

V.2. Abkürzungsverzeichnis

ϕ	= Phi
Abb.	= Abbildung
APC	= Antigen Präsentierende Zellen
AS	= Ankylosierende Spondylitis
BASDAI	= Bath AS Disease Activity Index
BSA	= Bovines Serum Albumin
CCR7	= Chemokine (C-C Motiv) Receptor 7
CD	= Cluster of Differentiation
Cy5	= Cyanin 5
diff.	= differenziert
Eff.	= Effektor
FACS	= Fluorescence Activated Cell Sorter
FCS	= Fetal calve serum
FITC	= Floureszinisothiocyantat (,FL2),
FSC	= Forward Scatter „Vorwärtsstreulicht“
Ged.	= Gedächtnis
IFN γ	= Interferon gamma
IgE	= Immunglobulin E
Il-10	= Interleukin 10
Il-2	= Interleukin 2
Il-4	= Interleukin-4
Il-5	= Interleukin 5
Kb	= Kilo Base
LFA-1	= Leukocyte Functional Antigen-1
MACS	= Magnetic activated cell sorting
MHC	= Major Histokompatibilitäts Komplex
NaN ₃	= Natrium Azid
NGFR	= Nerve Growth Faktor Rezeptor
Nk-Zellen	= Natural Killer Zellen
PBMC	= Peripheral Blood Mononuclear Cells
PBS	= Phosphat Buffered Saline
PE	= Phycoerythrin

PerCP	= Peridinin-chlorophyll-protein Complex
PMA	= Phorbol 12-Myristate 13-Acetate
RPMI	= Rosewell Park Memorial Institute Medium
SpAs	= Spondyloarthritiden
SSC	= Sideward Scatter „Seitwärtsstreulicht“
Tab.	= Tabelle
TCR	= T Zell Rezeptor
Th Zellen	= T Helfer Zellen
TNF α	= Tumor Nekrose Faktor alpha
TNFR	= Tumor Nekrose Faktor Rezeptor
TRF	= Telomere Restriktions Fragmente
VLA	= Very Late activation Antigen