

The metabolization of copper has long been linked with development and brain capacity.

The most commonly known disease related to copper assimilation is **Wilson's Disease**. It is described as a copper surplus inherited condition marked by mild drooling, tremors headaches, inability to speak, gold-greenish rings in the cornea. A specific gene deficiency is identified as the marker for the disease.

**Copper Surplus** is for an inherited condition leading to schizophrenia, kidney necrosis, central nervous system deficiency, zinc deficiency, skin problems, etc.. Although copper is the cause, the symptoms are quite different from Wilson's Disease.

Yet another inherited condition comes from the non-utilization of copper. There may be an excess of copper only because the body cannot process it. **Copper Metabolization** is designed to help the body utilize, instead of store copper. The primary signs of non-utilization are retardation, seizures and kinky hair.

It is well-known that excess copper attracts **Protozoa** parasites. Protozoa causes abdominal bloating when in the intestines and joint swelling when in deteriorating joints. The remedy includes an antidote to copper.

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

<b>COPPER</b>	
<b>METABOLIZATION</b>	4-6
<b>COPPER SURPLUS</b>	4-6
<b>PROTOZOA</b>	1-2
<b>WILSON'S DISEASE</b>	4-6

\*Critter Be Gone can be used for protozoa