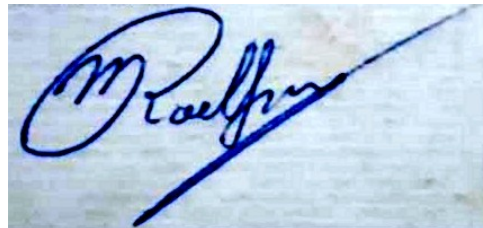


Nature Law: "Mould based on a difference in Quark Family Name compared with its Proton Family Name."

1 Electron combined with an atom is observed by 3 Quark, the family name of Atom, It's inner Protons family name and the 3 quark per proton family name must all 3 been equal family name to realize that 3 Quark observing 1 electron correctly & a correctly observed electron behaves like suspected (Confirm Theory 2 Split Experience).

If inside an atom there is a difference in Quark Family name(s) compared with the proton family name we have than the begin of the mould trace, such traces inside blood we call: "Blood mould" & if such atom are used to building brick stones of D.N.A. tissue the bi the atom belonging electrons are not all observed correctly and the electron is behaving randomly to considered as out of suspected behavior and can be the start of a Cancer Tumor this type of Cancer is called: "Different Quark- / Proton Family Name Cancer."

I Peace Salute You All,



[Marcel Alexander Roelfszema](#)



uniquation.world