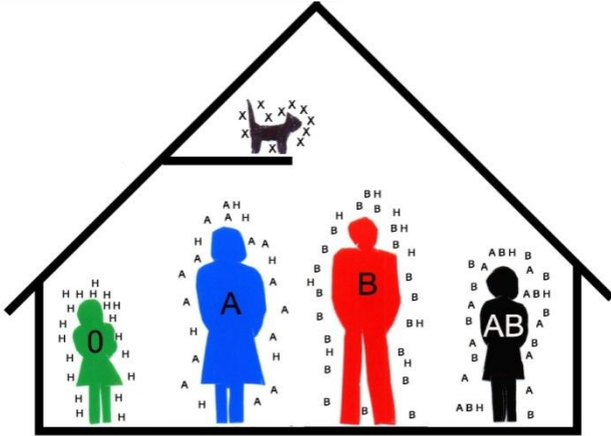


HAPTENIC CLOUDS AROUND PEOPLE AND ANIMALS AS THE MAIN CAUSE OF AUTOIMMUNE DISEASES, SUDDEN INFANT DEATH SYNDROME AND THE SICK BUILDING SYNDROME

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<http://youtu.be/CxbIMBcVvEA>



Each member of this family has a different blood group: O, A, B, AB. All are „secretors” of blood group antigens. Water in their organisms (sweat, urine, milk, tears, saliva...) contains incomplete antigens --- simple chemical compounds called **haptens**, which are excreted together with water into the environment. **Various haptens are in the smell of humans and animals.**

The air of ill-ventilated homes may contain a great number of various **haptens** which enter the blood during breathing, leading to chemical changes and to more than 160 diseases, like allergy, autism, diabetes, depression, epilepsy, Hashimoto's, glaucoma, lupus, migraine, rheumatoid arthritis, schizophrenia, multiple sclerosis ... sudden death of hitherto healthy persons. Symptoms of these diseases resemble symptoms during transfusion of incompatible blood: drowsiness, nausea, anxiety, nervous and visual disorders, dementia, hallucinations, disorders of the circulatory, gastrointestinal, and respiratory systems, lumbar pain, chills, temperature rise, numbness of the hands and feet, ... death.

People in their blood have various natural and immune (acquired) antibodies, which protect against foreign antigens (haptens). **Haptens A** are pathogenic for persons with anti-A antibodies. **Haptens B** are pathogenic for persons with anti-B antibodies. **Haptens H** are pathogenic for persons with anti-H antibodies. **Haptens Le^a** are pathogenic for persons with anti-Le^a antibodies, etc. People with blood group O have natural **anti-A and anti-B antibodies**. People with blood group A have natural **anti-B antibodies**. People with blood group B have natural **anti-A antibodies**.

Blood group	Lewis phenotype	HAPTENS in smell	ANTIBODIES after immunization
Bombay O _h			Anti-H, anti-A, anti-B, anti-A,B
O		78% H	Anti-A, anti-B, anti-A,B
B		78% B,H	Anti-A
A ₁		78% A, H	Anti-B, Sporadically anti-H
A ₂		78% A, H	Anti-B, 1-8% anti-A ₁
A ₁ B		78% A, B, H	Sporadically anti-H
A ₂ B		78% A, B, H	22-35% anti-A ₁
	6% Le(a-b-)		Frequently anti-Le ^a , Frequently anti-Le ^b
	22% Le(a+b-)	100% Le ^a	Rarely anti-Le ^b
	72% Le(a+b+)	100% Le ^a , 100% Le ^b	

Table: Blood groups, Lewis phenotypes, haptens, and antibodies.

Immune antibodies are produced after **immunization**, which takes place after vaccination, viral or bacterial disease, transfusion of foreign blood no matter how well matched; during complicated delivery in women (cesarean section or miscarriage) fetal blood enters the maternal bloodstream...

Immunization is the first stage of autoimmune diseases.

The **second stage of autoimmune diseases** (chemical changes in blood) begins with **inhalation of specific foreign haptens**. The strength of autoimmune diseases depends on the strength of immunization (amounts of antibody) and amounts of foreign haptens in the blood.

Knowledge about autoimmune diseases (haptenic diseases) may explain the cause of some syndromes: the Sudden Infant Death Syndrome, the Sick Building Syndrome, or the Gulf War Syndrome.

Lawyers are aware that family problems are the cause of 70% of murders. It now appears that autoimmune diseases (haptenic diseases) may lead to family problems, family conflicts, divorce, and murder.

Prevention of haptenic diseases and social pathologies should be based on: **(1) voluntary avoidance of potent immunization and (2) voluntary avoidance of inhalation of specific foreign haptens.**

FRESH AIR IS THE BEST REMEDY IN AUTOIMMUNE DISEASES CAUSED BY POTENT IMMUNIZATION.

<p>Haptens: H, A, A₁, B, Le^a, Le^b have various shapes.</p>	<p>Foreign haptens A bind in the blood to IgG anti-A antibodies and to the red cell membrane.</p>	<p>Foreign haptens Le^a bind in the blood to IgM anti-Le^a antibodies. Modified antibodies cause aggregation of red cells. This transformation is called passive hemagglutination.</p>