



DEFINITIONS

The following defines common symbols and abbreviations used in reporting technical data:

(x.xxx)	: (.) as character indicates decimal notation	MPN	: Most Probable Number
LoQ	: Limit of Quantitation. Lowest level for which it has been demonstrated that criteria for accuracy and precision have been met, measured once during method validation.	TNTC	: Too Numerous To Count
LoD	: Limit of Detection	MCL	: Maximum Contamination Limit
RL	: Reporting Limit = practical LoQ. RL is measured every analysis batch.	MRL	: Maximum Residue Limit
ppm	: parts per million - One ppm is equivalent to one milligram per kilogram (mg/kg) or one gram per million grams. For aqueous liquids, ppm is usually taken to be equivalent to milligrams per liter (mg/l), because one liter of water has a weight very close to a kilogram.	MRPL	: Minimum Required Performance Limit
ppb	: parts per billion ($\mu\text{g}/\text{kg}$ or $\mu\text{g}/\text{l}$)	STC	: Screening Target Concentration
IU	: International Units	JP-MRL	: Japan regulation for Maximum Residue Limit of Pesticides
NTU	: Nephelometric Turbidity Units	U	: Uncertainty value of method (uncertainty expanded)
TCU	: True Color Units	CFU	: colony forming units
		UB	: Upper Bound
		TEQ	: Toxic Equivalent
		TEF	: Toxic equivalency factor
		N/A	: Not Available
		N/S	: Not Specified
		'	: measurand not in the scope of accreditation

Our General Terms & Conditions, available upon request and online at <http://www.anglerlab.com/>, shall apply.



Certificate No. 220715-4

5.10/F/2/2 Rev. 2/4 KJU 22010673#4 #CA-220204#16-TLR

February 04, 2022

page 2 of 2

CERTIFICATE OF ANALYSIS

TEST RESULTS :

Measurand	Method	Unit	RL	Result
Selenium (Se)	5.4/IK/2/2.8.3.4 (ICP-MS)	mg/kg	-	0.320

Quality Assurance Manager

Ayu Tiranny M. H., S.Si