

PYROLURIA BODY SIGNS

Abnormal fat distribution

Acne

Cold hands and feet

Creaking in joints

Delayed puberty

Dry skin

Early greying of hair

Fluid retention

Hypo-pigmentation of skin

Inability of skin to tan

Knee ache or pain

Joint pain

Lack of hair on head

Lack of hair on eyebrows
or eyelashes

Malformed cartilage or tendons

Overcrowding of teeth

Pale skin

Poor muscle development

Poor tooth enamel

Poor wound healing

Poor sense of smell

Poor sense of taste

Prone to stitches now or as a child

Significant growth after the age of 16

Skin appears paper thin

Skin burns easily in sun

Skin disorders

Skin rashes

Sneezes in sunlight

Stretch marks

Stunted growth

Sweet, fruity or acetone body odour

Sweet, fruity or acetone breath

Tingling in the arms and legs

Tremors

Teeth prone to cavities

Unexplained chills and fevers

White spots on fingernails

FAMILY HISTORY ASSOCIATED WITH PYROLURIA

Genetic Pyroluria may be an issue if any parent, grandparent, great-grandparent, aunt, uncle, great aunt, great uncle or sibling suffers from Pyroluria. If there has been no diagnosis in previous generations, but there is a history of illness as listed below, then undiagnosed Pyroluria may run in the family tree.

Alcoholism

Anxiety

Bipolar Disorder

Depression

Panic Attacks

Schizophrenia

Suicide

[NatroVital Pyrrole Support](#) offers a combination of essential vitamins and minerals, many of which are often deficient in sufferers of Pyrrole Disorder.

