

SIGHI-Leaflet Histamine Elimination Diet

Simplified histamine elimination diet for histamine intolerance (DAO degradation disorder)

For people with a **DAO degradation disorder** who have to avoid **histamine**, other biogenic amines and **DAO inhibitors** in their diet.

In case of histamine sensitivity due to mast cell activation disorders (MCAD) this dietary guideline **is not sufficient!** If no permanent symptom relief can be achieved and maintained with this diet, please follow the **detailed list**, which additionally takes **histamine liberators** into consideration as completely as possible. It is available here:

www.mastzellaktivierung.info

Mast cell activation disorders are often mistaken for histamine intolerance.

The **compatibility** is highly dependent on the individual **sensitivity** and the **amount** consumed. Furthermore, it is temporarily affected by stress, hormones and many other factors. **First and foremost, the freshness is an important criterion.** Everybody has to find out by trial and error what he/she can tolerate in what quantities. At the beginning of the experimental diet this list should be followed as consistently as possible. In a later stage, however, the diet should be based more on the experiences of the person concerned rather than following any list.

Always read the list of ingredients to find out whether a food contains incompatible ingredients.

References:

- Experience reports from among our members and readers
- Various patient leaflets from doctors, clinics and hospitals
- Experience of other patient organizations, bloggers, forum threads etc.
- Scientific publications
- Textbooks and cookbooks about histamine intolerance

	To avoid:	? Risky:	Well tolerated:
	Fermented or microbially ripened products (e.g. alcoholic products,	taurants, can- teens, snack bars,	Prefer fresh, unprocessed or little pro- cessed basic foods.
	vinegar, yeast, bacteria) Perishable fresh produce with in- adequate / uncertain freshness or interrupted cooling chain. Canned, finished or semi-fin-		The more perishable and protein-rich it is, the more important is freshness! It has to be refrigerated uninterruptedly from the producer to the consumer! Perishables never leave unrefriger-
General	ished products. Kept warm or reheated food (es- pecially fish, meat and mush- room dishes), products with a long storage time.		ated, not even for a few minutes. Let leftovers cool down for a moment and then freeze. Thaw quickly and consume immediately. Prefer vitamin-preserving methods.

	X To avoid:	Risky :	Well tolerated:
Meat, eggs	Canned meat, cured, dried, mari- nated, smoked or otherwise pre- served meat (-preparations): dry-cured ham, bacon, Bone-matured or dry aged meat, long hung meat (mainly certain pieces of beef; ask your butcher!) Finely chopped / pureed meat (meatloaf, spreads, cold cuts,). Histamine content tends to rise with the degree of comminution. Almost all sausages (e.g. salami, liverwurst) Offal, innards (especially liver)	Fresh meat sold over the counter (no date on it) Prepacked minced meat Pre-cooked sau- sages Venison, game (ripening of meat)	Natural fresh meat (poultry, sheep, goats, cattle, pork, wild boar), as fresh as possible, packaged and dated: e.g. cutlet, fillet, chicken legs, turkey breast, Frozen meat, thawed rapidly Cooked ham (in slices, without yeast extract or glutamate) Eggs (chicken, quail, etc.)
Fish, seafood, crustaceans, shellfish	Canned fish, marinated, salted, dried, smoked or pickled fish and seafood. Certain fish species (in particular the Scombroidae family): Tuna, mackerel, herring, sar- dines, anchovies, mahi mahi. Fish sauces Shellfish (mussels, lobsters, crabs, shrimps, prawns)	"Fresh Fish" (from the shop shelf, over the counter, from fish markets or in restaurants). Seafood	Absolutely freshly caught fish (anglers, fishermen, fish farm) Frozen fish (No long-time storage. Thaw quickly and use immediately! Do not allow to thaw slowly in the refriger- ator!) E.g. pollock, cod, trout, whitefish, perch, organic pangasius
Dairy products	Matured cheese: hard cheese, semi-hard cheese, soft cheese, processed cheese (also known as prepared cheese, cheese product, plastic cheese), blue cheese, mold cheese, fondue, aged Gouda	Raw milk, yogurt, kefir, sour milk products: acidified buttermilk, sour cream, crème fraîche Feta cheese	Fresh dairy products: raw milk directly from cow, UHT-milk, pasteurized milk, butter, cream, whey. Cream cheese (mozzarella, curd cheese, cottage cheese, mascarpone, ricotta, goat cream cheese), young Gouda, Butterkäse, Schichtkäse
Cereals, pastry	(Possibly yeast and sourdough bakery produce with extra long proving of the dough?) (Possibly very fresh, still almost warm pastries?)	Malt, wheat germ Canned corn? Buckwheat un- peeled?	Potatoes, corn, rice, any kind of grain in different forms: granules, flakes, semolina, middlings, flour, pasta, bak- ery products, sauces,)
Vegetables, mushrooms	Sauerkraut, spinach, tomatoes (including ketchup, tomato juice, etc.), eggplant, avocado, olives Legumes (lentils, beans, soy, soy products such as tofu) Pickled vegetables Ceps, morels, agaricus	Possibly green bush beans, peas? Unfermented olives Mushrooms	All vegetables except the left called (fresh or frozen).

	To avoid:	? Risky:	Well tolerated:
Fruits, nuts, seeds	Strawberries, raspberries, lem- ons, oranges and other citrus fruits, banana, pineapple, kiwi, pears, papaya, guava Nuts (especially walnuts, cash- ews, peanuts, exceptions see right)	Avoid overripe fruits and rotten parts.	All fruits except the ones listed on the left: e.g. apple, peach, apricot, melon, mango, persimmon, lychee, cherries, sour cherries, blackberries, blueber- ries, cranberries, currants, cassis, jos- taberry, fresh, frozen or canned. Coconut, coconut milk, coconut water, macadamias, chestnuts
Fats, oils		Walnut oil?	Vegetable oils, vegetable fats, animal fat, fish oil
Spices, hydroly- sated proteins	Vinegar (especially wine vinegar, balsamic vinegar) Yeast extract, flavor enhancers (glutamate, sodium glutamate), bouillon, broth Soy sauce, hot spices		Table salt, garlic (fresh or powdered), culinary herbs, mild spices. spirit vinegar = distilled white vinegar, apple cider vinegar. Culinary herbs fresh or dried. Binder: starch, e.g. cornstarch = corn- flour, potato starch
Sweets	Cocoa, cocoa mass, brown and dark chocolate, carob	White chocolate	Sugar, agave syrup, honey, stevia, jams from acceptable fruits. (Sweet is generally unhealthy.)
Bevera- ges	Alcoholic beverages, soy milk, energy drinks (theobromine), juices and sodas with incompati- ble ingredients, nettle tea	Rice milk, oat milk, clear spirits, black tea, coffee, green tea, es- presso	Water, herbal teas, rooibos nature, juices and sodas from acceptable in- gredients, almond milk
Miscel- laneous		Possibly additives according to mastzellaktiv- ierung.info	

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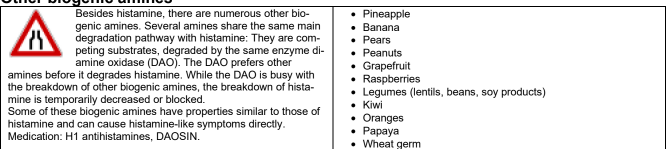
Modes of action to the histamine metabolism of foods and additives



It is important to understand what foods affect the histamine levels in which way. Besides food containing histamine directly, there are also those that indirectly influence the histamine levels (histamine liberators, diamine oxidase inhibitors, other biogenic amines and substances that affect the intestinal permeability). A histamine intolerance can have various causes with different underlying pathogenetic mechanisms. This may be one of the reasons why not all those affected react equally to the same foods or categories of triggers respectively. This knowledge is also relevant for medical support therapy, because not every drug is appropriate in all the below mentioned aroups.

Histamine-containing foods Histamine is formed as a deterioration product in per-· Fish, if not freshly caught or frozen ishable food, in microbial fermentation and maturation Meat, if no longer fresh, sausages, dry-cured meats processes and in the ripening of fruit. Even some veg-Matured cheese, processed cheese (histamine increases with etables are naturally histamine containing, although maturity) very fresh. Any fermented food, e.g. Sauerkraut Medication: DAOSIN (works best if ingested 15-30 Tomatoes, spinach, eggplant, avocado min before meal), H1 antihistamines, possibly H2 antihistamines. Alcoholic drinks, fermented fruit juices Vinegar, pickled vegetables Soy sauce, Worcestershire sauce Yeast extract

Other biogenic amines



Histamine liberators

The foods and additives listed on the right have the property of releasing endogenous histamine from certain cell types (mainly from mast cells). This	 Alcohol (ethanol) and its degradation product acetaldehyde Strawberries Nuts (walnut, cashews)
mechanism is independent from a lack of diamine oxidase (DAO). Histamine release is enhanced in persons with mast cell activation disease (MCAD) and to a lesser extent maybe also when the enzyme activity of histamine-N-me- thyltransferase (HNMT) is reduced. HNMT is an intracellular hista- mine degradation pathway. Even healthy people can react to liber- ators if the dose is strong enough. Medication: H1 antihistamines, cromoglicic acid (or its salt sodium cromoglicate or cromolyn sodium), ibuprofen. DAOSIN has no direct effect against histamine liberators!	 Real (Mainer, counter, output) Seafood, shellfish, crustaceans: e.g. mussels, crayfish, crabs,) Chocolate, cocoa Tomatoes, ketchup, tomato juice Citrus fruits Certain active substances and additives in medicaments (see separate list)

Diamine oxidase inhibitors

The diamine oxidase is a sensitive molecule that can be inhibited in its activity by chemical influences. The foods and additives on the right are or contain DAO inhibitors that can block the breakdown of histamine by the DAO. It is still too little known about which substances can inhibit The activity of histamine N-methyltransfer- ase (HNMT) can also be inhibited by chemicals, but it is little known about which substances are inhibitors. Medication: H1 antihistamines. DAOSIN just supports the reduction of biogenic amines, but is ineffective against DAO inhibitors!	 Alcohol (ethanol) and its degradation product acetaldehyde Certain biogenic amines Certain medicments (see separate list) Theobromine Mate tea
Increase in intestinal permeability	
Certain substances affect the intestinal permeability ("Leaky Gut Syndrome"). They make the intestines to leak, so that macromole- cules and other substances from the digestive tract can enter the body, which permalive per the case. This explanates the rick to do	 Alcohol may increase the uptake of allergens from the gastro- intestinal tract. The alcohol may influence the tolerance threshold of food allergens in a negative way.

Hot spices (pepper, chili, curry, etc.) are able to increase the intestinal permeability for histamine, which enhances histamine uptake

velop an IgE or IgG food allergy or poisoning.