

DAFTAR SINGKATAN

ALA	: American Lung Association
ALT/ GPT	: Alanine Amino Transferase/Glutamate Pyruvate Transaminase
APC	: Antigen Presenting Cells
AST/ GOT	: Aspartate Amino Transaminase/ Glutamate Oxaloacetate Transaminase
ATDH	: Anti-Tuberculosis Drug-Induced Hepatotoxicity
ATP	: Adenosin Tri-Phosphat
AVMA	: American Veterinary Medical Association
BAD	: BCL-2 Associated Death Promoter
BAK	: BCL-2 homologous Antagonist Killer
BAX	: BCL-2 Associated X Protein
BCL-2	: B-Cell Lymphoma 2
BCL-XL	: B-Cell Lymphoma Extra Large
BPPV	: Balai Penyidikan dan Pengujian Veteiner
CAT	: Catalase
DILI	: Drug-Induced Liver Injury
DISC	: Death-Inducing Signaling Complex
DMBA	: 7,12-Dimethylbenz[α]anthracene
DNA	: Deoxyribose-Nucleic Acid
DPPH	: 1,1-Difenil-2- Pikrilhidrazil
ELISA	: Enzyme Linked Immunosorbent Assay
fasL	: fasLigand
GPx	: Gluta-hione Peroxidase
GSH	: Reduced Glutathione
GST	: GlutHeparone S-Transferase
IACUC	: Institusional Animal Care and Use Committee
IF	: Interferon
IFCC	: International Federation of Clinical Chemistry
IL	: Interleukin
INH	: Isonicotinic Acid Hydrazide
IPT	: Isoniazid Preventive Therapy
JNK	: C-Jun–N-Terminal Kinase
MAH	: Mono-Asetil Hydrazine
MCP-1	: Monocyte Chemotactic Protein-1
MHC	: Major Histocompatibility Complex
MPT	: Mitochondria Permeability Transition
NADH	: Nikotinamida Adenosin Dinukleotida Hidrogen

NAT-2	: N-Asetil Transferase 2
ROS	: Reactive Oxygen Species
SOD	: Superoxide Dismutase
TNF- α	: Tumor Nekrosis Alpha
TRADD/ FADD	: TNF/ Fas Reseptor-Associated Death Domain Proteins
WHO	: World Health Organization