

Alphabet und griechische Buchstaben

A ϕ = alkaline phosphatase [A]

DA- β -OH = Dopaminbetahydroxylase

d ω /dt = Winkelbeschleunigung

G Ω = Gigaohm [= 10^9 = 10^9 = 10^9 = 1 Milliarde Ohm]

IFN α = Interferon alpha [= rekombinantes Leukozyten-A-Interferon]

IFN β = Interferon beta [= Fibroblasteninterferon]

IFN γ = Interferon gamma

M Ω = Megaohm [= 10^6 = 10^6 = 10^6 = Millionen Ohm]

m Ω = Milliohm [= 10^{-6} = 10^{-6} = 10^{-6} = Millionstel Gamma]

m γ = Milligamma [= 10^{-3} = 10^{-3} = 10^{-3} = Tausendstel Gamma]

m μ = Millimikron [= 10^{-6} = 10^{-6} = 10^{-6} = Millimeter]

m μ g = Millimikrogramm [= 10^{-9} = 10^{-9} = 10^{-9} = 1 Milliarde Gramm = Nanogramm]

nIFN α / nIFN β = natürliches Interferon α / β

no Δ = no change [A]

PDGFR- α = platelet-derived growth factor receptor alpha [A]

PDGFR- β = platelet-derived growth factor receptor beta [A]

S- α_2 -globulin = slow alpha₂-globulin [A]

TNF α = Tumornekrosefaktor alpha (tumor necrosis factor alpha [A])

TNF β = Tumornekrosefaktor beta (tumor necrosis factor beta [A])

wt Δ = weight change [A]