

KAPA EvoPlus Boost Kits Guide to Success

With integrated highly tunable enzymatic DNA shearing.



Streamlined sample prep workflow using the next evolved generation of KAPA DNA Library Prep Reagents featuring the KAPA EvoT4 DNA Ligase and KAPA EvoAmp ReadyMix.



* Reach out to Technical Support for possible workflow modifications when using this sample type.
** SS = double-sided size selection: a requirement when performing WGS on patterned flow cells but may result in sample losses of 60 - 95%, irrespective of whether a bead- or gel-based technique is used. For PCR-free workflows, due to the inherent sample losses, performing double-sided size selection with inputs <500 ng (into library prep) is not recommended.

Boost your performance, advance your research.





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