Q&A’s #2

Please find the answers on your questions:

* We need more things in this specification to know, not just Real Time PCR with 2 channels and 48 positions ? - , **real-time PCR thermal cycler with minimum of 48 positions (wells) with at least two channels (e.g FAM/HEX, FAM/ROX). 96-well cyclers are also acceptable, even preferable. More than 2-channels are welcome.**
* Because this item is machine which is use for genetic analysis and research propose, we need to have more things specified here for the machine, not to be just NGS with Minimal sequencing output 1Gb. The machine is very complex, it is not just simple machine where we need to know two things. Please send us good specified things ? **- the NGS device, as explained in the specification needs to be portable such as ONT, and able to work with chips/flow cells with a minimum capacity of 1Gb per run. Preferable would be long-molecule sequencing.**