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ABBREVIATIONS

%	percentage
nm	nanometer
mm	millimeter
cm	centimeter
μm	micrometer
$^{\circ}\text{C}$	degree Celsius
$\approx$	approximate
w/v	weight per volume
ml	milliliter
sec	second
min	minute
hr	hour
n	number
P	probability value

mm^2	square of millimeter
μm^2	square of micrometer