed on a regular diet (diet A), a moderate excess of sodium glutamate diet (diet B) and a large excess of sodium glutamate diet (diet C). After 1, 3 and 6 months of the administration of these diets, amino acids concentrations in vitreous were analyzed. Significant accumulation of glutamate in vitreous was observed in rats following addition of sodium glutamate to the diet as compared to levels with a regular diet. In the retinal morphology, thickness of retinal neuronal layers was remarkably thinner in rats fed on sodium glutamate diets than in those on a regular diet. Functionally, ERG responses were reduced in rats fed on a sodium glutamate diets as compared with those on a regular diet. The present study suggests that a diet with excess sodium glutamate over a period of several years may increase glutamate concentrations in vitreous and may cause retinal cell destruction.”

A high dietary intake of sodium glutamate as flavoring (ajinomoto) causes gross changes in retinal morphology and function.

MSG’s Damage to the Liver:

MSG given subcutaneously causes long term destruction of the liver:

“To directly address the long-term consequences of MSG on inflammation, we have performed serial analysis of MSG-injected mice and focused in particular on liver pathology. By 6 and 12 months of age, all MSG-treated mice developed NAFLD and NASH-like histology, respectively. These results take on considerable significance in light of the widespread usage of dietary MSG and we suggest that MSG should have its safety profile re-examined and be potentially withdrawn from the food chain.

Monosodium glutamate (MSG): a villain and promoter of liver inflammation and dysplasia.
MSG causes Genotoxicity:

MSG has been shown to be Genotoxic to a variety of organs and tissues in the mammalian body:

**Monosodium glutamate (MSG) continues to function as a flavor enhancer in West African and Asian diets.** The present study examines the modulatory effects of dietary antioxidant vitamin C (VIT C), vitamin E (VIT E) and quercetin on **MSG-induced oxidative damage in the liver, kidney and brain of rats.** In addition, the effect of these antioxidants on the possible genotoxicity of MSG was investigated in a rat bone marrow micronuclei model. MSG administered intraperitoneally at a dose of 4 mg/g body wt markedly increase malondialdehyde (MDA) formation in the liver, the kidney and brain of rats. The antioxidants tested protected against MSG-induced liver toxicity significantly. VIT E failed to protect against MSG-induced genotoxicity. The results indicate that dietary antioxidants have protective potential against oxidative stress induced by MSG and, in addition, suggest that active oxygen species may play an important role in its genotoxicity.

**Monosodium glutamate-induced oxidative damage and genotoxicity in the rat: modulatory role of vitamin C, vitamin E and quercetin.**

Farombi EO, Onyema OO.

Other Human MSG studies:

**MSG connected with adult-onset olivopontocerebellar degeneration:**

In patients with recessive, adult-onset olivopontocerebellar degeneration associated with a partial deficiency of glutamate dehydrogenase, the concentration of glutamate in plasma was significantly higher than that in controls. Plasma alpha-ketoglutarate was significantly lower. Oral administration of monosodium glutamate resulted in excessive accumulation of this amino acid in plasma and lack of increase in the ratio of plasma lactate to pyruvate in the glutamate dehydrogenase-deficient patients. Decreased glutamate catabolism may result in an excess of glutamate in the nervous system and cause neuronal degeneration.

**Abnormal glutamate metabolism in an adult-onset degenerative neurological disorder.**

Plaitakis A, Berl S, Yahr MD.

**MSG connected with amyotrophic lateral sclerosis (ALS):**

Glutamate levels were determined in the fasting plasma of 22 patients with early-stage primary amyotrophic lateral sclerosis (ALS) and compared to those of healthy and diseased controls. There was a significant increase (by approximately 100%, p less than 0.0005) in the plasma glutamate of the
ALS patients as compared with the controls. Oral glutamate loading (60 mg of monosodium glutamate per kilogram of body weight, taken orally after overnight fasting) resulted in significantly greater elevations in the plasma glutamate and aspartate levels in the ALS patients than in the controls. Glutamate, a potentially neuroexcitotoxic compound, is thought to be the transmitter of the corticospinal tracts and certain spinal cord interneurons. A systemic defect in the metabolism of this amino acid may underlie primary ALS.

Abnormal glutamate metabolism in amyotrophic lateral sclerosis.
Plaitakis A, Caroscio JT.

MSG and the Alteration of the brain: a model for ADHD/Autism

The Erb Hypothesis:

Attention Deficit Disorder, Attention Deficit Hyper Active Disorder, Asperger’s Syndrome and Autism are linked. They strike the same percentage of males vs females and have similar characteristic traits. The Erb hypothesis published in 2003 states that Monsodium Glutamate as a food and vaccine additive triggers unchecked brain cell growth. This results in an overgrowth of certain areas of the brain rendering them damaged or destroyed, while accelerating the development of other areas (hence Savants). The genetics and level of MSG exposure determines what level a child will be: ADD, ADHD, Asperger’s or Autism.

Autism (or autistic like behaviors) was only known in a handful cases world wide in 1940. ADHD and Autism did not even exist as a diagnosis. In 1950 MSG was introduced to the food supply and the growth of these syndromes has matched the increase in MSG intake in the western diet. As of 2006 there is reported to be one in every hundred children now being born with Autism in the United States.

One of the main characteristics of Autism is a heavier brain. The theory of Mercury causing Autism does not explain the brain overgrowth. Mercury does not enhance cell tissue growth.

In the first 8 weeks of fetal growth the placental barrier is not yet fully formed. This period is when the brain stem, brain, and eyes begin to form.

12 grams a day of MSG in a mother’s blood stream could have an enormous affect on the fetal development. Even after the placental barrier has been formed there is not a single human study to show that MSG does not easily transport into the fetus.
Children not born with these ADHD and Autism may have them triggered when an MSG bearing vaccine is injected subcutaneously into them during their formative years.

**Accelerated and abnormal brain growth in the Autistic:**

Autism most commonly appears by 2 to 3 years of life, at which time the brain is already abnormally large. This raises the possibility that brain overgrowth begins much earlier, perhaps before the first clinically noticeable behavioral symptoms. OBJECTIVES: To determine whether pathological brain overgrowth precedes the first clinical signs of autism spectrum disorder (ASD) and whether the rate of overgrowth during the first year is related to neuroanatomical and clinical outcome in early childhood. Within the ASD group, every child with autistic disorder had a greater increase in HC between birth and 6 to 14 months (mean [SD], 2.19 [0.98]) than infants with pervasive developmental disorder-not otherwise specified (0.58 [0.35]). Only 6% of the individual healthy infants in the longitudinal data showed accelerated HC growth trajectories (>2.0 SDs) from birth to 6 to 14 months; 59% of infants with autistic disorder showed these accelerated growth trajectories. CONCLUSIONS: **The clinical onset of autism appears to be preceded by 2 phases of brain growth abnormality: a reduced head size at birth and a sudden and excessive increase in head size between 1 to 2 months and 6 to 14 months. Abnormally accelerated rate of growth may serve as an early warning signal of risk for autism.**


“To establish whether high-functioning children with autism spectrum disorder (ASD) have enlarged brains in later childhood, and if so, whether this enlargement is confined to the gray and/or to the white matter and whether it is global or more prominent in specific brain regions. RESULTS: Patients showed a significant increase of 6% in intracranium, total brain, cerebral gray matter, cerebellum, and of more than 40% in lateral and third ventricles compared to controls. The cortical gray-matter volume was evenly affected in all lobes. After correction for brain volume, ventricular volumes remained significantly larger in patients. CONCLUSIONS: **High-functioning children with ASD showed a global increase in gray-matter, but not white-matter and cerebellar volume, proportional to the increase in brain volume, and a disproportional increase in ventricular volumes, still present after correction for brain volume.”


“To explore the specific gross neuroanatomic substrates of this brain developmental disorder, the authors examine brain morphometric features in a large sample of carefully diagnosed 3- to 4-year-old children with autism spectrum disorder (ASD) compared with age-matched control groups of typically developing (TD) children and developmentally delayed (DD) children. Cerebellar
volume for the ASD group was increased in comparison with the TD group, but this increase was proportional to overall increases in cerebral volume. The DD group had smaller cerebellar volumes compared with both of the other groups. Measurements of amygdalae and hippocampi in this group of young children with ASD revealed enlargement bilaterally that was proportional to overall increases in total cerebral volume. There were similar findings of cerebral enlargement for both girls and boys with ASD. In a subgroup of children with ASD with strictly defined autism, amygdalar enlargement was in excess of increased cerebral volume. CONCLUSIONS: These structural findings suggest abnormal brain developmental processes early in the clinical course of autism.”

Brain structural abnormalities in young children with autism spectrum disorder.

Sparks BF, Friedman SD, Shaw DW, Aylward EH, Echelard D, Artru AA, Maravilla KR, Giedd JN, Munson J, Dawson G, Dager SR.


Genetic link discovered connecting Glutamate with Autism:

The Autism Genome Project, the largest of its type in research history, found that the genes common among people with ASD (Autism Spectrum Disorder) were ones involved with glutamate:

“Autism spectrum disorders (ASDs) are common, heritable neurodevelopmental conditions. The genetic architecture of ASDs is complex, requiring large samples to overcome heterogeneity. Here we broaden coverage and sample size relative to other studies of ASDs by using Affymetrix 10K SNP arrays and 1,181 [corrected] families with at least two affected individuals, performing the largest linkage scan to date while also analyzing copy number variation in these families. Linkage and copy number variation analyses implicate chromosome 11p12-p13 and neurexins, respectively, among other candidate loci. Neurexins team with previously implicated neureligins for glutamatergic synaptogenesis, highlighting glutamate-related genes as promising candidates for contributing to ASDs.”

Mapping autism risk loci using genetic linkage and chromosomal rearrangements.

Autism Genome Project Consortium,

Nat Genet. 2007 Oct

Possible vaccine connection with Autism:

Virus-induced autoimmunity may play a causal role in autism. To examine the etiologic link of viruses in this brain disorder, we conducted a serologic study of measles virus, mumps virus, and rubella virus. Viral antibodies were measured by enzyme-linked immunosorbent assay in the serum
of autistic children, normal children, and siblings of autistic children. The level of measles antibody, but not mumps or rubella antibodies, was significantly higher in autistic children as compared with normal children (P = 0.003) or siblings of autistic children (P <= 0.0001). Furthermore, immunoblotting of measles vaccine virus revealed that the antibody was directed against a protein of approximately 74 kd molecular weight. The antibody to this antigen was found in 83% of autistic children but not in normal children or siblings of autistic children. Thus autistic children have a hyperimmune response to measles virus, which in the absence of a wild type of measles infection might be a sign of an abnormal immune reaction to the vaccine strain or virus reactivation.

Elevated levels of measles antibodies in children with autism.
Singh VK, Jensen RL.
Pediatr Neurol. 2003 Apr;28(4):292-4

MSG proven to accelerate the growth of neurons and stimulate proliferation:

“It has been widely accepted that neurogenesis continues throughout life. Neural stem cells can be found in the ventricular zone of the embryonic and in restricted regions of the adult central nervous system, including subventricular and subgranular zones of the hippocampal dentate gyrus. The network of signaling mechanisms determining whether neural stem cells remain in a proliferative state or differentiate is only partly discovered. Recent advances indicate that glutamate (Glu), the predominant excitatory neurotransmitter in mature neurons, can influence immature neural cell proliferation and differentiation, as well. Glu can influence proliferation and neuronal commitment as well, and acts as a positive regulator of neurogenesis. Brain injuries like ischemia, epilepsy or stress lead to severe neuronal death and additionally, influence neurogenesis, as well. Glu homeostasis is altered under these pathological circumstances, implying that therapeutic treatments mediating Glu signaling might be useful to increase neuronal replacement after cell loss in the brain.”

Glutamate as a modulator of embryonic and adult neurogenesis.
Schlett K.
Evidence of scientific community’s awareness that the ingestion of MSG by Humans altered the brain, intelligence and behavior:

The following is a list of published studies for which the main reports are no longer easily accessible. The titles and dates of the studies speak for themselves. The findings of these studies deserve further analysis and should be released to the public. Note: Glutamic Acid is another name for MSG.

The role of glutamic acid in cognitive behaviors; Vogel et. al. 1966.

Glutamic acid and human intelligence; Astin AW, Ross S. 1960

Effects of glutamic acid on behavior, intelligence and physiology. Pallister PD, Stevens RR. 1957

Experimental studies of the effect of glutamic acid-multivitamin combination on the mental efficiency of mentally normal adults. Lienert GA, Matthaei FK. 1956

Effects of prolonged glutamic acid administration on various aspects of personality. Mehl J. 1956

The effects of glutamic acid upon the intelligence, social maturity and adjustment of mentally retarded children. Lombard JP et al. 1955

Glutamic acid therapy in intelligence deficiency. Pabst E, Wurst F. 1952

Improving mental performance with glutamic acid. Kuhne, P. 1951

Glutamic Acid and Intelligence Quotient. Delay J. Pichot P. 1951


Effect of glutamic acid on mental function. Kerr W, Szurek S. 1950

Effect of glutamic acid on the intelligence of patients with mongolism. Zimmerman FT et al. 1949.
Conclusions

There are few chemicals that we as a people are exposed to that have as many far reaching physiological affects on living beings as Monosodium Glutamate does. MSG directly causes obesity, diabetes, triggers epilepsy, destroys eye tissues, causes liver damage, is genotoxic in many organs and is the probable cause of Autism. Considering that MSG’s only reported role in food is that of ‘flavour enhancer’ is that use worth the risk of the myriad of physical ailments associated with it? Does the public really want to be tricked into eating more food and faster by a food additive?

MSG is entering our bodies in record amounts with absolutely no limits. The studies outlined in this report often use a smaller proportional dosage than the average child may ingest daily.

A handful of studies prompted an immediate task force on Acrylamide. This report contains dozens of published studies showing proven damage to the mammalian body across a plethora of physiological systems.

Consider the children of the world who eat MSG in their school cafeterias, hospitals, restaurants and homes. They deserve foods free of added MSG, a substance so toxic that scientists use it purposely to trigger diabetes, obesity and epileptic convulsions.

Consider the swift deletion of MSG from the international GRAS lists and the GFSA list of the Codex Alimentarius. Perhaps we will see a reduction in obesity, diabetes, Autism, and many other ailments once the threat to our health from excess Glutamate has been removed.

We can stop the slow poisoning of mankind.
Appendix A  List of Foods Approved for MSG Addition

01.1.2 Dairy-based drinks, flavoured and/or fermented (e.g., chocolate milk, cocoa, eggnog, drinking yoghurt, whey-based drinks) 01.3 Condensed milk and analogues (plain) 01.4.3 Clotted cream (plain) 01.4.4 Cream analogues 01.5 Milk powder and cream powder and powder analogues (plain) 01.6 Cheese and analogues 01.7 Dairy-based desserts (e.g., pudding, fruit or flavoured yoghurt) 01.8 Whey and whey products, excluding whey cheeses 02.2.1.2 Margarine and similar products 02.2.1.3 Blends of butter and margarine 02.2.2 Emulsions containing less than 80% fat 02.3 Fat emulsions mainly of type oil-in-water, including mixed and/or flavoured products based on fat emulsions 02.4 Fat-based desserts excluding dairy-based dessert products of food category 01.7 03.0 Edible ices, including sherbet and sorbet 04.1.2 Processed fruit 04.2.2.2 Dried vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds 04.2.2.3 Vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera) and seaweeds in vinegar, oil, brine, or soy sauce 04.2.2.4 Canned or bottled (pasteurized) or retort pouch vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds 04.2.2.5 Vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweed, and nut and seed purees and spreads (e.g., peanut butter) 04.2.2.6 Vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweed, and nut and seed pulps and preparations (e.g., vegetable desserts and sauces, candied vegetables) other than food category 04.2.2.5 04.2.2.8 Cooked or fried vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds 05.0 Confectionery 06.3 Breakfast cereals, including rolled oats 06.4.3 Pre-cooked pastas and noodles and like products 06.5 Cereal and starch based desserts (e.g., rice pudding, tapioca pudding) 06.6 Batters (e.g., for breading or batters for fish or poultry) 06.7 Pre-cooked or processed rice products, including rice cakes (Oriental type only) 06.8 Soybean products (excluding soybean products of food category 12.9 and fermented soybean products of food category 12.10) 07.0 Bakery wares 08.2 Processed meat, poultry, and game products in whole pieces or cuts 08.3 Processed comminuted meat, poultry, and game products 08.4 Edible casings (e.g., sausage casings) 09.3 Semi-preserved fish and fish products, including mollusks, crustaceans, and echinoderms 09.4 Fully preserved, including canned or fermented fish and fish products, including mollusks, crustaceans, and echinoderms 10.2.3 Dried and/or heat coagulated egg products 10.3 Preserved eggs, including alkaline, salted, and canned eggs 10.4 Egg-based desserts (e.g., custard) 11.6 Table-top sweeteners, including those containing high-intensity sweeteners 12.2.2 Seasonings and condiments 12.3 Vinegars 12.4 Mustards 12.5 Soups and broths 12.6 Sauces and like products 12.7 Salads (e.g., macaroni salad, potato salad) and sandwich spreads excluding cocoa- and nut-based spreads of food categories 04.2.2.5 and 05.1.3 12.8 Yeast and like products 12.9 Protein products 12.10 Fermented soybean products 13.3 Dietetic foods intended for special medical purposes (excluding products of food category 13.1) 13.4 Dietetic formulae for slimming purposes and weight reduction 13.5 Dietetic foods (e.g., supplementary foods for dietary use) excluding products of food categories 13.1 - 13.4 and 13.6 13.6 Food supplements 14.1.1.2 Table waters and soda waters 14.1.4 Water-based flavoured drinks, including "sport," "energy," or "electrolyte" drinks and particulated drinks 14.2.1 Beer and malt beverages 14.2.2 Cider and perry 14.2.4 Wines (other than grape) 14.2.5 Mead 14.2.6 Distilled spirituous beverages containing more than 15% alcohol 14.2.7 Aromatized alcoholic beverages (e.g., beer, wine and spirituous cooler-type beverages, low alcoholic refreshers) 15.0 Ready-to-eat savouries 16.0 Composite foods - foods that could not be placed in categories 01 - 15
Appendix B  List of Ingredients Involving MSG

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>Contains Monosodium Glutamate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glutamate</td>
<td>Glutamic acid</td>
</tr>
<tr>
<td>Monosodium glutamate</td>
<td>Calcium caseinate</td>
</tr>
<tr>
<td>Monopotassium glutamate</td>
<td>Sodium caseinate</td>
</tr>
<tr>
<td>Yeast extract</td>
<td>Yeast food</td>
</tr>
<tr>
<td>Hydrolyzed protein (any protein that is hydrolyzed)</td>
<td>Hydrolyzed corn gluten</td>
</tr>
<tr>
<td></td>
<td>Textured protein</td>
</tr>
<tr>
<td></td>
<td>Yeast nutrient</td>
</tr>
<tr>
<td></td>
<td>Autolyzed yeast</td>
</tr>
<tr>
<td></td>
<td>Natrium glutamate</td>
</tr>
<tr>
<td></td>
<td>(natrium is Latin/German for sodium)</td>
</tr>
</tbody>
</table>

These OFTEN contain MSG or create MSG during processing

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>Contains MSG or create MSG during processing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carrageenan</td>
<td>Maltodextrin</td>
</tr>
<tr>
<td>Natural pork flavoring</td>
<td>Malt extract</td>
</tr>
<tr>
<td>Bouillon and Broth</td>
<td>Malt extract</td>
</tr>
<tr>
<td>Natural beef flavoring</td>
<td>Citric acid</td>
</tr>
<tr>
<td>Stock</td>
<td>Malt flavoring</td>
</tr>
<tr>
<td>Whey protein concentrate</td>
<td>Natural chicken flavoring</td>
</tr>
<tr>
<td>Stock</td>
<td>Ultra-pasteurized</td>
</tr>
<tr>
<td>Whey protein isolate</td>
<td>Soy protein isolate</td>
</tr>
<tr>
<td>Stock</td>
<td>Barley malt</td>
</tr>
<tr>
<td>Whey protein isolate</td>
<td>Soy sauce</td>
</tr>
<tr>
<td>Stock</td>
<td>Soy sauce extract</td>
</tr>
<tr>
<td>Natural flavor(s) &amp; flavoring(s)</td>
<td>Soy protein</td>
</tr>
<tr>
<td>Whey protein isolate</td>
<td>Pectin</td>
</tr>
<tr>
<td>Whey protein isolate</td>
<td>Protease</td>
</tr>
<tr>
<td>Flavors(s) &amp; Flavoring(s)</td>
<td>Protease enzymes</td>
</tr>
<tr>
<td>Natural flavor(s) &amp; flavoring(s)</td>
<td>Anything enzyme modified</td>
</tr>
<tr>
<td></td>
<td>Seasonings (the word &quot;seasonings&quot;)</td>
</tr>
</tbody>
</table>

In ADDITION...
The new practice is to label hydrolyzed proteins as pea protein, whey protein, corn protein, etc. If a pea, for example, were whole, it would be identified as a pea. Calling an ingredient pea protein indicates that the pea has been hydrolyzed, at least in part, and that processed free glutamic acid (MSG) is present. Relatively new to the list are wheat protein and soy protein.

List from www.truthinlabeling.org
Appendix C  List of Vaccines Involving MSG

Note: Gelatin and ingredients that use the word Hydrolyzed contain Glutamate.

MMR - Measles-Mumps-Rubella Merck & Co., Inc. 800.672.6372
measles, mumps, rubella live virus, neomycin sorbitol, hydrolyzed gelatin, chick embryonic fluid, and human diploid cells from aborted fetal tissue

M-R-Vax - Measles-Rubella Merck & Co., Inc. 800.672.6372
measles, rubella live virus neomycin sorbitol hydrolyzed gelatin, chick embryonic fluid, and human diploid cells from aborted fetal tissue

Attenuvax - Measles Merck & Co., Inc. 800-672-6372
measles live virus neomycin sorbitol hydrolyzed gelatin, chick embryo

Biavax - Rubella Merck & Co., Inc. 800-672-6372
rubella live virus neomycin sorbitol hydrolyzed gelatin, human diploid cells from aborted fetal tissue

JE-VAX - Japanese Ancephalitis Aventis Pasteur USA 800.VACCINE
Nakayama-NIH strain of Japanese encephalitis virus, inactivated formaldehyde, polysorbate 80 (Tween-80), and thimerosal mouse serum proteins, and gelatin

Prevnar Pneumococcal - 7-Valent Conjugate Vaccine Wyeth Lederle 800.934.5556
saccharides from capsular Streptococcus pneumoniae antigens (7 serotypes) individually conjugated to diphtheria CRM 197 protein aluminum phosphate, ammonium sulfate, soy protein, yeast

RabAvert - Rabies Chiron Behring GmbH & Company 510.655.8729
fixed-virus strain, Flury LEP neomycin, chlortetracycline, and amphotericin B, potassium glutamate, and sucrose human albumin, bovine gelatin and serum "from source countries known to be free of bovine spongiform encephalopathy," and chicken protein

RotaShield - Oral Tetravalent Rotavirus (recalled) Wyeth-Ayerst 800.934.5556
1 rhesus monkey rotavirus, 3 rhesus-human reassortant live viruses neomycin sulfate, amphotericin B potassium monophosphate, potassium diphosphate, sucrose, and monosodium glutamate (MSG) rhesus monkey fetal diploid cells, and bovine fetal serum smallpox (not licensed due to expiration)

TheraCys BCG (intravesicle -not licensed in US for tuberculosis) Aventis Pasteur USA 800.VACCINE
live attenuated strain of Mycobacterium bovis monosodium glutamate (MSG), and polysorbate 80 (Tween-80)

Varivax - Chickenpox Merck & Co., Inc. 800.672.6372
varicella live virus neomycin phosphate, sucrose, and monosodium glutamate (MSG) processed
gelatin, fetal bovine serum, guinea pig embryo cells, albumin from human blood, and human diploid cells from aborted fetal tissue

YF-VAX - Yellow Fever Aventis Pasteur USA 800.VACCINE
* 17D strain of yellow fever virus sorbitol chick embryo, and gelatin