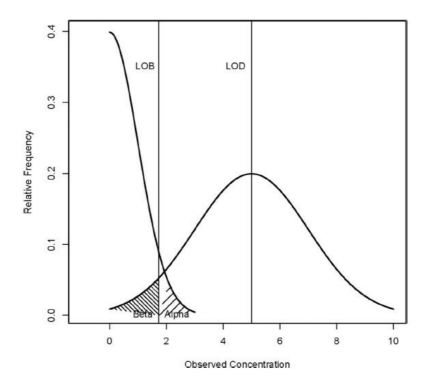


MEMO: How to calculate the limit of detection (LOD)?

a) **Definition:** the limit of Detection LOD with a confidence level $(1 - \beta)$ is defined (in concentration unit) as the minimum concentration for which detecting the target sequence in a chamber is possible with a probability of $1 - \beta$.

In other words, this is the minimum concentration that can be said to be non-zero and statistically higher than the limit of blank LOB with a 1- β probability (typically 95% for $\beta = 5\%$).



b) Calculation method:

1) Determine the limit of blank LOB(95%) of your experiment by following the method "How to calculate the limit of blank".

2) Calculate
$$p_0 = \frac{2b + z^2 + z\sqrt{z^2 + 4b(1 - b/N)}}{2N(1 + z^2/N)}$$

where:

- b = LOB(95%) is the 95% limit of blank
- z = 1.645 is the "one-tail" quantile at 95%
- N is the total number of droplets that are generated on average in a chamber (typically N = 28000)
- p_0 is the higher-value solution of the following equation (which can be simplified as a second degree equation in p):

$$p = b/N + z \sqrt{p(1-p)/N}$$





- 3) The LOD with a 95% confidence level is determined as follows (calculation based on the Normal Law approximation and the Poisson Law):
 - In concentration in the chamber (cp / uL):

$$LOD(95\%) = -N \ln(1 - p_0)/V$$

$$LOD(95\%) = -\ln(1 - p_0)/v$$

where V = N v is the analyzed volume (cumulative total volume of all the droplets generated in a chamber of the V4 Sapphire chip, with v = 0,00058592 uL the volume of each droplet of diameter 103.82 microns)

• In number of copies included in the volume analyzed in the chamber:

$$LOD_{cp}(95\%) = [-N \ln(1-p_0)]$$

knowing that this unit in number of copies can be approximated as "number of positive droplets" in the chamber.

- For example: if LOB(95%) = 2 and N = 28000, then LOD(95%) = 0.37 cp / uL and $LOD_{cp}(95\%) = 7$ copies (or "positive droplets")
- Special case: if LOB(95%) = 0 (i.e. false positives are never present) then LOD(95%) = 3/V = 0.18 cp / uL and $LOD_{cp}(95\%) = 3$ copies. In fact, if there are never false positives, then the 95% detection limit is equal to the 95% sampling limit which is: LOS(95%) = 3/V cp / uL.
- o **Definition of the sampling limit** LOS at a confidence level $(1 \alpha) = 95\%$: the lowest concentration in the chamber for which the probability of having no target sequence in the analyzed sub-sample is less than $\alpha = 5\%$.