

Alphabet und griechische Buchstaben

A ϕ	alkaline phosphatase [A]
DA- β -OH	Dopaminbetahydroxylase
d ω /dt	Winkelbeschleunigung
ER α	estrogen receptor alpha [A]
ER β	estrogen receptor beta [A]
F-2 α -Globulin	fast-2 α -globulin [A]
G Ω	Gigaohm [= 10*E9 = 10^9 = 10 ⁹ = 1 Milliarde Ohm]
IFn α	Interferon alpha [= rekombinantes Leukozyten-A-Interferon]
IFn α 2a	Interferon alpha-2a
IFn α 2b	Interferon alpha-2b
IFn β	Interferon beta [= Fibroblasteninterferon]
IFn β 1a	Interferon beta1a
IFn β 1b	Interferon beta1b
IFn γ	Interferon gamma
M Ω	Megaohm [= 10*E6 = 10^6 = 10 ⁶ = Millionen Ohm]
m Ω	Milliohm [= 10*E-6 = 10^-6 = 10 ⁻⁶ = Millionstel Gamma]
m γ	Milligamma [= 10*E-3 = 10^-3 = 10 ⁻³ = Tausendstel Gamma]
m μ	Millimikron [= 10*E-6 = 10^-6 = 10 ⁻⁶ Millimeter]
m μ g	Millimikrogramm (millimicrogram [A]) [= 10*E9 = 10^9 = 10 ⁹ = 1 Milliarde Gramm = Nanogramm]
nIFn α	natürliches Interferon α
nIFn β	natürliches Interferon β
no Δ	no change [A]
PDGFR- α	plateled-derived growth factor receptor alpha [A]
PDGFR- β	plateled-derived growth factor receptor beta [A]
rIFn α	rekombinantes Interferon alpha (recombinant interferon [A])
rIFn α 2a	rekombinantes Interferon alpha2a (recombinant interferon alpha2a [A])
rIFn α 2a	rekombinantes Interferon alpha2b (recombinant interferon alpha2b [A])
rIFn β 1b	rekombinantes Interferon beta 1b (recombinant interferon beta 1b [A])
rIFn γ	rekombinantes Interferon gamma (recombinant interferon gamma [A])
rIFnT	rekombinantes Interferon tau (recombinant interferon tau [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]