The disease is close to Pyroluria in symptoms

This is a disorder, prominent in males, of too much histamine in the blood, as opposed to histapenia in which case there is too little.

Symptoms include:

- Hyperactivity
- Compulsions
- Obsessions, compulsions, rituals
- Inner tensions
- Crying or feeling nauseous easily
- Blank mind episodes
- Phobias, deception propensities, abnormal fears,
- Chronic depression
- Strong suicidal tendencies
- Very strong propensity to find something wrong and attack the subject like it is a cause for their being.

Physical signs can include:

- Little tolerance for pain
- Rapid metabolism Hungry upon waking
- Lean build, rarely gain weight
- Profuse sweating, high body heat in youth
- Sneezing in sunlight
- Seasonal allergies
- Frequent colds
- Light sleeper
- Pronounced facial features
- Large ears or long fingers and toes
- Little body hair
- Prominent veins

Histamine excess in general can be manifest as:

- Asthma
- Vasomotor rhinitis
- Allergic skin disorders with pruritis
- Excess stomach acid production (acts as a gastric hormone to stimulate flow of HCl), saliva, tears
- Thin nasal and bronchial secretions
- Certain types of vascular headaches. This is a reaction in liver detoxification.
- Histamine opposes adrenalin in its effects and as expected fatigue occurs just as it occurs in adrenal exhaustion.

---

**SUMMARY OF REMEDIES**
(with range of mega bottles needed)

<table>
<thead>
<tr>
<th>Remedy</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>HISTADELIA</td>
<td>5-6</td>
</tr>
<tr>
<td>HISTAPENIA</td>
<td>5-6</td>
</tr>
<tr>
<td>PYROLURIA</td>
<td>5-6</td>
</tr>
</tbody>
</table>

---

**UNDER METHYLATION/HISTADELIA**

Individuals with high-histamine levels may be due to a metabolic imbalance that results from under-methylation. As a consequence, these individuals overproduce and retain excessive levels of histamine. Histamine is a substance in the body that has wide ranging effects. There are receptors for histamine in the brain, stomach, skin, lungs, mucus membranes, blood vessels, etc.

Many patients with obsessive-compulsive tendencies, "oppositional-defiant disorder," or seasonal depression are under-methylated, which is associated with low serotonin levels.

Often with inhalant allergies, frequent headaches, perfectionism, competitiveness and other distinctive symptoms and traits. Tend to be very low in calcium, magnesium, methionine, and vitamin B-6 with excessive levels of folic acid.

People with histadelics have a positive effect from SSRIs and other serotonin-enhancing medications (Paxil, Zoloft, Prozac, Ceflexa, Effexor, etc.) because methylation is a step in the manufacture of mood stabilizing neurotransmitters. Unfortunately, histadelics often have nasty side effects with these medications.
METHYL CYCLE DISORDER

Our research has been delayed by the undermethylation factor of histadelia which ties into a mysterious disease called Methyl Cycle Disorder (MCD).

Methylation helps the body adapt to changes in its environment by adding methyl groups to, or subtracting them from, various chemical processes in the body. Chemistry-speaking, a methyl molecule consists of 3 hydrogen atoms bound to a single carbon atom. A methylation "cycle" describes any of hundreds of such additions or subtractions of methyl groups to other physical compounds. These cycles act as a kind of switch that turns various body systems on and off. Methylation cycles directly affect body structures, playing a role in a wide range of chronic conditions, including diabetes, immune system diseases and cancer. Subjects have idiosyncratic digestive problems, respiratory problems and reactions to smells like Multiple Chemical Sensitive people. See Chemical Sensitivity, Mold Sensitivity and Chemical and Mold Sensitivity. There is a similarity to the symptoms of people who have been struck in the bones. See Bone Crinkle Complex, Bone Dent Complex and Bone Skin Bump Complex.

There is a similarity to subjects who have taken many of the remedies for specific food intolerances and still have trouble with a wide range of foods. For those people we invented Food Eden.

As of this writing we are testing the use of paired remedies called Root Repair Enzochyme Organelles and Root Repair Gas Chyme for this strange MCD. Because we had to invent both concepts to get to the solution, the testing’s will take some time.

Candidates for the testing seem to have everything in the society and environment affects them. Women have extra trouble with menopause, although there are plenty of other conditions that can cause that. The slightest infection or exposure to toxins sends the subjects into severe reactions. Life is always a crisis, even though the subjects have learned some forced toleration of what afflicts them. Every day demands health issues as the first criteria of their existence.

SUMMARY OF REMEDIES
(with range of mega bottles needed)

<table>
<thead>
<tr>
<th>REMEDY</th>
<th>RANGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bone Crinkle Complex</td>
<td>6</td>
</tr>
<tr>
<td>Bone Dent Complex</td>
<td>6</td>
</tr>
<tr>
<td>Bone Skin Bump Complex</td>
<td>6</td>
</tr>
<tr>
<td>Chemical Sensitivity</td>
<td>5-6</td>
</tr>
<tr>
<td>Chemical and Mold Sensitivity</td>
<td>5-6</td>
</tr>
<tr>
<td>Food Eden</td>
<td>6</td>
</tr>
<tr>
<td>Mold Sensitivity</td>
<td>5-6</td>
</tr>
<tr>
<td>Root Repair Enzochyme Organelles</td>
<td>6</td>
</tr>
<tr>
<td>Root Repair Gas Chyme</td>
<td>6</td>
</tr>
</tbody>
</table>