

## ISPFS Toxicology Section Abbreviations

Abbreviation	Definition
AMD or AM	Analytical Method
AN or A/N	Acid Neutral (extraction)
BN or B/N	Base Neutral (extraction)
BZ, BZE or BZG	Benzoylcegonine
BR	Bio Rad
CAL	Calibrator or Calibration
CANN	Cannabinoids
CIA	Consumed in Analysis
CO	Cut-off
CTRL	Control
DEP	Depressed
DER	Derivative/Derivatize/Derivatized
DNE	Did Not Evaluate
ELEV or ELV	Elevated
EXT or e	Extract/Extraction
GLUC	Glucuronidase
HOA or HOT	Hands of the Analyst/Hands of the Trainer
INC	Inconclusive
ISTD, ITSD, or IS	Internal Standard
LOC	Limit of Confirmation
LOD	Limit of Detection
LOQ	Limit of Quantitation

## ISPFS Toxicology Section Abbreviations

-M	Metabolite
M+	Molecular Ion
MDS	Multi-Drug Screen
MDQ	Multi-Drug Quant.
MRM	Multiple Reaction Monitoring
NC	Negative Control
NEG or – or $\phi$	Negative
ND	None Detected
NL	None Listed
NE	Not Evaluated
NSA	Not Suitable for Analysis
OCR	Outside Curve Range
P1, P2	Panel 1, Panel 2
PC	Positive Control
PM	Preventative Maintenance
POS or +	Positive
QC	Quality Control
QUAL	Qualitative
QUANT	Quantitative
QS	Quantum Satis/Quantity Sufficient
RM	Reference Material
Rt or RT	Retention Time
SCR	Screen or Screening
SIM	Selected Ion Monitoring
SLE	Supported liquid extraction

## ISPFS Toxicology Section Abbreviations

SOP	Standard Operating Procedure
THCS	Cannabinoids Screen
THCQ	Cannabinoids Quant.
WS	Working Solution

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