

HairpinSeq

Preparation of samples – **NEW !**



Please prepare samples using the StandardSeq protocol with these amendments:

- We highly recommend you linearize all templates you send i.e. cut your plasmids using a suitable restrictase outside of the region of interest.
- Price of the HairpinSeq protocol includes bidirectional sequencing (forward and reverse). You must send every template in two tubes either with forward or reverse primer, respectively.
- When submitting an online order you must first enter your primer details in My primers section, otherwise you will not be able to proceed with HairpinSeq order (this is only optional for the StandardSeq protocol).

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