

Kombinationen mit griechischen Buchstaben

Alphabet und griechische Buchstaben

A ϕ = alkaline phosphatase [A]

A β = Amyloidose durch A-beta-Peptide (amyloidosis A-beta peptid [A])

A β 1-40 = Amyloidprotein beta 1-40

A β 1-42 = Amyloidprotein beta 1-42

A β 40 = Amyloidprotein beta 40

A β 42 = Amyloidprotein beta 42

A β AAb = anti-beta amyloid antibody

A β A-Ab = anti-beta amyloid antibody

A β AAk = Anti-beta-Amyloid-Antikörper

A β A-Ak = Anti-beta-Amyloid-Antikörper

aG α = spezifische Gesamt-Alpha-Aktivität

AG α = Gesamt-Alpha-Aktivität

AG β = Gesamt-Beta-Aktivität

AG γ = Gesamt-Gamma-Aktivität

anti-TIF-1 γ = anti-transcription intermediary factor 1 gamma [A]

#anti-TNF- α = anti-Tumornekrosefaktor-alpha (anti-tumo[u]r necrosis factor alpha [A])

antiTNF α I = anti-Tumornekrosefaktor-alpha-Inhibitor

#anti-TNF- α T = anti-Tumornekrosefaktor-alpha-Therapie (anti-tumo[u]r necrosis factor alpha therapy [A])

AR β = Rest-Beta-Aktivität

aTx = Aktivität des Tracernuklids x

BCDF- α = B-Cell-Differenzierungsfaktor alpha (B-cell differentiation factor alpha [A])

BCDF- ϵ = B-Cell-Differenzierungsfaktor epsilon (B-cell differentiation factor epsilon [A])

BCDF- γ = B-Cell-Differenzierungsfaktor gamma (B-cell differentiation factor gamma [A])

BCDF- μ = B-Cell-Differenzierungsfaktor mü (B-cell differentiation factor mü [A])

BCGF- γ = B-cell growth factor gamma [A]

BZ κ B-Zelle kappa

BZ λ B-Zelle lambda

CaIPLA2 ϵ = Calcium-independent phospholipase A2-epsilon [A]

cPLA2 α = cytosolic phospholipase A2 alpha [A]

CSF-2 α = colony stimulating factor 2 alpha [A]

CSF-2 β = colony stimulating factor 2 beta [A]

DAGL α = diacylglycerol lipase alpha [A]

DAGL β = diacylglycerol lipase beta [A]

DA- β -OH = Dopaminbetahydroxylase (dopamine beta-hydroxylase [A])

D β H = Dopamin-beta-Hydrolase (dopamine beta-hydrolase [A])

d ω /dt = Winkelbeschleunigung

E λ = ultraviolette Strahlung: spektrale Bestrahlungsstärke bei der Wellenlänge [$W \cdot m^{-2} \cdot nm^{-1}$]

EDNAP β = endothelial cell neutrophil-activating peptide beta / beta2 [A]

EDNAP β 2 = endothelial cell neutrophil-activating peptide beta / beta2 [A]

ER α = estrogen receptor alpha [A]

ER β = estrogen receptor beta [A]

F Δ A = fractional change in ventricular area [A]

FAP α = Fibroblasten-Aktivierungsprotein alpha

F-2 α -Globulin = fast-2alpha-globulin [A]

FκLK = freie kappa-Leichtkette

FκLK = freie kappa-Leichtkette

GΩ = Gigaohm [= 10⁹E9 = 10⁹ = 10⁹ = 1 Milliarde Ohm]

GβG = ► glycinreiches Betaglobulin (glycin-rich beta-betaglobulin [A])

► glycinreiches Betaglykoprotein (glycin-rich beta-glycoprotein [A])

GRα = Glukokortikoidrezeptor alpha (glucocorticoid receptor alpha [A])

GRβ = Glukokortikoidrezeptor beta (glucocorticoid receptor beta [A])

GRγ = Glukokortikoidrezeptor gamma (glucocorticoid receptor gamma [A])

HIF1α = Hypoxie-induzierbarer Faktor 1 alpha (hypoxia-inducible [transcription] factor 1 alpha [A])

HIF-1α = Hypoxie-induzierbarer Faktor 1 alpha (hypoxia-inducible [transcription] factor 1 alpha [A])

#HIF2α = Hypoxie-induzierbarer Faktor 2 alpha (hypoxia-inducible [transcription] factor 2 alpha [A])

#HIF-2α = Hypoxie-induzierbarer Faktor 2 alpha (hypoxia-inducible [transcription] factor 2 alpha [A])

hIL1α = humanes Interleukin-1 alpha (human interleukin-1 alpha [A])

hIL-1α = humanes Interleukin-1 alpha (human interleukin-1 alpha [A])

hIL1β = humanes Interleukin-1-beta (human interleukin-1 beta [A])

hIL-1β = humanes Interleukin-1-beta (human interleukin-1 beta [A])

#HNF-1α-IA = hepatic nuclear factor 1-alpha-inactivated adenoma [A]

HFN-1α-HCA = hepatocyte nuclear factor 1-alpha-mutated hepatocellular adenoma [A]

HNF1β = hepatocyte nuclear factor 1β [A]

HSPβ-1 = Hitzeschockprotein beta-1 (heat shock [induced] protein beta-1 [A])

HSPβ-2 = Hitzeschockprotein beta-2 (heat shock [induced] protein beta-2 [A])

HSPβ-3 = Hitzeschockprotein beta-3 (heat shock [induced] protein beta-3 [A])

HSPβ-6 = Hitzeschockprotein beta-6 (heat shock [induced] protein beta-6 [A])

HSPβ-7 = Hitzeschockprotein beta-7 (heat shock [induced] protein beta-7 [A])

HSPβ-8 = Hitzeschockprotein beta-8 (heat shock [induced] protein beta-8 [A])

HSPβ-9 = Hitzeschockprotein beta-9 (heat shock [induced] protein beta-9 [A])

IL1α = Interleukin-1 alpha (interleukin 1 alpha [A])

IL-1α = Interleukin-1 alpha (interleukin 1 alpha [A])

IL-1β = Interleukin-1-beta (interleukin 1 beta [A])

IL1βI = Interleukin-1β-Inhibition (interleukin 1 beta [A])

IFnα1 = Interferon alpha 1 (interferon alpha 1 [A], interféron alpha 1 [F])

IFn-α1 = Interferon alpha 1 (interferon alpha 1 [A], interféron alpha 1 [F])

IFn-α 1 = Interferon alpha 1 (interferon alpha 1 [A], interféron alpha 1 [F])

IFn-α-1 = Interferon alpha 1 (interferon alpha 1 [A], interféron alpha 1 [F])

IFnα2 = Interferon alpha 2 (interferon alpha 2 [A], interféron alpha 2 [F])

IFn-α2 = Interferon alpha 2 (interferon alpha 2 [A], interféron alpha 2 [F])

IFn-α 2 = Interferon alpha 2 (interferon alpha 2 [A], interféron alpha 2 [F])

IFn-α-2 = Interferon alpha 2 (interferon alpha 2 [A], interféron alpha 2 [F])

IFnα2a = Interferon alpha 2a (interferon alpha 2a [A], interféron alpha 2a [F])

IFn-α2a = Interferon alpha 2a (interferon alpha 2a [A], interféron alpha 2a [F])

IFn-α 2a = Interferon alpha 2a (interferon alpha 2a [A], interféron alpha 2a [F])

IFn-α-2a = Interferon alpha 2a (interferon alpha 2a [A], interféron alpha 2a [F])

IFnα2b = Interferon alpha 2b (interferon alpha 2b [A], interféron alpha 2b [F])

IFn-α2b = Interferon alpha 2b (interferon alpha 2b [A], interféron alpha 2b [F])

IFn-α 2b = Interferon alpha 2b (interferon alpha 2b [A], interféron alpha 2b [F])

IFn β 1 = Interferon beta 1 (interferon beta 1 [A], interféron beta 1 [F])
IFn- β 1 = Interferon beta 1 (interferon beta 1 [A], interféron beta 1 [F])
IFn- β 1 = Interferon beta 1 (interferon beta 1 [A], interféron beta 1 [F])
IFn- β -1 = Interferon beta 1 (interferon beta 1 [A], interféron beta 1 [F])
IFn β 2 = Interferon beta 2 (interferon beta 2 [A], interféron beta 2 [F])
IFn- β 2 = Interferon beta 2 (interferon beta 2 [A], interféron beta 2 [F])
IFn- β 2 = Interferon beta 2 (interferon beta 2 [A], interféron beta 2 [F])
IFn- β -2 = Interferon beta 2 (interferon beta 2 [A], interféron beta 2 [F])
IFn β 3 = Interferon beta 3 (interferon beta 3 [A], interféron beta 3 [F])
IFn- β 3 = Interferon beta 3 (interferon beta 3 [A], interféron beta 3 [F])
IFn- β 3 = Interferon beta 3 (interferon beta 3 [A], interféron beta 3 [F])
IFn- β -3 = Interferon beta 3 (interferon beta 3 [A], interféron beta 3 [F])
IFn γ = Interferon gamma (interferon gamma [A], interféron gamma [F])
IFn- γ = Interferon gamma (interferon gamma [A], interféron gamma [F])
IgG1 λ = Immunglobulin G1 Lambda (immunoglobulin G1 lambda [A], immunoglobuline G1 lambda [F])
IFn γ R1D = Interferon-gamma-Rezeptor 1-Defizienz
IFn γ R2D = Interferon-gamma-Rezeptor 2-Defizienz
ifn τ = Interferon tau
IL1 β = Interleukin-1-beta
IL-1 β = Interleukin-1-beta
IL-7R α = Interleukin-7-Rezeptor alpha
L α 2MG = Liquor - alpha2-Makroglobulin
L- α 2-MG = Liquor - alpha2-Makroglobulin
M Ω = Megaohm (megaohm [A]) [= 10^{*E6} = 10^{^6} = 10⁶ = Millionen Ohm]
m Ω = Milliohm (milliohm [A]) [= 10^{*E-3} = 10^{^-3} = 10⁻³ = Millionstel Gamma]
m μ = Millimikron [= 10^{*E-6} = 10^{^-6} = 10⁻⁶ Millimeter]
M β L = Metallo-Beta-Lactamase (metallo-beta-lactamase [A])
M β BLB = Metallo-beta-Laktamasebildner
#MCP1 α = Monozyten-chemotaktisches Protein 1 alpha (monocyte chemoattractant protein 1 alpha [A])
#MCP-1 α = Monozyten-chemotaktisches Protein 1 alpha (monocyte chemoattractant protein 1 alpha [A])
MIP-2 α = macrophage inflammatory protein 2-alpha [A]
nIFN α = natürliches Interferon alpha (natural interferon α [A]€)
nIFN β = natürliches Interferon beta (natural interferon β [A]€)
Mill/ μ L = Million pro Mikroliter [= 10^{*E-6} = 10^{^-6} = 10⁻⁶ = millionstel Liter] (millionth liter [litre] [A])
Mill/ μ l = Million pro Mikroliter [= 10^{*E-6} = 10^{^-6} = 10⁻⁶ = millionstel Liter] (millionth liter [litre] [A])
m μ g = Millimikrogramm (millimicrogram [A]) [= 10^{*E9} = 10^{^9} = 10⁹ = 1 Milliarde Gramm = Nanogramm]
no Δ = no change [A]
NOD Δ 4% = nocturnal oxygen desaturation basal - 4 % SpO₂ [blood oxygen saturation by pulse oxymeter] for at least 5 minutes [A]
ÖR α = Östrogenrezeptor alpha
ÖR β = Östrogenrezeptor beta
OR κ / μ / σ = Opiatrezeptor kappa / mu / sigma (opiod receptor kappa / mu / sigma [A])
PDGFR- α = plateled-derived growth factor receptor alpha [A]
PDGFR- β = plateled-derived growth factor receptor beta [A]
PEG-IFN- α = pegyliertes Interferon alpha (pegylated interferon alpha [A])
PEG-IFN- α 1 = pegyliertes Interferon alpha-1 (pegylated interferon alpha 1 [A])

PEG-IFN- α 2 = pegyliertes Interferon alpha-2pegylated interferon alpha 2 [A]
PEG-IFN- β = pegyliertes Interferon betapegylated interferon beta [A]
PEG-IFN- β 1a = pegyliertes Interferon beta1apegylated interferon beta 1a [A]
pIFn α 2a = pegyliertes Interferon (pegylated interferon α 2a [A])
pIFn α 2b = pegyliertes Interferon (pegylated interferon α 2b [A])
PI3K δ I = Phosphatidyl-Inositol-3-Kinase-delta-Inhibitor (phosphoinositide 3-kinase delta inhibitor [A])
PPAR α = Peroxisomen-Proliferator-aktivierter Rezeptor alpha (peroxisome proliferator activated receptor alpha [A]) [Gen]
PPAR β = Peroxisomen-Proliferator-aktivierter Rezeptor beta (peroxisome proliferator activated receptor beta [A]) [Gen]
PPAR γ = Peroxisomen-Proliferator-aktivierter Rezeptor gamma (peroxisome proliferator activated receptor gamma [A]) [Gen]
PPAR δ = Peroxisomen-Proliferator-aktivierter Rezeptor delta (peroxisome proliferator activated receptor delta [A]) [Gen]
p- α -Syn = phosphoryliertes Ser129-alpha-Synuklein
RAR γ = retinoid acid receptor gamma [A]
rIFn α = rekombinantes Interferon alpha / alpha2a / alpha2b (recombinant interferon alpha [A])
rIFn α 2a = rekombinantes Interferon alpha / alpha2a / alpha2b (recombinant interferon alpha2a [A])
rIFn α 2b = rekombinantes Interferon alpha / alpha2a / alpha2b (recombinant interferon alpha2b [A])
rIFn β = rekombinantes Interferon beta (recombinant interferon [A])
rIFn β 1a = rekombinantes Interferon beta1a (recombinant interferon beta1a [A])
rIFn β 1b = rekombinantes Interferon beta1b (recombinant interferon beta1b [A])beta1b
rIFn γ = rekombinantes Interferon gamma (recombinant interferon gamma [A])
rIFnT = rekombinantes Interferon tau (recombinant interferon tau [A])
RZR α = retinoid z receptor alpha [A]
RZR β = retinoid z receptor beta [A]
= Serum-Alpha1-Antitrypsin
= Serum-Alpha1-Antitrypsin
SDHR α = Schilddrüsenhormonrezeptor alpha
SDHR β = Schilddrüsenhormonrezeptor beta
S α 1G = Serum-Alpha1-Globulin (serum alpha1 globulin [A])
S- α 1G = Serum-Alpha1-Globulin (serum alpha1 globulin [A])
S α 2G = Serum-Alpha2-Globulin (serum alpha2 globulin [A])
S- α 2G = Serum-Alpha2-Globulin (serum alpha2 globulin [A])
S α 2-g = slow alpha2-globulin [A]
S- α 2-g = slow alpha2-globulin [A]
S β G = Serum-Beta-Globulin (serum beta globulin [A])
S- β G = Serum-Beta-Globulin (serum beta globulin [A])
S β 2G = Serum-Beta-Globulin (serum beta2 globulin [A])
S- β 2G = Serum-Beta-Globulin (serum beta2 globulin [A])
S β -HCG = Serum-beta-humanes Choriongonadotropin (beta human chorionic gonadotropin [A]€)
= beta-humanes Choriongonadotropin (beta human chorionic gonadotropin [A]€)
S11HH = selektiver 11 β -Hydroxylasehemmer
S α 2-MG = Serum-Alpha2-Makroglobulin (serum alpha2 macroglobulin [A])
S- α 2-MG = Serum-Alpha2-Makroglobulin (serum alpha2 macroglobulin [A])
S β 2MG = Serum-Beta2-Mikroglobulin (serum beta2 microglobulin [A])
S β 2-MG = Serum-Beta2-Mikroglobulin (serum beta2 microglobulin [A])
S- β 2MG = Serum-Beta2-Mikroglobulin (serum beta2 microglobulin [A])
S- β 2-MG = Serum-Beta2-Mikroglobulin (serum beta2 microglobulin [A])
TGF α = transforming growth factor alpha [A]

TGF- α = transforming growth factor alpha [A]
TGF β = transforming growth factor beta [A]
TGF- β = transforming growth factor beta [A]
THR α = Thyroidhormonrezeptor alpha (thyroid hormone receptor alpha [A])
THR- α = Thyroidhormonrezeptor alpha (thyroid hormone receptor alpha [A])
THR β = Thyroidhormonrezeptor beta (thyroid hormone receptor beta [A])
THR- β = Thyroidhormonrezeptor beta (thyroid hormone receptor beta [A])
TIF-1 γ = transcription intermediary factor 1 gamma [A]
Th γ RA = T-cell interferon gamma- release assay [A]
TNF α = Tumornekrosefaktor alpha (tumo[u]r necrosis factor alpha [A])
TNF- α = Tumornekrosefaktor alpha (tumo[u]r necrosis factor alpha [A])
TNF α Ab = tumo[u]r necrosis factor alpha antibody [A]
TNF α AK = Tumornekrosefaktor alpha-Antikörper
TNF α I = Tumornekrosefaktor alpha-Inhibitor (tumo[u]r necrosis factor alpha inhibitor [A])
TNF β = Tumornekrosefaktor beta (tumo[u]r necrosis factor beta [A])
TNF- β = Tumornekrosefaktor beta (tumo[u]r necrosis factor beta [A])
TNF β R = Tumornekrosefaktor beta-Rezeptor (tumo[u]r necrosis factor beta receptor [A])
TNF γ = Tumornekrosefaktor gamma (tumo[u]r necrosis factor gamma [A])
TR α = thyroid [hormone] receptor alpha [A]
TR β = thyroid [hormone] receptor beta [A]
TSH α = thyreoidstimulierendes Hormon alpha [= Thyreotropin] (thyroid-stimulating hormone alpha [A])
TT α = Thyreotropin alpha (thyrotropin alfa [A])
U α 1-MG = Urin-Alpha1-Mikroglobulin
U- α 1-MG = Urin-Alpha1-Mikroglobulin
U β 2-MG = Urin-Beta2-Mikroglobulin
U- β 2-MG = Urin-Beta2-Mikroglobulin
U δ -ALS = Urin-Deltaaminolävulinsäure
U- δ -ALS = Urin-Deltaaminolävulinsäure
wt Δ = weight change [A]