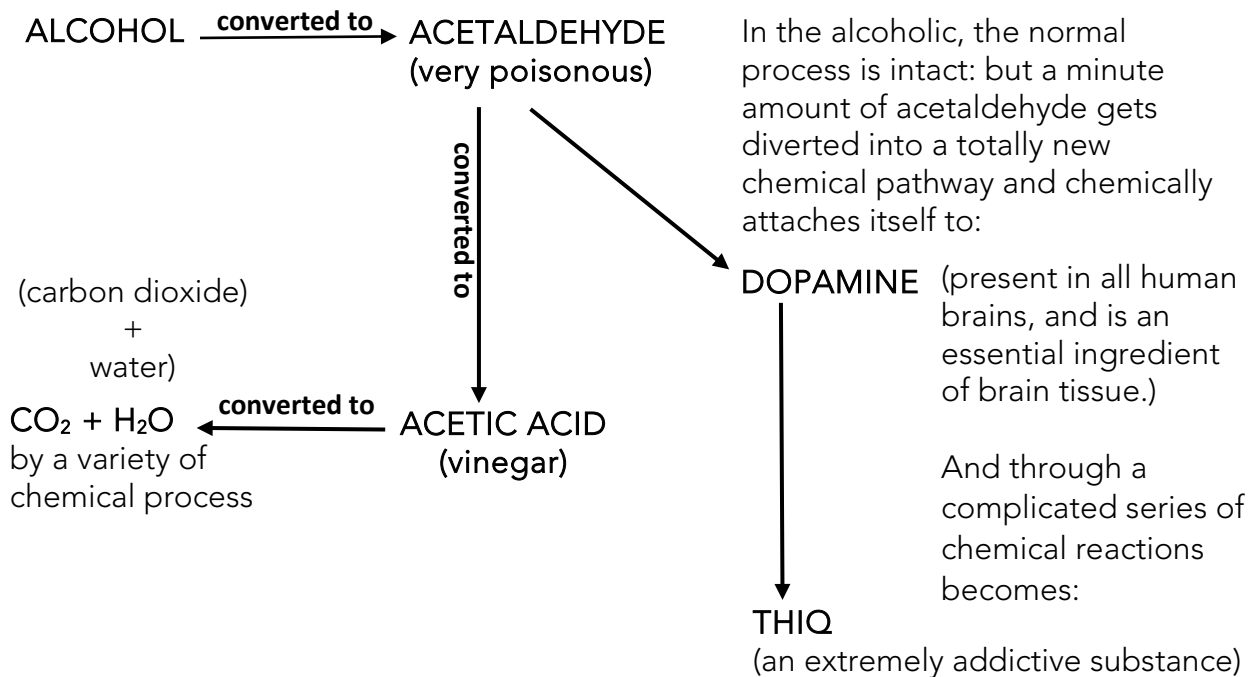




The Biochemical Processing of Alcohol

NORMAL CHEMISTRY OF PROCESSING ALCOHOL

CHEMISTRY OF PROCESSING ALCOHOL IN THE ALCOHOLIC



THIQ's are made in the brain.

THIQ's occur only in the brains of alcoholics. They do not occur in the brains of normal drinkers.

THIQ's are highly addictive. They were tried as pain killers in animals during World War II, but they were rejected for use with humans because they were more addictive than morphine.

THIQ's can cause addictions in laboratory animals.

THIQ's are found in the brains of heroin addicts, because THIQ come from heroin. In alcoholics, however, THIQ's are produced by the body.

THIQ stands for: Tetra Hydro Iso Quiniline. (Tetrahydroisoquiniline)

This is why alcoholism is incurable in regard to the chemical change in the brain. To use alcohol again at any point reactivates THIQ's.