

G. ANHANG

G.1. Abkürzungsverzeichnis

AG	Antigen
AK	Antikörper
APACHE	Acute Physiology and Chronic Health Evaluation
APP	Akute Phase Protein
ARDS	Adult Respiratory Distress Syndrome = akutes Lungenversagen
AU	Arbeitsunfall
C	Komplementfaktor
CD	Cluster of Differentiation
EC	Endothelial Cells = Endothelzellen
EDTA	Ethylene Diamine Tetra-Acetate = Äthylendiamintetraessigsäure
EGF	Epidermal Growth Factor
EK	Erythrozytenkonzentrat
ELAM	Endothelial Leukocyte Adhesion Molecule = E-Selektin = CD62E
ELISA	Enzyme Linked Immuno Sorbent Assay
FITC	Fluoresceine Isothio Cyanat
FS	Forward Light Scatter
GCS	Glasgow Coma Score
gmp 140	Granule Membrane Protein = P-Selektin = CD 62P
GOT	Glutamat - Oxalazetat - Transaminase
HDL	High Density Lipoprotein
HEV	High Endothelial Venule
HIV	Human Immundeficiency Virus

HRP	Horse Raddish Peroxidase = Meerrettichperoxidase
ICAM	Intercellular Adhesion Molecule
IgG	Immunglobulin
ISS	Injury Severity Score
LECAM	Leukocyte Adhesion Molecule (=CD62L)
Mo	Makrophagen
MODS	Multiple Organ Dysfunction Syndrom = Multiples Organdysfunktionssyndro
MOF	Multiple Organ Failure = Multiorganversagen
NK-Zellen	Natürliche Killerzellen
PEEP	Positiver Endexpiratorischer Beatmungsdruck
PMN	Polymorphkernige Zellen = Granulozyten
PTS	Polytraumaschlüssel
RD 1	Rhodamin 1
SAPS	Simplified Acute Physiology Score
SHT	Schädel-Hirn-Trauma
sLECAM	soluble LECAM = lösliches CD62L
SS	Side Light Scatter
TNF-α	Tumor Nekrose Faktor- α
ZNS	Zentralnervensystem

G.2.Literaturverzeichnis

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G.3.Lebenslauf

Aus Datenschutzgründen wird der Lebenslauf in der elektronischen Fassung nicht veröffentlicht

G.4.Erklärung

Ich, Stefan Höfler, erkläre, dass ich die vorgelegte Dissertationsschrift mit dem Thema:

„Lösliche und zellgebundene Selektine im frühen Verlauf nach Polytraumatisierung“ selbst verfasst und keine anderen als die angegebenen Quellen und Hilfsmittel benutzt, ohne die (unzulässige) Hilfe Dritter verfasst und auch in Teilen keine Kopien anderer Arbeiten dargestellt habe.

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