

Verzeichnis der häufig verwendeten Abkürzungen

| | | |
|----------------|---|---|
| Abb. | = | Abbildung |
| AG | = | Antigen |
| AK | = | Antikörper |
| ALT | = | Alanin-Aminotransferase |
| ANA | = | Antinukleäre Antikörper |
| AP | = | Alkalische Phosphatase |
| AST | = | Aspartat-Amino-Transferase |
| C | = | Komplement |
| ca. | = | circa |
| d | = | Tage |
| D | = | Durchschnitt |
| DIC | = | disseminierte intravasale Gerinnung |
| DNA | = | Deoxyribonucleic Acid |
| ELISA | = | Enzyme-Linked Immunosorbent Assay |
| Fa. | = | Firma |
| FC-PIFA | = | Flow Cytometric Platelet Immunofluorescence Assay |
| GLDH | = | Glutamatdehydrogenase |
| GP | = | Glykoprotein |
| hIgG | = | humanes Immunglobulin G |
| Hkt | = | Hämatokrit |
| Ig | = | Immunglobulin |
| IHA | = | immunhämolytische Anämie |
| ITP | = | immunbedingte Thrombozytopenie |
| i.v. | = | intravenös |
| IVIg | = | intravenöse Immunglobuline |
| J. | = | Jahre |
| K ⁺ | = | Kalium |
| KFZ | = | Kapilläre Füllungszeit |
| KM | = | Knochenmark |
| m | = | männlich |
| M | = | Median |
| MAIPA | = | Monoclonal Antibodies Immobilization Platelet Antigen |
| MCHC | = | Mean Corpuscular Hemoglobin Concentration |
| MCV | = | Mean Corpuscular Volume |
| MIF | = | Megakaryocyte Immunofluorescence |
| MI-PIFA | = | Microscopic Platelet Immunofluorescence Assay |
| mk | = | männlich-kastriert |
| MPV | = | Mean Platelet Volume |
| n | = | Anzahl |
| PAIg | = | plättchenassoziiertes Immunglobulin |
| PCV | = | Packed Cell Volume |
| PF-3-Test | = | Plättchen-Faktor-3-Test |
| PIF | = | Platelet Immunofluorescence |
| pITP | = | primäre immunbedingte Thrombozytopenie |

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| p.o. | = | per os |
| PSAIgG | = | Platelet Surface-Associated IgG |
| PT | = | Prothrombinzeit |
| PTT | = | Partielle Thromboplastinzeit |
| RNA | = | Ribonucleic Acid |
| s.c. | = | subcutan |
| sITP | = | sekundäre immunbedingte Thrombozytopenie |
| SLE | = | Systemischer Lupus erythematodes |
| Tab. | = | Tabelle |
| Tc | = | Thrombozyten |
| u.a. | = | unter anderem |
| w | = | weiblich |
| Wdh. | = | Wiederholung |
| wk | = | weiblich-kastriert |
| z.B. | = | zum Beispiel |
| ZNS | = | Zentrales Nervensystem |