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List of Word Abbreviation

ILS	: International Leptospirosis Society
CFR	: Case Fatality Rate
MAT	: Microscopic Agglutination Test
ELISA	: Enzyme-Linked Immunosorbent Assay
IHA	: Indirect Hemagglutinin Assay
PCR	: Polymerase Chain Reaction
16S rRNA	: 16S ribosomal Ribonucleic Acid
mRNA	: Messenger Ribonucleic Acid
LipL32	: Lipoprotein 32-kDa
dNTPs	: Deoxynucleotides
CDC	: Centers for Disease Control and Prevention
SSU rRNA	: Small Subunit ribosomal RNA
DNA	: Deoxyribonucleic Acid
BLAST	: Basic Local Alignment Search Tool
NCBI	: National Center for Biotechnology Information
IVCRD	: Institute of Vector Control and Reservoir Disease
BBTKLPP	: Balai Besar Teknik Kesehatan Lingkungan & Pengendalian Penyakit
BSC	: Bio-Safety Cabinet
ddH ₂ O	: Double-distilled water
TAE	: Tris-Acetate-EDTA
EDTA	: Ethylenediaminetetraacetic Acid
MEGA	: Molecular Evolutionary Genetics Analysis
PEER	: Partnerships for Enhanced Engagement in Research
MLST	: Multilocus Sequence Typing
SecY	: Protein translocase subunit SecY
LipL41	: Lipoprotein 41-kDa