

*chromosome 23(the Gender chromosome)

*Testosterone & Androgen

*Y and X(male) or X and X (female)

*actually usually the mother's donation the X comes first when citing...

In Turner's syndrome the male donation is missing or damaged so that is written-XO (O stands for Zero as in the father gave nothing)...

*chitin an element of testosterone in Nature

*cation(PRONOUNCED CATTY-ON) means that chitin is a Positively charged molecule...

cation has fewer electrons than protons giving it a positive charge(Plus elements)

anion has more electrons than protons giving it a negative charge(MINUS elements)

guar gum

pectin

chitin

shrimp shells

glucosamine(meat)

msm chondrotin(shrimp shells)

fishmeal herring anchovies

avocado

in eggs & green beans molybdenum

Sources of molybdenum include eggs, liver, green beans, sunflower seeds, lentils and cucumbers.

<http://www.funtrivia.com/en/subtopics/Edible-Essential-Elements-343075.html>

which elements on the periodic table are edible_my Google query...

Molybdenum Mo atomic number 42(similar to Tungsten

The dark-blue [phosphorus](#)-containing heteropolymolybdate $\text{P}[\text{Mo}_{12}\text{O}_{40}]^{3-}$ is used for the [spectroscopic](#) detection of phosphorus.[\[17\]](#)

[Wolfram?\(related\)](#)

[Norway\(Knaben molybdenite mine\)](#)

"In 2013, it was suggested possible that [boron](#) and molybdenum catalyzed the production of [RNA](#) on [Mars](#) with life being transported to Earth via a meteorite around 3 billion years ago.[\[60\]](#)"

Source of quote above: <http://en.wikipedia.org/wiki/Molybdenum>